

PC 18140,	50SAM	OSNR	7COL					
E23798		260689Au	Au(R)	Ag	As	Cu	Pb	Zn
DATA STORE UNITS		ppm	ppm	ppm	ppm	ppm	ppm	ppm
L s in STORE UNITS		0.01	0.01	1	2	2	5	2
CO	FILE ORIGINATED FROM THE AAL HP1000							
CO								

514001	0.22							
514002	0.08							
514003	0.04							
514004	0.02							
514005	0.04							
514006	0.33							
514007	0.06	0.06						
514008	0.05							
514009	0.05							
514010	0.03							
514011	0.06							
514012	0.10							
514013	1.06	1.00						
514014	0.06							
514015	0.04							
514016	0.03							
514017	0.01							
514018	0.02							
514019	0.01							
514020	0.72							
514021	0.05							
514022	0.01	0.01						
514023	0.03							
514024	0.03							
514025	0.03							
514026	0.06							
514027	0.05							
514028	0.02							
514029	0.04							
514030	0.08							
514031	0.05							
514032	0.69	0.66						
514033	0.16							
514034	0.49							
514035	0.06							
514036	0.03	0.03						
514037	0.11							
514038	0.05							
514039	0.37			L	1090	76	30	51
514040	0.28			L	1190	189	29	56
514041	2.26	2.34		L	4800	176	22	34
514042	0.13			L	250	68	36	5110
514043	0.03							
514044	0.05							
514045	L							
514046	L							
514047	L							
514048	L			L	180	39	3210	4910
514049	0.02							
514050	0.02	0.02						

Sample	Au	Au(R)	Ag	As	Cd	Pb	Zn
S15001	<0.01		—	—	—	—	—
S15002	<0.01		—	—	—	—	—
S15003	<0.01	<0.01	—	—	—	—	—
S15004	<0.01		—	—	—	—	—
S15005	<0.01		—	—	—	—	—
S15006	<0.01		—	—	—	—	—
S15007	<0.01		—	—	—	—	—
S15008	<0.01		—	—	—	—	—
S15009	<0.01		—	—	—	—	—
S15010	<0.01		—	—	—	—	—
S15011	<0.01		—	—	—	—	—
S15012	<0.01		—	—	—	—	—
S15013	<0.01		—	—	—	—	—
S15014	<0.01		—	—	—	—	—
S15015	<0.01		—	—	—	—	—
S15016	<0.01		—	—	—	—	—
S15017	<0.01		—	—	—	—	—
S15018	<0.01		—	—	—	—	—
S15019	<0.01		—	—	—	—	—
S15020	<0.01		—	—	—	—	—
S15021	<0.01	<0.01	—	—	—	—	—
S15022	<0.01		—	—	—	—	—
S15023	0.01	<0.01	<1	1270	39	43	745
S15024	4.90	4.65	<1	1.13%	44	159	568
S15025	4.00	3.68	4	1.45%	38	400	263

Data in ppm unless otherwise stated.

Sample	Au	Au(R)	Ag	As	Cu	Pb	Zn
515026	1.60	1.44	2	3500	21	237	89.0
515027	0.70		—	—	—	—	—
515028	0.26		—	—	—	—	—
515029	2.72	2.65	—	—	—	—	—
515030	1.27		—	—	—	—	—
515031	19.0	16.0	—	—	—	—	—
515032	1.12		—	—	—	—	—
515033	0.20		—	—	—	—	—
515034	0.90	0.93	—	—	—	—	—
515035	0.40		—	—	—	—	—
515036	0.70		<1	2200	66	102	1020
515037	1.59	1.29	—	—	—	—	—
515038	0.23		—	—	—	—	—
515039	<0.01		—	—	—	—	—
515040	<0.01		—	—	—	—	—
515041	<0.01		—	—	—	—	—
515042	<0.01		—	—	—	—	—
515043	0.08	0.07	—	—	—	—	—
515044	<0.01		—	—	—	—	—
515045	0.01		—	—	—	—	—
515046	0.10		6	530	147	9400	2.45%
515047	0.04		—	—	—	—	—
515048	0.02	0.02	—	—	—	—	—
515049	0.02		—	—	—	—	—
515050	<0.01		—	—	—	—	—

Data in ppm unless otherwise stated.

