

APPENDIX 8 - DIAMOND DRILLHOLE DATA, ASSAYS AND LOGS

OH-Officer Hill (EL6936)-OHD001

TYPE : DDH LOCAL EAST : 82698.00 E AMG EAST : 570306.10 E RL : 1398.00 DATE START : 08/09/95 DATE PCORE : 09/09/95 DEPTH PCORE : 72.00 TOP AZI : 358.00
NORTH : 9678.00 N NORTH : 7711280.09 N COMP : 20/09/95 CORE : 19/09/95 DEPTH TOTAL : 130.68 TOP DEC : -59.50

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	329 AU PPM	309 AA PPM	309 AB PPM	315 AU PPM	AUC	SAMP L*GR TYPE COMMENTS
446122	0.00	3.00	3.00		82698.00	9678.00	1398.0	<0.02	M	M	M	M	0.00 RC Aeol sand + lat + qtz + FeOx + rock (Sch) frags.
446123	3.00	4.00	1.00		82698.05	9679.52	1395.4	0.04	M	M	M	M	0.04 RC Aeol sand + lat + qtz + FeOx + rock (Sch) frags.
446124	4.00	5.00	1.00		82698.07	9680.02	1394.5	0.02	M	M	M	M	0.02 RC Sch - micaceous wthrd bedrock - saprock? + (qtz) + (pis lat) + FeOx.
446125	5.00	6.00	1.00		82698.09	9680.53	1393.6	0.04	M	M	M	M	0.04 RC V.f.g. grn-blk fol FeOx ser Sch lim alt?
446126	6.00	7.00	1.00		82698.11	9681.04	1392.8	0.06	M	M	M	M	0.06 RC V.f.g. grn-blk fol FeOx ser Sch lim alt?
446127	7.00	8.00	1.00		82698.13	9681.55	1391.9	0.06	M	M	M	M	0.06 RC Dk gry fol ser bio Sch + qV.
446128	8.00	9.00	1.00		82698.15	9682.06	1391.1	0.06	M	M	M	M	0.06 RC Grn-red fol FeOx ser (bio) Sch. Tr qV.
446129	9.00	10.00	1.00		82698.17	9682.57	1390.2	0.02	M	M	M	M	0.02 RC Grn-red fol FeOx ser (bio) Sch. Tr qV.
446130	10.00	11.00	1.00		82698.19	9683.08	1389.3	0.04	M	M	M	M	0.04 RC Matr-d-grn fol ser (bio) Sch-FeOx + qV.
446131	11.00	12.00	1.00		82698.21	9683.59	1388.5	<0.02	M	M	M	M	0.00 RC Transl qtz + v.f.g. grn ser bio Sch.
446132	12.00	13.00	1.00		82698.23	9684.11	1387.6	0.04	M	M	M	M	0.04 RC V.f.g. grn-gry fol ser bio +/-chl? Sch.
446133	13.00	14.00	1.00		82698.26	9684.63	1386.8	0.02	M	M	M	M	0.02 RC V.f.g. grn-gry fol ser bio +/-chl? Sch.
446134	14.00	15.00	1.00		82698.28	9685.14	1385.9	0.04	M	M	M	M	0.04 RC V.f.g. grn-gry fol ser bio +/-chl? Sch + tr FeOx.
446135	15.00	16.00	1.00		82698.31	9685.66	1385.1	0.02	M	M	M	M	0.02 RC V.f.g. grn-gry fol ser bio +/-chl? Sch + clay + tr FeOx.
446136	16.00	17.00	1.00		82698.33	9686.19	1384.2	0.04	M	M	M	M	0.04 RC Mar f.g. FeOx fol? Sch (ser, bio).
446137	17.00	18.00	1.00		82698.36	9686.71	1383.4	0.04	M	M	M	M	0.04 RC Mar f.g. FeOx fol? Sch (ser, bio) + tr qV + tr carb vn + tr poss BI?
446138	18.00	19.00	1.00		82698.39	9687.23	1382.5	0.06	M	M	M	M	0.06 RC Mar fol ser (mica) Sch + clay (BI?).
446139	19.00	20.00	1.00		82698.42	9687.76	1381.7	<0.02	M	M	M	M	0.00 RC Mar FeOx fol ser +/-bio? Sch with crenulated cleavage.
446140	20.00	21.00	1.00		82698.45	9688.29	1380.8	<0.02	M	M	M	M	0.00 RC Mar FeOx fol ser +/-bio? Sch with crenulated cleavage + transl qtz.
446141	21.00	22.00	1.00		82698.48	9688.82	1380.0	0.06	M	M	M	M	0.06 RC Mnr fol FeOx ser bio Sch.
446142	22.00	23.00	1.00		82698.51	9689.35	1379.1	0.04	M	M	M	M	0.04 RC Mar + grn fol FeOx ser bio? Sch.
446143	23.00	24.00	1.00		82698.54	9689.88	1378.3	0.06	M	M	M	M	0.06 RC Mar + grn fol FeOx ser bio? Sch + transl qV.
446144	24.00	25.00	1.00		82698.57	9690.41	1377.4	<0.02	M	M	M	M	0.00 RC V.f.g. gry + mar fol FeOx ser bio Sch + tr qV..
446145	25.00	26.00	1.00		82698.61	9690.95	1376.6	0.06	M	M	M	M	0.06 RC V.f.g. gry + mar fol FeOx ser bio Sch.
446146	26.00	27.00	1.00		82698.64	9691.49	1375.7	0.04	M	M	M	M	0.04 RC V.f.g. gry fol ser bio Sch + 7% transl qV (FeOx in part).
446147	27.00	28.00	1.00		82698.68	9692.02	1374.9	0.02	M	M	M	M	0.02 RC V.f.g. grn fol ser bio (chl?) Sch + transl qtz (7%) + (FeOx).
446148	28.00	29.00	1.00		82698.72	9692.56	1374.1	0.06	M	M	M	M	0.06 RC V.f.g. gry fol ser bio Sch + 3% transl qtz.
446149	29.00	30.00	1.00		82698.75	9693.10	1373.2	<0.02	M	M	M	M	0.00 RC V.f.g. gry + (mar) fol (FeOx) ser bio Sch.
446150	30.00	31.00	1.00		82698.79	9693.65	1372.4	0.04	M	M	M	M	0.04 RC V.f.g. gry fol ser bio Sch with crenulated cleavage - Fe Ox.
446151	31.00	32.00	1.00		82698.83	9694.19	1371.5	0.06	M	M	M	M	0.06 RC V.f.g. gry fol ser bio Sch with crenulated cleavage - Fe Ox.
446152	32.00	33.00	1.00		82698.87	9694.74	1370.7	0.06	M	M	M	M	0.06 RC V.f.g. gry fol ser bio Sch with crenulated cleavage - Fe Ox, Sch with coarse mica flake + transl-opaue qV (15%).
446153	33.00	34.00	1.00		82698.92	9695.28	1369.9	0.06	M	M	M	M	0.06 RC V.f.g. gry fol ser bio Sch with crenulated cleavage - Fe Ox, Sch with coarse mica flake + transl-opaue qV (10%).
446154	34.00	35.00	1.00		82698.97	9695.83	1369.0	0.06	M	M	M	M	0.06 RC V.f.g. gry fol FeOx? ser bio Sch with crenulated cleavage.
446155	35.00	36.00	1.00		82699.02	9696.38	1368.2	0.04	M	M	M	M	0.04 RC V.f.g. gry fol FeOx? ser bio Sch with crenulated cleavage + transl qV 7%.
446156	36.00	37.00	1.00		82699.07	9696.93	1367.4	0.06	M	M	M	M	0.06 RC V.f.g. gry fol ser bio Sch (tr FeOx) + tr transl q.
446157	37.00	38.00	1.00		82699.13	9697.48	1366.5	0.04	M	M	M	M	0.04 RC V.f.g. gry fol ser bio Sch (tr FeOx).
446158	38.00	39.00	1.00		82699.18	9698.03	1365.7	<0.02	M	M	M	M	0.00 RC V.f.g. gry fol ser bio Sch (tr FeOx).
446159	39.00	40.00	1.00		82699.24	9698.59	1364.9	0.02	M	M	M	M	0.02 RC V.f.g. brn-gry fol ser bio Sch + m.g. mica flakes + tr FeOx along fract.
446160	40.00	41.00	1.00		82699.31	9699.14	1364.0	0.04	M	M	M	M	0.04 RC V.f.g. brn-gry fol ser bio Sch + tr FeOx along fract.
446161	41.00	42.00	1.00		82699.37	9699.70	1363.2	0.02	M	M	M	M	0.02 RC V.f.g. brn-gry fol ser bio Sch + tr FeOx along fract.
446162	42.00	43.00	1.00		82699.44	9700.26	1362.4	0.06	M	M	M	M	0.06 RC V.f.g. brn-gry fol ser bio Sch + tr FeOx along fract.
446163	43.00	44.00	1.00		82699.51	9700.81	1361.6	0.04	M	M	M	M	0.04 RC V.f.g. brn-gry fol ser bio Sch + tr FeOx along fract + transl qtz.
446164	44.00	45.00	1.00		82699.59	9701.37	1360.7	0.10	M	M	M	M	0.10 RC V.f.g. brn-gry fol ser bio Sch + tr FeOx along fract + transl qtz.
446165	45.00	46.00	1.00		82699.66	9701.93	1359.9	<0.02	M	M	M	M	0.00 RC V.f.g. brn-gry fol ser bio Sch + tr FeOx along fract + transl qtz.
446166	46.00	47.00	1.00		82699.74	9702.50	1359.1	<0.02	M	M	M	M	0.00 RC V.f.g. grn-gry + brn fol ser chl? +/-bio Sch + (FeOx).
446167	47.00	48.00	1.00		82699.82	9703.06	1358.3	<0.02	M	M	M	M	0.00 RC V.f.g. grn-gry fol ser bio chl? Sch + tr FeOx.
446168	48.00	49.00	1.00		82699.91	9703.62	1357.4	0.14	M	M	M	M	0.14 RC V.f.g. grn-gry fol ser bio Sch + 1% transl qtz + FeOx along fract.
446169	49.00	50.00	1.00		82699.99	9704.19	1356.6	<0.02	M	M	M	M	0.00 RC V.f.g. grn-gry fol ser bio Sch + FeOx along fract.
446170	50.00	51.00	1.00		82700.08	9704.75	1355.8	0.02	M	M	M	M	0.02 RC V.f.g. grn-gry fol ser bio Sch + FeOx along fract.
446171	51.00	52.00	1.00		82700.17	9705.32	1355.0	<0.02	M	M	M	M	0.00 RC V.f.g. grn-gry-mar fol ser bio (FeOx) Sch.
446172	52.00	53.00	1.00		82700.27	9705.89	1354.2	0.04	M	M	M	M	0.04 RC V.f.g. grn-gry-(mar) fol ser bio +/-chl Sch + (FeOx) + 1% transl qtz.
446173	53.00	54.00	1.00		82700.37	9706.46	1353.3	0.02	M	M	M	M	0.02 RC V.f.g. grn-gry-(mar) fol ser bio +/-chl Sch + (FeOx).
446174	54.00	55.00	1.00		82700.47	9707.03	1352.5	0.02	M	M	M	M	0.02 RC V.f.g. grn-gry-brn fol mica ser +/-chl Sch + transl qtz.
446175	55.00	56.00	1.00		82700.57	9707.60	1351.7	<0.02	M	M	M	M	0.00 RC V.f.g. grn mica (bio + musc?) ser chl? Sch + tr FeOx.
446176	56.00	57.00	1.00		82700.67	9708.17	1350.9	<0.02	M	M	M	M	0.00 RC V.f.g. grn mica (bio + musc?) ser chl? Sch + tr FeOx. Slaty cleavage.
446177	57.00	58.00	1.00		82700.78	9708.74	1350.1	<0.02	M	M	M	M	0.00 RC V.f.g. grn mica (bio + musc?) ser chl? Sch + tr FeOx. Slaty cleavage.
446178	58.00	59.00	1.00		82700.89	9709.31	1349.3	0.04	M	M	M	M	0.04 RC V.f.g. grn ser bio chl Sch-fol + FeOx along fract.
446179	59.00	60.00	1.00		82701.01	9709.89	1348.5	0.22	M	M	M	M	0.22 RC V.f.g. grn gry fol ser bio chl Sch + transl qtz (20%).
446180	60.00	61.00	1.00		82701.12	9710.46	1347.7	0.10	M	M	M	M	0.10 RC V.f.g. grn gry fol ser bio chl Sch + 2% transl q.
446181	61.00	62.00	1.00		82701.24	9711.04	1346.8	<0.02	M	M	M	M	0.00 RC V.f.g. grn fol ser bio +/-chl? Sch .

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	329 AU PPM	309 AA PPM	309 AB PPM	315 AU PPM	AUC	SAMP L*GR TYPE COMMENTS
446182	62.00	63.00	1.00		82701.37	9711.62	1346.0	<0.02	M	M	M	0.	0.00 RC V.f.g. grn fol ser bio -/+chl? Sch with strong bio lineation.
446183	63.00	64.00	1.00		82701.49	9712.20	1345.2	<0.02	M	M	M	0.	0.00 RC V.f.g. grn gry fol ser bio -/+chl? Sch with strong bio lineation.
446184	64.00	65.00	1.00		82701.62	9712.77	1344.4	<0.02	M	M	M	0.	0.00 RC V.f.g. grn gry fol ser bio -/+chl? Sch with strong bio lineation + haem along fract.
446185	65.00	66.00	1.00		82701.75	9713.35	1343.6	<0.02	M	M	M	0.	0.00 RC V.f.g. grn gry fol ser bio -/+chl? Sch with strong bio lineation.
446186	66.00	67.00	1.00		82701.88	9713.93	1342.8	<0.02	M	M	M	0.	0.00 RC V.f.g. grn gry fol ser bio -/+chl? Sch with strong bio lineation.
446187	67.00	68.00	1.00		82702.02	9714.52	1342.0	0.02	M	M	M	0.02	0.02 RC V.f.g. grn fol ser chl bio? Sch + grn clay + tr transl qtz.
446188	68.00	69.00	1.00		82702.16	9715.10	1341.2	<0.02	M	M	M	0.	0.00 RC F.g. grn fol ser chl bio Sch + 15: transl qtz.
446189	69.00	70.00	1.00		82702.30	9715.68	1340.4	<0.02	M	M	M	0.	0.00 RC F.g. grn fol ser chl bio Sch + 5: transl qtz.
446190	70.00	71.00	1.00		82702.45	9716.26	1339.6	<0.02	M	M	M	0.	0.00 RC Dk grn f.g. chl ser bio Sch + tr transl qtz.
446191	71.00	72.20	1.20		82702.60	9716.85	1338.8	<0.02	M	M	M	0.	0.00 RC Dk grn f.g. chl ser bio Sch + tr transl qtz. End of pre collar.
711726	72.20	73.00	0.80		82702.77	9717.55	1337.9	<0.02	M	M	M	0.	0.00 CC M.g. - c.g. fol in part wthrd pl grn/gry ser chl amp? BI.
711727	73.00	73.50	0.50		82702.89	9718.01	1337.2	<0.02	M	M	M	0.	0.00 CC M.g. - c.g. fol in part wthrd pl grn/gry ser chl amp? BI.
711728	73.50	74.00	0.50		82702.97	9718.30	1336.8	<0.02	M	M	M	0.	0.00 CC M.g. - c.g. fol in part wthrd pl grn/gry ser chl amp? BI.
711729	74.00	74.50	0.50		82703.04	9718.60	1336.4	<0.02	M	M	M	0.	0.00 CC M.g. - c.g. fol in part wthrd pl grn/gry ser chl amp? BI.
711730	74.50	75.00	0.50		82703.12	9718.89	1336.0	0.02	M	M	M	0.02	0.01 CC F.g. - v.f.g. pl gry grn lam? fol ser chl ilm? Sch.
711731	75.00	75.50	0.50		82703.20	9719.18	1335.6	<0.02	M	M	M	0.	0.00 CC F.g. - v.f.g. pl gry grn lam? fol ser chl ilm? Sch.
711732	75.50	76.00	0.50		82703.27	9719.47	1335.2	<0.02	M	M	M	0.	0.00 CC F.g. - v.f.g. pl gry grn lam? fol ser chl ilm? Sch.
711733	76.00	76.50	0.50		82703.35	9719.76	1334.8	<0.02	M	M	M	0.	0.00 CC F.g. - v.f.g. pl gry grn lam? fol ser chl ilm? Sch + (m.g. grn fol BI?).
711734	76.50	77.00	0.50		82703.43	9720.05	1334.4	<0.02	M	M	M	0.	0.00 CC F.g. - v.f.g. pl gry grn lam? fol ser chl ilm? Sch.
711735	77.00	77.50	0.50		82703.50	9720.34	1334.0	<0.02	M	M	M	0.	0.00 CC V.f.g. - f.g. gry-blu gry fol ser bio qtz Sch + (FeOx tr).
711736	77.50	78.00	0.50		82703.58	9720.63	1333.6	<0.02	M	M	M	0.	0.00 CC V.f.g. - f.g. gry-blu gry fol ser bio qtz Sch + (FeOx tr).
711737	78.00	78.50	0.50		82703.66	9720.92	1333.2	<0.02	M	M	M	0.	0.00 CC V.f.g. - f.g. gry-blu gry fol ser bio qtz Sch + (FeOx tr).
711738	78.50	79.00	0.50		82703.74	9721.21	1332.8	<0.02	M	M	M	0.	0.00 CC V.f.g. - f.g. gry-blu gry fol ser bio qtz Sch + (FeOx tr).
711739	79.00	79.50	0.50		82703.81	9721.50	1332.4	<0.02	M	M	M	0.	0.00 CC F.g. - v.f.g. lt gry fol lam? ser (bio chl) Sch.
711740	79.50	80.00	0.50		82703.89	9721.79	1332.0	<0.02	M	M	M	0.	0.00 CC F.g. - v.f.g. lt gry fol lam? ser (bio chl) Sch.
711741	80.00	80.50	0.50		82703.97	9722.09	1331.6	<0.02	M	M	M	0.	0.00 CC PTDD M.g. pl grn fol ser (chl) wthrd BI - broken.
711742	80.50	81.00	0.50		82704.05	9722.38	1331.2	<0.02	M	M	M	0.	0.00 CC PTDD M.g. pl grn fol ser (chl) wthrd BI - broken.
711743	81.00	81.50	0.50		82704.13	9722.67	1330.8	<0.02	M	M	M	0.	0.00 CC M.g. - c.g. gry(gry) fol ser chl bio qtz carb BI.
711744	81.50	82.00	0.50		82704.21	9722.96	1330.4	<0.02	M	M	M	0.	0.00 CC M.g. - c.g. gry(gry) fol ser chl bio qtz carb BI.
711745	82.00	82.50	0.50		82704.28	9723.25	1330.0	<0.02	M	M	M	0.	0.00 CC M.g. - c.g. gry(gry) fol ser chl bio qtz carb BI + (country rock xenolith (v.f.g. gry ser bio chl Sch): Tr Py.
711746	82.50	83.00	0.50		82704.36	9723.54	1329.6	<0.02	M	M	M	0.	0.00 CC M.g. - c.g. gry(gry) fol ser chl bio qtz carb BI + (country rock xenolith (v.f.g. gry ser bio chl Sch): F.g.-v.f.g. blu gry-grn gry fol ser bio chl Sch - lam in part: Tr Cpy; tr Py.
711747	83.00	83.50	0.50		82704.44	9723.84	1329.2	<0.02	M	M	M	0.	0.00 CC F.g. - v.f.g. blu gry-grn gry fol ser bio chl Sch - lam in part: Tr Py.
711748	83.50	84.00	0.50		82704.52	9724.13	1328.8	<0.02	M	M	M	0.	0.00 CC F.g. - v.f.g. blu gry-grn gry fol ser bio chl Sch - lam in part: Tr Py; tr Cpy.
711749	84.00	84.50	0.50		82704.60	9724.42	1328.4	<0.02	M	M	M	0.	0.00 CC F.g. - v.f.g. blu gry-grn gry fol ser bio chl Sch - lam in part: Tr Py.
711750	84.50	85.00	0.50		82704.68	9724.71	1328.0	<0.02	M	M	M	0.	0.00 CC F.g. - v.f.g. blu gry-grn gry fol ser bio chl Sch - lam in part.
711751	85.00	85.50	0.50		82704.76	9725.01	1327.6	0.02	M	M	M	0.02	0.01 CC F.g. - v.f.g. blu gry-grn gry fol ser bio chl Sch - lam in part.
711752	85.50	86.00	0.50		82704.84	9725.30	1327.3	0.02	M	M	M	0.02	0.01 CC F.g. - v.f.g. blu gry-grn gry fol ser bio chl Sch - lam in part: Tr Py.
711753	86.00	86.50	0.50		82704.92	9725.59	1326.9	<0.02	M	M	M	0.	0.00 CC F.g. - v.f.g. blu gry-grn gry fol ser bio chl Sch - lam in part: Tr Py.
711754	86.50	87.00	0.50		82705.00	9725.89	1326.5	0.02	M	M	M	0.02	0.01 CC F.g. - v.f.g. blu gry-grn gry fol ser bio chl Sch - lam in part.
711755	87.00	90.00	3.00		82705.08	9726.18	1326.1	<0.02	M	M	M	0.	0.00 SCAN PTDD M.g. gry fol in part ser bio chl amp? Bio BI.
711756	90.00	93.00	3.00		82705.55	9727.95	1323.7	<0.02	M	M	M	0.	0.00 SCAN PTDD M.g. gry (grn) fol ser carb chl bio carb amp? BI.
711757	93.00	93.50	0.50		82706.03	9729.73	1321.3	<0.02	M	M	M	0.	0.00 CC M.g. gry grn fol ser carb chl bio carb amp? BI + tr f.g. fol ser bio chl Sch.
711758	93.50	94.00	0.50		82706.11	9730.03	1320.9	<0.02	M	M	M	0.	0.00 CC V.f.g. grn gry fol lam in part ser chl bio Sch.
711759	94.00	94.50	0.50		82706.19	9730.32	1320.5	<0.02	M	M	M	0.	0.00 CC V.f.g. grn gry fol lam in part ser chl bio Sch: Tr Py.
711760	94.50	95.00	0.50		82706.27	9730.62	1320.1	0.02	M	M	M	0.02	0.01 CC V.f.g. grn gry fol lam in part ser chl bio Sch: Tr Py.
711761	95.00	95.50	0.50		82706.35	9730.92	1319.7	0.06	M	M	M	0.06	0.03 CC V.f.g. grn gry fol lam in part ser chl bio Sch: Tr Cpy; tr Asp.
711762	95.50	96.00	0.50		82706.43	9731.22	1319.3	<0.02	M	M	M	0.	0.00 CC V.f.g. grn gry fol lam in part ser chl bio Sch: Tr Py.
711763	96.00	96.50	0.50		82706.52	9731.52	1319.0	0.06	M	M	M	0.06	0.03 CC V.f.g. grn gry fol lam in part ser chl bio Sch: Tr Py.
711764	96.50	97.00	0.50		82706.60	9731.82	1318.6	0.04	M	M	M	0.04	0.02 CC V.f.g. grn gry fol lam in part ser chl bio Sch: Tr Py.
711765	97.00	97.50	0.50		82706.68	9732.11	1318.2	0.06	M	M	M	0.06	0.03 CC V.f.g. grn gry fol lam in part ser chl bio Sch: 1: Py; tr Po.
711766	97.50	98.00	0.50		82706.76	9732.41	1317.8	0.16	M	M	M	0.16	0.08 CC F.g. brn gry deformed ser bio Sch with carb (ankerite/siderite) alt + tr BI: Tr Py; tr Cpy.
711767	98.00	101.00	3.00		82706.84	9732.71	1317.4	<0.02	M	M	M	0.	0.00 SCAN C.g. grn fol ser carb chl bio amp meta dol.
711768	101.00	103.00	2.00		82707.32	9734.51	1315.0	<0.02	M	M	M	0.	0.00 SCAN M.g. - c.g. grn fol carb chl bio (ser) amp meta dol.
711769	103.00	103.50	0.50		82707.65	9735.72	1313.5	0.06	M	M	M	0.06	0.03 CC M.g. - c.g. grn fol carb chl bio (ser) amp meta dol + v.f.g. gry fol lam? ser bio Sch. Tr Py; tr Cpy.
711770	103.50	104.00	0.50		82707.73	9736.02	1313.1	0.04	M	M	M	0.04	0.02 CC V.f.g. gry-(grn-gry) fol lam ser bio chl Sch + m.g. grn fol BI: Tr Py.
711771	104.00	104.50	0.50		82707.81	9736.32	1312.7	0.02	M	M	M	0.02	0.01 CC M.g. lt grn fol ser carb chl bio amp? BI + tr Sch.
711772	104.50	107.50	3.00		82707.89	9736.62	1312.3	0.02	M	M	M	0.02	0.06 SCAN M.g. grn fol carb chl bio amp? ser BI.
711773	107.50	110.50	3.00		82708.39	9738.43	1310.0	<0.02	M	M	M	0.	0.00 SCAN M.g. - c.g. fol-mass chl carb bio amp? ser meta dol.
711774	110.50	113.50	3.00		82708.89	9740.24	1307.6	0.02	M	M	M	0.02	0.06 SCAN C.g. - m.g. grn mass-(fol) amp ser carb BI: Tr Py; tr Cpy.
711775	113.50	116.50	3.00		82709.39	9742.05	1305.3	<0.02	M	M	M	0.	0.00 SCAN C.g. - m.g. grn mass-(fol) amp ser carb BI.
711776	116.50	119.00	2.50		82709.90	9743.87	1303.0	<0.02	M	M	M	0.	0.00 SCAN C.g. - m.g. grn mass amp ser carb BI + (tr carb alt Sch?)
711777	119.00	119.50	0.50		82710.32	9745.39	1301.0	<0.02	M	M	M	0.	0.00 CC F.g. brn fol carb alt ser bio qtz Sch with bio porph + (c.g. grn amp BI).

OH-Officer Hill (EL6938)-OHD001

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN AU	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL	329 AU PPM	309 AA PPM	309 AB PPM	315 AU PPM			AUC	SAMP L*GR TYPE COMMENTS
711778	119.50	120.00	0.50		82710.41	9745.69	1300.6	<0.02	M	M	M	M	M	0.	0.00 CC C.g. grn fol amp carb ser meta dol - (f.g. brn gry fol carb alt bio ser qtz Sch).
711779	120.00	123.00	3.00		82710.50	9746.00	1300.2	<0.02	M	M	M	M	M	0.	0.00 SCAN C.g.- m.g. grn fol in part amp carb ser chl meta dol: Tr Py.
711780	123.00	126.00	3.00		82711.01	9747.82	1297.9	0.02	M	M	M	M	M	0.02	0.06 SCAN C.g.- m.g. fol in part chl amp carb ser meta dol mmr bx in part.
711781	126.00	129.00	3.00		82711.53	9749.65	1295.6	0.02	M	M	M	M	M	0.02	0.06 SCAN C.g. - (m.g.) mass-fol in part amp carb (ser) BI with chl along spaced cleavage.
711782	129.00	130.68	1.68		82712.06	9751.48	1293.3	<0.02	M	M	M	M	M	0.	0.00 SCAN C.g. - (m.g.) mass-fol in part amp carb (ser) BI. E.O.H.

