

Geokemi analyseer

Oslo fältet 1982

NORGE PROJEKTET

ID	STAN:<UNT	82GXB2001	82GXB2002	82GXB2003	82GXB2004	82GXB2005	82GXB2006	STAN:<_81	STAN:<_L1	82GXB2007
NET	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT
UAT	821110	821110	821110	821110	821110	821110	821110	821110	821110	821110
KLO	140015	143759	143942	144126	144310	144454	144639	144824	150812	151029
A										
T										
GLD		42.7	30.7	17.3	39.0	17.7	34.2			31.4
KOM										
BE	0.0021	0.0025	0.0028	0.0022	0.0022	0.0022	0.0022	0.0022	0.0021	0.0022
MG	0.0630	0.0597	0.0741	0.0239	0.0235	0.0274	0.0315	0.0624	0.0627	0.0649
AL	0.2156	1.3969	1.6246	0.3359	0.4022	0.4342	0.6656	0.2114	0.2141	0.3606
CA	0.3163	0.0923	0.1640	0.0173	0.0229	0.0236	0.0219	0.0142	0.0074	0.0526
SC	0.0001	0.0002	0.0002	0.0001	0.0001	0.0001	0.0002	0.0001	0.0001	0.0001
TI	0.0021	0.0419	0.0370	0.1653	0.0595	0.0453	0.1146	0.0020	0.0020	0.0355
V	0.0001	0.0013	0.0020	0.0004	0.0003	0.0004	0.0009	0.0001	0.0001	0.0003
CR	0.0001	0.0000	0.0000	0.0000	0.0001	0.0001	0.0000	0.0001	0.0001	0.0001
WN	0.0053	0.0133	0.0255	0.0203	0.0102	0.0107	0.0140	0.0056	0.0056	0.0112
FE	0.3107	0.4522	0.5377	0.2732	0.1576	0.2353	0.1765	0.2962	0.3000	0.3917
CO	0.0003	0.0003	0.0006	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003	0.0002
NI	0.0019	0.0004	0.0003	-0.0001	0.0001	0.0002	0.0000	0.0015	0.0000	0.0003
CU	0.0009	0.0003	0.0004	0.0002	0.0000	0.0000	0.0002	0.0008	0.0009	0.0000
ZN	0.0006	0.0031	0.0146	0.0010	0.0009	0.0006	0.0014	0.0004	0.0000	0.0029
AS	0.0003	-0.0003	-0.0003	-0.0006	-0.0007	-0.0003	-0.0006	-0.0000	0.0013	0.0004
SR	0.0013	0.0014	0.0022	0.0003	0.0003	0.0003	0.0003	0.0015	0.0015	0.0004
T	0.0006	0.0059	0.0124	0.0014	0.0013	0.0014	0.0019	0.0006	0.0006	0.0029
NO	0.0003	0.0000	0.0036	0.0003	0.0000	0.0007	0.0000	0.0000	0.0001	0.0000
AG	0.0001	0.0001	0.0002	0.0001	-0.0001	-0.0001	0.0001	0.0001	0.0001	0.0000
CD	0.0001	0.0002	0.0003	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
SN	0.0003	0.0019	0.0030	0.0016	0.0010	0.0007	0.0014	0.0006	0.0007	0.0011
SB	0.0004	0.0000	0.0011	0.0000	-0.0002	0.0000	0.0002	0.0000	0.0007	0.0003
GA	0.0050	0.0013	0.0011	0.0007	0.0007	0.0006	0.0006	0.0049	0.0049	0.0008
LA	0.0006	0.0113	0.0163	0.0021	0.0027	0.0023	0.0045	0.0006	0.0007	0.0020
LE	0.0013	0.0313	0.0465	0.0042	0.0056	0.0057	0.0067	0.0015	0.0016	0.0064
W	0.0009	0.0063	0.0153	0.0060	0.0010	0.0013	0.0020	0.0007	0.0000	0.0019
PB	0.0000	0.0000	0.0030	0.0026	0.0007	0.0023	0.0023	0.0001	0.0014	0.0030

ID	62GXB2008	62GXB2009	62GXB2010	62GXB2011	62GXB2012	62GXB2013	62GXB2014	62GXB2015	62GXB2016	62GXB2017
NET	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT
DAT	821110	821110	821110	821110	821110	821110	821110	821110	821110	821110
KLO	151211	151355	151539	151723	151907	152051	152235	152419	152604	152748
X										
Y										
ULD	12.7	21.1	46.8	10.5	27.2	17.5	31.6	14.6	18.0	30.3
KOM										
BE	0.0022	0.0022	0.0022	0.0022	0.0022	0.0022	0.0021	0.0022	0.0022	0.0022
MG	0.0575	0.0232	0.0323	0.0734	0.0479	0.0505	0.0125	0.0262	0.0109	0.1759
AL	0.2417	0.3853	0.4048	0.4679	0.5834	0.3875	0.3901	0.3264	0.2374	1.4441
CA	0.0523	0.0333	0.0295	0.0775	0.0238	0.0324	0.0186	0.0310	0.0272	0.0994
SC	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0002
TI	0.0448	0.0519	0.0382	0.0338	0.1001	0.0529	0.0300	0.0711	0.0351	0.0950
V	0.0003	0.0001	0.0005	0.0008	0.0004	0.0009	0.0001	0.0002	0.0001	0.0019
CR	0.0031	0.0001	0.0001	0.0031	0.0000	0.0031	0.0001	0.0000	0.0001	0.0000
RH	0.0079	0.0090	0.0112	0.0112	0.0187	0.0090	0.0079	0.0123	0.0079	0.0145
FE	0.2253	0.1507	0.1776	0.3279	0.1421	0.2417	0.2020	0.2481	0.1044	1.0590
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0004
NI	0.0004	0.0003	0.0004	0.0003	0.0002	0.0003	0.0003	0.0004	0.0004	0.0002
CU	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
ZN	0.0011	0.0014	0.0010	0.0022	0.0010	0.0010	0.0071	0.0016	0.0015	0.0044
AS	0.0007	0.0005	0.0003	0.0007	0.0004	0.0004	0.0002	0.0003	0.0000	0.0010
SR	0.0003	0.0004	0.0003	0.0004	0.0016	0.0003	0.0002	0.0003	0.0003	0.0011
I	0.0014	0.0010	0.0011	0.0019	0.0010	0.0020	0.0011	0.0009	0.0010	0.0029
MU	0.0002	0.0003	0.0004	0.0002	0.0004	0.0002	0.0001	0.0000	0.0003	0.0010
AG	-0.0001	-0.0001	-0.0001	-0.0001	-0.0002	-0.0001	0.0000	-0.0002	0.0000	-0.0001
CD	0.0001	0.0001	0.0001	0.0002	0.0002	0.0001	0.0001	0.0001	0.0001	0.0003
SN	0.0003	0.0006	0.0004	0.0008	0.0003	0.0007	0.0003	0.0005	0.0004	0.0011
SO	0.0003	0.0003	0.0005	0.0003	0.0000	0.0003	0.0003	0.0003	0.0001	0.0014
UA	0.0003	0.0013	0.0010	0.0009	0.0014	0.0009	0.0003	0.0005	0.0003	0.0014
LA	0.0014	0.0030	0.0016	0.0013	0.0010	0.0017	0.0010	0.0009	0.0013	0.0075
CE	0.0033	0.0072	0.0040	0.0048	0.0056	0.0048	0.0028	0.0028	0.0031	0.0110
K	0.0009	0.0023	0.0007	0.0011	0.0004	0.0010	0.0000	0.0002	0.0000	0.0030
PO	0.0020	0.0030	0.0027	0.0022	0.0030	0.0027	0.0023	0.0028	0.0030	0.0037

ID	82GXB2018	82GXB2019	82GXB2020	82GXB2021	82GXB2022	82GXB2023	82GXB2024	82GXB2025	82GXB2026	82GXB2027
NET	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT
DAT	821110	821110	821110	821110	821110	821110	821110	821110	821110	821110
KLU	152932	153116	153300	153444	153668	153812	153957	154141	154325	154509
X										
Y										
GLD	13.1	73.7	92.3	90.2	72.6	30.2	92.9	96.4	83.6	91.7
KOM										
BE	0.0022	0.0031	0.0024	0.0022	0.0024	0.0026	0.0023	0.0022	0.0022	0.0023
HG	0.0325	0.0314	0.0326	0.0271	0.0367	0.0432	0.0377	0.0287	0.0139	0.0224
AL	0.3891	1.6443	0.7215	0.2590	0.5427	0.7061	0.6630	0.2332	0.8876	1.5552
CA	0.0212	0.0484	0.1426	0.0268	0.0667	0.0841	0.0550	0.0566	0.0197	0.0772
SC	0.0001	0.0003	0.0002	0.0001	0.0001	0.0001	0.0002	0.0001	0.0002	0.0002
TI	0.1783	0.0406	0.0139	0.0032	0.0199	0.0165	0.0035	0.0017	0.0213	0.0141
V	0.0010	0.0025	0.0012	0.0001	0.0006	0.0019	0.0012	0.0001	0.0001	0.0003
CR	0.0000	-0.0002	-0.0004	0.0001	0.0000	0.0000	0.0000	0.0001	0.0001	0.0001
MN	0.0189	0.0566	0.1630	0.0074	0.0145	0.0249	0.0167	0.0085	0.0036	0.0096
FE	0.3036	2.0170	0.5542	0.2641	0.2696	1.2496	0.4746	0.1235	0.2162	0.2256
CO	0.0001	0.0003	0.0002	0.0001	0.0002	0.0002	0.0004	0.0001	0.0001	0.0001
NI	0.0002	0.0006	0.0004	0.0001	0.0003	0.0004	0.0003	0.0003	0.0003	0.0003
CU	0.0002	0.0004	0.0005	0.0001	0.0003	0.0004	0.0003	0.0001	0.0001	0.0003
ZN	0.0009	0.0023	0.0035	0.0013	0.0057	0.0106	0.0031	0.0011	0.0019	0.0011
AS	0.0003	0.0004	0.0009	-0.0003	0.0003	0.0016	0.0002	0.0000	0.0000	-0.0001
SR	0.0002	0.0006	0.0025	0.0006	0.0016	0.0012	0.0013	0.0010	0.0003	0.0011
Y	0.0010	0.0054	0.0033	0.0005	0.0026	0.0026	0.0149	0.0007	0.0013	0.0036
HU	0.0003	0.0020	0.0007	0.0007	0.0016	0.0027	0.0010	0.0003	0.0002	0.0004
AG	0.0000	0.0001	0.0000	0.0001	0.0000	0.0000	0.0003	0.0001	0.0000	0.0000
CD	0.0001	0.0004	0.0003	0.0001	0.0002	0.0004	0.0002	0.0001	0.0001	0.0002
SN	0.0007	0.0014	0.0012	-0.0002	0.0006	0.0002	0.0006	0.0006	0.0006	0.0014
SB	0.0003	0.0014	0.0006	-0.0001	0.0006	0.0006	0.0004	0.0001	0.0003	0.0009
BA	0.0004	0.0012	0.0007	0.0015	0.0036	0.0055	0.0056	0.0021	0.0016	0.0014
LA	0.0012	0.0164	0.0009	0.0011	0.0045	0.0045	0.0336	0.0016	0.0037	0.0100
CE	0.0031	0.0367	0.0016	0.0021	0.0067	0.0111	0.0266	0.0026	0.0074	0.0187
W	-0.0006	0.0004	0.0045	0.0004	0.0029	0.0036	0.0175	0.0008	0.0017	0.0056
PB	0.0027	0.0080	0.0143	0.0027	0.0067	0.0127	0.0050	0.0022	0.0023	0.0027

ID	020XB2028	020XB2029	STAN:= 61	STAN:= 771	020XB2030	020XB2031	020XB2032	020XB2033	020XB2034	020XB2035
MET	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT
DAT	021110	021110	021110	021111	021111	021111	021111	021111	021111	021111
KLO	154653	154657	155025	075944	090158	080342	080524	080700	080853	081037
GLD	78.8	96.6			96.8	25.2	92.5	90.7	97.0	84.7
KOM										
DE	0.0041	0.0022	0.0022	0.0023	0.0022	0.0051	0.0023	0.0030	0.0022	0.0025
MG	0.0685	0.0251	0.0648	0.0621	0.0335	0.0515	0.0346	0.0242	0.0316	0.0202
AL	2.1767	0.3173	0.2184	0.2124	0.2050	2.0911	0.4330	1.8746	0.4110	1.1145
CA	0.5205	0.0590	0.3107	0.3079	0.0661	0.7644	0.0950	0.0061	0.0925	0.0425
SC	0.0009	0.0001	0.0001	0.0001	0.0001	0.0000	0.0001	0.0003	0.0001	0.0002
TI	0.0223	0.0070	0.0019	0.0022	0.0020	0.00170	0.0006	0.0240	0.0027	0.0031
V	0.0016	0.0001	0.0001	0.0001	0.0001	0.0014	0.0001	0.0028	0.0001	0.0000
CR	-0.0003	0.0000	0.0001	0.0001	0.0001	0.0000	0.0001	0.0001	0.0001	-0.0001
MN	0.1084	0.0116	0.0056	0.0057	0.0101	0.1143	0.0066	0.0057	0.0022	0.0406
FL	1.6292	0.3750	0.3066	0.3001	0.2662	0.2202	0.2324	0.3124	0.1000	0.5337
CO	0.0021	0.0001	0.0001	0.0004	0.0005	0.0010	0.0003	0.0005	0.0005	0.0005
NI	0.0013	0.0005	0.0018	0.0017	0.0002	0.0007	0.0010	0.0005	0.0002	0.0005
CU	0.0012	0.0002	0.0008	0.0007	0.0001	0.0000	0.0036	0.0004	0.0001	0.0001
ZN	0.0062	0.0022	0.0005	0.0006	0.0025	0.0040	0.0040	0.0016	0.0015	0.0014
AS	0.0008	0.0000	0.0005	0.0008	0.0005	0.0001	0.0004	0.0003	0.0006	0.0000
SR	0.0076	0.0016	0.0016	0.0015	0.0012	0.0096	0.0017	0.0008	0.0012	0.0004
Y	0.0373	0.0006	0.0006	0.0006	0.0007	0.0193	0.0023	0.0100	0.0012	0.0024
MO	0.0037	0.0001	0.0000	0.0002	0.0009	0.0020	0.0012	0.0012	0.0000	0.0000
AG	0.0011	0.0001	0.0001	0.0001	0.0001	0.0005	0.0001	0.0002	0.0001	0.0000
CD	0.0006	0.0001	0.0001	0.0001	0.0001	0.0004	0.0001	0.0002	0.0001	0.0001
SN	0.0152	0.0005	0.0005	0.0007	0.0004	0.0045	0.0006	0.0023	0.0005	0.0015
SB	0.0024	0.0001	0.0003	0.0007	0.0002	0.0023	0.0005	0.0015	0.0005	0.0009
BA	0.0021	0.0027	0.0050	0.0049	0.0023	0.0034	0.0035	0.0017	0.0017	0.0007
LA	0.0579	0.0012	0.0006	0.0033	0.0015	0.0504	0.0049	0.0111	0.0026	0.0042
CE	0.0873	0.0026	0.0015	0.0016	0.0024	0.0670	0.0092	0.0283	0.0045	0.0091
W	0.0474	0.0007	0.0007	0.0009	0.0009	0.0257	0.0020	0.0074	0.0010	0.0000
PB	0.0071	0.0041	0.0010	0.0003	0.0040	0.0030	0.0053	0.0042	0.0025	0.0030

ID	82GXB2036	82GXB2037	82GXB2038	82GXB2039	STAN:=031	82GXB2040	STAN:=001	STAN:=721	82GXB2041	82GXB2042
KET	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT
VAT	821111	821111	821111	821111	821111	821111	821111	821111	821111	821111
KLU	081221	081405	081549	081733	081123	084622	090727	072244	082101	082240
X										
Y										
GLD	95.4	94.5	92.1	82.0		55.5			90.5	92.1
KOM						7X2				
BE	0.0022	0.0022	0.0023	0.0024	0.0022	0.0099	0.0022	0.0022	0.0050	0.0024
HG	0.0205	0.0197	0.0292	0.0234	0.0629	0.0394	0.0622	0.0621	0.0599	0.0271
AL	0.7151	0.5990	0.7710	1.4333	0.2101	0.0240	0.2140	0.2124	0.9827	0.0829
CA	0.0244	0.0205	0.1068	0.0031	0.3100	0.1000	0.3097	0.3079	0.1881	0.1193
SC	0.0002	0.0001	0.0001	0.0002	0.0001	0.0000	0.0001	0.0001	0.0002	0.0001
TI	0.0139	0.0061	0.0092	0.0209	0.0021	0.0422	0.0021	0.0022	0.0000	0.0122
V	0.0001	0.0001	0.0001	0.0000	0.0001	0.0062	0.0001	0.0001	0.0007	0.0010
CR	0.0001	0.0001	0.0001	0.0000	0.0001	0.0002	0.0001	0.0001	-0.0000	0.0000
MN	0.0052	0.0047	0.0052	0.0221	0.0057	0.1204	0.0050	0.0057	0.1410	0.0134
FE	0.2410	0.1700	0.1001	0.3155	0.3032	9.1030	0.3112	0.3001	0.4999	0.5210
CO	0.0003	0.0002	0.0003	0.0004	0.0002	0.0020	0.0003	0.0004	0.0009	0.0004
NI	0.0002	0.0004	0.0006	0.0005	0.0019	0.0014	0.0012	0.0017	0.0000	0.0004
CU	0.0001	0.0001	0.0001	0.0003	0.0009	0.0000	0.0008	0.0009	0.0007	0.0004
ZN	0.0008	0.0010	0.0027	0.0054	0.0000	0.0014	0.0000	0.0000	0.0079	0.0015
AS	0.0003	0.0000	0.0007	0.0003	0.0000	0.0000	0.0007	0.0000	0.0009	0.0000
SR	0.0008	0.0007	0.0014	0.0010	0.0015	0.0010	0.0015	0.0015	0.0000	0.0020
Y	0.0012	0.0009	0.0026	0.0030	0.0000	0.0020	0.0000	0.0000	0.0070	0.0027
MO	0.0005	0.0004	0.0005	0.0003	0.0005	0.0002	0.0005	0.0008	0.0019	0.0000
AG	0.0000	0.0001	0.0000	0.0000	0.0001	0.0010	0.0001	0.0001	0.0002	0.0000
CD	0.0001	0.0001	0.0002	0.0002	0.0002	0.0010	0.0001	0.0001	0.0004	0.0002
SN	0.0011	0.0007	0.0012	0.0013	0.0010	0.0040	0.0009	0.0007	0.0007	0.0014
SB	0.0005	0.0005	0.0009	0.0014	0.0007	0.0000	0.0000	0.0007	0.0015	0.0012
UA	0.0033	0.0030	0.0023	0.0013	0.0049	0.0029	0.0049	0.0049	0.0040	0.0029
LA	0.0020	0.0022	0.0065	0.0138	0.0009	0.0002	0.0000	0.0008	0.0190	0.0050
CE	0.0043	0.0030	0.0090	0.0221	0.0017	0.0100	0.0017	0.0016	0.0070	0.0150
W	0.0014	0.0014	0.0037	0.0073	0.0009	0.0020	0.0008	0.0009	0.0122	0.0034
PB	0.0030	0.0044	0.0041	0.0041	0.0010	0.0094	0.0000	0.0003	0.0040	0.0034

ID	82GX82043	82GX82044	82GX82045	82GX82046	82GX82047	82GX82048	82GX82049	82GX82050	82GX82051	82GX82052
MET	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT
DAT	821111	821111	821111	821111	821111	821111	821111	821111	821111	821111
KLO	082430	082614	082758	082942	083126	083310	083454	083639	083823	084007
A										
Y										
GLD	15.4	94.1	977.0	98.4	95.8	38.3	31.8	73.1	76.9	42.5
KOM										
BE	0.0022	0.0022	0.0024	0.0022	0.0022	0.0022	0.0022	0.0023	0.0031	0.0027
MG	0.0260	0.0175	0.0183	0.0220	0.0147	0.0502	0.0183	0.0252	0.0466	0.0613
AL	0.5011	1.2175	0.3690	0.4695	0.7875	0.1293	0.3722	0.5168	3.7240	1.2646
CA	0.0171	0.0226	0.0532	0.0244	0.0200	0.0400	0.0915	0.0593	0.0602	0.0772
SC	0.0001	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0004	0.0002
TI	0.0600	0.0074	0.0026	0.0000	0.0071	0.0071	0.0051	0.0771	0.0790	0.1123
V	0.0007	0.0002	0.0001	0.0001	0.0001	0.0001	0.0003	0.0005	0.0023	0.0018
CR	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0000	0.0001	-0.0002
MN	0.0063	0.0074	0.0063	0.0057	0.0047	0.0057	0.0052	0.0126	0.0200	0.0700
FE	0.1307	0.1492	0.2478	0.1554	0.0783	0.1231	0.1569	0.3678	0.4704	0.7026
CO	0.0003	0.0004	0.0004	0.0003	0.0003	0.0002	0.0002	0.0002	0.0011	0.0005
NI	0.0001	0.0002	0.0002	0.0003	0.0003	0.0002	0.0003	0.0002	0.0004	0.0005
CU	0.0000	0.0001	0.0001	0.0001	0.0002	0.0001	0.0000	0.0004	0.0012	0.0005
ZN	0.0003	0.0018	0.0010	0.0017	0.0014	0.0022	0.0005	0.0013	0.0043	0.0065
AS	0.0001	0.0000	0.0000	0.0002	0.0004	0.0002	0.0003	0.0004	0.0000	0.0000
SR	0.0002	0.0004	0.0010	0.0005	0.0004	0.0012	0.0013	0.0009	0.0009	0.0002
Y	0.0010	0.0041	0.0029	0.0030	0.0032	0.0002	0.0000	0.0010	0.0131	0.0050
MO	0.0007	0.0010	0.0009	0.0008	0.0008	0.0005	0.0005	0.0006	0.0029	0.0019
AG	0.0000	0.0002	0.0001	0.0001	0.0000	0.0001	0.0000	0.0001	0.0000	0.0003
LD	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0000	0.0000
SN	0.0008	0.0013	0.0007	0.0007	0.0007	0.0003	0.0010	0.0014	0.0004	0.0005
SB	0.0005	0.0010	0.0004	0.0006	0.0007	0.0003	0.0006	0.0007	0.0007	0.0004
SA	0.0003	0.0014	0.0015	0.0022	0.0015	0.0020	0.0014	0.0026	0.0019	0.0034
LA	0.0019	0.0219	0.0099	0.0012	0.0030	0.0003	0.0014	0.0026	0.0423	0.0132
CE	0.0042	0.0290	0.0132	0.0023	0.0033	0.0007	0.0029	0.0049	0.0793	0.0297
W	0.0003	0.0009	0.0000	0.0007	0.0019	0.0003	0.0007	0.0009	0.0000	0.0000
PD	0.0013	0.0060	0.0013	0.0035	0.0017	0.0013	0.0016	0.0039	0.0110	0.0080

ID	STAN:=001	STAN:=001	82GXB2053	82GXB2054	82GXB2055	82GXB2056	82GXB2057	82GXB2058	STAN:=101	82GXB2059
NET	ICP/PLANT	ICP/PLANT	ICP/PLANT	ICP/PLANT	ICP/PLANT	ICP/PLANT	ICP/PLANT	ICP/PLANT	ICP/PLANT	ICP/PLANT
DAT	821111	821111	821111	821111	821111	821111	821111	821111	821111	821111
KLO	034153	090727	090942	091124	091303	091453	091636	091821	094425	094824
X										
Y										
GLD			30.7	30.5	43.4	39.4	74.5	76.4		39.2
KOM										/X2
BE	0.0022	0.0022	0.0024	0.0023	0.0023	0.0024	0.0023	0.0033	0.0022	0.0050
MG	0.0629	0.0622	0.0278	0.0278	0.0544	0.0232	0.0248	0.0325	0.0610	0.0352
AL	0.2161	0.2140	2.2618	1.2077	1.6060	0.3570	0.0695	0.0018	0.2119	10.1390
CA	0.3100	0.3097	0.0851	0.0343	0.0711	0.0742	0.0600	0.1358	0.3100	0.0920
SC	0.0001	0.0001	0.0003	0.0002	0.0003	0.0001	0.0001	0.0007	0.0001	0.0000
TI	0.0021	0.0021	0.0284	0.0514	0.0907	0.0070	0.0069	0.0177	0.0021	0.0184
V	0.0001	0.0001	0.0010	0.0003	0.0025	0.0002	0.0002	0.0012	0.0001	0.0010
CR	0.0001	0.0001	0.0001	0.0001	0.0003	0.0000	0.0001	0.0003	0.0001	0.0002
AN	0.0057	0.0058	0.0162	0.0036	0.0180	0.0230	0.0097	0.0197	0.0050	0.0120
FE	0.3032	0.3112	0.1922	0.1004	0.6096	0.7412	0.3080	0.3051	0.3012	0.4800
CO	0.0002	0.0003	0.0008	0.0003	0.0003	0.0003	0.0005	0.0019	0.0003	0.0010
NI	0.0019	0.0018	0.0006	0.0005	0.0004	0.0005	0.0003	0.0006	0.0017	0.0004
CU	0.0009	0.0008	0.0006	0.0000	0.0003	0.0003	0.0003	0.0013	0.0007	0.0008
ZN	0.0000	0.0000	0.0022	0.0022	0.0002	0.0023	0.0028	0.0105	0.0000	0.0104
AS	0.0000	0.0007	0.0001	0.0004	0.0008	0.0000	0.0002	-0.0011	0.0003	0.0004
SR	0.0015	0.0015	0.0009	0.0003	0.0011	0.0010	0.0011	0.0010	0.0015	0.0010
Y	0.0000	0.0000	0.0130	0.0001	0.0074	0.0053	0.0053	0.0426	0.0000	0.0370
NO	0.0003	0.0003	0.0008	0.0005	0.0013	0.0004	0.0006	0.0017	0.0003	0.0034
AG	0.0001	0.0001	0.0004	-0.0001	0.0001	0.0001	0.0001	0.0009	0.0001	0.0000
CD	0.0002	0.0001	0.0002	0.0001	0.0003	0.0002	0.0001	0.0004	0.0001	0.0000
SN	0.0010	0.0009	0.0027	0.0020	0.0020	0.0010	0.0008	0.0075	0.0000	0.0070
SB	0.0007	0.0006	0.0017	0.0013	0.0017	0.0007	0.0007	0.0028	0.0000	0.0034
WA	0.0049	0.0049	0.0008	0.0017	0.0027	0.0043	0.0041	0.0008	0.0047	0.0000
LA	0.0009	0.0000	0.0423	0.0037	0.0134	0.0134	0.0123	0.0724	0.0000	0.0514
CE	0.0017	0.0017	0.0086	0.0120	0.0280	0.0120	0.0140	0.1002	0.0017	0.1172
W	0.0009	0.0000	0.0242	0.0043	0.0091	0.0350	0.0054	0.0330	0.0000	0.0406
PB	0.0010	0.0000	0.0026	0.0003	0.0003	0.0042	0.0023	0.0040	0.0000	0.0070

ID	STAN:=001	02GX02001	020XB2002	020XB2003	020XB2004	020XB2005	020XB2006	020XB2007	020XB2008	020XB2009
MET	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT
DAT	021111	021111	021111	021111	021111	021111	021111	021111	021111	021111
KLO	090727	092149	092333	092318	092702	092840	093030	093214	093339	093542
A										
Y										
ULO		66.2	59.4	13.3	71.1	78.1	72.6	94.9	67.9	62.1
KOM										
UE	0.0022	0.0033	0.0023	0.0028	0.0031	0.0029	0.0025	0.0023	0.0025	0.0020
MG	0.0622	0.0293	0.0704	0.0729	0.0448	0.1237	0.0549	0.0203	0.1401	0.1040
AL	0.2140	2.5102	0.5398	2.0730	0.0800	3.3363	0.5800	0.3234	0.4227	4.4250
CA	0.3097	0.0621	0.3043	0.1231	0.2432	1.4497	0.1731	0.0253	1.8711	0.3524
SC	0.0001	0.0007	0.0001	0.0003	0.0004	0.0000	0.0001	0.0001	0.0001	0.0004
TI	0.0021	0.0133	0.0090	0.0090	0.0330	0.0190	0.0053	0.0028	0.0049	0.0350
V	0.0001	0.0020	0.0004	0.0031	0.0042	0.0017	0.0001	0.0001	0.0009	0.0017
CR	0.0001	0.0001	0.0000	0.0001	0.0000	0.0001	0.0000	0.0000	0.0000	0.0003
RN	0.0050	0.0003	0.0163	0.0113	0.0100	0.0091	0.0041	0.0208	0.0202	0.0080
FE	0.3112	0.3594	0.1020	0.9108	0.7007	0.3401	0.3638	0.3754	0.1407	0.3433
CO	0.0003	0.0023	0.0004	0.0007	0.0012	0.0012	0.0003	0.0003	0.0003	0.0009
HI	0.0010	0.0000	0.0002	0.0001	0.0014	0.0011	0.0005	0.0003	0.0009	0.0000
CU	0.0008	0.0017	0.0004	0.0004	0.0004	0.0005	0.0001	0.0001	0.0004	0.0009
ZN	0.0000	0.0049	0.0090	0.0055	0.0081	0.0207	0.0277	0.0053	0.0202	0.0143
AS	0.0007	0.0003	0.0005	0.0004	0.0005	-0.0015	0.0004	0.0000	-0.0013	-0.0000
SR	0.0015	0.0013	0.0029	0.0008	0.0010	0.0051	0.0015	0.0003	0.0002	0.0020
Y	0.0000	0.0514	0.0055	0.0074	0.0234	0.0294	0.0040	0.0005	0.0040	0.0040
HO	0.0003	0.0021	0.0020	0.0033	0.0039	0.0053	0.0009	0.0005	0.0421 //	0.0010
AG	0.0001	0.0017	0.0002	0.0003	0.0000	0.0003	0.0001	0.0001	0.0001	0.0002
CD	0.0001	0.0004	0.0002	0.0002	0.0004	0.0000	0.0002	0.0001	0.0004	0.0004
SN	0.0009	0.0004	0.0017	0.0007	0.0054	0.0059	0.0015	0.0007	0.0000	0.0043
SB	0.0006	0.0021	0.0008	0.0019	0.0027	0.0030	0.0010	0.0004	0.0004	0.0033
EA	0.0049	0.0040	0.0040	0.0023	0.0014	0.0000	0.0030	0.0010	0.0010	0.0010
LA	0.0000	0.1440	0.0104	0.0124	0.0372	0.0313	0.0043	0.0008	0.0002	0.0237
CE	0.0017	0.1700	0.0122	0.0202	0.1337	0.0330	0.0001	0.0024	0.0004	0.0320
K	0.0000	0.0020 //	0.0062	0.0093	0.0342 //	0.0254	0.0033	0.0005	0.0030	0.0017 //
PU	0.0000	0.0071	0.0030	0.0071	0.0110	0.0050	0.0020	0.0013	0.0003	0.0047

ID	82GXB2070	82GXB2071	82GXB2072	82GXB2073	STRN=1(1)
NET	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT	ICP>PLANT
DAT	821111	821111	821111	821111	821111
KLO	093727	093911	094055	094239	094425
X					
Y					
GLD	39.7	39.2	32.8	63.0	
KOM					
BE	0.0026	0.0026	0.0025	0.0023	0.0022
MG	0.0742	0.0798	0.0304	0.0317	0.0616
AL	3.9366	2.9639	0.6470	1.4738	0.2119
CA	0.0739	0.2061	0.1957	0.0548	0.3106
SC	0.0004	0.0005	0.0001	0.0003	0.0001
FI	0.0747	0.0647	0.0151	0.0798	0.0021
V	0.0023	0.0040	0.0000	0.0022	0.0001
CR	0.0007	0.0017	0.0000	0.0001	0.0001
MN	0.0119	0.0374	0.0263	0.0097	0.0056
FE	0.7764	0.0001	0.6450	0.3912	0.0015
CO	0.0007	0.0011	0.0002	0.0003	0.0005
NI	0.0019	0.0005	0.0005	0.0005	0.0017
CU	0.0009	0.0011	0.0002	0.0006	0.0007
ZN	0.0139	0.0811	0.0190	0.0067	0.0006
AS	-0.0005	0.0002	0.0004	0.0001	0.0005
SR	0.0008	0.0018	0.0017	0.0007	0.0015
Y	0.0085	0.0276	0.0058	0.0071	0.0006
MO	0.0022	0.0006 //	0.0021	0.0011	0.0005
AG	0.0001	0.0006	0.0000	0.0000	0.0001
CD	0.0004	0.0006	0.0003	0.0002	0.0001
SN	0.0034	0.0049	0.0013	0.0015	0.0006
SB	0.0028	0.0025	0.0011	0.0014	0.0006
BA	0.0029	0.0126	0.0106	0.0027	0.0049
LA	0.0152	0.0260	0.0064	0.0077	0.0006
CE	0.0253	0.0604	0.0176	0.0175	0.0017
W	0.0105	0.0234 //	0.0049	0.0020	0.0006
PB	0.0040	0.0136	0.0072	0.0066	0.0006

GRÄNGESBERG

Norge.

B2-GX-B2:

~~B7~~-B73

Plant

Svar: 11/11-82

82

```
* SINTRAN III - MS      VERSION F.4      * * * L&M PROSPUKTLING A/J * * * *      STOCKHOLM*****
*****WORD SPOOLING SYSTEM/SINTRAN III*****
*****
**
**          OUTPUT FOR USER      K E M I L A B - D C          **
**
**          TO LINE-PRINTER:25          **
**
**          GENERATED: 15.15.63  NOVEMBER 29, 1962          **
**
**          PRINTED 15.30.30 NOVEMBER 29, 1962          **
**
*****
*****WORD SPOOLING SYSTEM/SINTRAN III*****
*****
```

LD	STAN:8+82	826XJ1001	826XJ1002	826XJ1003	826XJ1005	826XJ1006	826XJ1007	826XJ1008	826XJ1009	826XJ1010
NET	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLD	063537	063740	063923	064112	064257	064437	064623	064807	064950	065134
X										
Y										
GLD										
KOM										
0E	0.0005	0.0010	0.0005	0.0003	2.0009	0.0011	0.0029	0.0007	0.0012	0.0007
MG	0.3580	0.1435	0.2033	0.4103	0.4500	0.4144	0.3300	0.2362	0.3723	0.2440
AL	4.9888	4.5759	3.0470	4.2030	5.8873	4.7051	5.3043	4.5054	4.7004	3.7000
LA	0.8423	0.5227	0.4030	1.1407	1.3797	1.1943	0.5000	0.7090	1.1304	0.6390
SC	0.0000	0.0000	0.0005	0.0007	0.0007	0.0007	0.0007	0.0000	0.0007	0.0000
TI	0.1674	0.3307	0.3773	0.6114	0.4903	0.4559	0.2413	0.3040	0.4210	0.4040
V	0.0041	0.0031	0.0020	0.0121	0.0094	0.0077	0.0053	0.0034	0.0001	0.0050
MN	0.0253	0.0500	0.0307	0.0330	0.0350	0.0620	0.0000	0.0423	0.0710	0.0400
FE	1.5707	2.0207	1.1163	4.3019	3.9720	3.0010	3.1421	1.9941	2.0000	2.7040
CO	0.0009	0.0014	0.0009	0.0013	0.0017	0.0010	0.0010	0.0009	0.0010	0.0009
NI	0.0014	0.0020	0.0012	0.0010	0.0021	0.0010	0.0010	0.0012	0.0010	0.0010
CU	0.0013	0.0020	0.0010	0.0014	0.0020	0.0010	0.0022	0.0015	0.0011	0.0017
ZN	0.0032	0.0099	0.0030	0.0037	0.0100	0.0130	0.0500	0.0203	0.0140	0.0050
SR	0.0073	0.0050	0.0000	0.0077	0.0097	0.0110	0.0070	0.0005	0.0090	0.0000
Y	0.0018	0.0044	0.0027	0.0020	0.0040	0.0030	0.0100	0.0029	0.0030	0.0001
MO	0.0008	0.0020	0.0019	0.0077	0.0010	0.0022	0.0093	0.0024	0.0030	0.0010
LD	0.0000	0.0000	0.0005	0.0020	0.0000	0.0007	0.0000	0.0000	0.0007	0.0000
SB	0.0010	0.0000	0.0027	0.0030	0.0030	0.0030	0.0030	0.0027	0.0020	0.0000
0A	0.0439	0.0215	0.0050	0.0047	0.0050	0.0039	0.0229	0.0340	0.0007	0.0070
LA	0.0010	0.0030	0.0010	0.0010	0.0017	0.0031	0.0070	0.0015	0.0000	0.0011
CE	0.0054	0.0000	0.0033	0.0041	0.0050	0.0074	0.0154	0.0045	0.0000	0.0034
W	0.0059	0.0140	0.0007	0.0117	0.0100	0.0117	0.0153	0.0000	0.0000	0.0100
FB	0.0029	0.0090	0.0040	0.0073	0.0030	0.0070	0.0052	0.0000	0.0000	0.0040

ID	02GXJ1017	02GXJ1012	02GXJ1013	02GXJ1014	02GXJ1015	02GXJ1016	02GXJ1017	02GXJ1018	02GXJ1017	02GXJ1020
MET	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R
DAT	021125	021125	021125	021125	021125	021125	021125	021125	021125	021125
KLO	035318	035507	035843	035829	035012	035015	0350340	035023	035027	035025
A										
T										
ULD										
KOM										
0E	0.0003	0.0238	0.0007	0.0003	0.0009	0.0007	0.0000	0.0002	0.0000	0.0007
NG	0.1273	0.1150	0.3971	0.4073	0.4099	0.2670	0.3380	0.0037	0.4630	0.1904
AL	4.5141	0.5191	4.0044	4.9208	4.2989	2.0339	3.5000	0.3997	4.3751	4.0570
CA	0.5170	0.0564	1.0070	1.3392	0.9629	0.3179	1.0560	0.0333	1.0407	0.2237
SC	0.0000	0.0005	0.0007	0.0007	0.0007	0.0005	0.0000	0.0005	0.0007	0.0000
TI	0.4300	0.3717	0.4255	0.4979	0.4629	0.4240	0.4030	0.4250	0.4700	0.4400
V	0.0043	0.0007	0.0007	0.0007	0.0007	0.0005	0.0052	0.0030	0.0000	0.0051
AN	0.0447	0.0010	0.0403	0.0370	0.0397	0.0340	0.0040	0.0301	0.0000	0.0300
FE	1.6050	3.0290	2.3933	2.2103	2.2792	2.4771	1.9001	1.2324	3.4200	1.2950
CG	0.0009	0.0010	0.0009	0.0010	0.0012	0.0010	0.0010	0.0000	0.0014	0.0000
MI	0.0014	0.0009	0.0010	0.0010	0.0010	0.0002	0.0014	0.0015	0.0000	0.0017
CU	0.0022	0.0020	0.0017	0.0015	0.0005	0.0005	0.0010	0.0015	0.0019	0.0015
ZN	0.0002	0.0015	0.0049	0.0100	0.0054	0.0040	0.0037	0.0058	0.0000	0.0000
SR	0.0072	0.0015	0.0099	0.0131	0.0105	0.0091	0.0090	0.0097	0.0117	0.0090
T	0.0040	0.0240	0.0017	0.0020	0.0024	0.0017	0.0010	0.0003	0.0020	0.0010
ND	0.0014	0.0040	0.0012	0.0003	0.0010	0.0010	0.0010	0.0012	0.0014	0.0017
CD	0.0000	0.0007	0.0000	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
SB	0.0020	0.0025	0.0027	0.0020	0.0020	0.0032	0.0020	0.0024	0.0020	0.0020
0A	0.0250	0.0030	0.0032	0.0007	0.0037	0.0017	0.0042	0.0001	0.0030	0.0030
LA	0.0020	0.0010	0.0005	0.0010	0.0011	0.0000	0.0007	0.0010	0.0010	0.0011
CL	0.0009	0.0100	0.0028	0.0040	0.0040	0.0029	0.0000	0.0040	0.0040	0.0000
0	0.0127	0.0117	0.0094	0.0107	0.0100	0.0121	0.0009	0.0100	0.0111	0.0090
Pa	0.0009	0.0500	0.0040	0.0000	0.0004	0.0040	0.0030	0.0112	0.0000	0.0000

ID	826XJ1021	826XJ1022	826XJ1023	826XJ1024	STAN: 07K2	STAN: 07K2	826XJ1025	STAN: 07K2	STAN: 07K2	826XJ1026
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
WAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	091034	091210	091402	091545	091731	101913	100732	104122	093717	094110
A										
Y										
GLD										
KOM							/x4			
BE	0.0010	0.0000	0.0010	0.0003	0.0000	0.0000	0.0044	0.0005	0.0000	0.0012
MG	0.4953	0.3100	0.3062	0.4592	0.3825	0.2701	0.0692	0.0047	0.0010	0.2910
AL	4.4951	3.8500	4.7075	4.7047	5.1537	5.2024	3.9350	0.1005	0.2040	5.4004
CA	1.2504	0.9993	1.2469	1.2000	0.8600	0.0030	0.2024	0.0404	0.0407	0.0002
SC	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0010	0.0006	0.0007	0.0007
TI	0.4022	0.5171	0.4521	0.4005	0.1692	0.1740	0.1520	0.1097	0.1091	0.0705
V	0.0077	0.0094	0.0093	0.0077	0.0042	0.0042	0.0055	0.0040	0.0041	0.0000
MN	0.0403	0.0430	0.0446	0.0403	0.0200	0.0200	0.0360	0.0202	0.0200	0.0909
FE	5.1846	3.0670	3.3439	3.5048	1.0751	1.0000	14.7040	1.0909	1.0909	4.0940
CO	0.0014	0.0011	0.0012	0.0012	0.0000	0.0004	0.0000	0.0005	0.0010	0.0010
NI	0.0022	0.0014	0.0013	0.0020	0.0012	0.0010	0.0032	0.0014	0.0010	0.0010
CU	0.0022	0.0010	0.0021	0.0010	0.0010	0.0010	0.0000	0.0013	0.0010	0.0007
ZN	0.0065	0.0046	0.0150	0.0043	0.0032	0.0007	0.0400	0.0027	0.0000	0.0217
SR	0.0107	0.0090	0.0093	0.0100	0.0090	0.0090	0.0140	0.0092	0.0090	0.0100
Y	0.0031	0.0021	0.0030	0.0020	0.0019	0.0010	0.0090	0.0017	0.0010	0.0000
MO	0.0012	0.0010	0.0000	0.0012	0.0007	0.0000	0.0750	0.0005	0.0000	0.0000
CD	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
SB	0.0031	0.0027	0.0029	0.0031	0.0020	0.0010	0.0030	0.0011	0.0010	0.0000
GA	0.0344	0.0347	0.0340	0.0330	0.0450	0.0400	0.0012	0.0400	0.0400	0.0290
LA	0.0015	0.0011	0.0019	0.0017	0.0010	0.0010	0.0004	0.0013	0.0010	0.0000
CE	0.0044	0.0030	0.0050	0.0040	0.0050	0.0050	0.0090	0.0054	0.0000	0.0070
W	0.0107	0.0107	0.0110	0.0112	0.0050	0.0050	0.0140	0.0057	0.0000	0.0140
PB	0.0001	0.0000	0.0001	0.0007	0.0000	0.0000	0.0240	0.0000	0.0000	0.0000

LD	82GXJ1027	82GXJ1028	82GXJ1029	82GXJ1030	82GXJ1031	82GXJ1032	82GXJ1033	82GXJ1034	82GXJ1035	82GXJ1036
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
RLD	094254	094436	094621	094805	094989	095172	095355	095538	095721	095904
A										
Y										
GLD										
KOM										
GE	0.0005	0.0006	0.0006	0.0006	0.0005	0.0007	0.0006	0.0008	0.0007	0.0006
MG	0.2688	0.3536	0.3978	0.3735	1.1964	0.3366	0.2240	0.2052	0.5977	0.2246
AL	3.9829	4.3075	3.0292	4.3941	3.5001	4.3952	3.5072	4.3335	4.6009	3.2704
LA	0.9787	1.1074	1.1014	1.3337	0.7637	1.1042	0.5957	0.8409	1.3749	0.9017
JC	0.0006	0.0007	0.0007	0.0007	0.0006	0.0007	0.0006	0.0006	0.0006	0.0006
TI	0.3624	0.4412	0.3916	0.4401	0.4002	0.4700	0.2732	0.4110	0.5107	1.1210
V	0.0052	0.0070	0.0074	0.0002	0.0002	0.0001	0.0042	0.0064	0.0001	0.0005
RN	0.0323	0.0479	0.0399	0.0479	0.0389	0.0429	0.0259	0.0437	0.0300	0.0347
FE	1.6849	2.0709	3.3267	2.3695	2.0930	3.3267	1.3196	2.9472	3.2900	3.0002
CO	0.0007	0.0009	0.0009	0.0009	0.0007	0.0011	0.0007	0.0010	0.0014	0.0006
NI	0.0016	0.0019	0.0019	0.0019	0.0015	0.0020	0.0020	0.0016	0.0023	0.0014
CU	0.0013	0.0016	0.0020	0.0015	0.0018	0.0032	0.0014	0.0018	0.0033	0.0014
ZN	0.0034	0.0046	0.0050	0.0049	0.0030	0.0057	0.0040	0.0030	0.0000	0.0000
SR	0.0099	0.0109	0.0106	0.0114	0.0051	0.0090	0.0075	0.0081	0.0113	0.0069
T	0.0017	0.0024	0.0022	0.0019	0.0016	0.0017	0.0021	0.0028	0.0025	0.0026
NO	0.0009	0.0022	0.0012	0.0010	0.0010	0.0010	0.0009	0.0010	0.0012	0.0010
CD	0.0006	0.0006	0.0005	0.0005	0.0007	0.0000	0.0007	0.0005	0.0000	0.0000
SE	0.0020	0.0023	0.0025	0.0021	0.0019	0.0027	0.0010	0.0023	0.0027	0.0009
GA	0.0374	0.0366	0.0303	0.0309	0.0347	0.0351	0.0275	0.0300	0.0320	0.0300
LA	0.0006	0.0010	0.0008	0.0006	0.0009	0.0005	0.0010	0.0012	0.0010	0.0004
CE	0.0032	0.0040	0.0040	0.0033	0.0041	0.0039	0.0037	0.0049	0.0049	0.0030
H	0.0091	0.0102	0.0106	0.0095	0.0102	0.0117	0.0076	0.0101	0.0100	0.0080
PE	0.0033	0.0057	0.0053	0.0043	0.0047	0.0047	0.0035	0.0058	0.0050	0.0044

ID	82GXJ1037	82GXJ1038	82GXJ1039	82GXJ1040	82GXJ1041	82GXJ1042	82GXJ1043	82GXJ1044	82GXJ1045	82GXJ1046
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
WAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	100011	100154	100338	100522	100705	100847	101033	101217	101406	101544
A										
Y										
GLD										
KOM										
DE	0.0007	0.0006	0.0008	0.0013	0.0027	0.0005	0.0009	0.0008	0.0010	0.0008
NG	0.3744	0.2524	0.4091	0.2602	0.2377	0.2333	0.2560	0.2524	0.2517	0.4370
AL	4.6876	4.4641	4.7075	3.5732	11.4603	4.6634	4.4350	4.5551	4.9011	4.4712
CA	1.0761	0.8190	1.1029	0.8029	0.2431	0.8023	0.8430	0.9507	0.9707	1.2290
CC	0.0007	0.0006	0.0007	0.0007	0.0006	0.0006	0.0006	0.0006	0.0007	0.0007
TI	0.4917	0.3750	0.3951	0.4313	0.1534	0.2903	0.3767	0.3247	0.2409	0.2907
V	0.0079	0.0057	0.0070	0.0073	0.0027	0.0043	0.0050	0.0054	0.0049	0.0070
AN	0.0455	0.0417	0.0407	0.0393	0.0300	0.0334	0.0473	0.0500	0.0500	0.0410
FE	3.0467	2.0610	3.0202	3.3804	2.0922	2.4704	2.7099	2.7121	1.9000	3.3772
CO	0.0010	0.0011	0.0013	0.0011	0.0010	0.0010	0.0009	0.0008	0.0007	0.0009
NI	0.0030	0.0013	0.0019	0.0012	0.0013	0.0014	0.0023	0.0014	0.0014	0.0012
CU	0.0021	0.0021	0.0023	0.0013	0.0009	0.0012	0.0014	0.0015	0.0020	0.0014
ZH	0.0048	0.0060	0.0068	0.0110	0.0146	0.0062	0.0062	0.0059	0.0042	0.0044
SR	0.0100	0.0079	0.0105	0.0077	0.0024	0.0067	0.0081	0.0090	0.0069	0.0100
T	0.0023	0.0030	0.0034	0.0049	0.0071	0.0050	0.0023	0.0023	0.0025	0.0027
NO	0.0011	0.0013	0.0011	0.0026	0.0017	0.0010	0.0012	0.0017	0.0020	0.0020
OD	0.0003	0.0003	0.0006	0.0003	0.0000	0.0000	0.0007	0.0006	0.0007	0.0003
SO	0.0027	0.0024	0.0023	0.0023	0.0017	0.0021	0.0025	0.0020	0.0020	0.0021
DA	0.0382	0.0274	0.0385	0.0253	0.0060	0.0240	0.0225	0.0338	0.0494	0.0350
LA	0.0014	0.0012	0.0016	0.0013	0.0030	0.0012	0.0009	0.0010	0.0010	0.0012
CE	0.0066	0.0030	0.0060	0.0071	0.0090	0.0047	0.0040	0.0030	0.0044	0.0047
W	0.0113	0.0102	0.0104	0.0103	0.0090	0.0091	0.0099	0.0084	0.0080	0.0080
PO	0.0051	0.0051	0.0061	0.0114	0.0139	0.0054	0.0060	0.0044	0.0070	0.0050

ID	82GXJ1047	STAN:87K6	STAN:8-12	82GXJ1048	82GXJ1049	82GXJ1050	82GXJ1051	82GXJ1052	82GXJ1053	82GXJ1054
MET	ICP#JDR	ICP#JDR	ICP#JDR	ICP#JDR	ICP#JDR	ICP#JDR	ICP#JDR	ICP#JDR	ICP#JDR	ICP#JDR
UAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLU	101728	101913	104122	134334	116017	104700	104043	105007	105011	105350
X										
Y										
U										
LO										
KOM										
OE	0.0007	0.0005	0.0005	0.0005	0.0006	0.0000	0.0007	0.0006	0.0000	0.0000
MO	0.3863	0.3701	0.3547	0.1032	0.3477	0.0652	0.4161	0.3477	0.2922	0.0703
AL	4.0460	5.2034	5.1065	0.6502	4.8207	4.9300	4.5272	5.0470	3.2000	3.0540
CA	1.1532	0.8833	0.3404	0.7430	0.9907	0.7310	1.2019	1.0589	1.1700	1.1452
SC	0.0007	0.0007	0.0006	0.0005	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007
TI	0.4130	0.1740	0.1697	0.4989	0.4110	0.4712	0.4037	0.3214	0.2004	0.0120
V	0.0067	0.0042	0.0040	0.0050	0.0060	0.0037	0.0009	0.0006	0.0000	0.0000
HN	0.0451	0.0265	0.0262	0.0406	0.0440	0.0430	0.0062	0.0042	0.0000	0.0000
FE	2.7700	1.0300	1.0909	1.6002	0.3760	3.0832	2.0023	0.0292	4.0070	0.0459
CU	0.0008	0.0004	0.0005	0.0003	0.0011	0.0010	0.0002	0.0012	0.0013	0.0017
NI	0.0010	0.0014	0.0014	0.0025	0.0025	0.0033	0.0020	0.0022	0.0007	0.0007
OU	0.0015	0.0013	0.0013	0.0001	0.0000	0.0000	0.0020	0.0032	0.0000	0.0000
LN	0.0040	0.0027	0.0027	0.0032	0.0059	0.0074	0.0052	0.0050	0.0000	0.0000
OR	0.0101	0.0090	0.0092	0.0070	0.0090	0.0101	0.0090	0.0091	0.0100	0.0090
Y	0.0021	0.0010	0.0017	0.0019	0.0029	0.0021	0.0030	0.0018	0.0010	0.0025
MO	0.0009	0.0000	0.0005	0.0021	0.0010	0.0020	0.0010	0.0010	0.0010	0.0000
UD	0.0005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0005	0.0000	0.0000	0.0000
UB	0.0021	0.0014	0.0011	0.0019	0.0000	0.0000	0.0024	0.0032	0.0000	0.0000
UA	0.0322	0.0450	0.0430	0.0017	0.0351	0.0370	0.0007	0.0015	0.0000	0.0000
LA	0.0009	0.0015	0.0013	0.0007	0.0014	0.0010	0.0014	0.0011	0.0011	0.0011
LE	0.0042	0.0057	0.0054	0.0002	0.0050	0.0040	0.0049	0.0035	0.0041	0.0052
W	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
PE	0.0041	0.0029	0.0026	0.0044	0.0040	0.0032	0.0035	0.0037	0.0040	0.0039

ID	82GXJ1055	82GXJ1056	82GXJ1057	82GXJ1058	82GXJ1059	82GXJ1060	82GXJ1061	82GXJ1062	82GXJ1063	82GXJ1064
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
UAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLU	105538	105722	105906	110049	110233	110417	110600	110784	110968	111152
A										
T										
GLD										
KGM										
BE	0.0003	0.0006	0.0007	0.0006	0.0007	0.0009	0.0007	0.0007	0.0006	0.0007
BG	0.4443	0.4372	0.4394	0.3630	0.3265	0.2743	0.2909	0.4969	0.6720	0.2692
AL	4.8397	5.4191	5.5267	4.7236	3.6366	3.0570	3.5040	2.0062	4.3500	3.0449
CA	1.2250	1.2940	0.7147	1.0070	0.7530	0.7434	0.9331	1.0054	0.3697	0.0630
SC	0.0007	0.0009	0.0006	0.0007	0.0007	0.0009	0.0006	0.0008	0.0000	0.0007
TI	0.4847	0.4590	0.5077	0.3540	0.4047	0.3753	0.4191	0.4204	0.3510	0.4050
V	0.0101	0.0070	0.0064	0.0034	0.0074	0.0052	0.0059	0.0070	0.0010	0.0070
MN	0.0442	0.0402	0.0454	0.0390	0.0520	0.0334	0.0430	0.0470	0.0200	0.0250
FE	4.3252	2.8142	4.0984	1.8530	3.2073	1.7707	2.9345	2.7923	0.7040	3.0100
CO	0.0013	0.0011	0.0015	0.0008	0.0011	0.0000	0.0007	0.0000	0.0001	0.0000
RI	0.0022	0.0017	0.0030	0.0021	0.0020	0.0010	0.0023	0.0021	0.0011	0.0020
CU	0.0024	0.0020	0.0049	0.0024	0.0020	0.0021	0.0030	0.0020	0.0010	0.0020
ZH	0.0074	0.0052	0.0057	0.0038	0.0047	0.0034	0.0044	0.0010	0.0024	0.0040
OR	0.0100	0.0114	0.0082	0.0094	0.0079	0.0030	0.0070	0.0110	0.0031	0.0079
Y	0.0025	0.0021	0.0018	0.0035	0.0020	0.0010	0.0019	0.0020	0.0029	0.0017
BQ	0.0020	0.0009	0.0023	0.0000	0.0000	0.0010	0.0012	0.0012	0.0011	0.0012
CD	0.0005	0.0000	0.0004	0.0006	0.0000	0.0000	0.0005	0.0000	0.0000	0.0000
SD	0.0027	0.0021	0.0040	0.0020	0.0020	0.0019	0.0027	0.0021	0.0010	0.0000
EA	0.0318	0.0330	0.0399	0.0273	0.0259	0.0240	0.0270	0.0330	0.0100	0.0200
LA	0.0013	0.0011	0.0010	0.0019	0.0010	0.0000	0.0009	0.0012	0.0000	0.0000
CE	0.0051	0.0052	0.0038	0.0034	0.0040	0.0031	0.0030	0.0007	0.0010	0.0030
W	0.0110	0.0099	0.0104	0.0070	0.0122	0.0079	0.0110	0.0092	0.0000	0.0117
PB	0.0043	0.0033	0.0069	0.0002	0.0052	0.0030	0.0042	0.0049	0.0000	0.0041

ID	02GXJ1065	02GXJ1066	02GXJ1067	02GXJ1069	02GXJ1070	02GXJ1071	STAN:0-P2	STAN:0-02	02GXJ1072	02GXJ1073
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	021125	021125	021125	021125	021125	021125	021125	021125	021125	021125
KLO	111255	111459	111100	111320	112502	112645	111255	111456	114501	114445
X										
Y										
GLD										
KOM										
0E	0.0004	0.0006	0.0006	0.0008	0.0006	0.0009	0.0005	0.0005	0.0009	0.0007
0G	0.1577	0.3359	0.3024	0.2411	0.5112	0.4337	0.3052	0.2069	0.1000	0.0019
0L	3.4191	4.5402	5.2064	5.7476	4.0293	4.4367	5.1215	5.1940	2.1204	3.9674
0A	0.7731	1.5763	1.4245	0.5202	1.3045	1.2167	0.8869	0.8536	0.7553	1.0000
0C	0.0005	0.0006	0.0008	0.0007	0.0006	0.0007	0.0007	0.0006	0.0007	0.0007
0I	0.5011	0.5150	0.3139	0.4905	0.8554	0.9574	0.1734	0.0006	0.0007	0.0007
0V	0.0043	0.0070	0.0023	0.0001	0.0009	0.0033	0.0042	0.0041	0.0007	0.0000
0H	0.0262	0.0450	0.0462	0.1033	0.0042	0.0010	0.0262	0.0063	0.0043	0.0000
0E	1.2400	2.7741	4.0003	3.6072	0.5807	2.0710	1.0101	0.0000	0.0000	0.0000
0G	0.0003	0.0010	0.0011	0.0003	0.0017	0.0014	0.0000	0.0000	0.0000	0.0000
0I	0.0011	0.0022	0.0019	0.0017	0.0034	0.0027	0.0014	0.0000	0.0000	0.0000
0U	0.0017	0.0027	0.0028	0.0037	0.0023	0.0057	0.0012	0.0012	0.0000	0.0000
0N	0.0024	0.0040	0.0053	0.0075	0.0064	0.0053	0.0020	0.0007	0.0000	0.0000
0R	0.0085	0.0127	0.0109	0.0043	0.0093	0.0096	0.0093	0.0095	0.0000	0.0000
0Y	0.0011	0.0024	0.0027	0.0051	0.0020	0.0010	0.0010	0.0010	0.0000	0.0000
0O	0.0009	0.0010	0.0007	0.0012	0.0022	0.0017	0.0000	0.0000	0.0000	0.0000
0D	0.0006	0.0006	0.0005	0.0005	0.0003	0.0003	0.0000	0.0000	0.0000	0.0000
0B	0.0017	0.0020	0.0024	0.0025	0.0030	0.0030	0.0000	0.0000	0.0000	0.0000
0A	0.0353	0.0353	0.0320	0.0143	0.0290	0.0410	0.0439	0.0440	0.0000	0.0000
0A	0.0004	0.0011	0.0010	0.0001	0.0010	0.0000	0.0017	0.0015	0.0000	0.0000
0E	0.0021	0.0042	0.0047	0.0103	0.0057	0.0020	0.0000	0.0000	0.0000	0.0000
0W	0.0050	0.0110	0.0130	0.0109	0.0190	0.0130	0.0052	0.0020	0.0000	0.0000
0B	0.0043	0.0033	0.0030	0.0033	0.0049	0.0039	0.0029	0.0025	0.0000	0.0000

ID	82GXJ1074	82GXJ1075	82GXJ1076	82GXJ1077	82GXJ1078	82GXJ1079	82GXJ1080	82GXJ1081	82GXJ1082	82GXJ1083
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLU	114627	114610	114954	115153	115341	115503	115849	115852	120010	120200
X										
Y										
GLD										
KOM										
DE	0.0005	0.0000	0.0010	0.0008	0.0002	0.0007	0.0000	0.0008	0.0000	0.0000
MG	0.8400	0.5871	0.3517	0.0076	0.1089	0.1500	0.0279	0.0745	0.0000	0.0000
HL	3.1864	4.5924	3.5244	4.7923	4.5257	4.7411	3.3031	4.0123	7.0371	2.5922
CA	1.3475	1.5839	0.8030	0.5421	0.8500	0.4043	0.2092	0.3925	1.5024	0.2530
SC	0.0000	0.0000	0.0000	0.0005	0.0000	0.0000	0.0004	0.0005	0.0000	0.0000
TI	0.2931	0.5730	0.5072	0.6470	0.5300	0.5173	0.3099	0.2708	0.9712	0.5020
V	0.0059	0.0092	0.0060	0.0038	0.0050	0.0020	0.0010	0.0040	0.0000	0.0000
HN	0.0333	0.0520	0.0593	0.0042	0.0140	0.0534	0.0444	0.0430	0.0000	0.0000
FE	2.9833	3.7704	3.7527	2.1079	3.0339	1.7102	1.7022	3.1200	0.7224	0.0200
CO	0.0015	0.0014	0.0010	0.0007	0.0011	0.0007	0.0010	0.0012	0.0000	0.0000
NI	0.0041	0.0020	0.0021	0.0015	0.0015	0.0014	0.0014	0.0020	0.0010	0.0012
CU	0.0019	0.0024	0.0030	0.0029	0.0027	0.0031	0.0027	0.0034	0.0019	0.0040
ZH	0.0043	0.0073	0.0087	0.0050	0.0055	0.0049	0.0055	0.0053	0.0045	0.0042
JR	0.0079	0.0110	0.0080	0.0090	0.0113	0.0060	0.0051	0.0058	0.0000	0.0000
T	0.0011	0.0029	0.0033	0.0027	0.0023	0.0020	0.0016	0.0019	0.0014	0.0010
HO	0.0011	0.0012	0.0015	0.0013	0.0017	0.0010	0.0011	0.0013	0.0011	0.0010
CO	0.0004	0.0000	0.0000	0.0000	0.0000	0.0000	0.0005	0.0004	0.0000	0.0000
OB	0.0023	0.0020	0.0024	0.0023	0.0025	0.0022	0.0010	0.0020	0.0000	0.0000
BA	0.0223	0.0324	0.0253	0.0275	0.0309	0.0103	0.0245	0.0220	0.0070	0.0000
LA	0.0003	0.0015	0.0020	0.0020	0.0014	0.0009	0.0012	0.0010	0.0000	0.0000
CE	0.0022	0.0050	0.0099	0.0001	0.0049	0.0047	0.0035	0.0000	0.0000	0.0000
W	0.0079	0.0111	0.0129	0.0104	0.0130	0.0119	0.0090	0.0125	0.0171	0.0100
PB	0.0023	0.0045	0.0075	0.0005	0.0059	0.0070	0.0045	0.0061	0.0000	0.0000

LD	826XJ1084	826XJ1085	826XJ1086	826XJ1087	826XJ1088	826XJ1089	826XJ1090	826XJ1091	826XJ1092	826XJ1093
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	120343	120527	120711	120855	121038	121222	121405	121549	121733	121916
A										
F										
ULD										
KOM										
DE	0.0000	0.0009	0.0007	0.0008	0.0006	0.0008	0.0009	0.0007	0.0007	0.0008
RG	0.0262	0.0628	0.0262	0.0469	0.3441	0.2219	0.3249	0.1594	0.0970	0.1715
AL	3.4783	5.0816	3.7815	4.9613	3.5300	4.0030	3.3536	4.0076	4.1774	3.9800
LA	0.2897	0.5941	0.1141	0.1262	1.1079	0.7599	1.1457	0.6783	0.4290	0.0067
SC	0.0005	0.0006	0.0004	0.0005	0.0007	0.0006	0.0007	0.0005	0.0005	0.0006
TI	0.3843	0.2739	0.2657	0.3232	0.4377	0.3729	0.4760	0.2230	0.4270	0.5709
V	0.0017	0.0039	0.0012	0.0015	0.0069	0.0047	0.0052	0.0037	0.0033	0.0020
MN	0.0420	0.0339	0.0359	0.0355	0.0557	0.1107	0.0768	0.0295	0.0333	0.0400
FE	1.2854	2.7630	1.7162	1.9943	2.0416	2.9300	2.5619	2.2214	2.0652	2.9564
CO	0.0000	0.0000	0.0005	0.0008	0.0010	0.0010	0.0015	0.0006	0.0007	0.0011
NI	0.0017	0.0023	0.0010	0.0009	0.0012	0.0010	0.0010	0.0011	0.0010	0.0011
CU	0.0032	0.0023	0.0047	0.0090	0.0013	0.0000	0.0025	0.0014	0.0010	0.0010
LN	0.0033	0.0050	0.0053	0.0075	0.0005	0.0000	0.0108	0.0042	0.0000	0.0030
SR	0.0050	0.0060	0.0022	0.0001	0.0095	0.0070	0.0107	0.0080	0.0052	0.0090
T	0.0015	0.0030	0.0023	0.0043	0.0033	0.0042	0.0044	0.0021	0.0030	0.0022
HO	0.0011	0.0008	0.0011	0.0012	0.0010	0.0000	0.0027	0.0000	0.0010	0.0019
LD	0.0003	0.0003	0.0005	0.0005	0.0000	0.0000	0.0000	0.0005	0.0000	0.0000
SB	0.0019	0.0017	0.0021	0.0024	0.0017	0.0001	0.0022	0.0017	0.0010	0.0021
SA	0.0370	0.0210	0.0102	0.0033	0.0300	0.0240	0.0309	0.0264	0.0187	0.0307
LA	0.0009	0.0014	0.0004	0.0000	0.0019	0.0000	0.0031	0.0009	0.0010	0.0011
CE	0.0034	0.0000	0.0033	0.0000	0.0009	0.0112	0.0093	0.0042	0.0057	0.0040
w	0.0101	0.0004	0.0096	0.0120	0.0099	0.0107	0.0120	0.0069	0.0097	0.0100
PA	0.0042	0.0047	0.0056	0.0000	0.0000	0.0000	0.0052	0.0040	0.0007	0.0000

ID	STATION	DATE	TIME	Y	T	GLD	KGM	DE	MG	AL	CA	SC	TI	V	MN	FE	CO	NI	CU	ZN	SR	Y	MO	CD	SB	SA	LA	CE	N	PS
026XJ1094	STANB.FL	021125	021125	12246	001119	081530	081530	0.0003	5.1602	4.4199	0.8860	0.0006	0.1720	0.0041	0.0259	1.6005	0.0005	0.0010	0.0017	0.0017	0.0041	0.0050	0.0010	0.0005	0.0010	0.0046	0.0015	0.0050	0.0126	0.0051
026XJ1095	ICPJ0H	021125	021125	081530	001119	081530	081530	0.0006	5.3527	4.9617	1.1475	0.0007	0.4205	0.0060	0.0469	2.7411	0.0004	0.0016	0.0016	0.0013	0.0056	0.0049	0.0012	0.0007	0.0020	0.0464	0.0020	0.0074	0.0159	0.0053
026XJ1096	ICPJ0H	021125	021125	081530	001119	081530	081530	0.0007	5.2750	4.9617	1.1475	0.0007	0.4205	0.0060	0.0469	2.7411	0.0009	0.0016	0.0016	0.0013	0.0056	0.0049	0.0012	0.0007	0.0020	0.0464	0.0020	0.0074	0.0159	0.0053
026XJ1097	ICPJ0H	021125	021125	081530	001119	081530	081530	0.0005	5.3527	4.9617	1.1475	0.0007	0.4205	0.0060	0.0469	2.7411	0.0009	0.0016	0.0016	0.0013	0.0056	0.0049	0.0012	0.0007	0.0020	0.0464	0.0020	0.0074	0.0159	0.0053
026XJ1098	ICPJ0H	021125	021125	081530	001119	081530	081530	0.0005	5.3527	4.9617	1.1475	0.0007	0.4205	0.0060	0.0469	2.7411	0.0009	0.0016	0.0016	0.0013	0.0056	0.0049	0.0012	0.0007	0.0020	0.0464	0.0020	0.0074	0.0159	0.0053
026XJ1099	ICPJ0H	021125	021125	082622	001859	082622	082622	0.0007	5.3566	5.4697	1.1765	0.0007	0.3697	0.0061	0.0272	2.0704	0.0009	0.0019	0.0019	0.0017	0.0054	0.0049	0.0028	0.0007	0.0029	0.0401	0.0020	0.0074	0.0159	0.0053
026XJ1100	ICPJ0H	021125	021125	082622	002606	082622	082622	0.0007	5.3566	5.4697	1.1765	0.0007	0.3697	0.0061	0.0272	2.0704	0.0009	0.0019	0.0019	0.0017	0.0054	0.0049	0.0028	0.0007	0.0029	0.0401	0.0020	0.0074	0.0159	0.0053
026XJ1101	ICPJ0H	021125	021125	082622	002606	082622	082622	0.0006	5.3566	5.4697	1.1765	0.0007	0.3697	0.0061	0.0272	2.0704	0.0009	0.0019	0.0019	0.0017	0.0054	0.0049	0.0028	0.0007	0.0029	0.0401	0.0020	0.0074	0.0159	0.0053

ID	02GXJ1102	02GXJ1103	02GXJ1104	02GXJ1105	02GXJ1106	02GXJ1107	02GXJ1108	02GXJ1109	02GXJ1110	02GXJ1111
NET	ICP,JDR	ICP,JDR	ICP,JDR	ICP,JDR	ICP,JDR	ICP,JDR	ICP,JDR	ICP,JDR	ICP,JDR	ICP,JDR
DAT	021126	021126	021126	021126	021126	021126	021126	021126	021126	021126
KLO	032533	062717	062901	063044	063228	063412	083256	063740	063923	064107
X										
T										
GLD										
KOM										
DE	0.0013	0.0002	0.0007	0.0010	0.0013	0.0007	0.0010	0.0008	0.0009	0.0010
MG	0.3168	0.1561	0.1583	0.1739	1.2733	0.0303	0.1646	0.1127	0.1264	0.0766
AL	0.4169	4.5418	4.8613	4.7477	5.7517	4.1293	0.1547	4.2366	4.1603	4.9413
CA	0.8952	0.7581	0.5915	0.8650	0.1553	0.0494	0.0262	0.4751	0.0704	1.0793
SC	0.0007	0.0006	0.0005	0.0006	0.0014	0.0004	0.0006	0.0005	0.0003	0.0007
TI	0.3701	0.2843	0.3689	0.3599	0.0001	0.3874	0.3506	0.3229	0.3644	0.3610
V	0.0063	0.0651	0.0331	0.0037	1.0266	0.0021	0.0652	0.0027	0.0047	0.0061
MN	0.0399	0.0240	0.0377	0.0373	0.0347	0.0263	0.0329	0.0342	0.0390	0.0333
FE	3.3901	2.4370	1.3393	3.7372	5.2364	0.0423	0.2573	1.2735	2.0009	3.0057
CO	0.0003	0.0003	0.0004	0.0009	0.0019	0.0004	0.0005	0.0005	0.0003	0.0006
NI	0.0021	0.0023	0.0014	0.0023	0.0020	0.0013	0.0013	0.0013	0.0014	0.0017
CU	0.0030	0.0033	0.0028	0.0031	0.0041	0.0020	0.0012	0.0031	0.0017	0.0010
ZN	0.0061	0.0056	0.0053	0.0074	0.0120	0.0041	0.0042	0.0055	0.0042	0.0061
SR	0.0034	0.0064	0.0092	0.0074	0.0030	0.0053	0.0073	0.0055	0.0062	0.0065
Y	0.0030	0.0022	0.0024	0.0012	0.0022	0.0020	0.0026	0.0025	0.0021	0.0020
MO	0.0011	0.0013	0.0010	0.0014	0.0020	0.0014	0.0012	0.0011	0.0019	0.0011
CD	0.0007	0.0008	0.0007	0.0006	0.0013	0.0007	0.0007	0.0008	0.0007	0.0007
SE	0.0031	0.0029	0.0025	0.0035	0.0030	0.0024	0.0027	0.0026	0.0030	0.0030
DA	0.0313	0.0236	0.0347	0.0228	0.0120	0.0309	0.0266	0.0191	0.0257	0.0303
LA	0.0022	0.0010	0.0017	0.0013	0.0017	0.0017	0.0022	0.0025	0.0010	0.0022
CE	0.0060	0.0033	0.0046	0.0048	0.0061	0.0047	0.0063	0.0061	0.0042	0.0062
W	0.0100	0.0069	0.0065	0.0117	0.0342	0.0063	0.0082	0.0090	0.0060	0.0064
PB	0.0066	0.0031	0.0037	0.0034	0.0127	0.0073	0.0067	0.0065	0.0037	0.0054

ID	02GXJ1112	02GXJ1113	02GXJ1114	02GXJ1115	02GXJ1116	02GXJ1117	STAN:JAU2	STAN:0C+2	02GXJ1110	02GXJ1119
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	021126	021126	021126	021126	021126	021126	021126	021126	021126	021126
KLO	004251	004454	004610	004802	004745	005127	003314	101941	102101	102300
X										
Y										
ULD										
KOM										
GE	0.0009	0.0006	0.0008	0.0009	0.0009	0.0011	0.0006	0.0005	0.0000	0.0007
RG	0.5289	0.2432	0.1996	0.3438	0.1521	0.0379	0.5606	0.3778	0.0530	0.0614
AL	3.5951	4.9120	4.4025	3.4132	4.2639	3.0033	5.1507	3.3144	3.8544	3.9377
CA	1.1876	0.9902	0.9350	1.2002	0.5950	0.0507	0.7915	0.6424	0.4010	0.2097
SC	0.0000	0.0000	0.0000	0.0007	0.0005	0.0004	0.0007	0.0007	0.0000	0.0000
TE	0.4270	0.4537	0.0729	0.5021	1.4499	0.2472	0.1523	0.1729	0.0210	0.0510
V	0.0070	0.0050	0.0057	0.0071	1.0057	0.0010	0.0037	0.0044	0.0022	0.0042
WH	0.0548	0.0460	0.0601	0.0613	0.0421	0.0394	0.0255	0.0266	0.0207	0.0340
FE	2.8717	2.6337	2.9130	3.5079	2.7730	1.0717	1.4070	1.0242	0.1740	3.0200
CO	0.0009	0.0000	0.0000	0.0009	0.0005	0.0017	0.0005	0.0009	0.0014	0.0010
NI	0.0020	0.0013	0.0013	0.0019	0.0014	0.0026	0.0013	0.0016	0.0022	0.0017
CU	0.0032	0.0020	0.0023	0.0035	0.0024	0.0100	0.0012	0.0012	0.0004	0.0010
ZN	0.0095	0.0051	0.0049	0.0079	0.0030	0.0090	0.0033	0.0030	0.0070	0.0042
SR	0.0110	0.0111	0.0107	0.0129	0.0070	0.0010	0.0094	0.0090	0.0000	0.0044
Y	0.0032	0.0021	0.0023	0.0030	0.0023	0.0027	0.0015	0.0019	0.0022	0.0023
MO	0.0011	0.0010	0.0011	0.0011	0.0012	0.0012	0.0000	0.0000	0.0011	0.0010
CD	0.0003	0.0007	0.0007	0.0007	0.0007	0.0000	0.0007	0.0000	0.0000	0.0004
SE	0.0032	0.0030	0.0032	0.0034	0.0020	0.0034	0.0020	0.0010	0.0007	0.0021
UA	0.0411	0.0377	0.0384	0.0407	0.0301	0.0040	0.0448	0.0458	0.0000	0.0199
LA	0.0020	0.0014	0.0015	0.0024	0.0010	0.0022	0.0020	0.0017	0.0007	0.0010
CE	0.0083	0.0042	0.0040	0.0004	0.0040	0.0004	0.0055	0.0058	0.0000	0.0040
W	0.0093	0.0094	0.0121	0.0126	0.0090	0.0130	0.0040	0.0047	0.0110	0.0000
PE	0.0063	0.0050	0.0069	0.0033	0.0005	0.0072	0.0038	0.0035	0.0000	0.0050

ID	02GXJ1120	02GXJ1121	02GXJ1122	02GXJ1123	02GXJ1124	02GXJ1125	02GXJ1126	02GXJ1127	02GXJ1128	02GXJ1129
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	021120	021120	021120	021120	021120	021120	021120	021120	021120	021120
KLO	102517	102700	102544	102528	102511	102535	102537	102702	102700	104050
A										
Y										
ULD										
KOM										
DE	0.0012	0.0008	0.0008	0.0007	0.0000	0.0007	0.0009	0.0009	0.0010	0.0009
NG	0.1289	0.2679	0.1784	0.2003	0.1620	0.1247	0.0992	0.1564	0.1690	0.0490
AL	4.8677	5.9991	5.8083	5.4329	4.3763	3.7773	4.3634	5.0568	4.5000	3.9013
CA	0.4195	0.9605	0.7926	0.7957	0.7120	0.5903	0.4134	0.6942	0.5570	0.2207
SC	0.0005	0.0007	0.0006	0.0005	0.0000	0.0003	0.0005	0.0006	0.0005	0.0000
TI	0.2640	0.4847	0.4742	0.4011	0.4040	0.3214	0.4543	0.2970	0.3307	0.2079
V	0.0037	0.0075	0.0059	0.0051	0.0052	0.0042	0.0041	0.0038	0.0049	0.0019
KN	0.0367	0.0477	0.0472	0.0593	0.0429	0.0533	0.0702	0.0433	0.0607	0.0520
FE	2.9165	3.1052	2.8597	3.1539	2.7965	2.2904	2.5174	1.9002	2.3501	1.0070
CO	0.0010	0.0012	0.0011	0.0011	0.0011	0.0006	0.0009	0.0007	0.0002	0.0000
NI	0.0012	0.0010	0.0010	0.0014	0.0020	0.0012	0.0011	0.0011	0.0010	0.0000
CU	0.0010	0.0010	0.0021	0.0027	0.0020	0.0010	0.0021	0.0017	0.0019	0.0017
ZN	0.0051	0.0101	0.0050	0.0060	0.0055	0.0047	0.0064	0.0060	0.0060	0.0074
SR	0.0055	0.0107	0.0100	0.0093	0.0035	0.0060	0.0071	0.0080	0.0045	0.0032
Y	0.0020	0.0034	0.0032	0.0031	0.0001	0.0024	0.0020	0.0030	0.0030	0.0020
MU	0.0007	0.0020	0.0013	0.0010	0.0010	0.0017	0.0013	0.0007	0.0009	0.0007
CD	0.0005	0.0000	0.0000	0.0000	0.0000	0.0003	0.0005	0.0000	0.0000	0.0000
SB	0.0020	0.0022	0.0022	0.0025	0.0020	0.0021	0.0023	0.0019	0.0017	0.0010
SA	0.0232	0.0307	0.0390	0.0323	0.0304	0.0257	0.0260	0.0271	0.0179	0.0127
LA	0.0017	0.0019	0.0022	0.0025	0.0014	0.0017	0.0010	0.0019	0.0010	0.0010
CE	0.0058	0.0065	0.0077	0.0074	0.0043	0.0049	0.0049	0.0061	0.0057	0.0040
W	0.0059	0.0063	0.0067	0.0070	0.0084	0.0034	0.0063	0.0053	0.0040	0.0040
PB	0.0071	0.0000	0.0054	0.0064	0.0050	0.0057	0.0070	0.0057	0.0064	0.0060

ID	02GXJ1132	02GXJ1131	02GXJ1132	02GXJ1133	02GXJ1134	02GXJ1135	02GXJ1136	02GXJ1137	02GXJ1138	02GXJ1139
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	021120	021120	021120	021125	021125	021120	021120	021120	021120	021120
NLO	104233	104417	104401	104744	104929	105112	105233	105446	105623	105807
A										
Y										
GLD										
KOM										
GE	0.0010	0.0007	0.0007	0.0033	0.0006	0.0010	0.0007	0.0007	0.0010	0.0005
MG	0.6733	0.1467	0.0634	0.2079	0.2779	0.1734	0.3018	0.1340	0.1704	0.0201
AL	4.2936	4.4620	3.2080	0.2496	4.3424	4.5307	5.0504	4.6372	4.5991	3.0249
CA	1.0230	0.6144	0.4013	0.9400	1.0324	0.7743	1.1454	0.7157	0.6090	0.4104
SC	0.0003	0.0003	0.0003	0.0017	0.0007	0.0003	0.0007	0.0005	0.0000	0.0004
TI	0.5903	0.3400	0.5736	0.3038	0.3900	0.4957	0.3500	0.2305	0.3307	0.0771
V	0.0069	0.0031	0.0028	0.0031	0.0050	0.0030	0.0045	0.0034	0.0041	0.0027
MN	0.1071	0.6510	0.0755	0.0472	0.0512	0.0430	0.0424	0.0349	0.0070	0.0411
FE	3.1557	1.3653	1.8090	2.5031	0.4010	2.2357	1.7119	1.3696	0.4112	1.0049
CO	0.0013	0.0000	0.0007	0.0010	0.0011	0.0012	0.0011	0.0010	0.0012	0.0009
NI	0.0022	0.0014	0.0017	0.0015	0.0018	0.0011	0.0011	0.0010	0.0014	0.0011
LU	0.0013	0.0010	0.0024	0.0004	0.0017	0.0022	0.0015	0.0014	0.0023	0.0027
ZN	0.0077	0.0034	0.0050	0.0031	0.0054	0.0047	0.0049	0.0039	0.0007	0.0039
OR	0.0051	0.0000	0.0003	0.0093	0.0099	0.0000	0.0010	0.0000	0.0000	0.0000
Y	0.0034	0.0030	0.0022	0.0028	0.0027	0.0017	0.0020	0.0021	0.0007	0.0014
MO	0.0012	0.0000	0.0007	0.0007	0.0006	0.0007	0.0005	0.0000	0.0007	0.0006
CD	0.0007	0.0000	0.0006	0.0003	0.0000	0.0003	0.0000	0.0000	0.0000	0.0000
SB	0.0027	0.0021	0.0022	0.0023	0.0024	0.0023	0.0021	0.0019	0.0000	0.0000
UA	0.0153	0.0243	0.0308	0.0310	0.0300	0.0237	0.0331	0.0312	0.0211	0.0261
LA	0.0020	0.0019	0.0011	0.0013	0.0019	0.0014	0.0022	0.0017	0.0023	0.0011
CE	0.0050	0.0030	0.0045	0.0060	0.0033	0.0040	0.0060	0.0042	0.0070	0.0027
H	0.0067	0.0050	0.0058	0.0033	0.0034	0.0030	0.0054	0.0040	0.0007	0.0030
PO	0.0070	0.0070	0.0057	0.0033	0.0051	0.0057	0.0043	0.0047	0.0070	0.0053

ID	02GXJ1140	STAN:0002	STAN:0002	82GXJ1141	02GXJ1142	02GXJ1143	02GXJ1144	02GXJ1145	02GXJ1146	02GXJ1147
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	021126	021126	021126	021126	021126	021126	021126	021126	021126	021126
KLO	105950	110136	112055	112305	112447	112633	112614	112950	113141	113323
X										
Y										
GLD										
KOM										
DE	0.0011	0.0006	0.0005	0.0008	0.0010	0.0011	0.0013	0.0010	0.0010	0.0011
MG	0.2003	0.3919	0.3698	0.1113	0.1465	0.3997	0.0269	0.0922	0.1593	0.1222
AL	5.6104	5.3270	5.3314	4.2390	4.2676	4.4574	5.2177	4.6107	6.0634	4.9712
CA	0.7219	0.2455	0.0676	0.4394	0.5696	0.2523	0.2629	0.3009	0.5303	0.4212
SC	0.0000	0.0007	0.0067	0.0006	0.0000	0.0000	0.0000	0.0006	0.0006	0.0006
TI	0.3367	0.1709	0.1796	0.3455	0.4349	0.3423	0.3060	0.2966	0.0000	0.0000
V	0.0037	0.0043	0.0044	0.0033	0.0033	0.0033	0.0031	0.0029	0.0042	0.0033
MN	0.0671	0.0266	0.0265	0.1003	0.1067	0.0903	0.0748	0.0627	0.0779	0.0907
FE	2.7339	1.5996	1.6705	2.5932	3.5314	2.3443	2.6611	2.3245	2.9723	2.9623
CO	0.0003	0.0006	0.0069	0.0012	0.0013	0.0009	0.0009	0.0006	0.0010	0.0010
NI	0.0012	0.0013	0.0015	0.0017	0.0029	0.0012	0.0012	0.0013	0.0013	0.0010
CU	0.0030	0.0012	0.0012	0.0036	0.0027	0.0021	0.0016	0.0016	0.0016	0.0016
ZN	0.0093	0.0029	0.0031	0.0120	0.0119	0.0111	0.0083	0.0081	0.0080	0.0080
SR	0.0062	0.0097	0.0096	0.0030	0.0062	0.0023	0.0033	0.0040	0.0024	0.0051
I	0.0037	0.0019	0.0018	0.0022	0.0036	0.0043	0.0044	0.0037	0.0043	0.0042
MO	0.0003	0.0005	0.0005	0.0012	0.0017	0.0011	0.0011	0.0011	0.0013	0.0013
CD	0.0003	0.0006	0.0006	0.0005	0.0006	0.0003	0.0005	0.0006	0.0006	0.0005
SB	0.0023	0.0017	0.0016	0.0022	0.0029	0.0017	0.0016	0.0019	0.0016	0.0020
DA	0.0234	0.0466	0.0449	0.0139	0.0193	0.0059	0.0092	0.0129	0.0104	0.0104
LA	0.0024	0.0023	0.0013	0.0014	0.0017	0.0017	0.0014	0.0021	0.0019	0.0021
CE	0.0060	0.0030	0.0037	0.0021	0.0037	0.0050	0.0061	0.0063	0.0063	0.0060
W	0.0067	0.0036	0.0047	0.0030	0.0033	0.0033	0.0026	0.0063	0.0062	0.0062
PE	0.0087	0.0034	0.0025	0.0073	0.0063	0.0034	0.0066	0.0066	0.0063	0.0063

ID	826XJ1148	826XJ1149	826XJ1150	826XJ1151	826XJ1152	826XJ1153	826XJ1154	826XJ1155	826XJ1156	826XJ1157
MET	ICP&JOR	ICP&JOR	ICP&JOR	ICP&JOR	ICP&JOR	ICP&JOR	ICP&JOR	ICP&JOR	ICP&JOR	ICP&JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	113508	113652	113536	114020	114203	114347	114251	114714	114056	115044
A										
Y										
GLD										
KOM										
BE	0.0013	0.0015	0.0009	0.0011	0.0009	0.0012	0.0009	0.0011	0.0011	0.0009
HG	0.0828	0.1147	0.1260	0.0866	0.1655	0.2357	0.0622	0.1279	0.2290	0.1887
AL	5.8888	5.0009	4.3456	4.2514	4.8028	5.3513	4.3198	5.2208	5.8100	4.2827
CA	0.2200	0.3060	0.5242	0.3279	0.3243	0.7342	0.3911	0.4726	0.8490	0.7162
SC	0.0006	0.0006	0.0006	0.0005	0.0006	0.0005	0.0005	0.0006	0.0007	0.0006
TI	0.2765	0.3076	0.4036	0.3457	0.2589	0.5130	0.2990	0.3734	0.5124	0.4000
V	0.0041	0.0033	0.0052	0.0040	0.0036	0.0039	0.0023	0.0036	0.0027	0.0044
NH	0.2229	0.0885	0.0422	0.0451	0.0390	0.0394	0.0398	0.0475	0.0650	0.0847
FE	3.2341	3.1332	2.8207	3.0501	1.8942	2.2180	1.3881	3.0894	3.0845	3.1722
CO	0.0017	0.0011	0.0009	0.0019	0.0010	0.0009	0.0006	0.0010	0.0010	0.0013
NI	0.0024	0.0021	0.0015	0.0017	0.0018	0.0019	0.0012	0.0015	0.0017	0.0015
CU	0.0036	0.0036	0.0023	0.0024	0.0015	0.0015	0.0015	0.0028	0.0027	0.0019
ZN	0.0125	0.0104	0.0054	0.0060	0.0057	0.0055	0.0049	0.0053	0.0070	0.0052
SR	0.0027	0.0037	0.0060	0.0040	0.0075	0.0051	0.0052	0.0057	0.0100	0.0070
Y	0.0054	0.0062	0.0027	0.0043	0.0034	0.0047	0.0029	0.0048	0.0030	0.0021
HG	0.0018	0.0014	0.0010	0.0013	0.0004	0.0007	0.0006	0.0006	0.0004	0.0005
CO	0.0006	0.0005	0.0005	0.0004	0.0006	0.0005	0.0006	0.0005	0.0006	0.0005
SE	0.0028	0.0024	0.0020	0.0020	0.0018	0.0015	0.0012	0.0018	0.0020	0.0017
PA	0.0094	0.0124	0.0205	0.0144	0.3257	0.3254	0.0205	0.0155	0.0209	0.0243
LA	0.0027	0.0030	0.0010	0.0013	0.0017	0.0027	0.0011	0.0026	0.0019	0.0015
CE	0.0101	0.0111	0.0040	0.0053	0.0053	0.0041	0.0035	0.0092	0.0022	0.0009
W	0.0119	0.0098	0.0059	0.0070	0.0060	0.0051	0.0048	0.0073	0.0067	0.0071
PE	0.0107	0.0110	0.0064	0.0062	0.0053	0.0067	0.0069	0.0086	0.0067	0.0052

ID	02GXJ1158	02GXJ1159	02GXJ1160	02GXJ1161	02GXJ1162	02GXJ1163	STAN:JRR	STAN:BB_2	02GXJ1164	02GXJ1165
NET	ICP>JRR	ICP>JRR	ICP>JRR	ICP>JRR	ICP>JRR	ICP>JRR	ICP>JRR	ICP>JRR	ICP>JRR	ICP>JRR
WAT	021125	021126	021126	021126	021126	021125	021126	021126	021126	021126
KLO	115225	115409	115553	115735	115926	120104	120250	121027	121737	121910
A										
Y										
ULD										
KOM										
BE	0.0010	0.0008	0.0009	0.0011	0.0010	0.0013	0.0008	0.0005	0.0008	0.0010
MG	0.1717	0.1034	0.1316	0.2315	0.2674	0.3947	0.3795	0.3043	0.0203	0.2652
AL	5.1908	4.5479	4.3497	5.8393	7.2970	5.2842	3.3253	3.2108	3.9021	5.2722
CA	0.6522	0.4909	0.5911	0.7155	0.8119	0.3399	0.3076	0.0449	0.4012	0.0007
SC	0.0000	0.0000	0.0000	0.0007	0.0007	0.0000	0.0007	0.0007	0.0000	0.0000
TI	0.3327	0.3200	0.2741	0.4074	0.5547	0.2237	0.1772	0.1730	0.0603	0.0500
V	0.0041	0.0022	0.0034	0.0071	0.0060	0.0027	0.0044	0.0041	0.0033	0.0042
AN	0.0583	0.0437	0.0422	0.0492	0.0479	0.0547	0.0269	0.0204	0.0497	0.0637
FE	2.5700	1.0001	1.7700	4.1000	2.3423	2.0230	1.0005	1.0307	2.2500	2.4444
CO	0.0007	0.0005	0.0008	0.0007	0.0007	0.0000	0.0000	0.0010	0.0010	0.0011
NI	0.0021	0.0000	0.0014	0.0014	0.0011	0.0007	0.0012	0.0017	0.0019	0.0019
CU	0.0020	0.0014	0.0017	0.0013	0.0031	0.0010	0.0012	0.0013	0.0047	0.0017
ZN	0.0077	0.0047	0.0059	0.0097	0.0117	0.0019	0.0029	0.0029	0.0000	0.0010
SR	0.0068	0.0002	0.0003	0.0074	0.0001	0.0034	0.0097	0.0092	0.0030	0.0072
Y	0.0042	0.0029	0.0031	0.0007	0.0030	0.0030	0.0019	0.0010	0.0021	0.0040
KU	0.0007	0.0007	0.0009	0.0011	0.0009	0.0011	0.0000	0.0004	0.0000	0.0000
CD	0.0006	0.0005	0.0005	0.0005	0.0000	0.0003	0.0000	0.0000	0.0000	0.0000
SB	0.0010	0.0013	0.0010	0.0010	0.0017	0.0012	0.0012	0.0011	0.0010	0.0010
0A	0.0217	0.0204	0.0212	0.0234	0.0273	0.0090	0.0457	0.0434	0.0190	0.0190
LA	0.0019	0.0013	0.0013	0.0010	0.0019	0.0012	0.0019	0.0014	0.0000	0.0017
CE	0.0089	0.0042	0.0043	0.0072	0.0077	0.0047	0.0057	0.0050	0.0030	0.0070
w	0.0050	0.0040	0.0001	0.0030	0.0000	0.0040	0.0030	0.0043	0.0000	0.0050
PE	0.0000	0.0000	0.0000	0.0000	0.0070	0.0000	0.0000	0.0000	0.0000	0.0000

ID	826XJ116a	826XJ1167	826XJ1168	826XJ1169	826XJ1170	826XJ1171	826XJ1172	826XJ1173	826XJ1174	826XJ1175
MET	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR
UAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLU	122102	122246	122429	122613	122757	122940	123124	123308	123451	123635
A										
Y										
ULD										
KOM										
OE	0.0009	0.0010	0.0011	0.0012	0.0011	0.0011	0.0012	0.0012	0.0011	0.0010
OG	0.1317	0.1637	0.1635	0.2146	0.1317	0.3547	0.1460	0.0029	0.1230	0.0341
AL	4.8947	5.6237	4.5795	4.6732	4.6100	5.6269	5.4012	4.9003	5.2145	4.6799
CA	0.5843	0.5904	0.4237	0.7404	0.4690	0.1270	0.5230	0.2526	0.4217	0.2407
SC	0.0005	0.0006	0.0006	0.0007	0.0006	0.0006	0.0006	0.0006	0.0006	0.0005
TI	0.3619	0.3000	0.3567	0.7531	0.3320	0.2990	0.8104	0.2036	0.3090	0.2000
V	0.0031	0.0045	0.0025	0.0000	0.0030	0.0020	0.0050	0.0033	0.0020	0.0020
NN	0.0517	0.1999	0.0095	0.1030	0.1094	0.0711	0.1049	0.0979	0.0009	0.0010
Fe	1.9719	3.2032	2.0717	4.0744	2.9770	2.7253	4.3301	13.7324	2.2500	2.0910
CO	0.0011	0.0015	0.0006	0.0011	0.0010	0.0030	0.0015	0.0019	0.0000	0.0000
NI	0.0016	0.0010	0.0011	0.0014	0.0014	0.0011	0.0027	0.0009	0.0009	0.0010
CU	0.0029	0.0020	0.0015	0.0019	0.0023	0.0017	0.0024	0.0029	0.0017	0.0010
ZN	0.0085	0.0093	0.0107	0.0130	0.0120	0.0093	0.0095	0.0123	0.0029	0.0062
SR	0.0067	0.0060	0.0050	0.0060	0.0040	0.0014	0.0060	0.0025	0.0021	0.0027
Y	0.0037	0.0032	0.0039	0.0039	0.0042	0.0040	0.0053	0.0056	0.0030	0.0034
MO	0.0006	0.0015	0.0006	0.0007	0.0009	0.0017	0.0014	0.0040	0.0007	0.0000
CD	0.0006	0.0005	0.0007	0.0005	0.0005	0.0007	0.0006	0.0002	0.0000	0.0000
SB	0.0010	0.0017	0.0010	0.0023	0.0019	0.0010	0.0035	0.0027	0.0010	0.0010
UA	0.0200	0.0167	0.0151	0.0179	0.0147	0.0051	0.0160	0.0100	0.0100	0.0097
LA	0.0019	0.0012	0.0018	0.0044	0.0020	0.0021	0.0021	0.0061	0.0020	0.0019
LE	0.0059	0.0064	0.0059	0.0131	0.0069	0.0070	0.0079	0.0170	0.0009	0.0057
#	0.0060	0.0020	0.0050	0.0060	0.0067	0.0061	0.0133	0.0066	0.0051	0.0050
PS	0.0030	0.0060	0.0027	0.0102	0.0060	0.0100	0.0109	0.0275	0.0071	0.0091

LD	82GKJ1175	82GKJ1177	82GKJ1178	82GKJ1179	82GKJ1180	82GKJ1181	82GKJ1182	82GKJ1183	82GKJ1184	82GKJ1185
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	124319	124302	124349	124339	124313	124355	124341	124325	124368	124332
A										
T										
GLD										
KOM										
DE	0.0009	0.0011	0.0013	0.0003	0.0009	0.0009	0.0009	0.0011	0.0010	0.0011
MG	0.1035	0.0491	0.1355	0.0248	0.1675	0.2279	0.1607	0.0998	0.1599	0.1639
AL	5.0801	5.5244	4.1004	3.5716	3.6110	5.4679	5.0730	4.0510	4.4900	3.6750
CA	0.6973	0.2795	0.3335	0.2138	0.6146	0.0912	0.6789	0.3275	0.6617	0.1840
SC	0.0002	0.0005	0.0005	0.0005	0.0000	0.0000	0.0000	0.0005	0.0007	0.0005
TI	0.8370	0.4690	0.3463	0.3179	0.5900	0.5619	0.4467	0.4795	0.6500	0.5032
V	0.0029	0.0034	0.0039	0.0019	0.0059	0.0030	0.0040	0.0002	0.0009	0.0000
MN	0.0776	0.1778	0.5251	0.0478	0.0609	0.0390	0.0790	0.0325	0.0600	0.0610
FE	1.8720	2.9263	2.2656	1.3170	3.0709	1.5263	2.9028	0.9190	3.0500	2.5899
LU	0.0007	0.0010	0.0014	0.0007	0.0010	0.0000	0.0007	0.0006	0.0009	0.0004
NI	0.0010	0.0014	0.0012	0.0010	0.0014	0.0011	0.0013	0.0013	0.0012	0.0019
CU	0.0014	0.0020	0.0020	0.0019	0.0020	0.0017	0.0017	0.0030	0.0010	0.0010
ZN	0.0047	0.0079	0.0046	0.0037	0.0060	0.0142	0.0080	0.0076	0.0060	0.0032
OR	0.0117	0.0044	0.0026	0.0040	0.0060	0.0037	0.0064	0.0031	0.0070	0.0021
Y	0.0022	0.0040	0.0023	0.0025	0.0025	0.0034	0.0040	0.0015	0.0030	0.0030
MO	0.0000	0.0012	0.0023	0.0007	0.0009	0.0010	0.0000	0.0011	0.0010	0.0000
CO	0.0007	0.0000	0.0000	0.0005	0.0000	0.0010	0.0000	0.0004	0.0000	0.0004
SB	0.0019	0.0019	0.0015	0.0014	0.0010	0.0012	0.0014	0.0020	0.0020	0.0010
PA	0.0312	0.0090	0.0067	0.0135	0.0350	0.0014	0.0061	0.0099	0.0040	0.0004
LA	0.0015	0.0017	0.0013	0.0011	0.0010	0.0034	0.0021	0.0005	0.0001	0.0000
LE	0.0044	0.0062	0.0126	0.0035	0.0047	0.0070	0.0072	0.0027	0.0090	0.0042
W	0.0030	0.0071	0.0043	0.0047	0.0060	0.0020	0.0053	0.0054	0.0037	0.0044
PB	0.0092	0.0115	0.0098	0.0058	0.0070	0.0110	0.0082	0.0112	0.0090	0.0070

AD	82GXJ1150	STAN:BEIC	STAN:DEX2	82GXJ1157	82GXJ1160	82GXJ1167	82GXJ1190	82GXJ1191	82GXJ1192	82GXJ1195
MET	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR
DAT	621126	621126	621126	621126	621126	621126	621126	621126	621126	621126
KLO	125535	125721	121224	131435	131610	121757	131943	132127	132310	132454
X										
Y										
GLD										
KOM										
BE	0.0006	0.0003	0.0005	0.0013	0.0007	0.0010	0.0010	0.0010	0.0011	0.0010
MG	0.0397	0.3661	0.3710	0.0014	0.0760	0.0234	0.0953	0.1158	0.1540	0.2599
AL	4.1011	5.2527	3.3113	3.7823	3.9685	4.0273	5.0937	3.3975	0.6747	5.4400
CA	0.2049	0.8418	0.8457	0.2009	0.4220	0.2077	0.3124	0.3103	0.2400	0.2910
SC	0.0004	0.0007	0.0006	0.0005	0.0009	0.0008	0.0006	0.0006	0.0006	0.0006
TI	0.2064	0.1722	0.1732	0.3100	0.3210	0.2700	0.4602	0.4909	0.6000	0.7450
V	0.0019	0.0040	0.0042	0.0039	0.0037	0.0021	0.0033	0.0032	0.0033	0.0049
MN	0.0259	0.0255	0.0260	0.0217	0.0370	0.0332	0.4508	0.0786	0.0704	0.0003
FE	1.3351	1.3910	1.0371	2.1590	0.9350	3.2600	0.4005	0.1770	3.0500	3.0377
CO	0.0008	0.0000	0.0004	0.0006	0.0007	0.0010	0.0011	0.0000	0.0007	0.0000
NI	0.0015	0.0013	0.0010	0.0012	0.0021	0.0030	0.0022	0.0011	0.0010	0.0019
CU	0.0021	0.0013	0.0012	0.0015	0.0024	0.0047	0.0093	0.0023	0.0027	0.0030
ZH	0.0051	0.0027	0.0028	0.0032	0.0055	0.0117	0.0140	0.0105	0.0090	0.0080
SR	0.0023	0.0093	0.0094	0.0021	0.0060	0.0010	0.0040	0.0045	0.0000	0.0027
T	0.0018	0.0010	0.0010	0.0013	0.0020	0.0040	0.0057	0.0045	0.0040	0.0031
NO	0.0013	0.0000	0.0003	0.0010	0.0011	0.0014	0.0020	0.0007	0.0000	0.0000
CD	0.0005	0.0000	0.0006	0.0004	0.0005	0.0004	0.0005	0.0005	0.0000	0.0000
SB	0.0017	0.0011	0.0009	0.0013	0.0021	0.0033	0.0025	0.0010	0.0019	0.0020
BA	0.0103	0.0440	0.0440	0.0037	0.0200	0.0040	0.0100	0.0134	0.0270	0.0392
LA	0.0000	0.0010	0.0010	0.0004	0.0005	0.0011	0.0039	0.0015	0.0021	0.0022
CE	0.0020	0.0034	0.0055	0.0033	0.0031	0.0030	0.0124	0.0083	0.0074	0.0009
#	0.0070	0.0034	0.0043	0.0047	0.0062	0.0132	0.0110	0.0000	0.0070	0.0000
FB	0.0060	0.0027	0.0030	0.0001	0.0037	0.0090	0.0141	0.0104	0.0110	0.0100

ID	82GXJ1194	82GXJ1195	82GXJ1196	82GXJ1197	82GXJ1198	82GXJ1199	82GXJ1200	82GXJ1201	82GXJ1202	82GXJ1203
NET	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R
WAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLU	132638	132821	133105	133149	133332	133516	133700	133843	134027	134210
A										
Y										
ULD										
KOM										
DE	0.0008	0.0010	0.0011	0.0019	0.0011	0.0011	0.0009	0.0009	0.0010	0.0012
MG	0.2900	0.2186	0.2016	0.1507	0.3804	0.1523	0.1082	0.0378	0.1027	0.1231
AL	5.5810	6.5764	5.7499	4.8624	5.8711	3.5141	4.8107	4.3120	4.4151	4.3441
CA	1.1384	0.8702	0.8732	0.4375	0.3153	0.3927	0.5034	0.3778	0.4614	0.6371
SC	0.0006	0.0007	0.0006	0.0006	0.0005	0.0005	0.0006	0.0006	0.0006	0.0006
TI	0.4697	0.6902	0.5337	0.6293	0.4331	0.5100	0.5141	0.3569	0.4322	0.5034
V	0.0047	0.0075	0.0074	0.0054	0.0020	0.0065	0.0047	0.0049	0.0055	0.0075
MN	0.0466	0.0514	0.0501	0.0397	0.1073	0.0413	0.0095	0.0789	0.0703	0.0520
FE	2.1983	3.7706	4.2104	2.6096	2.2017	2.0031	2.0090	2.0114	1.6400	4.2102
CO	0.0007	0.0007	0.0006	0.0007	0.0009	0.0003	0.0005	0.0014	0.0006	0.0006
AI	0.0012	0.0015	0.0009	0.0039	0.0024	0.0011	0.0009	0.0016	0.0010	0.0015
CU	0.0016	0.0019	0.0015	0.0019	0.0040	0.0021	0.0013	0.0020	0.0015	0.0016
ZN	0.0049	0.0050	0.0066	0.0043	0.0085	0.0067	0.0081	0.0104	0.0100	0.0066
SR	0.0123	0.0115	0.0109	0.0052	0.0043	0.0057	0.0068	0.0055	0.0061	0.0055
Y	0.0028	0.0027	0.0037	0.0012	0.0023	0.0011	0.0030	0.0035	0.0037	0.0024
HC	0.0005	0.0011	0.0011	0.0008	0.0013	0.0007	0.0007	0.0007	0.0006	0.0009
CB	0.0006	0.0006	0.0005	0.0009	0.0009	0.0007	0.0005	0.0006	0.0006	0.0005
SB	0.0016	0.0020	0.0016	0.0014	0.0023	0.0017	0.0014	0.0020	0.0015	0.0016
BR	0.0398	0.0373	0.0314	0.0153	0.0150	0.0116	0.0210	0.0196	0.0237	0.0169
LA	0.0023	0.0016	0.0034	0.0038	0.0014	0.0003	0.0019	0.0021	0.0025	0.0015
CE	0.0069	0.0073	0.0101	0.0056	0.0047	0.0032	0.0057	0.0073	0.0069	0.0060
N	0.0058	0.0073	0.0065	0.0043	0.0090	0.0044	0.0056	0.0079	0.0051	0.0053
PR	0.0054	0.0070	0.0085	0.0083	0.0075	0.0012	0.0051	0.0001	0.0009	0.0006

ID	82GXJ1204	82GXJ1205	82GXJ1206	82GXJ1207	82GXJ1208	82GXJ1209	STAN: 0780	STAN: 0702	82GXJ1210	82GXJ1211
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	134354	134354	134721	134905	135049	135233	135418	140729	140923	141113
A										
Y										
GLD										
KOM										
BE	0.0009	0.0012	0.0009	0.0038	0.0007	0.0009	0.0000	0.0005	0.0007	0.0010
MG	0.1831	0.2562	0.0604	0.0641	0.2681	0.3610	0.3692	0.3642	0.0070	0.1173
AL	5.2375	6.0427	5.0267	4.3933	5.2200	4.3250	5.2055	5.1052	4.0204	4.0510
CA	0.6299	1.1043	0.4226	0.4624	0.7936	0.6970	0.8590	0.8399	0.4304	0.6207
SC	0.0006	0.0006	0.0005	0.0005	0.0006	0.0000	0.0006	0.0006	0.0000	0.0000
TI	0.3092	1.2411	0.5003	0.6933	0.3131	0.2504	0.1724	0.1727	0.0000	0.0000
V	0.0041	0.0070	0.0028	0.0031	0.0040	0.0030	0.0040	0.0042	0.0000	0.0000
PN	0.0436	0.1061	0.0583	0.0670	0.0260	0.0400	0.0260	0.0258	0.0000	0.0000
FE	2.3063	4.3464	1.5016	1.7400	1.9720	1.0900	1.5915	1.0362	0.0000	0.0000
CO	0.0004	0.0010	0.0004	0.0006	0.0005	0.0000	0.0004	0.0006	0.0000	0.0000
NI	0.0010	0.0022	0.0014	0.0017	0.0010	0.0000	0.0010	0.0016	0.0010	0.0010
LU	0.0013	0.0029	0.0021	0.0023	0.0010	0.0010	0.0012	0.0013	0.0019	0.0034
ZN	0.0077	0.0072	0.0049	0.0136	0.0082	0.0071	0.0027	0.0030	0.0042	0.0070
SR	0.0068	0.0171	0.0081	0.0081	0.0073	0.0040	0.0093	0.0094	0.0000	0.0000
T	0.0037	0.0031	0.0027	0.0027	0.0030	0.0017	0.0010	0.0018	0.0020	0.0020
MO	0.0006	0.0014	0.0002	0.0004	0.0004	0.0007	0.0005	0.0006	0.0011	0.0010
CD	0.0005	0.0007	0.0006	0.0005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
SB	0.0011	0.0029	0.0017	0.0020	0.0010	0.0000	0.0012	0.0013	0.0019	0.0021
BA	0.0184	0.0351	0.0250	0.0237	0.0360	0.0160	0.0439	0.0439	0.0292	0.0010
LA	0.0021	0.0020	0.0027	0.0029	0.0034	0.0010	0.0017	0.0014	0.0011	0.0010
CE	0.0069	0.0070	0.0079	0.0036	0.0080	0.0000	0.0055	0.0056	0.0000	0.0000
H	0.0045	0.0129	0.0069	0.0081	0.0060	0.0040	0.0035	0.0042	0.0000	0.0000
PB	0.0077	0.0130	0.0095	0.0080	0.0044	0.0054	0.0031	0.0031	0.0000	0.0000

LD	82GXJ1212	82GXJ1213	82GXJ1214	82GXJ1215	82GXJ1216	82GXJ1217	82GXJ1218	82GXJ1219	82GXJ1220	82GXJ1221
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLD	141259	141442	141625	141809	141954	142137	142321	142505	142648	142832
A										
Y										
ULD										
KOM										
GE	0.0006	0.0009	0.0013	0.0013	0.0016	0.0019	0.0026	0.0011	0.0007	0.0009
HG	0.1470	0.0801	0.1321	0.1000	0.3003	0.1211	0.1452	0.0038	0.1117	0.0912
HL	4.5835	4.1797	5.5632	4.8736	5.7970	4.5055	4.7262	5.4706	4.9515	4.5652
LA	0.5061	0.3520	0.4062	0.1435	0.5678	0.4163	0.5652	0.2649	0.4425	0.5791
SC	0.0006	0.0005	0.0006	0.0006	0.0006	0.0005	0.0005	0.0000	0.0005	0.0005
TI	0.3457	0.3668	0.5474	0.4722	1.0376	0.5143	0.5461	0.4291	0.3605	0.5091
V	0.0040	0.0025	0.0045	0.0023	0.0057	0.0042	0.0034	0.0038	0.0034	0.0036
MN	0.0306	0.0402	0.0629	0.1223	0.0972	0.0419	0.0326	0.0524	0.0350	0.0322
FE	1.9644	1.7323	3.0040	3.0633	3.5719	2.0955	1.7323	2.6203	1.8505	2.0052
CO	0.0005	0.0002	0.0006	0.0006	0.0006	0.0004	0.0006	0.0000	0.0000	0.0004
NI	0.0014	0.0015	0.0015	0.0019	0.0019	0.0010	0.0011	0.0012	0.0009	0.0009
LU	0.0022	0.0030	0.0031	0.0037	0.0045	0.0017	0.0017	0.0033	0.0017	0.0021
LN	0.0054	0.0061	0.0073	0.0104	0.0076	0.0052	0.0054	0.0067	0.0050	0.0053
SR	0.0064	0.0051	0.0076	0.0020	0.0152	0.0062	0.0073	0.0044	0.0065	0.0051
T	0.0022	0.0017	0.0025	0.0039	0.0028	0.0025	0.0026	0.0033	0.0031	0.0027
HC	0.0005	0.0006	0.0006	0.0011	0.0010	0.0011	0.0007	0.0011	0.0008	0.0006
CD	0.0006	0.0005	0.0006	0.0005	0.0007	0.0004	0.0006	0.0006	0.0006	0.0005
SB	0.0018	0.0018	0.0023	0.0023	0.0035	0.0016	0.0018	0.0018	0.0014	0.0017
JA	0.0320	0.0189	0.0232	0.0126	0.0475	0.0215	0.0296	0.0164	0.0237	0.0176
LA	0.0012	0.0016	0.0034	0.0025	0.0019	0.0016	0.0025	0.0019	0.0026	0.0021
CE	0.0050	0.0045	0.0098	0.0063	0.0074	0.0062	0.0036	0.0090	0.0062	0.0071
n	0.0057	0.0064	0.0087	0.0073	0.0112	0.0047	0.0053	0.0070	0.0051	0.0050
PO	0.0057	0.0064	0.0080	0.0067	0.0027	0.0072	0.0050	0.0073	0.0050	0.0060

ID	02GXJ1222	02GXJ1223	STAN:0692	02GXJ1224	STAN:0692	STAN:0692	02GXJ1225	02GXJ1226	02GXJ1227	02GXJ1228
NET	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR	ICP>JOR
DAT	021126	021126	021126	021126	021126	021126	021126	021126	021126	021126
KLO	143016	143159	144919	143304	137628	140729	143527	143711	143655	144036
X										
T										
ULD										
KOM										
DE	0.0009	0.0006	0.0006	0.0023	0.0005	0.0002	0.0010	0.0023	0.0000	0.0010
MG	0.0523	0.0412	0.3623	1.0266	0.3664	0.3640	0.1080	0.1470	0.1247	0.1329
AL	7.5573	7.2497	5.1727	6.7374	5.2551	5.1852	5.9756	3.1969	5.5370	5.1043
CA	0.1575	0.1337	0.0492	1.7726	0.0309	0.0399	0.3400	0.0182	0.4450	0.4760
SC	0.0000	0.0000	0.0006	0.0016	0.0007	0.0000	0.0000	0.0005	0.0000	0.0000
TI	0.1499	0.1667	0.1735	2.7436	0.1711	0.1727	0.3692	0.0521	0.3100	0.3231
V	0.0033	0.0031	0.0041	0.0106	0.0041	0.0042	0.0030	0.0032	0.0000	0.0037
MN	0.0159	0.0267	0.0263	0.3708	0.0260	0.0250	0.0337	0.0050	0.0071	0.0437
FE	5.7241	2.4602	1.6012	7.3593	1.6207	1.0562	2.7705	0.0900	2.0047	3.0070
CO	0.0002	0.0002	0.0004	0.0022	0.0000	0.0000	0.0005	0.0006	0.0004	0.0004
NI	0.0007	0.0000	0.0016	0.0014	0.0010	0.0010	0.0013	0.0007	0.0000	0.0014
CU	0.0049	0.0036	0.0013	0.0033	0.0010	0.0013	0.0024	0.0023	0.0000	0.0014
ZN	0.0070	0.0001	0.0026	0.0360	0.0030	0.0030	0.0079	0.0071	0.0050	0.0000
SR	0.0024	0.0016	0.0093	0.0210	0.0094	0.0094	0.0042	0.0011	0.0050	0.0000
T	0.0025	0.0041	0.0016	0.0090	0.0010	0.0010	0.0025	0.0057	0.0050	0.0000
MO	0.0007	0.0000	0.0007	0.0002	0.0000	0.0000	0.0009	0.0003	0.0000	0.0000
CD	0.0003	0.0005	0.0000	0.0016	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
SB	0.0012	0.0009	0.0014	0.0002	0.0010	0.0010	0.0017	0.0009	0.0010	0.0010
BA	0.0090	0.0004	0.0437	0.0310	0.0440	0.0439	0.0100	0.0016	0.0010	0.0044
LA	0.0040	0.0070	0.0016	0.0100	0.0014	0.0014	0.0013	0.0091	0.0000	0.0020
CE	0.0091	0.0171	0.0050	0.0416	0.0007	0.0000	0.0053	0.0053	0.0094	0.0090
w	0.0063	0.0081	0.0035	0.0220	0.0040	0.0040	0.0052	0.0112	0.0031	0.0030
PB	0.0052	0.0078	0.0032	0.0226	0.0030	0.0031	0.0071	0.0060	0.0037	0.0069

ID	82GXJ1229	82GXJ1230	82GXJ1231	82GXJ1232	STAN:5694	STAN:5692	82GXJ1233	82GXJ1234	82GXJ1235	82GXJ1236
NET	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	144222	144406	144550	144733	144919	150629	150627	151009	151155	151327
A										
T										
ULD										
KOM										
GE	0.0010	0.0012	0.0009	0.0008	0.0006	0.0005	0.0006	0.0010	0.0008	0.0010
HG	0.1191	0.2030	0.1787	0.1452	0.3623	0.5654	0.1457	0.1155	0.0852	0.2307
AL	4.5810	5.6156	4.5676	4.4752	2.1727	5.2551	4.9202	0.6141	0.7079	0.7356
CA	0.3942	0.4395	0.5432	0.5760	0.8492	0.6307	0.4506	0.2983	1.2385	1.5696
SC	0.0005	0.0006	0.0006	0.0005	0.0006	0.0007	0.0006	0.0005	0.0005	0.0007
TI	0.4425	0.4140	0.4093	0.3258	0.1735	0.1711	0.3967	0.2688	1.5527	1.2299
V	0.0039	0.0042	0.0039	0.0027	0.0041	0.0041	0.0032	0.0028	0.0029	0.0070
HN	0.0542	0.0535	0.0550	0.0419	0.0263	0.0263	0.0525	0.0298	0.0922	0.1054
FC	2.6460	2.6650	2.5811	1.6002	1.0312	1.0207	1.9225	1.5335	2.7690	4.1429
CO	0.0003	0.0004	0.0005	0.0002	0.0004	0.0003	0.0010	0.0007	0.0010	0.0017
NI	0.0010	0.0012	0.0013	0.0011	0.0016	0.0016	0.0014	0.0010	0.0010	0.0027
OU	0.0025	0.0021	0.0014	0.0011	0.0015	0.0012	0.0023	0.0017	0.0020	0.0010
ZH	0.0060	0.0082	0.0067	0.0047	0.0026	0.0030	0.0201	0.0053	0.0060	0.0125
OR	0.0042	0.0042	0.0069	0.0060	0.0093	0.0094	0.0055	0.0036	0.0044	0.0030
Y	0.0030	0.0030	0.0038	0.0030	0.0016	0.0016	0.0033	0.0021	0.0014	0.0032
RO	0.0006	0.0006	0.0005	0.0005	0.0007	0.0006	0.0007	0.0011	0.0010	0.0010
UD	0.0005	0.0006	0.0006	0.0006	0.0006	0.0005	0.0006	0.0005	0.0009	0.0007
SE	0.0017	0.0016	0.0018	0.0015	0.0014	0.0013	0.0016	0.0012	0.0031	0.0039
SA	0.0141	0.0166	0.0250	0.0201	0.0437	0.0442	0.0156	0.0143	0.0402	0.0346
LA	0.0013	0.0015	0.0026	0.0020	0.0016	0.0014	0.0026	0.0012	0.0016	0.0017
CE	0.0056	0.0068	0.0105	0.0060	0.0056	0.0057	0.0093	0.0052	0.0056	0.0060
W	0.0050	0.0058	0.0057	0.0047	0.0035	0.0043	0.0077	0.0045	0.0145	0.0172
PB	0.0064	0.0066	0.0061	0.0050	0.0032	0.0030	0.0068	0.0045	0.0124	0.0112

ID	82GXJ1237	82GXJ1238	82GXJ1239	82GXJ1240	82GXJ1241	82GXJ1242	82GXJ1243	STAN:DH42	82GXJ1244	STAN:DH42
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	151521	151704	151645	152032	152215	152357	152542	152415	152128	152009
A										
Y										
CLD										
KOR									7X2	
GE	0.0009	0.0009	0.0009	0.0009	0.0010	0.0007	0.0015	0.0005	0.0014	0.0005
HG	0.1022	0.0531	0.0913	0.0318	0.1609	0.0599	0.1249	0.3846	0.5720	0.0610
AL	4.3973	3.3362	4.2694	3.4669	4.5385	4.2325	6.3999	3.1916	7.2800	5.1335
CA	0.3835	0.2220	0.3835	0.2106	0.5119	0.2550	0.8053	0.8528	2.3492	0.6519
SC	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0007	0.0010	0.0000
TI	0.5644	0.3340	0.6233	0.6131	0.5075	0.3333	1.0192	0.1780	1.9900	0.1744
V	0.0028	0.0025	0.0024	0.0036	0.0043	0.0050	0.0055	0.0041	0.0150	0.0042
MN	0.0837	0.0425	0.0710	0.0606	0.0807	0.0512	0.0613	0.0259	0.1470	0.0250
FE	2.6333	2.0653	1.5919	2.4013	2.7540	2.0335	2.5625	1.6361	0.2300	1.0754
CO	0.0013	0.0009	0.0010	0.0008	0.0007	0.0006	0.0009	0.0005	0.0020	0.0007
NI	0.0024	0.0016	0.0017	0.0013	0.0014	0.0012	0.0010	0.0015	0.0010	0.0012
CU	0.0034	0.0030	0.0031	0.0036	0.0030	0.0029	0.0044	0.0012	0.0030	0.0010
ZN	0.0075	0.0050	0.0067	0.0067	0.0095	0.0067	0.0062	0.0027	0.0140	0.0029
SR	0.0058	0.0036	0.0084	0.0049	0.0094	0.0104	0.0217	0.0093	0.0330	0.0091
I	0.0031	0.0013	0.0036	0.0037	0.0035	0.0024	0.0030	0.0016	0.0040	0.0017
KO	0.0014	0.0012	0.0012	0.0011	0.0017	0.0005	0.0000	0.0005	0.0012	0.0000
CD	0.0005	0.0004	0.0006	0.0005	0.0005	0.0000	0.0007	0.0008	0.0012	0.0000
SB	0.0020	0.0010	0.0022	0.0013	0.0020	0.0021	0.0027	0.0012	0.0042	0.0011
SA	0.0139	0.0120	0.0199	0.0129	0.0217	0.0200	0.0295	0.0430	0.0420	0.0420
LA	0.0025	0.0013	0.0041	0.0045	0.0033	0.0013	0.0017	0.0016	0.0070	0.0012
CE	0.0073	0.0051	0.0107	0.0121	0.0094	0.0050	0.0061	0.0054	0.0170	0.0050
W	0.0177	0.0072	0.0098	0.0037	0.0061	0.0060	0.0102	0.0035	0.0100	0.0040
PB	0.0065	0.0050	0.0091	0.0073	0.0081	0.0071	0.0120	0.0028	0.0130	0.0033

ID	STAN:BGJ2	820XJ1245	820XJ1246	820XJ1247	820XJ1248	820XJ1249	820XJ1250	820XJ1251	820XJ1252	820XJ1253
KET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
LAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	150626	152910	153054	153237	153421	153605	153749	153933	154116	154300
A										
I										
ULO										
KOM										
WE	0.0005	0.0005	0.0008	0.0009	0.0009	0.0012	0.0011	0.0009	0.0012	0.0010
NG	0.3684	0.0400	0.0362	0.0331	0.0652	0.7623	0.5355	0.0267	0.1600	0.4470
HL	5.2551	4.1813	4.1608	3.5445	5.0569	7.7322	7.5853	4.3104	0.4900	6.0920
CA	0.8309	0.2741	0.2347	0.2045	0.3372	2.2373	2.4922	0.2710	0.5702	2.2392
SC	0.0007	0.0004	0.0004	0.0004	0.0005	0.0011	0.0008	0.0004	0.0007	0.0007
TI	0.1711	0.3203	0.2775	0.4055	1.2111	1.9031	1.7205	0.5473	0.4327	1.2224
V	0.0041	0.0021	0.0015	0.0019	0.0036	0.0142	0.0109	0.0022	0.0040	0.0130
MN	0.0263	0.0239	0.0211	0.0203	0.0259	0.1662	0.1443	0.0420	0.0402	0.1432
TE	1.6207	1.2352	1.0700	1.0722	2.2290	7.2167	4.9011	1.2507	2.9252	3.2511
CO	0.0008	0.0006	0.0004	0.0006	0.0007	0.0016	0.0015	0.0005	0.0007	0.0012
RI	0.0013	0.0010	0.0010	0.0009	0.0012	0.0012	0.0014	0.0012	0.0012	0.0012
CU	0.0012	0.0027	0.0018	0.0021	0.0032	0.0023	0.0032	0.0027	0.0027	0.0032
ZH	0.0030	0.0003	0.0042	0.0035	0.0062	0.0133	0.0100	0.0000	0.0002	0.0000
SR	0.0094	0.0007	0.0050	0.0030	0.0142	0.0324	0.0203	0.0009	0.0004	0.0004
Y	0.0018	0.0016	0.0020	0.0014	0.0021	0.0062	0.0043	0.0017	0.0032	0.0020
MO	0.0006	0.0007	0.0006	0.0005	0.0010	0.0012	0.0010	0.0008	0.0000	0.0002
LD	0.0006	0.0005	0.0005	0.0005	0.0006	0.0008	0.0009	0.0006	0.0000	0.0002
SB	0.0012	0.0017	0.0014	0.0015	0.0020	0.0034	0.0032	0.0019	0.0017	0.0030
BA	0.0442	0.0192	0.0173	0.0120	0.0212	0.0512	0.0446	0.0285	0.0249	0.0710
LA	0.0014	0.0011	0.0014	0.0015	0.0020	0.0053	0.0040	0.0013	0.0024	0.0032
CE	0.0037	0.0037	0.0049	0.0046	0.0070	0.0134	0.0124	0.0045	0.0100	0.0092
W	0.0043	0.0030	0.0042	0.0049	0.0092	0.0131	0.0104	0.0007	0.0002	0.0100
PE	0.0030	0.0004	0.0001	0.0072	0.0120	0.0123	0.0142	0.0074	0.0072	0.0125

ID	82GXJ1254	82GXJ1255	STAN:8H42	STAN:8H42	82GXJ1256	82GXJ1257	82GXJ1258	82GXJ1259	82GXJ1260	82GXJ1261
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLD	154444	154626	154613	160609	151019	161262	161345	161529	161712	161830
X										
Y										
ULD										
KOM										
DE	0.0009	0.0007	0.0005	0.0035	0.0007	0.0037	0.0010	0.0008	0.0009	0.0009
RG	0.1792	0.0361	0.3646	0.3510	0.0649	0.0137	0.1143	0.1047	0.0744	0.0533
AL	4.8250	4.1761	5.1916	5.1335	5.6619	4.5727	5.2150	5.8328	4.5137	5.4322
CA	0.8403	0.4659	0.3526	0.8519	0.7191	0.2271	0.5430	0.5368	0.3002	0.0999
SC	0.0006	0.0005	0.0007	0.0005	0.0005	0.0004	0.0005	0.0005	0.0005	0.0005
TI	1.1926	0.9624	0.1780	0.1744	1.1529	0.4252	0.0040	0.7018	0.4030	0.0007
V	0.0067	0.0029	0.0041	0.0042	0.0040	0.0010	0.0037	0.0040	0.0030	0.0019
MN	0.0820	0.0644	0.0259	0.0236	0.0699	0.0237	0.0507	0.0584	0.0593	0.1409
FE	3.7598	1.6357	1.6261	1.6734	1.2507	0.9334	2.4099	1.8634	2.8022	1.2970
CO	0.0009	0.0006	0.0005	0.0007	0.0012	0.0007	0.0006	0.0008	0.0006	0.0006
NI	0.0016	0.0015	0.0015	0.0015	0.0015	0.0011	0.0010	0.0012	0.0011	0.0011
CU	0.0033	0.0020	0.0012	0.0012	0.0030	0.0017	0.0020	0.0025	0.0024	0.0020
ZN	0.0074	0.0049	0.0027	0.0029	0.0060	0.0092	0.0055	0.0064	0.0050	0.0050
SR	0.0119	0.0028	0.0093	0.0091	0.0141	0.0039	0.0092	0.0132	0.0047	0.0010
Y	0.0021	0.0017	0.0018	0.0017	0.0019	0.0021	0.0026	0.0036	0.0027	0.0030
MO	0.0027	0.0013	0.0005	0.0000	0.0010	0.0005	0.0010	0.0020	0.0000	0.0007
CD	0.0006	0.0007	0.0006	0.0006	0.0007	0.0005	0.0006	0.0007	0.0005	0.0007
SE	0.0029	0.0025	0.0012	0.0011	0.0020	0.0014	0.0018	0.0016	0.0015	0.0014
UA	0.0324	0.0247	0.0436	0.0428	0.0512	0.0211	0.0269	0.0412	0.0107	0.0134
LA	0.0010	0.0010	0.0016	0.0012	0.0014	0.0010	0.0025	0.0028	0.0014	0.0005
CE	0.0056	0.0043	0.0054	0.0055	0.0055	0.0043	0.0077	0.0096	0.0057	0.0055
W	0.0100	0.0074	0.0035	0.0045	0.0120	0.0054	0.0076	0.0089	0.0005	0.0059
PB	0.0093	0.0061	0.0028	0.0033	0.0100	0.0030	0.0079	0.0105	0.0077	0.0120

ID	82GXJ1262	82GXJ1263	82GXJ1264	82GXJ1265	82GXJ1266	82GXJ1267	82GXJ1268	82GXJ1269	82GXJ1270	82GXJ1271
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	162040	162223	162407	162551	162735	162919	163102	163246	163430	163613
A										
T										
GLD										
KOM										
BE	0.0012	0.0016	0.0008	0.0008	0.0006	0.0007	0.0010	0.0010	0.0010	0.0010
KG	0.0555	0.1257	0.0516	0.0440	0.0990	0.0611	0.1086	0.1066	0.1047	0.0270
AL	5.0653	4.8757	4.0493	4.0411	4.6545	4.1311	4.2602	5.2731	4.2676	4.5772
CA	0.2766	0.4812	0.2666	0.2544	0.4581	0.4317	0.4412	0.6659	0.4412	0.1629
SC	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0006	0.0005	0.0004
TA	0.3879	0.4356	0.2722	0.4002	0.9529	0.7124	0.5522	0.4050	0.5322	0.3962
V	0.0034	0.0049	0.0025	0.0027	0.0044	0.0034	0.0041	0.0046	0.0030	0.0019
BN	0.0328	0.0622	0.0332	0.0340	0.0925	0.0533	0.0679	0.0519	0.0727	0.0247
FE	2.5402	3.3980	1.6754	1.8634	2.5850	1.5917	2.9232	2.6534	2.8240	1.2304
CO	0.0008	0.0011	0.0007	0.0007	0.0009	0.0006	0.0008	0.0007	0.0006	0.0006
NI	0.0012	0.0016	0.0008	0.0012	0.0014	0.0013	0.0012	0.0012	0.0013	0.0015
CU	0.0023	0.0039	0.0020	0.0029	0.0026	0.0027	0.0022	0.0021	0.0027	0.0026
ZN	0.0061	0.0081	0.0036	0.0038	0.0066	0.0040	0.0076	0.0092	0.0060	0.0041
SR	0.0044	0.0071	0.0050	0.0053	0.0066	0.0074	0.0067	0.0093	0.0065	0.0025
Y	0.0026	0.0027	0.0019	0.0023	0.0022	0.0017	0.0031	0.0036	0.0033	0.0031
MG	0.0009	0.0010	0.0006	0.0008	0.0011	0.0010	0.0009	0.0007	0.0010	0.0006
CD	0.0005	0.0005	0.0005	0.0005	0.0007	0.0005	0.0005	0.0006	0.0006	0.0006
SE	0.0014	0.0023	0.0011	0.0017	0.0025	0.0023	0.0020	0.0018	0.0016	0.0019
GA	0.0128	0.0261	0.0270	0.0274	0.0339	0.0339	0.0265	0.0270	0.0251	0.0117
LA	0.0012	0.0015	0.0010	0.0008	0.0016	0.0011	0.0021	0.0030	0.0030	0.0030
CE	0.0038	0.0062	0.0039	0.0041	0.0045	0.0042	0.0061	0.0088	0.0076	0.0104
W	0.0063	0.0065	0.0042	0.0059	0.0053	0.0071	0.0072	0.0066	0.0076	0.0096
PE	0.0037	0.0075	0.0040	0.0052	0.0095	0.0071	0.0074	0.0065	0.0077	0.0076

ID	82GXXJ1273	82GXXJ1274	82GXXJ1275	82GXXJ1276	82GXXJ1277	82GXXJ1278	82GXXJ1279	STAN:8122
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126
KLO	163757	163941	164124	164308	164492	164675	164859	165043
X								
Y								
GLD								
KOM								
UE	0.0010	0.0011	0.0023	0.0014	0.0010	0.0009	0.0010	0.0005
MG	0.0877	0.1010	0.0011	0.1143	0.0630	0.0933	0.0516	0.0091
AL	4.6304	8.5112	8.7537	5.4550	4.6206	5.2234	4.3860	2.1041
CA	0.2349	0.2050	0.1033	0.3583	0.2179	0.0307	0.1001	0.8488
SC	0.0005	0.0006	0.0007	0.0005	0.0005	0.0005	0.0005	0.0006
TI	0.6297	0.3005	0.1239	0.4461	0.3600	0.3160	0.2710	0.1724
V	0.0027	0.0033	0.0050	0.0033	0.0027	0.0020	0.0023	0.0041
MN	0.0907	0.0397	0.6265	0.0023	0.0412	0.0520	0.0378	0.0256
FE	1.7652	2.7540	0.4380	2.5900	0.0305	2.1790	1.9200	1.0245
CO	0.0003	0.0009	0.0014	0.0007	0.0005	0.0007	0.0005	0.0007
NI	0.0013	0.0014	0.0011	0.0011	0.0000	0.0012	0.0011	0.0016
CU	0.0015	0.0017	0.0019	0.0011	0.0010	0.0020	0.0017	0.0012
ZN	0.0056	0.0101	0.0459	0.0035	0.0049	0.0070	0.0042	0.0026
SR	0.0039	0.0031	0.0017	0.0049	0.0030	0.0047	0.0026	0.0091
Y	0.0050	0.0050	0.0135	0.0055	0.0045	0.0040	0.0033	0.0017
MO	0.0033	0.0005	0.0088	0.0035	0.0024	0.0030	0.0005	0.0004
CD	0.0006	0.0007	0.0006	0.0006	0.0005	0.0005	0.0005	0.0006
SE	0.0019	0.0017	0.0015	0.0015	0.0011	0.0014	0.0010	0.0012
BA	0.0155	0.0145	0.0098	0.0104	0.0150	0.0107	0.0110	0.0427
LA	0.0033	0.0055	0.0051	0.0020	0.0025	0.0040	0.0018	0.0014
CE	0.0101	0.0174	0.0034	0.0005	0.0005	0.0007	0.0000	0.0053
W	0.0093	0.0111	0.0139	0.0003	0.0005	0.0071	0.0055	0.0058
FB	0.0092	0.0090	0.0121	0.0073	0.0050	0.0059	0.0056	0.0033

82GX71 1-3
5-67
69-270
272-279.

