



OUTCROP

SILVER & GOLD

Hole ID	From (m)	To (m)	Intercept (m)	True Thickness (m)	g Au/t	g Ag/t	% Pb	% Zn	g AuEq/t	g AgEq/t
SAED20DH50	NSR									
SAED20DH56	80.10	80.38	0.28	0.18	3.42	652	0.33	0.54	12.65	925
SAED20DH58	150.10	150.60	0.50	0.29	0.66	75	0.05	0.07	1.73	126
SAED20DH61	110.21	110.91	0.70	0.70	1.53	402	0.20	0.38	7.23	529
SAED20DH61	118.47	119.06	0.59	0.23	5.01	1290	0.45	0.84	23.13	1690
SAED20DH61	137.24	137.85	0.61	0.61	8.82	244	0.41	1.09	12.71	929
SAED20DH61	150.62	151.15	0.53	0.26	3.27	89	0.16	0.21	4.62	337
SAED20DH63	154.60	154.95	0.35	0.35	3.44	559	0.02	0.43	11.26	823
SAED20DH63	203.85	204.15	0.30	0.30	3.55	515	0.28	0.31	10.81	790
SAED20DH63	220.00	221.20	1.20	0.88	4.67	1127	0.42	0.27	20.33	1486
Includes:	220.00	220.70	0.70	0.51	7.95	1920	0.71	0.46	34.62	2530
SAED20DH65	NSR									
SAED21DH74	NSR									

Hole ID	From (m)	To (m)	Intercept (m)	True Thickness (m)	g Au/t	g Ag/t	% Pb	% Zn	g AuEq/t	g AgEq/t
SALP19DH01	64.60	64.95	0.35	0.34	10.80	115	0.09	0.30	12.52	915
SALP19DH02	39.98	40.26	0.28	0.27	22.50	52	0.09	0.28	23.35	1706
SALP20DH03	48.86	49.35	0.49	0.40	58.10	876	0.47	0.02	70.24	5133
SALP20DH03	80.74	81.20	0.46	0.36	5.83	1445	0.26	0.23	25.78	1884
SALP20DH04	22.92	23.90	0.98	0.92	21.30	4680	2.96	3.38	87.59	6401
SALP20DH04	46.35	46.83	0.48	0.48	3.78	436	0.36	0.27	9.96	728
SALP20DH05	NSR									
SALP20DH06	19.50	19.75	0.25	0.21	8.38	175	0.29	0.13	10.91	798
SALP20DH06	57.10	57.95	0.85	0.73	21.40	373	1.10	1.54	27.45	2006
SALP20DH07	71.40	71.80	0.40	0.38	3.06	246	0.17	0.20	6.56	479
SALP20DH08	83.72	84.33	0.61	0.61	29.00	1675	1.51	3.64	53.81	3933
SALP20DH09	82.50	83.08	0.58	0.57	36.20	325	1.52	1.50	41.71	3048
SALP20DH10	NSR									
SALP20DH11	NSR									
SALP20DH12	47.45	48.00	0.55	0.55	1.08	316	0.20	0.14	5.52	403
SALP20DH13	70.15	70.45	0.30	0.27	10.65	26	0.44	0.14	11.19	818
SALP20DH13	108.80	109.60	0.80	0.75	2.72	37	0.14	0.02	3.27	239
SALP20DH14	103.35	103.73	0.38	0.38	6.91	1030	2.05	3.75	23.11	1689
SALP20DH15	88.25	88.62	0.37	0.37	4.81	496	0.40	1.21	12.19	891
SALP20DH16	65.70	66.10	0.40	0.39	5.35	1710	0.66	1.20	29.42	2150
SALP20DH16	96.50	97.53	1.03	1.00	1.99	459	0.26	0.45	8.52	623
Includes:	96.50	97.03	0.53	0.52	2.80	864	0.48	0.82	15.10	1103
SALP20DH17	62.48	62.85	0.37	0.37	14.15	361	0.92	0.75	19.67	1437
SALP20DH18	66.60	67.05	0.45	0.43	0.23	59	0.05	0.07	1.08	79
SALP20DH19	57.91	58.30	0.39	0.38	10.95	360	0.71	0.27	16.20	1184
SALP20DH19	61.24	61.60	0.36	0.34	3.52	270	0.28	0.07	7.33	536
SALP20DH20	NSR									
SAED20DH50	258.20	258.50	0.30	0.24	0.43	55	0.56	0.25	1.45	106
SAED20DH52	11.32	12.19	0.87	0.87	17.15	35	0.08	0.11	17.70	1293
SAED20DH52	131.50	132.00	0.50	0.50	1.24	219	0.39	0.14	4.41	323
SAED20DH55	185.15	185.45	0.30	0.24	4.63	310	0.84	0.62	9.38	685
SAED20DH67	59.70	60.30	0.60	0.60	11.97	8	0.00	0.00	12.08	883