OH-Officer Hill (EL6938)-OHD002

TYPE : DDH	LOCAL EAST : 83555.00 E	AMG EAST : 571163.10 E	RL : 1398.00	DATE START : 09/09/95	DATE PCORE : 09/09/95	DEPTH PCORE : 48.00	TOP AZI : 64.00
	NORTH : 8533.00 N	NORTH : 7710135.09 N		COMP : 18/09/95	CORE : 10/09/95	DEPTH TOTAL : 250.00	TOP DEC : -40.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
446192	0.00	3.00	3.00		83555.00	8533.00	1398.0 PC	Pisol lat + qtz (10%). 329 AU <0.02 PPM
	3.00	4.00	1.00		83556.83	8533.96	1395.8 RC	Transl qtz + tr exotic Sch. Not bedrock.
	4.00	5.00	1.00		83557.31	8534.31	1395.0 RC	Transl qtz + tr erratic Sch + clay.
	5.00	6.00	1.00		83557.72	8534.65	1394.1 RC	Transl qtz + Sch + sandstone frags.
446193	6.00	7.00	1.00		83558.05	8534.97	1393.3 RC	Alluv with sandstone + tr qV. 329 AU <0.02 PPM
446194	7.00	8.00	1.00		83558.36	8535.29	1392.4 RC	Alluv FeOx sandstone + tr Sch. 329 AU <0.02 PPM
446195	8.00	9.00	1.00		83558.67	8535.60	1391.5 RC	Alluv FeOx sst + tr calcrete + tr qV. 329 AU <0.02 PPM
446196	9.00	10.00	1.00		83558.98	8535.92	1390.6 RC	Alluv FeOx sst. 329 AU <0.02 PPM
446197	10.00	11.00	1.00		83559.28	8536.24	1389.7 RC	Red FeOx alluv sandstone. 329 AU <0.02 PPM
446198	11.00	12.00	1.00		83559.59	8536.56	1388.8 RC	Red FeOx alluv sandstone. 329 AU <0.02 PPM
446199	12.00	13.00	1.00		83559.91	8536.88	1387.9 RC	Red FeOx alluv sandstone + tr FeOx Sch. 329 AU <0.02 PPM
446200	13.00	14.00	1.00		83560.22	8537.20	1387.0 RC	Red FeOx alluv sandstone + tr FeOx Sch. 329 AU <0.02 PPM
446201	14.00	15.00	1.00		83560.53	8537.53	1386.1 RC	Red FeOx alluv sandstone + tr FeOx Sch. 329 AU <0.02 PPM
446202	15.00	16.00	1.00		83560.85	8537.85	1385.2 RC	Red FeOx alluv sandstone + tr FeOx Sch. 329 AU <0.02 PPM
	16.00	17.00	1.00		83561.16	8538.18	1384.3 RC	Red alluv sandstone + tr transl qtz + tr wthrd Sch.
	17.00	18.00	1.00		83561.48	8538.50	1383.4 RC	Red alluv sandstone.
	18.00	19.00	1.00		83561.80	8538.83	1382.5 RC	Red alluv clay + tr qtz.
	19.00	20.00	1.00		83562.12	8539.16	1381.6 RC	Red alluv clay + wthrd bedrock Sch frags + clay.
	20.00	21.00	1.00		83562.44	8539.49	1380.8 RC	Grn alluv sandstone + tr clay.
	21.00	22.00	1.00		83562.76	8539.82	1379.9 RC	Grn brn wthrd saprock + qtz.
	22.00	23.00	1.00		83563.08	8540.16	1379.0 RC	Grn brn wthrd saprock.
	23.00	24.00	1.00		83563.40	8540.49	1378.1 RC	Grn gry red wthrd Sch saprock +
446203	24.00	25.00	1.00		83563.73	8540.83	1377.2 RC	Grn clay + wthrd saprock - BI? 329 AU <0.02 PPM
446204	25.00	26.00	1.00		83564.06	8541.16	1376.3 RC	Grn clay + wthrd saprock - BI? 329 AU <0.02 PPM
446205	26.00	27.00	1.00		83564.38	8541.50	1375.4 RC	Grn clay + wthrd saprock - BI? + qtz + Sch bedrock frag. 329 AU <0.02 PPM
446206	27.00	28.00	1.00		83564.71	8541.84	1374.6 RC	Grn + red alluv clay + sand + bedrock frags. 329 AU <0.02 PPM
446207	28.00	29.00	1.00		83565.04	8542.18	1373.7 RC	Grn + red alluv clay + qtz + sand + bedrock frags. 329 AU <0.02 PPM
446208	29.00	30.00	1.00		83565.37	8542.52	1372.8 RC	Red-mstrd alluv sand + clay. 329 AU <0.02 PPM
446209	30.00	31.00	1.00		83565.70	8542.86	1371.9 RC	Grn clay + tr wthrd Sch + qtz. 329 AU <0.02 PPM
446210	31.00	32.00	1.00		83566.03	8543.20	1371.0 RC	Grn alluv? clay. 329 AU <0.02 PPM
446211	32.00	33.00	1.00		83566.37	8543.55	1370.2 RC	Grn alluv? clay. 329 AU <0.02 PPM
446212	33.00	34.00	1.00		83566.70	8543.89	1369.3 RC	Grn alluv? clay + brn wthrd ser FeOx Sch-bedrock? 329 AU <0.02 PPM
446213	34.00	35.00	1.00		83567.04	8544.24	1368.4 RC	Brn wthrd FeOx ser Sch-bedrock? 329 AU <0.02 PPM
446214	35.00	36.00	1.00		83567.38	8544.58	1367.5 RC	Brn wthrd FeOx fol ser Sch. 329 AU <0.02 PPM
446215	36.00	37.00	1.00		83567.71	8544.93	1366.7 RC	Brn-gry wthrd FeOx fol ser Sch. 329 AU <0.02 PPM
446216	37.00	38.00	1.00		83568.05	8545.27	1365.8 RC	Brn wthrd FeOx fol ser Sch. 329 AU <0.02 PPM
446217	38.00	39.00	1.00		83568.39	8545.62	1364.9 RC	Brn wthrd FeOx fol ser Sch + tr clay. 329 AU <0.02 PPM
446218	39.00	40.00	1.00		83568.73	8545.97	1364.0 RC	V.f.g. gry-brn fol FeOx ser Sch. 329 AU 0.02 PPM
446219	40.00	41.00	1.00		83569.08	8546.31	1363.2 RC	V.f.g. brn gry + (gry) fol FeOx ser Sch + lim staining? 329 AU <0.02 PPM
446220	41.00	42.00	1.00		83569.42	8546.66	1362.3 RC	V.f.g. gry-mar fol FeOx ser (bio) Sch + 5% qV. 329 AU 0.02 PPM
446221	42.00	43.00	1.00		83569.77	8547.01	1361.4 RC	V.f.g. fol grn gry + mar + gry FeOx ser Sch + lim alt? + 5% qV. 329 AU 0.02 PPM
446223	43.00	44.00	1.00		83570.11	8547.36	1360.5 RC	V.f.g. fol grn gry + mar + gry FeOx ser Sch + 10% qV. 329 AU 0.28 PPM

[illegible]

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	R/L SAMP TYPE COMMENTS
710937	57.00	57.50	0.50		83575.04	8552.27	1348.4 CC UBB Mar-gry fol ser (FeOx) Sch + lim fract fill. 115 AG <0.1 PPM 115 AS 35 PPM 115 CO 24.0 PPM 115 CU 17.5 PPM 115 MG 3304 PPM 115 NI 285.5 PPM 115 PB 1.0 PPM 115 ZN 118.0 PPM 201 BI <0.1 PPM 201 SB 0.4 PPM 201 SN 1.5 PPM 201 U 1.60 PPM 201 W 1.2 PPM 329 AU 0.08 PPM
710938	57.50	58.00	0.50		83575.22	8552.45	1348.0 CC UBB Mar-gry fol ser (FeOx) Sch + lim fract fill. 115 AG <0.1 PPM 115 AS 45 PPM 115 CO 31.0 PPM 115 CU 27.0 PPM 115 MG 3914 PPM 115 NI 419.0 PPM 115 PB 1.0 PPM 115 ZN 195.0 PPM 201 BI <0.1 PPM 201 SB 0.5 PPM 201 SN 1.5 PPM 201 U 1.55 PPM 201 W 1.2 PPM 329 AU 0.04 PPM
710939	58.00	58.50	0.50		83575.40	8552.62	1347.5 CC UBB Mar-gry fol ser (FeOx) Sch + lim fract fill. 115 AG <0.1 PPM 115 AS 50 PPM 115 CO 27.0 PPM 115 CU 16.5 PPM 115 MG 2968 PPM 115 NI 238.5 PPM 115 PB 3.0 PPM 115 ZN 79.0 PPM 201 BI <0.1 PPM 201 SB 0.9 PPM 201 SN 2.0 PPM 201 U 2.15 PPM 201 W 0.8 PPM 329 AU 0.10 PPM
710940	58.50	59.00	0.50		83575.58	8552.79	1347.1 CC UBB Mar-gry fol ser (FeOx) Sch + small wht sericitic sed porph- ybrolasts + lim fract fill. 115 AG <0.1 PPM 115 AS 50 PPM 115 CO 38.0 PPM 115 CU 22.0 PPM 115 MG 4257 PPM 115 NI 376.0 PPM 115 PB 1.5 PPM 115 ZN 118.5 PPM 201 BI 0.1 PPM 201 SB 0.7 PPM 201 SN 1.5 PPM 201 U 1.55 PPM 201 W 1.2 PPM 329 AU 0.06 PPM
710941	59.00	59.50	0.50		83575.75	8552.97	1346.7 CC UBB V.f.g. mar gry fol ser FeOx Sch + lim fract fill. 115 AG <0.1 PPM 115 AS 45 PPM 115 CO 32.5 PPM 115 CU 17.5 PPM 115 MG 3066 PPM 115 NI 250.5 PPM 115 PB 3.0 PPM 115 ZN 69.0 PPM 201 BI <0.1 PPM 201 SB 1.1 PPM 201 SN 2.0 PPM 201 U 1.90 PPM 201 W 1.5 PPM 329 AU 0.12 PPM
710942	59.50	60.00	0.50		83575.93	8553.14	1346.2 CC UBB V.f.g. mar gry lam? fol FeOx ser Sch + lim fract fill. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 6.0 PPM 115 CU 9.5 PPM 115 MG 1033 PPM 115 NI 53.5 PPM 115 PB 3.5 PPM 115 ZN 13.5 PPM 201 BI 0.1 PPM 201 SB 1.2 PPM 201 SN 2.0 PPM 201 U 1.95 PPM 201 W 1.9 PPM 329 AU 0.18 PPM
710943	60.00	60.50	0.50		83576.11	8553.31	1345.8 CC UBB V.f.g. gry fol ser Sch + lim/FeOx fract fill + iron staining (brn). 115 AG <0.1 PPM 115 AS 40 PPM 115 CO 5.5 PPM 115 CU 9.5 PPM 115 MG 886.5 PPM 115 NI 33.0 PPM 115 PB 4.0 PPM 115 ZN 9.5 PPM 201 BI 0.1 PPM 201 SB 1.5 PPM 201 SN 2.0 PPM 201 U 2.25 PPM 201 W 2.3 PPM 329 AU 0.04 PPM
710944	60.50	61.00	0.50		83576.28	8553.49	1345.4 CC UBB V.f.g. gry fol ser Sch + lim/FeOx fract fill + brn iron staining. 115 AG <0.1 PPM 115 AS 25 PPM 115 CO 4.0 PPM 115 CU 7.0 PPM 115 MG 528.5 PPM 115 NI 12.0 PPM 115 PB 5.0 PPM 115 ZN 7.5 PPM 201 BI 0.3 PPM 201 SB 1.4 PPM 201 SN 2.5 PPM 201 U 2.55 PPM 201 W 1.9 PPM 329 AU 0.30 PPM
710945	61.00	61.50	0.50		83576.46	8553.66	1344.9 CC UBB V.f.g. gry fol ser Sch + lim/FeOx fract fill + brn iron staining. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 3.0 PPM 115 CU 8.5 PPM 115 MG 474.5 PPM 115 NI 11.5 PPM 115 PB 4.5 PPM 115 ZN 5.5 PPM 201 BI 0.4 PPM 201 SB 1.2 PPM 201 SN 3.0 PPM 201 U 3.70 PPM 201 W 2.4 PPM 329 AU 0.22 PPM
710946	61.50	62.00	0.50		83576.64	8553.83	1344.5 CC UBB V.f.g. gry fol ser Sch + lim/FeOx fract fill + brn iron staining. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 4.0 PPM 115 CU 7.5 PPM 115 MG 418.0 PPM 115 NI 13.5 PPM 115 PB 5.5 PPM 115 ZN 7.0 PPM 201 BI 0.6 PPM 201 SB 1.8 PPM 201 SN 3.0 PPM 201 U 4.55 PPM 201 W 2.5 PPM 329 AU 0.16 PPM
710947	62.00	62.50	0.50		83576.82	8554.00	1344.1 CC UBB V.f.g. gry-mar fol lam ser FeOx Sch. 115 AG <0.1 PPM 115 AS 40 PPM 115 CO 5.0 PPM 115 CU 11.5 PPM 115 MG 656.5 PPM 115 NI 21.0 PPM 115 PB 6.5 PPM 115 ZN 9.5 PPM 201 BI 0.7 PPM 201 SB 1.8 PPM 201 SN 4.0 PPM 201 U 4.60 PPM 201 W 4.5 PPM 329 AU 0.06 PPM
710948	62.50	63.00	0.50		83576.99	8554.17	1343.6 CC UBB V.f.g. gry + mar brn fol lam? FeOx ser Sch + lim fract fill. 115 AG 0.1 PPM 115 AS 15 PPM 115 CO 3.0 PPM 115 CU 9.0 PPM 115 MG 720.0 PPM 115 NI 22.5 PPM 115 PB 5.5 PPM 115 ZN 6.5 PPM 201 BI 0.4 PPM 201 SB 1.3 PPM 201 SN 4.0 PPM 201 U 2.80 PPM 201 W 2.8 PPM 329 AU 0.26 PPM
710949	63.00	63.50	0.50		83577.17	8554.35	1343.2 CC UBB V.f.g. gry + mar brn fol lam? FeOx ser Sch + lim fract fill. 115 AG <0.1 PPM 115 AS 50 PPM 115 CO 4.0 PPM 115 CU 8.5 PPM 115 MG 643.5 PPM 115 NI 29.0 PPM 115 PB 5.0 PPM 115 ZN 9.0 PPM 201 BI 0.5 PPM 201 SB 1.6 PPM 201 SN 3.5 PPM 201 U 3.00 PPM 201 W 2.6 PPM 329 AU 0.16 PPM
710950	63.50	64.00	0.50		83577.35	8554.52	1342.8 CC UBB V.f.g. gry + mar brn fol lam FeOx ser Sch + blched graph? 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 6.5 PPM 115 CU 8.5 PPM 115 MG 958.0 PPM 115 NI 62.0 PPM 115 PB 5.5 PPM 115 ZN 13.5 PPM 201 BI 0.6 PPM 201 SB 0.9 PPM 201 SN 3.5 PPM 201 U 2.40 PPM 201 W 0.

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
710955	66.00	66.50	0.50		83578.24	8555.37	1340.6 CC	UBB V.f.g. brn lam fol FeOx ser Sch. 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 19.0 PPM 115 CU 11.0 PPM 115 MG 2795 PPM 115 NI 123.0 PPM 115 PB 5.0 PPM 115 ZN 16.0 PPM 201 BI 0.4 PPM 201 SB 1.3 PPM 201 SN 2.5 PPM 201 U 3.25 PPM 201 W 4.4 PPM 329 AU 0.04 PPM
710956	66.50	67.00	0.50		83578.41	8555.54	1340.1 CC	UBB V.f.g. brn lam fol FeOx ser Sch + wht-bluish qtz vns (large). 115 AG <0.1 PPM 115 AS 55 PPM 115 CO 11.0 PPM 115 CU 11.5 PPM 115 MG 3644 PPM 115 NI 140.0 PPM 115 PB 5.5 PPM 115 ZN 22.0 PPM 201 BI 0.6 PPM 201 SB 1.1 PPM 201 SN 2.0 PPM 201 U 3.45 PPM 201 W 3.5 PPM 329 AU 0.08 PPM
710957	67.00	67.50	0.50		83578.59	8555.72	1339.7 CC	UBB Red brn f.g. fol lam ser sch - FeOx. 115 AG <0.1 PPM 115 AS 55 PPM 115 CO 11.0 PPM 115 CU 12.0 PPM 115 MG 4799 PPM 115 NI 164.5 PPM 115 PB 4.0 PPM 115 ZN 22.5 PPM 201 BI 0.7 PPM 201 SB 0.7 PPM 201 SN 2.5 PPM 201 U 4.10 PPM 201 W 0.6 PPM 329 AU 0.06 PPM
710958	67.50	68.00	0.50		83578.77	8555.89	1339.3 CC	UBB V.f.g. red brn fol lam FeOx ser Sch + tr blched graph. 115 AG <0.1 PPM 115 AS 50 PPM 115 CO 24.0 PPM 115 CU 57.5 PPM 115 MG 6372 PPM 115 NI 281.0 PPM 115 PB 3.0 PPM 115 ZN 70.0 PPM 201 BI 0.6 PPM 201 SB 1.0 PPM 201 SN 4.5 PPM 201 U 4.45 PPM 201 W 1.7 PPM 329 AU 0.08 PPM
710959	68.00	68.50	0.50		83578.95	8556.06	1338.8 CC	UBB Strongly folded + micro faulted v.f.g. brn FeOx lam fol ser Sch. 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 50.5 PPM 115 CU 166.0 PPM 115 MG 12600 PPM 115 NI 749.0 PPM 115 PB 2.5 PPM 115 ZN 293.5 PPM 201 BI 0.7 PPM 201 SB 0.8 PPM 201 SN 3.0 PPM 201 U 3.90 PPM 201 W 1.9 PPM 329 AU 0.08 PPM
710960	68.50	69.00	0.50		83579.12	8556.23	1338.4 CC	UBB Strongly folded + micro faulted v.f.g. brn FeOx lam fol ser Sch. 115 AG <0.1 PPM 115 AS 60 PPM 115 CO 31.0 PPM 115 CU 35.5 PPM 115 MG 9562 PPM 115 NI 429.0 PPM 115 PB 3.0 PPM 115 ZN 81.0 PPM 201 BI 0.9 PPM 201 SB 1.1 PPM 201 SN 2.5 PPM 201 U 4.15 PPM 201 W 1.6 PPM 329 AU 0.06 PPM
710961	69.00	69.50	0.50		83579.30	8556.40	1338.0 CC	UBB V.f.g. fol (slaty cleavage) FeOx ser Sch. 115 AG <0.1 PPM 115 AS 45 PPM 115 CO 16.5 PPM 115 CU 21.0 PPM 115 MG 6785 PPM 115 NI 221.0 PPM 115 PB 4.5 PPM 115 ZN 39.0 PPM 201 BI 1.2 PPM 201 SB 1.1 PPM 201 SN 3.5 PPM 201 U 3.95 PPM 201 W 0.8 PPM 329 AU <0.02 PPM
710962	69.50	70.00	0.50		83579.48	8556.56	1337.5 CC	UBB V.f.g. fol brn FeOx ser Sch - lam with micro faulting. 115 AG <0.1 PPM 115 AS 40 PPM 115 CO 8.0 PPM 115 CU 27.5 PPM 115 MG 3957 PPM 115 NI 143.5 PPM 115 PB 6.0 PPM 115 ZN 26.0 PPM 201 BI 1.1 PPM 201 SB 1.3 PPM 201 SN 3.5 PPM 201 U 3.75 PPM 201 W 0.6 PPM 329 AU 0.06 PPM
710963	70.00	70.50	0.50		83579.66	8556.73	1337.1 CC	UBB V.f.g. brn-dk gry lam fol FeOx ser sch + tr blched graph 115 AG <0.1 PPM 115 AS 55 PPM 115 CO 20.5 PPM 115 CU 49.0 PPM 115 MG 6172 PPM 115 NI 405.5 PPM 115 PB 4.0 PPM 115 ZN 112.0 PPM 201 BI 0.4 PPM 201 SB 1.0 PPM 201 SN 3.0 PPM 201 U 2.65 PPM 201 W 1.2 PPM 329 AU 0.02 PPM
710964	70.50	71.00	0.50		83579.83	8556.90	1336.7 CC	UBB V.f.g. brn-dk gry lam fol FeOx ser Sch + tr blched graph. 115 AG <0.1 PPM 115 AS 75 PPM 115 CO 15.5 PPM 115 CU 26.5 PPM 115 MG 6285 PPM 115 NI 289.0 PPM 115 PB 5.5 PPM 115 ZN 63.0 PPM 201 BI 0.7 PPM 201 SB 1.6 PPM 201 SN 3.0 PPM 201 U 3.40 PPM 201 W 1.8 PPM 329 AU 0.06 PPM
710965	71.00	71.50	0.50		83580.01	8557.07	1336.2 CC	UBB V.f.g. brn-dk gry lam fol FeOx ser Sch + tr blched graph ser? 115 AG <0.1 PPM 115 AS 45 PPM 115 CO 14.0 PPM 115 CU 14.0 PPM 115 MG 4567 PPM 115 NI 160.0 PPM 115 PB 6.0 PPM 115 ZN 24.0 PPM 201 BI 0.8 PPM 201 SB 1.2 PPM 201 SN 3.0 PPM 201 U 3.80 PPM 201 W 1.4 PPM 329 AU 0.04 PPM
710966	71.50	72.00	0.50		83580.19	8557.24	1335.8 CC	UBB V.f.g. brn-dk gry lam fol FeOx ser Sch. 115 AG <0.1 PPM 115 AS 45 PPM 115 CO 38.0 PPM 115 CU 26.5 PPM 115 MG 7831 PPM 115 NI 475.5 PPM 115 PB 3.5 PPM 115 ZN 88.5 PPM 201 BI 0.3 PPM 201 SB 0.6 PPM 201 SN 1.5 PPM 201 U 2.55 PPM 201 W 1.0 PPM 329 AU 0.04 PPM
710967	72.00	72.50	0.50		83580.37	8557.41	1335.4 CC	UBB Mar-dk gry lam fol FeOx (blched graph?) ser Sch. 115 AG <0.1 PPM 115 AS 50 PPM 115 CO 60.5 PPM 115 CU 30.0 PPM 115 MG 13400 PPM 115 NI 706.0 PPM 115 PB 4.0 PPM 115 ZN 180.5 PPM 201 BI 0.5 PPM 201 SB 0.7 PPM 201 SN 3.5 PPM 201 U 4.35 PPM 201 W 2.8 PPM 329 AU 0.02 PPM
710968	72.50	73.00	0.50		83580.54	8557.58	1334.9 CC	UBB Mar-dk gry lam fol FeOx (blched graph?) ser Sch. 115 AG <0.1 PPM 115 AS 40 PPM 115 CO 51.0 PPM 115 CU 20.0 PPM 115 MG 13700 PPM 115 NI 492.5 PPM 115 PB 2.0 PPM 115 ZN 128.0 PPM 201 BI 0.2 PPM 201 SB 0.6 PPM 201 SN 2.5 PPM 201 U 4.05 PPM 201 W 1.1 PPM 329 AU 0.04 PPM
710969	73.00	73.50	0.50		83580.72	8557.75	1334.5 CC	UBB Mar-dk gry lam fol FeOx (blched graph?) ser Sch. 115 AG <0.1 PPM 115 AS 40 PPM 115 CO 49.0 PPM 115 CU 21.5 PPM 115 MG 13500 PPM 115 NI 497.0 PPM 115 PB 2.0 PPM 115 ZN 124.0 PPM 201 BI 0.2 PPM 201 SB 0.6 PPM 201 SN 3.5 PPM 201 U 3.80 PPM 201 W 0.9 PPM 329 AU 0.04 PPM
710970	73.50	74.00	0.50		83580.90	8557.91	1334.0 CC	UBB Mar-dk gry lam fol FeOx (blched graph?) ser Sch. 115 AG <0.1 PPM 115 AS 45 PPM 115 CO 50.0 PPM 115 CU 22.5 PPM 115 MG 14900 PPM 115 NI 512.0 PPM 115 PB 2.0 PPM 115 ZN 125.0 PPM 201 BI 0.3 PPM 201 SB 0.8 PPM 201 SN 3.0 PPM 201 U 3.95 PPM 201 W 0.6 PPM 329 AU 0.04 PPM
710971	74.00	74.50	0.50		83581.08	8558.08	1333.6 CC	UBB Dk gry-mar lam fol FeOx ser (blched graph) Sch. 115 AG <0.1 PPM 115 AS 50 PPM 115 CO 17.5 PPM 115 CU 18.5 PPM 115 MG 6706 PPM 115 NI 254.5 PPM 115 PB 4.0 PPM 115 ZN 50.0 PPM 201 BI 0.4 PPM 201 SB 1.0 PPM 201 SN 2.0 PPM 201 U 3.05 PPM 201 W 0.7 PPM 329 AU 0.02 PPM
710972	74.50	75.00	0.50		83581.25	8558.25	1333.2 CC	UBB Dk gry-mar lam fol FeOx ser (blched graph) Sch. 115 AG <0.1 PPM 115 AS 35 PPM 115 CO 12.0 PPM 115 CU 19.5 PPM 115 MG 2875 PPM 115 NI 114.5 PPM 115 PB 7.0 PPM 115 ZN 25.0 PPM 201 BI 0.6 PPM 201 SB 1.5 PPM 201 SN 3.5 PPM 201 U 3.05 PPM 201 W 0.4 PPM 329 AU 0.06 PPM
710973	75.00	75.50	0.50		83581.43	8558.42	1332.7 CC	UBB Broken gry mar fol lam FeOx ser (blched graph) Sch. 115 AG <0.1 PPM 115 AS 60 PPM 115 CO 11.5 PPM 115 CU 13.0 PPM 115 MG 2062 PPM 115 NI 81.0 PPM 115 PB 6.5 PPM 115 ZN 19.0 PPM 201 BI 0.4 PPM 201 SB 2.1 PPM 201 SN 3.0 PPM 201 U 3.35 PPM 201 W 3.8 PPM 329 AU 0.08 PPM

OH-Officer Hill (EL6938)-OHD002

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS										
710974	75.50	76.00	0.50		83581.61	8558.59	1332.3	CC	UBB Broken gry mar fol lam FeOx ser Sch + mud.	115 AG <0.1	PPM 115 AS 60	PPM 115 CO 12.0	PPM 115 CU 14.0	PPM 115 MG 1843	PPM 115 NI 87.0	PPM 115 U 3.25	PPM	
									115 PB 7.5	PPM 115 ZN 27.5	PPM 201 BI 0.4	PPM 201 SB 2.5	PPM 201 SN 3.0	PPM 201 U 3.25	PPM			
									201 W 4.5	PPM 329 AU 0.06	PPM							
710975	76.00	76.50	0.50		83581.79	8558.75	1331.9	CC	UBB Broken mar fol FeOx ser Sch.	115 AG <0.1	PPM 115 AS 35	PPM 115 CO 14.0	PPM 115 CU 8.5	PPM 115 MG 1530	PPM 115 NI 71.0	PPM 115 U 2.25	PPM	
									115 PB 5.5	PPM 115 ZN 20.5	PPM 201 BI 0.2	PPM 201 SB 1.7	PPM 201 SN 2.0	PPM 201 U 2.25	PPM			
									201 W 1.7	PPM 329 AU 0.02	PPM							
710976	76.50	77.00	0.50		83581.96	8558.92	1331.4	CC	UBB F.g. gry fol (FeOx) ser (graph) Sch + mud.	115 AG <0.1	PPM 115 AS 50	PPM 115 CO 15.5	PPM 115 CU 15.0	PPM 115 MG 4416	PPM 115 NI 153.0	PPM 115 U 2.05	PPM	
									115 PB 4.0	PPM 115 ZN 63.5	PPM 201 BI 0.2	PPM 201 SB 1.2	PPM 201 SN 2.0	PPM 201 U 2.05	PPM			
									201 W 1.5	PPM 329 AU 0.10	PPM							
710977	77.00	77.50	0.50		83582.14	8559.09	1331.0	CC	UBB V.f.g. gry fol ser graph? tr FeOx Sch.	115 AG <0.1	PPM 115 AS 45	PPM 115 CO 29.5	PPM 115 CU 22.0	PPM 115 MG 7539	PPM 115 NI 345.0	PPM 115 U 1.35	PPM	
									115 PB 2.5	PPM 115 ZN 190.0	PPM 201 BI 0.1	PPM 201 SB 0.5	PPM 201 SN 1.5	PPM 201 U 1.35	PPM			
									201 W 0.3	PPM 329 AU 0.04	PPM							
710978	77.50	78.00	0.50		83582.32	8559.25	1330.6	CC	UBB V.f.g. gry lam fol ser graph? Sch tr FeOx.	115 AG <0.1	PPM 115 AS 35	PPM 115 CO 46.0	PPM 115 CU 14.0	PPM 115 MG 13900	PPM 115 NI 476.0	PPM 115 U 1.35	PPM	
									115 PB 2.0	PPM 115 ZN 258.5	PPM 201 BI <0.1	PPM 201 SB 0.4	PPM 201 SN 1.5	PPM 201 U 1.35	PPM			
									201 W 0.3	PPM 329 AU <0.02	PPM							
710979	78.00	78.50	0.50		83582.50	8559.42	1330.1	CC	UBB V.f.g. gry fol ser graph? Sch tr FeOx + dk gry porph.	115 AG <0.1	PPM 115 AS 40	PPM 115 CO 64.5	PPM 115 CU 13.5	PPM 115 MG 16800	PPM 115 NI 389.0	PPM 115 U 1.55	PPM	
									115 PB 1.5	PPM 115 ZN 246.0	PPM 201 BI <0.1	PPM 201 SB 0.4	PPM 201 SN 1.5	PPM 201 U 1.55	PPM			
									201 W 0.3	PPM 329 AU 0.02	PPM							
710980	78.50	79.00	0.50		83582.67	8559.59	1329.7	CC	UBB F.g. gry + (mar) fol lam? FeOx ser Sch.	115 AG <0.1	PPM 115 AS 35	PPM 115 CO 31.0	PPM 115 CU 10.5	PPM 115 MG 6195	PPM 115 NI 161.0	PPM 115 U 1.60	PPM	
									115 PB 2.5	PPM 115 ZN 80.0	PPM 201 BI <0.1	PPM 201 SB 0.7	PPM 201 SN 1.0	PPM 201 U 1.60	PPM			
									201 W 0.2	PPM 329 AU <0.02	PPM							
710981	79.00	79.50	0.50		83582.85	8559.75	1329.2	CC	UBB F.g. gry + (mar) fol lam? FeOx ser Sch.	115 AG <0.1	PPM 115 AS 30	PPM 115 CO 26.5	PPM 115 CU 11.0	PPM 115 MG 11400	PPM 115 NI 212.0	PPM 115 U 1.30	PPM	
									115 PB 2.5	PPM 115 ZN 96.5	PPM 201 BI 0.2	PPM 201 SB 0.5	PPM 201 SN 1.0	PPM 201 U 1.30	PPM			
									201 W 0.3	PPM 329 AU 0.04	PPM							
710982	79.50	80.00	0.50		83583.03	8559.92	1328.8	CC	UBB V.f.g. gry brn fol (FeOx) ser Sch.	115 AG <0.1	PPM 115 AS 25	PPM 115 CO 39.0	PPM 115 CU 10.5	PPM 115 MG 14000	PPM 115 NI 297.0	PPM 115 U 1.20	PPM	
									115 PB 2.0	PPM 115 ZN 126.0	PPM 201 BI <0.1	PPM 201 SB 0.7	PPM 201 SN 1.5	PPM 201 U 1.20	PPM			
									201 W 1.2	PPM 329 AU <0.02	PPM							
710983	80.00	80.50	0.50		83583.21	8560.08	1328.4	CC	UBB V.f.g. gry brn fol (FeOx) ser Sch + bio?	115 AG <0.1	PPM 115 AS 25	PPM 115 CO 37.5	PPM 115 CU 13.0	PPM 115 MG 15700	PPM 115 NI 218.0	PPM 115 U 1.25	PPM	
									115 PB 1.5	PPM 115 ZN 120.5	PPM 201 BI <0.1	PPM 201 SB 0.4	PPM 201 SN 2.0	PPM 201 U 1.25	PPM			
									201 W 0.8	PPM 329 AU <0.02	PPM							
710984	80.50	81.00	0.50		83583.38	8560.25	1327.9	CC	UBB V.f.g. gry brn lam? fol ser Sch + (FeOx).	115 AG <0.1	PPM 115 AS 120	PPM 115 CO 39.0	PPM 115 CU 23.5	PPM 115 MG 14300	PPM 115 NI 165.5	PPM 115 U 1.35	PPM	
									115 PB 2.5	PPM 115 ZN 55.5	PPM 201 BI 0.2	PPM 201 SB 1.5	PPM 201 SN 1.5	PPM 201 U 1.35	PPM			
									201 W 0.9	PPM 329 AU 0.02	PPM							
710985	81.00	81.50	0.50		83583.56	8560.42	1327.5	CC	UBB V.f.g. gry brn fol ser Sch + (FeOx).	115 AG <0.1	PPM 115 AS 25	PPM 115 CO 27.5	PPM 115 CU 13.0	PPM 115 MG 17300	PPM 115 NI 142.5	PPM 115 U 1.20	PPM	
									115 PB 1.0	PPM 115 ZN 85.0	PPM 201 BI <0.1	PPM 201 SB 0.4	PPM 201 SN 1.5	PPM 201 U 1.20	PPM			
									201 W 0.3	PPM 329 AU <0.02	PPM							
710986	81.50	82.00	0.50		83583.74	8560.58	1327.1	CC	UBB V.f.g. gry brn fol ser Sch + (FeOx) + lim + bio?	115 AG <0.1	PPM 115 AS 25	PPM 115 CO 28.5	PPM 115 CU 14.0	PPM 115 MG 15500	PPM 115 NI 147.0	PPM 115 U 1.40	PPM	
									115 PB 1.0	PPM 115 ZN 75.5	PPM 201 BI <0.1	PPM 201 SB 0.3	PPM 201 SN 1.5	PPM 201 U 1.40	PPM			
									201 W <0.1	PPM 329 AU <0.02	PPM							
710987	82.00	82.50	0.50		83583.92	8560.75	1326.6	CC	UBB V.f.g. dk brn gry fol ser bio Sch + lim staining.	115 AG <0.1	PPM 115 AS 35	PPM 115 CO 26.0	PPM 115 CU 15.5	PPM 115 MG 12800	PPM 115 NI 121.0	PPM 115 U 1.80	PPM	
									115 PB 2.0	PPM 115 ZN 70.0	PPM 201 BI 0.1	PPM 201 SB 0.4	PPM 201 SN 1.5	PPM 201 U 1.80	PPM			
									201 W 0.3	PPM 329 AU 0.04	PPM							
710988	82.50	83.00	0.50		83584.09	8560.91	1326.2	CC	UBB V.f.g. dk brn gry fol ser bio Sch + lim staining.	115 AG <0.1	PPM 115 AS 30	PPM 115 CO 23.5	PPM 115 CU 11.0	PPM 115 MG 17500	PPM 115 NI 112.5	PPM 115 U 1.35	PPM	
									115 PB 0.5	PPM 115 ZN 66.5	PPM 201 BI 0.1	PPM 201 SB 0.2	PPM 201 SN 1.5	PPM 201 U 1.35	PPM			
									201 W 0.1	PPM 329 AU <0.02	PPM							
710989	83.00	83.50	0.50		83584.27	8561.08	1325.7	CC	UBB Gry + (mar) v.f.g. fol ser bio Sch + lim fract fill: Tr Py.	115 AG <0.1	PPM 115 AS 55	PPM 115 CO 24.5	PPM 115 CU 20.0	PPM 115 MG 17600	PPM 115 NI 105.0	PPM 115 U 1.25	PPM	
									115 PB 2.5	PPM 115 ZN 68.0	PPM 201 BI 0.5	PPM 201 SB 0.6	PPM 201 SN 1.5	PPM 201 U 1.25	PPM			
									201 W 0.2	PPM 329 AU 0.22	PPM							
710990	83.50	84.00	0.50		83584.45	8561.24	1325.3	CC	UBB Gry + (mar) v.f.g. fol ser bio Sch + lim fract fill.	115 AG <0.1	PPM 115 AS 40	PPM 115 CO 34.0	PPM 115 CU 29.0	PPM 115 MG 21600	PPM 115 NI 152.0	PPM 115 U 1.30	PPM	
									115 PB 1.5	PPM 115 ZN 83.5	PPM 201 BI 0.1	PPM 201 SB 0.1	PPM 201 SN 1.0	PPM 201 U 1.30	PPM			
									201 W <0.1	PPM 329 AU <0.02	PPM							
710991	84.00	84.50	0.50		83584.63	8561.41	1324.9	CC	UBB Gry + (mar) v.f.g. fol ser bio Sch + lim fract fill.	115 AG <0.1	PPM 115 AS 55	PPM 115 CO 39.5	PPM 115 CU 78.5	PPM 115 MG 20500	PPM 115 NI 153.0	PPM 115 U 1.65	PPM	
									115 PB 2.0	PPM 115 ZN 98.0	PPM 201 BI 0.4	PPM 201 SB 0.8	PPM 201 SN 1.0	PPM 201 U 1.65	PPM			
									201 W 1.7	PPM 329 AU 0.04	PPM							
710992	84.50	85.00	0.50		83584.80	8561.57	1324.4	CC	UBB V.f.g. gry - dk gry fol ser bio Sch + (lim fract fill) + bio porph?	115 AG <0.1	PPM 115 AS 30	PPM 115 CO 31.5	PPM 115 CU 38.0	PPM 115 MG 21600	PPM 115 NI 113.5	PPM 115 U 1.45	PPM	
									115 PB 1.5	PPM 115 ZN 83.5	PPM 201 BI 0.3	PPM 201 SB 0.5	PPM 201 SN 1.0	PPM 201 U 1.45	PPM			
									201 W 0.7	PPM 329 AU <0.02	PPM							