D. Carlsson

Norge.

ID	82GXJ1665	82GXJ1666	82GXJ1667	82GXJ1668	82GXJ1669	82GXJ1670	82GXJ1671	82GXJ1672	82GXJ1673	82GXJ1674
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	830119	830119	830119	830119	830119	830119	830119	830119	830119	830119
KLO	101245	101429	101612	101756	101940	102123	102307	102451	102635	102818
X										
Y										
GLD										
KOM										
BE	0.0004	0.0007	0.0005	0.0009	0.0015	0.0007	0.0009	0.0006	0.0012	0.0015
MG	0.4170	0.2149	0.4471	0.3834	0.2691	0.2546	0.2050	0.2167	0.1905	0.2176
AL	5.8286	5.3793	6.5344	6.7874	6.3748	5.2906	5.5198	4.5027	5.6571	5.2257
CA	1.2049	0.4751	1.1105	0.5755	0.4374	0.8444	0.8285	1.0352	0.7042	0.2925
SC	0.0007	0.0006	0.0007	0.0006	0.0007	0.0006	0.0006	0.0006	0.0006	0.0006
TI	0.7733	0.5016	1.0576	0.9822	0.8665	0.6484	0.5496	0.4248	0.5596	0.7449
V	0.0083	0.0234	0.0134	0.0096	0.0094	0.0092	0.0078	0.0061	0.0080	0.0080
MN	0.1069	1.7219	0.1344	0.1807	0.1557	0.1008	0.0847	0.0889	0.0724	0.1305
FE	3.0234	10.7186	4.8091	4.3079	3.8699	3.8384	3.3295	2.6710	3.4587	3.9141
CO	0.0009	0.0102	0.0012	0.0008	0.0009	0.0009	0.0007	0.0006	0.0010	0.0007
NI	0.0014	0.0013	0.0016	0.0012	0.0013	0.0014	0.0015	0.0015	0.0016	0.0016
CU	0.0015	0.0035	0.0035	0.0026	0.0025	0.0019	0.0017	0.0014	0.0021	0.0016
ZN	0.0057	0.0097	0.0077	0.0119	0.0132	0.0095	0.0077	0.0066	0.0067	0.0095
SR	0.0094	0.0081	0.0110	0.0046	0.0031	0.0059	0.0060	0.0069	0.0061	0.0015
Y	0.0024	0.0031	0.0032	0.0045	0.0056	0.0035	0.0033	0.0028	0.0049	0.0045
MO	0.0003	0.0161	0.0010	0.0005	0.0006	0.0006	0.0009	0.0005	0.0006	0.0005
CD	0.0008	0.0006	0.0009	0.0009	0.0009	0.0007	0.0007	0.0007	0.0008	0.0007
SB	0.0030	0.0031	0.0038	0.0034	0.0035	0.0032	0.0030	0.0026	0.0031	0.0029
BA	0.0309	0.0203	0.0381	0.0166	0.0096	0.0222	0.0220	0.0247	0.0137	0.0063
LA	0.0028	0.0070	0.0047	0.0067	0.0104	0.0061	0.0064	0.0061	0.0123	0.0190
CE	0.0079	0.0193	0.0118	0.0179	0.0239	0.0139	0.0163	0.0130	0.0251	0.0364
W	0.0121	0.0130	0.0178	0.0173	0.0173	0.0130	0.0123	0.0103	0.0160	0.0191
PD	0.0072	0.0116	0.0080	0.0112	0.0150	0.0096	0.0103	0.0073	0.0153	0.0224

↑
 MO
 u
 2u
 2u
 2u
 u
 u
 u
 u
 2u

ID	82GXJ1647	82GXJ1648	82GXJ1649	82GXJ1650	82GXJ1651	82GXJ1652	82GXJ1653	STAN:OW_2	STAN:UX_2	82GXJ1654
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	830119	830119	830119	830119	830119	830119	830119	830119	830119	830119
KLO	092327	092511	092655	092838	J93023	093206	093350	093535	095022	095231
X										
Y										
GLD										
KOM										
BE	0.0005	0.0005	0.0003	0.0005	0.0006	0.0004	0.0004	0.0003	0.0003	0.0003
MG	0.4435	0.5326	0.4581	0.2235	0.2053	0.3090	0.4105	0.3684	0.3579	0.3925
AL	6.0377	5.4827	5.6998	6.6739	5.9288	6.1298	6.5109	5.3494	5.1790	6.2085
CA	0.7227	0.8187	1.0584	0.4571	0.3825	0.7213	0.9503	0.9207	0.9182	1.0232
SC	0.0008	0.0008	0.0007	0.0007	0.0006	0.0006	0.0007	0.0006	0.0006	0.0007
TI	1.8103	1.3130	0.9703	1.1493	1.0133	1.2540	1.1764	0.1820	0.1735	0.7151
V	0.0139	0.0116	0.0126	0.0128	0.0089	0.0121	0.0135	0.0043	0.0042	0.0090
MN	0.2826	0.2541	0.1892	0.3399	0.1916	0.2136	0.1950	0.0264	0.0265	0.1054
FE	5.7980	4.7365	4.9781	4.9074	3.8516	5.1069	4.8470	1.6411	1.6309	3.4290
CO	0.0011	0.0009	0.0013	0.0009	0.0005	0.0008	0.0010	0.0004	0.0008	0.0011
NI	0.0013	0.0013	0.0017	0.0011	0.0010	0.0015	0.0015	0.0019	0.0023	0.0015
CU	0.0041	0.0025	0.0023	0.0032	0.0023	0.0023	0.0021	0.0014	0.0012	0.0019
ZN	0.0117	0.0104	0.0118	0.0110	0.0073	0.0082	0.0091	0.0032	0.0034	0.0075
SR	0.0071	0.0050	0.0087	0.0063	0.0028	0.0057	0.0075	0.0093	0.0093	0.0090
Y	0.0051	0.0046	0.0037	0.0042	0.0031	0.0031	0.0030	0.0017	0.0016	0.0031
MO	0.0002	0.0004	0.0001	-0.0001	-0.0004	-0.0003	0.0000	-0.0001	0.0004	0.0006
CD	0.0008	0.0008	0.0007	0.0008	0.0008	0.0008	0.0009	0.0007	0.0007	0.0006
SB	0.0046	0.0039	0.0035	0.0035	0.0031	0.0040	0.0040	0.0018	0.0020	0.0031
BA	0.0289	0.0189	0.0288	0.0367	0.0115	0.0216	0.0254	0.0433	0.0432	0.0313
LA	0.0095	0.0089	0.0060	0.0092	0.0055	0.0049	0.0040	0.0018	0.0016	0.0049
CE	0.0211	0.0196	0.0149	0.0225	0.0148	0.0133	0.0112	0.0056	0.0056	0.0120
W	0.0283	0.0222	0.0176	0.0205	0.0158	0.0196	0.0184	0.0053	0.0058	0.0165
PB	0.0162	0.0111	0.0084	0.0130	0.0091	0.0096	0.0102	0.0038	0.0039	0.0070

↑
 2w 2w 2w 2w 2w 2w 2w 2w

Guhidela



ID	82GXJ1637	82GXJ1638	82GXJ1639	82GXJ1640	82GXJ1641	82GXJ1642	82GXJ1643	82GXJ1644	82GXJ1645	82GXJ1646
NET	JA/JC	JC/JA	JC/JA	JC/JA	JC/JA	JC/JA	JA/JC	JC/JA	ICP/JCR	ICP/JCR
DAT	830119	830119	830119	830119	830119	830119	830119	830119	830119	830119
KLO	090611	090754	090938	091122	091305	091449	091633	091616	092000	092144
X										
Y										
GLD										
KOM										
BE	0.0001	0.0002	0.0008	0.0003	0.0003	0.0004	0.0004	0.0007	0.0005	0.0006
MG	0.3353	0.4693	0.2476	0.2710	0.2456	0.2104	0.2511	0.1677	0.4040	0.5234
AL	4.7558	5.2709	5.6466	3.9288	4.1988	4.3127	6.5002	3.6301	6.5986	6.4846
CA	1.2636	1.2171	0.6586	1.1552	0.7826	0.7248	0.6558	0.3285	0.7147	0.7626
SC	0.0007	0.0007	0.0007	0.0007	0.0006	0.0006	0.0005	0.0008	0.0006	0.0007
TI	0.5086	0.6053	0.2607	0.4698	0.5259	0.9230	0.5264	0.2067	1.0017	1.2881
V	0.0080	0.0102	0.0079	0.0078	0.0080	0.0086	0.0060	0.0067	0.0113	0.0120
CR	0.0295	0.0610	0.0364	0.0523	0.0418	0.0404	0.0481	0.0128		
MN	0.0649	0.0820	0.3169	0.0594	0.1011	0.1830	0.1614	0.2126	0.1789	0.2613
FE	3.6848	4.4724	2.4514	3.2416	3.3406	3.5643	2.9720	1.6524	4.2525	4.7052
CO	0.0007	0.0013	0.0021	0.0010	0.0009	0.0009	0.0007	0.0014	0.0008	0.0009
NI	0.0014	0.0022	0.0016	0.0019	0.0015	0.0014	0.0016	0.0013	0.0011	0.0010
CU	0.0013	0.0033	0.0034	0.0019	0.0021	0.0022	0.0022	0.0041	0.0030	0.0027
ZN	0.0045	0.0076	0.0195	0.0055	0.0051	0.0047	0.0064	0.0259	0.0096	0.0105
AS	0.0009	0.0031	0.0014	0.0031	0.0043	0.0021	0.0051	0.0019		
SR	0.0039	0.0095	0.0099	0.0037	0.0071	0.0059	0.0052	0.0064	0.0055	0.0045
Y	0.0030	0.0034	0.0047	0.0027	0.0041	0.0036	0.0028	0.0053	0.0031	0.0047
ZR	0.0688	0.0631	0.0299	0.0582	0.0692	0.0889	0.0542	0.0161		
NO	-0.0001	0.0004	0.0007	0.0005	0.0004	0.0005	0.0001	-0.0002	0.0000	-0.0001
CD	0.0006	0.0007	0.0008	0.0007	0.0006	0.0007	0.0007	0.0008	0.0008	0.0009
SN	0.0075	0.0071	0.0076	0.0079	0.0070	0.0071	0.0042	0.0027		
SB	0.0027	0.0037	0.0028	0.0031	0.0030	0.0035	0.0029	0.0022	0.0035	0.0041
BA	0.0292	0.0314	0.0344	0.0345	0.0319	0.0296	0.0296	0.0368	0.0205	0.0196
LA	0.0022	0.0035	0.0067	0.0025	0.0026	0.0032	0.0023	0.0122	0.0049	0.0064
CE	0.0070	0.0093	0.0285	0.0071	0.0089	0.0091	0.0071	0.1459	0.0157	0.0157
W	0.0100	0.0146	0.0154	0.0118	0.0127	0.0146	0.0114	0.0181	0.0173	0.0208
PB	0.0044	0.0055	0.0057	0.0047	0.0056	0.0071	0.0065	0.0119	0.0092	0.0119

W

EX

ID	82GXJ1629	82GXJ1630	STAN:UHA2	STAN:UW52	82GXJ1631	82GXJ1632	82GXJ1633	82GXJ1634	82GXJ1635	82GXJ1636
MET	JAJJ0	JAJJ0	ICP/JOR	ICP/JOR	JAJJ0	JAJJ0	JAJJ0	JJJJA	JJJJA	JAJJ0
DAT	830118	830118	830118	830119	830119	830119	830119	830119	830119	830119
KLO	173025	173252	173355	085336	085550	085732	085916	090100	090243	090427
X										
Y										
GLD										
KOM										
BE	0.0104	0.0090	0.0043	0.0002	0.0001	0.0002	0.0001	0.0001	0.0002	0.0002
MG	0.2183	0.1811	0.3623	0.3656	0.3217	0.2144	0.3956	0.1596	0.7028	0.1909
AL	6.1826	5.0757	5.3378	5.3308	6.1200	5.2350	4.5447	3.1270	6.7971	5.7412
CA	0.3597	0.4979	0.9651	0.9180	0.4641	0.5858	1.2154	0.9907	1.0645	1.2845
SC	0.0006	0.0007	0.0007	0.0006	0.0006	0.0006	0.0007	0.0005	0.0008	0.0006
TI	0.7931	1.0623	0.1736	0.1755	0.8416	0.9132	0.5523	0.3865	0.7936	0.7724
V	0.0112	0.0106	0.0044	0.0044	0.0113	0.0091	0.0094	0.0053	0.0143	0.0099
CR	0.0457	0.0478			0.0559	0.0342	0.0394	0.0451	0.0274	0.0588
MN	0.4091	0.1936	0.0264	0.0260	0.1971	0.2401	0.0801	0.0536	0.1097	0.1144
FE	3.9872	3.5338	1.6085	1.6455	4.1060	3.4622	3.8539	2.6272	4.0607	4.9653
CO	0.0017	0.0012	0.0009	0.0008	0.0011	0.0008	0.0011	0.0006	0.0018	0.0014
NI	0.0021	0.0019	0.0023	0.0020	0.0020	0.0014	0.0019	0.0015	0.0019	0.0018
CU	0.0039	0.0036	0.0013	0.0013	0.0033	0.0030	0.0019	0.0016	0.0028	0.0022
ZN	0.0121	0.0064	0.0028	0.0032	0.0073	0.0068	0.0055	0.0032	0.0080	0.0036
AS	0.0052	0.0065			0.0076	0.0041	0.0038	0.0009	0.0072	0.0044
SR	0.0030	0.0039	0.0094	0.0092	0.0054	0.0042	0.0106	0.0061	0.0205	0.0142
Y	0.0076	0.0052	0.0018	0.0017	0.0037	0.0045	0.0027	0.0018	0.0034	0.0029
ZR	0.1593	0.1694			0.1082	0.1237	0.0514	0.0463	0.0844	0.0612
MO	-0.0003	0.0002	0.0002	-0.0001	0.0000	0.0001	0.0003	0.0002	0.0001	0.0002
CD	0.0009	0.0008	0.0007	0.0006	0.0007	0.0007	0.0007	0.0006	0.0008	0.0007
SN	0.0037	0.0089			0.0079	0.0081	0.0059	0.0073	0.0070	0.0064
SB	0.0040	0.0041	0.0028	0.0018	0.0034	0.0031	0.0031	0.0024	0.0035	0.0036
BA	0.0302	0.0321	0.0431	0.0431	0.0347	0.0337	0.0301	0.0232	0.0429	0.0404
LA	0.0030	0.0028	0.0024	0.0015	0.0024	0.0018	0.0024	0.0008	0.0024	0.0025
CE	0.0125	0.0095	0.0057	0.0056	0.0094	0.0076	0.0074	0.0036	0.0091	0.0093
W	0.0088	0.0078	0.0046	0.0058	0.0160	0.0140	0.0116	0.0081	0.0147	0.0165
PB	0.0085	0.0064	0.0035	0.0032	0.0077	0.0065	0.0048	0.0033	0.0068	0.0072

⇒ Sande Kalderaan - Eufydafen

ID	STAN:UH)2	82GXJ1620	82GXJ1621	82GXJ1622	82GXJ1623	82GXJ1624	82GXJ1625	82GXJ1626	82GXJ1627	82GXJ1628
NET	ICP/JOR	/JO/JA	/JO/JA	/JA/JO	/JA/JO	/JA/JO	/JO/JA	/JA/JO	/JA/JO	/JO/JA
DAT	830118	830118	830118	830118	830118	830118	830118	830118	830118	830118
KLO	164107	170352	170534	170717	170901	171045	171229	171413	172643	172841
A										
Y										
GLD										
KOM										
BE	0.0041	0.0083	0.0100	0.0109	0.0115	0.0093	0.0093	0.0128	0.0097	0.0105
MG	0.3520	0.3217	0.3412	0.3665	0.6239	0.3526	0.3665	0.1772	0.1735	0.2241
AL	5.2248	4.2408	4.4291	4.4068	6.5439	5.2017	5.9342	3.0886	3.7205	7.1094
CA	0.9212	1.2653	0.9001	1.0952	0.5502	0.8677	0.6874	0.4894	0.5553	0.4001
SC	0.0006	0.0006	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0006	0.0007
TI	0.1659	0.4909	0.8529	0.5626	0.6199	0.9257	0.8918	1.2963	0.7170	1.0870
V	0.0041	0.0076	0.0094	0.0100	0.0130	0.0100	0.0098	0.0113	0.0098	0.0108
CR		0.0289	0.0498	0.0505	0.0333	0.0300	0.0364	0.0762	0.0528	0.0372
MN	0.0255	0.0824	0.0871	0.0676	0.1531	0.1410	0.1995	0.2543	0.1461	0.1814
FE	1.5429	3.5558	4.1101	3.9426	3.9605	3.7865	3.3990	5.1992	3.8672	4.4991
CO	0.0008	0.0009	0.0012	0.0013	0.0016	0.0010	0.0012	0.0014	0.0013	0.0013
NI	0.0023	0.0017	0.0020	0.0022	0.0020	0.0016	0.0018	0.0024	0.0020	0.0017
CU	0.0013	0.0015	0.0024	0.0021	0.0025	0.0021	0.0027	0.0042	0.0023	0.0036
ZN	0.0029	0.0051	0.0045	0.0051	0.0226	0.0053	0.0080	0.0070	0.0052	0.0066
AS		0.0050	0.0092	0.0062	0.0074	0.0079	0.0084	0.0022	0.0023	0.0070
SR	0.0090	0.0098	0.0072	0.0108	0.0101	0.0102	0.0081	0.0034	0.0052	0.0064
Y	0.0017	0.0019	0.0029	0.0025	0.0032	0.0034	0.0046	0.0037	0.0032	0.0033
ZR		0.0456	0.0761	0.0504	0.0748	0.1164	0.1470	0.0970	0.0750	0.1663
MO	0.0004	0.0000	0.0004	0.0002	0.0005	-0.0002	0.0000	0.0001	0.0001	0.0000
CD	0.0007	0.0007	0.0007	0.0008	0.0009	0.0008	0.0009	0.0007	0.0007	0.0009
SN		0.0046	0.0046	0.0068	0.0060	0.0065	0.0064	0.0055	0.0057	0.0078
SB	0.0028	0.0034	0.0035	0.0037	0.0042	0.0037	0.0043	0.0035	0.0034	0.0041
GA	0.0420	0.0276	0.0241	0.0286	0.0408	0.0325	0.0379	0.0179	0.0262	0.0422
LA	0.0015	0.0010	0.0028	0.0013	0.0022	0.0024	0.0045	0.0026	0.0023	0.0033
CE	0.0053	0.0048	0.0080	0.0058	0.0112	0.0084	0.0124	0.0095	0.0079	0.0113
W	0.0043	0.0052	0.0079	0.0073	0.0083	0.0068	0.0089	0.0091	0.0083	0.0079
PB	0.0030	0.0040	0.0049	0.0040	0.0055	0.0050	0.0074	0.0059	0.0052	0.0063

ID	82GXJ1473	82GXJ1474	82GXJ1475	STAN:UHA2
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	830118	830118	830118	830118
KLO	165839	170023	170206	173355
X				
Y				
GLD				
KOM				
BE	0.0087	0.0143	0.0086	0.0043
MG	0.4705	0.2916	0.2549	0.3623
AL	5.0752	4.7039	5.1811	5.3578
CA	1.7106	1.1860	0.9481	0.9651
SC	0.0008	0.0007	0.0006	0.0007
TI	0.3966	0.4321	0.3617	0.1736
V	0.0075	0.0076	0.0055	0.0044
MN	0.0627	1.5054	0.0648	0.0264
FE	3.3099	5.1087	3.1404	1.6085
CO	0.0012	0.0038	0.0009	0.0009
NI	0.0020	0.0022	0.0017	0.0023
CU	0.0017	0.0022	0.0017	0.0013
ZN	0.0078	0.0143	0.0059	0.0028
SR	0.0114	0.0101	0.0066	0.0094
Y	0.0031	0.0041	0.0027	0.0018
MO	0.0003	0.0159	0.0001	0.0002
CD	0.0006	0.0010	0.0007	0.0007
SB	0.0034	0.0040	0.0028	0.0028
BA	0.0280	0.0234	0.0190	0.0431
LA	0.0018	0.0027	0.0012	0.0024
CE	0.0073	0.0166	0.0064	0.0057
W	0.0059	0.0083	0.0058	0.0046
PB	0.0037	0.0089	0.0048	0.0035

ID	STAN:UH)2	82GXJ1464	82GXJ1465	82GXJ1466	82GXJ1467	82GXJ1468	82GXJ1469	82GXJ1470	82GXJ1471	82GXJ1472
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	830118	830118	830118	830118	830118	830118	830118	830118	830118	830118
KLU	164107	164308	164450	164633	164817	165001	165144	165328	165512	165655
X										
Y										
GLD										
KOM										
BE	0.0041	0.0073	0.0075	0.0073	0.0103	0.0132	0.0090	0.0097	0.0084	0.0087
MG	0.3520	0.4183	0.4164	0.6471	0.7124	0.6634	0.5353	0.4857	0.3870	0.3671
AL	5.2248	4.7043	4.5909	5.5183	4.9540	5.8147	4.9248	4.6385	4.3056	4.2444
CA	0.9212	1.4866	1.5143	2.4446	2.2776	1.3704	1.5814	1.8331	1.4633	1.4168
SC	0.0006	0.0007	0.0007	0.0009	0.0009	0.0007	0.0008	0.0008	0.0007	0.0007
TI	0.1659	0.3918	0.3889	0.4533	0.5517	1.0040	0.4224	0.5189	0.4239	0.4191
V	0.0041	0.0067	0.0070	0.0101	0.0111	0.0108	0.0074	0.0092	0.0078	0.0074
MN	0.0255	0.0492	0.0433	0.0585	0.0764	0.1636	0.0567	0.0602	0.0870	0.0575
FE	1.5429	2.9380	3.0575	3.1666	4.1372	5.4234	3.3462	3.7499	3.0433	3.3764
CO	0.0003	0.0011	0.0010	0.0013	0.0016	0.0017	0.0011	0.0012	0.0010	0.0011
NI	0.0023	0.0021	0.0022	0.0023	0.0025	0.0034	0.0020	0.0019	0.0017	0.0022
CU	0.0013	0.0022	0.0025	0.0021	0.0024	0.0030	0.0022	0.0016	0.0016	0.0022
ZN	0.0029	0.0042	0.0050	0.0041	0.0048	0.0076	0.0065	0.0054	0.0040	0.0053
SR	0.0090	0.0102	0.0104	0.0153	0.0118	0.0162	0.0105	0.0112	0.0095	0.0093
Y	0.0017	0.0022	0.0022	0.0019	0.0024	0.0020	0.0021	0.0022	0.0019	0.0022
MO	0.0004	0.0006	0.0003	0.0004	0.0005	0.0002	0.0005	0.0003	0.0004	0.0004
CD	0.0007	0.0007	0.0007	0.0008	0.0007	0.0008	0.0007	0.0007	0.0007	0.0007
SB	0.0028	0.0031	0.0032	0.0032	0.0034	0.0041	0.0032	0.0031	0.0030	0.0032
BA	0.0420	0.0266	0.0271	0.0249	0.0240	0.0375	0.0302	0.0244	0.0252	0.0230
LA	0.0015	0.0012	0.0008	0.0013	0.0008	0.0035	0.0012	0.0007	0.0010	0.0007
CE	0.0053	0.0044	0.0047	0.0044	0.0042	0.0090	0.0047	0.0039	0.0038	0.0056
W	0.0043	0.0057	0.0052	0.0058	0.0058	0.0084	0.0050	0.0047	0.0045	0.0056
PB	0.0030	0.0028	0.0031	0.0033	0.0032	0.0050	0.0031	0.0034	0.0038	0.0046

ID	82GXJ1675	82GXJ1676	STAN:UXY2	STAN:UY2	82GXJ1677	82GXJ1678	82GXJ1679	82GXJ1680	82GXJ1681	82GXJ1682
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	830119	830119	830119	830119	830119	830119	830119	830119	830119	830119
KLO	103002	103146	103331	104557	104807	104949	105133	105316	105500	105644
X										
Y										
GLO										
KOM										
BE	0.0005	0.0004	0.0004	0.0003	0.0001	0.0000	0.0003	0.0002	0.0003	0.0005
HG	0.3389	0.0988	0.3634	0.3633	0.2190	0.5507	0.3596	0.4171	0.2715	0.5178
AL	5.1268	3.9259	5.2449	5.2748	3.3187	5.6255	5.2950	4.6127	5.7401	4.6379
CA	1.0715	0.7781	0.9269	0.8938	0.9085	1.6629	1.3546	1.3464	1.0372	0.8604
SC	0.0007	0.0005	0.0006	0.0006	0.0006	0.0009	0.0007	0.0007	0.0007	0.0006
TI	0.4827	0.4140	0.1772	0.1706	0.4798	0.6084	0.4743	0.7019	0.5163	0.6867
V	0.0077	0.0037	0.0042	0.0042	0.0077	0.0123	0.0086	0.0136	0.0096	0.0085
MN	0.0657	0.0544	0.0265	0.0266	0.0512	0.0785	0.0575	0.0936	0.0486	0.1146
FE	3.3613	1.2886	1.6309	1.6087	2.3377	4.4478	3.1623	4.2305	3.4780	3.3731
CO	0.0003	0.0006	0.0005	0.0009	0.0008	0.0014	0.0010	0.0009	0.0009	0.0008
NI	0.0018	0.0011	0.0020	0.0021	0.0012	0.0021	0.0017	0.0015	0.0014	0.0012
CU	0.0014	0.0013	0.0013	0.0013	0.0015	0.0022	0.0016	0.0018	0.0018	0.0016
ZN	0.0069	0.0030	0.0033	0.0032	0.0044	0.0070	0.0072	0.0057	0.0062	0.0078
SR	0.0073	0.0060	0.0093	0.0093	0.0056	0.0078	0.0087	0.0094	0.0070	0.0050
Y	0.0034	0.0018	0.0018	0.0018	0.0021	0.0031	0.0030	0.0037	0.0027	0.0039
MO	0.0004	0.0005	0.0004	0.0002	0.0007	0.0010	0.0006	0.0010	0.0005	0.0005
CD	0.0008	0.0007	0.0007	0.0007	0.0006	0.0008	0.0007	0.0007	0.0007	0.0007
SB	0.0026	0.0022	0.0021	0.0014	0.0021	0.0029	0.0024	0.0030	0.0025	0.0026
GA	0.0257	0.0285	0.0436	0.0436	0.0207	0.0215	0.0307	0.0312	0.0287	0.0221
LA	0.0059	0.0022	0.0019	0.0017	0.0022	0.0035	0.0038	0.0042	0.0026	0.0045
CE	0.0168	0.0054	0.0056	0.0058	0.0067	0.0091	0.0107	0.0109	0.0061	0.0123
W	0.0113	0.0088	0.0052	0.0057	0.0096	0.0126	0.0104	0.0134	0.0104	0.0140
PB	0.0072	0.0053	0.0042	0.0035	0.0048	0.0056	0.0054	0.0096	0.0061	0.0081

ID	82GXJ1683	82GXJ1684	82GXJ1685	82GXJ1686	82GXJ1687	82GXJ1688	82GXJ1689	82GXJ1690	82GXJ1691	82GXJ1692
MET	ICP/JOR	ICP/JOR	JJ/JA	JJ/JA	JJ/JA	JJ/JA	JJ/JA	JJ/JA	JJ/JA	JJ/JA
DAT	830119	830119	830119	830119	830119	830119	830119	830119	830119	830119
KLO	105828	110011	110155	110338	110522	110705	110850	111033	111217	111401
A										
Y										
GLD										
KOM										
BE	0.0002	0.0005	-0.0002	-0.0001	0.0001	-0.0004	0.0001	0.0002	-0.0002	-0.0003
RG	0.3396	0.2924	2.2231	3.0541	1.2394	3.6726	0.8464	0.9218	3.5472	3.6118
AL	5.8965	5.7165	5.4030	6.5574	5.1475	8.2261	4.6925	3.4757	5.4272	6.5027
CA	0.9687	0.8005	3.6389	3.5491	1.5603	4.3212	1.3064	1.0452	2.9445	3.1728
SC	0.0006	0.0007	0.0013	0.0014	0.0009	0.0014	0.0008	0.0008	0.0012	0.0012
TI	0.6131	0.6516	0.8709	0.8294	0.8867	0.7373	0.7147	0.5368	0.4739	0.3537
V	0.0104	0.0089	0.0160	0.0199	0.0112	0.0184	0.0106	0.0081	0.0167	0.0132
CR			0.0677	0.0642	0.0314	0.0494	0.0252	0.0299	0.0952	0.0683
MN	0.0772	0.0613	0.1581	0.1283	0.0551	0.1214	0.0470	0.0405	0.0717	0.0794
FE	4.1988	3.8787	6.1055	8.1531	5.6038	7.9905	5.2758	2.7848	6.4009	5.2267
CG	0.0010	0.0008	0.0027	0.0036	0.0017	0.0037	0.0012	0.0012	0.0030	0.0031
NI	0.0016	0.0015	0.0060	0.0039	0.0036	0.0063	0.0026	0.0031	0.0101	0.0101
CU	0.0027	0.0025	0.0025	0.0031	0.0032	0.0037	0.0029	0.0015	0.0023	0.0013
ZN	0.0083	0.0084	0.0179	0.0139	0.0072	0.0137	0.0069	0.0055	0.0121	0.0131
AS			0.0070	0.0119	0.0068	0.0120	0.0030	0.0032	0.0085	0.0068
SR	0.0093	0.0070	0.0173	0.0191	0.0125	0.0226	0.0089	0.0076	0.0106	0.0153
Y	0.0026	0.0038	0.0017	0.0018	0.0018	0.0018	0.0017	0.0014	0.0014	0.0014
ZR			0.0119	0.0143	0.0317	0.0130	0.0201	0.0189	0.0171	0.0113
MO	0.0003	0.0010	0.0007	0.0002	0.0006	0.0001	0.0004	0.0006	0.0005	0.0001
CD	0.0007	0.0007	0.0009	0.0003	0.0007	0.0008	0.0006	0.0007	0.0007	0.0008
SN			0.0027	0.0032	0.0024	0.0024	0.0028	0.0042	0.0030	0.0050
SB	0.0028	0.0028	0.0037	0.0040	0.0030	0.0033	0.0027	0.0027	0.0040	0.0034
BA	0.0287	0.0256	0.0072	0.0173	0.0325	0.0141	0.0207	0.0237	0.0141	0.0138
LA	0.0026	0.0058	0.0001	0.0005	0.0013	0.0004	0.0007	0.0010	0.0004	0.0003
CE	0.0082	0.0140	0.0020	0.0035	0.0046	0.0029	0.0037	0.0034	0.0030	0.0029
*	0.0114	0.0134	0.0137	0.0139	0.0106	0.0111	0.0084	0.0079	0.0067	0.0072
PB	0.0063	0.0085	0.0102	0.0066	0.0044	0.0059	0.0145	0.0034	0.0044	0.0041

W X

ID	82GXJ1693	82GXJ1694	82GXJ1695	82GXJ1696	82GXJ1697	82GXJ1698	82GXJ1699	STAN:UY02	STAN:UYA2	82GXJ1700
MET	JA JO	JA JO	JA JO	JA JO	JA JO	JA JO	JO JA	ICP JOR	ICP JOR	JO JA
DAT	830119	830119	830119	830119	830119	830119	830119	830119	830119	830119
KLU	111544	111728	111912	112055	112239	112423	112606	112752	114120	114329
A										
Y										
GLD										
KOM										
BE	-0.0003	-0.0002	-0.0002	-0.0002	0.0002	0.0001	-0.0002	0.0004	0.0002	-0.0005
MG	3.1309	2.5388	2.8733	2.3208	0.5307	2.0565	2.8213	0.3660	0.3508	1.8969
AL	9.1445	5.6174	6.5554	6.8147	3.6524	4.7446	5.9047	5.2830	5.0982	4.7566
CA	3.9075	3.3701	2.8224	3.3834	1.1423	2.2003	3.2353	0.9125	0.9107	2.0214
SC	0.0008	0.0013	0.0010	0.0015	0.0009	0.0014	0.0014	0.0006	0.0006	0.0012
TI	0.2129	1.3755	0.2924	0.7571	0.7781	0.5680	0.8954	0.1748	0.1733	0.6160
V	0.0118	0.0177	0.0114	0.0173	0.0127	0.0144	0.0177	0.0043	0.0042	0.0132
CR	0.0222	0.0558	0.0622	0.0324	0.0314	0.0234	0.0483			0.0524
MN	0.1030	0.1209	0.1283	0.1246	0.0571	0.0981	0.1720	0.0260	0.0263	0.0660
FE	5.8035	7.7690	5.3610	5.7483	5.3531	5.5681	7.3535	1.6241	1.6196	5.3343
CO	0.0027	0.0036	0.0042	0.0032	0.0013	0.0028	0.0030	0.0005	0.0009	0.0025
NI	0.0039	0.0064	0.0086	0.0056	0.0022	0.0047	0.0069	0.0021	0.0020	0.0065
CU	0.0019	0.0037	0.0058	0.0034	0.0021	0.0026	0.0020	0.0013	0.0013	0.0025
ZN	0.0122	0.0131	0.0120	0.0125	0.0068	0.0204	0.0125	0.0031	0.0031	0.0121
AS	0.0097	0.0107	0.0060	0.0061	0.0048	0.0059	0.0073			0.0052
SR	0.0578	0.0155	0.0148	0.0191	0.0088	0.0124	0.0118	0.0093	0.0092	0.0109
Y	0.0007	0.0024	0.0013	0.0022	0.0017	0.0019	0.0018	0.0018	0.0017	0.0018
ZR	0.0046	0.0246	0.0102	0.0137	0.0187	0.0106	0.0201			0.0188
MO	-0.0007	0.0006	0.0007	0.0005	0.0007	0.0006	0.0005	0.0003	0.0004	0.0007
CD	0.0008	0.0009	0.0007	0.0009	0.0007	0.0008	0.0008	0.0007	0.0006	0.0007
SN	0.0048	0.0031	0.0042	0.0040	0.0038	0.0046	0.0043			0.0053
SB	0.0023	0.0045	0.0031	0.0034	0.0032	0.0035	0.0037	0.0017	0.0014	0.0034
BA	0.0094	0.0181	0.0137	0.0148	0.0212	0.0155	0.0153	0.0436	0.0426	0.0249
LA	0.0001	0.0009	0.0012	0.0009	0.0008	0.0009	0.0006	0.0021	0.0016	0.0007
CE	0.0020	0.0043	0.0041	0.0038	0.0033	0.0036	0.0030	0.0057	0.0056	0.0036
W	0.0078	0.0192	0.0073	0.0126	0.0118	0.0097	0.0119	0.0052	0.0060	0.0112
PB	0.0066	0.0063	0.0056	0.0064	0.0052	0.0119	0.0056	0.0037	0.0035	0.0042

ID	82GXJ1701	82GXJ1702	82GXJ1703	82GXJ1704	82GXJ1705	82GXJ1706	82GXJ1707	82GXJ1708	82GXJ1709	82GXJ1710
MET	J0JA	J0JA	J0JA	JAJ0	J0JA	JAJ0	J0JA	JAJ0	JAJ0	J0JA
DAT	830119	830119	830119	830119	830119	830119	830119	830119	830119	830119
KLO	114512	114655	114839	115023	115206	115350	115534	115717	115901	120045
X										
Y										
GLD										
KOM										
BE	-0.0005	0.0002	-0.0005	-0.0004	-0.0003	0.0001	0.0000	0.0004	-0.0001	0.0003
MG	2.3852	0.6049	1.5877	1.7803	4.1781	1.0576	2.3687	1.0043	4.9291	0.3486
AL	5.3150	3.8926	5.3486	5.8304	5.1488	3.7366	5.4689	4.2225	4.8305	3.5258
CA	3.1256	1.0219	2.0619	2.6389	3.5548	1.3080	2.6074	1.2573	4.5852	0.8018
SC	0.0013	0.0009	0.0012	0.0013	0.0014	0.0008	0.0013	0.0007	0.0016	0.0006
TI	0.7682	0.4198	0.5709	0.9434	0.3033	0.9959	0.8607	0.7150	0.6033	0.4344
V	0.0160	0.0071	0.0181	0.0202	0.0146	0.0109	0.0152	0.0087	0.0176	0.0045
CR	0.0516	0.0455	0.0243	0.0370	0.0920	0.0479	0.0521	0.0479	0.0918	0.0316
RN	0.1230	0.0283	0.0750	0.1108	0.0937	0.0700	0.1062	0.0506	0.1535	0.0291
FE	6.9509	1.4081	6.1334	8.1282	5.5871	5.6359	7.0970	5.8702	6.5010	2.1743
CO	0.0029	0.0012	0.0024	0.0030	0.0037	0.0017	0.0025	0.0015	0.0041	0.0008
NI	0.0055	0.0026	0.0035	0.0034	0.0119	0.0029	0.0050	0.0038	0.0096	0.0014
CU	0.0024	0.0060	0.0022	0.0037	0.0026	0.0019	0.0026	0.0019	0.0018	0.0018
ZN	0.0135	0.0050	0.0103	0.0105	0.0182	0.0053	0.0135	0.0056	0.0211	0.0034
AS	0.0061	0.0002	0.0055	0.0076	0.0082	0.0100	0.0136	0.0087	0.0090	0.0037
SR	0.0290	0.0129	0.0094	0.0141	0.0112	0.0090	0.0113	0.0081	0.0074	0.0083
Y	0.0021	0.0016	0.0015	0.0020	0.0014	0.0012	0.0020	0.0019	0.0019	0.0016
ZR	0.0293	0.0180	0.0180	0.0199	0.0111	0.0250	0.0249	0.0208	0.0169	0.0132
HO	0.0007	0.0004	0.0005	0.0010	0.0004	0.0010	0.0010	0.0012	0.0011	0.0008
CD	0.0007	0.0007	0.0006	0.0007	0.0008	0.0006	0.0007	0.0006	0.0006	0.0006
SN	0.0041	0.0052	0.0023	0.0043	0.0066	0.0035	0.0062	0.0047	0.0074	0.0059
SB	0.0036	0.0024	0.0031	0.0035	0.0035	0.0031	0.0037	0.0031	0.0041	0.0018
BA	0.0413	0.0295	0.0175	0.0191	0.0110	0.0284	0.0245	0.0253	0.0132	0.0261
LA	0.0024	0.0011	0.0006	0.0005	0.0001	0.0006	0.0010	0.0015	0.0005	0.0015
CE	0.0077	0.0042	0.0036	0.0032	0.0022	0.0027	0.0034	0.0039	0.0027	0.0035
W	0.0146	0.0101	0.0095	0.0136	0.0070	0.0120	0.0115	0.0095	0.0091	0.0073
PB	0.0056	0.0037	0.0048	0.0046	0.0064	0.0041	0.0058	0.0044	0.0069	0.0031

ID	82GXJ1711	82GXJ1712	82GXJ1713	82GXJ1714	82GXJ1715	82GXJ1716	82GXJ1717	82GXJ1718	82GXJ1719	82GXJ1720
MET	J0/JA	J0/JA	JA/J0	J0/JA	J0/JA	JA/J0	J0/JA	J0/JA	J0/JA	JA/J0
DAT	830119	830119	830119	830119	830119	830119	830119	830119	830119	830119
KLO	120228	120412	120556	120739	120923	121107	121251	121435	121618	121802
X										
Y										
GLD										
KOM										
BE	0.0001	-0.0001	0.0002	0.0002	0.0003	0.0002	0.0002	0.0003	0.0003	0.0004
MG	1.9903	1.9962	0.7032	0.6119	0.8067	0.2730	0.5223	0.1929	0.3045	0.3045
AL	5.5824	6.0513	4.0930	3.4792	4.3354	2.9990	3.8816	3.8862	4.9285	5.0282
CA	2.7575	3.0650	1.2519	0.9956	1.1576	0.6518	0.8770	0.3323	0.6126	0.8502
SC	0.0016	0.0013	0.0008	0.0007	0.0008	0.0006	0.0007	0.0006	0.0007	0.0008
FI	0.7804	1.5062	0.8998	0.5366	0.6515	0.6544	0.4659	0.3611	0.5343	0.4251
V	0.0184	0.0174	0.0117	0.0081	0.0071	0.0075	0.0072	0.0051	0.0091	0.0074
CR	0.0467	0.0311	0.0355	0.0357	0.0334	0.0415	0.0718	0.0512	0.0372	0.0353
MN	0.1107	0.1797	0.0591	0.0437	0.0615	0.0320	0.0409	0.0235	0.0247	0.0279
FE	6.6593	7.1147	6.4157	3.8457	3.1531	4.4488	3.5909	3.5143	4.8434	3.9424
CO	0.0024	0.0039	0.0017	0.0011	0.0012	0.0010	0.0011	0.0009	0.0010	0.0010
NI	0.0045	0.0046	0.0025	0.0020	0.0023	0.0015	0.0026	0.0017	0.0015	0.0016
CU	0.0023	0.0040	0.0033	0.0018	0.0016	0.0022	0.0020	0.0029	0.0036	0.0027
ZN	0.0102	0.0128	0.0068	0.0053	0.0051	0.0034	0.0053	0.0039	0.0046	0.0054
AS	0.0109	0.0101	0.0080	0.0054	0.0073	0.0095	0.0084	0.0049	0.0064	0.0091
SR	0.0151	0.0203	0.0106	0.0066	0.0054	0.0056	0.0100	0.0058	0.0067	0.0073
Y	0.0025	0.0019	0.0023	0.0017	0.0016	0.0016	0.0017	0.0021	0.0026	0.0024
ZR	0.0295	0.0164	0.0208	0.0168	0.0206	0.0210	0.0176	0.0162	0.0265	0.0181
MO	0.0009	0.0009	0.0008	0.0007	0.0006	0.0006	0.0009	0.0006	0.0006	0.0005
CD	0.0003	0.0009	0.0007	0.0006	0.0007	0.0006	0.0006	0.0005	0.0006	0.0006
SN	0.0058	0.0046	0.0057	0.0069	0.0066	0.0070	0.0086	0.0068	0.0079	0.0075
SB	0.0037	0.0042	0.0031	0.0024	0.0026	0.0022	0.0027	0.0021	0.0025	0.0023
BA	0.0311	0.0163	0.0282	0.0231	0.0284	0.0272	0.0305	0.0262	0.0320	0.0318
LA	0.0007	0.0008	0.0013	0.0012	0.0005	0.0003	0.0007	0.0012	0.0017	0.0013
CE	0.0028	0.0036	0.0046	0.0039	0.0021	0.0032	0.0027	0.0044	0.0062	0.0053
W	0.0121	0.0208	0.0124	0.0091	0.0085	0.0097	0.0106	0.0097	0.0099	0.0094
PB	0.0053	0.0081	0.0048	0.0036	0.0039	0.0031	0.0139	0.0035	0.0048	0.0063

ID	82GXJ1721	82GXJ1722	82GXJ1723	STAN:UZH2
MET	JAJJ0	J0JA	JAJJ0	ICP>J0R
DAT	830119	830119	830119	830119
KLO	121946	122129	122313	122458

X
Y

GLD
KOM

BE	0.0001	0.0000	0.0002	0.0003
NG	0.4597	1.1823	0.7446	0.3607
AL	3.0912	4.8931	4.4323	5.2397
CA	0.8788	1.5901	1.1922	0.9241
SC	0.0007	0.0010	0.0008	0.0006
TI	0.8022	0.4951	0.4799	0.1759
V	0.0070	0.0109	0.0076	0.0041
CR	0.0379	0.0458	0.0258	
WN	0.0607	0.0997	0.0437	0.0265
FE	2.6567	4.5676	3.4655	1.6530
CO	0.0012	0.0024	0.0012	0.0007
NI	0.0016	0.0033	0.0023	0.0018
CU	0.0023	0.0042	0.0022	0.0013
ZN	0.0054	0.0100	0.0057	0.0030
AS	0.0043	0.0107	0.0105	
SR	0.0053	0.0135	0.0111	0.0094
Y	0.0016	0.0021	0.0024	0.0018
ZR	0.0186	0.0184	0.0162	
MO	0.0006	0.0007	0.0006	0.0003
CD	0.0006	0.0006	0.0006	0.0006
SN	0.0078	0.0080	0.0070	
SB	0.0025	0.0028	0.0024	0.0016
BA	0.0225	0.0259	0.0322	0.0441
LA	0.0004	0.0013	0.0017	0.0019
CE	0.0020	0.0055	0.0056	0.0056
W	0.0123	0.0106	0.0090	0.0054
PB	0.0040	0.0062	0.0041	0.0034

* SINTRAN III - VS VERSION F # * * * LKAB PROSPENTERING AB * * * # STOCKHOLM *****

*****NORD SPOOLING SYSTEM/SINTRAN III*****

*****NORD SPOOLING SYSTEM/SINTRAN III*****

GRÄNGESBERG

Norge

82.GX.J1: 464-475 \Rightarrow Jord
680-644 \Rightarrow Jord/Jas
645-654 \Rightarrow Jord
685-723 \Rightarrow Jord/Jas.

ICP

SVAR: 19/1-83

JTC.

ID	0250XX406	0250XX407	0250XX408	0250XX409	0250XX410	0250XX411	0250XX412	0250XX413	0250XX414	0250XX415
MET	ICP/HF	ICP/HF	ICP/HF	ICP/HF	ICP/HF	ICP/HF	ICP/HF	ICP/HF	ICP/HF	ICP/HF
DAT	820727	820727	820727	820727	820727	820727	820727	820727	820727	820727
KLO	125133	125320	125507	125651	125834	126013	126159	126342	126524	126707
K										
I										
GLD										
KUM										
MG	0.2310	0.0340	0.1018	0.1185	0.1604	0.2023	0.2342	0.2661	0.2980	0.3299
AL	0.7623	4.0263	0.2729	9.1021	0.8209	9.0170	9.2350	0.1479	9.2870	7.0010
CA	0.0408	0.0282	0.1003	0.4202	0.5200	1.7905	0.7419	0.0093	1.6124	2.0010
SC	0.0003	0.0004	0.0003	0.0017	0.0006	0.0111	0.0009	0.0006	0.0007	0.0010
TI	0.2425	0.1245	0.2181	0.0771	0.2440	0.0435	0.0934	0.1452	0.0472	0.0120
HN	0.0314	0.0188	0.0558	0.1079	0.2365	0.1342	0.0912	0.0025	0.0900	0.0064
FE	0.2854	1.5724	0.1500	10.0524	0.0167	4.7700	0.9630	0.0930	0.0150	0.1540
GE	0.0044	0.0006	0.0010	0.0046	0.0031	0.0052	0.0024	0.0027	0.0022	0.0030
ZR	0.0183	0.0150	0.0137	0.0215	0.0324	0.0101	0.0017	0.1518	0.0000	0.0078
ND	0.0573	0.0150	0.0245	0.0031	0.0480	0.0142	0.0152	0.0381	0.0210	0.0200
SB	0.0011	0.0003	0.0009	0.0033	0.0015	0.0020	0.0017	0.0017	0.0020	0.0030
TA	0.0021	0.0006	0.0010	0.0030	0.0033	0.0010	0.0009	0.0021	0.0010	0.0010
SI	0.0272	0.0369	0.0004	0.0033	-0.0003	0.0037	-0.0004	0.0000	-0.0003	-0.0007

Page 1: Bayshore - No 4 70-80 100 years

AD	0250XX410	0258XX417	0258XX418
NET	ICP>HF	ICP>HF	ICP>HF
DAT	020727	020727	020727
KLU	130849	131032	131214
A			
Y			
GLD			
KUM			
MG	0.3525	0.0340	0.3745
AL	7.9547	4.8590	7.3014
CA	0.3951	0.0421	0.2851
SC	0.0008	0.0005	0.0002
TI	0.5128	0.1121	0.4409
MN	0.0296	0.1020	0.0083
FE	3.5310	1.9620	2.3748
GE	0.0024	0.0024	0.0017
ZR	0.0763	0.0100	0.0037
RB	0.0158	0.0384	0.0174
SB	0.0020	0.0074	0.0014
TA	0.0006	0.0025	0.0010
SI	-0.0003	0.0001	-0.0001

Grängesberg
Boye Flood

ID	STAN:KJN1	82GX01011	82GX01012	82GX01013	82GX01014	82GX01015	82GX01016	82GX01017	82GX01018	STAN:K_01
MET	ICP%PLANT	ICP%PLANT	ICP%PLANT	ICP%PLANT	ICP%PLANT	ICP%PLANT	ICP%PLANT	ICP%PLANT	ICP%PLANT	ICP%PLANT
DAT	821110	821110	821110	821110	821110	821110	821110	821110	821110	821110
NLO	140615	142406	142249	142733	142917	143101	143245	143429	143614	144824
X										
Y										
GLD		95.9	96.9	96.5	95.5	96.4	94.9	97.0	96.4	
KOM										
BE	0.0021	0.0046	0.0021	0.0022	0.0021	0.0021	0.0021	0.0022	0.0022	0.0022
MG	0.0630	0.0575	0.0293	0.0224	0.0195	0.0271	0.0372	0.0416	0.0266	0.0624
AL	0.2155	6.0826	0.1244	0.4666	1.1226	0.2913	0.3256	0.2156	0.2697	0.2114
CA	0.3163	0.0255	0.3319	0.0707	0.0675	0.2733	0.1213	0.2736	0.1568	0.3146
SC	0.0001	0.0006	0.0001	0.0002	0.0002	0.0001	0.0002	0.0001	0.0001	0.0001
TI	0.0021	0.0949	0.0035	0.0076	0.0103	0.0064	0.0096	0.0019	0.0013	0.0020
V	0.0001	0.0054	0.0001	0.0001	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001
CR	0.0001	0.0177	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
KN	0.0054	1.8413	0.0058	0.0038	0.0056	0.0069	0.0052	0.0052	0.0052	0.0056
FE	0.3107	7.1486	0.1576	0.0703	0.0797	0.0859	0.0453	0.0347	0.0725	0.2982
CO	0.0003	0.0030	0.0002	0.0002	0.0002	0.0001	0.0002	0.0002	0.0001	0.0001
NI	0.0019	0.0005	0.0001	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0019
CU	0.0009	0.0016	0.0001	0.0003	0.0009	0.0009	0.0006	0.0003	0.0003	0.0003
ZN	0.0006	0.0156	0.0021	0.0016	0.0016	0.0012	0.0014	0.0056	0.0024	0.0004
AS	0.0005	-0.0027	-0.0006	-0.0004	-0.0006	-0.0003	-0.0004	-0.0004	-0.0004	-0.0006
SR	0.0015	0.0016	0.0007	0.0010	0.0016	0.0013	0.0017	0.0036	0.0029	0.0019
T	0.0005	0.0216	0.0003	0.0025	0.0014	0.0009	0.0015	0.0014	0.0019	0.0006
MO	0.0003	0.0040	0.0006	0.0003	0.0016	0.0006	0.0006	0.0009	0.0006	0.0006
AG	0.0001	0.0007	0.0001	0.0001	0.0006	0.0003	0.0006	0.0001	0.0001	0.0001
CD	0.0001	0.0012	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0002	0.0001
SN	0.0003	0.0051	0.0003	0.0009	0.0006	0.0007	0.0008	0.0009	0.0009	0.0006
SB	0.0004	0.0044	-0.0001	0.0001	0.0005	0.0002	0.0006	0.0001	0.0006	0.0006
BA	0.0055	0.0019	0.0012	0.0019	0.0024	0.0021	0.0022	0.0002	0.0007	0.0049
LA	0.0006	0.0153	0.0006	0.0043	0.0056	0.0024	0.0054	0.0036	0.0039	0.0006
CE	0.0013	0.0627	0.0007	0.0062	0.0031	0.0009	0.0001	0.0044	0.0002	0.0019
W	0.0009	0.0223	0.0002	0.0021	0.0023	0.0012	0.0025	0.0026	0.0024	0.0007
PG	0.0006	0.0096	0.0020	0.0019	0.0022	0.0017	0.0010	0.0015	0.0016	0.0001

OBS! 01 ändras till B

82GX01

Norge.

Plant

11-18

Svar: 10/11-82

28


```
* SINTRAN III - VS H *****
** * * * * *NORD SPOOLING SYSTEM/SINTRAN III* * * * *
** * * * * *
**
**          OUTPUT FOR USER  S Y S T E M          **
**          TO LINE-PRINTER::2                    **
**          GENERATED 16.41.13 MARCH 8, 1983      **
**          PRINTED 16.41.35 MARCH 8, 1983        **
** * * * * *
** * * * * *NORD SPOOLING SYSTEM/SINTRAN III* * * * *
** * * * * *
```

SERIE		82GM	
B1001	K	B1002	K
B1006	K	B1007	K
B2001	K	B2002	K
B2006	K	B2007	K
B2011	K	B2012	K
B2016	K	B2017	K
B2021	K	B2022	K
B2026	K	B2027	K
B2031	K	B2032	K
B2036	K	B2037	K
B2041	K	B2042	K
B2046	K	B2047	K
B2051	K	B2052	K
B2056	K	B2057	K
B2062	K	B2063	K
B2067		B2068	
B2072		B2073	K
J0001		J0002	
J0006		J0007	
J0011		J0012	
J0016		J0017	
J0021		J0022	
J0026		J0027	
J0031		J0032	
J0036		J0037	
J0041		J0042	
J0046		J0047	
J0051		J0052	
J0056		J0057	
J0061		J0062	
J0066		J0067	
J0071		J0072	
J0076		J0077	
J0081		J0082	
J0086		J0087	
J0091		J0092	
J0096		J0097	
J0101		J0102	
J0106		J0107	
J0111		J0112	
J0116		J0117	
J0121		J0122	
J0126		J0127	
J0131		J0132	
J0136		J0137	
J0141		J0142	
J0146		J0147	
J0151		J0152	
J0156		J0157	
J0161		J0162	
J0166		J0167	
J0171		J0172	
J0176		J0177	
J0181		J0182	
J0186		J0187	
J0191		J0192	
J0196		J0197	
J0201		J0202	
J0206		J0207	
J0211		J0212	
J0216		J0217	
J0221		J0222	
B1003	K	B1004	K
B1008	K	B1009	K
B2003	K	B2004	K
B2008	K	B2009	K
B2013	K	B2014	K
B2018	K	B2019	K
B2023	K	B2024	K
B2028	K	B2029	K
B2033	K	B2034	K
B2038	K	B2039	K
B2043	K	B2044	K
B2048	K	B2049	K
B2053	K	B2054	K
B2058	K	B2059	K
B2064		B2065	
B2069		B2070	
H0001		H0002	
J0003		J0004	
J0008		J0009	
J0013		J0014	
J0018		J0019	
J0023		J0024	
J0028		J0029	
J0033		J0034	
J0038		J0039	
J0043		J0044	
J0048		J0049	
J0053		J0054	
J0058		J0059	
J0063		J0064	
J0068		J0069	
J0073		J0074	
J0078		J0079	
J0083		J0084	
J0088		J0089	
J0093		J0094	
J0098		J0099	
J0103		J0104	
J0108		J0109	
J0113		J0114	
J0118		J0119	
J0123		J0124	
J0128		J0129	
J0133		J0134	
J0138		J0139	
J0143		J0144	
J0148		J0149	
J0153		J0154	
J0158		J0159	
J0163		J0164	
J0168		J0169	
J0173		J0174	
J0178		J0179	
J0183		J0184	
J0188		J0189	
J0193		J0194	
J0198		J0199	
J0203		J0204	
J0208		J0209	
J0213		J0214	
J0218		J0219	
J0223		J0224	
B1005	K	B1006	K
B1010	K	B1011	K
B2005	K	B2006	K
B2010	K	B2011	K
B2015	K	B2016	K
B2020	K	B2021	K
B2025	K	B2026	K
B2030	K	B2031	K
B2035	K	B2036	K
B2040	K	B2041	K
B2045	K	B2046	K
B2050	K	B2051	K
B2055	K	B2056	K
B2061	K	B2062	K
B2066		B2067	
B2071		B2072	
H0003		H0004	
J0005		J0006	
J0010		J0011	
J0015		J0016	
J0020		J0021	
J0025		J0026	
J0030		J0031	
J0035		J0036	
J0040		J0041	
J0045		J0046	
J0050		J0051	
J0055		J0056	
J0060		J0061	
J0065		J0066	
J0070		J0071	
J0075		J0076	
J0080		J0081	
J0085		J0086	
J0090		J0091	
J0095		J0096	
J0100		J0101	
J0105		J0106	
J0110		J0111	
J0115		J0116	
J0120		J0121	
J0125		J0126	
J0130		J0131	
J0135		J0136	
J0140		J0141	
J0145		J0146	
J0150		J0151	
J0155		J0156	
J0160		J0161	
J0165		J0166	
J0170		J0171	
J0175		J0176	
J0180		J0181	
J0185		J0186	
J0190		J0191	
J0195		J0196	
J0200		J0201	
J0205		J0206	
J0210		J0211	
J0215		J0216	
J0220		J0221	
J0225		J0226	

J1141	K	J1142	K	J1143	K	J1144	K	J1145	K
J1146	K	J1147	K	J1148	K	J1149	K	J1150	K
J1151	K	J1152	K	J1153	K	J1154	K	J1155	K
J1156	K	J1157	K	J1158	K	J1159	K	J1160	K
J1161	K	J1162	K	J1163	K	J1164	K	J1165	K
J1166	K	J1167	K	J1168	K	J1169	K	J1170	K
J1171	K	J1172	K	J1173	K	J1174	K	J1175	K
J1176	K	J1177	K	J1178	K	J1179	K	J1180	K
J1181	K	J1182	K	J1183	K	J1184	K	J1185	K
J1186	K	J1187	K	J1188	K	J1189	K	J1190	K
J1191	K	J1192	K	J1193	K	J1194	K	J1195	K
J1196	K	J1197	K	J1198	K	J1199	K	J1200	K
J1201	K	J1202	K	J1203	K	J1204	K	J1205	K
J1206	K	J1207	K	J1208	K	J1209	K	J1210	K
J1211	K	J1212	K	J1213	K	J1214	K	J1215	K
J1216	K	J1217	K	J1218	K	J1219	K	J1220	K
J1221	K	J1222	K	J1223	K	J1224	K	J1225	K
J1226	K	J1227	K	J1228	K	J1229	K	J1230	K
J1231	K	J1232	K	J1233	K	J1234	K	J1235	K
J1236	K	J1237	K	J1238	K	J1239	K	J1240	K
J1241	K	J1242	K	J1243	K	J1244	K	J1245	K
J1246	K	J1247	K	J1248	K	J1249	K	J1250	K
J1251	K	J1252	K	J1253	K	J1254	K	J1255	K
J1256	K	J1257	K	J1258	K	J1259	K	J1260	K
J1261	K	J1262	K	J1263	K	J1264	K	J1265	K
J1266	K	J1267	K	J1268	K	J1269	K	J1270	K
J1272	K	J1273	K	J1274	K	J1275	K	J1276	K
J1277	K	J1278	K	J1279	K	J1280	K	J1281	K
J1282		J1283		J1284		J1285		J1286	
J1287		J1288		J1289		J1290		J1291	
J1292		J1293		J1294		J1295		J1296	
J1297	A	J1298		J1299		J1300		J1301	
J1302		J1303		J1304		J1305		J1306	
J1307		J1308		J1309		J1310		J1311	
J1312		J1313		J1314		J1315		J1316	
J1317		J1318		J1319		J1320		J1321	A
J1322		J1323		J1324		J1325		J1326	
J1327		J1328	K	J1329	K	J1330	K	J1331	K
J1337	K	J1333	K	J1334	K	J1335	K	J1336	K
J1337	K	J1338	K	J1339	K	J1340	K	J1341	K
J1342	K	J1343	K	J1344	K	J1345	K	J1346	K
J1348	K	J1349	K	J1350	K	J1351	K	J1352	K
J1353	K	J1354	K	J1355	K	J1356	K	J1357	K
J1358	K	J1359	K	J1360	K	J1361	K	J1362	K
J1363	K	J1364	K	J1365	K	J1366	K	J1367	K
J1368	K	J1369	K	J1370	K	J1371	K	J1372	K
J1373	K	J1374	K	J1375	K	J1376	K	J1377	K
J1378	K	J1379	K	J1380	K	J1381	K	J1382	K
J1383	K	J1384	K	J1385	K	J1386	K	J1387	K
J1388	K	J1389	K	J1390	K	J1391	K	J1392	K
J1393	K	J1394	K	J1395	K	J1396	K	J1397	K
J1398	K	J1399	K	J1400	K	J1401	K	J1402	K
J1403	K	J1404	K	J1405	K	J1406	K	J1407	K
J1408	K	J1409	K	J1410	K	J1411	K	J1412	K
J1413	K	J1414	K	J1415	K	J1416	K	J1417	K
J1418	K	J1419	K	J1420	K	J1421	K	J1422	K
J1423	K	J1424	K	J1425	K	J1426	K	J1427	K
J1428	K	J1429	K	J1430	K	J1431	K	J1432	K
J1433	K	J1434	K	J1435	K	J1436	K	J1437	K
J1438	K	J1439	K	J1440	K	J1441	K	J1442	K
J1447	K	J1444	K	J1445	K	J1446	K	J1447	K
J1448	K	J1449	K	J1450	K	J1451	K	J1452	K
J1453	K	J1454	K	J1455	K	J1456	K	J1457	K
J1456	K	J1459	K	J1460	K	J1461	K	J1462	K

J1463	K	J1464	K	J1465	K	J1466	K	J1467	K
J1468	K	J1469	K	J1470	K	J1471	K	J1472	K
J1473	K	J1474	K	J1475	K	J1476	K	J1477	K
J1478		J1479		J1480		J1481		J1482	
J1483		J1484		J1485		J1486		J1487	
J1488		J1489		J1490		J1491		J1492	
J1493		J1494		J1495		J1496		J1497	
J1498		J1499		J1500		J1501		J1502	
J1503		J1504		J1505		J1506		J1507	
J1508		J1509		J1510		J1511		J1512	
J1513		J1514		J1515		J1516		J1517	
J1518		J1519		J1520		J1521		J1522	
J1523		J1524		J1525		J1526		J1527	
J1528		J1529		J1530		J1531		J1532	
J1533		J1534		J1535		J1536		J1537	
J1538		J1539		J1540		J1541		J1542	
J1543		J1544		J1545		J1546		J1547	
J1548		J1549		J1550		J1551		J1552	
J1553		J1554		J1555		J1556		J1557	
J1558		J1559		J1560		J1561		J1562	
J1563		J1564		J1565		J1566		J1567	
J1568		J1569		J1570		J1571		J1572	
J1573		J1574		J1575		J1576		J1577	
J1578		J1579		J1580		J1581		J1582	
J1583		J1584		J1585		J1586		J1587	
J1588		J1589		J1590		J1591		J1592	
J1593		J1594		J1595		J1596		J1597	
J1598		J1599		J1600		J1601		J1602	
J1603		J1604		J1605		J1606		J1607	
J1608		J1609		J1610		J1611		J1612	
J1613		J1614		J1615		J1616		J1617	
J1618		J1619		J1620	K	J1621	K	J1622	K
J1623	K	J1624	K	J1625	K	J1626	K	J1627	K
J1628	K	J1629	K	J1630	K	J1631	K	J1632	K
J1633	K	J1634	K	J1635	K	J1636	K	J1637	K
J1638	K	J1639	K	J1640	K	J1641	K	J1642	K
J1643	K	J1644	K	J1645	K	J1646	K	J1647	K
J1648	K	J1649	K	J1650	K	J1651	K	J1652	K
J1653	K	J1654	K	J1655	K	J1656	K	J1657	K
J1658	K	J1659	K	J1660	K	J1661	K	J1662	K
J1663	K	J1664	K	J1665	K	J1666	K	J1667	K
J1668	K	J1669	K	J1670	K	J1671	K	J1672	K
J1673	K	J1674	K	J1675	K	J1676	K	J1677	K
J1678	K	J1679	K	J1680	K	J1681	K	J1682	K
J1683	K	J1684	K	J1685	K	J1686	K	J1687	K
J1688	K	J1689	K	J1690	K	J1691	K	J1692	K
J1693	K	J1694	K	J1695	K	J1696	K	J1697	K
J1698	K	J1699	K	J1700	K	J1701	K	J1702	K
J1703	K	J1704	K	J1705	K	J1706	K	J1707	K
J1708	K	J1709	K	J1710	K	J1711	K	J1712	K
J1713	K	J1714	K	J1715	K	J1716	K	J1717	K
J1718	K	J1719	K	J1720	K	J1721	K	J1722	K
J1723	K	J2001	K	J2002	K	J2003	K	J2004	K
J2005	K	J2006	K	J2007	K	J2008	K	J2009	K
J2010	K	J2011	K	J2012	K	J2013	K	J2014	K
J2015	K	J2016	K	J2017	K	J2018	K	J2019	K
J2020	K	J2021	K	J2022	K	J2023	K	J2024	K
J2025	K	J2026	K	J2027	K	J2028	K	J2029	K
J2030	K	J2031	K	J2032	K	J2033	K	J2034	K
J2035	K	J2036	K	J2037	K	J2038	K	J2039	K
J2040	K	J2041	K	J2042	K	J2043	K	J2044	K
J2045	K	J2046	K	J2047	K	J2048	K	J2049	K
J2050	K	J2051	K	J2052	K	J2053	K	J2054	K
J2055	K	J2056	K	J2057	K	J2058	K	J2059	K

J2060	K	J2061	K	J2062	K	J2063	K	J2064	K
J2065	K	J2066	K	J2068	K	J2069	K	J2070	K
J2071	K	J2072	K	J2073	K	J2074	K	J2075	K
J2076	K	J2077	K	J2078	K	J2079	K	J2080	K
J2081	K	J2082	K	J2083	K	J2084	K	J2085	K
J2086	K	J2087	K	J2088	K	J2089	K	J2090	K
J2091	K	J2092	K	J2093	K	J2094	K	J2095	K
J2096	K	J2097	K	J2098	K	J2099	K	J2100	K
J2101	K	J2102	K	J2103	K	J2104	K	J2105	K
J2106	K	J2107	K	J2108	K	J2109	K	J2110	K
J2111	K	J2112	K	J2113	K	J2114	K	J2115	K
J2116	K	J2117	K	J2118	K	J2119	K	J2120	K
J2121	K	J2122	K	J2123	K	J2124	K	J2125	K
J2126	K	J2127	K	J2128	K	J2129	K	J2130	K
J2131	K	J2132	K	J2133	K	J2134	K	J2135	K
J2136	K	J2137	K	J2138	K	J2139	K	J2140	K
J2141	K	J2142	K	J2143	K	J2144	K	J2145	K
J2146	K	J2147	K	J2148	K	J2149	K	J2151	
J2152		J2153		J2154		J2155		J2156	
J2157		J2158	K	J2159		J2160		J2161	
J2162		J2163		J2164		J2165		J2166	
J2167		J2168		J2169		J2170		J2171	
J2172		J2175		J2176		J2177		J2178	
J2179		J2180		J2181		J2182		J2183	
J2184		J2185		J2186		J2187		J2188	
J2189		J2190		J2191		J2192		J2193	
J2194		J2195		J2196		J2197		J2198	
J2199		J2200		J2201		J2203		J2204	
J2205		J2206		J2207		J2208		J2209	
J2210		J2211		J2212		J2213		J2214	
J2215		J2216		J2217		J2218	K	J2219	K
J2220	K	J2221	K	J2222	K	J2223	K	J2224	K
J2225	K	J2226	K	J2227	K	J2228	K	J2229	K
J2230	K	J2231	K	J2232	K	J2233	K	J2234	K
J2235	K	J2236	K	J2237	K	J2238	K	J2239	K
J2240	K	J2241	K	J2242	K	J2243	K	J2244	K
J2245	K	J2246	K	J2247	K	J2248	K	01011	K
01012	K	01013	K	01014	K	01015	K	01016	K
01017	K	01018	K						

* SINTRAN III - VS H *****
*****WORD SPOOLING SYSTEM/SINTRAN III*****
**
** OUTPUT FOR USER S Y S T E M **
** TO LINE-PRINTER::2 **
** GENERATED 16.27.42 MARCH 8, 1983 **
** PRINTED 16.27.58 MARCH 8, 1983 **

*****WORD SPOOLING SYSTEM/SINTRAN III*****

METODER NÄRVARANDE: PL JO JA
ÖNSKADE: JO

ELEMENT NÄRVARANDE:

KL GL TI W V FE CO CA MN CE CU SC LA SN MO ZN CD BA AG AS SB Y NI PB BE SR CR AL MG XK YK ZR

ID

82GKJ0001
82GKJ0002
82GKJ0003
82GKJ0004
82GKJ0005
82GKJ0006
82GKJ0007
82GKJ0008
82GKJ0009
82GKJ0010
82GKJ0011
82GKJ0012
82GKJ0013
82GKJ0014
82GKJ0015
82GKJ0016
82GKJ0017
82GKJ0018
82GKJ0019
82GKJ0020
82GKJ0021
82GKJ0022
82GKJ0023
82GKJ0024
82GKJ0025
82GKJ0026
82GKJ0027
82GKJ0028
82GKJ0029
82GKJ0030
82GKJ0031
82GKJ0032
82GKJ0033
82GKJ0034
82GKJ0035
82GKJ0036
82GKJ0037
82GKJ0038
82GKJ0039
82GKJ0040
82GKJ0041
82GKJ0042
82GKJ0043
82GKJ0044
82GKJ0045
82GKJ0046
82GKJ0047
82GKJ0048
82GKJ0049
82GKJ0050
82GKJ0051
82GKJ0052
82GKJ0053
82GKJ0054
82GKJ0055
82GKJ0056

82GXJ0057
82GXJ0058
82GXJ0059
82GXJ0060
82GXJ0061
82GXJ0062
82GXJ0063
82GXJ0064
82GXJ0065
82GXJ0066
82GXJ0067
82GXJ0068
82GXJ0069
82GXJ0070
82GXJ0071
82GXJ0072
82GXJ0073
82GXJ0074
82GXJ0075
82GXJ0076
82GXJ0077
82GXJ0078
82GXJ0079
82GXJ0080
82GXJ0081
82GXJ0082
82GXJ0083
82GXJ0084
82GXJ0085
82GXJ0086
82GXJ0087
82GXJ0088
82GXJ0089
82GXJ0090
82GXJ0091
82GXJ0092
82GXJ0093
82GXJ0094
82GXJ0095
82GXJ0096
82GXJ0097
82GXJ0098
82GXJ0099
82GXJ0100
82GXJ0101
82GXJ0102
82GXJ0103
82GXJ0104
82GXJ0105
82GXJ0106
82GXJ0107
82GXJ0108
82GXJ0109
82GXJ0110
82GXJ0111
82GXJ0112
82GXJ0113
82GXJ0114
82GXJ0115
82GXJ0116
82GXJ0117
82GXJ0118
82GXJ0119
82GXJ0120

82GXJ#121
82GXJ#122
82GXJ#123
82GXJ#124
82GXJ#125
82GXJ#126
82GXJ#127
82GXJ#128
82GXJ#129
82GXJ#130
82GXJ#131
82GXJ#132
82GXJ#133
82GXJ#134
82GXJ#135
82GXJ#136
82GXJ#137
82GXJ#138
82GXJ#139
82GXJ#140
82GXJ#141
82GXJ#142
82GXJ#143
82GXJ#144
82GXJ#145
82GXJ#146
82GXJ#147
82GXJ#148
82GXJ#149
82GXJ#150
82GXJ#151
82GXJ#152
82GXJ#153
82GXJ#154
82GXJ#155
82GXJ#156
82GXJ#157
82GXJ#158
82GXJ#159
82GXJ#160
82GXJ#161
82GXJ#162
82GXJ#163
82GXJ#164
82GXJ#165
82GXJ#166
82GXJ#167
82GXJ#168
82GXJ#169
82GXJ#170
82GXJ#171
82GXJ#172
82GXJ#173
82GXJ#174
82GXJ#175
82GXJ#176
82GXJ#177
82GXJ#178
82GXJ#179
82GXJ#180
82GXJ#181
82GXJ#182
82GXJ#183
82GXJ#184

82GXJ0185
82GXJ0186
82GXJ0187
82GXJ0188
82GXJ0189
82GXJ0190
82GXJ0191
82GXJ0192
82GXJ0193
82GXJ0194
82GXJ0195
82GXJ0196
82GXJ0197
82GXJ0198
82GXJ0199
82GXJ0200
82GXJ0201
82GXJ0202
82GXJ0203
82GXJ0204
82GXJ0205
82GXJ0206
82GXJ0207
82GXJ0208
82GXJ0209
82GXJ0210
82GXJ0211
82GXJ0212
82GXJ0213
82GXJ0214
82GXJ0215
82GXJ0216
82GXJ0217
82GXJ0218
82GXJ0219
82GXJ0220
82GXJ0221
82GXJ0222
82GXJ0223
82GXJ0224
82GXJ0225
82GXJ0226
82GXJ0227
82GXJ0228
82GXJ0229
82GXJ0230
82GXJ0231
82GXJ0232
82GXJ0233
82GXJ0234
82GXJ0235
82GXJ0236
82GXJ0237
82GXJ0238
82GXJ0239
82GXJ0240
82GXJ0241
82GXJ0242
82GXJ0243
82GXJ0244
82GXJ0245
82GXJ0246
82GXJ0247
82GXJ0248

826XJ#249
826XJ#250
826XJ#251
826XJ#252
826XJ#253
826XJ#254
826XJ#255
826XJ#256
826XJ#257
826XJ#259
826XJ#260
826XJ#261
826XJ#262
826XJ#263
826XJ#264
826XJ#265
826XJ#266
826XJ#267
826XJ#268
826XJ#269
826XJ#270
826XJ#271
826XJ#272
826XJ#273
826XJ#274
826XJ#275
826XJ#276
826XJ#277
826XJ#278
826XJ#279
826XJ#280
826XJ#281
826XJ#282
826XJ#283
826XJ#284
826XJ#285
826XJ#286
826XJ#287
826XJ#300
826XJ#301
826XJ#302
826XJ#303
826XJ#304
826XJ#305
826XJ#306
826XJ#307
826XJ#308
826XJ#309
826XJ#310
826XJ#311
826XJ#312
826XJ#313
826XJ#314
826XJ#315
826XJ#316
826XJ#317
826XJ#318
826XJ#319
826XJ#320
826XJ#321
826XJ#322
826XJ#323
826XJ#324
826XJ#325

826XJ0326
826XJ0327
826XJ0328
826XJ0329
826XJ0330
826XJ0331
826XJ0332
826XJ0333
826XJ0334
826XJ0335
826XJ0336
826XJ0337
826XJ0338
826XJ0339
826XJ0340
826XJ0341
826XJ0342
826XJ0343
826XJ0344
826XJ0345
826XJ0346
826XJ0347
826XJ0348
826XJ0349
826XJ0350
826XJ0351
826XJ0352
826XJ0353
826XJ0354
826XJ0355
826XJ0356
826XJ0357
826XJ0358
826XJ0359
826XJ0360
826XJ0361
826XJ0362
826XJ0363
826XJ0364
826XJ0365
826XJ0366
826XJ0367
826XJ0368
826XJ0369
826XJ0370
826XJ0371
826XJ0372
826XJ0373
826XJ0374
826XJ0375
826XJ0376
826XJ0377
826XJ0378
826XJ0379
826XJ0380
826XJ0381
826XJ0382
826XJ0383
826XJ0384
826XJ0385
826XJ0386
826XJ0387
826XJ0388
826XJ0389

82GXJ0390
82GXJ0391
82GXJ0392
82GXJ0393
82GXJ0394
82GXJ0395
82GXJ0396
82GXJ0397
82GXJ0398
82GXJ0399
82GXJ0400
82GXJ0401
82GXJ0402
82GXJ0403
82GXJ0404
82GXJ0405
82GXJ0406
82GXJ0407
82GXJ0408
82GXJ0409
82GXJ0410
82GXJ0411
82GXJ0412
82GXJ0413
82GXJ0414
82GXJ0415
82GXJ0416
82GXJ0417
82GXJ0418
82GXJ0419
82GXJ0420
82GXJ0421
82GXJ0422
82GXJ0423
82GXJ0424
82GXJ0425
82GXJ0426
82GXJ0427
82GXJ0428
82GXJ0429
82GXJ0430
82GXJ0431
82GXJ0432
82GXJ0433
82GXJ0434
82GXJ0435

82GXJ1036
82GXJ1037
82GXJ1038
82GXJ1039
82GXJ1040
82GXJ1041
82GXJ1042
82GXJ1043
82GXJ1044
82GXJ1045
82GXJ1046
82GXJ1047
82GXJ1048
82GXJ1049
82GXJ1050
82GXJ1051
82GXJ1052
82GXJ1053
82GXJ1054
82GXJ1055
82GXJ1056
82GXJ1057
82GXJ1058
82GXJ1059
82GXJ1060
82GXJ1061
82GXJ1062
82GXJ1063
82GXJ1064
82GXJ1065
82GXJ1066
82GXJ1067
82GXJ1068
82GXJ1069
82GXJ1070
82GXJ1071
82GXJ1072
82GXJ1073
82GXJ1074
82GXJ1075
82GXJ1076
82GXJ1077
82GXJ1078
82GXJ1079
82GXJ1080
82GXJ1081
82GXJ1082
82GXJ1083
82GXJ1084
82GXJ1085
82GXJ1086
82GXJ1087
82GXJ1088
82GXJ1089
82GXJ1090
82GXJ1091
82GXJ1092
82GXJ1093
82GXJ1094
82GXJ1095
82GXJ1096
82GXJ1097
82GXJ1098
82GXJ1099
82GXJ1100

82GXJ1101
82GXJ1102
82GXJ1103
82GXJ1104
82GXJ1105
82GXJ1106
82GXJ1107
82GXJ1108
82GXJ1109
82GXJ1110
82GXJ1111
82GXJ1112
82GXJ1113
82GXJ1114
82GXJ1115
82GXJ1116
82GXJ1117
82GXJ1118
82GXJ1119
82GXJ1120
82GXJ1121
82GXJ1122
82GXJ1123
82GXJ1124
82GXJ1125
82GXJ1126
82GXJ1127
82GXJ1128
82GXJ1129
82GXJ1130
82GXJ1131
82GXJ1132
82GXJ1133
82GXJ1134
82GXJ1135
82GXJ1136
82GXJ1137
82GXJ1138
82GXJ1139
82GXJ1140
82GXJ1141
82GXJ1142
82GXJ1143
82GXJ1144
82GXJ1145
82GXJ1146
82GXJ1147
82GXJ1148
82GXJ1149
82GXJ1150
82GXJ1151
82GXJ1152
82GXJ1153
82GXJ1154
82GXJ1155
82GXJ1156
82GXJ1157
82GXJ1158
82GXJ1159
82GXJ1160
82GXJ1161
82GXJ1162
82GXJ1163
82GXJ1164

82GXJ1165
82GXJ1166
82GXJ1167
82GXJ1168
82GXJ1169
82GXJ1170
82GXJ1171
82GXJ1172
82GXJ1173
82GXJ1174
82GXJ1175
82GXJ1176
82GXJ1177
82GXJ1178
82GXJ1179
82GXJ1180
82GXJ1181
82GXJ1182
82GXJ1183
82GXJ1184
82GXJ1185
82GXJ1186
82GXJ1187
82GXJ1188
82GXJ1189
82GXJ1190
82GXJ1191
82GXJ1192
82GXJ1193
82GXJ1194
82GXJ1195
82GXJ1196
82GXJ1197
82GXJ1198
82GXJ1199
82GXJ1200
82GXJ1201
82GXJ1202
82GXJ1203
82GXJ1204
82GXJ1205
82GXJ1206
82GXJ1207
82GXJ1208
82GXJ1209
82GXJ1210
82GXJ1211
82GXJ1212
82GXJ1213
82GXJ1214
82GXJ1215
82GXJ1216
82GXJ1217
82GXJ1218
82GXJ1219
82GXJ1220
82GXJ1221
82GXJ1222
82GXJ1223
82GXJ1224
82GXJ1225
82GXJ1226
82GXJ1227
82GXJ1228

82GXJ1229
82GXJ1230
82GXJ1231
82GXJ1232
82GXJ1233
82GXJ1234
82GXJ1235
82GXJ1236
82GXJ1237
82GXJ1238
82GXJ1239
82GXJ1240
82GXJ1241
82GXJ1242
82GXJ1243
82GXJ1244
82GXJ1245
82GXJ1246
82GXJ1247
82GXJ1248
82GXJ1249
82GXJ1250
82GXJ1251
82GXJ1252
82GXJ1253
82GXJ1254
82GXJ1255
82GXJ1256
82GXJ1257
82GXJ1258
82GXJ1259
82GXJ1260
82GXJ1261
82GXJ1262
82GXJ1263
82GXJ1264
82GXJ1265
82GXJ1266
82GXJ1267
82GXJ1268
82GXJ1269
82GXJ1270
82GXJ1272
82GXJ1273
82GXJ1274
82GXJ1275
82GXJ1276
82GXJ1277
82GXJ1278
82GXJ1279
82GXJ1280
82GXJ1281
82GXJ1282
82GXJ1283
82GXJ1284
82GXJ1285
82GXJ1286
82GXJ1287
82GXJ1288
82GXJ1289
82GXJ1290
82GXJ1291
82GXJ1292
82GXJ1293

82GXJ1294
82GXJ1295
82GXJ1296
82GXJ1298
82GXJ1299
82GXJ1300
82GXJ1301
82GXJ1302
82GXJ1303
82GXJ1304
82GXJ1305
82GXJ1306
82GXJ1307
82GXJ1308
82GXJ1309
82GXJ1310
82GXJ1311
82GXJ1312
82GXJ1313
82GXJ1214
82GXJ1315
82GXJ1316
82GXJ1317
82GXJ1318
82GXJ1319
82GXJ1320
82GXJ1322
82GXJ1323
82GXJ1324
82GXJ1325
82GXJ1326
82GXJ1327
82GXJ1328
82GXJ1329
82GXJ1330
82GXJ1331
82GXJ1332
82GXJ1333
82GXJ1334
82GXJ1335
82GXJ1336
82GXJ1337
82GXJ1338
82GXJ1339
82GXJ1340
82GXJ1341
82GXJ1342
82GXJ1343
82GXJ1345
82GXJ1346
82GXJ1347
82GXJ1348
82GXJ1349
82GXJ1350
82GXJ1351
82GXJ1352
82GXJ1353
82GXJ1354
82GXJ1355
82GXJ1356
82GXJ1367
82GXJ1358
82GXJ1359
82GXJ1360

10-47

82GXJ1361
82GXJ1362
82GXJ1363
82GXJ1364
82GXJ1365
82GXJ1366
82GXJ1367
82GXJ1368
82GXJ1369
82GXJ1370
82GXJ1371
82GXJ1372
82GXJ1373
82GXJ1374
82GXJ1375
82GXJ1376
82GXJ1377
82GXJ1378
82GXJ1379
82GXJ1380
82GXJ1381
82GXJ1382
82GXJ1383
82GXJ1384
82GXJ1385
82GXJ1386
82GXJ1387
82GXJ1388
82GXJ1389
82GXJ1390
82GXJ1391
82GXJ1392
82GXJ1393
82GXJ1394
82GXJ1395
82GXJ1396
82GXJ1397
82GXJ1398
82GXJ1399
82GXJ1400
82GXJ1401
82GXJ1402
82GXJ1403
82GXJ1404
82GXJ1405
82GXJ1406
82GXJ1407
82GXJ1408
82GXJ1409
82GXJ1410
82GXJ1411
82GXJ1412
82GXJ1413
82GXJ1414
82GXJ1415
82GXJ1416
82GXJ1417
82GXJ1418
82GXJ1419
82GXJ1420
82GXJ1421
82GXJ1422
82GXJ1423
82GXJ1424

82GXJ1425
82GXJ1426
82GXJ1427
82GXJ1428
82GXJ1429
82GXJ1430
82GXJ1431
82GXJ1432
82GXJ1433
82GXJ1434
82GXJ1435
82GXJ1436
82GXJ1437
82GXJ1438
82GXJ1439
82GXJ1440
82GXJ1441
82GXJ1442
82GXJ1443
82GXJ1444
82GXJ1445
82GXJ1446
82GXJ1447
82GXJ1448
82GXJ1449
82GXJ1450
82GXJ1451
82GXJ1452
82GXJ1453
82GXJ1454
82GXJ1455
82GXJ1456
82GXJ1457
82GXJ1458
82GXJ1459
82GXJ1460
82GXJ1461
82GXJ1462
82GXJ1463
82GXJ1464
82GXJ1465
82GXJ1466
82GXJ1467
82GXJ1468
82GXJ1469
82GXJ1470
82GXJ1471
82GXJ1472
82GXJ1473
82GXJ1474
82GXJ1475
82GXJ1476
82GXJ1477
82GXJ1478
82GXJ1479
82GXJ1480
82GXJ1481
82GXJ1482
82GXJ1483
82GXJ1484
82GXJ1485
82GXJ1486
82GXJ1487
82GXJ1488

82GXJ1489
82GXJ1490
82GXJ1491
82GXJ1492
82GXJ1493
82GXJ1494
82GXJ1495
82GXJ1496
82GXJ1497
82GXJ1498
82GXJ1499
82GXJ1500
82GXJ1501
82GXJ1502
82GXJ1503
82GXJ1504
82GXJ1505
82GXJ1506
82GXJ1507
82GXJ1508
82GXJ1509
82GXJ1510
82GXJ1511
82GXJ1512
82GXJ1513
82GXJ1514
82GXJ1515
82GXJ1516
82GXJ1517
82GXJ1518
82GXJ1519
82GXJ1520
82GXJ1521
82GXJ1522
82GXJ1523
82GXJ1524
82GXJ1525
82GXJ1526
82GXJ1527
82GXJ1528
82GXJ1529
82GXJ1530
82GXJ1531
82GXJ1532
82GXJ1533
82GXJ1534
82GXJ1535
82GXJ1536
82GXJ1537
82GXJ1538
82GXJ1539
82GXJ1540
82GXJ1541
82GXJ1542
82GXJ1543
82GXJ1544
82GXJ1545
82GXJ1546
82GXJ1547
82GXJ1548
82GXJ1549
82GXJ1550
82GXJ1551
82GXJ1552

826XJ1553
826XJ1554
826XJ1555
826XJ1556
826XJ1557
826XJ1558
826XJ1559
826XJ1560
826XJ1561
826XJ1562
826XJ1563
826XJ1564
826XJ1565
826XJ1566
826XJ1567
826XJ1568
826XJ1569
826XJ1570
826XJ1571
826XJ1572
826XJ1573
826XJ1574
826XJ1575
826XJ1576
826XJ1577
826XJ1578
826XJ1579
826XJ1580
826XJ1581
826XJ1582
826XJ1583
826XJ1584
826XJ1585
826XJ1586
826XJ1587
826XJ1588
826XJ1589
826XJ1590
826XJ1591
826XJ1592
826XJ1593
826XJ1594
826XJ1595
826XJ1596
826XJ1597
826XJ1598
826XJ1599
826XJ1600
826XJ1601
826XJ1602
826XJ1603
826XJ1604
826XJ1605
826XJ1606
826XJ1607
826XJ1608
826XJ1609
826XJ1610
826XJ1611
826XJ1612
826XJ1613
826XJ1614
826XJ1615
826XJ1616

82GXJ1617
82GXJ1618
82GXJ1619
82GXJ1620
82GXJ1621
82GXJ1622
82GXJ1623
82GXJ1624
82GXJ1625
82GXJ1626
82GXJ1627
82GXJ1628
82GXJ1629
82GXJ1630
82GXJ1631
82GXJ1632
82GXJ1633
82GXJ1634
82GXJ1635
82GXJ1636
82GXJ1637
82GXJ1638
82GXJ1639
82GXJ1640
82GXJ1641
82GXJ1642
82GXJ1643
82GXJ1644
82GXJ1645
82GXJ1646
82GXJ1647
82GXJ1648
82GXJ1649
82GXJ1650
82GXJ1651
82GXJ1652
82GXJ1653
82GXJ1654
82GXJ1655
82GXJ1656
82GXJ1657
82GXJ1658
82GXJ1659
82GXJ1660
82GXJ1661
82GXJ1662
82GXJ1663
82GXJ1664
82GXJ1665
82GXJ1666
82GXJ1667
82GXJ1668
82GXJ1669
82GXJ1670
82GXJ1671
82GXJ1672
82GXJ1673
82GXJ1674
82GXJ1675
82GXJ1676
82GXJ1677
82GXJ1678
82GXJ1679
82GXJ1680

82GXJ1681
82GXJ1682
82GXJ1683
82GXJ1684
82GXJ1685
82GXJ1686
82GXJ1687
82GXJ1688
82GXJ1689
82GXJ1690
82GXJ1691
82GXJ1692
82GXJ1693
82GXJ1694
82GXJ1695
82GXJ1696
82GXJ1697
82GXJ1698
82GXJ1699
82GXJ1700
82GXJ1701
82GXJ1702
82GXJ1703
82GXJ1704
82GXJ1705
82GXJ1706
82GXJ1707
82GXJ1708
82GXJ1709
82GXJ1710
82GXJ1711
82GXJ1712
82GXJ1713
82GXJ1714
82GXJ1715
82GXJ1716
82GXJ1717
82GXJ1718
82GXJ1719
82GXJ1720
82GXJ1721
82GXJ1722
82GXJ1723
82GXJ2001
82GXJ2002
82GXJ2003
82GXJ2004
82GXJ2005
82GXJ2006
82GXJ2007
82GXJ2008
82GXJ2009
82GXJ2010
82GXJ2011
82GXJ2012
82GXJ2013
82GXJ2014
82GXJ2015
82GXJ2016
82GXJ2017
82GXJ2018
82GXJ2019
82GXJ2020
82GXJ2021

82GXJ2822
82GXJ2823
82GXJ2824
82GXJ2825
82GXJ2826
82GXJ2827
82GXJ2828
82GXJ2829
82GXJ2830
82GXJ2831
82GXJ2832
82GXJ2833
82GXJ2834
82GXJ2835
82GXJ2836
82GXJ2837
82GXJ2838
82GXJ2839
82GXJ2840
82GXJ2841
82GXJ2842
82GXJ2843
82GXJ2844
82GXJ2845
82GXJ2846
82GXJ2847
82GXJ2848
82GXJ2849
82GXJ2850
82GXJ2851
82GXJ2852
82GXJ2853
82GXJ2854
82GXJ2855
82GXJ2856
82GXJ2857
82GXJ2858
82GXJ2859
82GXJ2860
82GXJ2861
82GXJ2862
82GXJ2863
82GXJ2864
82GXJ2865
82GXJ2866
82GXJ2868
82GXJ2869
82GXJ2870
82GXJ2871
82GXJ2872
82GXJ2873
82GXJ2874
82GXJ2875
82GXJ2876
82GXJ2877
82GXJ2878
82GXJ2879
82GXJ2880
82GXJ2881
82GXJ2882
82GXJ2883
82GXJ2884
82GXJ2885
82GXJ2886

82GXJ2087
82GXJ2088
82GXJ2089
82GXJ2090
82GXJ2091
82GXJ2092
82GXJ2093
82GXJ2094
82GXJ2095
82GXJ2096
82GXJ2097
82GXJ2098
82GXJ2099
82GXJ2100
82GXJ2101
82GXJ2102
82GXJ2103
82GXJ2104
82GXJ2105
82GXJ2106
82GXJ2107
82GXJ2108
82GXJ2109
82GXJ2110
82GXJ2111
82GXJ2112
82GXJ2113
82GXJ2114
82GXJ2115
82GXJ2116
82GXJ2117
82GXJ2118
82GXJ2119
82GXJ2120
82GXJ2121
82GXJ2122
82GXJ2123
82GXJ2124
82GXJ2125
82GXJ2126
82GXJ2127
82GXJ2128
82GXJ2129
82GXJ2130
82GXJ2131
82GXJ2132
82GXJ2133
82GXJ2134
82GXJ2135
82GXJ2136
82GXJ2137
82GXJ2138
82GXJ2139
82GXJ2140
82GXJ2141
82GXJ2142
82GXJ2143
82GXJ2144
82GXJ2145
82GXJ2146
82GXJ2147
82GXJ2148
82GXJ2149
82GXJ2151

82GXJ2152
82GXJ2153
82GXJ2154
82GXJ2155
82GXJ2156
82GXJ2157
82GXJ2158
82GXJ2159
82GXJ2160
82GXJ2161
82GXJ2162
82GXJ2163
82GXJ2164
82GXJ2165
82GXJ2166
82GXJ2167
82GXJ2168
82GXJ2169
82GXJ2170
82GXJ2171
82GXJ2172
82GXJ2175
82GXJ2176
82GXJ2177
82GXJ2178
82GXJ2179
82GXJ2180
82GXJ2181
82GXJ2182
82GXJ2183
82GXJ2184
82GXJ2185
82GXJ2186
82GXJ2187
82GXJ2188
82GXJ2189
82GXJ2190
82GXJ2191
82GXJ2192
82GXJ2193
82GXJ2194
82GXJ2195
82GXJ2196
82GXJ2197
82GXJ2198
82GXJ2199
82GXJ2200
82GXJ2201
82GXJ2203
82GXJ2204
82GXJ2205
82GXJ2206
82GXJ2207
82GXJ2208
82GXJ2209
82GXJ2210
82GXJ2211
82GXJ2212
82GXJ2213
82GXJ2214
82GXJ2215
82GXJ2216
82GXJ2217
82GXJ2218

82GXJ2219
82GXJ2220
82GXJ2221
82GXJ2222
82GXJ2223
82GXJ2224
82GXJ2225
82GXJ2226
82GXJ2227
82GXJ2228
82GXJ2229
82GXJ2230
82GXJ2231
82GXJ2232
82GXJ2233
82GXJ2234
82GXJ2235
82GXJ2236
82GXJ2237
82GXJ2238
82GXJ2239
82GXJ2240
82GXJ2241
82GXJ2242
82GXJ2243
82GXJ2244
82GXJ2245
82GXJ2246
82GXJ2247
82GXJ2248

```

* SINTRAN III - VS H *****
*****NORD SPOOLING SYSTEM/SINTRAN III*****
*****
**
**          OUTPUT FOR USER  H E N R I K
**
**          OF (PACK-TWO:ADMINISTRATOR-DC)DUM:SYMB;1
**
**          GENERATED  16.37.07  APRIL 20, 1983
**
**          PRINTED  12.16.36  APRIL 24, 1983
**
*****
*****NORD SPOOLING SYSTEM/SINTRAN III*****
*****

```

ID	STAN9P #2	82GXJ0001	82GXJ0002	82GXJ0003	82GXJ0004	82GXJ0005	82GXJ0006	82GXJ0007	82GXJ0008	82GXJ0009
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	111833	112034	112216	112359	112543	112727	112910	113054	113238	113421
X		157756	157755	157757	157757	157771	157755	157755	157739	157752
Y		-36869	-36778	-36667	-36567	-36446	-36362	-36266	-36171	-36068
GLD										
KOM										
BE	0.0001	0.0001	0.0001	0.0001	0.0002	0.0004	0.0006	0.0004	0.0005	0.0005
MG	0.3903	0.5658	0.6823	0.6687	0.6318	0.3468	0.5314	0.5083	0.1285	0.4658
AL	5.2493	5.9432	5.5878	5.6652	5.3648	4.9699	5.8699	5.6428	5.9313	5.3268
CA	0.6496	1.2502	1.4617	1.2162	1.2115	0.8117	1.0049	1.0341	0.2025	0.9506
SC	0.0006	0.0010	0.0011	0.0011	0.0010	0.0007	0.0010	0.0009	0.0004	0.0008
TI	0.1791	0.4136	0.6376	0.4384	0.5494	0.4474	0.4427	0.3538	0.5377	0.3992
V	0.0033	0.0072	0.0106	0.0089	0.0112	0.0067	0.0083	0.0064	0.0033	0.0063
MN	0.0310	0.0519	0.0762	0.0579	0.0636	0.0482	0.0526	0.0507	0.0137	0.0493
FE	1.6152	2.6016	4.3801	3.4398	4.6768	3.0985	3.2877	2.7054	1.5689	2.9001
CO	0.0001	0.0001	0.0003	0.0001	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0021	0.0030	0.0027	0.0032	0.0015	0.0020	0.0019	0.0008	0.0015
CU	0.0003	0.0009	0.0012	0.0005	0.0007	0.0007	0.0017	0.0016	0.0002	0.0004
ZN	0.0000	0.0069	0.0063	0.0060	0.0110	0.0078	0.0088	0.0070	0.0041	0.0069
SR	0.0000	0.0125	0.0125	0.0112	0.0114	0.0104	0.0092	0.0104	0.0023	0.0099
Y	0.0015	0.0033	0.0044	0.0030	0.0037	0.0035	0.0101	0.0032	0.0007	0.0036
MO	0.0000	0.0000	0.0001	0.0002	0.0016	0.0020	0.0005	0.0003	0.0009	0.0004
CD	0.0004	0.0005	0.0006	0.0005	0.0004	0.0004	0.0007	0.0005	0.0005	0.0005
SB	0.0007	0.0009	0.0012	0.0011	0.0013	0.0012	0.0010	0.0012	0.0008	0.0012
BA	0.0451	0.0429	0.0347	0.0380	0.0338	0.0401	0.0304	0.0377	0.0275	0.0356
LA	0.0001	0.0008	0.0017	0.0010	0.0017	0.0007	0.0000	0.0005	0.0001	0.0016
CE	0.0073	0.0107	0.0109	0.0125	0.0112	0.0105	0.0103	0.0091	0.0043	0.0252
V	0.0041	0.0063	0.0079	0.0060	0.0066	0.0054	0.0087	0.0056	0.0043	0.0063
PB	0.0018	0.0022	0.0026	0.0026	0.0031	0.0046	0.0051	0.0042	0.0049	0.0047

ID	82GXJ0010	82GXJ0011	82GXJ0012	82GXJ0013	82GXJ0014	82GXJ0015	82GXJ0016	82GXJ0017	82GXJ0018	82GXJ0019
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAY	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	113605	113749	113933	114117	114300	114444	114628	114811	114955	115139
X	157754	157748	157751	157758	157748	157656	157650	157547	157650	157649
Y	-35978	-35875	-35771	-35678	-35574	-35674	-36771	-35873	-35981	-36067
GLD										
KOM										
BE	0.0011	0.0011	0.0005	0.0007	0.0003	0.0004	0.0006	0.0003	0.0011	0.0014
MG	0.1996	0.1742	0.5650	0.2142	0.4162	0.4517	0.3623	0.3822	0.2456	0.0902
CA	0.8000	0.5968	0.1246	0.1500	0.1853	0.5478	0.4651	0.4449	0.4130	0.3848
SC	0.3344	0.1797	0.9178	0.4931	1.0754	0.9506	0.8009	0.7837	0.3944	0.2019
TI	0.0006	0.0004	0.0008	0.0006	0.0008	0.0009	0.0009	0.0008	0.0005	0.0006
V	0.4540	0.4411	0.3641	0.4855	0.3301	0.4490	0.4131	0.3994	0.6407	0.6525
MN	0.0048	0.0036	0.0066	0.0054	0.0055	0.0068	0.0057	0.0058	0.0062	0.0051
FE	0.2135	0.2509	0.0773	0.0566	0.0402	0.0612	0.0540	0.0447	0.0699	0.0314
CO	3.4861	3.2654	3.5214	2.7611	2.2678	3.1057	2.9261	2.8408	3.4639	2.3809
NI	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
CU	0.0014	0.0011	0.0021	0.0012	0.0016	0.0018	0.0015	0.0013	0.0010	0.0010
ZN	0.0005	0.0006	0.0004	0.0004	0.0006	0.0003	0.0001	0.0002	0.0005	0.0010
SR	0.0063	0.0193	0.0132	0.0061	0.0045	0.0093	0.0103	0.0073	0.0049	0.0059
Y	0.0025	0.0014	0.0096	0.0057	0.0115	0.0100	0.0095	0.0078	0.0045	0.0085
MO	0.0019	0.0029	0.0052	0.0020	0.0029	0.0030	0.0045	0.0024	0.0009	0.0012
CD	0.0000	0.0018	0.0009	0.0000	0.0002	0.0007	0.0012	0.0000	0.0015	0.0029
S8	0.0004	0.0004	0.0004	0.0004	0.0005	0.0005	0.0005	0.0005	0.0004	0.0006
BA	0.0010	0.0007	0.0013	0.0009	0.0012	0.0012	0.0012	0.0008	0.0007	0.0002
LA	0.0144	0.0121	0.0322	0.0210	0.0417	0.0396	0.0381	0.0309	0.0230	0.0340
CE	0.0001	0.0001	0.0015	0.0001	0.0001	0.0019	0.0017	0.0001	0.0001	0.0001
W	0.0123	0.0375	0.0498	0.0136	0.0002	0.0400	0.0508	0.0121	0.0008	0.0004
P8	0.0071	0.0064	0.0059	0.0063	0.0051	0.0076	0.0076	0.0030	0.0054	0.0073
P8	0.0061	0.0091	0.0090	0.0045	0.0026	0.0045	0.0055	0.0044	0.0046	0.0075

ID	82GXJ0022	82GXJ0021	82GXJ0022	82GXJ0023	STAN90 22	STAN90 62	82GXJ0024	82GXJ0025	82GXJ0026	82GXJ0027
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	828789	828789	828789	828789	828789	828789	828789	828789	828789	828789
KLO	115323	115586	115658	115834	128819	121638	121842	122824	122288	122352
X	157639	157658	157642	157638			157652	157658	157653	157561
Y	-36177	-36277	-36375	-36498			-36878	-36764	-36672	-36867
GLD										
KOM										
BE	8.8883	8.8883	8.8885	8.8882	8.8881	8.8882	8.8887	8.8882	8.8882	8.8883
MG	8.3453	8.4369	8.3984	8.6183	8.3755	8.4824	8.3881	8.5732	8.4815	8.5398
AL	5.5981	5.5491	5.2411	5.1663	4.9728	5.3485	5.7259	5.8265	6.6578	5.4178
CA	8.6983	8.9428	8.7278	1.3775	8.6289	8.6425	8.8323	1.3859	8.9768	1.2498
SC	8.8887	8.8888	8.8886	8.8818	8.8885	8.8886	8.8889	8.8811	8.8889	8.8818
TI	8.4382	8.3598	8.4389	8.5571	8.1718	8.1761	8.4781	8.4393	8.4867	8.4941
V	8.8865	8.8862	8.8853	8.8892	8.8832	8.8834	8.8869	8.8877	8.8871	8.8884
MN	8.8398	8.8446	8.8683	8.8636	8.8293	8.8313	8.8672	8.8528	8.8475	8.8619
FE	3.3415	2.9918	2.9354	3.4787	1.5429	1.5935	3.4979	2.8477	2.8883	3.2842
CO	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881
NI	8.8813	8.8815	8.8818	8.8821	8.8818	8.8814	8.8828	8.8823	8.8828	8.8828
CU	8.8884	8.8883	8.8887	8.8884	8.8882	8.8882	8.8888	8.8885	8.8885	8.8887
ZN	8.8848	8.8847	8.8869	8.8864	8.8827	8.8832	8.8853	8.8853	8.8849	8.8852
SR	8.8888	8.8893	8.8865	8.8124	8.8885	8.8892	8.8889	8.8124	8.8185	8.8117
Y	8.8824	8.8831	8.8839	8.8836	8.8814	8.8816	8.8838	8.8832	8.8827	8.8839
MO	8.8883	8.8882	8.8887	8.8882	-8.8881	8.8882	8.8886	8.8882	8.8883	8.8887
CD	8.8884	8.8884	8.8884	8.8885	8.8884	8.8886	8.8886	8.8886	8.8886	8.8887
SB	8.8887	8.8811	8.8814	8.8811	8.8887	8.8811	8.8814	8.8815	8.8815	8.8814
BA	8.8373	8.8334	8.8266	8.8484	8.8429	8.8457	8.8314	8.8424	8.8381	8.8383
LA	8.8881	8.8881	8.8881	8.8884	8.8881	8.8882	8.8824	8.8818	8.8886	8.8822
CE	8.8887	8.8186	8.8897	8.8112	8.8869	8.8878	8.8179	8.8898	8.8886	8.8121
W	8.8861	8.8856	8.8869	8.8869	8.8829	8.8839	8.8185	8.8868	8.8853	8.8861
PB	8.8848	8.8835	8.8861	8.8828	8.8818	8.8821	8.8837	8.8826	8.8838	8.8834

ID	82GXJ0020	82GXJ0023	82GXJ0020	82GXJ0031	82GXJ0032	82GXJ0030	82GXJ0034	82GXJ0035	82GXJ0036	82GXJ0037
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	122535	122719	122903	123046	123230	123414	123557	123741	123925	124108
X	157547	157547	157550	157554	157548	157556	157555	157555	157550	157555
Y	-36774	-36673	-36571	-36473	-36377	-36270	-36162	-36054	-35974	-35884
GLD										
KOM										
BE	0.0003	0.0002	0.0003	0.0003	0.0002	0.0005	0.0003	0.0012	0.0005	0.0009
MG	0.5618	0.5641	0.3566	0.4551	0.5208	0.4084	0.7185	0.1628	0.4054	0.4039
AL	5.4822	5.4747	4.5435	5.2574	5.0801	5.1053	0.0937	5.0422	5.5247	4.8283
CA	1.3376	1.2592	0.7897	0.8364	1.1521	0.8092	0.1604	0.2553	0.7602	0.7554
SC	0.0018	0.0010	0.0007	0.0008	0.0009	0.0007	0.0009	0.0006	0.0007	0.0007
TI	0.4188	0.5499	0.4663	0.3450	0.3709	0.4916	0.2567	0.8069	0.3022	0.5507
V	0.0076	0.0085	0.0074	0.0079	0.0069	0.0085	0.0036	0.0072	0.0050	0.0061
MN	0.0495	0.0610	0.0554	0.0400	0.0524	0.0518	0.1393	0.1373	0.0389	0.0556
FE	2.6906	3.0268	3.1691	3.7769	2.8864	3.1913	3.7122	3.4998	2.1421	2.5484
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0020	0.0022	0.0018	0.0020	0.0022	0.0016	0.0007	0.0014	0.0014	0.0016
CU	0.0003	0.0005	0.0005	0.0006	0.0005	0.0003	0.0002	0.0013	0.0005	0.0004
ZN	0.0053	0.0052	0.0042	0.0053	0.0055	0.0055	0.0100	0.0048	0.0061	0.0064
SR	0.0120	0.0117	0.0093	0.0084	0.0110	0.0094	0.0033	0.0056	0.0089	0.0111
Y	0.0034	0.0034	0.0018	0.0025	0.0030	0.0028	0.0053	0.0012	0.0025	0.0022
MO	0.0018	0.0006	0.0007	0.0004	0.0003	0.0036	0.0196	0.0048	0.0008	0.0037
CD	0.0007	0.0006	0.0005	0.0005	0.0008	0.0005	0.0005	0.0005	0.0006	0.0006
SB	0.0014	0.0015	0.0015	0.0012	0.0015	0.0012	0.0002	0.0013	0.0012	0.0014
BA	0.0411	0.0347	0.0336	0.0322	0.0382	0.0348	0.0639	0.0412	0.0337	0.0396
LA	0.0023	0.0016	0.0001	0.0013	0.0009	0.0001	0.0045	0.0001	0.0017	0.0004
CE	0.0197	0.0111	0.0067	0.0097	0.0097	0.0008	0.0264	0.0001	0.0121	0.0004
W	0.0059	0.0065	0.0048	0.0047	0.0049	0.0049	0.0055	0.0062	0.0046	0.0060
PB	0.0031	0.0036	0.0049	0.0032	0.0032	0.0061	0.0044	0.0056	0.0053	0.0047

ID	82GXJ0038	82GXJ0039	82GXJ0040	82GXJ0041	82GXJ0042	82GXJ0043	82GXJ0044	82GXJ0045	82GXJ0046	STAN901*2
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	124252	124436	124620	124804	124947	125130	125314	125459	125642	125828
X	157565	157557	157553	157557	157566	157532	157536	157564	157553	
Y	-35783	-35678	-35589	-35493	-35408	-35382	-35337	-35229	-35129	
GLD										
KOM										
BE	0.0006	0.0010	0.0005	0.0004	0.0013	0.0004	0.0004	0.0003	0.0002	0.0002
MG	0.3881	0.4121	0.3799	0.3335	0.3387	0.2535	0.2798	0.2456	0.2441	0.3866
AL	5.1663	6.6859	5.3502	5.2467	6.2497	5.0466	4.4913	4.9586	4.2869	5.0947
CA	0.7011	0.4515	0.6901	0.6449	0.3257	0.5170	0.5494	0.5776	0.6279	0.6203
SC	0.0007	0.0006	0.0007	0.0007	0.0006	0.0005	0.0005	0.0006	0.0006	0.0006
TI	0.4168	0.7629	0.3773	0.4110	0.6825	0.6295	0.5226	0.5592	0.6272	0.1712
V	0.0069	0.0042	0.0057	0.0049	0.0063	0.0044	0.0043	0.0078	0.0058	0.0033
MN	0.0401	0.2095	0.0732	0.0391	0.0473	0.0430	0.0339	0.0381	0.0398	0.0298
FE	0.7713	4.0540	0.1247	1.7911	2.3637	1.2667	1.1799	3.5423	1.7967	1.5326
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0017	0.0011	0.0014	0.0015	0.0009	0.0013	0.0010	0.0012	0.0011	0.0011
CU	0.0005	0.0003	0.0002	0.0003	0.0005	0.0003	0.0000	0.0004	0.0001	0.0002
ZN	0.0079	0.0293	0.0125	0.0050	0.0071	0.0036	0.0030	0.0041	0.0029	0.0029
SR	0.0082	0.0033	0.0085	0.0088	0.0062	0.0098	0.0097	0.0087	0.0094	0.0088
Y	0.0027	0.0039	0.0025	0.0031	0.0017	0.0023	0.0016	0.0019	0.0019	0.0015
MO	0.0015	0.0000	0.0006	0.0024	0.0044	0.0041	0.0019	0.0005	0.0003	-0.0001
CD	0.0007	0.0000	0.0006	0.0006	0.0007	0.0006	0.0006	0.0005	0.0006	0.0005
SB	0.0013	0.0004	0.0012	0.0014	0.0005	0.0012	0.0011	0.0000	0.0009	0.0008
BA	0.0346	0.0217	0.0329	0.0347	0.0331	0.0460	0.0334	0.0370	0.0386	0.0437
LA	0.0017	0.0040	0.0010	0.0035	0.0001	0.0004	0.0014	0.0001	0.0001	0.0001
CE	0.0196	0.0319	0.0262	0.0155	0.0068	0.0003	0.0099	0.0065	0.0063	0.0068
W	0.0057	0.0070	0.0050	0.0068	0.0110	0.0062	0.0051	0.0050	0.0038	0.0031
PB	0.0054	0.0090	0.0043	0.0043	0.0054	0.0062	0.0039	0.0049	0.0044	0.0018

ID	STAN001G2	82GXJ0047	82GXJ0048	82GXJ0049	82GXJ0050	82GXJ0051	82GXJ0052	82GXJ0053	82GXJ0054	82GXJ0055
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	828789	828789	828789	828789	828789	828789	828789	828789	828789	828789
KLO	132711	132912	133054	133238	133421	133685	133749	133933	134116	134388
X		157554	157557	157557	157653	157652	157653	157652	157655	157644
Y		-35829	-34933	-34837	-34988	-35886	-35187	-35153	-35188	-35212
GLD										
KOM										
BE	8.8882	8.8882	8.8882	8.8814	8.8884	8.8883	8.8883	8.8883	8.8883	8.8882
MG	8.3984	8.3218	8.4828	8.3842	8.7473	8.3834	8.3188	8.2881	8.3935	8.3966
AL	5.2369	4.9338	5.5128	6.2178	5.7268	4.6568	4.9361	6.1833	5.4186	4.8327
CA	8.6314	8.7965	8.8726	8.5828	1.1132	8.8888	8.7332	8.6826	8.9268	1.1881
SC	8.8886	8.8886	8.8887	8.8889	8.8818	8.8887	8.8887	8.8887	8.8888	8.8887
TI	8.1761	8.2945	8.3238	8.4138	8.5881	8.4295	8.3823	8.3282	8.3266	8.3517
V	8.8883	8.8848	8.8857	8.8897	8.8898	8.8868	8.8855	8.8852	8.8861	8.8857
MN	8.8314	8.8342	8.8371	8.2395	8.1169	8.8533	8.8358	8.8328	8.8392	8.8441
FE	1.5999	1.9916	2.5987	5.8855	4.3389	3.9838	2.9159	2.9266	2.8783	2.2864
CO	8.8881	8.8881	8.8881	8.8886	8.8882	8.8881	8.8881	8.8881	8.8881	8.8881
NI	8.8813	8.8813	8.8815	8.8814	8.8823	8.8815	8.8815	8.8812	8.8816	8.8815
CU	8.8882	8.8881	8.8882	8.8811	8.8889	8.8886	8.8882	8.8881	8.8882	8.8882
ZN	8.8831	8.8835	8.8842	8.8863	8.88132	8.8851	8.8838	8.8835	8.8841	8.8848
SR	8.8898	8.8895	8.8896	8.8867	8.88127	8.8888	8.8882	8.8882	8.8882	8.8815
Y	8.8815	8.8824	8.8824	8.8844	8.8834	8.8826	8.8828	8.8821	8.8826	8.8828
MO	8.8883	8.8885	8.8887	8.8811	8.8885	8.8887	8.8886	8.8886	8.8885	8.8883
CD	8.8885	8.8885	8.8885	8.8884	8.8885	8.8885	8.8884	8.8885	8.8885	8.8885
SB	8.8812	8.8814	8.8814	8.8818	8.8813	8.8813	8.8815	8.8811	8.8812	8.8815
BA	8.8453	8.8359	8.8353	8.8292	8.8488	8.8287	8.8287	8.8295	8.8356	8.8374
LA	8.8882	8.8887	8.8889	8.8878	8.8841	8.8814	8.8884	8.8888	8.8884	8.8886
CE	8.8873	8.8884	8.8898	8.1362	8.8719	8.8186	8.8888	8.8896	8.8897	8.8875
W	8.8836	8.8839	8.8843	8.88117	8.8881	8.8845	8.8835	8.8837	8.8838	8.8841
PB	8.8821	8.8829	8.8829	8.8873	8.8866	8.8841	8.8828	8.8828	8.8827	8.8828

ID	82GXJ0056	82GXJ0057	82GXJ0058	82GXJ0059	82GXJ0060	82GXJ0061	82GXJ0062	82GXJ0063	82GXJ0064	82GXJ0065
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	828789	828789	828789	828789	828789	828789	828789	828789	828789	828789
KLO	134444	134627	134811	134955	135139	135322	135506	135650	135833	140017
X	157641	157655	157652	157749	157751	157752	157755	157754	157456	157453
Y	-35248	-35336	-36437	-35459	-35364	-35268	-35869	-34967	-34969	-35859
GLD										
KOM										
BE	0.0003	0.0003	0.0005	0.0003	0.0004	0.0124	0.0003	0.0006	0.0002	0.0003
MG	0.4229	0.3165	0.2835	0.4004	0.4298	0.5598	0.4632	0.1744	0.3434	0.3827
AL	5.6869	4.9762	4.4642	4.6955	5.8879	6.9592	4.4467	6.2455	4.8375	4.6841
CA	0.9463	0.6931	0.5828	0.8092	0.7381	0.3652	0.8977	0.3353	0.9534	0.6822
SC	0.0008	0.0006	0.0006	0.0007	0.0007	0.0007	0.0008	0.0008	0.0006	0.0007
TI	0.3637	0.3663	0.3519	0.3615	0.3888	0.4207	0.4459	0.9586	0.3255	0.3988
V	0.0058	0.0055	0.0052	0.0058	0.0074	0.0105	0.0066	0.0068	0.0046	0.0065
MN	0.0421	0.0429	0.0358	0.0458	0.0454	0.1268	0.0553	0.1275	0.0395	0.0466
FE	2.6666	3.0856	3.4988	3.1981	4.3040	7.4132	4.0479	3.9722	1.8345	2.9847
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0011	0.0001	0.0001	0.0001	0.0001
NI	0.0017	0.0012	0.0022	0.0016	0.0017	0.0013	0.0015	0.0009	0.0011	0.0016
CU	0.0004	0.0001	0.0006	0.0006	0.0004	0.0042	0.0007	0.0005	0.0000	0.0000
ZN	0.0049	0.0040	0.0047	0.0055	0.0071	0.0197	0.0055	0.0067	0.0034	0.0049
SR	0.0106	0.0003	0.0075	0.0094	0.0092	0.0052	0.0091	0.0073	0.0110	0.0102
Y	0.0027	0.0022	0.0023	0.0027	0.0032	0.0022	0.0027	0.0023	0.0025	0.0025
MO	0.0004	0.0007	0.0010	0.0006	0.0011	0.0160	0.0007	-0.0003	0.0003	0.0005
CD	0.0006	0.0004	0.0008	0.0007	0.0004	0.0003	0.0004	0.0005	0.0005	0.0005
SB	0.0012	0.0013	0.0016	0.0014	0.0013	0.0005	0.0012	0.0003	0.0013	0.0015
BA	0.0367	0.0319	0.0299	0.0359	0.0354	0.0225	0.0309	0.0233	0.0368	0.0349
LA	0.0005	0.0003	0.0012	0.0007	0.0044	0.0022	0.0016	0.0009	0.0005	0.0017
CE	0.0129	0.0081	0.0091	0.0089	0.0174	0.0152	0.0106	0.0121	0.0071	0.0142
W	0.0041	0.0036	0.0054	0.0036	0.0060	0.0069	0.0046	0.0052	0.0036	0.0048
PB	0.0031	0.0037	0.0039	0.0038	0.0034	0.0068	0.0029	0.0075	0.0025	0.0038

ID	82GXJ0066	82GXJ0067	82GXJ0068	82GXJ0069	STAN90"02	STAN90"02	82GXJ0070	82GXJ0071	82GXJ0072	82GXJ0073
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	140201	140344	140528	140712	140867	142902	143106	143247	143431	143615
X	157453	157456	157455	157456			157455	157453	157448	157411
Y	-35165	-35258	-35367	-35467			-35576	-35565	-35765	-35859
GLD										
KOM										
BE	0.0003	0.0003	0.0002	0.0004	0.0001	0.0002	0.0007	0.0004	0.0000	0.0005
MG	0.2888	0.3280	0.3065	0.3088	0.3757	0.4027	0.3841	0.4035	0.2667	0.4351
AL	5.1483	5.6695	4.7577	5.2048	4.9807	5.3249	5.9851	5.1840	5.0227	6.3459
CA	0.6745	0.6576	0.6616	0.6227	0.6109	0.6188	0.7002	0.7689	0.5455	0.7963
SC	0.0006	0.0007	0.0006	0.0006	0.0006	0.0006	0.0007	0.0007	0.0006	0.0008
TI	0.3602	0.3012	0.3482	0.3523	0.1695	0.1779	0.4657	0.3975	0.4422	0.3227
Y	0.0057	0.0055	0.0056	0.0061	0.0031	0.0034	0.0074	0.0064	0.0067	0.0055
MN	0.0383	0.0339	0.0337	0.0363	0.0295	0.0317	0.0613	0.0511	0.0495	0.0518
FE	3.1419	3.4329	3.3727	4.2283	1.5553	1.6244	3.9158	3.4579	4.3717	2.8172
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0011	0.0011	0.0012	0.0011	0.0015	0.0019	0.0020	0.0015	0.0016
CU	0.0002	0.0001	0.0001	0.0002	0.0002	0.0003	0.0009	0.0003	0.0004	0.0002
ZN	0.0040	0.0044	0.0042	0.0048	0.0028	0.0030	0.0096	0.0058	0.0062	0.0053
SR	0.0086	0.0077	0.0079	0.0082	0.0086	0.0092	0.0094	0.0088	0.0089	0.0076
Y	0.0022	0.0022	0.0019	0.0026	0.0014	0.0017	0.0029	0.0027	0.0024	0.0031
MO	0.0004	0.0003	0.0008	0.0009	0.0006	0.0004	0.0011	0.0009	0.0019	0.0003
CD	0.0004	0.0005	0.0004	0.0004	0.0005	0.0005	0.0005	0.0005	0.0004	0.0005
SB	0.0013	0.0010	0.0010	0.0009	0.0009	0.0012	0.0012	0.0014	0.0011	0.0008
BA	0.0324	0.0293	0.0322	0.0325	0.0433	0.0460	0.0374	0.0329	0.0383	0.0387
LA	0.0007	0.0016	0.0006	0.0019	0.0001	0.0001	0.0010	0.0012	0.0010	0.0017
CE	0.0094	0.0104	0.0083	0.0154	0.0068	0.0071	0.0148	0.0103	0.0103	0.0121
W	0.0038	0.0041	0.0036	0.0043	0.0028	0.0038	0.0063	0.0048	0.0051	0.0045
PB	0.0030	0.0024	0.0029	0.0042	0.0018	0.0022	0.0053	0.0044	0.0048	0.0033

ID	82GXJ0074	82GXJ0075	82GXJ0076	82GXJ0077	82GXJ0078	82GXJ0079	82GXJ0080	82GXJ0081	82GXJ0082	82GXJ0083
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	143758	143942	144125	144309	144453	144637	144821	145005	145148	145332
X	157450	157449	157453	157456	157451	157453	157452	157451	157452	157455
Y	-35967	-36068	-36173	-36266	-36366	-36466	-36564	-36664	-36765	-36867
GLD										
KOM										
BE	0.0006	0.0020	0.0007	0.0004	0.0004	0.0004	0.0003	0.0004	0.0004	0.0003
MG	0.2747	0.4044	0.4376	0.5533	0.5771	0.3414	0.3100	0.8809	0.4076	0.4644
AL	5.6323	6.9300	7.3629	5.2855	5.1191	5.0614	4.5460	7.1746	4.6464	5.7722
CA	0.6040	0.3018	0.4721	0.8275	1.0374	0.7751	0.7254	0.4752	0.7654	0.9521
SC	0.0006	0.0009	0.0009	0.0008	0.0009	0.0007	0.0007	0.0010	0.0007	0.0009
TI	0.4018	0.8000	0.7894	0.4412	0.4260	0.4070	0.6838	0.7301	0.4313	0.4185
V	0.0072	0.0067	0.0039	0.0004	0.0077	0.0079	0.0009	0.0138	0.0095	0.0074
MN	0.0380	0.0968	0.1732	0.0583	0.0552	0.0491	0.0456	0.0340	0.0347	0.0450
FE	4.5061	4.6910	4.8528	4.1553	3.5671	3.8024	2.4245	4.3927	5.8509	3.2730
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0020	0.0013	0.0010	0.0021	0.0025	0.0017	0.0004	0.0035	0.0018	0.0016
CU	0.0003	0.0014	0.0003	0.0006	0.0004	0.0003	0.0001	0.0000	0.0001	0.0003
ZN	0.0049	0.0190	0.0108	0.0068	0.0059	0.0037	0.0039	0.0070	0.0035	0.0046
SR	0.0077	0.0047	0.0042	0.0097	0.0106	0.0006	0.0095	0.0130	0.0086	0.0100
Y	0.0028	0.0033	0.0038	0.0026	0.0020	0.0025	0.0017	0.0024	0.0018	0.0029
MO	0.0013	0.0001	0.0002	0.0013	0.0016	0.0005	0.0027	0.0005	0.0006	0.0002
CD	0.0004	0.0005	0.0005	0.0005	0.0009	0.0005	0.0024	0.0005	0.0003	0.0005
SB	0.0010	0.0004	0.0003	0.0012	0.0014	0.0011	0.0012	0.0003	0.0010	0.0009
BA	0.0296	0.0210	0.0289	0.0340	0.0358	0.0312	0.0300	0.0286	0.0321	0.0331
LA	0.0019	0.0001	0.0021	0.0008	0.0010	0.0000	0.0005	0.0034	0.0001	0.0030
CE	0.0109	0.0127	0.0162	0.0096	0.0167	0.0093	0.0078	0.0154	0.0081	0.0200
W	0.0049	0.0074	0.0066	0.0047	0.0045	0.0042	0.0039	0.0061	0.0034	0.0055
PB	0.0051	0.0073	0.0078	0.0031	0.0035	0.0035	0.0037	0.0027	0.0029	0.0027

ID	82GXJ0084	82GXJ0085	82GXJ0086	82GXJ0087	82GXJ0088	82GXJ0089	82GXJ0090	82GXJ0091	82GXJ0092	STAN90#.2
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	145516	145700	145843	150027	150210	150354	150538	150722	150905	151051
X	157360	157355	157356	157356	157356	157357	157332	157357	157355	
Y	-36869	-36767	-36672	-36574	-36472	-36374	-36275	-36171	-36066	
GLD										
KOM										
BE	0.0003	0.0002	0.0002	0.0003	0.0003	0.0003	0.0024	0.0003	0.0005	0.0002
MG	0.4660	0.2387	0.5027	0.6750	0.4603	0.3736	0.4912	0.2763	0.4125	0.4035
AL	5.4191	4.7090	5.2061	5.0058	5.0087	6.4752	7.7106	4.0911	4.1632	5.3015
CA	0.8955	0.7646	0.9944	1.3032	0.9455	0.7901	0.4245	0.6360	0.6205	0.6230
SC	0.0009	0.0006	0.0009	0.0010	0.0009	0.0009	0.0009	0.0005	0.0007	0.0006
TI	0.4020	0.4062	0.4319	0.7552	0.3715	0.4002	0.4542	0.6354	0.3611	0.1704
V	0.0072	0.0053	0.0084	0.0127	0.0066	0.0075	0.0109	0.0055	0.0059	0.0033
MN	0.0447	0.0325	0.0446	0.0728	0.0417	0.0381	0.1925	0.0424	0.0790	0.0304
FE	3.7890	1.4001	4.0040	3.5545	2.0550	4.0013	5.7164	1.4363	3.7646	1.6007
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0005	0.0001	0.0001	0.0001
NI	0.0017	0.0013	0.0023	0.0026	0.0015	0.0014	0.0016	0.0012	0.0016	0.0012
CU	0.0006	0.0000	0.0003	0.0003	0.0007	0.0001	0.0029	0.0004	0.0013	0.0001
ZN	0.0043	0.0023	0.0044	0.0052	0.0040	0.0039	0.0062	0.0032	0.0139	0.0027
SR	0.0000	0.0109	0.0095	0.0123	0.0098	0.0084	0.0079	0.0086	0.0081	0.0092
Y	0.0027	0.0015	0.0028	0.0023	0.0027	0.0025	0.0037	0.0017	0.0026	0.0016
MO	0.0002	0.0011	0.0003	0.0014	0.0001	0.0000	0.0021	0.0016	0.0003	0.0001
CD	0.0004	0.0005	0.0004	0.0006	0.0005	0.0004	0.0004	0.0005	0.0004	0.0005
SB	0.0000	0.0013	0.0010	0.0013	0.0008	0.0005	0.0000	0.0011	0.0014	0.0009
BA	0.0314	0.0457	0.0349	0.0354	0.0345	0.0291	0.0363	0.0335	0.0294	0.0459
LA	0.0004	0.0001	0.0014	0.0001	0.0005	0.0004	0.0046	0.0001	0.0018	0.0001
CE	0.0104	0.0047	0.0110	0.0063	0.0087	0.0092	0.0036	0.0057	0.0129	0.0070
W	0.0039	0.0037	0.0046	0.0050	0.0035	0.0043	0.0088	0.0031	0.0054	0.0031
PB	0.0020	0.0035	0.0025	0.0035	0.0026	0.0024	0.0142	0.0060	0.0054	0.0017

