

APPENDIX A – OBI, KENOBI & DJIMBAKE PROSPECTS DRILLING

Location (Prospect)	Hole ID	Hole Type	Downhole Intersection	Intersection Material Type	Depth From (m)	Depth To (m)	Dip (°)	Azimuth (°)	Hole Length (m)
Djimbake	AC2617	AC	2.0m @ 0.87 g/t Au	Oxide	28	30	-55	135	33
	AC2618	AC	no significant intersection	Oxide	0	45	-55	135	45
	AC2619	AC	4.0m @ 0.31 g/t Au	Oxide	28	32	-55	135	41
	AC2620	AC	no significant intersection	Oxide	0	39	-55	135	39
	AC2621	AC	2.0m @ 0.45 g/t Au	Oxide	24	26	-55	135	45
	AC2622	AC	no significant intersection	Oxide	0	40	-55	135	40
	AC2623	AC	no significant intersection	Oxide	0	28	-55	135	28
	AC2624	AC	no significant intersection	Oxide	0	49	-55	135	49
	AC2625	AC	no significant intersection	Oxide	0	52	-55	135	52
	AC2626	AC	2.0m @ 0.81 g/t Au	Oxide	34	36	-55	135	46
	AC2627	AC	no significant intersection	Oxide	0	42	-55	135	42
	AC2628	AC	no significant intersection	Oxide	0	50	-55	135	50
	AC2629	AC	no significant intersection	Oxide	0	60	-55	90	60
	AC2630	AC	no significant intersection	Oxide	0	60	-55	90	60
	AC2631	AC	2.0m @ 1.09 g/t Au	Oxide	26	28	-55	90	59
	AC2632	AC	6.0m @ 0.69 g/t Au	Oxide	36	42	-55	90	60
	AC2633	AC	2.0m @ 0.38 g/t Au	Oxide	10	12	-55	90	60
	AC2634	AC	no significant intersection	Oxide	0	55	-55	90	55
	AC2635	AC	no significant intersection	Oxide	0	48	-55	90	48
	AC2636	AC	no significant intersection	Oxide	0	47	-55	90	47
	AC2637	AC	2.0m @ 0.35 g/t Au	Oxide	10	12	-55	90	59
	AC2638	AC	no significant intersection	Oxide	0	38	-55	90	38
	AC2639	AC	2.0m @ 0.31 g/t Au	Oxide	14	16	-55	90	60
	AC2640	AC	no significant intersection	Oxide	0	53	-55	90	53
	AC2641	AC	no significant intersection	Oxide	0	52	-55	90	52
	AC2642	AC	8.0m @ 0.45 g/t Au	Oxide	10	18	-55	90	54
	AC2643	AC	2.0m @ 0.48 g/t Au	Oxide	0	2	-55	90	56
	AC2644	AC	4.0m @ 0.83 g/t Au	Oxide	48	52	-55	90	55
	AC2645	AC	2.0m @ 0.34 g/t Au	Oxide	32	34	-55	90	45
	AC2646	AC	10.0m @ 0.50 g/t Au	Oxide	34	44	-55	90	50
	AC2647	AC	2.0m @ 0.49 g/t Au	Oxide	6	8	-55	90	45
			2.0m @ 0.70 g/t Au	Oxide	14	16			
			2.0m @ 0.36 g/t Au	Oxide	40	42			
	AC2648	AC	2.0m @ 0.30 g/t Au	Oxide	4	6	-55	90	54
			2.0m @ 0.46 g/t Au	Oxide	52	54			
	AC2649	AC	no significant intersection	Oxide	0	60	-55	90	60
	AC2650	AC	no significant intersection	Oxide	0	60	-55	90	60
	AC2651	AC	no significant intersection	Oxide	0	60	-55	90	60
	AC2652	AC	2.0m @ 0.32 g/t Au	Oxide	52	54	-55	90	55
	AC2653	AC	4.0m @ 0.82 g/t Au	Oxide	10	14	-55	90	57
	AC2654	AC	no significant intersection	Oxide	0	60	-55	90	60
	AC2655	AC	no significant intersection	Oxide	0	48	-55	90	48
	AC2656	AC	no significant intersection	Oxide	0	30	-55	90	30
	AC2657	AC	no significant intersection	Oxide	0	27	-55	90	27