OH-Officer Hill (EL6938)-OHD002

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE COMMENTS
710993	85.00	85.50	0.50		83584.98	8561.74	1324.0 CC UBB V.f.g. gry - dk gry fol ser bio Sch + (lim fract fill) + bio porph? 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 25.5 PPM 115 CU 11.5 PPM 115 MG 24500 PPM 115 NI 117.5 PPM 115 PB 1.0 PPM 115 ZN 73.0 PPM 201 BI <0.1 PPM 201 SB 0.1 PPM 201 SN 1.0 PPM 201 U 1.40 PPM 201 W 0.1 PPM 329 AU 0.02 PPM
710994	85.50	86.00	0.50		83585.16	8561.90	1323.6 CC UBB V.f.g. gry - dk gry fol ser bio Sch + (lim fract fill) + bio porph? 115 AG <0.1 PPM 115 AS 40 PPM 115 CO 30.0 PPM 115 CU 16.5 PPM 115 MG 25400 PPM 115 NI 125.0 PPM 115 PB 1.0 PPM 115 ZN 84.5 PPM 201 BI 0.3 PPM 201 SB 0.1 PPM 201 SN 1.5 PPM 201 U 1.45 PPM 201 W 0.2 PPM 329 AU 0.04 PPM
710995	86.00	86.50	0.50		83585.34	8562.06	1323.1 CC UBB V.f.g. gry - dk gry fol ser bio Sch + (lim fract fill) + bio porph? 115 AG <0.1 PPM 115 AS 50 PPM 115 CO 31.5 PPM 115 CU 27.5 PPM 115 MG 22500 PPM 115 NI 116.5 PPM 115 PB 2.0 PPM 115 ZN 81.0 PPM 201 BI 0.4 PPM 201 SB 0.2 PPM 201 SN 1.5 PPM 201 U 1.85 PPM 201 W 0.2 PPM 329 AU 0.04 PPM
710996	86.50	87.00	0.50		83585.52	8562.23	1322.7 CC UBB V.f.g. gry - dk gry fol ser bio Sch + (lim fract fill) + bio porph? 115 AG <0.1 PPM 115 AS 80 PPM 115 CO 35.0 PPM 115 CU 31.5 PPM 115 MG 21300 PPM 115 NI 128.5 PPM 115 PB 1.5 PPM 115 ZN 84.5 PPM 201 BI <0.1 PPM 201 SB 0.1 PPM 201 SN 1.5 PPM 201 U 1.40 PPM 201 W <0.1 PPM 329 AU 0.06 PPM
710997	87.00	87.50	0.50		83585.69	8562.39	1322.2 CC UBB V.f.g. gry - dk gry fol ser bio Sch + (lim fract fill) + bio porph? 115 AG <0.1 PPM 115 AS 35 PPM 115 CO 30.5 PPM 115 CU 29.0 PPM 115 MG 21400 PPM 115 NI 133.0 PPM 115 PB 1.0 PPM 115 ZN 69.5 PPM 201 BI 0.1 PPM 201 SB <0.1 PPM 201 SN 1.5 PPM 201 U 1.40 PPM 201 W <0.1 PPM 329 AU <0.02 PPM
710998	87.50	88.00	0.50		83585.87	8562.56	1321.8 CC UBB V.f.g. grn gry fol ser bio chl Sch. 115 AG <0.1 PPM 115 AS 25 PPM 115 CO 22.5 PPM 115 CU 59.0 PPM 115 MG 19700 PPM 115 NI 95.5 PPM 115 PB 1.5 PPM 115 ZN 53.0 PPM 201 BI 0.2 PPM 201 SB 0.2 PPM 201 SN 1.5 PPM 201 U 2.05 PPM 201 W <0.1 PPM 329 AU <0.02 PPM
710999	88.00	88.50	0.50		83586.05	8562.72	1321.4 CC UBB V.f.g. grn gry fol ser bio chl Sch. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 23.0 PPM 115 CU 31.0 PPM 115 MG 22700 PPM 115 NI 102.5 PPM 115 PB 1.0 PPM 115 ZN 61.5 PPM 201 BI 0.1 PPM 201 SB 0.1 PPM 201 SN 1.0 PPM 201 U 1.35 PPM 201 W <0.1 PPM 329 AU <0.02 PPM
711000	88.50	89.00	0.50		83586.23	8562.89	1320.9 CC UBB V.f.g. grn (gry) fol ser bio chl Sch with zones to strong biotisation (replaced by FeOx in part) + lim fract fill in part. 115 AG <0.1 PPM 115 AS 10 PPM 115 CO 22.5 PPM 115 CU 11.0 PPM 115 MG 21100 PPM 115 NI 103.5 PPM 115 PB 1.5 PPM 115 ZN 62.0 PPM 201 BI 0.2 PPM 201 SB 0.1 PPM 201 SN 1.0 PPM 201 U 1.55 PPM 201 W <0.1 PPM 329 AU <0.02 PPM
711404	89.00	89.50	0.50		83586.41	8563.05	1320.5 CC UBB V.f.g. grn (gry) fol ser bio chl Sch with zones to strong biotisation (replaced by FeOx in part) + lim fract fill in part. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 22.5 PPM 115 CU 9.0 PPM 115 MG 22700 PPM 115 NI 106.5 PPM 115 PB 1.0 PPM 115 ZN 73.5 PPM 201 BI 0.2 PPM 201 SB 0.2 PPM 201 SN 1.0 PPM 201 U 1.60 PPM 201 W 0.7 PPM 329 AU <0.02 PPM
711405	89.50	90.00	0.50		83586.58	8563.22	1320.1 CC UBB V.f.g. grn (gry) fol ser bio chl Sch with zones to strong biotisation (replaced by FeOx in part) + lim fract fill in part. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 26.5 PPM 115 CU 11.5 PPM 115 MG 24400 PPM 115 NI 116.5 PPM 115 PB 1.5 PPM 115 ZN 78.0 PPM 201 BI 0.2 PPM 201 SB 0.3 PPM 201 SN 1.0 PPM 201 U 1.60 PPM 201 W 0.7 PPM 329 AU 0.02 PPM
711406	90.00	90.50	0.50		83586.76	8563.38	1319.6 CC UBB V.f.g. grn gry fol ser chl bio Sch + (lim fract fill). 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 31.0 PPM 115 CU 11.5 PPM 115 MG 25600 PPM 115 NI 139.0 PPM 115 PB 1.0 PPM 115 ZN 82.5 PPM 201 BI <0.1 PPM 201 SB 0.2 PPM 201 SN 1.0 PPM 201 U 1.40 PPM 201 W 0.2 PPM 329 AU 0.04 PPM
711407	90.50	91.00	0.50		83586.94	8563.55	1319.2 CC UBB V.f.g. grn gry fol ser chl bio Sch + (lim fract fill). 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 29.5 PPM 115 CU 12.0 PPM 115 MG 23700 PPM 115 NI 121.5 PPM 115 PB 1.0 PPM 115 ZN 72.5 PPM 201 BI 0.4 PPM 201 SB 0.1 PPM 201 SN 1.5 PPM 201 U 1.55 PPM 201 W <0.1 PPM 329 AU <0.02 PPM
711408	91.00	91.50	0.50		83587.12	8563.71	1318.7 CC UBB V.f.g. grn gry - (gry) fol lam ser chl bio Sch with graph band. 115 AG <0.1 PPM 115 AS 10 PPM 115 CO 27.0 PPM 115 CU 13.5 PPM 115 MG 22300 PPM 115 NI 98.0 PPM 115 PB 1.5 PPM 115 ZN 57.0 PPM 201 BI 1.9 PPM 201 SB 0.2 PPM 201 SN 2.0 PPM 201 U 2.40 PPM 201 W 0.3 PPM 329 AU <0.02 PPM
711409	91.50	92.00	0.50		83587.30	8563.87	1318.3 CC UBB Dk gry v.f.g. lam fol graph qtz ser Sch. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 23.0 PPM 115 CU 19.0 PPM 115 MG 15000 PPM 115 NI 75.5 PPM 115 PB 2.5 PPM 115 ZN 46.5 PPM 201 BI 2.7 PPM 201 SB 0.6 PPM 201 SN 1.5 PPM 201 U 3.05 PPM 201 W 0.7 PPM 329 AU <0.02 PPM
711410	92.00	92.50	0.50		83587.48	8564.04	1317.9 CC UBB Dk gry v.f.g. lam fol graph qtz ser Sch. 115 AG <0.1 PPM 115 AS 25 PPM 115 CO 28.0 PPM 115 CU 22.0 PPM 115 MG 20300 PPM 115 NI 90.0 PPM 115 PB 1.5 PPM 115 ZN 69.0 PPM 201 BI 1.0 PPM 201 SB 0.4 PPM 201 SN 1.5 PPM 201 U 2.60 PPM 201 W 0.7 PPM 329 AU <0.02 PPM
711411	92.50	93.00	0.50		83587.65	8564.20	1317.4 CC UBB V.f.g. grn gry fol ser chl bio (graph) Sch. 115 AG <0.1 PPM 115 AS 25 PPM 115 CO 30.5 PPM 115 CU 19.5 PPM 115 MG 25700 PPM 115 NI 130.5 PPM 115 PB 1.0 PPM 115 ZN 84.0 PPM 201 BI 0.5 PPM 201 SB 0.3 PPM 201 SN 1.5 PPM 201 U 1.90 PPM 201 W 1.4 PPM 329 AU <0.02 PPM
711412	93.00	93.50	0.50		83587.83	8564.37	1317.0 CC UBB V.f.g. grn gry-grn gry fol ser chl bio Sch + (lim fract fill). 115 AG <0.1 PPM 115 AS 25 PPM 115 CO 32.5 PPM 115 CU 19.5 PPM 115 MG 26000 PPM 115 NI 171.0 PPM 115 PB 1.0 PPM 115 ZN 81.5 PPM 201 BI 0.4 PPM 201 SB 1.5 PPM 201 SN 1.0 PPM 201 U 1.75 PPM 201 W 0.9 PPM 329 AU <0.02 PPM

NFE REPORT NFR042W REPORT SAMPLES, ASSAYS & EXTENDED LITH PRINTED ON 16/07/98 AT 11:20

OH-Officer Hill (EL6938)-OHD002

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE COMMENTS
711413	93.50	94.00	0.50		83588.01	8564.53	1316.6 CC UBB V.f.g. grn gry-gry grn fol ser chl bio Sch + (lim) fract fill. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 30.0 PPM 115 CU 17.5 PPM 115 MG 22500 PPM 115 NI 148.5 PPM 115 PB 1.0 PPM 115 ZN 74.5 PPM 201 BI 0.4 PPM 201 SB 0.2 PPM 201 SH 1.0 PPM 201 U 1.55 PPM 201 W 1.1 PPM 329 AU <0.02 PPM
711414	94.00	94.50	0.50		83588.19	8564.69	1316.1 CC UBB V.f.g. grn gry-gry grn fol ser chl bio Sch + (lim) fract fill. 115 AG <0.1 PPM 115 AS 25 PPM 115 CO 24.0 PPM 115 CU 9.5 PPM 115 MG 23600 PPM 115 NI 104.0 PPM 115 PB 1.0 PPM 115 ZN 70.5 PPM 201 BI 0.3 PPM 201 SB <0.1 PPM 201 SH 1.0 PPM 201 U 1.50 PPM 201 W 0.4 PPM 329 AU <0.02 PPM
711415	94.50	95.00	0.50		83588.37	8564.86	1315.7 CC UBB V.f.g. grn gry-gry grn fol ser chl bio Sch + (lim) fract fill. 115 AG <0.1 PPM 115 AS 25 PPM 115 CO 22.5 PPM 115 CU 10.5 PPM 115 MG 24800 PPM 115 NI 101.5 PPM 115 PB 1.0 PPM 115 ZN 68.0 PPM 201 BI 0.7 PPM 201 SB 0.2 PPM 201 SH 1.0 PPM 201 U 2.05 PPM 201 W 0.6 PPM 329 AU 0.02 PPM
711416	95.00	95.50	0.50		83588.55	8565.02	1315.3 CC UBB V.f.g. gry grn lam fol (strongly fol in part) ser bio (chl) Sch. 115 AG <0.1 PPM 115 AS 35 PPM 115 CO 29.5 PPM 115 CU 41.0 PPM 115 MG 32000 PPM 115 NI 129.0 PPM 115 PB 1.0 PPM 115 ZN 64.0 PPM 201 BI 0.5 PPM 201 SB 0.2 PPM 201 SH 1.5 PPM 201 U 2.50 PPM 201 W 0.8 PPM 329 AU <0.02 PPM
711417	95.50	96.00	0.50		83588.72	8565.19	1314.8 CC UBB V.f.g. gry grn lam fol (strongly fol in part) ser bio (chl) Sch. 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 31.5 PPM 115 CU 56.5 PPM 115 MG 31300 PPM 115 NI 122.0 PPM 115 PB 1.5 PPM 115 ZN 63.5 PPM 201 BI 0.4 PPM 201 SB 0.2 PPM 201 SH 1.5 PPM 201 U 2.65 PPM 201 W 0.8 PPM 329 AU 0.02 PPM
711418	96.00	96.50	0.50		83588.90	8565.35	1314.4 CC UBB V.f.g. grn gry fol qtz ser bio chl Sch. 115 AG <0.1 PPM 115 AS 25 PPM 115 CO 20.5 PPM 115 CU 14.5 PPM 115 MG 21900 PPM 115 NI 74.5 PPM 115 PB 1.0 PPM 115 ZN 61.5 PPM 201 BI 1.5 PPM 201 SB 0.1 PPM 201 SH 1.0 PPM 201 U 1.70 PPM 201 W 0.5 PPM 329 AU 0.02 PPM
711419	96.50	97.00	0.50		83589.08	8565.51	1313.9 CC UBB V.f.g. grn gry fol qtz ser bio chl Sch. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 20.0 PPM 115 CU 10.0 PPM 115 MG 23300 PPM 115 NI 70.5 PPM 115 PB 1.0 PPM 115 ZN 60.0 PPM 201 BI 1.8 PPM 201 SB 0.1 PPM 201 SH 1.0 PPM 201 U 1.65 PPM 201 W 0.4 PPM 329 AU 0.06 PPM
711420	97.00	97.50	0.50		83589.26	8565.68	1313.5 CC UBB V.f.g. grn gry fol qtz ser bio chl Sch. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 25.5 PPM 115 CU 12.5 PPM 115 MG 24300 PPM 115 NI 101.0 PPM 115 PB 1.0 PPM 115 ZN 68.0 PPM 201 BI 0.6 PPM 201 SB 0.3 PPM 201 SH 1.5 PPM 201 U 1.55 PPM 201 W 2.3 PPM 329 AU <0.02 PPM
711421	97.50	98.00	0.50		83589.44	8565.84	1313.1 CC UBB V.f.g. grn gry fol qtz ser bio chl Sch. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 33.5 PPM 115 CU 21.5 PPM 115 MG 27700 PPM 115 NI 166.0 PPM 115 PB 1.0 PPM 115 ZN 83.5 PPM 201 BI 0.6 PPM 201 SB 0.2 PPM 201 SH 1.0 PPM 201 U 1.55 PPM 201 W 1.4 PPM 329 AU <0.02 PPM
711422	98.00	98.50	0.50		83589.62	8566.01	1312.6 CC UBB Strongly fol v.f.g. grn gry qtz ser bio chl Sch with prevalent lim + fract fill. 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 32.0 PPM 115 CU 31.0 PPM 115 MG 34900 PPM 115 NI 201.5 PPM 115 PB 2.0 PPM 115 ZN 61.0 PPM 201 BI 1.2 PPM 201 SB 0.6 PPM 201 SH 1.5 PPM 201 U 2.85 PPM 201 W 2.2 PPM 329 AU <0.02 PPM
711423	98.50	99.00	0.50		83589.80	8566.17	1312.2 CC UBB Strongly fol v.f.g. grn gry qtz ser bio chl Sch with prevalent lim + fract fill. 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 38.5 PPM 115 CU 25.5 PPM 115 MG 19400 PPM 115 NI 121.5 PPM 115 PB 2.0 PPM 115 ZN 59.0 PPM 201 BI 2.8 PPM 201 SB 0.5 PPM 201 SH 2.0 PPM 201 U 2.95 PPM 201 W 2.1 PPM 329 AU 0.02 PPM
711424	99.00	99.50	0.50		83589.98	8566.33	1311.8 CC UBB V.f.g. grn gry - brn strongly fol ser bio chl Sch. 115 AG <0.1 PPM 115 AS 35 PPM 115 CO 61.0 PPM 115 CU 29.5 PPM 115 MG 26900 PPM 115 NI 207.5 PPM 115 PB 2.0 PPM 115 ZN 88.0 PPM 201 BI 1.8 PPM 201 SB 0.3 PPM 201 SH 1.5 PPM 201 U 2.50 PPM 201 W 0.7 PPM 329 AU <0.02 PPM
711425	99.50	100.00	0.50		83590.15	8566.50	1311.3 CC UBB V.f.g. grn gry fol ser bio chl Sch fol defined by preff. orient of qtz vns. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 49.0 PPM 115 CU 14.5 PPM 115 MG 27800 PPM 115 NI 173.0 PPM 115 PB 1.0 PPM 115 ZN 90.0 PPM 201 BI 0.5 PPM 201 SB <0.1 PPM 201 SH 1.5 PPM 201 U 1.60 PPM 201 W 0.2 PPM 329 AU <0.02 PPM
711426	100.00	100.50	0.50		83590.33	8566.66	1310.9 CC UBB V.f.g. grn gry fol ser bio chl Sch fol defined by preff. orient of qtz vns. 115 AG <0.1 PPM 115 AS 25 PPM 115 CO 51.5 PPM 115 CU 18.5 PPM 115 MG 25500 PPM 115 NI 160.5 PPM 115 PB 1.5 PPM 115 ZN 99.0 PPM 201 BI 0.8 PPM 201 SB 0.2 PPM 201 SH 1.5 PPM 201 U 1.65 PPM 201 W 0.3 PPM 329 AU <0.02 PPM
711427	100.50	101.00	0.50		83590.51	8566.82	1310.4 CC UBB V.f.g. grn gry fol ser bio chl Sch fol defined by preff. orient of qtz vns. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 47.0 PPM 115 CU 15.5 PPM 115 MG 26600 PPM 115 NI 163.5 PPM 115 PB 1.5 PPM 115 ZN 84.0 PPM 201 BI 0.7 PPM 201 SB 0.1 PPM 201 SH 1.0 PPM 201 U 1.65 PPM 201 W 0.2 PPM 329 AU <0.02 PPM
711428	101.00	101.50	0.50		83590.69	8566.99	1310.0 CC UBB V.f.g. grn gry fol ser bio chl Sch fol defined by preff. orient of qtz vns. 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 45.5 PPM 115 CU 15.0 PPM 115 MG 26900 PPM 115 NI 148.0 PPM 115 PB 1.5 PPM 115 ZN 83.0 PPM 201 BI 0.5 PPM 201 SB 0.2 PPM 201 SH 1.0 PPM 201 U 1.60 PPM 201 W 0.2 PPM 329 AU <0.02 PPM
711429	101.50	102.00	0.50		83590.87	8567.15	1309.6 CC UBB V.f.g. grn gry fol ser bio chl Sch fol defined by preff. orient of qtz vns. 115 AG <0.1 PPM 115 AS 35 PPM 115 CO 45.0 PPM 115 CU 36.0 PPM 115 MG 26300 PPM 115 NI 133.0 PPM 115 PB 1.5 PPM 115 ZN 80.0 PPM 201 BI 0.7 PPM 201 SB 0.4 PPM 201 SH 1.5 PPM 201 U 1.55 PPM 201 W 1.5 PPM 329 AU <0.02 PPM

OK-Officer Hill (EL6936)-ORD002

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711430	102.00	102.50	0.50		83591.05	8567.31	1309.1 CC	UBB V.f.g. grn gry fol lam ser bio chl Sch. 115 AG <0.1 PPM 115 AS 90 PPM 115 CO 71.0 PPM 115 CU 44.0 PPM 115 MG 27500 PPM 115 NI 187.5 PPM 115 PB 2.0 PPM 115 ZN 102.0 PPM 201 BI 0.8 PPM 201 SB 0.6 PPM 201 SN 1.5 PPM 201 U 1.80 PPM 201 W 1.6 PPM 329 AU <0.02 PPM
711431	102.50	103.00	0.50		83591.23	8567.48	1308.7 CC	UBB V.f.g. grn gry fol lam ser bio chl Sch. 115 AG <0.1 PPM 115 AS 45 PPM 115 CO 47.5 PPM 115 CU 17.5 PPM 115 MG 25600 PPM 115 NI 143.0 PPM 115 PB 2.0 PPM 115 ZN 91.5 PPM 201 BI 0.9 PPM 201 SB 0.4 PPM 201 SN 1.0 PPM 201 U 1.70 PPM 201 W 0.7 PPM 329 AU 0.04 PPM
711432	103.00	103.50	0.50		83591.41	8567.64	1308.3 CC	UBB (grn) gry v.f.g. fol (lam) ser bio chl Sch. 115 AG <0.1 PPM 115 AS 50 PPM 115 CO 45.5 PPM 115 CU 23.5 PPM 115 MG 22600 PPM 115 NI 109.0 PPM 115 PB 1.5 PPM 115 ZN 68.0 PPM 201 BI 1.9 PPM 201 SB 0.4 PPM 201 SN 1.5 PPM 201 U 2.15 PPM 201 W 1.2 PPM 329 AU 0.04 PPM
711433	103.50	104.00	0.50		83591.59	8567.80	1307.8 CC	UBB Very strongly fol v.f.g. grn gry qtz ser bio chl Sch. 115 AG <0.1 PPM 115 AS 40 PPM 115 CO 53.5 PPM 115 CU 77.5 PPM 115 MG 23600 PPM 115 NI 131.5 PPM 115 PB 1.5 PPM 115 ZN 78.0 PPM 201 BI 1.5 PPM 201 SB 0.3 PPM 201 SN 1.0 PPM 201 U 2.55 PPM 201 W 0.7 PPM 329 AU 0.04 PPM
711434	104.00	104.50	0.50		83591.77	8567.97	1307.4 CC	UBB V.f.g. grn gry fol ser bio chl Sch. 115 AG <0.1 PPM 115 AS 35 PPM 115 CO 32.5 PPM 115 CU 24.5 PPM 115 MG 27400 PPM 115 NI 99.0 PPM 115 PB 1.5 PPM 115 ZN 71.0 PPM 201 BI 0.8 PPM 201 SB 0.2 PPM 201 SN 1.0 PPM 201 U 1.60 PPM 201 W 0.7 PPM 329 AU 0.02 PPM
711435	104.50	105.00	0.50		83591.95	8568.13	1306.9 CC	UBB V.f.g. grn gry fol ser bio chl Sch. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 28.5 PPM 115 CU 13.0 PPM 115 MG 25600 PPM 115 NI 99.0 PPM 115 PB 1.0 PPM 115 ZN 68.0 PPM 201 BI 0.7 PPM 201 SB 0.1 PPM 201 SN 1.0 PPM 201 U 1.55 PPM 201 W 0.5 PPM 329 AU 0.02 PPM
711436	105.00	105.50	0.50		83592.12	8568.29	1306.5 CC	UBB V.f.g. grn gry fol ser bio chl Sch. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 31.5 PPM 115 CU 18.0 PPM 115 MG 25200 PPM 115 NI 103.5 PPM 115 PB 1.0 PPM 115 ZN 72.5 PPM 201 BI 0.6 PPM 201 SB 0.1 PPM 201 SN 1.0 PPM 201 U 1.55 PPM 201 W 0.3 PPM 329 AU 0.04 PPM
711437	105.50	106.00	0.50		83592.30	8568.46	1306.1 CC	UBB V.f.g. grn gry fol ser bio chl Sch. 115 AG <0.1 PPM 115 AS 25 PPM 115 CO 35.0 PPM 115 CU 27.5 PPM 115 MG 25600 PPM 115 NI 135.0 PPM 115 PB 2.0 PPM 115 ZN 95.0 PPM 201 BI 1.2 PPM 201 SB 0.2 PPM 201 SN 1.0 PPM 201 U 1.50 PPM 201 W 0.5 PPM 329 AU <0.02 PPM
711438	106.00	106.50	0.50		83592.48	8568.62	1305.6 CC	UBB V.f.g. strongly bio fol ser bio chl Sch with prevalent Fe staining. 115 AG <0.1 PPM 115 AS 165 PPM 115 CO 32.0 PPM 115 CU 184.0 PPM 115 MG 25900 PPM 115 NI 131.5 PPM 115 PB 23.5 PPM 115 ZN 102.0 PPM 201 BI 5.1 PPM 201 SB 3.5 PPM 201 SN 1.5 PPM 201 U 2.40 PPM 201 W 12.0 PPM 329 AU 1.00 PPM
711439	106.50	107.00	0.50		83592.66	8568.78	1305.2 CC	UBB V.f.g. strongly bio fol ser bio chl Sch with prevalent Fe staining. 115 AG <0.1 PPM 115 AS 115 PPM 115 CO 22.0 PPM 115 CU 287.5 PPM 115 MG 23000 PPM 115 NI 104.0 PPM 115 PB 5.5 PPM 115 ZN 82.0 PPM 201 BI 3.5 PPM 201 SB 1.2 PPM 201 SN 1.5 PPM 201 U 2.80 PPM 201 W 6.9 PPM 329 AU 0.12 PPM
711440	107.00	107.50	0.50		83592.84	8568.95	1304.8 CC	UBB V.f.g. fol grn gry ser bio chl Sch with very strongly chl rich fol zone with Py + lim: 1- Py. 115 AG 0.5 PPM 115 AS 100 PPM 115 CO 22.5 PPM 115 CU 793.5 PPM 115 MG 26100 PPM 115 NI 103.0 PPM 115 PB 3.5 PPM 115 ZN 54.0 PPM 201 BI 14.0 PPM 201 SB 0.7 PPM 201 SN 1.0 PPM 201 U 2.45 PPM 201 W 6.1 PPM 329 AU 0.16 PPM
711441	107.50	108.00	0.50		83593.02	8569.11	1304.3 CC	UBB V.f.g. fol grn gry ser bio chl Sch with very strongly chl rich fol zone with Py + lim: Tr Py. 115 AG 1.0 PPM 115 AS 150 PPM 115 CO 16.5 PPM 115 CU 1008 PPM 115 MG 21700 PPM 115 NI 104.0 PPM 115 PB 4.0 PPM 115 ZN 49.0 PPM 201 BI 22.9 PPM 201 SB 1.2 PPM 201 SN 1.0 PPM 201 U 2.60 PPM 201 W 10.8 PPM 329 AU 0.64 PPM
711442	108.00	108.50	0.50		83593.20	8569.27	1303.9 CC	UBB V.f.g. grn gry fol ser bio chl Sch -/+Fe staining. 115 AG <0.1 PPM 115 AS 60 PPM 115 CO 28.0 PPM 115 CU 59.5 PPM 115 MG 25100 PPM 115 NI 97.5 PPM 115 PB 2.0 PPM 115 ZN 75.5 PPM 201 BI 1.4 PPM 201 SB 0.6 PPM 201 SN 1.0 PPM 201 U 2.25 PPM 201 W 1.4 PPM 329 AU 0.04 PPM
711443	108.50	109.00	0.50		83593.38	8569.43	1303.4 CC	UBB V.f.g. grn gry fol ser bio chl Sch -/+Fe staining. 115 AG <0.1 PPM 115 AS 45 PPM 115 CO 31.5 PPM 115 CU 63.5 PPM 115 MG 21200 PPM 115 NI 98.0 PPM 115 PB 2.0 PPM 115 ZN 60.0 PPM 201 BI 6.6 PPM 201 SB 0.3 PPM 201 SN 1.5 PPM 201 U 3.10 PPM 201 W 1.1 PPM 329 AU 0.14 PPM
711444	109.00	109.50	0.50		83593.56	8569.60	1303.0 CC	UBB V.f.g. grn gry fol ser bio chl Sch -/+Fe staining. 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 37.5 PPM 115 CU 101.0 PPM 115 MG 28200 PPM 115 NI 106.0 PPM 115 PB 1.5 PPM 115 ZN 69.0 PPM 201 BI 3.1 PPM 201 SB 0.3 PPM 201 SN 1.5 PPM 201 U 2.45 PPM 201 W 1.3 PPM 329 AU 0.10 PPM
711445	109.50	110.00	0.50		83593.74	8569.76	1302.6 CC	UBB V.f.g. grn gry fol ser bio chl Sch -/+Fe staining. 115 AG <0.1 PPM 115 AS 45 PPM 115 CO 28.0 PPM 115 CU 78.0 PPM 115 MG 26400 PPM 115 NI 94.0 PPM 115 PB 2.0 PPM 115 ZN 63.0 PPM 201 BI 1.4 PPM 201 SB 0.3 PPM 201 SN 1.0 PPM 201 U 2.10 PPM 201 W 0.5 PPM 329 AU 0.02 PPM
711446	110.00	110.50	0.50		83593.92	8569.92	1302.1 CC	UBB V.f.g. grn gry fol ser bio chl Sch -/+Fe staining. 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 29.5 PPM 115 CU 40.0 PPM 115 MG 29900 PPM 115 NI 106.5 PPM 115 PB 1.0 PPM 115 ZN 59.0 PPM 201 BI 1.9 PPM 201 SB 0.1 PPM 201 SN 0.5 PPM 201 U 1.60 PPM 201 W 0.3 PPM 329 AU 0.20 PPM
711447	110.50	111.00	0.50		83594.10	8570.08	1301.7 CC	UBB V.f.g. grn gry fol ser bio chl Sch -/+Fe staining. 115 AG <0.1 PPM 115 AS 35 PPM 115 CO 34.0 PPM 115 CU 55.5 PPM 115 MG 30900 PPM 115 NI 120.5 PPM 115 PB 2.5 PPM 115 ZN 65.0 PPM 201 BI 2.2 PPM 201 SB 0.4 PPM 201 SN 0.5 PPM 201 U 2.25 PPM 201 W 1.4 PPM 329 AU 0.14 PPM