ID	STAN90#>2	82GXJ0093	82GXJ0094	82GXJ0095	82GXJ0096	82GXJ0097	82GXJ0098	82GXJ0099	82GXJ0100	82GXJ0101
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	152614	152819	153001	153145	153329	153513	153656	153848	154024	154207
X		157368	157354	157355	157356	157357	157354	157357	157356	157356
Y		-35963	-35872	-35768	-35689	-35573	-35478	-35367	-35271	-35174
GLD										
KOM										
BE	0.0003	0.0004	0.0003	0.0005	0.0010	0.0019	0.0005	0.0005	0.0011	0.0004
MG	0.4085	0.4955	0.1809	0.2505	0.4709	0.2821	0.3758	0.3205	0.2422	0.3305
AL	5.4337	6.0906	7.0715	5.4607	6.9931	5.9597	5.2720	6.6134	6.5027	4.4079
CA	0.6492	0.9226	0.3660	0.5089	0.7119	0.5203	0.6746	0.6448	0.3844	0.7779
SC	0.0006	0.0009	0.0007	0.0007	0.0008	0.0007	0.0007	0.0007	0.0007	0.0007
TI	0.1897	0.3795	0.3040	0.5980	0.4652	0.7077	0.4208	0.3933	0.4298	0.5037
V	0.0035	0.0063	0.0053	0.0091	0.0067	0.0089	0.0056	0.0068	0.0064	0.0053
MN	0.0325	0.0549	0.0209	0.0722	0.0475	0.0685	0.0522	0.0506	0.0394	0.0495
FE	1.7346	3.1740	3.6486	3.5907	3.3455	3.8782	2.4364	3.8447	4.6739	2.3250
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0015	0.0020	0.0010	0.0011	0.0016	0.0016	0.0015	0.0015	0.0014	0.0015
CU	0.0003	0.0003	0.0003	0.0011	0.0004	0.0003	0.0005	0.0005	0.0032	0.0003
ZN	0.0032	0.0061	0.0040	0.0075	0.0103	0.0059	0.0066	0.0051	0.0063	0.0043
SR	0.0094	0.0103	0.0046	0.0099	0.0093	0.0086	0.0098	0.0076	0.0058	0.0096
Y	0.0017	0.0032	0.0022	0.0024	0.0035	0.0053	0.0024	0.0024	0.0024	0.0023
MO	0.0004	0.0004	0.0005	0.0011	0.0006	0.0013	0.0008	0.0006	0.0011	0.0007
CD	0.0005	0.0005	0.0004	0.0005	0.0006	0.0006	0.0006	0.0005	0.0004	0.0005
SB	0.0011	0.0010	0.0001	0.0007	0.0004	0.0010	0.0015	0.0008	0.0007	0.0015
BA	0.0465	0.0342	0.0194	0.0409	0.0375	0.0440	0.0373	0.0290	0.0266	0.0359
LA	0.0002	0.0012	0.0007	0.0001	0.0018	0.0001	0.0026	0.0020	0.0010	0.0001
CE	0.0074	0.0100	0.0089	0.0088	0.0325	0.0109	0.0141	0.0123	0.0107	0.0064
W	0.0041	0.0053	0.0034	0.0035	0.0052	0.0052	0.0049	0.0049	0.0049	0.0037
PB	0.0022	0.0033	0.0034	0.0057	0.0051	0.0081	0.0041	0.0034	0.0068	0.0038

ID	82GXJ0102	82GXJ0103	82GXJ0104	82GXJ0105	82GXJ0106	82GXJ0107	82GXJ0108	82GXJ0109	82GXJ0110	82GXJ0111
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	154351	154535	154719	154902	155086	155229	155413	155557	155741	155925
X	157356	157361	157357	157257	157257	157259	157256	157259	157256	157259
Y	-350666	-34944	-34868	-34797	-34887	-34970	-35069	-35158	-35252	-35364
GLD										
KOM										
BE	0.0004	0.0006	0.0004	0.0004	0.0003	0.0007	0.0004	0.0007	0.0005	0.0004
MG	0.3867	0.4591	0.3088	0.2140	0.2231	0.2700	0.4279	0.2355	0.3422	0.2090
AL	4.7386	7.7799	4.3051	4.6966	4.2040	5.0697	4.0047	5.6639	6.4973	4.7382
CA	0.0278	0.9948	0.7065	0.5754	0.6431	0.6275	1.0777	0.4851	0.5368	0.5203
SC	0.0000	0.0009	0.0007	0.0005	0.0005	0.0007	0.0000	0.0006	0.0007	0.0006
TI	0.4949	0.3273	0.5126	0.4212	0.4623	0.5124	0.4617	0.4029	0.3453	0.5231
V	0.0065	0.0055	0.0055	0.0049	0.0050	0.0003	0.0077	0.0075	0.0078	0.0067
NN	0.0518	0.0940	0.0466	0.0330	0.0352	0.0422	0.0534	0.0436	0.0300	0.0417
FE	2.8486	2.5309	2.4854	2.7172	2.0175	4.2325	3.4859	5.0700	6.0939	3.1472
CO	0.0001	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0014	0.0020	0.0016	0.0009	0.0015	0.0026	0.0016	0.0015	0.0016	0.0023
CU	0.0005	0.0006	0.0004	-0.0001	0.0000	0.0024	0.0004	0.0013	0.0000	0.0004
ZN	0.0047	0.0120	0.0046	0.0032	0.0030	0.0070	0.0050	0.0057	0.0094	0.0037
SR	0.0105	0.0104	0.0090	0.0081	0.0085	0.0079	0.0113	0.0074	0.0076	0.0082
Y	0.0024	0.0042	0.0024	0.0017	0.0017	0.0022	0.0025	0.0021	0.0030	0.0021
MO	0.0007	-0.0001	0.0007	0.0004	0.0005	0.0000	0.0006	0.0010	0.0011	0.0000
CD	0.0005	0.0006	0.0005	0.0005	0.0005	0.0004	0.0005	0.0004	0.0003	0.0005
SB	0.0012	0.0005	0.0015	0.0000	0.0011	0.0013	0.0012	0.0011	0.0007	0.0013
BA	0.0376	0.0366	0.0365	0.0316	0.0343	0.0341	0.0399	0.0299	0.0303	0.0323
LA	0.0022	0.0103	0.0001	0.0001	0.0001	0.0001	0.0000	0.0015	0.0049	0.0004
CE	0.0144	0.0309	0.0076	0.0064	0.0055	0.0076	0.0060	0.0105	0.0169	0.0000
W	0.0041	0.0103	0.0036	0.0023	0.0028	0.0044	0.0041	0.0054	0.0060	0.0048
PB	0.0040	0.0023	0.0062	0.0031	0.0033	0.0044	0.0031	0.0055	0.0028	0.0044

ID	82GXJ0112	82GXJ0113	82GXJ0114	82GXJ0115	STAN90S12	STAN9R 12	82GXJ0116	82GXJ0117	82GXJ0118	82GXJ0119
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	828789	828789	828789	828789	828789	828712	828712	828712	828712	828712
KLO	168188	168251	168436	168619	168885	884185	884335	884517	884781	884844
X	157258	157257	157259	157259			157258	157259	157256	157233
Y	-35468	-35571	-35664	-35773			-35878	-35969	-36199	-36295
GLD										
KOM										
BE	8.8886	8.8883	8.8887	8.8884	8.8882	8.8882	8.8883	8.8884	8.8884	8.8883
MG	8.3548	8.2372	8.1924	8.3833	8.3993	8.4846	8.2694	8.3128	8.7259	8.3847
AL	5.7345	4.8335	5.4197	5.8145	5.1995	5.4839	7.3537	4.9918	5.5174	4.4811
CA	8.6492	8.6183	8.3698	8.6799	8.6232	8.6118	8.4816	8.6198	1.1393	8.7366
SC	8.8887	8.8886	8.8887	8.8887	8.8886	8.8886	8.8888	8.8887	8.8811	8.8887
TI	8.3774	8.4682	8.2934	8.3727	8.1815	8.1785	8.2862	8.3572	8.4867	8.4457
V	8.8866	8.8849	8.8846	8.8863	8.8834	8.8837	8.8864	8.8854	8.8886	8.8861
MN	8.8482	8.8347	8.3462	8.8386	8.8312	8.8313	8.8282	8.8348	8.8761	8.8395
FE	3.6442	1.3871	3.2519	2.7595	1.6566	1.6428	3.3842	2.1586	3.3774	1.7363
CO	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8883	8.8881
NI	8.8816	8.8812	8.8812	8.8815	8.8814	8.8815	8.8812	8.8815	8.8826	8.8814
CU	8.8885	8.8882	8.8885	8.8881	8.8882	8.8883	8.8881	8.8881	8.8886	8.8882
ZN	8.8878	8.8833	8.8126	8.8846	8.8838	8.8839	8.8846	8.8847	8.8182	8.8836
SR	8.8876	8.8884	8.8852	8.8888	8.8898	8.8895	8.8864	8.8883	8.8122	8.8111
Y	8.8823	8.8819	8.8831	8.8824	8.8816	8.8817	8.8826	8.8825	8.8833	8.8816
HO	8.8885	8.8884	8.8888	8.8885	8.8884	8.8885	8.8887	8.8888	8.8824	8.8888
CD	8.8885	8.8885	8.8887	8.8885	8.8886	8.8886	8.8886	8.8886	8.8887	8.8885
SB	8.8818	8.8889	8.8886	8.8812	8.8812	8.8812	8.8886	8.8815	8.8816	8.8815
BA	8.8389	8.8333	8.8234	8.8318	8.8447	8.8473	8.8256	8.8347	8.8353	8.8397
LA	8.8881	8.8881	8.8857	8.8883	8.8881	8.8881	8.8815	8.8889	8.8837	8.8881
CE	8.8885	8.8867	8.8578	8.8875	8.8878	8.8876	8.8131	8.8895	8.8781	8.8862
V	8.8839	8.8829	8.8863	8.8834	8.8838	8.8857	8.8878	8.8868	8.8899	8.8857
PB	8.8832	8.8848	8.8862	8.8844	8.8824	8.8824	8.8837	8.8856	8.8848	8.8838

ID	82GXJ0120	82GXJ0121	82GXJ0122	82GXJ0123	82GXJ0124	82GXJ0125	82GXJ0126	82GXJ0127	82GXJ0128	82GXJ0129
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	085028	085212	085356	085539	085723	085907	090050	090234	090418	090602
X	157244	157223	157234	157225	157219	157210	157856	157355	157861	157855
Y	-36370	-36466	-36578	-36673	-36765	-36867	-36868	-36762	-36666	-36567
GLD										
KOM										
BE	0.0004	0.0004	0.0003	0.0004	0.0004	0.0004	0.0004	0.0004	0.0016	0.0016
MG	0.5192	0.5791	0.3573	0.4953	0.2496	0.2514	0.5192	0.3264	0.3673	0.3183
AL	4.6722	4.8417	4.4857	4.6258	4.8713	7.0199	4.6239	4.4284	4.8911	4.5882
CA	0.9342	1.0866	0.7328	0.9342	0.5707	0.5033	0.8549	0.6635	0.6277	0.6048
SC	0.0009	0.0010	0.0007	0.0009	0.0006	0.0008	0.0009	0.0007	0.0009	0.0008
TI	0.5177	0.4380	0.4085	0.5016	0.4462	0.3051	0.5899	0.5968	0.3679	0.3869
V	0.0085	0.0092	0.0079	0.0088	0.0074	0.0061	0.0097	0.0098	0.0087	0.0069
MN	0.0520	0.0703	0.0392	0.0586	0.0370	0.0251	0.0561	0.0358	0.0906	0.5006
FE	3.8333	4.4059	2.6073	3.0047	2.9127	3.2225	2.4749	2.5869	5.1314	3.6716
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0011	0.0007
NI	0.0019	0.0020	0.0015	0.0018	0.0015	0.0014	0.0018	0.0015	0.0023	0.0021
CU	0.0003	0.0008	0.0005	0.0002	0.0001	0.0002	0.0001	0.0001	0.0008	0.0009
ZN	0.0084	0.0077	0.0040	0.0061	0.0040	0.0037	0.0117	0.0056	0.0519	0.0611
SR	0.0103	0.0100	0.0093	0.0110	0.0082	0.0064	0.0111	0.0099	0.0087	0.0083
Y	0.0028	0.0024	0.0018	0.0025	0.0016	0.0021	0.0027	0.0024	0.0113	0.0099
MO	0.0014	0.0006	0.0005	0.0019	0.0022	0.0005	0.0009	0.0010	0.0027	0.0016
CD	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0007	0.0007	0.0006	0.0006
S8	0.0015	0.0014	0.0014	0.0015	0.0014	0.0018	0.0014	0.0015	0.0016	0.0015
BA	0.0354	0.0354	0.0326	0.0379	0.0333	0.0236	0.0285	0.0434	0.0310	0.0314
LA	0.0026	0.0001	0.0001	0.0019	0.0001	0.0002	0.0003	0.0001	0.0059	0.0046
CE	0.0127	0.0080	0.0064	0.0145	0.0068	0.0102	0.0096	0.0075	0.0671	0.1248
W	0.0077	0.0065	0.0053	0.0074	0.0054	0.0064	0.0067	0.0070	0.0116	0.0130
PB	0.0045	0.0029	0.0036	0.0054	0.0042	0.0032	0.0058	0.0084	0.0083	0.0175

ID	82GXJ0130	82GXJ0131	82GXJ0132	82GXJ0133	82GXJ0134	82GXJ0135	82GXJ0136	82GXJ0137	82GXJ0138	STAN9R132
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	090745	090929	091113	091256	091440	091624	091807	091951	092135	092321
X	157859	157861	157868	157858	157856	157857	157858	157856	157857	
Y	-36469	-36326	-36262	-36136	-36066	-35957	-35872	-35772	-35676	
GLD										
KOM										
BE	0.0006	0.0005	0.0005	0.0009	0.0009	0.0005	0.0007	0.0004	0.0005	0.0003
MG	0.4202	0.4613	0.4275	0.7175	0.3029	0.1031	0.2839	0.4459	0.2262	0.4266
AL	4.9483	8.0158	4.9691	5.8207	4.0283	4.1319	4.4409	5.1874	5.1963	5.6568
CA	0.7505	0.7097	0.7946	1.0303	0.5160	0.3347	0.4899	0.8337	0.5025	0.6473
SC	0.0009	0.0010	0.0008	0.0011	0.0006	0.0005	0.0006	0.0008	0.0007	0.0007
TI	0.5152	0.4393	0.4229	0.5156	0.3062	0.3301	0.2927	0.3863	0.4674	0.1866
V	0.0079	0.0099	0.0060	0.0100	0.0047	0.0044	0.0043	0.0061	0.0076	0.0042
MN	0.0030	0.0041	0.0043	0.0074	0.0038	0.0039	0.0055	0.0042	0.0031	0.0032
FE	3.7659	2.7622	2.0842	3.9051	2.7106	2.9216	2.7510	2.1381	3.9635	1.7071
CO	0.0001	0.0001	0.0001	0.0003	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0016	0.0027	0.0014	0.0021	0.0019	0.0019	0.0012	0.0014	0.0011	0.0012
CU	0.0003	0.0002	0.0001	0.0004	0.0004	0.0004	0.0003	0.0003	0.0001	0.0003
ZN	0.0161	0.0103	0.0052	0.0263	0.0108	0.0074	0.0009	0.0052	0.0042	0.0037
SR	0.0112	0.0100	0.0102	0.0122	0.0070	0.0053	0.0061	0.0103	0.0077	0.0099
Y	0.0055	0.0026	0.0029	0.0050	0.0042	0.0022	0.0029	0.0026	0.0036	0.0018
MO	0.0027	0.0012	0.0004	0.0006	0.0007	0.0012	0.0008	0.0002	0.0013	0.0001
CD	0.0006	0.0009	0.0007	0.0007	0.0005	0.0005	0.0005	0.0006	0.0005	0.0007
SB	0.0011	0.0009	0.0011	0.0012	0.0017	0.0020	0.0012	0.0013	0.0009	0.0010
BA	0.0478	0.0308	0.0400	0.0367	0.0254	0.0246	0.0223	0.0306	0.0322	0.0498
LA	0.0015	0.0001	0.0001	0.0018	0.0027	0.0011	0.0003	0.0001	0.0016	0.0001
CE	0.0164	0.0090	0.0091	0.0461	0.0322	0.0144	0.0154	0.0080	0.0125	0.0081
W	0.0076	0.0079	0.0052	0.0093	0.0101	0.0099	0.0061	0.0059	0.0077	0.0047
PR	0.0087	0.0047	0.0051	0.0061	0.0075	0.0065	0.0129	0.0035	0.0047	0.0022

ID	STAN9R1D2	82GXJ0139	82GXJ0140	82GXJ0141	82GXJ0142	82GXJ0143	82GXJ0144	82GXJ0145	82GXJ0146	82GXJ0147
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	094041	094253	094435	094618	094802	094946	095130	095313	095457	095641
X		157858	157858	157855	157852	157857	157851	157851	157854	157937
Y		-35572	-35465	-35364	-35268	-35162	-35062	-34965	-34792	-34839
GLD										
KOM										
BE	0.0002	0.0006	0.0004	0.0005	0.0004	0.0004	0.0004	0.0003	0.0003	0.0002
MG	0.3886	0.3391	0.4129	0.3408	0.5295	0.4517	0.2815	0.1944	0.5312	0.2060
AL	5.1645	4.1516	4.9592	4.6049	4.8934	4.2683	2.5009	2.4550	4.3743	3.7479
CA	0.6017	0.6025	0.6867	0.6490	0.7849	0.4747	0.3594	0.3564	0.8102	0.2249
SC	0.0006	0.0007	0.0007	0.0005	0.0008	0.0007	0.0005	0.0004	0.0008	0.0005
TI	0.1707	0.2982	0.3196	0.2476	0.3342	0.2239	0.1627	0.2558	0.3033	0.1148
V	0.0034	0.0047	0.0055	0.0039	0.0071	0.0049	0.0029	0.0030	0.0065	0.0024
MN	0.0309	0.2003	0.0507	0.0370	0.0561	0.0643	0.0452	0.0358	0.0505	0.1871
FE	1.5743	2.6098	3.1244	2.1119	3.0010	2.4676	1.9634	1.9989	2.3064	0.1920
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0002	0.0001	0.0001	0.0001	0.0007
NI	0.0015	0.0018	0.0016	0.0015	0.0020	0.0023	0.0021	0.0012	0.0019	0.0016
CU	0.0003	0.0010	0.0004	0.0000	0.0003	0.0014	0.0006	0.0000	0.0003	0.0005
ZN	0.0036	0.0153	0.0066	0.0059	0.0078	0.0262	0.0115	0.0038	0.0058	0.0138
SR	0.0091	0.0072	0.0097	0.0094	0.0092	0.0068	0.0046	0.0053	0.0096	0.0052
Y	0.0016	0.0035	0.0025	0.0022	0.0022	0.0043	0.0025	0.0015	0.0021	0.0032
MO	0.0005	0.0024	0.0009	0.0007	0.0005	0.0027	0.0016	0.0016	0.0009	0.0040
CD	0.0007	0.0008	0.0006	0.0006	0.0006	0.0006	0.0004	0.0004	0.0006	0.0003
SB	0.0014	0.0014	0.0014	0.0014	0.0012	0.0014	0.0016	0.0014	0.0014	0.0013
BA	0.0453	0.0265	0.0367	0.0326	0.0366	0.0300	0.0187	0.0203	0.0302	0.0492
LA	0.0002	0.0047	0.0010	0.0006	0.0003	0.0094	0.0062	0.0010	0.0014	0.0069
CE	0.0071	0.0570	0.0094	0.0085	0.0082	0.0606	0.0765	0.0109	0.0096	0.0249
W	0.0046	0.0073	0.0049	0.0038	0.0043	0.0099	0.0075	0.0046	0.0044	0.0072
PB	0.0025	0.0049	0.0055	0.0030	0.0030	0.0045	0.0034	0.0024	0.0026	0.0044

ID	82GXJ0148	82GXJ0149	82GXJ0150	82GXJ0151	82GXJ0152	82GXJ0153	82GXJ0154	82GXJ0155	82GXJ0156	82GXJ0157
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	095824	100028	100152	100336	100519	100703	100846	101030	101214	101358
X	158156	158156	158157	158157	158156	158156	158155	158156	158154	158156
Y	-34768	-34868	-34962	-35065	-35169	-35252	-35344	-35471	-35570	-35668
GLD										
KOM										
BE	0.0004	0.0004	0.0005	0.0004	0.0005	0.0005	0.0004	0.0012	0.0006	0.0010
MG	0.3358	0.5253	0.2987	0.3701	0.2632	0.2799	0.1870	0.4315	0.2184	0.1490
AL	3.8764	4.7668	4.1373	4.1202	4.2153	4.0557	2.2787	5.1352	3.3239	2.7940
CA	0.7209	0.7625	0.5195	0.5734	0.5058	0.4613	0.2941	0.0193	0.3751	0.2712
SC	0.0006	0.0009	0.0006	0.0007	0.0004	0.0004	0.0003	0.0009	0.0004	0.0004
TI	0.3000	0.3709	0.4198	0.2368	0.1827	0.1765	0.1696	0.3984	0.2392	0.1992
V	0.0047	0.0073	0.0055	0.0041	0.0024	0.0025	0.0020	0.0060	0.0037	0.0024
MN	0.0434	0.0481	0.0371	0.0395	0.0344	0.0253	0.0347	0.0314	0.0353	0.1481
FE	2.3148	2.8378	2.7123	1.9382	1.6098	1.6810	1.7793	2.6474	2.5596	2.1914
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0020	0.0012	0.0017	0.0011	0.0012	0.0013	0.0018	0.0016	0.0017
CU	0.0001	0.0002	0.0001	0.0003	0.0003	0.0000	0.0001	0.0002	0.0003	0.0018
ZN	0.0043	0.0077	0.0061	0.0099	0.0061	0.0085	0.0048	0.0309	0.0070	0.0179
SR	0.0097	0.0093	0.0106	0.0076	0.0081	0.0074	0.0040	0.0111	0.0053	0.0040
Y	0.0021	0.0027	0.0020	0.0024	0.0016	0.0017	0.0012	0.0050	0.0016	0.0033
MO	0.0005	0.0006	0.0009	0.0012	0.0005	0.0005	0.0006	0.0009	0.0013	0.0007
CD	0.0005	0.0006	0.0006	0.0005	0.0006	0.0005	0.0004	0.0006	0.0005	0.0005
S0	0.0013	0.0013	0.0011	0.0015	0.0013	0.0015	0.0013	0.0015	0.0017	0.0018
BA	0.0309	0.0300	0.0371	0.0305	0.0326	0.0274	0.0151	0.0372	0.0212	0.0209
LA	0.0004	0.0020	0.0017	0.0042	0.0001	0.0003	0.0002	0.0005	0.0004	0.0034
CE	0.0106	0.0368	0.0126	0.0555	0.0074	0.0102	0.0063	0.0475	0.0093	0.0313
W	0.0038	0.0056	0.0047	0.0061	0.0028	0.0034	0.0034	0.0114	0.0045	0.0075
PO	0.0023	0.0026	0.0031	0.0029	0.0035	0.0026	0.0018	0.0045	0.0041	0.0004

ID	82GXJ0159	82GXJ0159	82GXJ0160	82GXJ0161	STAN9R".2	STAN9R"=2	82GXJ0162	82GXJ0163	82GXJ0164	82GXJ0165
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	828712	828712	828712	828712	828712	828712	828712	828712	828712	828712
KLO	181641	181725	181989	182853	182238	183747	184661	184144	184327	184511
X	158157	158157	158155	158154			158139	158132	158156	158155
Y	-35767	-35864	-35963	-36872			-36171	-36268	-36366	-36466
GLD										
KOM										
BE	0.0004	0.0004	0.0007	0.0004	0.0003	0.0003	0.0009	0.0006	0.0010	0.0005
MG	0.2818	0.0865	0.4239	0.4163	0.3919	0.3855	0.3363	0.3789	0.1426	0.3699
AL	3.4962	3.5242	5.2569	4.2894	5.1385	5.1165	4.3765	5.3981	9.1418	5.2952
CA	0.4621	0.2364	0.7894	0.8633	0.6017	0.6233	0.6088	0.6461	0.2553	0.6874
SC	0.0004	0.0004	0.0008	0.0007	0.0006	0.0006	0.0007	0.0008	0.0008	0.0008
TI	0.3077	0.4051	0.8275	0.5060	0.1696	0.1737	0.2682	0.3581	0.1743	0.2918
V	0.0035	0.0025	0.0120	0.0065	0.0035	0.0038	0.0045	0.0081	0.0038	0.0057
MN	0.0325	0.0279	0.0518	0.0532	0.0300	0.0309	0.1603	0.0435	0.0604	0.0493
FE	1.5241	1.1392	4.5473	2.5198	1.5555	1.5926	2.2365	2.0584	2.3239	2.3438
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0002	0.0001	0.0001	0.0001
NI	0.0011	0.0016	0.0018	0.0013	0.0012	0.0016	0.0018	0.0017	0.0018	0.0022
CU	0.0001	0.0005	0.0001	0.0001	0.0002	0.0003	0.0008	0.0014	0.0017	0.0006
ZN	0.0036	0.0038	0.0241	0.0052	0.0034	0.0036	0.0301	0.0187	0.0111	0.0072
SR	0.0078	0.0047	0.0189	0.0098	0.0091	0.0092	0.0086	0.0085	0.0032	0.0086
Y	0.0015	0.0024	0.0021	0.0028	0.0016	0.0016	0.0048	0.0028	0.0058	0.0025
HO	0.0012	0.0011	0.0009	0.0003	0.0003	0.0006	0.0003	0.0007	0.0002	0.0005
CO	0.0005	0.0005	0.0006	0.0006	0.0006	0.0007	0.0006	0.0007	0.0007	0.0007
SB	0.0013	0.0014	0.0007	0.0013	0.0013	0.0015	0.0017	0.0014	0.0003	0.0014
BA	0.0001	0.0001	0.0005	0.0005	0.0005	0.0001	0.0003	0.0001	0.0001	0.0001
LA	0.0057	0.0079	0.0175	0.0076	0.0073	0.0073	0.0734	0.0004	0.0397	0.0123
CE	0.0039	0.0051	0.0066	0.0045	0.0039	0.0053	0.0085	0.0057	0.0088	0.0048
W	0.0038	0.0065	0.0043	0.0048	0.0022	0.0023	0.0059	0.0044	0.0069	0.0036
PB										

ID	82GXJ0166	82GXJ0167	82GXJ0168	82GXJ0169	82GXJ0170	82GXJ0171	82GXJ0172	82GXJ0173	82GXJ0174	82GXJ0175
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	184655	184838	185822	185286	185358	185533	185717	185981	118845	118228
X	158156	158168	158172	158188	157135	157133	157134	157133	157134	157133
Y	-36552	-36661	-36761	-36869	-36863	-36763	-36659	-36546	-36436	-36378
GLD										
KOM										
BE	8.8886	8.8887	8.8884	8.8887	8.8885	8.8886	8.8884	8.8885	8.8886	8.8885
MG	8.2952	8.4325	8.3835	8.2456	8.2147	8.3385	8.2358	8.3322	8.4515	8.4532
AL	4.1772	4.8817	4.8348	4.8789	4.5269	4.3817	4.2416	4.3654	4.4428	4.2712
CA	8.5558	8.7582	8.6766	8.5148	8.5389	8.6128	8.6169	8.7327	8.8891	8.8779
SC	8.8887	8.8887	8.8887	8.8886	8.8886	8.8887	8.8885	8.8887	8.8888	8.8888
TI	8.3715	8.4641	8.5156	8.4588	8.4283	8.4868	8.4426	8.4843	8.3837	8.3816
V	8.8849	8.8186	8.8885	8.8129	8.8875	8.8884	8.8847	8.8868	8.8889	8.8876
MN	8.8421	8.8489	8.8527	8.8385	8.8337	8.8486	8.8341	8.8427	8.8688	8.8482
FE	2.8357	3.3653	2.1749	3.7892	2.6816	3.7112	1.2747	2.7651	3.5263	3.5979
CO	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8883	8.8881
NI	8.8813	8.8815	8.8816	8.8822	8.8812	8.8816	8.8811	8.8816	8.8819	8.8828
CU	8.8811	8.8884	8.8882	8.8882	8.8883	8.8885	8.8884	8.8885	8.8884	8.8884
ZN	8.8891	8.8859	8.8848	8.8857	8.8832	8.8847	8.8831	8.8845	8.8874	8.8858
SR	8.8894	8.8888	8.8891	8.8876	8.8876	8.8883	8.8899	8.8893	8.8188	8.8891
Y	8.8823	8.8826	8.8828	8.8817	8.8817	8.8853	8.8817	8.8819	8.8822	8.8825
MO	8.8832	8.8818	8.8817	8.8881	8.8888	8.8814	8.8814	8.8888	8.8811	8.8887
CD	8.8886	8.8886	8.8886	8.8885	8.8886	8.8886	8.8886	8.8887	8.8886	8.8886
SB	8.8816	8.8816	8.8814	8.8815	8.8815	8.8813	8.8815	8.8817	8.8816	8.8817
SA	8.8351	8.8388	8.8349	8.8358	8.8313	8.8316	8.8396	8.8367	8.8333	8.8293
LA	8.8811	8.8822	8.8881	8.8881	8.8881	8.8887	8.8881	8.8881	8.8885	8.8884
CE	8.8188	8.8131	8.8864	8.8868	8.8857	8.8897	8.8856	8.8863	8.8873	8.8881
W	8.8856	8.8868	8.8849	8.8855	8.8846	8.8857	8.8849	8.8857	8.8856	8.8859
PB	8.8868	8.8862	8.8871	8.8847	8.8832	8.8839	8.8839	8.8841	8.8831	8.8826

ID	82GXJ0176	82GXJ0177	82GXJ0178	82GXJ0179	82GXJ0180	82GXJ0181	82GXJ0182	82GXJ0183	82GXJ0184	STAN9R#12
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	110412	110556	110740	110920	111107	111251	111434	111618	111802	111948
X	157135	157151	157169	157152	157154	157154	157153	157153	157155	
Y	-36269	-36168	-36146	-36124	-36090	-36064	-36036	-35970	-35866	
GLD										
KOM										
BE	0.0004	0.0005	0.0004	0.0006	0.0006	0.0000	0.0000	0.0009	0.0006	0.0003
MG	0.3297	0.4465	0.3683	0.3946	0.5970	0.4971	0.5020	0.2342	0.4929	0.3979
AL	4.0528	5.2089	4.7859	3.6160	4.9663	5.4031	5.5474	4.6001	5.5006	5.2358
CA	0.7642	0.8557	0.7293	0.6242	0.9401	0.9030	0.8407	0.6507	0.7395	0.6209
SC	0.0007	0.0009	0.0008	0.0007	0.0009	0.0000	0.0000	0.0006	0.0009	0.0006
TI	0.5186	0.3146	0.3166	0.3287	0.3703	0.3604	0.4181	1.1218	0.4228	0.1719
V	0.0060	0.0061	0.0066	0.0066	0.0076	0.0065	0.0076	0.0155	0.0064	0.0039
MN	0.0425	0.0390	0.0361	0.0391	0.0567	0.0469	0.0547	0.0658	0.0425	0.0315
FE	1.0033	2.5007	2.5703	3.2038	3.6416	2.0466	3.0175	5.7907	2.1629	1.5747
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0014	0.0014	0.0020	0.0019	0.0022	0.0016	0.0015	0.0017	0.0017	0.0013
CU	0.0003	0.0003	0.0005	0.0006	0.0004	0.0003	0.0002	0.0001	0.0006	0.0004
ZN	0.0039	0.0046	0.0045	0.0051	0.0071	0.0062	0.0100	0.0107	0.0060	0.0034
SR	0.0102	0.0098	0.0001	0.0072	0.0110	0.0119	0.0097	0.0167	0.0092	0.0094
Y	0.0018	0.0027	0.0024	0.0018	0.0031	0.0036	0.0040	0.0020	0.0032	0.0017
MO	0.0000	0.0005	0.0005	0.0011	0.0005	0.0004	0.0016	0.0020	0.0003	0.0003
CD	0.0007	0.0007	0.0006	0.0006	0.0006	0.0010	0.0007	0.0006	0.0007	0.0007
SB	0.0016	0.0014	0.0012	0.0018	0.0015	0.0014	0.0010	0.0018	0.0010	0.0013
BA	0.0037	0.0090	0.0008	0.0038	0.0030	0.0004	0.0030	0.0043	0.0017	0.0060
LA	0.0001	0.0006	0.0005	0.0004	0.0019	0.0021	0.0036	0.0001	0.0009	0.0001
CE	0.0059	0.0099	0.0076	0.0076	0.0072	0.0014	0.0127	0.0000	0.0091	0.0070
W	0.0057	0.0047	0.0046	0.0055	0.0072	0.0066	0.0076	0.0092	0.0059	0.0044
PB	0.0043	0.0026	0.0023	0.0031	0.0032	0.0037	0.0037	0.0009	0.0040	0.0021

ID	STAN98#42	82GXJ0185	82GXJ0186	82GXJ0187	82GXJ0188	82GXJ0189	82GXJ0190	82GXJ0191	82GXJ0192	82GXJ0193
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	113221	113430	113612	113756	113940	114123	114307	114451	114636	114818
X		157155	157157	157156	157156	157155	157155	157154	157155	157157
Y		-35767	-35671	-35566	-35471	-35376	-35269	-35168	-35069	-34968
GLD										
KOM										
BE	0.0002	0.0004	0.0003	0.0005	0.0005	0.0004	0.0005	0.0004	0.0019	0.0004
MG	0.3770	0.1465	0.3762	0.2527	0.2616	0.2479	0.3225	0.3844	0.3306	0.3003
AL	4.9838	5.7171	4.4887	4.5149	4.6599	4.3206	4.9421	5.0373	5.3774	4.7045
CA	0.5995	0.4232	0.7711	0.5262	0.5812	0.5020	0.5410	0.8065	0.4756	0.7944
SC	0.0005	0.0005	0.0006	0.0005	0.0006	0.0005	0.0006	0.0006	0.0006	0.0007
TI	0.1659	0.4503	0.4719	0.4528	0.5598	0.4849	0.4125	0.2904	0.3843	0.3311
V	0.0035	0.0049	0.0071	0.0055	0.0065	0.0089	0.0069	0.0052	0.0069	0.0061
MN	0.0294	0.0273	0.0459	0.0363	0.0452	0.0457	0.0349	0.0344	0.0373	0.0363
FE	1.5323	1.8497	2.2000	2.3575	2.6769	3.2343	3.3891	2.2781	3.6470	3.0677
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0016	0.0010	0.0016	0.0016	0.0016	0.0016	0.0017	0.0016	0.0017	0.0010
CU	0.0004	0.0004	0.0004	0.0005	0.0005	0.0003	0.0000	0.0005	0.0000	0.0007
ZN	0.0042	0.0039	0.0055	0.0050	0.0055	0.0049	0.0057	0.0056	0.0091	0.0064
SR	0.0004	0.0071	0.0089	0.0070	0.0093	0.0083	0.0069	0.0090	0.0066	0.0085
Y	0.0015	0.0016	0.0019	0.0023	0.0020	0.0019	0.0022	0.0022	0.0021	0.0025
MO	0.0004	0.0006	0.0007	0.0010	0.0006	0.0017	0.0008	0.0005	0.0006	0.0006
CD	0.0006	0.0006	0.0006	0.0007	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006
S8	0.0015	0.0011	0.0015	0.0015	0.0014	0.0014	0.0013	0.0013	0.0013	0.0015
BA	0.0417	0.0286	0.0318	0.0311	0.0334	0.0369	0.0287	0.0350	0.0302	0.0324
LA	0.0001	0.0001	0.0001	0.0002	0.0003	0.0004	0.0012	0.0004	0.0001	0.0017
CE	0.0068	0.0059	0.0062	0.0077	0.0080	0.0070	0.0096	0.0105	0.0090	0.0100
W	0.0046	0.0058	0.0056	0.0056	0.0061	0.0054	0.0056	0.0045	0.0060	0.0056
PD	0.0028	0.0048	0.0049	0.0063	0.0055	0.0053	0.0044	0.0036	0.0046	0.0034

ID	82GXJ0194	82GXJ0195	82GXJ0196	82GXJ0197	82GXJ0198	82GXJ0199	82GXJ0200	82GXJ0201	82GXJ0202	82GXJ0203
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	115002	115146	115330	115513	115667	115841	120025	120208	120352	120536
X	157156	157156	157155	157056	157056	157058	157056	157055	157056	157056
Y	-34864	-34764	-34668	-34667	-34766	-34865	-34965	-35069	-35173	-35267
GLD										
KOM										
BE	0.0011	0.0004	0.0004	0.0004	0.0007	0.0004	0.0005	0.0005	0.0005	0.0004
MG	0.5760	0.3786	0.2487	0.3615	0.1947	0.4909	0.4400	0.3909	0.2859	0.3860
AL	0.5303	5.0350	7.6791	4.6384	6.5439	4.7514	5.0288	6.5509	5.0566	5.1030
CA	0.2638	0.0459	0.5402	0.7010	0.3917	0.9791	0.0292	0.7303	0.5465	0.7364
SC	0.0011	0.0007	0.0009	0.0006	0.0006	0.0000	0.0007	0.0008	0.0006	0.0007
TI	0.6093	0.3500	0.2990	0.3569	0.3032	0.4540	0.3509	0.3743	0.5049	0.3407
V	0.0127	0.0055	0.0057	0.0053	0.0007	0.0074	0.0062	0.0071	0.0078	0.0058
NN	0.0366	0.0405	0.0339	0.0306	0.0323	0.0404	0.0400	0.0354	0.0513	0.0367
FE	5.0200	2.2395	2.6729	1.0755	5.4628	3.0240	2.7642	2.9526	3.1947	2.6000
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0015	0.0014	0.0011	0.0015	0.0013	0.0020	0.0015	0.0015	0.0014	0.0014
CU	0.0009	0.0004	0.0000	0.0004	0.0018	0.0004	0.0005	0.0004	0.0019	0.0004
ZN	0.0366	0.0053	0.0054	0.0048	0.0069	0.0095	0.0061	0.0065	0.0003	0.0058
SR	0.0051	0.0092	0.0076	0.0091	0.0054	0.0099	0.0097	0.0006	0.0009	0.0006
Y	0.0039	0.0024	0.0028	0.0019	0.0020	0.0028	0.0023	0.0022	0.0025	0.0023
MO	0.0001	0.0003	0.0001	0.0005	0.0014	0.0004	0.0003	0.0000	0.0006	0.0006
CD	0.0006	0.0006	0.0006	0.0006	0.0004	0.0006	0.0006	0.0006	0.0006	0.0006
SB	0.0000	0.0015	0.0006	0.0014	0.0000	0.0014	0.0012	0.0000	0.0012	0.0012
BA	0.0397	0.0297	0.0267	0.0316	0.0219	0.0360	0.0349	0.0312	0.0450	0.0339
LA	0.0024	0.0000	0.0020	0.0004	0.0023	0.0010	0.0011	0.0001	0.0001	0.0000
CE	0.0105	0.0078	0.0174	0.0069	0.0121	0.0102	0.0070	0.0070	0.0007	0.0070
W	0.0000	0.0050	0.0054	0.0053	0.0066	0.0060	0.0051	0.0052	0.0065	0.0050
PB	0.0051	0.0034	0.0030	0.0030	0.0042	0.0036	0.0030	0.0033	0.0052	0.0036

ID	82GXJ0204	82GXJ0205	82GXJ0206	82GXJ0207	STAN9R#02	STAN9R0.2	82GXJ0208	82GXJ0209	82GXJ0210	82GXJ0211
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	120719	120903	121047	121231	121416	123020	123298	123904	124040	124292
X	157059	157056	157058	157059			157056	157057	157055	157057
Y	-35360	-35469	-35566	-35673			-35789	-35870	-35969	-36073
GLD										
KOM										
BE	0.0014	0.0010	0.0006	0.0004	0.0003	0.0002	0.0003	0.0002	0.0003	0.0010
MG	0.3281	0.2100	0.5173	0.2884	0.3786	0.3908	0.2890	0.4200	0.4200	0.3469
AL	5.2601	4.3720	5.0785	4.7261	4.9629	5.2585	5.4117	5.5255	5.3534	6.5019
CA	0.5979	0.4225	0.9773	0.6661	0.5868	0.6094	0.6078	0.4095	0.6160	0.5032
SC	0.0006	0.0005	0.0007	0.0006	0.0006	0.0006	0.0007	0.0009	0.0000	0.0006
TI	0.4725	0.3776	0.3899	0.4076	0.1622	0.1722	0.5656	0.4518	0.3924	0.5536
V	0.0091	0.0221	0.0071	0.0072	0.0036	0.0036	0.0102	0.0094	0.0070	0.0071
MN	0.0419	0.0263	0.0021	0.0457	0.0296	0.0304	0.0429	0.0302	0.0388	0.0315
FE	3.3216	11.0013	2.9070	2.5856	1.4966	1.5033	4.5906	3.2390	2.0440	1.9123
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0018	0.0019	0.0014	0.0013	0.0014	0.0010	0.0023	0.0019	0.0014
CU	0.0006	0.0005	0.0005	0.0007	0.0003	0.0005	0.0006	0.0006	0.0006	0.0006
ZN	0.0059	0.0057	0.0106	0.0060	0.0039	0.0043	0.0057	0.0063	0.0058	0.0004
SR	0.0076	0.0046	0.0106	0.0000	0.0003	0.0000	0.0079	0.0066	0.0074	0.0003
Y	0.0023	0.0013	0.0027	0.0023	0.0015	0.0016	0.0021	0.0016	0.0023	0.0025
MO	0.0006	0.0009	0.0009	0.0004	0.0002	0.0001	0.0009	0.0003	0.0004	0.0012
CD	0.0006	0.0001	0.0006	0.0006	0.0006	0.0006	0.0005	0.0005	0.0005	0.0007
SB	0.0010	0.0000	0.0014	0.0012	0.0011	0.0011	0.0011	0.0000	0.0011	0.0000
BA	0.0317	0.0194	0.0347	0.0365	0.0416	0.0439	0.0293	0.0330	0.0270	0.0348
LA	0.0005	0.0001	0.0005	0.0002	0.0001	0.0001	0.0010	0.0001	0.0024	0.0001
CE	0.0077	0.0058	0.0125	0.0085	0.0063	0.0069	0.0081	0.0064	0.0101	0.0004
W	0.0060	0.0047	0.0061	0.0059	0.0037	0.0044	0.0009	0.0056	0.0060	0.0063
PB	0.0044	0.0056	0.0045	0.0053	0.0024	0.0020	0.0054	0.0033	0.0031	0.0046

ID	82GXJ0212	82GXJ0213	82GXJ0214	82GXJ0215	82GXJ0216	82GXJ0217	82GXJ0218	82GXJ0219	82GXJ0220	82GXJ0221
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	124415	124559	124743	124926	125110	125254	125438	125621	125805	125949
X	157057	157050	157057	157057	157055	157057	157056	158352	158354	158355
Y	-36170	-36275	-36367	-36471	-36667	-36768	-36866	-34607	-34765	-34964
GLD										
KOM										
BE	0.0003	0.0004	0.0004	0.0003	0.0005	0.0004	0.0004	0.0003	0.0003	0.0007
MG	0.4200	0.3394	0.4475	0.3825	0.7684	0.3925	0.4216	0.5733	0.6569	0.2150
AL	5.3501	5.0019	5.0230	5.9181	5.9076	6.1457	5.4021	5.0142	6.4031	5.3590
CA	0.0115	0.0411	0.0919	0.0231	1.1493	0.6594	0.7965	0.9400	1.0005	0.3686
SC	0.0000	0.0007	0.0009	0.0000	0.0010	0.0009	0.0000	0.0000	0.0010	0.0005
TI	0.3311	0.4575	0.4411	0.3429	0.4771	0.3716	0.3552	0.4279	0.4336	0.5047
V	0.0064	0.0079	0.0068	0.0063	0.0101	0.0003	0.0070	0.0079	0.0094	0.0066
MN	0.0351	0.0497	0.0659	0.0335	0.0977	0.0383	0.0365	0.0476	0.0472	0.0378
FE	2.9716	3.3800	4.2161	1.9062	4.3663	3.9363	3.5105	2.5540	2.7371	3.1507
CO	0.0001	0.0001	0.0001	0.0001	0.0003	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0016	0.0020	0.0021	0.0013	0.0020	0.0020	0.0019	0.0021	0.0022	0.0009
CU	0.0005	0.0007	0.0005	0.0004	0.0010	0.0000	0.0009	0.0000	0.0009	0.0005
ZN	0.0055	0.0059	0.0001	0.0049	0.0140	0.0060	0.0058	0.0092	0.0082	0.0075
SR	0.0006	0.0097	0.0090	0.0099	0.0114	0.0070	0.0082	0.0103	0.0116	0.0062
Y	0.0024	0.0021	0.0024	0.0023	0.0037	0.0022	0.0022	0.0020	0.0025	0.0010
MO	0.0005	0.0005	0.0007	0.0001	0.0011	0.0002	0.0004	0.0009	0.0001	0.0004
CD	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0005	0.0007	0.0007	0.0005
SB	0.0009	0.0014	0.0013	0.0009	0.0011	0.0012	0.0012	0.0011	0.0000	0.0005
BA	0.0334	0.0311	0.0572	0.0306	0.0391	0.0250	0.0312	0.0433	0.0473	0.0392
LA	0.0002	0.0001	0.0011	0.0006	0.0061	0.0001	0.0003	0.0003	0.0012	0.0001
CE	0.0067	0.0065	0.0090	0.0079	0.0434	0.0074	0.0070	0.0097	0.0203	0.0055
W	0.0036	0.0060	0.0050	0.0046	0.0100	0.0051	0.0050	0.0043	0.0054	0.0031
PB	0.0024	0.0032	0.0033	0.0021	0.0037	0.0020	0.0031	0.0035	0.0025	0.0047

ID	82GXJ0222	82GXJ0223	82GXJ0224	82GXJ0225	82GXJ0226	82GXJ0227	82GXJ0228	82GXJ0229	82GXJ0230	STANORSA2
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	130192	130916	130500	130644	130020	131011	131155	131339	131523	131708
X	158358	158358	158357	158351	158353	158354	158354	158354	158355	
Y	-35065	-35166	-35260	-35368	-35465	-35571	-35675	-35772	-35868	
GLD										
KOM										
BE	0.0006	0.0004	0.0005	0.0006	0.0006	0.0007	0.0006	0.0004	0.0004	0.0003
MG	0.7053	0.3009	0.3034	0.1708	0.2750	0.3113	0.3469	0.3075	0.4533	0.3917
AL	7.1735	4.0370	5.2099	4.2516	4.0037	4.5215	4.9494	5.9511	4.8187	5.2009
CA	0.1936	0.0312	0.0321	0.4509	0.6070	0.5930	0.6089	0.0231	0.0249	0.6293
SC	0.0014	0.0007	0.0007	0.0005	0.0006	0.0006	0.0007	0.0008	0.0007	0.0006
TI	2.0909	0.3374	0.3724	0.5105	0.5968	0.6004	0.4765	0.3500	0.4425	0.1767
V	0.0349	0.0050	0.0067	0.0044	0.0093	0.0094	0.0076	0.0062	0.0065	0.0037
MN	0.0842	0.0378	0.0460	0.0364	0.0475	0.0613	0.0675	0.0415	0.0457	0.0290
FE	6.6753	2.0317	2.5540	2.4841	3.4056	4.2655	3.5907	2.6036	2.6857	1.6142
CO	0.0007	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0022	0.0017	0.0016	0.0012	0.0012	0.0016	0.0019	0.0015	0.0015	0.0013
CU	0.0034	0.0005	0.0005	0.0005	0.0004	0.0013	0.0006	0.0004	0.0003	0.0004
ZN	0.0141	0.0054	0.0007	0.0059	0.0085	0.0005	0.0100	0.0060	0.0061	0.0039
SR	0.0040	0.0009	0.0100	0.0069	0.0086	0.0077	0.0001	0.0009	0.0100	0.0007
Y	0.0012	0.0029	0.0029	0.0019	0.0027	0.0021	0.0037	0.0021	0.0019	0.0015
MO	0.0019	0.0007	0.0008	0.0014	0.0013	0.0010	0.0004	0.0000	0.0003	0.0001
CD	0.0007	0.0006	0.0006	0.0005	0.0006	0.0005	0.0005	0.0006	0.0005	0.0006
SB	-0.0007	0.0012	0.0010	0.0011	0.0007	0.0007	0.0011	0.0000	0.0011	0.0009
BA	0.0731	0.0323	0.0374	0.0316	0.0362	0.0300	0.0313	0.0306	0.0352	0.0436
LA	0.0003	0.0031	0.0010	0.0006	0.0017	0.0000	0.0025	0.0001	0.0002	0.0001
CE	0.0077	0.0110	0.0000	0.0078	0.0106	0.0119	0.0167	0.0097	0.0078	0.0056
W	0.0037	0.0059	0.0046	0.0053	0.0054	0.0053	0.0070	0.0044	0.0043	0.0036
PB	0.0056	0.0029	0.0034	0.0073	0.0045	0.0064	0.0069	0.0020	0.0041	0.0020

ID	STAN9RX+2	82GXJ0231	82GXJ0232	82GXJ0233	82GXJ0234	82GXJ0235	82GXJ0236	82GXJ0237	82GXJ0238	STAN9RXU2
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	133130F	133342	133524	133708	133851	134035	134219	134402	134546	141329
X		158356	158354	158354	158355	158355	158354	158360	158356	
Y		-35968	-36066	-36167	-36194	-36218	-36238	-36270	-36367	
GLD										
KOM										
BE	0.0002	0.0005	0.0004	0.0004	0.0005	0.0005	0.0005	0.0004	0.0004	0.0003
MG	0.3774	0.4861	0.2287	0.4304	0.2295	0.3436	0.1969	0.3049	0.2410	0.3799
AL	4.9884	4.8502	4.4425	5.2603	4.1225	4.8298	4.4886	5.6048	4.2004	4.9903
CA	0.6024	0.8777	0.5780	0.8150	0.5644	0.7425	0.4987	0.7339	0.6122	0.6278
SC	0.0006	0.0008	0.0006	0.0008	0.0005	0.0006	0.0005	0.0006	0.0006	0.0006
TI	0.1682	0.4585	0.4321	0.4618	0.5133	0.3259	0.4730	0.3000	0.4575	0.1724
V	0.0034	0.0061	0.0061	0.0071	0.0087	0.0051	0.0078	0.0052	0.0074	0.0036
MN	0.0305	0.0995	0.0580	0.0545	0.1032	0.0377	0.0382	0.0359	0.0484	0.0291
FE	1.5448	3.8183	2.6905	3.2826	3.8204	2.4932	3.5122	2.3859	3.6854	1.5730
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0014	0.0021	0.0014	0.0015	0.0012	0.0013	0.0013	0.0009	0.0014	0.0011
CU	0.0004	0.0007	0.0004	0.0001	0.0005	0.0004	0.0005	0.0001	0.0005	0.0003
ZN	0.0043	0.0186	0.0072	0.0099	0.0066	0.0078	0.0063	0.0062	0.0048	0.0039
SR	0.0003	0.0004	0.0004	0.0001	0.0007	0.0078	0.0071	0.0006	0.0077	0.0003
Y	0.0015	0.0031	0.0016	0.0028	0.0016	0.0022	0.0018	0.0020	0.0016	0.0015
MO	0.0002	0.0006	0.0013	0.0003	0.0005	0.0005	0.0006	0.0001	0.0006	0.0000
CD	0.0006	0.0006	0.0006	0.0006	0.0005	0.0005	0.0005	0.0006	0.0005	0.0005
S8	0.0014	0.0016	0.0013	0.0012	0.0011	0.0012	0.0012	0.0008	0.0012	0.0010
BA	0.0414	0.0328	0.0358	0.0386	0.0328	0.0291	0.0324	0.0324	0.0327	0.0414
LA	0.0001	0.0014	0.0008	0.0013	0.0001	0.0004	0.0003	0.0001	0.0001	0.0001
CE	0.0064	0.0178	0.0076	0.0126	0.0062	0.0098	0.0071	0.0058	0.0051	0.0061
W	0.0041	0.0070	0.0054	0.0058	0.0049	0.0043	0.0052	0.0028	0.0043	0.0033
P8	0.0022	0.0001	0.0004	0.0037	0.0046	0.0043	0.0048	0.0026	0.0051	0.0016

ID	82GXJ0239	STAN9R4+2	82GXJ0240	82GXJ0241	82GXJ0242	82GXJ0243	82GXJ0244	82GXJ0245	82GXJ0246	82GXJ0247
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	143429	133130	134914	135058	135242	135426	135609	135753	135937	140120
X	158356		158354	158354	158357	158556	158555	158557	158556	158555
Y	-36562		-36645	-36764	-36869	-36973	-36770	-36670	-36572	-36469
GLD										
KOM	/X2									
BE	0.0022	0.0002	0.0023	0.0004	0.0006	0.0005	0.0000	0.0007	0.0002	0.0004
MG	0.5164	0.3774	0.2467	0.1644	0.3172	0.4154	0.1758	0.5097	0.2623	0.3964
AL	5.9860	4.9884	5.4363	4.3991	4.4500	5.0135	4.7414	5.4945	1.8711	5.1728
CA	0.8100	0.6024	0.2175	0.5300	0.7099	0.6344	0.4260	0.9123	0.4200	0.8968
SC	0.0012	0.0006	0.0003	0.0004	0.0006	0.0007	0.0005	0.0009	0.0004	0.0008
TI	0.3434	0.1682	0.3591	0.4950	0.4075	0.6325	0.5915	0.4756	0.1688	0.3590
V	0.0054	0.0034	0.0060	0.0043	0.0072	0.0113	0.0053	0.0086	0.0029	0.0060
MN	0.3286	0.0305	0.0981	0.0303	0.0455	0.0528	0.0204	0.0609	0.0293	0.0430
FE	3.3594	1.5448	3.1477	0.9992	3.2705	2.9704	1.3495	3.9412	1.7099	2.5979
CO	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0012	0.0014	0.0011	0.0007	0.0014	0.0017	0.0000	0.0010	0.0000	0.0014
CU	0.0006	0.0004	0.0016	0.0002	0.0003	0.0004	0.0003	0.0004	0.0000	0.0002
ZN	0.0478	0.0043	0.0125	0.0034	0.0104	0.0090	0.0045	0.0147	0.0066	0.0059
SR	0.0090	0.0003	0.0025	0.0002	0.0004	0.0090	0.0059	0.0097	0.0032	0.0009
Y	0.0124	0.0015	0.0046	0.0019	0.0042	0.0026	0.0024	0.0044	0.0016	0.0025
MO	-0.0004	0.0002	0.0004	0.0012	0.0020	0.0030	0.0006	0.0006	0.0003	0.0000
CD	0.0000	0.0006	0.0005	0.0005	0.0005	0.0006	0.0006	0.0005	0.0003	0.0006
SS	0.0014	0.0014	0.0009	0.0011	0.0012	0.0010	0.0007	0.0009	0.0005	0.0010
BA	0.0312	0.0414	0.0145	0.0349	0.0300	0.0305	0.0434	0.0354	0.0103	0.0310
LA	0.0094	0.0001	0.0003	0.0001	0.0016	0.0003	0.0001	0.0043	0.0001	0.0003
CE	0.2100	0.0064	0.0119	0.0057	0.0171	0.0069	0.0059	0.0546	0.0061	0.0004
W	0.0144	0.0041	0.0058	0.0037	0.0063	0.0044	0.0060	0.0004	0.0000	0.0039
PB	0.0100	0.0023	0.0184	0.0060	0.0045	0.0074	0.0092	0.0070	0.0013	0.0024

ID	82GXJ0240	82GXJ0249	82GXJ0250	82GXJ0251	82GXJ0252	82GXJ0253	STAN9R2U2	STAN9R5S2	82GXJ0254	82GXJ0255
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820713	820713	820713
KLO	140304	140448	140632	140815	140959	141143	141329	081902	082239	082445
X	158573	158585	158556	158556	158561	158556			158554	158557
Y	-36369	-36295	-36174	-36090	-35967	-35874			-35767	-35671
GLD										
KOM										
BE	0.0004	0.0003	0.0005	0.0003	0.0005	0.0006	0.0003	0.0001	0.0002	0.0004
MG	0.2737	0.3650	0.3164	0.4304	0.3658	0.3197	0.3799	0.3943	0.2905	0.2248
AL	5.3125	5.6601	4.7732	5.2045	6.2326	4.9077	4.9903	5.1111	7.3575	7.4100
CA	0.6229	0.0319	0.7322	0.9344	0.7825	0.7040	0.6278	0.6323	0.6159	0.4573
SC	0.0006	0.0000	0.0006	0.0007	0.0000	0.0006	0.0006	0.0006	0.0007	0.0006
TI	0.3801	0.3124	0.4268	0.3939	0.3564	0.3961	0.1724	0.1718	0.3241	0.2747
V	0.0066	0.0056	0.0078	0.0059	0.0058	0.0056	0.0036	0.0034	0.0054	0.0044
MN	0.0586	0.0377	0.0388	0.0457	0.0420	0.0372	0.0291	0.0303	0.0326	0.0259
FE	3.0631	2.3140	3.5263	2.1005	2.7046	2.1307	1.5730	1.5570	2.5411	2.0094
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0010	0.0015	0.0013	0.0016	0.0011	0.0011	0.0013	0.0016	0.0012
CU	0.0003	0.0001	0.0003	0.0002	0.0003	0.0002	0.0003	0.0004	0.0002	0.0010
ZN	0.0077	0.0050	0.0056	0.0057	0.0074	0.0054	0.0039	0.0052	0.0000	0.0079
SR	0.0000	0.0095	0.0092	0.0096	0.0091	0.0000	0.0003	0.0003	0.0076	0.0050
Y	0.0021	0.0020	0.0016	0.0023	0.0025	0.0022	0.0015	0.0015	0.0021	0.0021
MO	0.0011	0.0001	0.0007	0.0001	0.0001	0.0004	0.0000	0.0002	0.0002	0.0005
CD	0.0005	0.0005	0.0005	0.0006	0.0006	0.0005	0.0005	0.0006	0.0007	0.0006
SB	0.0010	0.0007	0.0009	0.0007	0.0000	0.0010	0.0010	0.0019	0.0018	0.0016
BA	0.0336	0.0320	0.0300	0.0330	0.0327	0.0350	0.0414	0.0413	0.0264	0.0211
LA	0.0005	0.0001	0.0001	0.0002	0.0007	0.0013	0.0001	0.0001	0.0017	0.0011
CE	0.0000	0.0002	0.0000	0.0071	0.0100	0.0001	0.0001	0.0004	0.0175	0.0107
W	0.0053	0.0034	0.0040	0.0030	0.0057	0.0049	0.0033	0.0053	0.0092	0.0070
PR	0.0030	0.0018	0.0035	0.0025	0.0032	0.0030	0.0016	0.0022	0.0044	0.0081

ID	82GXJ0256	82GXJ0257	STAN9R7>2	82GXJ0258	STAN9R6S2	82GXJ0259	82GXJ0260	82GXJ0261	82GXJ0262	82GXJ0263
NET	ICP,JOR	ICP,JOR	ICP,JOR	UNDEFINED	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	820713	820713	820713		820713	820713	820713	820713	820713	820713
KLO	#82628	#82812	#90248		#81902	#82958	#83140	#83324	#83507	#83651
X	158555	158554		158552		158555	158554	158552	158555	158594
Y	-35474	-35375		-35274		-35168	-35068	-35068	-34776	-34673
GLD										
KOM				SAKNAS						
BE	0.00003	0.00006	0.00001		0.00001	0.00003	0.00001	0.00000	0.00001	0.00001
HG	0.4072	0.4090	0.3914		0.3843	0.4191	0.3886	0.1352	0.4239	0.3283
AL	5.3510	7.8873	5.1231		5.1111	5.8817	5.3889	7.6910	4.7337	4.7069
CA	0.8636	0.1943	0.6478		0.6323	0.8822	0.6486	0.2538	0.8818	0.6488
SC	0.0007	0.0007	0.0006		0.0005	0.0007	0.0007	0.0006	0.0007	0.0005
TI	0.3881	0.8096	0.1746		0.1718	0.3520	0.3890	0.2742	0.4046	0.1998
V	0.0055	0.0164	0.0037		0.0034	0.0056	0.0056	0.0050	0.0064	0.0037
MN	0.0455	0.1078	0.0300		0.0303	0.0675	0.0405	0.0304	0.0798	0.0315
FE	2.1243	5.2641	1.5588		1.5576	2.3189	3.0686	3.1382	3.3912	1.8289
CO	0.0001	0.0003	0.0001		0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0024	0.0072	0.0011		0.0013	0.0018	0.0016	0.0009	0.0030	0.0013
CU	0.0004	0.0038	0.0003		0.0004	0.0004	0.0009	0.0005	0.0006	0.0002
ZN	0.0100	0.0338	0.0052		0.0052	0.0182	0.0074	0.0067	0.0116	0.0061
SR	0.0096	0.0031	0.0003		0.0003	0.0098	0.0076	0.0030	0.0098	0.0094
Y	0.0031	0.0024	0.0015		0.0015	0.0025	0.0019	0.0010	0.0027	0.0013
MO	0.0007	0.0020	0.0001		0.0002	0.0008	0.0007	0.0007	0.0006	0.0002
CD	0.0007	0.0007	0.0006		0.0006	0.0007	0.0007	0.0006	0.0007	0.0006
SB	0.0020	0.0016	0.0020		0.0019	0.0020	0.0020	0.0016	0.0031	0.0020
BA	0.0355	0.0145	0.0418		0.0413	0.0346	0.0294	0.0170	0.0384	0.0354
LA	0.0037	0.0003	0.0001		0.0001	0.0015	0.0003	0.0004	0.0022	0.0001
CE	0.0120	0.0078	0.0064		0.0064	0.0161	0.0067	0.0079	0.0377	0.0062
W	0.0079	0.0103	0.0043		0.0053	0.0096	0.0051	0.0054	0.0115	0.0035
PB	0.0050	0.0115	0.0025		0.0022	0.0043	0.0042	0.0054	0.0052	0.0024

ID	82GXJ0264	82GXJ0265	82GXJ0266	82GXJ0267	82GXJ0268	82GXJ0269	82GXJ0270	82GXJ0271	82GXJ0272	82GXJ0273
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	020713	020713	020713	020713	020713	020713	020713	020713	020713	020713
KLO	#83834	#84218	#84202	#84346	#84529	#84713	#84857	#85048	#85224	#85408
X	158774	158854	158854	158751	158752	158854	158855	158782	158754	158855
Y	-36867	-36867	-36769	-36769	-36678	-36678	-36567	-36568	-36402	-36468
GLD										
KOM										
BE	0.0001	0.0000	0.0001	0.0001	0.0001	0.0002	0.0002	0.0002	0.0005	0.0001
MG	0.4136	0.2240	0.3251	0.1842	0.3314	0.4971	0.3622	0.3701	0.6204	0.5306
AL	5.1230	5.2405	5.7498	5.8856	4.9476	5.0139	5.0307	6.2564	5.7593	5.9331
CA	1.0256	0.4544	0.6572	0.5338	0.5742	0.8551	0.7101	0.7927	1.1544	1.1591
SC	0.0008	0.0006	0.0007	0.0006	0.0006	0.0007	0.0007	0.0007	0.0009	0.0008
TI	0.3567	0.5725	0.3614	0.3744	0.4735	0.3619	0.3825	0.3841	0.4269	0.3945
V	0.0055	0.0094	0.0068	0.0052	0.0080	0.0066	0.0063	0.0070	0.0069	0.0071
MN	0.0438	0.0514	0.0375	0.0937	0.0601	0.0529	0.2170	0.0505	0.0760	0.0562
FE	1.0651	3.9949	3.5036	2.7260	4.1726	2.9010	3.1465	3.0606	2.4668	2.8221
CO	0.0001	0.0001	0.0001	0.0002	0.0001	0.0001	0.0001	0.0001	0.0002	0.0001
NI	0.0017	0.0015	0.0016	0.0015	0.0019	0.0027	0.0018	0.0013	0.0023	0.0019
CU	0.0002	0.0003	0.0006	0.0004	0.0021	0.0006	0.0017	0.0009	0.0003	0.0002
ZN	0.0065	0.0063	0.0072	0.0066	0.0097	0.0119	0.0113	0.0112	0.0267	0.0121
SR	0.0101	0.0063	0.0072	0.0064	0.0064	0.0006	0.0000	0.0004	0.0124	0.0100
Y	0.0028	0.0014	0.0017	0.0021	0.0028	0.0027	0.0025	0.0026	0.0036	0.0027
MO	0.0003	0.0009	0.0002	0.0004	0.0009	0.0017	0.0001	0.0002	0.0007	-0.0001
CD	0.0007	0.0006	0.0007	0.0006	0.0006	0.0007	0.0007	0.0007	0.0007	0.0007
SB	0.0022	0.0020	0.0022	0.0025	0.0022	0.0024	0.0022	0.0018	0.0024	0.0019
BA	0.0359	0.0335	0.0267	0.0267	0.0284	0.0300	0.0326	0.0300	0.0375	0.0325
LA	0.0006	0.0002	0.0001	0.0010	0.0010	0.0015	0.0017	0.0015	0.0014	0.0004
CE	0.0070	0.0075	0.0009	0.0125	0.0103	0.0174	0.0135	0.0157	0.0099	0.0110
W	0.0057	0.0073	0.0062	0.0002	0.0007	0.0069	0.0074	0.0075	0.0081	0.0064
PB	0.0034	0.0067	0.0045	0.0050	0.0000	0.0045	0.0053	0.0032	0.0046	0.0035

ID	82GXJ0274	82GXJ0275	82GXJ0276	82GXJ0277	STAN9R7>2	STAN9R7M2	82GXJ0278	82GXJ0279	82GXJ0280	82GXJ0281
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	#85552	#85735	#85919	#90102	#90248	#91723	#91933	#92114	#92250	#92442
X	158846	158729	158752	158854			158856	158751	158750	158854
Y	-36372	-36408	-36272	-36274			-36155	-36169	-36073	-36074
GLD										
KOM										
BE	0.0001	0.0003	0.0003	0.0001	0.0001	0.0001	0.0001	0.0003	0.0002	0.0002
MG	0.3031	0.4620	0.3015	0.2420	0.3914	0.3039	0.1729	0.3437	0.1965	0.4211
AL	7.0594	5.6707	6.9845	7.0002	5.1231	5.1946	6.4066	6.2969	6.6056	5.1003
CA	0.7944	0.9605	0.5909	0.5044	0.6470	0.6439	0.4207	0.6784	0.4370	0.7465
SC	0.0007	0.0007	0.0007	0.0006	0.0006	0.0005	0.0006	0.0006	0.0005	0.0007
TI	0.4936	0.4526	0.4320	0.3646	0.1746	0.1737	0.5093	0.3798	0.4205	0.5053
V	0.0002	0.0050	0.0073	0.0066	0.0037	0.0034	0.0075	0.0057	0.0060	0.0000
MN	0.0481	0.0485	0.0501	0.0279	0.0300	0.0302	0.0361	0.0445	0.0605	0.0496
FE	2.7477	1.9738	3.6015	3.3713	1.5500	1.5745	3.3447	2.4272	3.6596	2.1915
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0013	0.0010	0.0010	0.0011	0.0014	0.0013	0.0013	0.0020	0.0015
CU	0.0003	0.0001	0.0001	0.0001	0.0003	0.0004	0.0003	0.0004	0.0007	0.0001
ZN	0.0076	0.0120	0.0080	0.0079	0.0052	0.0049	0.0064	0.0140	0.0096	0.0073
SR	0.0006	0.0111	0.0065	0.0061	0.0003	0.0004	0.0061	0.0077	0.0053	0.0089
Y	0.0024	0.0025	0.0023	0.0026	0.0015	0.0015	0.0017	0.0027	0.0020	0.0020
MO	0.0003	0.0018	0.0020	0.0002	0.0001	0.0001	0.0005	0.0013	0.0005	0.0008
CD	0.0007	0.0007	0.0006	0.0006	0.0006	0.0006	0.0006	0.0007	0.0007	0.0007
SB	0.0017	0.0020	0.0015	0.0015	0.0020	0.0018	0.0015	0.0017	0.0023	0.0017
BA	0.0031	0.0035	0.0020	0.0027	0.0041	0.0041	0.0020	0.0034	0.0024	0.0035
LA	0.0003	0.0004	0.0000	0.0010	0.0001	0.0001	0.0001	0.0003	0.0013	0.0010
CE	0.0100	0.0077	0.0104	0.0097	0.0064	0.0066	0.0071	0.0121	0.0115	0.0075
W	0.0079	0.0066	0.0070	0.0071	0.0043	0.0045	0.0070	0.0070	0.0099	0.0058
PB	0.0041	0.0041	0.0063	0.0049	0.0025	0.0020	0.0047	0.0051	0.0070	0.0050

ID	82GXJ0202	82GXJ0202	82GXJ0204	82GXJ0205	82GXJ0206	82GXJ0207	82GXJ0300	82GXJ0301	82GXJ0302	82GXJ0303
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	828713	828713	828713	828713	828713	828713	828713	828713	828713	828713
KLO	892625	892889	892953	893136	893321	893504	893649	893832	894815	894159
X	158752	158758	158854	158854	158748	158854	157953	157954	157958	157956
Y	-35966	-35968	-35867	-35763	-35769	-35666	-36868	-36765	-36671	-36661
GLD										
KOM										
BE	8.8833	8.8886	8.8884	8.8884	8.8887	8.8884	8.8888	8.8881	8.8881	8.8884
MG	8.3932	8.1561	8.2676	8.2408	8.2753	8.2826	8.5129	8.3352	8.4048	8.4374
AL	5.5298	6.5793	4.0749	8.2487	7.2233	4.9894	4.6922	4.2886	4.9285	4.7233
CA	8.7928	8.3667	8.6166	8.4582	8.5468	8.4894	8.7856	8.7896	8.8656	8.8881
SC	8.8887	8.8884	8.8886	8.8885	8.8887	8.8885	8.8888	8.8887	8.8887	8.8887
TI	8.4618	8.3268	8.4396	8.2661	8.3253	8.6216	8.3475	8.5959	8.5548	8.5258
V	8.8872	8.8839	8.8869	8.8843	8.8858	8.8854	8.8881	8.8184	8.8185	8.8883
MN	8.8789	8.8337	8.8421	8.8565	8.8414	8.8396	8.8357	8.8496	8.8535	8.8594
FE	3.2332	2.6287	3.8785	2.8688	2.7428	2.8178	3.9349	3.8389	4.3992	2.9183
CO	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881
NI	8.8816	8.8814	8.8813	8.8812	8.8814	8.8815	8.8818	8.8815	8.8818	8.8812
CU	8.8884	8.8884	8.8882	8.8815	8.8886	8.8884	8.8888	8.8883	8.8886	8.8882
ZN	8.8181	8.8866	8.8866	8.8884	8.8186	8.8859	8.8877	8.8859	8.8115	8.8187
SR	8.8185	8.8847	8.8879	8.8852	8.8859	8.8873	8.8871	8.8888	8.8895	8.8884
Y	8.8838	8.8828	8.8826	8.8817	8.8834	8.8824	8.8826	8.8822	8.8834	8.8842
MO	8.8811	8.8883	8.8828	8.8881	8.8881	8.8815	8.8883	8.8883	8.8817	8.8818
CD	8.8887	8.8886	8.8886	8.8887	8.8887	8.8886	8.8886	8.8886	8.8886	8.8886
SB	8.8815	8.8815	8.8816	8.8889	8.8814	8.8818	8.8816	8.8817	8.8817	8.8815
BA	8.8827	8.8196	8.8826	8.8229	8.8216	8.8386	8.8269	8.8327	8.8337	8.8313
LA	8.8844	8.8825	8.8823	8.8882	8.8838	8.8888	8.8813	8.8883	8.8889	8.8889
CE	8.8279	8.8141	8.8157	8.8877	8.8417	8.8887	8.8898	8.8868	8.8188	8.8133
W	8.8884	8.8867	8.8861	8.8855	8.8881	8.8874	8.8858	8.8857	8.8864	8.8858
PR	8.8847	8.8874	8.8854	8.8847	8.8856	8.8876	8.8832	8.8872	8.8845	8.8877

ID	82GXJ0304	82GXJ0305	82GXJ0306	82GXJ0307	82GXJ0308	82GXJ0309	82GXJ0310	82GXJ0311	82GXJ0312	STANOR872
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	094342	094526	094710	094854	095038	095221	095405	095549	095732	095918
X	157957	157957	157955	157954	157951	157943	157947	157951	157960	
Y	-36417	-36264	-36168	-36094	-35966	-35808	-35771	-35651	-35558	
GLD										
KOM										
BE	0.0003	0.0002	0.0006	0.0004	0.0004	0.0002	0.0004	0.0002	0.0004	0.0001
MG	0.5622	0.4110	0.4436	0.2224	0.4685	0.3947	0.2255	0.3345	0.2952	0.3785
AL	5.5937	5.0606	4.7941	5.4662	5.1950	4.8599	5.5967	4.4674	4.6020	5.0005
CA	1.0236	0.8115	0.7244	0.5963	0.7912	0.8548	0.4784	0.6946	0.5424	0.6347
SC	0.0009	0.0007	0.0007	0.0006	0.0007	0.0007	0.0005	0.0006	0.0006	0.0005
TI	0.5046	0.5883	0.4219	0.3096	0.3835	0.3004	0.3092	0.3493	0.3844	0.1699
V	0.0092	0.0000	0.0066	0.0061	0.0062	0.0060	0.0053	0.0056	0.0060	0.0033
MN	0.0636	0.0475	0.0540	0.0452	0.0404	0.0459	0.0394	0.0421	0.0972	0.0292
FE	3.8900	2.2329	3.3375	2.9273	2.5891	3.1090	3.0713	3.1612	3.4527	1.5350
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0023	0.0015	0.0019	0.0017	0.0017	0.0015	0.0013	0.0015	0.0014	0.0011
CU	0.0013	0.0032	0.0027	0.0009	0.0004	0.0000	0.0026	0.0004	0.0023	0.0004
ZN	0.0100	0.0116	0.0237	0.0098	0.0117	0.0003	0.0097	0.0067	0.0110	0.0046
SR	0.0110	0.0104	0.0091	0.0073	0.0086	0.0086	0.0057	0.0071	0.0067	0.0082
Y	0.0036	0.0020	0.0039	0.0029	0.0037	0.0028	0.0030	0.0024	0.0043	0.0014
MO	0.0000	0.0023	0.0006	0.0003	0.0001	0.0001	0.0005	0.0004	0.0012	-0.0001
CD	0.0007	0.0007	0.0006	0.0006	0.0006	0.0007	0.0005	0.0005	0.0006	0.0006
SB	0.0010	0.0010	0.0021	0.0016	0.0017	0.0017	0.0016	0.0015	0.0015	0.0017
BA	0.0333	0.0374	0.0324	0.0208	0.0353	0.0320	0.0221	0.0205	0.0279	0.0410
LA	0.0024	0.0007	0.0036	0.0003	0.0017	0.0023	0.0024	0.0007	0.0040	0.0001
CE	0.0104	0.0070	0.0546	0.0127	0.0210	0.0195	0.0100	0.0114	0.0144	0.0067
W	0.0062	0.0066	0.0402	0.0057	0.0060	0.0066	0.0075	0.0051	0.0075	0.0036
PB	0.0048	0.0079	0.0067	0.0097	0.0082	0.0045	0.0002	0.0044	0.0090	0.0019

ID	STAN9R8E2	82GXJ0313	82GXJ0314	82GXJ0315	82GXJ0316	82GXJ0317	82GXJ0318	82GXJ0319	82GXJ0320	82GXJ0321
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	828713	828713	828713	828713	828713	828713	828713	828713	828713	828713
KLO	181358	181616	181758	181941	182125	182389	182453	182636	182828	183083
X		157968	157985	157999	158014	158024	158027	158034	158036	158042
Y		-35444	-35351	-35257	-35158	-35053	-35026	-35005	-34979	-34957
GLD										
KOM										
BE	8.8881	8.8881	8.8882	8.8882	8.8882	8.8886	8.8881	8.8881	8.8888	8.8881
MG	8.3796	8.3678	8.3764	8.3451	8.5392	8.4347	8.4189	8.3333	8.4821	8.2895
AL	5.8887	4.9168	5.3685	4.9464	6.5869	6.1122	5.1895	4.6698	5.2838	4.5648
CA	8.6325	8.8396	8.8767	8.7488	8.8888	8.9888	8.8858	8.9833	8.8298	8.6288
SC	8.8886	8.8886	8.8887	8.8886	8.8889	8.8888	8.8888	8.8886	8.8888	8.8885
TI	8.1781	8.3877	8.3345	8.3786	8.4283	8.2961	8.4884	8.3671	8.3372	8.3567
Y	8.8834	8.8861	8.8855	8.8862	8.8886	8.8868	8.8876	8.8868	8.8871	8.8861
MN	8.8382	8.8458	8.8438	8.8456	8.1318	8.8944	8.8461	8.8432	8.8455	8.8375
FE	1.5383	2.8461	2.4689	3.8284	3.1857	2.4329	2.7312	2.5866	3.8258	2.2874
CO	8.8881	8.8881	8.8881	8.8881	8.8887	8.8881	8.8881	8.8881	8.8881	8.8881
NI	8.8814	8.8815	8.8815	8.8816	8.8826	8.8818	8.8816	8.8819	8.8819	8.8814
CU	8.8883	8.8882	8.8888	8.8813	8.8823	8.8889	8.8884	8.8887	8.8812	8.8882
ZN	8.8851	8.8883	8.8189	8.8132	8.8245	8.8178	8.8882	8.8873	8.8185	8.8864
SR	8.8881	8.8898	8.8885	8.8885	8.8892	8.8889	8.8892	8.8892	8.8884	8.8881
Y	8.8814	8.8823	8.8831	8.8818	8.8842	8.8851	8.8821	8.8817	8.8819	8.8816
NO	8.8888	8.8881	8.8881	8.8811	8.8889	8.8816	8.8887	8.8887	8.8888	8.8888
CD	8.8886	8.8886	8.8887	8.8886	8.8887	8.8887	8.8886	8.8887	8.8886	8.8886
SB	8.8816	8.8816	8.8818	8.8817	8.8814	8.8815	8.8816	8.8815	8.8816	8.8815
BA	8.8481	8.8297	8.8282	8.8388	8.8388	8.8322	8.8368	8.8327	8.8338	8.8327
LA	8.8881	8.8887	8.8824	8.8885	8.8835	8.8887	8.8882	8.8881	8.8881	8.8885
CE	8.8864	8.8886	8.8217	8.8875	8.8288	8.8228	8.8867	8.8892	8.8863	8.8882
W	8.8846	8.8859	8.8866	8.8857	8.8887	8.8187	8.8854	8.8847	8.8851	8.8848
PB	8.8828	8.8834	8.8849	8.8839	8.8834	8.8838	8.8827	8.8825	8.8824	8.8837

ID	82GXJ0322	82GXJ0323	82GXJ0324	82GXJ0325	82GXJ0326	82GXJ0327	82GXJ0328	82GXJ0329	82GXJ0330	82GXJ0331
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	828713	828713	828713	828713	828713	828713	828713	828713	828713	828713
KLO	183148	183331	183515	183659	183843	184026	184210	184353	184537	184721
X	158843	158852	158854	158856	158855	158855	158857	158859	158857	158858
Y	-34936	-34865	-35171	-35265	-35355	-35469	-35565	-35666	-35766	-35867
GLD										
KOM										
BE	8.8882	8.8885	8.8887	8.8884	8.8883	8.8812	8.8882	8.8881	8.8882	8.8882
HG	8.3852	8.1484	8.7184	8.4299	8.5384	8.4839	8.3216	8.2288	8.3388	8.4718
AL	5.4668	3.9284	7.8473	5.8998	5.8738	5.8877	4.8868	4.6382	5.1289	4.9434
CA	8.6386	8.3794	8.7156	8.7998	8.8831	8.7148	8.7283	8.5471	8.9782	8.9218
SC	8.8886	8.8884	8.8818	8.8887	8.8888	8.8889	8.8886	8.8885	8.8888	8.8887
TI	8.3716	8.3584	8.3869	8.3428	8.5237	8.3575	8.3927	8.4913	8.6664	8.4469
V	8.8863	8.8826	8.8182	8.8863	8.8885	8.8868	8.8854	8.8889	8.8187	8.8875
MN	8.8362	8.8259	8.2655	8.8511	8.8636	8.4111	8.8488	8.8385	8.8552	8.8537
FE	3.9171	1.1368	4.8698	2.9818	3.4885	3.4319	2.2137	3.8288	3.4938	2.8426
CO	8.8881	8.8881	8.8812	8.8881	8.8881	8.8884	8.8881	8.8881	8.8881	8.8881
NI	8.8813	8.8884	8.8833	8.8817	8.8819	8.8818	8.8814	8.8814	8.8815	8.8815
CU	8.8889	8.8888	8.8878	8.8884	8.8888	8.8815	8.8883	8.8885	8.8818	8.8883
ZN	8.8884	8.8838	8.8683	8.8284	8.8213	8.8624	8.8855	8.8857	8.8115	8.8898
SR	8.8878	8.8862	8.8872	8.8894	8.8898	8.8885	8.8888	8.8869	8.8398	8.8188
Y	8.8828	8.8828	8.8864	8.8833	8.8833	8.8896	8.8819	8.8815	8.8829	8.8822
MO	8.8885	8.8885	8.8889	8.8884	8.8811	8.8888	8.8885	8.8887	8.8813	8.8883
CD	8.8886	8.8885	8.8887	8.8886	8.8887	8.8887	8.8886	8.8886	8.8886	8.8886
SB	8.8813	8.8812	8.8813	8.8816	8.8814	8.8814	8.8814	8.8814	8.8814	8.8815
BA	8.8388	8.8286	8.8396	8.8323	8.8362	8.8344	8.8368	8.8381	8.8821	8.8352
LA	8.8887	8.8882	8.8872	8.8827	8.8827	8.8187	8.8887	8.8882	8.8836	8.8811
CE	8.8889	8.8868	8.8441	8.8257	8.8252	8.1676	8.8881	8.8858	8.8188	8.8111
W	8.8855	8.8831	8.8126	8.8875	8.8888	8.8146	8.8856	8.8864	8.8181	8.8858
PB	8.8841	8.8843	8.8848	8.8839	8.8867	8.8869	8.8842	8.8848	8.8868	8.8838

ID	82GXJ0332	82GXJ0333	82GXJ0334	82GXJ0335	STAN0R002	STAN0R0:2	82GXJ0335	82GXJ0337	82GXJ0338	82GXJ0339
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	104905	105048	105232	105416	105602	110711	110927	111108	111252	111436
X	158057	158059	158054	158053			158054	158055	158055	158054
Y	-35970	-36064	-36185	-36265			-36360	-36464	-36565	-36667
GLD										
KOM										
BE	0.0002	0.0007	0.0004	0.0004	0.0001	0.0001	0.0006	0.0001	0.0003	0.0002
MG	0.2531	0.3443	0.2989	0.2475	0.4024	0.3004	0.3126	0.3515	0.4469	0.4367
AL	5.4710	5.3572	5.4644	5.7760	5.4119	5.1385	7.8284	4.5075	5.1851	5.1331
CA	0.5137	0.7376	0.7016	0.5384	0.6930	0.6201	0.6646	0.8209	0.8320	0.8910
SC	0.0006	0.0007	0.0007	0.0006	0.0006	0.0006	0.0000	0.0007	0.0007	0.0000
TI	0.4485	0.3923	0.4173	0.5727	0.1830	0.1657	0.3645	0.4439	0.4094	0.3779
V	0.0077	0.0057	0.0072	0.0114	0.0038	0.0034	0.0054	0.0096	0.0078	0.0061
MN	0.0379	0.0497	0.0520	0.0299	0.0300	0.0295	0.0075	0.0411	0.0496	0.0395
FE	3.0340	3.0330	3.2640	4.3610	1.6650	1.4993	1.9960	3.6396	3.4849	2.6476
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0011	0.0014	0.0014	0.0011	0.0011	0.0013	0.0014	0.0017	0.0017	0.0018
CU	0.0003	0.0004	0.0009	0.0000	0.0003	0.0004	0.0013	0.0009	0.0007	0.0003
ZN	0.0002	0.0166	0.0142	0.0074	0.0040	0.0053	0.0162	0.0076	0.0098	0.0073
SR	0.0075	0.0085	0.0081	0.0057	0.0085	0.0082	0.0080	0.0084	0.0086	0.0080
Y	0.0021	0.0044	0.0060	0.0024	0.0015	0.0014	0.0055	0.0021	0.0042	0.0026
MO	0.0004	0.0012	0.0006	0.0000	0.0006	0.0006	0.0004	0.0011	0.0003	0.0001
CD	0.0006	0.0006	0.0006	0.0005	0.0005	0.0006	0.0000	0.0007	0.0007	0.0007
SB	0.0012	0.0013	0.0012	0.0000	0.0011	0.0016	0.0012	0.0017	0.0016	0.0017
BA	0.0031	0.0025	0.0017	0.0234	0.0424	0.0410	0.0255	0.0304	0.0276	0.0350
LA	0.0001	0.0020	0.0050	0.0024	0.0001	0.0002	0.0073	0.0004	0.0030	0.0013
CE	0.0113	0.0420	0.0324	0.0149	0.0062	0.0066	0.0227	0.0067	0.0215	0.0095
W	0.0053	0.0070	0.0106	0.0070	0.0042	0.0045	0.0121	0.0059	0.0071	0.0062
PB	0.0056	0.0100	0.0060	0.0066	0.0011	0.0020	0.0067	0.0064	0.0070	0.0049

ID	82GXJ0340	82GXJ0341	82GXJ0342	82GXJ0343	82GXJ0344	82GXJ0345	82GXJ0346	82GXJ0347	82GXJ0348	82GXJ0349
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	111628	111803	111947	112131	112315	112459	112642	112826	113010	113153
X	158054	158052	158250	158247	158249	158249	158252	158253	158253	158253
Y	-36765	-36869	-36862	-36759	-36661	-36563	-36467	-36348	-36234	-36161
GLD										
KOM										
BE	0.0001	0.0001	0.0002	0.0004	0.0003	0.0003	0.0003	0.0005	0.0003	0.0002
MG	0.4195	0.4712	0.4767	0.3874	0.5722	0.3710	0.3999	0.3025	0.4281	0.2739
AL	5.5989	7.1935	4.8272	5.2468	4.9474	4.7560	5.8393	6.1479	5.7641	3.9846
CA	0.9205	0.9001	1.1405	0.8416	0.7947	0.8529	0.9065	0.6797	0.9561	0.5071
SC	0.0000	0.0010	0.0000	0.0006	0.0000	0.0007	0.0000	0.0005	0.0000	0.0006
TI	0.4029	0.4081	0.4094	0.3977	0.3909	0.4270	0.3548	0.3955	0.3369	0.1840
V	0.0074	0.0000	0.0004	0.0056	0.0001	0.0069	0.0055	0.0062	0.0060	0.0041
MN	0.0403	0.0515	0.0506	0.0398	0.0825	0.0458	0.0383	0.0356	0.0422	0.0595
FE	2.7100	3.4814	2.9175	1.9221	3.8717	3.5347	2.2986	2.8246	2.5547	1.7863
CO	0.0001	0.0001	0.0001	0.0001	0.0003	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0015	0.0021	0.0019	0.0019	0.0022	0.0017	0.0014	0.0015	0.0014	0.0016
CU	0.0004	0.0011	0.0005	0.0006	0.0000	0.0005	0.0003	0.0005	0.0004	0.0003
ZN	0.0068	0.0091	0.0098	0.0118	0.0174	0.0009	0.0077	0.0099	0.0091	0.0100
SR	0.0091	0.0001	0.0099	0.0098	0.0079	0.0003	0.0091	0.0073	0.0094	0.0049
Y	0.0024	0.0020	0.0030	0.0023	0.0050	0.0033	0.0020	0.0026	0.0031	0.0017
MO	-0.0002	-0.0005	0.0004	0.0019	0.0002	0.0004	-0.0003	-0.0001	-0.0003	0.0000
CD	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0006
SB	0.0014	0.0011	0.0017	0.0017	0.0017	0.0017	0.0013	0.0013	0.0014	0.0015
BA	0.0342	0.0262	0.0346	0.0362	0.0239	0.0290	0.0320	0.0291	0.0371	0.0163
LA	0.0007	0.0010	0.0011	0.0005	0.0039	0.0013	0.0006	0.0004	0.0018	0.0001
CE	0.0077	0.0133	0.0074	0.0070	0.0240	0.0131	0.0001	0.0007	0.0197	0.0134
W	0.0054	0.0069	0.0063	0.0058	0.0092	0.0066	0.0051	0.0054	0.0061	0.0029
PS	0.0039	0.0026	0.0035	0.0046	0.0051	0.0045	0.0037	0.0055	0.0041	0.0039

ID	82GXJ0350	82GXJ0351	82GXJ0352	82GXJ0353	82GXJ0354	82GXJ0355	82GXJ0356	82GXJ0357	82GXJ0358	STAN9R: X2
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	822713	822713	822713	822713	822713	822713	822713	822713	822713	822713
KLO	113337	113521	113714	113848	114032	114216	114400	114543	114727	114913
X	158264	158282	158301	158253	158251	158251	158253	158254	158252	
Y	-36861	-39948	-39846	-35756	-35671	-35562	-35459	-36359	-35267	
GLD										
KOM										
BE	0.0002	0.0003	0.0001	0.0003	0.0002	0.0002	0.0029	0.0003	0.0016	0.0001
MG	0.3804	0.2715	0.2128	0.2391	0.2031	0.3422	0.1406	0.2669	0.2800	0.3835
AL	5.8520	5.2143	5.2887	5.0006	4.6996	5.9394	13.3017	5.5481	9.1931	5.1642
CA	0.8066	0.5813	0.4723	0.5726	0.7579	0.7853	0.2865	0.6385	0.5382	0.6489
SC	0.0007	0.0006	0.0005	0.0006	0.0006	0.0007	0.0006	0.0005	0.0009	0.0006
TI	0.3129	0.4959	0.4034	0.4254	0.4646	0.4011	0.1281	0.3141	0.2375	0.1692
V	0.0056	0.0065	0.0072	0.0086	0.0064	0.0071	0.0022	0.0051	0.0046	0.0035
MN	0.0416	0.0039	0.0080	0.0337	0.0695	0.0464	0.0312	0.0350	0.9180	0.0292
FE	2.8521	2.6063	4.9311	4.1176	2.7679	3.1032	1.8345	2.5650	2.3656	1.5268
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003	0.0001
NT	0.0016	0.0012	0.0015	0.0013	0.0015	0.0014	0.0009	0.0015	0.0015	0.0011
CU	0.0010	0.0009	0.0014	0.0004	0.0008	0.0007	0.0013	0.0027	0.0012	0.0004
ZN	0.0093	0.0098	0.0082	0.0079	0.0067	0.0080	0.0340	0.0086	0.0294	0.0048
SR	0.0003	0.0078	0.0056	0.0066	0.0087	0.0089	0.0021	0.0069	0.0065	0.0082
Y	0.0025	0.0018	0.0018	0.0017	0.0019	0.0021	0.0079	0.0016	0.0075	0.0014
MO	0.0002	0.0000	0.0000	0.0002	0.0001	0.0002	0.0003	0.0001	0.0007	0.0003
CD	0.0007	0.0007	0.0006	0.0006	0.0007	0.0007	0.0008	0.0006	0.0008	0.0006
SB	0.0013	0.0013	0.0014	0.0011	0.0016	0.0013	0.0001	0.0016	0.0007	0.0012
BA	0.0322	0.0398	0.0233	0.0270	0.0323	0.0331	0.0100	0.0248	0.0244	0.0410
LA	0.0010	0.0008	0.0010	0.0003	0.0005	0.0005	0.0133	0.0001	0.0144	0.0001
CE	0.0082	0.0071	0.0116	0.0070	0.0084	0.0097	0.0766	0.0065	0.0697	0.0062
W	0.0060	0.0065	0.0082	0.0060	0.0067	0.0060	0.0157	0.0061	0.0168	0.0038
PB	0.0039	0.0061	0.0054	0.0043	0.0039	0.0031	0.0001	0.0028	0.0019	0.0015

ID	STAN92:52	82GXJ0359	82GXJ0360	82GXJ0361	82GXJ0362	82GXJ0363	82GXJ0364	82GXJ0365	82GXJ0366	82GXJ0367
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	130943	131154	131336	131520	131704	131847	132031	132215	132358	132542
X		158252	158255	158251	158252	158456	158457	158457	158459	158457
Y		-36159	-35059	-34862	-34775	-36874	-36769	-36667	-36574	-36467
GLD										
KOM										
BE	0.0001	0.0002	0.0003	0.0002	0.0001	0.0002	0.0003	0.0002	0.0004	0.0002
MG	0.3791	0.3262	1.1220	0.5449	0.3857	0.3155	0.2834	0.4206	0.3312	0.4663
AL	5.1756	5.1771	10.9849	5.3840	4.4241	6.1796	5.0224	4.9942	5.8883	5.8313
CA	0.6339	0.7447	0.4149	0.9529	0.8703	0.4959	0.7438	0.9374	0.7608	1.0209
SC	0.0006	0.0007	0.0015	0.0008	0.0006	0.0007	0.0006	0.0008	0.0007	0.0008
TI	0.1664	0.4190	0.4541	0.5521	0.3763	0.3867	0.4681	0.4448	0.4076	0.4100
V	0.0037	0.0066	0.0133	0.0094	0.0056	0.0083	0.0069	0.0074	0.0073	0.0072
MN	0.0287	0.0492	0.2167	0.0548	0.0767	0.0416	0.0621	0.0519	0.0408	0.0535
FE	1.5288	2.7823	3.8510	2.5237	2.3584	6.4330	2.9170	3.2475	3.2026	2.9547
CO	0.0001	0.0001	0.0044	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0014	0.0020	0.0059	0.0023	0.0017	0.0016	0.0017	0.0022	0.0017	0.0019
CU	0.0003	0.0036	0.0070	0.0017	0.0006	0.0011	0.0009	0.0008	0.0013	0.0009
ZN	0.0056	0.0121	0.0234	0.0109	0.0077	0.0088	0.0121	0.0092	0.0121	0.0118
SR	0.0085	0.0092	0.0054	0.0107	0.0098	0.0053	0.0086	0.0091	0.0081	0.0107
Y	0.0015	0.0025	0.0078	0.0022	0.0019	0.0019	0.0022	0.0031	0.0035	0.0029
MO	0.0002	0.0014	0.0010	0.0015	0.0004	0.0006	0.0009	0.0004	0.0006	0.0002
CD	0.0007	0.0007	0.0009	0.0008	0.0007	0.0007	0.0007	0.0007	0.0008	0.0008
SB	0.0021	0.0024	0.0012	0.0024	0.0023	0.0018	0.0025	0.0023	0.0024	0.0023
BA	0.0429	0.0369	0.0172	0.0422	0.0318	0.0220	0.0337	0.0345	0.0296	0.0389
LA	0.0002	0.0030	0.0221	0.0014	0.0003	0.0004	0.0003	0.0022	0.0018	0.0017
CE	0.0065	0.0178	0.1347	0.0074	0.0084	0.0077	0.0075	0.0137	0.0192	0.0181
V	0.0051	0.0100	0.0256	0.0081	0.0053	0.0065	0.0071	0.0079	0.0081	0.0084
PB	0.0020	0.0040	0.0025	0.0036	0.0032	0.0049	0.0055	0.0042	0.0046	0.0040

ID	82GXJ0369	82GXJ0369	82GXJ0370	82GXJ0371	82GXJ0372	82GXJ0373	82GXJ0374	82GXJ0375	82GXJ0376	82GXJ0377
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	828713	828713	828713	828713	828713	828713	828713	828713	828713	828713
KLO	132726	132918	133853	133237	133421	133684	133749	133932	134116	134388
X	158457	158457	158454	158457	158454	158454	158449	158453	158454	158455
Y	-36371	-36278	-36172	-36279	-35961	-35877	-35785	-35669	-35572	-35469
GLD										
KOM										
BE	8.8882	8.8882	8.8883	8.8883	8.8882	8.8882	8.8885	8.8884	8.8882	8.8885
MG	8.3246	8.4288	8.4397	8.3857	8.2752	8.2949	8.3534	8.3518	8.4889	8.2415
AL	5.4651	5.8718	5.1635	6.1798	6.1961	5.6734	5.5373	6.3792	5.5824	5.1718
CA	8.7859	1.8842	8.9245	8.8485	8.6316	8.6758	8.7519	8.7575	8.9228	8.5642
SC	8.8887	8.8888	8.8888	8.8888	8.8887	8.8886	8.8887	8.8887	8.8888	8.8886
TI	8.3719	8.4145	8.4833	8.3943	8.4842	8.4325	8.4867	8.4754	8.3989	8.6334
V	8.8862	8.8872	8.8866	8.8865	8.8886	8.8872	8.8868	8.8872	8.8863	8.8875
MN	8.8332	8.8488	8.8458	8.8439	8.8393	8.8647	8.8368	8.8589	8.8436	8.8497
FE	2.4688	2.9986	2.8998	2.7589	4.8386	2.8918	2.8918	2.7238	2.6332	2.7481
CO	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881
NI	8.8812	8.8819	8.8818	8.8816	8.8814	8.8815	8.8813	8.8813	8.8815	8.8818
CU	8.8884	8.8886	8.8887	8.8886	8.8811	8.8885	8.8884	8.8883	8.8884	8.8885
ZH	8.8864	8.8887	8.8136	8.8898	8.8885	8.8888	8.8885	8.8117	8.8872	8.8875
SR	8.8888	8.8183	8.8182	8.8894	8.8876	8.8879	8.8881	8.8894	8.8892	8.8877
Y	8.8821	8.8822	8.8829	8.8824	8.8826	8.8822	8.8825	8.8823	8.8824	8.8825
HO	8.8882	8.8881	8.8885	8.8888	8.8882	8.8882	8.8881	8.8883	8.8881	8.8889
CO	8.8887	8.8887	8.8887	8.8888	8.8887	8.8887	8.8887	8.8887	8.8887	8.8887
SB	8.8828	8.8822	8.8824	8.8822	8.8819	8.8822	8.8819	8.8817	8.8817	8.8816
BA	8.8319	8.8346	8.8356	8.8343	8.8271	8.8311	8.8388	8.8348	8.8318	8.8328
LA	8.8884	8.8885	8.8814	8.8887	8.8886	8.8821	8.8818	8.8818	8.8812	8.8889
CE	8.8869	8.8871	8.8222	8.8186	8.8872	8.8131	8.8896	8.8122	8.8184	8.8885
W	8.8856	8.8867	8.8873	8.8866	8.8872	8.8873	8.8861	8.8873	8.8873	8.8877
PB	8.8827	8.8829	8.8845	8.8832	8.8833	8.8844	8.8839	8.8835	8.8824	8.8872

ID	82GXJ0376	82GXJ0379	82GXJ0380	82GXJ0381	STAN9R;_2	STAN9R<.2	82GXJ0382	82GXJ0383	82GXJ0384	82GXJ0385
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	134443	134627	134811	134954	135141	140457	140708	140850	141033	141217
X	158454	158453	158453	158455			158453	158450	158456	158650
Y	-36270	-35175	-36065	-34979			-34869	-34768	-34670	-34572
GLD										
KOM										
BE	0.0011	0.0004	0.0002	0.0002	0.0001	0.0001	-0.0005	0.0001	0.0001	0.0001
MG	0.8656	0.5240	0.3312	0.3089	0.3940	0.3776	4.0444	0.2557	0.6134	0.7490
AL	9.0145	5.9466	6.3986	6.4383	5.3983	5.1265	5.6142	4.3184	5.2275	6.2209
SC	1.0183	1.0466	0.7705	0.6602	0.6571	0.6435	1.8493	0.6155	1.0431	0.8379
TI	0.0015	0.0008	0.0008	0.0007	0.0006	0.0005	0.0013	0.0005	0.0009	0.0010
V	1.8910	0.5857	0.3421	0.3727	0.1724	0.1696	1.3540	0.3238	0.4380	0.4694
MN	0.0350	0.0099	0.0069	0.0049	0.0039	0.0033	0.0039	0.0044	0.0008	0.0113
FE	0.6040	0.0704	0.0310	0.0291	0.0293	0.0291	0.0951	0.0324	0.0522	0.0545
CO	9.3937	4.0702	3.2636	2.0190	1.5737	1.5339	7.5890	2.4020	3.1407	3.5904
NI	0.0026	0.0001	0.0001	0.0001	0.0001	0.0001	0.0037	0.0001	0.0001	0.0003
CU	0.0031	0.0021	0.0012	0.0013	0.0010	0.0016	0.0160	0.0018	0.0026	0.0028
ZN	0.0027	0.0014	0.0006	0.0017	0.0004	0.0003	0.0028	0.0003	0.0013	0.0012
SR	0.0796	0.0170	0.0079	0.0007	0.0052	0.0060	0.0344	0.0070	0.0112	0.0132
Y	0.0321	0.0114	0.0085	0.0088	0.0088	0.0082	0.0294	0.0070	0.0098	0.0094
NO	0.0002	0.0035	0.0032	0.0020	0.0015	0.0014	0.0016	0.0012	0.0022	0.0021
CD	0.0005	0.0002	0.0011	0.0000	-0.0003	-0.0001	0.0002	0.0005	0.0006	-0.0002
SB	0.0010	0.0007	0.0007	0.0007	0.0006	0.0007	0.0011	0.0007	0.0009	0.0009
BA	0.0000	0.0019	0.0014	0.0017	0.0015	0.0019	0.0012	0.0018	0.0021	0.0019
LA	0.0433	0.0364	0.0309	0.0356	0.0443	0.0409	0.0531	0.0254	0.0424	0.0493
CE	0.0156	0.0023	0.0034	0.0036	0.0001	0.0001	0.0040	0.0001	0.0011	0.0010
W	0.1473	0.0156	0.0140	0.0118	0.0065	0.0061	0.0239	0.0063	0.0099	0.0070
PB	0.0306	0.0112	0.0060	0.0070	0.0044	0.0043	0.0120	0.0041	0.0056	0.0062
	0.0044	0.0046	0.0017	0.0022	0.0010	0.0022	0.0043	0.0031	0.0037	0.0033

ID	826XJ0386	826XJ0387	826XJ0388	826XJ0389	826XJ0390	826XJ0391	826XJ0392	826XJ0393	826XJ0394	826XJ0395
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	828713	828713	828713	828713	828713	828713	828713	828713	828713	828713
KLO	141481	141545	141728	141912	142056	142240	142423	142607	142751	142934
X	158627	158615	158611	158658	158653	158652	158652	158652	158648	158653
Y	-34957	-35161	-35259	-35367	-35465	-35571	-35759	-35878	-35962	-36061
GLO										
KOM										
BE	8.8881	8.8883	8.8883	8.8884	8.8885	8.8885	8.8885	8.8883	8.8883	8.8882
MG	8.2393	8.4859	8.3518	8.4628	8.3388	8.3388	8.3244	8.3818	8.3356	8.2898
AL	4.7815	5.5546	5.8591	5.8528	5.8131	6.2512	5.8658	5.7588	6.8991	5.5518
CA	8.5291	8.7787	8.6726	8.8396	8.7334	8.6291	8.7288	8.7844	8.6772	8.6912
SC	8.8886	8.8887	8.8887	8.8887	8.8886	8.8887	8.8886	8.8887	8.8887	8.8887
TI	8.4434	8.4114	8.3557	8.4545	8.4818	8.3725	8.3487	8.4527	8.3871	8.3887
V	8.8852	8.8856	8.8868	8.8864	8.8857	8.8858	8.8852	8.8866	8.8865	8.8872
MN	8.8393	8.8424	8.8369	8.8466	8.8489	8.8359	8.8337	8.8542	8.8378	8.8386
FE	2.1631	2.9153	2.7975	2.7884	2.6241	2.4733	2.4698	3.8883	3.4735	2.9588
CO	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881
NI	8.8815	8.8828	8.8818	8.8821	8.8819	8.8819	8.8818	8.8819	8.8828	8.8817
CU	8.8818	8.8815	8.8818	8.8818	8.8809	8.8815	8.8807	8.8812	8.8822	8.8818
ZN	8.8866	8.8898	8.8883	8.8884	8.8813	8.8818	8.8892	8.8899	8.8889	8.8875
SR	8.8871	8.8891	8.8873	8.8888	8.8884	8.8867	8.8865	8.8878	8.8866	8.8878
Y	8.8817	8.8828	8.8822	8.8826	8.8823	8.8828	8.8821	8.8819	8.8823	8.8817
MO	8.8887	8.8885	8.8882	8.8884	8.8887	8.8882	8.8885	8.8882	8.8881	8.8888
CD	8.8888	8.8889	8.8888	8.8889	8.8889	8.8889	8.8888	8.8888	8.8888	8.8888
SB	8.8818	8.8821	8.8821	8.8823	8.8822	8.8821	8.8828	8.8818	8.8818	8.8818
BA	8.8281	8.8292	8.8258	8.8317	8.8314	8.8291	8.8232	8.8268	8.8253	8.8299
LA	8.8819	8.8824	8.8819	8.8822	8.8825	8.8885	8.8816	8.8889	8.8835	8.8881
CE	8.8892	8.8181	8.8154	8.8132	8.8248	8.8114	8.8146	8.8113	8.8137	8.8878
W	8.8851	8.8859	8.8859	8.8867	8.8868	8.8853	8.8857	8.8856	8.8874	8.8848
PB	8.8837	8.8846	8.8849	8.8854	8.8857	8.8864	8.8855	8.8852	8.8843	8.8842

ID	82GXJ0396	82GXJ0397	82GXJ0398	82GXJ0399	82GXJ0400	82GXJ0401	82GXJ0402	82GXJ0403	82GXJ0404	STANSR<V2
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	143118	143202	143445	143629	143813	143957	144141	144324	144507	144653
X	158654	158653	158654	158653	158650	158648	158639	158632	158852	
Y	-36112	-36164	-36190	-36462	-36557	-36670	-36767	-36875	-36996	
GLD										
KOM										
BE	0.0002	0.0002	0.0002	0.0007	0.0002	0.0002	0.0003	0.0003	0.0002	0.0002
MG	0.4124	0.4100	0.4197	0.3115	0.3938	0.3582	0.4351	0.2954	0.3316	0.3614
AL	5.5866	5.9883	5.7074	6.2463	5.2644	4.8276	5.1801	5.1609	4.4303	4.8131
CA	0.9532	0.8379	0.9286	0.7580	0.9686	0.8758	0.8273	0.6344	0.7397	0.6088
SC	0.0007	0.0008	0.0008	0.0008	0.0007	0.0007	0.0007	0.0006	0.0005	0.0005
TI	0.4242	0.4195	0.3818	0.3780	0.3606	0.3899	0.4115	0.3636	0.3396	0.1586
V	0.0065	0.0073	0.0060	0.0059	0.0052	0.0050	0.0050	0.0052	0.0048	0.0031
MN	0.0428	0.0411	0.0415	0.0461	0.0430	0.0452	0.0380	0.0324	0.0509	0.0273
FE	2.7472	3.2187	2.4750	2.2566	2.3138	2.4612	2.2151	2.8321	2.1839	1.4282
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0019	0.0019	0.0018	0.0017	0.0018	0.0019	0.0020	0.0017	0.0018	0.0017
CU	0.0005	0.0008	0.0007	0.0008	0.0007	0.0004	0.0010	0.0005	0.0003	0.0002
ZN	0.0081	0.0083	0.0080	0.0145	0.0091	0.0080	0.0104	0.0076	0.0087	0.0053
SR	0.0089	0.0080	0.0090	0.0082	0.0095	0.0085	0.0092	0.0067	0.0092	0.0077
Y	0.0021	0.0022	0.0024	0.0068	0.0028	0.0023	0.0029	0.0027	0.0016	0.0013
MO	-0.0001	-0.0002	-0.0002	0.0010	-0.0001	0.0001	0.0002	0.0003	0.0001	0.0000
CD	0.0008	0.0009	0.0008	0.0009	0.0008	0.0008	0.0008	0.0008	0.0008	0.0008
SB	0.0017	0.0016	0.0016	0.0016	0.0018	0.0022	0.0020	0.0018	0.0020	0.0021
BA	0.0295	0.0291	0.0320	0.0297	0.0347	0.0316	0.0380	0.0281	0.0337	0.0386
LA	0.0005	0.0008	0.0014	0.0002	0.0016	0.0006	0.0015	0.0006	0.0002	0.0001
CE	0.0091	0.0116	0.0136	0.0201	0.0159	0.0112	0.0093	0.0114	0.0091	0.0068
V	0.0047	0.0050	0.0049	0.0105	0.0052	0.0045	0.0056	0.0050	0.0039	0.0031
PB	0.0041	0.0037	0.0035	0.0034	0.0039	0.0045	0.0062	0.0063	0.0034	0.0029

ID	STAN9R=X2	82GXJ0405	82GXJ0406	82GXJ0407	82GXJ0408	82GXJ0409	82GXJ0410	82GXJ0411	82GXJ0412	82GXJ0413
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	828713	828713	828713	828713	828713	828713	828713	828713	828713	828713
KLO	158113	158323	158535	158649	158832	151816	151288	151343	151527	151711
X		158742	156842	158834	158735	158851	158855	158758	158749	158851
Y		-34767	-34873	-34967	-35878	-35866	-35168	-35168	-35278	-35272
GLD										
KOM										
BE	8.8882	8.8881	8.8882	8.8883	8.8881	8.8882	8.8882	8.8882	8.8882	8.8884
MG	8.3858	8.3741	8.6884	8.1374	8.3324	8.2881	8.2186	8.4382	8.3449	8.3967
AL	5.3854	4.7347	6.1356	4.5874	5.4624	6.4314	5.5841	7.3537	5.7429	6.4363
CA	8.6417	8.9352	8.7483	8.4538	8.7331	8.5833	8.4355	8.7583	8.8114	8.8743
SC	8.8886	8.8886	8.8888	8.8884	8.8887	8.8887	8.8887	8.8889	8.8888	8.8888
TI	8.1693	8.3422	8.4283	8.7846	8.4323	8.2768	8.4967	8.3558	8.4857	8.4138
V	8.8836	8.8849	8.8872	8.8842	8.8869	8.8855	8.8878	8.8879	8.8871	8.8874
MN	8.8838	8.8836	8.8857	8.8846	8.8849	8.8836	8.8836	8.8848	8.8835	8.8896
FE	1.5148	2.1441	3.6948	1.8684	3.8487	2.3287	2.9651	3.3642	2.6758	3.2877
CO	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881	8.8881
NI	8.8816	8.8817	8.8826	8.8813	8.8819	8.8815	8.8816	8.8819	8.8817	8.8818
CU	8.8884	8.8885	8.8833	8.8887	8.8815	8.8884	8.8819	8.8889	8.8888	8.8817
ZN	8.8862	8.8875	8.8884	8.8849	8.8882	8.8863	8.8872	8.8891	8.8875	8.8811
SR	8.8886	8.8886	8.8899	8.8885	8.8881	8.8882	8.8867	8.8885	8.8887	8.8891
Y	8.8815	8.8828	8.8831	8.8814	8.8826	8.8818	8.8817	8.8838	8.8828	8.8822
MO	8.8888	8.8881	8.8884	8.8887	8.8885	8.8882	8.8884	8.8882	8.8881	8.8881
CD	8.8887	8.8888	8.8818	8.8888	8.8889	8.8889	8.8888	8.8889	8.8889	8.8889
SB	8.8821	8.8822	8.8822	8.8819	8.8824	8.8828	8.8828	8.8818	8.8821	8.8819
BA	8.8432	8.8336	8.8458	8.8357	8.8284	8.8272	8.8274	8.8286	8.8315	8.8388
LA	8.8883	8.8886	8.8848	8.8883	8.8822	8.8887	8.8815	8.8841	8.8886	8.8821
CE	8.8868	8.8895	8.8228	8.8863	8.8187	8.8878	8.8894	8.8149	8.8874	8.8116
V	8.8846	8.8853	8.8886	8.8868	8.8865	8.8853	8.8865	8.8888	8.8857	8.8873
PB	8.8824	8.8829	8.8861	8.8868	8.8838	8.8825	8.8841	8.8838	8.8834	8.8833

ID	82GXJ0414	82GXJ0415	82GXJ0416	82GXJ0417	82GXJ0418	82GXJ0419	STAN9R=A2	STAN:B+A2	82GXJ1001	82GXJ1002
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	820713	820713	820713	820713	820713	820713	820713	821125	821125	821125
KLO	151855	152038	152222	152406	152550	152733	152919	083537	083746	083928
X	158853	158751	158749	158854	158854	157961				
Y	-35373	-35370	-35469	-35473	-35570	-35003				
GLD										
KOM										
BE	0.0004	0.0004	0.0006	0.0004	0.0004	0.0002	0.0002	0.0005	0.0018	0.0005
MG	0.3441	0.2502	0.2246	0.3624	0.2693	0.5702	0.3833	0.3580	0.1435	0.0833
AL	5.9581	5.1552	4.9229	4.7572	4.9180	5.9306	5.2260	4.9880	4.3759	3.0478
CA	0.7459	0.5968	0.5190	0.5700	0.6555	1.0946	0.6325	0.8425	0.5227	0.4830
SC	0.0007	0.0006	0.0005	0.0007	0.0006	0.0009	0.0005	0.0005	0.0005	0.0005
TI	0.4634	0.4543	0.4471	0.4664	0.6338	0.4070	0.1655	0.1674	0.3307	0.3773
V	0.0003	0.0073	0.0042	0.0078	0.0074	0.0077	0.0035	0.0041	0.0031	0.0026
MN	0.0738	0.0335	0.0354	0.0554	0.0494	0.0474	0.0207	0.0253	0.0500	0.0367
FE	3.3765	2.0790	1.7222	3.2218	2.7295	2.9422	1.4867	1.5707	2.0207	1.1163
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0009	0.0014	0.0009
NI	0.0019	0.0010	0.0015	0.0023	0.0015	0.0020	0.0014	0.0014	0.0025	0.0012
CU	0.0006	0.0011	0.0005	0.0006	0.0003	0.0006	0.0004	0.0013	0.0026	0.0015
ZN	0.0146	0.0073	0.0105	0.0101	0.0086	0.0099	0.0057	0.0032	0.0099	0.0038
SR	0.0004	0.0001	0.0006	0.0007	0.0005	0.0101	0.0005	0.0003	0.0003	0.0006
Y	0.0010	0.0010	0.0022	0.0020	0.0023	0.0024	0.0015	0.0018	0.0044	0.0021
MO	0.0003	0.0006	0.0009	0.0011	0.0009	0.0001	0.0001	0.0000	0.0020	0.0019
CD	0.0009	0.0009	0.0000	0.0009	0.0000	0.0009	0.0000	0.0005	0.0006	0.0005
SB	0.0021	0.0023	0.0022	0.0026	0.0010	0.0020	0.0019	0.0010	0.0030	0.0021
BA	0.0319	0.0321	0.0342	0.0341	0.0342	0.0390	0.0425	0.0439	0.0215	0.0356
LA	0.0003	0.0006	0.0022	0.0025	0.0017	0.0007	0.0002	0.0015	0.0036	0.0010
CE	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
W	0.0057	0.0054	0.0059	0.0072	0.0067	0.0054	0.0037	0.0059	0.0140	0.0007
PB	0.0050	0.0060	0.0063	0.0063	0.0063	0.0030	0.0023	0.0029	0.0006	0.0048

ID	82GXJ1003	82GXJ1005	82GXJ1006	82GXJ1007	82GXJ1008	82GXJ1009	82GXJ1010	82GXJ1011	82GXJ1012	82GXJ1013
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	#84112	#84257	#84439	#84623	#84807	#84958	#85134	#85318	#85501	#85645
X										
Y										
GLD										
KOM										
BE	0.0000	0.0000	0.0011	0.0029	0.0007	0.0012	0.0007	0.0000	0.0238	0.0007
MG	0.4163	0.4500	0.4144	0.3580	0.2382	0.3725	0.2446	0.1273	0.1156	0.3971
AL	4.2680	5.8873	4.7651	6.5043	4.3054	4.7804	3.9223	4.5141	8.5191	4.8844
CA	1.1487	1.0797	1.1943	0.6568	0.7890	1.1384	0.8396	0.5170	0.0504	1.8870
SC	0.0007	0.0007	0.0007	0.0007	0.0006	0.0007	0.0006	0.0006	0.0005	0.0007
TI	0.6114	0.4903	0.4559	0.2413	0.3846	0.4215	0.4645	0.4868	0.3717	0.4255
V	0.0121	0.0094	0.0077	0.0053	0.0054	0.0051	0.0055	0.0040	0.0061	0.0057
MN	0.0500	0.0558	0.0628	0.0868	0.0423	0.0712	0.0482	0.0447	0.0616	0.0403
FE	4.3810	3.9728	3.0910	3.1421	1.9941	2.3395	2.7045	1.6056	3.3290	2.3933
CO	0.0013	0.0017	0.0015	0.0016	0.0009	0.0012	0.0009	0.0009	0.0012	0.0009
NI	0.0018	0.0021	0.0018	0.0018	0.0012	0.0015	0.0016	0.0014	0.0009	0.0018
CU	0.0014	0.0025	0.0016	0.0022	0.0015	0.0011	0.0017	0.0022	0.0026	0.0017
ZN	0.0057	0.0120	0.0150	0.0568	0.0063	0.0143	0.0055	0.0062	0.0613	0.0049
SR	0.0097	0.0097	0.0112	0.0076	0.0085	0.0096	0.0082	0.0072	0.0015	0.0099
Y	0.0026	0.0046	0.0088	0.0168	0.0029	0.0056	0.0021	0.0048	0.0246	0.0017
MO	0.0079	0.0018	0.0022	0.0093	0.0024	0.0030	0.0018	0.0014	0.0048	0.0012
CD	0.0006	0.0006	0.0007	0.0006	0.0006	0.0007	0.0005	0.0006	0.0007	0.0006
SB	0.0030	0.0035	0.0030	0.0033	0.0027	0.0025	0.0028	0.0028	0.0023	0.0027
BA	0.0349	0.0321	0.0391	0.0229	0.0340	0.0307	0.0370	0.0258	0.0036	0.0352
LA	0.0010	0.0017	0.0031	0.0076	0.0015	0.0025	0.0011	0.0026	0.0018	0.0005
CE	0.0041	0.0053	0.0074	0.0154	0.0045	0.0066	0.0034	0.0059	0.0100	0.0028
W	0.0119	0.0126	0.0117	0.0153	0.0085	0.0098	0.0100	0.0127	0.0117	0.0094
PB	0.0073	0.0072	0.0076	0.0092	0.0063	0.0058	0.0048	0.0089	0.0500	0.0048

ID	82GXJ1014	82GXJ1015	82GXJ1016	82GXJ1017	82GXJ1018	82GXJ1019	82GXJ1020	82GXJ1021	82GXJ1022	82GXJ1023
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	#85829	#95812	#95156	#96348	#96523	#96787	#96958	#91834	#91218	#91482
X										
Y										
GLD										
KOM										
BE	8.8888	8.8889	8.8887	8.8886	8.8888	8.8888	8.8887	8.8818	8.8888	8.8818
MG	8.4373	8.4899	8.2672	8.3388	8.8537	8.4853	8.1984	8.4958	8.3188	8.3862
AL	4.9258	4.2989	3.3889	3.5883	3.5997	4.3751	4.8578	4.4951	3.8566	4.7873
CA	1.3392	8.9629	8.8179	1.8563	8.3333	1.3487	8.8237	1.2584	8.9993	1.2489
SC	8.8887	8.8887	8.8886	8.8886	8.8885	8.8887	8.8886	8.8887	8.8887	8.8887
TI	8.4999	8.4629	8.4243	8.4838	8.4258	8.4788	8.4483	8.4822	8.5171	8.4521
V	8.8867	8.8867	8.8863	8.8852	8.8838	8.8888	8.8851	8.8877	8.8894	8.8893
MN	8.8818	8.8397	8.8346	8.8348	8.8361	8.8868	8.8388	8.8463	8.8435	8.8846
FE	2.2188	2.2792	2.4771	1.9681	1.2324	3.4282	1.2958	3.1846	3.8676	3.3439
CO	8.8812	8.8812	8.8813	8.8818	8.8888	8.8814	8.8888	8.8814	8.8811	8.8812
NI	8.8816	8.8816	8.8822	8.8814	8.8815	8.8828	8.8817	8.8822	8.8814	8.8813
CU	8.8816	8.8825	8.8825	8.8816	8.8813	8.8819	8.8813	8.8822	8.8813	8.8821
ZH	8.8126	8.8854	8.8843	8.8837	8.8858	8.8853	8.8835	8.8865	8.8846	8.8158
SR	8.8131	8.8183	8.8881	8.8896	8.8857	8.8117	8.8896	8.8187	8.8893	8.8893
Y	8.8826	8.8824	8.8817	8.8816	8.8833	8.8822	8.8818	8.8831	8.8821	8.8836
MO	8.8823	8.8812	8.8816	8.8818	8.8813	8.8814	8.8817	8.8812	8.8815	8.8886
CD	8.8887	8.8886	8.8885	8.8886	8.8886	8.8886	8.8888	8.8888	8.8886	8.8886
SB	8.8828	8.8826	8.8832	8.8825	8.8824	8.8832	8.8826	8.8831	8.8827	8.8829
BA	8.8487	8.8357	8.8317	8.8342	8.8261	8.8378	8.8392	8.8344	8.8347	8.8348
LA	8.8812	8.8811	8.8888	8.8887	8.8815	8.8812	8.8811	8.8815	8.8811	8.8819
CE	8.8848	8.8848	8.8829	8.8826	8.8846	8.8848	8.8833	8.8844	8.8835	8.8852
V	8.8187	8.8185	8.8121	8.8889	8.8185	8.8111	8.8892	8.8187	8.8187	8.8113
PB	8.8858	8.8864	8.8842	8.8836	8.8112	8.8858	8.8865	8.8861	8.8858	8.8181

ID	82GXJ1024	STAN:8-M2	STAN:8-K2	82GXJ1025	STAN:8-12	STAN:8.12	82GXJ1026	82GXJ1027	82GXJ1028	82GXJ1029
HET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	891645	891731	181913	182732	184122	893717	894118	894264	894438	894621
X										
Y										
GLD										
KOM				/X4						
BE	8.8888	8.8886	8.8885	8.8844	8.8885	8.8885	8.8812	8.8885	8.8886	8.8886
HG	8.4592	8.3825	8.3781	8.8692	8.3547	8.3516	8.2913	8.2588	8.3536	8.3978
AL	4.7647	5.1337	5.2854	3.9352	5.1865	5.8348	5.4384	3.9829	4.3875	5.8292
CA	1.2666	8.8685	8.8833	8.2824	8.8484	8.8489	8.6282	8.9787	1.1874	1.1814
SC	8.8887	8.8887	8.8887	8.8816	8.8886	8.8887	8.8887	8.8886	8.8887	8.8887
TI	8.4285	8.1692	8.1746	8.1328	8.1697	8.1691	8.5735	8.3624	8.4412	8.3916
V	8.8877	8.8842	8.8842	8.8856	8.8848	8.8841	8.8885	8.8852	8.8878	8.8874
MN	8.8463	8.8268	8.8265	6.2368	8.8262	8.8263	8.8989	8.8328	8.8479	8.8399
FE	3.5848	1.5751	1.6388	14.7648	1.5989	1.5969	4.8946	1.6849	2.6789	3.5267
CO	8.8812	8.8886	8.8884	8.8856	8.8885	8.8818	8.8815	8.8887	8.8889	8.8889
NI	8.8828	8.8812	8.8814	8.8832	8.8814	8.8816	8.8815	8.8816	8.8819	8.8819
CU	8.8816	8.8812	8.8813	8.8868	8.8813	8.8813	8.8837	8.8815	8.8818	8.8828
ZN	8.8883	8.8832	8.8827	8.8424	8.8827	8.8838	8.8217	8.8834	8.8848	8.8858
SR	8.8188	8.8895	8.8896	8.8148	8.8892	8.8894	8.8183	8.8899	8.8189	8.8186
Y	8.8826	8.8819	8.8818	8.8896	8.8817	8.8818	8.8868	8.8817	8.8824	8.8822
MO	8.8812	8.8887	8.8886	8.8792	8.8885	8.8888	8.8868	8.8889	8.8822	8.8812
CD	8.8886	8.8886	8.8886	8.8828	8.8886	8.8886	8.8886	8.8886	8.8886	8.8885
SB	8.8831	8.8828	8.8814	8.8832	8.8811	8.8814	8.8825	8.8828	8.8823	8.8825
BA	8.8388	8.8453	8.8458	8.8612	8.8436	8.8442	8.8298	8.8374	8.8366	8.8363
LA	8.8817	8.8819	8.8815	8.8884	8.8813	8.8814	8.8821	8.8886	8.8818	8.8888
CE	8.8846	8.8856	8.8857	8.8296	8.8854	8.8858	8.8879	8.8832	8.8848	8.8848
W	8.8112	8.8853	8.8853	8.8148	8.8857	8.8868	8.8148	8.8891	8.8182	8.8188
PB	8.8847	8.8833	8.8829	8.8248	8.8826	8.8834	8.8126	8.8833	8.8857	8.8853

ID	82GXJ1030	82GXJ1031	82GXJ1032	82GXJ1033	82GXJ1034	82GXJ1035	82GXJ1036	82GXJ1037	82GXJ1038	82GXJ1039
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	#94805	#94949	#95132	#95316	#95500	#95643	#95827	100011	100154	100338
X										
Y										
GLD										
KOM										
BE	0.0006	0.0005	0.0007	0.0005	0.0008	0.0007	0.0008	0.0007	0.0008	0.0008
MG	0.3735	0.1964	0.3380	0.2240	0.2852	0.5977	0.2248	0.3744	0.2524	0.4091
AL	4.3941	3.5021	4.3952	3.5672	4.3335	4.6625	8.2784	4.6876	4.4841	4.7075
CA	1.3037	0.7637	1.1042	0.5957	0.8409	1.5749	0.9817	1.0761	0.8190	1.1829
SC	0.0007	0.0006	0.0007	0.0006	0.0006	0.0008	0.0006	0.0007	0.0006	0.0007
TI	0.4421	0.4882	0.4768	0.2732	0.4110	0.5167	1.1215	0.4917	0.3780	0.3951
V	0.0062	0.0062	0.0081	0.0042	0.0064	0.0081	0.0065	0.0079	0.0057	0.0070
MN	0.0479	0.0389	0.0425	0.0259	0.0437	0.0556	0.0947	0.0455	0.0417	0.0407
FE	2.3693	2.0986	3.5267	1.5156	2.9472	3.3906	3.0865	3.0467	2.8010	3.0202
CO	0.0009	0.0007	0.0011	0.0007	0.0010	0.0014	0.0008	0.0010	0.0011	0.0013
NI	0.0016	0.0015	0.0020	0.0020	0.0016	0.0023	0.0014	0.0030	0.0015	0.0019
CU	0.0015	0.0018	0.0032	0.0014	0.0018	0.0033	0.0053	0.0021	0.0021	0.0023
ZN	0.0049	0.0033	0.0059	0.0040	0.0050	0.0060	0.0085	0.0040	0.0050	0.0068
SR	0.0114	0.0081	0.0096	0.0075	0.0081	0.0113	0.0591	0.0100	0.0079	0.0105
Y	0.0019	0.0018	0.0019	0.0021	0.0028	0.0025	0.0026	0.0023	0.0032	0.0034
MO	0.0010	0.0010	0.0013	0.0009	0.0010	0.0012	0.0013	0.0011	0.0013	0.0011
CD	0.0006	0.0007	0.0006	0.0007	0.0005	0.0006	0.0009	0.0008	0.0005	0.0006
SB	0.0021	0.0019	0.0027	0.0018	0.0023	0.0027	0.0031	0.0027	0.0024	0.0025
BA	0.0369	0.0347	0.0351	0.0275	0.0300	0.0323	0.1206	0.0382	0.0274	0.0385
LA	0.0006	0.0009	0.0005	0.0010	0.0012	0.0012	0.0054	0.0014	0.0012	0.0015
CE	0.0035	0.0041	0.0034	0.0037	0.0049	0.0049	0.0138	0.0066	0.0056	0.0060
W	0.0095	0.0102	0.0119	0.0076	0.0101	0.0123	0.0261	0.0113	0.0102	0.0104
PB	0.0043	0.0047	0.0049	0.0035	0.0058	0.0053	0.0114	0.0051	0.0051	0.0061

ID	82GXJ1040	82GXJ1041	82GXJ1042	82GXJ1043	82GXJ1044	82GXJ1045	82GXJ1046	82GXJ1047	STAN:B,K2	STAN:B-12
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	100522	100705	100849	101033	101217	101400	101544	101728	101913	104122
X										
Y										
GLD										
KOM										
BE	0.0013	0.0027	0.0008	0.0009	0.0008	0.0010	0.0000	0.0007	0.0005	0.0005
MG	0.2662	0.2377	0.2308	0.2360	0.2524	0.2317	0.4370	0.3865	0.3701	0.3547
AL	5.5752	11.4688	4.6884	4.4356	4.3551	4.9011	4.4112	4.8466	5.2054	5.1065
CA	0.0059	0.2431	0.6853	0.8438	0.9567	0.9787	1.2290	1.1532	0.8833	0.8404
SC	0.0007	0.0006	0.0006	0.0006	0.0006	0.0007	0.0007	0.0007	0.0007	0.0006
TI	0.4318	0.1532	0.2965	0.3767	0.3247	0.6409	0.3927	0.4130	0.1746	0.1697
V	0.0073	0.0027	0.0048	0.0058	0.0054	0.0049	0.0070	0.0067	0.0042	0.0040
MN	0.0993	0.3650	0.0334	0.0473	0.0308	0.0533	0.0415	0.0451	0.0265	0.0262
FE	3.3884	2.5922	2.4764	2.7899	2.1121	1.9662	3.5772	2.7788	1.6308	1.5909
CO	0.0011	0.0010	0.0006	0.0009	0.0006	0.0007	0.0009	0.0008	0.0004	0.0005
NI	0.0012	0.0015	0.0014	0.0023	0.0014	0.0014	0.0015	0.0016	0.0014	0.0014
CU	0.0018	0.0060	0.0022	0.0034	0.0015	0.0023	0.0014	0.0015	0.0013	0.0013
ZN	0.0110	0.2146	0.0062	0.0082	0.0059	0.0042	0.0044	0.0040	0.0027	0.0027
SR	0.0077	0.0024	0.0067	0.0081	0.0096	0.0089	0.0100	0.0101	0.0096	0.0092
Y	0.0049	0.0078	0.0032	0.0023	0.0023	0.0025	0.0027	0.0021	0.0018	0.0017
MO	0.0026	0.0017	0.0016	0.0012	0.0017	0.0023	0.0008	0.0009	0.0006	0.0005
CD	0.0006	0.0008	0.0005	0.0007	0.0006	0.0007	0.0005	0.0006	0.0006	0.0006
SB	0.0023	0.0017	0.0021	0.0025	0.0026	0.0023	0.0021	0.0021	0.0014	0.0011
BA	0.0283	0.0000	0.0240	0.0285	0.0339	0.0494	0.0350	0.0322	0.0458	0.0436
LA	0.0018	0.0036	0.0012	0.0009	0.0010	0.0013	0.0012	0.0009	0.0015	0.0013
CE	0.0071	0.0090	0.0049	0.0040	0.0038	0.0044	0.0047	0.0042	0.0057	0.0054
W	0.0103	0.0096	0.0091	0.0109	0.0084	0.0125	0.0089	0.0089	0.0053	0.0057
PR	0.0114	0.0139	0.0054	0.0060	0.0044	0.0073	0.0039	0.0041	0.0029	0.0026