	AC2658	AC	no significant intersection	Oxide	0	25	-55	90	25
	AC2659	AC	no significant intersection	Oxide	0	21	-55	90	21
	AC2660	AC	no significant intersection	Oxide	0	30	-55	90	30
	AC2661	AC	no significant intersection	Oxide	0	27	-55	90	27
	AC2662	AC	no significant intersection	Oxide	0	27	-55	90	27
	AC2663	AC	no significant intersection	Oxide	0	50	-55	90	50

Location (Prospect)	Hole ID	Hole Type	Downhole Intersection	Intersection Material Type	Depth From (m)	Depth To (m)	Dip (°)	Azimuth (°)	Hole Length (m)
	AC2664	AC	2.0m @ 0.37 g/t Au	Oxide	26	28	-55	90	47
			8.0m @ 0.40 g/t Au	Oxide	32	40			
			3.0m @ 1.43 g/t Au	Oxide	44	47			
	AC2665	AC	2.0m @ 0.92 g/t Au	Oxide	12	14	-55	90	60
			10.0m @ 1.46 g/t Au	Oxide	28	38			
	AC2666	AC	no significant intersection	Oxide	0	60	-55	90	60
	AC2667	AC	no significant intersection	Oxide	0	56	-55	90	56
	AC2668	AC	no significant intersection	Oxide	0	57	-55	90	57
	AC2669	AC	4.0m @ 0.70 g/t Au	Oxide	28	32	-55	90	65
			2.0m @ 0.47 g/t Au	Oxide	36	38			
	AC2670	AC	no significant intersection	Oxide	0	39	-55	90	39
	AC2671	AC	no significant intersection	Oxide	0	60	-55	90	60
	AC2672	AC	no significant intersection	Oxide	0	41	-55	90	41
	AC2673	AC	no significant intersection	Oxide	0	51	-55	90	51
	AC2674	AC	no significant intersection	Oxide	0	51	-55	135	51
	AC2675	AC	no significant intersection	Oxide	0	57	-55	135	57
	AC2676	AC	no significant intersection	Oxide	0	48	-55	135	48
	AC2677	AC	no significant intersection	Oxide	0	57	-55	90	57
	AC2678	AC	4.0m @ 0.43 g/t Au	Oxide	44	48	-55	90	60
	AC2679	AC	8.0m @ 0.38 g/t Au	Oxide	6	14	-55	90	48
	AC2680	AC	no significant intersection	Oxide	0	54	-55	90	54
	AC2681	AC	no significant intersection	Oxide	0	54	-55	90	54
	AC2682	AC	no significant intersection	Oxide	0	70	-55	90	70
	AC2683	AC	2.0m @ 1.44 g/t Au	Oxide	58	60	-55	90	70
	AC2684	AC	10.0m @ 0.94 g/t Au	Oxide	24	34	-55	90	70
	AC3550	AC	no significant intersection	Oxide	0	47	-55	90	47
	AC3551	AC	no significant intersection	Oxide	0	38	-55	90	38
	AC3552	AC	no significant intersection	Oxide	0	56	-55	90	56
	AC3553	AC	no significant intersection	Oxide	0	50	-55	90	50
	AC3554	AC	no significant intersection	Oxide	0	56	-55	90	56
	AC3555	AC	6.0m @ 1.99 g/t Au	Oxide	46	52	-55	90	67
	AC3556	AC	4.0m @ 1.17 g/t Au	Oxide	24	28	-55	90	50
			4.0m @ 0.55 g/t Au	Oxide	34	38			
			2.0m @ 0.51 g/t Au	Oxide	44	46			
	AC3557	AC	no significant intersection	Oxide	0	68	-55	90	68
	AC3558	AC	no significant intersection	Oxide	0	68	-55	90	68
	AC3559	AC	no significant intersection	Oxide	0	26	-55	90	26
	AC3560	AC	no significant intersection	Oxide	0	48	-55	90	48
	AC3561	AC	no significant intersection	Oxide	0	53	-55	90	53