SAED20DH67	222.57	223.80	1.23	1.17	0.69	14	0.06	0.04	0.91	66
SALP21DH86	47.94	48.68	0.74	0.66	2.68	9	0.05	0.04	2.83	207
Includes:	48.38	48.68	0.30	0.27	4.42	15	0.11	0.04	4.67	341
SALP21DH86	74.37	75.04	0.67	0.60	1.75	244	0.11	0.21	5.20	380
SALP21DH88	96.70	97.25	0.55	0.45	12.11	468	0.57	0.78	19.00	1389
SALP21DH89	92.35	92.65	0.30	0.29	12.33	260	0.89	0.56	16.39	1198
SALP21DH91	105.40	105.79	0.39	0.33	0.46	13	0.00	0.01	0.64	47
SALP21DH92	62.74	63.20	0.46	0.45	1.21	142	0.10	0.10	3.22	235
SALP21DH92	92.50	92.80	0.30	0.28	8.19	1244	1.85	1.07	26.22	1916
SALP21DH93	102.19	102.49	0.30	0.30	4.43	1006	0.22	0.12	18.32	1339
SALP21DH96	97.04	97.45	0.41	0.39	9.75	845	1.30	6.95	24.43	1785
SALP21DH98	105.76	106.20	0.44	0.41	1.89	409	0.57	0.47	7.84	573
SALP21DH101	96.01	97.01	1.00	0.98	18.34	1354	0.45	0.93	37.37	2731
SALP21DH103	99.86	100.27	0.41	0.41	17.43	847	0.76	1.00	29.65	2167
SALP21DH104	99.50	100.00	0.50	0.44	6.94	104	0.13	0.33	8.53	624
SALP21DH106	101.40	101.70	0.30	0.24	1.45	82	0.17	0.68	2.90	212
SALP21DH110	74.95	75.65	0.70	0.63	29.11	5763	2.36	0.94	109.08	7971
SALP21DH111	51.11	51.41	0.30	0.30	2.86	960	0.31	0.86	16.43	1201
SALP21DH113	61.02	61.40	0.38	0.31	5.50	2079	0.53	0.73	34.39	2513
SALP21DH114	61.28	62.10	0.82	0.61	15.70	201	0.62	0.46	18.82	1376
SALP21DH116	75.17	75.59	0.42	0.42	6.02	2522	0.23	0.72	40.88	2987
SALP21DH117	54.24	55.60	1.36	1.18	9.34	346	0.16	0.17	14.20	1038
Includes:	54.24	54.64	0.40	0.35	28.11	40	0.10	0.06	28.71	2098
Includes:	55.30	55.60	0.30	0.26	4.76	1514	0.60	0.64	25.92	1894
SALP21DH117	59.53	60.54	1.01	0.88	4.83	387	0.23	0.17	10.27	750
Includes:	60.22	60.54	0.32	0.28	14.52	1168	0.72	0.51	30.92	2260
SALP21DH119	63.70	64.03	0.33	0.31	4.71	1309	0.28	0.26	22.81	1667
SALP21DH120	57.72	58.23	0.51	0.44	39.97	1941	2.06	1.97	67.94	4965
SALP21DH122	76.71	77.02	0.31	0.24	0.67	162	0.14	0.06	2.95	215
SALP21DH123	79.90	80.23	0.33	0.31	3.21	212	0.31	0.26	6.31	461
SALP21DH124	NSR									
SALP21DH126	85.27	85.59	0.32	0.31	2.53	441	0.33	0.49	8.86	647
SALP21DH126	108.04	108.35	0.31	0.31	1.07	148	0.12	0.18	3.20	234
SALP21DH127	NSR									