[illegible]

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711465	119.50	120.00	0.50		83597.34	8573.01	1293.8 CC	UBB V.f.g. gry fol qtz ser bio Sch. 115 AG 0.2 PPM 115 AS 35 PPM 115 CO 22.5 PPM 115 CU 279.5 PPM 115 MG 27700 PPM 115 NI 96.0 PPM 115 PB 2.5 PPM 115 ZN 46.5 PPM 201 BI 6.6 PPM 201 SB 0.4 PPM 201 SN 0.5 PPM 201 U 2.50 PPM 201 W 3.7 PPM 329 AU <0.02 PPM
711466	120.00	120.50	0.50		83597.52	8573.17	1293.4 CC	UBB V.f.g. gry fol qtz ser bio Sch with zone of strong bx. 115 AG <0.1 PPM 115 AS 45 PPM 115 CO 17.0 PPM 115 CU 164.0 PPM 115 MG 30300 PPM 115 NI 96.5 PPM 115 PB 2.5 PPM 115 ZN 51.5 PPM 201 BI 3.9 PPM 201 SB 0.4 PPM 201 SN 1.0 PPM 201 U 3.30 PPM 201 W 5.2 PPM 329 AU 0.10 PPM
711467	120.50	121.00	0.50		83597.70	8573.33	1292.9 CC	UBB V.f.g. gry fol (string in part) qtz bio ser Sch with bio porph. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 15.5 PPM 115 CU 40.0 PPM 115 MG 48500 PPM 115 NI 126.5 PPM 115 PB 2.5 PPM 115 ZN 56.5 PPM 201 BI 0.7 PPM 201 SB 0.4 PPM 201 SN 2.5 PPM 201 U 6.80 PPM 201 W 5.6 PPM 329 AU 0.04 PPM
711468	121.00	121.50	0.50		83597.88	8573.49	1292.5 CC	UBB V.f.g. gry fol qtz ser bio Sch. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 17.5 PPM 115 CU 137.5 PPM 115 MG 32100 PPM 115 NI 110.0 PPM 115 PB 2.0 PPM 115 ZN 54.5 PPM 201 BI 0.7 PPM 201 SB 0.3 PPM 201 SN 1.5 PPM 201 U 2.25 PPM 201 W 2.0 PPM 329 AU <0.02 PPM
711469	121.50	122.00	0.50		83598.06	8573.65	1292.1 CC	UBB V.f.g. gry fol qtz ser bio Sch + Fe staining. 115 AG 0.4 PPM 115 AS 60 PPM 115 CO 18.5 PPM 115 CU 338.5 PPM 115 MG 30300 PPM 115 NI 106.5 PPM 115 PB 6.0 PPM 115 ZN 51.5 PPM 201 BI 8.1 PPM 201 SB 1.1 PPM 201 SN 1.5 PPM 201 U 3.10 PPM 201 W 3.7 PPM 329 AU 0.16 PPM
711470	122.00	122.50	0.50		83598.24	8573.82	1291.6 CC	UBB V.f.g. (grn) gry fol ser bio Sch + tr Fe staining lam in part? 115 AG 0.4 PPM 115 AS 70 PPM 115 CO 21.0 PPM 115 CU 453.5 PPM 115 MG 25100 PPM 115 NI 97.0 PPM 115 PB 6.0 PPM 115 ZN 55.0 PPM 201 BI 7.5 PPM 201 SB 0.7 PPM 201 SN 1.0 PPM 201 U 2.55 PPM 201 W 5.4 PPM 329 AU 0.08 PPM
711471	122.50	123.00	0.50		83598.42	8573.98	1291.2 CC	UBB V.f.g. (grn) gry fol ser bio Sch + tr Fe staining lam in part? 115 AG 1.0 PPM 115 AS 50 PPM 115 CO 24.5 PPM 115 CU 670.5 PPM 115 MG 24900 PPM 115 NI 83.0 PPM 115 PB 7.0 PPM 115 ZN 48.5 PPM 201 BI 15.6 PPM 201 SB 0.9 PPM 201 SN 1.0 PPM 201 U 2.55 PPM 201 W 5.4 PPM 329 AU 0.06 PPM
711472	123.00	123.50	0.50		83598.60	8574.14	1290.8 CC	UBB V.f.g. (grn) gry fol ser bio Sch + tr Fe staining lam in part? 115 AG 0.2 PPM 115 AS 35 PPM 115 CO 19.0 PPM 115 CU 229.5 PPM 115 MG 26500 PPM 115 NI 93.0 PPM 115 PB 3.0 PPM 115 ZN 54.0 PPM 201 BI 3.8 PPM 201 SB 0.5 PPM 201 SN 1.0 PPM 201 U 2.15 PPM 201 W 3.6 PPM 329 AU 0.08 PPM
711473	123.50	124.00	0.50		83598.78	8574.30	1290.3 CC	UBB V.f.g. (grn) gry fol ser bio Sch + tr Fe staining lam in part? 115 AG 0.2 PPM 115 AS 25 PPM 115 CO 22.5 PPM 115 CU 250.0 PPM 115 MG 26500 PPM 115 NI 97.0 PPM 115 PB 3.0 PPM 115 ZN 50.0 PPM 201 BI 4.2 PPM 201 SB 0.6 PPM 201 SN 1.0 PPM 201 U 2.45 PPM 201 W 4.2 PPM 329 AU <0.02 PPM
711474	124.00	124.50	0.50		83598.97	8574.47	1289.9 CC	UBB V.f.g. (grn) gry fol ser bio Sch + tr Fe staining lam in part? 115 AG 0.5 PPM 115 AS 35 PPM 115 CO 24.5 PPM 115 CU 443.5 PPM 115 MG 28000 PPM 115 NI 94.0 PPM 115 PB 4.5 PPM 115 ZN 54.5 PPM 201 BI 9.5 PPM 201 SB 0.8 PPM 201 SN 0.5 PPM 201 U 2.80 PPM 201 W 5.3 PPM 329 AU 0.06 PPM
711475	124.50	125.00	0.50		83599.15	8574.63	1289.5 CC	UBB V.f.g. (grn) gry fol ser bio Sch + tr Fe staining lam in part? 115 AG <0.1 PPM 115 AS 60 PPM 115 CO 36.5 PPM 115 CU 124.5 PPM 115 MG 28600 PPM 115 NI 114.5 PPM 115 PB 1.0 PPM 115 ZN 51.5 PPM 201 BI 0.4 PPM 201 SB 0.8 PPM 201 SN 0.5 PPM 201 U 2.35 PPM 201 W 1.9 PPM 329 AU <0.02 PPM
711476	125.00	125.50	0.50		83599.33	8574.79	1289.0 CC	UBB V.f.g. gry fol ser bio Sch - lam + zones of intense shearing infilled by chl. 115 AG 0.6 PPM 115 AS 105 PPM 115 CO 46.5 PPM 115 CU 796.5 PPM 115 MG 27600 PPM 115 NI 104.5 PPM 115 PB 4.0 PPM 115 ZN 51.0 PPM 201 BI 8.3 PPM 201 SB 1.4 PPM 201 SN 1.0 PPM 201 U 3.85 PPM 201 W 6.3 PPM 329 AU 0.04 PPM
711477	125.50	126.00	0.50		83599.51	8574.95	1288.6 CC	UBB V.f.g. gry fol ser bio Sch - lam + zones of intense shearing infilled by chl. 115 AG 0.3 PPM 115 AS 210 PPM 115 CO 43.0 PPM 115 CU 219.5 PPM 115 MG 27600 PPM 115 NI 107.5 PPM 115 PB 2.0 PPM 115 ZN 51.5 PPM 201 BI 1.6 PPM 201 SB 1.2 PPM 201 SN 0.5 PPM 201 U 6.15 PPM 201 W 4.9 PPM 329 AU 0.02 PPM
711478	126.00	126.50	0.50		83599.69	8575.11	1288.1 CC	UBB Very strongly sheared + sericitised lam, ser qtz bio bx infilled by carbon + Py + carb displaying qtz boudins + intense micro folding: Tr Py. 115 AG 3.9 PPM 115 AS 1185 PPM 115 CO 105.0 PPM 115 CU 1919 PPM 115 MG 22100 PPM 115 NI 102.0 PPM 115 PB 23.0 PPM 115 ZN 48.5 PPM 201 BI 7.5 PPM 201 SB 3.6 PPM 201 SN 1.5 PPM 201 U 6.65 PPM 201 W 7.1 PPM 329 AU 0.08 PPM
711479	126.50	127.00	0.50		83599.87	8575.28	1287.7 CC	UBB Very strongly sheared + sericitised lam, ser qtz bio bx infilled by carbon + Py + carb displaying qtz boudins + intense micro folding: 2% Py. 115 AG 4.7 PPM 115 AS 695 PPM 115 CO 50.0 PPM 115 CU 1184 PPM 115 MG 20300 PPM 115 NI 95.5 PPM 115 PB 34.0 PPM 115 ZN 37.5 PPM 201 BI 7.9 PPM 201 SB 2.9 PPM 201 SN 1.5 PPM 201 U 6.50 PPM 201 W 5.2 PPM 329 AU 0.06 PPM
711480	127.00	127.50	0.50		83600.05	8575.44	1287.3 CC	UBB Very strongly sheared + sericitised lam, ser qtz bio bx infilled by carbon + Py + carb displaying qtz boudins + intense micro folding. 115 AG 3.3 PPM 115 AS 445 PPM 115 CO 49.5 PPM 115 CU 263.0 PPM 115 MG 26900 PPM 115 NI 87.5 PPM 115 PB 23.0 PPM 115 ZN 52.5 PPM 201 BI 3.6 PPM 201 SB 2.6 PPM 201 SN 0.5 PPM 201 U 11.7 PPM 201 W 3.7 PPM 329 AU <0.02 PPM

ON-Officer Hill (EL6938)-OHD002

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711481	127.50	128.00	0.50		83600.23	8575.60	1286.0 CC	UBB V.f.g. gry-dk gry ser bio Sch - fol + tr carbon + small zones of intense shearing. 115 AG 1.3 PPM 115 AS 200 PPM 115 CO 26.5 PPM 115 CU 334.0 PPM 115 MG 28500 PPM 115 NI 74.5 PPM 115 PB 10.5 PPM 115 ZN 56.5 PPM 201 BI 1.1 PPM 201 SB 1.5 PPM 201 SN 0.5 PPM 201 U 8.75 PPM 201 W 3.0 PPM 329 AU <0.02 PPM
711482	128.00	128.50	0.50		83600.42	8575.77	1286.4 CC	UBB V.f.g. gry-dk gry ser bio Sch - fol + tr carbon + small zones of intense shearing. 115 AG 1.3 PPM 115 AS 135 PPM 115 CO 25.0 PPM 115 CU 55.0 PPM 115 MG 28800 PPM 115 NI 80.5 PPM 115 PB 12.5 PPM 115 ZN 50.5 PPM 201 BI 3.2 PPM 201 SB 1.2 PPM 201 SN 0.5 PPM 201 U 12.5 PPM 201 W 2.5 PPM 329 AU 0.04 PPM
711483	128.50	129.00	0.50		83600.60	8575.93	1286.0 CC	UBB V.f.g. gry fol bio qtz ser Sch. 115 AG 1.8 PPM 115 AS 120 PPM 115 CO 18.0 PPM 115 CU 255.0 PPM 115 MG 28800 PPM 115 NI 79.5 PPM 115 PB 30.0 PPM 115 ZN 52.5 PPM 201 BI 1.8 PPM 201 SB 1.8 PPM 201 SN 0.5 PPM 201 U 10.6 PPM 201 W 2.5 PPM 329 AU 0.02 PPM
711484	129.00	129.50	0.50		83600.78	8576.09	1285.5 CC	UBB V.f.g. gry fol bio qtz ser Sch: Tr Py; tr Po? 115 AG 2.0 PPM 115 AS 90 PPM 115 CO 15.5 PPM 115 CU 301.0 PPM 115 MG 28000 PPM 115 NI 75.0 PPM 115 PB 26.0 PPM 115 ZN 63.5 PPM 201 BI 1.5 PPM 201 SB 1.9 PPM 201 SN 0.5 PPM 201 U 6.80 PPM 201 W 2.6 PPM 329 AU <0.02 PPM
711485	129.50	130.00	0.50		83600.96	8576.25	1285.1 CC	UBB V.f.g. gry fol bio qtz ser Sch: Tr Cpy; tr Py. 115 AG 1.7 PPM 115 AS 130 PPM 115 CO 15.5 PPM 115 CU 267.5 PPM 115 MG 24600 PPM 115 NI 74.0 PPM 115 PB 39.5 PPM 115 ZN 57.0 PPM 201 BI 4.1 PPM 201 SB 1.8 PPM 201 SN 0.5 PPM 201 U 4.50 PPM 201 W 2.2 PPM 329 AU 0.14 PPM
711486	130.00	130.50	0.50		83601.14	8576.42	1284.6 CC	UBB V.f.g. gry fol bio qtz ser Sch: Tr Cpy. 115 AG 3.7 PPM 115 AS 145 PPM 115 CO 17.0 PPM 115 CU 145.5 PPM 115 MG 25400 PPM 115 NI 76.0 PPM 115 PB 49.5 PPM 115 ZN 170.0 PPM 201 BI 3.6 PPM 201 SB 3.0 PPM 201 SN 0.5 PPM 201 U 4.75 PPM 201 W 2.2 PPM 329 AU 0.04 PPM
711487	130.50	131.00	0.50		83601.32	8576.58	1284.2 CC	UBB V.f.g. gry fol lam bio qtz ser (chl) -/+tr graph? Sch: Tr Py; tr Po? 115 AG 2.8 PPM 115 AS 220 PPM 115 CO 17.5 PPM 115 CU 142.5 PPM 115 MG 25600 PPM 115 NI 75.0 PPM 115 PB 52.5 PPM 115 ZN 282.0 PPM 201 BI 2.9 PPM 201 SB 3.0 PPM 201 SN 1.0 PPM 201 U 7.65 PPM 201 W 3.2 PPM 329 AU <0.02 PPM
711488	131.00	131.50	0.50		83601.50	8576.74	1283.8 CC	UBB V.f.g. gry fol lam bio qtz ser (chl) -/+tr graph? Sch: Tr Py. 115 AG 7.7 PPM 115 AS 325 PPM 115 CO 19.5 PPM 115 CU 186.0 PPM 115 MG 23000 PPM 115 NI 79.5 PPM 115 PB 396.5 PPM 115 ZN 505.5 PPM 201 BI 4.2 PPM 201 SB 5.1 PPM 201 SN 1.5 PPM 201 U 5.70 PPM 201 W 4.3 PPM 329 AU 0.04 PPM
711489	131.50	132.00	0.50		83601.69	8576.91	1283.3 CC	UBB V.f.g. gry fol lam bio qtz ser (chl) -/+tr graph? Sch: Tr Py. 115 AG 8.5 PPM 115 AS 275 PPM 115 CO 17.0 PPM 115 CU 335.0 PPM 115 MG 24000 PPM 115 NI 83.5 PPM 115 PB 418.5 PPM 115 ZN 601.0 PPM 201 BI 2.9 PPM 201 SB 6.4 PPM 201 SN 1.5 PPM 201 U 4.40 PPM 201 W 4.1 PPM 329 AU <0.02 PPM
711490	132.00	132.50	0.50		83601.87	8577.07	1282.9 CC	UBB V.f.g. gry fol lam bio qtz ser (chl) -/+tr graph? Sch: Tr Py. 115 AG 7.7 PPM 115 AS 145 PPM 115 CO 13.5 PPM 115 CU 218.0 PPM 115 MG 24100 PPM 115 NI 84.5 PPM 115 PB 859.0 PPM 115 ZN 351.5 PPM 201 BI 3.0 PPM 201 SB 5.4 PPM 201 SN 2.0 PPM 201 U 4.55 PPM 201 W 5.7 PPM 329 AU <0.02 PPM
711491	132.50	133.00	0.50		83602.05	8577.23	1282.5 CC	UBB V.f.g. gry-dk gry (fol) lam ser qtz bio carbon Sch - sheared folded with qtz boudins in part: 1: Py. 115 AG 6.0 PPM 115 AS 225 PPM 115 CO 15.5 PPM 115 CU 467.0 PPM 115 MG 14700 PPM 115 NI 70.0 PPM 115 PB 123.0 PPM 115 ZN 72.0 PPM 201 BI 4.8 PPM 201 SB 4.8 PPM 201 SN 3.0 PPM 201 U 5.10 PPM 201 W 5.4 PPM 329 AU <0.02 PPM
711492	133.00	133.50	0.50		83602.23	8577.40	1282.0 CC	UBB V.f.g. gry-dk gry (fol) lam ser qtz bio carbon Sch - sheared folded with qtz boudins in part: 3: Py. 115 AG 4.8 PPM 115 AS 990 PPM 115 CO 24.5 PPM 115 CU 839.5 PPM 115 MG 14200 PPM 115 NI 59.0 PPM 115 PB 120.5 PPM 115 ZN 49.0 PPM 201 BI 9.2 PPM 201 SB 4.7 PPM 201 SN 4.0 PPM 201 U 6.15 PPM 201 W 5.1 PPM 329 AU <0.02 PPM
711493	133.50	134.00	0.50		83602.41	8577.56	1281.6 CC	UBB Fault zone - strongly bx qtz, tr chl ser bio carb Sch with qtz + carb + large Asp porph in part: 1: Py. 115 AG 3.1 PPM 115 AS 9240 PPM 115 CO 34.0 PPM 115 CU 646.5 PPM 115 MG 21700 PPM 115 NI 79.5 PPM 115 PB 142.0 PPM 115 ZN 80.0 PPM 201 BI 7.7 PPM 201 SB 10.7 PPM 201 SN 2.5 PPM 201 U 7.20 PPM 201 W 4.3 PPM 329 AU 0.56 PPM
711494	134.00	134.50	0.50		83602.60	8577.72	1281.2 CC	UBB Fault zone - strongly bx qtz, tr chl ser bio carb Sch with qtz + carb + large Asp porph in part: Tr Py; 1: Asp. 115 AG 4.2 PPM 115 AS 10900 PPM 115 CO 83.5 PPM 115 CU 308.0 PPM 115 MG 33700 PPM 115 NI 102.5 PPM 115 PB 65.5 PPM 115 ZN 192.5 PPM 201 BI 5.4 PPM 201 SB 12.1 PPM 201 SN 1.5 PPM 201 U 5.45 PPM 201 W 5.6 PPM 329 AU 0.48 PPM
711495	134.50	135.00	0.50		83602.78	8577.89	1280.7 CC	UBB Fault zone - strongly bx qtz, tr chl ser bio carb Sch with qtz + carb + large Asp porph in part: Tr Py; tr Po? 115 AG 4.5 PPM 115 AS 195 PPM 115 CO 21.5 PPM 115 CU 318.0 PPM 115 MG 34200 PPM 115 NI 119.0 PPM 115 PB 61.5 PPM 115 ZN 233.5 PPM 201 BI 1.7 PPM 201 SB 5.0 PPM 201 SN 1.5 PPM 201 U 4.50 PPM 201 W 6.0 PPM 329 AU 0.02 PPM
711496	135.00	135.50	0.50		83602.96	8578.05	1280.3 CC	UBB Fault zone - strongly bx qtz, tr chl ser bio carb Sch with qtz + carb + large Asp porph in part: Tr Py. 115 AG 1.0 PPM 115 AS 45 PPM 115 CO 15.5 PPM 115 CU 57.5 PPM 115 MG 38700 PPM 115 NI 106.0 PPM 115 PB 19.0 PPM 115 ZN 112.5 PPM 201 BI 0.8 PPM 201 SB 1.8 PPM 201 SN 1.5 PPM 201 U 7.70 PPM 201 W 6.9 PPM 329 AU <0.02 PPM
711497	135.50	136.00	0.50		83603.14	8578.21	1279.9 CC	UBB Fault zone - strongly bx qtz, tr chl ser bio carb Sch with qtz + carb + large Asp porph in part: Tr Py. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 12.5 PPM 115 CU 165.0 PPM 115 MG 37700 PPM 115 NI 90.0 PPM 115 PB 4.0 PPM 115 ZN 91.5 PPM 201 BI 0.3 PPM 201 SB 0.3 PPM 201 SN 1.0 PPM 201 U 6.60 PPM 201 W 1.8 PPM 329 AU 0.02 PPM

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711498	136.00	136.50	0.50		83603.33	8578.38	1279.4 CC	UBB Fault zone - strongly bx qtz, tr chl ser bio carb Sch with qtz + carb + large Asp porph in part. 115 AG <0.1 PPM 115 AS 45 PPM 115 CO 13.0 PPM 115 CU 51.0 PPM 115 MG 37200 PPM 115 NI 87.5 PPM 115 PB 2.5 PPM 115 ZN 91.0 PPM 201 BI 0.2 PPM 201 SB 0.5 PPM 201 SN 1.0 PPM 201 U 3.15 PPM 201 W 2.7 PPM 329 AU 0.02 PPM
711499	136.50	137.00	0.50		83603.51	8578.54	1279.0 CC	UBB V.f.g. gry lam fol? ser qtz bio carbon Sch. 115 AG <0.1 PPM 115 AS 40 PPM 115 CO 14.5 PPM 115 CU 59.5 PPM 115 MG 37000 PPM 115 NI 91.0 PPM 115 PB 3.0 PPM 115 ZN 90.5 PPM 201 BI 0.2 PPM 201 SB 0.4 PPM 201 SN 1.0 PPM 201 U 2.00 PPM 201 W 3.8 PPM 329 AU <0.02 PPM
711500	137.00	137.50	0.50		83603.69	8578.70	1278.5 CC	UBB V.f.g. gry lam fol? ser qtz bio carbon Sch: Tr Py. 115 AG 1.0 PPM 115 AS 40 PPM 115 CO 26.5 PPM 115 CU 52.0 PPM 115 MG 31300 PPM 115 NI 97.5 PPM 115 PB 15.5 PPM 115 ZN 84.5 PPM 201 BI 1.8 PPM 201 SB 1.2 PPM 201 SN 1.0 PPM 201 U 5.20 PPM 201 W 4.9 PPM 329 AU <0.02 PPM
711501	137.50	138.00	0.50		83603.87	8578.87	1278.1 CC	UBB V.f.g. gry brn fol? lam? bio ser qtz (carbon) Sch: Tr Py; tr Po. 115 AG 1.5 PPM 115 AS 80 PPM 115 CO 38.5 PPM 115 CU 38.5 PPM 115 MG 36700 PPM 115 NI 110.0 PPM 115 PB 23.5 PPM 115 ZN 99.0 PPM 201 BI 7.9 PPM 201 SB 1.6 PPM 201 SH 1.5 PPM 201 U 5.20 PPM 201 W 4.1 PPM 329 AU <0.02 PPM
711502	138.00	138.50	0.50		83604.06	8579.03	1277.7 CC	UBB F.g. gry - dk gry bio (ser) Sch - vughy? texture - strongly fol - lam in part + tr carb in part bio replaced by FeOx in part. 115 AG 1.0 PPM 115 AS 65 PPM 115 CO 26.0 PPM 115 CU 44.0 PPM 115 MG 43900 PPM 115 NI 88.0 PPM 115 PB 12.5 PPM 115 ZN 92.0 PPM 201 BI 23.1 PPM 201 SB 0.9 PPM 201 SH 2.5 PPM 201 U 3.75 PPM 201 W 5.7 PPM 329 AU 0.20 PPM
711503	138.50	139.00	0.50		83604.24	8579.20	1277.2 CC	UBB F.g. gry - dk gry bio (ser) Sch - vughy? texture - strongly fol - lam in part + tr carb in part bio replaced by FeOx in part. 115 AG <0.1 PPM 115 AS 65 PPM 115 CO 16.5 PPM 115 CU 50.5 PPM 115 MG 50400 PPM 115 NI 79.5 PPM 115 PB 7.5 PPM 115 ZN 124.5 PPM 201 BI 4.7 PPM 201 SB 0.5 PPM 201 SH 2.5 PPM 201 U 5.05 PPM 201 W 9.7 PPM 329 AU 0.48 PPM
711504	139.00	139.50	0.50		83604.42	8579.36	1276.8 CC	UBB F.g. gry - dk gry bio (ser) Sch - vughy? texture - strongly fol - lam in part + tr carb in part bio replaced by FeOx in part. 115 AG <0.1 PPM 115 AS 80 PPM 115 CO 17.5 PPM 115 CU 53.0 PPM 115 MG 55500 PPM 115 NI 81.5 PPM 115 PB 4.5 PPM 115 ZN 122.5 PPM 201 BI 0.4 PPM 201 SB 0.6 PPM 201 SH 2.5 PPM 201 U 6.05 PPM 201 W 4.8 PPM 329 AU 0.02 PPM
711505	139.50	140.00	0.50		83604.60	8579.52	1276.4 CC	UBB F.g. gry - dk gry bio (ser) Sch - vughy? texture - strongly fol - lam in part + tr carb in part bio replaced by FeOx in part. 115 AG <0.1 PPM 115 AS 75 PPM 115 CO 18.0 PPM 115 CU 32.0 PPM 115 MG 44700 PPM 115 NI 97.5 PPM 115 PB 3.0 PPM 115 ZN 167.5 PPM 201 BI 0.3 PPM 201 SB 0.5 PPM 201 SH 1.5 PPM 201 U 4.85 PPM 201 W 7.5 PPM 329 AU <0.02 PPM
711506	140.00	140.50	0.50		83604.79	8579.69	1275.9 CC	UBB F.g. gry - dk gry bio (ser) Sch - vughy? texture - strongly fol - lam in part + tr carb in part bio replaced by FeOx in part. 115 AG <0.1 PPM 115 AS 85 PPM 115 CO 21.5 PPM 115 CU 72.0 PPM 115 MG 53800 PPM 115 NI 98.5 PPM 115 PB 5.0 PPM 115 ZN 175.5 PPM 201 BI 1.0 PPM 201 SB 0.6 PPM 201 SH 2.0 PPM 201 U 5.50 PPM 201 W 6.0 PPM 329 AU 0.02 PPM
711507	140.50	141.00	0.50		83604.97	8579.85	1275.5 CC	UBB F.g. gry - dk gry bio (ser) Sch - vughy? texture - strongly fol - lam in part + tr carb in part bio replaced by FeOx in part. 115 AG <0.1 PPM 115 AS 90 PPM 115 CO 30.0 PPM 115 CU 104.5 PPM 115 MG 62100 PPM 115 NI 120.0 PPM 115 PB 6.0 PPM 115 ZN 175.0 PPM 201 BI 1.3 PPM 201 SB 0.6 PPM 201 SH 2.0 PPM 201 U 6.50 PPM 201 W 4.8 PPM 329 AU <0.02 PPM
711508	141.00	141.50	0.50		83605.15	8580.02	1275.1 CC	UBB V.f.g. - (f.g.) gry fol lam in part? bio ser Sch + tr FeOx along fract's + tr graph in part. 115 AG 1.1 PPM 115 AS 70 PPM 115 CO 22.5 PPM 115 CU 140.5 PPM 115 MG 42300 PPM 115 NI 107.5 PPM 115 PB 16.0 PPM 115 ZN 183.0 PPM 201 BI 2.2 PPM 201 SB 1.4 PPM 201 SH 2.0 PPM 201 U 6.25 PPM 201 W 4.4 PPM 329 AU 0.04 PPM
711509	141.50	142.00	0.50		83605.34	8580.18	1274.6 CC	UBB V.f.g. - (f.g.) gry fol lam in part? bio ser Sch + tr FeOx along fract's + tr graph in part. 115 AG 0.4 PPM 115 AS 75 PPM 115 CO 20.0 PPM 115 CU 74.5 PPM 115 MG 55200 PPM 115 NI 127.0 PPM 115 PB 11.5 PPM 115 ZN 203.5 PPM 201 BI 4.0 PPM 201 SB 1.0 PPM 201 SH 2.5 PPM 201 U 9.40 PPM 201 W 2.9 PPM 329 AU 0.04 PPM
711510	142.00	142.50	0.50		83605.52	8580.34	1274.2 CC	UBB V.f.g. - (f.g.) gry fol lam in part? bio ser Sch + tr FeOx along fract's + tr graph in part. 115 AG 1.5 PPM 115 AS 60 PPM 115 CO 23.5 PPM 115 CU 116.0 PPM 115 MG 49800 PPM 115 NI 138.5 PPM 115 PB 26.0 PPM 115 ZN 107.0 PPM 201 BI 4.5 PPM 201 SB 1.5 PPM 201 SH 1.5 PPM 201 U 5.60 PPM 201 W 7.2 PPM 329 AU 0.06 PPM
711511	142.50	143.00	0.50		83605.70	8580.51	1273.8 CC	UBB V.f.g. - (f.g.) gry fol lam in part? bio ser Sch + tr FeOx along fract's + tr graph in part: Tr Py. 1