	AC3562	AC	no significant intersection	Oxide	0	52	-55	90	52
	AC3563	AC	no significant intersection	Oxide	0	43	-55	90	43
	AC3564	AC	no significant intersection	Oxide	0	26	-55	90	26
	AC3565	AC	no significant intersection	Oxide	0	36	-55	90	36
	AC3566	AC	no significant intersection	Oxide	0	24	-55	90	24
	AC3567	AC	no significant intersection	Oxide	0	53	-55	90	53
	AC3568	AC	no significant intersection	Oxide	0	50	-55	90	50
	AC3569	AC	no significant intersection	Oxide	0	64	-55	90	64
	AC3570	AC	no significant intersection	Oxide	0	38	-55	90	38
	AC3571	AC	no significant intersection	Oxide	0	46	-55	90	46
	AC3572	AC	no significant intersection	Oxide	0	61	-55	90	61
	AC3573	AC	no significant intersection	Oxide	0	68	-55	90	68
	AC3574	AC	no significant intersection	Oxide	0	67	-55	90	67

Location (Prospect)	Hole ID	Hole Type	Downhole Intersection	Intersection Material Type	Depth From (m)	Depth To (m)	Dip (°)	Azimuth (°)	Hole Length (m)
	AC3575	AC	no significant intersection	Oxide	0	68	-55	90	68
	AC3576	AC	no significant intersection	Oxide	0	42	-55	90	42
	AC3577	AC	6.0m @ 0.62 g/t Au	Oxide	32	38	-55	90	83
	AC3578	AC	2.0m @ 0.34 g/t Au	Oxide	70	72	-55	90	80
	AC3579	AC	2.0m @ 0.38 g/t Au	Oxide	38	40	-55	90	57
			2.0m @ 0.33 g/t Au	Oxide	52	54			
	AC3580	AC	2.0m @ 0.31 g/t Au	Oxide	12	14	-55	90	58
			2.0m @ 1.65 g/t Au	Oxide	22	24			
	AC3581	AC	no significant intersection	Oxide	0	50	-55	90	50
	AC3582	AC	no significant intersection	Oxide	0	29	-55	90	29
	AC3583	AC	4.0m @ 0.71 g/t Au	Oxide	8	12	-55	90	52
	AC3584	AC	4.0m @ 0.33 g/t Au	Oxide	54	58	-55	90	58
	AC3585	AC	6.0m @ 0.35 g/t Au	Oxide	18	24	-55	90	53
	AC3586	AC	6.0m @ 0.54 g/t Au	Oxide	32	38	-55	90	53
	AC3587	AC	2.0m @ 0.36 g/t Au	Oxide	14	16	-55	90	53
	AC3588	AC	2.0m @ 0.47 g/t Au	Oxide	24	26	-55	90	42
			4.0m @ 0.72 g/t Au	Oxide	30	34			
	AC3589	AC	no significant intersection	Oxide	0	42	-55	90	42
	AC3590	AC	no significant intersection	Oxide	0	36	-55	90	36
	AC3591	AC	no significant intersection	Oxide	0	35	-55	90	35
	AC3592	AC	2.0m @ 0.30 g/t Au	Oxide	10	12	-55	90	71
	AC3593	AC	no significant intersection	Oxide	0	53	-55	90	53
	AC3594	AC	6.0m @ 0.44 g/t Au	Oxide	36	42	-55	90	62
	AC3595	AC	no significant intersection	Oxide	0	63	-55	90	63
	AC3596	AC	no significant intersection	Oxide	0	68	-55	90	68
	AC3597	AC	no significant intersection	Oxide	0	67	-55	90	67
	AC3598	AC	6.0m @ 0.67 g/t Au	Oxide	20	26	-55	90	70
	AC3599	AC	2.0m @ 0.31 g/t Au	Oxide	38	40	-55	90	62
	AC3600	AC	14.0m @ 0.87 g/t Au	Oxide	4	18	-55	90	80
			6.0m @ 0.36 g/t Au	Oxide	66	72			
			4.0m @ 0.90 g/t Au	Oxide	76	80			
	AC3601	AC	6.0m @ 1.33 g/t Au	Oxide	64	70	-55	90	83
	AC3602	AC	no significant intersection	Oxide	0	89	-55	90	89