SALP21DH129	122.15	122.48	0.33	0.26	0.74	4	0.01	0.02	0.80	58
SALP21DH130	103.90	104.35	0.45	0.42	6.44	45	0.08	0.27	7.05	515
SALP21DH130	NSR									
SALP21DH132	116.45	117.32	0.87	0.76	2.15	382	0.25	1.36	7.98	583
Includes:	116.90	117.32	0.42	0.37	3.72	672	0.50	2.43	14.02	1025
SALP21DH134	136.95	137.26	0.31	0.25	4.90	20	0.15	0.42	5.39	394
SALP21DH135	NSR									
SALP21DH137	NSR									
SALP21DH138	69.05	69.37	0.32	0.31	2.08	195	0.53	0.80	5.23	382
SALP21DH140	NSR									
SALP21DH142	NSR									
SALP21DH143	NSR									
SALP21DH145	NSR									
SALP21DH149	112.77	113.09	0.32	0.28	1.19	399	0.18	0.11	6.75	493
SALP21DH150	NSR									
SALP21DH152	70.45	70.81	0.36	0.30	0.35	162	0.06	0.05	2.60	190
SALP21DH154	79.43	79.82	0.39	0.37	0.17	4	0.00	0.02	0.23	17
SALP21DH155	56.94	57.27	0.33	0.27	3.09	14	0.03	0.02	3.29	240
SALP21DH156	NSR									
SALP21DH158	20.97	21.31	0.34	0.34	0.75	2	0.00	0.01	0.78	57
SALP21DH159	NSR									
SALP21DH161	NSR									
SALP21DH162	NSR									

Hole ID	From (m)	To (m)	Intercept (m)	True Thickness (m)	g Au/t	g Ag/t	% Pb	% Zn	g AuEq/t	g AgEq/t
SAMP20DH21	NSR									
SAMP20DH22	24.60	25.00	0.40	0.38	37.40	1220	0.68	0.80	54.62	3991
SAMP20DH23	23.40	24.38	0.98	0.98	1.05	338	0.30	0.50	5.96	436
SAMP20DH23	30.92	31.15	0.23	0.18	1.08	249	0.32	0.28	4.69	343
SAMP20DH24	NSR									
SAMP20DH25	NSR									
SAMP20DH26	NSR									
SAMP20DH27	NSR									
SAMP20DH28	NSR									
SAMP20DH29	88.40	89.35	0.95	0.93	69.60	5550	2.53	3.15	147.57	10784
SAMP20DH30	120.00	121.20	1.20	0.91	8.16	1017	0.55	0.65	22.51	1645
Includes:	120.00	120.73	0.73	0.55	13.40	1460	0.90	1.07	34.08	2490
SAMP20DH31	117.65	118.45	0.80	0.62	7.15	719	1.18	1.78	18.05	1319
SAMP20DH32	110.10	110.90	0.80	0.75	11.40	422	0.43	0.43	17.47	1277
Includes:	110.10	110.50	0.40	0.38	22.00	689	0.80	0.64	31.93	2333
SAMP20DH33	NSR									
SAMP20DH34	NSR									
SAMP20DH35	47.42	47.76	0.34	0.32	5.55	39	0.28	0.41	6.33	463
SAMP20DH36	NSR									
SAMP20DH38	64.50	65.66	1.16	1.02	1.92	1040	0.34	0.11	16.30	1191
SAMP20DH39	NSR									
SAMP20DH41	64.87	65.13	0.26	0.26	2.05	390	0.20	0.04	7.46	545
SAMP20DH42	NSR									
SAMP20DH44	NSR									
SAMP20DH45	NSR									
SAMP20DH47	NSR									
SAMP20DH48	NSR									
SAMP21DH76	NSR									
SAMP21DH77	182.15	182.60	0.45	0.42	0.61	26	0.07	0.15	1.05	77
SAMP21DH80	NSR									
SAMP21DH171	132.77	133.42	0.65	0.62	7.84	65	0.38	0.37	9.00	658
SAMP21DH172	158.87	161.05	2.18	1.82	7.26	568	0.80	0.82	15.60	1140

Includes:	159.37	160.25	0.88	0.73	10.46	913	1.09	1.14	23.74	1735
Includes:	160.25	161.05	0.80	0.67	7.73	361	0.89	0.75	13.24	968
SAMP21DH173	128.90	130.32	1.42	1.32	22.97	1473	0.92	1.10	43.84	3204
Includes:	128.90	129.38	0.48	0.45	46.98	3437	2.00	2.16	95.48	6977
Includes:	129.38	130.32	0.94	0.87	10.71	470	0.37	0.56	17.47	1277
SAMP21DH174	117.80	118.10	0.30	0.29	1.57	250	0.15	0.76	5.33	390
SAMP21DH176	166.42	166.75	0.33	0.32	2.71	753	0.36	0.55	13.34	975