ID	82GXJ1048	82GXJ1049	82GXJ1050	82GXJ1051	82GXJ1052	82GXJ1053	82GXJ1054	82GXJ1055	82GXJ1056	82GXJ1057
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	104334	104517	104700	104843	105027	105211	105355	105538	105722	105906
X										
Y										
GLD										
KOM										
BE	0.0005	0.0005	0.0006	0.0007	0.0006	0.0008	0.0008	0.0008	0.0006	0.0007
MG	0.1882	0.3477	0.3652	0.4161	0.3477	0.2935	0.3705	0.4443	0.4372	0.1594
AL	3.6562	4.8259	4.5360	4.5272	3.8476	5.2563	3.8546	4.8397	5.4191	3.5267
CA	0.7438	0.9907	0.9818	1.2019	1.0589	1.1780	1.1452	1.2258	1.2948	0.7147
SC	0.0005	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0009	0.0006
TI	0.4989	0.4110	0.4715	0.4037	0.3214	0.5884	0.3122	0.4847	0.4396	0.5877
V	0.0050	0.0066	0.0087	0.0069	0.0066	0.0099	0.0060	0.0101	0.0076	0.0064
MN	0.0406	0.0446	0.0430	0.0362	0.0342	0.0386	0.1571	0.0442	0.0402	0.0454
FE	1.6862	2.3760	3.5852	2.6223	3.3292	4.6076	3.5499	4.3252	2.8142	4.0984
CO	0.0008	0.0011	0.0015	0.0008	0.0012	0.0013	0.0017	0.0013	0.0011	0.0015
NI	0.0025	0.0023	0.0033	0.0020	0.0028	0.0027	0.0037	0.0022	0.0017	0.0030
CU	0.0021	0.0030	0.0065	0.0020	0.0032	0.0059	0.0079	0.0024	0.0026	0.0049
ZN	0.0032	0.0059	0.0074	0.0052	0.0050	0.0063	0.0110	0.0074	0.0052	0.0057
SR	0.0076	0.0095	0.0101	0.0090	0.0091	0.0115	0.0096	0.0100	0.0114	0.0082
Y	0.0019	0.0029	0.0021	0.0038	0.0018	0.0018	0.0025	0.0025	0.0021	0.0018
MO	0.0021	0.0013	0.0020	0.0016	0.0015	0.0016	0.0033	0.0020	0.0009	0.0153
CD	0.0008	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0006	0.0004
SB	0.0019	0.0025	0.0038	0.0024	0.0032	0.0036	0.0039	0.0027	0.0021	0.0040
BA	0.0317	0.0351	0.0375	0.0307	0.0315	0.0300	0.0302	0.0318	0.0350	0.0399
LA	0.0007	0.0014	0.0013	0.0014	0.0011	0.0011	0.0011	0.0013	0.0011	0.0010
CE	0.0032	0.0050	0.0046	0.0049	0.0035	0.0041	0.0052	0.0051	0.0052	0.0038
V	0.0106	0.0124	0.0171	0.0102	0.0132	0.0170	0.0167	0.0116	0.0099	0.0184
PB	0.0044	0.0046	0.0052	0.0055	0.0037	0.0046	0.0039	0.0043	0.0033	0.0069

ID	82GXJ1058	82GXJ1059	82GXJ1060	82GXJ1061	82GXJ1062	82GXJ1063	82GXJ1064	82GXJ1065	82GXJ1066	82GXJ1067
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	118649	118233	118417	118608	118744	118928	111111	111255	111439	112188
X										
Y										
GLD										
KOM										
BE	0.0006	0.0007	0.0005	0.0007	0.0007	0.0006	0.0007	0.0004	0.0006	0.0005
MG	0.3600	0.3285	0.2743	0.2909	0.4989	0.0728	0.3092	0.1577	0.5359	0.5024
AL	4.7236	3.6365	3.8576	3.5040	5.6362	4.3033	3.8449	3.4191	4.6402	5.2664
CA	1.0670	0.9552	0.9434	0.9331	1.3354	0.3097	0.8830	0.7731	1.5763	1.4245
SC	0.0007	0.0007	0.0006	0.0006	0.0009	0.0006	0.0007	0.0005	0.0008	0.0008
TI	0.3545	0.4847	0.3758	0.4191	0.4204	0.3512	0.4356	0.5011	0.5150	0.5139
V	0.0054	0.0074	0.0050	0.0059	0.0078	0.0013	0.0078	0.0043	0.0076	0.0003
MN	0.0390	0.0526	0.0334	0.0430	0.0476	0.0266	0.0390	0.0262	0.0450	0.0452
FE	1.8536	3.2673	1.7767	2.9346	2.9923	0.7646	3.6160	1.2406	2.7741	4.0503
CO	0.0008	0.0011	0.0003	0.0007	0.0008	0.0001	0.0008	0.0003	0.0010	0.0011
NI	0.0021	0.0020	0.0013	0.0023	0.0021	0.0011	0.0020	0.0011	0.0022	0.0019
CU	0.0024	0.0028	0.0020	0.0030	0.0020	0.0016	0.0030	0.0017	0.0027	0.0028
ZN	0.0050	0.0047	0.0034	0.0044	0.0100	0.0024	0.0048	0.0024	0.0048	0.0053
SR	0.0094	0.0079	0.0008	0.0078	0.0110	0.0051	0.0079	0.0005	0.0127	0.0109
Y	0.0036	0.0020	0.0016	0.0019	0.0026	0.0029	0.0017	0.0011	0.0024	0.0027
MO	0.0008	0.0058	0.0015	0.0012	0.0012	0.0011	0.0012	0.0009	0.0010	0.0007
CD	0.0006	0.0005	0.0006	0.0005	0.0006	0.0006	0.0005	0.0006	0.0006	0.0005
SB	0.0020	0.0026	0.0019	0.0027	0.0021	0.0015	0.0026	0.0017	0.0026	0.0024
BA	0.0273	0.0259	0.0343	0.0278	0.0330	0.0109	0.0266	0.0355	0.0353	0.0320
LA	0.0019	0.0013	0.0008	0.0009	0.0012	0.0045	0.0008	0.0004	0.0011	0.0010
CE	0.0064	0.0046	0.0031	0.0036	0.0067	0.0115	0.0033	0.0021	0.0042	0.0047
V	0.0096	0.0122	0.0079	0.0113	0.0092	0.0089	0.0117	0.0086	0.0110	0.0130
PB	0.0062	0.0052	0.0038	0.0042	0.0049	0.0050	0.0041	0.0043	0.0035	0.0030

ID	82GXJ1069	82GXJ1070	82GXJ1071	STAN:B-P2	STAN:B-02	82GXJ1072	82GXJ1073	82GXJ1074	82GXJ1075	82GXJ1076
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	112328	1125#2	112645	112831	114#46	1143#1	114443	114627	11481#	114954
X										
Y										
GLD										
KOM										
BE	0.0000	0.0006	0.0005	0.0005	0.0005	0.0005	0.0007	0.0005	0.0000	0.0010
MG	0.2411	0.5112	0.4337	0.3652	0.3669	0.1000	0.3319	0.8400	0.5071	0.3511
AL	5.7476	4.0293	4.0367	5.1215	5.1946	3.1004	3.9674	3.1064	4.9924	5.3244
CA	0.5262	1.2049	1.2169	0.8669	0.8536	0.7555	1.0500	1.3475	1.5839	0.8830
SC	0.0007	0.0009	0.0007	0.0007	0.0006	0.0005	0.0007	0.0005	0.0008	0.0005
TI	0.4905	0.6554	0.3574	0.1734	0.1721	0.5511	0.6038	0.2931	0.5738	0.5672
V	0.0061	0.0095	0.0050	0.0042	0.0041	0.0045	0.0100	0.0059	0.0092	0.0068
MN	0.1038	0.0642	0.0418	0.0262	0.0263	0.0355	0.0474	0.0333	0.0520	0.0593
FE	3.6072	3.5007	2.6715	1.6181	1.6110	1.8736	5.1714	2.9833	3.7764	3.7321
CO	0.0008	0.0017	0.0014	0.0006	0.0008	0.0009	0.0010	0.0015	0.0014	0.0010
NI	0.0017	0.0034	0.0029	0.0014	0.0013	0.0017	0.0030	0.0041	0.0020	0.0021
CU	0.0039	0.0033	0.0057	0.0012	0.0012	0.0020	0.0055	0.0019	0.0024	0.0030
ZN	0.0075	0.0064	0.0063	0.0026	0.0027	0.0031	0.0034	0.0043	0.0073	0.0007
SR	0.0043	0.0093	0.0096	0.0093	0.0095	0.0075	0.0090	0.0079	0.0116	0.0080
Y	0.0051	0.0026	0.0018	0.0018	0.0018	0.0014	0.0020	0.0011	0.0029	0.0033
MO	0.0012	0.0023	0.0019	0.0006	0.0005	0.0011	0.0023	0.0011	0.0012	0.0015
CD	0.0005	0.0005	0.0005	0.0006	0.0006	0.0006	0.0004	0.0004	0.0006	0.0006
SB	0.0023	0.0038	0.0036	0.0013	0.0013	0.0022	0.0036	0.0023	0.0025	0.0024
BA	0.0143	0.0298	0.0416	0.0439	0.0448	0.0300	0.0340	0.0223	0.0324	0.0253
LA	0.0061	0.0015	0.0006	0.0017	0.0015	0.0004	0.0009	0.0003	0.0015	0.0026
CE	0.0163	0.0057	0.0028	0.0056	0.0055	0.0029	0.0041	0.0022	0.0053	0.0090
W	0.0169	0.0190	0.0132	0.0052	0.0056	0.0111	0.0175	0.0079	0.0111	0.0129
PD	0.0005	0.0049	0.0039	0.0029	0.0025	0.0061	0.0071	0.0023	0.0043	0.0075

ID	82GXJ1077	82GXJ1078	82GXJ1079	82GXJ1080	82GXJ1081	82GXJ1082	82GXJ1083	82GXJ1084	82GXJ1085	82GXJ1086
HET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	115138	115321	115565	115649	115832	120016	120260	120343	120527	120711
X										
Y										
GLD										
KOM										
BE	0.0000	0.0000	0.0000	0.0006	0.0000	0.0000	0.0006	0.0006	0.0009	0.0007
MG	0.0676	0.1889	0.1368	0.0279	0.0745	0.0262	0.0313	0.0262	0.1628	0.0262
AL	4.7928	4.3257	4.7401	3.3631	4.8123	7.0371	2.5982	3.4783	5.0016	3.7815
CA	0.5421	0.0566	0.4643	0.2698	0.3925	1.3024	0.2556	0.2897	0.5941	0.1141
SC	0.0005	0.0006	0.0005	0.0004	0.0005	0.0005	0.0004	0.0005	0.0006	0.0004
TI	0.5476	0.5580	0.6173	0.3699	0.3788	0.9712	0.3828	0.3843	0.2739	0.2657
Y	0.0038	0.0058	0.0028	0.0016	0.0040	0.0028	0.0021	0.0017	0.0039	0.0012
MN	0.0642	0.1425	0.0504	0.0444	0.0436	0.1224	0.0335	0.0420	0.0339	0.0359
FE	2.1079	3.2339	1.7162	1.1382	3.1266	1.5057	1.6055	1.2854	2.7633	1.7162
CO	0.0009	0.0011	0.0007	0.0010	0.0012	0.0008	0.0012	0.0008	0.0006	0.0006
NI	0.0015	0.0015	0.0014	0.0014	0.0020	0.0012	0.0020	0.0017	0.0023	0.0018
CU	0.0029	0.0027	0.0031	0.0027	0.0034	0.0019	0.0040	0.0032	0.0023	0.0047
ZN	0.0056	0.0055	0.0046	0.0035	0.0053	0.0043	0.0042	0.0038	0.0058	0.0053
SR	0.0098	0.0103	0.0060	0.0051	0.0058	0.0267	0.0046	0.0056	0.0062	0.0022
Y	0.0027	0.0023	0.0020	0.0016	0.0019	0.0014	0.0016	0.0015	0.0030	0.0023
MO	0.0013	0.0017	0.0010	0.0011	0.0013	0.0011	0.0013	0.0011	0.0008	0.0011
CO	0.0006	0.0005	0.0006	0.0005	0.0004	0.0008	0.0004	0.0005	0.0005	0.0005
SB	0.0023	0.0025	0.0022	0.0018	0.0028	0.0021	0.0025	0.0019	0.0017	0.0021
BA	0.0275	0.0309	0.0163	0.0245	0.0228	0.0678	0.0189	0.0376	0.0213	0.0102
LA	0.0020	0.0014	0.0009	0.0012	0.0010	0.0026	0.0010	0.0009	0.0014	0.0004
CE	0.0061	0.0049	0.0040	0.0038	0.0038	0.0068	0.0036	0.0034	0.0063	0.0033
W	0.0134	0.0130	0.0119	0.0093	0.0125	0.0171	0.0126	0.0101	0.0084	0.0098
PB	0.0085	0.0069	0.0076	0.0045	0.0061	0.0096	0.0042	0.0042	0.0047	0.0056

ID	82GXJ1087	82GXJ1088	82GXJ1089	82GXJ1090	82GXJ1091	82GXJ1092	82GXJ1093	82GXJ1094	STAN:0.F2	STAN:BA+2
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821125	821125	821125	821125	821125	821125	821125	821125	821125	821125
KLO	121955	121030	121222	121405	121549	121733	121916	122100	122246	081118
X										
Y										
GLD										
KOM										
BE	0.0000	0.0000	0.0000	0.0009	0.0007	0.0007	0.0002	0.0016	0.0005	0.0005
MG	0.0469	0.3441	0.2219	0.3249	0.1594	0.0970	0.1715	0.2028	0.3652	0.3786
AL	4.9813	5.5300	4.8638	5.3636	4.8376	4.1774	3.9800	4.4199	5.1602	5.3845
SC	0.1282	1.1079	0.7599	1.1437	0.6703	0.4298	0.8067	0.8860	0.8595	0.8524
CA	0.0005	0.0007	0.0006	0.0007	0.0005	0.0005	0.0006	0.0006	0.0006	0.0007
TI	0.3282	0.4377	0.3729	0.4766	0.2850	0.4270	0.5709	0.4836	0.1720	0.1720
V	0.0015	0.0069	0.0047	0.0052	0.0037	0.0035	0.0050	0.0062	0.0041	0.0042
MN	0.0355	0.0557	0.1167	0.0788	0.0295	0.0553	0.1405	0.0444	0.0259	0.0260
FE	1.9943	2.6418	2.9385	2.5019	2.2214	2.0052	2.9564	3.2518	1.6065	1.6351
CO	0.0000	0.0010	0.0010	0.0015	0.0006	0.0007	0.0011	0.0010	0.0005	0.0005
NI	0.0020	0.0012	0.0016	0.0018	0.0011	0.0010	0.0011	0.0017	0.0011	0.0015
CU	0.0000	0.0013	0.0033	0.0025	0.0014	0.0018	0.0015	0.0041	0.0011	0.0013
ZN	0.0075	0.0065	0.0066	0.0108	0.0042	0.0038	0.0033	0.0050	0.0025	0.0036
SR	0.0021	0.0095	0.0076	0.0107	0.0000	0.0052	0.0090	0.0095	0.0094	0.0097
Y	0.0043	0.0033	0.0042	0.0044	0.0021	0.0035	0.0022	0.0017	0.0018	0.0019
MO	0.0012	0.0016	0.0008	0.0021	0.0006	0.0015	0.0019	0.0010	0.0004	0.0008
CD	0.0005	0.0006	0.0005	0.0006	0.0005	0.0005	0.0005	0.0005	0.0005	0.0007
SB	0.0024	0.0017	0.0021	0.0022	0.0017	0.0018	0.0021	0.0023	0.0010	0.0020
BA	0.0005	0.0006	0.0024	0.0009	0.0026	0.0187	0.0007	0.0024	0.0446	0.0464
LA	0.0020	0.0019	0.0025	0.0031	0.0009	0.0015	0.0011	0.0009	0.0015	0.0017
CE	0.0005	0.0069	0.0102	0.0093	0.0042	0.0057	0.0042	0.0043	0.0053	0.0059
W	0.0126	0.0099	0.0107	0.0128	0.0069	0.0097	0.0100	0.0126	0.0050	0.0059
PB	0.0095	0.0053	0.0060	0.0052	0.0040	0.0069	0.0062	0.0051	0.0022	0.0037

ID	82GXJ1095	82GXJ1096	82GXJ1097	82GXJ1098	82GXJ1099	82GXJ1100	82GXJ1101	82GXJ1102	82GXJ1103	82GXJ1104
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	#81338	#81512	#81655	#81839	#82022	#82206	#82350	#82533	#82717	#82901
X										
Y										
GLD										
KOH										
BE	0.0006	0.0007	0.0006	0.0007	0.0007	0.0007	0.0006	0.0010	0.0008	0.0007
MC	0.3387	0.2730	0.2571	0.3966	0.4086	0.3008	0.0752	0.3168	0.1561	0.1383
AL	5.3827	4.9617	5.3632	5.4697	5.1430	4.4659	4.1760	5.4169	4.5418	4.8813
CA	1.1754	1.1475	0.9472	1.1785	1.4252	1.0764	0.5679	0.8952	0.7581	0.6915
SC	0.0007	0.0007	0.0007	0.0007	0.0008	0.0007	0.0005	0.0007	0.0006	0.0006
TI	0.4206	0.7042	0.4172	0.3897	0.4188	0.3655	0.3625	0.3761	0.2843	0.3689
V	0.0060	0.0062	0.0060	0.0052	0.0061	0.0053	0.0028	0.0066	0.0051	0.0031
MN	0.0469	0.0622	0.0390	0.0377	0.0390	0.0355	0.0255	0.0399	0.0246	0.0377
FE	2.7411	2.4417	2.8064	1.8104	2.0044	2.6196	1.0394	3.3961	2.4370	1.3593
CO	0.0008	0.0009	0.0009	0.0009	0.0008	0.0005	0.0004	0.0008	0.0005	0.0004
NI	0.0016	0.0018	0.0015	0.0019	0.0020	0.0017	0.0019	0.0021	0.0025	0.0014
CU	0.0021	0.0020	0.0016	0.0017	0.0019	0.0020	0.0019	0.0030	0.0033	0.0028
ZN	0.0055	0.0049	0.0051	0.0069	0.0054	0.0049	0.0039	0.0081	0.0058	0.0053
SR	0.0115	0.0122	0.0101	0.0126	0.0118	0.0100	0.0082	0.0084	0.0084	0.0092
Y	0.0032	0.0025	0.0028	0.0028	0.0032	0.0028	0.0017	0.0030	0.0022	0.0024
MO	0.0012	0.0013	0.0011	0.0011	0.0010	0.0008	0.0015	0.0011	0.0013	0.0010
CD	0.0007	0.0008	0.0007	0.0008	0.0007	0.0007	0.0007	0.0007	0.0006	0.0007
SB	0.0027	0.0033	0.0027	0.0029	0.0031	0.0029	0.0027	0.0031	0.0029	0.0025
BA	0.0376	0.0400	0.0335	0.0401	0.0382	0.0331	0.0343	0.0318	0.0280	0.0347
LA	0.0020	0.0017	0.0018	0.0021	0.0020	0.0014	0.0013	0.0022	0.0016	0.0017
CE	0.0074	0.0050	0.0074	0.0058	0.0059	0.0058	0.0036	0.0006	0.0053	0.0048
W	0.0097	0.0135	0.0093	0.0091	0.0094	0.0087	0.0089	0.0100	0.0089	0.0085
PB	0.0053	0.0068	0.0056	0.0060	0.0052	0.0050	0.0058	0.0056	0.0051	0.0057

ID	82GXJ1105	82GXJ1106	82GXJ1107	82GXJ1108	82GXJ1109	82GXJ1110	82GXJ1111	82GXJ1112	82GXJ1113	82GXJ1114
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	#83344	#83228	#83412	#83556	#83748	#83923	#84167	#84261	#84434	#84618
X										
Y										
GLD										
KOM										
BE	8.8818	8.8813	8.8807	8.8818	8.8808	8.8808	8.8818	8.8809	8.8808	8.8808
HG	8.1759	1.2733	8.8388	8.1648	8.1127	8.1284	8.3766	8.5289	8.2432	8.1996
AL	4.7477	5.7517	4.1293	5.1347	4.2388	4.1885	4.9413	5.5951	4.9128	4.4625
CA	8.8838	8.1553	8.2494	8.6582	8.4751	8.6764	1.8795	1.1878	8.9982	8.9358
SC	8.8886	8.8814	8.8884	8.8886	8.8885	8.8885	8.8887	8.8888	8.8886	8.8886
TI	8.3599	8.8881	8.3874	8.3588	8.3229	8.3844	8.3818	8.4278	8.4537	8.6729
V	8.8857	8.8268	8.8821	8.8852	8.8827	8.8847	8.8861	8.8878	8.8858	8.8857
MN	8.8373	8.8347	8.8268	8.8329	8.8342	8.8398	8.8535	8.8548	8.8468	8.8581
FE	3.7372	5.2364	8.8428	3.2573	1.2735	2.8889	3.8857	2.8717	2.6337	2.9136
CO	8.8889	8.8819	8.8884	8.8885	8.8885	8.8885	8.8888	8.8889	8.8886	8.8886
NI	8.8823	8.8828	8.8813	8.8813	8.8813	8.8814	8.8817	8.8828	8.8813	8.8813
CU	8.8851	8.8141	8.8826	8.8812	8.8831	8.8817	8.8818	8.8832	8.8826	8.8823
ZN	8.8874	8.8128	8.8841	8.8848	8.8855	8.8842	8.8861	8.8895	8.8851	8.8849
SR	8.8894	8.8838	8.8855	8.8873	8.8855	8.8885	8.8185	8.8116	8.8111	8.8187
Y	8.8822	8.8822	8.8828	8.8828	8.8825	8.8821	8.8828	8.8832	8.8821	8.8823
MO	8.8814	8.8828	8.8814	8.8812	8.8811	8.8819	8.8811	8.8811	8.8818	8.8811
CD	8.8886	8.8818	8.8887	8.8887	8.8886	8.8887	8.8887	8.8888	8.8887	8.8887
SB	8.8835	8.8866	8.8824	8.8827	8.8826	8.8838	8.8838	8.8832	8.8838	8.8832
BA	8.8228	8.8126	8.8389	8.8266	8.8191	8.8297	8.8363	8.8411	8.8377	8.8364
LA	8.8813	8.8819	8.8819	8.8822	8.8825	8.8816	8.8822	8.8828	8.8814	8.8815
CE	8.8846	8.8861	8.8849	8.8865	8.8861	8.8842	8.8868	8.8888	8.8842	8.8846
W	8.8117	8.8542	8.8885	8.8892	8.8898	8.8888	8.8894	8.8895	8.8894	8.8121
PB	8.8859	8.8127	8.8878	8.8867	8.8865	8.8859	8.8854	8.8863	8.8856	8.8859

ID	82GXJ1115	82GXJ1116	82GXJ1117	STAN:BAU2	STAN:BC+2	82GXJ1118	82GXJ1119	82GXJ1120	82GXJ1121	82GXJ1122
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	#84882	#84945	#85129	#85314	#81941	#82151	#82333	#82517	#82788	#82844
X										
Y										
GLD										
KOM										
BE	0.0009	0.0009	0.0011	0.0006	0.0005	0.0006	0.0007	0.0012	0.0008	0.0008
MG	0.3486	0.1521	0.0379	0.3806	0.3778	0.0538	0.0014	0.1289	0.2679	0.1784
AL	5.4152	4.2669	3.5035	5.1507	5.3144	3.8544	3.9377	4.8677	5.9991	5.8683
CA	1.2002	0.5950	0.0587	0.7915	0.8424	0.4316	0.2897	0.4195	0.9605	0.7928
SC	0.0007	0.0005	0.0004	0.0007	0.0007	0.0005	0.0005	0.0005	0.0007	0.0006
TI	0.5821	0.4499	0.2475	0.1583	0.1729	0.6250	0.3516	0.2540	0.4847	0.4742
V	0.0071	0.0057	0.0018	0.0037	0.0044	0.0052	0.0042	0.0037	0.0073	0.0059
MN	0.0618	0.0421	0.0294	0.0255	0.0266	0.0539	0.0345	0.0367	0.0477	0.0472
FE	3.5899	2.7738	1.8719	1.4878	1.6242	3.1748	3.0256	2.9165	3.1032	2.8397
CO	0.0009	0.0005	0.0007	0.0005	0.0009	0.0014	0.0010	0.0010	0.0012	0.0011
NI	0.0019	0.0014	0.0026	0.0013	0.0016	0.0022	0.0011	0.0012	0.0010	0.0010
CU	0.0035	0.0024	0.0108	0.0012	0.0012	0.0024	0.0018	0.0016	0.0016	0.0021
ZN	0.0079	0.0053	0.0095	0.0033	0.0030	0.0072	0.0042	0.0051	0.0131	0.0056
SR	0.0129	0.0076	0.0018	0.0094	0.0096	0.0063	0.0044	0.0055	0.0187	0.0100
Y	0.0030	0.0023	0.0027	0.0018	0.0019	0.0022	0.0023	0.0026	0.0034	0.0032
NO	0.0011	0.0012	0.0015	0.0006	0.0006	0.0011	0.0010	0.0009	0.0020	0.0013
CD	0.0007	0.0007	0.0006	0.0007	0.0006	0.0005	0.0004	0.0005	0.0006	0.0006
SB	0.0034	0.0028	0.0034	0.0020	0.0016	0.0031	0.0021	0.0020	0.0022	0.0022
BA	0.0407	0.0301	0.0046	0.0448	0.0458	0.0266	0.0199	0.0232	0.0367	0.0398
LA	0.0024	0.0016	0.0022	0.0020	0.0017	0.0021	0.0013	0.0017	0.0019	0.0022
CE	0.0064	0.0046	0.0064	0.0055	0.0058	0.0062	0.0048	0.0058	0.0065	0.0077
W	0.0126	0.0095	0.0135	0.0046	0.0047	0.0112	0.0065	0.0059	0.0063	0.0067
PB	0.0060	0.0065	0.0072	0.0038	0.0035	0.0066	0.0058	0.0071	0.0060	0.0054

ID	82GXJ1123	82GXJ1124	82GXJ1125	82GXJ1126	82GXJ1127	82GXJ1128	82GXJ1129	82GXJ1130	82GXJ1131	82GXJ1132
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	183828	183211	183355	183539	183722	183986	184458	184233	184417	184681
X										
Y										
GLD										
KOM										
BE	8.8880	8.8888	8.8889	8.8889	8.8889	8.8818	8.8889	8.8818	8.8887	8.8887
NG	8.2883	8.1625	8.1249	8.8992	8.1864	8.8893	8.8498	8.5785	8.1467	8.8834
AL	5.4326	4.9783	3.9773	4.3634	5.8588	4.5368	3.9215	4.2936	4.4628	3.5388
CA	8.7959	8.7126	8.5968	8.4134	8.5942	8.3598	8.2257	1.8238	8.6144	8.4813
SC	8.8886	8.8886	8.8885	8.8885	8.8886	8.8885	8.8885	8.8888	8.8885	8.8885
TI	8.4818	8.4846	8.3214	8.4543	8.2978	8.3367	8.2679	8.5988	8.3486	8.5736
V	8.8858	8.8852	8.8842	8.8841	8.8838	8.8824	8.8819	8.8869	8.8831	8.8828
MN	8.8393	8.8424	8.8583	8.8782	8.8433	8.8627	8.8525	8.1871	8.8516	8.8755
FE	3.1589	2.7965	2.2984	2.5174	1.9822	2.3581	1.8876	3.1557	1.5655	1.8896
CO	8.8811	8.8811	8.8888	8.8889	8.8887	8.8882	8.8886	8.8813	8.8888	8.8887
NI	8.8814	8.8828	8.8812	8.8811	8.8811	8.8818	8.8808	8.8822	8.8814	8.8817
CU	8.8827	8.8825	8.8816	8.8821	8.8817	8.8819	8.8817	8.8818	8.8816	8.8824
ZN	8.8868	8.8855	8.8849	8.8864	8.8868	8.8868	8.8874	8.8877	8.8854	8.8858
SR	8.8893	8.8885	8.8866	8.8871	8.8888	8.8845	8.8832	8.8851	8.8868	8.8863
Y	8.8831	8.8821	8.8824	8.8826	8.8838	8.8838	8.8826	8.8834	8.8838	8.8822
MO	8.8818	8.8818	8.8817	8.8813	8.8887	8.8889	8.8887	8.8812	8.8886	8.8887
CD	8.8886	8.8885	8.8885	8.8885	8.8886	8.8885	8.8885	8.8887	8.8886	8.8886
SB	8.8825	8.8829	8.8822	8.8823	8.8819	8.8817	8.8815	8.8827	8.8821	8.8822
BA	8.8828	8.8884	8.8867	8.8862	8.8871	8.8879	8.88127	8.88155	8.88243	8.88388
LA	8.8825	8.8814	8.8817	8.8816	8.8819	8.8816	8.8812	8.8828	8.8819	8.8811
CE	8.8874	8.8843	8.8848	8.8849	8.8861	8.8837	8.8848	8.8856	8.8856	8.8845
W	8.8878	8.8884	8.8854	8.8863	8.8853	8.8846	8.8846	8.8867	8.8856	8.8858
PB	8.8864	8.8858	8.8857	8.8873	8.8857	8.8864	8.8866	8.8876	8.8878	8.8857

ID	82GKJ1133	82GKJ1134	82GKJ1135	82GKJ1136	82GKJ1137	82GKJ1138	82GKJ1139	82GKJ1140	STAN:BCU2	STAN:BD12
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	104744	104929	105112	105255	105440	105623	105807	105950	110136	112055
X										
Y										
GLD										
KOM										
BE	0.0000	0.0000	0.0000	0.0007	0.0007	0.0010	0.0005	0.0011	0.0006	0.0005
MG	0.2619	0.2779	0.1764	0.3018	0.1546	0.1764	0.0301	0.2003	0.3919	0.3698
AL	5.2296	4.8434	4.5069	5.0564	4.6072	4.5991	3.3249	5.6104	5.3270	5.3314
CA	0.9400	1.0324	0.7743	1.1454	0.7157	0.5696	0.4104	0.7219	0.8455	0.8676
SC	0.0007	0.0007	0.0006	0.0007	0.0005	0.0006	0.0004	0.0006	0.0007	0.0007
TI	0.3638	0.3905	0.3967	0.3503	0.2585	0.3367	0.3771	0.3367	0.1709	0.1796
V	0.0050	0.0050	0.0056	0.0045	0.0034	0.0041	0.0021	0.0037	0.0043	0.0044
MN	0.0472	0.0512	0.0455	0.0424	0.0349	0.0676	0.0411	0.0571	0.0266	0.0265
FE	2.5560	2.4016	2.5367	1.9119	1.3696	2.4112	1.0649	2.7309	1.5998	1.6705
CO	0.0010	0.0011	0.0013	0.0011	0.0010	0.0012	0.0009	0.0000	0.0006	0.0009
NI	0.0015	0.0010	0.0011	0.0011	0.0009	0.0014	0.0011	0.0012	0.0015	0.0015
CU	0.0024	0.0017	0.0022	0.0015	0.0014	0.0020	0.0027	0.0030	0.0012	0.0012
ZN	0.0051	0.0054	0.0047	0.0049	0.0039	0.0007	0.0039	0.0053	0.0029	0.0031
SR	0.0096	0.0099	0.0002	0.0116	0.0088	0.0068	0.0050	0.0002	0.0057	0.0056
Y	0.0020	0.0027	0.0019	0.0026	0.0021	0.0037	0.0014	0.0037	0.0019	0.0018
MO	0.0007	0.0006	0.0007	0.0005	0.0006	0.0009	0.0000	0.0000	0.0005	0.0005
CO	0.0006	0.0006	0.0005	0.0006	0.0006	0.0006	0.0005	0.0005	0.0006	0.0006
SE	0.0025	0.0024	0.0025	0.0021	0.0019	0.0023	0.0020	0.0023	0.0017	0.0010
BA	0.0310	0.0306	0.0287	0.0301	0.0312	0.0211	0.0301	0.0234	0.0460	0.0449
LA	0.0010	0.0019	0.0014	0.0022	0.0017	0.0025	0.0011	0.0024	0.0023	0.0013
CE	0.0050	0.0055	0.0042	0.0060	0.0042	0.0070	0.0027	0.0000	0.0058	0.0057
W	0.0065	0.0064	0.0062	0.0054	0.0046	0.0067	0.0055	0.0067	0.0030	0.0047
PB	0.0055	0.0051	0.0057	0.0043	0.0047	0.0072	0.0053	0.0007	0.0034	0.0025

ID	82GXJ1141	82GXJ1142	82GXJ1143	82GXJ1144	82GXJ1145	82GXJ1146	82GXJ1147	82GXJ1148	82GXJ1149	82GXJ1150
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	112305	112447	112638	112814	112958	113141	113325	113508	113652	113836
X										
Y										
GLD										
KOM										
BE	0.0000	0.0010	0.0011	0.0013	0.0010	0.0010	0.0011	0.0013	0.0013	0.0009
MG	0.1110	0.1485	0.0997	0.0009	0.0922	0.1590	0.1222	0.0020	0.1147	0.1260
AL	4.2390	4.2076	4.4074	5.2177	4.6107	5.0854	4.9712	5.0000	5.0009	4.3456
CA	0.4394	0.5690	0.2320	0.2029	0.3609	0.5060	0.4212	0.2260	0.3060	0.5242
SC	0.0006	0.0006	0.0005	0.0005	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006
TI	0.3455	0.4549	0.3423	0.3060	0.2900	0.3295	0.3435	0.2765	0.3076	0.4036
V	0.0033	0.0035	0.0030	0.0031	0.0029	0.0042	0.0035	0.0041	0.0033	0.0052
MN	0.1063	0.1067	0.0903	0.0740	0.0827	0.0779	0.0907	0.2229	0.0005	0.0422
FE	2.5952	3.5314	2.6443	2.0011	2.3245	2.9723	2.9625	3.2041	3.1332	2.0207
CO	0.0012	0.0013	0.0009	0.0009	0.0008	0.0010	0.0010	0.0017	0.0011	0.0009
NI	0.0017	0.0029	0.0012	0.0012	0.0013	0.0013	0.0018	0.0024	0.0021	0.0015
CU	0.0036	0.0027	0.0021	0.0016	0.0010	0.0020	0.0029	0.0036	0.0030	0.0023
ZN	0.0120	0.0119	0.0111	0.0093	0.0091	0.0100	0.0093	0.0125	0.0104	0.0054
SR	0.0050	0.0062	0.0026	0.0033	0.0040	0.0054	0.0051	0.0027	0.0037	0.0060
Y	0.0032	0.0030	0.0043	0.0044	0.0037	0.0043	0.0042	0.0054	0.0062	0.0027
MO	0.0012	0.0017	0.0011	0.0011	0.0011	0.0013	0.0015	0.0010	0.0014	0.0010
CO	0.0005	0.0006	0.0005	0.0005	0.0006	0.0006	0.0005	0.0006	0.0005	0.0005
SB	0.0022	0.0029	0.0017	0.0016	0.0019	0.0018	0.0023	0.0020	0.0024	0.0020
SA	0.0159	0.0193	0.0009	0.0009	0.0129	0.0164	0.0164	0.0094	0.0124	0.0205
LA	0.0014	0.0017	0.0017	0.0014	0.0021	0.0019	0.0021	0.0027	0.0030	0.0010
CE	0.0051	0.0057	0.0062	0.0061	0.0063	0.0090	0.0090	0.0101	0.0111	0.0040
W	0.0000	0.0113	0.0055	0.0050	0.0063	0.0063	0.0079	0.0119	0.0090	0.0059
PB	0.0073	0.0003	0.0004	0.0006	0.0006	0.0005	0.0003	0.0107	0.0116	0.0064

ID	82GXJ1151	82GXJ1152	82GXJ1153	82GXJ1154	82GXJ1155	82GXJ1156	82GXJ1157	82GXJ1158	82GXJ1159	82GXJ1160
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	114428	114283	114347	114531	114714	114858	115842	115225	115489	115553
X										
Y										
GLD										
KOM										
BE	0.0011	0.0009	0.0010	0.0009	0.0011	0.0011	0.0002	0.0010	0.0000	0.0009
MG	0.0066	0.1655	0.2051	0.0622	0.1279	0.2390	0.1081	0.1711	0.1034	0.1316
AL	4.2314	4.0028	5.0316	4.5196	5.2208	5.8100	4.2827	5.1906	4.5479	4.8497
CA	0.3279	0.0243	0.7842	0.3911	0.4726	0.8490	0.7155	0.6522	0.4969	0.5911
SC	0.0005	0.0006	0.0006	0.0005	0.0006	0.0007	0.0006	0.0006	0.0005	0.0006
TI	0.3487	0.2569	0.3180	0.2996	0.3734	0.5124	0.4068	0.3327	0.3208	0.2741
V	0.0040	0.0038	0.0039	0.0023	0.0036	0.0051	0.0044	0.0041	0.0022	0.0034
MN	0.0431	0.0396	0.0594	0.0396	0.0475	0.0638	0.0827	0.0585	0.0431	0.0422
FE	3.0601	1.8942	2.2160	1.3861	3.0894	3.0045	3.1722	2.5706	1.3061	1.7700
CO	0.0009	0.0010	0.0009	0.0006	0.0010	0.0010	0.0011	0.0007	0.0005	0.0008
NI	0.0017	0.0018	0.0016	0.0012	0.0015	0.0017	0.0015	0.0021	0.0006	0.0014
CU	0.0024	0.0015	0.0018	0.0015	0.0028	0.0021	0.0019	0.0020	0.0014	0.0017
ZN	0.0060	0.0057	0.0063	0.0049	0.0083	0.0076	0.0058	0.0077	0.0047	0.0059
SR	0.0040	0.0078	0.0081	0.0058	0.0057	0.0100	0.0076	0.0068	0.0062	0.0063
Y	0.0043	0.0034	0.0047	0.0029	0.0048	0.0036	0.0028	0.0042	0.0029	0.0031
MO	0.0013	0.0008	0.0007	0.0006	0.0006	0.0006	0.0009	0.0007	0.0007	0.0009
CD	0.0004	0.0006	0.0006	0.0006	0.0005	0.0006	0.0005	0.0006	0.0005	0.0005
SB	0.0020	0.0016	0.0018	0.0012	0.0018	0.0020	0.0017	0.0018	0.0013	0.0018
BA	0.0144	0.0257	0.0254	0.0205	0.0155	0.0269	0.0243	0.0211	0.0204	0.0212
LA	0.0013	0.0019	0.0029	0.0011	0.0026	0.0019	0.0015	0.0019	0.0013	0.0013
CE	0.0053	0.0053	0.0081	0.0035	0.0093	0.0082	0.0069	0.0089	0.0042	0.0043
W	0.0070	0.0060	0.0061	0.0046	0.0073	0.0067	0.0071	0.0056	0.0040	0.0061
PB	0.0082	0.0053	0.0067	0.0069	0.0086	0.0081	0.0058	0.0068	0.0056	0.0058

ID	82GXJ1161	82GXJ1162	82GXJ1163	STAN:BDR2	STAN:BD_2	82GXJ1164	82GXJ1165	82GXJ1166	82GXJ1167	82GXJ1168
HET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	115736	115928	120104	120258	121527	121737	121918	122182	122246	122429
X										
Y										
GLD										
KOM										
BE	0.0011	0.0010	0.0010	0.0006	0.0005	0.0006	0.0010	0.0009	0.0010	0.0011
NG	0.2315	0.2674	0.0941	0.3793	0.3643	0.0005	0.2052	0.1317	0.1637	0.1035
AL	5.0399	7.2978	5.2842	5.3058	5.2108	3.9021	5.0722	4.0947	5.6237	4.5795
CA	0.7135	0.0119	0.3399	0.0675	0.0449	0.4012	0.6667	0.6043	0.5904	0.4237
SC	0.0007	0.0007	0.0006	0.0007	0.0007	0.0005	0.0006	0.0005	0.0006	0.0006
TI	0.4374	0.3547	0.2257	0.1772	0.1730	0.3623	0.3503	0.3519	0.3068	0.3567
V	0.0071	0.0060	0.0027	0.0044	0.0041	0.0035	0.0042	0.0031	0.0045	0.0025
MN	0.0492	0.0479	0.0541	0.0269	0.0264	0.0491	0.0631	0.0517	0.1999	0.0095
FE	4.1050	3.3423	2.2258	1.6605	1.6367	2.2500	2.4444	1.9719	3.2002	2.0717
CO	0.0007	0.0007	0.0006	0.0006	0.0010	0.0010	0.0011	0.0011	0.0015	0.0006
NI	0.0014	0.0011	0.0007	0.0012	0.0017	0.0015	0.0015	0.0016	0.0016	0.0011
CU	0.0018	0.0031	0.0016	0.0012	0.0013	0.0041	0.0017	0.0029	0.0020	0.0015
ZN	0.0097	0.0117	0.0089	0.0029	0.0029	0.0066	0.0110	0.0005	0.0093	0.0107
SR	0.0074	0.0081	0.0034	0.0097	0.0092	0.0056	0.0072	0.0067	0.0066	0.0050
Y	0.0037	0.0035	0.0030	0.0019	0.0018	0.0021	0.0040	0.0037	0.0032	0.0039
MO	0.0011	0.0009	0.0011	0.0006	0.0004	0.0006	0.0005	0.0006	0.0015	0.0006
CO	0.0005	0.0006	0.0005	0.0006	0.0006	0.0005	0.0006	0.0006	0.0005	0.0007
SA	0.0010	0.0017	0.0012	0.0012	0.0011	0.0016	0.0015	0.0016	0.0017	0.0016
BA	0.0204	0.0275	0.0092	0.0457	0.0434	0.0190	0.0190	0.0200	0.0107	0.0151
LA	0.0010	0.0019	0.0012	0.0019	0.0014	0.0006	0.0017	0.0015	0.0012	0.0010
CE	0.0072	0.0077	0.0047	0.0057	0.0056	0.0036	0.0070	0.0059	0.0064	0.0059
W	0.0056	0.0062	0.0045	0.0030	0.0043	0.0062	0.0055	0.0060	0.0056	0.0050
PB	0.0000	0.0076	0.0063	0.0023	0.0031	0.0056	0.0096	0.0000	0.0000	0.0007

ID	82GXJ1169	82GXJ1170	82GXJ1171	82GXJ1172	82GXJ1173	82GXJ1174	82GXJ1175	82GXJ1176	82GXJ1177	82GXJ1178
HET	ICP,JCR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	122613	122757	122948	123124	123308	123451	123635	123819	124002	124146
X										
Y										
GLD										
KOM										
BE	0.0012	0.0011	0.0011	0.0012	0.0032	0.0011	0.0010	0.0000	0.0011	0.0010
MG	0.2146	0.1317	0.0547	0.1468	0.0829	0.1336	0.0341	0.1035	0.0491	0.1355
AL	4.6732	4.6166	5.8245	5.4012	4.9883	5.2843	4.8799	5.0861	5.5244	4.1004
CA	0.7464	0.4690	0.1276	0.5236	0.2526	0.4237	0.2407	0.6973	0.2795	0.3336
SC	0.0007	0.0006	0.0005	0.0006	0.0006	0.0005	0.0005	0.0005	0.0005	0.0005
TJ	0.7531	0.3323	0.2996	0.8104	0.2636	0.3295	0.5056	0.8375	0.4693	0.3463
V	0.0060	0.0033	0.0022	0.0056	0.0233	0.0028	0.0020	0.0029	0.0034	0.0039
MN	0.1630	0.1094	0.0701	0.1549	0.5979	0.8609	0.0618	0.0776	0.1778	0.5251
FE	4.0744	2.9775	2.7855	4.3001	13.7324	2.2508	2.0916	1.0720	2.9283	2.2856
CO	0.0011	0.0010	0.0006	0.0015	0.0019	0.0006	0.0006	0.0007	0.0010	0.0014
NI	0.0014	0.0014	0.0011	0.0027	0.0009	0.0009	0.0012	0.0010	0.0014	0.0012
CJ	0.0019	0.0023	0.0027	0.0034	0.0029	0.0017	0.0018	0.0014	0.0023	0.0028
ZN	0.0138	0.0120	0.0098	0.0095	0.0123	0.0089	0.0062	0.0047	0.0079	0.0346
SR	0.0066	0.0049	0.0014	0.0068	0.0025	0.0051	0.0037	0.0117	0.0044	0.0026
Y	0.0059	0.0042	0.0042	0.0053	0.0056	0.0038	0.0034	0.0022	0.0048	0.0023
MO	0.0007	0.0009	0.0017	0.0014	0.0096	0.0007	0.0008	0.0006	0.0012	0.0023
CD	0.0006	0.0005	0.0005	0.0006	0.0002	0.0006	0.0006	0.0007	0.0006	0.0006
SB	0.0023	0.0019	0.0016	0.0035	0.0027	0.0015	0.0018	0.0019	0.0019	0.0015
BA	0.0179	0.0147	0.0051	0.0168	0.0100	0.0150	0.0097	0.0312	0.0096	0.0067
LA	0.0044	0.0020	0.0021	0.0021	0.0061	0.0022	0.0019	0.0015	0.0017	0.0013
CE	0.0131	0.0069	0.0070	0.0079	0.0170	0.0069	0.0057	0.0044	0.0062	0.0126
W	0.0085	0.0067	0.0061	0.0133	0.0086	0.0051	0.0058	0.0055	0.0071	0.0043
PB	0.0152	0.0083	0.0106	0.0109	0.0273	0.0071	0.0091	0.0092	0.0115	0.0098

ID	82GXJ1179	82GXJ1180	82GXJ1181	82GXJ1182	82GXJ1183	82GXJ1184	82GXJ1185	82GXJ1186	STAN:BE12	STAN:SEX2
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	124338	124513	124658	124841	125825	125298	125352	125535	125721	131224
X										
Y										
GLD										
KOM										
BE	0.0000	0.0009	0.0009	0.0009	0.0011	0.0010	0.0011	0.0008	0.0005	0.0005
MG	0.0248	0.1675	0.2279	0.1887	0.0998	0.1599	0.1035	0.0397	0.3681	0.3718
AL	3.5716	5.6119	5.4675	5.0736	4.0510	4.4986	3.8750	4.1011	5.2527	5.3113
CA	0.2130	0.6148	0.6912	0.6789	0.3275	0.0017	0.1840	0.2049	0.8418	0.8457
SC	0.0005	0.0006	0.0006	0.0005	0.0005	0.0007	0.0005	0.0004	0.0007	0.0006
TI	0.3199	0.5950	0.3619	0.4467	0.4995	0.6538	0.3032	0.2564	0.1722	0.1732
V	0.0019	0.0059	0.0036	0.0046	0.0062	0.0069	0.0023	0.0019	0.0040	0.0042
MN	0.0478	0.0609	0.0390	0.0798	0.0325	0.0666	0.0618	0.0259	0.0255	0.0268
FE	1.0170	3.0709	1.5263	2.9628	3.9196	3.6525	2.3899	1.3351	1.5916	1.6311
CO	0.0007	0.0010	0.0008	0.0007	0.0006	0.0009	0.0004	0.0000	0.0006	0.0004
NI	0.0010	0.0014	0.0011	0.0013	0.0013	0.0012	0.0009	0.0015	0.0013	0.0016
CU	0.0019	0.0026	0.0017	0.0017	0.0030	0.0018	0.0018	0.0021	0.0013	0.0012
ZN	0.0057	0.0063	0.0142	0.0080	0.0076	0.0068	0.0002	0.0051	0.0027	0.0028
SR	0.0040	0.0000	0.0009	0.0004	0.0031	0.0078	0.0021	0.0028	0.0093	0.0094
Y	0.0025	0.0025	0.0054	0.0040	0.0015	0.0030	0.0035	0.0018	0.0018	0.0018
MO	0.0007	0.0009	0.0013	0.0006	0.0011	0.0008	0.0006	0.0013	0.0005	0.0003
CD	0.0005	0.0006	0.0006	0.0006	0.0004	0.0005	0.0004	0.0005	0.0006	0.0006
SB	0.0014	0.0018	0.0012	0.0014	0.0020	0.0020	0.0013	0.0017	0.0011	0.0009
BA	0.0135	0.0358	0.0304	0.0261	0.0099	0.0243	0.0064	0.0103	0.0440	0.0440
LA	0.0011	0.0013	0.0034	0.0021	0.0005	0.0021	0.0006	0.0006	0.0018	0.0015
CE	0.0035	0.0047	0.0075	0.0072	0.0027	0.0090	0.0042	0.0026	0.0054	0.0055
M	0.0047	0.0060	0.0058	0.0053	0.0054	0.0057	0.0044	0.0070	0.0034	0.0043
PB	0.0058	0.0076	0.0113	0.0082	0.0112	0.0098	0.0076	0.0060	0.0027	0.0038

ID	82GXJ1187	82GXJ1188	82GXJ1189	82GXJ1190	82GXJ1191	82GXJ1192	82GXJ1193	82GXJ1194	82GXJ1195	82GXJ1196
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	131433	131616	131759	131943	132127	132310	132454	132638	132821	133005
X										
Y										
GLD										
KOM										
BE	0.0013	0.0007	0.0010	0.0010	0.0010	0.0011	0.0010	0.0008	0.0010	0.0011
HG	0.0004	0.0006	0.0004	0.0005	0.0005	0.0005	0.0005	0.0004	0.0005	0.0005
AL	3.7820	3.9685	4.6273	5.0937	5.3975	6.0747	5.4486	5.5810	6.5764	5.7499
CA	0.2088	0.4226	0.0877	0.3124	0.3183	0.6450	0.8916	1.1384	0.8702	0.8732
SC	0.0005	0.0005	0.0005	0.0006	0.0006	0.0006	0.0006	0.0006	0.0007	0.0006
TI	0.3100	0.3219	0.2268	0.4602	0.4909	0.6285	0.9456	0.4697	0.6902	0.5337
V	0.0039	0.0037	0.0021	0.0035	0.0032	0.0053	0.0049	0.0047	0.0075	0.0074
MN	0.0217	0.0376	0.0635	0.4588	0.0786	0.0734	0.0865	0.0466	0.0514	0.0501
FE	2.1590	2.9350	3.2653	3.4005	3.1976	3.6556	3.0377	2.1983	3.7700	4.2104
CO	0.0006	0.0007	0.0013	0.0011	0.0006	0.0007	0.0000	0.0007	0.0007	0.0006
NI	0.0012	0.0021	0.0035	0.0022	0.0011	0.0013	0.0019	0.0012	0.0015	0.0009
CU	0.0016	0.0024	0.0047	0.0093	0.0023	0.0027	0.0033	0.0016	0.0019	0.0015
ZN	0.0052	0.0055	0.0119	0.0140	0.0105	0.0095	0.0080	0.0049	0.0050	0.0060
SR	0.0021	0.0020	0.0012	0.0040	0.0045	0.0086	0.0127	0.0123	0.0115	0.0109
Y	0.0010	0.0020	0.0049	0.0057	0.0045	0.0042	0.0031	0.0020	0.0027	0.0037
MO	0.0010	0.0011	0.0014	0.0020	0.0007	0.0000	0.0005	0.0005	0.0011	0.0011
CD	0.0004	0.0005	0.0004	0.0005	0.0005	0.0006	0.0006	0.0006	0.0006	0.0005
SB	0.0013	0.0021	0.0030	0.0025	0.0016	0.0019	0.0020	0.0016	0.0020	0.0016
BA	0.0057	0.0233	0.0040	0.0166	0.0134	0.0270	0.0392	0.0390	0.0373	0.0314
LA	0.0004	0.0005	0.0011	0.0039	0.0015	0.0021	0.0022	0.0023	0.0016	0.0034
CE	0.0030	0.0031	0.0050	0.0124	0.0063	0.0074	0.0069	0.0069	0.0073	0.0081
W	0.0047	0.0002	0.0139	0.0116	0.0060	0.0075	0.0088	0.0050	0.0073	0.0065
PB	0.0088	0.0057	0.0099	0.0141	0.0104	0.0115	0.0103	0.0054	0.0070	0.0085

ID	82GXJ1197	82GXJ1198	82GXJ1199	82GXJ1200	82GXJ1201	82GXJ1202	82GXJ1203	82GXJ1204	82GXJ1205	82GXJ1206
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	133149	133392	133516	133769	133943	134027	134218	134354	134538	134721
X										
Y										
GLD										
KOM										
BE	8.0000	8.0011	8.0011	8.0009	8.0009	8.0010	8.0012	8.0009	8.0012	8.0009
MG	8.1587	8.0004	8.1625	8.1382	8.0078	8.1027	8.1251	8.1031	8.2562	8.0004
AL	4.6624	3.8711	3.6141	4.8107	4.3128	4.4151	4.3441	5.2375	6.0427	5.0267
CA	8.4375	8.3153	8.3927	8.5334	8.3778	8.4614	8.6571	8.6299	1.1043	8.4226
SC	8.0006	8.0005	8.0005	8.0006	8.0006	8.0006	8.0006	8.0006	8.0006	8.0005
TI	8.6293	8.4331	8.8100	8.5141	8.3369	8.4382	8.5054	8.3092	1.2411	8.6003
V	8.0058	8.0026	8.0065	8.0047	8.0049	8.0035	8.0075	8.0041	8.0079	8.0028
MN	8.0397	8.1078	8.0410	8.0695	8.0769	8.0765	8.0526	8.0436	8.1061	8.0503
FE	2.6096	2.2817	2.2001	2.6096	2.0114	1.6468	4.2152	2.3063	4.3484	1.5816
CO	8.0007	8.0009	8.0006	8.0005	8.0014	8.0006	8.0008	8.0004	8.0010	8.0004
NI	8.0009	8.0024	8.0011	8.0009	8.0016	8.0010	8.0015	8.0010	8.0022	8.0014
CU	8.0019	8.0040	8.0021	8.0013	8.0026	8.0015	8.0016	8.0013	8.0029	8.0021
ZN	8.0046	8.0005	8.0057	8.0001	8.0104	8.0100	8.0000	8.0077	8.0072	8.0049
SR	8.0052	8.0043	8.0057	8.0058	8.0055	8.0051	8.0058	8.0058	8.0171	8.0001
Y	8.0012	8.0023	8.0011	8.0036	8.0035	8.0039	8.0024	8.0037	8.0031	8.0027
MO	8.0000	8.0013	8.0007	8.0007	8.0007	8.0006	8.0009	8.0006	8.0014	8.0000
CD	8.0005	8.0005	8.0007	8.0005	8.0006	8.0006	8.0005	8.0005	8.0007	8.0006
SB	8.0014	8.0023	8.0017	8.0014	8.0020	8.0013	8.0020	8.0011	8.0029	8.0017
BA	8.0153	8.0150	8.0116	8.0216	8.0196	8.0231	8.0169	8.0104	8.0351	8.0258
LA	8.0000	8.0014	8.0000	8.0019	8.0021	8.0025	8.0015	8.0021	8.0020	8.0027
CE	8.0036	8.0047	8.0032	8.0057	8.0073	8.0065	8.0060	8.0069	8.0070	8.0079
W	8.0043	8.0090	8.0044	8.0056	8.0079	8.0051	8.0053	8.0045	8.0129	8.0069
PR	8.0063	8.0075	8.0112	8.0101	8.0101	8.0109	8.0106	8.0077	8.0138	8.0095

ID	82GXJ1207	82GXJ1208	82GXJ1209	STAN:BF02	STAN:BF02	82GXJ1210	82GXJ1211	82GXJ1212	82GXJ1213	82GXJ1214
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	134905	135049	135233	135418	140729	140933	141115	141259	141442	141626
X										
Y										
GLD										
KOM										
BE	0.0000	0.0007	0.0009	0.0006	0.0005	0.0007	0.0010	0.0006	0.0009	0.0013
MG	0.0041	0.2001	0.0618	0.3692	0.3642	0.0075	0.1173	0.1470	0.0001	0.1321
AL	4.3903	5.2200	4.3256	5.2605	5.1852	4.0364	4.6510	4.5006	4.1797	5.0032
CA	0.4024	0.7930	0.2975	0.0396	0.0399	0.4304	0.2201	0.5061	0.3520	0.4062
SC	0.0005	0.0006	0.0005	0.0006	0.0006	0.0005	0.0006	0.0006	0.0005	0.0006
TI	0.6933	0.3131	0.3534	0.1724	0.1727	0.5315	0.5272	0.3457	0.3660	0.5974
V	0.0031	0.0045	0.0032	0.0040	0.0042	0.0029	0.0021	0.0040	0.0025	0.0045
MN	0.0670	0.0268	0.0423	0.0260	0.0268	0.0467	0.1211	0.0306	0.0402	0.0629
FE	1.7400	1.9720	1.0900	1.5915	1.6362	1.4132	2.0651	1.9644	1.7323	3.0040
CO	0.0006	0.0005	0.0002	0.0004	0.0005	0.0006	0.0005	0.0005	0.0002	0.0006
NI	0.0017	0.0015	0.0009	0.0015	0.0016	0.0013	0.0016	0.0014	0.0015	0.0015
CU	0.0020	0.0015	0.0012	0.0012	0.0013	0.0019	0.0034	0.0022	0.0030	0.0031
ZN	0.0136	0.0052	0.0071	0.0027	0.0030	0.0042	0.0075	0.0054	0.0051	0.0073
SR	0.0001	0.0073	0.0043	0.0093	0.0094	0.0065	0.0033	0.0064	0.0051	0.0076
Y	0.0027	0.0036	0.0017	0.0018	0.0018	0.0020	0.0029	0.0022	0.0017	0.0025
NO	0.0000	0.0004	0.0007	0.0005	0.0006	0.0011	0.0010	0.0008	0.0008	0.0008
CD	0.0006	0.0006	0.0005	0.0006	0.0006	0.0006	0.0006	0.0006	0.0005	0.0006
SB	0.0020	0.0016	0.0009	0.0012	0.0013	0.0019	0.0021	0.0018	0.0010	0.0023
BA	0.0237	0.0300	0.0165	0.0439	0.0439	0.0292	0.0215	0.0326	0.0109	0.0232
LA	0.0029	0.0034	0.0012	0.0017	0.0014	0.0011	0.0010	0.0012	0.0010	0.0034
CE	0.0006	0.0005	0.0020	0.0005	0.0006	0.0002	0.0002	0.0002	0.0005	0.0008
W	0.0001	0.0062	0.0040	0.0035	0.0042	0.0066	0.0000	0.0057	0.0064	0.0007
PG	0.0006	0.0044	0.0054	0.0031	0.0031	0.0069	0.0070	0.0057	0.0064	0.0008

ID	82GXJ1215	82GXJ1216	82GXJ1217	82GXJ1218	82GXJ1219	82GXJ1220	82GXJ1221	82GXJ1222	82GXJ1223	STAN:8G92
HET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821125	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	1418M9	141954	142137	142321	1425M5	142648	142932	143M16	143159	144919
X										
Y										
GLD										
KOM										
BE	8.8813	8.8812	8.8809	8.8808	8.8811	8.8809	8.8809	8.8809	8.8808	8.8806
NG	8.1888	8.3883	8.1218	8.1452	8.8838	8.1117	8.8912	8.8523	8.8412	8.3623
AL	4.8786	5.7978	4.6855	4.7362	5.4788	4.9515	4.5852	7.5573	7.2497	5.1727
CA	8.1486	8.8678	8.4183	8.5852	8.2649	8.4425	8.3791	8.1575	8.1337	8.8492
SC	8.8886	8.8886	8.8885	8.8885	8.8886	8.8885	8.8885	8.8886	8.8886	8.8886
TI	8.4722	1.8376	8.5145	8.3461	8.4291	8.3883	8.3883	8.1499	8.1857	8.1735
V	8.8823	8.8857	8.8842	8.8834	8.8838	8.8834	8.8838	8.8833	8.8831	8.8841
MN	8.1228	8.8972	8.8419	8.8328	8.8524	8.8358	8.8332	8.8159	8.8267	8.8263
FE	3.8833	3.5719	2.8953	1.7323	2.8283	1.8535	2.8852	3.7241	2.4662	1.6312
CO	8.8886	8.8888	8.8884	8.8886	8.8886	8.8886	8.8884	8.8882	8.8882	8.8884
NI	8.8819	8.8819	8.8818	8.8811	8.8812	8.8809	8.8809	8.8807	8.8806	8.8816
CU	8.8837	8.8843	8.8817	8.8817	8.8833	8.8817	8.8821	8.8849	8.8838	8.8813
ZN	8.8184	8.8876	8.8862	8.8854	8.8867	8.8858	8.8853	8.8878	8.8861	8.8828
SR	8.8828	8.8152	8.8862	8.8873	8.8844	8.8865	8.8851	8.8824	8.8818	8.8893
Y	8.8839	8.8828	8.8826	8.8826	8.8833	8.8831	8.8829	8.8825	8.8841	8.8818
NO	8.8811	8.8818	8.8818	8.8807	8.8811	8.8808	8.8808	8.8807	8.8809	8.8807
CD	8.8885	8.8887	8.8886	8.8886	8.8886	8.8886	8.8885	8.8885	8.8885	8.8886
SB	8.8823	8.8833	8.8816	8.8813	8.8818	8.8814	8.8817	8.8812	8.8809	8.8814
BA	8.8126	8.8473	8.8216	8.8298	8.8184	8.8237	8.8176	8.8898	8.8884	8.8437
LA	8.8825	8.8819	8.8816	8.8825	8.8819	8.8828	8.8821	8.8848	8.8878	8.8816
CE	8.8883	8.8874	8.8862	8.8856	8.8898	8.8882	8.8871	8.8891	8.8171	8.8856
W	8.8893	8.8112	8.8847	8.8853	8.8878	8.8851	8.8858	8.8865	8.8881	8.8835
PS	8.8887	8.8887	8.8875	8.8858	8.8873	8.8858	8.8868	8.8852	8.8878	8.8832

ID	82GXJ1224	STAN:8GJ2	STAN:8FO2	82GXJ1225	82GXJ1226	82GXJ1227	82GXJ1228	82GXJ1229	82GXJ1230	82GXJ1231
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	145344	158926	148729	143527	143711	143855	144838	144222	144486	144558
X										
Y										
GLD										
KOM	/X2									
BE	0.0022	0.0005	0.0005	0.0010	0.0023	0.0009	0.0010	0.0010	0.0012	0.0009
MG	1.0266	0.3684	0.3642	0.1080	0.1476	0.1247	0.1359	0.1191	0.2030	0.1787
AL	6.7374	5.2551	5.1852	5.9758	8.1989	5.5573	5.1843	4.5810	5.5156	4.5878
CA	1.7726	0.8309	0.8399	0.3400	0.0182	0.4455	0.4788	0.3942	0.4395	0.6432
SC	0.0016	0.0007	0.0006	0.0006	0.0005	0.0006	0.0006	0.0005	0.0006	0.0006
TI	2.7436	0.1711	0.1727	0.3692	0.3521	0.3103	0.3231	0.4425	0.4140	0.4093
V	0.0106	0.0041	0.0042	0.0036	0.0032	0.0033	0.0037	0.0039	0.0042	0.0039
MN	0.3788	0.0263	0.0258	0.0537	0.0250	0.0271	0.0437	0.0542	0.0533	0.0550
FE	7.3598	1.6207	1.6362	2.7705	2.6908	2.0047	3.2070	2.6460	2.8650	2.5811
CO	0.0022	0.0008	0.0006	0.0005	0.0006	0.0004	0.0004	0.0003	0.0004	0.0005
NI	0.0014	0.0016	0.0016	0.0013	0.0007	0.0009	0.0014	0.0010	0.0012	0.0013
CU	0.0038	0.0012	0.0013	0.0024	0.0023	0.0021	0.0023	0.0025	0.0021	0.0014
ZN	0.0360	0.0030	0.0030	0.0079	0.0071	0.0056	0.0061	0.0060	0.0082	0.0067
SR	0.0210	0.0094	0.0094	0.0042	0.0011	0.0053	0.0060	0.0042	0.0042	0.0069
Y	0.0096	0.0018	0.0018	0.0025	0.0057	0.0032	0.0036	0.0030	0.0036	0.0038
MO	0.0032	0.0006	0.0006	0.0009	0.0003	0.0005	0.0008	0.0008	0.0008	0.0005
CD	0.0016	0.0006	0.0006	0.0006	0.0006	0.0006	0.0005	0.0005	0.0006	0.0006
SB	0.0052	0.0013	0.0013	0.0017	0.0009	0.0013	0.0018	0.0017	0.0016	0.0018
BA	0.0510	0.0442	0.0439	0.0186	0.0016	0.0210	0.0244	0.0141	0.0166	0.0250
LA	0.0168	0.0014	0.0014	0.0013	0.0009	0.0032	0.0026	0.0013	0.0015	0.0026
CE	0.0416	0.0057	0.0056	0.0053	0.0253	0.0094	0.0092	0.0056	0.0088	0.0105
W	0.0200	0.0043	0.0042	0.0052	0.0112	0.0051	0.0056	0.0050	0.0058	0.0057
PR	0.0226	0.0030	0.0031	0.0071	0.0008	0.0057	0.0059	0.0054	0.0066	0.0061

ID	82GXJ1232	STAN:BG92	STAN:BGJ2	82GXJ1233	82GXJ1234	82GXJ1235	82GXJ1236	82GXJ1237	82GXJ1238	82GXJ1239
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	144733	144919	150626	150827	151009	151153	151337	151521	151704	151848
X										
Y										
GLD										
KOM										
BE	0.0008	0.0006	0.0005	0.0008	0.0010	0.0008	0.0010	0.0009	0.0009	0.0009
MG	0.1452	0.3623	0.3684	0.1457	0.1155	0.0052	0.2387	0.1022	0.0551	0.0513
AL	4.4732	5.1727	5.2551	4.9202	3.6141	6.7075	6.7358	4.3973	3.5362	4.5894
CA	0.5760	0.8492	0.8309	0.4506	0.2983	1.2383	1.5698	0.3035	0.2226	0.3835
SC	0.0005	0.0006	0.0007	0.0006	0.0005	0.0005	0.0007	0.0005	0.0005	0.0005
TI	0.3258	0.1735	0.1711	0.3967	0.2888	1.5527	1.2099	0.5644	0.3346	0.6233
V	0.0027	0.0041	0.0041	0.0032	0.0028	0.0055	0.0076	0.0020	0.0023	0.0024
MN	0.0419	0.0263	0.0263	0.0525	0.0298	0.0952	0.1054	0.0037	0.0425	0.0710
FE	1.6000	1.6312	1.6207	1.9225	1.5335	2.7096	4.3429	2.6333	2.0653	1.8919
CO	0.0002	0.0004	0.0008	0.0010	0.0007	0.0013	0.0017	0.0013	0.0009	0.0010
NI	0.0011	0.0016	0.0016	0.0014	0.0010	0.0016	0.0027	0.0024	0.0016	0.0017
CU	0.0011	0.0013	0.0012	0.0023	0.0017	0.0020	0.0100	0.0034	0.0030	0.0031
ZN	0.0047	0.0028	0.0030	0.0201	0.0053	0.0060	0.0125	0.0075	0.0053	0.0067
SR	0.0060	0.0093	0.0094	0.0055	0.0038	0.0244	0.0230	0.0050	0.0036	0.0004
Y	0.0030	0.0010	0.0018	0.0038	0.0021	0.0014	0.0022	0.0031	0.0015	0.0036
MO	0.0005	0.0007	0.0006	0.0007	0.0011	0.0015	0.0010	0.0014	0.0012	0.0012
CD	0.0006	0.0006	0.0006	0.0006	0.0005	0.0009	0.0007	0.0005	0.0004	0.0006
SB	0.0015	0.0014	0.0013	0.0018	0.0012	0.0031	0.0039	0.0028	0.0018	0.0022
BA	0.0201	0.0437	0.0442	0.0186	0.0143	0.0402	0.0348	0.0189	0.0120	0.0199
LA	0.0020	0.0016	0.0014	0.0026	0.0012	0.0016	0.0017	0.0025	0.0013	0.0041
CE	0.0060	0.0056	0.0057	0.0093	0.0052	0.0050	0.0060	0.0070	0.0051	0.0107
W	0.0047	0.0035	0.0043	0.0077	0.0045	0.0143	0.0172	0.0117	0.0072	0.0096
PB	0.0050	0.0032	0.0030	0.0068	0.0045	0.0124	0.0112	0.0065	0.0050	0.0091

ID	82GXJ1240	82GXJ1241	82GXJ1242	82GXJ1243	STAN:BH42	82GXJ1244	STAN:BHH2	STAN:BGJ2	82GXJ1245	82GXJ1246
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	152032	152215	152359	152542	154813	155128	160809	150626	152910	153054
X										
Y										
GLD										
KOM						/X2				
BE	0.0009	0.0010	0.0009	0.0013	0.0005	0.0014	0.0005	0.0005	0.0008	0.0008
MG	0.0306	0.1609	0.0890	0.1249	0.3646	0.5726	0.3610	0.3684	0.0400	0.0362
AL	3.4869	4.5385	4.6303	6.3999	5.1916	7.8880	5.1335	5.2551	4.1813	4.1608
CA	0.2106	0.5119	0.5550	0.8653	0.8528	2.3492	0.8519	0.8309	0.2741	0.2347
SC	0.0005	0.0005	0.0005	0.0005	0.0007	0.0012	0.0006	0.0007	0.0004	0.0004
TI	0.6181	0.5075	0.6555	1.0192	0.1780	1.9962	0.1744	0.1711	0.3803	0.2775
V	0.0036	0.0043	0.0050	0.0055	0.0041	0.0156	0.0042	0.0041	0.0021	0.0015
MN	0.0566	0.0807	0.0512	0.0613	0.0259	0.1472	0.0256	0.0263	0.0259	0.0211
FE	2.4613	2.7543	2.6333	2.5625	1.6361	6.2326	1.6754	1.6207	1.2352	1.0700
CO	0.0008	0.0007	0.0006	0.0009	0.0005	0.0020	0.0007	0.0008	0.0006	0.0004
NI	0.0013	0.0014	0.0012	0.0016	0.0015	0.0016	0.0015	0.0016	0.0010	0.0010
CU	0.0036	0.0032	0.0025	0.0044	0.0012	0.0056	0.0012	0.0012	0.0027	0.0018
ZN	0.0069	0.0095	0.0069	0.0082	0.0027	0.0146	0.0029	0.0030	0.0083	0.0042
SR	0.0049	0.0094	0.0104	0.0217	0.0093	0.0330	0.0091	0.0094	0.0067	0.0056
Y	0.0037	0.0035	0.0024	0.0030	0.0018	0.0048	0.0017	0.0018	0.0016	0.0020
MO	0.0011	0.0017	0.0008	0.0006	0.0005	0.0012	0.0006	0.0006	0.0007	0.0006
CD	0.0005	0.0005	0.0006	0.0007	0.0006	0.0012	0.0006	0.0006	0.0005	0.0005
SB	0.0018	0.0020	0.0021	0.0027	0.0012	0.0042	0.0011	0.0013	0.0017	0.0014
BA	0.0129	0.0217	0.0200	0.0295	0.0436	0.0428	0.0428	0.0442	0.0192	0.0179
LA	0.0045	0.0033	0.0018	0.0017	0.0016	0.0072	0.0012	0.0014	0.0011	0.0014
CE	0.0121	0.0094	0.0058	0.0061	0.0054	0.0170	0.0056	0.0057	0.0037	0.0049
W	0.0007	0.0001	0.0006	0.0102	0.0035	0.0182	0.0045	0.0043	0.0000	0.0042
PB	0.0076	0.0081	0.0071	0.0120	0.0028	0.0150	0.0033	0.0030	0.0064	0.0061

ID	82GXJ1247	82GXJ1248	82GXJ1249	82GXJ1250	82GXJ1251	82GXJ1252	82GXJ1253	82GXJ1254	82GXJ1255	STAN:8H42
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	153237	153421	153605	153749	153933	154116	154300	154444	154628	154813
X										
Y										
GLD										
KOM										
BE	0.0000	0.0000	0.0013	0.0011	0.0009	0.0012	0.0010	0.0009	0.0007	0.0005
NG	0.0381	0.0052	0.7623	0.5355	0.0287	0.1666	0.4470	0.1798	0.0381	0.3646
AL	3.5445	5.0569	7.7522	7.6853	4.3104	6.4960	8.8926	4.8256	4.1761	5.1916
CA	0.2045	0.8372	2.2393	2.4922	0.2710	0.5765	2.2595	0.8403	0.4659	0.8528
SC	0.0004	0.0005	0.0011	0.0008	0.0004	0.0007	0.0007	0.0006	0.0005	0.0007
TI	0.4855	1.2111	1.9031	1.7605	0.5473	0.4527	1.6824	1.1928	0.9824	0.1788
V	0.0019	0.0038	0.0145	0.0189	0.0022	0.0046	0.0136	0.0067	0.0029	0.0041
MN	0.0263	0.0059	0.1655	0.1445	0.0420	0.0482	0.1432	0.0620	0.0644	0.0259
FE	1.0752	2.0890	7.3187	4.9011	1.2507	2.9255	5.2511	3.7598	1.8357	1.6361
CO	0.0006	0.0007	0.0016	0.0015	0.0005	0.0007	0.0012	0.0009	0.0006	0.0005
NI	0.0009	0.0015	0.0012	0.0014	0.0012	0.0012	0.0015	0.0016	0.0013	0.0015
CU	0.0021	0.0032	0.0025	0.0032	0.0027	0.0021	0.0035	0.0033	0.0026	0.0012
ZN	0.0056	0.0063	0.0135	0.0100	0.0080	0.0085	0.0080	0.0074	0.0049	0.0027
SR	0.0050	0.0142	0.0324	0.0303	0.0059	0.0004	0.0385	0.0119	0.0006	0.0093
Y	0.0014	0.0021	0.0050	0.0043	0.0017	0.0033	0.0026	0.0021	0.0017	0.0018
MO	0.0000	0.0010	0.0012	0.0010	0.0008	0.0006	0.0003	0.0027	0.0013	0.0005
CD	0.0005	0.0000	0.0000	0.0009	0.0006	0.0006	0.0009	0.0006	0.0007	0.0006
SB	0.0016	0.0030	0.0034	0.0032	0.0019	0.0017	0.0030	0.0029	0.0023	0.0012
BA	0.0120	0.0212	0.0512	0.0448	0.0285	0.0249	0.0710	0.0324	0.0247	0.0436
LA	0.0015	0.0020	0.0058	0.0046	0.0013	0.0024	0.0035	0.0016	0.0010	0.0016
CE	0.0046	0.0070	0.0154	0.0124	0.0045	0.0100	0.0095	0.0056	0.0043	0.0054
W	0.0049	0.0095	0.0181	0.0164	0.0061	0.0069	0.0160	0.0100	0.0074	0.0035
PB	0.0072	0.0120	0.0123	0.0142	0.0074	0.0073	0.0125	0.0090	0.0085	0.0028

ID	STAN:84H2	82GXJ1256	82GXJ1257	82GXJ1258	82GXJ1259	82GXJ1260	82GXJ1261	82GXJ1262	82GXJ1263	82GXJ1264
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	160009	161019	161202	161345	161529	161712	161856	162040	162223	162407
X										
Y										
GLD										
KOM										
BE	0.0005	0.0007	0.0007	0.0010	0.0008	0.0009	0.0009	0.0012	0.0010	0.0008
MG	0.3615	0.0649	0.0137	0.1143	0.1047	0.0744	0.0535	0.0535	0.1257	0.0516
AL	5.1335	5.6819	4.3727	5.2150	5.8528	4.5137	5.4322	5.0653	4.8757	4.0493
CA	0.8519	0.7891	0.2271	0.5430	0.5368	0.3002	0.0999	0.2788	0.4812	0.2666
SC	0.0006	0.0005	0.0004	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005	0.0005
TI	0.1744	1.1529	0.4253	0.6040	0.7018	0.4050	0.5569	0.3879	0.4356	0.2722
V	0.0042	0.0040	0.0016	0.0037	0.0040	0.0036	0.0019	0.0034	0.0049	0.0025
MN	0.0256	0.0699	0.0207	0.0507	0.0584	0.0393	0.1409	0.0328	0.0622	0.0332
FE	1.6754	2.2587	0.9604	2.4699	1.8634	2.8082	1.2978	2.5402	3.3980	1.6754
CO	0.0007	0.0012	0.0007	0.0008	0.0008	0.0008	0.0008	0.0008	0.0011	0.0007
NI	0.0015	0.0015	0.0011	0.0010	0.0012	0.0011	0.0011	0.0012	0.0016	0.0008
CU	0.0012	0.0030	0.0017	0.0020	0.0025	0.0024	0.0023	0.0023	0.0039	0.0020
ZN	0.0029	0.0060	0.0032	0.0055	0.0064	0.0058	0.0050	0.0061	0.0091	0.0036
SR	0.0091	0.0141	0.0059	0.0098	0.0132	0.0047	0.0018	0.0044	0.0071	0.0050
Y	0.0017	0.0019	0.0021	0.0026	0.0036	0.0027	0.0058	0.0028	0.0027	0.0019
MO	0.0006	0.0016	0.0006	0.0010	0.0026	0.0008	0.0007	0.0009	0.0010	0.0006
CD	0.0006	0.0007	0.0006	0.0006	0.0007	0.0005	0.0007	0.0005	0.0005	0.0005
SB	0.0011	0.0026	0.0014	0.0018	0.0018	0.0015	0.0014	0.0014	0.0023	0.0011
BA	0.0428	0.0312	0.0211	0.0260	0.0412	0.0187	0.0134	0.0128	0.0261	0.0270
LA	0.0012	0.0014	0.0010	0.0025	0.0028	0.0014	0.0005	0.0012	0.0015	0.0010
CE	0.0055	0.0055	0.0045	0.0077	0.0096	0.0057	0.0055	0.0038	0.0062	0.0039
W	0.0045	0.0126	0.0054	0.0076	0.0089	0.0063	0.0059	0.0063	0.0085	0.0048
PS	0.0033	0.0108	0.0068	0.0079	0.0105	0.0077	0.0128	0.0087	0.0075	0.0040

ID	82GXJ1265	82GXJ1266	82GXJ1267	82GXJ1268	82GXJ1269	82GXJ1270	82GXJ1272	82GXJ1273	82GXJ1274	82GXJ1275
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821126	821126	821126	821126	821126
KLO	162551	162735	162919	163182	163246	163438	163615	163757	163941	164124
X										
Y										
GLD										
KOM										
BE	8.0000	8.0000	8.0007	8.0010	8.0010	8.0012	8.0010	8.0010	8.0011	8.0023
MG	8.0448	8.0990	8.0611	8.1006	8.1066	8.1047	8.0270	8.0377	8.1610	8.0611
AL	4.0411	4.6545	4.1311	4.2002	5.2731	4.2670	4.5772	4.6304	0.5112	0.7537
CA	8.2544	8.4301	8.4319	8.4412	8.6859	8.4412	8.1029	8.2049	8.2050	8.1633
SC	8.0005	8.0005	8.0005	8.0005	8.0005	8.0005	8.0004	8.0005	8.0006	8.0007
TI	8.4002	8.9529	8.7124	8.5522	8.4050	8.5622	8.3982	8.6297	8.3005	8.1239
V	8.0027	8.0044	8.0034	8.0041	8.0046	8.0050	8.0019	8.0027	8.0033	8.0050
MN	8.0340	8.0925	8.0530	8.0679	8.0519	8.0729	8.0241	8.0967	8.0397	8.6265
FE	1.0634	2.5056	1.5917	2.9233	2.0534	2.0246	1.2304	1.7632	2.7546	6.4306
CO	8.0007	8.0009	8.0000	8.0000	8.0007	8.0008	8.0000	8.0008	8.0009	8.0014
NI	8.0012	8.0014	8.0013	8.0012	8.0012	8.0013	8.0015	8.0013	8.0014	8.0011
CU	8.0029	8.0020	8.0027	8.0022	8.0021	8.0027	8.0020	8.0015	8.0017	8.0019
ZN	8.0050	8.0050	8.0040	8.0070	8.0092	8.0100	8.0041	8.0056	8.0161	8.0459
SR	8.0053	8.0006	8.0074	8.0067	8.0093	8.0065	8.0023	8.0039	8.0031	8.0017
Y	8.0020	8.0022	8.0017	8.0031	8.0036	8.0035	8.0051	8.0050	8.0050	8.0135
MO	8.0000	8.0011	8.0010	8.0009	8.0007	8.0010	8.0000	8.0000	8.0006	8.0000
CO	8.0005	8.0007	8.0006	8.0005	8.0006	8.0006	8.0006	8.0006	8.0007	8.0006
SB	8.0017	8.0023	8.0023	8.0020	8.0018	8.0018	8.0019	8.0019	8.0017	8.0015
BA	8.0294	8.0339	8.0339	8.0265	8.0270	8.0251	8.0117	8.0155	8.0145	8.0096
LA	8.0000	8.0010	8.0011	8.0021	8.0030	8.0030	8.0030	8.0033	8.0055	8.0051
CE	8.0041	8.0043	8.0042	8.0001	8.0000	8.0076	8.0104	8.0101	8.0174	8.0334
W	8.0059	8.0003	8.0071	8.0072	8.0066	8.0076	8.0090	8.0093	8.0111	8.0139
PB	8.0062	8.0095	8.0071	8.0074	8.0065	8.0077	8.0070	8.0092	8.0090	8.0121

ID	82GXJ1276	82GXJ1277	82GXJ1278	82GXJ1279	STAN:8122	STAN:CHV2	82GXJ1280	82GXJ1281	82GXJ1282	82GXJ1283
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821126	821126	821126	821126	821126	821129	821129	821129	821129	821129
KLO	164388	164452	164635	164819	165885	123885	124889	124151	124335	124518
X								168439	168549	168559
Y								-35818	-35883	-35882
GLD										
KOM										
BE	0.0014	0.0018	0.0009	0.0018	0.0005	0.0000	0.0004	0.0001	0.0000	0.0002
MG	0.1143	0.0638	0.0933	0.0516	0.3591	0.3785	0.0768	0.3788	0.5398	0.4064
AL	5.4358	4.6266	5.2284	4.8868	5.1841	5.3858	5.2547	4.7372	5.3784	4.7592
CA	0.3583	0.2179	0.3387	0.1381	0.8488	0.7445	0.2191	1.1218	1.1297	0.9952
SC	0.0005	0.0005	0.0005	0.0005	0.0006	0.0007	0.0005	0.0007	0.0007	0.0007
TI	0.4453	0.3688	0.3165	0.2718	0.1724	0.1788	0.3163	0.2868	0.4287	0.3191
V	0.0038	0.0027	0.0028	0.0023	0.0041	0.0043	0.0024	0.0049	0.0068	0.0053
MN	0.0626	0.0412	0.0526	0.0378	0.0256	0.0258	0.0878	0.0388	0.0497	0.0467
FE	2.5988	2.0385	2.1798	1.9268	1.6545	1.7514	2.2132	2.0316	3.1626	2.3585
CO	0.0007	0.0006	0.0007	0.0005	0.0007	0.0008	0.0005	0.0006	0.0011	0.0009
NI	0.0011	0.0009	0.0012	0.0011	0.0016	0.0017	0.0018	0.0017	0.0019	0.0019
CU	0.0011	0.0016	0.0025	0.0017	0.0012	0.0013	0.0018	0.0014	0.0024	0.0019
ZN	0.0005	0.0049	0.0078	0.0042	0.0026	0.0038	0.0059	0.0043	0.0072	0.0064
SR	0.0049	0.0036	0.0047	0.0026	0.0091	0.0188	0.0038	0.0129	0.0118	0.0128
Y	0.0056	0.0043	0.0045	0.0033	0.0017	0.0028	0.0034	0.0023	0.0024	0.0021
MO	0.0005	0.0004	0.0005	0.0005	0.0004	0.0002	0.0007	0.0003	0.0003	0.0005
CD	0.0006	0.0005	0.0005	0.0005	0.0006	0.0006	0.0005	0.0006	0.0006	0.0006
SB	0.0015	0.0011	0.0014	0.0018	0.0012	0.0002	0.0001	0.0009	0.0009	0.0012
BA	0.0164	0.0156	0.0167	0.0118	0.0427	0.0472	0.0145	0.0344	0.0411	0.0356
LA	0.0028	0.0023	0.0028	0.0018	0.0014	0.0014	0.0013	0.0008	0.0011	0.0008
CE	0.0005	0.0005	0.0007	0.0066	0.0053	0.0059	0.0069	0.0042	0.0051	0.0042
W	0.0063	0.0058	0.0071	0.0055	0.0038	0.0045	0.0051	0.0041	0.0048	0.0051
PB	0.0073	0.0058	0.0059	0.0056	0.0033	0.0019	0.0068	0.0021	0.0031	0.0027

ID	82GXJ1284	82GXJ1285	82GXJ1286	82GXJ1287	82GXJ1288	82GXJ1289	82GXJ1290	82GXJ1291	82GXJ1292	82GXJ1293
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821129	821129	821129	821129	821129	821129	821129	821129	821129	821129
KLO	124782	124846	125029	125213	125357	125548	125724	125988	136852	138235
X	168557	168521	168554	168594	168628	168633	168616	168617	168637	168629
Y	-36896	-36285	-36282	-36347	-36458	-36563	-36648	-36748	-36854	-36952
GLD										
KOM										
BE	8.8882	8.8882	8.8882	8.8882	8.8888	8.8883	8.8882	8.8862	8.8881	8.8881
MG	8.3658	8.4889	8.3759	8.3759	8.4242	8.4573	8.6672	8.4446	8.3252	8.3632
AL	5.8258	5.4754	4.6635	4.4565	5.4487	5.4646	6.5288	5.3259	4.2874	4.6898
CA	1.1218	1.8783	8.9991	1.8189	1.8386	1.8662	1.1416	8.9284	8.9794	1.8386
SC	8.8887	8.8887	8.8887	8.8887	8.8887	8.8887	8.8888	8.8887	8.8887	8.8887
TI	8.2974	8.3641	8.3735	8.3787	8.3746	8.3458	8.3946	8.3829	8.3769	8.3791
V	8.8857	8.8858	8.8863	8.8857	8.8132	8.8868	8.8883	8.8861	8.8861	8.8863
MN	8.8388	8.8431	8.8587	8.8451	8.2162	8.8476	8.8487	8.8488	8.8568	8.8451
FE	2.2498	2.9797	3.3589	2.5946	6.1682	3.2215	3.8624	2.7815	2.8851	2.7963
CO	8.8811	8.8812	8.8814	8.8818	8.8826	8.8817	8.8816	8.8811	8.8812	8.8888
NI	8.8816	8.8821	8.8823	8.8815	8.8822	8.8826	8.8825	8.8818	8.8816	8.8816
CU	8.8817	8.8826	8.8829	8.8818	8.8823	8.8814	8.8816	8.8816	8.8814	8.8813
ZN	8.8862	8.8881	8.8878	8.8854	8.8891	8.8878	8.8879	8.8872	8.8854	8.8891
SR	8.8132	8.8127	8.8115	8.8113	8.8189	8.8129	8.8138	8.8119	8.8113	8.8115
Y	8.8821	8.8826	8.8822	8.8821	8.8831	8.8824	8.8828	8.8822	8.8818	8.8819
MO	8.8884	8.8812	8.8818	8.8885	8.8848	8.8818	8.8885	8.8886	8.8887	8.8884
CD	8.8887	8.8886	8.8886	8.8886	8.8885	8.8887	8.8887	8.8886	8.8885	8.8886
SB	8.8813	8.8814	8.8824	8.8814	8.8821	8.8822	8.8813	8.8816	8.8815	8.8811
BA	8.8378	8.8353	8.8316	8.8318	8.8272	8.8364	8.8465	8.8369	8.8384	8.8325
LA	8.8886	8.8829	8.8818	8.8814	8.8838	8.8816	8.8822	8.8818	8.8818	8.8889
CE	8.8846	8.8164	8.8844	8.8863	8.8127	8.8849	8.8187	8.8867	8.8856	8.8847
V	8.8846	8.8877	8.8878	8.8843	8.8881	8.8887	8.8851	8.8861	8.8855	8.8848
PB	8.8827	8.8836	8.8832	8.8832	8.8848	8.8836	8.8835	8.8834	8.8834	8.8832

ID	82GXJ1294	82GXJ1295	82GXJ1296	STAN:CI22	82GXJ1297	STAN:CHV2	82GXJ1298	82GXJ1299	82GXJ1300	82GXJ1301
HET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	UNDEFINED	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821129	821129	821129	821129		821129	821129	821129	821129	821129
KLO	132419	132603	132747	131954		132885	132932	131114	131258	131441
X	168664	168067	168676		168697		168693	168724	168750	168800
Y	-37838	-35552	-37195		-37388		-37481	-37498	-37592	-37661
GLD										
KOM					SAKNAS					
BE	8.8882	8.8881	8.8881	8.8882		8.8883	8.8882	8.8882	8.8881	8.8881
MG	8.4751	8.2847	8.1914	8.4148		8.3785	8.1839	8.3886	8.3175	8.3583
AL	5.3945	4.1139	3.8729	5.7188		5.3858	4.9988	4.5516	4.4877	4.4294
CA	1.1139	8.8498	8.6823	8.8577		8.7445	8.6981	1.8584	1.1218	1.1218
SC	8.8887	8.8886	8.8886	8.8887		8.8887	8.8886	8.8887	8.8887	8.8887
TI	8.3696	8.3574	8.4268	8.2815		8.1788	8.5814	8.4467	8.4489	8.4749
V	8.8865	8.8857	8.8852	8.8852		8.8843	8.8857	8.8866	8.8871	8.8872
MN	8.8582	8.8418	8.8436	8.8294		8.8258	8.8532	8.8553	8.8648	8.8675
FE	2.7846	2.6599	2.7378	1.9677		1.7514	3.8624	3.2744	3.1213	3.8624
CO	8.8811	8.8818	8.8812	8.8889		8.8888	8.8811	8.8887	8.8888	8.8818
NI	8.8818	8.8817	8.8822	8.8817		8.8817	8.8829	8.8819	8.8814	8.8813
CU	8.8819	8.8818	8.8829	8.8814		8.8813	8.8857	8.8824	8.8815	8.8814
ZN	8.8864	8.8846	8.8844	8.8831		8.8838	8.8885	8.8857	8.8858	8.8849
SR	8.8126	8.8185	8.8892	8.8188		8.8188	8.8138	8.8187	8.8121	8.8111
Y	8.8823	8.8815	8.8815	8.8821		8.8828	8.8817	8.8825	8.8828	8.8828
NO	8.8883	8.8885	8.8889	8.8883		8.8882	8.8818	8.8885	8.8884	8.8884
CD	8.8888	8.8885	8.8885	8.8887		8.8886	8.8886	8.8886	8.8885	8.8886
SB	8.8818	8.8818	8.8823	8.8888		-8.8882	8.8828	8.8821	8.8816	8.8815
BA	8.8344	8.8282	8.8388	8.8589		8.8472	8.8415	8.8382	8.8348	8.8297
LA	8.8812	8.8885	8.8882	8.8816		8.8814	8.8818	8.8815	8.8884	8.8888
CE	8.8868	8.8828	8.8838	8.8866		8.8859	8.8855	8.8859	8.8838	8.8843
V	8.8858	8.8858	8.8887	8.8845		8.8845	8.8183	8.8868	8.8854	8.8858
PS	8.8834	8.8829	8.8829	8.8833		8.8819	8.8872	8.8842	8.8839	8.8843

ID	82GXJ1302	82GXJ1303	STAN:C112	STAN:C112	82GXJ1304	82GXJ1305	82GXJ1306	82GXJ1307	82GXJ1308	82GXJ1309
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821129	821129	821129	821129	821129	821129	821129	821129	821129	821129
KLO	131625	131889	131954	133259	133588	133642	133926	134818	134153	134337
X	168811	168764			159786	159712	159749	159743	159727	159736
Y	-37781	-37866			-35214	-35387	-35481	-35584	-35595	-35695
GLD										
KOM										
BE	8.8882	8.8882	8.8882	8.8884	8.8886	-8.8882	8.8882	8.8886	8.8881	8.8881
MG	8.4446	8.3227	8.4148	8.3884	8.3568	8.6898	8.4224	8.2712	8.3872	8.3387
AL	5.1796	4.5786	5.7188	5.5266	5.7889	5.9849	5.2614	3.7284	4.6337	4.6384
CA	1.2133	8.9834	8.8577	8.7878	8.9889	1.2966	1.1291	8.8859	8.9888	8.9845
SC	8.8887	8.8887	8.8887	8.8887	8.8887	8.8889	8.8887	8.8886	8.8887	8.8887
TI	8.3482	8.5947	8.2815	8.1694	8.3258	8.5491	8.3144	8.4869	8.3695	8.3887
V	8.8861	8.8868	8.8852	8.8842	8.8855	8.8188	8.8858	8.8864	8.8863	8.8864
MN	8.8446	8.8629	8.8294	8.8262	8.2247	8.8597	8.8463	8.8482	8.8693	8.8443
FE	2.4841	2.6718	1.9677	1.6589	2.6227	4.1486	2.5893	3.1216	2.9889	3.2548
CO	8.8888	8.8889	8.8889	8.8887	8.8812	8.8817	8.8818	8.8811	8.8814	8.8816
NI	8.8816	8.8817	8.8817	8.8818	8.8819	8.8823	8.8821	8.8821	8.8825	8.8824
CU	8.8815	8.8825	8.8814	8.8813	8.8819	8.8819	8.8813	8.8828	8.8828	8.8815
ZH	8.8858	8.8852	8.8831	8.8834	8.8255	8.8185	8.8863	8.8858	8.8871	8.8869
SR	8.8134	8.8118	8.8188	8.8188	8.8132	8.8138	8.8143	8.8899	8.8117	8.8117
Y	8.8824	8.8823	8.8821	8.8821	8.8836	8.8827	8.8825	8.8819	8.8828	8.8821
MO	8.8884	8.8887	8.8883	8.8886	8.8826	8.8888	8.8818	8.8812	8.8813	8.8813
CD	8.8887	8.8886	8.8887	8.8887	8.8887	8.8886	8.8886	8.8885	8.8886	8.8885
SB	8.8818	8.8821	8.8888	8.8887	8.8812	8.8819	8.8817	8.8824	8.8822	8.8825
BA	8.8358	8.8311	8.8589	8.8518	8.8482	8.8512	8.8382	8.8288	8.8362	8.8345
LA	8.8813	8.8822	8.8816	8.8814	8.8838	8.8815	8.8817	8.8886	8.8889	8.8811
CE	8.8855	8.8872	8.8865	8.8861	8.8131	8.8876	8.8898	8.8842	8.8855	8.8857
V	8.8855	8.8877	8.8845	8.8848	8.8888	8.8873	8.8873	8.8898	8.8875	8.8895
PB	8.8833	8.8856	8.8833	8.8825	8.8858	8.8841	8.8834	8.8833	8.8841	8.8833

ID	82GXJ1310	82GXJ1311	82GXJ1312	82GXJ1313	82GXJ1314	82GXJ1315	82GXJ1316	82GXJ1317	82GXJ1318	82GXJ1319
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821129	821129	821129	821129	821129	821129	821129	821129	821129	821129
KLO	134521	134784	134848	135032	135215	135359	135543	135726	135910	140054
X	159731	159740	159751	159743	159701	159634	159586	159527	159520	158585
Y	-35786	-35862	-35978	-36085	-36179	-36244	-36303	-36397	-36495	-37582
GLD										
KOM										
BE	0.0004	0.0009	0.0009	0.0019	0.0036	0.0003	0.0007	0.0007	0.0009	0.0003
MG	0.3938	0.2734	0.3839	0.2577	0.2914	0.3117	0.1904	0.0987	0.2442	0.2532
AL	5.5811	4.3838	6.2416	3.1961	7.6469	4.1062	4.1221	3.5987	4.3993	4.4658
CA	0.9118	0.7441	0.8578	0.6031	0.4203	0.8497	0.5671	0.2182	0.6825	0.8059
SC	0.0007	0.0006	0.0008	0.0005	0.0009	0.0007	0.0006	0.0005	0.0005	0.0006
TI	0.4193	0.3835	0.6498	0.4659	0.4939	0.3659	0.2805	0.2717	0.4411	0.4685
V	0.0054	0.0047	0.0078	0.0054	0.0064	0.0056	0.0056	0.0042	0.0068	0.0066
MN	0.0648	0.0568	0.0799	0.0448	0.1415	0.0467	0.0001	0.1874	0.2277	0.0686
FE	3.8774	2.9446	4.2858	2.4612	5.5274	2.8061	3.8519	3.2658	3.9283	3.5289
CO	0.0013	0.0018	0.0015	0.0016	0.0015	0.0018	0.0026	0.0017	0.0019	0.0014
NI	0.0021	0.0025	0.0028	0.0019	0.0018	0.0028	0.0038	0.0033	0.0024	0.0024
CU	0.0028	0.0026	0.0023	0.0016	0.0048	0.0018	0.0006	0.0058	0.0048	0.0033
ZN	0.0079	0.0068	0.0081	0.0041	0.0196	0.0059	0.0419	0.0122	0.0122	0.0088
SR	0.0145	0.0188	0.0119	0.0086	0.0188	0.0098	0.0288	0.0035	0.0089	0.0095
Y	0.0028	0.0022	0.0038	0.0021	0.0038	0.0024	0.0028	0.0058	0.0044	0.0045
MO	0.0018	0.0026	0.0022	0.0014	0.0051	0.0014	0.0006	0.0034	0.0048	0.0022
CD	0.0006	0.0008	0.0007	0.0005	0.0006	0.0006	0.0007	0.0004	0.0005	0.0005
SB	0.0025	0.0027	0.0034	0.0022	0.0024	0.0025	0.0033	0.0033	0.0029	0.0027
BA	0.0419	0.0347	0.0396	0.0296	0.0488	0.0308	0.0468	0.0232	0.0364	0.0322
LA	0.0027	0.0015	0.0026	0.0008	0.0058	0.0014	0.0018	0.0026	0.0038	0.0027
CE	0.0094	0.0064	0.0121	0.0051	0.0498	0.0083	0.0538	0.0107	0.0128	0.0096
W	0.0105	0.0108	0.0125	0.0064	0.0128	0.0073	0.0118	0.0148	0.0119	0.0105
PB	0.0053	0.0041	0.0079	0.0045	0.0117	0.0053	0.0255	0.0148	0.0128	0.0063

ID	82GXJ1320	STAN:0362	82GXJ1321	STAN:01L2	82GXJ1322	82GXJ1323	82GXJ1324	82GXJ1325	82GXJ1326	82GXJ1327
NET	ICP, JOR	ICP, JOR	UNDEFINED	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821129	821129		821129	821129	821129	821129	821129	821129	821129
KLO	140238	141446		133259	140424	140605	140749	140933	141116	141300
X	158581		158576		158574	158584	158588	158587	158582	158593
Y	-37483		-37388		-37284	-37191	-37092	-36989	-36878	-37698
GLD										
KOM			SAKNAS							
BE	0.0004	0.0002		0.0004	0.0003	0.0011	0.0004	0.0002	0.0003	0.0001
MG	0.2464	0.3568		0.3884	0.3726	0.0931	0.1367	0.4496	0.3207	0.4473
AL	4.3549	5.0015		5.5266	5.0724	7.2623	4.2946	5.3583	4.7640	5.4601
CA	0.8972	0.7477		0.7078	1.0709	0.2208	0.5348	1.1959	0.8752	1.2704
SC	0.0007	0.0006		0.0007	0.0008	0.0009	0.0006	0.0008	0.0007	0.0008
TI	0.4473	0.1767		0.1694	0.4110	0.0758	0.5094	0.4095	0.3918	0.5011
V	0.0060	0.0044		0.0042	0.0070	0.0086	0.0055	0.0073	0.0053	0.0084
MN	0.0429	0.0248		0.0262	0.0439	0.0224	0.0381	0.0434	0.0391	0.0508
FE	2.3886	1.7210		1.6589	3.1105	4.2492	2.5201	3.3090	2.9612	3.6550
CO	0.0000	0.0007		0.0007	0.0011	0.0015	0.0014	0.0011	0.0002	0.0014
NI	0.0018	0.0016		0.0018	0.0020	0.0015	0.0022	0.0019	0.0013	0.0020
CU	0.0020	0.0011		0.0013	0.0032	0.0048	0.0041	0.0022	0.0016	0.0019
ZN	0.0057	0.0030		0.0034	0.0071	0.0067	0.0076	0.0064	0.0070	0.0081
SR	0.0099	0.0099		0.0100	0.0115	0.0056	0.0073	0.0116	0.0100	0.0120
Y	0.0027	0.0020		0.0021	0.0031	0.0126	0.0031	0.0037	0.0032	0.0032
MO	0.0010	0.0009		0.0006	0.0009	0.0009	0.0014	0.0009	0.0010	0.0011
CO	0.0006	0.0007		0.0007	0.0006	0.0007	0.0006	0.0006	0.0006	0.0006
SB	0.0021	0.0011		0.0007	0.0021	0.0022	0.0021	0.0022	0.0017	0.0023
BA	0.0321	0.0468		0.0510	0.0362	0.0106	0.0341	0.0384	0.0362	0.0336
LA	0.0021	0.0010		0.0014	0.0013	0.0241	0.0030	0.0020	0.0017	0.0019
CE	0.0068	0.0060		0.0061	0.0071	0.0574	0.0113	0.0098	0.0093	0.0098
W	0.0075	0.0045		0.0048	0.0074	0.0218	0.0114	0.0072	0.0058	0.0075
PB	0.0055	0.0033		0.0025	0.0055	0.0102	0.0131	0.0056	0.0059	0.0052

ID	STAN:0J62	STAN:0J02	82GXJ1328	82GXJ1329	82GXJ1330	82GXJ1331	82GXJ1332	82GXJ1333	82GXJ1334	82GXJ1335
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821129	821129	821129	821129	821129	821129	821129	821129	821129	821129
KLO	141446	145432	145637	145819	150002	150146	150338	150513	150657	150841
X										
Y										
GLD										
KOM										
BE	0.0002	0.0003	0.0002	0.0002	0.0001	0.0004	0.0004	0.0007	0.0002	0.0005
MG	0.3568	0.3776	0.4904	0.1860	0.7940	0.0601	0.0207	0.0527	0.1687	0.1662
AL	5.0015	5.2661	6.9066	5.1527	8.4160	3.6999	3.7053	4.4799	4.7252	6.6590
CA	0.7477	0.7550	0.9622	0.6504	2.2702	0.2944	0.2414	0.2792	0.5002	0.7278
SC	0.0006	0.0006	0.0007	0.0006	0.0010	0.0005	0.0004	0.0005	0.0006	0.0006
TI	0.1767	0.1799	1.5201	0.7484	1.9719	0.4391	0.3293	0.3590	0.8020	0.8565
V	0.0044	0.0043	0.0129	0.0060	0.0140	0.0017	0.0015	0.0026	0.0063	0.0046
MN	0.0248	0.0259	0.1774	0.0692	0.1020	0.0333	0.0219	0.0400	0.0707	0.0777
FE	1.7210	1.7471	6.1364	3.7100	6.8137	2.2121	1.1222	1.6693	4.0459	2.0507
CO	0.0007	0.0007	0.0019	0.0011	0.0022	0.0001	0.0000	0.0009	0.0012	0.0012
NI	0.0016	0.0018	0.0018	0.0017	0.0018	0.0015	0.0012	0.0000	0.0015	0.0013
CU	0.0011	0.0014	0.0044	0.0031	0.0040	0.0016	0.0026	0.0055	0.0023	0.0034
ZN	0.0030	0.0031	0.0170	0.0091	0.0133	0.0054	0.0037	0.0061	0.0079	0.0070
SR	0.0099	0.0101	0.0240	0.0123	0.0330	0.0060	0.0072	0.0052	0.0099	0.0170
Y	0.0020	0.0019	0.0043	0.0030	0.0056	0.0024	0.0013	0.0026	0.0026	0.0027
MO	0.0009	0.0006	0.0017	0.0010	0.0016	0.0009	0.0009	0.0015	0.0015	0.0016
CO	0.0007	0.0006	0.0008	0.0006	0.0011	0.0005	0.0005	0.0005	0.0006	0.0008
SB	0.0011	0.0004	0.0043	0.0027	0.0050	0.0020	0.0020	0.0018	0.0026	0.0028
BA	0.0468	0.0479	0.0464	0.0357	0.0532	0.0232	0.0313	0.0206	0.0321	0.0444
LA	0.0018	0.0015	0.0040	0.0023	0.0049	0.0010	0.0007	0.0007	0.0014	0.0014
CE	0.0060	0.0058	0.0134	0.0078	0.0142	0.0036	0.0026	0.0046	0.0047	0.0050
W	0.0045	0.0057	0.0235	0.0123	0.0264	0.0071	0.0077	0.0004	0.0096	0.0119
PB	0.0033	0.0024	0.0172	0.0002	0.0181	0.0053	0.0050	0.0072	0.0079	0.0082

ID	82GXJ1336	82GXJ1337	82GXJ1338	82GXJ1339	82GXJ1340	82GXJ1341	82GXJ1342	82GXJ1343	82GXJ1345	82GXJ1346
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821129	821129	821129	821129	821129	821129	821129	821129	821129	821129
KLO	151824	151288	151352	151535	151719	151983	152847	152238	152416	152557
X										
Y										
GLD										
KOM										
BE	8.8887	8.8287	8.8887	8.8884	8.8882	8.8823	8.8885	8.8884	8.8886	8.8883
MG	8.1869	8.8484	8.1365	8.1869	8.8773	8.8798	8.8822	8.1489	8.1217	8.8582
AL	4.5872	4.5623	5.9871	4.5411	4.1514	4.9874	4.4384	5.8878	5.7296	4.1265
CA	8.3551	8.2225	8.4123	8.3437	8.5882	8.1472	8.3783	8.6813	8.6581	8.3856
SC	8.8886	8.8885	8.8886	8.8886	8.8885	8.8886	8.8885	8.8885	8.8886	8.8885
TI	8.2238	8.3829	8.4482	8.4029	8.6168	8.5877	8.3596	8.8463	1.8495	8.9427
V	8.8829	8.8826	8.8845	8.8837	8.8837	8.8829	8.8828	8.8846	8.8836	8.8858
MN	8.8224	8.8234	8.8432	8.8269	8.8398	8.8269	8.8274	8.8777	8.8972	8.8722
FE	2.1229	1.7292	2.6898	2.1586	2.1289	1.8928	1.3211	2.5353	2.5826	2.9338
CO	8.8887	8.8887	8.8813	8.8818	8.8818	8.8814	8.8888	8.8888	8.8888	8.8886
NI	8.8886	8.8888	8.8889	8.8888	8.8814	8.8812	8.8889	8.8814	8.8813	8.8885
CU	8.8817	8.8823	8.8829	8.8821	8.8838	8.8838	8.8829	8.8824	8.8843	8.8817
ZN	8.8858	8.8849	8.8898	8.8849	8.8848	8.8866	8.8852	8.8862	8.8884	8.8859
SR	8.8855	8.8845	8.8875	8.8863	8.8185	8.8844	8.8881	8.8159	8.8151	8.8897
Y	8.8831	8.8832	8.8839	8.8824	8.8822	8.8128	8.8821	8.8825	8.8834	8.8822
MO	8.8888	8.8887	8.8811	8.8818	8.8812	8.8811	8.8888	8.8811	8.8813	8.8886
CD	8.8886	8.8886	8.8886	8.8886	8.8886	8.8887	8.8885	8.8888	8.8888	8.8886
SB	8.8819	8.8816	8.8825	8.8828	8.8827	8.8827	8.8818	8.8838	8.8833	8.8823
BA	8.8234	8.8152	8.8226	8.8313	8.8387	8.8226	8.8327	8.8458	8.8365	8.8242
LA	8.8828	8.8818	8.8827	8.8816	8.8818	8.8859	8.8815	8.8828	8.8847	8.8814
CE	8.8869	8.8842	8.8182	8.8854	8.8848	8.8211	8.8842	8.8853	8.8115	8.8858
W	8.8865	8.8864	8.8898	8.8871	8.8895	8.8121	8.8879	8.8111	8.8147	8.8888
FB	8.8856	8.8876	8.8891	8.8858	8.8868	8.8178	8.8849	8.8893	8.8126	8.8886

ID	82GXJ1347	82GXJ1348	82GXJ1349	82GXJ1350	82GXJ1351	STAN:CKH2	STAN:CKA2	82GXJ1352	82GXJ1353	82GXJ1354
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821129	821129	821129	821129	821129	821129	821129	821129	821129	821129
KLO	152741	152925	153188	153252	153436	153622	155713	155916	160058	160242
X										
Y										
GLD										
KOM										
BE	0.0000	0.0007	0.0005	0.0004	0.0005	0.0003	0.0001	0.0001	0.0004	0.0005
MG	0.0256	0.1835	0.1415	0.0502	0.0995	0.4001	0.3906	0.0670	0.2069	0.0391
AL	4.7519	5.3548	5.4333	3.8267	4.5050	5.4479	5.6032	3.9259	4.9584	3.4229
CA	0.3209	0.6581	0.5463	0.3096	0.3742	0.7472	0.8064	0.2593	0.6055	0.1354
SC	0.0005	0.0006	0.0006	0.0005	0.0006	0.0006	0.0006	0.0005	0.0006	0.0005
TI	0.9422	0.6736	0.5811	0.5501	0.4873	0.1733	0.1899	0.5297	0.5165	0.4729
V	0.0024	0.0042	0.0052	0.0022	0.0032	0.0042	0.0043	0.0034	0.0054	0.0020
MN	0.1100	0.0617	0.0542	0.0507	0.0552	0.0264	0.0263	0.0939	0.4029	0.0401
FE	1.7112	2.3071	3.1442	1.2368	2.1170	1.6813	1.8731	3.1101	3.4332	1.6299
CO	0.0009	0.0011	0.0011	0.0008	0.0012	0.0011	0.0004	0.0013	0.0015	0.0004
NI	0.0011	0.0008	0.0012	0.0004	0.0010	0.0013	0.0016	0.0019	0.0015	0.0010
CU	0.0030	0.0020	0.0022	0.0019	0.0019	0.0013	0.0013	0.0039	0.0016	0.0018
ZN	0.0050	0.0069	0.0090	0.0042	0.0055	0.0029	0.0026	0.0059	0.0099	0.0026
SR	0.0079	0.0110	0.0103	0.0076	0.0070	0.0106	0.0099	0.0050	0.0098	0.0028
Y	0.0077	0.0043	0.0032	0.0026	0.0041	0.0020	0.0019	0.0046	0.0120	0.0033
MO	0.0017	0.0008	0.0007	0.0007	0.0007	0.0006	-0.0003	0.0005	0.0020	0.0002
CD	0.0008	0.0007	0.0006	0.0005	0.0006	0.0007	0.0006	0.0004	0.0005	0.0005
SB	0.0027	0.0020	0.0024	0.0018	0.0020	0.0016	-0.0005	0.0017	0.0009	0.0006
BA	0.0174	0.0322	0.0277	0.0309	0.0288	0.0501	0.0466	0.0216	0.0307	0.0091
LA	0.0066	0.0035	0.0027	0.0018	0.0021	0.0019	0.0015	0.0024	0.0066	0.0026
CE	0.0184	0.0098	0.0084	0.0057	0.0072	0.0057	0.0056	0.0090	0.0175	0.0096
W	0.0138	0.0108	0.0108	0.0073	0.0083	0.0047	0.0041	0.0095	0.0097	0.0051
PB	0.0132	0.0094	0.0078	0.0069	0.0075	0.0033	0.0016	0.0070	0.0089	0.0051

ID	82GXJ1355	82GXJ1356	82GXJ1357	82GXJ1358	82GXJ1359	82GXJ1360	82GXJ1361	82GXJ1362	82GXJ1363	82GXJ1364
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821129	821129	821129	821129	821129	821129	821129	821129	821129	821129
KLO	168425	168689	168753	168937	161128	161384	161448	161631	161815	161959
X										
Y										
GLD										
KOM										
BE	8.8885	8.8883	8.8883	8.8881	8.8884	8.8888	8.8884	8.8881	8.8884	8.8886
MG	8.1181	8.8845	8.2845	8.8845	8.8726	8.2358	8.8686	8.1133	8.8654	8.1885
AL	4.2873	3.6583	5.8247	3.8391	3.5649	4.9892	4.8481	3.8641	3.8285	5.5781
CA	8.2895	8.3386	8.8188	8.2744	8.1584	8.6555	8.4487	8.3651	8.3462	8.6855
SC	8.8885	8.8885	8.8886	8.8885	8.8885	8.8886	8.8885	8.8885	8.8885	8.8887
TI	8.4331	8.5688	1.8334	8.4635	8.5184	8.4698	8.7136	8.7818	8.4519	8.4538
V	8.8832	8.8833	8.8851	8.8836	8.8826	8.8856	8.8833	8.8859	8.8828	8.8844
MN	8.8471	8.8352	8.8694	8.8655	8.1889	8.8598	8.8585	8.8568	8.8332	8.3819
FE	2.8611	1.4285	2.6697	3.8227	2.2881	3.7783	1.6664	3.5635	1.2458	2.8315
CO	8.8887	8.8888	8.8818	8.8889	8.8887	8.8818	8.8886	8.8887	8.8885	8.8889
NI	8.8815	8.8811	8.8817	8.8815	8.8811	8.8813	8.8888	8.8818	8.8811	8.8811
CU	8.8838	8.8818	8.8824	8.8829	8.8818	8.8817	8.8818	8.8822	8.8822	8.8817
ZN	8.8851	8.8827	8.8858	8.8852	8.8853	8.8865	8.8845	8.8856	8.8846	8.8141
SR	8.8852	8.8863	8.8147	8.8848	8.8826	8.8881	8.8896	8.8872	8.8864	8.8888
Y	8.8835	8.8816	8.8826	8.8841	8.8848	8.8838	8.8819	8.8822	8.8817	8.8877
MO	8.8885	8.8881	8.8882	8.8884	8.8884	8.8888	8.8883	8.8888	8.8886	8.8848
CD	8.8885	8.8885	8.8887	8.8884	8.8885	8.8884	8.8886	8.8884	8.8885	8.8886
SB	8.8818	8.8888	8.8817	8.8818	8.8811	8.8886	8.8884	8.8811	8.8886	8.8884
BA	8.8169	8.8313	8.8353	8.8212	8.8175	8.8335	8.8295	8.8242	8.8257	8.8298
LA	8.8821	8.8812	8.8824	8.8834	8.8838	8.8824	8.8811	8.8818	8.8811	8.8846
CE	8.8888	8.8841	8.8888	8.8186	8.8186	8.8188	8.8843	8.8863	8.8844	8.8198
W	8.8868	8.8848	8.8869	8.8875	8.8857	8.8864	8.8843	8.8853	8.8847	8.8879
PB	8.8868	8.8844	8.8882	8.8852	8.8853	8.8851	8.8871	8.8859	8.8848	8.8857

ID	82GXJ1365	82GXJ1366	82GXJ1367	82GXJ1368	82GXJ1369	82GXJ1370	82GXJ1371	82GXJ1372	82GXJ1373	82GXJ1374
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821129	821129	821129	821129	821129	821129	821129	821129	821129	821129
KLO	162142	162326	162518	162653	162837	163021	163205	163348	163532	163716
X										
Y										
GLD										
KOM										
BE	0.0003	0.0002	0.0000	-0.0001	0.0004	0.0003	0.0003	0.0003	0.0003	0.0001
HG	0.1493	0.0535	0.2069	0.2142	0.0535	0.1157	0.1229	0.2045	0.1685	0.3640
AL	4.6895	3.8883	4.1594	4.8026	3.9866	5.0163	4.9950	5.5670	5.2805	7.3709
CA	0.5633	0.2066	0.5940	0.6748	0.3727	0.4449	0.5518	0.7211	0.6170	1.0959
SC	0.0005	0.0005	0.0006	0.0006	0.0005	0.0005	0.0005	0.0006	0.0006	0.0007
TI	0.5677	0.3950	0.5054	0.6240	0.6945	0.5198	0.5616	0.3179	0.6988	0.7213
V	0.0028	0.0038	0.0054	0.0063	0.0031	0.0040	0.0047	0.0044	0.0055	0.0077
MN	0.0426	0.0243	0.0406	0.0461	0.0545	0.0501	0.0466	0.0327	0.0004	0.0729
FE	1.4835	1.7820	3.4746	3.1955	1.7759	2.2100	2.2485	2.5376	3.5694	4.5267
CO	0.0004	0.0009	0.0008	0.0012	0.0007	0.0008	0.0008	0.0008	0.0015	0.0014
NI	0.0012	0.0015	0.0013	0.0017	0.0009	0.0015	0.0006	0.0011	0.0024	0.0014
CU	0.0019	0.0034	0.0018	0.0042	0.0027	0.0032	0.0017	0.0015	0.0068	0.0028
ZN	0.0035	0.0045	0.0044	0.0062	0.0054	0.0061	0.0040	0.0053	0.0086	0.0079
SR	0.0006	0.0037	0.0002	0.0110	0.0072	0.0009	0.0100	0.0099	0.0107	0.0154
Y	0.0019	0.0020	0.0021	0.0020	0.0015	0.0029	0.0018	0.0033	0.0045	0.0043
MO	-0.0001	0.0004	0.0002	0.0003	0.0003	0.0003	0.0006	-0.0002	0.0023	-0.0001
CD	0.0006	0.0005	0.0005	0.0005	0.0006	0.0006	0.0006	0.0005	0.0006	0.0006
SB	0.0005	0.0000	0.0012	0.0013	0.0010	0.0013	0.0007	0.0003	0.0023	0.0014
BA	0.0302	0.0184	0.0302	0.0375	0.0220	0.0356	0.0390	0.0327	0.0330	0.0385
LA	0.0011	0.0000	0.0009	0.0015	0.0008	0.0019	0.0010	0.0025	0.0056	0.0047
CE	0.0042	0.0039	0.0050	0.0050	0.0041	0.0064	0.0043	0.0092	0.0135	0.0132
W	0.0044	0.0063	0.0052	0.0090	0.0051	0.0079	0.0043	0.0054	0.0122	0.0092
PS	0.0051	0.0054	0.0039	0.0050	0.0072	0.0002	0.0050	0.0046	0.0122	0.0073

ID	STAN:CLG2	STAN:CLX2	82GXJ1375	82GXJ1376	82GXJ1377	82GXJ1378	82GXJ1379	82GXJ1380	82GXJ1381	82GXJ1382
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821129	821129	821129	821129	821129	821129	821129	821129	821129	821129
KLO	163982	165618	165815	165957	178148	178324	178588	178651	178835	171819
X										
Y										
GLD										
KOM										
BE	8.8881	8.8883	8.8884	8.8882	8.8882	8.8812	8.8881	8.8885	8.8883	8.8884
MG	8.3889	8.3665	8.2261	8.2736	8.1197	8.8726	8.1879	8.8491	8.1977	8.1183
AL	5.3786	5.2191	4.9738	5.1938	3.7584	3.7187	3.7196	4.4266	3.7893	4.2735
CA	8.7947	8.7481	8.6727	8.6881	8.3826	8.2258	8.4349	8.2441	8.4793	8.4688
SC	8.8887	8.8887	8.8886	8.8886	8.8886	8.8886	8.8885	8.8885	8.8886	8.8885
TI	8.1868	8.1754	8.5318	8.4241	8.4712	8.7221	8.4884	8.2935	8.3688	8.4884
V	8.8844	8.8848	8.8843	8.8855	8.8844	8.8838	8.8858	8.8827	8.8848	8.8832
MN	8.8266	8.8257	8.8416	8.8435	8.8367	8.8392	8.8387	8.8387	8.8387	8.8285
FE	1.8428	1.7115	1.5466	3.3729	1.9485	2.8225	3.4187	1.5761	1.9111	1.2926
CO	8.8887	8.8812	8.8815	8.8816	8.8814	8.8818	8.8828	8.8814	8.8813	8.8818
NI	8.8816	8.8816	8.8811	8.8815	8.8813	8.8822	8.8829	8.8819	8.8813	8.8818
CU	8.8813	8.8813	8.8814	8.8814	8.8823	8.8829	8.8851	8.8817	8.8811	8.8814
ZN	8.8825	8.8838	8.8859	8.8888	8.8837	8.8841	8.8851	8.8842	8.8858	8.8834
SR	8.8896	8.8188	8.8188	8.8188	8.8854	8.8858	8.8871	8.8855	8.8875	8.8898
Y	8.8819	8.8819	8.8833	8.8847	8.8838	8.8878	8.8828	8.8833	8.8826	8.8828
MO	8.8882	8.8885	8.8889	8.8888	8.8818	8.8813	8.8817	8.8818	8.8813	8.8889
CD	8.8886	8.8886	8.8887	8.8886	8.8885	8.8886	8.8885	8.8886	8.8886	8.8886
SB	8.8882	8.8881	8.8888	8.8815	8.8815	8.8822	8.8833	8.8816	8.8813	8.8813
BA	8.8451	8.8466	8.8389	8.8382	8.8342	8.8254	8.8385	8.8244	8.8368	8.8378
LA	8.8818	8.8814	8.8817	8.8834	8.8818	8.8816	8.8818	8.8828	8.8816	8.8811
CE	8.8858	8.8868	8.8864	8.8117	8.8858	8.8895	8.8846	8.8888	8.8848	8.8837
W	8.8839	8.8858	8.8877	8.8879	8.8873	8.8111	8.8137	8.8182	8.8866	8.8868
PB	8.8825	8.8824	8.8873	8.8867	8.8847	8.8111	8.8846	8.8859	8.8844	8.8854

ID	82GXJ1383	82GXJ1384	82GXJ1385	82GXJ1386	82GXJ1387	82GXJ1388	82GXJ1389	82GXJ1390	82GXJ1391	82GXJ1392
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821129	821129	821129	821129	821129	821129	821129	821129	821129	821129
KLO	171242	171346	171538	171713	171857	172441	172225	172489	172552	172736
X										
Y										
GLD										
KOM										
BE	0.0000	0.0003	0.0002	0.0004	0.0002	0.0002	0.0004	0.0005	0.0004	0.0015
MG	0.1811	0.0749	0.1646	0.0961	0.2048	0.1409	0.0232	0.1409	0.0826	0.0773
AL	4.5258	4.1677	4.2276	4.1325	4.7590	4.2934	4.1988	5.1741	4.1877	6.9815
CA	0.6544	0.3991	0.5237	0.3760	0.7701	0.5200	0.2587	0.5385	0.4275	0.2514
SC	0.0006	0.0005	0.0005	0.0005	0.0006	0.0005	0.0005	0.0006	0.0005	0.0006
TI	0.5170	0.4263	0.3706	0.4927	1.2391	0.5665	0.4620	0.5730	0.4949	0.3482
V	0.0038	0.0035	0.0035	0.0032	0.0072	0.0044	0.0017	0.0061	0.0036	0.0032
MN	0.0392	0.0295	0.0276	0.0310	0.0070	0.0334	0.0459	0.0604	0.0758	0.0300
FE	1.7703	1.0231	1.5820	1.1505	2.7445	1.6409	1.1386	2.8776	2.4311	2.1979
CO	0.0011	0.0015	0.0010	0.0007	0.0012	0.0010	0.0005	0.0011	0.0011	0.0012
NI	0.0011	0.0025	0.0012	0.0011	0.0016	0.0012	0.0011	0.0011	0.0010	0.0010
CU	0.0016	0.0048	0.0016	0.0024	0.0026	0.0021	0.0021	0.0023	0.0018	0.0027
ZN	0.0040	0.0056	0.0038	0.0034	0.0045	0.0035	0.0036	0.0051	0.0045	0.0061
SR	0.0107	0.0104	0.0081	0.0083	0.0143	0.0089	0.0065	0.0098	0.0082	0.0053
Y	0.0022	0.0015	0.0024	0.0010	0.0022	0.0018	0.0023	0.0036	0.0025	0.0054
NO	0.0006	0.0013	0.0006	0.0007	0.0006	0.0005	0.0006	0.0010	0.0009	0.0008
CD	0.0005	0.0006	0.0006	0.0007	0.0007	0.0006	0.0006	0.0006	0.0005	0.0007
SB	0.0013	0.0022	0.0011	0.0013	0.0027	0.0014	0.0011	0.0015	0.0011	0.0005
BA	0.0402	0.0385	0.0336	0.0386	0.0379	0.0402	0.0302	0.0376	0.0319	0.0198
LA	0.0015	0.0009	0.0017	0.0008	0.0017	0.0005	0.0016	0.0014	0.0019	0.0062
CE	0.0048	0.0034	0.0049	0.0035	0.0060	0.0033	0.0058	0.0067	0.0060	0.0137
W	0.0063	0.0111	0.0062	0.0064	0.0110	0.0071	0.0069	0.0077	0.0065	0.0104
PB	0.0048	0.0056	0.0041	0.0057	0.0091	0.0049	0.0045	0.0064	0.0131	0.0147

ID	82GXJ1393	82GXJ1394	82GXJ1395	82GXJ1396	82GXJ1397	82GXJ1398	82GXJ1399	STAN:CMG2	82GXJ1400	STAN:MU61
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821129	821129	821129	821129	821129	821129	821129	821129	821129	821227
KLO	172919	173183	173246	173431	173614	173757	173942	174311	175238	132827
X										
Y										
GLD										
KOM										
BE	0.0003	0.0005	0.0000	0.0000	0.0004	0.0003	0.0006	0.0002	0.0056	0.0036
MG	0.0020	0.0030	0.4142	0.0530	0.1520	0.0491	0.3032	0.3079	0.0544	1.1034
AL	3.0557	4.6501	7.0149	3.3757	6.5663	5.2460	6.1933	5.5221	5.2032	7.3277
CA	0.3392	0.2222	1.4981	0.1021	0.4941	0.5237	1.0351	0.7739	0.0960	2.6971
SC	0.0005	0.0005	0.0010	0.0005	0.0007	0.0005	0.0011	0.0007	0.0040	0.0011
TI	0.3673	0.5143	1.8051	0.4290	1.0359	0.0406	1.3553	0.1014	0.1072	0.5037
V	0.0040	0.0021	0.0109	0.0027	0.0036	0.0030	0.0047	0.0043	0.0080	0.0159
MN	0.0267	0.0449	0.1719	0.0604	0.1565	0.0594	0.3201	0.0363	13.3952	0.0715
FE	1.0525	1.2097	7.5385	2.3707	3.5276	1.6997	7.2647	1.7379	19.7744	6.9020
CO	0.0011	0.0010	0.0017	0.0015	0.0015	0.0009	0.0010	0.0010	0.0104	0.0026
NI	0.0016	0.0017	0.0016	0.0029	0.0020	0.0013	0.0023	0.0014	0.0072	0.0039
CU	0.0024	0.0025	0.0040	0.0057	0.0053	0.0027	0.0097	0.0013	0.0000	0.0049
ZN	0.0043	0.0042	0.0130	0.0114	0.0125	0.0047	0.0239	0.0030	0.1000	0.0043
SR	0.0062	0.0090	0.0431	0.0039	0.0099	0.0167	0.0134	0.0105	0.0272	0.0156
Y	0.0019	0.0025	0.0027	0.0042	0.0053	0.0018	0.0055	0.0021	0.0760	0.0031
MO	0.0015	0.0011	0.0017	0.0020	0.0016	0.0000	0.0020	0.0000	0.1250	0.0000
CD	0.0006	0.0007	0.0010	0.0006	0.0000	0.0000	0.0000	0.0000	0.0024	0.0011
SB	0.0010	0.0018	0.0040	0.0031	0.0026	0.0019	0.0039	0.0006	0.0000	0.0017
BA	0.0053	0.0059	0.1693	0.0220	0.0310	0.0613	0.0556	0.0496	0.1032	0.0477
LA	0.0011	0.0017	0.0016	0.0017	0.0021	0.0009	0.0022	0.0016	0.0400	0.0033
CE	0.0042	0.0053	0.0066	0.0051	0.0076	0.0034	0.0039	0.0063	0.3000	0.0116
W	0.0074	0.0070	0.0194	0.0125	0.0139	0.0009	0.0162	0.0050	0.0432	0.0074
PB	0.0092	0.0082	0.0142	0.0097	0.0162	0.0071	0.0217	0.0029	0.0200	0.0035

/X0

ID	82GXJ1401	82GXJ1402	82GXJ1403	82GXJ1404	82GXJ1405	82GXJ1406	82GXJ1407	82GXJ1408	82GXJ1409	82GXJ1410
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821227	821227	821227	821227	821227	821227	821227	821227	821227	821227
KLO	132152	132334	132517	132701	132845	133028	133212	133356	133539	133724
X										
Y										
GLD										
KOM										
BE	0.0032	0.0012	0.0016	0.0027	0.0028	0.0032	0.0023	0.0043	0.0030	0.0029
MG	0.2005	0.0166	0.0575	0.3014	0.2170	0.7655	0.3180	0.2360	0.1083	0.2005
AL	6.9093	5.3892	5.1053	7.9005	4.1800	5.3641	4.5494	5.4101	4.7786	5.5210
CA	0.8165	0.1493	0.6836	2.1486	1.0053	2.0222	1.5368	0.9879	0.6223	0.9754
SC	0.0007	0.0004	0.0005	0.0008	0.0006	0.0008	0.0007	0.0007	0.0005	0.0006
TI	0.7745	0.1856	0.6358	1.4035	0.3429	0.7052	0.4573	0.5463	0.4363	0.6171
V	0.0041	0.0013	0.0023	0.0068	0.0063	0.0095	0.0065	0.0047	0.0031	0.0041
MN	0.1531	0.0249	0.0709	0.1024	0.0324	0.0057	0.0486	0.0010	0.0655	0.0063
FE	4.1406	0.9576	1.4994	4.6145	3.6328	4.4014	3.2342	4.3280	2.6931	2.7982
CO	0.0011	0.0006	0.0008	0.0014	0.0014	0.0019	0.0009	0.0008	0.0009	0.0007
NI	0.0014	0.0012	0.0016	0.0022	0.0028	0.0030	0.0017	0.0018	0.0016	0.0011
CU	0.0039	0.0010	0.0032	0.0059	0.0055	0.0043	0.0024	0.0020	0.0046	0.0017
ZN	0.0133	0.0030	0.0052	0.0093	0.0060	0.0002	0.0048	0.0098	0.0094	0.0075
SR	0.0051	0.0025	0.0070	0.0372	0.0067	0.0100	0.0099	0.0093	0.0055	0.0001
Y	0.0041	0.0007	0.0023	0.0019	0.0014	0.0023	0.0019	0.0068	0.0029	0.0027
MO	0.0010	0.0007	0.0008	0.0007	0.0012	0.0000	0.0000	0.0000	0.0010	0.0007
CD	0.0009	0.0007	0.0008	0.0011	0.0007	0.0009	0.0000	0.0009	0.0000	0.0009
SB	0.0012	0.0007	0.0010	0.0016	0.0014	0.0015	0.0012	0.0009	0.0011	0.0011
BA	0.0230	0.0136	0.0289	0.1323	0.0256	0.0200	0.0304	0.0356	0.0202	0.0290
LA	0.0024	0.0002	0.0007	0.0021	0.0009	0.0014	0.0010	0.0061	0.0013	0.0016
CE	0.0102	0.0016	0.0040	0.0063	0.0035	0.0060	0.0041	0.0103	0.0055	0.0059
V	0.0096	0.0045	0.0072	0.0133	0.0100	0.0090	0.0050	0.0100	0.0079	0.0055
PS	0.0002	0.0023	0.0057	0.0066	0.0029	0.0043	0.0035	0.0063	0.0049	0.0056