	AC3603	AC	no significant intersection	Oxide	0	77	-55	90	77
	AC3604	AC	no significant intersection	Oxide	0	92	-55	90	92
	AC3605	AC	no significant intersection	Oxide	0	98	-55	90	98
	AC3606	AC	2.0m @ 1.63 g/t Au	Oxide	24	26	-55	90	100
			2.0m @ 0.54 g/t Au	Oxide	46	48			
	AC3607	AC	no significant intersection	Oxide	0	44	-55	90	44
	AC3717	AC	no significant intersection	Oxide	0	49	-55	90	49
	AC3718	AC	no significant intersection	Oxide	0	39	-55	90	39
	AC3719	AC	4.0m @ 0.53 g/t Au	Oxide	28	32	-55	90	42
			2.0m @ 1.45 g/t Au	Oxide	36	38			
	AC3720	AC	no significant intersection	Oxide	0	47	-55	90	47
	AC3721	AC	2.0m @ 0.55 g/t Au	Oxide	28	30	-55	90	44
			2.0m @ 0.30 g/t Au	Oxide	36	38			
	AC3722	AC	4.0m @ 0.48 g/t Au	Oxide	4	8	-55	90	44
	AC3723	AC	no significant intersection	Oxide	0	49	-55	90	49
	AC3724	AC	no significant intersection	Oxide	0	44	-55	90	44
	AC3725	AC	2.0m @ 0.40 g/t Au	Oxide	16	18	-55	90	53
	AC3726	AC	2.0m @ 2.08 g/t Au	Oxide	12	14	-55	90	69
			6.0m @ 1.61 g/t Au	Oxide	50	56			

Location (Prospect)	Hole ID	Hole Type	Downhole Intersection	Intersection Material Type	Depth From (m)	Depth To (m)	Dip (°)	Azimuth (°)	Hole Length (m)
	AC3727	AC	no significant intersection	Oxide	0	38	-55	90	38
	AC3728	AC	no significant intersection	Oxide	0	47	-55	90	47
	AC3729	AC	no significant intersection	Oxide	0	50	-55	90	50
	AC3730	AC	no significant intersection	Oxide	0	53	-55	90	53
	AC3731	AC	no significant intersection	Oxide	0	58	-55	90	58
	AC3732	AC	no significant intersection	Oxide	0	40	-55	90	40
	AC3733	AC	no significant intersection	Oxide	0	44	-55	90	44
	AC3734	AC	no significant intersection	Oxide	0	44	-55	90	44
	AC3735	AC	no significant intersection	Oxide	0	44	-55	90	44
	AC3736	AC	no significant intersection	Oxide	0	41	-55	90	41
	AC3737	AC	no significant intersection	Oxide	0	41	-55	90	41
	AC3738	AC	4.0m @ 1.08 g/t Au	Oxide	34	38	-55	90	41
Kenobi	AC3629	AC	4.0m @ 1.27 g/t Au	Oxide	36	40	-55	90	60
	AC3630	AC	4.0m @ 0.43 g/t Au	Oxide	24	28	-55	90	59
			2.0m @ 0.52 g/t Au	Oxide	36	38			
	AC3631	AC	2.0m @ 0.44 g/t Au	Oxide	26	28	-55	90	42
	AC3632	AC	no significant intersection	Oxide	0	36	-55	90	36
	AC3633	AC	no significant intersection	Oxide	0	42	-55	90	42
	AC3634	AC	no significant intersection	Oxide	0	50	-55	90	50
	AC3635	AC	no significant intersection	Oxide	0	53	-55	90	53
	AC3636	AC	no significant intersection	Oxide	0	59	-55	90	59
	AC3637	AC	no significant intersection	Oxide	0	58	-55	90	58
	AC3638	AC	no significant intersection	Oxide	0	47	-55	90	47
	AC3639	AC	4.0m @ 0.38 g/t Au	Oxide	20	24	-55	90	52
	AC3640	AC	no significant intersection	Oxide	0	41	-55	90	41
	AC3641	AC	no significant intersection	Oxide	0	41	-55	90	41