Hole ID	From (m)	To (m)	Intercept (m)	True Thickness (m)	g Au/t	g Ag/t	% Pb	% Zn	g AuEq/t	g AgEq/t
CP1201	78.45	79.00	0.55	0.42	1.75	990	0.33	0.39	15.55	1136
Includes:	78.45	78.75	0.30	0.23	2.28	923	0.36	0.07	15.05	1100
Includes:	78.75	79.00	0.25	0.19	1.11	1070	0.29	0.78	16.14	1180
CP1202	110.03	110.56	0.53	0.27	1.21	389	0.23	0.16	6.67	487
CP1203	83.82	86.86	3.04	2.09	3.68	1495	0.51	0.65	24.55	1794
Includes:	83.82	85.34	1.52	1.05	4.46	1800	0.17	0.14	29.20	2134
Includes:	85.34	86.86	1.52	1.05	2.90	1190	0.85	1.16	19.90	1454
CP1203	100.58	102.40	1.82	1.25	1.26	1378	0.39	0.14	20.29	1483
Includes:	100.58	102.10	1.52	1.04	1.14	1520	0.42	0.13	22.12	1617
Includes:	102.10	102.40	0.30	0.21	1.90	656	0.23	0.19	11.02	805
CP1204	133.15	133.70	0.55	0.27	0.67	281	0.06	0.18	4.60	336
CP1204	134.45	134.97	0.52	0.26	0.62	192	0.35	0.65	3.61	263
CP1205	88.00	88.80	0.80	0.53	1.65	532	0.29	0.83	9.34	682
CP1205	105.93	107.22	1.29	0.86	0.57	267	0.21	0.41	4.45	325
Includes:	105.93	106.26	0.33	0.22	0.39	388	0.19	0.17	5.83	426
Includes:	106.68	107.22	0.54	0.36	0.46	325	0.26	0.78	5.29	387
Includes:	106.68	107.22	0.54	0.36	0.46	325	0.26	0.78	5.29	387
CP1206	124.66	125.15	0.49	0.28	0.34	742	0.17	0.10	10.58	773
CP1206	137.00	137.66	0.66	0.37	1.89	685	0.18	0.27	11.43	835
CP1207	170.47	170.76	0.29	0.11	2.45	746	2.79	1.08	13.95	1020
CP1208	160.40	165.34	4.94	2.62	3.06	510	0.37	0.34	10.29	752
Includes:	164.00	164.99	0.99	0.53	10.85	1985	1.48	1.16	38.93	2845
Includes:	164.99	165.34	0.35	0.19	8.26	1425	0.74	0.94	28.36	2072
CP1208	168.62	169.16	0.54	0.29	4.66	326	0.83	0.13	9.43	689
SART20DH37	207.32	209.32	2.00	1.67	0.16	48	0.01	0.01	0.83	61
SART20DH40	247.80	250.10	2.30	1.44	0.38	160	0.04	0.10	2.62	191
SART20DH43	292.10	292.70	0.60	0.40	2.22	397	0.41	0.19	7.86	574
SART20DH43	299.20	302.72	3.52	2.37	1.88	636	0.32	0.16	10.74	785
Includes:	299.20	299.65	0.45	0.3	1.58	354	0.29	0.25	6.61	483
Includes:	302.25	302.72	0.47	0.32	8.97	4030	1.88	0.36	64.85	4739
SART20DH46	284.98	286.51	1.53	1.2	0.70	1340	0.18	0.44	19.26	1408
SART20DH49	283.67	284.09	0.42	0.31	0.25	99	0.30	0.52	1.91	139

SART21DH75	288.70	289.00	0.30	0.21	0.53	127	0.15	0.08	2.34	171
SART21DH79	308.76	309.10	0.34	0.12	0.93	122	0.07	0.10	2.66	194
SART21DH79	309.10	309.67	0.57	0.11	0.36	95	0.02	0.08	1.67	122
SART21DH79	329.80	330.20	0.40	0.15	0.77	155	0.04	0.52	3.11	227
SART21DH81	245.46	246.65	1.19	1.02	0.30	142	0.04	0.08	2.28	167
SASA21DH82	NSR									
SART21DH84	135.94	136.90	0.96	0.76	0.45	33	0.00	0.01	0.91	66