ID	82GXJ1411	82GXJ1412	82GXJ1413	82GXJ1414	82GXJ1415	82GXJ1416	82GXJ1417	82GXJ1418	82GXJ1419	82GXJ1420
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821227	821227	821227	821227	821227	821227	821227	821227	821227	821227
KLO	133987	134858	134234	134418	134682	134746	134929	135113	135257	135448
X										
Y										
GLD										
KOM										
BE	0.0031	0.0037	0.0039	0.0032	0.0024	0.0033	0.0025	0.0028	0.0032	0.0028
MG	0.4678	0.2683	0.7537	0.3528	0.4962	0.3196	0.1478	0.2269	0.5431	0.6059
AL	5.8294	5.8636	7.0459	6.4695	5.2975	7.1476	6.5929	5.2324	4.9953	5.2670
CA	1.8730	1.0779	2.8330	1.2212	2.0038	0.2113	0.6885	1.0578	1.9174	2.1804
SC	0.0000	0.0007	0.0010	0.0007	0.0008	0.0007	0.0006	0.0007	0.0007	0.0007
TI	0.4592	0.5133	0.7833	0.7060	0.5419	0.5077	0.5213	0.7598	0.5790	0.5011
V	0.0072	0.0054	0.0115	0.0056	0.0085	0.0037	0.0043	0.0048	0.0091	0.0078
MN	0.0536	0.0765	0.0898	0.1183	0.0555	0.6224	0.0611	0.1040	0.0662	0.0549
FE	3.3775	3.9216	5.1860	3.1342	2.8856	5.4720	2.4780	3.0122	3.9216	3.4772
CO	0.0011	0.0013	0.0014	0.0012	0.0010	0.0016	0.0008	0.0008	0.0014	0.0013
NI	0.0020	0.0023	0.0020	0.0020	0.0017	0.0012	0.0012	0.0020	0.0025	0.0027
CU	0.0024	0.0052	0.0030	0.0034	0.0015	0.0034	0.0049	0.0023	0.0017	0.0030
ZN	0.0058	0.0095	0.0083	0.0102	0.0043	0.0120	0.0079	0.0083	0.0052	0.0052
SR	0.0111	0.0072	0.0236	0.0086	0.0111	0.0021	0.0065	0.0074	0.0112	0.0107
Y	0.0025	0.0030	0.0033	0.0040	0.0020	0.0110	0.0039	0.0036	0.0019	0.0022
NO	0.0006	0.0010	0.0007	0.0011	0.0004	0.0031	0.0005	0.0012	0.0008	0.0006
CD	0.0009	0.0009	0.0011	0.0009	0.0009	0.0010	0.0008	0.0009	0.0009	0.0009
SB	0.0013	0.0015	0.0014	0.0014	0.0006	0.0009	0.0005	0.0010	0.0015	0.0012
BA	0.0330	0.0240	0.0423	0.0283	0.0305	0.0119	0.0214	0.0279	0.0270	0.0261
LA	0.0019	0.0020	0.0037	0.0054	0.0012	0.0106	0.0034	0.0031	0.0009	0.0015
CE	0.0068	0.0085	0.0113	0.0136	0.0046	0.0702	0.0159	0.0094	0.0038	0.0060
W	0.0060	0.0100	0.0091	0.0115	0.0051	0.0153	0.0101	0.0081	0.0074	0.0058
PB	0.0041	0.0056	0.0047	0.0069	0.0032	0.0124	0.0047	0.0070	0.0040	0.0037

ID	82GXJ1421	82GXJ1422	82GXJ1423	STAN: MV11	STAN: MVV1	82GXJ1424	82GXJ1425	82GXJ1426	82GXJ1427	82GXJ1428
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821227	821227	821227	821227	821227	821227	821227	821227	821227	821227
KLO	135624	135688	135951	148137	141415	141616	141758	141941	142125	142389
X										
Y										
GLD										
KOM										
BE	0.0025	0.0026	0.0032	0.0054	0.0038	0.0020	0.0030	0.0026	0.0033	0.0028
MG	0.5213	0.4695	0.8521	1.0982	1.0887	0.4739	0.7382	0.3012	0.3800	0.3176
AL	5.2017	5.3199	5.5087	7.2402	7.1999	5.0479	5.8597	5.4762	6.6797	6.1400
CA	1.9514	1.9854	2.6971	2.7107	2.7231	1.9626	2.5058	1.2016	1.2438	1.3067
SC	0.0007	0.0007	0.0009	0.0011	0.0011	0.0007	0.0008	0.0007	0.0007	0.0007
TI	0.3035	0.4698	0.5797	0.5085	0.5077	0.5128	0.7007	0.4874	0.6051	0.4536
V	0.0067	0.0076	0.0104	0.0159	0.0157	0.0073	0.0111	0.0065	0.0067	0.0055
MN	0.0430	0.0517	0.0702	0.0706	0.0721	0.0633	0.0838	0.0570	0.0940	0.0781
FE	3.0122	3.1516	3.8528	6.8569	6.9440	2.8642	4.7243	3.4197	3.8332	3.1599
CO	0.0010	0.0010	0.0016	0.0023	0.0026	0.0012	0.0017	0.0012	0.0012	0.0011
NI	0.0022	0.0016	0.0024	0.0038	0.0040	0.0019	0.0025	0.0020	0.0021	0.0018
CU	0.0011	0.0011	0.0013	0.0040	0.0049	0.0013	0.0018	0.0017	0.0024	0.0024
ZN	0.0039	0.0040	0.0051	0.0042	0.0043	0.0060	0.0065	0.0057	0.0086	0.0086
SR	0.0112	0.0117	0.0130	0.0157	0.0153	0.0114	0.0133	0.0084	0.0077	0.0080
Y	0.0020	0.0020	0.0020	0.0031	0.0031	0.0019	0.0024	0.0025	0.0032	0.0031
MO	0.0004	0.0004	0.0007	0.0004	0.0006	0.0007	0.0006	0.0006	0.0006	0.0006
CD	0.0009	0.0009	0.0010	0.0011	0.0011	0.0009	0.0010	0.0008	0.0009	0.0009
SB	0.0010	0.0009	0.0016	0.0016	0.0019	0.0013	0.0014	0.0009	0.0012	0.0011
BA	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002
LA	0.0010	0.0011	0.0007	0.0004	0.0003	0.0015	0.0014	0.0017	0.0018	0.0021
CE	0.0041	0.0045	0.0037	0.0115	0.0115	0.0059	0.0049	0.0074	0.0065	0.0060
W	0.0049	0.0046	0.0051	0.0067	0.0072	0.0055	0.0063	0.0073	0.0070	0.0074
PB	0.0030	0.0030	0.0037	0.0037	0.0038	0.0032	0.0040	0.0038	0.0057	0.0046

ID	82GXJ1429	82GXJ1430	82GXJ1431	82GXJ1432	82GXJ1433	82GXJ1434	82GXJ1435	82GXJ1436	82GXJ1437	82GXJ1438
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821227	821227	821227	821227	821227	821227	821227	821227	821227	821227
KLO	142453	142636	142828	143024	143147	143331	143514	143658	143842	144026
X										
Y										
GLD										
KOH										
BE	0.0029	0.0030	0.0031	0.0039	0.0038	0.0043	0.0027	0.0016	0.0027	0.0024
MG	0.4162	0.5004	0.4364	0.5915	0.3652	0.6631	0.5242	0.2832	0.3685	0.4228
AL	4.5083	5.2053	4.7259	5.4944	4.9087	9.0662	5.0742	3.6600	4.9188	4.9762
CA	1.5962	1.8976	1.5962	1.9756	1.4256	1.8587	1.8173	1.2765	1.5579	1.7348
SC	0.0007	0.0007	0.0007	0.0009	0.0007	0.0006	0.0007	0.0006	0.0007	0.0007
TI	0.5323	0.4012	0.4957	0.6138	0.6556	0.7075	0.4274	0.3590	0.4136	0.3455
V	0.0000	0.0009	0.0079	0.0120	0.0092	0.0069	0.0071	0.0044	0.0083	0.0060
MN	0.0664	0.0482	0.0529	0.0838	0.0759	0.1582	0.0605	0.0375	0.0413	0.0444
FE	3.4974	3.6101	3.6311	4.5420	4.3719	5.1714	2.9121	1.5350	3.0122	2.6285
CO	0.0011	0.0013	0.0011	0.0016	0.0011	0.0011	0.0011	0.0007	0.0009	0.0009
NI	0.0017	0.0023	0.0019	0.0025	0.0022	0.0013	0.0021	0.0015	0.0018	0.0019
CU	0.0015	0.0020	0.0017	0.0025	0.0024	0.0016	0.0020	0.0015	0.0017	0.0013
ZN	0.0052	0.0060	0.0053	0.0080	0.0062	0.0169	0.0059	0.0033	0.0040	0.0041
SR	0.0003	0.0110	0.0093	0.0105	0.0088	0.0736	0.0106	0.0079	0.0091	0.0106
Y	0.0020	0.0017	0.0021	0.0037	0.0021	0.0022	0.0021	0.0011	0.0019	0.0018
MO	0.0006	0.0007	0.0007	0.0010	0.0009	0.0005	0.0007	0.0006	0.0007	0.0005
CD	0.0000	0.0009	0.0008	0.0009	0.0009	0.0011	0.0009	0.0007	0.0009	0.0008
SB	0.0012	0.0015	0.0013	0.0016	0.0018	0.0017	0.0014	0.0010	0.0012	0.0011
BA	0.0241	0.0308	0.0251	0.0251	0.0232	0.0007	0.0272	0.0237	0.0248	0.0285
LA	0.0007	0.0008	0.0011	0.0029	0.0013	0.0030	0.0017	0.0006	0.0013	0.0010
CE	0.0041	0.0044	0.0054	0.0097	0.0046	0.0084	0.0091	0.0024	0.0044	0.0051
W	0.0047	0.0061	0.0054	0.0085	0.0069	0.0102	0.0055	0.0044	0.0050	0.0045
PB	0.0036	0.0034	0.0035	0.0053	0.0045	0.0062	0.0035	0.0022	0.0031	0.0032

ID	82GXJ1439	82GXJ1440	82GXJ1441	82GXJ1442	82GXJ1443	STAN:MW61	82GXJ1444	STAN:MW01	STAN:MVV1	82GXJ1445
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821227	821227	821227	821227	821227	821227	821227	821227	821227	821227
KLO	144289	144353	144537	144728	144984	145682	145851	151151	141415	145292
X										
Y										
GLD										
KOM										
BE	0.0027	0.0030	0.0026	0.0031	0.0027	0.0054	0.0058	0.0037	0.0038	0.0034
MG	0.4739	0.6997	0.3816	0.6181	0.5500	1.0785	0.5860	1.0929	1.0887	0.4541
AL	5.3821	6.2845	4.7806	4.8424	5.5418	7.1213	7.6752	7.2369	7.1999	6.7153
CA	1.7167	2.0147	1.5502	2.2167	2.0513	2.6612	3.3872	2.6984	2.7231	1.5528
SC	0.0007	0.0009	0.0007	0.0007	0.0007	0.0011	0.0014	0.0010	0.0011	0.0007
TI	0.4180	0.4866	0.4176	0.4772	0.3655	0.4983	1.9588	0.5012	0.5077	0.4220
V	0.0070	0.0095	0.0063	0.0090	0.0074	0.0153	0.0102	0.0159	0.0157	0.0066
MN	0.0441	0.0532	0.0529	0.0617	0.1569	0.0709	0.1580	0.0715	0.0721	0.0000
FE	2.0555	3.7816	2.8729	3.6956	3.0122	6.7642	6.6924	6.8823	6.9440	3.2163
CO	0.0011	0.0015	0.0009	0.0015	0.0035	0.0024	0.0016	0.0026	0.0026	0.0011
NI	0.0021	0.0029	0.0019	0.0027	0.0025	0.0038	0.0020	0.0039	0.0040	0.0010
CU	0.0014	0.0020	0.0010	0.0028	0.0017	0.0046	0.0032	0.0049	0.0049	0.0016
ZN	0.0054	0.0097	0.0055	0.0064	0.0063	0.0042	0.0130	0.0044	0.0043	0.0117
SR	0.0100	0.0113	0.0088	0.0136	0.0120	0.0152	0.0494	0.0153	0.0153	0.0091
Y	0.0024	0.0021	0.0023	0.0010	0.0026	0.0030	0.0040	0.0030	0.0031	0.0029
MO	0.0006	0.0004	0.0005	0.0007	0.0005	0.0004	0.0016	0.0004	0.0006	0.0006
CD	0.0009	0.0009	0.0009	0.0009	0.0009	0.0011	0.0010	0.0011	0.0011	0.0009
SB	0.0011	0.0008	0.0011	0.0014	0.0013	0.0010	0.0034	0.0017	0.0019	0.0012
BA	0.0298	0.0357	0.0257	0.0251	0.0295	0.0462	0.1500	0.0466	0.0460	0.0229
LA	0.0015	0.0011	0.0010	0.0006	0.0010	0.0033	0.0050	0.0031	0.0032	0.0015
CE	0.0059	0.0089	0.0049	0.0031	0.0060	0.0113	0.0130	0.0113	0.0115	0.0096
W	0.0040	0.0050	0.0042	0.0063	0.0059	0.0062	0.0140	0.0075	0.0072	0.0050
PB	0.0030	0.0031	0.0037	0.0030	0.0039	0.0034	0.0084	0.0032	0.0030	0.0050

/X2

ID	82GXJ1446	STAN:MW01	STAN:MW01	82GXJ1447	82GXJ1448	82GXJ1449	82GXJ1450	82GXJ1451	82GXJ1452	82GXJ1453
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821227	821227	821227	821227	821227	821227	821227	821227	821227	821227
KLO	145416	145602	151151	151354	151536	151728	151903	152047	152231	152415
X										
Y										
GLD										
KOM										
BE	0.0029	0.0054	0.0037	0.0023	0.0036	0.0026	0.0025	0.0032	0.0032	0.0025
MG	0.5567	1.0785	1.0929	0.6602	0.3802	0.5057	0.5024	0.4198	0.5488	0.3375
AL	5.7588	7.1213	7.2969	5.5218	6.9745	5.5393	5.4558	5.4671	5.5719	4.8617
CA	2.7501	2.6612	2.6984	2.5302	1.2827	2.0201	1.8648	1.8107	2.1096	1.6698
SC	0.0008	0.0011	0.0010	0.0008	0.0007	0.0007	0.0007	0.0007	0.0007	0.0006
TI	0.5501	0.4983	0.5012	0.5982	0.3906	0.4332	0.4497	0.4433	0.5373	0.4246
V	0.0104	0.0153	0.0159	0.0090	0.0063	0.0079	0.0085	0.0068	0.0083	0.0063
MN	0.0696	0.0709	0.0715	0.0712	0.0968	0.0526	0.0595	0.0778	0.0724	0.0504
FE	3.6655	6.7642	6.8823	3.3697	3.5615	3.2585	2.9971	3.1586	3.6934	2.7173
CO	0.0013	0.0024	0.0026	0.0014	0.0014	0.0012	0.0012	0.0014	0.0016	0.0008
NI	0.0020	0.0030	0.0039	0.0024	0.0018	0.0021	0.0021	0.0018	0.0026	0.0015
CU	0.0015	0.0046	0.0049	0.0021	0.0017	0.0019	0.0022	0.0018	0.0034	0.0017
ZN	0.0052	0.0042	0.0044	0.0053	0.0159	0.0066	0.0054	0.0080	0.0090	0.0042
SR	0.0159	0.0152	0.0153	0.0138	0.0076	0.0110	0.0104	0.0103	0.0115	0.0108
Y	0.0018	0.0030	0.0030	0.0020	0.0039	0.0021	0.0019	0.0035	0.0040	0.0018
MO	0.0006	0.0004	0.0004	0.0010	0.0021	0.0007	0.0007	0.0011	0.0017	0.0007
CD	0.0009	0.0011	0.0011	0.0010	0.0009	0.0009	0.0009	0.0009	0.0009	0.0008
SB	0.0013	0.0018	0.0017	0.0017	0.0010	0.0014	0.0015	0.0016	0.0019	0.0013
BA	0.0269	0.0462	0.0466	0.0285	0.0208	0.0298	0.0274	0.0243	0.0241	0.0308
LA	0.0007	0.0033	0.0031	0.0006	0.0025	0.0012	0.0007	0.0024	0.0033	0.0007
CE	0.0032	0.0113	0.0113	0.0031	0.0197	0.0080	0.0034	0.0081	0.0067	0.0032
W	0.0054	0.0062	0.0075	0.0056	0.0069	0.0052	0.0050	0.0069	0.0098	0.0046
PB	0.0036	0.0034	0.0032	0.0037	0.0067	0.0042	0.0045	0.0056	0.0051	0.0032

ID	82GXJ1454	82GXJ1455	82GXJ1456	82GXJ1457	STAN:MY91	STAN:S*F1	82GXJ1458	82GXJ1459	82GXJ1460	82GXJ1461
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821227	821227	821227	821227	821227	838111	838111	838111	838111	838111
KLO	152558	152742	152926	153189	155339	888628	888832	881814	881157	881341
X										
Y										
GLD										
KOM										
BE	8.8836	8.8837	8.8833	8.8834	8.8853	-8.8884	8.8881	8.8884	8.8886	8.8887
MG	8.5787	8.4181	8.2318	8.2539	1.8912	1.1112	8.4588	8.3738	8.3179	8.6333
AL	5.2169	5.6657	4.2288	3.5546	7.2218	7.2888	4.7492	5.4188	4.3238	4.5188
CA	2.8357	1.5653	1.8982	1.8338	2.6957	2.6626	1.6225	1.5254	1.4347	2.8433
SC	8.8887	8.8887	8.8886	8.8886	8.8811	8.8811	8.8887	8.8887	8.8886	8.8888
TI	8.5387	8.4425	8.5888	8.5369	8.4987	8.4968	8.5381	8.5582	8.4454	8.4831
V	8.8893	8.8864	8.8859	8.8859	8.8158	8.8157	8.8886	8.8886	8.8856	8.8181
MN	8.8864	8.1249	8.8896	8.8868	8.8718	8.8731	8.8739	8.8818	8.8859	8.8821
FE	3.7486	3.8228	3.8271	3.2927	6.8897	6.7931	3.9218	4.2119	2.4558	3.4162
CO	8.8812	8.8813	8.8888	8.8889	8.8823	8.8825	8.8814	8.8813	8.8818	8.8814
NI	8.8822	8.8817	8.8814	8.8817	8.8838	8.8838	8.8822	8.8821	8.8817	8.8823
CU	8.8823	8.8817	8.8818	8.8823	8.8848	8.8858	8.8821	8.8834	8.8819	8.8822
ZN	8.8873	8.8128	8.8858	8.8863	8.8843	8.8849	8.8862	8.8869	8.8847	8.8856
SR	8.8128	8.8898	8.8867	8.8854	8.8153	8.8158	8.8898	8.8115	8.8887	8.8181
Y	8.8822	8.8848	8.8838	8.8827	8.8831	8.8832	8.8827	8.8834	8.8826	8.8818
MO	8.8889	8.8816	8.8887	8.8889	8.8883	-8.8881	8.8885	8.8885	8.8884	8.8887
CD	8.8818	8.8889	8.8888	8.8888	8.8816	8.8889	8.8888	8.8888	8.8887	8.8888
SB	8.8819	8.8815	8.8814	8.8816	8.8817	8.8817	8.8818	8.8818	8.8816	8.8828
BA	8.8269	8.8264	8.8191	8.8168	8.8465	8.8474	8.8241	8.8276	8.8233	8.8218
LA	8.8811	8.8832	8.8889	8.8888	8.8832	8.8831	8.8815	8.8824	8.8816	8.8889
CE	8.8848	8.8275	8.8838	8.8837	8.8113	8.8113	8.8857	8.8891	8.8853	8.8835
W	8.8853	8.8875	8.8847	8.8858	8.8867	8.8884	8.8868	8.8879	8.8854	8.8861
PB	8.8842	8.8852	8.8858	8.8852	8.8836	8.8841	8.8851	8.8857	8.8846	8.8841

ID	82GXJ1462	82GXJ1463	STAN:SG01	STAN:UH12	82GXJ1464	82GXJ1465	82GXJ1466	82GXJ1467	82GXJ1468	82GXJ1469
HET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	83#111	83#111	83#111	83#118	83#118	83#118	83#118	83#118	83#118	83#118
KLO	#81525	#817#9	#84819	1641#7	1643#8	16445#	164633	164817	165#01	165144
X										
Y										
GLD										
KOM										
BE	0.0000	0.0000	0.0017	0.0041	0.0073	0.0075	0.0073	0.0100	0.0132	0.0090
MG	0.5493	0.4883	1.1281	0.3520	0.4183	0.4164	0.6471	0.7124	0.6634	0.5353
AL	5.0793	5.3224	7.3125	5.2240	4.7043	4.5909	5.5183	4.9540	5.8147	4.9240
CA	1.9623	1.8229	2.7701	0.9212	1.4066	1.5143	2.4446	2.2776	1.3704	1.5814
SC	0.0007	0.0007	0.0011	0.0006	0.0007	0.0007	0.0009	0.0009	0.0007	0.0006
TI	0.5005	0.4586	0.5315	0.1659	0.3918	0.3889	0.4533	0.5517	1.0040	0.4224
V	0.0000	0.0070	0.0163	0.0041	0.0067	0.0070	0.0101	0.0111	0.0100	0.0074
MN	0.0634	0.0620	0.0752	0.0255	0.0492	0.0433	0.0585	0.0764	0.1636	0.0567
FE	3.4590	3.4964	6.9284	1.5429	2.9360	3.0575	3.1666	4.1372	5.4234	3.3462
CO	0.0012	0.0013	0.0023	0.0008	0.0011	0.0010	0.0013	0.0015	0.0017	0.0011
NI	0.0023	0.0022	0.0037	0.0023	0.0021	0.0022	0.0023	0.0025	0.0034	0.0020
CU	0.0026	0.0021	0.0050	0.0013	0.0022	0.0025	0.0021	0.0024	0.0030	0.0022
ZN	0.0053	0.0053	0.0046	0.0029	0.0042	0.0050	0.0041	0.0040	0.0076	0.0065
SR	0.0114	0.0111	0.0161	0.0090	0.0102	0.0104	0.0153	0.0110	0.0162	0.0105
Y	0.0023	0.0024	0.0032	0.0017	0.0022	0.0022	0.0019	0.0024	0.0020	0.0021
MO	0.0003	0.0002	0.0002	0.0004	0.0006	0.0003	0.0004	0.0005	0.0002	0.0005
CD	0.0000	0.0000	0.0010	0.0007	0.0007	0.0007	0.0000	0.0007	0.0000	0.0007
SB	0.0010	0.0010	0.0024	0.0020	0.0031	0.0032	0.0032	0.0034	0.0041	0.0032
BA	0.0270	0.0273	0.0482	0.0420	0.0266	0.0271	0.0249	0.0240	0.0375	0.0302
LA	0.0016	0.0016	0.0035	0.0015	0.0012	0.0000	0.0013	0.0000	0.0035	0.0012
CE	0.0055	0.0051	0.0110	0.0053	0.0044	0.0047	0.0044	0.0042	0.0090	0.0047
W	0.0055	0.0060	0.0065	0.0043	0.0057	0.0052	0.0050	0.0050	0.0094	0.0050
PB	0.0041	0.0042	0.0050	0.0030	0.0020	0.0031	0.0033	0.0032	0.0050	0.0031

ID	82GXJ1470	82GXJ1471	82GXJ1472	82GXJ1473	82GXJ1474	82GXJ1475	STAN:UHÄ2	STAN:MW01	82GXJ1476	82GXJ1477
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	83#118	83#118	83#118	83#118	83#118	83#118	83#118	821227	821227	821227
KLO	165328	165512	165655	165839	170#23	170#26	173355	151151	153255	153437
X									157155	157153
Y									-35928	-36#12
GLD										
KOM										
BE	0.0097	0.0084	0.0087	0.0087	0.0143	0.0066	0.0042	0.0027	0.0030	0.0029
MG	0.4857	0.3870	0.3671	0.4705	0.2916	0.2649	0.3623	1.0929	0.3984	0.3539
AL	4.6385	4.3056	4.2444	5.0752	4.7039	5.1811	5.3378	7.2969	5.2832	4.2091
CA	1.8331	1.4633	1.4163	1.7106	1.1866	0.9481	0.9651	2.6984	1.2877	1.2552
SC	0.0008	0.0007	0.0007	0.0008	0.0007	0.0006	0.0007	0.0010	0.0006	0.0006
TI	0.5189	0.4239	0.4191	0.3966	0.4321	0.3617	0.1736	0.5012	0.4196	0.5280
V	0.0092	0.0078	0.0074	0.0075	0.0076	0.0055	0.0044	0.0159	0.0060	0.0049
MN	0.0602	0.0670	0.0575	0.0627	1.5054	0.0648	0.0264	0.0715	0.0444	0.0498
FE	3.7499	3.0433	3.3764	3.3099	5.1087	3.1404	1.6085	6.0823	2.8379	2.2411
CO	0.0012	0.0010	0.0011	0.0012	0.0038	0.0009	0.0009	0.0026	0.0010	0.0010
NI	0.0019	0.0017	0.0022	0.0020	0.0022	0.0017	0.0023	0.0039	0.0020	0.0018
CU	0.0016	0.0016	0.0022	0.0017	0.0022	0.0017	0.0013	0.0049	0.0021	0.0020
ZN	0.0054	0.0040	0.0053	0.0078	0.0143	0.0059	0.0028	0.0044	0.0062	0.0043
SR	0.0112	0.0095	0.0093	0.0114	0.0101	0.0066	0.0094	0.0153	0.0084	0.0079
Y	0.0022	0.0019	0.0022	0.0031	0.0041	0.0027	0.0018	0.0030	0.0028	0.0023
MO	0.0003	0.0004	0.0004	0.0003	0.0159	0.0001	0.0002	0.0004	0.0009	0.0007
CD	0.0007	0.0007	0.0007	0.0008	0.0010	0.0007	0.0007	0.0011	0.0009	0.0008
SB	0.0031	0.0030	0.0032	0.0034	0.0040	0.0020	0.0029	0.0017	0.0017	0.0014
BA	0.0244	0.0252	0.0230	0.0280	0.0234	0.0190	0.0431	0.0466	0.0283	0.0236
LA	0.0007	0.0010	0.0007	0.0010	0.0027	0.0012	0.0024	0.0031	0.0020	0.0015
CE	0.0039	0.0038	0.0056	0.0073	0.0168	0.0064	0.0057	0.0113	0.0065	0.0050
V	0.0047	0.0045	0.0056	0.0059	0.0083	0.0058	0.0046	0.0075	0.0058	0.0056
PB	0.0034	0.0038	0.0046	0.0037	0.0089	0.0048	0.0035	0.0032	0.0053	0.0048

ID	82GXJ1478	82GXJ1479	82GXJ1480	82GXJ1481	82GXJ1482	82GXJ1483	82GXJ1484	82GXJ1485	82GXJ1486	82GXJ1487
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821227	821227	821227	821227	821227	821227	821227	821227	821227	821227
KLO	153621	153884	153948	154131	154315	154459	154643	154826	155010	155154
X	157160	157140	157133	157132	157131	157135	157134	157133	157139	157226
Y	-36135	-36220	-36320	-36410	-36510	-36610	-36710	-36815	-36916	-36920
GLD										
KOM										
BE	0.0037	0.0022	0.0033	0.0046	0.0029	0.0042	0.0031	0.0026	0.0032	0.0029
MG	0.2392	0.3170	0.4313	0.3244	0.4429	0.2866	0.4478	0.2163	0.3704	0.5239
AL	3.2775	4.8894	5.2047	6.4170	5.8258	4.3017	4.7163	3.8550	5.2750	5.3682
SC	0.9400	1.2677	1.6035	0.9179	1.6136	1.3454	1.6979	1.1106	1.4386	1.7979
CS	0.0006	0.0006	0.0007	0.0007	0.0007	0.0006	0.0007	0.0006	0.0007	0.0007
TI	0.5010	0.3299	0.5273	0.5507	0.4590	0.5005	0.5093	0.6715	0.4590	0.4612
V	0.0064	0.0054	0.0078	0.0073	0.0072	0.0086	0.0087	0.0053	0.0068	0.0080
MN	0.0683	0.0372	0.0564	0.2544	0.0516	0.0551	0.0914	0.0726	0.0441	0.0876
FE	3.5232	2.1003	3.5871	4.1549	3.2927	4.8347	3.6126	2.0018	3.5706	3.2243
CO	0.0009	0.0008	0.0011	0.0013	0.0012	0.0013	0.0014	0.0000	0.0012	0.0014
NI	0.0010	0.0010	0.0023	0.0016	0.0023	0.0026	0.0021	0.0015	0.0023	0.0021
CU	0.0021	0.0016	0.0015	0.0010	0.0015	0.0020	0.0017	0.0012	0.0012	0.0012
ZN	0.0045	0.0044	0.0050	0.0173	0.0047	0.0050	0.0049	0.0030	0.0045	0.0053
SR	0.0070	0.0086	0.0100	0.0087	0.0094	0.0070	0.0099	0.0079	0.0096	0.0119
Y	0.0020	0.0010	0.0024	0.0031	0.0021	0.0020	0.0021	0.0017	0.0022	0.0022
MO	0.0000	0.0011	0.0007	0.0009	0.0007	0.0011	0.0012	0.0006	0.0000	0.0010
CD	0.0000	0.0000	0.0009	0.0010	0.0000	0.0000	0.0009	0.0000	0.0000	0.0009
SB	0.0017	0.0014	0.0015	0.0015	0.0016	0.0018	0.0017	0.0013	0.0016	0.0016
BA	0.0274	0.0270	0.0312	0.0351	0.0286	0.0234	0.0260	0.0264	0.0299	0.0322
LA	0.0009	0.0010	0.0016	0.0019	0.0013	0.0017	0.0011	0.0011	0.0015	0.0016
CE	0.0036	0.0039	0.0050	0.0106	0.0047	0.0051	0.0045	0.0041	0.0057	0.0053
W	0.0055	0.0050	0.0071	0.0073	0.0067	0.0102	0.0067	0.0050	0.0083	0.0060
BB	0.0030	0.0031	0.0039	0.0071	0.0034	0.0040	0.0040	0.0034	0.0030	0.0039

ID	STAN:YX91	STAN:NI*1	82GXJ1488	82GXJ1489	82GXJ1490	82GXJ1491	82GXJ1492	82GXJ1493	82GXJ1494	82GXJ1495
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821227	821228	821228	821228	821228	821228	821228	821228	821228	821228
KLO	155339	883444	883638	883812	883956	884148	884323	884587	884651	884834
X			157213	157227	157235	157258	157246	157248	157258	157254
Y			-36814	-36714	-36623	-36511	-36418	-36328	-36223	-36116
GLD										
KOM										
BE	8.8853	-8.8882	8.8887	8.8815	8.8828	8.8811	8.8816	8.8828	8.8828	8.8817
MG	1.8812	1.8872	8.2482	8.2757	8.1823	8.3695	8.7661	8.6849	8.2398	8.5193
AL	7.2218	6.9189	4.4144	4.4431	3.6226	4.6856	5.7217	4.8581	1.8844	4.8498
CA	2.6957	2.5838	1.8298	8.9121	8.8687	1.3588	2.3366	1.8449	8.5417	1.6667
SC	8.8811	8.8811	8.8886	8.8887	8.8887	8.8887	8.8888	8.8888	8.8885	8.8887
TI	8.4987	8.4983	8.3866	8.7381	8.8168	8.3697	8.4212	8.5386	8.2131	8.6462
V	8.8158	8.8156	8.8854	8.8872	8.8877	8.8854	8.8181	8.8891	8.8858	8.8881
MN	8.8718	8.8715	8.8356	8.8694	8.8545	8.8428	8.8552	8.8566	8.8282	8.8715
FE	6.8897	6.8889	2.1449	4.8194	3.7561	2.2873	4.2898	4.2596	2.8688	3.2638
CO	8.8823	8.8827	8.8812	8.8812	8.8813	8.8818	8.8815	8.8815	8.8889	8.8813
NI	8.8838	8.8837	8.8821	8.8819	8.8822	8.8819	8.8826	8.8827	8.8838	8.8822
CU	8.8848	8.8847	8.8815	8.8814	8.8823	8.8814	8.8811	8.8815	8.8813	8.8817
ZN	8.8843	8.8842	8.8836	8.8843	8.8839	8.8839	8.8851	8.8853	8.8835	8.8858
SR	8.8153	8.8151	8.8887	8.8879	8.8876	8.8181	8.8146	8.8118	8.8822	8.8181
Y	8.8831	8.8831	8.8819	8.8824	8.8821	8.8821	8.8824	8.8825	8.8815	8.8829
HO	8.8883	8.8886	8.8818	8.8812	8.8812	8.8887	8.8884	8.8887	8.8812	8.8888
CD	8.8818	8.8888	8.8887	8.8887	8.8887	8.8887	8.8888	8.8888	8.8885	8.8888
SB	8.8817	8.8828	8.8817	8.8817	8.8821	8.8815	8.8819	8.8819	8.8818	8.8828
BA	8.8465	8.8463	8.8287	8.8288	8.8265	8.8385	8.8253	8.8278	8.8846	8.8282
LA	8.8832	8.8828	8.8813	8.8811	8.8888	8.8812	8.8813	8.8816	8.8814	8.8816
CE	8.8113	8.8115	8.8847	8.8858	8.8844	8.8847	8.8848	8.8875	8.8845	8.8858
M	8.8867	8.8877	8.8877	8.8874	8.8898	8.8868	8.8864	8.8878	8.8838	8.8869
PB	8.8836	8.8831	8.8833	8.8847	8.8858	8.8829	8.8838	8.8835	8.8823	8.8846

ID	82GXJ1426	82GXJ1427	82GXJ1498	82GXJ1499	82GXJ1500	82GXJ1501	82GXJ1502	82GXJ1503	82GXJ1504	82GXJ1505
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821228	821228	821228	821228	821228	821228	821228	821228	821228	821228
KLO	885818	885282	885345	885529	885713	885856	885948	886224	886487	886551
X	157257	157257	157356	157357	157368	157358	157368	157356	157359	157356
Y	-36819	-36915	-36912	-36817	-36728	-36638	-36628	-36426	-36329	-36223
GLD										
KOM										
BE	8.8815	8.8826	8.8821	8.8823	8.8824	8.8822	8.8816	8.8816	8.8819	8.8828
MG	8.3869	8.2482	8.3419	8.4286	8.2647	8.3143	8.4323	8.4588	8.2757	8.3143
AL	5.7126	4.5433	4.8489	5.4818	3.6972	3.2848	4.9292	4.6244	3.8593	4.2291
CA	1.8345	8.9257	1.3564	1.3952	8.9882	1.2347	1.7599	1.5867	1.8973	1.2457
SC	8.8887	8.8886	8.8887	8.8887	8.8886	8.8887	8.8887	8.8887	8.8886	8.8887
TI	8.4562	8.5987	8.6489	8.4779	8.4722	8.5915	8.4354	8.4496	8.4585	8.5871
V	8.8848	8.8874	8.8882	8.8883	8.8864	8.8872	8.8866	8.8862	8.8861	8.8872
MN	8.8481	8.8681	8.8715	8.8521	8.8542	8.8715	8.8542	8.8545	8.8494	8.8583
FE	1.8865	3.9183	3.7682	3.8494	3.4835	3.5888	2.6818	2.4438	2.9184	3.4598
CO	8.8889	8.8811	8.8812	8.8812	8.8812	8.8811	8.8818	8.8889	8.8811	8.8811
NI	8.8818	8.8821	8.8822	8.8828	8.8826	8.8822	8.8819	8.8828	8.8822	8.8819
CU	8.8815	8.8823	8.8817	8.8824	8.8819	8.8814	8.8815	8.8818	8.8825	8.8823
ZN	8.8856	8.8854	8.8843	8.8856	8.8845	8.8839	8.8848	8.8847	8.8845	8.8847
SR	8.8893	8.8875	8.8889	8.8188	8.8875	8.8873	8.8128	8.8188	8.8876	8.8898
Y	8.8833	8.8825	8.8825	8.8822	8.8819	8.8818	8.8825	8.8821	8.8819	8.8822
NO	8.8818	8.8811	8.8816	8.8887	8.8815	8.8818	8.8889	8.8887	8.8818	8.8811
CO	8.8888	8.8887	8.8887	8.8888	8.8887	8.8887	8.8888	8.8887	8.8887	8.8887
SB	8.8815	8.8822	8.8828	8.8816	8.8823	8.8828	8.8818	8.8817	8.8819	8.8818
BA	8.8349	8.8268	8.8256	8.8287	8.8232	8.8228	8.8317	8.8272	8.8242	8.8247
LA	8.8829	8.8816	8.8816	8.8817	8.8818	8.8811	8.8818	8.8813	8.8889	8.8818
CE	8.8888	8.8862	8.8857	8.8852	8.8839	8.8837	8.8858	8.8845	8.8841	8.8845
W	8.8873	8.8898	8.8891	8.8865	8.8898	8.8869	8.8857	8.8858	8.8875	8.8872
PB	8.8855	8.8846	8.8836	8.8848	8.8838	8.8834	8.8833	8.8835	8.8837	8.8839

ID	82GXJ1506	STAN:N(L1	82GXJ1507	STAN:N(L_1	STAN:N(L_1	82GXJ1508	82GXJ1509	82GXJ1510	STAN:N(L1	STAN:N(L_1
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821228	821228	821228	821228	821228	821228	821228	821228	821228	821228
KLO	898735	891616	892105	893531	893444	891103	891247	891438	891616	893531
X	157356		157357			157358	157357	157357		
Y	-36122		-36805			-35928	-35617	-35786		
GLD										
KOM			/X2							
BE	8.8821	8.8829	8.8848	8.8882	-8.8822	8.8822	8.8823	8.8816	8.8829	8.8882
HG	8.4915	1.8986	8.2806	1.1838	1.8872	8.3648	8.3216	8.3143	1.8986	1.1838
AL	5.1973	6.9977	8.3246	7.2881	6.9189	5.1634	5.4924	5.3548	6.9977	7.2881
CA	1.5375	2.5889	8.6662	2.6825	2.5838	1.8788	1.8454	1.8837	2.5889	2.6825
SC	8.8887	8.8811	8.8818	8.8811	8.8811	8.8887	8.8887	8.8887	8.8811	8.8811
TI	8.5284	8.5814	8.2794	8.5882	8.4983	8.4788	8.4861	8.5235	8.5814	8.5882
V	8.8878	8.8156	8.8866	8.8156	8.8156	8.8866	8.8859	8.8858	8.8156	8.8156
MN	8.8635	8.8722	3.8976	8.8787	8.8715	8.8598	8.8418	8.8581	8.8722	8.8787
FE	3.7317	6.8487	4.7852	6.8619	6.8989	3.7488	3.8494	2.1283	6.8487	6.8619
CO	8.8813	8.8823	8.8832	8.8826	8.8827	8.8811	8.8889	8.8818	8.8823	8.8826
NI	8.8824	8.8839	8.8828	8.8837	8.8837	8.8819	8.8817	8.8819	8.8839	8.8837
CU	8.8819	8.8851	8.8848	8.8845	8.8847	8.8828	8.8829	8.8838	8.8851	8.8845
ZN	8.8863	8.8842	8.1858	8.8848	8.8842	8.8864	8.8858	8.8866	8.8848	8.8848
SR	8.8897	8.8153	8.8124	8.8158	8.8151	8.8888	8.8876	8.8889	8.8153	8.8158
Y	8.8833	8.8831	8.8894	8.8838	8.8831	8.8831	8.8824	8.8827	8.8831	8.8838
MO	8.8886	8.8888	8.8426	-8.8882	8.8886	8.8887	8.8885	8.8814	8.8888	-8.8882
CD	8.8888	8.8889	8.8816	8.8818	8.8888	8.8887	8.8887	8.8888	8.8889	8.8818
SB	8.8828	8.8821	8.8826	8.8812	8.8828	8.8817	8.8814	8.8817	8.8821	8.8812
BA	8.8277	8.8465	8.8328	8.8461	8.8463	8.8386	8.8246	8.8312	8.8465	8.8461
LA	8.8828	8.8838	8.8128	8.8831	8.8828	8.8819	8.8816	8.8815	8.8838	8.8831
CE	8.8878	8.8115	8.8668	8.8113	8.8115	8.8876	8.8868	8.8869	8.8115	8.8113
W	8.8872	8.8864	8.8194	8.8873	8.8877	8.8872	8.8862	8.8871	8.8864	8.8873
PB	8.8849	8.8835	8.8124	8.8833	8.8831	8.8851	8.8841	8.8849	8.8835	8.8833

ID	82GXJ1511	82GXJ1512	82GXJ1513	82GXJ1514	82GXJ1515	82GXJ1516	82GXJ1517	82GXJ1518	82GXJ1519	82GXJ1520
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821228	821228	821228	821228	821228	821228	821228	821228	821228	821228
KLO	#93733	#93915	#94059	#94242	#94426	#94609	#94754	#94937	#95121	#95305
X	157356	157357	157355	157355	157354	157453	157485	157455	157454	157458
Y	-35609	-35508	-35422	-35319	-35226	-35996	-35919	-35809	-35720	-35618
GLD										
KOM										
BE	0.0007	0.0013	0.0014	0.0016	0.0019	0.0018	0.0019	0.0017	0.0020	0.0020
MG	0.3360	0.2057	0.2788	0.2859	0.3539	0.3324	0.2520	0.3511	0.3199	0.3109
AL	6.0368	3.7563	5.0605	4.0277	4.3237	6.0608	4.7180	5.4743	5.2063	4.8750
CA	1.2114	0.8073	1.0109	1.0767	0.8229	1.2000	1.0319	1.3231	1.0740	1.0740
SC	0.0007	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0007	0.0005	0.0006
TI	0.4309	0.5454	0.4284	0.4965	0.5896	0.4484	0.5445	0.4000	0.5315	0.5153
V	0.0065	0.0057	0.0061	0.0064	0.0086	0.0067	0.0070	0.0069	0.0067	0.0063
MN	0.0470	0.0650	0.0426	0.0526	0.0377	0.0516	0.0510	0.0040	0.0673	0.0710
FE	3.2164	3.1439	3.1209	3.2050	3.0925	3.3576	3.6578	3.5440	3.7109	3.3271
CO	0.0011	0.0013	0.0011	0.0011	0.0016	0.0011	0.0011	0.0013	0.0011	0.0011
NI	0.0017	0.0021	0.0018	0.0017	0.0027	0.0017	0.0017	0.0018	0.0019	0.0018
CU	0.0023	0.0030	0.0021	0.0020	0.0035	0.0018	0.0023	0.0020	0.0025	0.0024
ZN	0.0056	0.0059	0.0056	0.0052	0.0059	0.0077	0.0054	0.0075	0.0066	0.0053
SR	0.0009	0.0061	0.0002	0.0005	0.0071	0.0096	0.0077	0.0091	0.0077	0.0079
Y	0.0024	0.0020	0.0022	0.0021	0.0021	0.0020	0.0020	0.0020	0.0029	0.0026
MO	0.0003	0.0011	0.0010	0.0005	0.0010	0.0003	0.0000	0.0005	0.0000	0.0005
CD	0.0000	0.0009	0.0000	0.0000	0.0000	0.0000	0.0007	0.0000	0.0000	0.0000
SB	0.0009	0.0013	0.0012	0.0011	0.0017	0.0011	0.0012	0.0013	0.0011	0.0012
BA	0.0301	0.0245	0.0311	0.0282	0.0265	0.0333	0.0256	0.0311	0.0285	0.0287
LA	0.0016	0.0014	0.0014	0.0011	0.0010	0.0022	0.0021	0.0020	0.0010	0.0020
CE	0.0056	0.0057	0.0055	0.0046	0.0059	0.0078	0.0066	0.0060	0.0069	0.0073
W	0.0070	0.0009	0.0075	0.0066	0.0104	0.0073	0.0092	0.0075	0.0074	0.0073
PB	0.0041	0.0044	0.0043	0.0037	0.0041	0.0054	0.0053	0.0044	0.0044	0.0045

ID	02GXJ1521	02GXJ1522	02GXJ1523	02GXJ1524	02GXJ1525	02GXJ1526	02GXJ1527	02GXJ1528	02GXJ1529	02GXJ1530
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821228	821228	821228	821228	821228	821228	821228	821228	821228	821228
KLO	095448	095632	095816	100000	100143	100327	100511	100654	100838	101021
X	157454	157454	157455	157452	157513	157503	157502	157502	157502	157502
Y	-35503	-35416	-35312	-35204	-35893	-35961	-36001	-36039	-36102	-36153
GLD										
KOM										
BE	0.0013	0.0010	0.0020	0.0070	0.0020	0.0016	0.0013	0.0021	0.0021	0.0019
MG	0.2128	0.2806	0.3324	0.2395	0.3629	0.2824	0.3700	0.2324	0.3181	0.3360
AL	4.4598	5.1630	5.2768	6.9788	5.6940	4.3652	5.0828	4.9892	5.6839	5.5672
CA	0.9454	1.0451	1.2035	0.5005	1.1020	1.0819	1.2539	1.0714	0.8932	1.0451
SC	0.0006	0.0006	0.0006	0.0006	0.0007	0.0006	0.0006	0.0006	0.0007	0.0007
TI	0.5945	0.4203	0.4440	0.4639	0.4929	0.4325	0.4802	0.5048	0.3501	0.6585
V	0.0046	0.0060	0.0069	0.0044	0.0071	0.0056	0.0055	0.0081	0.0071	0.0063
MN	0.0503	0.0476	0.0436	0.0280	0.0516	0.0513	0.0486	0.0540	0.1121	0.1890
FE	1.0794	3.1706	3.7602	2.1348	3.9718	2.7759	2.2511	4.1489	4.1828	4.0209
CO	0.0009	0.0010	0.0011	0.0011	0.0012	0.0009	0.0009	0.0016	0.0011	0.0011
NI	0.0014	0.0017	0.0021	0.0020	0.0019	0.0016	0.0014	0.0029	0.0017	0.0019
CU	0.0022	0.0024	0.0038	0.0080	0.0032	0.0016	0.0019	0.0047	0.0026	0.0030
ZN	0.0043	0.0054	0.0067	0.0093	0.0071	0.0041	0.0046	0.0069	0.0074	0.0074
SR	0.0079	0.0082	0.0095	0.0104	0.0083	0.0071	0.0090	0.0079	0.0067	0.0071
Y	0.0025	0.0023	0.0023	0.0025	0.0029	0.0025	0.0026	0.0028	0.0032	0.0032
MO	0.0004	0.0005	0.0006	0.0005	0.0008	0.0005	0.0006	0.0014	0.0007	0.0004
CD	0.0007	0.0008	0.0008	0.0008	0.0008	0.0007	0.0007	0.0008	0.0009	0.0008
SB	0.0010	0.0011	0.0012	0.0016	0.0014	0.0011	0.0009	0.0023	0.0014	0.0013
BA	0.0281	0.0312	0.0301	0.0430	0.0319	0.0254	0.0291	0.0315	0.0279	0.0291
LA	0.0016	0.0015	0.0021	0.0030	0.0023	0.0015	0.0018	0.0015	0.0035	0.0030
CE	0.0053	0.0055	0.0060	0.0076	0.0077	0.0053	0.0055	0.0067	0.0106	0.0091
W	0.0064	0.0069	0.0087	0.0114	0.0086	0.0062	0.0058	0.0120	0.0090	0.0093
PB	0.0032	0.0042	0.0033	0.0043	0.0050	0.0045	0.0035	0.0050	0.0063	0.0051

ID	82GXJ1531	82GXJ1532	82GXJ1533	STAN:NY11	STAN:NY1	82GXJ1534	82GXJ1535	82GXJ1536	82GXJ1537	82GXJ1538
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821228	821228	821228	821228	821228	821228	821228	821228	821228	821228
KLO	181285	181349	181533	181718	183812	183216	183358	183641	183725	183989
X	157582	157582	157581			157583	157566	157558	157563	157564
Y	-36283	-36249	-36382			-36343	-36344	-36381	-36243	-36285
GLD										
KOM										
BE	8.8828	8.8818	8.8819	8.8826	8.8887	8.8818	8.8812	8.8814	8.8813	8.8846
NG	8.3772	8.3888	8.2858	1.1123	1.8796	8.6278	8.1873	8.5577	8.4245	8.2219
AL	5.9492	5.8823	5.7111	7.2494	7.1847	6.1161	5.9615	4.6577	4.9753	7.2758
CA	1.1328	1.3471	8.9167	2.6166	2.5898	1.9597	8.2933	1.9353	1.3971	8.2616
SC	8.8887	8.8887	8.8886	8.8811	8.8811	8.8889	8.8886	8.8887	8.8887	8.8887
TI	8.8742	8.4851	8.6187	8.5853	8.4965	8.4979	8.6287	8.5125	8.4196	8.5323
V	8.8867	8.8867	8.8864	8.8157	8.8154	8.8875	8.8839	8.8861	8.8856	8.8869
MN	8.1388	8.8658	8.8667	8.8712	8.8716	8.8792	8.8159	8.8587	8.8478	8.8952
FE	3.5136	3.1439	3.6465	6.8583	6.8571	3.8897	1.6313	2.8762	2.4334	4.6273
CO	8.8811	8.8811	8.8811	8.8824	8.8825	8.8817	8.8887	8.8814	8.8811	8.8888
NI	8.8819	8.8818	8.8815	8.8837	8.8838	8.8826	8.8815	8.8823	8.8821	8.8889
CU	8.8815	8.8819	8.8817	8.8845	8.8845	8.8834	8.8829	8.8821	8.8816	8.8838
ZN	8.8863	8.8854	8.8868	8.8848	8.8848	8.8181	8.8844	8.8852	8.8846	8.8188
SR	8.8876	8.8896	8.8877	8.8154	8.8151	8.8139	8.8858	8.8879	8.8891	8.8862
Y	8.8832	8.8828	8.8829	8.8831	8.8838	8.8838	8.8822	8.8828	8.8822	8.8828
MO	8.8886	8.8887	8.8884	-8.8883	8.8882	8.8888	8.8815	8.8817	8.8818	8.8835
CD	8.8889	8.8888	8.8888	8.8818	8.8811	8.8889	8.8888	8.8888	8.8888	8.8889
SB	8.8816	8.8813	8.8812	8.8816	8.8819	8.8818	8.8811	8.8815	8.8816	8.8813
BA	8.8297	8.8289	8.8289	8.8469	8.8463	8.8378	8.8512	8.8246	8.8263	8.8442
LA	8.8833	8.8828	8.8831	8.8833	8.8831	8.8825	8.8822	8.8814	8.8814	8.8825
CE	8.8894	8.8869	8.8889	8.8113	8.8114	8.8168	8.8881	8.8854	8.8855	8.8128
W	8.8887	8.8878	8.8883	8.8864	8.8869	8.8893	8.8878	8.8862	8.8866	8.8874
PB	8.8871	8.8843	8.8854	8.8834	8.8837	8.8848	8.8864	8.8852	8.8848	8.8872

ID	82GXJ1532	82GXJ1542	82GXJ1541	82GXJ1542	82GXJ1543	82GXJ1544	82GXJ1545	82GXJ1546	82GXJ1547	82GXJ1548
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821228	821228	821228	821228	821228	821228	821228	821228	821228	821228
KLO	184852	184236	184428	184684	184747	184931	185115	185258	185442	185626
X	157555	157555	157556	157558	157554	157551	157557	157556	157559	157556
Y	-36143	-36186	-36847	-36888	-35953	-35984	-36863	-35827	-36767	-35719
GLD										
KOM										
BE	8.8822	8.8821	8.8825	8.8818	8.8824	8.8821	8.8824	8.8818	8.8826	8.8819
MG	8.1895	8.2745	8.4174	8.3344	8.3159	8.2852	8.2622	8.2315	8.4184	8.2685
AL	8.5648	4.5667	5.2676	5.9137	7.2828	7.9122	7.5347	5.9312	6.5394	5.8788
CA	8.2847	1.8852	1.3388	1.1871	8.9565	8.6518	8.6782	8.7966	1.3259	8.9933
SC	8.8887	8.8886	8.8887	8.8887	8.8887	8.8886	8.8887	8.8886	8.8888	8.8886
TI	8.6335	8.4681	8.5113	8.4387	8.7683	8.7376	8.8456	8.5297	8.5872	8.4399
V	8.8868	8.8858	8.8873	8.8858	8.8868	8.8848	8.8857	8.8848	8.8871	8.8858
MN	8.8413	8.8516	8.8618	8.8448	8.1886	8.1958	8.1835	8.8729	8.2386	8.8485
FE	4.6441	3.4614	4.8659	2.9764	4.6235	3.3582	4.3359	3.8859	3.8593	3.3448
CO	8.8888	8.8812	8.8813	8.8811	8.8818	8.8887	8.8811	8.8889	8.8813	8.8818
NI	8.8816	8.8823	8.8823	8.8819	8.8815	8.8813	8.8817	8.8819	8.8828	8.8823
CU	8.8834	8.8848	8.8834	8.8826	8.8822	8.8824	8.8846	8.8826	8.8826	8.8822
ZH	8.8878	8.8867	8.8878	8.8864	8.8882	8.8189	8.8119	8.8884	8.8398	8.8871
SR	8.8867	8.8878	8.8185	8.8889	8.8876	8.8859	8.8875	8.8867	8.8896	8.8877
Y	8.8822	8.8828	8.8831	8.8828	8.8833	8.8839	8.8837	8.8833	8.8843	8.8833
MO	8.8827	8.8815	8.8811	8.8889	8.8816	8.8888	8.8889	8.8888	8.8834	8.8818
CD	8.8816	8.8888	8.8889	8.8889	8.8818	8.8818	8.8818	8.8889	8.8818	8.8888
SB	8.8812	8.8821	8.8819	8.8815	8.8816	8.8818	8.8818	8.8817	8.8818	8.8815
BA	8.8482	8.8279	8.8283	8.8328	8.8388	8.8272	8.8378	8.8311	8.8355	8.8318
LA	8.8889	8.8817	8.8822	8.8833	8.8833	8.8844	8.8844	8.8836	8.8847	8.8822
CE	8.8893	8.8863	8.8876	8.8892	8.8183	8.8132	8.8132	8.8893	8.8688	8.8894
W	8.8866	8.8886	8.8878	8.8879	8.8881	8.8889	8.8183	8.8881	8.8187	8.8882
PB	8.8861	8.8851	8.8856	8.8856	8.8892	8.8181	8.8889	8.8864	8.8868	8.8858

ID	82GXJ1549	82GXJ1550	82GXJ1551	82GXJ1552	82GXJ1553	82GXJ1554	82GXJ1555	82GXJ1556	STAN:N*E1	STAN:N*N1
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821228	821228	821228	821228	821228	821228	821228	821228	821228	821228
KLO	185889	185953	118137	118328	118504	118648	118931	111815	111281	112683
X	157561	157558	157557	157561	157564	157588	157588	157572		
Y	-35665	-35598	-35549	-35517	-35468	-35423	-35368	-35314		
GLD										
KOM										
BE	8.8819	8.8818	8.8815	8.8814	8.8813	8.8819	8.8811	8.8844	8.8828	8.8886
MG	8.3362	8.4157	8.3756	8.3432	8.1693	8.8925	8.1152	8.1676	1.8988	1.8894
AL	5.4458	5.8357	6.3365	5.6918	4.2714	3.4472	4.4911	5.2634	7.1586	7.1125
CA	1.8515	1.3474	1.4335	1.8788	8.7392	8.4757	8.7186	8.6951	2.6189	2.6191
SC	8.8886	8.8887	8.8887	8.8886	8.8885	8.8886	8.8885	8.8886	8.8811	8.8818
TI	8.4492	8.4982	8.4157	8.4986	8.4232	8.7974	8.4159	8.5631	8.5836	8.5821
V	8.8868	8.8878	8.8851	8.8858	8.8835	8.8846	8.8828	8.8872	8.8154	8.8156
MN	8.8568	8.8624	8.8465	8.8448	8.8381	8.8495	8.8358	8.7818	8.8729	8.8723
FE	3.3218	3.6654	2.4589	2.8892	1.6195	2.5439	1.1151	7.3144	6.8788	6.8487
CO	8.8818	8.8811	8.8818	8.8818	8.8889	8.8818	8.8886	8.8832	8.8823	8.8827
NI	8.8818	8.8819	8.8817	8.8819	8.8817	8.8819	8.8813	8.8821	8.8838	8.8838
CU	8.8824	8.8822	8.8821	8.8826	8.8826	8.8838	8.8815	8.8848	8.8845	8.8847
ZN	8.8878	8.8895	8.8118	8.8858	8.8841	8.8849	8.8838	8.8879	8.8839	8.8842
SR	8.8882	8.8188	8.8118	8.8897	8.8867	8.8856	8.8878	8.8888	8.8155	8.8158
Y	8.8831	8.8829	8.8834	8.8838	8.8822	8.8829	8.8828	8.8825	8.8831	8.8838
MO	8.8888	8.8886	8.8887	8.8816	8.8889	8.8812	8.8888	8.8168	8.8881	8.8882
CD	8.8888	8.8888	8.8889	8.8888	8.8888	8.8888	8.8887	8.8889	8.8811	8.8818
SB	8.8815	8.8814	8.8817	8.8814	8.8813	8.8818	8.8811	8.8826	8.8821	8.8818
BA	8.8352	8.8382	8.8486	8.8387	8.8298	8.8318	8.8328	8.8319	8.8473	8.8459
LA	8.8829	8.8821	8.8835	8.8825	8.8813	8.8818	8.8813	8.8831	8.8834	8.8831
CE	8.8887	8.8116	8.8885	8.8877	8.8851	8.8868	8.8845	8.8123	8.8115	8.8113
W	8.8879	8.8881	8.8888	8.8881	8.8878	8.8896	8.8857	8.8127	8.8862	8.8872
PB	8.8858	8.8846	8.8858	8.8848	8.8842	8.8865	8.8835	8.8113	8.8848	8.8837

ID	82GXJ1557	82GXJ1558	82GXJ1559	82GXJ1560	82GXJ1561	82GXJ1562	82GXJ1563	82GXJ1564	82GXJ1565	82GXJ1566
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821228	821228	821228	821228	821228	821228	821228	821228	821228	821228
KLO	112807	112950	113133	113316	113501	113644	113828	114012	114155	114339
X	157562	157510	157501	157509	157513	157503	157501	157493	157502	157500
Y	-35272	-35057	-35812	-35761	-35704	-35653	-35629	-35551	-35505	-35454
GLD										
KOM										
BE	0.0012	0.0017	0.0043	0.0020	0.0017	0.0014	0.0016	0.0017	0.0017	0.0020
MG	0.3425	0.2754	0.2296	0.2709	0.4063	0.2200	0.2525	0.2772	0.2190	0.2190
AL	5.8589	5.5340	9.1776	4.7616	4.9843	4.4141	4.3143	5.0261	4.7353	3.5191
CA	1.0519	0.8005	0.5323	1.1015	1.5139	1.0493	0.9920	0.9868	0.9453	0.8702
SC	0.0007	0.0006	0.0007	0.0006	0.0007	0.0006	0.0006	0.0006	0.0006	0.0006
TI	0.5309	0.4261	0.3264	0.5349	0.5601	0.5467	0.5732	0.3812	0.6535	0.5009
V	0.0071	0.0056	0.0111	0.0065	0.0073	0.0044	0.0045	0.0040	0.0060	0.0060
MN	0.0558	0.0774	0.2039	0.0754	0.0656	0.0622	0.0622	0.0450	0.0477	0.0518
FE	3.2088	3.2140	5.2046	3.3410	3.4603	1.9155	2.5113	2.4244	2.5377	3.1355
CO	0.0014	0.0014	0.0023	0.0011	0.0012	0.0000	0.0000	0.0010	0.0010	0.0012
NI	0.0022	0.0024	0.0020	0.0017	0.0022	0.0017	0.0017	0.0019	0.0020	0.0025
CU	0.0030	0.0049	0.0113	0.0024	0.0019	0.0023	0.0022	0.0020	0.0034	0.0037
ZN	0.0065	0.0094	0.0042	0.0060	0.0053	0.0043	0.0049	0.0052	0.0059	0.0053
SR	0.0102	0.0082	0.0051	0.0078	0.0091	0.0081	0.0072	0.0078	0.0091	0.0061
Y	0.0024	0.0028	0.0058	0.0020	0.0025	0.0026	0.0026	0.0023	0.0023	0.0022
MO	0.0012	0.0013	0.0150	0.0011	0.0008	0.0000	0.0013	0.0012	0.0009	0.0023
CD	0.0009	0.0000	0.0010	0.0000	0.0009	0.0000	0.0000	0.0000	0.0000	0.0000
SB	0.0016	0.0018	0.0012	0.0016	0.0019	0.0017	0.0013	0.0016	0.0017	0.0021
BA	0.0336	0.0334	0.0225	0.0292	0.0264	0.0277	0.0263	0.0290	0.0319	0.0215
LA	0.0019	0.0019	0.0130	0.0017	0.0016	0.0017	0.0017	0.0017	0.0016	0.0014
CE	0.0000	0.0074	0.0593	0.0061	0.0050	0.0055	0.0052	0.0056	0.0053	0.0049
W	0.0100	0.0097	0.0192	0.0063	0.0069	0.0059	0.0058	0.0065	0.0076	0.0087
PB	0.0051	0.0060	0.0100	0.0054	0.0050	0.0050	0.0046	0.0051	0.0054	0.0047

ID	82GXJ1567	82GXJ1568	82GXJ1569	82GXJ1570	82GXJ1571	82GXJ1572	82GXJ1573	82GXJ1574	82GXJ1575	STAN:N+01
HET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821228	821228	821228	821228	821228	821228	821228	821228	821228	821228
KLO	114523	114786	114858	115834	115217	115481	115545	115728	115912	128858
X	157588	157581	157681	157582	157654	157653	157654	157653	157654	
Y	-35425	-35349	-35388	-35244	-36154	-36893	-36887	-35918	-35881	
GLD										
KOM										
BE	8.8821	8.8818	8.8817	8.8822	8.8819	8.8814	8.8824	8.8828	8.8813	8.8832
MG	8.3213	8.1295	8.2948	8.3628	8.2842	8.2587	8.3266	8.2226	8.1523	1.1884
AL	5.1184	6.2498	4.6683	5.7482	5.2356	5.3377	5.3892	4.6893	4.9884	7.8929
CA	1.2328	8.4361	1.2222	1.1854	1.1383	1.8285	1.2328	8.8676	8.7748	2.5433
SC	8.8886	8.8886	8.8886	8.8886	8.8886	8.8886	8.8887	8.8886	8.8885	8.8811
TI	8.4819	8.5889	8.4463	8.4356	8.4554	8.3172	8.5143	8.5799	8.4716	8.4859
V	8.8871	8.8869	8.8866	8.8871	8.8859	8.8848	8.8873	8.8873	8.8838	8.88151
MN	8.1258	8.8885	8.8847	8.8837	8.8871	8.8883	8.8856	8.8851	8.8887	8.8827
FE	3.6878	2.3832	3.8943	3.6833	2.9331	1.5946	3.7284	4.3552	1.5333	6.5944
CO	8.8816	8.8811	8.8814	8.8812	8.8811	8.8818	8.8812	8.8815	8.8889	8.8823
NI	8.8825	8.8818	8.8828	8.8824	8.8823	8.8828	8.8822	8.8829	8.8819	8.8841
CU	8.8828	8.8864	8.8828	8.8822	8.8829	8.8825	8.8831	8.8862	8.8821	8.8847
ZN	8.8876	8.8859	8.8854	8.8859	8.8856	8.8848	8.8868	8.8881	8.8844	8.8845
SR	8.8891	8.8882	8.8884	8.8894	8.8886	8.8885	8.8887	8.8854	8.8876	8.88152
Y	8.8838	8.8828	8.8818	8.8823	8.8821	8.8821	8.8828	8.8822	8.8828	8.8831
MO	8.8895	8.88125	8.8812	8.8888	8.8814	8.8818	8.8818	8.8813	8.8888	8.8882
CD	8.8889	8.8889	8.8889	8.8889	8.8889	8.8888	8.8889	8.8889	8.8888	8.8811
SB	8.8822	8.8814	8.8821	8.8819	8.8828	8.8816	8.8822	8.8824	8.8817	8.8825
BA	8.8886	8.88454	8.88299	8.8886	8.8818	8.8828	8.8828	8.8828	8.8828	8.88462
LA	8.8829	8.8845	8.8814	8.8821	8.8817	8.8817	8.8823	8.8818	8.8821	8.8835
CE	8.8888	8.88144	8.8888	8.8863	8.8874	8.8851	8.8871	8.8858	8.8866	8.88114
W	8.8882	8.88131	8.8888	8.8875	8.8874	8.8863	8.8888	8.8813	8.8872	8.8865
PB	8.8864	8.8847	8.8855	8.8857	8.8854	8.8849	8.8864	8.8868	8.8857	8.8848

ID	STAN: S*F1	82GXJ1576	82GXJ1577	82GXJ1578	82GXJ1579	82GXJ1580	82GXJ1581	82GXJ1582	82GXJ1583	82GXJ1584
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	838111	838111	838111	838111	838111	838111	838111	838111	838111	838111
KLO	#88628	#81854	#82836	#82228	#82484	#82547	#82731	#82915	#83858	#83242
X		157671	157688	157689	157692	157788	157786	157755	157756	157756
Y		-35475	-35418	-35358	-35388	-35254	-35223	-35284	-35294	-35321
GLD										
KOM										
BE	-8.8884	8.8812	8.8828	8.8812	8.8813	8.8834	8.8815	8.8812	8.8815	8.8814
MG	1.1112	8.3584	1.1169	8.3163	8.2119	8.1834	8.1488	8.4183	8.3878	8.2274
AL	7.2888	5.1178	5.1726	4.4638	4.1578	6.8667	2.9281	5.1714	8.3982	7.4386
CA	2.6626	1.2533	2.1789	1.2696	8.9355	8.2992	8.7451	1.4838	8.4158	8.6614
SC	8.8811	8.8886	8.8889	8.8887	8.8887	8.8887	8.8886	8.8887	8.8887	8.8886
TI	8.4968	8.5883	8.7115	8.5871	8.7873	1.8822	8.5962	8.4831	8.5623	8.5341
V	8.8157	8.8869	8.8148	8.8874	8.8877	8.8152	8.8854	8.8862	8.8872	8.8859
MN	8.8731	8.8626	8.1719	8.8726	8.8559	8.8452	8.8864	8.8578	8.8227	8.8626
FE	6.7931	3.6721	4.9825	3.4859	3.5921	7.4768	3.5591	2.8785	3.5799	2.9435
CO	8.8825	8.8813	8.8826	8.8814	8.8811	8.8814	8.8812	8.8818	8.8809	8.8813
NI	8.8838	8.8823	8.8859	8.8824	8.8818	8.8822	8.8825	8.8818	8.8816	8.8819
CU	8.8858	8.8848	8.8832	8.8835	8.8833	8.8878	8.8848	8.8821	8.8861	8.8858
ZN	8.8849	8.8882	8.8128	8.8862	8.8868	8.8889	8.8862	8.8855	8.8886	8.8881
SR	8.8158	8.8892	8.8152	8.8887	8.8871	8.8898	8.8851	8.8185	8.8151	8.8183
Y	8.8832	8.8828	8.8828	8.8823	8.8825	8.8833	8.8821	8.8823	8.8834	8.8823
MO	-8.8881	8.8889	8.8888	8.8889	8.8688	8.8893	8.8829	8.8886	8.8865	8.8857
CD	8.8889	8.8888	8.8889	8.8888	8.8888	8.8889	8.8887	8.8888	8.8889	8.8888
SB	8.8817	8.8821	8.8828	8.8824	8.8827	8.8829	8.8824	8.8817	8.8814	8.8818
BA	8.8474	8.8321	8.8339	8.8386	8.8242	8.8485	8.8211	8.8321	8.8646	8.8311
LA	8.8831	8.8824	8.8812	8.8815	8.8818	8.8812	8.8813	8.8828	8.8855	8.8812
CE	8.8113	8.8875	8.8853	8.8854	8.8852	8.8858	8.8844	8.8859	8.8152	8.8858
W	8.8884	8.8891	8.8881	8.8883	8.8886	8.8138	8.8898	8.8858	8.8147	8.8143
PB	8.8841	8.8859	8.8866	8.8858	8.8866	8.8115	8.8862	8.8851	8.8871	8.8877

ID	82GXJ1585	82GXJ1586	82GXJ1587	82GXJ1588	82GXJ1589	82GXJ1590	STAN:S#01	82GXJ1591	STAN:S#01	STAN:S#F1
HET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	83#111	83#111	83#111	83#111	83#111	83#111	83#111	83#111	83#111	83#111
KLO	#83426	#83629	#83753	#83937	#8412#	#84384	#84819	#85236	#98646	#88628
X	157751	157855	157856	157749	157749	157758		157756		
Y	-35488	-35213	-35312	-35189	-35112	-35#19		-34896		
GLD										
KOM								/X2		
BE	8.8889	8.8889	8.8818	8.8817	8.8813	8.8821	8.8817	8.8816	8.8888	-8.8884
MG	8.3559	8.3582	8.2389	8.2652	8.1958	8.3584	1.1281	1.8914	1.1868	1.1112
AL	4.6985	4.8448	4.5897	6.9675	6.5165	8.3868	7.3125	7.8872	7.2588	7.2888
CA	1.3385	1.4541	1.8366	8.5668	8.1568	8.8487	2.7781	1.5994	2.7797	2.6626
SC	8.8886	8.8886	8.8887	8.8886	8.8887	8.8887	8.8811	8.8814	8.8811	8.8811
TI	8.3598	8.3979	1.4348	8.5571	1.1575	8.6385	8.5315	1.8338	8.5281	8.4968
V	8.8852	8.8868	8.8147	8.8866	8.8868	8.8885	8.8163	8.8156	8.8163	8.8157
MN	8.8443	8.8462	8.2868	8.8689	8.8868	8.1417	8.8752	8.2578	8.8748	8.8731
FE	2.4558	2.5594	7.1471	5.2888	1.3954	3.9875	6.9284	5.7146	7.1942	6.7931
CO	8.8887	8.8889	8.8817	8.8828	8.8888	8.8812	8.8823	8.8828	8.8827	8.8825
NI	8.8815	8.8818	8.8824	8.8822	8.8813	8.8818	8.8837	8.8838	8.8838	8.8838
CU	8.8825	8.8826	8.8864	8.8879	8.8895	8.8878	8.8858	8.8878	8.8851	8.8858
ZH	8.8854	8.8866	8.8125	8.8131	8.8188	8.8225	8.8846	8.8174	8.8843	8.8849
SR	8.8898	8.8187	8.8133	8.8891	8.8141	8.8897	8.8161	8.8348	8.8158	8.8158
Y	8.8823	8.8821	8.8827	8.8824	8.8826	8.8836	8.8832	8.8842	8.8831	8.8832
MO	8.8884	8.8888	8.8887	8.8827	8.8186	8.8821	-8.8882	8.8818	-8.8882	-8.8881
CO	8.8887	8.8887	8.8889	8.8888	8.8818	8.8889	8.8818	8.8816	8.8888	8.8889
SB	8.8815	8.8817	8.8833	8.8823	8.8818	8.8828	8.8824	8.8838	8.8819	8.8817
BA	8.8381	8.8315	8.8428	8.8421	8.8575	8.8326	8.8482	8.8662	8.8475	8.8474
LA	8.8818	8.8828	8.8838	8.8822	8.8811	8.8861	8.8835	8.8854	8.8832	8.8831
CE	8.8855	8.8857	8.8112	8.8878	8.8864	8.8524	8.8118	8.8136	8.8116	8.8113
V	8.8858	8.8862	8.8127	8.8118	8.8172	8.8165	8.8865	8.8144	8.8888	8.8884
PD	8.8843	8.8841	8.8889	8.8882	8.8181	8.8887	8.8858	8.8158	8.8837	8.8841

ID	82GXJ1592	STAN:S#01	STAN:S#01	82GXJ1593	82GXJ1594	82GXJ1595	82GXJ1596	82GXJ1597	82GXJ1598	82GXJ1599
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	83#111	83#111	83#111	83#111	83#111	83#111	83#111	83#111	83#111	83#111
KLO	884632	884819	898646	898849	891831	891215	891358	891542	891725	891989
X	157866			157879	157872	157876	157897	157987	157994	157986
Y	-38114			-35882	-34914	-34837	-34715	-34749	-34799	-34858
GLD										
KOM										
BE	8.8817	8.8817	8.8888	8.8886	8.8886	8.8888	8.8888	8.8888	8.8889	8.8818
MG	8.2876	1.1281	1.1868	8.4627	8.2979	8.5679	8.6181	8.5445	8.1267	8.3187
AL	6.5852	7.3125	7.2588	6.4872	5.8512	5.9899	6.1123	5.8655	3.8458	5.6911
CA	8.5231	2.7781	2.7797	1.4816	1.3888	1.5892	1.6388	1.8885	8.7477	1.3812
SC	8.8886	8.8811	8.8811	8.8887	8.8886	8.8888	8.8888	8.8888	8.8885	8.8886
TI	8.6847	8.5315	8.5281	8.6888	8.4256	8.4829	8.5134	8.4286	8.4148	8.3437
V	8.8882	8.8163	8.8163	8.8885	8.8868	8.8888	8.8118	8.8888	8.8837	8.8852
MN	8.8347	8.8752	8.8748	8.8864	8.8496	8.8688	8.8959	8.8443	8.8487	8.8416
FE	4.4372	6.9284	7.1942	4.8212	2.6528	3.3874	3.8953	2.9285	1.8656	2.2987
CO	8.8818	8.8823	8.8827	8.8816	8.8811	8.8816	8.8821	8.8812	8.8886	8.8811
NI	8.8815	8.8837	8.8838	8.8823	8.8817	8.8824	8.8827	8.8822	8.8818	8.8821
CU	8.8826	8.8855	8.8851	8.8831	8.8821	8.8819	8.8836	8.8819	8.8817	8.8818
ZN	8.8135	8.8846	8.8843	8.8181	8.8866	8.8872	8.8881	8.8858	8.8829	8.8872
SR	8.8889	8.8161	8.8158	8.8124	8.8184	8.8118	8.8114	8.8117	8.8859	8.8114
Y	8.8822	8.8832	8.8831	8.8829	8.8823	8.8823	8.8824	8.8824	8.8815	8.8824
MO	8.8854	-8.8882	-8.8882	8.8818	8.8888	8.8884	8.8883	8.8883	8.8884	8.8889
CD	8.8888	8.8818	8.8888	8.8888	8.8887	8.8888	8.8888	8.8888	8.8886	8.8887
SB	8.8821	8.8824	8.8819	8.8828	8.8813	8.8813	8.8818	8.8815	8.8818	8.8818
BA	8.8288	8.8482	8.8475	8.8412	8.8343	8.8448	8.8453	8.8483	8.8228	8.8348
LA	8.8817	8.8835	8.8832	8.8838	8.8847	8.8824	8.8828	8.8817	8.8811	8.8833
CE	8.8898	8.8118	8.8116	8.8112	8.8165	8.8874	8.8865	8.8855	8.8832	8.8874
W	8.8184	8.8865	8.8888	8.8181	8.8888	8.8871	8.8878	8.8853	8.8833	8.8887
P8	8.8893	8.8858	8.8837	8.8865	8.8848	8.8842	8.8849	8.8838	8.8828	8.8844

ID	82GXJ1600	82GXJ1601	82GXJ1602	82GXJ1603	82GXJ1604	82GXJ1605	82GXJ1606	82GXJ1607	82GXJ1608	82GXJ1609
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	830111	830111	830111	830111	830111	830111	830111	830111	830111	830111
KLO	#92054	#92237	#9242#	#92674	#92740	#92932	#93115	#93259	#93442	#93626
X	157903	157969	157904	157902	157906	157904	158117	158118	158123	158152
Y	-34900	-34967	-35003	-35049	-35093	-35152	-35123	-35027	-34926	-34817
GLD										
KOM										
BE	0.0011	0.0012	0.0011	0.0011	0.0011	0.0010	0.0011	0.0009	0.0012	0.0014
MG	0.2740	0.3210	0.3550	0.6030	0.3720	0.3434	0.3141	0.3007	0.3210	0.6163
AL	4.7509	4.0955	5.2715	6.6379	5.9729	5.4403	5.9675	5.6093	5.6607	0.0766
CA	1.2682	1.1724	1.2024	1.7520	1.3157	1.4062	1.3006	1.2066	1.5224	1.9606
SC	0.0006	0.0006	0.0006	0.0009	0.0007	0.0006	0.0006	0.0006	0.0007	0.0000
TI	0.3993	0.4619	0.4117	0.4900	0.3271	0.3519	0.3558	0.2996	0.4256	0.5452
V	0.0056	0.0065	0.0059	0.0107	0.0056	0.0051	0.0047	0.0046	0.0073	0.0000
MN	0.0474	0.0555	0.0443	0.0421	0.0595	0.0547	0.0413	0.0326	0.0700	0.1772
FE	2.6097	3.2712	2.6970	3.6203	2.4001	2.2021	2.0769	1.0016	3.4327	4.3760
CO	0.0010	0.0011	0.0009	0.0015	0.0014	0.0009	0.0009	0.0000	0.0015	0.0024
NI	0.0010	0.0021	0.0017	0.0024	0.0020	0.0010	0.0016	0.0013	0.0017	0.0037
CU	0.0023	0.0020	0.0015	0.0024	0.0019	0.0016	0.0010	0.0015	0.0019	0.0043
ZN	0.0050	0.0092	0.0063	0.0092	0.0115	0.0050	0.0094	0.0061	0.0066	0.0147
SR	0.0091	0.0092	0.0100	0.0130	0.0109	0.0112	0.0102	0.0102	0.0110	0.0172
V	0.0022	0.0022	0.0026	0.0033	0.0031	0.0024	0.0020	0.0022	0.0036	0.0040
MO	0.0009	0.0000	0.0006	0.0015	0.0013	0.0011	0.0006	0.0005	0.0041	0.0000
CD	0.0007	0.0007	0.0007	0.0000	0.0000	0.0000	0.0000	0.0007	0.0007	0.0009
SB	0.0017	0.0010	0.0014	0.0017	0.0015	0.0015	0.0012	0.0009	0.0014	0.0010
BA	0.0014	0.0001	0.0024	0.0059	0.0066	0.0035	0.0026	0.0046	0.0042	0.0407
LA	0.0022	0.0020	0.0022	0.0039	0.0049	0.0024	0.0031	0.0031	0.0051	0.0000
CE	0.0109	0.0064	0.0075	0.0002	0.0000	0.0000	0.0079	0.0007	0.0000	0.0201
W	0.0069	0.0076	0.0059	0.0069	0.0093	0.0069	0.0067	0.0059	0.0090	0.0150
PB	0.0045	0.0055	0.0046	0.0047	0.0041	0.0040	0.0040	0.0041	0.0046	0.0056

ID	82GXJ1610	82GXJ1611	82GXJ1612	82GXJ1613	82GXJ1614	82GXJ1615	STAN:SQ.1	82GXJ1616	82GXJ1617	82GXJ1618
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	83#111	83#111	83#111	83#111	83#111	83#111	83#111	83#111	83#111	83#111
KLO	#93818	#93953	#94137	#94321	#94585	#94649	#94834	#95#51	#95252	#95435
X	158225	158237	158234	158246	158245	158345		158347	158351	158351
Y	-35147	-35#41	-3493#	-34823	-34721	-3514#		-35#29	-34932	-34839
GLD										
KOM										
BE	8.8812	8.8818	8.8815	8.8807	8.8813	8.8814	8.8816	8.8809	8.8814	8.8811
MG	8.3519	8.1818	8.2848	8.1933	8.4969	8.3473	1.1300	8.2786	8.8808	8.3736
AL	5.6731	6.5571	6.6457	3.5843	5.7854	5.1657	7.3868	3.8444	6.2844	6.1225
CA	1.3764	8.7816	1.1182	8.9962	1.7388	1.3442	2.8182	1.1465	8.3517	1.4241
SC	8.88#7	8.88#7	8.88#6	8.88#5	8.88#8	8.88#7	8.8811	8.88#6	8.88#6	8.88#7
TI	8.3813	8.9286	8.5915	8.4186	8.6818	8.4786	8.5276	8.4946	8.8297	8.5466
V	8.8856	8.8879	8.8878	8.8838	8.8118	8.8865	8.8164	8.8855	8.8861	8.8873
MN	8.8466	8.1111	8.1329	8.8411	8.8922	8.8548	8.8756	8.8588	8.8793	8.1853
FE	2.5491	4.6275	3.8233	1.5287	4.5776	3.1256	7.1988	2.5868	4.3921	3.7295
CO	8.881#	8.8812	8.8814	8.8807	8.8818	8.8809	8.8824	8.8809	8.8809	8.8815
NI	8.8817	8.8815	8.8823	8.8811	8.8824	8.8817	8.8837	8.8816	8.8814	8.8826
CU	8.8819	8.8851	8.8834	8.8818	8.8829	8.8818	8.8851	8.8819	8.8838	8.8858
ZH	8.8897	8.8876	8.8876	8.8831	8.8863	8.8876	8.8842	8.8842	8.8892	8.8887
SR	8.8184	8.8148	8.8189	8.8874	8.8118	8.8895	8.8163	8.8881	8.8878	8.8122
Y	8.8838	8.8838	8.8824	8.8815	8.8828	8.8826	8.8832	8.8817	8.8837	8.8827
MO	8.8889	8.8888	8.8818	8.8885	8.8811	8.8818	8.8883	8.8889	8.8888	8.8886
CD	8.8888	8.8888	8.8888	8.8886	8.8888	8.8887	8.8888	8.8886	8.8887	8.8888
SB	8.8815	8.8824	8.8824	8.8811	8.8828	8.8815	8.8818	8.8814	8.8818	8.8828
BA	8.8332	8.8474	8.8436	8.8251	8.8399	8.8277	8.8486	8.8264	8.8624	8.8465
LA	8.8839	8.8834	8.8825	8.8889	8.8823	8.8827	8.8836	8.8813	8.8826	8.8832
CE	8.8281	8.8187	8.8879	8.8831	8.8867	8.8886	8.8118	8.8839	8.8888	8.8278
W	8.8875	8.8186	8.8899	8.8844	8.8876	8.8868	8.8867	8.8862	8.8892	8.8128
PB	8.8847	8.8884	8.8869	8.8838	8.8847	8.8858	8.8848	8.8836	8.8132	8.8852

ID	82GXJ1619	STAN:SGD1	STAN:UH12	82GXJ1620	82GXJ1621	82GXJ1622	82GXJ1623	82GXJ1624	82GXJ1625	82GXJ1626
NET	ICP,JOR	ICP,JOR	ICP,JOR	,JO,JA	,JO,JA	,JA,JO	,JA,JO	,JA,JO	,JO,JA	,JA,JO
DAT	830111	830111	830118	830118	830118	830118	830118	830118	830118	830118
KLO	095619	101211	164107	170352	170534	170717	170901	171045	171229	171413
X	158352									
Y	-34736									
GLD										
KOM										
BE	0.0015	0.0007	0.0041	0.0003	0.0100	0.0109	0.0115	0.0093	0.0093	0.0120
MG	0.4004	1.1251	0.3520	0.3217	0.3412	0.3665	0.6239	0.3528	0.3665	0.1772
AL	6.6941	7.3788	5.2248	4.2408	4.4291	4.4068	6.5439	5.2017	5.9342	3.0886
CA	0.9892	2.7188	0.9212	1.2653	0.9001	1.0952	0.5502	0.8677	0.6874	0.4894
SC	0.0007	0.0011	0.0006	0.0006	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007
TI	0.4753	0.5133	0.1659	0.4989	0.0329	0.5626	0.6199	0.9257	0.0910	1.2963
V	0.0099	0.0162	0.0041	0.0076	0.0094	0.0100	0.0130	0.0100	0.0098	0.0113
CR				0.0209	0.0490	0.0505	0.0333	0.0300	0.0364	0.0762
MN	0.1096	0.0746	0.0255	0.0024	0.0071	0.0076	0.1531	0.1410	0.1995	0.2543
FE	4.2048	7.0652	1.5429	3.5550	4.1101	3.9426	3.9605	3.7065	3.3990	5.1992
CO	0.0022	0.0025	0.0009	0.0009	0.0012	0.0013	0.0016	0.0010	0.0012	0.0014
NI	0.0023	0.0030	0.0023	0.0017	0.0020	0.0022	0.0020	0.0016	0.0010	0.0024
CU	0.0060	0.0052	0.0013	0.0015	0.0024	0.0021	0.0025	0.0021	0.0027	0.0042
ZN	0.0145	0.0045	0.0029	0.0051	0.0045	0.0051	0.0226	0.0053	0.0000	0.0070
AS				0.0050	0.0092	0.0062	0.0074	0.0079	0.0084	0.0022
SR	0.0102	0.0162	0.0090	0.0090	0.0072	0.0100	0.0101	0.0102	0.0001	0.0034
Y	0.0027	0.0032	0.0017	0.0019	0.0029	0.0025	0.0032	0.0034	0.0046	0.0037
ZR				0.0456	0.0761	0.0504	0.0740	0.1164	0.1470	0.0970
NO	0.0000	0.0002	0.0004	0.0000	0.0004	0.0002	0.0005	0.0002	0.0000	0.0001
CD	0.0007	0.0009	0.0007	0.0007	0.0007	0.0008	0.0009	0.0008	0.0009	0.0007
SN				0.0046	0.0046	0.0068	0.0060	0.0065	0.0064	0.0055
SB	0.0017	0.0020	0.0020	0.0034	0.0035	0.0037	0.0042	0.0037	0.0043	0.0035
BA	0.0410	0.0405	0.0420	0.0276	0.0241	0.0206	0.0400	0.0325	0.0379	0.0179
LA	0.0031	0.0033	0.0015	0.0010	0.0028	0.0013	0.0022	0.0024	0.0045	0.0026
CE	0.0260	0.0117	0.0053	0.0040	0.0000	0.0050	0.0112	0.0004	0.0124	0.0095
W	0.0090	0.0070	0.0043	0.0052	0.0079	0.0073	0.0003	0.0000	0.0009	0.0091
PB	0.0050	0.0040	0.0030	0.0040	0.0049	0.0040	0.0055	0.0050	0.0074	0.0059

ID	82GXJ1627	82GXJ1628	82GXJ1629	82GXJ1630	STAN:UH42	STAN:UW52	82GXJ1631	82GXJ1632	82GXJ1633	82GXJ1634
MET	,JA,JO	,JO,JA	,JA,JO	,JA,JO	ICP,JOR	ICP,JOR	,JA,JO	,JA,JO	,JA,JO	,JO,JA
DAT	838118	838118	838118	838118	838118	838119	838119	838119	838119	838119
KLO	172643	172841	173825	173252	173355	885336	885558	885732	885916	898188
X										
Y										
GLD										
KOM										
BE	8.8897	8.8185	8.8184	8.8898	8.8243	8.8882	8.8881	8.8882	8.8881	8.8881
MG	8.1733	8.2241	8.2183	8.1811	8.3623	8.3656	8.3217	8.2144	8.3956	8.1596
AL	3.7285	7.1894	6.1826	5.8757	5.3378	5.3388	6.1288	5.2358	4.5447	3.1278
CA	8.5553	8.4881	8.3597	8.4979	8.9651	8.9188	8.4641	8.5858	1.2154	8.9987
SC	8.8886	8.8887	8.8886	8.8887	8.8887	8.8886	8.8886	8.8886	8.8887	8.8885
TI	8.7178	1.8878	8.7931	1.8623	8.1736	8.1755	8.8416	8.9132	8.5523	8.3865
V	8.8898	8.8188	8.8112	8.8186	8.8844	8.8844	8.8113	8.8891	8.8894	8.8853
CR	8.8528	8.8372	8.8457	8.8478			8.8559	8.8342	8.8394	8.8451
MN	8.1461	8.1814	8.4891	8.1936	8.8264	8.8268	8.1971	8.2481	8.8881	8.8536
FE	3.8672	4.4991	3.9872	3.5338	1.6885	1.6455	4.1868	3.4622	3.8539	2.6272
CO	8.8813	8.8813	8.8817	8.8812	8.8889	8.8888	8.8811	8.8888	8.8811	8.8886
NI	8.8828	8.8817	8.8821	8.8819	8.8823	8.8828	8.8828	8.8814	8.8819	8.8815
CU	8.8823	8.8836	8.8839	8.8836	8.8813	8.8813	8.8833	8.8838	8.8819	8.8816
ZH	8.8852	8.8866	8.8121	8.8864	8.8828	8.8832	8.8873	8.8868	8.8855	8.8832
AS	8.8823	8.8878	8.8852	8.8865			8.8876	8.8841	8.8838	8.8889
SR	8.8852	8.8864	8.8838	8.8839	8.8894	8.8892	8.8854	8.8842	8.8186	8.8861
Y	8.8832	8.8833	8.8876	8.8852	8.8818	8.8817	8.8837	8.8845	8.8827	8.8818
ZR	8.8758	8.1663	8.1593	8.1694			8.1882	8.1237	8.8514	8.8463
MO	8.8881	8.8888	8.8883	8.8882	8.8882	8.8881	8.8888	8.8881	8.8883	8.8882
CD	8.8887	8.8889	8.8889	8.8888	8.8887	8.8886	8.8887	8.8887	8.8887	8.8886
SN	8.8857	8.8878	8.8887	8.8889			8.8879	8.8881	8.8859	8.8873
SB	8.8834	8.8841	8.8848	8.8841	8.8828	8.8818	8.8834	8.8831	8.8831	8.8824
BA	8.8262	8.8422	8.8382	8.8321	8.8431	8.8431	8.8347	8.8337	8.8381	8.8232
LA	8.8823	8.8833	8.8838	8.8828	8.8824	8.8815	8.8824	8.8818	8.8824	8.8888
CE	8.8879	8.8113	8.8125	8.8895	8.8857	8.8856	8.8894	8.8876	8.8874	8.8836
W	8.8883	8.8879	8.8888	8.8878	8.8846	8.8858	8.8168	8.8148	8.8116	8.8881
PB	8.8852	8.8863	8.8885	8.8864	8.8835	8.8832	8.8877	8.8865	8.8848	8.8833

ID	82GXJ1635	82GXJ1636	82GXJ1637	82GXJ1638	82GXJ1639	82GXJ1640	82GXJ1641	82GXJ1642	82GXJ1643	82GXJ1644
NET	,JO,JA	,JA,JO	,JA,JO	,JO,JA	,JO,JA	,JO,JA	,JO,JA	,JA,JO	,JA,JO	,JO,JA
DAT	838119	838119	838119	838119	838119	838119	838119	838119	838119	838119
KLO	#98243	#98427	#98611	#98754	#98938	#91122	#91365	#91449	#91633	#91816
X										
Y										
GLO										
KOM										
BE	8.8882	8.8882	8.8881	8.8882	8.8888	8.8883	8.8883	8.8884	8.8884	8.8887
MG	8.7888	8.1889	8.3353	8.4693	8.2476	8.2718	8.2456	8.2184	8.2511	8.1677
AL	6.7971	5.7412	4.7558	5.2789	5.6466	3.9288	4.1988	4.3127	6.5882	3.6381
CA	1.8643	1.2843	1.2636	1.2171	8.6586	1.1552	8.7826	8.7248	8.6558	8.3285
SC	8.8888	8.8886	8.8887	8.8887	8.8887	8.8887	8.8886	8.8886	8.8885	8.8888
TI	8.7936	8.7724	8.5886	8.6853	8.2687	8.4698	8.5259	8.9238	8.5264	8.2867
V	8.8143	8.8899	8.8888	8.8182	8.8879	8.8878	8.8888	8.8886	8.8888	8.8867
CR	8.8274	8.8588	8.8295	8.8618	8.8364	8.8523	8.8418	8.8484	8.8481	8.8128
MN	8.1897	8.1144	8.8649	8.8828	8.3169	8.8594	8.1811	8.1838	8.1614	8.2126
FE	4.8687	4.9653	3.6848	4.4724	2.4514	3.2416	3.3486	3.5543	2.9728	1.6524
CO	8.8818	8.8814	8.8887	8.8813	8.8821	8.8818	8.8889	8.8889	8.8887	8.8814
NI	8.8819	8.8818	8.8814	8.8822	8.8816	8.8819	8.8815	8.8814	8.8816	8.8813
CU	8.8828	8.8822	8.8813	8.8833	8.8834	8.8819	8.8821	8.8822	8.8822	8.8841
ZN	8.8888	8.8836	8.8845	8.8876	8.8195	8.8855	8.8851	8.8847	8.8864	8.8259
AS	8.8872	8.8844	8.8889	8.8831	8.8814	8.8831	8.8843	8.8821	8.8851	8.8819
SR	8.8285	8.8142	8.8889	8.8895	8.8899	8.8887	8.8871	8.8859	8.8852	8.8864
Y	8.8834	8.8829	8.8838	8.8834	8.8847	8.8827	8.8841	8.8835	8.8828	8.8853
ZR	8.8844	8.8612	8.8688	8.8631	8.8299	8.8582	8.8692	8.8889	8.8542	8.8161
MO	8.8881	8.8882	8.8881	8.8884	8.8887	8.8885	8.8884	8.8883	8.8881	8.8882
CD	8.8888	8.8887	8.8886	8.8887	8.8888	8.8887	8.8886	8.8887	8.8887	8.8888
SN	8.8878	8.8864	8.8875	8.8871	8.8876	8.8879	8.8878	8.8871	8.8842	8.8827
SB	8.8835	8.8836	8.8827	8.8837	8.8828	8.8831	8.8838	8.8835	8.8829	8.8822
BA	8.8429	8.8484	8.8292	8.8314	8.8344	8.8345	8.8319	8.8296	8.8296	8.8358
LA	8.8824	8.8825	8.8822	8.8835	8.8887	8.8825	8.8828	8.8832	8.8823	8.8122
CE	8.8891	8.8893	8.8878	8.8893	8.8285	8.8871	8.8889	8.8891	8.8871	8.1459
W	8.8147	8.8155	8.8188	8.8146	8.8154	8.8118	8.8127	8.8148	8.8114	8.8181
PB	8.8868	8.8872	8.8844	8.8855	8.8857	8.8847	8.8856	8.8871	8.8865	8.8119

ID	82GXJ1645	82GXJ1646	82GXJ1647	82GXJ1648	82GXJ1649	82GXJ1650	82GXJ1651	82GXJ1652	82GXJ1653	STAN:UW_2
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	830119	830119	830119	830119	830119	830119	830119	830119	830119	830119
KLO	092000	092144	092327	092511	092655	092838	093023	093206	093350	093535
X										
Y										
GLD										
KOM										
BE	0.0005	0.0006	0.0005	0.0005	0.0003	0.0005	0.0006	0.0004	0.0004	0.0003
MG	0.4040	0.5234	0.4435	0.5326	0.4581	0.2235	0.2053	0.3090	0.4105	0.3684
AL	6.5986	6.4846	6.0377	5.4827	5.6998	6.6739	5.9208	6.1290	6.5109	5.3494
CA	0.7147	0.7626	0.7227	0.8187	1.0584	0.4571	0.3825	0.7213	0.9503	0.9207
SC	0.0006	0.0007	0.0008	0.0008	0.0007	0.0007	0.0006	0.0006	0.0007	0.0006
TI	1.0017	1.2881	1.8108	1.3130	0.9703	1.1493	1.0133	1.2540	1.1764	0.1020
V	0.0113	0.0120	0.0139	0.0116	0.0126	0.0128	0.0089	0.0121	0.0135	0.0043
MN	0.1789	0.2613	0.2826	0.2541	0.1892	0.3399	0.1916	0.2136	0.1950	0.0254
FE	4.2525	4.7052	5.7980	4.7365	4.9701	4.9074	3.8516	5.1069	4.8470	1.6411
CO	0.0000	0.0009	0.0011	0.0009	0.0013	0.0009	0.0005	0.0000	0.0010	0.0004
NI	0.0011	0.0010	0.0013	0.0013	0.0017	0.0011	0.0010	0.0015	0.0015	0.0019
CU	0.0030	0.0027	0.0041	0.0026	0.0023	0.0032	0.0023	0.0023	0.0021	0.0014
ZN	0.0096	0.0105	0.0117	0.0104	0.0118	0.0110	0.0073	0.0002	0.0091	0.0032
SR	0.0055	0.0045	0.0071	0.0050	0.0087	0.0063	0.0028	0.0057	0.0075	0.0093
Y	0.0031	0.0047	0.0051	0.0046	0.0037	0.0042	0.0031	0.0031	0.0030	0.0017
MO	0.0000	0.0001	0.0002	0.0004	0.0001	0.0001	0.0004	0.0003	0.0000	0.0001
CD	0.0008	0.0009	0.0008	0.0008	0.0007	0.0008	0.0008	0.0008	0.0009	0.0007
SB	0.0035	0.0041	0.0046	0.0039	0.0035	0.0035	0.0031	0.0040	0.0040	0.0018
BA	0.0205	0.0196	0.0289	0.0189	0.0288	0.0367	0.0115	0.0216	0.0254	0.0433
LA	0.0049	0.0064	0.0095	0.0089	0.0050	0.0092	0.0055	0.0049	0.0040	0.0018
CE	0.0157	0.0157	0.0211	0.0196	0.0149	0.0226	0.0148	0.0133	0.0112	0.0056
W	0.0173	0.0208	0.0283	0.0222	0.0176	0.0205	0.0158	0.0196	0.0184	0.0053
PB	0.0092	0.0119	0.0162	0.0111	0.0084	0.0130	0.0091	0.0096	0.0102	0.0038

ID	STAN:UX.2	82GXJ1654	82GXJ1655	82GXJ1656	82GXJ1657	82GXJ1658	82GXJ1659	82GXJ1660	82GXJ1661	82GXJ1662
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	830119	830119	830119	830119	830119	830119	830119	830119	830119	830119
KLO	095022	095231	095528	095712	095855	100039	100223	100407	100550	100734
X										
Y										
GLD										
KOM										
BE	0.0003	0.0003	-0.0001	0.0004	0.0001	0.0003	0.0003	0.0004	0.0007	0.0008
MG	0.3579	0.3925	0.4626	0.6165	0.3725	0.5184	0.2836	0.3243	0.1761	0.2465
AL	5.1790	6.2085	5.9961	5.8963	4.9076	6.7316	6.8210	6.0759	6.2533	6.3371
CA	0.9162	1.0232	0.9937	0.9030	0.9030	1.1636	0.6073	0.8683	0.4751	0.4322
SC	0.0006	0.0007	0.0007	0.0000	0.0007	0.0007	0.0005	0.0006	0.0005	0.0006
TI	0.1735	0.7151	1.0736	1.5401	1.3360	1.3191	1.1336	0.6531	0.7711	1.1005
V	0.0042	0.0090	0.0120	0.0100	0.0140	0.0095	0.0062	0.0090	0.0053	0.0096
NN	0.0265	0.1054	0.1662	0.2256	0.1731	0.1706	0.1344	0.0754	0.1139	0.1905
FE	1.6309	3.4290	4.0650	6.3190	5.1091	3.6446	2.5030	3.2658	2.1616	4.2682
CO	0.0000	0.0011	0.0010	0.0015	0.0011	0.0012	0.0007	0.0007	0.0006	0.0006
NI	0.0023	0.0015	0.0019	0.0018	0.0019	0.0016	0.0014	0.0013	0.0011	0.0012
CU	0.0012	0.0019	0.0023	0.0027	0.0023	0.0026	0.0019	0.0014	0.0016	0.0023
ZN	0.0034	0.0075	0.0094	0.0142	0.0106	0.0084	0.0052	0.0052	0.0049	0.0092
SR	0.0093	0.0090	0.0090	0.0096	0.0095	0.0099	0.0091	0.0078	0.0074	0.0042
Y	0.0018	0.0031	0.0035	0.0042	0.0028	0.0029	0.0014	0.0020	0.0029	0.0037
MO	0.0004	0.0008	0.0005	0.0011	0.0008	0.0008	0.0004	0.0004	0.0004	0.0002
CD	0.0007	0.0008	0.0008	0.0010	0.0008	0.0010	0.0009	0.0008	0.0009	0.0008
SB	0.0020	0.0031	0.0038	0.0051	0.0041	0.0042	0.0037	0.0028	0.0029	0.0033
BA	0.0432	0.0313	0.0339	0.0307	0.0346	0.0303	0.0440	0.0334	0.0231	0.0142
LA	0.0016	0.0049	0.0065	0.0085	0.0029	0.0040	0.0021	0.0024	0.0036	0.0063
CE	0.0056	0.0120	0.0157	0.0202	0.0093	0.0110	0.0059	0.0067	0.0099	0.0166
W	0.0050	0.0165	0.0199	0.0257	0.0202	0.0211	0.0160	0.0112	0.0131	0.0100
PB	0.0039	0.0070	0.0085	0.0132	0.0089	0.0096	0.0083	0.0061	0.0088	0.0112

ID	82GXJ1662	82GXJ1664	82GXJ1665	82GXJ1666	82GXJ1667	82GXJ1668	82GXJ1669	82GXJ1670	82GXJ1671	82GXJ1672
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	830119	830119	830119	830119	830119	830119	830119	830119	830119	830119
KLO	100918	101101	101245	101429	101612	101756	101940	102123	102307	102451
X										
Y										
GLD										
KOM										
BE	0.0006	0.0008	0.0004	0.0007	0.0005	0.0009	0.0015	0.0007	0.0009	0.0006
MG	0.2591	0.2944	0.4170	0.2149	0.4471	0.3034	0.2691	0.2546	0.2050	0.2167
AL	4.9377	6.2346	5.0206	5.3793	6.5344	6.7074	6.3748	5.2906	5.5198	4.5027
CA	0.7319	0.4647	1.2049	0.4751	1.1105	0.5755	0.4374	0.8444	0.8285	1.0352
SC	0.0006	0.0006	0.0007	0.0006	0.0007	0.0006	0.0007	0.0006	0.0006	0.0006
TI	0.8469	1.0397	0.7733	0.5016	1.0576	0.9022	0.8665	0.6404	0.5496	0.4240
V	0.0075	0.0107	0.0083	0.0234	0.0134	0.0096	0.0094	0.0092	0.0078	0.0061
MN	0.1507	0.3698	0.1069	1.7219	0.1344	0.1007	0.1557	0.1000	0.0047	0.0009
FE	3.2021	4.5496	3.0234	10.7106	4.0091	4.3079	3.9699	3.0304	3.3295	2.6710
CO	0.0007	0.0012	0.0009	0.0102	0.0012	0.0008	0.0009	0.0009	0.0007	0.0006
NI	0.0014	0.0011	0.0014	0.0013	0.0016	0.0012	0.0013	0.0014	0.0015	0.0015
CU	0.0021	0.0023	0.0015	0.0035	0.0035	0.0026	0.0025	0.0019	0.0017	0.0014
ZH	0.0065	0.0076	0.0057	0.0097	0.0077	0.0119	0.0132	0.0095	0.0077	0.0066
SR	0.0042	0.0046	0.0094	0.0081	0.0110	0.0046	0.0031	0.0059	0.0060	0.0059
Y	0.0025	0.0033	0.0024	0.0031	0.0032	0.0045	0.0056	0.0035	0.0033	0.0020
MO	0.0005	0.0017	0.0006	0.0161	0.0010	0.0005	0.0006	0.0008	0.0009	0.0005
CD	0.0008	0.0008	0.0008	0.0006	0.0009	0.0009	0.0009	0.0007	0.0007	0.0007
SB	0.0030	0.0032	0.0030	0.0031	0.0038	0.0034	0.0035	0.0032	0.0030	0.0026
BA	0.0175	0.0171	0.0309	0.0203	0.0301	0.0166	0.0090	0.0222	0.0220	0.0247
LA	0.0025	0.0033	0.0020	0.0070	0.0047	0.0067	0.0104	0.0061	0.0064	0.0061
CE	0.0000	0.0102	0.0079	0.0193	0.0110	0.0179	0.0239	0.0139	0.0163	0.0130
V	0.0134	0.0157	0.0121	0.0130	0.0178	0.0173	0.0173	0.0130	0.0123	0.0103
PB	0.0096	0.0142	0.0072	0.0116	0.0090	0.0112	0.0150	0.0096	0.0103	0.0073

ID	82GXJ1673	82GXJ1674	82GXJ1675	82GXJ1676	STAN:UYX2	STAN:UYX2	82GXJ1677	82GXJ1678	82GXJ1679	82GXJ1680
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	830119	830119	830119	830119	830119	830119	830119	830119	830119	830119
KLO	102635	102818	103002	103146	103331	104557	104867	104949	105133	105316
X										
Y										
GLD										
KOM										
BE	0.0012	0.0015	0.0005	0.0004	0.0004	0.0003	0.0001	0.0000	0.0003	0.0002
MG	0.1905	0.2176	0.3389	0.0908	0.3634	0.3633	0.2190	0.5507	0.3596	0.4171
AL	5.6571	5.2257	5.1268	3.9259	5.2449	5.2748	3.3107	5.6255	5.2950	4.6127
CA	0.7042	0.2925	1.0715	0.7781	0.9269	0.8930	0.9085	1.8629	1.3546	1.9464
SC	0.0006	0.0006	0.0007	0.0005	0.0006	0.0006	0.0006	0.0009	0.0007	0.0007
TI	0.5596	0.7449	0.4827	0.4148	0.1772	0.1706	0.4798	0.6084	0.4743	0.7019
V	0.0000	0.0000	0.0077	0.0037	0.0042	0.0042	0.0077	0.0123	0.0086	0.0136
MN	0.0724	0.1305	0.0657	0.0544	0.0265	0.0266	0.0512	0.0785	0.0575	0.0936
FE	3.4587	3.9141	3.3613	1.2886	1.6309	1.6087	2.8377	4.4478	3.1823	4.2305
CO	0.0010	0.0007	0.0000	0.0000	0.0005	0.0009	0.0000	0.0014	0.0010	0.0009
NI	0.0016	0.0010	0.0018	0.0011	0.0020	0.0021	0.0012	0.0021	0.0017	0.0015
CU	0.0021	0.0018	0.0014	0.0013	0.0013	0.0013	0.0015	0.0022	0.0016	0.0018
ZN	0.0067	0.0096	0.0069	0.0030	0.0033	0.0032	0.0044	0.0070	0.0072	0.0057
SR	0.0061	0.0015	0.0073	0.0060	0.0093	0.0093	0.0056	0.0078	0.0087	0.0094
Y	0.0049	0.0045	0.0034	0.0018	0.0018	0.0018	0.0021	0.0031	0.0030	0.0037
MO	0.0000	0.0005	0.0004	0.0005	0.0004	0.0002	0.0007	0.0010	0.0006	0.0010
CD	0.0000	0.0007	0.0000	0.0007	0.0007	0.0007	0.0006	0.0008	0.0007	0.0007
SB	0.0031	0.0029	0.0026	0.0022	0.0021	0.0014	0.0021	0.0029	0.0024	0.0030
BA	0.0137	0.0063	0.0257	0.0285	0.0436	0.0436	0.0207	0.0216	0.0307	0.0312
LA	0.0123	0.0190	0.0059	0.0022	0.0019	0.0017	0.0022	0.0035	0.0030	0.0042
CE	0.0251	0.0364	0.0168	0.0054	0.0056	0.0058	0.0067	0.0091	0.0107	0.0109
V	0.0160	0.0191	0.0118	0.0088	0.0052	0.0057	0.0096	0.0126	0.0104	0.0134
PB	0.0153	0.0224	0.0072	0.0053	0.0042	0.0035	0.0048	0.0056	0.0054	0.0096

ID	82GXJ1681	82GXJ1682	82GXJ1683	82GXJ1684	82GXJ1685	82GXJ1686	82GXJ1687	82GXJ1688	82GXJ1689	82GXJ1690
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	,JO, JA	,JO, JA	,JO, JA	,JA, JO	,JO, JA	,JO, JA
DAT	838119	838119	838119	838119	838119	838119	838119	838119	838119	838119
KLO	185588	185644	185828	118811	118155	118338	118522	118785	118858	111833
X										
Y										
GLD										
KOM										
BE	8.8882	8.8885	8.8882	8.8885	-8.8882	-8.8881	8.8881	-8.8884	8.8881	8.8882
HG	8.2715	8.3178	8.3396	8.2924	2.2231	3.8541	1.2394	3.6726	8.8464	8.9218
AL	5.7481	4.6379	5.8965	5.7165	5.4838	6.5574	5.1475	8.2261	4.6925	3.4757
CA	1.8372	8.8684	8.9687	8.8885	3.6389	3.5491	1.5683	4.3212	1.3864	1.8452
SC	8.8887	8.8886	8.8886	8.8887	8.8813	8.8814	8.8889	8.8814	8.8888	8.8888
TI	8.5163	8.6867	8.6131	8.6516	8.8789	8.8294	8.8867	8.7373	8.7147	8.5368
V	8.8896	8.8885	8.8184	8.8889	8.8168	8.8199	8.8112	8.8184	8.8186	8.8881
CR					8.8677	8.8642	8.8314	8.8494	8.8252	8.8299
MN	8.8486	8.1146	8.8772	8.8613	8.1581	8.1283	8.8551	8.1214	8.8478	8.8485
FE	3.4788	3.3731	4.1988	3.8787	6.1855	8.1331	5.6838	7.9985	5.2758	2.7848
CO	8.8889	8.8888	8.8818	8.8888	8.8827	8.8836	8.8817	8.8837	8.8812	8.8812
NI	8.8814	8.8812	8.8816	8.8815	8.8868	8.8889	8.8836	8.8863	8.8826	8.8831
CU	8.8818	8.8816	8.8827	8.8825	8.8825	8.8831	8.8832	8.8837	8.8829	8.8815
ZN	8.8862	8.8878	8.8883	8.8884	8.8179	8.8189	8.8872	8.8137	8.8869	8.8855
AS					8.8878	8.8119	8.8868	8.8128	8.8838	8.8832
SR	8.8878	8.8858	8.8893	8.8878	8.8173	8.8191	8.8125	8.8226	8.8889	8.8876
Y	8.8827	8.8839	8.8826	8.8838	8.8817	8.8818	8.8818	8.8818	8.8817	8.8814
ZR					8.8119	8.8143	8.8317	8.8138	8.8281	8.8189
MO	8.8885	8.8885	8.8883	8.8818	8.8887	8.8882	8.8886	8.8881	8.8884	8.8886
CD	8.8887	8.8887	8.8887	8.8887	8.8889	8.8888	8.8887	8.8888	8.8886	8.8887
SH					8.8827	8.8832	8.8824	8.8824	8.8828	8.8842
SB	8.8825	8.8826	8.8826	8.8828	8.8837	8.8848	8.8836	8.8833	8.8827	8.8827
BA	8.8287	8.8221	8.8287	8.8256	8.8872	8.8178	8.8325	8.8141	8.8287	8.8237
LA	8.8826	8.8845	8.8826	8.8858	8.8881	8.8885	8.8813	8.8884	8.8887	8.8818
CE	8.8881	8.8123	8.8882	8.8148	8.8828	8.8835	8.8846	8.8829	8.8837	8.8834
V	8.8184	8.8148	8.8114	8.8134	8.8137	8.8139	8.8186	8.8111	8.8884	8.8879
PB	8.8861	8.8881	8.8863	8.8885	8.8182	8.8866	8.8844	8.8859	8.8145	8.8834

ID	82GXJ1691	82GXJ1692	82GXJ1693	82GXJ1694	82GXJ1695	82GXJ1696	82GXJ1697	82GXJ1698	82GXJ1699	STAN:UYO2
MET	,JO,JA	,JO,JA	,JA,JO	,JA,JO	,JA,JO	,JA,JO	,JA,JO	,JA,JO	,JO,JA	ICP,JOR
DAT	838119	838119	838119	838119	838119	838119	838119	838119	838119	838119
KLO	111217	111481	111544	111728	111912	112855	112239	112423	112686	112752
X										
Y										
GLO										
KOM										
BE	-8.8882	-8.8883	-8.8883	-8.8882	-8.8882	-8.8882	8.8882	8.8881	-8.8882	8.8884
MG	3.5472	3.6118	3.1389	2.5388	2.8733	2.3288	8.5387	2.8565	2.8213	8.3668
AL	5.4272	6.5827	9.1445	5.6174	6.5554	6.8147	3.6524	4.7446	5.9847	5.2838
CA	2.9445	3.1728	3.9875	3.3781	2.8224	3.3834	1.1423	2.2883	3.2353	8.9125
SC	8.8812	8.8812	8.8888	8.8813	8.8818	8.8815	8.8889	8.8814	8.8814	8.8886
TI	8.4739	8.3537	8.2129	1.3755	8.2924	8.7571	8.7781	8.5688	8.8954	8.1748
Y	8.8167	8.8132	8.8118	8.8177	8.8114	8.8173	8.8127	8.8144	8.8177	8.8843
CR	8.8952	8.8583	8.8222	8.8558	8.8622	8.8324	8.8314	8.8234	8.8483	
MN	8.8717	8.8794	8.1838	8.1289	8.1283	8.1246	8.8571	8.8981	8.1728	8.8268
FE	6.4889	5.2267	5.8835	7.7698	5.3618	5.7483	5.3531	5.5681	7.3535	1.6241
CO	8.8838	8.8831	8.8827	8.8836	8.8842	8.8832	8.8813	8.8828	8.8838	8.8885
NI	8.8181	8.8181	8.8839	8.8864	8.8886	8.8856	8.8822	8.8847	8.8869	8.8821
CU	8.8823	8.8813	8.8819	8.8837	8.8858	8.8834	8.8821	8.8826	8.8828	8.8813
ZN	8.8121	8.8131	8.8122	8.8131	8.8128	8.8125	8.8868	8.8284	8.8125	8.8831
AS	8.8885	8.8868	8.8897	8.8187	8.8868	8.8861	8.8848	8.8859	8.8873	
SR	8.8186	8.8153	8.8878	8.8155	8.8148	8.8191	8.8888	8.8124	8.8118	8.8893
Y	8.8814	8.8814	8.8887	8.8824	8.8813	8.8822	8.8817	8.8819	8.8818	8.8818
ZR	8.8171	8.8113	8.8846	8.8246	8.8182	8.8137	8.8187	8.8186	8.8281	
MO	8.8885	8.8881	-8.8887	8.8886	8.8887	8.8885	8.8887	8.8886	8.8885	8.8883
CD	8.8887	8.8888	8.8888	8.8889	8.8887	8.8889	8.8887	8.8888	8.8888	8.8887
SN	8.8838	8.8858	8.8848	8.8831	8.8842	8.8848	8.8838	8.8846	8.8843	
SB	8.8848	8.8834	8.8823	8.8845	8.8831	8.8834	8.8832	8.8835	8.8837	8.8817
BA	8.8141	8.8138	8.8894	8.8181	8.8137	8.8148	8.8212	8.8165	8.8153	8.8436
LA	8.8884	8.8883	8.8881	8.8889	8.8812	8.8889	8.8888	8.8889	8.8886	8.8821
CE	8.8838	8.8829	8.8828	8.8843	8.8841	8.8838	8.8833	8.8836	8.8838	8.8857
W	8.8887	8.8872	8.8878	8.8192	8.8873	8.8126	8.8118	8.8897	8.8119	8.8852
PB	8.8844	8.8841	8.8866	8.8863	8.8856	8.8864	8.8852	8.8119	8.8856	8.8837

ID	STAN:UYA2	82GXJ1700	82GXJ1701	82GXJ1702	82GXJ1703	82GXJ1704	82GXJ1705	82GXJ1706	82GXJ1707	82GXJ1708
MET	1CP, JOR	,JO,JA	,JO,JA	,JO,JA	,JO,JA	,JA,JO	,JO,JA	,JA,JO	,JO,JA	,JA,JO
DAT	83#119	83#119	83#119	83#119	83#119	83#119	83#119	83#119	83#119	83#119
KLO	114128	114329	114512	114656	114839	115023	115206	115358	115534	115717
X										
Y										
GLD										
KOM										
BE	0.0002	-0.0005	-0.0005	0.0002	-0.0005	-0.0004	-0.0003	0.0001	0.0000	0.0004
MG	0.3508	1.8969	2.3852	0.6049	1.5877	1.7883	4.1701	1.8576	2.3607	1.0043
AL	5.0982	4.7568	5.3150	3.6926	5.3486	5.8384	5.1488	3.7366	5.4689	4.2225
CA	0.9107	2.0214	3.1256	1.0219	2.0619	2.6389	3.5548	1.3000	2.6074	1.2573
SC	0.0006	0.0012	0.0013	0.0009	0.0012	0.0013	0.0014	0.0008	0.0013	0.0007
TI	0.1733	0.6160	0.7682	0.4198	0.5709	0.9434	0.3033	0.9959	0.8607	0.7150
V	0.0042	0.0132	0.0160	0.0071	0.0181	0.0202	0.0146	0.0109	0.0152	0.0087
CR		0.0524	0.0516	0.0455	0.0243	0.0370	0.0920	0.0479	0.0521	0.0479
MN	0.0263	0.0660	0.1230	0.0283	0.0750	0.1108	0.0937	0.0700	0.1062	0.0506
FE	1.6198	5.3343	6.9509	1.4001	0.1334	0.1282	5.5871	5.6359	7.0970	5.0702
CO	0.0009	0.0025	0.0029	0.0012	0.0024	0.0030	0.0037	0.0017	0.0025	0.0015
NI	0.0020	0.0065	0.0055	0.0026	0.0035	0.0034	0.0119	0.0029	0.0050	0.0038
CU	0.0013	0.0025	0.0024	0.0060	0.0022	0.0037	0.0026	0.0019	0.0026	0.0019
ZN	0.0031	0.0121	0.0135	0.0050	0.0103	0.0105	0.0182	0.0063	0.0136	0.0056
AS		0.0052	0.0061	0.0002	0.0055	0.0076	0.0002	0.0100	0.0136	0.0007
SR	0.0092	0.0109	0.0200	0.0129	0.0094	0.0141	0.0112	0.0090	0.0113	0.0081
Y	0.0017	0.0018	0.0021	0.0016	0.0015	0.0020	0.0014	0.0012	0.0020	0.0019
ZR		0.0100	0.0203	0.0100	0.0100	0.0100	0.0111	0.0250	0.0249	0.0200
MO	0.0004	0.0007	0.0007	0.0004	0.0005	0.0010	0.0004	0.0010	0.0010	0.0012
CD	0.0006	0.0007	0.0007	0.0007	0.0006	0.0007	0.0008	0.0006	0.0007	0.0006
SH		0.0053	0.0041	0.0052	0.0023	0.0043	0.0066	0.0033	0.0062	0.0047
SB	0.0014	0.0034	0.0036	0.0024	0.0031	0.0035	0.0035	0.0031	0.0037	0.0031
BA	0.0420	0.0249	0.0413	0.0295	0.0175	0.0191	0.0110	0.0204	0.0245	0.0253
LA	0.0016	0.0007	0.0024	0.0011	0.0006	0.0005	0.0001	0.0006	0.0010	0.0015
CE	0.0056	0.0036	0.0077	0.0042	0.0036	0.0032	0.0022	0.0027	0.0034	0.0039
V	0.0060	0.0112	0.0146	0.0101	0.0095	0.0136	0.0070	0.0120	0.0115	0.0095
PB	0.0035	0.0042	0.0056	0.0037	0.0048	0.0046	0.0064	0.0041	0.0050	0.0044

ID	82GXJ1709	82GXJ1710	82GXJ1711	82GXJ1712	82GXJ1713	82GXJ1714	82GXJ1715	82GXJ1716	82GXJ1717	82GXJ1718
MET	,JA,JO	,JO,JA	,JO,JA	,JO,JA	,JA,JO	,JO,JA	,JO,JA	,JA,JO	,JO,JA	,JO,JA
DAT	838119	838119	838119	838119	838119	838119	838119	838119	838119	838119
KLO	115981	128845	128228	128412	128556	128739	128923	121187	121251	121435
X										
Y										
GLD										
KOM										
BE	-8.8881	8.8883	8.8881	-8.8881	8.8882	8.8882	8.8883	8.8882	8.8882	8.8883
MG	4.9291	8.3486	1.9983	1.9962	8.7832	8.6119	8.8867	8.2738	8.5223	8.1929
AL	4.8385	3.5258	5.5824	6.8513	4.8938	3.4792	4.3354	2.9998	3.8816	3.8862
CA	4.5852	8.8818	2.7575	3.8558	1.2519	8.9956	1.1578	8.6518	8.8778	8.3323
SC	8.8816	8.8886	8.8816	8.8813	8.8888	8.8887	8.8888	8.8886	8.8887	8.8886
TI	8.6833	8.4344	8.7884	1.5862	8.8998	8.5366	8.6515	8.6544	8.4659	8.3611
V	8.8176	8.8845	8.8184	8.8174	8.8117	8.8881	8.8871	8.8875	8.8872	8.8851
CR	8.8918	8.8316	8.8467	8.8311	8.8355	8.8357	8.8334	8.8415	8.8718	8.8512
MN	8.1535	8.8291	8.1187	8.1797	8.8591	8.8437	8.8615	8.8328	8.8489	8.8235
FE	6.5818	2.1743	6.6593	7.1147	6.4157	3.8457	3.1531	4.4488	3.5989	3.5143
CO	8.8841	8.8888	8.8824	8.8839	8.8817	8.8811	8.8812	8.8818	8.8811	8.8889
NI	8.8896	8.8814	8.8845	8.8846	8.8825	8.8828	8.8823	8.8815	8.8826	8.8817
CU	8.8818	8.8818	8.8823	8.8848	8.8833	8.8818	8.8816	8.8822	8.8828	8.8829
ZN	8.8211	8.8834	8.8182	8.8128	8.8866	8.8853	8.8851	8.8894	8.8853	8.8839
AS	8.8898	8.8837	8.8189	8.8181	8.8888	8.8834	8.8873	8.8895	8.8884	8.8849
SR	8.8874	8.8883	8.8151	8.8283	8.8186	8.8886	8.8854	8.8856	8.8188	8.8858
Y	8.8819	8.8816	8.8825	8.8819	8.8823	8.8817	8.8816	8.8816	8.8817	8.8821
ZR	8.8169	8.8132	8.8295	8.8164	8.8288	8.8168	8.8286	8.8218	8.8176	8.8162
MO	8.8811	8.8888	8.8889	8.8889	8.8888	8.8887	8.8886	8.8888	8.8889	8.8886
CD	8.8868	8.8886	8.8888	8.8889	8.8887	8.8886	8.8887	8.8886	8.8886	8.8885
SN	8.8874	8.8859	8.8858	8.8846	8.8857	8.8869	8.8866	8.8878	8.8886	8.8868
SB	8.8841	8.8818	8.8837	8.8842	8.8831	8.8824	8.8826	8.8822	8.8827	8.8821
BA	8.8132	8.8261	8.8311	8.8163	8.8282	8.8231	8.8284	8.8272	8.8385	8.8262
LA	8.8885	8.8815	8.8887	8.8888	8.8813	8.8812	8.8885	8.8888	8.8887	8.8812
CE	8.8827	8.8835	8.8828	8.8836	8.8846	8.8839	8.8821	8.8832	8.8827	8.8844
W	8.8891	8.8873	8.8121	8.8288	8.8124	8.8891	8.8885	8.8897	8.8186	8.8897
PB	8.8869	8.8831	8.8853	8.8881	8.8848	8.8836	8.8839	8.8831	8.8139	8.8835

ID	82GXJ1719	82GXJ1720	82GXJ1721	82GXJ1722	82GXJ1723	STAN:UZH2	STAN:NTG1	82GXJ2001	82GXJ2002	82GXJ2003
HET	,JO,JA	,JA,JO	,JA,JO	,JO,JA	,JA,JO	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	830119	830119	830119	830119	830119	830119	821230	821230	821230	821230
KLO	121618	121002	121946	122129	122313	122458	080730	080923	081105	081240
X										
Y										
GLD										
KOM										
BE	0.0000	0.0004	0.0001	0.0000	0.0002	0.0003	-0.0002	0.0011	0.0009	0.0000
MG	0.3045	0.3045	0.4597	1.1023	0.7446	0.3607	1.0091	0.0430	0.1013	0.1250
AL	4.9205	5.0202	3.0912	4.0931	4.4323	5.2397	6.8140	4.3275	5.2764	4.6759
CA	0.6126	0.0502	0.0700	1.5901	1.1922	0.9241	2.4477	0.2441	0.4842	0.6057
SC	0.0007	0.0000	0.0007	0.0010	0.0000	0.0006	0.0011	0.0005	0.0005	0.0005
TI	0.5343	0.4251	0.0022	0.4951	0.4799	0.1759	0.4003	0.3575	0.3667	0.3205
V	0.0091	0.0074	0.0070	0.0109	0.0076	0.0041	0.0151	0.0020	0.0037	0.0037
CR	0.0372	0.0353	0.0379	0.0450	0.0250					
MN	0.0247	0.0279	0.0607	0.0997	0.0437	0.0265	0.0700	0.0537	0.0373	0.0434
FE	4.8434	3.9424	2.6567	4.5670	3.4655	1.6330	6.6326	1.7760	1.9317	2.0220
CO	0.0010	0.0010	0.0012	0.0024	0.0012	0.0007	0.0024	0.0012	0.0009	0.0010
NI	0.0015	0.0016	0.0016	0.0033	0.0023	0.0010	0.0036	0.0023	0.0014	0.0010
CU	0.0036	0.0027	0.0023	0.0042	0.0022	0.0013	0.0040	0.0053	0.0029	0.0029
ZN	0.0046	0.0054	0.0054	0.0100	0.0057	0.0030	0.0050	0.0005	0.0053	0.0055
AS	0.0004	0.0091	0.0043	0.0107	0.0105					
SR	0.0007	0.0073	0.0053	0.0135	0.0111	0.0094	0.0152	0.0040	0.0060	0.0074
Y	0.0026	0.0024	0.0016	0.0021	0.0024	0.0010	0.0031	0.0033	0.0031	0.0031
ZR	0.0265	0.0101	0.0106	0.0104	0.0162					
MO	0.0006	0.0005	0.0006	0.0007	0.0006	0.0003	0.0003	0.0013	0.0011	0.0012
CD	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0009	0.0006	0.0007	0.0007
SN	0.0079	0.0075	0.0078	0.0000	0.0070					
SE	0.0025	0.0023	0.0025	0.0020	0.0024	0.0016	0.0025	0.0022	0.0019	0.0020
BA	0.0320	0.0310	0.0225	0.0259	0.0322	0.0441	0.0460	0.0197	0.0274	0.0270
LA	0.0017	0.0013	0.0004	0.0013	0.0017	0.0019	0.0030	0.0023	0.0011	0.0027
CE	0.0062	0.0053	0.0020	0.0055	0.0056	0.0056	0.0115	0.0001	0.0065	0.0001
V	0.0099	0.0094	0.0120	0.0106	0.0090	0.0054	0.0009	0.0114	0.0071	0.0005
PB	0.0040	0.0063	0.0040	0.0062	0.0041	0.0034	0.0039	0.0060	0.0065	0.0050

ID	82GXJ2004	82GXJ2005	82GXJ2006	82GXJ2007	82GXJ2008	82GXJ2009	82GXJ2010	82GXJ2011	82GXJ2012	82GXJ2013
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821238	821238	821238	821238	821238	821238	821238	821238	821238	821238
KLO	881432	881616	881759	881943	882127	882311	882454	882537	882821	883005
X										
Y										
GLD										
KOM										
BE	8.8813	8.8809	8.8811	8.8808	8.8809	8.8807	8.8807	8.8813	8.8820	8.8818
MG	8.1941	8.1818	8.1598	8.1258	8.1748	8.1792	8.1328	8.1275	8.1634	8.8525
AL	5.1364	5.2638	5.1182	4.9576	4.7573	4.5651	3.8569	5.2155	5.8129	5.8479
CA	8.9878	8.7786	8.6394	8.5992	8.7207	8.6899	8.6567	8.4555	8.5191	8.2134
SC	8.8886	8.8885	8.8885	8.8885	8.8885	8.8885	8.8885	8.8886	8.8886	8.8885
TI	8.3945	8.3591	8.4518	8.4338	8.3338	8.2475	8.3631	8.5867	8.5981	8.4538
V	8.8855	8.8848	8.8841	8.8831	8.8837	8.8831	8.8834	8.8848	8.8842	8.8828
MN	8.3281	8.8656	8.8681	8.8485	8.8369	8.8289	8.8384	8.8734	8.8745	8.8734
FE	3.8112	3.2988	2.7583	1.7575	2.8862	1.6822	1.7383	3.4872	3.6884	1.5634
CO	8.8818	8.8812	8.8809	8.8807	8.8808	8.8807	8.8808	8.8812	8.8815	8.8808
NI	8.8824	8.8821	8.8813	8.8812	8.8815	8.8808	8.8814	8.8823	8.8831	8.8812
CU	8.8837	8.8838	8.8821	8.8828	8.8838	8.8815	8.8826	8.8857	8.88138	8.8827
ZN	8.8892	8.8868	8.8867	8.8847	8.8857	8.8843	8.8845	8.8886	8.88135	8.8868
SR	8.8895	8.8898	8.8879	8.8869	8.8877	8.8884	8.8871	8.8855	8.8861	8.8828
Y	8.8853	8.8826	8.8829	8.8823	8.8824	8.8822	8.8819	8.8832	8.8834	8.8848
MO	8.8815	8.8818	8.8809	8.8886	8.8887	8.8884	8.8888	8.8814	8.8817	8.8818
CD	8.8888	8.8887	8.8887	8.8887	8.8887	8.8887	8.8886	8.8888	8.8888	8.8887
SB	8.8825	8.8824	8.8828	8.8816	8.8828	8.8814	8.8818	8.8826	8.8834	8.8828
BA	8.8828	8.8828	8.8889	8.8881	8.8828	8.8888	8.8828	8.8824	8.8829	8.88144
LA	8.8846	8.8818	8.8815	8.8812	8.8817	8.8816	8.8809	8.8889	8.8811	8.8833
CE	8.8881	8.8876	8.8869	8.8847	8.8851	8.8849	8.8836	8.8861	8.8851	8.8882
W	8.88123	8.88182	8.8869	8.8865	8.8874	8.8843	8.8869	8.8886	8.88148	8.8882
PB	8.8889	8.8856	8.8872	8.8849	8.8842	8.8829	8.8834	8.8873	8.8884	8.8877