	AC3642	AC	no significant intersection	Oxide	0	44	-55	90	44
	AC3643	AC	2.0m @ 1.23 g/t Au	Oxide	0	2	-55	90	55
	AC3644	AC	no significant intersection	Oxide	0	47	-55	90	47
	AC3645	AC	no significant intersection	Oxide	0	42	-55	90	42
	AC3646	AC	no significant intersection	Oxide	0	62	-55	90	62
	AC3654	AC	no significant intersection	Oxide	0	71	-55	90	71
	AC3655	AC	6.0m @ 0.87 g/t Au	Oxide	34	40	-55	90	58
			4.0m @ 1.46 g/t Au	Oxide	46	50			
	AC3656	AC	6.0m @ 1.11 g/t Au	Oxide	38	44	-55	90	58
	AC3657	AC	12.0m @ 0.66 g/t Au	Oxide	4	16	-55	90	74
			10.0m @ 1.73 g/t Au	Oxide	20	30			
			14.0m @ 0.78 g/t Au	Oxide	38	52			
	AC3658	AC	no significant intersection	Oxide	0	84	-55	90	84
	AC3659	AC	no significant intersection	Oxide	0	80	-55	90	80
	AC3660	AC	2.0m @ 0.34 g/t Au	Oxide	20	22	-55	90	78
			2.0m @ 0.36 g/t Au	Oxide	26	28			
	AC3661	AC	no significant intersection	Oxide	0	77	-55	90	77
	AC3662	AC	no significant intersection	Oxide	0	62	-55	90	62
AC3663	AC	no significant intersection	Oxide	0	59	-55	90	59	
AC3698	AC	no significant intersection	Oxide	0	43	-55	90	43	
AC3699	AC	2.0m @ 0.43 g/t Au	Oxide	4	6	-55	90	42	
AC3700	AC	2.0m @ 0.35 g/t Au	Oxide	42	44	-55	90	52	
AC3701	AC	6.0m @ 0.49 g/t Au	Oxide	56	62	-55	90	64	
AC3702	AC	4.0m @ 1.22 g/t Au	Oxide	22	26	-55	90	55	
AC3703	AC	4.0m @ 1.44 g/t Au	Oxide	20	24	-55	90	62	

Location (Prospect)	Hole ID	Hole Type	Downhole Intersection	Intersection Material Type	Depth From (m)	Depth To (m)	Dip (°)	Azimuth (°)	Hole Length (m)
			6.0m @ 0.46 g/t Au	Oxide	30	36			
			2.0m @ 0.33 g/t Au	Oxide	48	50			
	AC3704	AC	4.0m @ 0.81 g/t Au	Oxide	32	36	-55	90	51
			2.0m @ 0.30 g/t Au	Oxide	40	42			
			2.0m @ 0.36 g/t Au	Oxide	46	48			
	AC3705	AC	no significant intersection	Oxide	0	49	-55	90	49
	AC3706	AC	2.0m @ 0.56 g/t Au	Oxide	36	38	-55	90	60
	AC3707	AC	4.0m @ 0.64 g/t Au	Oxide	66	70	-55	90	83
	AC3708	AC	4.0m @ 0.61 g/t Au	Oxide	10	14	-55	90	77
			2.0m @ 0.38 g/t Au	Oxide	38	40			
	AC3709	AC	6.0m @ 0.34 g/t Au	Oxide	28	34	-55	90	71
			6.0m @ 0.53 g/t Au	Oxide	52	58			
	AC3710	AC	no significant intersection	Oxide	0	60	-55	90	60
	AC3711	AC	no significant intersection	Oxide	0	59	-55	90	59
	AC3712	AC	2.0m @ 0.50 g/t Au	Oxide	24	26	-55	90	83
	AC3713	AC	no significant intersection	Oxide	0	59	-55	90	59
	AC3714	AC	2.0m @ 0.90 g/t Au	Oxide	34	36	-55	90	59
	AC3715	AC	2.0m @ 0.76 g/t Au	Oxide	42	44	-55	90	60
	AC3716	AC	4.0m @ 0.46 g/t Au	Oxide	14	18	-55	90	65
			4.0m @ 0.50 g/t Au	Oxide	24	28			
Obi	AC2685	AC	no significant intersection	Oxide	0	70	-55	90	70
	AC2686	AC	4.0m @ 0.53 g/t Au	Oxide	2	6	-55	90	70
			6.0m @ 0.50 g/t Au	Oxide	18	24			
	AC2687	AC	no significant intersection	Oxide	0	63	-55	90	63
	AC2688	AC	no significant intersection	Oxide	0	70	-55	90	70