Hole ID	From (m)	To (m)	Intercept (m)	True Thickness (m)	g Au/t	g Ag/t	% Pb	% Zn	g AuEq/t	g AgEq/t
SASA21DH112	133.35	134.20	0.85	0.70	0.38	37	0.01	0.02	0.89	65
SASA21DH118	168.41	170.00	1.59	1.01	0.33	23	0.00	0.07	0.67	49
SASA21DH125	82.30	83.48	1.18	0.55	0.48	370	0.06	0.11	5.61	410
Includes:	82.30	82.60	0.30	0.26	1.08	664	0.11	0.23	10.28	752
Includes:	83.14	83.48	0.34	0.29	0.39	593	0.11	0.14	8.59	628
SASA21DH125	159.65	160.00	0.35	0.29	2.61	14	0.02	0.04	2.83	207
SASA21DH128	87.11	87.41	0.30	0.26	5.07	5621	1.47	0.94	82.82	6052
SASA21DH131	89.35	89.72	0.37	0.30	0.28	3	0.00	0.01	0.33	24
SASA21DH133	NSR									
SASA21DH136	119.53	120.63	1.10	0.64	0.26	26	0.00	0.02	0.62	46
SASA21DH139	124.95	125.76	0.81	0.45	10.85	1394	0.76	0.74	30.45	2225
Includes:	125.20	125.76	0.56	0.31	15.40	1885	1.07	1.06	41.95	3065
SASA21DH141	134.15	134.51	0.36	0.30	0.73	5	0.00	0.02	0.80	58
SASA21DH144	187.05	187.35	0.30	0.20	2.15	99	0.01	0.10	3.54	259
SASA21DH146	NSR									
SASA21DH148	172.17	173.88	1.71	1.11	0.58	11	0.00	0.00	0.73	54
SASA21DH151	167.17	167.64	0.47	0.28	3.02	147	0.24	0.81	5.42	396
SASA21DH151	172.20	176.25	4.05	2.38	0.62	452	0.17	0.06	6.88	503
Includes:	172.20	172.50	0.30	0.18	0.78	745	0.14	0.03	11.03	806
Includes:	175.85	176.25	0.40	0.23	3.87	3897	1.60	0.49	57.88	4230
SASA21DH153	158.23	158.55	0.32	0.19	0.38	280	0.14	0.18	4.32	316
SASA21DH153	198.55	198.85	0.30	0.17	2.35	26	0.11	0.03	2.75	201
SASA21DH157	192.25	193.00	0.75	0.51	0.28	15	0.00	0.02	0.49	36
SASA21DH160	235.60	236.00	0.40	0.23	0.51	21	0.00	0.01	0.81	59
SASA21DH163	229.61	229.91	0.30	0.17	1.65	30	0.00	0.01	2.07	151
SASA21DH164	174.22	175.77	1.55	0.96	0.38	77	0.01	0.04	1.45	106
Includes:	174.22	174.59	0.37	0.23	0.40	83	0.01	0.06	1.56	114

Hole ID	From (m)	To (m)	Intercept (m)	True Thickness (m)	g Au/t	g Ag/t	% Pb	% Zn	g AuEq/t	g AgEq/t
SART20DH51	200.37	200.90	0.53	0.42	0.89	0	0.00	0.00	0.89	65
SART20DH53	NSR									
SART20DH54	186.70	188.53	1.83	1.46	0.19	72	0.01	0.02	1.18	87
SART20DH57	133.23	133.80	0.57	0.40	0.24	221	0.06	0.12	3.32	243
SART20DH57	217.44	217.84	0.40	0.29	0.86	198	0.05	0.13	3.63	265
SART20DH60	233.43	234.42	0.99	0.78	0.35	954	0.14	0.18	13.52	988
SART20DH62	216.85	217.71	0.86	0.67	1.06	2532	0.36	0.32	35.94	2626
Includes:	217.15	217.71	0.56	0.44	1.28	3454	0.49	0.45	48.88	3572
SART20DH64	216.80	217.40	0.60	0.44	3.59	20	0.05	0.16	3.94	288
SART20DH66	73.70	74.35	0.65	0.50	1.31	421	0.05	0.24	7.18	525
SART20DH68	117.60	119.65	2.05	1.00	0.23	54	0.01	0.01	0.98	72
SART20DH69	188.45	189.50	1.05	0.72	0.33	50	0.00	0.01	1.02	74
SART21DH70	250.20	250.60	0.40	0.30	0.24	5	0.00	0.01	0.31	23
SART21DH73	201.50	202.60	1.10	0.80	0.24	77	0.00	0.00	1.29	94
SART21DH73	301.26	302.36	1.10	0.80	0.23	35	0.01	0.02	0.72	52