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE COMMENTS
711514	144.00	144.50	0.50		83606.25	8581.00	1272.4 CC UBB V.f.g. - (f.g.) gry fol lam in part? bio ser Sch + tr FeOx along fract + tr graph in part: Tr Py. 115 AG 1.6 PPM 115 AS 45 PPM 115 CO 23.5 PPM 115 CU 172.0 PPM 115 MG 31500.00 PPM 115 NI 89.0 PPM 115 PB 70.5 PPM 115 ZN 120.0 PPM 201 BI 1.6 PPM 201 SB 1.2 PPM 201 SN 1.0 PPM 201 U 2.90 PPM 201 W 4.7 PPM 329 AU <0.02 PPM
711515	144.50	145.00	0.50		83606.44	8581.17	1272.0 CC UBB V.f.g. - (f.g.) gry fol lam in part? bio ser Sch + tr FeOx along fract + tr graph in part. 115 AG 3.6 PPM 115 AS 100 PPM 115 CO 26.0 PPM 115 CU 298.5 PPM 115 MG 30400.00 PPM 115 NI 88.5 PPM 115 PB 121.0 PPM 115 ZN 142.0 PPM 201 BI 1.9 PPM 201 SB 2.2 PPM 201 SN 1.0 PPM 201 U 2.35 PPM 201 W 4.2 PPM 329 AU <0.02 PPM
711516	145.00	145.50	0.50		83606.62	8581.33	1271.6 CC UBB V.f.g. lt grn gry fol ser (bio) -/+chl? Sch + large qv. 115 AG 2.5 PPM 115 AS 95 PPM 115 CO 19.5 PPM 115 CU 211.5 PPM 115 MG 33500.00 PPM 115 NI 74.5 PPM 115 PB 163.5 PPM 115 ZN 205.0 PPM 201 BI 2.1 PPM 201 SB 1.6 PPM 201 SN 1.0 PPM 201 U 2.90 PPM 201 W 4.5 PPM 329 AU 0.06 PPM
711517	145.50	146.00	0.50		83606.80	8581.50	1271.1 CC UBB V.f.g. lt gry fol ser bio Sch with prevalent FeOx - (hem?) fract fill. 115 AG 1.3 PPM 115 AS 85 PPM 115 CO 20.0 PPM 115 CU 201.0 PPM 115 MG 30700.00 PPM 115 NI 72.5 PPM 115 PB 119.0 PPM 115 ZN 280.0 PPM 201 BI 6.4 PPM 201 SB 1.0 PPM 201 SN 1.0 PPM 201 U 2.40 PPM 201 W 4.8 PPM 329 AU 0.02 PPM
711518	146.00	146.50	0.50		83606.99	8581.66	1270.7 CC UBB V.f.g. lt gry fol ser bio Sch with prevalent FeOx - (hem?) fract fill. 115 AG 3.5 PPM 115 AS 175 PPM 115 CO 23.5 PPM 115 CU 254.5 PPM 115 MG 33100.00 PPM 115 NI 71.0 PPM 115 PB 139.0 PPM 115 ZN 218.5 PPM 201 BI 6.3 PPM 201 SB 2.0 PPM 201 SN 1.0 PPM 201 U 2.95 PPM 201 W 5.9 PPM 329 AU 0.04 PPM
711519	146.50	147.00	0.50		83607.17	8581.83	1270.3 CC UBB V.f.g. gry brn fol ser bio Sch + large qv + gypsum fract fill. 115 AG 0.6 PPM 115 AS 90 PPM 115 CO 10.5 PPM 115 CU 141.0 PPM 115 MG 15900.00 PPM 115 NI 48.0 PPM 115 PB 68.5 PPM 115 ZN 156.5 PPM 201 BI 2.2 PPM 201 SB 0.6 PPM 201 SN 2.0 PPM 201 U 1.40 PPM 201 W 3.5 PPM 329 AU <0.02 PPM
711520	147.00	147.50	0.50		83607.35	8581.99	1269.8 CC UBB V.f.g. lt gry fol ser bio Sch with prevalent FeOx - (hem?) fract fill. 115 AG 0.2 PPM 115 AS 100 PPM 115 CO 21.0 PPM 115 CU 50.5 PPM 115 MG 43500.00 PPM 115 NI 91.0 PPM 115 PB 90.5 PPM 115 ZN 212.0 PPM 201 BI 2.8 PPM 201 SB 0.7 PPM 201 SN 2.0 PPM 201 U 3.95 PPM 201 W 9.2 PPM 329 AU <0.02 PPM
711521	147.50	148.00	0.50		83607.54	8582.16	1269.4 CC UBB V.f.g. lt gry fol ser bio Sch with prevalent FeOx - (hem?) fract fill. 115 AG 0.9 PPM 115 AS 85 PPM 115 CO 22.5 PPM 115 CU 180.5 PPM 115 MG 37100.00 PPM 115 NI 78.0 PPM 115 PB 105.5 PPM 115 ZN 156.5 PPM 201 BI 8.2 PPM 201 SB 1.0 PPM 201 SN 1.0 PPM 201 U 3.15 PPM 201 W 7.7 PPM 329 AU 0.10 PPM
711522	148.00	148.50	0.50		83607.72	8582.32	1269.0 CC UBB V.f.g. lt grn gry lam fol ser (bio) Sch + tr carbon in part. 115 AG 0.4 PPM 115 AS 75 PPM 115 CO 19.0 PPM 115 CU 134.5 PPM 115 MG 42100.00 PPM 115 NI 76.0 PPM 115 PB 84.5 PPM 115 ZN 148.5 PPM 201 BI 7.4 PPM 201 SB 0.8 PPM 201 SN 1.0 PPM 201 U 3.40 PPM 201 W 11.2 PPM 329 AU 0.16 PPM
711523	148.50	149.00	0.50		83607.90	8582.49	1268.5 CC UBB V.f.g. lt grn gry lam fol ser (bio) Sch + tr carbon in part: Tr Py. 115 AG 1.7 PPM 115 AS 145 PPM 115 CO 25.0 PPM 115 CU 459.0 PPM 115 MG 37900.00 PPM 115 NI 92.5 PPM 115 PB 158.0 PPM 115 ZN 149.5 PPM 201 BI 11.3 PPM 201 SB 1.5 PPM 201 SN 1.0 PPM 201 U 2.50 PPM 201 W 9.8 PPM 329 AU 0.24 PPM
711524	149.00	149.50	0.50		83608.09	8582.65	1268.1 CC UBB V.f.g. lt grn gry lam fol ser (bio) Sch + tr carbon in part: Tr Py. 115 AG 2.1 PPM 115 AS 70 PPM 115 CO 22.5 PPM 115 CU 183.5 PPM 115 MG 35100.00 PPM 115 NI 87.0 PPM 115 PB 233.0 PPM 115 ZN 163.0 PPM 201 BI 1.3 PPM 201 SB 1.5 PPM 201 SN 1.0 PPM 201 U 2.45 PPM 201 W 6.7 PPM 329 AU <0.02 PPM
711525	149.50	150.00	0.50		83608.27	8582.82	1267.7 CC UBB V.f.g. pl grn fol wkly sericitised qtz ser bio Sch. 115 AG 0.4 PPM 115 AS 65 PPM 115 CO 15.5 PPM 115 CU 106.5 PPM 115 MG 34500.00 PPM 115 NI 71.0 PPM 115 PB 116.5 PPM 115 ZN 184.5 PPM 201 BI 1.5 PPM 201 SB 0.8 PPM 201 SN 2.0 PPM 201 U 2.95 PPM 201 W 8.6 PPM 329 AU <0.02 PPM
711526	150.00	150.50	0.50		83608.46	8582.98	1267.2 CC UBB V.f.g. lt gry fol ser bio Sch with zone of intense bx infilled by carb + gypsum. 115 AG 0.3 PPM 115 AS 50 PPM 115 CO 15.0 PPM 115 CU 64.5 PPM 115 MG 36400.00 PPM 115 NI 86.0 PPM 115 PB 69.5 PPM 115 ZN 261.0 PPM 201 BI 1.3 PPM 201 SB 0.6 PPM 201 SN 1.0 PPM 201 U 2.20 PPM 201 W 9.0 PPM 329 AU <0.02 PPM
711527	150.50	151.00	0.50		83608.64	8583.15	1266.8 CC UBB V.f.g. grn gry fol lam in part? ser bio chl Sch - strongly sheared - bx in part - tr carbon? 115 AG 1.6 PPM 115 AS 90 PPM 115 CO 15.0 PPM 115 CU 163.5 PPM 115 MG 40700.00 PPM 115 NI 73.5 PPM 115 PB 116.5 PPM 115 ZN 246.0 PPM 201 BI 1.5 PPM 201 SB 1.1 PPM 201 SN 1.0 PPM 201 U 2.90 PPM 201 W 6.0 PPM 329 AU <0.02 PPM
711528	151.00	151.50	0.50		83608.83	8583.31	1266.4 CC UBB V.f.g. grn gry fol lam in part? ser bio chl Sch - strongly sheared - bx in part - tr carbon? 115 AG 1.0 PPM 115 AS 85 PPM 115 CO 16.5 PPM 115 CU 136.5 PPM 115 MG 50600.00 PPM 115 NI 78.0 PPM 115 PB 100.5 PPM 115 ZN 262.0 PPM 201 BI 1.1 PPM 201 SB 1.5 PPM 201 SN 1.5 PPM 201 U 3.65 PPM 201 W 7.7 PPM 329 AU <0.02 PPM
711529	151.50	152.00	0.50		83609.01	8583.48	1265.9 CC UBB V.f.g. grn gry fol lam in part? ser bio chl Sch - strongly sheared - bx in part - tr carbon? Tr Cpy. 115 AG 3.8 PPM 115 AS 115 PPM 115 CO 19.0 PPM 115 CU 701.5 PPM 115 MG 33300.00 PPM 115 NI 58.5 PPM 115 PB 260.0 PPM 115 ZN 194.0 PPM 201 BI 2.6 PPM 201 SB 1.7 PPM 201 SN 1.0 PPM 201 U 2.30 PPM 201 W 5.9 PPM 329 AU 0.04 PPM

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711530	152.00	152.50	0.50		83609.19	8583.64	1265.5 CC	UBB V.f.g. gry-dk gry bx ser carbon bio Sch - lam: Tr Po? 115 AG 1.3 PPM 115 AS 155 PPM 115 CO 20.5 PPM 115 CU 129.0 PPM 115 MG 49300.00 PPM 115 NI 75.0 PPM 115 PB 149.5 PPM 115 ZN 308.0 PPM 201 BI 1.3 PPM 201 SB 1.4 PPM 201 SN 1.0 PPM 201 U 3.55 PPM 201 W 6.2 PPM 329 AU <0.02 PPM
711531	152.50	153.00	0.50		83609.38	8583.81	1265.1 CC	OC Strongly sheared - sericite sed? ser bio chl (carbon) Sch: Tr Py; tr Po. 115 AG 1.1 PPM 115 AS 120 PPM 115 CO 15.0 PPM 115 CU 92.5 PPM 115 MG 39800.00 PPM 115 NI 54.5 PPM 115 PB 150.5 PPM 115 ZN 164.5 PPM 201 BI 6.8 PPM 201 SB 0.9 PPM 201 SN 1.0 PPM 201 U 2.55 PPM 201 W 12.2 PPM 329 AU 0.12 PPM
711532	153.00	153.50	0.50		83609.56	8583.97	1264.6 CC	OC 153-153.2 Strongly sheared - sericite sed? ser bio chl (carbon) Sch. 153.2-153.5 Extremely intense ductile deformation of original ser Sch - flooded with qtz, carb, carbon + sulph: Tr Py; tr Po? 115 AG 5.3 PPM 115 AS 190 PPM 115 CO 16.5 PPM 115 CU 747.0 PPM 115 MG 39900.00 PPM 115 NI 45.5 PPM 115 PB 577.0 PPM 115 ZN 966.5 PPM 201 BI 36.7 PPM 201 SB 1.7 PPM 201 SN 1.0 PPM 201 U 2.75 PPM 201 W 6.0 PPM 329 AU 0.02 PPM
711533	153.50	154.00	0.50		83609.75	8584.14	1264.2 CC	OC Extremely intense ductile deformation of original ser Sch - flooded with qtz, carb, carbon + sulphide: Tr Po; tr Asp. 115 AG 5.6 PPM 115 AS 195 PPM 115 CO 17.0 PPM 115 CU 538.5 PPM 115 MG 58900.00 PPM 115 NI 39.5 PPM 115 PB 812.0 PPM 115 ZN 1194.0 PPM 201 BI 19.6 PPM 201 SB 4.4 PPM 201 SN 0.5 PPM 201 U 3.40 PPM 201 W 5.6 PPM 329 AU <0.02 PPM
711534	154.00	154.50	0.50		83609.93	8584.30	1263.8 CC	OC Extremely intense ductile deformation of original ser Sch - flooded with qtz, carb, carbon + sulphide: Tr Cpy; 5t Po; tr Asp. 115 AG 9.7 PPM 115 AS 170 PPM 115 CO 16.5 PPM 115 CU 690.0 PPM 115 MG 29300.00 PPM 115 NI 35.0 PPM 115 PB 1318.0 PPM 115 ZN 1107.0 PPM 201 BI 97.7 PPM 201 SB 2.4 PPM 201 SN 1.0 PPM 201 U 1.75 PPM 201 W 3.1 PPM 329 AU 0.02 PPM
711535	154.50	155.00	0.50		83610.12	8584.47	1263.3 CC	OC Extremely intense ductile deformation of original ser Sch - flooded with qtz, carb, carbon + sulphide: Tr Cpy; 10t Po; tr Asp. 115 AG 41.4 PPM 115 AS 305 PPM 115 CO 43.5 PPM 115 CU 1557 PPM 115 MG 32600.00 PPM 115 NI 114.0 PPM 115 PB 4689.0 PPM 115 ZN 1896.0 PPM 201 BI 256 PPM 201 SB 3.6 PPM 201 SN 1.5 PPM 201 U 1.65 PPM 201 W 3.2 PPM 329 AU 0.02 PPM
711536	155.00	155.50	0.50		83610.30	8584.64	1262.9 CC	OC F.g. lt gry fol bio ser qtz Sch with zones of intense shearing flooded by qtz, carb, (carbon) + sulphides: Tr Cpy; 5t Po. 115 AG 5.1 PPM 115 AS 235 PPM 115 CO 20.0 PPM 115 CU 322.0 PPM 115 MG 45100.00 PPM 115 NI 58.5 PPM 115 PB 917.0 PPM 115 ZN 563.0 PPM 201 BI 44.5 PPM 201 SB 1.3 PPM 201 SN 1.5 PPM 201 U 3.50 PPM 201 W 5.8 PPM 329 AU 0.18 PPM
711537	155.50	156.00	0.50		83610.49	8584.80	1262.5 CC	OC F.g. lt gry fol bio ser qtz Sch with zones of intense shearing flooded by qtz, carb, (carbon) + sulphides: 3t Po; tr Asp. 115 AG 5.5 PPM 115 AS 525 PPM 115 CO 19.0 PPM 115 CU 458.5 PPM 115 MG 44500.00 PPM 115 NI 62.0 PPM 115 PB 854.0 PPM 115 ZN 655.0 PPM 201 BI 50.9 PPM 201 SB 1.4 PPM 201 SN 1.5 PPM 201 U 2.75 PPM 201 W 8.8 PPM 329 AU 0.40 PPM
711538	156.00	156.50	0.50		83610.67	8584.97	1262.0 CC	OC F.g. lt gry fol bio ser qtz Sch with zones of intense shearing flooded by qtz, carb, (carbon) + sulphides: Tr Po. 115 AG 7.4 PPM 115 AS 640 PPM 115 CO 21.0 PPM 115 CU 2027 PPM 115 MG 29600.00 PPM 115 NI 71.5 PPM 115 PB 1437.0 PPM 115 ZN 389.0 PPM 201 BI 29.2 PPM 201 SB 3.1 PPM 201 SN 2.0 PPM 201 U 4.30 PPM 201 W 10.6 PPM 329 AU 0.76 PPM
711539	156.50	157.00	0.50		83610.86	8585.13	1261.6 CC	OC F.g. lt gry fol bio ser qtz Sch with zones of intense shearing flooded by qtz, carb, (carbon) + sulphides: Tr Cpy; 1t Po. 115 AG 7.2 PPM 115 AS 1955 PPM 115 CO 30.0 PPM 115 CU 963.0 PPM 115 MG 30400.00 PPM 115 NI 68.5 PPM 115 PB 1084.0 PPM 115 ZN 396.0 PPM 201 BI 49.8 PPM 201 SB 3.9 PPM 201 SN 1.5 PPM 201 U 4.65 PPM 201 W 14.2 PPM 329 AU 1.30 PPM
711540	157.00	157.50	0.50		83611.04	8585.30	1261.2 CC	OC V.f.g. lt gry bio ser qtz Sch: Tr Py. 115 AG 1.3 PPM 115 AS 175 PPM 115 CO 16.5 PPM 115 CU 290.5 PPM 115 MG 31600.00 PPM 115 NI 68.0 PPM 115 PB 436.5 PPM 115 ZN 194.5 PPM 201 BI 8.4 PPM 201 SB 1.3 PPM 201 SN 1.0 PPM 201 U 2.30 PPM 201 W 20.0 PPM 329 AU <0.02 PPM
711541	157.50	158.00	0.50		83611.23	8585.47	1260.7 CC	OC Carb ser alt qtz bio ser Sch - fol, lam? with prevalent huge - Asp porph: 1t Py; tr Cpy; tr Po; 8t Asp. 115 AG 9.0 PPM 115 AS 55300 PPM 115 CO 25.5 PPM 115 CU 688.0 PPM 115 MG 29600.00 PPM 115 NI 56.0 PPM 115 PB 1320.0 PPM 115 ZN 229.0 PPM 201 BI 84.4 PPM 201 SB 51.8 PPM 201 SN 1.0 PPM 201 U 4.60 PPM 201 W 10.3 PPM 309 AA 6.250 PPM 309 AB 6.330 PPM 309 AU 6.29 PPM 329 AU 5.56 PPM
711542	158.00	158.50	0.50		83611.41	8585.63	1260.3 CC	OC Carb ser alt fol qtz bio ser Sch: Tr Py; tr Po. 115 AG 3.3 PPM 115 AS 810 PPM 115 CO 17.0 PPM 115 CU 930.0 PPM 115 MG 32300.00 PPM 115 NI 78.5 PPM 115 PB 670.0 PPM 115 ZN 181.5 PPM 201 BI 18.7 PPM 201 SB 1.6 PPM 201 SN 1.0 PPM 201 U 5.20 PPM 201 W 11.3 PPM 329 AU 0.12 PPM
711543	158.50	159.00	0.50		83611.60	8585.80	1259.8 CC	OC 158.5-158.7 Carb ser alt fol qtz bio ser Sch. 158.7-159m. V.f.g. gry fol lam in part ser bio carb Sch - sheared mnr Py developed along cleavages: Tr Py. 115 AG 0.4 PPM 115 AS 205 PPM 115 CO 18.5 PPM 115 CU 850.5 PPM 115 MG 39300.00 PPM 115 NI 107.5 PPM 115 PB 284.5 PPM 115 ZN 187.0 PPM 201 BI 1.7 PPM 201 SB 1.0 PPM 201 SN 1.5 PPM 201 U 9.35 PPM 201 W 14.4 PPM 329 AU 0.02 PPM
711544	159.00	159.50	0.50		83611.78	8585.96	1259.4 CC	OC V.f.g. gry fol lam in part ser bio carb Sch - sheared mnr Py developed along cleavages. 115 AG 0.1 PPM 115 AS 75 PPM 115 CO 13.0 PPM 115 CU 59.0 PPM 115 MG 36700.00 PPM 115 NI 61.5 PPM 115 PB 61.0 PPM 115 ZN 124.5 PPM 201 BI 1.7 PPM 201 SB 0.8 PPM 201 SN 2.0 PPM 201 U 3.80 PPM 201 W 12.0 PPM 329 AU <0.02 PPM

OH-Officer Hill (EL6938)-OHD002

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711545	159.50	160.00	0.50		83611.97	8586.13	1259.0 CC	OC V.f.g. gry fol lam in part ser bio carb Sch - sheared mnr Py developed along cleavages: Tr Py. 115 AG 0.4 PPM 115 AS 110 PPM 115 CO 26.0 PPM 115 CU 188.0 PPM 115 MG 33600.00 PPM 115 NI 78.5 PPM 115 PB 151.5 PPM 115 ZN 109.0 PPM 201 BI 4.6 PPM 201 SB 0.9 PPM 201 SN 1.5 PPM 201 U 4.90 PPM 201 W 9.1 PPM 329 AU <0.02 PPM
711546	160.00	160.50	0.50		83612.15	8586.30	1258.5 CC	OC V.f.g. gry fol lam in part ser bio carb Sch - sheared mnr Py developed along cleavages: Tr Py. 115 AG 0.5 PPM 115 AS 75 PPM 115 CO 22.0 PPM 115 CU 187.0 PPM 115 MG 31900.00 PPM 115 NI 67.0 PPM 115 PB 180.0 PPM 115 ZN 120.0 PPM 201 BI 2.7 PPM 201 SB 0.8 PPM 201 SN 1.0 PPM 201 U 4.90 PPM 201 W 8.8 PPM 329 AU <0.02 PPM
711547	160.50	161.00	0.50		83612.34	8586.46	1258.1 CC	OC V.f.g. gry fol lam in part ser bio carb Sch - sheared mnr Py developed along cleavages: Tr Py; tr Po. 115 AG 0.4 PPM 115 AS 100 PPM 115 CO 28.0 PPM 115 CU 197.5 PPM 115 MG 31100.00 PPM 115 NI 76.0 PPM 115 PB 137.5 PPM 115 ZN 99.0 PPM 201 BI 1.6 PPM 201 SB 0.9 PPM 201 SN 1.0 PPM 201 U 4.40 PPM 201 W 5.9 PPM 329 AU <0.02 PPM
711548	161.00	161.50	0.50		83612.52	8586.63	1257.7 CC	OC V.f.g. gry well fol carb alt in part ser bio qtz Sch: Tr Pg. 115 AG 0.4 PPM 115 AS 80 PPM 115 CO 24.0 PPM 115 CU 446.0 PPM 115 MG 36000.00 PPM 115 NI 70.5 PPM 115 PB 142.0 PPM 115 ZN 114.5 PPM 201 BI 2.7 PPM 201 SB 0.8 PPM 201 SN 1.0 PPM 201 U 3.10 PPM 201 W 11.0 PPM 329 AU <0.02 PPM
711549	161.50	162.00	0.50		83612.71	8586.80	1257.2 CC	OC V.f.g. gry well fol carb alt in part ser bio qtz Sch. 115 AG 0.3 PPM 115 AS 105 PPM 115 CO 19.5 PPM 115 CU 341.5 PPM 115 MG 29900.00 PPM 115 NI 42.5 PPM 115 PB 61.5 PPM 115 ZN 105.5 PPM 201 BI 1.8 PPM 201 SB 0.9 PPM 201 SN 1.5 PPM 201 U 3.70 PPM 201 W 13.0 PPM 329 AU <0.02 PPM
711550	162.00	162.50	0.50		83612.89	8586.96	1256.8 CC	OC V.f.g. gry well fol carb alt in part ser bio qtz Sch. 115 AG 0.1 PPM 115 AS 70 PPM 115 CO 17.0 PPM 115 CU 24.5 PPM 115 MG 38900.00 PPM 115 NI 28.5 PPM 115 PB 22.5 PPM 115 ZN 117.0 PPM 201 BI 1.2 PPM 201 SB 0.7 PPM 201 SN 1.0 PPM 201 U 3.45 PPM 201 W 6.2 PPM 329 AU <0.02 PPM
711551	162.50	163.00	0.50		83613.08	8587.13	1256.4 CC	OC V.f.g. gry well fol carb alt in part ser bio qtz Sch. 115 AG 0.1 PPM 115 AS 30 PPM 115 CO 17.5 PPM 115 CU 30.5 PPM 115 MG 39700.00 PPM 115 NI 30.5 PPM 115 PB 23.5 PPM 115 ZN 108.5 PPM 201 BI 1.0 PPM 201 SB 0.5 PPM 201 SN 1.0 PPM 201 U 3.35 PPM 201 W 8.2 PPM 329 AU <0.02 PPM
711552	163.00	163.50	0.50		83613.26	8587.29	1255.9 CC	OC V.f.g. gry well fol carb alt in part ser bio qtz Sch: Tr Py. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 16.0 PPM 115 CU 20.0 PPM 115 MG 34100.00 PPM 115 NI 27.5 PPM 115 PB 42.0 PPM 115 ZN 129.0 PPM 201 BI 1.4 PPM 201 SB 0.4 PPM 201 SN 1.0 PPM 201 U 2.70 PPM 201 W 4.6 PPM 329 AU <0.02 PPM
711553	163.50	164.00	0.50		83613.45	8587.46	1255.5 CC	OC V.f.g. gry well fol carb alt in part ser bio qtz Sch: Tr Py. 115 AG 0.2 PPM 115 AS 25 PPM 115 CO 16.5 PPM 115 CU 65.0 PPM 115 MG 32100.00 PPM 115 NI 28.0 PPM 115 PB 57.0 PPM 115 ZN 146.0 PPM 201 BI 2.0 PPM 201 SB 0.5 PPM 201 SN 1.0 PPM 201 U 3.25 PPM 201 W 4.8 PPM 329 AU <0.02 PPM
711554	164.00	164.50	0.50		83613.64	8587.63	1255.1 CC	OC V.f.g. gry well fol carb alt in part ser bio qtz Sch: Tr Py. 115 AG 0.2 PPM 115 AS 40 PPM 115 CO 19.5 PPM 115 CU 141.5 PPM 115 MG 28100.00 PPM 115 NI 42.5 PPM 115 PB 56.0 PPM 115 ZN 145.0 PPM 201 BI 3.9 PPM 201 SB 0.6 PPM 201 SN 0.5 PPM 201 U 4.00 PPM 201 W 7.9 PPM 329 AU <0.02 PPM
711555	164.50	165.00	0.50		83613.82	8587.79	1254.6 CC	OC V.f.g. gry well fol carb alt in part ser bio qtz Sch: Tr Py. 115 AG 0.2 PPM 115 AS 35 PPM 115 CO 18.0 PPM 115 CU 149.5 PPM 115 MG 28700.00 PPM 115 NI 47.5 PPM 115 PB 27.0 PPM 115 ZN 117.0 PPM 201 BI 3.7 PPM 201 SB 0.6 PPM 201 SN 1.0 PPM 201 U 3.15 PPM 201 W 4.3 PPM 329 AU <0.02 PPM
711556	165.00	165.50	0.50		83614.01	8587.96	1254.2 CC	OC 165.-165.2 V.f.g. gry well fol carb alt in part ser bio qtz Sch. 165.2-165.5 V.f.g. gry (fol) ser bio Sch: 1 $\frac{1}{2}$ Py. 115 AG 2.0 PPM 115 AS 325 PPM 115 CO 33.5 PPM 115 CU 108.0 PPM 115 MG 26400.00 PPM 115 NI 63.0 PPM 115 PB 74.0 PPM 115 ZN 106.5 PPM 201 BI 6.8 PPM 201 SB 1.0 PPM 201 SN 1.0 PPM 201 U 3.15 PPM 201 W 9.5 PPM 329 AU 0.04 PPM
711557	165.50	166.00	0.50		83614.19	8588.13	1253.8 CC	OC V.f.g. gry (fol) ser bio Sch: Tr Py. 115 AG 0.3 PPM 115 AS 50 PPM 115 CO 17.0 PPM 115 CU 172.0 PPM 115 MG 28100.00 PPM 115 NI 68.5 PPM 115 PB 52.5 PPM 115 ZN 166.5 PPM 201 BI 3.1 PPM 201 SB 1.0 PPM 201 SN 1.0 PPM 201 U 3.70 PPM 201 W 4.9 PPM 329 AU <0.02 PPM
711558	166.00	166.50	0.50		83614.38	8588.30	1253.3 CC	OC V.f.g. gry (fol) ser bio Sch: 1 $\frac{1}{2}$ Py. 115 AG 0.7 PPM 115 AS 105 PPM 115 CO 20.0 PPM 115 CU 185.5 PPM 115 MG 27400.00 PPM 115 NI 83.0 PPM 115 PB 196.0 PPM 115 ZN 198.5 PPM 201 BI 7.3 PPM 201 SB 0.7 PPM 201 SN 1.0 PPM 201 U 3.65 PPM 201 W 3.9 PPM 329 AU 0.02 PPM
711559	166.50	167.00	0.50		83614.57	8588.46	1252.9 CC	OC Very intense ductile - (brittle) deformation of ser bio Sch with Py, carb flooding - Mylonite: 5 $\frac{1}{2}$ Py. 115 AG 1.9 PPM 115 AS 40 PPM 115 CO 26.0 PPM 115 CU 1299 PPM 115 MG 11700.00 PPM 115 NI 84.0 PPM 115 PB 754.0 PPM 115 ZN 86.0 PPM 201 BI 13.4 PPM 201 SB 0.8 PPM 201 SN 4.0 PPM 201 U 6.05 PPM 201 W 4.6 PPM 329 AU <0.02 PPM
711560	167.00	167.50	0.50		83614.75	8588.63	1252.5 CC	OC V.f.g. gry sheared and folded lam qtz ser carbon bio Sch with common qtz sulph boudins: 1 $\frac{1}{2}$ Py. 115 AG 1.6 PPM 115 AS 30 PPM 115 CO 18.0 PPM 115 CU 504.5 PPM 115 MG 12800.00 PPM 115 NI 69.0 PPM 115 PB 555.0 PPM 115 ZN 119.0 PPM 201 BI 11.7 PPM 201 SB 0.9 PPM 201 SN 2.5 PPM 201 U 4.50 PPM 201 W 4.0 PPM 329 AU <0.02 PPM
711561	167.50	168.00	0.50		83614.94	8588.80	1252.1 CC	OC V.f.g. gry sheared and folded lam qtz ser carbon bio Sch with common qtz sulph boudins: 1 $\frac{1}{2}$ Py. 115 AG 0.7 PPM 115 AS 20 PPM 115 CO 11.0 PPM 115 CU 295.5 PPM 115 MG 15700.00 PPM 115 NI 46.0 PPM 115 PB 136.5 PPM 115 ZN 194.0 PPM 201 BI 5.7 PPM 201 SB 0.8 PPM 201 SN 1.5 PPM 201 U 3.70 PPM 201 W 2.5 PPM 329 AU <0.02 PPM
711562	168.00	168.50	0.50		83615.12	8588.96	1251.6 CC	OC V.f.g. gry sheared and folded lam qtz ser carbon bio Sch with common qtz sulph boudins: 1 $\frac{1}{2}$ Py. 115 AG 1.0 PPM 115 AS 15 PPM 115 CO 11.0 PPM 115 CU 499.5 PPM 115 MG 15100.00 PPM 115 NI 46.5 PPM 115 PB 237.0 PPM 115 ZN 100.0 PPM 201 BI 9.5 PPM 201 SB 0.6 PPM 201 SN 2.5 PPM 201 U 3.75 PPM 201 W 3.8 PPM 329 AU <0.02 PPM