ID	82GXJ2014	82GXJ2015	82GXJ2016	82GXJ2017	82GXJ2018	82GXJ2019	82GXJ2020	82GXJ2021	82GXJ2022	82GXJ2023
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821238	821238	821238	821238	821238	821238	821238	821238	821238	821238
KLO	#83149	#83332	#83516	#83758	#83843	#84027	#84218	#84354	#84538	#84722
X										
Y										
GLD										
KOM										
BE	#.0000	#.0000	#.0010	#.0003	#.0010	#.0010	#.0010	#.0012	#.0011	#.0009
MG	#.1932	#.1127	#.1765	#.0987	#.1862	#.2151	#.1874	#.1985	#.0965	#.1774
AL	4.9818	3.8436	4.4337	4.5188	4.5853	4.7773	3.8185	5.4915	4.4438	4.6891
CA	#.9141	#.6218	#.7225	#.4566	#.7786	#.9968	#.6155	#.8124	#.4382	#.9865
SC	#.0005	#.0005	#.0006	#.0005	#.0006	#.0006	#.0005	#.0006	#.0005	#.0006
TI	#.3561	#.3414	#.3388	#.2871	#.3794	#.3585	#.4785	#.3768	#.3758	#.3261
V	#.0034	#.0032	#.0038	#.0019	#.0045	#.0047	#.0042	#.0042	#.0045	#.0048
MN	#.0438	#.0353	#.0398	#.0263	#.0438	#.0434	#.0586	#.0583	#.0481	#.0435
FE	1.6391	1.6782	2.3983	1.8972	2.3983	2.5916	2.4517	2.6918	3.1122	2.2988
CO	#.0007	#.0007	#.0009	#.0006	#.0008	#.0009	#.0008	#.0009	#.0018	#.0007
NI	#.0018	#.0014	#.0016	#.0012	#.0014	#.0016	#.0017	#.0018	#.0022	#.0016
CU	#.0017	#.0023	#.0027	#.0025	#.0027	#.0028	#.0038	#.0031	#.0037	#.0023
ZN	#.0044	#.0043	#.0063	#.0045	#.0064	#.0062	#.0051	#.0082	#.0064	#.0063
SR	#.0098	#.0062	#.0075	#.0072	#.0076	#.0185	#.0069	#.0131	#.0077	#.0122
Y	#.0025	#.0018	#.0027	#.0018	#.0026	#.0026	#.0028	#.0034	#.0021	#.0027
HO	#.0005	#.0009	#.0009	#.0008	#.0008	#.0008	#.0018	#.0009	#.0011	#.0007
CO	#.0007	#.0007	#.0007	#.0007	#.0007	#.0007	#.0007	#.0008	#.0007	#.0007
SR	#.0018	#.0021	#.0028	#.0016	#.0022	#.0024	#.0023	#.0025	#.0026	#.0023
BA	#.0039	#.0251	#.0257	#.0272	#.0253	#.0302	#.0278	#.0391	#.0266	#.0359
LA	#.0019	#.0012	#.0018	#.0012	#.0021	#.0021	#.0012	#.0029	#.0009	#.0024
CE	#.0054	#.0037	#.0059	#.0035	#.0061	#.0068	#.0042	#.0094	#.0045	#.0084
W	#.0052	#.0057	#.0075	#.0054	#.0074	#.0072	#.0075	#.0094	#.0183	#.0078
PR	#.0042	#.0043	#.0046	#.0037	#.0053	#.0048	#.0049	#.0068	#.0052	#.0058

ID	STAN:NUM1	STAN:NUM1	82GXJ2024	82GXJ2025	82GXJ2026	82GXJ2027	82GXJ2028	82GXJ2029	82GXJ2030	82GXJ2031
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821238	821238	821238	821238	821238	821238	821238	821238	821238	821238
KLO	#84988	#90245	#90446	#90628	#90812	#90955	#91139	#91323	#91506	#91658
X										
Y										
GLD										
KOM										
BE	8.8811	8.8804	8.8804	8.8806	8.8807	8.8806	8.8811	8.8809	8.8807	8.8807
MG	1.8873	1.1198	8.3456	8.2188	8.8769	8.8788	8.8483	8.2293	8.6284	8.2838
AL	6.7837	6.9968	5.1844	4.2799	5.1574	4.2623	5.4214	5.8326	5.1361	4.4573
CA	2.4683	2.5287	1.6274	8.8978	8.4454	8.5681	8.1877	8.9552	1.4685	8.8725
SC	8.8811	8.8811	8.8806	8.8806	8.8805	8.8805	8.8805	8.8806	8.8807	8.8805
TI	8.4799	8.5816	8.5814	8.3187	8.3698	8.5332	8.3479	8.3768	8.5283	8.3287
V	8.8152	8.8154	8.8853	8.8837	8.8821	8.8822	8.8826	8.8841	8.8868	8.8837
MN	8.8785	8.8727	8.8688	8.8841	8.8288	8.8518	8.8564	8.8515	8.8474	8.8364
FE	6.5884	6.9114	2.5669	1.9477	1.2684	1.2967	2.4688	2.3472	2.4641	1.8328
CO	8.8821	8.8825	8.8816	8.8809	8.8807	8.8807	8.8809	8.8807	8.8814	8.8807
NI	8.8834	8.8838	8.8827	8.8817	8.8818	8.8813	8.8828	8.8816	8.8838	8.8816
CU	8.8848	8.8846	8.8838	8.8819	8.8819	8.8818	8.8838	8.8818	8.8823	8.8815
ZH	8.8844	8.8844	8.8863	8.8843	8.8842	8.8833	8.8856	8.8855	8.8854	8.8846
SR	8.8801	8.8855	8.8836	8.8801	8.8840	8.8872	8.8835	8.8807	8.8877	8.8875
Y	8.8821	8.8832	8.8824	8.8825	8.8821	8.8828	8.8826	8.8838	8.8828	8.8825
NO	8.8808	8.8881	8.8811	8.8807	8.8808	8.8806	8.8818	8.8886	8.8888	8.8885
CD	8.8818	8.8889	8.8888	8.8887	8.8887	8.8887	8.8887	8.8888	8.8889	8.8887
SR	8.8825	8.8823	8.8827	8.8818	8.8814	8.8816	8.8819	8.8819	8.8824	8.8819
BA	8.8857	8.8868	8.8826	8.8883	8.8858	8.8846	8.8847	8.8874	8.8888	8.8858
LA	8.8833	8.8831	8.8889	8.8817	8.8818	8.8888	8.8837	8.8822	8.8888	8.8823
CE	8.8818	8.8814	8.8848	8.8852	8.8837	8.8833	8.8899	8.8864	8.8835	8.8857
V	8.8855	8.8875	8.8899	8.8863	8.8845	8.8858	8.8899	8.8858	8.8866	8.8851
FB	8.8855	8.8843	8.8858	8.8848	8.8857	8.8858	8.8868	8.8868	8.8852	8.8843

ID	82GXJ2032	82GXJ2033	82GXJ2034	82GXJ2035	82GXJ2036	82GXJ2037	82GXJ2038	82GXJ2039	82GXJ2040	82GXJ2041
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821238	821238	821238	821238	821238	821238	821238	821238	821238	821238
KLO	891834	892817	892281	892345	892528	892712	892856	893839	893223	893487
X										
Y										
GLD										
KOM										
BE	8.8889	8.8888	8.8887	8.8889	8.8888	8.8889	8.8818	8.8888	8.8836	8.8811
MG	8.1538	8.2865	8.8735	8.2161	8.2883	8.1714	8.1845	8.1994	8.1652	8.1154
AL	4.9849	4.6447	4.5157	5.3974	4.7466	4.3119	4.3622	4.1751	6.6787	4.1496
CA	8.6595	8.8854	8.5326	8.9565	8.8544	8.7491	8.7948	8.8522	8.8197	8.5617
SC	8.8885	8.8886	8.8885	8.8886	8.8886	8.8885	8.8886	8.8885	8.8887	8.8885
TI	8.3884	8.3128	8.4681	8.3389	8.3977	8.3145	8.3638	8.4553	8.3872	8.4821
V	8.8837	8.8833	8.8825	8.8843	8.8835	8.8834	8.8843	8.8835	8.8856	8.8847
MN	8.8365	8.8355	8.8419	8.8487	8.8433	8.8394	8.8489	8.8469	8.8291	8.8433
FE	2.4582	1.7868	1.4695	2.3234	1.8419	2.2688	2.6577	1.8559	3.8238	2.7288
CO	8.8887	8.8885	8.8886	8.8887	8.8887	8.8889	8.8889	8.8887	8.8818	8.8887
NI	8.8817	8.8814	8.8815	8.8815	8.8814	8.8828	8.8822	8.8836	8.8822	8.8817
CU	8.8818	8.8811	8.8819	8.8812	8.8815	8.8824	8.8818	8.8816	8.8859	8.8821
ZN	8.8851	8.8842	8.8838	8.8851	8.8841	8.8863	8.8858	8.8839	8.8179	8.8844
SR	8.8864	8.8881	8.8884	8.8129	8.8896	8.8876	8.8874	8.8877	8.8863	8.8856
Y	8.8823	8.8825	8.8828	8.8823	8.8824	8.8825	8.8823	8.8821	8.8184	8.8824
MO	8.8886	8.8885	8.8886	8.8886	8.8885	8.8889	8.8889	8.8887	8.8893	8.8818
CD	8.8887	8.8887	8.8887	8.8888	8.8887	8.8887	8.8887	8.8887	8.8888	8.8887
SB	8.8817	8.8816	8.8816	8.8816	8.8828	8.8822	8.8825	8.8822	8.8825	8.8822
BA	8.8811	8.8827	8.8829	8.8862	8.8816	8.8853	8.8825	8.8828	8.8831	8.8855
LA	8.8815	8.8819	8.8818	8.8816	8.8817	8.8814	8.8811	8.8813	8.8897	8.8819
CE	8.8864	8.8854	8.8838	8.8868	8.8851	8.8851	8.8855	8.8841	8.8423	8.8869
W	8.8857	8.8848	8.8861	8.8853	8.8858	8.8869	8.8875	8.8857	8.8165	8.8869
PB	8.8858	8.8845	8.8849	8.8849	8.8847	8.8845	8.8845	8.8846	8.8871	8.8858

ID	82GXJ2042	82GXJ2043	82GXJ2044	82GXJ2045	82GXJ2046	STAN:NV01	STAN:NV01	82GXJ2047	82GXJ2048	82GXJ2049
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821238	821238	821238	821238	821238	821238	821238	821238	821238	821238
KLO	#93558	#93734	#93918	#94101	#94245	#94431	100422	100624	100806	100949
X										
Y										
GLD										
KOM										
BE	0.0009	0.0009	0.0011	0.0011	0.0010	0.0013	0.0003	0.0006	0.0006	0.0007
MG	0.0909	0.0979	0.1110	0.2910	0.1442	1.1144	1.1004	0.1201	0.1150	0.0987
AL	4.4340	4.6314	4.3078	5.1375	4.0600	6.9538	6.9091	3.9075	4.6374	3.6198
CA	0.5060	0.4656	0.4166	1.2134	0.6265	2.4962	2.4934	0.5797	0.6561	0.5163
SC	0.0005	0.0005	0.0005	0.0006	0.0005	0.0011	0.0011	0.0005	0.0005	0.0005
TI	0.3663	0.2349	0.2497	0.4732	0.4181	0.4911	0.4966	0.4649	0.3189	0.5706
V	0.0025	0.0021	0.0031	0.0051	0.0039	0.0150	0.0150	0.0032	0.0022	0.0037
MN	0.0443	0.0276	0.0317	0.0345	0.0461	0.0715	0.0727	0.0470	0.0295	0.0666
FE	1.0000	1.3007	2.5471	2.6932	2.4204	6.7398	6.8049	2.2176	1.1753	2.6156
CO	0.0007	0.0006	0.0011	0.0011	0.0007	0.0022	0.0024	0.0010	0.0006	0.0009
NI	0.0020	0.0016	0.0032	0.0021	0.0018	0.0039	0.0039	0.0017	0.0014	0.0019
CU	0.0019	0.0010	0.0053	0.0019	0.0019	0.0045	0.0048	0.0030	0.0018	0.0026
ZN	0.0037	0.0030	0.0071	0.0056	0.0047	0.0041	0.0041	0.0049	0.0035	0.0048
SR	0.0059	0.0064	0.0051	0.0100	0.0062	0.0153	0.0151	0.0056	0.0076	0.0052
Y	0.0020	0.0017	0.0021	0.0030	0.0024	0.0031	0.0031	0.0020	0.0021	0.0023
MO	0.0010	0.0007	0.0014	0.0004	0.0007	0.0000	0.0002	0.0007	0.0005	0.0009
CD	0.0007	0.0007	0.0007	0.0009	0.0007	0.0010	0.0000	0.0006	0.0007	0.0006
SB	0.0022	0.0018	0.0020	0.0024	0.0021	0.0026	0.0019	0.0016	0.0013	0.0018
BA	0.0205	0.0275	0.0293	0.0316	0.0209	0.0463	0.0456	0.0197	0.0200	0.0202
LA	0.0012	0.0011	0.0015	0.0029	0.0015	0.0033	0.0030	0.0015	0.0015	0.0013
CE	0.0030	0.0030	0.0044	0.0093	0.0054	0.0111	0.0114	0.0055	0.0046	0.0047
W	0.0072	0.0051	0.0120	0.0071	0.0061	0.0060	0.0073	0.0060	0.0052	0.0072
PB	0.0046	0.0042	0.0053	0.0063	0.0051	0.0040	0.0038	0.0044	0.0040	0.0040

ID	82GXJ2050	82GXJ2051	82GXJ2052	82GXJ2053	82GXJ2054	82GXJ2055	82GXJ2056	82GXJ2057	82GXJ2058	82GXJ2059
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821230	821230	821230	821230	821230	821230	821230	821230	821230	821230
KLO	101133	101317	101501	101644	101828	102012	102155	102339	102523	102706
X										
Y										
GLD										
KOM										
BE	0.0006	0.0002	0.0011	0.0009	0.0009	0.0009	0.0009	0.0010	0.0010	0.0010
MG	0.1390	0.1073	0.0850	0.2580	0.1244	0.1829	0.1984	0.3776	0.3350	0.1537
AL	4.4749	4.9866	4.7458	5.1622	4.4178	4.4304	4.8690	4.8807	4.9379	5.4072
CA	0.7263	0.5531	0.6369	0.8033	0.5861	0.7455	0.7776	1.1144	1.2850	0.5734
SC	0.0005	0.0005	0.0005	0.0006	0.0005	0.0006	0.0006	0.0007	0.0007	0.0005
TI	0.3128	0.5185	0.5921	0.5950	0.4110	0.4561	0.3705	0.5579	0.5534	0.3841
V	0.0027	0.0039	0.0053	0.0053	0.0033	0.0040	0.0044	0.0057	0.0066	0.0035
NN	0.0352	0.1237	0.1006	0.0789	0.0526	0.0592	0.0470	0.0572	0.0606	0.0585
FE	1.5163	2.0777	3.8979	3.6991	2.3727	2.7598	2.7418	3.7405	3.5530	2.2398
CO	0.0007	0.0011	0.0014	0.0012	0.0009	0.0011	0.0009	0.0013	0.0011	0.0007
NI	0.0016	0.0021	0.0025	0.0022	0.0019	0.0023	0.0021	0.0028	0.0021	0.0014
CU	0.0015	0.0040	0.0048	0.0028	0.0023	0.0029	0.0022	0.0037	0.0023	0.0022
ZN	0.0038	0.0071	0.0078	0.0070	0.0060	0.0063	0.0053	0.0075	0.0076	0.0056
SR	0.0110	0.0078	0.0071	0.0079	0.0066	0.0061	0.0069	0.0090	0.0108	0.0074
Y	0.0022	0.0027	0.0039	0.0033	0.0028	0.0028	0.0028	0.0030	0.0026	0.0025
MO	0.0005	0.0020	0.0010	0.0007	0.0007	0.0008	0.0007	0.0009	0.0006	0.0005
CD	0.0007	0.0007	0.0007	0.0007	0.0007	0.0006	0.0007	0.0007	0.0008	0.0007
SB	0.0015	0.0019	0.0026	0.0021	0.0018	0.0020	0.0019	0.0024	0.0021	0.0015
BA	0.0309	0.0311	0.0250	0.0269	0.0191	0.0215	0.0231	0.0297	0.0308	0.0282
LA	0.0013	0.0018	0.0018	0.0022	0.0015	0.0013	0.0014	0.0018	0.0017	0.0016
CE	0.0047	0.0073	0.0075	0.0079	0.0061	0.0056	0.0052	0.0079	0.0067	0.0057
V	0.0056	0.0093	0.0115	0.0093	0.0075	0.0087	0.0078	0.0096	0.0074	0.0058
PB	0.0038	0.0059	0.0068	0.0056	0.0055	0.0052	0.0045	0.0053	0.0051	0.0050

ID	82GXJ2060	82GXJ2061	82GXJ2062	82GXJ2063	82GXJ2064	82GXJ2065	82GXJ2066	82GXJ2068	82GXJ2069	82GXJ2070
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821230	821230	821230	821230	821230	821230	821230	821230	821230	821230
KLO	102850	103004	103217	103401	103545	103720	103912	104050	104240	104423
X										
Y										
GLD										
KOM										
BE	0.0010	0.0009	0.0026	0.0016	0.0009	0.0000	0.0009	0.0009	0.0000	0.0006
MG	0.2053	0.2105	0.1382	0.1666	0.1485	0.1244	0.1030	0.0996	0.2260	0.0067
AL	4.6917	5.4467	5.0503	5.0106	5.1532	4.0010	5.2094	3.4450	4.5393	3.4240
CA	0.6217	0.0403	0.1903	0.7725	0.6561	0.6170	0.3526	0.4920	0.9414	0.5100
SC	0.0006	0.0006	0.0006	0.0006	0.0005	0.0005	0.0006	0.0005	0.0006	0.0005
TE	0.6393	0.4232	0.0540	0.4441	0.2000	0.4041	0.2607	0.4075	0.5245	0.3392
V	0.0037	0.0049	0.0025	0.0046	0.0027	0.0030	0.0021	0.0041	0.0045	0.0020
MN	0.0627	0.0545	0.0769	0.4107	0.0300	0.0495	0.0426	0.0479	0.0537	0.0327
FE	2.4169	2.9056	3.5026	5.0055	1.9286	2.1094	1.6222	2.6016	2.5475	1.4017
CO	0.0011	0.0011	0.0007	0.0010	0.0007	0.0000	0.0006	0.0007	0.0009	0.0006
NI	0.0021	0.0020	0.0014	0.0017	0.0019	0.0019	0.0016	0.0010	0.0019	0.0015
CU	0.0033	0.0020	0.0059	0.0022	0.0022	0.0016	0.0021	0.0022	0.0022	0.0019
ZN	0.0056	0.0064	0.0005	0.0072	0.0050	0.0040	0.0050	0.0039	0.0040	0.0030
SR	0.0066	0.0007	0.0030	0.0009	0.0005	0.0056	0.0031	0.0057	0.0074	0.0053
Y	0.0029	0.0020	0.0075	0.0030	0.0020	0.0021	0.0021	0.0010	0.0025	0.0015
MO	0.0000	0.0005	0.0005	0.0009	0.0007	0.0007	0.0005	0.0006	0.0005	0.0005
CD	0.0007	0.0007	0.0000	0.0007	0.0007	0.0006	0.0006	0.0006	0.0007	0.0006
SB	0.0021	0.0010	0.0010	0.0021	0.0010	0.0017	0.0015	0.0016	0.0017	0.0014
BA	0.0225	0.0255	0.0139	0.0293	0.0270	0.0214	0.0107	0.0226	0.0255	0.0226
LA	0.0016	0.0016	0.0003	0.0025	0.0013	0.0011	0.0012	0.0007	0.0015	0.0006
CE	0.0057	0.0060	0.0152	0.0104	0.0041	0.0042	0.0041	0.0033	0.0051	0.0027
M	0.0000	0.0070	0.0061	0.0076	0.0073	0.0072	0.0065	0.0066	0.0073	0.0053
PB	0.0050	0.0051	0.0127	0.0050	0.0041	0.0041	0.0055	0.0039	0.0044	0.0033

ID	STAN: NW#1	STAN: NW71	82GXJ2071	82GXJ2072	82GXJ2073	82GXJ2074	82GXJ2075	82GXJ2076	82GXJ2077	82GXJ2078
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821230	821230	821230	821230	821230	821230	821230	821230	821230	821230
KLO	114609	110347	110551	110733	110916	111100	111244	111427	111611	111755
X										
Y										
GLD										
KOM										
BE	0.0012	0.0003	0.0005	0.0000	0.0000	0.0000	0.0000	0.0010	0.0011	0.0010
MG	1.1246	1.1297	0.1956	0.1262	0.1798	0.1280	0.2203	0.1078	0.3271	0.3386
AL	7.1025	7.0789	4.6111	3.3053	3.7936	4.6965	5.0281	4.9402	5.2400	5.1135
CA	2.5564	2.5784	0.9428	0.6612	0.8346	0.7931	1.0688	0.5354	1.2035	1.3618
SC	0.0011	0.0011	0.0006	0.0005	0.0006	0.0005	0.0006	0.0005	0.0006	0.0007
TI	0.5092	0.5123	0.2906	0.6716	0.5475	0.4710	0.4103	0.5546	0.4116	0.4344
V	0.0153	0.0160	0.0037	0.0026	0.0059	0.0036	0.0039	0.0029	0.0056	0.0063
MN	0.0716	0.0732	0.0331	0.0729	0.0533	0.0439	0.0440	0.0544	0.0558	0.0503
FE	6.9077	7.0960	1.6952	2.1678	3.0771	1.7361	1.9543	1.6952	2.0504	2.9066
CO	0.0022	0.0027	0.0007	0.0009	0.0011	0.0007	0.0009	0.0009	0.0009	0.0011
NT	0.0035	0.0037	0.0013	0.0025	0.0020	0.0014	0.0016	0.0016	0.0015	0.0019
CU	0.0047	0.0051	0.0019	0.0055	0.0029	0.0022	0.0025	0.0023	0.0018	0.0021
ZN	0.0036	0.0040	0.0041	0.0069	0.0046	0.0042	0.0053	0.0057	0.0061	0.0055
SR	0.0153	0.0161	0.0008	0.0059	0.0072	0.0006	0.0101	0.0070	0.0107	0.0100
Y	0.0031	0.0032	0.0023	0.0021	0.0022	0.0024	0.0026	0.0035	0.0027	0.0027
MO	0.0001	0.0010	0.0011	0.0014	0.0014	0.0010	0.0013	0.0015	0.0013	0.0014
CD	0.0008	0.0009	0.0007	0.0007	0.0007	0.0007	0.0008	0.0007	0.0008	0.0008
SB	0.0019	0.0026	0.0010	0.0024	0.0025	0.0021	0.0021	0.0022	0.0021	0.0025
BA	0.0455	0.0481	0.0291	0.0203	0.0260	0.0316	0.0302	0.0260	0.0350	0.0340
LA	0.0031	0.0032	0.0015	0.0009	0.0013	0.0021	0.0019	0.0020	0.0022	0.0021
CE	0.0112	0.0117	0.0044	0.0035	0.0046	0.0051	0.0056	0.0060	0.0064	0.0069
W	0.0059	0.0091	0.0056	0.0091	0.0089	0.0071	0.0060	0.0086	0.0061	0.0082
PB	0.0035	0.0042	0.0030	0.0040	0.0049	0.0050	0.0051	0.0065	0.0050	0.0049

ID	82GXJ2079	82GXJ2080	82GXJ2081	82GXJ2082	82GXJ2083	82GXJ2084	82GXJ2085	82GXJ2086	82GXJ2087	82GXJ2088
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821238	821238	821238	821238	821238	821238	821238	821238	821238	821238
KLO	111938	112122	112386	112458	112633	112817	113001	113144	113328	113512
X										
Y										
GLD										
KOM										
BE	8.8818	8.8818	8.8812	8.8812	8.8813	8.8816	8.8813	8.8811	8.8811	8.8818
MG	8.8886	8.2511	8.2335	8.2555	8.6878	8.1719	8.2238	8.2351	8.2758	8.2388
AL	4.8499	5.1398	5.3318	4.9918	6.8678	5.1663	5.8287	4.8187	4.6947	4.2114
CA	8.4487	1.8359	8.9415	8.8528	3.1622	8.4816	8.9533	8.7848	1.1122	8.9782
SC	8.8885	8.8886	8.8886	8.8885	8.8811	8.8887	8.8886	8.8886	8.8886	8.8886
TI	8.3689	8.4837	8.4787	8.7985	1.8792	1.8375	8.4359	8.5658	8.4754	8.4248
V	8.8828	8.8854	8.8848	8.8854	8.8863	8.8887	8.8854	8.8845	8.8849	8.8847
MN	8.8442	8.8534	8.8682	8.8962	8.1814	8.8828	8.8555	8.8623	8.8513	8.8452
FE	1.9217	2.3684	2.9829	2.9886	5.2648	4.6125	3.1931	2.4958	2.4828	2.4849
CO	8.8889	8.8818	8.8811	8.8811	8.8824	8.8812	8.8811	8.8811	8.8811	8.8887
NI	8.8818	8.8817	8.8828	8.8818	8.8838	8.8822	8.8822	8.8821	8.8828	8.8816
CU	8.8825	8.8829	8.8828	8.8845	8.8855	8.8848	8.8821	8.8819	8.8828	8.8816
ZH	8.8851	8.8853	8.8871	8.8878	8.8161	8.8894	8.8866	8.8852	8.8848	8.8841
SR	8.8875	8.8113	8.8184	8.8184	8.8149	8.8864	8.8888	8.8868	8.8897	8.8884
Y	8.8828	8.8826	8.8832	8.8828	8.8841	8.8826	8.8833	8.8824	8.8827	8.8822
MO	8.8817	8.8814	8.8817	8.8815	8.8818	8.8818	8.8816	8.8814	8.8814	8.8813
CD	8.8887	8.8887	8.8888	8.8888	8.8812	8.8888	8.8887	8.8887	8.8888	8.8887
SB	8.8824	8.8823	8.8827	8.8826	8.8845	8.8834	8.8838	8.8826	8.8827	8.8822
BA	8.8288	8.8334	8.8338	8.8399	8.8243	8.8567	8.8248	8.8258	8.8386	8.8282
LA	8.8811	8.8822	8.8826	8.8825	8.8816	8.8821	8.8828	8.8815	8.8818	8.8814
CE	8.8848	8.8861	8.8874	8.8876	8.8861	8.8866	8.8876	8.8848	8.8855	8.8844
W	8.8883	8.8882	8.8899	8.8188	8.8188	8.8128	8.8898	8.8887	8.8885	8.8868
PB	8.8855	8.8851	8.8862	8.8877	8.8888	8.8884	8.8858	8.8863	8.8858	8.8846

ID	82GXJ2089	82GXJ2090	82GXJ2091	82GXJ2092	82GXJ2093	STAN:NX11	STAN:NX31	82GXJ2094	82GXJ2095	82GXJ2096
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	821238	821238	821238	821238	821238	821238	821238	821238	821238	821238
KLO	113655	113839	114023	114206	114351	114536	120314	120514	120656	120839
X										
Y										
GLD										
KOM										
BE	0.0010	0.0010	0.0013	0.0012	0.0012	0.0017	0.0006	0.0012	0.0009	0.0008
MG	0.2767	0.1657	0.2123	0.1701	0.2833	1.1739	1.1283	0.1707	0.1997	0.0951
AL	4.7850	5.4501	5.8152	4.6536	3.3817	7.3065	7.1028	5.0946	4.9837	3.6646
CA	1.1532	0.7361	0.6715	0.7231	0.4360	2.6720	2.5938	0.5161	0.8807	0.6136
SC	0.0006	0.0005	0.0006	0.0006	0.0005	0.0011	0.0011	0.0006	0.0006	0.0005
TI	0.4614	0.3861	0.4101	0.3662	0.3683	0.5338	0.5128	0.4196	0.3983	0.4963
V	0.0045	0.0034	0.0045	0.0038	0.0040	0.0176	0.0162	0.0044	0.0050	0.0032
MI	0.0636	0.0478	0.0473	0.0482	0.0416	0.0761	0.0728	0.0631	0.0607	0.0500
FE	2.1495	1.7973	2.8102	2.2672	2.6008	7.2916	7.0792	3.0954	3.1582	1.7670
CO	0.0008	0.0007	0.0009	0.0008	0.0010	0.0026	0.0026	0.0011	0.0011	0.0007
NI	0.0016	0.0012	0.0014	0.0015	0.0021	0.0039	0.0038	0.0018	0.0020	0.0015
CU	0.0018	0.0018	0.0020	0.0023	0.0025	0.0051	0.0049	0.0038	0.0028	0.0024
ZN	0.0045	0.0052	0.0076	0.0054	0.0050	0.0042	0.0040	0.0074	0.0068	0.0039
SR	0.0097	0.0095	0.0084	0.0079	0.0050	0.0168	0.0158	0.0072	0.0118	0.0092
Y	0.0026	0.0030	0.0034	0.0025	0.0018	0.0034	0.0032	0.0040	0.0025	0.0017
MO	0.0014	0.0012	0.0014	0.0015	0.0016	0.0009	0.0005	0.0014	0.0013	0.0011
CD	0.0008	0.0007	0.0007	0.0007	0.0006	0.0009	0.0008	0.0007	0.0007	0.0007
SB	0.0023	0.0028	0.0023	0.0022	0.0025	0.0029	0.0020	0.0020	0.0022	0.0018
BA	0.0308	0.0311	0.0326	0.0258	0.0189	0.0503	0.0475	0.0275	0.0370	0.0326
LA	0.0019	0.0020	0.0019	0.0018	0.0012	0.0037	0.0032	0.0013	0.0014	0.0009
CE	0.0049	0.0060	0.0069	0.0051	0.0040	0.0123	0.0115	0.0089	0.0059	0.0034
W	0.0060	0.0068	0.0079	0.0072	0.0085	0.0076	0.0080	0.0076	0.0078	0.0059
P8	0.0040	0.0052	0.0061	0.0040	0.0047	0.0047	0.0034	0.0058	0.0047	0.0041

ID	82GXJ2097	82GXJ2098	82GXJ2099	82GXJ2100	82GXJ2101	82GXJ2102	82GXJ2103	82GXJ2104	82GXJ2105	82GXJ2106
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	830110	830110	830110	830110	830110	830110	830110	830110	830110	830110
KLO	111409	111550	111734	111917	112101	112245	112429	112613	112756	112940
X										
Y										
GLD										
KOM										
BE	0.0000	0.0000	0.0011	0.0000	0.0000	0.0010	0.0000	0.0000	0.0012	0.0018
MG	0.1623	0.2407	0.1440	0.1903	0.1273	0.2319	0.2503	0.1955	0.2327	0.2303
AL	4.4245	4.3010	4.3274	4.6186	4.1646	5.1486	4.5607	4.6564	4.5014	5.2623
CA	0.6679	0.9547	0.7007	0.8772	0.6499	0.8727	1.1073	0.9673	0.9868	0.9559
SC	0.0005	0.0006	0.0005	0.0005	0.0005	0.0006	0.0006	0.0005	0.0006	0.0006
TI	0.3921	0.6763	0.4124	0.4547	0.3046	0.3514	0.3543	0.3594	0.3717	0.4045
V	0.0036	0.0056	0.0048	0.0037	0.0031	0.0049	0.0047	0.0036	0.0064	0.0048
MN	0.0441	0.0700	0.0551	0.0584	0.0357	0.0408	0.0377	0.0363	0.0426	0.0526
FE	1.9063	3.2919	2.9760	2.0303	1.7975	3.0366	2.2629	1.6990	4.4534	2.9036
CO	0.0009	0.0014	0.0012	0.0011	0.0010	0.0015	0.0013	0.0012	0.0019	0.0015
NI	0.0014	0.0024	0.0018	0.0015	0.0016	0.0020	0.0022	0.0019	0.0036	0.0023
CU	0.0019	0.0026	0.0020	0.0019	0.0021	0.0050	0.0032	0.0026	0.0050	0.0050
ZN	0.0045	0.0063	0.0050	0.0042	0.0041	0.0070	0.0054	0.0046	0.0080	0.0090
SR	0.0050	0.0073	0.0070	0.0079	0.0063	0.0073	0.0089	0.0080	0.0081	0.0082
Y	0.0021	0.0020	0.0025	0.0021	0.0019	0.0020	0.0025	0.0025	0.0023	0.0030
MO	0.0007	0.0010	0.0023	0.0014	0.0007	0.0010	0.0009	0.0007	0.0015	0.0010
CD	0.0007	0.0000	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0000
SB	0.0017	0.0029	0.0022	0.0022	0.0010	0.0025	0.0024	0.0020	0.0032	0.0026
BA	0.0252	0.0232	0.0250	0.0260	0.0235	0.0294	0.0307	0.0302	0.0276	0.0260
LA	0.0012	0.0015	0.0020	0.0012	0.0009	0.0010	0.0010	0.0020	0.0014	0.0029
CE	0.0039	0.0051	0.0077	0.0041	0.0030	0.0042	0.0051	0.0056	0.0055	0.0100
W	0.0053	0.0090	0.0076	0.0057	0.0053	0.0090	0.0070	0.0073	0.0139	0.0101
PB	0.0043	0.0052	0.0045	0.0042	0.0030	0.0040	0.0039	0.0039	0.0047	0.0053

ID	82GXJ2107	82GXJ2108	82GXJ2109	82GXJ2110	82GXJ2111	82GXJ2112	82GXJ2113	82GXJ2114	82GXJ2115	82GXJ2116
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	830110	830110	830110	830110	830110	830110	830110	830110	830110	830110
KLO	113124	113307	113451	113635	113818	114002	114146	114329	114513	114657
X										
Y										
GLD										
KOM										
BE	0.0000	0.0012	0.0010	0.0010	0.0017	0.0010	0.0000	0.0010	0.0009	0.0007
MG	0.2351	0.2383	0.2575	0.2239	0.1169	0.2375	0.0549	0.3217	0.0716	0.0541
AL	5.6077	5.5885	5.5519	5.0097	4.3195	5.0118	3.6558	5.3369	4.3454	3.1371
CA	1.0028	0.7954	1.0498	1.0498	0.5691	1.0017	0.4698	1.1454	0.4920	0.5043
SC	0.0006	0.0006	0.0006	0.0006	0.0005	0.0006	0.0005	0.0006	0.0005	0.0004
TE	0.3948	0.4026	0.3679	0.3975	0.4726	0.4543	0.4400	0.4954	0.3925	0.5262
V	0.0040	0.0052	0.0050	0.0040	0.0041	0.0043	0.0020	0.0053	0.0030	0.0021
MN	0.0419	0.0605	0.0493	0.0464	0.0475	0.0520	0.0445	0.0526	0.0444	0.0451
FE	1.9112	3.1994	2.8583	2.6204	2.5899	2.3009	1.2919	2.5441	1.7782	1.1965
CO	0.0012	0.0014	0.0013	0.0013	0.0012	0.0011	0.0009	0.0012	0.0012	0.0008
NI	0.0020	0.0021	0.0023	0.0022	0.0020	0.0016	0.0016	0.0021	0.0020	0.0014
CU	0.0023	0.0050	0.0032	0.0023	0.0026	0.0022	0.0031	0.0028	0.0042	0.0029
ZN	0.0077	0.0095	0.0071	0.0067	0.0052	0.0056	0.0042	0.0067	0.0068	0.0040
SR	0.0102	0.0072	0.0093	0.0093	0.0050	0.0086	0.0055	0.0089	0.0051	0.0057
Y	0.0023	0.0033	0.0027	0.0025	0.0019	0.0034	0.0018	0.0029	0.0025	0.0014
MO	0.0008	0.0010	0.0008	0.0009	0.0010	0.0006	0.0008	0.0007	0.0008	0.0006
CD	0.0008	0.0007	0.0008	0.0008	0.0007	0.0008	0.0007	0.0008	0.0009	0.0007
SB	0.0024	0.0025	0.0027	0.0025	0.0023	0.0022	0.0018	0.0025	0.0023	0.0017
BA	0.0324	0.0204	0.0285	0.0298	0.0260	0.0280	0.0250	0.0267	0.0208	0.0233
LA	0.0020	0.0032	0.0027	0.0022	0.0015	0.0024	0.0012	0.0020	0.0014	0.0009
CE	0.0051	0.0009	0.0074	0.0064	0.0044	0.0073	0.0038	0.0060	0.0047	0.0030
W	0.0079	0.0094	0.0087	0.0085	0.0077	0.0055	0.0062	0.0067	0.0078	0.0051
PB	0.0049	0.0056	0.0052	0.0051	0.0049	0.0051	0.0041	0.0057	0.0052	0.0040

ID	82GXJ2117	82GXJ2118	82GXJ2119	STAN:ROI1	STAN:ROW1	82GXJ2120	82GXJ2121	82GXJ2122	82GXJ2123	82GXJ2124
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	83#11#	83#11#	83#11#	83#11#	83#11#	83#11#	83#11#	83#11#	83#11#	83#11#
KLO	11484#	115#24	1162#8	115354	1287#3	1289#7	121#49	121233	121417	1216#8
X										
Y										
GLD										
KOM										
BE	0.0012	0.0011	0.0010	0.0007	0.0007	0.0012	0.0009	0.0011	0.0008	0.0011
MG	0.1480	0.2215	0.2495	1.1102	1.1311	0.1505	0.2215	0.1000	0.1448	0.3158
AL	4.8470	5.8255	5.1975	7.2763	7.4431	6.4934	5.3234	6.1792	4.7874	6.8662
CA	0.6005	0.8476	1.0166	2.6668	2.6379	0.5904	0.9684	0.4526	0.7640	1.0175
SC	0.0005	0.0006	0.0006	0.0011	0.0011	0.0006	0.0005	0.0005	0.0005	0.0006
TI	0.5469	0.6029	0.6936	0.5228	0.4999	0.4363	0.3373	0.2787	0.5238	0.3929
V	0.0066	0.0047	0.0050	0.0160	0.0157	0.0047	0.0033	0.0027	0.0044	0.0064
MN	0.0935	0.0642	0.0734	0.0724	0.0736	0.0433	0.0429	0.0514	0.0573	0.0981
FE	3.0556	2.3989	2.6871	6.9164	6.9297	3.7741	1.7571	2.3215	2.5567	4.2928
CO	0.0014	0.0011	0.0010	0.0027	0.0024	0.0010	0.0007	0.0009	0.0011	0.0016
NI	0.0019	0.0019	0.0016	0.0038	0.0038	0.0020	0.0017	0.0018	0.0021	0.0030
CU	0.0042	0.0030	0.0024	0.0050	0.0051	0.0059	0.0023	0.0040	0.0026	0.0048
ZN	0.0078	0.0063	0.0062	0.0042	0.0039	0.0006	0.0051	0.0077	0.0048	0.0097
SR	0.0061	0.0078	0.0084	0.0158	0.0157	0.0058	0.0093	0.0055	0.0072	0.0091
Y	0.0023	0.0034	0.0033	0.0032	0.0031	0.0033	0.0024	0.0038	0.0027	0.0031
MO	0.0012	0.0008	0.0010	0.0008	-0.0004	0.0003	0.0003	0.0009	0.0004	0.0007
CD	0.0009	0.0008	0.0008	0.0019	0.0009	0.0007	0.0007	0.0007	0.0007	0.0008
SB	0.0024	0.0024	0.0023	0.0027	0.0021	0.0019	0.0015	0.0016	0.0019	0.0024
BA	0.0212	0.0259	0.0246	0.0477	0.0472	0.0208	0.0272	0.0189	0.0246	0.0294
LA	0.0013	0.0027	0.0021	0.0033	0.0032	0.0026	0.0017	0.0020	0.0008	0.0027
CE	0.0044	0.0069	0.0077	0.0113	0.0114	0.0128	0.0050	0.0133	0.0051	0.0142
W	0.0070	0.0074	0.0062	0.0063	0.0064	0.0093	0.0056	0.0080	0.0079	0.0115
PB	0.0069	0.0066	0.0063	0.0044	0.0040	0.0061	0.0039	0.0052	0.0051	0.0061

ID	82GXJ2125	82GXJ2126	82GXJ2127	82GXJ2128	82GXJ2129	82GXJ2130	82GXJ2131	82GXJ2132	82GXJ2133	82GXJ2134
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	838118	838118	838118	838118	838118	838118	838118	838118	838118	838118
KLO	121744	121927	122111	122255	122439	122622	122806	122950	123133	123317
X										
Y										
GLD										
KOM										
BE	0.0000	0.0007	0.0009	0.0011	0.0008	0.0009	0.0010	0.0007	0.0006	0.0012
MG	0.1888	0.4923	0.1301	0.1277	0.2189	0.1978	0.1725	0.2976	0.0984	0.0683
AL	5.4769	6.4148	4.9851	6.1978	5.3534	5.4571	4.3614	5.2654	4.2441	4.8376
CA	0.7952	1.6516	0.6248	0.5676	1.0503	0.9276	0.7779	0.4401	0.6207	0.3394
SC	0.0006	0.0007	0.0005	0.0005	0.0006	0.0006	0.0005	0.0005	0.0005	0.0005
TI	0.4053	0.3390	0.3541	0.2980	0.2856	0.3889	0.3433	0.3373	0.2419	0.3887
V	0.0051	0.0055	0.0037	0.0036	0.0039	0.0047	0.0042	0.0024	0.0021	0.0036
MN	0.3020	0.0563	0.0394	0.0474	0.0400	0.0406	0.0413	0.0406	0.0273	0.0449
FE	3.4150	2.0303	2.1471	2.6020	2.0618	2.4876	2.7379	1.3547	1.0449	2.8165
CO	0.0033	0.0013	0.0016	0.0009	0.0009	0.0009	0.0010	0.0007	0.0006	0.0011
NI	0.0027	0.0020	0.0020	0.0018	0.0014	0.0015	0.0021	0.0015	0.0014	0.0023
CU	0.0071	0.0026	0.0026	0.0026	0.0023	0.0027	0.0041	0.0035	0.0031	0.0050
ZN	0.0113	0.0071	0.0052	0.0071	0.0058	0.0060	0.0061	0.0053	0.0044	0.0060
SR	0.0070	0.0120	0.0059	0.0050	0.0006	0.0075	0.0066	0.0066	0.0056	0.0030
Y	0.0033	0.0027	0.0041	0.0031	0.0047	0.0030	0.0025	0.0021	0.0016	0.0022
MO	0.0005	0.0002	0.0004	0.0003	0.0002	0.0002	0.0006	0.0004	0.0002	0.0008
CD	0.0007	0.0000	0.0007	0.0007	0.0007	0.0007	0.0006	0.0007	0.0006	0.0006
SB	0.0020	0.0019	0.0014	0.0017	0.0014	0.0015	0.0016	0.0013	0.0010	0.0018
BA	0.0271	0.0332	0.0221	0.0175	0.0201	0.0244	0.0252	0.0409	0.0223	0.0155
LA	0.0025	0.0020	0.0041	0.0012	0.0032	0.0019	0.0017	0.0016	0.0007	0.0013
CE	0.0195	0.0060	0.0090	0.0065	0.0394	0.0066	0.0059	0.0050	0.0029	0.0051
W	0.0117	0.0002	0.0000	0.0074	0.0000	0.0060	0.0005	0.0062	0.0045	0.0002
PB	0.0073	0.0046	0.0047	0.0054	0.0065	0.0046	0.0036	0.0040	0.0029	0.0042

ID	82GXJ2135	82GXJ2136	82GXJ2137	82GXJ2138	82GXJ2139	82GXJ2140	82GXJ2141	82GXJ2142	STAN:RPÉ1	STAN:RO91
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	838118	838118	838118	838118	838118	838118	838118	838118	838118	838118
KLO	123581	123644	123928	124812	124156	124339	124523	124787	124853	134519
X										
Y										
GLD										
KOM										
BE	8.8818	8.8811	8.8812	8.8818	8.8808	8.8808	8.8808	8.8809	8.8803	8.8804
MG	8.3429	8.1374	8.8787	8.1668	8.4814	8.1824	8.1122	8.2819	1.1286	1.1385
AL	5.9841	5.5624	5.8872	5.5979	4.9143	5.1867	3.8994	5.1278	7.4408	7.5377
CA	1.1382	8.5356	8.2819	8.6818	1.8855	8.5573	8.6879	8.9831	2.7182	2.7869
SC	8.8886	8.8885	8.8885	8.8885	8.8886	8.8885	8.8885	8.8886	8.8811	8.8811
TI	8.3887	8.3553	8.2838	8.3898	8.6384	8.3824	8.5398	8.4875	8.5189	8.5273
V	8.8847	8.8848	8.8818	8.8864	8.8868	8.8828	8.8858	8.8851	8.8163	8.8165
MN	8.8593	8.8519	8.8348	8.2594	8.8711	8.8368	8.8666	8.8536	8.8731	8.8742
FE	2.6966	2.8186	1.5372	3.8388	3.5219	2.8181	3.8264	3.1145	7.1132	7.1389
CO	8.8814	8.8811	8.8886	8.8812	8.8814	8.8818	8.8811	8.8813	8.8825	8.8826
NI	8.8825	8.8822	8.8814	8.8828	8.8823	8.8828	8.8821	8.8827	8.8837	8.8838
CU	8.8861	8.8841	8.8828	8.8834	8.8829	8.8836	8.8835	8.8847	8.8851	8.8852
ZN	8.8898	8.8878	8.8854	8.8864	8.8861	8.8852	8.8856	8.8878	8.8838	8.8837
SR	8.8898	8.8854	8.8825	8.8868	8.8881	8.8866	8.8859	8.8877	8.8157	8.8159
Y	8.8827	8.8828	8.8825	8.8826	8.8834	8.8826	8.8827	8.8835	8.8831	8.8831
MO	8.8885	8.8886	8.8883	8.8886	8.8883	8.8883	8.8886	8.8887	8.8881	8.8885
CD	8.8888	8.8887	8.8886	8.8887	8.8888	8.8887	8.8887	8.8887	8.8889	8.8889
SB	8.8818	8.8817	8.8811	8.8816	8.8821	8.8815	8.8821	8.8821	8.8821	8.8828
BA	8.8261	8.8197	8.8875	8.8248	8.8243	8.8244	8.8283	8.8248	8.8472	8.8477
LA	8.8821	8.8816	8.8817	8.8819	8.8818	8.8888	8.8885	8.8831	8.8831	8.8831
CE	8.8868	8.8872	8.8862	8.8866	8.8867	8.8847	8.8847	8.8863	8.8113	8.8116
V	8.8884	8.8891	8.8861	8.8881	8.8878	8.8875	8.8878	8.8116	8.8866	8.8867
PB	8.8858	8.8851	8.8836	8.8871	8.8854	8.8839	8.8847	8.8849	8.8848	8.8838

ID	82GXJ2143	STAN:ROX1	STAN:RPO1	82GXJ2144	82GXJ2145	82GXJ2146	82GXJ2147	82GXJ2148	82GXJ2149	82GXJ2151
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	838118	838118	838118	838118	838118	838118	838118	838118	838118	838118
KLO	135243	141683	138331	138715	138859	131842	131226	131418	131554	131739
X										157885
Y										-36888
GLD										
KOM	/X4									
BE	8.8848	8.8887	8.8811	8.8818	8.8818	8.8886	8.8888	8.8889	8.8887	8.8887
MG	1.2815	1.8935	1.1427	8.2278	8.2221	8.8647	8.2172	8.1883	8.4398	8.3839
AL	7.3628	7.2818	7.5126	5.3541	4.7188	4.8386	4.7914	4.2217	5.5968	5.8178
CA	4.8252	2.6213	2.6458	8.9588	8.9872	8.5854	1.8947	8.6387	1.6567	1.4668
SC	8.8828	8.8811	8.8811	8.8886	8.8886	8.8885	8.8886	8.8885	8.8887	8.8887
TI	3.8876	8.4941	8.4992	8.7847	8.5818	8.4293	8.4589	8.4886	8.5886	8.4138
V	8.8284	8.8155	8.8168	8.8872	8.8849	8.8819	8.8838	8.8824	8.8871	8.8869
MN	8.3548	8.8731	8.8747	8.8733	8.8518	8.8369	8.8478	8.8518	8.8552	8.8486
FE	12.8788	6.8311	6.9456	4.1524	2.8326	1.8985	1.9424	1.7146	3.2783	3.2761
CO	8.8832	8.8825	8.8825	8.8816	8.8818	8.8887	8.8889	8.8887	8.8813	8.8816
NI	8.8836	8.8837	8.8848	8.8828	8.8816	8.8813	8.8817	8.8815	8.8824	8.8829
CU	8.8872	8.8851	8.8853	8.8857	8.8828	8.8827	8.8821	8.8824	8.8829	8.8832
ZN	8.8248	8.8836	8.8839	8.8877	8.8858	8.8833	8.8846	8.8851	8.8855	8.8884
SR	8.8492	8.8154	8.8168	8.8125	8.8892	8.8876	8.8897	8.8886	8.8133	8.8898
Y	8.8188	8.8831	8.8832	8.8822	8.8827	8.8816	8.8825	8.8821	8.8826	8.8828
MO	8.8824	8.8882	8.8882	8.8888	8.8884	8.8883	8.8883	8.8883	8.8883	8.8889
CD	8.8828	8.8889	8.8889	8.8888	8.8887	8.8886	8.8888	8.8887	8.8888	8.8887
SB	8.8872	8.8822	8.8822	8.8825	8.8815	8.8818	8.8813	8.8815	8.8819	8.8822
BA	8.1476	8.8463	8.8481	8.8538	8.8387	8.8358	8.8335	8.8327	8.8414	8.8382
LA	8.8176	8.8838	8.8833	8.8818	8.8822	8.8885	8.8816	8.8886	8.8818	8.8819
CE	8.8336	8.8113	8.8116	8.8856	8.8866	8.8829	8.8858	8.8839	8.8867	8.8882
W	8.8232	8.8862	8.8866	8.8119	8.8867	8.8849	8.8868	8.8848	8.8875	8.8182
PB	8.8128	8.8848	8.8842	8.8852	8.8842	8.8834	8.8843	8.8843	8.8843	8.8843

ID	82GXJ2152	82GXJ2153	82GXJ2154	82GXJ2155	82GXJ2156	82GXJ2157	82GXJ2158	82GXJ2159	82GXJ2160	82GXJ2161
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	830110	830110	830110	830110	830110	830110	830110	830110	830110	830110
KLO	131921	132105	132249	132432	132616	132800	132943	133127	133311	133454
X	157799	157810	157811	157832	157841	157833		157703	157607	157684
Y	-36985	-37086	-37283	-37388	-37468	-37590		-37412	-37101	-37086
GLD										
KOM										
BE	0.0010	0.0008	0.0008	0.0010	0.0011	0.0009	0.0010	0.0018	0.0007	0.0010
MG	0.7914	0.4472	0.1766	0.4406	0.3497	0.5263	0.3792	0.0002	0.2026	0.4258
AL	6.0653	4.4526	4.6174	5.6793	4.9276	5.7516	5.5768	5.8535	4.7638	5.1600
CA	1.7098	1.6146	1.0233	1.5842	1.2936	1.0651	1.4087	0.2989	0.9965	1.5306
SC	0.0000	0.0007	0.0006	0.0007	0.0007	0.0008	0.0007	0.0007	0.0006	0.0007
TI	0.7733	0.5921	0.6443	0.4545	0.4539	0.5397	0.4675	0.6624	0.3609	0.5010
V	0.0109	0.0002	0.0048	0.0079	0.0075	0.0090	0.0067	0.0061	0.0045	0.0001
MN	0.0918	0.0701	0.0569	0.0401	0.0471	0.0607	0.0476	0.0537	0.0362	0.0537
FE	5.6920	3.7128	2.8306	3.8917	4.0164	4.0605	2.7077	3.9128	1.8454	3.8879
CO	0.0021	0.0016	0.0018	0.0015	0.0019	0.0015	0.0013	0.0014	0.0010	0.0016
NI	0.0029	0.0030	0.0038	0.0029	0.0038	0.0025	0.0024	0.0023	0.0020	0.0032
CU	0.0077	0.0040	0.0094	0.0062	0.0077	0.0038	0.0032	0.0076	0.0028	0.0036
ZN	0.0220	0.0064	0.0007	0.0078	0.0001	0.0067	0.0072	0.0002	0.0040	0.0058
SR	0.0270	0.0097	0.0004	0.0107	0.0000	0.0113	0.0103	0.0033	0.0003	0.0102
Y	0.0035	0.0021	0.0020	0.0023	0.0025	0.0031	0.0026	0.0063	0.0017	0.0027
MO	0.0009	0.0000	0.0013	0.0006	0.0011	0.0002	0.0011	0.0012	0.0006	0.0011
CD	0.0009	0.0007	0.0007	0.0008	0.0007	0.0000	0.0000	0.0000	0.0007	0.0000
SB	0.0028	0.0025	0.0028	0.0024	0.0029	0.0019	0.0024	0.0025	0.0017	0.0024
BA	0.0425	0.0267	0.0320	0.0302	0.0279	0.0205	0.0300	0.0124	0.0300	0.0319
LA	0.0020	0.0012	0.0018	0.0014	0.0019	0.0020	0.0017	0.0120	0.0012	0.0017
CE	0.0103	0.0044	0.0057	0.0064	0.0068	0.0064	0.0053	0.0304	0.0044	0.0061
W	0.0129	0.0092	0.0156	0.0099	0.0144	0.0076	0.0074	0.0105	0.0071	0.0101
PO	0.0056	0.0047	0.0055	0.0046	0.0049	0.0039	0.0047	0.0098	0.0035	0.0054

ID	82GXJ2162	82GXJ2163	82GXJ2164	82GXJ2165	82GXJ2166	STAN:RO91	STAN:ROX1	82GXJ2167	82GXJ2168	82GXJ2169
HET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	83#11#	83#11#	83#11#	83#11#	83#11#	83#11#	83#11#	83#11#	83#11#	83#11#
KLO	133639	133822	1348#6	134149	134323	134519	1416#3	1418#6	141948	142132
X	157393	157416	1574#6	157419	157411			1574#9	157414	157556
Y	-37#59	-37167	-37268	-37361	-37462			-37574	-37668	-3764#
GLD										
KOM										
BE	0.0012	0.0009	0.0008	0.0015	0.0011	0.0004	0.0027	0.0006	0.0010	0.0007
MG	0.2571	0.379#	0.3757	0.5067	0.149#	1.1385	1.0935	1.0934	0.3343	0.1581
AL	4.156#	5.1036	5.2264	6.5369	3.4757	7.5377	7.2010	6.2023	4.5326	3.4662
CA	1.0724	1.4039	1.4767	1.4362	0.9024	2.7069	2.6213	2.4596	1.2838	0.9281
SC	0.0006	0.0007	0.0007	0.0000	0.0006	0.0011	0.0011	0.0000	0.0007	0.0005
TI	0.5299	0.6400	0.5517	0.4779	1.0095	0.5273	0.4941	0.5347	0.4414	0.3609
V	0.0075	0.0082	0.0081	0.0082	0.0087	0.0165	0.0155	0.0092	0.0071	0.0046
MN	0.0565	0.0589	0.0589	0.4404	0.0889	0.0742	0.0731	0.0577	0.0470	0.0430
FE	4.5031	3.1733	3.8596	4.1003	4.1332	7.1309	6.8311	3.9067	4.0309	1.0281
CO	0.0015	0.0014	0.0015	0.0031	0.0017	0.0026	0.0025	0.0025	0.0015	0.0012
NI	0.0031	0.0026	0.0027	0.0024	0.0032	0.0030	0.0037	0.0053	0.0027	0.0022
CU	0.0046	0.0030	0.0033	0.0039	0.0070	0.0052	0.0051	0.0117	0.0046	0.0023
ZN	0.0064	0.0049	0.0070	0.0225	0.0071	0.0037	0.0036	0.0120	0.0060	0.0031
SR	0.0075	0.0093	0.0102	0.0102	0.0072	0.0159	0.0154	0.0144	0.0087	0.0070
Y	0.0020	0.0023	0.0030	0.0041	0.0022	0.0031	0.0031	0.0021	0.0020	0.0014
MO	0.0042	0.0021	0.0016	0.0020	0.0011	0.0005	0.0002	0.0014	0.0016	0.0010
CD	0.0007	0.0008	0.0007	0.0009	0.0007	0.0009	0.0009	0.0009	0.0007	0.0006
SB	0.0025	0.0023	0.0022	0.0019	0.0020	0.0020	0.0022	0.0031	0.0023	0.0010
BA	0.0255	0.0327	0.0329	0.0331	0.0211	0.0477	0.0463	0.0300	0.0279	0.0268
LA	0.0012	0.0013	0.0035	0.0050	0.0019	0.0031	0.0030	0.0016	0.0013	0.0007
CE	0.0052	0.0051	0.0109	0.0586	0.0061	0.0116	0.0113	0.0053	0.0054	0.0030
V	0.0114	0.0087	0.0104	0.0122	0.0133	0.0067	0.0062	0.0135	0.0093	0.0069
PG	0.0039	0.0051	0.0053	0.0072	0.0056	0.0030	0.0040	0.0060	0.0043	0.0030

ID	82GXJ2170	82GXJ2171	82GXJ2172	82GXJ2175	82GXJ2176	82GXJ2177	82GXJ2178	82GXJ2179	82GXJ2180	82GXJ2181
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	830110	830110	830110	830110	830110	830110	830110	830110	830110	830110
KLO	142315	142459	142643	142928	143010	143154	143337	143521	143705	143849
X	157562	157562	157567	157581	158218	158230	158237	158246	158250	158267
Y	-37538	-37390	-37229	-37002	-36874	-36976	-37006	-37196	-37291	-37397
GLD										
KOM										
BE	0.0009	0.0010	0.0011	0.0007	0.0009	0.0010	0.0010	0.0011	0.0008	0.0008
MG	0.3545	0.4330	0.2931	0.4079	0.5656	0.5405	0.4395	0.2931	0.5722	0.3076
AL	4.4069	5.0656	4.6415	5.4533	5.6183	5.5308	4.6841	3.7770	6.0074	4.9595
CA	1.3112	1.4510	1.3008	1.5483	1.0762	1.7566	1.6401	1.0675	1.9277	1.4798
SC	0.0006	0.0007	0.0006	0.0007	0.0008	0.0008	0.0007	0.0006	0.0008	0.0007
TI	0.3599	0.3769	0.4005	0.3031	0.4915	0.5119	0.4912	0.5101	0.5624	0.4630
V	0.0060	0.0064	0.0101	0.0069	0.0081	0.0087	0.0081	0.0059	0.0094	0.0074
MN	0.0528	0.0448	0.0557	0.0430	0.0615	0.0648	0.0707	0.0811	0.0719	0.0655
FE	2.8484	3.4096	4.3068	2.6440	3.4066	4.2614	4.3678	3.6300	4.3009	3.9163
CO	0.0010	0.0012	0.0016	0.0014	0.0016	0.0017	0.0021	0.0018	0.0017	0.0016
NI	0.0010	0.0020	0.0027	0.0024	0.0027	0.0028	0.0030	0.0032	0.0028	0.0027
CU	0.0019	0.0024	0.0044	0.0026	0.0029	0.0027	0.0040	0.0036	0.0040	0.0031
ZN	0.0045	0.0055	0.0061	0.0056	0.0076	0.0063	0.0074	0.0053	0.0085	0.0063
SR	0.0007	0.0101	0.0110	0.0107	0.0116	0.0110	0.0103	0.0069	0.0114	0.0094
Y	0.0010	0.0031	0.0022	0.0028	0.0032	0.0032	0.0024	0.0026	0.0032	0.0028
MO	0.0011	0.0007	0.0143	0.0011	0.0006	0.0011	0.0017	0.0015	0.0007	0.0009
CO	0.0007	0.0007	0.0007	0.0007	0.0008	0.0008	0.0007	0.0007	0.0008	0.0007
SB	0.0016	0.0020	0.0025	0.0019	0.0022	0.0024	0.0032	0.0028	0.0024	0.0024
BA	0.0273	0.0317	0.0236	0.0301	0.0305	0.0316	0.0250	0.0224	0.0300	0.0269
LA	0.0012	0.0017	0.0024	0.0024	0.0025	0.0028	0.0015	0.0015	0.0027	0.0017
CE	0.0040	0.0056	0.0075	0.0064	0.0088	0.0104	0.0053	0.0053	0.0096	0.0073
W	0.0051	0.0061	0.0102	0.0075	0.0083	0.0089	0.0130	0.0113	0.0085	0.0095
PS	0.0034	0.0038	0.0058	0.0030	0.0045	0.0054	0.0053	0.0057	0.0049	0.0052

ID	82GXJ2182	82GXJ2183	82GXJ2184	82GXJ2185	82GXJ2186	82GXJ2187	82GXJ2188	82GXJ2189	82GXJ2190	82GXJ2191
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	838118	838118	838118	838118	838118	838118	838118	838118	838118	838118
KLO	144833	144216	144488	144544	144727	144911	145855	145239	145422	145686
X	158286	158384	158386	158898	158884	158882	158872	158856	158854	158853
Y	-37542	-37598	-37682	-37687	-37585	-37475	-37383	-37288	-37189	-37879
GLD										
KOM										
BE	8.8888	8.8889	8.8888	8.8887	8.8887	8.8887	8.8886	8.8814	8.8888	8.8816
MG	8.4752	8.4687	8.4638	8.2778	8.3262	8.3294	8.1181	8.2247	8.4144	8.4395
AL	5.4229	5.4776	5.8663	4.7697	5.1711	4.5469	4.4624	5.3598	5.3563	4.3923
CA	1.6256	1.5531	1.6619	1.2351	1.5772	1.3728	8.9573	8.8593	1.5838	1.2946
SC	8.8887	8.8887	8.8887	8.8886	8.8886	8.8886	8.8885	8.8886	8.8887	8.8887
TI	8.4914	8.4563	8.4688	8.4221	8.4859	8.3244	8.5881	8.3598	8.3848	8.5938
V	8.8888	8.8872	8.8888	8.8862	8.8857	8.8857	8.8835	8.8865	8.8876	8.8898
NN	8.8747	8.8588	8.8861	8.8488	8.8473	8.8423	8.8482	8.8383	8.8518	8.8736
FE	4.8885	3.5859	4.8366	2.6498	2.3294	2.4566	1.4681	2.5952	2.8736	5.8885
CO	8.8821	8.8814	8.8818	8.8816	8.8813	8.8815	8.8816	8.8816	8.8814	8.8819
NI	8.8833	8.8826	8.8829	8.8831	8.8821	8.8828	8.8828	8.8825	8.8825	8.8832
CU	8.8856	8.8828	8.8825	8.8848	8.8823	8.8823	8.8836	8.8836	8.8828	8.8839
ZN	8.8898	8.8867	8.8868	8.8852	8.8881	8.8848	8.8839	8.8882	8.8867	8.8878
SR	8.8185	8.8183	8.8184	8.8894	8.8116	8.8897	8.8183	8.8873	8.8117	8.8885
Y	8.8842	8.8829	8.8825	8.8828	8.8828	8.8818	8.8814	8.8849	8.8831	8.8838
MO	8.8811	8.8888	8.8889	8.8813	8.8815	8.8812	8.8889	8.8834	8.8831	8.8815
CD	8.8887	8.8888	8.8888	8.8887	8.8888	8.8887	8.8887	8.8887	8.8887	8.8887
SB	8.8827	8.8821	8.8827	8.8826	8.8821	8.8825	8.8821	8.8823	8.8823	8.8838
BA	8.8295	8.8336	8.8294	8.8318	8.8314	8.8298	8.8359	8.8273	8.8328	8.8265
LA	8.8829	8.8823	8.8814	8.8813	8.8828	8.8818	8.8889	8.8828	8.8829	8.8817
CE	8.8894	8.8891	8.8859	8.8845	8.8855	8.8836	8.8834	8.8187	8.8873	8.8867
W	8.8125	8.8879	8.8888	8.8186	8.8865	8.8886	8.8872	8.8899	8.8888	8.8118
PB	8.8851	8.8851	8.8851	8.8844	8.8842	8.8836	8.8846	8.8181	8.8857	8.8858

ID	STAN:RR1	STAN:RR1	82GXJ2192	82GXJ2193	82GXJ2194	82GXJ2195	82GXJ2196	82GXJ2197	82GXJ2198	82GXJ2199
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	838118	838118	838118	838118	838118	838118	838118	838118	838118	838118
KLO	145751	151839	151247	151429	151613	151757	151948	152124	152712	152987
X			158846	158834	157922	157925	157927	157948	157943	157953
Y			-36888	-36877	-36911	-36991	-37483	-37195	-37291	-37393
GLD										
KOM										
BE	8.8888	8.8882	8.8887	8.8885	8.8885	8.8886	8.8885	8.8880	8.8885	8.8886
MG	1.1211	1.1235	8.4218	8.6883	8.4316	8.5883	8.2863	8.1556	8.6683	8.3682
AL	7.3377	7.3925	4.9388	5.3763	5.1835	5.8245	4.9146	4.3379	5.8906	5.4819
CA	2.6898	2.7848	1.4838	1.8786	1.4778	1.7593	1.2473	8.9855	2.8913	1.6518
SC	8.8811	8.8811	8.8887	8.8888	8.8887	8.8888	8.8886	8.8885	8.8888	8.8886
TI	8.5126	8.5114	8.5487	8.5467	8.5159	8.4557	8.4725	8.4881	8.6874	8.3759
V	8.8161	8.8161	8.8883	8.8884	8.8869	8.8877	8.8855	8.8839	8.8896	8.8855
MN	8.8742	8.8741	8.8754	8.8711	8.8536	8.8584	8.8448	8.8463	8.8768	8.8488
FE	7.8439	7.8922	3.3629	3.2813	2.5364	3.1528	2.1854	2.8549	3.9486	2.1282
CO	8.8826	8.8826	8.8816	8.8817	8.8813	8.8814	8.8812	8.8814	8.8818	8.8818
NI	8.8839	8.8838	8.8825	8.8831	8.8825	8.8824	8.8822	8.8829	8.8826	8.8818
CU	8.8851	8.8851	8.8833	8.8829	8.8829	8.8827	8.8826	8.8851	8.8823	8.8822
ZN	8.8848	8.8837	8.8853	8.8866	8.8864	8.8859	8.8843	8.8858	8.8883	8.8862
SR	8.8159	8.8157	8.8181	8.8115	8.8123	8.8115	8.8892	8.8883	8.8137	8.8122
Y	8.8832	8.8831	8.8826	8.8824	8.8825	8.8831	8.8823	8.8818	8.8824	8.8824
MO	8.8884	8.8881	8.8889	8.8822	8.8818	8.8886	8.8811	8.8816	8.8828	8.8818
CD	8.8889	8.8888	8.8887	8.8888	8.8887	8.8888	8.8887	8.8887	8.8888	8.8888
SB	8.8827	8.8821	8.8821	8.8821	8.8821	8.8828	8.8817	8.8823	8.8823	8.8817
BA	8.8476	8.8473	8.8295	8.8315	8.8382	8.8375	8.8333	8.8266	8.8322	8.8343
LA	8.8833	8.8832	8.8817	8.8816	8.8818	8.8822	8.8821	8.8813	8.8821	8.8817
CE	8.8115	8.8114	8.8858	8.8859	8.8858	8.8869	8.8861	8.8843	8.8873	8.8857
W	8.8866	8.8866	8.8886	8.8889	8.8883	8.8888	8.8882	8.8113	8.8883	8.8859
PB	8.8843	8.8837	8.8845	8.8851	8.8848	8.8839	8.8842	8.8842	8.8849	8.8838

ID	82GXJ2200	82GXJ2201	82GXJ2203	82GXJ2204	82GXJ2205	82GXJ2206	82GXJ2207	82GXJ2208	82GXJ2209	82GXJ2210
NET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAY	830110	830110	830110	830110	830110	830110	830110	830110	830110	830110
KLO	153051	153235	153428	153603	153746	153930	154114	154257	154441	154624
X	157953	157972	158391	158389	158389	158386	158390	158388	158390	158389
Y	-37491	-37592	-37695	-37596	-37486	-37386	-37295	-37197	-37081	-36981
GLD										
KOM										
BE	0.0006	0.0011	0.0007	0.0010	0.0009	0.0008	0.0006	0.0008	0.0006	0.0008
MG	0.4895	0.3795	0.4675	0.2531	0.2104	0.3860	0.3527	0.2992	0.3925	0.4324
AL	5.9373	5.9967	5.5674	0.6653	4.2437	5.8989	5.2290	5.8032	5.1293	5.3637
CA	1.5023	1.3427	1.6037	0.6653	0.9242	1.6158	1.4181	1.1702	1.5384	1.4337
SC	0.0008	0.0007	0.0007	0.0007	0.0006	0.0007	0.0006	0.0006	0.0006	0.0007
TI	0.4271	0.5625	0.4453	0.3377	0.3797	0.4026	0.2757	0.3229	0.3676	0.4333
V	0.0077	0.0095	0.0075	0.0084	0.0061	0.0067	0.0050	0.0047	0.0052	0.0073
MN	0.0504	0.0590	0.0627	0.7119	0.0416	0.0075	0.0384	0.0679	0.0481	0.0712
FE	3.7300	5.1135	3.6632	4.5042	3.5297	2.9949	1.9835	2.3789	2.1094	3.5490
CO	0.0016	0.0019	0.0016	0.0024	0.0015	0.0015	0.0010	0.0011	0.0012	0.0016
NI	0.0020	0.0036	0.0027	0.0025	0.0029	0.0021	0.0016	0.0018	0.0019	0.0030
CU	0.0035	0.0045	0.0032	0.0108	0.0041	0.0020	0.0021	0.0027	0.0017	0.0031
ZN	0.0000	0.0096	0.0075	0.0692	0.0062	0.0141	0.0063	0.0086	0.0048	0.0089
SR	0.0100	0.0096	0.0103	0.0047	0.0068	0.0113	0.0102	0.0090	0.0103	0.0100
Y	0.0027	0.0026	0.0031	0.0094	0.0023	0.0046	0.0023	0.0031	0.0023	0.0044
MO	0.0009	0.0020	0.0011	0.0033	0.0013	0.0014	0.0009	0.0015	0.0007	0.0011
CD	0.0013	0.0000	0.0007	0.0009	0.0010	0.0008	0.0007	0.0007	0.0007	0.0000
SB	0.0020	0.0029	0.0022	0.0016	0.0023	0.0018	0.0015	0.0016	0.0015	0.0022
BA	0.0356	0.0282	0.0346	0.0200	0.0242	0.0317	0.0315	0.0286	0.0295	0.0288
LA	0.0017	0.0024	0.0024	0.0092	0.0013	0.0066	0.0016	0.0030	0.0015	0.0025
CE	0.0065	0.0079	0.0076	0.0532	0.0054	0.0169	0.0056	0.0102	0.0049	0.0087
W	0.0091	0.0149	0.0095	0.0160	0.0108	0.0114	0.0053	0.0073	0.0055	0.0098
PB	0.0045	0.0062	0.0046	0.0092	0.0049	0.0055	0.0039	0.0057	0.0037	0.0057

ID	82GXJ2211	82GXJ2212	82GXJ2213	82GXJ2214	82GXJ2215	STAN:RSK1	STAN:RSJ1	82GXJ2216	82GXJ2217	82GXJ2218
MET	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR	ICP, JOR
DAT	838118	838118	838118	838118	838118	838118	838118	838118	838118	838118
KLO	154888	154952	155135	155319	155583	155648	151826	161227	161469	161552
X	158716	158734	158739	158745	158745			158758	158752	
Y	-36873	-36994	-37886	-37386	-37489			-37583	-37687	
GLD										
KOM										
BE	8.8887	8.8887	8.8887	8.8886	8.8889	8.8884	-8.8881	8.8885	8.8818	8.8881
MG	8.8412	8.2564	8.3844	8.4438	8.2855	1.1411	1.1188	8.3872	8.3243	8.3461
AL	5.7893	5.6859	4.8581	5.2856	4.9426	7.4639	7.2746	4.5317	6.6161	6.4874
CA	1.2938	1.8875	1.3654	1.6825	1.2236	2.6985	2.6871	1.3881	8.9237	2.8438
SC	8.8888	8.8886	8.8887	8.8887	8.8886	8.8811	8.8811	8.8886	8.8887	8.8886
TI	8.4493	8.4873	8.5234	8.4614	8.3656	8.5152	8.5156	8.4798	8.4888	1.2696
V	8.8896	8.8859	8.8875	8.8872	8.8887	8.8163	8.8168	8.8872	8.8119	8.8117
MN	8.8493	8.8737	8.8785	8.8628	8.8939	8.8759	8.8737	8.8526	8.8764	8.1124
FE	3.7986	2.6648	3.9332	3.3318	3.4153	7.1178	7.1896	3.7267	4.3378	6.3335
CO	8.8815	8.8813	8.8815	8.8814	8.8815	8.8826	8.8825	8.8816	8.8822	8.8814
NI	8.8825	8.8821	8.8825	8.8822	8.8822	8.8838	8.8837	8.8828	8.8829	8.8817
CU	8.8828	8.8828	8.8833	8.8827	8.8834	8.8853	8.8851	8.8839	8.8867	8.8831
ZH	8.8881	8.8859	8.8865	8.8867	8.8146	8.8839	8.8836	8.8875	8.8236	8.8182
SR	8.8898	8.8891	8.8898	8.8186	8.8891	8.8161	8.8157	8.8891	8.8883	8.8247
Y	8.8831	8.8826	8.8825	8.8825	8.8848	8.8832	8.8831	8.8836	8.8885	8.8838
MO	8.8818	8.8818	8.8812	8.8888	8.8861	8.8883	8.8881	8.8818	8.8844	8.8889
CD	8.8888	8.8888	8.8887	8.8887	8.8887	8.8889	8.8888	8.8886	8.8887	8.8889
SB	8.8823	8.8822	8.8823	8.8821	8.8828	8.8824	8.8822	8.8823	8.8824	8.8828
BA	8.8486	8.8364	8.8317	8.8281	8.8268	8.8483	8.8471	8.8266	8.8321	8.8399
LA	8.8833	8.8815	8.8819	8.8815	8.8826	8.8832	8.8831	8.8821	8.8867	8.8841
CE	8.8886	8.8859	8.8868	8.8862	8.8876	8.8117	8.8114	8.8898	8.8185	8.8121
W	8.8886	8.8876	8.8891	8.8866	8.8888	8.8867	8.8865	8.8188	8.8172	8.8118
PB	8.8848	8.8855	8.8842	8.8842	8.8858	8.8842	8.8835	8.8839	8.8871	8.8888

ID	82GXJ2219	82GXJ2220	82GXJ2221	82GXJ2222	82GXJ2223	82GXJ2224	82GXJ2225	82GXJ2226	82GXJ2227	82GXJ2228
HET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	838118	838118	838118	838118	838118	838118	838118	838118	838118	838118
KLO	161737	161928	162184	162248	162431	162615	162758	162943	163126	163318
X										
Y										
GLD										
KOM										
BE	8.8883	8.8883	8.8886	8.8886	8.8887	8.8889	8.8886	8.8883	8.8885	8.8883
MG	8.2128	8.4841	8.8923	8.2673	8.1688	8.1928	8.1489	8.3364	8.8915	8.8248
AL	6.6588	6.1289	4.6126	5.4978	5.8774	5.3134	5.1836	7.2738	4.4574	5.6988
CA	1.5533	1.6765	8.6451	1.1647	8.8226	8.8188	8.7581	1.7835	1.8988	1.4486
SC	8.8886	8.8887	8.8885	8.8886	8.8886	8.8886	8.8885	8.8887	8.8885	8.8885
TI	1.4953	1.4126	8.6814	8.6277	8.9975	8.5586	8.4933	1.6283	1.4433	1.5648
V	8.8899	8.8855	8.8823	8.8865	8.8883	8.8849	8.8843	8.8119	8.8841	8.8848
MN	8.1435	8.1837	8.8459	8.8523	8.8888	8.8516	8.8353	8.5368	8.8779	8.8883
FE	6.7818	3.5713	1.3577	3.5792	4.3468	3.1761	2.2688	6.7945	2.6247	2.6987
CO	8.8813	8.8815	8.8888	8.8818	8.8813	8.8889	8.8889	8.8826	8.8818	8.8814
NT	8.8814	8.8828	8.8812	8.8813	8.8818	8.8814	8.8815	8.8818	8.8812	8.8823
CU	8.8848	8.8835	8.8822	8.8823	8.8837	8.8826	8.8828	8.8852	8.8838	8.8847
ZN	8.8874	8.8871	8.8836	8.8861	8.8858	8.8865	8.8848	8.8145	8.8843	8.8858
SR	8.8255	8.8171	8.8884	8.8189	8.8189	8.8894	8.8181	8.8289	8.8147	8.8214
Y	8.8835	8.8827	8.8827	8.8836	8.8821	8.8832	8.8822	8.8853	8.8816	8.8813
MO	8.8841	8.8887	8.8885	8.8886	8.8889	8.8818	8.8887	8.8838	8.8887	8.8814
CO	8.8888	8.8889	8.8887	8.8887	8.8887	8.8887	8.8887	8.8889	8.8888	8.8811
SB	8.8824	8.8827	8.8814	8.8816	8.8824	8.8818	8.8818	8.8831	8.8824	8.8834
BA	8.8437	8.8427	8.8264	8.8342	8.8358	8.8277	8.8325	8.8398	8.8258	8.8318
LA	8.8831	8.8821	8.8822	8.8831	8.8812	8.8822	8.8828	8.8858	8.8812	8.8814
CE	8.8894	8.8869	8.8868	8.8182	8.8851	8.8875	8.8859	8.8168	8.8841	8.8845
W	8.8186	8.8188	8.8862	8.8873	8.8885	8.8868	8.8871	8.8142	8.8872	8.8189
PS	8.8184	8.8882	8.8849	8.8848	8.8861	8.8847	8.8845	8.8181	8.8869	8.8897

ID	STAN:RT41	STAN:RT81	82GXJ2229	STAN:RT01	STAN:RSJ1	82GXJ2230	82GXJ2231	STAN:RT41	STAN:RT81	82GXJ2232
NET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	838118	838118	838118	838118	838118	838118	838118	838118	838118	838118
KLO	165214	178686	172524	173219	161826	163637	163821	165214	178686	172788
X										
Y										
GLD										
KOM			/X2							/X2
BE	-8.8825	-8.8881	8.8818	8.8881	-8.8881	8.8884	8.8886	-8.8885	-8.8881	8.8818
MG	1.1158	1.1265	8.2882	1.1239	1.1188	8.1544	8.5182	1.1158	1.1265	8.4498
AL	7.3498	7.3975	5.8778	7.3393	7.2746	4.3923	8.3828	7.3498	7.3975	5.9728
CA	2.7231	2.6675	1.6926	2.6388	2.6871	8.9881	1.3411	2.7231	2.6675	2.4838
SC	8.8811	8.8811	8.8818	8.8811	8.8811	8.8885	8.8887	8.8811	8.8811	8.8812
TI	8.5554	8.5863	1.9844	8.5141	8.5156	8.7613	1.8378	8.5554	8.5863	3.1866
V	8.8159	8.8168	8.8884	8.8158	8.8158	8.8854	8.8112	8.8159	8.8168	8.8112
MN	8.8737	8.8732	8.1148	8.8732	8.8737	8.8528	8.1767	8.8737	8.8732	8.1778
FE	7.2843	7.8369	4.4938	6.9638	7.1896	2.6787	6.2763	7.2843	7.8369	5.7368
CO	8.8825	8.8825	8.8818	8.8825	8.8825	8.8818	8.8822	8.8825	8.8825	8.8822
NI	8.8837	8.8838	8.8826	8.8839	8.8837	8.8815	8.8814	8.8837	8.8838	8.8826
CU	8.8849	8.8852	8.8866	8.8852	8.8851	8.8819	8.8827	8.8849	8.8852	8.8846
ZN	8.8835	8.8838	8.8894	8.8839	8.8836	8.8843	8.8153	8.8835	8.8838	8.8858
SR	8.8157	8.8158	8.8228	8.8158	8.8157	8.8182	8.8157	8.8157	8.8158	8.8184
Y	8.8831	8.8832	8.8822	8.8832	8.8831	8.8819	8.8844	8.8831	8.8832	8.8824
MO	8.8881	8.8883	8.8816	8.8884	8.8881	8.8889	8.8888	8.8881	8.8883	8.8888
CD	8.8888	8.8889	8.8814	8.8889	8.8888	8.8887	8.8889	8.8888	8.8889	8.8816
SB	8.8828	8.8821	8.8834	8.8824	8.8822	8.8822	8.8826	8.8828	8.8821	8.8846
BA	8.8471	8.8474	8.8394	8.8475	8.8471	8.8311	8.8388	8.8471	8.8474	8.8294
LA	8.8831	8.8833	8.8832	8.8832	8.8831	8.8813	8.8862	8.8831	8.8833	8.8822
CE	8.8114	8.8115	8.8862	8.8115	8.8114	8.8846	8.8217	8.8114	8.8115	8.8846
V	8.8854	8.8866	8.8188	8.8865	8.8865	8.8863	8.8119	8.8854	8.8866	8.8184
PB	8.8836	8.8839	8.8892	8.8844	8.8835	8.8854	8.8888	8.8836	8.8839	8.8898

ID	82GXJ2233	STAN:RT01	STAN:RSJ1	82GXJ2234	STAN:RT41	STAN:RTB1	82GXJ2235	STAN:RT01	STAN:RSJ1	82GXJ2236
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	838118	838118	838118	838118	838118	838118	838118	838118	838118	838118
KLO	172858	173219	161826	164333	165214	178686	173835	173219	161826	164781
X										
Y										
GLD										
KOM	/X2						/X2			
BE	8.8886	8.8881	-8.8881	8.8885	-8.8885	-8.8881	8.8818	8.8881	-8.8881	8.8883
HG	8.3644	1.1239	1.1188	8.8351	1.1158	1.1263	8.5876	1.1239	1.1188	8.3179
AL	18.5336	7.3393	7.2746	4.2758	7.3498	7.3975	8.5784	7.3393	7.2746	7.2751
CA	3.5878	2.6388	2.6871	8.7453	2.7231	2.6675	2.9928	2.6388	2.6871	1.9858
SC	8.8818	8.8811	8.8811	8.8885	8.8811	8.8811	8.8812	8.8811	8.8811	8.8886
TI	2.5344	8.5141	8.5156	1.8941	8.5554	8.5863	3.3836	8.5141	8.5156	1.8845
V	8.8186	8.8158	8.8158	8.8828	8.8159	8.8168	8.8184	8.8158	8.8158	8.8854
NN	8.1382	8.8732	8.8737	8.8677	8.8737	8.8732	8.2896	8.8732	8.8737	8.1149
FE	4.8638	6.9638	7.1896	1.6978	7.2843	7.8369	7.6722	6.9638	7.1896	3.2593
CO	8.8828	8.8825	8.8825	8.8888	8.8825	8.8825	8.8826	8.8825	8.8825	8.8814
NI	8.8822	8.8839	8.8837	8.8813	8.8837	8.8838	8.8826	8.8839	8.8837	8.8817
CU	8.8846	8.8852	8.8851	8.8822	8.8849	8.8852	8.8856	8.8852	8.8851	8.8838
ZH	8.8128	8.8839	8.8836	8.8832	8.8835	8.8838	8.8148	8.8839	8.8836	8.8866
SR	8.8538	8.8158	8.8157	8.8123	8.8157	8.8158	8.8376	8.8158	8.8157	8.8253
Y	8.8828	8.8832	8.8831	8.8815	8.8831	8.8832	8.8848	8.8832	8.8831	8.8825
MO	8.8812	8.8884	8.8881	8.8888	8.8881	8.8883	8.8818	8.8884	8.8881	8.8886
CD	8.8818	8.8889	8.8888	8.8888	8.8888	8.8889	8.8818	8.8889	8.8888	8.8811
SB	8.8842	8.8824	8.8822	8.8823	8.8828	8.8821	8.8854	8.8824	8.8822	8.8829
BA	8.8594	8.8475	8.8471	8.8337	8.8471	8.8474	8.8588	8.8475	8.8471	8.8424
LA	8.8846	8.8832	8.8831	8.8811	8.8831	8.8833	8.8854	8.8832	8.8831	8.8828
CE	8.8888	8.8115	8.8114	8.8834	8.8114	8.8115	8.8132	8.8115	8.8114	8.8863
W	8.8132	8.8865	8.8865	8.8858	8.8864	8.8866	8.8158	8.8865	8.8865	8.8896
PB	8.8134	8.8844	8.8835	8.8866	8.8836	8.8839	8.8162	8.8844	8.8835	8.8181

ID	82GXJ2237	82GXJ2238	STAN:RT41	STAN:RT81	82GXJ2239	82GXJ2240	82GXJ2241	82GXJ2242	82GXJ2243	STAN:RT01
HET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	838118	838118	838118	838118	838118	838118	838118	838118	838118	838118
KLO	164845	165829	165214	178686	178887	178948	171132	171316	171459	173219
X										
Y										
GLD										
KOM										
BE	8.8882	8.8887	-8.8885	-8.8881	8.8886	8.8885	8.8881	8.8883	8.8882	8.8881
MG	8.3874	8.2816	1.1158	1.1265	8.1319	8.3143	8.3257	8.2586	8.2971	1.1239
AL	7.8311	4.2859	7.3498	7.3975	5.4851	5.5192	8.6242	7.6386	5.8862	7.3393
CA	1.8328	8.9872	2.7231	2.6675	8.9948	1.3588	2.5689	2.1487	1.2522	2.6388
SC	8.8886	8.8886	8.8881	8.8881	8.8885	8.8886	8.8886	8.8886	8.8886	8.8881
TI	1.7264	8.7888	8.5554	8.5863	8.8823	8.8316	1.3988	1.4464	1.8983	8.5141
V	8.8881	8.8866	8.8159	8.8168	8.8835	8.8878	8.8877	8.8849	8.8185	8.8158
MN	8.1182	8.8571	8.8737	8.8732	8.8528	8.8696	8.8951	8.8882	8.8982	8.8732
FE	3.1424	3.5863	7.2843	7.8369	1.8782	3.9471	3.6273	2.8388	4.8432	6.9638
CO	8.8813	8.8818	8.8825	8.8825	8.8818	8.8813	8.8814	8.8813	8.8814	8.8825
NI	8.8815	8.8815	8.8837	8.8838	8.8814	8.8819	8.8819	8.8819	8.8818	8.8839
CU	8.8838	8.8828	8.8849	8.8852	8.8828	8.8834	8.8835	8.8838	8.8833	8.8852
ZN	8.8865	8.8852	8.8835	8.8838	8.8844	8.8872	8.8873	8.8862	8.8871	8.8839
SR	8.8824	8.8895	8.8157	8.8158	8.8148	8.8147	8.8378	8.8388	8.8132	8.8158
Y	8.8824	8.8822	8.8831	8.8832	8.8818	8.8827	8.8828	8.8818	8.8828	8.8832
MO	8.8887	8.8887	8.8881	8.8883	8.8888	8.8889	8.8884	8.8885	8.8888	8.8884
CD	8.8818	8.8887	8.8888	8.8889	8.8888	8.8888	8.8811	8.8811	8.8888	8.8889
SB	8.8829	8.8819	8.8828	8.8821	8.8819	8.8823	8.8826	8.8829	8.8824	8.8824
BA	8.8418	8.8389	8.8471	8.8474	8.8321	8.8366	8.8599	8.8492	8.8361	8.8475
LA	8.8818	8.8814	8.8831	8.8833	8.8812	8.8825	8.8833	8.8823	8.8821	8.8832
CE	8.8857	8.8849	8.8114	8.8115	8.8843	8.8877	8.8899	8.8861	8.8875	8.8115
V	8.8898	8.8861	8.8864	8.8866	8.8865	8.8895	8.8125	8.8187	8.8888	8.8865
PB	8.8895	8.8843	8.8836	8.8839	8.8862	8.8859	8.8898	8.8881	8.8864	8.8844

ID	82GXJ2244	82GXJ2245	STAN:RTB1	82GXJ2246	82GXJ2247	82GXJ2248	STAN:RT01
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	830110	830110	830110	830110	830110	830110	830110
KLO	173536	173733	170606	172011	172155	172339	173219
X							
Y							
GLD							
KOM	/X2	/X2					
BE	0.0000	0.0012	-0.0001	0.0005	0.0023	0.0006	0.0001
MG	0.3726	0.4490	1.1265	0.1449	0.7604	0.2205	1.1239
AL	0.5920	7.0602	7.3975	6.1825	7.6972	4.6451	7.3393
CA	3.2300	2.4326	2.6675	1.1195	2.1600	1.0755	2.6300
SC	0.0010	0.0010	0.0011	0.0005	0.0008	0.0006	0.0011
TI	2.5550	1.9302	0.5063	0.0626	1.3370	1.1265	0.5141
V	0.0118	0.0142	0.0160	0.0035	0.0107	0.0070	0.0158
MN	0.1324	0.3500	0.0732	0.0624	0.1159	0.0803	0.0732
FE	5.1302	0.4880	7.0369	2.1406	4.5780	3.5569	6.9630
CO	0.0020	0.0022	0.0025	0.0010	0.0018	0.0013	0.0025
NI	0.0024	0.0026	0.0038	0.0017	0.0018	0.0020	0.0039
CU	0.0052	0.0048	0.0052	0.0022	0.0038	0.0038	0.0052
ZN	0.0090	0.0240	0.0038	0.0041	0.0137	0.0067	0.0039
SR	0.0426	0.0442	0.0158	0.0186	0.0310	0.0129	0.0158
Y	0.0020	0.0100	0.0032	0.0022	0.0056	0.0023	0.0032
MO	0.0012	0.0012	0.0003	0.0011	0.0013	0.0012	0.0004
CD	0.0018	0.0016	0.0009	0.0009	0.0011	0.0008	0.0009
SB	0.0044	0.0044	0.0021	0.0019	0.0027	0.0020	0.0024
BA	0.0514	0.0012	0.0474	0.0443	0.0629	0.0339	0.0475
LA	0.0042	0.0170	0.0033	0.0018	0.0067	0.0015	0.0032
CE	0.0094	0.0452	0.0115	0.0062	0.0188	0.0052	0.0115
W	0.0132	0.0260	0.0066	0.0084	0.0139	0.0091	0.0065
PB	0.0124	0.0170	0.0039	0.0070	0.0070	0.0070	0.0044

ID	STAN: <A01	82GXB1001	STAN: <U:1	STAN: <ÜN1	82GXB1002	82GXB1003	82GXB1004	82GXB1005	82GXB1006	82GXB1007
MET	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT
DAT	821111	821111	821111	821111	821111	821111	821111	821111	821111	821111
KLO	130501	134527	134712	140615	140830	141012	141156	141340	141524	141708
X										
Y										
GLD		94.1			91.8	95.1	95.3	94.2	42.0	94.2
KOM										
BE	0.0021	0.0024	0.0022	0.0021	0.0024	0.0023	0.0022	0.0023	0.0024	0.0023
MG	0.0646	0.0321	0.0666	0.0630	0.0252	0.0220	0.0182	0.0222	0.1212	0.0220
AL	0.2192	0.5450	0.2225	0.2156	0.4224	0.5555	0.4458	0.6434	0.4939	0.8477
CA	0.3124	0.0660	0.3168	0.3163	0.0895	0.0745	0.0944	0.1182	0.1600	0.1549
SC	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0002	0.0002
TI	0.0021	0.0091	0.0019	0.0021	0.0002	0.0059	0.0071	0.0075	0.1409	0.0124
V	0.0001	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0011	0.0005
CR	0.0001	0.0000	0.0001	0.0001	0.0000	0.0001	0.0001	0.0001	0.0000	0.0000
MN	0.0050	0.0120	0.0050	0.0050	0.0129	0.0000	0.0050	0.0052	0.0206	0.0146
FE	0.3001	0.2663	0.3001	0.3107	0.1765	0.1109	0.1234	0.0922	0.4105	0.2951
CO	0.0000	0.0001	0.0001	0.0003	0.0003	0.0004	0.0002	0.0004	0.0004	0.0003
NI	0.0010	0.0004	0.0019	0.0019	0.0006	0.0003	0.0003	0.0003	-0.0001	0.0001
CU	0.0005	0.0001	0.0009	0.0009	0.0001	0.0001	0.0001	0.0003	0.0007	0.0004
ZN	0.0006	0.0050	0.0007	0.0006	0.0036	0.0037	0.0010	0.0141	0.0090	0.0023
AS	0.0000	-0.0001	0.0001	0.0005	0.0001	-0.0002	-0.0005	-0.0005	-0.0001	-0.0005
SR	0.0016	0.0000	0.0016	0.0015	0.0013	0.0009	0.0013	0.0013	0.0011	0.0019
Y	0.0007	0.0036	0.0007	0.0006	0.0031	0.0041	0.0020	0.0041	0.0023	0.0023
MO	0.0001	0.0006	0.0001	0.0003	0.0007	0.0007	0.0011	0.0017	0.0013	0.0010
AG	0.0001	0.0000	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0002	0.0001
CD	0.0001	0.0002	0.0001	0.0001	0.0002	0.0002	0.0001	0.0000	0.0002	0.0002
SN	0.0010	0.0013	0.0013	0.0000	0.0010	0.0007	0.0000	0.0000	0.0014	0.0007
SB	0.0001	0.0004	0.0004	0.0004	0.0003	0.0004	0.0001	0.0002	0.0006	0.0006
BA	0.0050	0.0010	0.0051	0.0050	0.0031	0.0013	0.0022	0.0017	0.0012	0.0020
LA	0.0009	0.0020	0.0012	0.0006	0.0012	0.0025	0.0024	0.0040	0.0024	0.0040
CE	0.0019	0.0041	0.0019	0.0010	0.0029	0.0043	0.0040	0.0072	0.0050	0.0095
V	0.0000	0.0016	0.0009	0.0009	0.0014	0.0022	0.0010	0.0034	0.0000	0.0033
PB	0.0006	0.0063	0.0011	0.0006	0.0053	0.0034	0.0025	0.0036	0.0061	0.0020

ID	82GY81009	82GY81009	82GY81010	82GY82001	82GY82002	82GY82003	82GY82004	82GY82005	82GY82006	STAN: < 81
HET	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT
DAT	821118	821118	821118	821118	821118	821118	821118	821118	821118	821118
KLO	141852	142836	142228	143759	143942	144126	144318	144454	144639	144824
X										
Y										
GLD	91.8	82.2	58.8	42.7	38.7	17.8	35.8	17.8	34.2	
KOM										
BE	8.8829	8.8824	8.8822	8.8825	8.8828	8.8822	8.8822	8.8823	8.8822	8.8822
HG	8.8363	8.8581	8.8529	8.8597	8.8741	8.8289	8.8233	8.8274	8.8315	8.8524
AL	1.8162	8.4267	8.2966	1.3969	1.6246	8.3339	8.4822	8.4848	8.6656	8.2114
CA	8.3298	8.2129	8.8542	8.8923	8.1648	8.8198	8.8229	8.8236	8.8219	8.3148
SC	8.8882	8.8881	8.8881	8.8882	8.8882	8.8881	8.8881	8.8881	8.8882	8.8881
TI	8.8883	8.8196	8.8277	8.8419	8.8378	8.1653	8.8593	8.8438	8.1146	8.8828
V	8.8887	8.8885	8.8882	8.8813	8.8828	8.8884	8.8883	8.8884	8.8889	8.8881
CR	8.8888	8.8886	8.8881	8.8888	8.8888	8.8888	8.8881	8.8881	8.8888	8.8881
MN	8.8211	8.8239	8.8885	8.8135	8.8255	8.8288	8.8182	8.8187	8.8148	8.8858
FE	8.1847	8.2233	8.1796	8.4323	8.6377	8.2732	8.1578	8.2358	8.1765	8.2982
CO	8.8885	8.8885	8.8882	8.8883	8.8886	8.8881	8.8881	8.8881	8.8881	8.8881
NI	8.8882	8.8882	8.8888	8.8884	8.8883	-8.8881	8.8881	8.8882	8.8888	8.8815
CU	8.8818	8.8884	8.8881	8.8883	8.8884	8.8882	8.8888	8.8888	8.8882	8.8888
ZN	8.8338	8.8331	8.8815	8.8831	8.8146	8.8818	8.8889	8.8888	8.8814	8.8884
AS	-8.8883	-8.8886	-8.8889	-8.8885	-8.8883	-8.8886	-8.8887	-8.8886	-8.8888	-8.8886
SR	8.8828	8.8815	8.8886	8.8814	8.8822	8.8883	8.8883	8.8883	8.8883	8.8815
Y	8.8288	8.8864	8.8888	8.8859	8.8124	8.8814	8.8815	8.8814	8.8819	8.8886
MO	8.8851	8.8829	8.8813	8.8828	8.8836	8.8886	8.8888	8.8887	8.8886	8.8886
AG	8.8883	8.8882	8.8881	8.8881	8.8882	8.8881	-8.8881	-8.8881	8.8881	8.8881
CD	8.8884	8.8881	8.8881	8.8882	8.8883	8.8881	8.8881	8.8881	8.8881	8.8881
SH	8.8817	8.8816	8.8885	8.8819	8.8838	8.8816	8.8818	8.8887	8.8814	8.8886
SB	8.8888	8.8882	-8.8883	8.8888	8.8811	8.8888	-8.8882	8.8888	8.8883	8.8888
BA	8.8828	8.8811	8.8815	8.8815	8.8811	8.8887	8.8887	8.8886	8.8886	8.8849
LA	8.8885	8.8825	8.8888	8.8113	8.8163	8.8821	8.8827	8.8825	8.8845	8.8888
CE	8.8183	8.8849	8.8811	8.8315	8.8465	8.8842	8.8858	8.8857	8.8887	8.8815
W	8.8873	8.8822	8.8881	8.8883	8.8133	8.8888	8.8812	8.8813	8.8828	8.8887
PB	8.8188	8.8888	8.8818	8.8828	8.8838	8.8826	8.8827	8.8823	8.8823	8.8881

ID	STAN:K_L1	82GXB2007	82GXB2008	82GXB2009	82GXB2010	82GXB2011	82GXB2012	82GXB2013	82GXB2014	82GXB2015
MET	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT
DAT	821111#	821111#	821111#	821111#	821111#	821111#	821111#	821111#	821111#	821111#
KLO	150812	151029	151211	151355	151539	151723	151907	152051	152235	152419
X										
Y										
GLD		31.4	12.7	21.1	48.8	10.4	27.2	17.3	31.6	14.6
KOM										
BE	0.0021	0.0022	0.0022	0.0022	0.0022	0.0022	0.0022	0.0023	0.0021	0.0022
MG	0.0627	0.0849	0.0575	0.0232	0.0323	0.0734	0.0479	0.0595	0.0125	0.0262
AL	0.2141	0.3869	0.2417	0.3853	0.4548	0.4699	0.5834	0.3875	0.3961	0.3264
CA	0.3874	0.0526	0.0523	0.0333	0.0295	0.0775	0.0200	0.0324	0.0180	0.0316
SC	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
TI	0.0020	0.0355	0.0448	0.0519	0.0582	0.0638	0.1061	0.0529	0.0308	0.0711
V	0.0001	0.0005	0.0003	0.0001	0.0005	0.0008	0.0004	0.0005	0.0001	0.0000
CR	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0000	0.0001	0.0001	0.0000
MN	0.0058	0.0112	0.0079	0.0090	0.0112	0.0112	0.0167	0.0096	0.0079	0.0123
FE	0.3088	0.3917	0.2258	0.1587	0.1778	0.3279	0.1491	0.2417	0.0820	0.2401
CO	0.0003	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0020	0.0003	0.0004	0.0003	0.0004	0.0003	0.0002	0.0005	0.0005	0.0004
CU	0.0009	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
ZN	0.0006	0.0029	0.0011	0.0014	0.0010	0.0022	0.0010	0.0016	0.0071	0.0016
AS	0.0013	0.0004	0.0007	0.0005	0.0003	0.0007	0.0004	0.0004	0.0002	0.0005
SR	0.0015	0.0004	0.0003	0.0004	0.0003	0.0004	0.0016	0.0003	0.0002	0.0003
Y	0.0006	0.0029	0.0014	0.0016	0.0011	0.0019	0.0010	0.0020	0.0011	0.0009
MO	0.0001	0.0005	0.0005	0.0003	0.0004	0.0002	0.0004	0.0002	0.0001	0.0000
AG	0.0001	0.0000	-0.0001	-0.0001	-0.0001	-0.0001	-0.0002	-0.0001	0.0000	-0.0002
CD	0.0002	0.0001	0.0001	0.0001	0.0001	0.0002	0.0002	0.0002	0.0001	0.0001
SN	0.0007	0.0011	0.0005	0.0005	0.0004	0.0008	0.0005	0.0007	0.0003	0.0005
SB	0.0007	0.0003	0.0003	0.0003	0.0005	0.0006	0.0006	0.0005	0.0003	0.0003
BA	0.0049	0.0000	0.0003	0.0013	0.0010	0.0006	0.0014	0.0005	0.0003	0.0005
LA	0.0007	0.0028	0.0014	0.0053	0.0016	0.0018	0.0018	0.0017	0.0010	0.0009
CE	0.0018	0.0064	0.0035	0.0078	0.0040	0.0048	0.0056	0.0048	0.0028	0.0028
W	0.0008	0.0019	0.0009	0.0023	0.0007	0.0011	0.0004	0.0010	0.0006	0.0002
PB	0.0014	0.0030	0.0020	0.0033	0.0027	0.0022	0.0036	0.0029	0.0023	0.0028

ID	82GX82016	82GX82017	82GX82018	82GX82019	82GX82020	82GX82021	82GX82022	82GX82023	82GX82024	82GX82025
KET	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT
DAT	821118	821118	821118	821118	821118	821118	821118	821118	821118	821118
KLO	152684	152748	152932	153116	153388	153444	153628	153812	153957	154141
X										
Y										
GLD	10.6	30.3	13.1	73.7	92.3	98.2	72.6	88.2	92.9	98.4
KOM										
BE	8.8822	8.8825	8.8822	8.8831	8.8824	8.8822	8.8824	8.8826	8.8825	8.8822
MG	8.8164	8.1799	8.8325	8.8314	8.8386	8.8271	8.8367	8.8432	8.8377	8.8287
AL	8.2374	1.4441	8.3691	1.6443	8.7215	8.2896	8.8427	8.7861	8.6838	8.2392
CA	8.8372	8.8994	8.8218	8.8484	8.1426	8.8268	8.8667	8.8841	8.8558	8.8568
SC	8.8881	8.8882	8.8881	8.8883	8.8882	8.8881	8.8881	8.8881	8.8882	8.8881
TI	8.8351	8.8958	8.1783	8.8486	8.8139	8.8882	8.8199	8.8168	8.8835	8.8817
V	8.8881	8.8819	8.8818	8.8825	8.8813	8.8881	8.8886	8.8819	8.8812	8.8881
CR	8.8881	8.8888	8.8888	8.8882	8.8884	8.8881	8.8888	8.8888	8.8888	8.8881
MN	8.8879	8.8145	8.8189	8.8588	8.1838	8.8874	8.8148	8.8249	8.8167	8.8885
FE	8.1844	1.8596	8.3888	2.8178	8.5542	8.2641	8.2896	1.2498	8.4746	8.1235
CO	8.8881	8.8884	8.8881	8.8885	8.8882	8.8881	8.8882	8.8882	8.8884	8.8881
NI	8.8884	8.8882	8.8882	8.8886	8.8884	8.8881	8.8883	8.8884	8.8883	8.8883
CU	8.8888	8.8885	8.8882	8.8884	8.8885	8.8881	8.8883	8.8884	8.8883	8.8881
ZN	8.8815	8.8844	8.8889	8.8823	8.8835	8.8818	8.8857	8.8188	8.8831	8.8811
AS	8.8888	8.8818	8.8883	8.8884	8.8889	8.8883	8.8883	8.8818	8.8882	8.8888
SR	8.8885	8.8811	8.8882	8.8888	8.8825	8.8886	8.8818	8.8812	8.8813	8.8818
Y	8.8818	8.8829	8.8818	8.8854	8.8833	8.8885	8.8828	8.8828	8.8149	8.8887
MO	8.8883	8.8818	8.8883	8.8828	8.8887	8.8887	8.8818	8.8827	8.8818	8.8883
AG	8.8888	8.8881	8.8888	8.8881	8.8888	8.8881	8.8888	8.8888	8.8883	8.8881
CD	8.8881	8.8883	8.8881	8.8884	8.8883	8.8881	8.8882	8.8884	8.8882	8.8881
SN	8.8884	8.8811	8.8887	8.8814	8.8812	8.8882	8.8886	8.8885	8.8888	8.8886
SB	8.8881	8.8814	8.8883	8.8814	8.8886	8.8881	8.8886	8.8886	8.8884	8.8881
BA	8.8885	8.8814	8.8884	8.8812	8.8827	8.8815	8.8836	8.8853	8.8856	8.8821
LA	8.8813	8.8875	8.8812	8.8164	8.8889	8.8811	8.8843	8.8845	8.8358	8.8816
CE	8.8831	8.8116	8.8831	8.8867	8.8216	8.8821	8.8889	8.8111	8.8868	8.8826
M	8.8886	8.8836	8.8886	8.8884	8.8845	8.8884	8.8825	8.8838	8.8175	8.8888
PB	8.8836	8.8837	8.8827	8.8888	8.8143	8.8827	8.8867	8.8127	8.8858	8.8822

TO	82GXB2025	82GXB2027	82GXB2028	82GXB2029	STAN:= 61	STAN:=/21	82GXB2030	82GXB2031	82GXB2032	82GXB2033
MET	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT
DAT	821111	821111	821111	821111	821111	821111	821111	821111	821111	821111
KLO	154325	154509	154653	154837	155023	1575944	158158	1581345	1581524	1581798
X										
Y										
GLD	83.6	91.7	78.8	96.6			96.8	85.2	92.5	99.7
KOM										
BE	0.0022	0.0023	0.0041	0.0022	0.0022	0.0022	0.0022	0.0051	0.0023	0.0038
MG	0.0139	0.0224	0.0685	0.0251	0.0546	0.0621	0.0335	0.0513	0.0348	0.0242
AL	0.8878	1.5552	2.1767	0.3173	0.2184	0.2124	0.2056	2.2911	0.4330	1.8746
CA	0.0197	0.0772	0.5205	0.0590	0.3167	0.3079	0.0661	0.9644	0.0958	0.0661
SC	0.0002	0.0002	0.0009	0.0001	0.0001	0.0001	0.0001	0.0003	0.0001	0.0003
TI	0.0213	0.0141	0.0223	0.0070	0.0019	0.0022	0.0020	0.0170	0.0066	0.0240
V	0.0001	0.0005	0.0018	0.0001	0.0001	0.0001	0.0001	0.0014	0.0001	0.0020
CR	0.0001	0.0001	0.0003	0.0000	0.0001	0.0001	0.0001	0.0000	0.0001	0.0001
MN	0.0058	0.0096	0.1084	0.0118	0.0058	0.0057	0.0101	0.0145	0.0068	0.0057
FE	0.2162	0.2258	1.6292	0.3750	0.3088	0.3001	0.2662	0.2262	0.2324	0.3124
CO	0.0001	0.0001	0.0021	0.0001	0.0001	0.0004	0.0003	0.0010	0.0003	0.0005
NI	0.0005	0.0005	0.0019	0.0003	0.0018	0.0017	0.0002	0.0007	0.0010	0.0003
CU	0.0001	0.0003	0.0012	0.0002	0.0008	0.0009	0.0001	0.0006	0.0036	0.0004
ZN	0.0019	0.0011	0.0062	0.0022	0.0005	0.0006	0.0025	0.0000	0.0048	0.0016
AS	0.0000	0.0001	0.0000	0.0000	0.0003	0.0008	0.0003	0.0001	0.0004	0.0003
SR	0.0005	0.0011	0.0076	0.0016	0.0016	0.0015	0.0012	0.0008	0.0017	0.0008
Y	0.0015	0.0036	0.0373	0.0008	0.0006	0.0006	0.0007	0.0100	0.0023	0.0100
MO	0.0002	0.0004	0.0037	0.0001	0.0007	0.0008	0.0009	0.0020	0.0012	0.0012
AG	0.0000	0.0000	0.0011	0.0001	0.0001	0.0001	0.0001	0.0006	0.0001	0.0002
CO	0.0001	0.0002	0.0006	0.0001	0.0001	0.0001	0.0001	0.0004	0.0001	0.0002
SN	0.0006	0.0014	0.0152	0.0005	0.0005	0.0007	0.0004	0.0046	0.0008	0.0023
SB	0.0006	0.0009	0.0024	0.0001	0.0003	0.0007	0.0002	0.0028	0.0005	0.0015
BA	0.0016	0.0014	0.0021	0.0027	0.0050	0.0049	0.0023	0.0034	0.0033	0.0017
LA	0.0037	0.0100	0.0579	0.0012	0.0006	0.0008	0.0016	0.0504	0.0049	0.0111
CE	0.0074	0.0187	0.0873	0.0026	0.0015	0.0016	0.0029	0.0570	0.0092	0.0283
W	0.0017	0.0058	0.0474	0.0007	0.0007	0.0009	0.0009	0.0289	0.0028	0.0074
PB	0.0025	0.0027	0.0071	0.0041	0.0018	0.0003	0.0046	0.0052	0.0053	0.0042

ID	82GX82034	82GX82035	82GX82036	82GX82037	82GX82038	82GX82039	STAN:-011	82GX82040	STAN:-001	STAN:-/71
NET	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT
DAT	821111	821111	821111	821111	821111	821111	821111	821111	821111	821111
KLO	888853	881837	881221	881485	881549	881733	884153	884622	886727	875944
X										
Y										
GLD	97.8	84.7	95.4	94.3	92.1	82.8		55.5		
KOM								/X2		
BE	8.8822	8.8823	8.8822	8.8822	8.8823	8.8824	8.8822	8.8828	8.8822	8.8822
MG	8.8316	8.8282	8.8285	8.8197	8.8292	8.8284	8.8629	8.8394	8.8622	8.8621
AL	8.4116	1.1143	8.7151	8.5998	8.7718	1.4833	8.2161	6.8248	8.2148	8.2124
CA	8.8933	8.8425	8.8244	8.8263	8.1888	8.8681	8.3186	8.1888	8.3897	8.3879
SC	8.8881	8.8882	8.8882	8.8881	8.8881	8.8882	8.8881	8.8888	8.8881	8.8881
TI	8.8829	8.8231	8.8139	8.8861	8.8892	8.8269	8.8821	8.8422	8.8821	8.8822
V	8.8881	8.8886	8.8881	8.8881	8.8881	8.8889	8.8881	8.8882	8.8881	8.8881
CR	8.8881	8.8881	8.8881	8.8881	8.8881	8.8888	8.8881	8.8882	8.8881	8.8881
MN	8.8852	8.8486	8.8852	8.8847	8.8852	8.8221	8.8857	8.1284	8.8858	8.8857
FE	8.1838	8.5337	8.2416	8.1788	8.1861	8.3155	8.3832	9.1836	8.3112	8.3881
CO	8.8883	8.8883	8.8883	8.8882	8.8883	8.8884	8.8882	8.8888	8.8883	8.8884
NI	8.8882	8.8883	8.8882	8.8884	8.8886	8.8885	8.8819	8.8814	8.8818	8.8817
CU	8.8881	8.8881	8.8881	8.8881	8.8881	8.8883	8.8889	8.8886	8.8888	8.8889
ZN	8.8813	8.8814	8.8888	8.8818	8.8827	8.8834	8.8886	8.8144	8.8886	8.8886
AS	8.8888	8.8888	8.8883	8.8886	8.8887	8.8883	8.8888	8.8888	8.8887	8.8888
SR	8.8812	8.8884	8.8888	8.8887	8.8814	8.8818	8.8815	8.8818	8.8815	8.8815
Y	8.8812	8.8824	8.8812	8.8889	8.8826	8.8836	8.8886	8.8232	8.8886	8.8886
HO	8.8889	8.8886	8.8885	8.8884	8.8885	8.8888	8.8883	8.8862	8.8883	8.8888
AG	8.8881	8.8888	8.8888	8.8881	8.8888	8.8888	8.8881	8.8818	8.8881	8.8881
CO	8.8881	8.8881	8.8881	8.8881	8.8882	8.8882	8.8882	8.8816	8.8881	8.8881
SN	8.8885	8.8819	8.8811	8.8887	8.8812	8.8818	8.8818	8.8848	8.8889	8.8887
SB	8.8885	8.8889	8.8885	8.8885	8.8889	8.8814	8.8887	8.8856	8.8886	8.8887
BA	8.8817	8.8887	8.8833	8.8838	8.8823	8.8818	8.8849	8.8824	8.8849	8.8849
LA	8.8828	8.8842	8.8826	8.8822	8.8865	8.8136	8.8889	8.8882	8.8886	8.8888
CE	8.8845	8.8891	8.8843	8.8836	8.8898	8.8221	8.8817	8.2122	8.8817	8.8816
W	8.8815	8.8825	8.8814	8.8814	8.8837	8.8872	8.8889	8.8428	8.8888	8.8889
PB	8.8823	8.8838	8.8836	8.8844	8.8841	8.8841	8.8818	8.8894	8.8888	8.8883

ID	82GY82041	82GY82042	82GY82043	82GY82044	82GY82045	82GY82046	82GY82047	82GY82048	82GY82049	82GY82050
NET	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT
DAT	821111	821111	821111	821111	821111	821111	821111	821111	821111	821111
KLO	#82101	#82246	#82438	#82614	#82758	#82942	#83126	#83318	#83454	#83639
X										
Y										
GLD	98.3	92.1	15.4	94.1	977.8	96.4	95.8	88.8	31.6	73.1
KOM										
BE	0.0000	0.0024	0.0022	0.0022	0.0024	0.0022	0.0022	0.0022	0.0022	0.0023
MG	0.0395	0.0271	0.0268	0.0176	0.0183	0.0258	0.0141	0.0502	0.0183	0.0252
AL	0.9827	0.8823	0.5811	1.2175	0.3698	0.4896	0.7975	0.1893	0.3722	0.5188
CA	0.1881	0.1193	0.0171	0.0228	0.0532	0.0244	0.0268	0.0486	0.0915	0.0593
SC	0.0002	0.0001	0.0001	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001	0.0002
TI	0.0000	0.0122	0.0600	0.0074	0.0026	0.0066	0.0071	0.0071	0.0071	0.0071
V	0.0007	0.0010	0.0007	0.0002	0.0001	0.0001	0.0001	0.0001	0.0003	0.0005
CR	0.0005	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0000
MN	0.1413	0.0134	0.0063	0.0074	0.0063	0.0057	0.0047	0.0057	0.0052	0.0128
FE	0.4999	0.3216	0.1387	0.1492	0.2478	0.1554	0.0783	0.1831	0.1359	0.3679
CO	0.0009	0.0004	0.0003	0.0004	0.0004	0.0003	0.0003	0.0002	0.0002	0.0002
NI	0.0008	0.0004	0.0001	0.0002	0.0002	0.0003	0.0003	0.0002	0.0003	0.0002
CU	0.0007	0.0004	0.0000	0.0001	0.0001	0.0001	0.0002	0.0001	0.0000	0.0004
ZN	0.0079	0.0015	0.0003	0.0018	0.0018	0.0017	0.0014	0.0022	0.0005	0.0013
AS	0.0009	0.0006	0.0001	0.0000	0.0000	0.0002	0.0004	0.0002	0.0003	0.0004
SR	0.0030	0.0025	0.0002	0.0004	0.0018	0.0005	0.0004	0.0012	0.0013	0.0009
V	0.0070	0.0027	0.0018	0.0041	0.0029	0.0006	0.0032	0.0002	0.0008	0.0016
MO	0.0015	0.0008	0.0007	0.0018	0.0009	0.0008	0.0006	0.0008	0.0005	0.0006
AG	0.0002	0.0000	0.0000	0.0002	0.0001	0.0001	0.0000	0.0001	0.0000	0.0001
CD	0.0004	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
SN	0.0037	0.0014	0.0008	0.0013	0.0007	0.0007	0.0007	0.0008	0.0018	0.0014
SO	0.0013	0.0012	0.0005	0.0018	0.0004	0.0006	0.0007	0.0003	0.0006	0.0007
BA	0.0045	0.0029	0.0003	0.0014	0.0015	0.0022	0.0015	0.0020	0.0014	0.0026
LA	0.0190	0.0056	0.0019	0.0219	0.0099	0.0012	0.0030	0.0005	0.0014	0.0026
CE	0.0373	0.0133	0.0042	0.0296	0.0132	0.0023	0.0055	0.0007	0.0029	0.0049
W	0.0122	0.0034	0.0008	0.0099	0.0058	0.0007	0.0019	0.0003	0.0007	0.0009
PB	0.0040	0.0034	0.0013	0.0068	0.0013	0.0035	0.0017	0.0018	0.0016	0.0039

ID	82GX82051	82GX82052	STAN:=-011	STAN:=-011	82GX82053	82GX82054	82GX82055	82GX82056	82GX82057	82GX82058
NET	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT
DAT	821111	821111	821111	821111	821111	821111	821111	821111	821111	821111
KLO	#83823	#84807	#84153	#98727	#98942	#91124	#91308	#91453	#91636	#91821
X										
Y										
GLD	72.9	42.5			88.7	36.5	43.4	89.4	94.5	76.4
KOM										
BE	0.0031	0.0027	0.0022	0.0022	0.0024	0.0023	0.0025	0.0024	0.0023	0.0033
MG	0.0486	0.0613	0.0629	0.0622	0.0278	0.0278	0.0544	0.0235	0.0248	0.0325
AL	3.7240	1.5648	0.2161	0.2140	2.2618	1.2697	1.6065	0.5573	0.6695	0.5518
CA	0.0622	0.0775	0.3106	0.3097	0.0651	0.0343	0.0711	0.0742	0.0800	0.1358
SC	0.0004	0.0002	0.0001	0.0001	0.0003	0.0002	0.0003	0.0001	0.0001	0.0007
TI	0.0796	0.1123	0.0021	0.0021	0.0284	0.0514	0.0987	0.0070	0.0069	0.0177
V	0.0025	0.0016	0.0001	0.0001	0.0010	0.0003	0.0025	0.0002	0.0002	0.0012
CR	0.0001	0.0002	0.0001	0.0001	0.0001	0.0001	0.0003	0.0000	0.0001	0.0003
MN	0.0286	0.0760	0.0057	0.0058	0.0100	0.0066	0.0186	0.0258	0.0097	0.0197
FE	0.4784	0.7026	0.3032	0.3112	0.1922	0.1664	0.6098	0.7412	0.3000	0.3051
CO	0.0011	0.0008	0.0002	0.0003	0.0008	0.0003	0.0006	0.0003	0.0005	0.0019
NI	0.0004	0.0003	0.0019	0.0018	0.0006	0.0005	0.0004	0.0005	0.0003	0.0006
CU	0.0012	0.0005	0.0009	0.0008	0.0006	0.0008	0.0003	0.0003	0.0003	0.0013
ZN	0.0043	0.0065	0.0006	0.0006	0.0022	0.0022	0.0062	0.0023	0.0028	0.0105
AS	0.0000	0.0006	0.0008	0.0007	0.0001	0.0004	0.0008	0.0006	0.0006	0.0011
SR	0.0009	0.0008	0.0015	0.0015	0.0009	0.0005	0.0011	0.0010	0.0011	0.0010
Y	0.0131	0.0050	0.0006	0.0006	0.0136	0.0031	0.0074	0.0053	0.0053	0.0426
MO	0.0029	0.0019	0.0003	0.0003	0.0008	0.0005	0.0015	0.0004	0.0006	0.0017
AG	0.0006	0.0003	0.0001	0.0001	0.0004	0.0001	0.0001	0.0001	0.0001	0.0009
CD	0.0004	0.0003	0.0002	0.0001	0.0002	0.0001	0.0003	0.0002	0.0001	0.0004
SN	0.0067	0.0034	0.0010	0.0009	0.0027	0.0020	0.0028	0.0010	0.0008	0.0075
SB	0.0027	0.0017	0.0007	0.0006	0.0017	0.0013	0.0017	0.0007	0.0007	0.0028
BA	0.0019	0.0034	0.0049	0.0049	0.0008	0.0017	0.0027	0.0043	0.0041	0.0008
LA	0.0425	0.0132	0.0009	0.0006	0.0423	0.0067	0.0154	0.0104	0.0125	0.0724
CE	0.0793	0.0297	0.0017	0.0017	0.0686	0.0120	0.0200	0.0120	0.0146	0.1002
W	0.0260	0.0080	0.0009	0.0008	0.0242	0.0043	0.0091	0.0050	0.0054	0.0530
PB	0.0116	0.0080	0.0010	0.0008	0.0026	0.0033	0.0085	0.0042	0.0023	0.0040

ID	STAN:=111	82GXB2059	STAN:=0C1	82GXB2061	82GXB2062	82GXB2063	82GXB2064	82GXB2065	82GXB2066	82GXB2067
HET	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT
DAT	821111	821111	821111	821111	821111	821111	821111	821111	821111	821111
KLO	#94425	#94824	#98727	#92149	#92333	#92518	#92702	#92846	#93038	#93214
X							157810	157704	157699	157699
Y							-37180	-37611	-37313	-37211
GLD		59.2		86.2	89.4	13.0	71.1	78.1	93.6	94.9
KOM		/X2								
BE	0.0022	0.0056	0.0022	0.0033	0.0023	0.0028	0.0031	0.0029	0.0025	0.0023
HG	0.0516	0.0352	0.0622	0.0293	0.0704	0.0929	0.0448	0.1239	0.0549	0.0203
AL	0.2119	10.1390	0.2140	2.5102	0.5398	2.0750	3.0860	3.3968	0.6800	0.3834
CA	0.3100	0.0928	0.3097	0.0821	0.3043	0.1201	0.2402	1.4457	0.1731	0.0253
SC	0.0001	0.0006	0.0001	0.0007	0.0001	0.0003	0.0004	0.0006	0.0001	0.0001
TI	0.0021	0.0104	0.0021	0.0133	0.0090	0.0690	0.0336	0.0190	0.0053	0.0028
V	0.0001	0.0010	0.0001	0.0026	0.0004	0.0031	0.0042	0.0017	0.0001	0.0001
CR	0.0001	0.0002	0.0001	0.0001	0.0000	0.0001	0.0000	0.0001	0.0000	0.0000
MN	0.0058	0.0126	0.0058	0.0063	0.0163	0.0113	0.0180	0.0091	0.0241	0.0208
FE	0.3015	0.4808	0.3112	0.3594	0.1020	0.9108	0.7027	0.3401	0.3658	0.3754
CO	0.0003	0.0016	0.0003	0.0023	0.0004	0.0007	0.0012	0.0012	0.0003	0.0003
NI	0.0017	0.0004	0.0018	0.0006	0.0002	0.0001	0.0014	0.0011	0.0005	0.0003
CU	0.0007	0.0008	0.0008	0.0017	0.0004	0.0004	0.0004	0.0025	0.0001	0.0001
ZN	0.0006	0.0104	0.0006	0.0049	0.0090	0.0055	0.0001	0.0207	0.0277	0.0053
AS	0.0005	0.0004	0.0007	0.0003	0.0005	0.0004	0.0005	0.0015	0.0004	0.0000
SR	0.0016	0.0010	0.0015	0.0013	0.0029	0.0008	0.0018	0.0051	0.0015	0.0003
Y	0.0006	0.0370	0.0006	0.0514	0.0055	0.0074	0.0234	0.0294	0.0048	0.0005
MO	0.0005	0.0034	0.0003	0.0021	0.0020	0.0003	0.0039	0.0053	0.0009	0.0005
AG	0.0001	0.0006	0.0001	0.0017	0.0002	0.0003	0.0000	0.0005	0.0001	0.0001
CD	0.0001	0.0000	0.0001	0.0004	0.0002	0.0002	0.0004	0.0006	0.0002	0.0001
SN	0.0000	0.0070	0.0000	0.0004	0.0017	0.0027	0.0054	0.0059	0.0015	0.0007
SB	0.0006	0.0054	0.0006	0.0021	0.0000	0.0019	0.0027	0.0038	0.0010	0.0004
BA	0.0049	0.0000	0.0049	0.0046	0.0040	0.0023	0.0014	0.0020	0.0035	0.0016
LA	0.0005	0.0514	0.0005	0.1440	0.0104	0.0124	0.0372	0.0318	0.0043	0.0000
CE	0.0017	0.1572	0.0017	0.1700	0.0122	0.0202	0.1337	0.0305	0.0001	0.0024
W	0.0000	0.0464	0.0000	0.0026	0.0052	0.0003	0.0342	0.0254	0.0033	0.0005
PB	0.0000	0.0076	0.0000	0.0071	0.0036	0.0071	0.0110	0.0050	0.0026	0.0013

ID	82GXB2069	82GXB2070	82GXB2071	82GXB2072	82GXB2073	STAN:-141
HET	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT	ICP, PLANT
DAT	821111	821111	821111	821111	821111	821111
KLO	893359	893543	893727	893911	894055	894239
X	157572	157956	158385	158739	158726	
Y	-36986	-37677	-36969	-37292	-37198	
GLD	87.5	62.1	39.7	59.2	62.8	63.8
KOM						
BE	0.0025	0.0020	0.0026	0.0028	0.0025	0.0023
MG	0.1461	0.1846	0.0742	0.0798	0.0384	0.0317
AL	0.4227	4.4256	3.9366	2.9639	0.6478	1.4738
CA	1.8711	0.3524	0.0739	0.2061	0.1957	0.0548
SC	0.0001	0.0004	0.0004	0.0005	0.0001	0.0003
TI	0.0049	0.0358	0.0747	0.0847	0.0151	0.0798
V	0.0009	0.0017	0.0023	0.0040	0.0006	0.0022
CR	0.0000	0.0003	0.0007	0.0017	0.0000	0.0001
MN	0.0202	0.0086	0.0119	0.0374	0.0263	0.0097
FE	0.1487	0.3433	0.7764	0.6001	0.6450	0.3915
CO	0.0005	0.0009	0.0007	0.0011	0.0002	0.0003
NI	0.0009	0.0008	0.0019	0.0005	0.0005	0.0005
CU	0.0004	0.0009	0.0009	0.0011	0.0002	0.0006
ZN	0.0202	0.0145	0.0139	0.0011	0.0190	0.0007
AS	0.0013	0.0006	0.0005	0.0002	0.0004	0.0001
SR	0.0062	0.0020	0.0008	0.0018	0.0017	0.0007
Y	0.0046	0.0240	0.0085	0.0276	0.0058	0.0071
MO	0.0421	0.0016	0.0022	0.0068	0.0021	0.0011
AG	0.0001	0.0002	0.0001	0.0005	0.0000	0.0000
CD	0.0004	0.0004	0.0004	0.0006	0.0003	0.0002
SN	0.0020	0.0043	0.0034	0.0049	0.0013	0.0015
SB	0.0024	0.0033	0.0028	0.0025	0.0011	0.0014
BA	0.0018	0.0018	0.0029	0.0126	0.0106	0.0027
LA	0.0062	0.0257	0.0152	0.0260	0.0064	0.0077
CE	0.0064	0.0320	0.0253	0.0604	0.0176	0.0175
W	0.0053	0.0217	0.0105	0.0234	0.0049	0.0050
PB	0.0063	0.0047	0.0040	0.0136	0.0072	0.0066

ID	STAN:KUN1	02GXC1011	02GXC1012	02GXC1013	02GXC1014	02GXC1015	02GXC1016	02GXC1017	02GXC1018	STAN:KUN1
NET	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT	ICP,PLANT
DAT	02111#	02111#	02111#	02111#	02111#	02111#	02111#	02111#	02111#	02111#
KLO	140615	142406	142549	142733	142917	143101	143245	143429	143614	144824
X										
Y										
GLD		35.5	96.9	96.5	95.5	96.4	94.9	97.0	96.4	
KOM										
BE	0.0021	0.0046	0.0021	0.0022	0.0021	0.0021	0.0021	0.0022	0.0022	0.0022
MG	0.0630	0.0575	0.0293	0.0228	0.0195	0.0271	0.0372	0.0418	0.0256	0.0624
AL	0.2156	0.0020	0.1244	0.4666	1.1228	0.6910	0.0258	0.2156	0.2691	0.2114
CA	0.3163	0.0255	0.0319	0.0707	0.0573	0.0705	0.1313	0.2706	0.1586	0.3140
SC	0.0001	0.0000	0.0001	0.0002	0.0002	0.0001	0.0002	0.0001	0.0001	0.0001
TI	0.0021	0.0949	0.0035	0.0076	0.0105	0.0064	0.0096	0.0015	0.0013	0.0020
V	0.0001	0.0054	0.0001	0.0001	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001
CR	0.0001	0.0177	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
MN	0.0050	1.0413	0.0050	0.0050	0.0050	0.0050	0.0052	0.0052	0.0052	0.0050
FE	0.3107	7.1400	0.1570	0.0703	0.0797	0.0059	0.0453	0.0547	0.0703	0.2902
CO	0.0003	0.0030	0.0002	0.0002	0.0002	0.0001	0.0002	0.0002	0.0001	0.0001
NI	0.0019	0.0005	0.0001	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0015
CU	0.0009	0.0010	0.0001	0.0003	0.0009	0.0003	0.0006	0.0003	0.0003	0.0000
ZN	0.0006	0.0156	0.0021	0.0016	0.0010	0.0012	0.0014	0.0056	0.0024	0.0004
AS	0.0005	-0.0027	-0.0006	-0.0004	-0.0006	-0.0005	-0.0004	-0.0004	-0.0004	-0.0006
SR	0.0015	0.0010	0.0007	0.0010	0.0010	0.0010	0.0017	0.0030	0.0025	0.0015
Y	0.0006	0.0216	0.0003	0.0025	0.0014	0.0009	0.0015	0.0014	0.0015	0.0006
MO	0.0003	0.0040	0.0000	0.0000	0.0010	0.0006	0.0006	0.0005	0.0006	0.0006
AG	0.0001	0.0007	0.0001	0.0001	0.0000	0.0000	0.0000	0.0001	0.0001	0.0001
CD	0.0001	0.0012	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0002	0.0001
SN	0.0000	0.0051	0.0003	0.0000	0.0006	0.0007	0.0000	0.0009	0.0005	0.0006
SB	0.0004	0.0044	-0.0001	0.0001	0.0005	0.0002	0.0006	0.0001	0.0000	0.0000
BA	0.0050	0.0019	0.0012	0.0019	0.0024	0.0021	0.0020	0.0062	0.0037	0.0049
LA	0.0006	0.0153	0.0006	0.0040	0.0056	0.0024	0.0054	0.0036	0.0039	0.0000
CE	0.0010	0.0627	0.0007	0.0062	0.0001	0.0039	0.0001	0.0044	0.0062	0.0015
W	0.0009	0.0223	0.0002	0.0021	0.0023	0.0012	0.0025	0.0026	0.0024	0.0007
PB	0.0006	0.0096	0.0020	0.0019	0.0022	0.0017	0.0010	0.0015	0.0010	0.0001

ID	82GX81008	82GX81009	82GX81010	STAN:K_31
NET	ICP/PLANT	ICP/PLANT	ICP/PLANT	ICP/PLANT
WAT	821110	821110	821110	821110
ALU	141822	142022	142223	144024
X				
Y				
GLD	91.3	82.2	70.6	
KOM				
GE	0.0027	0.0024	0.0022	0.0022
KG	0.0383	0.0581	0.0929	0.0924
AL	1.0162	0.4267	0.2965	0.2114
CA	0.3290	0.2127	0.0542	0.3148
GC	0.0032	0.0001	0.0001	0.0001
TI	0.0083	0.0190	0.0277	0.0013
V	0.0007	0.0009	0.0002	0.0001
CR	0.0033	0.0000	0.0001	0.0001
MN	0.0211	0.0239	0.0085	0.0053
FE	0.1047	0.2233	0.1792	0.2902
CO	0.0003	0.0005	0.0002	0.0001
NI	0.0002	0.0002	0.0000	0.0013
CU	0.0010	0.0004	0.0001	0.0000
ZN	0.0330	0.0331	0.0010	0.0004
AS	-0.0033	-0.0000	-0.0009	-0.0005
SR	0.0023	0.0010	0.0008	0.0010
F	0.0200	0.0004	0.0008	0.0000
BO	0.0031	0.0009	0.0010	0.0000
AG	0.0003	0.0002	0.0001	0.0001
CD	0.0004	0.0001	0.0001	0.0001
SN	0.0017	0.0010	0.0005	0.0000
SD	0.0008	0.0002	-0.0003	0.0000
DA	0.0020	0.0011	0.0015	0.0007
LA	0.0083	0.0025	0.0008	0.0003
CE	0.0133	0.0049	0.0011	0.0010
W	0.0073	0.0022	0.0001	0.0007
PO	0.0130	0.0000	0.0010	0.0001

Norge
 82GX81
 1-10
 Plant
 Suave 10/11-82
 Dr.