Hole ID	Easting	Northing	Elev (m)	Depth (m)	Azimuth	Dip
CP1201	506184.04	565557.34	722.304	89.91	83	-51
CP1202	506184.04	565557.34	722.304	155.4	83	-70
CP1203	506184.04	565557.34	722.304	115.82	72	-55
CP1204	506184.04	565557.34	722.304	143.25	72	-70
CP1205	506184.04	565557.34	722.304	126.49	58	-51
CP1206	506184.04	565557.34	722.304	147.82	58	-61
CP1207	506184.04	565557.34	722.304	210.31	58	-76
CP1208	506184.04	565557.34	722.304	181.5	40	-51
SALP19DH01	505968.29	566786.44	950.546	126	115	-62
SALP19DH02	505968.05	566785.91	950.487	119.8	155	-50
SALP20DH03	505971.02	566788.90	950.546	108.2	64	-55
SALP20DH04	506000.20	566906.68	890.919	107.3	115	-46
SALP20DH05	505999.43	566905.43	890.711	99.8	160	-50
SALP20DH06	505998.51	566907.23	885.49	100.1	70	-55
SALP20DH07	505970.83	566918.93	886.716	109	115	-65
SALP20DH08	505919.16	566874.64	900.73	110	115	-45
SALP20DH09	505919.16	566874.64	900.73	109.2	115	-60
SALP20DH10	505998.47	566960.71	874.205	105.1	115	-60
SALP20DH11	505998.47	566960.71	874.205	104.2	115	-80
SALP20DH12	505910.95	566704.61	952.61	101.9	115	-55
SALP20DH13	505850.07	566894.06	900.17	138.68	115	-47
SALP20DH14	505850.07	566894.06	900.17	130.04	115	-70
SALP20DH15	505925.27	566941.37	868.79	109.72	115	-53
SALP20DH16	505925.27	566941.37	868.79	124.96	115	-80
SALP20DH17	505896.86	566821.71	923.757	126.48	115	-57
SALP20DH18	505896.86	566821.71	923.757	129.54	115	-80
SALP20DH19	505948.88	566818.99	937.22	96	115	-76
SALP20DH20	505861.96	566708.93	935.69	132.31	115	-48
SAMP20DH21	505976.95	566205.46	903.977	124.96	40	-45
SAMP20DH22	505937.46	566179.25	882.557	138.68	40	-50
SAMP20DH23	505938.89	566178.00	882.557	100.58	90	-50
SAMP20DH24	505912.80	566208.56	923.781	67.05	40	-65

SAMP20DH25	505912.80	566208.56	923.781	74.67	350	-47
SAMP20DH26	505859.28	566069.27	912.6667	120.39	40	-54
SAMP20DH27	505859.28	566069.27	912.6667	140.2	40	-80
SAMP20DH28	505792.51	566074.88	905.304	170.68	40	-49
SAMP20DH29	505792.51	566074.88	905.304	124.96	40	-75
SAMP20DH30	505792.51	566074.88	905.304	148.52	220	-74
SAMP20DH31	505792.33	566076.47	905.901	135.63	310	-60
SAMP20DH32	505768.17	566111.20	924.784	134.11	40	-75
SAMP20DH33	505849.80	565979.83	900.473	151.97	40	-50
SAMP20DH34	505849.78	565979.97	900.629	150.87	40	-75
SAMP20DH35	505941.87	566036.02	890.528	90.9	40	-75
SAMP20DH36	505876.83	565971.11	902.809	130.19	40	-60
SART20DH37	506107.09	565735.42	817.838	300	90	-45
SAMP20DH38	505971.24	565993.24	884.777	100.12	40	-45
SAMP20DH39	505951.52	565958.79	912.632	130.09	40	-74
SART20DH40	506109.83	565732.67	817.838	274.01	135	-45
SAMP20DH41	505969.29	565909.27	881.077	130	40	-45
SAMP20DH42	505969.45	565909.82	881.692	120	40	-90
SART20DH43	506077.73	565734.18	798.511	351.23	127	-50
SAMP20DH44	505877.06	565941.62	903.662	140.2	40	-84
SAMP20DH45	505797.26	565909.72	859.288	147.65	351	-54
SART20DH46	506078.01	565734.85	798.484	350	110	-53
SAMP20DH47	505797.46	565909.72	859.288	160.02	0	-90
SAMP20DH48	505799.37	565907.76	859.288	175	120	-54
SART20DH49	506077.92	565735.09	798.484	343	90	-53
SAED20DH50	505570.48	566905.55	889.9	300.22	90	-58
SART20DH51	506158.81	565830.51	864.951	275.84	90	-48
SAED20DH52	505696.76	566862.59	883.199	220	90	-55
SART20DH53	506158.81	565830.51	864.951	265.17	68	-48
SART20DH54	506158.81	565830.51	864.951	270.26	110	-45
SAED20DH55	505696.77	566862.72	883.2	230.12	64	-64
SAED20DH56	505578.89	566996.60	897.8514	157.12	90	-58
SART20DH57	506178.97	565934.63	871.5	260.6	90	-50
SAED20DH58	505578.89	566996.60	897.8514	233.17	90	-77