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711563	168.50	169.00	0.50		83615.31	8589.13	1251.2 CC	OC V.f.g. gry sheared and folded lam qtz ser carbon bio Sch with common qtz sulph boudins: 1: Py. 115 AG 6.0 PPM 115 AS 45 PPM 115 CO 13.5 PPM 115 CU 347.5 PPM 115 MG 16100.00 PPM 115 NI 54.5 PPM 115 PB 1099.0 PPM 115 ZN 826.0 PPM 201 BI 36.6 PPM 201 SB 1.2 PPM 201 SN 1.5 PPM 201 U 4.00 PPM 201 W 3.0 PPM 329 AU 0.04 PPM
711564	169.00	169.50	0.50		83615.50	8589.30	1250.8 CC	OC V.f.g. gry sheared and folded lam qtz ser carbon bio Sch with common qtz sulph boudins: Tr Py. 115 AG 0.8 PPM 115 AS 45 PPM 115 CO 7.5 PPM 115 CU 269.0 PPM 115 MG 20200.00 PPM 115 NI 29.5 PPM 115 PB 177.5 PPM 115 ZN 377.5 PPM 201 BI 6.5 PPM 201 SB 0.8 PPM 201 SN 1.0 PPM 201 U 4.15 PPM 201 W 2.8 PPM 329 AU <0.02 PPM
711565	169.50	170.00	0.50		83615.68	8589.47	1250.3 CC	OC V.f.g. gry sheared and folded lam qtz ser carbon bio Sch with common qtz sulph boudins: Tr Py. 115 AG 1.1 PPM 115 AS 25 PPM 115 CO 9.0 PPM 115 CU 417.0 PPM 115 MG 19600.00 PPM 115 NI 27.0 PPM 115 PB 143.5 PPM 115 ZN 258.0 PPM 201 BI 10.3 PPM 201 SB 1.0 PPM 201 SN 1.0 PPM 201 U 3.55 PPM 201 W 3.0 PPM 329 AU 0.02 PPM
711566	170.00	170.50	0.50		83615.87	8589.63	1249.9 CC	OC V.f.g. gry sheared and folded lam qtz ser carbon bio Sch with common qtz sulph boudins: Tr Py. 115 AG 1.9 PPM 115 AS 150 PPM 115 CO 17.0 PPM 115 CU 477.0 PPM 115 MG 23000.00 PPM 115 NI 38.5 PPM 115 PB 320.0 PPM 115 ZN 197.5 PPM 201 BI 27.0 PPM 201 SB 1.0 PPM 201 SN 2.5 PPM 201 U 4.50 PPM 201 W 4.6 PPM 329 AU 0.04 PPM
711567	170.50	171.00	0.50		83616.06	8589.80	1249.5 CC	OC V.f.g. gry sheared and folded lam qtz ser carbon bio Sch with common qtz sulph boudins: Tr Py. 115 AG 0.9 PPM 115 AS 55 PPM 115 CO 10.5 PPM 115 CU 316.0 PPM 115 MG 26100.00 PPM 115 NI 33.5 PPM 115 PB 481.0 PPM 115 ZN 925.5 PPM 201 BI 8.9 PPM 201 SB 1.0 PPM 201 SN 1.0 PPM 201 U 3.15 PPM 201 W 3.1 PPM 329 AU <0.02 PPM
711568	171.00	171.50	0.50		83616.24	8589.97	1249.0 CC	OC V.f.g. gry sheared and folded lam qtz ser carbon bio Sch with common qtz sulph boudins: Tr Py. 115 AG 0.9 PPM 115 AS 30 PPM 115 CO 10.5 PPM 115 CU 302.0 PPM 115 MG 21400.00 PPM 115 NI 27.0 PPM 115 PB 132.0 PPM 115 ZN 193.5 PPM 201 BI 14.5 PPM 201 SB 0.7 PPM 201 SN 2.0 PPM 201 U 4.80 PPM 201 W 3.5 PPM 329 AU <0.02 PPM
711569	171.50	172.00	0.50		83616.43	8590.14	1248.6 CC	OC V.f.g. gry sheared and folded lam qtz ser carbon bio Sch with common qtz sulph boudins: 1: Py. 115 AG 0.7 PPM 115 AS 20 PPM 115 CO 11.5 PPM 115 CU 264.0 PPM 115 MG 24600.00 PPM 115 NI 28.5 PPM 115 PB 124.5 PPM 115 ZN 122.5 PPM 201 BI 6.2 PPM 201 SB 0.8 PPM 201 SN 2.5 PPM 201 U 4.10 PPM 201 W 4.4 PPM 329 AU <0.02 PPM
711570	172.00	172.50	0.50		83616.62	8590.30	1248.2 CC	BI F.g. - m.g. fol ser carb bio Sch - meta dolerite?: Tr Py. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 17.5 PPM 115 CU 17.0 PPM 115 MG 34500.00 PPM 115 NI 29.0 PPM 115 PB 23.0 PPM 115 ZN 157.5 PPM 201 BI 0.7 PPM 201 SB 0.5 PPM 201 SN 1.5 PPM 201 U 3.35 PPM 201 W 3.8 PPM 329 AU <0.02 PPM
711571	172.50	173.00	0.50		83616.81	8590.47	1247.7 CC	BI F.g. - m.g. fol ser carb bio Sch - meta dolerite?: Tr Py. 115 AG <0.1 PPM 115 AS 10 PPM 115 CO 14.5 PPM 115 CU 33.5 PPM 115 MG 28500.00 PPM 115 NI 24.5 PPM 115 PB 25.0 PPM 115 ZN 152.0 PPM 201 BI 0.4 PPM 201 SB 0.4 PPM 201 SN 1.0 PPM 201 U 2.75 PPM 201 W 4.9 PPM 329 AU <0.02 PPM
711572	173.00	173.50	0.50		83616.99	8590.64	1247.3 CC	BI F.g. - m.g. fol ser carb bio Sch - meta dolerite? 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 15.0 PPM 115 CU 9.0 PPM 115 MG 35900.00 PPM 115 NI 26.0 PPM 115 PB 17.0 PPM 115 ZN 157.0 PPM 201 BI 0.5 PPM 201 SB 0.4 PPM 201 SN 0.5 PPM 201 U 4.15 PPM 201 W 3.7 PPM 329 AU <0.02 PPM
711573	173.50	174.00	0.50		83617.18	8590.81	1246.9 CC	BI F.g. - m.g. fol ser carb bio Sch - meta dolerite? 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 15.5 PPM 115 CU 11.5 PPM 115 MG 37000.00 PPM 115 NI 28.0 PPM 115 PB 22.0 PPM 115 ZN 158.0 PPM 201 BI 0.4 PPM 201 SB 0.4 PPM 201 SN 1.0 PPM 201 U 3.40 PPM 201 W 4.8 PPM 329 AU <0.02 PPM
711574	174.00	174.50	0.50		83617.37	8590.98	1246.4 CC	BI 174-174.2m. F.g. - m.g. fol ser carb bio Sch - meta dolerite? 174.2-174.5m. UOS? Strongly shrd - bx qtz ser bio Sch + tr carb in part: Tr Py. 115 AG 0.2 PPM 115 AS 115 PPM 115 CO 15.0 PPM 115 CU 191.0 PPM 115 MG 32500.00 PPM 115 NI 28.5 PPM 115 PB 79.5 PPM 115 ZN 223.0 PPM 201 BI 4.5 PPM 201 SB 0.6 PPM 201 SN 1.5 PPM 201 U 3.85 PPM 201 W 3.9 PPM 329 AU <0.02 PPM
711575	174.50	175.00	0.50		83617.56	8591.14	1246.0 CC	UOS? Strongly shrd - bx qtz ser bio Sch + tr carb in part: 4: Py. 115 AG 1.0 PPM 115 AS 230 PPM 115 CO 20.0 PPM 115 CU 419.5 PPM 115 MG 23100.00 PPM 115 NI 48.0 PPM 115 PB 146.5 PPM 115 ZN 142.5 PPM 201 BI 6.0 PPM 201 SB 1.1 PPM 201 SN 1.0 PPM 201 U 4.00 PPM 201 W 3.8 PPM 329 AU <0.02 PPM
711576	175.00	175.50	0.50		83617.74	8591.31	1245.6 CC	UOS? V.f.g. gry lam fol ser carb bio? Sch: 2: Py. 115 AG 0.7 PPM 115 AS 125 PPM 115 CO 12.5 PPM 115 CU 376.5 PPM 115 MG 24500.00 PPM 115 NI 33.5 PPM 115 PB 127.0 PPM 115 ZN 155.5 PPM 201 BI 8.8 PPM 201 SB 0.8 PPM 201 SN 2.0 PPM 201 U 4.90 PPM 201 W 3.8 PPM 329 AU <0.02 PPM
711577	175.50	176.00	0.50		83617.93	8591.48	1245.1 CC	UOS? M.g. lt gry fol (carb alt?)/carb ser bio meta BI. 115 AG 0.2 PPM 115 AS 60 PPM 115 CO 10.5 PPM 115 CU 180.0 PPM 115 MG 32200.00 PPM 115 NI 26.5 PPM 115 PB 46.5 PPM 115 ZN 148.0 PPM 201 BI 4.8 PPM 201 SB 1.4 PPM 201 SN 1.0 PPM 201 U 3.85 PPM 201 W 5.2 PPM 329 AU <0.02 PPM
711578	176.00	176.50	0.50		83618.12	8591.65	1244.7 CC	UOS? M.g. lt gry fol (carb alt?)/carb ser bio meta BI. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 16.5 PPM 115 CU 9.0 PPM 115 MG 32200.00 PPM 115 NI 27.5 PPM 115 PB 8.0 PPM 115 ZN 99.5 PPM 201 BI 0.3 PPM 201 SB 0.4 PPM 201 SN 1.0 PPM 201 U 4.95 PPM 201 W 4.8 PPM 329 AU <0.02 PPM
711579	176.50	177.00	0.50		83618.31	8591.82	1244.3 CC	UOS? M.g. lt gry fol (carb alt?)/carb ser bio meta BI. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 15.5 PPM 115 CU 7.5 PPM 115 MG 32900.00 PPM 115 NI 26.5 PPM 115 PB 4.5 PPM 115 ZN 101.0 PPM 201 BI 0.5 PPM 201 SB 0.3 PPM 201 SN 1.0 PPM 201 U 2.90 PPM 201 W 4.2 PPM 329 AU <0.02 PPM

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711580	177.00	177.50	0.50		83618.49	8591.99	1243.8 CC	UOS? M.g. lt gry fol (carb alt?)/carb ser bio meta BI; Tr Py. 115 AG 0.1 PPM 115 AS 10 PPM 115 CO 13.0 PPM 115 CU 75.5 PPM 115 MG 34200.00 PPM 115 NI 27.0 PPM 115 PB 61.0 PPM 115 ZN 309.0 PPM 201 BI 1.8 PPM 201 SB 0.4 PPM 201 SN 1.0 PPM 201 U 3.00 PPM 201 W 4.0 PPM 329 AU <0.02 PPM
711581	177.50	178.00	0.50		83618.68	8592.16	1243.4 CC	UOS? V.f.g. gry sheared lam ser qtz bio carbon Sch; l ^s Py. 115 AG 0.7 PPM 115 AS 20 PPM 115 CO 11.0 PPM 115 CU 523.0 PPM 115 MG 21000.00 PPM 115 NI 31.0 PPM 115 PB 79.0 PPM 115 ZN 184.0 PPM 201 BI 10.3 PPM 201 SB 0.9 PPM 201 SN 2.5 PPM 201 U 4.95 PPM 201 W 4.3 PPM 329 AU 0.02 PPM
711582	178.00	178.50	0.50		83618.87	8592.32	1243.0 CC	UOS? V.f.g. gry sheared lam ser qtz bio carbon Sch; l ^s Py. 115 AG 0.5 PPM 115 AS 5 PPM 115 CO 12.5 PPM 115 CU 158.5 PPM 115 MG 22100.00 PPM 115 NI 38.5 PPM 115 PB 35.5 PPM 115 ZN 92.5 PPM 201 BI 17.2 PPM 201 SB 0.9 PPM 201 SN 2.0 PPM 201 U 5.80 PPM 201 W 4.3 PPM 329 AU 0.04 PPM
711583	178.50	179.00	0.50		83619.06	8592.49	1242.5 CC	UOS? V.f.g. gry sheared lam ser qtz bio carbon Sch; l ^s Py. 115 AG 0.3 PPM 115 AS 20 PPM 115 CO 11.0 PPM 115 CU 150.5 PPM 115 MG 38400.00 PPM 115 NI 61.0 PPM 115 PB 24.0 PPM 115 ZN 117.5 PPM 201 BI 10.3 PPM 201 SB 1.4 PPM 201 SN 1.0 PPM 201 U 6.35 PPM 201 W 2.9 PPM 329 AU 0.02 PPM
711584	179.00	179.50	0.50		83619.25	8592.66	1242.1 CC	UOS? F.g. - m.g. brn (gry) carb bio alt ser bio Sch - fol. 115 AG 0.1 PPM 115 AS 145 PPM 115 CO 23.0 PPM 115 CU 4.5 PPM 115 MG 55900.00 PPM 115 NI 233.5 PPM 115 PB 15.5 PPM 115 ZN 95.0 PPM 201 BI 2.0 PPM 201 SB 1.3 PPM 201 SN 3.0 PPM 201 U 9.30 PPM 201 W 3.8 PPM 329 AU <0.02 PPM
711585	179.50	180.00	0.50		83619.44	8592.83	1241.7 CC	UOS? F.g. - m.g. brn (gry) carb bio alt ser bio Sch - fol. 115 AG 1.0 PPM 115 AS 140 PPM 115 CO 19.5 PPM 115 CU 347.0 PPM 115 MG 59700.00 PPM 115 NI 192.5 PPM 115 PB 106.5 PPM 115 ZN 202.0 PPM 201 BI 43.2 PPM 201 SB 1.5 PPM 201 SN 3.0 PPM 201 U 9.55 PPM 201 W 8.8 PPM 329 AU 0.02 PPM
711586	180.00	180.50	0.50		83619.62	8593.00	1241.3 CC	UOS? F.g. - m.g. dk brn (gry) fol bio qtz Sch. 115 AG 0.3 PPM 115 AS 60 PPM 115 CO 16.0 PPM 115 CU 45.5 PPM 115 MG 46100.00 PPM 115 NI 181.5 PPM 115 PB 39.5 PPM 115 ZN 236.5 PPM 201 BI 2.9 PPM 201 SB 1.1 PPM 201 SN 3.0 PPM 201 U 10.4 PPM 201 W 5.0 PPM 329 AU <0.02 PPM
711587	180.50	181.00	0.50		83619.81	8593.17	1240.8 CC	UOS? F.g. - m.g. dk brn (gry) fol bio qtz Sch. 115 AG 0.2 PPM 115 AS 65 PPM 115 CO 16.0 PPM 115 CU 66.5 PPM 115 MG 48200.00 PPM 115 NI 186.0 PPM 115 PB 26.0 PPM 115 ZN 131.0 PPM 201 BI 4.9 PPM 201 SB 1.2 PPM 201 SN 3.0 PPM 201 U 7.15 PPM 201 W 4.5 PPM 329 AU <0.02 PPM
711588	181.00	181.50	0.50		83620.00	8593.34	1240.4 CC	UOS? F.g. - m.g. dk brn (gry) fol bio qtz Sch. 115 AG 0.4 PPM 115 AS 40 PPM 115 CO 20.5 PPM 115 CU 37.0 PPM 115 MG 53400.00 PPM 115 NI 212.0 PPM 115 PB 50.0 PPM 115 ZN 194.0 PPM 201 BI 2.3 PPM 201 SB 1.7 PPM 201 SN 3.0 PPM 201 U 11.5 PPM 201 W 4.6 PPM 329 AU <0.02 PPM
711589	181.50	182.00	0.50		83620.19	8593.51	1240.0 CC	UOS? F.g. - m.g. dk brn (gry) fol bio qtz Sch with strong carb alt. 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 20.5 PPM 115 CU 39.5 PPM 115 MG 51500.00 PPM 115 NI 207.5 PPM 115 PB 22.0 PPM 115 ZN 159.5 PPM 201 BI 1.2 PPM 201 SB 1.3 PPM 201 SN 3.0 PPM 201 U 10.2 PPM 201 W 4.0 PPM 329 AU <0.02 PPM
711590	182.00	182.50	0.50		83620.38	8593.68	1239.5 CC	UOS? F.g. - m.g. dk brn (gry) fol bio qtz Sch with strong carb alt. 115 AG 0.2 PPM 115 AS 30 PPM 115 CO 18.5 PPM 115 CU 45.0 PPM 115 MG 44700.00 PPM 115 NI 195.0 PPM 115 PB 29.5 PPM 115 ZN 117.5 PPM 201 BI 2.8 PPM 201 SB 1.6 PPM 201 SN 3.0 PPM 201 U 8.20 PPM 201 W 3.6 PPM 329 AU <0.02 PPM
711591	182.50	183.00	0.50		83620.57	8593.85	1239.1 CC	UOS? F.g. - m.g. dk brn (gry) fol bio qtz Sch with strong carb alt. 115 AG <0.1 PPM 115 AS 35 PPM 115 CO 21.5 PPM 115 CU 26.5 PPM 115 MG 61500.00 PPM 115 NI 193.5 PPM 115 PB 28.5 PPM 115 ZN 162.5 PPM 201 BI 2.3 PPM 201 SB 0.9 PPM 201 SN 3.0 PPM 201 U 8.20 PPM 201 W 5.0 PPM 329 AU <0.02 PPM
711592	183.00	183.50	0.50		83620.76	8594.02	1238.7 CC	UOS? F.g. fol ser bio chl Sch - wk sericification? 115 AG 0.2 PPM 115 AS 60 PPM 115 CO 22.5 PPM 115 CU 20.0 PPM 115 MG 72800.00 PPM 115 NI 125.5 PPM 115 PB 39.5 PPM 115 ZN 236.0 PPM 201 BI 1.6 PPM 201 SB 0.5 PPM 201 SN 1.5 PPM 201 U 2.10 PPM 201 W 1.8 PPM 329 AU <0.02 PPM
711593	183.50	184.00	0.50		83620.94	8594.19	1238.2 CC	UOS? F.g. dk (gry) brn fol bio (ser) qtz Sch. 115 AG 0.4 PPM 115 AS 50 PPM 115 CO 19.5 PPM 115 CU 22.5 PPM 115 MG 63500.00 PPM 115 NI 150.5 PPM 115 PB 63.0 PPM 115 ZN 374.0 PPM 201 BI 2.4 PPM 201 SB 1.1 PPM 201

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711599	186.50	187.00	0.50		83622.08	8595.20	1235.7 CC	UOS? Very large qtz Py chl vn with carb + (ser chl bio carb fol Sch): 5% Py. 115 AG 5.2 PPM 115 AS 4170 PPM 115 CO 39.5 PPM 115 CU 430.5 PPM 115 MG 24200.00 PPM 115 NI 93.5 PPM 115 PB 363.0 PPM 115 ZN 269.5 PPM 201 BI 51.1 PPM 201 SB 10.1 PPM 201 SN 1.0 PPM 201 U 3.95 PPM 201 W 18.3 PPM 329 AU 0.32 PPM
711600	187.00	187.50	0.50		83622.27	8595.37	1235.2 CC	UOS? F.g. dk grn gry (alt crenulated) ser bio chl Sch + carb alt + large qv: 1% Py. 115 AG 0.9 PPM 115 AS 600 PPM 115 CO 10.5 PPM 115 CU 214.5 PPM 115 MG 35400.00 PPM 115 NI 75.0 PPM 115 PB 83.5 PPM 115 ZN 176.5 PPM 201 BI 21.5 PPM 201 SB 2.7 PPM 201 SN 1.0 PPM 201 U 8.65 PPM 201 W 18.8 PPM 329 AU 0.14 PPM
711601	187.50	188.00	0.50		83622.46	8595.55	1234.8 CC	UOS? V.f.g. grn gry - dk gry very strongly sheared + folded ser chl carbon bio qtz Sch: 3% Py. 115 AG 1.6 PPM 115 AS 170 PPM 115 CO 15.0 PPM 115 CU 617.0 PPM 115 MG 24900.00 PPM 115 NI 38.0 PPM 115 PB 401.5 PPM 115 ZN 187.0 PPM 201 BI 17.0 PPM 201 SB 2.2 PPM 201 SN 1.5 PPM 201 U 7.55 PPM 201 W 4.3 PPM 329 AU <0.02 PPM
711602	188.00	188.50	0.50		83622.65	8595.72	1234.4 CC	UOS? V.f.g. grn gry - dk gry very strongly sheared + folded ser chl carbon bio qtz Sch + large qtz Py vn: 4% Py. 115 AG 3.7 PPM 115 AS 75 PPM 115 CO 11.5 PPM 115 CU 1322 PPM 115 MG 21200.00 PPM 115 NI 33.0 PPM 115 PB 592.0 PPM 115 ZN 454.5 PPM 201 BI 10.6 PPM 201 SB 4.4 PPM 201 SN 0.5 PPM 201 U 3.80 PPM 201 W 3.4 PPM 329 AU 0.02 PPM
711603	188.50	189.00	0.50		83622.84	8595.89	1233.9 CC	UOS? Fol v.f.g. pl grn gry qtz ser chl bio, tr carbon Sch. 115 AG 2.0 PPM 115 AS 360 PPM 115 CO 15.0 PPM 115 CU 214.0 PPM 115 MG 35000.00 PPM 115 NI 46.5 PPM 115 PB 200.5 PPM 115 ZN 375.5 PPM 201 BI 11.1 PPM 201 SB 5.3 PPM 201 SN 1.0 PPM 201 U 4.45 PPM 201 W 6.1 PPM 329 AU 0.46 PPM
711604	189.00	189.50	0.50		83623.03	8596.06	1233.5 CC	UOS? Intensely sheared + folded ser qtz sericitised in part, ser carbon chl Sch flooded with Py: 10% Py. 115 AG 2.2 PPM 115 AS 80 PPM 115 CO 25.5 PPM 115 CU 235.5 PPM 115 MG 19100.00 PPM 115 NI 49.0 PPM 115 PB 684.0 PPM 115 ZN 184.5 PPM 201 BI 8.0 PPM 201 SB 2.1 PPM 201 SN 3.0 PPM 201 U 5.00 PPM 201 W 3.4 PPM 329 AU <0.02 PPM
711605	189.50	190.00	0.50		83623.22	8596.23	1233.1 CC	SHIM Intensely sheared + folded ser qtz sericitised in part, ser carbon chl Sch flooded with Py + large qv/ch?: 3% Py. 115 AG 1.0 PPM 115 AS 25 PPM 115 CO 15.0 PPM 115 CU 291.5 PPM 115 MG 22200.00 PPM 115 NI 41.0 PPM 115 PB 450.5 PPM 115 ZN 294.5 PPM 201 BI 9.2 PPM 201 SB 1.4 PPM 201 SN 1.5 PPM 201 U 3.85 PPM 201 W 2.6 PPM 329 AU <0.02 PPM
711606	190.00	190.50	0.50		83623.41	8596.40	1232.6 CC	SHIM Bz sericitised ser qtz carbon (bio) Sch with ch bands boudinaged in part: tr Py. 115 AG 0.7 PPM 115 AS 20 PPM 115 CO 7.0 PPM 115 CU 116.5 PPM 115 MG 23200.00 PPM 115 NI 19.0 PPM 115 PB 241.0 PPM 115 ZN 229.5 PPM 201 BI 3.2 PPM 201 SB 1.2 PPM 201 SN 1.0 PPM 201 U 3.05 PPM 201 W 2.2 PPM 329 AU <0.02 PPM
711607	190.50	191.00	0.50		83623.60	8596.57	1232.2 CC	SHIM Sericitised ser qtz carbon BI (bio) Sch with ch bands boudinaged in part + f.g. grn gry fol BI: 1% Py. 115 AG 0.7 PPM 115 AS 20 PPM 115 CO 11.0 PPM 115 CU 137.5 PPM 115 MG 26800.00 PPM 115 NI 20.0 PPM 115 PB 124.0 PPM 115 ZN 250.5 PPM 201 BI 2.0 PPM 201 SB 1.1 PPM 201 SN 0.5 PPM 201 U 1.95 PPM 201 W 1.7 PPM 329 AU <0.02 PPM
711608	191.00	191.50	0.50		83623.79	8596.74	1231.8 CC	PTDD F.g. lt grn gry ser bio chl qtz amp? BI with carb alt in part. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 15.0 PPM 115 CU 9.0 PPM 115 MG 52200.00 PPM 115 NI 27.0 PPM 115 PB 14.0 PPM 115 ZN 165.5 PPM 201 BI 0.1 PPM 201 SB 0.4 PPM 201 SN 1.0 PPM 201 U 2.20 PPM 201 W 3.2 PPM 329 AU <0.02 PPM
711609	191.50	192.00	0.50		83623.98	8596.91	1231.4 CC	PTDD F.g. lt grn gry ser bio chl qtz amp? BI with carb alt in part. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 13.5 PPM 115 CU 9.0 PPM 115 MG 38900.00 PPM 115 NI 26.5 PPM 115 PB 8.0 PPM 115 ZN 135.0 PPM 201 BI 2.1 PPM 201 SB 0.6 PPM 201 SN 1.0 PPM 201 U 2.35 PPM 201 W 3.0 PPM 329 AU 0.04 PPM
711610	192.00	192.50	0.50		83624.17	8597.08	1230.9 CC	PTDD F.g. lt grn gry ser bio chl qtz amp? BI with carb alt in part: Tr Py. 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 18.0 PPM 115 CU 2.0 PPM 115 MG 27600.00 PPM 115 NI 32.0 PPM 115 PB 2.5 PPM 115 ZN 67.5 PPM 201 BI 0.2 PPM 201 SB 1.0 PPM 201 SN 4.0 PPM 201 U 3.10 PPM 201 W 2.7 PPM 329 AU <0.02 PPM
711611	192.50	193.00	0.50		83624.36	8597.25	1230.5 CC	PTDD F.g. lt grn gry ser bio chl qtz amp? BI with carb alt in part. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 17.5 PPM 115 CU 1.5 PPM 115 MG 34700.00 PPM 115 NI 29.5 PPM 115 PB 1.5 PPM 115 ZN 69.0 PPM 201 BI 0.2 PPM 201 SB 0.3 PPM 201 SN 1.5 PPM 201 U 2.70 PPM 201 W 3.2 PPM 329 AU <0.02 PPM
711612	193.00	193.50	0.50		83624.55	8597.42	1230.1 CC	PTDD F.g. lt grn gry ser bio chl qtz amp? BI with carb alt in part: Tr Po? 115 AG <0.1 PPM 115 AS 10 PPM 115 CO 12.0 PPM 115 CU 22.0 PPM 115 MG 33100.00 PPM 115 NI 23.0 PPM 115 PB 29.0 PPM 115 ZN 88.0 PPM 201 BI 0.9 PPM 201 SB 0.5 PPM 201 SN 1.0 PPM 201 U 2.30 PPM 201 W 2.6 PPM 329 AU <0.02 PPM
711613	193.50	194.00	0.50		83624.74	8597.59	1229.6 CC	SHIM F.g. - v.f.g. grn + dk gry - blk ser carbon chl mag carb Sch with ch bands + (Py+Cpy): Tr Py; tr Cpy; 20% Mag. 115 AG 0.5 PPM 115 AS 10 PPM 115 CO 6.0 PPM 115 CU 199.0 PPM 115 MG 8842.00 PPM 115 NI 7.5 PPM 115 PB 142.5 PPM 115 ZN 403.0 PPM 201 BI 3.5 PPM 201 SB 1.0 PPM 201 SN 0.5 PPM 201 U 0.30 PPM 201 W 0.9 PPM 329 AU 0.04 PPM
711614	194.00	194.50	0.50		83624.93	8597.76	1229.2 CC	SHIM F.g. - v.f.g. grn + dk gry - blk ser carbon chl mag carb Sch with ch bands + (Py+Cpy): Tr Py; tr Cpy; 20% Mag. 115 AG 0.4 PPM 115 AS 10 PPM 115 CO 6.0 PPM 115 CU 81.0 PPM 115 MG 15700.00 PPM 115 NI 9.0 PPM 115 PB 102.0 PPM 115 ZN 374.5 PPM 201 BI 2.1 PPM 201 SB 1.2 PPM 201 SN 1.5 PPM 201 U 0.90 PPM 201 W 1.7 PPM 329 AU 0.02 PPM

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711615	194.50	195.00	0.50		83625.12	8597.94	1228.8 CC	PTDD M.g. gry brn fol carb alt ser bio qtz Sch - meta dolerite? 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 16.5 PPM 115 CU 13.5 PPM 115 MG 43200.00 PPM 115 NI 79.5 PPM 115 PB 6.5 PPM 115 ZN 63.5 PPM 201 BI 1.0 PPM 201 SB 1.0 PPM 201 SN 1.5 PPM 201 U 4.50 PPM 201 W 5.5 PPM 329 AU <0.02 PPM
711616	195.00	195.50	0.50		83625.32	8598.11	1228.3 CC	PTDD M.g. lt grn gry fol strongly carb alt - ser chl amp? (bio) meta dol. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 15.5 PPM 115 CU 5.0 PPM 115 MG 38600.00 PPM 115 NI 68.0 PPM 115 PB 4.0 PPM 115 ZN 43.0 PPM 201 BI 0.6 PPM 201 SB 0.6 PPM 201 SH 1.5 PPM 201 U 4.55 PPM 201 W 5.1 PPM 329 AU <0.02 PPM
711617	195.50	196.00	0.50		83625.51	8598.28	1227.9 CC	PTDD M.g. lt grn gry fol strongly carb alt - ser chl amp? (bio) meta dol. 115 AG <0.1 PPM 115 AS 5 PPM 115 CO 15.0 PPM 115 CU 1.5 PPM 115 MG 35900.00 PPM 115 NI 30.0 PPM 115 PB 2.0 PPM 115 ZN 51.0 PPM 201 BI 0.3 PPM 201 SB 0.7 PPM 201 SN 1.0 PPM 201 U 2.60 PPM 201 W 4.6 PPM 329 AU <0.02 PPM
711618	196.00	196.50	0.50		83625.70	8598.45	1227.5 CC	PTDD M.g. lt grn gry fol strongly carb alt - ser chl amp? (bio) meta dol. 115 AG <0.1 PPM 115 AS 10 PPM 115 CO 14.5 PPM 115 CU 7.5 PPM 115 MG 33900.00 PPM 115 NI 27.5 PPM 115 PB 4.0 PPM 115 ZN 69.5 PPM 201 BI 1.0 PPM 201 SB 0.3 PPM 201 SN 1.0 PPM 201 U 2.40 PPM 201 W 7.2 PPM 329 AU <0.02 PPM
711619	196.50	197.00	0.50		83625.89	8598.62	1227.1 CC	SHIM V.f.g. grn - dk grn carb ser chl alt mag ser chl carbon Sch with chr: 5% Mg; tr Po. 115 AG <0.1 PPM 115 AS 5 PPM 115 CO 9.5 PPM 115 CU 24.0 PPM 115 MG 27700.00 PPM 115 NI 15.0 PPM 115 PB 18.5 PPM 115 ZN 106.5 PPM 201 BI 0.9 PPM 201 SE 0.7 PPM 201 SN 1.0 PPM 201 U 2.35 PPM 201 W 2.3 PPM 329 AU <0.02 PPM
711620	197.00	197.50	0.50		83626.08	8598.79	1226.6 CC	SHIM F.g. - v.f.g. dk grn lam fol (carb) (amp?) alt; chl ser carbon mag Sch: 20% Mag; tr Po? 115 AG 0.1 PPM 115 AS <5 PPM 115 CO 5.5 PPM 115 CU 83.5 PPM 115 MG 40700.00 PPM 115 NI 2.5 PPM 115 PB 6.0 PPM 115 ZN 60.5 PPM 201 BI 2.9 PPM 201 SB 1.6 PPM 201 SN 2.0 PPM 201 U 3.70 PPM 201 W 1.2 PPM 329 AU <0.02 PPM
711621	197.50	198.00	0.50		83626.27	8598.97	1226.2 CC	SHIM V.f.g. - f.g. dk gry blk (+grn) carb alt mag carbon chl Sch with ch-boudinaged in part - strongly folded in part: 5% Py/Po; 30% Mag. 115 AG 0.2 PPM 115 AS <5 PPM 115 CO 16.5 PPM 115 CU 231.0 PPM 115 MG 13200.00 PPM 115 NI 11.5 PPM 115 PB 10.5 PPM 115 ZN 22.0 PPM 201 BI 12.4 PPM 201 SB 1.6 PPM 201 SN <0.5 PPM 201 U 0.80 PPM 201 W 1.4 PPM 329 AU 0.04 PPM
711622	198.00	198.50	0.50		83626.46	8599.14	1225.8 CC	SHIM V.f.g. - f.g. dk gry blk (+grn) carb alt mag carbon chl Sch with ch-boudinaged in part - strongly folded in part: 5% Py/Po; 30% Mag. 115 AG 0.2 PPM 115 AS <5 PPM 115 CO 12.0 PPM 115 CU 198.5 PPM 115 MG 11200.00 PPM 115 NI 8.5 PPM 115 PB 9.5 PPM 115 ZN 19.5 PPM 201 BI 15.8 PPM 201 SB 2.1 PPM 201 SN 0.5 PPM 201 U 0.65 PPM 201 W 1.4 PPM 329 AU 0.18 PPM
711623	198.50	199.00	0.50		83626.65	8599.31	1225.3 CC	SHIM V.f.g. - f.g. dk gry blk (+grn) carb alt mag carbon chl Sch with ch-boudinaged in part - strongly folded in part: 1% Py/Po? 30% Mag. 115 AG 0.2 PPM 115 AS <5 PPM 115 CO 7.0 PPM 115 CU 168.5 PPM 115 MG 16600.00 PPM 115 NI 5.5 PPM 115 PB 12.0 PPM 115 ZN 107.0 PPM 201 BI 9.8 PPM 201 SB 2.1 PPM 201 SN 0.5 PPM 201 U 0.75 PPM 201 W 1.1 PPM 329 AU 0.12 PPM
711624	199.00	199.50	0.50		83626.85	8599.48	1224.9 CC	SHIM 199-199.2 V.f.g. - f.g. dk gry blk (+grn) carb alt mag carbon with ch-boudinaged in part - strongly folded in part. 199.2 -199.5m. F.g. - v.f.g. grn lam in part carb alt ser chl carbon + tr bio? Sch chl bands: Pg/Po? 1%; 10% Mag. 115 AG <0.1 PPM 115 AS 5 PPM 115 CO 11.0 PPM 115 CU 85.0 PPM 115 MG 20900.00 PPM 115 NI 15.0 PPM 115 PB 35.5 PPM 115 ZN 184.0 PPM 201 BI 2.1 PPM 201 SB 1.4 PPM 201 SN 0.5 PPM 201 U 1.45 PPM 201 W 2.4 PPM 329 AU <0.02 PPM
711625	199.50	200.00	0.50		83627.04	8599.65	1224.5 CC	SHIM F.g. - v.f.g. grn lam in part carb alt ser chl carbon + tr bio? Sch ch bands: Pg/Po? 1% 115 AG <0.1 PPM 115 AS <5 PPM 115 CO 16.0 PPM 115 CU 44.5 PPM 115 MG 33700.00 PPM 115 NI 22.5 PPM 115 PB 11.5 PPM 115 ZN 90.5 PPM 201 BI 3.7 PPM 201 SB 0.7 PPM 201 SN 0.5 PPM 201 U 2.00 PPM 201 W 2.5 PPM 329 AU 0.02 PPM
711626	200.00	200.50	0.50		83627.23	8599.82	1224.1 CC	SHIM Off wht opaque ch band with mnr ser chl carbon Sch. 115 AG <0.1 PPM 115 AS 5 PPM 115 CO 3.5 PPM 115 CU 105.5 PPM 115 MG 4319.00 PPM 115 NI 5.0 PPM 115 PB 5.5 PPM 115 ZN 17.0 PPM 201 BI 3.1 PPM 201 SB 0.5 PPM 201 SN <0.5 PPM 201 U 0.45 PPM 201 W 1.2 PPM 329 AU 0.06 PPM
711627	200.50	201.00	0.50		83627.42	8600.00	1223.6 CC	SHIM F.g. - v.f.g. grn (gry) lam fol ser chl carbon bio Sch with chert bands (boudinaged) in part: 1% Py/Po? 115 AG 0.2 PPM 115 AS 25 PPM 115 CO 7.0 PPM 115 CU 138.