ID	STAN:K021	626XH0001	626XH0002	626XH0003	626XH0004
NET	ICP*PLANT	ICP*PLANT	ICP*PLANT	ICP*PLANT	ICP*PLANT
DAT	621110	621110	621110	621110	621110
KLD	130301	134015	134157	134341	134712
A		157534	157956	158501	
T		-35350	-35364	-35403	
GED		70.3	79.1	87.3	
KOM					
DE	0.0021	0.0025	0.0021	0.0025	0.0021
MG	0.0645	0.0575	0.0712	0.1203	0.0600
KL	0.2192	0.0077	0.0075	0.3007	0.2225
CA	0.3124	0.0527	0.0993	0.1274	0.3100
SC	0.0001	0.0001	0.0001	0.0001	0.0001
TI	0.0021	0.0195	0.0016	0.1409	0.0019
W	0.0001	0.0006	0.0001	0.0031	0.0001
CR	0.0001	0.0000	0.0001	0.0039	0.0001
KN	0.0053	0.0259	0.0070	0.5253	0.0056
FE	0.3031	0.0709	0.0344	1.6230	0.3021
CO	0.0003	0.0002	0.0001	0.0010	0.0001
NI	0.0010	0.0004	0.0002	0.0007	0.0019
CU	0.0009	0.0002	0.0001	0.0005	0.0009
ZN	0.0005	0.0057	0.0052	0.0071	0.0007
AS	0.0000	0.0000	-0.0001	0.0007	0.0001
SR	0.0010	0.0047	0.0010	0.0015	0.0010
I	0.0007	0.0035	0.0001	0.0035	0.0007
HO	0.0001	0.0042	0.0004	0.0030	0.0001
AG	0.0001	0.0002	0.0001	0.0004	0.0001
LD	0.0001	0.0003	0.0001	0.0005	0.0001
SN	0.0010	0.0017	0.0000	0.0002	0.0010
SB	0.0001	0.0012	0.0000	0.0014	0.0004
BA	0.0050	0.0083	0.0015	0.0072	0.0051
LA	0.0009	0.0117	0.0004	0.0003	0.0010
CE	0.0019	0.0134	0.0004	0.0100	0.0019
W	0.0003	0.0073	0.0002	0.0027	0.0009
PR	0.0000	0.0053	0.0032	0.0131	0.0019

82 GX HD

1-3

Norge

Plant.

Svar: 10/11-82

82

D. Karlsson

Gårdsby

Norge

82.GX.J1: 458-463
576-619

1CP-Jord

Svar: 11/1-83

JC.

ID	STAN9P_F2	82GXJ0001	82GXJ0002	82GXJ0003	82GXJ0004	82GXJ0005	82GXJ0006	82GXJ0007	82GXJ0008	82GXJ0009
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	111833	112034	112216	112359	112543	112727	112910	113054	113238	113421
X		157756	157755	157757	157757	157771	157755	157755	157759	157752
Y		-36869	-36770	-36667	-36567	-36466	-36362	-36266	-36171	-36066
GLD										
KOH										
BE	0.0001	0.0001	0.0001	0.0001	0.0002	0.0004	0.0006	0.0004	0.0005	0.0005
MG	0.3903	0.5658	0.6823	0.6637	0.6316	0.5493	0.5314	0.5063	0.4263	0.4656
AL	5.2493	5.9432	5.5876	5.6652	5.3646	4.7597	5.4699	5.6428	5.9313	5.5266
CA	0.6496	1.2502	1.4617	1.2162	1.2115	0.9117	1.0049	1.0341	0.2023	0.9506
SC	0.0006	0.0010	0.0011	0.0011	0.0010	0.0007	0.0010	0.0009	0.0004	0.0006
TI	0.1791	0.4136	0.6376	0.4394	0.5494	0.4474	0.4427	0.3338	0.5377	0.3992
V	0.0033	0.0072	0.0106	0.0089	0.0112	0.0087	0.0083	0.0064	0.0033	0.0063
RN	0.0310	0.0519	0.0762	0.0579	0.0636	0.0462	0.0526	0.0507	0.0137	0.0493
FE	1.6152	2.6016	4.3601	3.4398	4.6766	3.0969	3.2677	2.7054	1.5669	2.9001
CO	0.0001	0.0001	0.0003	0.0001	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0021	0.0030	0.0027	0.0032	0.0015	0.0026	0.0019	0.0006	0.0015
CU	0.0003	0.0009	0.0012	0.0005	0.0007	0.0007	0.0017	0.0016	0.0002	0.0004
ZN	0.0030	0.0069	0.0063	0.0060	0.0116	0.0076	0.0068	0.0070	0.0041	0.0069
SR	0.0090	0.0125	0.0125	0.0112	0.0114	0.0104	0.0092	0.0104	0.0023	0.0099
Y	0.0015	0.0033	0.0044	0.0030	0.0037	0.0035	0.0101	0.0032	0.0007	0.0036
MO	0.0000	0.0000	0.0001	0.0002	0.0016	0.0020	0.0005	0.0003	0.0009	0.0004
CD	0.0004	0.0005	0.0006	0.0005	0.0004	0.0004	0.0007	0.0005	0.0003	0.0005
SB	0.0007	0.0009	0.0012	0.0011	0.0013	0.0012	0.0010	0.0012	0.0006	0.0012
BA	0.0451	0.0429	0.0347	0.0330	0.0333	0.0401	0.0304	0.0377	0.0273	0.0356
LA	0.0001	0.0002	0.0017	0.0010	0.0017	0.0017	0.0066	0.0005	0.0001	0.0016
CE	0.0073	0.0107	0.0109	0.0123	0.0112	0.0103	0.0193	0.0091	0.0043	0.0052
W	0.0041	0.0063	0.0079	0.0060	0.0066	0.0034	0.0087	0.0056	0.0043	0.0063
PB	0.0013	0.0022	0.0026	0.0023	0.0037	0.0043	0.0031	0.0042	0.0049	0.0047

GRANGES

82 GX 70

001-253

ID	82GXJ0010	82GXJ0011	82GXJ0012	82GXJ0013	82GXJ0014	82GXJ0015	82GXJ0016	82GXJ0017	82GXJ0018	82GXJ0019
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	113605	113749	113933	114117	114300	114484	114628	114811	114955	115139
X	157754	157748	157751	157750	157748	157653	157650	157647	157650	157649
Y	-35970	-35875	-35771	-35670	-35574	-35474	-35371	-35273	-35161	-35067
GLD										
KOM										
BE	0.0011	0.0011	0.0005	0.0007	0.0003	0.0004	0.0006	0.0003	0.0011	0.0014
MG	0.1996	0.1742	0.3650	0.2142	0.4162	0.4517	0.3623	0.3822	0.2456	0.0902
AL	5.8030	5.5968	5.1246	5.1500	5.1853	5.2478	5.4651	6.4449	5.4136	7.3848
CA	0.3344	0.1797	0.9178	0.4931	1.0754	0.9500	0.8609	0.7837	0.3944	0.2019
SC	0.0006	0.0004	0.0008	0.0006	0.0006	0.0007	0.0008	0.0008	0.0005	0.0006
TI	0.4540	0.4411	0.3641	0.4855	0.3301	0.4490	0.4131	0.3894	0.6407	0.6523
V	0.0043	0.0036	0.0066	0.0054	0.0055	0.0063	0.0057	0.0058	0.0062	0.0051
MN	0.2135	0.2909	0.0773	0.0565	0.0402	0.0612	0.0340	0.0447	0.0697	0.0314
FE	3.4861	3.2634	3.5214	2.7611	2.2676	3.1837	2.9261	2.8408	3.4639	2.3809
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0014	0.0011	0.0021	0.0012	0.0016	0.0013	0.0015	0.0013	0.0016	0.0016
CU	0.0005	0.0006	0.0004	0.0004	0.0006	0.0003	0.0001	0.0002	0.0003	0.0016
ZN	0.0063	0.0193	0.0132	0.0061	0.0045	0.0093	0.0103	0.0073	0.0049	0.0059
SR	0.0023	0.0014	0.0096	0.0057	0.0115	0.0102	0.0095	0.0078	0.0043	0.0083
Y	0.0019	0.0029	0.0052	0.0020	0.0029	0.0033	0.0045	0.0024	0.0009	0.0012
MO	0.0000	0.0018	0.0009	0.0003	0.0002	0.0007	0.0012	0.0000	0.0013	0.0029
CD	0.0004	0.0004	0.0004	0.0004	0.0005	0.0005	0.0005	0.0005	0.0004	0.0006
SB	0.0010	0.0007	0.0013	0.0009	0.0012	0.0012	0.0012	0.0008	0.0007	0.0002
BA	0.0144	0.0121	0.0322	0.0210	0.0417	0.0390	0.0381	0.0309	0.0230	0.0348
LA	0.0001	0.0001	0.0015	0.0001	0.0001	0.0017	0.0017	0.0001	0.0001	0.0001
CE	0.0123	0.0375	0.0488	0.0133	0.0032	0.0407	0.0588	0.0121	0.0000	0.0064
W	0.0071	0.0064	0.0069	0.0063	0.0051	0.0073	0.0076	0.0330	0.0054	0.0073
PB	0.0061	0.0091	0.0050	0.0045	0.0026	0.0045	0.0055	0.0044	0.0046	0.0073

ID	82GXJ0020	82GXJ0021	82GXJ0022	82GXJ0023	STAN92 02	STAN92 02	82GXJ0024	82GXJ0025	82GXJ0026	82GXJ0027
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	115323	115508	115650	115834	120019	127633	127642	122024	122208	122352
A	157639	157650	157642	157638			157652	157650	157653	157561
Y	-36177	-36277	-36375	-36493			-36870	-36764	-36672	-36667
ULD										
KOM										
BE	0.0003	0.0003	0.0005	0.0002	0.0001	0.0002	0.0007	0.0002	0.0002	0.0003
MG	0.3453	0.4369	0.3984	0.6183	0.3755	0.4024	0.3881	0.5732	0.4815	0.5596
AL	5.5901	5.5401	5.2411	5.1663	4.9726	5.5463	5.7259	5.6265	5.6576	5.4176
CA	0.6983	0.9426	0.7276	1.3775	0.6209	0.5423	0.6323	1.3059	0.9766	1.2496
SC	0.0007	0.0008	0.0006	0.0010	0.0005	0.0006	0.0009	0.0011	0.0009	0.0010
TI	0.4302	0.3596	0.4309	0.5571	0.1710	0.1761	0.4701	0.4393	0.4067	0.4941
V	0.0062	0.0062	0.0053	0.0072	0.0032	0.0034	0.0069	0.0077	0.0071	0.0084
NN	0.0398	0.0446	0.0603	0.0636	0.0293	0.0313	0.0672	0.0520	0.0473	0.0619
FE	3.3415	2.9910	2.9354	3.4767	1.5429	1.3933	3.4979	2.6477	2.8863	3.2042
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0015	0.0018	0.0021	0.0016	0.0014	0.0020	0.0023	0.0020	0.0020
CU	0.0004	0.0003	0.0007	0.0004	0.0002	0.0002	0.0008	0.0006	0.0005	0.0007
ZN	0.0048	0.0047	0.0069	0.0064	0.0027	0.0032	0.0053	0.0053	0.0049	0.0052
SR	0.0080	0.0093	0.0065	0.0124	0.0065	0.0092	0.0089	0.0124	0.0103	0.0117
Y	0.0024	0.0031	0.0039	0.0036	0.0014	0.0015	0.0030	0.0032	0.0027	0.0039
MO	0.0003	0.0002	0.0007	0.0002	-0.0001	0.0002	0.0006	0.0002	0.0003	0.0007
CD	0.0004	0.0004	0.0004	0.0005	0.0004	0.0003	0.0006	0.0006	0.0006	0.0007
SB	0.0007	0.0011	0.0014	0.0011	0.0007	0.0011	0.0014	0.0015	0.0015	0.0014
BA	0.0373	0.0334	0.0266	0.0404	0.0429	0.0497	0.0314	0.0424	0.0361	0.0363
LA	0.0001	0.0001	0.0001	0.0004	0.0001	0.0002	0.0024	0.0010	0.0006	0.0022
CE	0.0087	0.0106	0.0097	0.0112	0.0069	0.0073	0.0179	0.0090	0.0066	0.0121
W	0.0061	0.0056	0.0069	0.0059	0.0029	0.0037	0.0105	0.0068	0.0053	0.0061
PB	0.0040	0.0035	0.0061	0.0023	0.0016	0.0021	0.0037	0.0026	0.0030	0.0034

ID	82GXJ0028	82GXJ0029	82GXJ0030	82GXJ0031	82GXJ0032	82GXJ0033	82GXJ0034	82GXJ0035	82GXJ0036	82GXJ0037
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	122535	122719	122903	123046	123230	123414	123557	123741	123925	124108
X	157547	157547	157550	157554	157546	157553	157555	157555	157556	157555
Y	-36774	-36673	-36571	-36473	-36377	-36270	-36160	-36060	-35974	-35864
GLD										
KOM										
BE	0.0003	0.0002	0.0003	0.0003	0.0002	0.0003	0.0003	0.0012	0.0005	0.0009
MG	0.5616	0.5641	0.5566	0.4551	0.5206	0.4034	0.7185	0.1628	0.4634	0.4639
AL	5.4822	5.4747	4.5435	5.2574	5.0801	5.7053	8.0837	5.0422	5.5247	4.6283
CA	1.3376	1.2592	0.7887	0.8364	1.1521	0.5092	0.1604	0.2553	0.7602	0.7554
SC	0.0010	0.0010	0.0007	0.0008	0.0009	0.0007	0.0009	0.0006	0.0007	0.0007
TI	0.4186	0.5499	0.4663	0.3430	0.3709	0.4916	0.2567	0.8069	0.3022	0.5507
V	0.0076	0.0065	0.0074	0.0079	0.0069	0.0065	0.0036	0.0072	0.0056	0.0061
MN	0.0495	0.0618	0.0554	0.0403	0.0524	0.0516	0.1393	0.1373	0.0369	0.0556
FE	2.6906	3.0266	3.1691	3.7739	2.8864	3.1913	3.7122	3.4998	2.1421	2.5484
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0020	0.0022	0.0016	0.0020	0.0022	0.0016	0.0007	0.0014	0.0014	0.0016
CU	0.0003	0.0005	0.0005	0.0006	0.0005	0.0003	0.0002	0.0013	0.0005	0.0004
ZN	0.0053	0.0052	0.0042	0.0033	0.0035	0.0033	0.0100	0.0048	0.0061	0.0064
SR	0.0120	0.0117	0.0093	0.0084	0.0110	0.0094	0.0033	0.0056	0.0069	0.0111
Y	0.0034	0.0034	0.0018	0.0025	0.0030	0.0026	0.0053	0.0012	0.0025	0.0022
MO	0.0016	0.0006	0.0007	0.0004	0.0005	0.0033	0.0196	0.0048	0.0006	0.0037
CD	0.0007	0.0006	0.0005	0.0005	0.0006	0.0033	0.0005	0.0005	0.0006	0.0006
SB	0.0014	0.0015	0.0015	0.0012	0.0015	0.0012	0.0002	0.0013	0.0012	0.0014
BA	0.0411	0.0347	0.0336	0.0322	0.0362	0.0343	0.0639	0.0412	0.0337	0.0396
LA	0.0023	0.0016	0.0001	0.0013	0.0009	0.0001	0.0045	0.0001	0.0017	0.0004
CE	0.0197	0.0111	0.0067	0.0077	0.0097	0.0033	0.0264	0.0081	0.0121	0.0064
W	0.0059	0.0065	0.0048	0.0047	0.0049	0.0047	0.0055	0.0062	0.0046	0.0060
PB	0.0031	0.0036	0.0049	0.0032	0.0032	0.0031	0.0044	0.0056	0.0033	0.0047

ID	82GXJ0038	82GXJ0039	82GXJ0040	82GXJ0041	82GXJ0042	82GXJ0043	82GXJ0044	82GXJ0045	82GXJ0046	STAR901*2
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	124252	124436	124620	124804	124987	125171	125354	125539	125642	125826
X	157565	157557	157553	157557	157560	157562	157536	157554	157555	
Y	-35783	-35676	-35589	-35493	-35406	-35322	-35337	-35229	-35129	
ULD										
KOM										
BE	0.0006	0.0010	0.0005	0.0004	0.0013	0.0004	0.0004	0.0003	0.0002	0.0002
MG	0.3881	0.4121	0.3799	0.3535	0.3387	0.2930	0.2798	0.2456	0.2441	0.3866
AL	5.1663	6.6859	5.3502	5.2467	6.2497	5.0465	4.4913	4.9686	4.2869	5.0947
CA	0.7011	0.4515	0.6901	0.6449	0.5257	0.5173	0.5494	0.5770	0.6279	0.6203
SC	0.0007	0.0008	0.0007	0.0007	0.0006	0.0005	0.0005	0.0006	0.0006	0.0006
TA	0.4168	0.7629	0.3773	0.4110	0.6825	0.5295	0.5226	0.5592	0.6272	0.1712
V	0.0069	0.0042	0.0057	0.0049	0.0063	0.0044	0.0043	0.0078	0.0056	0.0033
MN	0.0481	0.2895	0.0732	0.0391	0.0475	0.0433	0.0339	0.0381	0.0395	0.0296
FE	3.7713	4.0540	3.1247	1.7911	2.5637	1.2667	1.1799	3.5423	1.7967	1.5326
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0017	0.0011	0.0014	0.0015	0.0009	0.0013	0.0010	0.0012	0.0011	0.0011
CU	0.0005	0.0003	0.0002	0.0003	0.0005	0.0005	0.0006	0.0004	0.0001	0.0002
ZN	0.0079	0.0295	0.0125	0.0050	0.0071	0.0056	0.0030	0.0041	0.0029	0.0029
SR	0.0082	0.0033	0.0085	0.0068	0.0062	0.0076	0.0097	0.0087	0.0094	0.0086
Y	0.0027	0.0039	0.0025	0.0031	0.0017	0.0023	0.0016	0.0019	0.0019	0.0015
MO	0.0010	0.0000	0.0006	0.0024	0.0044	0.0041	0.0019	0.0005	0.0003	-0.0001
CD	0.0007	0.0006	0.0006	0.0006	0.0007	0.0006	0.0006	0.0005	0.0005	0.0005
SB	0.0013	0.0004	0.0012	0.0014	0.0005	0.0012	0.0011	0.0008	0.0009	0.0006
BA	0.0345	0.0217	0.0329	0.0347	0.0331	0.0466	0.0334	0.0370	0.0366	0.0437
LA	0.0017	0.0040	0.0010	0.0035	0.0007	0.0004	0.0014	0.0001	0.0001	0.0001
CE	0.0196	0.0319	0.0262	0.0155	0.0066	0.0035	0.0099	0.0065	0.0063	0.0066
W	0.0057	0.0076	0.0050	0.0068	0.0110	0.0062	0.0051	0.0050	0.0055	0.0031
PB	0.0054	0.0090	0.0043	0.0043	0.0054	0.0062	0.0039	0.0049	0.0044	0.0016

ID	STAN90!G2	82GXJ0047	82GXJ0048	82GXJ0049	82GXJ0050	82GXJ0051	82GXJ0052	82GXJ0053	82GXJ0054	82GXJ0055
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	132711	132912	133054	133238	133421	133605	133749	133933	134116	134300
X		157554	157557	157557	157655	157652	157653	157652	157655	157644
Y		-35029	-34933	-34837	-34900	-35000	-35107	-35153	-35160	-35212
ULD										
KOM										
GE	0.0002	0.0002	0.0002	0.0014	0.0004	0.0005	0.0003	0.0003	0.0005	0.0002
MG	0.3904	0.3216	0.4020	0.3042	0.7473	0.3834	0.3188	0.2681	0.3935	0.3966
AL	5.2369	4.9336	5.5120	6.2178	5.7260	4.6560	4.9361	6.1033	5.4166	4.8327
CA	0.6314	0.7965	0.8726	0.5020	1.1132	0.6003	0.7332	0.6626	0.9266	1.1001
SC	0.0006	0.0006	0.0007	0.0009	0.0010	0.0007	0.0007	0.0007	0.0006	0.0007
TI	0.1761	0.2945	0.3238	0.4136	0.5061	0.4295	0.3023	0.3202	0.3266	0.3517
V	0.0033	0.0040	0.0057	0.0097	0.0090	0.0063	0.0050	0.0052	0.0061	0.0057
NN	0.0314	0.0342	0.0371	0.2595	0.1169	0.0535	0.0350	0.0328	0.0392	0.0441
FE	1.5997	1.9916	2.5987	5.8855	4.3369	3.9335	2.9169	2.9266	2.8755	2.2864
CO	0.0001	0.0001	0.0001	0.0006	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0013	0.0015	0.0014	0.0023	0.0015	0.0015	0.0012	0.0016	0.0015
CU	0.0002	0.0001	0.0002	0.0011	0.0009	0.0005	0.0002	0.0001	0.0002	0.0002
ZN	0.0031	0.0035	0.0042	0.0463	0.0132	0.0051	0.0038	0.0035	0.0041	0.0040
SR	0.0090	0.0095	0.0096	0.0067	0.0127	0.0060	0.0082	0.0082	0.0102	0.0115
Y	0.0015	0.0024	0.0024	0.0044	0.0034	0.0026	0.0020	0.0021	0.0026	0.0026
MO	0.0005	0.0005	0.0007	0.0011	0.0005	0.0007	0.0006	0.0006	0.0005	0.0005
CD	0.0005	0.0005	0.0005	0.0004	0.0005	0.0005	0.0004	0.0005	0.0005	0.0005
SB	0.0012	0.0014	0.0014	0.0010	0.0015	0.0015	0.0015	0.0011	0.0012	0.0015
HA	0.0453	0.0359	0.0353	0.0272	0.0406	0.0237	0.0287	0.0295	0.0356	0.0374
LA	0.0002	0.0007	0.0009	0.0078	0.0041	0.0014	0.0004	0.0008	0.0004	0.0006
CE	0.0073	0.0084	0.0090	0.1362	0.0719	0.0106	0.0060	0.0096	0.0067	0.0075
W	0.0035	0.0039	0.0043	0.0117	0.0061	0.0045	0.0035	0.0037	0.0036	0.0041
PB	0.0021	0.0029	0.0029	0.0073	0.0066	0.0041	0.0028	0.0028	0.0027	0.0026

ID	82GXJ0055	82GXJ0057	82GXJ0058	82GXJ0059	82GXJ0060	82GXJ0061	82GXJ0062	82GXJ0063	82GXJ0064	82GXJ0065
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLD	134444	134627	134811	134955	135139	135323	135506	135650	135833	140017
X	157641	157655	157652	157749	157751	157752	157755	157754	157456	157455
Y	-35242	-35335	-35437	-35459	-35364	-35255	-35069	-34967	-34969	-35059
GLD										
KOM										
BE	0.0003	0.0003	0.0005	0.0003	0.0004	0.3124	0.0003	0.0006	0.0002	0.0003
MG	0.4229	0.3165	0.2835	0.4004	0.4298	0.5596	0.4632	0.1744	0.3434	0.3627
AL	5.6069	4.9762	4.4642	4.6955	5.0879	6.2592	4.4467	6.2455	4.8575	4.8041
CA	0.9463	0.6931	0.5828	0.8092	0.7381	0.5652	0.8970	0.3353	0.9534	0.6822
SC	0.0008	0.0006	0.0006	0.0007	0.0007	0.0007	0.0008	0.0008	0.0006	0.0007
TI	0.3637	0.3663	0.3519	0.3615	0.3885	0.4207	0.4459	0.9606	0.3255	0.3966
V	0.0058	0.0055	0.0052	0.0053	0.0074	0.0135	0.0066	0.0066	0.0046	0.0065
NN	0.0421	0.0429	0.0358	0.0458	0.0454	0.1266	0.0553	0.1275	0.0395	0.0466
FE	2.6666	3.0856	3.4988	3.1981	4.3040	7.4132	4.0479	3.9722	1.8345	2.9647
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0011	0.0001	0.0001	0.0001	0.0001
NI	0.0017	0.0012	0.0022	0.0016	0.0017	0.0013	0.0015	0.0009	0.0011	0.0016
CU	0.0004	0.0001	0.0006	0.0006	0.0004	0.0042	0.0007	0.0005	0.0006	0.0006
ZN	0.0049	0.0040	0.0047	0.0055	0.0071	0.0197	0.0055	0.0067	0.0034	0.0049
SR	0.0106	0.0083	0.0075	0.0094	0.0092	0.0052	0.0091	0.0073	0.0116	0.0102
Y	0.0027	0.0022	0.0023	0.0027	0.0032	0.0022	0.0027	0.0023	0.0025	0.0025
MO	0.0004	0.0007	0.0010	0.0006	0.0011	0.0155	0.0007	-0.0003	0.0003	0.0005
CD	0.0006	0.0004	0.0008	0.0007	0.0004	0.0003	0.0004	0.0005	0.0005	0.0005
SB	0.0012	0.0013	0.0016	0.0014	0.0013	0.0009	0.0012	0.0003	0.0015	0.0015
BA	0.0367	0.0319	0.0299	0.0359	0.0354	0.0225	0.0309	0.0233	0.0366	0.0349
LA	0.0005	0.0003	0.0012	0.0007	0.0044	0.0022	0.0016	0.0009	0.0005	0.0017
CE	0.0129	0.0061	0.0091	0.0089	0.0174	0.0152	0.0106	0.0121	0.0071	0.0142
W	0.0041	0.0036	0.0054	0.0036	0.0060	0.0059	0.0046	0.0052	0.0036	0.0046
PB	0.0031	0.0037	0.0039	0.0030	0.0034	0.0066	0.0029	0.0075	0.0025	0.0030

ID	82GXJ0066	82GXJ0067	82GXJ0068	82GXJ0069	STAN94"02	STAN94"E2	82GXJ0070	82GXJ0071	82GXJ0072	82GXJ0073
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLU	140201	140344	140528	140712	140857	142902	143106	143247	143431	143615
X	157453	157456	157455	157456			157455	157453	157446	157417
Y	-35165	-35258	-35367	-35467			-35576	-35665	-35765	-35859
GLD										
KOM										
BE	0.0003	0.0003	0.0002	0.0004	0.0001	0.0003	0.0007	0.0004	0.0006	0.0005
HG	0.2888	0.3288	0.3065	0.3088	0.3757	0.4027	0.3841	0.4035	0.2667	0.4351
AL	5.1483	5.6695	4.7577	5.2048	4.9807	5.5249	5.9651	5.1846	5.0227	6.5459
CA	0.6745	0.6576	0.6616	0.6227	0.6109	0.6134	0.7082	0.7089	0.5455	0.7965
SC	0.0006	0.0007	0.0006	0.0006	0.0006	0.0006	0.0007	0.0007	0.0006	0.0008
TI	0.3602	0.3012	0.3482	0.3523	0.1695	0.1779	0.4657	0.3975	0.4422	0.3227
V	0.0057	0.0055	0.0056	0.0061	0.0051	0.0034	0.0074	0.0064	0.0067	0.0055
MN	0.0383	0.0339	0.0337	0.0363	0.0295	0.0317	0.0613	0.0611	0.0495	0.0516
FE	3.1419	3.4329	3.5727	4.2283	1.5553	1.5244	3.9158	3.4579	4.3717	2.6172
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0011	0.0011	0.0012	0.0011	0.0015	0.0019	0.0020	0.0015	0.0016
CU	0.0002	0.0001	0.0001	0.0000	0.0002	0.0005	0.0009	0.0003	0.0004	0.0002
ZN	0.0040	0.0044	0.0042	0.0043	0.0026	0.0035	0.0096	0.0058	0.0062	0.0053
SR	0.0086	0.0077	0.0079	0.0082	0.0086	0.0092	0.0094	0.0088	0.0069	0.0076
Y	0.0022	0.0022	0.0019	0.0026	0.0014	0.0017	0.0029	0.0027	0.0024	0.0031
MO	0.0004	0.0003	0.0008	0.0009	0.0006	0.0004	0.0011	0.0009	0.0017	0.0003
CD	0.0004	0.0005	0.0004	0.0004	0.0005	0.0005	0.0005	0.0005	0.0004	0.0005
SB	0.0013	0.0010	0.0010	0.0009	0.0009	0.0012	0.0012	0.0014	0.0011	0.0006
BA	0.0324	0.0293	0.0322	0.0325	0.0433	0.0450	0.0374	0.0329	0.0365	0.0307
LA	0.0007	0.0016	0.0006	0.0019	0.0001	0.0001	0.0010	0.0012	0.0010	0.0017
CE	0.0094	0.0104	0.0083	0.0154	0.0066	0.0071	0.0148	0.0103	0.0105	0.0121
W	0.0038	0.0041	0.0036	0.0043	0.0028	0.0036	0.0063	0.0048	0.0051	0.0045
PB	0.0030	0.0024	0.0029	0.0042	0.0018	0.0022	0.0053	0.0044	0.0046	0.0033

ID	82GXJ0074	82GXJ0075	82GXJ0076	82GXJ0077	82GXJ0078	82GXJ0079	82GXJ0080	82GXJ0081	82GXJ0082	82GXJ0083
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	143758	143942	144126	144309	144453	144637	144821	145005	145148	145332
X	157451	157449	157453	157446	157451	157453	157452	157451	157452	157455
Y	-35967	-36066	-36173	-36266	-36366	-36466	-36564	-36664	-36763	-36867
ULO										
KOM										
BE	0.0006	0.0020	0.0007	0.0004	0.0004	0.0004	0.0003	0.0004	0.0004	0.0003
MG	0.2747	0.4044	0.4376	0.5553	0.5771	0.6414	0.3100	0.8889	0.4676	0.4644
AL	5.6323	6.9300	7.3629	5.2635	5.1191	5.0614	4.5468	7.1746	4.6464	5.7722
CA	0.6040	0.3816	0.4721	0.8275	1.0374	0.7751	0.7254	0.4752	0.7654	0.9521
SC	0.0006	0.0008	0.0009	0.0008	0.0009	0.0007	0.0007	0.0010	0.0007	0.0009
TI	0.4018	0.8000	0.7694	0.4412	0.4260	0.4876	0.6638	0.7301	0.4313	0.4163
V	0.0072	0.0067	0.0039	0.0034	0.0077	0.0077	0.0089	0.0138	0.0093	0.0074
MN	0.0380	0.0968	0.1732	0.0583	0.0552	0.3491	0.0456	0.0340	0.0347	0.0450
FE	4.5061	4.8910	4.8528	4.1553	0.5671	3.5024	2.4245	4.3927	3.8509	3.2730
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0020	0.0013	0.0010	0.0021	0.0025	0.0017	0.0084	0.0035	0.0010	0.0016
CU	0.0003	0.0014	0.0003	0.0006	0.0004	0.0003	0.0001	0.0008	0.0001	0.0003
ZN	0.0049	0.0190	0.0108	0.0038	0.0059	0.0057	0.0039	0.0070	0.0033	0.0046
SR	0.0077	0.0047	0.0042	0.0097	0.0106	0.0033	0.0090	0.0130	0.0066	0.0100
Y	0.0028	0.0033	0.0038	0.0026	0.0026	0.0023	0.0017	0.0024	0.0016	0.0029
KO	0.0013	0.0001	-0.0002	0.0013	0.0016	0.0003	0.0027	0.0005	0.0006	0.0002
LD	0.0004	0.0005	0.0005	0.0005	0.0009	0.0005	0.0024	0.0005	0.0003	0.0005
SE	0.0010	0.0004	0.0003	0.0012	0.0014	0.0011	0.0012	0.0003	0.0010	0.0009
GA	0.0296	0.0210	0.0289	0.0340	0.0356	0.0312	0.0300	0.0286	0.0321	0.0331
LA	0.0019	0.0001	0.0021	0.0003	0.0010	0.0003	0.0005	0.0034	0.0001	0.0036
CE	0.0109	0.0127	0.0162	0.0096	0.0167	0.0093	0.0078	0.0154	0.0081	0.0200
H	0.0049	0.0074	0.0066	0.0047	0.0045	0.0042	0.0038	0.0061	0.0034	0.0055
PB	0.0051	0.0073	0.0078	0.0051	0.0035	0.0032	0.0037	0.0027	0.0029	0.0027

ID	82GXJ0084	82GXJ0085	82GXJ0086	82GXJ0087	82GXJ0088	82GXJ0089	82GXJ0090	82GXJ0091	82GXJ0092	STAN94#.2
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	145516	145700	145843	150027	150210	150354	150538	150722	150905	151051
A	157360	157355	157356	157356	157356	157357	157332	157357	157355	
Y	-36869	-36767	-36672	-36574	-36472	-36374	-36275	-36171	-36069	
GLD										
KOM										
BE	0.0003	0.0002	0.0002	0.0003	0.0003	0.0003	0.0024	0.0003	0.0002	0.0002
MG	0.4660	0.2387	0.5027	0.6750	0.4603	0.5736	0.4912	0.2763	0.4125	0.4035
AL	5.4191	4.7090	5.2061	5.0858	5.8867	6.4752	7.7106	4.0911	4.1652	5.5015
CA	0.8955	0.7646	0.9944	1.3352	0.9455	0.7901	0.4245	0.6860	0.6205	0.6230
SC	0.0009	0.0006	0.0009	0.0010	0.0009	0.0009	0.0009	0.0005	0.0007	0.0006
TI	0.4020	0.4862	0.4519	0.7552	0.3715	0.4002	0.4542	0.6354	0.3611	0.1784
V	0.0072	0.0053	0.0064	0.0127	0.0066	0.0075	0.0109	0.0055	0.0059	0.0033
MN	0.0447	0.0325	0.0446	0.0728	0.0417	0.0381	0.1925	0.0424	0.0796	0.0304
FE	3.7896	1.4081	4.0040	3.5545	2.8550	4.3313	5.7164	1.4963	3.7640	1.6307
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0005	0.0001	0.0001	0.0001
NI	0.0017	0.0013	0.0023	0.0026	0.0015	0.0014	0.0016	0.0012	0.0016	0.0012
CU	0.0006	0.0000	0.0003	0.0003	0.0007	0.0001	0.0029	0.0004	0.0015	0.0001
ZN	0.0043	0.0023	0.0044	0.0052	0.0040	0.0039	0.0062	0.0032	0.0159	0.0027
SR	0.0083	0.0109	0.0095	0.0123	0.0096	0.0034	0.0079	0.0086	0.0061	0.0092
Y	0.0027	0.0015	0.0028	0.0023	0.0027	0.0025	0.0037	0.0017	0.0026	0.0016
MO	0.0002	0.0011	0.0003	0.0014	-0.0001	0.0000	0.0021	0.0016	0.0003	0.0001
CD	0.0004	0.0005	0.0004	0.0006	0.0005	0.0004	0.0004	0.0005	0.0004	0.0005
SB	0.0008	0.0013	0.0010	0.0013	0.0008	0.0005	0.0000	0.0011	0.0014	0.0009
BA	0.0314	0.0457	0.0349	0.0534	0.0345	0.0291	0.0563	0.0335	0.0294	0.0459
LA	0.0004	0.0001	0.0014	0.0001	0.0005	0.0004	0.0046	0.0001	0.0016	0.0001
CE	0.0104	0.0047	0.0110	0.0063	0.0087	0.0092	0.0836	0.0057	0.0129	0.0070
W	0.0037	0.0037	0.0046	0.0050	0.0052	0.0045	0.0088	0.0031	0.0054	0.0031
PB	0.0028	0.0035	0.0025	0.0055	0.0026	0.0024	0.0142	0.0060	0.0054	0.0017

ID	STAR#>2	82GXJ0093	82GXJ0094	82GXJ0095	82GXJ0096	82GXJ0097	82GXJ0098	82GXJ0099	82GXJ0100	82GXJ0101
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLO	152614	152819	153001	153145	153329	153513	153656	153840	154024	154207
X		157366	157354	157355	157356	157357	157354	157357	157356	157356
Y		-35963	-35872	-35760	-35669	-35573	-35470	-35367	-35271	-35170
GLD										
KOM										
BE	0.0003	0.0004	0.0003	0.0005	0.0010	0.0017	0.0005	0.0005	0.0011	0.0004
MG	0.4065	0.4955	0.1809	0.2505	0.4709	0.2821	0.3758	0.3205	0.2422	0.3305
AL	5.4337	6.0906	7.0715	5.4607	6.9931	5.7597	5.2720	6.6134	6.5027	4.4079
CA	0.6492	0.9226	0.3660	0.5869	0.7119	0.5203	0.6746	0.6448	0.3844	0.7779
SC	0.0006	0.0009	0.0007	0.0007	0.0006	0.0007	0.0007	0.0007	0.0007	0.0007
TI	0.1897	0.3795	0.3040	0.5960	0.4652	0.7077	0.4208	0.3933	0.4296	0.5637
V	0.0035	0.0063	0.0053	0.0091	0.0067	0.0039	0.0056	0.0068	0.0064	0.0053
MN	0.0325	0.0549	0.0209	0.0722	0.0473	0.0633	0.0522	0.0306	0.0394	0.0495
FE	1.7346	3.1740	3.6466	3.5907	3.3455	3.3732	2.4364	3.8447	4.6739	2.3250
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0015	0.0020	0.0010	0.0011	0.0015	0.0015	0.0015	0.0015	0.0014	0.0015
CU	0.0003	0.0003	0.0003	0.0011	0.0004	0.0033	0.0005	0.0005	0.0002	0.0003
ZN	0.0032	0.0061	0.0040	0.0075	0.0103	0.0059	0.0066	0.0051	0.0063	0.0043
SR	0.0094	0.0103	0.0046	0.0099	0.0093	0.0036	0.0096	0.0076	0.0056	0.0096
Y	0.0017	0.0032	0.0022	0.0024	0.0035	0.0033	0.0024	0.0024	0.0024	0.0023
MO	0.0004	0.0004	0.0005	0.0011	0.0006	0.0013	0.0006	0.0006	0.0011	0.0007
CD	0.0005	0.0005	0.0004	0.0005	0.0006	0.0005	0.0006	0.0005	0.0004	0.0005
SO	0.0011	0.0010	0.0001	0.0007	0.0004	0.0010	0.0015	0.0008	0.0007	0.0015
BA	0.0465	0.0342	0.0194	0.0409	0.0375	0.0443	0.0373	0.0290	0.0266	0.0359
LA	0.0002	0.0012	0.0007	0.0001	0.0016	0.0001	0.0026	0.0020	0.0010	0.0001
CE	0.0074	0.0108	0.0089	0.0088	0.0325	0.0109	0.0141	0.0123	0.0167	0.0064
W	0.0041	0.0053	0.0034	0.0035	0.0052	0.0052	0.0049	0.0049	0.0049	0.0037
PB	0.0022	0.0033	0.0034	0.0037	0.0051	0.0031	0.0041	0.0034	0.0066	0.0036

ID	82GXJ0102	82GXJ0103	82GXJ0104	82GXJ0105	82GXJ0106	82GXJ0107	82GXJ0108	82GXJ0109	82GXJ0110	82GXJ0111
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820709	820709	820709	820709	820709	820709	820709	820709	820709	820709
KLG	154351	154535	154719	154902	155046	155229	155413	155557	155741	155925
A	157356	157361	157357	157257	157257	157257	157256	157259	157256	157259
Y	-35066	-34944	-34868	-34767	-34887	-34972	-35069	-35158	-35222	-35364
GLD										
KOM										
BE	0.0004	0.0006	0.0004	0.0004	0.0003	0.0007	0.0004	0.0007	0.0005	0.0004
MG	0.3867	0.4591	0.3068	0.2140	0.2231	0.2763	0.4279	0.2355	0.3422	0.2090
AL	4.7386	7.7799	4.3051	4.6966	4.2840	5.3597	4.8047	5.8639	6.4573	4.7382
CA	0.8276	0.9948	0.7065	0.5754	0.6431	0.5275	1.0777	0.4651	0.5368	0.5203
SC	0.0008	0.0009	0.0007	0.0005	0.0005	0.0007	0.0006	0.0006	0.0007	0.0006
TI	0.4949	0.5273	0.5126	0.4212	0.4623	0.5124	0.4617	0.4029	0.3453	0.5231
V	0.0065	0.0055	0.0055	0.0049	0.0050	0.0053	0.0077	0.0075	0.0076	0.0067
MN	0.0518	0.0940	0.0466	0.0333	0.0352	0.0422	0.0534	0.0436	0.0366	0.0417
FE	2.8486	2.5369	2.4854	2.7172	2.0175	4.2323	3.4659	3.0706	6.0939	3.1472
CO	0.0001	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0014	0.0020	0.0016	0.0009	0.0015	0.0025	0.0016	0.0016	0.0016	0.0023
CU	0.0005	0.0006	0.0004	-0.0001	0.0000	0.0024	0.0004	0.0013	0.0008	0.0004
ZN	0.0047	0.0126	0.0046	0.0032	0.0030	0.0075	0.0050	0.0057	0.0094	0.0037
SR	0.0105	0.0104	0.0090	0.0061	0.0065	0.0079	0.0113	0.0074	0.0076	0.0062
Y	0.0024	0.0042	0.0024	0.0017	0.0017	0.0022	0.0025	0.0021	0.0030	0.0021
MO	0.0007	-0.0001	0.0007	0.0004	0.0005	0.0035	0.0006	0.0010	0.0011	0.0006
CD	0.0005	0.0006	0.0005	0.0005	0.0005	0.0034	0.0005	0.0004	0.0005	0.0005
SB	0.0012	0.0005	0.0015	0.0008	0.0011	0.0013	0.0012	0.0011	0.0007	0.0015
BA	0.0376	0.0366	0.0365	0.0316	0.0343	0.0341	0.0399	0.0299	0.0305	0.0323
LA	0.0022	0.0103	0.0001	0.0001	0.0001	0.0001	0.0008	0.0015	0.0049	0.0004
CE	0.0144	0.0309	0.0076	0.0064	0.0055	0.0075	0.0068	0.0105	0.0109	0.0066
W	0.0041	0.0103	0.0036	0.0023	0.0026	0.0044	0.0041	0.0054	0.0060	0.0046
PE	0.0040	0.0023	0.0062	0.0031	0.0033	0.0044	0.0031	0.0055	0.0028	0.0044

ID	82GXJ0112	82GXJ0113	82GXJ0114	82GXJ0115	STAN90R02	STAN9R 12	82GXJ0116	82GXJ0117	82GXJ0118	82GXJ0119
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820709	820709	820709	820709	820709	820712	820712	820712	820712	820712
KLO	160108	160251	160436	160619	160805	064102	064335	064517	064701	064844
X	157256	157257	157259	157259			157256	157259	157256	157259
Y	-35468	-35571	-35664	-35773			-35870	-35968	-36199	-36295
GLD										
KOM										
BE	0.0006	0.0003	0.0007	0.0004	0.0002	0.0002	0.0003	0.0004	0.0004	0.0003
MG	0.3540	0.2372	0.1924	0.3833	0.3993	0.4046	0.2694	0.3128	0.7259	0.3047
AL	5.7345	4.8335	5.4197	5.0145	5.1995	5.4057	7.3537	4.9616	5.5174	4.4611
CA	0.6492	0.6103	0.3696	0.6799	0.6232	0.5115	0.4616	0.6198	1.1393	0.7366
SC	0.0007	0.0006	0.0007	0.0007	0.0006	0.0006	0.0008	0.0007	0.0011	0.0007
TI	0.3774	0.4602	0.2934	0.3727	0.1815	0.1735	0.2662	0.3572	0.4067	0.4457
V	0.0066	0.0049	0.0046	0.0063	0.0034	0.0037	0.0064	0.0054	0.0066	0.0061
MN	0.0402	0.0347	0.3462	0.0386	0.0312	0.0313	0.0262	0.0340	0.0761	0.0395
FE	3.6442	1.3871	3.2519	2.7595	1.6566	1.5420	3.3842	2.1606	3.3774	1.7363
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003	0.0001
NI	0.0016	0.0012	0.0012	0.0015	0.0014	0.0015	0.0012	0.0015	0.0026	0.0014
CU	0.0005	0.0002	0.0005	0.0001	0.0002	0.0003	0.0001	0.0001	0.0006	0.0002
ZN	0.0076	0.0033	0.0120	0.0046	0.0030	0.0037	0.0046	0.0047	0.0102	0.0036
SR	0.0076	0.0064	0.0052	0.0080	0.0090	0.0095	0.0064	0.0083	0.0122	0.0111
Y	0.0023	0.0019	0.0031	0.0024	0.0016	0.0017	0.0026	0.0025	0.0033	0.0016
MO	0.0005	0.0004	0.0006	0.0005	0.0004	0.0005	0.0007	0.0008	0.0024	0.0006
CD	0.0005	0.0005	0.0007	0.0005	0.0006	0.0006	0.0006	0.0006	0.0007	0.0006
SB	0.0010	0.0009	0.0006	0.0012	0.0012	0.0012	0.0006	0.0015	0.0016	0.0015
GA	0.0309	0.0333	0.0234	0.0318	0.0447	0.0473	0.0256	0.0347	0.0353	0.0397
LA	0.0001	0.0001	0.0057	0.0003	0.0001	0.0001	0.0015	0.0009	0.0037	0.0001
CE	0.0035	0.0067	0.0570	0.0075	0.0070	0.0076	0.0131	0.0095	0.0761	0.0062
W	0.0039	0.0029	0.0063	0.0034	0.0030	0.0037	0.0070	0.0068	0.0099	0.0057
PB	0.0032	0.0040	0.0062	0.0044	0.0024	0.0024	0.0037	0.0036	0.0046	0.0036

ID	82GXJ0120	82GXJ0121	82GXJ0122	82GXJ0123	82GXJ0124	82GXJ0125	82GXJ0126	82GXJ0127	82GXJ0128	82GXJ0129
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	085028	085212	085356	085539	085723	085907	090050	090234	090418	090602
X	157244	157223	157234	157225	157219	157210	157856	157855	157801	157855
Y	-36373	-36466	-36578	-36673	-36765	-36867	-36868	-36762	-36666	-36567
ULD										
KOM										
BE	0.0004	0.0004	0.0003	0.0004	0.0004	0.0004	0.0004	0.0004	0.0010	0.0010
MG	0.5192	0.5791	0.3573	0.4953	0.2496	0.4514	0.5192	0.3264	0.3675	0.5165
AL	4.6722	4.8417	4.4857	4.6258	4.0715	7.0199	4.6239	4.4284	4.8811	4.5882
CA	0.9342	1.0066	0.7328	0.9342	0.5707	0.5033	0.8549	0.6635	0.6277	0.6046
SC	0.0009	0.0010	0.0007	0.0009	0.0006	0.0006	0.0009	0.0007	0.0009	0.0006
TI	0.5177	0.4380	0.4085	0.5016	0.4462	0.5051	0.5899	0.5966	0.3679	0.5869
V	0.0085	0.0092	0.0079	0.0088	0.0074	0.0061	0.0097	0.0098	0.0067	0.0069
MN	0.0520	0.0703	0.0392	0.0506	0.0370	0.0251	0.0561	0.0258	0.2906	0.5006
FE	3.8333	4.4059	2.6073	3.0047	2.9127	3.2225	2.4749	2.5669	3.1314	3.0716
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0011	0.0007
NI	0.0019	0.0020	0.0015	0.0018	0.0015	0.0014	0.0018	0.0015	0.0025	0.0021
CU	0.0003	0.0002	0.0000	0.0002	0.0001	0.0002	0.0001	0.0001	0.0006	0.0009
ZN	0.0084	0.0077	0.0040	0.0061	0.0046	0.0037	0.0117	0.0056	0.0519	0.0611
SR	0.0103	0.0100	0.0093	0.0110	0.0082	0.0064	0.0111	0.0099	0.0067	0.0065
Y	0.0028	0.0024	0.0018	0.0025	0.0016	0.0021	0.0027	0.0024	0.0115	0.0099
MO	0.0014	0.0006	0.0005	0.0019	0.0022	0.0005	0.0009	0.0010	0.0027	0.0010
CD	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0007	0.0007	0.0006	0.0006
SB	0.0015	0.0014	0.0014	0.0015	0.0014	0.0010	0.0014	0.0015	0.0016	0.0015
PA	0.0354	0.0354	0.0326	0.0379	0.0333	0.0235	0.0385	0.0434	0.0510	0.0314
LA	0.0026	0.0001	0.0001	0.0019	0.0001	0.0002	0.0003	0.0001	0.0059	0.0046
CE	0.0127	0.0060	0.0064	0.0145	0.0068	0.0102	0.0086	0.0075	0.0671	0.1246
W	0.0077	0.0065	0.0053	0.0074	0.0054	0.0064	0.0067	0.0070	0.0116	0.0130
PB	0.0045	0.0029	0.0036	0.0054	0.0042	0.0032	0.0058	0.0064	0.0065	0.0175

ID	82GXJ0130	82GXJ0131	82GXJ0132	82GXJ0133	82GXJ0134	82GXJ0135	82GXJ0136	82GXJ0137	82GXJ0138	STAN9R132
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	090745	090929	091113	091256	091440	091624	091807	091951	092135	092321
X	157859	157861	157866	157858	157856	157857	157858	157856	157857	
Y	-36469	-36326	-36262	-36136	-36066	-35957	-35872	-35772	-35670	
GLD										
KOM										
GE	0.0006	0.0005	0.0005	0.0009	0.0009	0.0005	0.0007	0.0004	0.0005	0.0005
MG	0.4202	0.4613	0.4275	0.7175	0.3029	0.1831	0.2839	0.4458	0.2262	0.4266
AL	4.9483	8.0156	4.9691	5.8237	4.0283	4.1319	4.4409	5.1874	5.1963	5.6560
CA	0.7505	0.7007	0.7946	1.0363	0.5160	0.3347	0.4699	0.6337	0.5029	0.6473
SC	0.0009	0.0010	0.0008	0.0011	0.0006	0.0005	0.0006	0.0008	0.0007	0.0007
TI	0.5152	0.4393	0.4229	0.5156	0.3062	0.3501	0.2927	0.5863	0.4674	0.1866
V	0.0079	0.0099	0.0060	0.0100	0.0047	0.0044	0.0043	0.0061	0.0076	0.0042
MN	0.0830	0.0421	0.0435	0.0714	0.0536	0.0509	0.0855	0.0421	0.0311	0.0327
FE	3.7659	2.7622	2.0642	3.9051	2.7106	2.7216	2.7510	2.1581	3.9639	1.7071
CO	0.0001	0.0001	0.0001	0.0003	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0016	0.0027	0.0014	0.0021	0.0019	0.0019	0.0012	0.0014	0.0011	0.0012
CU	0.0003	0.0002	0.0001	0.0004	0.0004	0.0004	0.0003	0.0003	0.0001	0.0003
ZN	0.0161	0.0103	0.0052	0.0263	0.0106	0.0074	0.0089	0.0052	0.0042	0.0037
SR	0.0112	0.0100	0.0102	0.0122	0.0076	0.0055	0.0061	0.0103	0.0077	0.0099
Y	0.0055	0.0026	0.0029	0.0050	0.0042	0.0022	0.0029	0.0026	0.0036	0.0016
MO	0.0027	0.0012	0.0004	0.0005	0.0007	0.0012	0.0008	0.0002	0.0013	0.0001
CD	0.0005	0.0006	0.0007	0.0007	0.0005	0.0005	0.0005	0.0006	0.0005	0.0007
SB	0.0011	0.0008	0.0011	0.0012	0.0017	0.0021	0.0012	0.0013	0.0009	0.0010
BA	0.0478	0.0308	0.0400	0.0367	0.0254	0.0246	0.0223	0.0386	0.0322	0.0496
LA	0.0015	0.0001	0.0001	0.0013	0.0027	0.0011	0.0003	0.0001	0.0016	0.0001
CE	0.0164	0.0090	0.0081	0.0461	0.0322	0.0144	0.0154	0.0060	0.0129	0.0061
W	0.0076	0.0079	0.0052	0.0093	0.0101	0.0099	0.0061	0.0059	0.0077	0.0047
PB	0.0087	0.0047	0.0051	0.0061	0.0075	0.0065	0.0129	0.0035	0.0047	0.0022

ID	STAN9R!D2	82GXJ0139	82GXJ0140	82GXJ0141	82GXJ0142	82GXJ0143	82GXJ0144	82GXJ0145	82GXJ0146	82GXJ0147
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	U94041	U94253	U94435	U94618	U94802	U94945	U95130	U95313	U95457	U95641
X		157858	157858	157855	157852	157857	157851	157851	157854	157937
Y		-35572	-35465	-35364	-35268	-35162	-35062	-34965	-34792	-34639
GLD										
KOM										
#E	0.0002	0.0006	0.0004	0.0005	0.0004	0.0004	0.0004	0.0003	0.0003	0.0020
MG	0.3886	0.3391	0.4129	0.3408	0.5295	0.4517	0.2815	0.1744	0.5312	0.2060
AL	5.1645	4.1516	4.9592	4.6049	4.8934	4.2583	2.5009	2.4550	4.3743	3.7479
CA	0.6017	0.6025	0.5867	0.6490	0.7849	0.4747	0.3594	0.3564	0.8102	0.2249
SC	0.0006	0.0007	0.0007	0.0005	0.0008	0.0007	0.0005	0.0004	0.0008	0.0005
TI	0.1707	0.2982	0.3196	0.2476	0.3342	0.2239	0.1627	0.2658	0.3033	0.1146
V	0.0034	0.0047	0.0055	0.0039	0.0071	0.0049	0.0029	0.0030	0.0065	0.0024
MN	0.0307	0.2000	0.0507	0.0370	0.0561	0.0643	0.0452	0.0358	0.0569	0.1871
FE	1.5743	2.6098	3.1244	2.1119	3.0010	2.4675	1.9634	1.9989	2.3064	8.1920
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0002	0.0001	0.0001	0.0001	0.0007
NI	0.0015	0.0016	0.0016	0.0015	0.0020	0.0023	0.0021	0.0012	0.0019	0.0016
CU	0.0003	0.0010	0.0004	0.0000	0.0003	0.0014	0.0006	0.0000	0.0003	0.0005
ZN	0.0036	0.0153	0.0066	0.0059	0.0076	0.0262	0.0115	0.0038	0.0050	0.0136
SR	0.0091	0.0072	0.0097	0.0094	0.0092	0.0063	0.0046	0.0053	0.0096	0.0052
Y	0.0016	0.0035	0.0025	0.0022	0.0022	0.0043	0.0025	0.0015	0.0021	0.0032
MO	0.0005	0.0024	0.0009	0.0007	0.0005	0.0027	0.0016	0.0016	0.0009	0.0040
CD	0.0007	0.0008	0.0006	0.0006	0.0006	0.0006	0.0004	0.0004	0.0000	0.0003
SB	0.0014	0.0014	0.0014	0.0014	0.0012	0.0014	0.0016	0.0014	0.0014	0.0013
BA	0.0453	0.0265	0.0367	0.0325	0.0366	0.0308	0.0187	0.0203	0.0362	0.0492
LA	0.0002	0.0047	0.0010	0.0006	0.0003	0.0094	0.0062	0.0010	0.0014	0.0069
CE	0.0071	0.0570	0.0094	0.0035	0.0082	0.0606	0.0765	0.0109	0.0000	0.0249
W	0.0046	0.0073	0.0049	0.0038	0.0043	0.0099	0.0075	0.0046	0.0044	0.0072
PD	0.0023	0.0049	0.0055	0.0030	0.0030	0.0045	0.0034	0.0024	0.0026	0.0044

ID	82GXJ0143	82GXJ0149	82GXJ0150	82GXJ0151	82GXJ0152	82GXJ0153	82GXJ0154	82GXJ0155	82GXJ0156	82GXJ0157
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	095824	100008	100152	100336	100519	100703	100846	101030	101214	101356
X	158156	158156	158157	158157	158156	158156	158155	158156	158154	158156
Y	-34768	-34868	-34962	-35065	-35169	-35252	-35344	-35471	-35570	-35668
GLD										
KOM										
BE	0.0004	0.0004	0.0005	0.0004	0.0005	0.0005	0.0004	0.0010	0.0006	0.0010
MG	0.3358	0.5253	0.2907	0.3701	0.2632	0.2799	0.1670	0.4315	0.2164	0.1490
AL	3.8764	4.7666	4.1373	4.1202	4.2153	4.0557	2.2787	3.1352	3.3239	2.7940
CA	0.7209	0.7625	0.5195	0.5734	0.5056	0.4613	0.2941	0.6193	0.3751	0.2712
SC	0.0006	0.0009	0.0006	0.0007	0.0004	0.0004	0.0003	0.0009	0.0004	0.0004
TI	0.3000	0.3709	0.4198	0.2368	0.1827	0.1769	0.1696	0.3884	0.2392	0.1992
V	0.0047	0.0073	0.0055	0.0041	0.0024	0.0025	0.0020	0.0060	0.0037	0.0024
MN	0.0434	0.0481	0.0371	0.0395	0.0344	0.0253	0.0347	0.0314	0.0353	0.1421
FE	2.3148	2.8378	2.7123	1.9382	1.6098	1.5813	1.7793	2.6474	2.5593	2.7914
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0020	0.0012	0.0017	0.0011	0.0012	0.0013	0.0016	0.0016	0.0017
CU	0.0001	0.0002	0.0001	0.0003	0.0003	0.0003	0.0001	0.0002	0.0003	0.0016
ZN	0.0043	0.0077	0.0061	0.0099	0.0061	0.0033	0.0048	0.0309	0.0070	0.0179
SR	0.0097	0.0093	0.0106	0.0076	0.0081	0.0074	0.0040	0.0111	0.0053	0.0046
Y	0.0021	0.0027	0.0020	0.0024	0.0016	0.0017	0.0012	0.0058	0.0016	0.0033
KO	0.0006	0.0006	0.0009	0.0012	0.0005	0.0005	0.0006	0.0009	0.0013	0.0007
CD	0.0005	0.0006	0.0006	0.0005	0.0006	0.0005	0.0004	0.0006	0.0007	0.0005
SB	0.0013	0.0013	0.0011	0.0015	0.0013	0.0015	0.0013	0.0015	0.0017	0.0016
SA	0.0309	0.0390	0.0371	0.0305	0.0326	0.0274	0.0151	0.0372	0.0212	0.0209
LA	0.0004	0.0026	0.0017	0.0042	0.0001	0.0003	0.0002	0.0085	0.0004	0.0034
CE	0.0106	0.0368	0.0126	0.0555	0.0074	0.0132	0.0063	0.0475	0.0093	0.0013
W	0.0038	0.0056	0.0047	0.0061	0.0026	0.0034	0.0034	0.0114	0.0043	0.0073
PB	0.0023	0.0026	0.0031	0.0029	0.0033	0.0023	0.0018	0.0046	0.0041	0.0024

ID	82GXJ0158	82GXJ0159	82GXJ0160	82GXJ0151	STAN9R"=2	STAN9R"=2	82GXJ0162	82GXJ0163	82GXJ0164	82GXJ0165
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	101541	101725	101909	102053	102238	103747	104001	104144	104327	104511
X	158157	158157	158155	158154			158139	158132	158150	158155
Y	-35767	-35864	-35963	-36072			-36171	-36268	-36366	-36466
GLD										
KOM										
BE	0.0004	0.0004	0.0007	0.0004	0.0003	0.0003	0.0009	0.0006	0.0010	0.0005
MG	0.2010	0.0865	0.4239	0.4163	0.3919	0.3355	0.5363	0.3789	0.1420	0.3699
AL	3.4962	3.5242	5.2569	4.2874	5.1385	5.1165	4.5765	5.3981	9.1410	5.2952
CA	0.4621	0.2304	0.7894	0.8653	0.6017	0.6233	0.6088	0.6461	0.2553	0.6674
SC	0.0004	0.0004	0.0008	0.0007	0.0006	0.0006	0.0007	0.0008	0.0006	0.0006
TI	0.3077	0.4351	0.8275	0.5060	0.1690	0.1737	0.2662	0.3581	0.1743	0.2910
V	0.0035	0.0025	0.0120	0.0065	0.0035	0.0033	0.0045	0.0061	0.0036	0.0057
MN	0.0325	0.0279	0.0518	0.0532	0.0300	0.0339	0.1603	0.0435	0.0604	0.0493
FE	1.5241	1.1392	4.5473	2.5178	1.5535	1.5926	2.2365	2.8684	2.3239	2.5436
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0002	0.0001	0.0001	0.0001
NI	0.0011	0.0010	0.0018	0.0013	0.0012	0.0010	0.0018	0.0017	0.0010	0.0022
CU	-0.0001	0.0005	0.0001	0.0001	0.0002	0.0003	0.0008	0.0014	0.0017	0.0006
ZN	0.0036	0.0030	0.0241	0.0052	0.0034	0.0036	0.0301	0.0107	0.0111	0.0072
SR	0.0070	0.0047	0.0189	0.0090	0.0091	0.0092	0.0080	0.0085	0.0032	0.0066
Y	0.0015	0.0024	0.0021	0.0023	0.0016	0.0016	0.0040	0.0020	0.0030	0.0025
MO	0.0012	0.0011	0.0009	0.0003	0.0003	0.0006	0.0003	0.0007	0.0002	0.0005
CD	0.0005	0.0005	0.0006	0.0006	0.0006	0.0007	0.0008	0.0007	0.0007	0.0007
SB	0.0013	0.0014	0.0007	0.0013	0.0013	0.0015	0.0017	0.0014	0.0003	0.0014
BA	0.0301	0.0334	0.0434	0.0336	0.0453	0.0453	0.0323	0.0319	0.0132	0.0296
LA	0.0001	0.0005	0.0005	0.0005	0.0001	0.0001	0.0039	0.0001	0.0051	0.0001
CE	0.0057	0.0079	0.0175	0.0075	0.0073	0.0073	0.0734	0.0084	0.0397	0.0123
W	0.0039	0.0051	0.0066	0.0045	0.0039	0.0053	0.0085	0.0057	0.0066	0.0046
PB	0.0038	0.0065	0.0043	0.0040	0.0022	0.0023	0.0059	0.0044	0.0069	0.0036

ID	82GXJ0166	82GXJ0167	82GXJ0168	82GXJ0169	82GXJ0170	82GXJ0171	82GXJ0172	82GXJ0173	82GXJ0174	82GXJ0175
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
JAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	104655	104838	105022	105206	105350	105533	105717	105901	110045	110228
X	158156	158168	158172	158180	157135	157135	157134	157133	157134	157135
Y	-36562	-36661	-36761	-36869	-36869	-36763	-36659	-36546	-36430	-36370
GLD										
KOM										
BE	0.0006	0.0007	0.0004	0.0007	0.0005	0.0005	0.0004	0.0005	0.0006	0.0005
MG	0.2962	0.4325	0.3035	0.2456	0.2147	0.3305	0.2350	0.3322	0.4515	0.4532
AL	4.1772	4.0817	4.0348	4.0739	4.5269	4.3017	4.2416	4.3654	4.4420	4.2712
CA	0.6560	0.7582	0.6766	0.5148	0.5389	0.6120	0.6169	0.7327	0.8091	0.6779
SC	0.0007	0.0007	0.0007	0.0006	0.0006	0.0007	0.0005	0.0007	0.0006	0.0006
TI	0.3715	0.4641	0.5156	0.4580	0.4203	0.4038	0.4426	0.4643	0.3837	0.3810
V	0.0049	0.0106	0.0085	0.0129	0.0075	0.0034	0.0047	0.0068	0.0069	0.0076
WN	0.0421	0.0489	0.0527	0.0305	0.0337	0.0405	0.0341	0.0427	0.0600	0.0482
FE	2.0357	3.3653	2.1749	3.7092	2.6816	3.7112	1.2747	2.7651	3.5263	3.5979
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003	0.0001
NI	0.0013	0.0015	0.0016	0.0022	0.0012	0.0012	0.0011	0.0016	0.0019	0.0026
CU	0.0011	0.0004	0.0002	0.0002	0.0003	0.0003	0.0004	0.0005	0.0004	0.0004
ZN	0.0091	0.0059	0.0040	0.0057	0.0032	0.0047	0.0031	0.0045	0.0074	0.0050
SR	0.0094	0.0088	0.0091	0.0076	0.0076	0.0083	0.0099	0.0093	0.0100	0.0091
Y	0.0023	0.0026	0.0020	0.0017	0.0017	0.0053	0.0017	0.0019	0.0022	0.0022
MO	0.0033	0.0010	0.0017	0.0031	0.0008	0.0014	0.0014	0.0008	0.0011	0.0007
CD	0.0006	0.0006	0.0006	0.0005	0.0006	0.0006	0.0006	0.0007	0.0006	0.0006
SB	0.0016	0.0016	0.0014	0.0015	0.0015	0.0015	0.0015	0.0017	0.0016	0.0017
BA	0.0351	0.0308	0.0349	0.0350	0.0315	0.0316	0.0396	0.0367	0.0335	0.0295
LA	0.0011	0.0022	0.0001	0.0001	0.0001	0.0007	0.0001	0.0001	0.0003	0.0004
CE	0.0103	0.0131	0.0064	0.0060	0.0057	0.0097	0.0056	0.0063	0.0075	0.0081
W	0.0056	0.0068	0.0049	0.0055	0.0046	0.0057	0.0049	0.0057	0.0056	0.0059
PE	0.0060	0.0062	0.0071	0.0047	0.0032	0.0037	0.0039	0.0041	0.0031	0.0026

ID	82GXJ0176	82GXJ0177	82GXJ0178	82GXJ0179	82GXJ0180	82GXJ0181	82GXJ0182	82GXJ0183	82GXJ0184	STAN9A#12
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	110412	110556	110740	110923	111107	111251	111434	111618	111802	111946
X	157135	157151	157169	157182	157154	157154	157153	157153	157165	
Y	-36269	-36168	-36145	-36124	-36090	-36064	-36036	-35970	-35866	
GLD										
KOM										
BE	0.0004	0.0005	0.0004	0.0006	0.0006	0.0005	0.0008	0.0009	0.0006	0.0005
MG	0.3297	0.4465	0.3683	0.3946	0.5970	0.4971	0.5020	0.2342	0.4929	0.5979
AL	4.0523	5.2089	4.7659	3.6160	4.9663	5.4031	5.5474	4.6001	5.5006	5.2356
CA	0.7642	0.8557	0.7293	0.8242	0.9401	0.9030	0.8407	0.5507	0.7395	0.6209
SC	0.0007	0.0009	0.0008	0.0007	0.0009	0.0008	0.0008	0.0006	0.0009	0.0006
TI	0.5186	0.3145	0.3166	0.3237	0.3783	0.3634	0.4181	1.1218	0.4226	0.1719
V	0.0060	0.0061	0.0066	0.0066	0.0076	0.0065	0.0076	0.0155	0.0064	0.0039
MN	0.0426	0.0390	0.0361	0.0391	0.0567	0.0469	0.0547	0.0658	0.0425	0.0315
FE	1.8033	2.5087	2.5783	3.2333	3.8416	2.8466	3.0175	3.7907	2.1629	1.5747
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0014	0.0014	0.0023	0.0019	0.0022	0.0016	0.0015	0.0017	0.0017	0.0013
CU	0.0003	0.0003	0.0005	0.0006	0.0004	0.0005	0.0002	0.0001	0.0006	0.0004
ZN	0.0039	0.0046	0.0045	0.0051	0.0071	0.0062	0.0100	0.0107	0.0060	0.0034
SR	0.0102	0.0096	0.0081	0.0072	0.0110	0.0119	0.0097	0.0167	0.0092	0.0094
Y	0.0016	0.0027	0.0024	0.0018	0.0031	0.0035	0.0040	0.0020	0.0032	0.0017
MO	0.0008	0.0005	0.0005	0.0011	0.0005	0.0004	0.0016	0.0020	0.0005	0.0005
CD	0.0007	0.0007	0.0006	0.0006	0.0006	0.0010	0.0007	0.0006	0.0007	0.0007
SB	0.0016	0.0014	0.0012	0.0013	0.0015	0.0014	0.0010	0.0010	0.0016	0.0013
BA	0.0371	0.0398	0.0308	0.0233	0.0350	0.0404	0.0330	0.0443	0.0417	0.0466
LA	0.0001	0.0006	0.0005	0.0004	0.0019	0.0021	0.0036	0.0001	0.0009	0.0001
CE	0.0059	0.0099	0.0076	0.0076	0.0202	0.0314	0.0127	0.0080	0.0091	0.0073
W	0.0057	0.0047	0.0046	0.0035	0.0072	0.0065	0.0076	0.0092	0.0059	0.0044
PB	0.0043	0.0026	0.0023	0.0031	0.0032	0.0037	0.0037	0.0069	0.0046	0.0021

ID	STAN9R#42	82GXJ0185	82GXJ0186	82GXJ0187	82GXJ0188	82GXJ0189	82GXJ0190	82GXJ0191	82GXJ0192	82GXJ0193
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	113221	113430	113612	113756	113940	114123	114307	114451	114635	114810
X		157155	157157	157156	157150	157155	157155	157154	157155	157157
Y		-35767	-35671	-35566	-35471	-35370	-35269	-35168	-35069	-34966
GLD										
KOM										
BE	0.0002	0.0004	0.0003	0.0005	0.0005	0.0004	0.0005	0.0004	0.0010	0.0004
MG	0.3770	0.1465	0.3762	0.2527	0.2610	0.2479	0.3225	0.3844	0.3300	0.3603
AL	4.9833	5.7171	4.4687	4.5149	4.6599	4.3280	4.9421	5.0573	5.3774	4.7045
CA	0.5995	0.4232	0.7711	0.5262	0.5812	0.5323	0.5410	0.8065	0.4750	0.7944
SC	0.0005	0.0005	0.0006	0.0005	0.0006	0.0005	0.0006	0.0006	0.0006	0.0007
TI	0.1669	0.4503	0.4719	0.4528	0.5598	0.4847	0.4125	0.2604	0.3843	0.5311
V	0.0035	0.0049	0.0071	0.0055	0.0069	0.0087	0.0069	0.0052	0.0069	0.0061
MN	0.0294	0.0273	0.0459	0.0363	0.0452	0.0457	0.0349	0.0344	0.0373	0.0363
FE	1.5323	1.8497	2.2008	2.3575	2.6769	3.2343	3.3891	2.2781	3.6470	3.0677
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0016	0.0010	0.0016	0.0016	0.0016	0.0016	0.0017	0.0016	0.0017	0.0018
CU	0.0004	0.0004	0.0004	0.0005	0.0005	0.0003	0.0008	0.0005	0.0006	0.0007
ZN	0.0042	0.0039	0.0055	0.0050	0.0055	0.0049	0.0057	0.0056	0.0091	0.0064
SR	0.0084	0.0071	0.0089	0.0070	0.0093	0.0053	0.0069	0.0090	0.0066	0.0085
Y	0.0015	0.0010	0.0019	0.0023	0.0026	0.0017	0.0022	0.0022	0.0021	0.0025
MO	0.0004	0.0006	0.0007	0.0010	0.0006	0.0017	0.0008	0.0005	0.0006	0.0006
CD	0.0006	0.0006	0.0006	0.0007	0.0006	0.0005	0.0006	0.0006	0.0006	0.0006
SB	0.0015	0.0011	0.0015	0.0015	0.0014	0.0014	0.0013	0.0013	0.0015	0.0015
BA	0.0417	0.0260	0.0318	0.0311	0.0334	0.0367	0.0287	0.0350	0.0302	0.0324
LA	0.0001	0.0001	0.0001	0.0002	0.0003	0.0004	0.0012	0.0004	0.0001	0.0017
CE	0.0068	0.0059	0.0062	0.0077	0.0080	0.0073	0.0096	0.0105	0.0090	0.0100
W	0.0045	0.0058	0.0056	0.0056	0.0061	0.0054	0.0050	0.0045	0.0060	0.0058
PB	0.0023	0.0040	0.0049	0.0063	0.0055	0.0053	0.0044	0.0030	0.0040	0.0034

ID	82GXJ0194	82GXJ0195	82GXJ0196	82GXJ0197	82GXJ0198	82GXJ0199	82GXJ0200	82GXJ0201	82GXJ0202	82GXJ0203
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	115002	115146	115330	115513	115557	115841	120025	120208	120352	120536
X	157156	157156	157155	157056	157056	157056	157056	157055	157056	157056
Y	-34864	-34764	-34668	-34667	-34766	-34865	-34965	-35069	-35175	-35267
GLD										
KOM										
BE	0.0011	0.0004	0.0004	0.0004	0.0007	0.0004	0.0005	0.0005	0.0005	0.0004
MG	0.5760	0.3786	0.2487	0.3615	0.1947	0.4907	0.4408	0.3909	0.2857	0.3860
AL	8.5303	5.0350	7.6791	4.6384	6.5439	4.7514	5.0288	6.5509	5.0556	5.1030
CA	0.2633	0.8459	0.5402	0.7016	0.3917	0.9791	0.8292	0.7503	0.5465	0.7354
SC	0.0011	0.0007	0.0009	0.0006	0.0006	0.0005	0.0007	0.0008	0.0006	0.0007
TI	0.6093	0.3500	0.2990	0.3569	0.3032	0.4543	0.5509	0.3743	0.5049	0.5407
V	0.0127	0.0055	0.0057	0.0053	0.0087	0.0074	0.0062	0.0071	0.0076	0.0058
WN	0.0366	0.0405	0.0339	0.0386	0.0323	0.0434	0.0400	0.0554	0.0517	0.0367
FE	3.8280	2.2365	2.6729	1.8755	3.4626	3.1243	2.7642	2.9526	3.1947	2.8806
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0015	0.0014	0.0011	0.0015	0.0013	0.0020	0.0015	0.0015	0.0014	0.0014
LU	0.0009	0.0004	0.0008	0.0004	0.0018	0.0004	0.0005	0.0004	0.0017	0.0004
ZN	0.0355	0.0053	0.0054	0.0048	0.0069	0.0095	0.0061	0.0065	0.0063	0.0058
SR	0.0051	0.0092	0.0076	0.0091	0.0054	0.0097	0.0097	0.0086	0.0069	0.0065
Y	0.0039	0.0024	0.0028	0.0017	0.0020	0.0023	0.0023	0.0022	0.0025	0.0025
MO	-0.0001	0.0003	-0.0001	0.0005	0.0014	0.0004	0.0003	0.0000	0.0000	0.0000
CD	0.0006	0.0006	0.0006	0.0006	0.0004	0.0006	0.0006	0.0006	0.0006	0.0006
SB	0.0000	0.0015	0.0006	0.0014	0.0008	0.0014	0.0012	0.0008	0.0012	0.0012
HA	0.0397	0.0297	0.0267	0.0316	0.0219	0.0360	0.0349	0.0312	0.0450	0.0339
LA	0.0024	0.0008	0.0028	0.0004	0.0023	0.0010	0.0011	0.0001	0.0001	0.0006
CE	0.0185	0.0078	0.0174	0.0069	0.0121	0.0102	0.0078	0.0078	0.0067	0.0070
W	0.0088	0.0050	0.0064	0.0053	0.0066	0.0063	0.0051	0.0052	0.0065	0.0050
PB	0.0051	0.0034	0.0030	0.0053	0.0042	0.0056	0.0030	0.0033	0.0052	0.0058

ID	82GXJ0204	82GXJ0205	82GXJ0206	82GXJ0207	STAN9R#02	STAN9R#2	82GXJ0208	82GXJ0209	82GXJ0210	82GXJ0211
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	120719	120903	121047	121231	121416	123023	123238	123904	124048	124232
X	157059	157056	157058	157059			157056	157057	157055	157057
Y	-35363	-35469	-35566	-35673			-35789	-35870	-35969	-36070
GLD										
KOM										
BE	0.0014	0.0010	0.0006	0.0004	0.0005	0.0002	0.0003	0.0002	0.0003	0.0010
MG	0.3281	0.2100	0.5173	0.2834	0.3786	0.3903	0.2890	0.4208	0.4260	0.3469
AL	5.2601	4.3728	5.0785	4.7281	4.9629	5.2533	5.4117	5.5255	5.3534	6.5819
CA	0.5979	0.4225	0.9773	0.6661	0.5866	0.5094	0.6678	0.4095	0.6166	0.5032
SC	0.0006	0.0005	0.0007	0.0005	0.0006	0.0005	0.0007	0.0009	0.0006	0.0006
TI	0.4725	0.3776	0.3899	0.4676	0.1622	0.1722	0.5656	0.4618	0.3924	0.5536
V	0.0091	0.0221	0.0071	0.0072	0.0036	0.0036	0.0102	0.0094	0.0070	0.0071
NN	0.0419	0.0265	0.0621	0.0457	0.0296	0.0304	0.0429	0.0382	0.0366	0.0319
FE	5.3216	11.8615	2.9070	2.5656	1.4966	1.5333	4.5906	3.2390	2.8440	1.9125
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0016	0.0019	0.0014	0.0013	0.0014	0.0018	0.0023	0.0019	0.0014
CU	0.0005	0.0005	0.0005	0.0007	0.0005	0.0005	0.0006	0.0006	0.0006	0.0006
ZH	0.0059	0.0057	0.0106	0.0060	0.0039	0.0043	0.0057	0.0063	0.0056	0.0064
SR	0.0076	0.0046	0.0106	0.0083	0.0083	0.0033	0.0079	0.0066	0.0074	0.0093
T	0.0023	0.0013	0.0027	0.0023	0.0015	0.0015	0.0021	0.0016	0.0023	0.0025
MO	0.0006	0.0009	0.0009	0.0004	0.0002	0.0001	0.0009	0.0003	0.0004	0.0012
CD	0.0005	0.0001	0.0006	0.0006	0.0006	0.0005	0.0005	0.0005	0.0005	0.0007
SB	0.0010	0.0006	0.0014	0.0012	0.0011	0.0011	0.0011	0.0008	0.0011	0.0006
BA	0.0317	0.0194	0.0347	0.0365	0.0416	0.0439	0.0293	0.0330	0.0270	0.0346
LA	0.0005	0.0001	0.0005	0.0002	0.0001	0.0001	0.0010	0.0001	0.0024	0.0001
CE	0.0077	0.0056	0.0125	0.0065	0.0063	0.0069	0.0081	0.0064	0.0101	0.0064
W	0.0063	0.0047	0.0061	0.0059	0.0037	0.0044	0.0069	0.0056	0.0060	0.0063
PB	0.0044	0.0056	0.0045	0.0053	0.0024	0.0023	0.0054	0.0033	0.0031	0.0046

ID	82GXJ0212	82GXJ0213	82GXJ0214	82GXJ0215	82GXJ0216	82GXJ0217	82GXJ0218	82GXJ0219	82GXJ0220	82GXJ0221
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	124415	124559	124743	124926	125110	125294	125438	125621	125805	125949
X	157057	157056	157057	157057	157055	157057	157056	158352	158354	158355
Y	-36170	-36276	-36367	-36471	-36667	-36763	-36868	-34687	-34765	-34964
GLD										
KOM										
BE	0.0003	0.0004	0.0004	0.0003	0.0005	0.0004	0.0004	0.0003	0.0003	0.0007
MG	0.4208	0.3394	0.4475	0.3825	0.7684	0.3923	0.4216	0.5733	0.6569	0.2150
AL	5.3501	5.0019	5.0230	5.9131	5.9076	6.1457	5.4021	5.0142	6.4031	5.3590
CA	0.8115	0.6411	0.3919	0.8231	1.1493	0.7694	0.7965	0.9408	1.0065	0.3686
SC	0.0008	0.0007	0.0009	0.0008	0.0010	0.0009	0.0008	0.0008	0.0010	0.0005
TI	0.3311	0.4573	0.4411	0.3429	0.4771	0.5716	0.3552	0.4279	0.4336	0.5047
V	0.0064	0.0079	0.0068	0.0033	0.0101	0.0033	0.0078	0.0079	0.0094	0.0066
MN	0.0351	0.0497	0.0659	0.0335	0.0977	0.0383	0.0365	0.0476	0.0472	0.0378
FE	2.9716	3.3830	4.2161	1.9032	4.3663	3.9363	3.5105	2.5540	2.7371	3.1567
CO	0.0001	0.0001	0.0001	0.0001	0.0003	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0016	0.0020	0.0021	0.0013	0.0028	0.0020	0.0019	0.0021	0.0022	0.0009
CU	0.0005	0.0007	0.0006	0.0004	0.0016	0.0008	0.0009	0.0008	0.0009	0.0005
ZN	0.0055	0.0059	0.0081	0.0049	0.0140	0.0060	0.0058	0.0092	0.0062	0.0075
SR	0.0086	0.0097	0.0096	0.0099	0.0114	0.0070	0.0082	0.0103	0.0116	0.0062
Y	0.0024	0.0021	0.0024	0.0023	0.0037	0.0022	0.0022	0.0020	0.0023	0.0016
MO	0.0006	0.0005	0.0007	-0.0001	0.0011	0.0002	0.0004	0.0009	0.0001	0.0004
CD	0.0006	0.0006	0.0006	0.0006	0.0006	0.0006	0.0005	0.0007	0.0007	0.0005
SB	0.0009	0.0014	0.0013	0.0009	0.0011	0.0012	0.0012	0.0011	0.0006	0.0005
BA	0.0334	0.0311	0.0372	0.0386	0.0391	0.0253	0.0312	0.0453	0.0473	0.0392
LA	0.0002	0.0001	0.0011	0.0006	0.0061	0.0001	0.0003	0.0003	0.0012	0.0001
CE	0.0067	0.0065	0.0098	0.0079	0.0434	0.0074	0.0078	0.0097	0.0203	0.0055
W	0.0036	0.0060	0.0058	0.0043	0.0100	0.0051	0.0050	0.0043	0.0054	0.0031
PB	0.0024	0.0032	0.0033	0.0021	0.0037	0.0026	0.0031	0.0035	0.0025	0.0047

ID	82GXJ0222	82GXJ0223	82GXJ0224	82GXJ0225	82GXJ0226	82GXJ0227	82GXJ0228	82GXJ0229	82GXJ0230	STAN9RAAZ
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	130152	130310	130500	130644	130828	131011	131155	131339	131523	131700
X	158356	158350	158357	158351	158353	158354	158354	158354	158353	158353
Y	-35065	-35160	-35260	-35368	-35465	-35571	-35675	-35772	-35860	-35960
GLD										
KOM										
BE	0.0006	0.0004	0.0005	0.0006	0.0006	0.0007	0.0006	0.0004	0.0004	0.0003
MG	0.7053	0.3809	0.5834	0.1706	0.2750	0.3113	0.5469	0.3875	0.4553	0.3917
AL	7.1735	4.8376	5.2099	4.2516	4.8837	4.5213	4.9494	5.9511	4.8107	5.2089
CA	0.1930	0.6312	0.8321	0.4589	0.6070	0.5930	0.6659	0.8231	0.8249	0.6293
SC	0.0014	0.0007	0.0007	0.0005	0.0006	0.0006	0.0007	0.0008	0.0007	0.0006
TI	2.0909	0.3374	0.3724	0.5105	0.5968	0.0004	0.4765	0.3500	0.4423	0.0006
V	0.0349	0.0058	0.0067	0.0044	0.0093	0.0094	0.0076	0.0062	0.0063	0.0007
MN	0.0842	0.0370	0.0480	0.0364	0.0475	0.0613	0.0675	0.0415	0.0457	0.0037
FE	6.6753	2.8317	2.5540	2.4841	3.4030	4.2653	3.5907	2.6836	2.6857	1.6142
CO	0.0007	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0022	0.0017	0.0016	0.0012	0.0012	0.0016	0.0018	0.0015	0.0015	0.0013
CU	0.0034	0.0005	0.0005	0.0005	0.0004	0.0013	0.0006	0.0004	0.0003	0.0004
ZN	0.0141	0.0054	0.0087	0.0059	0.0055	0.0083	0.0108	0.0068	0.0061	0.0039
SR	0.0048	0.0069	0.0100	0.0069	0.0086	0.0077	0.0081	0.0089	0.0100	0.0067
Y	0.0012	0.0029	0.0028	0.0019	0.0027	0.0021	0.0037	0.0021	0.0019	0.0015
MO	0.0019	0.0007	0.0008	0.0014	0.0013	0.0010	0.0004	0.0000	0.0003	0.0001
CD	0.0007	0.0006	0.0006	0.0005	0.0006	0.0005	0.0005	0.0006	0.0005	0.0006
SB	-0.0007	0.0012	0.0010	0.0011	0.0007	0.0007	0.0011	0.0008	0.0011	0.0009
BA	0.0731	0.0323	0.0374	0.0316	0.0362	0.0306	0.0313	0.0306	0.0352	0.0430
LA	0.0003	0.0031	0.0010	0.0006	0.0017	0.0005	0.0025	0.0001	0.0002	0.0001
CE	0.0077	0.0118	0.0088	0.0073	0.0106	0.0119	0.0167	0.0097	0.0070	0.0060
W	0.0037	0.0039	0.0046	0.0053	0.0054	0.0053	0.0070	0.0044	0.0043	0.0030
PB	0.0050	0.0029	0.0034	0.0073	0.0043	0.0064	0.0069	0.0028	0.0041	0.0020

ID	STAN9R%+2	82GXJ0231	82GXJ0232	82GXJ0233	82GXJ0234	82GXJ0235	82GXJ0236	82GXJ0237	82GXJ0238	STAN9R%+2
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	133130	133342	133524	133708	133851	134035	134219	134402	134586	141329
X		158356	158354	158354	158355	158355	158354	158360	158356	
Y		-35968	-36065	-36167	-36194	-36218	-36238	-36270	-36307	
GLD										
KGM										
BE	0.0002	0.0005	0.0004	0.0004	0.0005	0.0005	0.0005	0.0004	0.0004	0.0003
NG	0.3774	0.4861	0.2287	0.4304	0.2295	0.5435	0.1969	0.3049	0.2410	0.3797
AL	4.9884	4.8500	4.4425	5.2603	4.1225	4.6298	4.4686	5.6048	4.2004	4.9903
CA	0.6024	0.8777	0.5780	0.8150	0.5644	0.7425	0.4967	0.7339	0.6122	0.6276
SC	0.0006	0.0006	0.0006	0.0008	0.0005	0.0006	0.0005	0.0006	0.0006	0.0006
TI	0.1682	0.4585	0.4321	0.4618	0.5133	0.3257	0.4730	0.3080	0.4575	0.1724
V	0.0034	0.0081	0.0061	0.0071	0.0087	0.0051	0.0078	0.0052	0.0074	0.0036
MN	0.0305	0.0995	0.0580	0.0545	0.1032	0.0377	0.0382	0.0359	0.0464	0.0291
FE	1.5443	3.8183	2.5905	3.2826	3.8204	2.4932	3.5122	2.3059	3.6854	1.5736
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0014	0.0021	0.0014	0.0016	0.0012	0.0013	0.0013	0.0009	0.0014	0.0011
CU	0.0004	0.0007	0.0004	0.0001	0.0005	0.0004	0.0005	-0.0001	0.0005	0.0005
ZN	0.0043	0.0160	0.0072	0.0079	0.0060	0.0076	0.0063	0.0062	0.0046	0.0039
SR	0.0083	0.0094	0.0084	0.0091	0.0070	0.0073	0.0071	0.0086	0.0077	0.0063
Y	0.0015	0.0031	0.0016	0.0028	0.0016	0.0022	0.0018	0.0020	0.0016	0.0015
MO	0.0002	0.0006	0.0013	0.0003	0.0005	0.0005	0.0006	-0.0001	0.0006	0.0006
CD	0.0006	0.0006	0.0006	0.0006	0.0005	0.0005	0.0005	0.0006	0.0005	0.0005
SB	0.0014	0.0016	0.0013	0.0012	0.0011	0.0012	0.0012	0.0008	0.0012	0.0010
BA	0.0414	0.0326	0.0358	0.0366	0.0328	0.0291	0.0324	0.0324	0.0327	0.0414
LA	0.0001	0.0014	0.0008	0.0013	0.0001	0.0004	0.0003	0.0001	0.0001	0.0001
CE	0.0064	0.0178	0.0076	0.0126	0.0062	0.0093	0.0071	0.0058	0.0051	0.0061
W	0.0041	0.0070	0.0054	0.0058	0.0049	0.0045	0.0052	0.0028	0.0045	0.0035
PB	0.0023	0.0081	0.0064	0.0057	0.0046	0.0045	0.0048	0.0026	0.0051	0.0016

ID	82GXJ0239	STAN9R2+2	82GXJ0240	82GXJ0241	82GXJ0242	82GXJ0243	82GXJ0244	82GXJ0245	82GXJ0246	82GXJ0247
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712	820712	820712	820712
KLO	143429	133130	134914	135058	135242	135426	135609	135753	135937	140120
X	158356		158354	158354	158357	158555	158555	158557	158556	158555
Y	-36562		-36645	-36764	-36869	-36873	-36770	-36670	-36572	-36469
GLD										
KOM	/X2									
BE	0.0022	0.0002	0.0023	0.0004	0.0006	0.0039	0.0008	0.0007	0.0002	0.0004
AG	0.5164	0.3774	0.2467	0.1644	0.3172	0.4134	0.1758	0.5897	0.2623	0.3964
AL	5.9860	4.9884	5.4363	4.3991	4.4500	5.0153	4.7414	5.4945	1.8711	5.1726
CA	0.8100	0.6024	0.2175	0.5380	0.7099	0.3344	0.4260	0.9123	0.4200	0.6966
SC	0.0012	0.0006	0.0003	0.0004	0.0006	0.0007	0.0005	0.0009	0.0004	0.0006
TI	0.3434	0.1682	0.3591	0.4950	0.4075	0.6323	0.5915	0.4756	0.1666	0.3596
V	0.0054	0.0034	0.0060	0.0043	0.0072	0.0113	0.0053	0.0086	0.0027	0.0060
MN	0.3286	0.0305	0.0981	0.0303	0.0455	0.0526	0.0284	0.0689	0.0293	0.0430
FE	3.3594	1.5448	3.1477	0.9972	3.2705	2.7704	1.3495	3.9412	1.7099	2.5979
CO	0.0002	0.0001	0.0001	0.0001	0.0001	0.0011	0.0001	0.0001	0.0001	0.0001
NI	0.0012	0.0014	0.0011	0.0007	0.0014	0.0017	0.0008	0.0018	0.0006	0.0014
CU	0.0006	0.0004	0.0016	0.0002	0.0003	0.0004	0.0003	0.0004	0.0000	0.0002
ZN	0.0473	0.0043	0.0125	0.0034	0.0104	0.0093	0.0045	0.0147	0.0066	0.0059
SR	0.0090	0.0083	0.0025	0.0032	0.0084	0.0091	0.0069	0.0097	0.0032	0.0089
Y	0.0124	0.0015	0.0046	0.0019	0.0042	0.0026	0.0024	0.0044	0.0016	0.0025
MO	-0.0004	0.0002	0.0004	0.0012	0.0020	0.0038	0.0006	0.0006	0.0003	0.0000
CD	0.0008	0.0006	0.0005	0.0005	0.0005	0.0006	0.0006	0.0005	0.0003	0.0006
SB	0.0014	0.0014	0.0009	0.0011	0.0012	0.0011	0.0007	0.0009	0.0003	0.0016
BA	0.0312	0.0414	0.0145	0.0349	0.0300	0.0365	0.0434	0.0354	0.0163	0.0316
LA	0.0094	0.0001	0.0003	0.0001	0.0016	0.0003	0.0001	0.0043	0.0001	0.0003
CE	0.2103 ^v	0.0064	0.0119	0.0057	0.0171	0.0069	0.0069	0.0546	0.0067	0.0084
W	0.0144 ^v	0.0041	0.0058	0.0037	0.0063	0.0044	0.0060	0.0084	0.0006	0.0039
PB	0.0100	0.0023	0.0184	0.0060	0.0045	0.0074	0.0092	0.0070	0.0013	0.0024

ID	82GXJ0248	82GXJ0249	82GXJ0250	82GXJ0251	82GXJ0252	82GXJ0253	STAN9RXU2
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820712	820712	820712	820712	820712	820712	820712
KLO	140304	140448	140632	140815	140959	141143	141329
A	158573	158585	158558	158536	158561	158558	
Y	-36369	-38295	-38174	-36090	-35967	-37874	
GLD							
KOM							
BE	0.0004	0.0003	0.0005	0.0003	0.0005	0.0006	0.0003
MG	0.2737	0.3650	0.3164	0.4304	0.3658	0.3197	0.3799
AL	5.3123	5.8601	4.7732	5.2043	6.2328	4.9077	4.9903
CA	0.6229	0.8319	0.7322	0.9344	0.7825	0.7040	0.6278
SC	0.0006	0.0008	0.0006	0.0007	0.0008	0.0006	0.0006
TI	0.3801	0.3124	0.4268	0.3939	0.3564	0.3901	0.1724
V	0.0068	0.0058	0.0078	0.0039	0.0058	0.0058	0.0036
RN	0.0586	0.0377	0.0388	0.0457	0.0420	0.0372	0.0291
FE	3.0631	2.3140	3.5263	2.1005	2.7048	2.1307	1.5730
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0010	0.0015	0.0013	0.0016	0.0011	0.0011
CU	0.0003	0.0001	0.0003	0.0002	0.0003	0.0002	0.0003
ZN	0.0077	0.0050	0.0056	0.0037	0.0074	0.0054	0.0039
SR	0.0080	0.0093	0.0092	0.0096	0.0091	0.0088	0.0083
Y	0.0021	0.0020	0.0016	0.0023	0.0025	0.0022	0.0015
MO	0.0011	-0.0001	0.0007	-0.0001	-0.0001	0.0004	0.0000
CD	0.0003	0.0003	0.0003	0.0006	0.0006	0.0003	0.0003
SB	0.0010	0.0007	0.0009	0.0007	0.0008	0.0010	0.0010
BA	0.0336	0.0320	0.0380	0.0330	0.0327	0.0333	0.0414
LA	0.0003	0.0001	0.0001	0.0002	0.0007	0.0013	0.0001
CE	0.0090	0.0052	0.0080	0.0071	0.0108	0.0081	0.0061
W	0.0053	0.0034	0.0040	0.0038	0.0057	0.0049	0.0033
PB	0.0030	0.0018	0.0035	0.0025	0.0032	0.0038	0.0018

ID	82GXJ0411	82GXJ0412	82GXJ0413	82GXJ0414	82GXJ0415	82GXJ0416	82GXJ0417	82GXJ0418	82GXJ0419	STAN9R=AL
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	151343	151527	151711	151855	152038	152222	152406	152550	152733	152919
A	158750	158749	158851	158853	158751	158747	158854	158854	157901	
Y	-35160	-35270	-35272	-35373	-35370	-35467	-35473	-35570	-35663	
ULD										
KOM										
BE	0.0002	0.0002	0.0004	0.0004	0.0004	0.0004	0.0004	0.0004	0.0002	0.0002
MG	0.4302	0.3449	0.3967	0.3441	0.2502	0.2240	0.3624	0.2693	0.5702	0.5830
AL	7.3537	5.7429	6.4363	5.9581	5.1552	4.7229	4.7572	4.9180	5.9300	5.2260
CA	0.7683	0.8114	0.8743	0.7459	0.5968	0.5193	0.5780	0.6333	1.0940	0.8823
SC	0.0009	0.0008	0.0008	0.0007	0.0006	0.0005	0.0007	0.0006	0.0009	0.0003
TI	0.3558	0.4057	0.4138	0.4634	0.4540	0.4471	0.4664	0.6338	0.4070	0.1653
V	0.0079	0.0071	0.0074	0.0083	0.0073	0.0042	0.0076	0.0074	0.0077	0.0033
MN	0.0440	0.0353	0.0696	0.0738	0.0335	0.0354	0.0554	0.0494	0.0474	0.0287
FE	3.3642	2.6750	3.2077	3.3765	2.8790	1.7222	3.2216	2.7295	2.9422	1.4067
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0019	0.0017	0.0018	0.0019	0.0016	0.0015	0.0023	0.0015	0.0020	0.0014
CU	0.0009	0.0008	0.0017	0.0008	0.0011	0.0005	0.0006	0.0003	0.0000	0.0004
ZN	0.0091	0.0075	0.0111	0.0146	0.0073	0.0103	0.0101	0.0086	0.0099	0.0057
SR	0.0085	0.0087	0.0091	0.0084	0.0081	0.0083	0.0087	0.0085	0.0101	0.0085
Y	0.0030	0.0020	0.0022	0.0013	0.0010	0.0022	0.0020	0.0023	0.0024	0.0010
KO	-0.0002	0.0001	-0.0001	0.0003	0.0000	0.0009	0.0011	0.0009	-0.0001	-0.0001
CD	0.0009	0.0009	0.0009	0.0009	0.0009	0.0003	0.0009	0.0008	0.0009	0.0006
SB	0.0013	0.0021	0.0019	0.0021	0.0020	0.0022	0.0020	0.0018	0.0020	0.0019
BA	0.0286	0.0310	0.0300	0.0319	0.0321	0.0342	0.0341	0.0342	0.0390	0.0420
LA	0.0041	0.0006	0.0021	0.0003	0.0006	0.0022	0.0025	0.0017	0.0007	0.0002
CE	0.0149	0.0074	0.0116	0.0033	0.0006	0.0090	0.0096	0.0090	0.0080	0.0067
W	0.0080	0.0057	0.0073	0.0057	0.0054	0.0059	0.0072	0.0067	0.0054	0.0037
PB	0.0030	0.0034	0.0033	0.0050	0.0060	0.0055	0.0063	0.0063	0.0050	0.0020

ID	826XJ0403	826XJ0404	STAN9R<V2	STAN9R=42	826XJ0405	826XJ0406	826XJ0407	826XJ0408	826XJ0409	826XJ0410
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	144324	144507	144653	150113	150323	150503	150649	150832	151016	151200
X	158632	158852			158742	158842	158834	158735	158831	158853
Y	-36870	-34696			-34767	-34873	-34967	-35070	-35066	-35166
GLD										
KOM										
DE	0.0003	0.0002	0.0002	0.0002	0.0001	0.0002	0.0003	0.0001	0.0002	0.0002
MG	0.2954	0.3316	0.3614	0.3653	0.3741	0.3834	0.1374	0.3324	0.2807	0.2106
AL	5.1609	4.4303	4.6131	5.3034	4.7347	6.1359	4.9074	5.4624	6.4314	5.9641
CA	0.6344	0.7397	0.6088	0.6417	0.9352	0.7463	0.4536	0.7331	0.5233	0.4353
SC	0.0006	0.0005	0.0005	0.0006	0.0006	0.0003	0.0004	0.0007	0.0007	0.0007
TI	0.3636	0.3396	0.1586	0.1693	0.3422	0.4233	0.7046	0.4323	0.2706	0.4967
V	0.0052	0.0048	0.0031	0.0036	0.0049	0.0072	0.0042	0.0069	0.0033	0.0070
MN	0.0324	0.0509	0.0273	0.0300	0.0436	0.0567	0.0461	0.0449	0.0236	0.0326
FE	2.8321	2.1839	1.4262	1.5144	2.1441	3.0743	1.0664	3.6407	2.3267	2.7651
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0017	0.0018	0.0017	0.0016	0.0017	0.0025	0.0013	0.0019	0.0015	0.0016
CU	0.0005	0.0003	0.0002	0.0004	0.0005	0.0033	0.0007	0.0015	0.0004	0.0019
ZN	0.0076	0.0067	0.0053	0.0062	0.0075	0.0164	0.0049	0.0062	0.0063	0.0072
SR	0.0067	0.0092	0.0077	0.0036	0.0106	0.0099	0.0065	0.0061	0.0062	0.0067
T	0.0027	0.0016	0.0013	0.0015	0.0026	0.0031	0.0014	0.0026	0.0016	0.0017
MO	0.0003	0.0001	0.0000	0.0000	0.0001	0.0004	0.0007	0.0005	0.0002	0.0004
CD	0.0003	0.0006	0.0008	0.0007	0.0006	0.0013	0.0006	0.0009	0.0009	0.0006
SB	0.0013	0.0020	0.0021	0.0021	0.0022	0.0022	0.0019	0.0024	0.0020	0.0020
BA	0.0281	0.0337	0.0386	0.0432	0.0536	0.0453	0.0357	0.0264	0.0272	0.0274
LA	0.0006	0.0002	0.0001	0.0003	0.0006	0.0043	0.0003	0.0022	0.0007	0.0013
CE	0.0114	0.0091	0.0060	0.0068	0.0095	0.0223	0.0063	0.0107	0.0076	0.0094
W	0.0050	0.0039	0.0031	0.0046	0.0053	0.0033	0.0060	0.0065	0.0033	0.0063
PB	0.0063	0.0034	0.0029	0.0024	0.0029	0.0067	0.0068	0.0038	0.0023	0.0041

ID	826XJ0393	826XJ0394	826XJ0395	826XJ0396	826XJ0397	826XJ0398	826XJ0399	826XJ0400	826XJ0401	826XJ0402
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLU	142607	142751	142934	143118	143302	143445	143629	143813	143957	144141
A	158652	158646	158653	158634	158653	158654	158653	158650	158640	158639
Y	-35870	-35962	-36061	-36112	-36164	-36190	-36462	-36557	-36670	-36767
GLO										
KOM										
BE	0.0003	0.0003	0.0002	0.0002	0.0002	0.0002	0.0007	0.0002	0.0002	0.0002
AG	0.3016	0.3350	0.2690	0.4124	0.4100	0.4197	0.3115	0.3938	0.3562	0.4351
AL	5.7600	6.0991	5.5510	5.5066	5.9685	5.7074	6.2463	5.2644	4.8270	5.1601
CA	0.7044	0.6772	0.6912	0.9532	0.8379	0.7235	0.7580	0.9686	0.8756	0.8273
SC	0.0007	0.0007	0.0007	0.0007	0.0006	0.0006	0.0008	0.0007	0.0007	0.0007
TI	0.4527	0.3871	0.3887	0.4242	0.4195	0.3816	0.3780	0.3606	0.3699	0.4115
V	0.0066	0.0065	0.0072	0.0065	0.0075	0.0060	0.0058	0.0052	0.0050	0.0060
MN	0.0542	0.0376	0.0306	0.0428	0.0411	0.0415	0.0461	0.0430	0.0452	0.0380
FE	3.0003	3.4735	2.9500	2.7472	3.2187	2.4750	2.2566	2.3138	2.4612	2.2151
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0019	0.0020	0.0017	0.0018	0.0019	0.0013	0.0017	0.0018	0.0019	0.0020
CU	0.0012	0.0022	0.0010	0.0006	0.0006	0.0007	0.0008	0.0007	0.0004	0.0010
ZN	0.0099	0.0089	0.0075	0.0081	0.0085	0.0069	0.0145	0.0091	0.0060	0.0104
SR	0.0076	0.0066	0.0078	0.0069	0.0060	0.0075	0.0062	0.0095	0.0060	0.0092
Y	0.0019	0.0023	0.0017	0.0021	0.0022	0.0024	0.0068	0.0026	0.0023	0.0029
MO	0.0002	0.0001	0.0010	-0.0001	-0.0002	-0.0002	0.0010	-0.0001	0.0001	0.0002
CD	0.0008	0.0008	0.0008	0.0008	0.0009	0.0008	0.0008	0.0008	0.0008	0.0008
SB	0.0018	0.0016	0.0018	0.0017	0.0016	0.0015	0.0016	0.0018	0.0022	0.0020
SA	0.0268	0.0253	0.0299	0.0295	0.0291	0.0320	0.0297	0.0347	0.0316	0.0380
LA	0.0009	0.0035	0.0001	0.0005	0.0006	0.0014	0.0092	0.0016	0.0006	0.0016
CE	0.0113	0.0137	0.0070	0.0091	0.0116	0.0135	0.0201	0.0159	0.0112	0.0093
W	0.0050	0.0074	0.0048	0.0047	0.0050	0.0047	0.0105	0.0052	0.0045	0.0050
PG	0.0052	0.0043	0.0042	0.0041	0.0037	0.0035	0.0034	0.0039	0.0045	0.0062

ID	82GXJ0383	82GXJ0384	82GXJ0385	82GXJ0386	82GXJ0387	82GXJ0388	82GXJ0389	82GXJ0390	82GXJ0391	82GXJ0392
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	140350	141055	141217	141401	141545	141725	141912	142056	142240	142425
X	158450	158450	158650	158627	158615	158611	158650	158653	158650	158652
Y	-34768	-34670	-34572	-34957	-35101	-35259	-35367	-35465	-35571	-35759
GLD										
KOM										
BE	0.0001	0.0001	0.0001	0.0001	0.0003	0.0003	0.0004	0.0005	0.0005	0.0005
MG	0.2657	0.6134	0.7490	0.2393	0.4059	0.3511	0.4620	0.3300	0.3300	0.3244
AL	4.3184	5.2275	6.2209	4.7615	5.5540	5.3591	5.0528	5.0131	6.2512	5.0650
CA	0.6155	1.0431	0.8379	0.5291	0.7767	0.6725	0.8396	0.7334	0.6291	0.7206
SC	0.0005	0.0009	0.0010	0.0006	0.0007	0.0007	0.0007	0.0006	0.0007	0.0006
TI	0.3233	0.4380	0.4694	0.4434	0.4114	0.3557	0.4545	0.4010	0.3725	0.3487
V	0.0044	0.0088	0.0113	0.0052	0.0066	0.0060	0.0064	0.0057	0.0050	0.0052
HN	0.0324	0.0522	0.0545	0.0393	0.0424	0.0359	0.0466	0.0409	0.0339	0.0337
FE	2.4820	3.1407	3.5984	2.1651	2.9155	2.7975	2.7004	2.6241	2.4755	2.4690
CO	0.0001	0.0001	0.0003	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0026	0.0026	0.0015	0.0020	0.0015	0.0021	0.0019	0.0019	0.0016
CU	0.0003	0.0013	0.0012	0.0010	0.0015	0.0013	0.0010	0.0009	0.0015	0.0007
ZN	0.0070	0.0112	0.0132	0.0065	0.0090	0.0083	0.0104	0.0113	0.0100	0.0092
SR	0.0070	0.0098	0.0094	0.0071	0.0091	0.0073	0.0100	0.0084	0.0067	0.0065
Y	0.0012	0.0022	0.0021	0.0017	0.0020	0.0022	0.0020	0.0023	0.0020	0.0021
MO	0.0005	0.0006	-0.0002	0.0007	0.0005	0.0002	0.0004	0.0007	0.0002	0.0005
CD	0.0007	0.0009	0.0009	0.0008	0.0009	0.0003	0.0009	0.0009	0.0009	0.0006
SB	0.0013	0.0021	0.0019	0.0013	0.0021	0.0021	0.0023	0.0022	0.0021	0.0020
GA	0.0254	0.0424	0.0493	0.0251	0.0292	0.0255	0.0317	0.0314	0.0291	0.0252
LA	0.0001	0.0011	0.0010	0.0019	0.0024	0.0019	0.0022	0.0025	0.0005	0.0010
CE	0.0065	0.0099	0.0070	0.0092	0.0101	0.0154	0.0132	0.0240	0.0114	0.0140
W	0.0041	0.0056	0.0062	0.0051	0.0059	0.0054	0.0067	0.0060	0.0055	0.0057
PB	0.0031	0.0037	0.0033	0.0037	0.0040	0.0047	0.0054	0.0057	0.0064	0.0055

ID	82GXJ0375	82GXJ0376	82GXJ0377	82GXJ0378	82GXJ0379	82GXJ0380	82GXJ0381	STAN9R2_2	STAN9R2_2	82GXJ0382
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	133932	134116	134300	134443	134627	134811	134954	135141	140457	140706
X	158453	158454	158455	158454	158455	158455	158455			158455
Y	-35669	-35572	-35469	-35270	-35175	-35082	-34979			-34889
GLD										
KOM										
BE	0.0004	0.0002	0.0005	0.0011	0.0004	0.0002	0.0002	0.0001	0.0001	-0.0005
MG	0.3513	0.4089	0.2415	0.8656	0.5246	0.3312	0.3089	0.3940	0.3770	4.0444
AL	6.3792	5.5024	5.1718	9.0145	5.9466	6.3735	6.4263	5.3983	5.1265	5.0142
CA	0.7575	0.9220	0.5642	1.0163	1.0466	0.7735	0.6602	0.6571	0.6455	1.0695
SC	0.0007	0.0006	0.0006	0.0015	0.0006	0.0005	0.0007	0.0006	0.0005	0.0015
TI	0.4754	0.3909	0.6534	1.8910	0.5857	0.3421	0.3727	0.1724	0.1690	1.3540
V	0.0072	0.0063	0.0075	0.0350	0.0099	0.0057	0.0049	0.0039	0.0035	0.0309
MN	0.0509	0.0436	0.0497	0.6040	0.0704	0.0315	0.0291	0.0293	0.0291	0.0951
FE	2.7230	2.6332	2.7481	9.3937	4.0702	3.2536	2.0190	1.5737	1.5359	7.3890
CO	0.0001	0.0001	0.0001	0.0026	0.0001	0.0001	0.0001	0.0001	0.0001	0.0037
NI	0.0013	0.0015	0.0010	0.0031	0.0021	0.0012	0.0013	0.0010	0.0010	0.0160
CU	0.0003	0.0004	0.0005	0.0027	0.0014	0.0006	0.0017	0.0004	0.0005	0.0026
ZN	0.0117	0.0072	0.0075	0.0796	0.0176	0.0079	0.0087	0.0052	0.0060	0.0344
SR	0.0094	0.0092	0.0077	0.0321	0.0114	0.0035	0.0086	0.0068	0.0062	0.0294
I	0.0023	0.0024	0.0025	0.0082	0.0035	0.0032	0.0020	0.0015	0.0014	0.0076
MO	-0.0003	-0.0001	0.0009	0.0035	0.0002	0.0011	0.0000	-0.0003	-0.0001	0.0062
CD	0.0007	0.0007	0.0007	0.0010	0.0007	0.0007	0.0007	0.0006	0.0007	0.0011
SB	0.0017	0.0017	0.0016	0.0000	0.0019	0.0014	0.0017	0.0015	0.0019	0.0012
BA	0.0343	0.0316	0.0328	0.0433	0.0364	0.0339	0.0356	0.0443	0.0409	0.0531
ZA	0.0010	0.0012	0.0009	0.0155	0.0025	0.0034	0.0036	0.0001	0.0001	0.0040
CE	0.0122	0.0104	0.0085	0.1473Y	0.0150	0.0145	0.0118	0.0065	0.0061	0.0239
W	0.0073	0.0073	0.0077	0.0336V	0.0112	0.0050	0.0078	0.0044	0.0045	0.0126
PB	0.0035	0.0024	0.0072	0.0044	0.0046	0.0017	0.0022	0.0010	0.0022	0.0045

ID	82GXJ0365	82GXJ0366	82GXJ0367	82GXJ0368	82GXJ0369	82GXJ0370	82GXJ0371	82GXJ0372	82GXJ0373	82GXJ0374
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLD	132215	132358	132542	132726	132910	133094	133277	133461	133644	133828
X	158457	158459	158457	158457	158457	158454	158457	158454	158454	158449
Y	-36667	-36574	-36467	-36371	-36276	-36172	-36079	-35981	-35877	-35765
GLD										
KCM										
BE	0.0002	0.0004	0.0002	0.0002	0.0002	0.0003	0.0003	0.0002	0.0003	0.0003
MG	0.4206	0.3312	0.4063	0.3245	0.4280	0.4397	0.3657	0.2752	0.2949	0.3534
AL	4.9942	5.8883	5.8313	5.4651	5.0710	5.1635	6.1798	6.1961	5.6734	5.3373
CA	0.9374	0.7608	1.0209	0.7659	1.0042	0.7245	0.8485	0.6316	0.6730	0.7519
SC	0.0003	0.0007	0.0008	0.0007	0.0006	0.0006	0.0008	0.0007	0.0006	0.0007
TZ	0.4448	0.4076	0.4100	0.3719	0.4145	0.4033	0.3943	0.4842	0.4325	0.4067
V	0.0074	0.0073	0.0072	0.0062	0.0072	0.0056	0.0065	0.0086	0.0072	0.0066
MN	0.0519	0.0406	0.0335	0.0332	0.0466	0.0453	0.0439	0.0393	0.0647	0.0380
FE	3.2475	3.2026	2.9547	2.4680	2.9906	2.5990	2.7589	4.0306	2.8916	2.6916
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0022	0.0017	0.0019	0.0012	0.0019	0.0015	0.0016	0.0014	0.0013	0.0013
CU	0.0008	0.0013	0.0009	0.0004	0.0006	0.0007	0.0006	0.0011	0.0003	0.0004
ZN	0.0092	0.0121	0.0118	0.0064	0.0087	0.0136	0.0090	0.0085	0.0066	0.0085
SR	0.0091	0.0081	0.0107	0.0080	0.0103	0.0102	0.0094	0.0076	0.0079	0.0081
Y	0.0031	0.0035	0.0029	0.0021	0.0022	0.0027	0.0024	0.0020	0.0022	0.0023
MU	0.0004	0.0006	0.0002	0.0002	0.0001	0.0003	0.0000	0.0002	0.0002	0.0001
CD	0.0007	0.0006	0.0008	0.0007	0.0007	0.0007	0.0008	0.0007	0.0007	0.0007
SB	0.0023	0.0024	0.0023	0.0020	0.0022	0.0024	0.0022	0.0019	0.0022	0.0019
BA	0.0345	0.0296	0.0389	0.0319	0.0346	0.0336	0.0343	0.0271	0.0311	0.0366
LA	0.0022	0.0016	0.0017	0.0004	0.0005	0.0014	0.0007	0.0006	0.0021	0.0010
CE	0.0137	0.0192	0.0181	0.0069	0.0071	0.0222	0.0106	0.0072	0.0131	0.0096
W	0.0079	0.0081	0.0084	0.0055	0.0067	0.0073	0.0066	0.0072	0.0073	0.0061
PB	0.0042	0.0046	0.0040	0.0027	0.0029	0.0043	0.0032	0.0033	0.0044	0.0039

ID	82GXJ0357	82GXJ0358	STAN9R:22	STAN9R:32	82GXJ0359	82GXJ0360	82GXJ0361	82GXJ0362	82GXJ0363	82GXJ0364
NET	ICP:JDR	ICP:JDR	ICP:JDR	ICP:JDR	ICP:JDR	ICP:JDR	ICP:JDR	ICP:JDR	ICP:JDR	ICP:JDR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLD	114543	114727	114913	130943	131154	131330	131520	131704	131847	132031
X	158254	158252			158252	158252	158251	158252	158400	158457
Y	-35359	-35207			-35159	-35037	-34862	-34775	-30870	-30709
GLD										
KOM										
uE	0.0003	0.0016	0.0001	0.0001	0.0002	0.0033	0.0002	0.0001	0.0002	0.0003
MG	0.2669	0.2800	0.3835	0.3771	0.3262	1.1223	0.5449	0.3057	0.0002	0.0003
AL	5.5481	9.1931	5.1042	5.1756	5.1771	10.7047	5.3040	4.4241	0.3159	0.2834
CA	0.6385	0.5382	0.6489	0.6339	0.7447	0.4147	0.9529	0.6703	0.1790	5.0224
SC	0.0005	0.0009	0.0006	0.0006	0.0007	0.0015	0.0006	0.0006	0.4939	0.7436
TI	0.3141	0.2375	0.1092	0.1634	0.4198	0.1541	0.3521	0.3703	0.0007	0.0006
V	0.0051	0.0046	0.0035	0.0037	0.0060	0.0133	0.0094	0.0056	0.3807	0.4001
MN	0.0350	0.9100	0.0292	0.0287	0.0492	0.2167	0.0548	0.0767	0.0003	0.0009
FE	2.5650	2.5650	1.5268	1.5268	2.7223	3.3513	2.5237	2.3984	0.0410	0.0021
CO	0.0001	0.0003	0.0001	0.0001	0.0001	0.0044	0.0001	0.0001	0.4300	2.9170
NI	0.0015	0.0015	0.0011	0.0014	0.0020	0.0059	0.0023	0.0017	0.0001	0.0001
CU	0.0027	0.0012	0.0004	0.0003	0.0030	0.0070	0.0017	0.0006	0.0010	0.0017
ZN	0.0086	0.0284	0.0048	0.0035	0.0121	0.0234	0.0109	0.0077	0.0011	0.0009
SR	0.0069	0.0065	0.0082	0.0035	0.0092	0.0054	0.0107	0.0077	0.0000	0.00121
Y	0.0016	0.0075	0.0014	0.0015	0.0025	0.0073	0.0022	0.0019	0.0053	0.0000
MO	0.0001	0.0007	-0.0003	0.0012	0.0014	-0.0012	0.0015	0.0019	0.0019	0.0022
CD	0.0006	0.0000	0.0008	0.0007	0.0007	0.0037	0.0008	0.0004	0.0000	0.0009
SB	0.0016	0.0007	0.0012	0.0021	0.0024	0.0018	0.0024	0.0007	0.0007	0.0007
BA	0.0243	0.0244	0.0410	0.0429	0.0369	0.0170	0.0422	0.0023	0.0010	0.0023
LA	0.0001	0.0144	0.0001	0.0002	0.0030	0.0221	0.0014	0.0318	0.0220	0.0337
CE	0.0065	0.0697	0.0062	0.0065	0.0176	0.13471	0.0074	0.0003	0.0004	0.0003
*	0.0061	0.0168	0.0038	0.0031	0.0100	0.02507	0.0061	0.0064	0.0077	0.0073
PB	0.0028	0.0019	0.0015	0.0020	0.0040	0.0027	0.0036	0.0032	0.0047	0.0055

ID	82GXJ0347	82GXJ0348	82GXJ0349	82GXJ0350	82GXJ0351	82GXJ0352	82GXJ0353	82GXJ0354	82GXJ0355	82GXJ0356
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	112826	113010	113153	113337	113521	113704	113848	114032	114216	114400
X	158253	158253	158253	158264	158284	158331	158453	158451	158451	158453
Y	-36343	-36234	-36161	-36061	-35946	-35843	-35756	-35671	-35562	-35459
GLD										
KOH										
BE	0.0005	0.0003	0.0002	0.0002	0.0003	0.0001	0.0003	0.0002	0.0002	0.0029
MG	0.3025	0.4261	0.2739	0.3634	0.2713	0.2123	0.2391	0.2831	0.3422	0.1406
AL	6.1477	5.7641	5.9046	5.8523	5.2143	5.2367	5.8006	4.6996	5.9394	15.5017
CA	0.6797	0.9561	0.5671	0.8066	0.5813	0.4723	0.5726	0.7579	0.7255	0.2865
SC	0.0006	0.0006	0.0006	0.0007	0.0006	0.0005	0.0006	0.0006	0.0007	0.0006
TI	0.3956	0.3389	0.1840	0.3129	0.4959	0.4034	0.4254	0.4646	0.4011	0.1267
V	0.0062	0.0060	0.0041	0.0056	0.0065	0.0072	0.0086	0.0064	0.0071	0.0022
MN	0.0356	0.0422	0.0395	0.0416	0.0839	0.0880	0.0537	0.0695	0.0464	0.3712
FE	2.8246	2.5547	1.7863	2.8521	2.6063	4.2311	4.1176	2.7679	3.1032	1.6345
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0015	0.0014	0.0016	0.0016	0.0012	0.0013	0.0013	0.0015	0.0014	0.0009
CU	0.0005	0.0004	0.0003	0.0010	0.0009	0.0014	0.0004	0.0008	0.0007	0.0013
ZN	0.0099	0.0091	0.0100	0.0093	0.0092	0.0082	0.0079	0.0087	0.0066	0.0046
SR	0.0073	0.0094	0.0049	0.0053	0.0075	0.0055	0.0066	0.0067	0.0069	0.0021
Y	0.0026	0.0031	0.0017	0.0025	0.0016	0.0013	0.0017	0.0019	0.0021	0.0079
MO	-0.0001	-0.0003	0.0000	-0.0002	0.0000	0.0000	0.0002	0.0001	-0.0002	0.0005
CD	0.0007	0.0007	0.0006	0.0007	0.0007	0.0003	0.0006	0.0007	0.0007	0.0006
SB	0.0013	0.0014	0.0015	0.0013	0.0013	0.0014	0.0011	0.0016	0.0013	0.0001
BA	0.0291	0.0371	0.0163	0.0322	0.0396	0.0233	0.0270	0.0323	0.0351	0.0106
LA	0.0004	0.0016	0.0001	0.0010	0.0006	0.0013	0.0003	0.0005	0.0003	0.0135
CE	0.0067	0.0197	0.0134	0.0032	0.0071	0.0116	0.0070	0.0064	0.0097	0.0766
W	0.0054	0.0061	0.0029	0.0060	0.0065	0.0032	0.0060	0.0067	0.0060	0.0157
PB	0.0053	0.0041	0.0039	0.0039	0.0061	0.0054	0.0043	0.0039	0.0031	0.0001

ID	82GXJ0337	82GXJ0338	82GXJ0339	82GXJ0340	82GXJ0341	82GXJ0342	82GXJ0343	82GXJ0344	82GXJ0345	82GXJ0346
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	111108	111252	111456	111620	111803	111947	112151	112315	112459	112642
X	158055	158055	158054	158054	158052	158052	158247	158249	158249	158252
Y	-36464	-36565	-36667	-36765	-36869	-36962	-36759	-36861	-36565	-36467
ULD										
KOM										
BE	0.0001	0.0003	0.0002	0.0001	0.0001	0.0002	0.0004	0.0003	0.0005	0.0005
MG	0.3515	0.4469	0.4367	0.4175	0.4712	0.4767	0.3874	0.5722	0.3710	0.5999
AL	4.5076	5.1851	5.1331	5.5939	7.1935	4.5272	5.2468	4.9474	4.7500	5.6595
CA	0.8209	0.8328	0.8910	0.9205	0.9081	1.1405	0.8416	0.7947	0.8529	0.9065
SC	0.0007	0.0007	0.0008	0.0008	0.0010	0.0030	0.0006	0.0008	0.0007	0.0006
TI	0.4439	0.4094	0.3779	0.4029	0.4361	0.4394	0.3977	0.3909	0.4270	0.4540
V	0.0096	0.0078	0.0061	0.0074	0.0080	0.0034	0.0056	0.0061	0.0069	0.0055
MN	0.0411	0.0496	0.0595	0.0403	0.0515	0.0536	0.0398	0.0825	0.0450	0.0585
FE	3.6396	3.4849	2.6476	2.7160	2.4814	2.9175	1.9221	3.6717	3.5347	2.5926
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0003	0.0001	0.0001
NI	0.0017	0.0017	0.0018	0.0015	0.0021	0.0019	0.0019	0.0022	0.0017	0.0014
CU	0.0009	0.0007	0.0003	0.0004	0.0011	0.0009	0.0006	0.0008	0.0005	0.0005
ZN	0.0076	0.0098	0.0073	0.0066	0.0091	0.0093	0.0118	0.0174	0.0089	0.0077
SR	0.0084	0.0086	0.0088	0.0091	0.0061	0.0099	0.0096	0.0079	0.0065	0.0091
Y	0.0021	0.0042	0.0026	0.0024	0.0020	0.0033	0.0023	0.0050	0.0035	0.0020
MO	0.0011	0.0003	0.0001	-0.0002	-0.0005	0.0004	0.0019	0.0002	0.0004	-0.0003
LD	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007
SB	0.0017	0.0016	0.0017	0.0014	0.0011	0.0017	0.0017	0.0017	0.0017	0.0017
DA	0.0304	0.0276	0.0358	0.0342	0.0262	0.0345	0.0362	0.0239	0.0250	0.0320
LA	0.0004	0.0030	0.0013	0.0007	0.0016	0.0011	0.0005	0.0039	0.0015	0.0006
CE	0.0067	0.0215	0.0095	0.0077	0.0155	0.0074	0.0070	0.0240	0.0131	0.0061
W	0.0059	0.0071	0.0062	0.0054	0.0069	0.0065	0.0056	0.0092	0.0066	0.0051
PB	0.0064	0.0070	0.0049	0.0059	0.0026	0.0035	0.0048	0.0051	0.0045	0.0037

ID	62GXJ0329	62GXJ0330	62GXJ0331	62GXJ0332	62GXJ0333	62GXJ0334	62GXJ0335	STAN9R902	STAN9R924	62GXJ0336
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	620713	620713	620713	620713	620713	620713	620713	620713	620713	620713
KLD	104553	104557	104721	104905	105048	105252	105416	105602	110711	110927
A	158059	158057	158058	158057	158059	158054	158053			158054
Y	-35666	-35700	-35667	-35770	-36064	-35185	-36265			-36568
ULO										
KOM										
DE	0.0001	0.0002	0.0002	0.0002	0.0007	0.0006	0.0004	0.0001	0.0001	0.0000
MG	0.2288	0.3360	0.4710	0.2631	0.3443	0.2919	0.2475	0.4024	0.3604	0.3120
AL	4.6382	5.1289	4.9434	5.4710	5.3572	5.4644	5.7760	5.4119	5.1565	7.0004
CA	0.5471	0.9702	0.9210	0.6157	0.7375	0.7013	0.5364	0.6938	0.6207	0.6640
SC	0.0005	0.0008	0.0007	0.0006	0.0007	0.0007	0.0006	0.0006	0.0006	0.0006
TI	0.4913	0.6664	0.4469	0.4435	0.3925	0.4173	0.5727	0.7038	0.1657	0.3645
V	0.0089	0.0107	0.0075	0.0077	0.0057	0.0072	0.0114	0.0038	0.0034	0.0034
MN	0.0365	0.0552	0.0537	0.0379	0.0497	0.0523	0.0299	0.0308	0.0295	0.0075
FE	3.8200	3.4930	2.8426	3.0348	3.0330	3.2646	4.3610	1.6658	1.4955	1.9900
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0014	0.0015	0.0015	0.0011	0.0014	0.0014	0.0011	0.0011	0.0015	0.0014
CU	0.0005	0.0010	0.0003	0.0003	0.0004	0.0009	0.0008	0.0003	0.0004	0.0013
ZN	0.0057	0.0115	0.0098	0.0082	0.0160	0.0142	0.0074	0.0048	0.0055	0.0102
SR	0.0069	0.0398	0.0100	0.0075	0.0085	0.0031	0.0057	0.0065	0.0062	0.0060
Y	0.0015	0.0029	0.0022	0.0021	0.0044	0.0060	0.0024	0.0015	0.0014	0.0035
MO	0.0007	0.0015	0.0003	0.0004	0.0012	0.0030	0.0006	0.0006	0.0000	0.0004
CD	0.0005	0.0006	0.0006	0.0006	0.0006	0.0006	0.0005	0.0005	0.0000	0.0006
SB	0.0014	0.0014	0.0015	0.0012	0.0013	0.0012	0.0006	0.0011	0.0010	0.0012
HA	0.0301	0.0821	0.0352	0.0331	0.0325	0.0317	0.0234	0.0424	0.0410	0.0255
LA	0.0002	0.0030	0.0011	0.0001	0.0020	0.0062	0.0024	0.0001	0.0002	0.0075
CE	0.0068	0.0180	0.0111	0.0113	0.0420	0.0524	0.0149	0.0062	0.0060	0.0227
W	0.0064	0.0101	0.0060	0.0055	0.0076	0.0100	0.0075	0.0042	0.0045	0.0121
PB	0.0043	0.0060	0.0038	0.0056	0.0130	0.0060	0.0066	0.0011	0.0020	0.0067

ID	82GXJ0319	82GXJ0320	82GXJ0321	82GXJ0322	82GXJ0323	82GXJ0324	82GXJ0325	82GXJ0326	82GXJ0327	82GXJ0328
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
JAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLD	102636	102820	103003	103148	103331	103513	103659	103843	104026	104210
X	158034	158036	158042	158043	158052	158054	158056	158055	158055	158057
Y	-35003	-34979	-34957	-34936	-34885	-34871	-35265	-35350	-35469	-35563
GLD										
KOM										
DE	0.0001	0.0000	0.0001	0.0002	0.0005	0.0007	0.0004	0.0003	0.0002	0.0002
MG	0.3333	0.4821	0.2695	0.3032	0.1464	0.7134	0.4299	0.5304	0.4037	0.3210
AL	4.6698	5.2038	4.5646	5.4663	3.9284	7.0473	5.0996	5.3730	5.8077	4.6666
CA	0.9033	0.8296	0.6288	0.6366	0.3794	0.7153	0.7990	0.8031	0.7140	0.7203
SC	0.0006	0.0006	0.0006	0.0006	0.0004	0.0010	0.0007	0.0008	0.0009	0.0006
TI	0.3671	0.3372	0.3567	0.3716	0.3564	0.3807	0.3428	0.5237	0.3573	0.3927
V	0.0060	0.0071	0.0061	0.0063	0.0026	0.0102	0.0063	0.0085	0.0066	0.0054
MN	0.0432	0.0455	0.0376	0.0362	0.0259	0.2653	0.0311	0.0636	0.4111	0.0406
FE	2.5066	3.0256	2.2674	3.9171	1.1366	4.0693	2.9018	3.4085	3.4219	2.2137
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0012	0.0001	0.0001	0.0004	0.0001
NI	0.0019	0.0019	0.0014	0.0013	0.0004	0.0033	0.0017	0.0019	0.0016	0.0014
CU	0.0007	0.0012	0.0002	0.0009	0.0000	0.0073	0.0004	0.0008	0.0013	0.0003
ZN	0.0073	0.0103	0.0064	0.0064	0.0036	0.0633	0.0204	0.0213	0.0624	0.0063
SR	0.0092	0.0084	0.0081	0.0078	0.0062	0.0072	0.0094	0.0090	0.0063	0.0066
Y	0.0017	0.0019	0.0016	0.0020	0.0020	0.0064	0.0033	0.0033	0.0056	0.0019
MO	0.0007	0.0000	0.0006	0.0005	0.0006	-0.0007	0.0004	0.0011	0.0000	0.0003
CD	0.0007	0.0006	0.0006	0.0006	0.0005	0.0017	0.0006	0.0007	0.0007	0.0006
SB	0.0015	0.0016	0.0015	0.0013	0.0012	0.0013	0.0016	0.0014	0.0014	0.0014
BA	0.0327	0.0330	0.0327	0.0300	0.0266	0.0393	0.0323	0.0362	0.0344	0.0366
LA	0.0001	0.0001	0.0005	0.0007	0.0002	0.0072	0.0027	0.0027	0.0117	0.0007
CE	0.0092	0.0063	0.0082	0.0039	0.0066	0.0441	0.0257	0.0232	0.1073	0.0061
W	0.0047	0.0051	0.0048	0.0055	0.0031	0.0120	0.0073	0.0080	0.0140	0.0056
PB	0.0023	0.0024	0.0037	0.0041	0.0043	0.0040	0.0039	0.0067	0.0069	0.0042