SAED20DH59	505578.89	566996.60	897.8514	225.55	160	-74
SART20DH60	506178.97	565934.63	871.5	277.34	73	-46
SAED20DH61	505578.89	566996.60	897.8514	307.84	53	-66
SART20DH62	506217.02	566083.65	880.115	263.65	90	-50
SAED20DH63	505492.67	567013.28	915.686	240	90	-59
SART20DH64	506217.02	566083.65	880.115	239.87	110	-51
SAED20DH65	505490.86	567013.31	915.972	290.16	116	-61
SART20DH66	506346.92	566158.64	869.286	175.86	90	-50
SAED20DH67	505719.41	566998.02	887.789	250.16	115	-45
SART20DH68	506346.92	566158.64	869.286	135.41	90	-72
SART20DH69	506266.98	566158.65	875.45	261	90	-58
SART20DH70	506152.04	566083.63	876.6035	315.16	90	-52
SAED21DH71	505488.65	566903.92	914.086	169.77	90	-54
SAED21DH72	505488.65	566903.92	914.086	146.5	90	-90
SART21DH73	506142.02	565984.15	889.02	341.46	83	-54
SAED21DH74	505458.24	567009.95	901.011	335.88	90	-61
SART21DH75	506077.73	565734.18	798.51	340.15	103	-57
SAMP21DH76	505612.90	565978.37	915.695	210.92	47	-45
SAMP21DH77	505612.90	565978.37	915.695	207.87	47	-59
SART21DH78	506077.73	565734.18	798.51	85.34	120	-56
SART21DH79	506077.73	565734.18	798.51	354.48	120	-56
SAMP21DH80	505679.07	565917.09	897.027	190.19	37	-50
SART21DH81	506077.73	565734.18	798.51	279.36	106	-43
SASA21DH82	506072.57	565421.78	805.993	277.43	71	-44
SAPA21DH83	506896.51	565572.68	843.57	160.02	244	51
SASA21DH84	506072.57	565421.78	805.993	230.88	102	-48
SAPA21DH85	506896.51	565572.68	843.57	124.05	277	-54
SALP21DH86	505962.32	566875.93	905	88.69	88	-70
SACU21DH87	505738.40	564988.31	907.56	182.42	330	-51
SALP21DH88	505962.32	566875.93	905	121	6	-82
SALP21DH89	505913.62	566925.65	877.86	115.51	118	-60
SACU21DH90	505738.40	564988.31	907.56	183.18	287	-45
SALP21DH91	505913.62	566925.65	877.86	133.8	118	-86
SALP21DH92	505925.27	566941.37	868.79	120.7	115	-67

SALP21DH93	505925.27	566941.37	868.79	120.09	85	-60
SACU21DH94	505596.74	564959.73	902	101.49	350	-62
SAPR21DH95	505596.74	564959.73	902	83.36	82	-45
SALP21DH96	505894.62	566912.29	888.97	120.63	118	-62
SAPR21DH97	505596.74	564959.73	902	100.12	82	-75
SALP21DH98	505894.62	566912.29	888.97	120.09	118	-77
SAPR21DH99	505588.09	564918.26	923.459	120.39	80	-46
SALP21DH100	505894.62	566912.29	888.97	124.96	0	90
SALP21DH101	505894.62	566912.29	888.97	115.82	123	-45
SAEG21DH102	505928.34	564914.19	920.881	90.22	270	-40
SALP21DH103	505875.78	566899.04	894.8	124.05	119	-50
SALP21DH104	505875.78	566899.04	894.8	108.81	119	-64
SAEG21DH105	505928.34	564914.19	920.881	103.63	280	-80
SALP21DH106	505875.78	566899.04	894.8	117.34	119	-79
SAEG21DH107	505976.53	564948.59	919.2	110.03	290	-48
SALP21DH108	505975.09	566901.70	891.67	100.58	118	-61
SAEG21DH109	505976.53	564948.59	919.2	128.32	290	-77
SALP21DH110	505975.09	566901.70	891.67	100.27	118	-80
SALP21DH111	505982.04	566864.98	911.2	105.46	118	-56
SASA21DH112	506034.24	565075.72	913.7	180.13	102	-45
SALP21DH113	505982.04	566864.98	911.2	100.88	118	-80
SALP21DH114	505982.04	566864.98	911.2	99.66	87	-43
SAEG21DH115	506034.24	565075.72	913.7	122.83	268	-45
SALP21DH116	505983.21	566840.12	924.06	100.27	119	-59
SALP21DH117	505983.21	566840.12	924.06	100.88	119	-82
SASA21DH118	506034.24	565075.72	913.7	214.27	102	-61
SALP21DH119	505964.68	566823.64	931.562	100.27	118	-64
SALP21DH120	505964.68	566823.64	931.562	110.64	118	-84
SASA21DH121	506146.57	564999.49	911.909	135.44	102	-45
SALP21DH122	505899.46	566858.30	910.353	115.51	118	-48
SALP21DH123	505899.46	566858.30	910.353	100.58	118	-63
SALP21DH124	505899.46	566858.30	910.353	108.2	118	-80
SASA21DH125	506095.63	565146.88	903.181	200.19	102	-45
SALP21DH126	505853.88	566855.07	914.177	130.14	118	-61