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711630	202.00	202.50	0.50		83628.00	8600.52	1222.3 CC	SHIM 200-202.3 F.g. - v.f.g. grn (gry) lam fol ser chl carbon bio Sch with chert bands (boudinaged) in part. 202.3-202.5m. Dk gry (grn) fol ser carb Qtz (chl) Sch + (ch boudins) - Shrd: 3% Py. 115 AG 0.3 PPM 115 AS 10 PPM 115 CO 9.0 PPM 115 CU 222.5 PPM 115 MG 21000.00 PPM 115 NI 18.5 PPM 115 PB 13.5 PPM 115 ZN 87.5 PPM 201 BI 4.9 PPM 201 SB 1.1 PPM 201 SN 0.5 PPM 201 U 3.35 PPM 201 W 1.3 PPM 329 AU 0.02 PPM
711631	202.50	203.00	0.50		83628.19	8600.69	1221.9 CC	SHIM Dk gry (grn) fol ser carb Qtz (chl) Sch + (ch boudins) - sheared: 3% Py. 115 AG 1.1 PPM 115 AS 20 PPM 115 CO 12.0 PPM 115 CU 723.0 PPM 115 MG 34100.00 PPM 115 NI 25.5 PPM 115 PB 288.5 PPM 115 ZN 805.5 PPM 201 BI 7.6 PPM 201 SB 2.4 PPM 201 SN 1.0 PPM 201 U 5.95 PPM 201 W 2.2 PPM 329 AU <0.02 PPM
711632	203.00	203.50	0.50		83628.39	8600.86	1221.5 CC	SHIM Blk v.f.g. intensely sheared carbon Sch: 3% Py. 115 AG 1.7 PPM 115 AS 55 PPM 115 CO 10.5 PPM 115 CU 421.5 PPM 115 MG 36000.00 PPM 115 NI 22.5 PPM 115 PB 259.0 PPM 115 ZN 708.0 PPM 201 BI 9.3 PPM 201 SB 3.7 PPM 201 SN 1.0 PPM 201 U 5.50 PPM 201 W 2.9 PPM 329 AU <0.02 PPM
711633	203.50	204.00	0.50		83628.58	8601.04	1221.1 CC	SHIM V.f.g. {gry} - very dk gry folded (strongly) carbon ser Sch + chert (boudinaged with Py): 1% Py. 115 AG 6.3 PPM 115 AS 115 PPM 115 CO 14.5 PPM 115 CU 228.0 PPM 115 MG 32100.00 PPM 115 NI 24.5 PPM 115 PB 3241.0 PPM 115 ZN 756.5 PPM 201 BI 4.7 PPM 201 SB 6.1 PPM 201 SN 1.5 PPM 201 U 4.15 PPM 201 W 2.3 PPM 329 AU <0.02 PPM
711634	204.00	204.50	0.50		83628.78	8601.21	1220.6 CC	SHIM V.f.g. {gry} - very dk gry folded (strongly) carbon ser Sch + chert (boudinaged with Py): 3% Py. 115 AG 1.5 PPM 115 AS 185 PPM 115 CO 13.5 PPM 115 CU 284.5 PPM 115 MG 26300.00 PPM 115 NI 22.0 PPM 115 PB 828.0 PPM 115 ZN 256.0 PPM 201 BI 2.5 PPM 201 SB 3.3 PPM 201 SN 1.0 PPM 201 U 2.90 PPM 201 W 1.5 PPM 329 AU <0.02 PPM
711635	204.50	205.00	0.50		83628.97	8601.38	1220.2 CC	SHIM V.f.g. (gry) - very dk gry folded (strongly) carbon ser Sch + chert (boudinaged with Py): 1% Py. 115 AG 0.5 PPM 115 AS 95 PPM 115 CO 11.5 PPM 115 CU 379.0 PPM 115 MG 23600.00 PPM 115 NI 19.5 PPM 115 PB 87.5 PPM 115 ZN 160.0 PPM 201 BI 2.0 PPM 201 SB 2.0 PPM 201 SN 1.0 PPM 201 U 3.20 PPM 201 W 1.1 PPM 329 AU <0.02 PPM
711636	205.00	205.50	0.50		83629.16	8601.56	1219.8 CC	SHIM Dk gry - blk lam carbon (tr ser) Sch - sheared: 3% Py. 115 AG 0.9 PPM 115 AS 10 PPM 115 CO 12.0 PPM 115 CU 540.5 PPM 115 MG 27700.00 PPM 115 NI 28.0 PPM 115 PB 84.0 PPM 115 ZN 78.0 PPM 201 BI 11.6 PPM 201 SB 3.1 PPM 201 SN 2.0 PPM 201 U 5.65 PPM 201 W 2.2 PPM 329 AU <0.02 PPM
711637	205.50	206.00	0.50		83629.36	8601.73	1219.4 CC	SHIM 205.5-205.8m. Dk gry - blk lam carbon (tr ser) Sch - sheared 205.8-206m. F.g. - m.g. brn (gry) - grn gry fol lam in part bio ser +/-chl Sch: 6% Py. 115 AG 0.7 PPM 115 AS 15 PPM 115 CO 12.5 PPM 115 CU 217.0 PPM 115 MG 30700.00 PPM 115 NI 30.0 PPM 115 PB 41.0 PPM 115 ZN 63.5 PPM 201 BI 7.9 PPM 201 SB 5.8 PPM 201 SN 3.5 PPM 201 U 6.65 PPM 201 W 2.7 PPM 329 AU <0.02 PPM
711638	206.00	206.50	0.50		83629.55	8601.90	1218.9 CC	SHIM F.g. - m.g. brn (gry) - grn gry fol lam in part bio ser +/-chl/Sch: tr Py; tr Cpy. 115 AG 0.2 PPM 115 AS 15 PPM 115 CO 12.5 PPM 115 CU 95.5 PPM 115 MG 43000.00 PPM 115 NI 25.5 PPM 115 PB 11.0 PPM 115 ZN 51.5 PPM 201 BI 1.6 PPM 201 SB 5.4 PPM 201 SN 2.5 PPM 201 U 8.80 PPM 201 W 2.8 PPM 329 AU <0.02 PPM
711639	206.50	207.00	0.50		83629.75	8602.08	1218.5 CC	SHIM F.g. grn (gry) lam fol silicified? ser chl amp? bio Sch -/(boudinaged in part) chert bands: Po/Py? 2%; tr Cpy. 115 AG 0.7 PPM 115 AS 20 PPM 115 CO 12.0 PPM 115 CU 898.5 PPM 115 MG 24900.00 PPM 115 NI 14.5 PPM 115 PB 19.0 PPM 115 ZN 36.5 PPM 201 BI 17.5 PPM 201 SB 3.4 PPM 201 SN 1.0 PPM 201 U 3.25 PPM 201 W 1.9 PPM 329 AU 0.26 PPM
711640	207.00	207.50	0.50		83629.94	8602.25	1218.1 CC	SHIM F.g. grn (gry) lam fol silicified? ser chl amp? bio Sch -/(boudinaged in part) chert bands: Tr Py. 115 AG 0.2 PPM 115 AS <5 PPM 115 CO 10.0 PPM 115 CU 655.5 PPM 115 MG 35400.00 PPM 115 NI 29.5 PPM 115 PB 4.5 PPM 115 ZN 63.5 PPM 201 BI 6.1 PPM 201 SB 1.3 PPM 201 SN <0.5 PPM 201 U 7.80 PPM 201 W 1.9 PPM 329 AU 0.16 PPM
711641	207.50	208.00	0.50		83630.14	8602.43	1217.7 CC	SHIM F.g. grn (gry) lam fol silicified? ser chl amp? bio Sch -/(boudinaged in part) chert bands: Tr Py. 115 AG <0.1 PPM 115 AS 115 PPM 115 CO 8.0 PPM 115 CU 20.0 PPM 115 MG 19900.00 PPM 115 NI 22.0 PPM 115 PB 15.0 PPM 115 ZN 150.5 PPM 201 BI 0.5 PPM 201 SB 0.9 PPM 201 SN 1.0 PPM 201 U 4.70 PPM 201 W 1.4 PPM 329 AU <0.02 PPM
711642	208.00	208.50	0.50		83630.34	8602.60	1217.2 CC	SHIM 208-208.3m. F.g. grn (gry) lam fol silicified? ser chl amp? bio Sch -/(boudinaged in part) chert bands. 208.3-208.5m. F.g. dk grn (blk) fol chl ser amp? mag Scvh (tr carbon) +/-ch bands: Tr Py; 5% Mag. 115 AG <0.1 PPM 115 AS 25 PPM 115 CO 5.5 PPM 115 CU 88.5 PPM 115 MG 18900.00 PPM 115 NI 17.5 PPM 115 PB 15.0 PPM 115 ZN 83.5 PPM 20

OH-Officer Hill (EL6938)-OHD002

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711645	209.50	210.00	0.50		83630.93	8603.13	1216.0 CC	SHIM F.g. dk grn (blk) fol chl ser amp? mag Sch (tr carbon) -/+ch bands: Tr Py; 5% Mg. 115 AG 0.2 PPM 115 AS 10 PPM 115 CO 8.5 PPM 115 CU 87.0 PPM 115 MG 27800.00 PPM 115 NI 16.0 PPM 115 PB 8.0 PPM 115 ZN 63.0 PPM 201 BI 6.7 PPM 201 SB 2.1 PPM 201 SN 1.5 PPM 201 U 1.90 PPM 201 W 1.1 PPM 329 AU 0.06 PPM
711646	210.00	210.50	0.50		83631.12	8603.30	1215.5 CC	SHIM Interbedded cherts + dk gry-blk carbon Sch with chl -/+bio + mag: Tr Cpy; 20% Mag. 115 AG <0.1 PPM 115 AS 5 PPM 115 CO 2.0 PPM 115 CU 28.0 PPM 115 MG 9471.00 PPM 115 NI 2.5 PPM 115 PB 45.0 PPM 115 ZN 112.5 PPM 201 BI 1.1 PPM 201 SB 2.7 PPM 201 SN 2.0 PPM 201 U 0.60 PPM 201 W 0.9 PPM 329 AU <0.02 PPM
711647	210.50	211.00	0.50		83631.32	8603.48	1215.1 CC	SHIM Interbedded cherts + dk gry-blk carbon Sch with chl -/+bio + mag: 2% Py; 20% Mag. 115 AG <0.1 PPM 115 AS <5 PPM 115 CO 8.0 PPM 115 CU 142.5 PPM 115 MG 10800.00 PPM 115 NI 10.0 PPM 115 PB 10.5 PPM 115 ZN 49.5 PPM 201 BI 6.0 PPM 201 SB 2.5 PPM 201 SN 1.0 PPM 201 U 1.05 PPM 201 W 1.1 PPM 329 AU 0.02 PPM
711648	211.00	211.50	0.50		83631.52	8603.65	1214.7 CC	SHIM Interbedded cherts + dk gry-blk carbon Sch with chl -/+bio + mag: 20% Mag. 115 AG 0.1 PPM 115 AS 10 PPM 115 CO 4.0 PPM 115 CU 16.5 PPM 115 MG 8605.00 PPM 115 NI 4.5 PPM 115 PB 28.5 PPM 115 ZN 139.5 PPM 201 BI 2.0 PPM 201 SB 1.3 PPM 201 SN 1.0 PPM 201 U 0.95 PPM 201 W 0.9 PPM 329 AU <0.02 PPM
711649	211.50	212.00	0.50		83631.72	8603.83	1214.3 CC	SHIM C.g. dk grn fol amp meta dol + v.f.g. grn gry fol lam ser chl (carbon) mag Sch with ch bands: 10% Mag. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 6.5 PPM 115 CU 40.5 PPM 115 MG 20500.00 PPM 115 NI 5.5 PPM 115 PB 6.0 PPM 115 ZN 60.5 PPM 201 BI 2.3 PPM 201 SB 1.8 PPM 201 SN 1.5 PPM 201 U 2.80 PPM 201 W 0.8 PPM 329 AU <0.02 PPM
711650	212.00	212.50	0.50		83631.91	8604.01	1213.8 CC	SHIM F.g. dk gry brn fol bio ser mag (carbon) (chl?) Sch: 20% Mg. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 4.0 PPM 115 CU 16.0 PPM 115 MG 11300.00 PPM 115 NI 2.5 PPM 115 PB 0.5 PPM 115 ZN 34.0 PPM 201 BI 1.2 PPM 201 SB 2.0 PPM 201 SN 1.5 PPM 201 U 0.90 PPM 201 W 0.8 PPM 329 AU <0.02 PPM
711651	212.50	213.00	0.50		83632.11	8604.18	1213.4 CC	SHIM F.g. dk gry brn fol bio ser mag (carbon) (chl?) Sch: 15% Mg. 115 AG <0.1 PPM 115 AS 25 PPM 115 CO 4.0 PPM 115 CU 12.5 PPM 115 MG 10400.00 PPM 115 NI 3.0 PPM 115 PB 0.5 PPM 115 ZN 26.0 PPM 201 BI 1.5 PPM 201 SB 1.4 PPM 201 SN 1.5 PPM 201 U 1.05 PPM 201 W 0.5 PPM 329 AU <0.02 PPM
711652	213.00	213.50	0.50		83632.31	8604.36	1213.0 CC	PTDD M.g. dk grn fol amp BI with strongly alt chert xenoliths - alt Sch?: 5% Mg. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 6.0 PPM 115 CU 82.5 PPM 115 MG 25300.00 PPM 115 NI 5.0 PPM 115 PB 6.0 PPM 115 ZN 112.5 PPM 201 BI 1.3 PPM 201 SB 2.4 PPM 201 SN 1.5 PPM 201 U 3.90 PPM 201 W 0.8 PPM 329 AU <0.02 PPM
711653	213.50	214.00	0.50		83632.51	8604.54	1212.6 CC	PTDD M.g. dk grn fol amp BI with strongly alt chert xenoliths - alt Sch?: 5% Mg. 115 AG <0.1 PPM 115 AS 5 PPM 115 CO 5.5 PPM 115 CU 38.5 PPM 115 MG 27000.00 PPM 115 NI 4.5 PPM 115 PB 2.0 PPM 115 ZN 46.0 PPM 201 BI 1.3 PPM 201 SB 2.0 PPM 201 SN 1.5 PPM 201 U 3.55 PPM 201 W 0.8 PPM 329 AU <0.02 PPM
711654	214.00	214.50	0.50		83632.71	8604.71	1212.1 CC	SHIM F.g. - v.f.g. dk gry - (grn) lam fol (FeOx in part) ser carb chl mag v amp? Sch with ch bands: 1% Py; tr Cpy; 10% Mg. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 4.0 PPM 115 CU 101.0 PPM 115 MG 5436 PPM 115 NI 4.0 PPM 115 PB 3.5 PPM 115 ZN 15.5 PPM 201 BI 1.6 PPM 201 SB 2.0 PPM 201 SN 0.5 PPM 201 U 0.80 PPM 201 W 0.8 PPM 329 AU 0.02 PPM
711655	214.50	215.00	0.50		83632.91	8604.89	1211.7 CC	SHIM F.g. - v.f.g. dk gry - (grn) lam fol (FeOx in part) ser carb chl mag v amp? Sch with ch bands: Tr Py; 15% Mg. 115 AG <0.1 PPM 115 AS <5 PPM 115 CO 7.0 PPM 115 CU 117.0 PPM 115 MG 18900.00 PPM 115 NI 7.5 PPM 115 PB 3.0 PPM 115 ZN 47.5 PPM 201 BI 4.4 PPM 201 SB 2.3 PPM 201 SN 1.5 PPM 201 U 2.70 PPM 201 W 1.1 PPM 329 AU 0.04 PPM
711656	215.00	215.50	0.50		83633.11	8605.07	1211.3 CC	SHIM F.g. - v.f.g. dk gry - (grn) lam fol (FeOx in part) ser carb chl mag v amp? Sch with ch bands: Tr Py; 20% Mg. 115 AG <0.1 PPM 115 AS <5 PPM 115 CO 4.5 PPM 115 CU 55.5 PPM 115 MG 14400.00 PPM 115 NI 5.5 PPM 115 PB 1.5 PPM 115 ZN 34.5 PPM 201 BI 2.6 PPM 201 SB 1.9 PPM 201 SN 1.0 PPM 201 U 1.30 PPM 201 W 0.9 PPM 329 AU 0.02 PPM
711657	215.50	216.00	0.50		83633.31	8605.24	1210.9 CC	SHIM F.g. - v.f.g. dk gry - (grn) lam fol (FeOx in part) ser carb chl mag amp? Sch with ch bands: Py 1%. 115 AG 0.1 PPM 115 AS <5 PPM 115 CO 5.0 PPM 115 CU 68.0 PPM 115 MG 14000.00 PPM 115 NI 5.0 PPM 115 PB 28.0 PPM 115 ZN 109.0 PPM 201 BI 2.1 PPM 201 SB 2.9 PPM 201 SN 1.0 PPM 201 U 1.50 PPM 201 W 0.9 PPM 329 AU 0.02 PPM
711658	216.00	216.50	0.50		83633.51	8605.42	1210.4 CC	SHIM F.g. - v.f.g. dk gry - (grn) lam fol (FeOx in part) ser carb chl mag amp? Sch with ch bands: 1% Py; tr Cpy; 20% Mg. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 6.5 PPM 115 CU 58.5 PPM 115 MG 14300.00 PPM 115 NI 10.0 PPM 115 PB 9.0 PPM 115 ZN 40.5 PPM 201 BI 1.7 PPM 201 SB 1.8 PPM 201 SN 1.0 PPM 201 U 0.85 PPM 201 W 1.1 PPM 329 AU 0.04 PPM
711659	216.50	217.00	0.50		83633.71	8605.60	1210.0 CC	PTDD F.g. - m.g. gry (grn) fol carb alt in part ser chl bio amp meta dol: 1% Py. 115 AG 0.7 PPM 115 AS 35 PPM 115 CO 13.5 PPM 115 CU 29.5 PPM 115 MG 33300.00 PPM 115 NI 29.5 PPM 115 PB 16.5 PPM 115 ZN 93.5 PPM 201 BI 10.3 PPM 201 SB 1.2 PPM 201 SN 1.0 PPM 201 U 2.20 PPM 201 W 4.9 PPM 329 AU <0.02 PPM
711660	217.00	217.50	0.50		83633.91	8605.78	1209.6 CC	PTDD F.g. - m.g. gry (grn) fol carb alt in part ser chl bio amp meta dol. 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 18.5 PPM 115 CU 11.5 PPM 115 MG 34400.00 PPM 115 NI 34.0 PPM 115 PB 9.0 PPM 115 ZN 79.5 PPM 201 BI 0.8 PPM 201 SB 0.5 PPM 201 SN 1.5 PPM 201 U 2.35 PPM 201 W 2.9 PPM 329 AU 0.02 PPM

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711661	217.50	218.00	0.50		83634.11	8605.95	1209.2 CC	PTDD F.g. - m.g. gry (grn) fol carb alt in part ser chl bio amp meta dol. 115 AG <0.1 PPM 115 AS 35 PPM 115 CO 20.0 PPM 115 CU 28.0 PPM 115 MG 34700.00 PPM 115 NI 37.0 PPM 115 PB 6.0 PPM 115 ZN 79.0 PPM 201 BI 0.3 PPM 201 SB 0.5 PPM 201 SN 1.5 PPM 201 U 2.35 PPM 201 W 2.3 PPM 329 AU <0.02 PPM
711662	218.00	218.50	0.50		83634.31	8606.13	1208.8 CC	PTDD F.g. - m.g. gry (grn) fol carb alt in part ser chl bio amp meta dol. 115 AG <0.1 PPM 115 AS 30 PPM 115 CO 18.5 PPM 115 CU 5.0 PPM 115 MG 37000.00 PPM 115 NI 31.5 PPM 115 PB 3.0 PPM 115 ZN 74.0 PPM 201 BI 0.2 PPM 201 SB 0.3 PPM 201 SN 1.0 PPM 201 U 2.70 PPM 201 W 2.1 PPM 329 AU <0.02 PPM
711663	218.50	219.00	0.50		83634.51	8606.31	1208.3 CC	PTD/SHIM V.f.g. grn gry - blk interlayered cherts + ser carbon ~+/chl, mag Sch + tr carb alt in part: 2% Py/Po; 5% Mg. 115 AG 0.4 PPM 115 AS 10 PPM 115 CO 11.0 PPM 115 CU 121.5 PPM 115 MG 14700.00 PPM 115 NI 16.0 PPM 115 PB 117.5 PPM 115 ZN 270.0 PPM 201 BI 2.7 PPM 201 SB 1.6 PPM 201 SN <0.5 PPM 201 U 0.80 PPM 201 W 1.5 PPM 329 AU <0.02 PPM
711664	219.00	219.50	0.50		83634.71	8606.49	1207.9 CC	PTD/SHIM V.f.g. grn gry - blk interlayered cherts + ser carbon ~+/chl, mag Sch + tr carb alt in part: Tr Py; 15% Mg. 115 AG 0.3 PPM 115 AS 5 PPM 115 CO 3.0 PPM 115 CU 11.5 PPM 115 MG 8508.00 PPM 115 NI 3.0 PPM 115 PB 130.0 PPM 115 ZN 414.5 PPM 201 BI 1.1 PPM 201 SB 2.6 PPM 201 SN 0.5 PPM 201 U 0.40 PPM 201 W 0.5 PPM 329 AU 0.02 PPM
711665	219.50	220.00	0.50		83634.91	8606.67	1207.5 CC	PTD/SHIM V.f.g. grn gry - blk interlayered cherts + ser carbon ~+/chl, mag Sch + tr carb alt in part: Tr Sphal; 1% Py; tr Cpy; tr Po? 115 AG 0.9 PPM 115 AS 5 PPM 115 CO 6.0 PPM 115 CU 62.0 PPM 115 MG 19700.00 PPM 115 NI 8.0 PPM 115 PB 530.0 PPM 115 ZN 2102.0 PPM 201 BI 2.1 PPM 201 SB 2.8 PPM 201 SN 1.0 PPM 201 U 1.15 PPM 201 W 0.9 PPM 329 AU <0.02 PPM
711666	220.00	220.50	0.50		83635.11	8606.85	1207.1 CC	PTD/SHIM V.f.g. grn gry - blk interlayered cherts + ser carbon ~+/chl, mag Sch + tr carb alt in part + tr BI in part: Tr Py. 115 AG 0.4 PPM 115 AS 5 PPM 115 CO 6.5 PPM 115 CU 57.0 PPM 115 MG 12800.00 PPM 115 NI 10.0 PPM 115 PB 56.5 PPM 115 ZN 53.0 PPM 201 BI 1.7 PPM 201 SB 1.2 PPM 201 SN 0.5 PPM 201 U 1.15 PPM 201 W 1.2 PPM 329 AU <0.02 PPM
711667	220.50	221.00	0.50		83635.32	8607.02	1206.7 CC	PTD/SHIM F.g. dk brn (grn) lam in part bio (carb) alt ser (chl) Sch/BI + ch + tr BI? 115 AG 0.3 PPM 115 AS 15 PPM 115 CO 14.5 PPM 115 CU 41.0 PPM 115 MG 42600.00 PPM 115 NI 34.5 PPM 115 PB 28.5 PPM 115 ZN 56.0 PPM 201 BI 4.8 PPM 201 SB 1.7 PPM 201 SN 2.5 PPM 201 U 9.15 PPM 201 W 3.2 PPM 329 AU <0.02 PPM
711668	221.00	221.50	0.50		83635.52	8607.20	1206.2 CC	PTD/SHIM F.g. dk brn (grn) lam in part bio (carb) alt ser (chl) Sch/BI + ch + tr BI?: 1% Py. 115 AG 0.5 PPM 115 AS 20 PPM 115 CO 15.5 PPM 115 CU 31.0 PPM 115 MG 31700.00 PPM 115 NI 29.5 PPM 115 PB 34.5 PPM 115 ZN 52.5 PPM 201 BI 3.3 PPM 201 SB 2.3 PPM 201 SN 2.0 PPM 201 U 6.55 PPM 201 W 3.0 PPM 329 AU <0.02 PPM
711669	221.50	222.00	0.50		83635.72	8607.38	1205.8 CC	PTD/SHIM F.g. dk brn (grn) lam in part bio (carb) alt ser (chl) Sch/BI: Tr Py. 115 AG <0.1 PPM 115 AS 35 PPM 115 CO 15.0 PPM 115 CU 16.0 PPM 115 MG 32300.00 PPM 115 NI 35.0 PPM 115 PB 18.5 PPM 115 ZN 40.0 PPM 201 BI 2.3 PPM 201 SB 1.0 PPM 201 SN 2.5 PPM 201 U 11.0 PPM 201 W 5.2 PPM 329 AU <0.02 PPM
711670	222.00	222.50	0.50		83635.92	8607.56	1205.4 CC	PTDD M.g. - c.g. fol gry (grn-brn) ser bio chl amp? qtz BI + carb alt in part: Tr Py. 115 AG <0.1 PPM 115 AS 70 PPM 115 CO 11.5 PPM 115 CU 10.5 PPM 115 MG 21500.00 PPM 115 NI 28.5 PPM 115 PB 18.0 PPM 115 ZN 51.5 PPM 201 BI 1.1 PPM 201 SB 0.5 PPM 201 SN 1.5 PPM 201 U 6.25 PPM 201 W 4.7 PPM 329 AU <0.02 PPM
711671	222.50	223.00	0.50		83636.13	8607.74	1205.0 CC	PTDD M.g. - c.g. fol gry (grn-brn) ser bio chl amp? qtz BI + carb alt in part. 115 AG <0.1 PPM 115 AS 90 PPM 115 CO 10.0 PPM 115 CU 7.5 PPM 115 MG 20600.00 PPM 115 NI 25.5 PPM 115 PB 9.0 PPM 115 ZN 57.0 PPM 201 BI 0.6 PPM 201 SB 0.4 PPM 201 SN 1.5 PPM 201 U 4.75 PPM 201 W 3.6 PPM 329 AU 0.02 PPM
711672	223.00	223.50	0.50		83636.33	8607.92	1204.6 CC	PTDD M.g. - c.g. fol gry (grn-brn) ser bio chl amp? qtz BI + carb alt in part: Tr Py. 115 AG <0.1 PPM 115 AS 85 PPM 115 CO 8.5 PPM 115 CU 7.5 PPM 115 MG 23600.00 PPM 115 NI 23.0 PPM 115 PB 7.5 PPM 115 ZN 34.0 PPM 201 BI 1.2 PPM 201 SB 0.4 PPM 201 SN 1.5 PPM 201 U 4.75 PPM 201 W 4.2 PPM 329 AU 0.02 PPM
711673	223.50	224.00	0.50		83636.54	8608.10	1204.1 CC	PTDD M.g. - c.g. fol gry (grn-brn) ser bio chl amp? qtz BI + carb alt in part: Tr Asp. 115 AG <0.1 PPM 115 AS 35 PPM 115 CO 7.0 PPM 115 CU 17.0 PPM 115 MG 18700.00 PPM 115 NI 24.0 PPM 115 PB 10.0 PPM 115 ZN 37.0 PPM 201 BI 1.0 PPM 201 SB 0.5 PPM 201 SN 2.5 PPM 201 U 5.40 PPM 201 W 4.5 PPM 329 AU <0.02 PPM
711674	224.00	224.50	0.50		83636.74	8608.28	1203.7 CC	PTDD M.g. - c.g. fol gry (grn-brn) ser bio chl amp? qtz BI + carb alt in part. 115 AG 0.7 PPM 115 AS 65 PPM 115 CO 10.5 PPM 115 CU 38.0 PPM 115 MG 20900.00 PPM 115 NI 25.0 PPM 115 PB 13.5 PPM 115 ZN 36.5 PPM 201 BI 8.8 PPM 201 SB 0.7 PPM 201 SN 2.0 PPM 201 U 5.20 PPM 201 W 5.0 PPM 329 AU 0.04 PPM
711675	224.50	225.00	0.50		83636.94	8608.46	1203.3 CC	PTDD M.g. - c.g. fol gry (grn-brn) ser bio chl amp? qtz BI + carb alt in part: Tr Py. 115 AG 1.1 PPM 115 AS 25 PPM 115 CO 7.0 PPM 115 CU 34.5 PPM 115 MG 19400.00 PPM 115 NI 22.0 PPM 115 PB 24.0 PPM 115 ZN 41.0 PPM 201 BI 10.1 PPM 201 SB 0.6 PPM 201 SN 2.0 PPM 201 U 5.05 PPM 201 W 4.2 PPM 329 AU 0.02 PPM