PC 18160, 34SAM	OSNR	7COL						
E24301	270989Au	Au(R)	Ag	As	Cu	Pb	Zn	
DATA STORE UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
L s in STORE UNITS	0.01	0.01	1	2	2	5	2	
CO	FILE ORIGINATED FROM THE AAL HP1000							
CO								

516002	0.04							
516003	0.32							
516004	0.14							
516005	0.38		L	1200	32	22	137	
516006	0.16	0.17	L	1070	36	20	166	
516007	0.25		L	1070	33	21	152	
516008	0.05							
516009	L							
516010	0.02							
516011	0.64	0.77						
516012	0.09							
516013	0.01							
516014	L							
516015	0.02	0.03						
516016	0.49		L	1400	28	18	125	
516017	0.49	0.54	L	1800	25	13	141	
516018	0.03							
516019	L							
516020	0.06							
516021	0.09							
516022	0.01							
516023	0.07							
516024	L	L						
516025	L							
516026	L							
516027	L							
516028	L							
516029	L							
516030	L							
516031	L							
516032	L							
516033	L							
516034	L							
516035	L	L						

PC 18165, 57SAM	OSNR	7COL						
E 24302	290689Au	Au(R)	As	Ag	Pb	Cu	Zn	
DATA STORE UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
L s in STORE UNITS	0.01	0.01	2	1	5	2	2	
CO	FILE ORIGINATED FROM THE AAL HP1000							
CO								
517001	0.10	0.13						
517002	0.02							
517003	0.02							
517004	0.01							
517005	0.01	L	90	L	15	49	230	
517006	L		360	L	12	50	190	
517007	0.02		750	L	L	51	150	
517008	L		560	L	10	38	170	
517009	0.01		700	L	19	53	300	
517010	L		280	L	10	35	100	
517011	L		330	L	12	40	130	
517012	L		370	L	7	34	250	
517013	L							
517014	L							
517015	L							
517016	0.01	L						
517017	L							
517018	L							
517019	0.01							
517020	L							
517021	L							
517022	0.01							
517023	0.01							
517024	L							
517025	L							
517026	0.01							
517027	0.01							
517028	0.03							
517029	0.01							
517030	0.02							
517031	0.10							
517032	0.06							
517033	0.05							
517034	0.16	0.14						
517035	0.01							
517036	0.15	0.15						
517037	0.25							
517038	0.55	0.52						
517039	0.31	0.25						
517040	0.11							
517041	0.10							
517042	0.03							
517043	0.02							
517044	0.01							
517045	0.05							
517046	L	L						
517047	0.02							
517048	L		44	L	5	5	25	
517049	0.07		85	L	19	8	25	
517050	0.02		57	L	27	15	37	
517051	0.02							
517052	0.06							
517053	0.31							
517054	0.10							
517055	0.21	0.25						
517056	0.76	0.71						
517057	0.10	0.10						

PC 18166, 60SAM	OSNR	7COL						
E 24303	290689Au	Au(R)	As	Ag	Pb	Cu	Zn	
DATA STORE UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
L s in STORE UNITS	0.01	0.01	2	1	5	2	2	
CO	FILE ORIGINATED FROM THE AAL HP1000							
CO								
518001	0.05							
518002	0.03							
518003	0.01							
518004	0.02							
518005	0.07							
518006	0.12	0.14						
518007	0.05							
518008	0.04							
518009	0.05							
518010	0.01							
518011	0.02	0.01						
518012	L							
518013	0.02							
518014	L							
518015	L							
518016	L							
518017	0.02							
518018	L	L						
518019	L							
518020	L							
518021	L							
518022	L							
518023	L							
518024	0.01							
518025	L							
518026	L							
518027	0.02							
518028	0.01	0.01						
518029	0.49	0.50	1110	L	22	53	81	
518030	0.40	0.43	1220	L	21	45	83	
518031	0.02		340	L	17	19	44	
518032	L		500	L	17	14	65	
518033	0.47		1480	L	249	30	114	
518034	0.10	0.12	690	L	54	25	173	
518035	L							
518036	L							
518037	L							
518038	L							
518039	0.01	0.01						
518040	L							
518041	L							
518042	L							
518043	L							
518044	L		85	L	25	6	106	
518045	0.02		60	L	25	20	116	
518046	0.21		1040	L	19	78	74	
518047	0.05		450	L	21	39	119	
518048	0.26	0.24	1520	L	17	46	60	
518049	0.26							
518050	0.06							
518051	0.03							
518052	0.01	L						
518053	0.02							
518054	0.21							
518055	0.02							
518056	L							
518057	0.02							
518058	0.01							
518059	0.03							
518060	0.02	0.01						