SALP21DH127	505853.88	566855.07	914.177	121.31	118	-76
SASA21DH128	506104.63	565204.95	893.074	110.79	102	-45
SALP21DH129	505853.88	566855.07	914.177	138.07	118	-90
SALP21DH130	505830.88	566897.64	887.776	147.21	118	-71
SASA21DH131	506120.00	565266.40	866.169	112.27	102	-45
SALP21DH132	505830.88	566897.64	887.776	140.51	118	-81
SASA21DH133	506130.18	565341.34	833.859	120.14	102	-45
SALP21DH134	505830.88	566897.64	887.776	153	118	-90
SALP21DH135	505823.27	566873.01	891.484	134.41	118	-81
SASA21DH136	506104.31	565205.08	894.73	140.05	102	-65
SALP21DH137	505823.27	566873.01	891.484	143.56	0	-90
SALP21DH138	505824.09	566842.88	897.231	130.14	118	-65
SASA21DH139	506095.44	565146.81	903.294	150.14	102	-67
SALP21DH140	505824.09	566842.88	897.231	120.39	118	-51
SASA21DH141	506014.56	565006.24	918.391	150.26	102	-45
SALP21DH142	505824.09	566842.88	897.231	125.27	118	-79
SALP21DH143	505824.09	566842.88	897.231	150.26	0	-90
SASA21DH144	506014.56	565006.24	918.391	200.64	102	-60
SALP21DH145	505857.91	566933.08	879.632	140.2	118	-80
SASA21DH146	505993.45	564934.63	922.886	168.55	102	-45
SALP21DH147	505857.91	566933.08	879.632	155.14	202	-83
SASA21DH148	505993.45	564934.63	922.886	204.36	102	-60
SALP21DH149	505881.96	566941.62	880.251	148.13	88	-74
SALP21DH150	505881.96	566941.62	880.251	140.2	118	-81
SASA21DH151	506069.78	565175.43	885.875	207.41	121	-64
SALP21DH152	505829.40	566783.06	921.719	135.94	118	-90
SASA21DH153	506069.78	565175.43	885.875	210.57	121	-64
SALP21DH154	505890.34	566750.40	954.589	100.85	118	-43
SALP21DH155	505890.34	566750.40	954.589	120.09	0	-90
SALP21DH156	505860.29	566709.65	935.869	90.22	0	-90
SASA21DH157	506016.50	565117.41	894.714	230.42	106	-58
SALP21DH158	505855.91	566670.12	936.66	70.1	154	-61
SALP21DH159	505855.91	566670.12	936.66	96.92	0	-90
SASA21DH160	506016.50	565117.41	894.714	271.27	106	-65

SALP21DH161	505758.87	566707.02	937.876	135.94	118	-53
SALP21DH162	505758.87	566707.02	937.876	171.9	0	-90
SASA21DH163	506017.01	565118.53	895.391	280.11	78	-62
SASA21DH164	506058.09	565215.70	862.548	231.03	102	-62
SACP21DH165	505131.05	564987.71	961.592	180.13	122	-45
SACP21DH166	505131.10	564987.70	961.592	165.07	90	-45
SALE21DH167	505046.00	565028.22	975.617	120.09	114	-50
SALE21DH168	505046.00	565028.22	975.617	132.02	70	-60
SALE21DH169	505046.00	565028.22	975.617	215.61	171	-47
SACP21DH170	505131.05	564987.71	961.592	28.34	64	-45
SAMP21DH171	505756.09	566197.88	958.153	152.7	166	-80
SAMP21DH172	505756.09	566197.88	958.153	178.65	222	-69
SAMP21DH173	505756.09	566197.88	958.153	143.86	118	-63
SAMP21DH174	505756.09	566197.88	958.153	150.11	60	-60