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711676	225.00	225.50	0.50		83637.15	8608.64	1202.9 CC	PTDD M.g. - c.g. fol gry (grn-brn) ser bio chl amp? qtz BI + carb alt in part: Tr Py. 115 AG 3.2 PPM 115 AS 35 PPM 115 CO 6.5 PPM 115 CU 53.5 PPM 115 MG 20700.00 PPM 115 NI 23.5 PPM 115 PB 75.0 PPM 115 ZN 44.5 PPM 201 BI 27.1 PPM 201 SB 0.6 PPM 201 SN 2.0 PPM 201 U 4.95 PPM 201 W 5.3 PPM 329 AU 0.20 PPM
711677	225.50	226.00	0.50		83637.35	8608.82	1202.5 CC	PTDD F.g. - m.g. fol gry ser bio (chl) BI/alt Sch? 2: Py. 115 AG 4.0 PPM 115 AS 140 PPM 115 CO 10.0 PPM 115 CU 150.0 PPM 115 MG 19100.00 PPM 115 NI 20.0 PPM 115 PB 128.0 PPM 115 ZN 37.5 PPM 201 BI 38.8 PPM 201 SB 3.1 PPM 201 SN 2.0 PPM 201 U 4.15 PPM 201 W 10.2 PPM 329 AU 0.10 PPM
711678	226.00	226.50	0.50		83637.56	8609.00	1202.0 CC	SHIM F.g. (grn) gry fol ser bio chl alt Sch? (BI): 3: Py; Tr Cpy. 115 AG 2.7 PPM 115 AS 190 PPM 115 CO 12.0 PPM 115 CU 478.5 PPM 115 MG 33700.00 PPM 115 NI 28.5 PPM 115 PB 92.0 PPM 115 ZN 67.0 PPM 201 BI 34.2 PPM 201 SB 2.6 PPM 201 SN 1.5 PPM 201 U 2.80 PPM 201 W 11.1 PPM 329 AU 0.08 PPM
711679	226.50	227.00	0.50		83637.76	8609.18	1201.6 CC	SHIM F.g. (grn) gry fol ser bio chl alt Sch? (BI): Tr Py. 115 AG 0.6 PPM 115 AS 750 PPM 115 CO 11.0 PPM 115 CU 69.0 PPM 115 MG 31000.00 PPM 115 NI 21.5 PPM 115 PB 18.0 PPM 115 ZN 61.5 PPM 201 BI 5.1 PPM 201 SB 4.0 PPM 201 SN 1.5 PPM 201 U 2.15 PPM 201 W 5.0 PPM 329 AU 0.06 PPM
711680	227.00	227.50	0.50		83637.97	8609.36	1201.2 CC	SHIM V.f.g. grn(gry)-dk gry blk ser bio chl carbon Sch with ch - strongly sheared + flooded with sulphides + carbonate: 3: Py/Po; tr Cpy; 5: Mg. 115 AG 1.0 PPM 115 AS 715 PPM 115 CO 6.0 PPM 115 CU 402.5 PPM 115 MG 7837.00 PPM 115 NI 9.0 PPM 115 PB 82.0 PPM 115 ZN 17.0 PPM 201 BI 1.8 PPM 201 SB 3.1 PPM 201 SN 0.5 PPM 201 U 1.10 PPM 201 W 1.6 PPM 329 AU 0.12 PPM
711681	227.50	228.00	0.50		83638.17	8609.54	1200.8 CC	SHIM V.f.g. grn(gry)-dk gry blk ser bio chl carbon Sch with ch - strongly sheared + flooded with sulphides + carbonate: 4: Py; tr Cpy; 1: Mg; 1: Asp. 115 AG 1.4 PPM 115 AS 5245 PPM 115 CO 8.0 PPM 115 CU 339.0 PPM 115 MG 20700.00 PPM 115 NI 14.0 PPM 115 PB 64.0 PPM 115 ZN 57.0 PPM 201 BI 1.8 PPM 201 SB 18.3 PPM 201 SN 1.0 PPM 201 U 2.70 PPM 201 W 2.5 PPM 329 AU 0.48 PPM
711682	228.00	228.50	0.50		83638.38	8609.72	1200.4 CC	SHIM V.f.g. grn(gry)-dk gry blk ser bio chl carbon Sch with ch - strongly sheared + flooded with sulphides + carbonate: 4: Py; tr Cpy; 2: Asp; tr Mg. 115 AG 1.8 PPM 115 AS 25300 PPM 115 CO 18.5 PPM 115 CU 257.5 PPM 115 MG 15200.00 PPM 115 NI 26.0 PPM 115 PB 41.5 PPM 115 ZN 46.0 PPM 201 BI 7.2 PPM 201 SB 55.9 PPM 201 SN 1.0 PPM 201 U 1.60 PPM 201 W 2.0 PPM 329 AU 0.48 PPM
711683	228.50	229.00	0.50		83638.59	8609.91	1199.9 CC	SHIM V.f.g. grn(gry)-dk gry blk ser bio chl carbon Sch with ch - strongly sheared + flooded with sulphides + carbonate: 1: Py; tr Cpy; 10: Mg. 115 AG 0.5 PPM 115 AS 145 PPM 115 CO 5.0 PPM 115 CU 123.5 PPM 115 MG 11900.00 PPM 115 NI 10.5 PPM 115 PB 15.5 PPM 115 ZN 17.0 PPM 201 BI 2.2 PPM 201 SB 1.9 PPM 201 SN <0.5 PPM 201 U 0.40 PPM 201 W 0.8 PPM 329 AU 0.06 PPM
711684	229.00	229.50	0.50		83638.79	8610.09	1199.5 CC	SHIM Off wht - pl grn chert flooded with carb + (grn-dk grn ser chl carbon, carb alt Sch): 2: Py; tr cpy; 1: Mg. 115 AG 0.6 PPM 115 AS 85 PPM 115 CO 7.0 PPM 115 CU 185.5 PPM 115 MG 18000.00 PPM 115 NI 11.5 PPM 115 PB 35.0 PPM 115 ZN 21.0 PPM 201 BI 5.5 PPM 201 SB 1.1 PPM 201 SN <0.5 PPM 201 U 0.40 PPM 201 W 0.8 PPM 329 AU 0.04 PPM
711685	229.50	230.00	0.50		83639.00	8610.27	1199.1 CC	SHIM Off wht - pl grn chert flooded with carb + (grn-dk grn ser chl carbon, carb alt Sch): 2: Py; tr cpy. 115 AG 1.9 PPM 115 AS 30 PPM 115 CO 7.0 PPM 115 CU 201.5 PPM 115 MG 20600.00 PPM 115 NI 10.5 PPM 115 PB 133.0 PPM 115 ZN 33.5 PPM 201 BI 16.0 PPM 201 SB 1.2 PPM 201 SN <0.5 PPM 201 U 0.65 PPM 201 W 1.3 PPM 329 AU 0.02 PPM
711686	230.00	230.50	0.50		83639.20	8610.45	1198.7 CC	SHIM Off wht - pl grn chert flooded with carb + (grn-dk grn ser chl carbon, carb alt Sch): 2: Py; 5: Mg. 115 AG 0.7 PPM 115 AS 120 PPM 115 CO 8.0 PPM 115 CU 224.5 PPM 115 MG 22800.00 PPM 115 NI 8.5 PPM 115 PB 22.5 PPM 115 ZN 32.5 PPM 201 BI 7.1 PPM 201 SB 1.6 PPM 201 SN 1.0 PPM 201 U 1.25 PPM 201 W 1.7 PPM 329 AU 0.08 PPM
711687	230.50	231.00	0.50		83639.41	8610.63	1198.3 CC	SHIM F.g. lam fol grn - dk gry-(red) ser chl (bio?) amp? carbon? carb alt Sch with large ch bands: 2: Py; 2: Mg. 115 AG 0.3 PPM 115 AS 25 PPM 115 CO 5.5 PPM 115 CU 86.0 PPM 115 MG 15200.00 PPM 115 NI 7.0 PPM 115 PB 14.5 PPM 115 ZN 58.0 PPM 201 BI 3.7 PPM 201 SB 1.2 PPM 201 SN 1.0 PPM 201 U 0.95 PPM 201 W 1.5 PPM 329 AU 0.02 PPM
711688	231.00	231.50	0.50		83639.62	8610.81	1197.9 CC	SHIM F.g. lam fol grn - dk gry-(red) ser chl (bio?) amp? carbon? carb alt Sch with large ch bands: 1: Pg; 5: Mg. 115 AG 0.3 PPM 115 AS 20 PPM 115 CO 5.5 PPM 115 CU 138.0 PPM 115 MG 27100.00 PPM 115 NI 6.5 PPM 115 PB 6.0 PPM 115 ZN 56.5 PPM 201 BI 4.0 PPM 201 SB 1.1 PPM 201 SN 1.5 PPM 201 U 2.45 PPM 201 W 2.0 PPM 329 AU <0.02 PPM
711689	231.50	232.00	0.50		83639.83	8611.00	1197.4 CC	SHIM F.g. lam fol grn - dk gry-(red) ser chl (bio?) amp? carbon? carb alt Sch with large ch bands: Tr Py; 10: Mg. 115 AG <0.1 PPM 115 AS 15 PPM 115 CO 2.0 PPM 115 CU 30.0 PPM 115 MG 6057.00 PPM 115 NI 4.0 PPM 115 PB 8.0 PPM 115 ZN 24.0 PPM 201 BI 1.2 PPM 201 SB 1.7 PPM 201 SN 0.5 PPM 201 U 0.45 PPM 201 W 0.6 PPM 329 AU <0.02 PPM
711690	232.00	232.50	0.50		83640.03	8611.18	1197.0 CC	SHIM F.g. - v.f.g. dk grn (gry)-(dk gry) lam fol ser chl amp? (carbon) bio? mag Sch - BIF (-/+ mnr ch): 1: Py; tr Cpy; 3: Mg. 115 AG 0.6 PPM 115 AS 10 PPM 115 CO 7.5 PPM 115 CU 1451.0 PPM 115 MG 21000.00 PPM 115 NI 10.0 PPM 115 PB 14.5 PPM 115 ZN 49.5 PPM 201 BI 6.1 PPM 201 SB 2.2 PPM 201 SN 2.0 PPM 201 U 2.35 PPM 201 W 1.9 PPM 329 AU 0.02 PPM

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE	COMMENTS
711691	232.50	233.00	0.50		83640.24	8611.36	1196.6 CC	SHIM F.g. - v.f.g. dk grn (gry)-(dk gry) lam fol ser chl amp? (carbon) bio? mag Sch - BIF (-/+ mnr ch): 1% Py; 5% Mg. 115 AG 0.3 PPM 115 AS <5 PPM 115 CO 5.5 PPM 115 CU 197.5 PPM 115 MG 15000.00 PPM 115 NI 8.0 PPM 115 PB 27.0 PPM 115 ZN 56.0 PPM 201 BI 5.7 PPM 201 SB 2.5 PPM 201 SN 1.5 PPM 201 U 1.75 PPM 201 W 1.1 PPM 329 AU <0.02 PPM
711692	233.00	233.50	0.50		83640.45	8611.54	1196.2 CC	SHIM F.g. - v.f.g. dk grn (gry)-(dk gry) lam fol ser chl amp? (carbon) bio? mag Sch - BIF (-/+ mnr ch): 1% Py; 10% Mg; tr Asp? 115 AG 0.2 PPM 115 AS <5 PPM 115 CO 6.5 PPM 115 CU 102.0 PPM 115 MG 22000.00 PPM 115 NI 8.0 PPM 115 PB 14.5 PPM 115 ZN 60.0 PPM 201 BI 2.8 PPM 201 SB 2.6 PPM 201 SN 2.0 PPM 201 U 2.05 PPM 201 W 1.3 PPM 329 AU <0.02 PPM
711693	233.50	234.00	0.50		83640.66	8611.73	1195.8 CC	SHIM F.g. - v.f.g. dk grn (gry)-(dk gry) lam fol ser chl amp? (carbon) bio? mag Sch - BIF (-/+ mnr ch): Tr Py; 15% Mg. 115 AG 0.1 PPM 115 AS 5 PPM 115 CO 5.0 PPM 115 CU 73.5 PPM 115 MG 16300.00 PPM 115 NI 7.0 PPM 115 PB 11.0 PPM 115 ZN 142.0 PPM 201 BI 1.9 PPM 201 SB 2.9 PPM 201 SN 1.5 PPM 201 U 1.85 PPM 201 W 1.2 PPM 329 AU <0.02 PPM
711694	234.00	234.50	0.50		83640.87	8611.91	1195.4 CC	SHIM F.g. - v.f.g. dk grn (gry)-(dk gry) lam fol ser chl amp? (carbon) bio? mag Sch - BIF (-/+ mnr ch): Tr Py; tr Cpy; 10% Mg. 115 AG 0.1 PPM 115 AS 5 PPM 115 CO 4.0 PPM 115 CU 110.0 PPM 115 MG 18200.00 PPM 115 NI 5.0 PPM 115 PB 11.0 PPM 115 ZN 118.5 PPM 201 BI 2.4 PPM 201 SB 1.6 PPM 201 SN 1.5 PPM 201 U 2.15 PPM 201 W 1.0 PPM 329 AU <0.02 PPM
711695	234.50	235.00	0.50		83641.08	8612.09	1194.9 CC	SHIM F.g. fol lam dk grn gry - dk gry ser chl amp? (with ch + carb + mag rich bands) + mnr FeOx: 5% Mg; 1% Po. 115 AG 0.4 PPM 115 AS 20 PPM 115 CO 6.0 PPM 115 CU 98.5 PPM 115 MG 16300.00 PPM 115 NI 7.0 PPM 115 PB 18.0 PPM 115 ZN 41.5 PPM 201 BI 3.1 PPM 201 SB 2.1 PPM 201 SN 1.5 PPM 201 U 1.55 PPM 201 W 1.8 PPM 329 AU <0.02 PPM
711696	235.00	235.50	0.50		83641.29	8612.28	1194.5 CC	SHIM F.g. fol lam dk grn gry - dk gry ser chl amp? (with ch + carb + mag rich bands) + mnr FeOx: Py/Po? 1% 2% Mg. 115 AG 0.2 PPM 115 AS 25 PPM 115 CO 3.5 PPM 115 CU 40.0 PPM 115 MG 7217.00 PPM 115 NI 5.0 PPM 115 PB 8.0 PPM 115 ZN 17.0 PPM 201 BI 1.0 PPM 201 SB 1.7 PPM 201 SN 0.5 PPM 201 U 0.45 PPM 201 W 0.6 PPM 329 AU <0.02 PPM
711697	235.50	236.00	0.50		83641.50	8612.46	1194.1 CC	SHIM F.g. fol lam dk grn gry - dk gry ser chl amp? (with ch + carb + mag rich bands) + mnr FeOx: Tr Py; 5% Mg. 115 AG 0.2 PPM 115 AS 15 PPM 115 CO 5.5 PPM 115 CU 71.0 PPM 115 MG 12500.00 PPM 115 NI 6.5 PPM 115 PB 7.5 PPM 115 ZN 23.0 PPM 201 BI 3.7 PPM 201 SB 1.8 PPM 201 SN 1.0 PPM 201 U 1.55 PPM 201 W 1.0 PPM 329 AU <0.02 PPM
711698	236.00	236.50	0.50		83641.71	8612.64	1193.7 CC	SHIM F.g. fol lam dk grn gry - dk gry ser chl amp? (with ch + carb + mag rich bands) + mnr FeOx: 5% Mg. 115 AG 0.4 PPM 115 AS <5 PPM 115 CO 8.5 PPM 115 CU 177.0 PPM 115 MG 17100.00 PPM 115 NI 11.0 PPM 115 PB 18.0 PPM 115 ZN 24.0 PPM 201 BI 19.0 PPM 201 SB 2.4 PPM 201 SN 1.0 PPM 201 U 1.45 PPM 201 W 1.4 PPM 329 AU 0.08 PPM
711699	236.50	237.00	0.50		83641.92	8612.83	1193.3 CC	SHIM F.g. fol lam dk grn gry - dk gry ser chl amp? (with ch + carb + mag rich bands) + mnr FeOx: 5% Mg. 115 AG <0.1 PPM 115 AS <5 PPM 115 CO 1.0 PPM 115 CU 7.0 PPM 115 MG 8766.00 PPM 115 NI 2.5 PPM 115 PB 1.5 PPM 115 ZN 24.5 PPM 201 BI 1.4 PPM 201 SB 1.1 PPM 201 SN 0.5 PPM 201 U 0.60 PPM 201 W 0.5 PPM 329 AU <0.02 PPM
711700	237.00	237.50	0.50		83642.13	8613.01	1192.9 CC	SHIM F.g. fol lam dk grn gry - dk gry ser chl amp? (with ch + carb + mag rich bands) + mnr FeOx: Tr Py; 5% Mg. 115 AG 0.1 PPM 115 AS 25 PPM 115 CO 5.0 PPM 115 CU 66.0 PPM 115 MG 17800.00 PPM 115 NI 6.5 PPM 115 PB 10.5 PPM 115 ZN 44.0 PPM 201 BI 2.4 PPM 201 SB 2.5 PPM 201 SN 1.0 PPM 201 U 1.95 PPM 201 W 1.0 PPM 329 AU <0.02 PPM
711701	237.50	238.00	0.50		83642.34	8613.19	1192.5 CC	SHIM F.g. pl grn - dk gry brn fol ser mag (chl, bio?) carb alt in part Sch -/+carbon + ch bands: Tr Py; 15% Mg. 115 AG <0.1 PPM 115 AS 20 PPM 115 CO 3.0 PPM 115 CU 43.0 PPM 115 MG 9391.00 PPM 115 NI 4.0 PPM 115 PB 4.5 PPM 115 ZN 36.5 PPM 201 BI 1.1 PPM 201 SB 2.1 PPM 201 SN 1.0 PPM 201 U 0.75 PPM 201 W 0.8 PPM 329 AU <0.02 PPM
711702	238.00	238.50	0.50		83642.55	8613.38	1192.0 CC	SHIM F.g. pl grn - dk gry brn fol ser mag (chl, bio?) carb alt in part Sch -/+carbon + ch bands: Tr Py; 20% Mg. 115 AG <0.1 PPM 115 AS 10 PPM 115 CO 2.5 PPM 115 CU 62.0 PPM 115 MG 12700.00 PPM 115 NI 2.5 PPM 115 PB 3.5 PPM 115 ZN 11.0 PPM 201 BI 1.2 PPM 201 SB 2.2 PPM 201 SN 1.0 PPM 201 U 0.35 PPM 201 W 0.8 PPM 329 AU <0.02 PPM
711703	238.50	239.00	0.50		83642.76	8613.56	1191.6 CC	SHIM F.g. pl grn - dk gry brn fol ser mag (chl, bio?) carb alt in part Sch -/+carbon + ch bands: Py/Po? 1% 20% Mg. 115 AG 0.1 PPM 115 AS 5 PPM 115 CO 2.0 PPM 115 CU 59.5 PPM 115 MG 14500.00 PPM 115 NI 3.5 PPM 115 PB 5.0 PPM 115 ZN 17.5 PPM 201 BI 0.8 PPM 201 SB 1.6 PPM 201 SN 0.5 PPM 201 U 0.35 PPM 201 W 0.6 PPM 329 AU <0.02 PPM
711704	239.00	239.50	0.50		83642.97	8613.75	1191.2 CC	SHIM F.g. pl grn - dk gry brn fol ser mag (chl, bio?) carb alt in part Sch -/+carbon + ch bands: Tr Py; tr Mg. 115 AG 0.2 PPM 115 AS 5 PPM 115 CO 5.5 PPM 115 CU 94.0 PPM 115 MG 20700.00 PPM 115 NI 9.5 PPM 115 PB 14.0 PPM 115 ZN 51.0 PPM 201 BI 1.4 PPM 201 SB 1.0 PPM 201 SN 1.0 PPM 201 U 2.15 PPM 201 W 0.7 PPM 329 AU <0.02 PPM
711705	239.50	240.00	0.50		83643.18	8613.93	1190.8 CC	SHIM V.f.g. blk fol lam carbon (ser) Sch with (boudinaged in part) ch: 2% Py; tr Cpy. 115 AG 0.5 PPM 115 AS 25 PPM 115 CO 7.5 PPM 115 CU 274.0 PPM 115 MG 25100.00 PPM 115 NI 18.0 PPM 115 PB 24.5 PPM 115 ZN 99.5 PPM 201 BI 2.8 PPM 201 SB 1.8 PPM 201 SN 3.5 PPM 201 U 6.75 PPM 201 W 1.6 PPM 329 AU <0.02 PPM
711706	240.00	240.50	0.50		83643.39	8614.12	1190.4 CC	SHIM V.f.g. blk fol lam carbon (ser) Sch with (boudinaged in part) ch: 1% Py. 115 AG 0.6 PPM 115 AS 35 PPM 115 CO 7.5 PPM 115 CU 119.5 PPM 115 MG 17300.00 PPM 115 NI 21.5 PPM 115 PB 49.0 PPM 115 ZN 118.5 PPM 201 BI 1.4 PPM 201 SB 3.9 PPM 201 SN 6.0 PPM 201 U 7.20 PPM 201 W 2.9 PPM 329 AU <0.02 PPM

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE COMMENTS
711707	240.50	241.00	0.50		83643.61	8614.30	1190.0 CC SHIF V.f.g. fol lam dk gry-blk lam carbon (ser) Sch: 1% Py. 115 AG 0.9 PPM 115 AS 80 PPM 115 CO 10.5 PPM 115 CU 155.0 PPM 115 MG 12700.00 PPM 115 NI 41.0 PPM 115 PB 76.0 PPM 115 ZN 140.5 PPM 201 BI 1.8 PPM 201 SB 6.4 PPM 201 SN 4.5 PPM 201 U 8.60 PPM 201 W 2.6 PPM 329 AU <0.02 PPM
711708	241.00	241.50	0.50		83643.82	8614.49	1189.6 CC SHIF V.f.g. fol lam dk gry-blk lam carbon (ser) Sch: 2% Py. 115 AG 1.0 PPM 115 AS 40 PPM 115 CO 15.5 PPM 115 CU 260.0 PPM 115 MG 9701.00 PPM 115 NI 62.5 PPM 115 PB 91.0 PPM 115 ZN 189.5 PPM 201 BI 2.3 PPM 201 SB 9.2 PPM 201 SN 5.5 PPM 201 U 11.2 PPM 201 W 3.1 PPM 329 AU <0.02 PPM
711709	241.50	242.00	0.50		83644.03	8614.67	1189.1 CC SHIF V.f.g. fol lam dk gry-blk lam carbon (ser) Sch: 2% Py. 115 AG 0.8 PPM 115 AS 25 PPM 115 CO 16.0 PPM 115 CU 147.0 PPM 115 MG 9826.00 PPM 115 NI 57.0 PPM 115 PB 53.5 PPM 115 ZN 20.0 PPM 201 BI 2.0 PPM 201 SB 8.7 PPM 201 SN 5.0 PPM 201 U 11.4 PPM 201 W 3.0 PPM 329 AU <0.02 PPM
711710	242.00	242.50	0.50		83644.24	8614.86	1188.7 CC SHIF V.f.g. fol lam dk gry-blk lam carbon (ser) Sch: 2% Py. 115 AG 1.1 PPM 115 AS 60 PPM 115 CO 17.5 PPM 115 CU 201.0 PPM 115 MG 9678.00 PPM 115 NI 62.5 PPM 115 PB 55.0 PPM 115 ZN 67.5 PPM 201 BI 2.4 PPM 201 SB 10.5 PPM 201 SN 5.5 PPM 201 U 12.7 PPM 201 W 3.3 PPM 329 AU <0.02 PPM
711711	242.50	243.00	0.50		83644.46	8615.04	1188.3 CC SHIF V.f.g. fol lam dk gry-blk lam carbon (ser) Sch + mnr bx + (pl grn f.g. BI): 1% Py. 115 AG 0.8 PPM 115 AS 40 PPM 115 CO 9.5 PPM 115 CU 95.0 PPM 115 MG 8124.00 PPM 115 NI 35.0 PPM 115 PB 53.5 PPM 115 ZN 109.5 PPM 201 BI 1.7 PPM 201 SB 8.2 PPM 201 SN 7.0 PPM 201 U 11.7 PPM 201 W 2.9 PPM 329 AU <0.02 PPM
711712	243.00	243.50	0.50		83644.67	8615.23	1187.9 CC SHIF V.f.g. fol lam dk gry-blk lam carbon (ser) Sch + (pl grn f.g BI): 2% Py. 115 AG 1.1 PPM 115 AS 165 PPM 115 CO 17.5 PPM 115 CU 177.0 PPM 115 MG 13300.00 PPM 115 NI 65.5 PPM 115 PB 204.0 PPM 115 ZN 846.5 PPM 201 BI 1.9 PPM 201 SB 13.8 PPM 201 SN 5.5 PPM 201 U 9.90 PPM 201 W 2.7 PPM 329 AU <0.02 PPM
711713	243.50	244.00	0.50		83644.88	8615.41	1187.5 CC PTDD C.g. grn gry fol ser chl bio amp? BI + (v.f.g. fol lam carbon (ser) Sch): 1% Py. 115 AG 0.9 PPM 115 AS 50 PPM 115 CO 20.0 PPM 115 CU 161.0 PPM 115 MG 29300.00 PPM 115 NI 73.0 PPM 115 PB 323.5 PPM 115 ZN 2390.0 PPM 201 BI 2.2 PPM 201 SB 12.2 PPM 201 SN 5.0 PPM 201 U 10.6 PPM 201 W 2.8 PPM 329 AU <0.02 PPM
711714	244.00	244.50	0.50		83645.10	8615.60	1187.1 CC PTDD C.g. grn gry fol ser chl bio amp? BI + (v.f.g. fol lam carbon (ser) Sch): 1% Py. 115 AG 0.7 PPM 115 AS 35 PPM 115 CO 21.0 PPM 115 CU 177.5 PPM 115 MG 22100.00 PPM 115 NI 87.5 PPM 115 PB 194.0 PPM 115 ZN 2870.0 PPM 201 BI 1.8 PPM 201 SB 12.5 PPM 201 SN 5.0 PPM 201 U 9.90 PPM 201 W 2.5 PPM 329 AU <0.02 PPM
711715	244.50	245.00	0.50		83645.31	8615.79	1186.7 CC PTDD M.g. grn fol ser chl bio amp? BI: 1% Py. 115 AG 0.3 PPM 115 AS 55 PPM 115 CO 19.5 PPM 115 CU 145.5 PPM 115 MG 35100.00 PPM 115 NI 77.5 PPM 115 PB 255.5 PPM 115 ZN 3517.0 PPM 201 BI 1.4 PPM 201 SB 2.3 PPM 201 SN 3.5 PPM 201 U 8.40 PPM 201 W 1.7 PPM 329 AU <0.02 PPM
711716	245.00	245.50	0.50		83645.52	8615.97	1186.3 CC PTDD V.f.g. fol dk gry - blk carbon (ser) Sch: 1% Py. 115 AG 1.0 PPM 115 AS 90 PPM 115 CO 22.0 PPM 115 CU 198.5 PPM 115 MG 22500.00 PPM 115 NI 77.0 PPM 115 PB 151.0 PPM 115 ZN 521.0 PPM 201 BI 3.4 PPM 201 SB 9.7 PPM 201 SN 4.5 PPM 201 U 9.45 PPM 201 W 2.7 PPM 329 AU <0.02 PPM
711717	245.50	246.00	0.50		83645.74	8616.16	1185.8 CC PTDD V.f.g. fol dk gry - blk carbon (ser) Sch: 1% Py. 115 AG 1.0 PPM 115 AS 180 PPM 115 CO 22.5 PPM 115 CU 231.5 PPM 115 MG 16600.00 PPM 115 NI 53.0 PPM 115 PB 90.5 PPM 115 ZN 59.5 PPM 201 BI 3.6 PPM 201 SB 7.9 PPM 201 SN 5.5 PPM 201 U 10.5 PPM 201 W 3.2 PPM 329 AU <0.02 PPM
711718	246.00	246.50	0.50		83645.95	8616.34	1185.4 CC PTDD V.f.g. fol dk gry - blk carbon (ser) Sch: 1% Py. 115 AG 1.6 PPM 115 AS 170 PPM 115 CO 8.5 PPM 115 CU 95.5 PPM 115 MG 14100.00 PPM 115 NI 27.0 PPM 115 PB 334.0 PPM 115 ZN 449.0 PPM 201 BI 2.2 PPM 201 SB 3.7 PPM 201 SN 6.5 PPM 201 U 8.85 PPM 201 W 4.8 PPM 329 AU <0.02 PPM
711719	246.50	247.00	0.50		83646.17	8616.53	1185.0 CC PTDD V.f.g. fol dk gry - blk carbon (ser) Sch: Tr Py. 115 AG 1.8 PPM 115 AS 70 PPM 115 CO 6.5 PPM 115 CU 96.5 PPM 115 MG 19000.00 PPM 115 NI 24.0 PPM 115 PB 211.0 PPM 115 ZN 487.0 PPM 201 BI 2.4 PPM 201 SB 3.2 PPM 201 SN 4.5 PPM 201 U 6.30 PPM 201 W 4.8 PPM 329 AU 0.02 PPM
711720	247.00	247.50	0.50		83646.38	8616.72	1184.6 CC PTDD V.f.g. fol dk gry - blk carbon (ser) Sch: 1% Py. 115 AG 1.6 PPM 115 AS 35 PPM 115 CO 11.5 PPM 115 CU 212.0 PPM 115 MG 15200.00 PPM 115 NI 41.5 PPM 115 PB 106.5 PPM 115 ZN 158.0 PPM 201 BI 2.7 PPM 201 SB 3.8 PPM 201 SN 4.5 PPM 201 U 8.35 PPM 201 W 5.1 PPM 329 AU <0.02 PPM
711721	247.50	248.00	0.50		83646.60	8616.91	1184.2 CC PTDD V.f.g. fol dk gry - blk carbon (ser) Sch: 1% Py. 115 AG 1.1 PPM 115 AS 15 PPM 115 CO 13.5 PPM 115 CU 139.5 PPM 115 MG 15400.00 PPM 115 NI 48.0 PPM 115 PB 78.5 PPM 115 ZN 104.0 PPM 201 BI 3.9 PPM 201 SB 3.4 PPM 201 SN 3.5 PPM 201 U 8.45 PPM 201 W 5.1 PPM 329 AU <0.02 PPM
711722	248.00	248.50	0.50		83646.81	8617.09	1183.8 CC PTDD M.g. grn (gry) fol ser chl bio carb amp? BI + (carbon (ser) Sch): 1% Py; tr Cpy. 115 AG 0.7 PPM 115 AS 20 PPM 115 CO 12.5 PPM 115 CU 109.5 PPM 115 MG 25100.00 PPM 115 NI 65.0 PPM 115 PB 77.5 PPM 115 ZN 63.0 PPM 201 BI 3.0 PPM 201 SB 3.0 PPM 201 SN 3.5 PPM 201 U 7.60 PPM 201 W 4.5 PPM 329 AU <0.02 PPM
711723	248.50	249.00	0.50		83647.03	8617.28	1183.4 CC PTDD M.g. fol ser chl bio carb amp? meta dol: Tr Py. 115 AG 0.3 PPM 115 AS 20 PPM 115 CO 18.0 PPM 115 CU 60.5 PPM 115 MG 31100.00 PPM 115 NI 72.0 PPM 115 PB 63.5 PPM 115 ZN 73.0 PPM 201 BI 2.3 PPM 201 SB 2.1 PPM 201 SN 4.0 PPM 201 U 7.50 PPM 201 W 3.1 PPM 329 AU <0.02 PPM
711724	249.00	249.50	0.50		83647.25	8617.47	1183.0 CC PTDD M.g. fol ser chl bio carb amp? meta dol: Tr Py. 115 AG 0.2 PPM 115 AS 75 PPM 115 CO 21.0 PPM 115 CU 50.5 PPM 115 MG 32000.00 PPM 115 NI 80.5 PPM 115 PB 51.0 PPM 115 ZN 89.5 PPM 201 BI 2.2 PPM 201 SB 1.9 PPM 201 SN 5.5 PPM 201 U 8.00 PPM 201 W 3.1 PPM 329 AU <0.02 PPM

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	VIS AU	LOCAL EASTING	LOCAL NORTHING	RL SAMP TYPE COMMENTS
711725	249.50	250.00	0.50		83647.46	8617.65	1182.6 CC PTDD M.g. fol ser chl bio carb amp? meta dol: Tr Py. E.O.H.
							115 AG 0.3 PPM 115 AS 100 PPM 115 CO 17.5 PPM 115 CU 55.0 PPM 115 MG 26800.00 PPM 115 NI 68.5 PPM
							115 PB 96.0 PPM 115 ZN 344.0 PPM 201 BI 2.0 PPM 201 SB 1.4 PPM 201 SN 7.5 PPM 201 U 8.10 PPM
							201 W 3.3 PPM 329 AU <0.02 PPM