ID	82GXJ0311	82GXJ0312	STAN9R072	STAN9R022	82GXJ0313	82GXJ0314	82GXJ0315	82GXJ0316	82GXJ0317	82GXJ0318
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLU	095549	095732	095913	101359	101516	101751	101941	102125	102309	102493
A	157951	157960			157966	157963	157999	158014	158024	158027
Y	-35651	-35550			-35444	-35531	-35257	-35158	-35055	-35020
GLD										
KON										
BE	0.0002	0.0004	0.0001	0.0001	0.0001	0.0002	0.0002	0.0002	0.0000	0.0001
MG	0.3345	0.2952	0.3785	0.3796	0.3676	0.3764	0.3451	0.3392	0.4347	0.4169
AL	4.4674	4.6020	5.0005	5.0887	4.9160	5.3605	4.9464	6.5869	6.1122	5.1695
CA	0.6846	0.5424	0.6347	0.6323	0.6396	0.6767	0.7400	0.8600	0.9000	0.8656
SC	0.0006	0.0006	0.0005	0.0006	0.0006	0.0007	0.0006	0.0009	0.0008	0.0006
TI	0.3493	0.3844	0.1699	0.1701	0.3277	0.3345	0.3766	0.4283	0.2901	0.4004
V	0.0056	0.0060	0.0033	0.0034	0.0061	0.0055	0.0062	0.0086	0.0060	0.0076
MN	0.0421	0.0972	0.0292	0.0302	0.0450	0.0435	0.0456	0.1516	0.0944	0.0461
FE	3.1612	3.4527	1.5350	1.5333	2.8461	2.4637	3.0204	3.1657	2.4527	2.7312
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0007	0.0001	0.0001
NI	0.0015	0.0014	0.0011	0.0014	0.0015	0.0015	0.0016	0.0020	0.0016	0.0016
CU	0.0004	0.0023	0.0004	0.0003	0.0002	0.0005	0.0015	0.0023	0.0009	0.0004
ZN	0.0067	0.0110	0.0046	0.0051	0.0063	0.0137	0.0132	0.0245	0.0170	0.0062
SR	0.0071	0.0067	0.0082	0.0081	0.0090	0.0085	0.0085	0.0092	0.0069	0.0092
Y	0.0024	0.0043	0.0014	0.0014	0.0023	0.0031	0.0016	0.0042	0.0051	0.0021
MO	0.0004	0.0012	-0.0001	0.0000	0.0001	0.0001	0.0011	0.0009	0.0016	0.0007
CD	0.0005	0.0006	0.0006	0.0005	0.0006	0.0007	0.0006	0.0007	0.0007	0.0006
SB	0.0015	0.0015	0.0017	0.0016	0.0016	0.0016	0.0017	0.0014	0.0015	0.0016
BA	0.0285	0.0279	0.0410	0.0401	0.0297	0.0332	0.0360	0.0360	0.0322	0.0360
LA	0.0007	0.0040	0.0001	0.0001	0.0007	0.0024	0.0005	0.0035	0.0007	0.0002
CE	0.0114	0.0144	0.0067	0.0064	0.0086	0.0217	0.0075	0.0288	0.0220	0.0067
W	0.0051	0.0075	0.0036	0.0046	0.0059	0.0065	0.0057	0.0087	0.0107	0.0054
PB	0.0044	0.0098	0.0019	0.0020	0.0034	0.0049	0.0039	0.0034	0.0030	0.0027

ID	82GXJ0301	82GXJ0302	82GXJ0303	82GXJ0304	82GXJ0305	82GXJ0306	82GXJ0307	82GXJ0308	82GXJ0309	82GXJ0310
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	093852	094015	094159	094342	094526	094711	094854	095038	095221	095405
X	157954	157950	157950	157957	157957	157955	157954	157951	157945	157947
Y	-36765	-36671	-36551	-36417	-36264	-36105	-36084	-35966	-35900	-35771
GLD										
KOM										
BE	0.0001	0.0001	0.0004	0.0003	0.0002	0.0002	0.0004	0.0004	0.0002	0.0004
HG	0.3352	0.4040	0.4374	0.6622	0.4110	0.4425	0.2224	0.4685	0.3947	0.2255
AL	4.2006	4.9265	4.7233	5.5957	5.0606	4.7941	5.4662	5.1950	4.8599	5.5967
CA	0.7290	0.8650	0.8601	1.0236	0.8115	0.7244	0.5963	0.7912	0.8540	0.4764
SC	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0006	0.0007	0.0007	0.0005
TI	0.5959	0.5540	0.5256	0.5046	0.5883	0.4219	0.3696	0.3635	0.3604	0.5092
V	0.0104	0.0105	0.0083	0.0092	0.0080	0.0060	0.0061	0.0062	0.0060	0.0050
MN	0.0490	0.0535	0.0594	0.0636	0.0475	0.0543	0.0452	0.0404	0.0459	0.0364
FE	3.0389	4.3992	2.9183	3.8900	2.2329	3.5572	2.9273	2.5691	3.1090	3.0715
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0015	0.0016	0.0012	0.0023	0.0015	0.0019	0.0017	0.0017	0.0015	0.0015
CU	0.0003	0.0006	0.0002	0.0013	0.0032	0.0027	0.0009	0.0004	0.0006	0.0020
ZN	0.0059	0.0115	0.0107	0.0130	0.0116	0.0237	0.0098	0.0117	0.0065	0.0097
SR	0.0068	0.0095	0.0084	0.0110	0.0104	0.0091	0.0073	0.0086	0.0060	0.0057
Y	0.0022	0.0034	0.0042	0.0056	0.0026	0.0039	0.0029	0.0037	0.0026	0.0030
MO	0.0003	0.0017	0.0018	0.0008	0.0023	0.0005	0.0003	0.0001	0.0001	0.0006
CD	0.0000	0.0006	0.0006	0.0007	0.0007	0.0005	0.0006	0.0006	0.0007	0.0005
SB	0.0017	0.0017	0.0015	0.0018	0.0016	0.0021	0.0016	0.0017	0.0017	0.0016
BA	0.0327	0.0337	0.0313	0.0333	0.0374	0.0324	0.0268	0.0353	0.0320	0.0221
LA	0.0003	0.0009	0.0009	0.0024	0.0007	0.0035	0.0005	0.0017	0.0025	0.0024
CE	0.0065	0.0100	0.0133	0.0164	0.0070	0.0154	0.0127	0.0216	0.0195	0.0160
W	0.0057	0.0064	0.0050	0.0082	0.0066	0.0021	0.0057	0.0060	0.0060	0.0075
PB	0.0072	0.0040	0.0077	0.0048	0.0079	0.0067	0.0097	0.0062	0.0045	0.0062

ID	826XJ0279	826XJ0280	826XJ0281	826XJ0282	826XJ0283	826XJ0284	826XJ0285	826XJ0286	826XJ0287	826XJ0288
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	092114	092258	092442	092625	092809	092993	093136	093321	093504	093649
A	158751	158750	158854	158752	158750	158854	158854	158748	158854	157953
Y	-36169	-36073	-36074	-35965	-35866	-35867	-35763	-35769	-35666	-35666
GLD										
KOM										
BE	0.0003	0.0002	0.0002	0.0003	0.0006	0.0004	0.0004	0.0007	0.0004	0.0006
NG	0.3437	0.1983	0.4211	0.3932	0.1561	0.2672	0.2408	0.2753	0.2626	0.3129
AL	0.2969	0.6056	5.1083	0.5290	0.5793	4.0747	0.2407	7.2233	4.9094	4.0922
CA	0.6784	0.4370	0.7465	0.7923	0.3067	0.0180	0.4580	0.5466	0.4694	0.7856
SC	0.0006	0.0005	0.0007	0.0007	0.0004	0.0005	0.0005	0.0007	0.0005	0.0006
TI	0.3798	0.4205	0.5853	0.4610	0.3260	0.4393	0.2661	0.3653	0.6216	0.3473
V	0.0057	0.0060	0.0080	0.0072	0.0039	0.0059	0.0043	0.0050	0.0054	0.0061
MN	0.0445	0.0605	0.0496	0.0709	0.0337	0.0421	0.0565	0.0414	0.0396	0.0357
FE	2.4272	3.0596	2.1915	3.2332	2.6287	3.0785	2.8608	2.7420	2.0170	3.9349
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0020	0.0015	0.0016	0.0014	0.0013	0.0012	0.0014	0.0013	0.0016
CU	0.0004	0.0007	0.0001	0.0004	0.0004	0.0002	0.0015	0.0006	0.0004	0.0006
ZN	0.0140	0.0066	0.0073	0.0101	0.0066	0.0066	0.0084	0.0106	0.0059	0.0077
SR	0.0077	0.0053	0.0089	0.0105	0.0047	0.0077	0.0052	0.0059	0.0073	0.0071
Y	0.0027	0.0020	0.0020	0.0030	0.0020	0.0020	0.0017	0.0034	0.0024	0.0026
MO	0.0013	0.0005	0.0008	0.0011	0.0003	0.0012	0.0001	0.0001	0.0013	0.0003
CD	0.0007	0.0007	0.0007	0.0007	0.0006	0.0006	0.0007	0.0007	0.0006	0.0006
SB	0.0017	0.0023	0.0017	0.0016	0.0015	0.0013	0.0009	0.0014	0.0016	0.0016
UA	0.0314	0.0224	0.0395	0.0327	0.0196	0.0323	0.0229	0.0216	0.0300	0.0269
LA	0.0030	0.0013	0.0010	0.0044	0.0025	0.0023	0.0002	0.0030	0.0006	0.0013
CE	0.0121	0.0115	0.0075	0.0279	0.0141	0.0157	0.0077	0.0047	0.0027	0.0090
W	0.0070	0.0089	0.0058	0.0064	0.0067	0.0061	0.0055	0.0081	0.0074	0.0050
PB	0.0051	0.0076	0.0066	0.0047	0.0074	0.0054	0.0047	0.0056	0.0070	0.0032

ID	82GXJ0271	82GXJ0272	82GXJ0273	82GXJ0274	82GXJ0275	82GXJ0276	82GXJ0277	STAN9R7>2	STAN9R7N2	82GXJ0278
NET	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R
DAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	085040	085224	085408	085552	085735	085917	090102	090248	091723	091935
X	158762	158754	158655	158548	158729	158752	158654			158656
Y	-36568	-36462	-36468	-36372	-36408	-36272	-36274			-36165
ULD										
KOM										
DE	0.0002	0.0005	0.0001	0.0001	0.0003	0.0003	0.0001	0.0001	0.0001	0.0001
MG	0.3701	0.6204	0.5306	0.3031	0.4620	0.3013	0.2420	0.3914	0.3237	0.1729
AL	6.2564	5.7593	5.9331	7.0294	5.8707	6.7642	7.0082	5.1231	5.1343	6.4066
CA	0.7927	1.1544	1.1591	0.7744	0.9605	0.3907	0.5044	0.6478	0.6437	0.4287
SC	0.0007	0.0009	0.0006	0.0007	0.0007	0.0007	0.0006	0.0006	0.0003	0.0006
TI	0.3841	0.4269	0.3945	0.4936	0.4526	0.4326	0.3646	0.1746	0.1737	0.3093
V	0.0070	0.0069	0.0071	0.0063	0.0036	0.0073	0.0066	0.0037	0.0034	0.0073
MN	0.0603	0.0766	0.0562	0.0461	0.0465	0.0501	0.0279	0.0300	0.0302	0.0361
FE	3.0686	2.4668	2.4221	2.7477	1.9736	3.0013	3.3713	1.3388	1.5743	3.3447
CO	0.0001	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
NI	0.0013	0.0023	0.0019	0.0013	0.0013	0.0013	0.0010	0.0011	0.0014	0.0013
CU	0.0009	0.0003	0.0002	0.0003	-0.0001	0.0001	0.0001	0.0003	0.0004	0.0003
ZN	0.0112	0.0267	0.0121	0.0376	0.0126	0.0089	0.0079	0.0052	0.0047	0.0064
SR	0.0084	0.0124	0.0100	0.0036	0.0111	0.0053	0.0061	0.0063	0.0064	0.0061
Y	0.0026	0.0036	0.0027	0.0024	0.0025	0.0023	0.0026	0.0015	0.0013	0.0017
MO	0.0002	0.0007	-0.0001	0.0003	0.0016	0.0023	-0.0002	-0.0001	0.0001	0.0003
CD	0.0007	0.0007	0.0007	0.0007	0.0007	0.0009	0.0006	0.0006	0.0006	0.0006
SB	0.0013	0.0024	0.0019	0.0017	0.0026	0.0016	0.0016	0.0020	0.0016	0.0013
BA	0.0308	0.0373	0.0325	0.0331	0.0395	0.0236	0.0267	0.0418	0.0417	0.0256
LA	0.0013	0.0014	0.0004	0.0003	0.0004	0.0003	0.0016	0.0001	0.0001	0.0001
CE	0.0157	0.0099	0.0110	0.0103	0.0077	0.0104	0.0097	0.0064	0.0066	0.0071
H	0.0073	0.0061	0.0064	0.0077	0.0066	0.0073	0.0071	0.0043	0.0043	0.0070
PB	0.0032	0.0046	0.0035	0.0041	0.0041	0.0033	0.0049	0.0025	0.0026	0.0047

ID	82GXJ0261	82GXJ0262	82GXJ0263	82GXJ0264	82GXJ0265	82GXJ0266	82GXJ0267	82GXJ0268	82GXJ0269	82GXJ0270
RET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
VAT	820713	820713	820713	820713	820713	820713	820713	820713	820713	820713
KLO	083324	083307	083351	083334	0834015	084202	084346	084329	084713	084057
A	158552	158552	158594	158774	158834	158854	158751	158752	158834	158855
T	-35000	-34770	-34673	-36307	-36867	-36757	-36769	-36670	-36670	-36670
GLD										
KOM										
BE	0.0000	0.0001	0.0001	0.0001	0.0000	0.0001	0.0001	0.0001	0.0002	0.0002
RG	0.1352	0.4239	0.3283	0.4138	0.2240	0.3251	0.1642	0.3314	0.4977	0.3622
AL	7.6910	4.7337	4.7069	5.1230	5.2405	5.7493	5.0650	4.9476	5.0139	5.0307
CA	0.2530	0.6016	0.5400	1.0256	0.4544	0.3572	0.5330	0.5742	0.8531	0.7101
SC	0.0006	0.0007	0.0005	0.0008	0.0006	0.0007	0.0006	0.0006	0.0007	0.0007
TI	0.2742	0.4046	0.1998	0.3567	0.5725	0.3614	0.3744	0.4735	0.3619	0.3625
V	0.0050	0.0064	0.0037	0.0055	0.0094	0.0063	0.0052	0.0080	0.0060	0.0063
MN	0.0304	0.0793	0.0315	0.0438	0.0514	0.0373	0.0937	0.0601	0.0529	0.2170
FE	3.1302	3.3912	1.8289	1.8051	3.9949	3.3836	2.7260	4.1726	2.9096	3.1462
CO	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001	0.0002	0.0001	0.0001	0.0001
NI	0.0009	0.0030	0.0013	0.0017	0.0015	0.0013	0.0015	0.0019	0.0027	0.0016
CU	0.0005	0.0006	0.0002	0.0002	0.0003	0.0006	0.0004	0.0021	0.0006	0.0017
ZN	0.0067	0.0116	0.0061	0.0065	0.0063	0.0072	0.0066	0.0097	0.0119	0.0113
SR	0.0030	0.0096	0.0094	0.0101	0.0063	0.0072	0.0064	0.0064	0.0066	0.0066
T	0.0010	0.0027	0.0013	0.0023	0.0014	0.0017	0.0021	0.0028	0.0027	0.0023
MO	0.0007	0.0006	0.0002	0.0003	0.0009	0.0002	0.0004	0.0009	0.0017	0.0011
CD	0.0006	0.0007	0.0006	0.0007	0.0006	0.0007	0.0006	0.0006	0.0007	0.0007
SB	0.0016	0.0031	0.0020	0.0022	0.0026	0.0023	0.0025	0.0022	0.0024	0.0024
BA	0.0170	0.0384	0.0354	0.0359	0.0333	0.0237	0.0267	0.0284	0.0306	0.0306
LA	0.0004	0.0022	0.0001	0.0003	0.0002	0.0001	0.0010	0.0010	0.0013	0.0017
CE	0.0079	0.0377	0.0062	0.0078	0.0073	0.0069	0.0123	0.0103	0.0174	0.0133
W	0.0054	0.0115	0.0035	0.0057	0.0073	0.0062	0.0082	0.0087	0.0069	0.0074
PB	0.0054	0.0032	0.0024	0.0034	0.0067	0.0043	0.0050	0.0080	0.0043	0.0033

ID	STAN9R6S2	826XJ0254	826XJ0255	826XJ0256	826XJ0257	STAN9R7>2	826XJ0258	STAN9R6S2	826XJ0259	826XJ0260
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	UNDEFINED	ICP/JOR	ICP/JOR	ICP/JOR
DAT	820713	820713	820713	820713	820713	820713		820713	820713	820713
KLD	081902	082239	082445	082628	082-12	090243		081902	082958	083148
X		158554	158557	158555	158554			158552	158552	158554
Y		-35767	-35871	-35474	-35573			-35274	-35168	-35088
GLD										
KOM							SAKNAS			
BE	0.0001	0.0002	0.0004	0.0003	0.0006	0.0001		0.0001	0.0003	0.0001
RG	0.3843	0.2905	0.2248	0.4072	0.4066	0.3914		0.3843	0.4191	0.3866
AL	5.1111	7.3575	7.4180	5.3510	7.8873	5.1231		5.1111	5.0817	5.3802
CA	0.6323	0.6169	0.4573	0.3636	0.1943	0.3473		0.6323	0.6622	0.6466
SC	0.0005	0.0007	0.0005	0.0007	0.0007	0.0003		0.0005	0.0007	0.0007
TI	0.1713	0.3241	0.2747	0.3601	0.8090	0.1740		0.1718	0.3520	0.3890
V	0.0034	0.0054	0.0044	0.0055	0.0164	0.0037		0.0034	0.0056	0.0066
NN	0.0303	0.0326	0.0259	0.0453	0.1076	0.0300		0.0303	0.0673	0.0403
FE	1.5570	2.3417	2.8094	2.1243	5.2641	1.3533		1.5570	2.3109	3.0686
CO	0.0001	0.0001	0.0001	0.0001	0.0003	0.0001		0.0001	0.0001	0.0001
NI	0.0013	0.0016	0.0012	0.0024	0.0072	0.0011		0.0013	0.0016	0.0016
CU	0.0004	0.0002	0.0010	0.0004	0.0036	0.0003		0.0004	0.0004	0.0009
ZN	0.0052	0.0080	0.0079	0.0100	0.0330	0.0052		0.0052	0.0102	0.0074
SR	0.0083	0.0076	0.0050	0.0096	0.0031	0.0063		0.0083	0.0096	0.0076
Y	0.0015	0.0021	0.0021	0.0031	0.0024	0.0013		0.0015	0.0023	0.0019
NO	0.0002	0.0002	0.0005	0.0007	0.0020	-0.0001		0.0002	0.0002	0.0007
CD	0.0006	0.0007	0.0006	0.0007	0.0007	0.0003		0.0006	0.0007	0.0007
SB	0.0019	0.0016	0.0016	0.0026	0.0016	0.0020		0.0019	0.0020	0.0026
BA	0.0413	0.0264	0.0211	0.0335	0.0142	0.0413		0.0413	0.0346	0.0284
LA	0.0001	0.0017	0.0011	0.0017	0.0003	0.0001		0.0001	0.0013	0.0003
CE	0.0064	0.0173	0.0107	0.0120	0.0076	0.0064		0.0064	0.0161	0.0067
H	0.0053	0.0092	0.0070	0.0079	0.0163	0.0043		0.0053	0.0092	0.0061
PB	0.0022	0.0044	0.0061	0.0030	0.0113	0.0025		0.0022	0.0043	0.0042

ID	020XJ1455	020XJ1456	020XJ1455	020XJ1456	020XJ1457	0TAN: 1471
MET	ICP740R	ICP740R	ICP740R	ICP740R	ICP740R	ICP740R
DAT	021007	021007	021007	021007	021007	021007
KLU	132415	132415	132415	132415	132415	132415
A						
T						
ULD						
KOM						
BE	0.9025	0.0000	0.0037	0.0000	0.0004	0.0000
MG	0.3375	0.0707	0.4101	0.2515	0.0509	1.0091
AL	4.8617	5.0107	0.0007	4.2003	0.0040	7.0010
CA	1.6693	2.0007	1.0053	1.0900	1.0000	2.0007
SC	0.0000	0.0007	0.0007	0.0000	0.0000	0.0007
LI	0.4240	0.5307	0.4425	0.5000	0.0000	0.0007
V	0.0003	0.0090	0.0004	0.0000	0.0000	0.0000
MA	0.0504	0.0004	0.1249	0.0000	0.0000	0.0000
FE	2.7173	3.7420	3.0000	3.0000	0.0000	0.0000
CO	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
HI	0.0013	0.0000	0.0017	0.0014	0.0017	0.0013
CU	0.0017	0.0000	0.0017	0.0013	0.0000	0.0000
LN	0.0042	0.0070	0.0100	0.0000	0.0000	0.0000
SR	0.0100	0.0100	0.0090	0.0007	0.0004	0.0000
T	0.0010	0.0000	0.0040	0.0000	0.0007	0.0000
MO	0.0007	0.0000	0.0010	0.0007	0.0000	0.0000
CD	0.0000	0.0010	0.0009	0.0003	0.0000	0.0000
SD	0.0013	0.0019	0.0015	0.0014	0.0010	0.0017
DA	0.0300	0.0000	0.0004	0.0101	0.0100	0.0000
LA	0.0007	0.0011	0.0000	0.0000	0.0000	0.0000
CE	0.0000	0.0040	0.0075	0.0000	0.0000	0.0000
W	0.0040	0.0000	0.0075	0.0000	0.0000	0.0000
FB	0.0000	0.0040	0.0000	0.0000	0.0000	0.0000

LD	JTAN:MMU1	52GXJ1476	62GXJ1477	72GXJ1478	82GXJ1479	92GXJ1480	02GXJ1481	12GXJ1482	22GXJ1483	32GXJ1484
RET	ICP#J08	ICP#J08	ICP#J08	ICP#J08	ICP#J08	ICP#J08	ICP#J08	ICP#J08	ICP#J08	ICP#J08
VAT	021227	021227	021227	021227	021227	021227	021227	021227	021227	021227
ALU	157151	157151	157151	157151	157151	157151	157151	157151	157151	157151
A	157151	157151	157151	157151	157151	157151	157151	157151	157151	157151
Y	-33920	-33920	-33920	-33920	-33920	-33920	-33920	-33920	-33920	-33920
ULO										
NUM										
UE	J.0037	0.0030	0.0023	0.0017	0.0012	0.0008	0.0005	0.0003	0.0002	0.0001
NU	1.0729	0.2504	0.3339	0.2372	0.3173	0.4313	0.3044	0.4429	0.2200	0.4470
HL	7.2969	5.2202	4.2491	3.2775	4.2894	5.2047	0.4170	3.0250	4.2217	4.7103
LA	2.6934	1.2877	1.2252	0.9420	1.2077	1.0033	0.7179	1.5100	1.3434	1.0979
SC	0.0010	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
TI	0.5012	0.4190	0.3280	0.5010	0.3279	0.4273	0.3507	0.4090	0.5000	0.3007
V	0.0159	0.0000	0.0049	0.0004	0.0034	0.0073	0.0073	0.0072	0.0000	0.0000
MY	0.0710	0.0444	0.0498	0.0033	0.0372	0.0504	0.0544	0.0316	0.0331	0.0914
FB	0.8323	2.2179	2.2411	0.5000	0.1000	3.3571	4.1049	0.2327	4.0347	3.0720
LO	0.0020	0.0010	0.0010	0.0009	0.0000	0.0011	0.0010	0.0012	0.0010	0.0014
NI	0.0059	0.0000	0.0010	0.0013	0.0010	0.0023	0.0010	0.0023	0.0000	0.0007
CU	0.0047	0.0001	0.0020	0.0021	0.0010	0.0010	0.0010	0.0015	0.0000	0.0017
ZN	0.0044	0.0002	0.0043	0.0045	0.0044	0.0033	0.0017	0.0047	0.0000	0.0049
BR	0.0153	0.0004	0.0079	0.0073	0.0000	0.0131	0.0007	0.0094	0.0070	0.0099
Y	0.0030	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
MO	0.0004	0.0000	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
LD	0.0011	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
DO	0.0017	0.0017	0.0014	0.0017	0.0014	0.0012	0.0015	0.0010	0.0010	0.0017
CA	0.0400	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
LA	0.0031	0.0000	0.0015	0.0007	0.0010	0.0010	0.0007	0.0000	0.0000	0.0000
LE	0.0113	0.0000	0.0050	0.0000	0.0000	0.0000	0.0019	0.0013	0.0017	0.0011
M	0.0073	0.0000	0.0050	0.0000	0.0000	0.0000	0.0100	0.0047	0.0001	0.0040
FC	0.0032	0.0000	0.0040	0.0000	0.0000	0.0000	0.0071	0.0007	0.0000	0.0007

LD	020XJ1510	0TAN:AL_1	0TAN:AL_1	020XJ1511	025XJ1510	020XJ1510	020XJ1514	020XJ1515	020XJ1510	020XJ1517
NET	ICP>JUR	ICP>JUR	ICP>JUR	ICP>JUR	ICP>JUR	ICP>JUR	ICP>JUR	ICP>JUR	ICP>JUR	ICP>JUR
DAT	021228	021228	021228	021228	021228	021228	021228	021228	021228	021228
KLO	091430	091430	091431	091433	091433	091433	091442	091442	091444	091444
X	157357			157358	157357	157358	157355	157354	157453	157453
Y	-35700			-35709	-35500	-35422	-35219	-35226	-35990	-35919
ULD										
KUM										
0E	0.0310	0.0029	0.0002	0.0007	0.0012	0.0014	0.0016	0.0019	0.0010	0.0019
0G	0.0143	1.0900	1.1030	0.0350	0.0037	0.0275	0.0259	0.0339	0.0324	0.0520
0H	0.0540	0.0977	7.0001	0.0000	0.7500	0.0000	4.0277	4.0237	0.0000	4.7700
0A	1.0337	2.0009	0.0025	1.2114	0.0075	1.0000	1.0000	0.0029	1.0000	1.0000
0C	0.0007	0.0011	0.0011	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
0I	0.0235	0.0014	0.0002	0.4009	0.0454	0.4254	0.4925	0.0090	0.4424	0.0440
0V	0.0050	0.0010	0.0010	0.0005	0.0005	0.0007	0.0004	0.0000	0.0007	0.0007
0N	0.0501	0.0722	0.0707	0.0470	0.0050	0.0420	0.0020	0.0077	0.0510	0.0510
0E	0.1283	0.0407	0.0019	0.2104	0.1439	0.1209	0.0050	0.0925	0.0070	0.0070
0G	0.0070	0.0020	0.0020	0.0011	0.0010	0.0011	0.0011	0.0016	0.0011	0.0011
0H	0.0019	0.0039	0.0037	0.0017	0.0021	0.0010	0.0017	0.0027	0.0017	0.0017
0U	0.0030	0.0001	0.0045	0.0003	0.0030	0.0021	0.0020	0.0005	0.0010	0.0020
0N	0.0066	0.0040	0.0040	0.0030	0.0039	0.0035	0.0052	0.0039	0.0077	0.0054
0R	0.0009	0.0010	0.0015	0.0009	0.0001	0.0002	0.0005	0.0071	0.0050	0.0077
0I	0.0027	0.0001	0.0030	0.0004	0.0000	0.0000	0.0021	0.0021	0.0000	0.0000
0O	0.0014	0.0000	0.0002	0.0003	0.0011	0.0010	0.0005	0.0010	0.0000	0.0000
0G	0.0000	0.0009	0.0010	0.0003	0.0009	0.0008	0.0000	0.0000	0.0000	0.0007
0B	0.0017	0.0001	0.0010	0.0009	0.0010	0.0012	0.0011	0.0017	0.0011	0.0010
0A	0.0310	0.0400	0.0401	0.0301	0.0240	0.0311	0.0282	0.0005	0.0000	0.0000
0A	0.0010	0.0000	0.0001	0.0010	0.0014	0.0014	0.0011	0.0018	0.0000	0.0001
0C	0.0069	0.0110	0.0110	0.0000	0.0037	0.0035	0.0040	0.0039	0.0070	0.0000
0H	0.0071	0.0004	0.0070	0.0070	0.0039	0.0039	0.0000	0.0104	0.0070	0.0000
0E	0.0349	0.0000	0.0030	0.0001	0.0040	0.0040	0.0037	0.0041	0.0000	0.0000

ID	ICPXJ1510	ICPXJ1511	ICPXJ1512	ICPXJ1513	ICPXJ1514	ICPXJ1515	ICPXJ1516	ICPXJ1517	ICPXJ1518	ICPXJ1519
NET	ICPXJ08	ICPXJ08	ICPXJ08	ICPXJ08	ICPXJ08	ICPXJ08	ICPXJ08	ICPXJ08	ICPXJ08	ICPXJ08
VAT	021228	021228	021228	021228	021228	021228	021228	021228	021228	021228
WEO	095810	095810	095810	095810	095810	095810	095810	095810	095810	095810
X	157455	157454	157455	157454	157454	157455	157454	157455	157454	157455
Y	-35307	-35307	-35307	-35307	-35307	-35307	-35307	-35307	-35307	-35307
UED										
WDR										
BE	0.0017	0.0020	0.0020	0.0015	0.0010	0.0020	0.0070	0.0020	0.0010	0.0015
BG	0.3611	0.199	0.0109	0.2121	0.2800	0.3324	0.2395	0.0029	0.2224	0.3700
BL	0.4743	0.2000	4.3750	4.4298	0.1000	0.2753	0.9700	0.0940	4.3002	0.0220
BA	1.5231	1.0740	1.0740	0.9434	1.0401	1.0000	0.0000	1.1020	1.6617	1.0207
BC	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0007	0.0000	0.0000
BI	0.4830	0.5310	0.5153	0.5940	0.6200	0.440	0.4039	0.4929	0.4020	0.4012
BY	0.0007	0.0007	0.0003	0.0040	0.0000	0.0007	0.0044	0.0071	0.0000	0.0050
BN	0.0040	0.0070	0.0710	0.0003	0.0470	0.0430	0.0200	0.0016	0.0010	0.0040
FC	3.5440	3.7109	3.5271	1.9774	0.1700	3.2701	0.1240	3.9710	2.7707	0.2011
CO	0.0012	0.0011	0.0011	0.0009	0.0010	0.0011	0.0011	0.0012	0.0009	0.0009
NI	0.0010	0.0019	0.0010	0.0014	0.0017	0.0021	0.0020	0.0019	0.0010	0.0014
CU	0.0020	0.0020	0.0024	0.0022	0.0024	0.0030	0.0000	0.0032	0.0010	0.0019
ZN	0.0075	0.0000	0.0003	0.0045	0.0004	0.0007	0.0093	0.0071	0.0041	0.0040
SR	0.0091	0.0077	0.0079	0.0079	0.0000	0.0092	0.0104	0.0003	0.0071	0.0090
Y	0.0020	0.0029	0.0020	0.0009	0.0000	0.0023	0.0025	0.0029	0.0000	0.0020
RU	0.0000	0.0000	0.0000	0.0004	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
UD	0.0000	0.0000	0.0000	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
DU	0.0012	0.0011	0.0010	0.0010	0.0017	0.0012	0.0010	0.0014	0.0011	0.0009
UA	0.3311	0.0000	0.0007	0.0001	0.0010	0.0011	0.0430	0.0019	0.0004	0.0007
EA	0.0020	0.0010	0.0000	0.0015	0.0010	0.0001	0.0030	0.0023	0.0010	0.0010
CE	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
W	0.0075	0.0074	0.0075	0.0004	0.0009	0.0007	0.0114	0.0000	0.0000	0.0050
PU	0.0044	0.0044	0.0045	0.0002	0.0040	0.0000	0.0043	0.0050	0.0040	0.0050

IV	220XJ1540	220XJ1547	220XJ1556	220XJ1557	220XJ1540	220XJ1541	220XJ1542	220XJ1543	220XJ1544	220XJ1545
RET	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R	ICP>J0R
WAT	221223	221223	221223	221223	221223	221223	221223	221223	221223	221223
KCO	104541	104743	104949	104652	104650	104421	104094	104747	104941	105112
A	1.7552	1.7552	1.7554	1.7555	1.7552	1.7552	1.7555	1.7554	1.7551	1.7557
Y	-36301	-36243	-36263	-36143	-36100	-36147	-36160	-35933	-35904	-35902
uEv										
KOM										
UE	0.0014	0.0014	0.0040	0.0022	0.0021	0.0025	0.0016	0.0024	0.0021	0.0024
BU	0.5577	0.4242	0.2219	0.1075	0.2742	0.4174	0.5044	0.3159	0.2630	0.2022
AL	4.6577	4.9732	7.2758	10.3043	4.2207	5.1072	2.9137	7.2226	7.9122	7.2347
LA	1.3353	1.3971	0.2010	0.2047	0.0022	1.2003	1.1071	0.9505	0.0310	0.0722
UC	0.0007	0.0007	0.0007	0.0007	0.0000	0.0007	0.0007	0.0007	0.0000	0.0007
LI	1.3123	0.4190	0.3323	0.3025	0.4001	0.3112	0.4307	0.7003	0.7370	0.0450
V	0.0901	0.0000	0.0009	0.0000	0.0000	0.0072	0.0050	0.0008	0.0040	0.0057
NI	0.0507	0.0470	0.0952	0.0413	0.0510	0.0013	0.0440	0.1000	0.1920	0.1000
FE	2.8702	2.4334	4.3273	4.6441	2.4014	4.2097	2.9704	4.0005	3.3502	4.0057
CO	0.0014	0.0011	0.0008	0.0000	0.0010	0.0012	0.0011	0.0010	0.0007	0.0011
NI	0.0023	0.0021	0.0009	0.0011	0.0000	0.0012	0.0019	0.0015	0.0010	0.0017
LU	0.0021	0.0010	0.0035	0.0004	0.0040	0.0034	0.0020	0.0022	0.0024	0.0040
ZN	0.0052	0.0040	0.0100	0.0070	0.0007	0.0073	0.0004	0.0002	0.0009	0.0119
SR	0.0079	0.0091	0.0062	0.0007	0.0070	0.0100	0.0009	0.0070	0.0009	0.0070
Y	0.0920	0.0000	0.0020	0.0022	0.0000	0.0021	0.0022	0.0033	0.0039	0.0037
MO	0.0017	0.0010	0.0035	0.0007	0.0010	0.0011	0.0009	0.0016	0.0000	0.0009
LD	0.0003	0.0000	0.0009	0.0010	0.0000	0.0000	0.0009	0.0010	0.0010	0.0010
UB	0.0013	0.0010	0.0013	0.0012	0.0021	0.0017	0.0015	0.0010	0.0010	0.0010
EA	0.0243	0.0000	0.0442	0.0402	0.0279	0.0000	0.0320	0.0000	0.0070	0.0070
LA	0.0014	0.0014	0.0025	0.0009	0.0017	0.0010	0.0023	0.0033	0.0044	0.0044
CE	0.0004	0.0000	0.0020	0.0003	0.0000	0.0000	0.0002	0.0003	0.0002	0.0002
W	0.0002	0.0000	0.0074	0.0000	0.0000	0.0000	0.0000	0.0001	0.0000	0.0000
PL	0.0032	0.0040	0.0070	0.0001	0.0031	0.0000	0.0050	0.0092	0.0101	0.0009

AD	020XJ1574	020XJ1575	0TWR:4901
NET	2CPXJDR	2CPXJDR	2CPXJDR
DAT	021228	021228	021228
KLU	115748	115912	120058
A	127653	127654	
T	-05913	-05901	
ULD			
KUM			
AL	0.0324	0.0610	0.2032
AG	0.2223	0.1543	1.1004
AL	4.6391	4.9804	7.1929
CA	0.3470	0.7740	2.2432
CC	0.0000	0.0000	0.3011
TI	0.5799	0.4710	0.4059
V	0.0071	0.0000	0.0151
KN	0.0551	0.0307	0.0727
FE	4.3354	1.5300	0.5944
CO	0.0010	0.0009	0.2023
AI	0.0029	0.0019	0.3041
CU	0.0062	0.0001	0.0047
ZN	0.2051	0.0044	0.0045
SR	0.0004	0.0070	0.0150
Y	0.0022	0.0020	0.0031
MO	0.0013	0.0000	0.0002
BB	0.0907	0.0000	0.0011
BB	0.0324	0.0017	0.0005
BA	0.0200	0.0020	0.0400
LA	0.0013	0.0001	0.0035
CI	0.0053	0.0000	0.0114
W	0.0113	0.0070	0.0060
PO	0.0000	0.0007	0.0040

Dennis Karlsson
Grängesberg.

Norge:

82. GX. J1: NR 407-457
476-575

Svar: 27 & 28/12-82

J.C.

LD	02GXJ1394	02GXJ1395	02GXJ1396	02GXJ1397	02GXJ1398	02GXJ1399	STAN:0860	02GXJ1400
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	021129	021129	021129	021129	021129	021129	021129	021129
KLO	173103	173240	173451	173014	173757	173941	174511	175250

A
I
KLO
KUM

BE	0.0005	0.0000	0.0008	0.0014	0.0003	0.0003	0.0002	0.0000
RG	0.0350	0.4142	0.0538	0.1024	0.0491	0.3332	0.3079	0.0544
AL	4.6507	7.0149	3.3757	0.9003	5.2460	6.1933	5.5021	3.0000
LA	0.2222	1.4981	0.1621	0.4941	0.3237	1.0551	0.7739	0.0900
SC	0.0003	0.0010	0.0005	0.0007	0.0005	0.0011	0.0007	0.0000
TI	0.5143	1.0651	0.4090	1.0339	0.8400	1.0550	0.1014	0.1070
V	0.0021	0.0109	0.0027	0.0030	0.0030	0.0047	0.0040	0.0000
MN	0.0449	0.1719	0.0004	0.1505	0.0594	0.3001	0.3003	10.3932
FE	1.2097	7.5303	2.3707	3.5270	1.0997	7.2047	1.7079	19.7744
CO	0.0010	0.0017	0.0015	0.0015	0.0009	0.0010	0.0010	0.0010
NI	0.0017	0.0010	0.0029	0.0020	0.0010	0.0023	0.0014	0.0070
CU	0.0023	0.0040	0.0057	0.0033	0.0027	0.0097	0.0013	0.0000
ZN	0.0042	0.0130	0.0114	0.0125	0.0047	0.0139	0.0030	0.0000
JR	0.0090	0.0401	0.0039	0.0009	0.0167	0.0134	0.0105	0.0270
Y	0.0025	0.0027	0.0042	0.0053	0.0010	0.0050	0.0021	0.0700
MO	0.0011	0.0017	0.0020	0.0010	0.0000	0.0000	0.0000	0.0200
CD	0.0007	0.0010	0.0006	0.0003	0.0000	0.0000	0.0000	0.0000
SB	0.0010	0.0040	0.0031	0.0025	0.0019	0.0039	0.0006	0.0000
GA	0.0359	0.1593	0.0220	0.0318	0.0613	0.0500	0.0490	0.1000
LA	0.0017	0.0010	0.0017	0.0021	0.0009	0.0022	0.0010	0.0000
LE	0.0053	0.0000	0.0051	0.0070	0.0034	0.0099	0.0003	0.0000
W	0.0070	0.0194	0.0125	0.0119	0.0009	0.0100	0.0050	0.0400
PE	0.0002	0.0142	0.0097	0.0100	0.0071	0.0117	0.0029	0.0000

ID	620XJ1384	620XJ1385	620XJ1386	620XJ1387	620XJ1388	620XJ1389	620XJ1390	620XJ1391	620XJ1392	620XJ1393
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	621129	621129	621129	621129	621129	621129	621129	621129	621129	621129
KLU	171346	171330	171713	171657	171341	172222	172439	172356	172726	172919
A										
T										
GLD										
KQH										
DE	0.0003	0.0003	0.0004	0.0002	0.0002	0.0004	0.0003	0.0004	0.0012	0.0003
HG	0.0749	0.1046	1.0961	0.2043	0.1409	0.1232	0.1409	0.0620	0.0773	0.0620
AL	4.1677	4.2270	4.1325	4.7370	4.2934	4.1983	4.1741	4.1377	6.9813	3.6357
CA	0.3981	0.2237	0.3760	0.7731	0.5203	0.2367	0.5385	0.4275	0.2514	0.2392
SC	0.0003	0.0003	0.0003	0.0006	0.0003	0.0003	0.0006	0.0003	0.0003	0.0003
TI	0.4263	0.3706	0.4927	1.2391	0.5063	0.4630	0.5730	0.4949	0.3462	0.3673
V	0.0033	0.0033	0.0032	0.0072	0.0044	0.0017	0.0061	0.0036	0.0022	0.0040
MN	0.0293	0.0276	0.0310	0.0370	0.0334	0.0457	0.0604	0.0758	0.0300	0.0227
FE	1.8231	1.5820	1.1305	2.7443	1.6409	1.1330	2.6770	2.4311	2.1979	1.2523
CO	0.0013	0.0010	0.0007	0.0012	0.0010	0.0003	0.0011	0.0011	0.0012	0.0011
HJ	0.0023	0.0012	0.0011	0.0016	0.0012	0.0011	0.0011	0.0010	0.0010	0.0010
CU	0.0048	0.0010	0.0024	0.0026	0.0021	0.0021	0.0023	0.0018	0.0027	0.0024
ZN	0.0050	0.0030	0.0034	0.0045	0.0033	0.0033	0.0031	0.0045	0.0021	0.0043
SR	0.0104	0.0081	0.0083	0.0143	0.0089	0.0069	0.0098	0.0062	0.0033	0.0062
Y	0.0013	0.0024	0.0018	0.0022	0.0016	0.0023	0.0038	0.0025	0.0034	0.0019
MO	0.0013	0.0006	0.0007	0.0003	0.0003	0.0006	0.0010	0.0009	0.0000	0.0013
LD	0.0006	0.0000	0.0007	0.0007	0.0000	0.0000	0.0000	0.0005	0.0007	0.0000
SB	0.0022	0.0011	0.0013	0.0027	0.0014	0.0011	0.0013	0.0011	0.0003	0.0010
SA	0.0333	0.0336	0.0386	0.0379	0.0402	0.1302	0.0376	0.0319	0.0190	0.0333
LA	0.0009	0.0017	0.0008	0.0017	0.0003	0.0013	0.0014	0.0019	0.0002	0.0011
LE	0.0034	0.0049	0.0035	0.0000	0.0033	0.0033	0.0007	0.0000	0.0007	0.0042
W	0.0111	0.0002	0.0004	0.0110	0.0071	0.0039	0.0077	0.0003	0.0004	0.0074
PD	0.0030	0.0041	0.0057	0.0021	0.0049	0.0042	0.0084	0.0131	0.0147	0.0092

ID	STAN:CLX2	82GXJ1375	82GXJ1376	82GXJ1377	82GXJ1378	82GXJ1379	82GXJ1380	82GXJ1381	82GXJ1382	82GXJ1383
MET	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR	ICP,JOR
DAT	821129	821129	821129	821129	821129	821129	821129	821129	821129	821129
KLU	165010	165015	165057	170142	171024	170509	170051	170029	171019	171202
A										
T										
GLD										
NOM										
CE	0.0003	0.0004	0.0002	0.0002	0.0012	0.0001	0.0005	0.0003	0.0004	0.0003
MG	0.3669	0.2201	0.2736	0.1177	0.5720	0.1077	0.3491	0.1977	0.1102	0.1611
AL	3.2191	4.9730	3.1930	3.7304	3.7107	3.7193	4.4200	3.7193	4.2733	4.3250
CA	0.7401	0.6727	0.6601	0.3026	0.2230	0.2047	0.2441	0.4793	0.4000	0.0540
SC	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0005	0.0000	0.0000	0.0000
TI	0.1754	0.0310	0.4041	0.4712	0.7221	0.4334	0.2933	0.0008	0.4224	0.0170
V	0.0040	0.0040	0.0055	0.0044	0.0030	0.0053	0.0027	0.0040	0.0032	0.0030
HN	0.0257	0.0410	0.0435	0.0307	0.0392	0.0307	0.0307	0.0307	0.0200	0.0392
FE	1.7113	1.5400	3.3729	1.9435	2.0229	3.0137	1.5701	1.9111	1.2920	1.7700
CO	0.0012	0.0013	0.0010	0.0014	0.0010	0.0023	0.0014	0.0013	0.0010	0.0011
NI	0.0010	0.0011	0.0015	0.0013	0.0022	0.0027	0.0019	0.0013	0.0010	0.0011
CU	0.0013	0.0014	0.0014	0.0023	0.0028	0.0051	0.0017	0.0011	0.0014	0.0010
ZN	0.0030	0.0059	0.0080	0.0057	0.0041	0.0070	0.0042	0.0050	0.0034	0.0040
SR	0.0100	0.0130	0.0100	0.0054	0.0030	0.0071	0.0055	0.0075	0.0090	0.0107
Y	0.0017	0.0033	0.0047	0.0050	0.0073	0.0070	0.0033	0.0026	0.0020	0.0024
MO	0.0002	0.0009	0.0008	0.0010	0.0010	0.0017	0.0010	0.0013	0.0007	0.0000
CD	0.0000	0.0007	0.0000	0.0005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
SB	-0.0001	0.0000	0.0015	0.0013	0.0020	0.0033	0.0016	0.0013	0.0010	0.0013
BA	0.0460	0.0309	0.0302	0.0342	0.0254	0.0303	0.0344	0.0300	0.0370	0.0400
LA	0.0014	0.0017	0.0034	0.0013	0.0010	0.0010	0.0020	0.0010	0.0011	0.0010
CE	0.0060	0.0004	0.0117	0.0030	0.0093	0.0040	0.0080	0.0040	0.0027	0.0040
W	0.0050	0.0077	0.0079	0.0073	0.0111	0.0137	0.0102	0.0000	0.0000	0.0000
PE	0.0024	0.0073	0.0007	0.0047	0.0111	0.0140	0.0059	0.0044	0.0034	0.0040

AD	020XJ1360	320XJ1367	020XJ1368	820XJ1369	120XJ1370	020XJ1371	020XJ1372	020XJ1373	020XJ1374	STAN:0L00
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	021129	021129	021129	021129	021129	021129	021129	021129	021129	021129
KLU	162326	162510	162653	162837	163021	163205	163348	163532	163716	163900

A										
Y										
GLD										
KOH										
BE	0.0002	0.0006	-0.0007	0.0004	0.0003	0.0003	0.0003	0.0003	0.0007	0.0007
MG	0.0535	0.2069	0.2142	0.3935	0.1157	0.1232	0.2045	0.1005	0.3040	0.2609
AL	3.8803	4.1594	4.0020	3.9000	3.0103	4.7950	5.5070	5.2005	7.3702	5.0700
CA	0.2060	0.5940	0.6748	0.3727	0.4449	0.3014	0.7011	0.0170	1.0927	0.7247
SC	0.0005	0.0000	0.0000	0.0003	0.0005	0.0003	0.0000	0.0000	0.0007	0.0007
TI	0.3953	0.5054	0.0048	0.6745	0.5170	0.5010	0.3179	0.0908	0.7013	0.1000
V	0.0030	0.0054	0.0063	0.0031	0.0040	0.0047	0.0044	0.0055	0.0077	0.0044
MN	0.0243	0.0400	0.0401	0.0545	0.0501	0.0463	0.0327	0.0064	0.0709	0.0000
FE	1.7820	3.4740	3.1955	1.7759	2.2103	2.0402	2.5370	3.5094	4.0207	1.0020
CO	0.0009	0.0000	0.0012	0.0007	0.0000	0.0000	0.0000	0.0015	0.0014	0.0007
NI	0.0015	0.0010	0.0017	0.0009	0.0015	0.0000	0.0011	0.0024	0.0014	0.0010
CU	0.0034	0.0010	0.0042	0.0027	0.0032	0.0017	0.0015	0.0008	0.0000	0.0010
ZN	0.0045	0.0044	0.0062	0.0034	0.0001	0.0040	0.0053	0.0000	0.0077	0.0000
SR	0.0037	0.0000	0.0110	0.0072	0.0009	0.0100	0.0099	0.0107	0.0104	0.0090
Y	0.0020	0.0021	0.0020	0.0015	0.0029	0.0010	0.0003	0.0045	0.0040	0.0019
MO	0.0004	0.0002	0.0003	0.0003	0.0003	0.0003	-0.0002	0.0000	-0.0001	-0.0002
CD	0.0005	0.0005	0.0005	0.0006	0.0006	0.0006	0.0005	0.0006	0.0000	0.0000
SB	0.0008	0.0012	0.0013	0.0013	0.0013	0.0007	0.0003	0.0003	0.0014	0.0002
GA	0.0104	0.0302	0.0075	0.0020	0.0300	0.0390	0.0007	0.0000	0.0000	0.0451
LA	0.0000	0.0009	0.0015	0.0008	0.0019	0.0010	0.0025	0.0056	0.0047	0.0010
CE	0.0039	0.0050	0.0050	0.0041	0.0004	0.0043	0.0094	0.0135	0.0102	0.0050
W	0.0063	0.0052	0.0090	0.0051	0.0079	0.0043	0.0054	0.0102	0.0070	0.0035
FB	0.0054	0.0039	0.0050	0.0072	0.0002	0.0000	0.0046	0.0102	0.0070	0.0000

?

ID	826XJ1356	826XJ1357	826XJ1358	826XJ1359	826XJ1360	826XJ1361	826XJ1362	826XJ1363	826XJ1364	826XJ1365
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DATE	821129	821129	821129	821129	821129	821129	821129	821129	821129	821129
KLO	160009	160755	160937	161120	161304	161445	161631	161815	161955	162142
X										
Y										
CLD										
KOR										
WE	0.0003	0.0003	0.0007	0.0014	0.0006	0.0014	0.0001	0.0004	0.0002	0.0003
MG	0.0845	0.2045	0.0845	0.0726	0.2356	0.0606	0.1133	0.0854	0.1865	0.1495
AL	3.6503	5.0247	3.8391	3.5049	4.9892	4.3401	5.2641	5.8285	5.5761	4.6695
CA	0.3366	0.0186	0.2744	0.1504	0.0553	0.0437	0.3631	0.3462	0.6035	0.2635
SC	0.0005	0.0006	0.0005	0.0015	0.0006	0.0005	0.0005	0.0005	0.0007	0.0005
TI	0.5688	1.0334	0.4635	0.5134	0.4693	0.7135	0.7010	0.4519	0.4536	0.5677
V	0.0033	0.0021	0.0036	0.0026	0.0026	0.0032	0.0059	0.0028	0.0044	0.0028
MN	0.0352	0.0694	0.0655	0.1039	0.0896	0.2532	0.0560	0.0332	0.3019	0.0426
FE	1.4235	2.6697	3.0227	2.2031	3.7733	1.8604	3.5635	1.2450	2.8315	1.4635
CO	0.0008	0.0010	0.0009	0.0007	0.0016	0.0006	0.0007	0.0005	0.0005	0.0004
NI	0.0011	0.0017	0.0015	0.0011	0.0015	0.0035	0.0016	0.0011	0.0011	0.0012
CU	0.0016	0.0024	0.0029	0.0018	0.0017	0.0016	0.0022	0.0022	0.0017	0.0019
ZN	0.0027	0.0050	0.0052	0.0053	0.0065	0.0045	0.0056	0.0048	0.0141	0.0035
SR	0.0063	0.0147	0.0040	0.0028	0.0031	0.0039	0.0072	0.0004	0.0006	0.0006
Y	0.0016	0.0026	0.0041	0.0048	0.0036	0.0017	0.0022	0.0017	0.0077	0.0019
MO	0.0001	0.0002	0.0004	0.0004	0.0006	0.0005	0.0006	0.0006	0.0040	-0.0007
CD	0.0005	0.0007	0.0004	0.0005	0.0004	0.0005	0.0004	0.0005	0.0005	0.0006
SB	0.0008	0.0017	0.0010	0.0011	0.0006	0.0004	0.0011	0.0006	0.0004	0.0005
JA	0.0313	0.0353	0.0212	0.0175	0.0336	0.0295	0.0242	0.0257	0.0296	0.0262
LA	0.0012	0.0024	0.0034	0.0036	0.0024	0.0011	0.0016	0.0011	0.0046	0.0011
CE	0.0041	0.0066	0.0106	0.0126	0.0166	0.0045	0.0063	0.0044	0.0196	0.0042
w	0.0040	0.0069	0.0075	0.0057	0.0064	0.0043	0.0053	0.0047	0.0079	0.0044
PB	0.0044	0.0062	0.0052	0.0033	0.0051	0.0071	0.0059	0.0048	0.0057	0.0051

LD	626XJ134d	626XJ134v	626XJ1350	626XJ1351	STAN:CKH	STAN:CKH	626XJ1352	626XJ1353	626XJ1354	626XJ1355
RET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
PAI	621129	621129	621129	621129	621129	621129	621129	621129	621129	621129
KLO	152925	153102	153252	153436	153522	153713	153916	160036	160242	160423
X										
Y										
GLD										
KOM										
CE	0.6007	0.6005	0.6004	0.6002	0.6003	0.6001	0.6001	0.6004	0.6003	0.6005
RG	0.1835	0.1415	0.0502	0.0975	0.4001	0.2902	0.6078	0.2069	0.6371	0.1181
AL	3.3543	5.4333	3.3267	4.5070	1.4470	5.2012	3.9259	4.9584	3.4229	4.2073
CA	0.6561	0.5463	0.3096	0.3742	0.7472	0.2054	0.2593	0.6055	0.1354	0.2295
SC	0.0000	0.0006	0.0005	0.0006	0.0000	0.0000	0.0005	0.0006	0.0003	0.0003
TI	0.6730	0.5811	0.5307	0.4373	0.1733	0.1397	0.5297	0.5105	0.4729	0.4331
V	0.0042	0.0032	0.0022	0.0032	0.0042	0.0043	0.0034	0.0054	0.0020	0.0032
HN	0.0617	0.0542	0.0507	0.0532	0.0264	0.0203	0.0939	0.4029	0.0407	0.0477
FE	2.3071	3.1442	1.2368	2.1170	1.6813	1.2731	3.1181	3.4332	1.6259	2.0011
CO	0.0011	0.0011	0.0008	0.0012	0.0011	0.0004	0.0013	0.0015	0.0004	0.0007
NI	0.0008	0.0012	0.0004	0.0011	0.0013	0.0010	0.0019	0.0015	0.0010	0.0010
CU	0.0023	0.0022	0.0019	0.0019	0.0013	0.0013	0.0039	0.0010	0.0010	0.0020
ZN	0.0009	0.0090	0.0042	0.0035	0.0029	0.0030	0.0059	0.0099	0.0020	0.0037
SR	0.0110	0.6103	0.0076	0.0070	0.0100	0.0099	0.0050	0.0088	0.0020	0.0052
Y	0.0043	0.0032	0.0026	0.0041	0.0020	0.0019	0.0040	0.0120	0.0030	0.0033
NO	0.0030	0.0007	0.0007	0.0007	0.0000	-0.0003	0.0005	0.0000	0.0002	0.0002
CD	0.0007	0.0006	0.0005	0.0006	0.0007	0.0000	0.0004	0.0005	0.0003	0.0005
SO	0.0020	0.0024	0.0018	0.0020	0.0010	-0.0003	0.0017	0.0009	0.0000	0.0010
GA	0.0322	0.0277	0.0309	0.0253	0.0301	0.0433	0.0210	0.0307	0.0091	0.0109
LA	0.0035	0.0027	0.0018	0.0021	0.0019	0.0010	0.0024	0.0006	0.0020	0.0027
CE	0.0090	0.0004	0.0057	0.0072	0.0037	0.0030	0.0091	0.0175	0.0090	0.0000
H	0.0103	0.0100	0.0073	0.0033	0.0047	0.0041	0.0095	0.0097	0.0031	0.0000
PG	0.0094	0.0070	0.0009	0.0075	0.0030	0.0010	0.0070	0.0009	0.0031	0.0000

ID	020XJ1337	020XJ1338	020XJ1339	020XJ1340	020XJ1341	020XJ1342	020XJ1343	020XJ1345	020XJ1346	020XJ1347
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
UAT	021129	021129	021129	021129	021129	021129	021129	021129	021129	021129
KLD	151205	151350	151335	151719	151901	150047	152230	152416	152557	152741
X										
Y										
ULO										
KOM										
GE	0.0007	0.0007	0.0004	0.0003	0.0023	0.0007	0.0004	0.0006	0.0003	0.0009
MG	0.0404	0.1305	0.1069	0.0773	0.0790	0.0122	0.1489	0.1217	0.0500	0.0250
AL	4.5623	5.9871	4.5411	4.1314	4.9074	4.4334	5.3070	5.7296	4.1223	4.7519
CA	0.2225	0.4123	0.3437	0.5002	0.1472	0.0733	0.0013	0.0001	0.3030	0.3209
SC	0.0005	0.0000	0.0000	0.0005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
TI	0.3029	0.4402	0.4029	0.6100	0.5877	0.0070	0.2463	1.0493	0.9427	0.9420
V	0.0020	0.0040	0.0037	0.0037	0.0029	0.0020	0.0040	0.0036	0.0030	0.0024
MM	0.0234	0.0432	0.0209	0.0395	0.0209	0.0274	0.0777	0.0972	0.0720	0.1100
FE	1.7292	2.0090	2.1586	2.1009	1.0920	1.0011	2.5053	2.3026	2.9030	1.7112
CG	0.0007	0.0013	0.0010	0.0010	0.0014	0.0003	0.0000	0.0000	0.0000	0.0009
MI	0.0000	0.0009	0.0008	0.0014	0.0012	0.0007	0.0014	0.0013	0.0009	0.0011
CU	0.0023	0.0029	0.0021	0.0030	0.0030	0.0029	0.0024	0.0043	0.0017	0.0030
ZN	0.0049	0.0090	0.0049	0.0048	0.0000	0.0050	0.0000	0.0000	0.0000	0.0000
BR	0.0043	0.0070	0.0063	0.0105	0.0044	0.0031	0.0159	0.0151	0.0097	0.0079
Y	0.0032	0.0039	0.0024	0.0022	0.0100	0.0027	0.0025	0.0034	0.0022	0.0077
NO	0.0007	0.0011	0.0010	0.0012	0.0011	0.0000	0.0011	0.0013	0.0000	0.0017
CO	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
SO	0.0010	0.0025	0.0020	0.0027	0.0027	0.0010	0.0030	0.0033	0.0020	0.0027
JA	0.0152	0.0220	0.0213	0.0207	0.0220	0.0207	0.0450	0.0305	0.0240	0.0174
LA	0.0010	0.0027	0.0010	0.0010	0.0009	0.0010	0.0020	0.0047	0.0014	0.0000
CE	0.0042	0.0060	0.0054	0.0048	0.0211	0.0042	0.0053	0.0115	0.0030	0.0104
W	0.0004	0.0096	0.0071	0.0090	0.0129	0.0079	0.0111	0.0147	0.0000	0.0130
PH	0.0070	0.0091	0.0050	0.0008	0.0170	0.0009	0.0093	0.0126	0.0000	0.0100

ID	STAN: C102	020XJ1320	020XJ1329	020XJ1330	020XJ1331	020XJ1332	020XJ1333	020XJ1334	020XJ1335	020XJ1336
RET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	021129	021129	021129	021129	021129	021129	021129	021129	021129	021129
KLD	145432	145637	145819	146002	146140	146300	146413	146527	146641	146704
A										
Y										
CLD										
KUM										
BE	0.0003	0.0002	0.0002	0.0001	0.0004	0.0004	0.0007	0.0002	0.0003	0.0007
NG	0.3770	0.4904	0.1000	0.7940	1.0001	0.0207	0.0527	0.1067	0.1002	0.1009
AL	5.2601	0.9006	5.1527	0.4100	1.6999	3.7033	4.4799	4.7252	0.0590	4.0072
CA	0.7550	0.9022	0.0004	2.2732	1.2944	0.2414	0.2792	0.5002	0.7270	0.3531
SC	0.0000	0.0007	0.0006	0.0010	0.0005	0.0004	0.0005	0.0006	0.0000	0.0000
TI	0.1799	1.5201	0.7404	1.9719	0.4391	0.3293	0.3390	0.8020	0.2563	0.2000
V	0.0043	0.0129	0.0000	0.0140	0.0017	0.0013	0.0026	0.0003	0.0040	0.0029
NN	0.0259	0.1774	0.0092	0.1020	0.0330	0.0217	0.0400	0.0707	0.0777	0.0224
FE	1.7471	0.7304	3.7100	0.8137	2.2121	1.1202	1.0093	4.0459	2.8507	2.1229
CO	0.0007	0.0019	0.0011	0.0022	0.0001	0.0003	0.0009	0.0012	0.0012	0.0007
NI	0.0010	0.0010	0.0017	0.0010	0.0013	0.0010	0.0008	0.0015	0.0010	0.0000
CU	0.0014	0.0044	0.0031	0.0040	0.0010	0.0020	0.0055	0.0023	0.0004	0.0017
ZN	0.0031	0.0170	0.0091	0.0133	0.0054	0.0037	0.0001	0.0079	0.0070	0.0050
SR	0.0101	0.0240	0.0123	0.0230	0.0000	0.0072	0.0052	0.0099	0.0170	0.0051
T	0.0019	0.0043	0.0030	0.0036	0.0024	0.0013	0.0026	0.0026	0.0027	0.0031
MO	0.0000	0.0017	0.0010	0.0010	0.0009	0.0009	0.0013	0.0013	0.0010	0.0000
CD	0.0000	0.0000	0.0000	0.0011	0.0003	0.0000	0.0005	0.0000	0.0000	0.0000
SO	0.0004	0.0043	0.0027	0.0030	0.0024	0.0020	0.0018	0.0020	0.0020	0.0017
BA	0.0479	0.0404	0.0357	0.0502	0.0232	0.0313	0.0200	0.0321	0.0444	0.0234
LA	0.0010	0.0040	0.0023	0.0049	0.0010	0.0007	0.0007	0.0014	0.0014	0.0020
CE	0.0050	0.0134	0.0078	0.0142	0.0030	0.0020	0.0040	0.0047	0.0000	0.0009
W	0.0027	0.0235	0.0123	0.0204	0.0071	0.0077	0.0004	0.0090	0.0119	0.0000
PD	0.0024	0.0172	0.0082	0.0131	0.0053	0.0050	0.0072	0.0079	0.0002	0.0050

ID	02GXJ1310	02GXJ1319	02GXJ1320	02GXJ1321	02GXJ1322	02GXJ1323	02GXJ1324	02GXJ1325	02GXJ1326	02GXJ1327	STAN:0000
MET	ICP#J0R	ICP#J0K	ICP#J0K	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0R	ICP#J0K	ICP#J0R
DAT	021129	021129	021129	021129	021129	021129	021129	021129	021129	021129	021129
KLU	135910	140054	140230	140424	140605	140747	140933	141110	141300	141500	141940
A											
T											
GLU											
KOM											
ME	0.0009	0.0003	0.0004	0.0033	0.0011	0.0009	0.0002	0.0003	0.0003	0.0001	0.0000
MG	0.2442	0.2532	0.2404	0.3723	0.3801	0.4007	0.4490	0.5207	0.4470	0.5500	0.5500
AL	4.3993	4.4050	4.3049	5.0714	7.2020	4.2742	5.3083	4.7040	5.4001	5.0013	5.0013
LA	0.0820	0.0009	0.0072	1.0700	0.2200	0.0000	1.1959	0.0732	1.0704	0.7477	0.7477
SC	0.0000	0.0000	0.0007	0.0038	0.0009	0.0000	0.0000	0.0007	0.0000	0.0000	0.0000
TI	0.4411	0.4000	0.4473	0.4110	0.5700	0.0094	0.4090	0.5910	0.5011	0.1707	0.1707
V	0.0000	0.0000	0.0000	0.0070	0.0000	0.0000	0.0073	0.0053	0.0004	0.0044	0.0044
MN	0.2277	0.0000	0.0429	0.0439	0.0224	0.0001	0.0434	0.0391	0.0000	0.0040	0.0040
FE	3.9283	3.9289	2.3000	3.1105	4.2490	2.0001	3.0090	2.9012	2.0000	1.7210	1.7210
CO	0.0019	0.0014	0.0000	0.0011	0.0010	0.0010	0.0011	0.0002	0.0014	0.0007	0.0007
NI	0.0024	0.0024	0.0018	0.0020	0.0010	0.0020	0.0019	0.0013	0.0000	0.0010	0.0010
CU	0.0040	0.0033	0.0020	0.0032	0.0040	0.0041	0.0042	0.0016	0.0019	0.0011	0.0011
ZN	0.0122	0.0050	0.0037	0.0071	0.0007	0.0070	0.0104	0.0070	0.0001	0.0030	0.0030
SR	0.0009	0.0090	0.0099	0.0115	0.0050	0.0070	0.0110	0.0100	0.0100	0.0099	0.0099
T	0.0044	0.0045	0.0027	0.0031	0.0120	0.0031	0.0037	0.0032	0.0000	0.0020	0.0020
MO	0.0040	0.0000	0.0010	0.0007	0.0007	0.0019	0.0009	0.0010	0.0011	0.0009	0.0009
CD	0.0005	0.0005	0.0000	0.0000	0.0007	0.0000	0.0000	0.0000	0.0000	0.0007	0.0007
SB	0.0029	0.0027	0.0021	0.0021	0.0020	0.0021	0.0002	0.0017	0.0000	0.0011	0.0011
UA	0.0304	0.0300	0.0321	0.0302	0.0100	0.0341	0.0304	0.0002	0.0000	0.0000	0.0000
LA	0.0030	0.0027	0.0021	0.0013	0.0241	0.0030	0.0020	0.0017	0.0019	0.0010	0.0010
CE	0.0120	0.0090	0.0008	0.0071	0.0574	0.0113	0.0090	0.0083	0.0090	0.0000	0.0000
W	0.0117	0.0100	0.0075	0.0074	0.0210	0.0114	0.0172	0.0050	0.0070	0.0040	0.0040
FB	0.0120	0.0000	0.0055	0.0000	0.0100	0.0101	0.0050	0.0059	0.0050	0.0030	0.0030

ID	020XJ1308	020XJ1309	020XJ1310	020XJ1311	020XJ1312	020XJ1313	020XJ1314	020XJ1315	020XJ1316	020XJ1317
MET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	021129	021129	021129	021129	021129	021129	021129	021129	021129	021129
KLO	134153	134337	134521	134704	134848	135032	135215	135399	135583	135766
X										
T										
ULO										
KON										
DE	0.0001	0.0001	0.0004	0.0007	0.0009	0.0012	0.0016	0.0020	0.0024	0.0027
KG	0.3072	0.3387	0.3936	0.4734	0.5339	0.6277	0.7294	0.8117	0.9104	0.9907
AL	4.6337	4.8384	5.5011	6.3033	7.2416	8.1701	9.0409	9.8002	10.4201	10.9907
CA	0.9008	0.9043	0.9118	0.9241	0.9370	0.9534	0.9663	0.9797	0.9921	0.9980
SC	0.0007	0.0007	0.0007	0.0006	0.0006	0.0006	0.0009	0.0007	0.0006	0.0009
TI	0.3695	0.3887	0.4193	0.4635	0.5490	0.6537	0.7439	0.8059	0.8800	0.9717
V	0.0063	0.0064	0.0054	0.0047	0.0070	0.0054	0.0064	0.0056	0.0050	0.0042
RN	0.0693	0.0443	0.0040	0.0004	0.0797	0.0440	0.0115	0.0407	0.0001	0.0074
FE	2.9389	3.2540	3.0774	2.9440	4.2030	2.4012	3.5274	2.0061	3.2519	3.2030
CO	0.0014	0.0010	0.0013	0.0010	0.0010	0.0010	0.0015	0.0010	0.0020	0.0017
NI	0.0025	0.0024	0.0021	0.0035	0.0020	0.0017	0.0018	0.0020	0.0030	0.0030
CU	0.0020	0.0015	0.0020	0.0023	0.0023	0.0010	0.0040	0.0010	0.0020	0.0030
ZH	0.0071	0.0069	0.0079	0.0080	0.0001	0.0041	0.0196	0.0059	0.0417	0.0100
OR	0.0117	0.0117	0.0145	0.0130	0.0117	0.0050	0.0100	0.0090	0.0000	0.0035
Y	0.0020	0.0021	0.0020	0.0022	0.0030	0.0021	0.0020	0.0024	0.0020	0.0030
MO	0.0013	0.0013	0.0016	0.0025	0.0000	0.0013	0.0031	0.0014	0.0050	0.0034
CD	0.0006	0.0005	0.0006	0.0003	0.0007	0.0000	0.0006	0.0006	0.0007	0.0004
SB	0.0022	0.0025	0.0025	0.0007	0.0034	0.0022	0.0024	0.0026	0.0000	0.0033
JA	0.0362	0.0343	0.0419	0.0347	0.0390	0.0290	0.0400	0.0300	0.0400	0.0002
LA	0.0009	0.0011	0.0027	0.0015	0.0020	0.0000	0.0030	0.0014	0.0010	0.0000
CE	0.0055	0.0057	0.0094	0.0004	0.0121	0.0051	0.0490	0.0003	0.0000	0.0107
H	0.0075	0.0075	0.0105	0.0100	0.0100	0.0004	0.0100	0.0073	0.0110	0.0140
PB	0.0041	0.0033	0.0053	0.0041	0.0079	0.0040	0.0117	0.0053	0.0030	0.0140

LD	02GXJ1300	02GXJ1301	02GXJ1302	02GXJ1303	STAN:0172	STAN:0173	02GXJ1304	02GXJ1305	02GXJ1306	02GXJ1307
NET	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR	ICPJJOR
DAT	021129	021129	021129	021129	021129	021129	021129	021129	021129	021129
KLO	131258	131441	131625	131809	131994	132177	132360	132544	132728	132911

A
T
GLD
KGM

GE	0.0001	0.0001	0.0002	0.0002	0.0004	0.0004	0.0006	-0.0002	0.0002	0.0006
MG	0.3173	0.3603	0.4440	0.5327	0.6140	0.6984	0.7862	0.8790	0.9724	0.1071
KL	4.4377	4.4294	3.1796	4.5736	5.7105	5.9252	0.7669	0.9049	0.2014	3.7004
CA	1.1213	1.1213	1.2133	0.9834	1.0577	0.7073	0.9009	1.0000	1.1291	0.0059
CC	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0007	0.0009	0.0007	0.0006
TI	0.4409	0.4749	0.3402	0.5947	0.2313	0.1394	0.3250	0.2491	0.3744	0.4007
V	0.0071	0.0072	0.0061	0.0061	0.0052	0.0042	0.0055	0.0100	0.0000	0.0004
RN	0.0640	0.0673	0.0446	0.0027	0.0294	0.0202	0.0247	0.0097	0.0402	0.0402
FE	3.1213	3.0624	2.4041	2.6713	1.9677	1.0007	0.0227	4.1400	0.0000	3.1210
CO	0.0008	0.0010	0.0008	0.0009	0.0009	0.0007	0.0012	0.0017	0.0010	0.0011
NI	0.0014	0.0013	0.0016	0.0017	0.0017	0.0012	0.0019	0.0023	0.0021	0.0021
CU	0.0015	0.0014	0.0015	0.0009	0.0014	0.0013	0.0019	0.0019	0.0012	0.0020
ZH	0.0050	0.0049	0.0050	0.0032	0.0031	0.0034	0.0055	0.0103	0.0000	0.0050
SR	0.0121	0.0111	0.0134	0.0113	0.0100	0.0108	0.0132	0.0130	0.0143	0.0099
Y	0.0020	0.0020	0.0024	0.0023	0.0021	0.0021	0.0030	0.0027	0.0023	0.0019
MO	0.0004	0.0004	0.0004	0.0007	0.0003	0.0003	0.0020	0.0000	0.0010	0.0012
CD	0.0005	0.0000	0.0007	0.0005	0.0007	0.0007	0.0007	0.0000	0.0000	0.0000
SB	0.0010	0.0010	0.0018	0.0021	0.0000	0.0007	0.0012	0.0019	0.0017	0.0024
SA	0.0340	0.0297	0.0350	0.0311	0.0309	0.0310	0.0402	0.0012	0.0302	0.0000
LA	0.0004	0.0000	0.0013	0.0003	0.0010	0.0014	0.0030	0.0013	0.0017	0.0000
CE	0.0058	0.0043	0.0055	0.0072	0.0000	0.0001	0.0131	0.0076	0.0000	0.0042
W	0.0034	0.0056	0.0055	0.0077	0.0043	0.0040	0.0000	0.0073	0.0073	0.0050
PE	0.0037	0.0043	0.0033	0.0030	0.0033	0.0022	0.0030	0.0041	0.0004	0.0033


```
* SINTRAN III - VS          VERSION 7 #1          * * * LKA - PkvsPonTERINE AL * * * #4          STOCKHOLM *****
*****NORD SPOLLING SYSTEM/SINTRAN III*****
*****
**
**          OUTPUT FOR USER   N 2 3 4 L 4 8 - 0 0
**
**          TO LINE# INTER:20
**
**          GENERATED 17.38.21 NOV 20 1962
**
**          PRINTED 17.42.07 NOVEMBER 30 1962
**
*****
*****NORD SPOLLING SYSTEM/SINTRAN III*****
*****
```


D. Carlsson

Norge.

82-GX-51: 280-400

nr. 247, 321, 344 - Salms.

Svar: 29/11-82

ICP-Jord.

UbeoLloLYaj jJZeALLoL Lu m0jYm:5izX0dIHdCZr
L5(+JF0FLLoLYajpLu jQ mLA K0009LL0LDI LLLJ/0/LLoL P.LL00017Fw0q0(7^jYm:!(0-rs00)

REP	REP	REP	REP	TAN:YU11	TAN:YU1	REP	REP	REP	REP	
ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	ICP	
021230	021230	021230	021230	021230	021230	021230	021230	021230	021230	
004210	004210	004210	004210	004210	004210	004210	004210	004210	004210	
AL	0.0010	0.0012	0.0011	0.0009	0.0011	0.0009	0.0004	0.0006	0.0007	0.0006
AG	0.1074	0.1963	0.0065	0.1774	1.0273	1.1177	0.0456	0.2106	0.0707	0.0766
AL	0.0133	0.4910	4.4436	4.3091	0.7028	0.9900	0.1044	4.2799	0.1174	4.2023
CA	0.0155	0.0124	0.4022	0.9000	0.9000	2.0037	1.0074	0.0970	0.4424	0.0007
CC	0.0003	0.0000	0.0005	0.0000	0.0011	0.0011	0.0000	0.0000	0.0000	0.0000
CI	0.4733	0.0700	0.3750	0.3201	0.4799	0.0010	0.0014	0.0107	0.0090	0.0000
VI	0.0042	0.0042	0.0045	0.0040	0.0102	0.0102	0.0053	0.0037	0.0001	0.0000
WH	0.0500	0.0000	0.0401	0.0400	0.0700	0.0700	0.0000	0.0041	0.0000	0.0010
FC	2.4517	2.0910	0.1120	0.2907	0.0904	0.0114	0.0009	1.9477	1.0004	1.0007
CO	0.0003	0.0009	0.0010	0.0017	0.0021	0.0020	0.0016	0.0009	0.0007	0.0007
NI	0.0017	0.0010	0.0002	0.0010	0.0004	0.0000	0.0007	0.0017	0.0010	0.0010
CU	0.0030	0.0031	0.0037	0.0003	0.0040	0.0040	0.0030	0.0019	0.0019	0.0010
CH	0.0051	0.0002	0.0004	0.0003	0.0044	0.0044	0.0003	0.0043	0.0042	0.0000
OR	0.0069	0.0131	0.0077	0.0102	0.0101	0.0100	0.0100	0.0001	0.0040	0.0070
Y	0.0020	0.0034	0.0021	0.0027	0.0031	0.0030	0.0004	0.0005	0.0001	0.0000
KU	0.0010	0.0009	0.0011	0.0007	0.0000	0.0001	0.0011	0.0007	0.0000	0.0000
LU	0.0037	0.0000	0.0007	0.0007	0.0010	0.0010	0.0000	0.0007	0.0007	0.0007
SE	0.0023	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0010	0.0014	0.0010
JA	0.0270	0.0391	0.0205	0.0309	0.0457	0.0453	0.0200	0.0003	0.0000	0.0040
LA	0.0010	0.0009	0.0009	0.0004	0.0000	0.0001	0.0009	0.0017	0.0010	0.0000
LE	0.0040	0.0094	0.0045	0.0004	0.0110	0.0110	0.0040	0.0050	0.0007	0.0000
W	0.0070	0.0094	0.0100	0.0070	0.0104	0.0104	0.0099	0.0003	0.0040	0.0000
RU	0.0247	0.0000	0.0000	0.0000	0.0044	0.0043	0.0000	0.0040	0.0007	0.0000

LD	025XJ0305	020XJ0205	020XJ0204	020XJ02041	020XJ0219	020XJ0219	020XJ02044	020XJ02043	020XJ02040	UTAN:NV(1)
MLT	ICP2J0R	ICP2J0H	ICP2J0H	ICP2J0H	ICP2J0R	ICP2J0R	ICP2J0H	ICP2J0H	ICP2J0H	ICP2J0H
UAT	021230	021230	021230	021230	021230	021230	021230	021230	021230	021230
NLS	093056	093057	093058	093057	093058	093058	093058	094101	094245	094451
A										
Y										
JLD										
KDM										
NE	0.0010	0.0000	0.0000	0.0011	0.0009	0.0009	0.0011	0.0011	0.0010	0.0010
NG	0.1343	0.1994	0.1052	0.1154	0.1928	0.1979	0.1110	0.2970	0.1440	1.1144
AL	4.3622	4.1751	0.0787	0.1470	0.4340	0.0314	0.0070	5.1375	4.0000	0.7550
CA	0.7940	0.0000	0.0197	0.5017	0.5000	0.0000	0.4105	1.0104	0.0000	0.4520
CC	0.0000	0.0000	0.0007	0.0005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0011
IL	0.3658	0.4553	0.3072	0.4001	0.3000	0.0049	0.0497	0.4702	0.4101	0.4911
Y	0.0040	0.0000	0.0000	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0150
nh	0.0409	0.0409	0.0091	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
FE	0.0577	1.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
CO	0.0009	0.0007	0.0010	0.0007	0.0007	0.0000	0.0011	0.0011	0.0007	0.0000
RI	0.0022	0.0000	0.0022	0.0017	0.0000	0.0013	0.0000	0.0021	0.0010	0.0000
CU	0.0010	0.0010	0.0009	0.0001	0.0000	0.0010	0.0000	0.0019	0.0010	0.0000
ZH	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
OR	0.0074	0.0077	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Y	0.0023	0.0021	0.0010	0.0024	0.0000	0.0017	0.0021	0.0000	0.0000	0.0000
KU	0.0009	0.0007	0.0009	0.0010	0.0010	0.0017	0.0014	0.0004	0.0007	0.0000
CD	0.0007	0.0007	0.0000	0.0007	0.0007	0.0017	0.0007	0.0009	0.0007	0.0010
CD	0.0020	0.0000	0.0000	0.0000	0.0000	0.0010	0.0000	0.0004	0.0001	0.0000
DA	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
CA	0.0011	0.0010	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
CE	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
K	0.0070	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
PO	0.0040	0.0040	0.0071	0.0000	0.0040	0.0040	0.0000	0.0000	0.0000	0.0000

ID	026XJ2056	026XJ2060	026XJ2069	026XJ2070	STAN:KX71	STAN:KX71	026XJ2071	026XJ2072	026XJ2073	026XJ2074
NET	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R
DAT	021230	021230	021230	021230	021230	021230	021230	021230	021230	021230
ALU	103912	104030	104242	104423	178227	110247	110351	110733	110910	117100
A										
Y										
GLU										
KOM										
SE	0.0000	0.0000	0.0000	0.0000	0.0010	0.0000	0.0000	0.0000	0.0000	0.0000
RG	0.1030	0.0990	0.1260	0.0907	1.1240	1.1297	0.1930	0.1202	0.1790	0.1200
AL	3.2094	3.4430	4.5293	3.4240	7.1720	7.2737	4.0111	3.3033	3.7930	4.0902
LA	0.3520	0.4920	0.7414	0.5100	1.5304	1.5734	0.9420	0.0012	0.0240	0.7937
SC	0.0000	0.0000	0.0000	0.0000	0.0011	0.0011	0.0000	0.0000	0.0000	0.0000
TI	0.2607	0.4070	0.5245	0.3392	1.5092	0.3122	0.2960	0.0710	0.5470	0.4710
V	0.0021	0.0041	0.0045	0.0023	0.0030	0.0030	0.0027	0.0026	0.0039	0.0030
MH	0.0420	0.0479	0.0337	0.0027	0.0710	0.0732	0.0331	0.0729	0.0533	0.0439
FE	1.6222	2.0010	2.5475	1.4017	0.9077	7.2950	1.3953	2.1070	3.0771	1.7301
CO	0.0000	0.0007	0.0009	0.0000	0.0012	0.0027	0.0007	0.0009	0.0011	0.0007
RI	0.0010	0.0010	0.0019	0.0013	0.0020	0.0037	0.0010	0.0025	0.0020	0.0014
LU	0.0021	0.0022	0.0022	0.0019	0.0047	0.0031	0.0019	0.0055	0.0029	0.0022
ZH	0.0063	0.0039	0.0040	0.0030	0.0030	0.0043	0.0041	0.0069	0.0040	0.0042
DR	0.0031	0.0037	0.0074	0.0033	0.0050	0.0031	0.0020	0.0039	0.0072	0.0030
Y	0.0021	0.0010	0.0025	0.0015	0.0031	0.0032	0.0023	0.0021	0.0022	0.0024
MO	0.0003	0.0000	0.0003	0.0003	0.0001	0.0010	0.0011	0.0014	0.0019	0.0010
CB	0.0000	0.0000	0.0007	0.0000	0.0000	0.0007	0.0007	0.0007	0.0007	0.0007
SB	0.0010	0.0010	0.0017	0.0014	0.0019	0.0020	0.0010	0.0024	0.0020	0.0021
DA	0.0107	0.0220	0.0250	0.0220	0.0400	0.0431	0.0291	0.0203	0.0200	0.0210
LA	0.0012	0.0007	0.0010	0.0000	0.0031	0.0030	0.0010	0.0009	0.0010	0.0021
CC	0.0041	0.0030	0.0051	0.0007	0.0110	0.0117	0.0044	0.0035	0.0040	0.0007
K	0.0003	0.0000	0.0007	0.0003	0.0004	0.0007	0.0000	0.0001	0.0000	0.0007
PO	0.0030	0.0039	0.0044	0.0033	0.0030	0.0040	0.0020	0.0040	0.0049	0.0030

ID	025XJ2072	026XJ2072	026XJ2077	026XJ2073	026XJ2079	026XJ2078	026XJ2081	026XJ2082	026XJ2080	026XJ2084
NET	ICP2J09	ICP2J06	ICP2J08	ICP2J08	ICP2J08	ICP2J08	ICP2J08	ICP2J08	ICP2J06	ICP2J08
DAT	021230	021230	021230	021230	021230	021230	021230	021230	021230	021230
KLO	111244	111427	111011	111755	111925	112102	112300	112450	112603	112817
A										
T										
ULV										
KQM										
0E	0.0000	0.0010	0.0011	0.0010	0.0010	0.0010	0.0012	0.0012	0.0010	0.0010
0G	0.2203	0.1070	0.3271	0.3000	0.0810	0.2511	0.2335	0.2555	0.0070	0.1719
0L	0.0201	4.9402	0.0490	0.1103	4.3429	0.1170	0.3010	4.9410	0.0070	5.7002
0A	1.0580	0.5334	1.2035	1.3013	0.6407	1.0359	0.9415	0.0320	0.1000	0.4010
0C	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0011	0.0007
0I	0.4183	0.5340	0.4110	0.4044	0.3000	0.4007	0.4707	0.7905	1.0792	1.0370
0V	0.0039	0.0029	0.0055	0.0003	0.0000	0.0054	0.0048	0.0054	0.0000	0.0007
0H	0.0440	0.0544	0.0550	0.0503	0.0440	0.0534	0.0600	0.0902	0.1014	0.0020
0E	1.9543	1.0930	2.3504	2.7000	1.9217	2.3504	2.9029	0.9000	0.2040	4.0100
0D	0.0009	0.0009	0.0009	0.0011	0.0009	0.0010	0.0011	0.0011	0.0004	0.0010
0I	0.0010	0.0010	0.0010	0.0010	0.0010	0.0017	0.0020	0.0018	0.0020	0.0020
0U	0.0023	0.0023	0.0018	0.0021	0.0020	0.0029	0.0020	0.0045	0.0000	0.0040
0N	0.0053	0.0037	0.0001	0.0035	0.0001	0.0053	0.0071	0.0078	0.0001	0.0094
0R	0.0101	0.0070	0.0107	0.0103	0.0070	0.0110	0.0104	0.0104	0.0149	0.0004
0T	0.0020	0.0030	0.0027	0.0027	0.0020	0.0020	0.0020	0.0020	0.0041	0.0020
0O	0.0013	0.0010	0.0013	0.0014	0.0017	0.0014	0.0017	0.0015	0.0010	0.0010
0B	0.0010	0.0007	0.0000	0.0000	0.0007	0.0007	0.0000	0.0000	0.0010	0.0000
0S	0.0021	0.0020	0.0021	0.0020	0.0020	0.0020	0.0027	0.0020	0.0040	0.0004
0A	0.0302	0.0200	0.0050	0.0040	0.0200	0.0304	0.0300	0.0099	0.0040	0.0007
0A	0.0019	0.0020	0.0022	0.0021	0.0011	0.0020	0.0020	0.0025	0.0010	0.0021
0C	0.0050	0.0000	0.0004	0.0004	0.0040	0.0001	0.0074	0.0070	0.0001	0.0000
0W	0.0000	0.0000	0.0001	0.0000	0.0000	0.0000	0.0099	0.0100	0.0100	0.0120
0U	0.0001	0.0000	0.0000	0.0000	0.0000	0.0001	0.0000	0.0007	0.0000	0.0004

NO	000XJ2113	000XJ2114	000XJ2115	000XJ2116	000XJ2117	000XJ2118	000XJ2119	0TAN:RC.11	0TAN:RC.1	000XJ2120
MCT	ICPXXOR	ICPXXOR	ICPXXOR	ICPXXOR	ICPXXOR	ICPXXOR	ICPXXOR	ICPXXOR	ICPXXOR	ICPXXOR
DAT	030110	030110	030110	030110	030110	030110	030110	030110	030110	030110
KLD	114140	114509	114510	114607	114640	115027	114208	114554	120703	120907
0										
Y										
USD										
KUM										
0E	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0007	0.0007	0.0000
RG	0.0547	0.0217	0.0770	0.0241	0.1400	0.0210	0.2495	1.1102	1.1011	0.1500
AL	0.0550	0.0509	0.0454	0.1071	0.0670	0.0000	0.1975	7.2703	7.4401	0.4904
LA	0.4670	1.1854	0.4920	0.0043	0.0000	0.0470	1.0100	0.0008	0.0079	0.0904
0C	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0011	0.0011	0.0000
TI	0.4400	0.4554	0.3725	0.0002	0.0400	0.0000	0.0000	0.5200	0.4959	0.4300
V	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0100	0.0100	0.0000
HN	0.0440	0.0500	0.0444	0.0401	0.0900	0.0000	0.0734	0.0724	0.0700	0.0400
FL	1.2910	0.0441	1.7700	1.1000	0.0000	0.0000	0.0071	0.9104	0.9097	0.7741
CO	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0007	0.0004	0.0000
NI	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
CU	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
4N	0.0042	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0042	0.0009	0.0000
0R	0.0000	0.0009	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Y	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
RU	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
LD	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
0H	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0007	0.0000	0.0000
0A	0.0000	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0007	0.0000	0.0000
LA	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
0C	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
W	0.0000	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
PH	0.0000	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

IC	020XJ2193	020XJ2197	020XJ2198	020XJ2191	0TAN2198M1	0TAN2198J1	020XJ2192	020XJ2195	020XJ2194	020XJ2196
NET	ICP2J0K	ICP2J0K	ICP2J0K	ICP2J0K	ICP2J0K	ICP2J0K	ICP2J0K	ICP2J0K	ICP2J0K	ICP2J0K
NET	030110	030110	030110	030110	030110	030110	030110	030110	030110	030110
NET	145053	145054	140400	140003	140701	141007	131047	131029	131010	131757
A	1.30070	1.30050	1.30034	1.30033			1.30040	1.30054	1.30022	1.30020
F	-0.7333	-0.7300	-0.7139	-0.7079			-0.30500	-0.30077	-0.30911	-0.30991
uLO										
NUM										
0E	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0G	0.1131	0.0000	0.4744	0.4575	0.1000	0.1000	0.4000	0.0000	0.0000	0.0000
0L	4.4024	0.0000	0.0000	4.3000	0.0000	0.0000	4.4000	0.0000	0.0000	0.0000
0A	0.9573	0.0000	1.0000	1.0000	0.0000	0.0000	1.0000	0.0000	0.0000	0.0000
0C	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0I	0.5000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0V	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0N	0.0400	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0E	1.4600	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
00	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
02	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0U	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0N	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0R	0.0100	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0Y	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
00	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0D	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0B	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0A	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0A	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0E	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
0	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000
00	0.0000	0.0000	0.0000	0.0000			0.0000	0.0000	0.0000	0.0000

ID	00GXJ2207	02GXJ2208	04GXJ2209	06GXJ2210	08GXJ2211	10GXJ2212	12GXJ2213	14GXJ2214	16GXJ2215	18GXJ2216	STAT:K343
NET	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR	ICP/JOR
DAT	030110	030110	030110	030110	030110	030110	030110	030110	030110	030110	030110
KLO	154414	154427	154441	154454	154468	154481	154495	154509	154522	154536	154549
A	153373	153386	153399	153412	153425	153438	153451	153464	153477	153490	153503
Y	-37273	-37197	-37121	-37045	-36969	-36893	-36817	-36741	-36665	-36589	-36513
ULO											
KUM											
BE	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
NO	0.3527	0.2992	0.2457	0.1922	0.1387	0.0852	0.0317	0.0000	0.0000	0.0000	0.0000
HL	3.2293	3.0532	2.8771	2.7010	2.5249	2.3488	2.1727	2.0000	1.8271	1.6542	1.4813
LA	1.4101	1.1702	0.9303	0.6904	0.4505	0.2106	0.0000	0.0000	0.0000	0.0000	0.0000
SC	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
TI	0.2757	0.3229	0.3701	0.4173	0.4645	0.5117	0.5589	0.6061	0.6533	0.7005	0.7477
V	0.0000	0.0047	0.0094	0.0141	0.0188	0.0235	0.0282	0.0329	0.0376	0.0423	0.0470
MH	0.0384	0.0679	0.1061	0.1443	0.1825	0.2207	0.2589	0.2971	0.3353	0.3735	0.4117
FE	1.9332	2.3709	2.8086	3.2463	3.6840	4.1217	4.5594	5.0000	5.4417	5.8834	6.3251
CO	0.0016	0.0011	0.0012	0.0013	0.0014	0.0015	0.0016	0.0017	0.0018	0.0019	0.0020
NI	0.0010	0.0010	0.0019	0.0033	0.0050	0.0071	0.0094	0.0121	0.0152	0.0187	0.0225
CU	0.0021	0.0027	0.0037	0.0051	0.0070	0.0093	0.0121	0.0154	0.0192	0.0235	0.0282
ZK	0.0063	0.0060	0.0040	0.0014	0.0001	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
SR	0.0102	0.0090	0.0073	0.0050	0.0029	0.0017	0.0009	0.0005	0.0003	0.0002	0.0001
Y	0.0011	0.0011	0.0023	0.0044	0.0081	0.0134	0.0203	0.0286	0.0383	0.0494	0.0619
MO	0.0007	0.0010	0.0017	0.0027	0.0041	0.0059	0.0082	0.0110	0.0143	0.0181	0.0224
CD	0.0007	0.0007	0.0007	0.0004	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001	0.0001
SB	0.0013	0.0010	0.0013	0.0012	0.0009	0.0006	0.0004	0.0003	0.0002	0.0001	0.0001
BA	0.0312	0.0220	0.0125	0.0029	0.0004	0.0001	0.0000	0.0000	0.0000	0.0000	0.0000
LA	0.0012	0.0000	0.0013	0.0003	0.0001	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
VE	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
W	0.0003	0.0007	0.0015	0.0027	0.0041	0.0059	0.0082	0.0110	0.0143	0.0181	0.0224
PS	0.0039	0.0007	0.0007	0.0007	0.0004	0.0002	0.0001	0.0001	0.0001	0.0001	0.0001

AD	STAN:RSJ1	02GXJ2216	02GXJ2217	02GXJ2218	02GXJ2219	02GXJ2220	02GXJ2221	02GXJ2222	02GXJ2223	02GXJ2224
RET	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R	ICP2J0R
WAT	230110	230110	230110	230110	230110	230110	230110	230110	230110	230110
NLD	101026	101027	101027	101027	101027	101027	101027	101027	101027	101027
A		150700	150700							
Y		-37500	-37500							
GLD										
RUM										
02	-0.0001	0.0000	0.0001	0.0001	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
03	1.1100	0.3072	0.3043	0.3401	0.4100	0.4924	0.5913	0.6073	0.7000	0.7920
04	7.2740	4.0317	0.0161	0.4074	0.4500	0.1207	4.0100	0.4970	0.0774	0.0104
05	0.0371	1.0001	0.9007	0.0400	1.0000	1.0000	0.0401	1.1047	0.0000	0.0100
06	0.0011	0.0000	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
07	0.5150	0.4790	0.0000	1.2000	0.4900	1.0000	0.0014	0.0077	0.9975	0.0000
08	0.0130	0.0070	0.0119	0.0117	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
09	0.0737	0.0000	0.0704	0.1104	0.1000	0.1000	0.0400	0.0000	0.0000	0.0000
10	7.1090	3.7007	4.0000	0.3000	0.7000	1.0000	1.0000	0.5700	4.0000	3.1701
11	0.0025	0.0010	0.0022	0.0014	0.0010	0.0010	0.0000	0.0010	0.0010	0.0000
12	0.0037	0.0000	0.0029	0.0017	0.0014	0.0010	0.0012	0.0013	0.0010	0.0014
13	0.0051	0.0000	0.0007	0.0001	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
14	0.0030	0.0070	0.0030	0.0100	0.0074	0.0071	0.0030	0.0001	0.0000	0.0000
15	0.0157	0.0091	0.0000	0.0047	0.0000	0.0017	0.0004	0.0109	0.0100	0.0004
16	0.0031	0.0000	0.0000	0.0001	0.0000	0.0000	0.0007	0.0000	0.0001	0.0000
17	0.0001	0.0010	0.0044	0.0000	0.0041	0.0000	0.0000	0.0000	0.0000	0.0010
18	0.0000	0.0000	0.0007	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
19	0.0020	0.0000	0.0004	0.0000	0.0004	0.0000	0.0014	0.0010	0.0004	0.0010
20	0.0471	0.0200	0.0021	0.0000	0.0407	0.0407	0.0004	0.0000	0.0000	0.0000
21	0.0031	0.0001	0.0007	0.0001	0.0001	0.0001	0.0000	0.0001	0.0010	0.0000
22	0.0114	0.0090	0.0100	0.0101	0.0099	0.0099	0.0000	0.0100	0.0001	0.0000
23	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
24	0.0030	0.0000	0.0071	0.0000	0.0000	0.0000	0.0049	0.0000	0.0000	0.0000

ID	226X22241	526X22242	526X22243	STAN:RT01	226X22244	526X22245	STAN:RT01	526X22246	526X22247	526X22248
NET	ICP2207	ICP2208	ICP2209	ICP2210	ICP2211	ICP2212	ICP2213	ICP2214	ICP2215	ICP2216
UNIT	250110	250110	250110	250110	250110	250110	250110	250110	250110	250110
ALD	171102	171103	171104	171105	171106	171107	171108	171109	171110	171111
A										
Y										
CLD										
AUM										
WE	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0000
NE	0.0007	0.0000	0.0000	0.0007	0.0000	0.0000	0.0007	0.0000	0.0000	0.0000
NL	0.0004	0.0000	0.0000	0.0004	0.0000	0.0000	0.0004	0.0000	0.0000	0.0000
LA	0.0009	0.0000	0.0000	0.0009	0.0000	0.0000	0.0009	0.0000	0.0000	0.0000
LC	0.0003	0.0000	0.0000	0.0003	0.0000	0.0000	0.0003	0.0000	0.0000	0.0000
LI	0.0002	0.0000	0.0000	0.0002	0.0000	0.0000	0.0002	0.0000	0.0000	0.0000
LV	0.0007	0.0000	0.0000	0.0007	0.0000	0.0000	0.0007	0.0000	0.0000	0.0000
LN	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0000
LE	0.0003	0.0000	0.0000	0.0003	0.0000	0.0000	0.0003	0.0000	0.0000	0.0000
LU	0.0004	0.0000	0.0000	0.0004	0.0000	0.0000	0.0004	0.0000	0.0000	0.0000
LI	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0000
LU	0.0003	0.0000	0.0000	0.0003	0.0000	0.0000	0.0003	0.0000	0.0000	0.0000
LN	0.0007	0.0000	0.0000	0.0007	0.0000	0.0000	0.0007	0.0000	0.0000	0.0000
LR	0.0003	0.0000	0.0000	0.0003	0.0000	0.0000	0.0003	0.0000	0.0000	0.0000
Y	0.0002	0.0000	0.0000	0.0002	0.0000	0.0000	0.0002	0.0000	0.0000	0.0000
NO	0.0004	0.0000	0.0000	0.0004	0.0000	0.0000	0.0004	0.0000	0.0000	0.0000
LV	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0001	0.0000	0.0000	0.0000
SV	0.0003	0.0000	0.0000	0.0003	0.0000	0.0000	0.0003	0.0000	0.0000	0.0000
SA	0.0009	0.0000	0.0000	0.0009	0.0000	0.0000	0.0009	0.0000	0.0000	0.0000
SA	0.0003	0.0000	0.0000	0.0003	0.0000	0.0000	0.0003	0.0000	0.0000	0.0000
SE	0.0009	0.0000	0.0000	0.0009	0.0000	0.0000	0.0009	0.0000	0.0000	0.0000
S	0.0002	0.0000	0.0000	0.0002	0.0000	0.0000	0.0002	0.0000	0.0000	0.0000
PS	0.0002	0.0000	0.0000	0.0002	0.0000	0.0000	0.0002	0.0000	0.0000	0.0000

+0 STAN:RT01
 MET 10P2J02
 DAT 850110
 KLD 173219
 A
 T
 UED
 KCM
 ZE 1.0001
 NO 1.1237
 AL 7.3394
 CA 2.6350
 JC 0.0011
 FI 0.5141
 V 0.0150
 NN 0.0752
 FE 0.9654
 CO 0.0020
 NI 0.0037
 CU 0.0052
 LN 0.0037
 SR 0.0120
 Y 0.0032
 MO 0.0004
 CD 0.0009
 JB 0.0024
 DA 0.0475
 EA 0.0052
 CE 0.0110
 H 0.0000
 PE 0.0044

D. Karlsson
 Grängesberg

Norge
 82.GX.J2: 001-248
 No. 067, 150, 173, 174, 202 - saknas
 Svar: 10/1-82
 JC.

ELEMENT	MEAN	STANDARD-DEVIATION	MEAN + 1 STD. DEV.	MEAN + 2 STD. DEV.
KL	4694	0.4299		
GL	78.3251	98.6421		
TI	0.0354	0.0395		
W	0.0081	0.0136	217	353
V	0.0009	0.0012		
FE	0.5219	1.1926	1.7	2.9
CO	0.0005	0.0005		
CA	0.1422	0.2653		
MN	0.0436	0.1971		
CE	0.0233	0.0380		
CU	0.0004	0.0005	9	14
SC	0.0002	0.0002		
LA	0.0121	0.0202		
SN	0.0019	0.0023		
MO	0.0019	0.0045	64	109
ZN	0.0068	0.0110	178	288
CD	0.0002	0.0002		
BA	0.0024	0.0020		
AG	0.0002	0.0003		
AS	0.0000	0.0006		
SB	0.0010	0.0011		
Y	0.0067	0.0100		
NI	0.0004	0.0003		
PB	0.0045	0.0030	75	105
BE	0.0026	0.0009		
SR	0.0014	0.0015		
CR	0.0003	0.0018		
AL	1.2202	1.5392		
MG	0.0433	0.0302		
XK	158011	432		
YK	-36970.5833	639		

>LI-AN

ELEMENTS WANTED:

Norge Mo. Organiska prov B2 4x

OUTPUT :NAME=TERM

OUTPUT :TYPE=S

INFILER:

START_ID: 82GXB1001 SLUT_ID: 82GXD1018 ANTAL: 1103

ID-INTERVALLER:

START: 82GXB1001 SLUT: 82GXB1010

START: 82GXB2001 SLUT: 82GXB2073

START: 82GXH0001 SLUT: 82GXH0003

START: 82GXD1011 SLUT: 82GXD1018

Alla 82GX Jordprover

ELEMENT	MEAN	STANDARD-DEVIATION
KL	4684	75.8222
TI	0.5172	0.3099
W	0.0082	0.0041
V	0.0063	0.0030
FE	3.0838	1.3174
CO	0.0008	0.0007
CA	0.8721	0.4831
MN	0.0932	0.4233
CE	0.0109	0.0165
CU	0.0022	0.0017
SC	0.0007	0.0002
LA	0.0021	0.0025
SN	0.0066	0.0015
MO	0.0014	0.0052
ZN	0.0085	0.0099
CD	0.0007	0.0002
BA	0.0307	0.0116
AS	0.0047	0.0025
SB	0.0019	0.0008
Y	0.0030	0.0025
NI	0.0018	0.0008
PB	0.0059	0.0032
BE	0.0011	0.0016
SR	0.0092	0.0053
CR	0.0429	0.0132
AL	5.1825	1.0842
MG	0.3018	0.1980
XK	158006	753
YK	-35996.3722	763
ZR	0.0840	0.0423

END OF FILE

É

My data området

ELEMENT	MEAN	STANDARD-DEVIATION	HÖGT	ANOMALT	HÖG ANOMALT
			2 X MEAN	MEAN + 1 STD-DEV	MEAN + 2 STD DEV
KL	4728	19.5124			
TI	0.5629	0.4141			
W	0.0082	0.0041			
V	0.0050	0.0028		1123	1164
FE	2.8521	1.4980		14.3	15.8
CO	0.0010	0.0006			
CA	0.8477	0.6219			
MN	0.1030	0.5875			
CE	0.0079	0.0143			
CU	0.0028	0.0015			
SC	0.0006	0.0002		143	158
LA	0.0022	0.0026			
MO	0.0013	0.0059			
ZN	0.0072	0.0058	26	172	131
CD	0.0007	0.0002		1301	188
BA	0.0283	0.0151			
SB	0.0020	0.0008			
Y	0.0031	0.0035			
NI	0.0017	0.0006			
PB	0.0067	0.0031			
BE	0.0013	0.0016		198	1291
SR	0.0094	0.0073			
AL	5.0542	1.0307			
MG	0.2124	0.1738			

END OF FILE

STOE

SINTRAN III - VS H
 ESTART-SPOOL L-P
 ECOPY-FI
 DESTINATION FILE: L-P
 SOURCE FILE: STO.(GEOK)DUM:S

END OF FILE

ECOPY-FI
 DESTINATION FILE: L-P
 SOURCE FILE: STO.(GEOK)DUM:S

END OF FILE

E.

Öksnaren

ELEMENT	MEAN	STANDARD-DEVIATION
KL	4708	0.2357
TI	0.4428	0.1270
W	0.0116	0.0031
V	0.0066	0.0020
FE	2.9897	1.6557
CO	0.0011	0.0006
CA	0.9683	0.3244
MN	0.1391	0.7248
CE	0.0059	0.0055
CU	0.0026	0.0014
SC	0.0007	0.0001
LA	0.0016	0.0015
MO	0.0032	0.0093
ZN	0.0113	0.0262
CD	0.0006	0.0003
BA	0.0333	0.0130
SB	0.0026	0.0006
Y	0.0033	0.0034
NI	0.0020	0.0006
PB	0.0067	0.0061
BE	0.0012	0.0027
SR	0.0097	0.0062
AL	4.5870	1.2488
MG	0.3261	0.1375

MEAN + 1 STD. DEV

64

125

217

END OF FILE

STOE

Merke'dammen

ELEMENT	MEAN	STANDARD-DEVIATION
NL	4632	80.6006
TI	0.4542	0.1619
W	0.0072	0.0034
V	0.0069	0.0027
FE	3.1891	1.0520
CO	0.0006	0.0007
CA	0.8684	0.3580
MN	0.0721	0.1455
CE	0.0137	0.0185
CU	0.0015	0.0017
SC	0.0007	0.0001
LA	0.0018	0.0023
MO	0.0013	0.0041
ZN	0.0092	0.0097
CD	0.0007	0.0002
BA	0.0322	0.0070
SB	0.0016	0.0006
Y	0.0027	0.0013
NI	0.0019	0.0009
PB	0.0049	0.0022
BE	0.0008	0.0009
SR	0.0090	0.0029
AL	5.2933	1.0635
MG	0.3687	0.2008
XK	158004	771
YK	-36049.3498	743

END OF FILE

STOE

Merke dammen

ELEMENT	MEAN	STANDARD-DEVIATION
KL	4632	80.6006
TI	0.4542	0.1619
W	0.0072	0.0034
U	0.0069	0.0027
FE	3.1891	1.0520
CO	0.0006	0.0007
CA	0.8684	0.3580
MN	0.0721	0.1455
CE	0.0137	0.0185
CU	0.0015	0.0017
SC	0.0007	0.0001
LA	0.0018	0.0023
MO	0.0013	0.0041
ZN	0.0092	0.0097
CD	0.0007	0.0002
BA	0.0322	0.0070
SB	0.0016	0.0006
Y	0.0027	0.0013
NI	0.0019	0.0009
PB	0.0049	0.0022
BE	0.0008	0.0009
SR	0.0090	0.0029
AL	5.2933	1.0635
MG	0.3687	0.2008
XK	158004	771
YK	-36049.3498	743

END OF FILE

STOP

0ksharen

MEAN + 1 STD. DEV

ELEMENT	MEAN	STANDARD-DEVIATION
KL	4708	0.2357
TI	0.4428	0.1270
W	0.0116	0.0031
V	0.0066	0.0020
FE	2.9897	1.6557
CO	0.0011	0.0006
CA	0.9683	0.3244
MN	0.1391	0.7248
CE	0.0059	0.0055
CU	0.0026	0.0014
SC	0.0007	0.0001
LA	0.0016	0.0015
MO	0.0032	0.0093
ZN	0.0113	0.0262
CD	0.0006	0.0003
BA	0.0333	0.0130
SB	0.0026	0.0006
Y	0.0033	0.0034
NI	0.0020	0.0006
PB	0.0067	0.0061
BE	0.0012	0.0027
SR	0.0097	0.0062
AL	4.5870	1.2488
MG	0.3261	0.1375

64

125

217

END OF FILE

STOE

Mykle området

ELEMENT	MEAN	STANDARD-DEVIATION	HÖGT	ANOMALT	HÖG ANOMALT
			Q X MEAN	MEAN + 1 STD-DEV	MEAN + 2 STD DEV
KL	4728	19.5124			
TI	0.5629	0.4141		23	64
W	0.0082	0.0041			
V	0.0050	0.0028			
FE	2.8521	1.4980		4.3	5.8
CO	0.0010	0.0006			
CA	0.8477	0.6219			
MN	0.1030	0.5875			
CE	0.0079	0.0143		43	58
CU	0.0028	0.0015			
SC	0.0006	0.0002			
LA	0.0022	0.0026			
MO	0.0013	0.0059	26	72	131
ZN	0.0072	0.0058		130	88
CD	0.0007	0.0002			
BA	0.0283	0.0151			
SB	0.0020	0.0008			
Y	0.0031	0.0035			
NI	0.0017	0.0006			
PB	0.0067	0.0031		98	129
BE	0.0013	0.0016			
SR	0.0094	0.0073			
AL	5.0542	1.0307			
MG	0.2124	0.1738			

END OF FILE

STO&

SINTRAN III - VS H

ESTART-SPOOL L-P

ECOPY-FI

DESTINATION FILE: L-P

SOURCE FILE: STO.(GEOK)DUM:S

END OF FILE

ECOPY-FI

DESTINATION FILE: L-P

SOURCE FILE: STO.(GEOK)DUM:S

END OF FILE

E

STO.(GEOK)DUM:S

AMBIGUOUS

Alla 826X Jordproven

ELEMENT	MEAN	STANDARD-DEVIATION
KL	4684	75.8222
TI	0.5172	0.3099
W	0.0082	0.0041
V	0.0063	0.0030
FE	3.0838	1.3174
CO	0.0008	0.0007
CA	0.8721	0.4831
MN	0.0932	0.4233
CE	0.0109	0.0165
CU	0.0022	0.0017
SC	0.0007	0.0002
LA	0.0021	0.0025
SN	0.0066	0.0015
MO	0.0014	0.0052
ZN	0.0085	0.0099
CD	0.0007	0.0002
BA	0.0307	0.0116
AS	0.0047	0.0025
SB	0.0019	0.0008
Y	0.0030	0.0025
NI	0.0018	0.0008
PB	0.0059	0.0032
BE	0.0011	0.0016
SR	0.0092	0.0053
CR	0.0429	0.0132
AL	5.1825	1.0842
MG	0.3018	0.1980
XK	158006	753
YK	-35996.3722	763
ZR	0.0840	0.0423

END OF FILE

é

KL GL TI W V FE CO CA MN CE CU SC LA SN MO ZN CD BA AG AS SB Y NI PB BE

Table with 20 columns (KL to YK) and 20 rows (KL to YK) showing numerical values for each element pair.

SR CR AL MG XK YK

Table with 7 columns (SR to YK) and 7 rows (SR to YK) showing numerical values.

Table with 5 columns: ELEMENT, MEAN, STANDARD-DEVIATION, MEAN + 1 STD. DEV., MEAN + 2 STD. DEV. It lists elements from KL to YK with their respective statistical data.

>LI-AN

ELEMENTS WANTED:

Norge Mo. Organiska prov 82 4x

OUTPUT :NAME=TERM
OUTPUT :TYPE=S

INFILER:
START_ID: 82GXB1001 SLUT_ID: 82GX01018 ANTAL: 1103
ID-INTERVALLER:
START: 82GXB1001 SLUT: 82GXB1010
START: 82GXB2001 SLUT: 82GXB2073
START: 82GXH0001 SLUT: 82GXH0003
START: 82GX01011 SLUT: 82GX01018

METODER NÄRVARANDE: PL JO

ELEMENT NÄRVARANDE:

KL GL TI W V FE CO CA MN CE CU SC LA SN MO ZN CD BA AG AS SB Y NI PB BE SR CR AL MG XK YK

- ID
82GXB1001
82GXB1002
82GXB1003
82GXB1004
82GXB1005

82GXB1007
82GXB1008
82GXB1009
82GXB1010
82GXB2001
82GXB2002
82GXB2003
82GXB2004
82GXB2005
82GXB2006
82GXB2007
82GXB2008
82GXB2009
82GXB2010
82GXB2011
82GXB2012
82GXB2013
82GXB2014
82GXB2015
82GXB2016
82GXB2017
82GXB2018
82GXB2019
82GXB2020
82GXB2021
82GXB2022
82GXB2023
82GXB2024
82GXB2025
82GXB2026
82GXB2027
82GXB2028
82GXB2029
82GXB2030
82GXB2031
82GXB2032
82GXB2033
82GXB2034
82GXB2035
82GXB2036
82GXB2037
82GXB2038
82GXB2039
82GXB2040
82GXB2041
82GXB2042
82GXB2043
82GXB2044
82GXB2045
82GXB2046

020AD2V47
82GXB2048
82GXB2049
82GXB2050
82GXB2051
82GXB2052
82GXB2053
82GXB2054
82GXB2055
82GXB2056
82GXB2057
82GXB2058
82GXB2059
82GXB2061
82GXB2062
82GXB2063
82GXB2064
82GXB2065
82GXB2066
82GXB2067
82GXB2068
82GXB2069
82GXB2070
82GXB2071
82GXB2072
82GXB2073
82GXH0001
82GXH0002
82GXH0003
82GX01011
82GX01012
82GX01013
82GX01014
82GX01015
82GX01016
82GX01017
82GX01018

>

NO SUCH COMMAND
>STOP

032511 STOP BYE BYE
SE

EREMOTE

14.48.18 13 DECEMBER 1982
SINTRAN III - VS VERSION F

* * * G O D J U L * * *
STOCKHOLM

ENTER

14.48.23 13 DECEMBER 1982
SINTRAN III - VS VERSION F

* * * G O D J U L * * *
STOCKHOLM

B

ENTER ERG

PASSWORD:

OK

PROJECT PASSWORD:

UNKNOWN PROJECT PASSWORD

PROJECT PASSWORD:

PROJECT NAME: 30411-OSLO-82

REDECODE

```
.....  
...  DECODE-ANALYS  ...  
...  VERSION   4/5 -82  ...  
...    RÄTTNING    ...  
...NU KAN ÄVEN DET SISTA...  
... ELEMENTET EDITERAS ...  
.....
```

>M-L

SERIE: 82GX

UTFIL :NAME=TERM

UTFIL :TYPE=S

Ej Koordinatsahta : K

Ej analyserade : A

SERIE	B26X								
B1001	K	B1002	K	B1003	K	B1004	K	B1005	K
B1006	K	B1007	K	B1008	K	B1009	K	B1010	K
B2001	K	B2002	K	B2003	K	B2004	K	B2005	K
B2006	K	B2007	K	B2008	K	B2009	K	B2010	K
B2011	K	B2012	K	B2013	K	B2014	K	B2015	K
B2016	K	B2017	K	B2018	K	B2019	K	B2020	K
B2021	K	B2022	K	B2023	K	B2024	K	B2025	K
B2026	K	B2027	K	B2028	K	B2029	K	B2030	K
B2031	K	B2032	K	B2033	K	B2034	K	B2035	K
B2036	K	B2037	K	B2038	K	B2039	K	B2040	K
B2041	K	B2042	K	B2043	K	B2044	K	B2045	K
B2046	K	B2047	K	B2048	K	B2049	K	B2050	K
B2051	K	B2052	K	B2053	K	B2054	K	B2055	K
B2056	K	B2057	K	B2058	K	B2059	K	B2061	K
B2062	K	B2063	K	B2064		B2065		B2066	
B2067		B2068		B2069		B2070		B2071	
B2072		B2073	K	H0001		H0002		H0003	
J0001		J0002		J0003		J0004		J0005	
J0006		J0007		J0008		J0009		J0010	
J0011		J0012		J0013		J0014		J0015	
J0016		J0017		J0018		J0019		J0020	
J0021		J0022		J0023		J0024		J0025	
J0026		J0027		J0028		J0029		J0030	
J0031		J0032		J0033		J0034		J0035	
J0036		J0037		J0038		J0039		J0040	
J0041		J0042		J0043		J0044		J0045	
J0046		J0047		J0048		J0049		J0050	
J0051		J0052		J0053		J0054		J0055	
J0056		J0057		J0058		J0059		J0060	
J0061		J0062		J0063		J0064		J0065	
J0066		J0067		J0068		J0069		J0070	
J0071		J0072		J0073		J0074		J0075	
J0076		J0077		J0078		J0079		J0080	
J0081		J0082		J0083		J0084		J0085	
J0086		J0087		J0088		J0089		J0090	
J0091		J0092		J0093		J0094		J0095	
J0096		J0097		J0098		J0099		J0100	
J0101		J0102		J0103		J0104		J0105	
J0106		J0107		J0108		J0109		J0110	
J0111		J0112		J0113		J0114		J0115	
J0116		J0117		J0118		J0119		J0120	
J0121		J0122		J0123		J0124		J0125	
J0126		J0127		J0128		J0129		J0130	
J0131		J0132		J0133		J0134		J0135	
J0136		J0137		J0138		J0139		J0140	
J0141		J0142		J0143		J0144		J0145	
J0146		J0147		J0148		J0149		J0150	

J0156	J0157	J0158	J0159	J0160
J0161	J0162	J0163	J0164	J0165
J0166	J0167	J0168	J0169	J0170
J0171	J0172	J0173	J0174	J0175
J0176	J0177	J0178	J0179	J0180
J0181	J0182	J0183	J0184	J0185
J0186	J0187	J0188	J0189	J0190
J0191	J0192	J0193	J0194	J0195
J0196	J0197	J0198	J0199	J0200
J0201	J0202	J0203	J0204	J0205
J0206	J0207	J0208	J0209	J0210
J0211	J0212	J0213	J0214	J0215
J0216	J0217	J0218	J0219	J0220
J0221	J0222	J0223	J0224	J0225
J0226	J0227	J0228	J0229	J0230
J0231	J0232	J0233	J0234	J0235
J0236	J0237	J0238	J0239	J0240
J0241	J0242	J0243	J0244	J0245
J0246	J0247	J0248	J0249	J0250
J0251	J0252	J0253	J0254	J0255
J0256	J0257	J0258 A	J0259	J0260
J0261	J0262	J0263	J0264	J0265
J0266	J0267	J0268	J0269	J0270
J0271	J0272	J0273	J0274	J0275
J0276	J0277	J0278	J0279	J0280
J0281	J0282	J0283	J0284	J0285
J0286	J0287	J0300	J0301	J0302
J0303	J0304	J0305	J0306	J0307
J0308	J0309	J0310	J0311	J0312
J0313	J0314	J0315	J0316	J0317
J0318	J0319	J0320	J0321	J0322
J0323	J0324	J0325	J0326	J0327
J0328	J0329	J0330	J0331	J0332
J0333	J0334	J0335	J0336	J0337
J0338	J0339	J0340	J0341	J0342
J0343	J0344	J0345	J0346	J0347
J0348	J0349	J0350	J0351	J0352
J0353	J0354	J0355	J0356	J0357
J0358	J0359	J0360	J0361	J0362
J0363	J0364	J0365	J0366	J0367
J0368	J0369	J0370	J0371	J0372
J0373	J0374	J0375	J0376	J0377
J0378	J0379	J0380	J0381	J0382
J0383	J0384	J0385	J0386	J0387
J0388	J0389	J0390	J0391	J0392
J0393	J0394	J0395	J0396	J0397
J0398	J0399	J0400	J0401	J0402
J0403	J0404	J0405	J0406	J0407
J0408	J0409	J0410	J0411	J0412
J0413	J0414	J0415	J0416	J0417

J1005	K	J1006	K	J1007	K	J1008	K	J1009	K
J1010	K	J1011	K	J1012	K	J1013	K	J1014	K
J1015	K	J1016	K	J1017	K	J1018	K	J1019	K
J1020	K	J1021	K	J1022	K	J1023	K	J1024	K
J1025	K	J1026	K	J1027	K	J1028	K	J1029	K
J1030	K	J1031	K	J1032	K	J1033	K	J1034	K
J1035	K	J1036	K	J1037	K	J1038	K	J1039	K
J1040	K	J1041	K	J1042	K	J1043	K	J1044	K
J1045	K	J1046	K	J1047	K	J1048	K	J1049	K
J1050	K	J1051	K	J1052	K	J1053	K	J1054	K
J1055	K	J1056	K	J1057	K	J1058	K	J1059	K
J1060	K	J1061	K	J1062	K	J1063	K	J1064	K
J1065	K	J1066	K	J1067	K	J1069	K	J1070	K
J1071	K	J1072	K	J1073	K	J1074	K	J1075	K
J1076	K	J1077	K	J1078	K	J1079	K	J1080	K
J1081	K	J1082	K	J1083	K	J1084	K	J1085	K
J1086	K	J1087	K	J1088	K	J1089	K	J1090	K
J1091	K	J1092	K	J1093	K	J1094	K	J1095	K
J1096	K	J1097	K	J1098	K	J1099	K	J1100	K
J1101	K	J1102	K	J1103	K	J1104	K	J1105	K
J1106	K	J1107	K	J1108	K	J1109	K	J1110	K
J1111	K	J1112	K	J1113	K	J1114	K	J1115	K
J1116	K	J1117	K	J1118	K	J1119	K	J1120	K
J1121	K	J1122	K	J1123	K	J1124	K	J1125	K
J1126	K	J1127	K	J1128	K	J1129	K	J1130	K
J1131	K	J1132	K	J1133	K	J1134	K	J1135	K
J1136	K	J1137	K	J1138	K	J1139	K	J1140	K
J1141	K	J1142	K	J1143	K	J1144	K	J1145	K
J1146	K	J1147	K	J1148	K	J1149	K	J1150	K
J1151	K	J1152	K	J1153	K	J1154	K	J1155	K
J1156	K	J1157	K	J1158	K	J1159	K	J1160	K
J1161	K	J1162	K	J1163	K	J1164	K	J1165	K
J1166	K	J1167	K	J1168	K	J1169	K	J1170	K
J1171	K	J1172	K	J1173	K	J1174	K	J1175	K
J1176	K	J1177	K	J1178	K	J1179	K	J1180	K
J1181	K	J1182	K	J1183	K	J1184	K	J1185	K
J1186	K	J1187	K	J1188	K	J1189	K	J1190	K
J1191	K	J1192	K	J1193	K	J1194	K	J1195	K
J1196	K	J1197	K	J1198	K	J1199	K	J1200	K
J1201	K	J1202	K	J1203	K	J1204	K	J1205	K
J1206	K	J1207	K	J1208	K	J1209	K	J1210	K
J1211	K	J1212	K	J1213	K	J1214	K	J1215	K
J1216	K	J1217	K	J1218	K	J1219	K	J1220	K
J1221	K	J1222	K	J1223	K	J1224	K	J1225	K
J1226	K	J1227	K	J1228	K	J1229	K	J1230	K
J1231	K	J1232	K	J1233	K	J1234	K	J1235	K
J1236	K	J1237	K	J1238	K	J1239	K	J1240	K
J1241	K	J1242	K	J1243	K	J1244	K	J1245	K
J1246	K	J1247	K	J1248	K	J1249	K	J1250	K
J1251	K	J1252	K	J1253	K	J1254	K	J1255	K

J1261	K	J1262	K	J1263	K	J1264	K	J1265	K
J1266	K	J1267	K	J1268	K	J1269	K	J1270	K
J1272	K	J1273	K	J1274	K	J1275	K	J1276	K
J1277	K	J1278	K	J1279	K	J1280	K	J1281	K
J1282		J1283		J1284		J1285		J1286	
J1287		J1288		J1289		J1290		J1291	
J1292		J1293		J1294		J1295		J1296	
J1297	A	J1298		J1299		J1300		J1301	
J1302		J1303		J1304		J1305		J1306	
J1307		J1308		J1309		J1310		J1311	
J1312		J1313		J1314		J1315		J1316	
J1317		J1318		J1319		J1320		J1321	A
J1322		J1323		J1324		J1325		J1326	
J1327		J1328	K	J1329	K	J1330	K	J1331	K
J1332	K	J1333	K	J1334	K	J1335	K	J1336	K
J1337	K	J1338	K	J1339	K	J1340	K	J1341	K
J1342	K	J1343	K	J1345	K	J1346	K	J1347	K
J1348	K	J1349	K	J1350	K	J1351	K	J1352	K
J1353	K	J1354	K	J1355	K	J1356	K	J1357	K
J1358	K	J1359	K	J1360	K	J1361	K	J1362	K
J1363	K	J1364	K	J1365	K	J1366	K	J1367	K
J1368	K	J1369	K	J1370	K	J1371	K	J1372	K
J1373	K	J1374	K	J1375	K	J1376	K	J1377	K
J1378	K	J1379	K	J1380	K	J1381	K	J1382	K
J1383	K	J1384	K	J1385	K	J1386	K	J1387	K
J1388	K	J1389	K	J1390	K	J1391	K	J1392	K
J1393	K	J1394	K	J1395	K	J1396	K	J1397	K
J1398	K	J1399	K	J1400	K	J1476	A	J1477	A
J1478	A	J1479	A	J1480	A	J1481	A	J1482	A
J1483	A	J1484	A	J1485	A	J1486	A	J1487	A
J1488	A	J1489	A	J1490	A	J1491	A	J1492	A
J1493	A	J1494	A	J1495	A	J1496	A	J1497	A
J1498	A	J1499	A	J1500	A	J1501	A	J1502	A
J1503	A	J1504	A	J1505	A	J1506	A	J1507	A
J1508	A	J1509	A	J1510	A	J1511	A	J1512	A
J1513	A	J1514	A	J1515	A	J1516	A	J1517	A
J1518	A	J1519	A	J1520	A	J1521	A	J1522	A
J1523	A	J1524	A	J1525	A	J1526	A	J1527	A
J1528	A	J1529	A	J1530	A	J1531	A	J1532	A
J1533	A	J1534	A	J1535	A	J1536	A	J1537	A
J1538	A	J1539	A	J1540	A	J1541	A	J1542	A
J1543	A	J1544	A	J1545	A	J1546	A	J1547	A
J1548	A	J1549	A	J1550	A	J1551	A	J1552	A
J1553	A	J1554	A	J1555	A	J1556	A	J1557	A
J1558	A	J1559	A	J1560	A	J1561	A	J1562	A
J1563	A	J1564	A	J1565	A	J1566	A	J1567	A
J1568	A	J1569	A	J1570	A	J1571	A	J1572	A
J1573	A	J1574	A	J1575	A	J1576	A	J1577	A
J1578	A	J1579	A	J1580	A	J1581	A	J1582	A
J1583	A	J1584	A	J1585	A	J1586	A	J1587	A

J1588	H	J1587	H	J1590	H	J1591	H	J1592	H
J1593	A	J1594	A	J1595	A	J1596	A	J1597	A
J1598	A	J1599	A	J1600	A	J1601	A	J1602	A
J1603	A	J1604	A	J1605	A	J1606	A	J1607	A
J1608	A	J1609	A	J1610	A	J1611	A	J1612	A
J1613	A	J1614	A	J1615	A	J1616	A	J1617	A
J1618	A	J1619	A	J2151	A	J2152	A	J2153	A
J2154	A	J2155	A	J2156	A	J2157	A	J2159	A
J2160	A	J2161	A	J2162	A	J2163	A	J2164	A
J2165	A	J2166	A	J2167	A	J2168	A	J2169	A
J2170	A	J2171	A	J2172	A	J2175	A	J2176	A
J2177	A	J2178	A	J2179	A	J2180	A	J2181	A
J2182	A	J2183	A	J2184	A	J2185	A	J2186	A
J2187	A	J2188	A	J2189	A	J2190	A	J2191	A
J2192	A	J2193	A	J2194	A	J2195	A	J2196	A
J2197	A	J2198	A	J2199	A	J2200	A	J2201	A
J2203	A	J2204	A	J2205	A	J2206	A	J2207	A
J2208	A	J2209	A	J2210	A	J2211	A	J2212	A
J2213	A	J2214	A	J2215	A	J2216	A	J2217	A
01011	K	01012	K	01013	K	01014	K	01015	K
01016	K	01017	K	01018	K				

>

L. Steffensen

FILE NAME : 8258

DATE : 19-MAY-83 10:15

ACT NAME : FUSE

CONCENTRATION

	FUSTD-1	8258-445	8258-446	8258-447	8258-448	8258-449
SN	.1019	.0004	.0009	.0004	.0007	.0007
ZR	.0949	.0075	.0112	.0105	.0056	.0089
AS	.1055	.007	.0069	.0094	.0059	.0064
CF	.0957	.0128	.0148	.0128	.0142	.0156
FE	5.623	3.95	2.88	3.42	2.523	3.723
CA	5.305	2.31	1.616	2.357	1.198	2.013
ME	5.313	.4669	.2606	.3455	.2695	.3977
AL	5.16	6.407	5.819	6.36	4.461	5.989
TI	1.032	.183	.122	.1538	.0985	.2098
MN	1.096	.0507	.0429	.0637	.0413	.0834

FILE NAME : 8258

DATE : 19-MAY-83 10:15

ACT NAME : FUSE

CONCENTRATION

	8258-450	8258-451	8258-452	8258-453	8258-454	8258-455
SN	.0002	-.0005	.0029	-.0005	.0002	-.0005
IR	.008	.0099	.015	.012	.0074	.0062
AS	.0115	.0076	.0129	.0132	.0081	.0258
OR	.0129	.015	.0108	.0129	.0148	.0167
FE	6.386	3.69	7.009	6.716	3.003	6.159
CA	3.631	1.951	1.808	1.808	1.738	3.677
MS	1.346	.3546	.8272	.7219	.3562	3.437
AL	7.061	7.035	7.033	6.736	6.05	7.266
TI	.3029	.137	.2049	.38	.1128	.087
MN	.1725	.0306	.0741	.2533	.0375	.1031

FILE NAME : 8258

DATE : 19-MAY-83 10:15

ACT NAME : FUSE

CONCENTRATION

	8258-456	8258-457	8258-458	8258-459	8258-460	8258-461
SN	.0008	-.0003	.0015	-.0003	.0009	-.0019
ZR	.0078	.0145	.0063	.0107	.0101	.0115
AS	.0132	.0201	.0269	.7377	.0354	.0197
CR	.0087	.0094	.0081	.0104	.0057	.0089
FE	5.243	7.809	4.41	2.876	9.673	6.336
CA	1.64	.9802	1.377	.6829	2.421	1.694
MG	.5474	.4266	.4936	.3336	2.816	.7975
AL	6.891	6.258	6.402	5.657	9.034	6.657
TI	.2506	.2062	.1801	.1525	.4096	.3206
MN	.0939	.0668	.0889	.0611	.1664	.1776

FILE NAME : 8258

DATE : 19-MAY-83 10:15

ACT NAME : FUSE

CONCENTRATION

	8258-462	8258-463	8258-464	8258-465	8258-466	8258-467
SN	.0026	-.0016	-.0001	.0007	.0005	.0024
ZR	.0118	.012	.0061	.01	.0125	.006
AS	.0183	.0165	.0179	.016	.0101	.0235
CR	.0063	.0133	.0067	.0105	.0105	.0072
FE	9.353	6.046	9.043	8.893	6.986	8.883
CA	1.966	1.535	3.512	3.399	1.926	3.556
MG	1.734	.6606	1.992	1.587	1.244	2.539
AL	6.683	6.782	7.486	7.811	6.763	8.433
TI	.5851	.1854	.4104	.2619	.2516	.4514
MN	.1897	.1088	.2013	.2129	.1957	.1711

Grangesberg

Norge

Seite: 8258

№: 445-467

Proj: 30419

Svar: 19/5-83

Fuse - program.

1/52