	AC3608	AC	no significant intersection	Oxide	0	68	-55	90	68
	AC3609	AC	no significant intersection	Oxide	0	73	-55	90	73
	AC3610	AC	4.0m @ 0.47 g/t Au	Oxide	56	60	-55	90	61
	AC3611	AC	6.0m @ 0.41 g/t Au	Oxide	12	18	-55	90	86
			12.0m @ 0.63 g/t Au	Oxide	44	56			
	AC3612	AC	no significant intersection	Oxide	0	72	-55	90	72
	AC3613	AC	6.0m @ 0.49 g/t Au	Oxide	46	52	-55	90	62
			2.0m @ 0.46 g/t Au	Oxide	60	62			
	AC3614	AC	12.0m @ 0.55 g/t Au	Oxide	18	30	-55	90	72
			2.0m @ 0.46 g/t Au	Oxide	40	42			
	AC3615	AC	2.0m @ 0.32 g/t Au	Oxide	36	38	-55	90	58
			2.0m @ 0.31 g/t Au	Oxide	48	50			
			2.0m @ 0.34 g/t Au	Oxide	54	56			
	AC3616	AC	2.0m @ 0.40 g/t Au	Oxide	22	24	-55	90	94
			2.0m @ 0.48 g/t Au	Oxide	86	88			
	AC3617	AC	4.0m @ 1.49 g/t Au	Oxide	50	54	-55	90	62
	AC3618	AC	2.0m @ 0.64 g/t Au	Oxide	14	16	-55	90	80
	AC3619	AC	2.0m @ 0.64 g/t Au	Oxide	4	6	-55	90	78
			12.0m @ 0.51 g/t Au	Oxide	42	54			
	AC3620	AC	no significant intersection	Oxide	0	71	-55	90	71
	AC3621	AC	10.0m @ 0.96 g/t Au	Oxide	48	58	-55	90	77
	AC3622	AC	2.0m @ 0.73 g/t Au	Oxide	44	46	-55	90	98
			2.0m @ 0.55 g/t Au	Oxide	50	52			
	AC3623	AC	2.0m @ 0.34 g/t Au	Oxide	4	6	-55	90	62
	AC3624	AC	no significant intersection	Oxide	0	77	-55	90	77
	AC3625	AC	2.0m @ 0.60 g/t Au	Oxide	6	8	-55	90	78

Location (Prospect)	Hole ID	Hole Type	Downhole Intersection	Intersection Material Type	Depth From (m)	Depth To (m)	Dip (°)	Azimuth (°)	Hole Length (m)
	AC3626	AC	no significant intersection	Oxide	0	79	-55	90	79
	AC3627	AC	12.0m @ 1.80 g/t Au	Oxide	10	22	-55	90	66
			2.0m @ 0.73 g/t Au	Oxide	32	34			
	AC3628	AC	4.0m @ 0.99 g/t Au	Oxide	22	26	-55	90	56
			8.0m @ 4.25 g/t Au	Oxide	34	42			
			2.0m @ 0.41 g/t Au	Oxide	46	48			
	AC3647	AC	no significant intersection	Oxide	0	83	-55	90	83
	AC3648	AC	no significant intersection	Oxide	0	62	-55	90	62
	AC3649	AC	no significant intersection	Oxide	0	72	-55	90	72
	AC3650	AC	no significant intersection	Oxide	0	86	-55	90	86
	AC3651	AC	no significant intersection	Oxide	0	86	-55	90	86
	AC3652	AC	no significant intersection	Oxide	0	60	-55	90	60
	AC3653	AC	no significant intersection	Oxide	0	71	-55	90	71
	AC3664	AC	6.0m @ 2.63 g/t Au	Oxide	0	6	-55	90	50
			8.0m @ 0.85 g/t Au	Oxide	32	40			
	AC3665	AC	2.0m @ 1.51 g/t Au	Oxide	20	22	-55	90	71
			6.0m @ 4.49 g/t Au	Oxide	36	42			
	AC3666	AC	4.0m @ 0.91 g/t Au	Oxide	50	54	-55	90	71
	AC3667	AC	no significant intersection	Oxide	0	74	-55	90	74
	AC3668	AC	no significant intersection	Oxide	0	65	-55	90	65
	AC3669	AC	no significant intersection	Oxide	0	62	-55	90	62
	AC3670	AC	no significant intersection	Oxide	0	68	-55	90	68
	AC3671	AC	no significant intersection	Oxide	0	61	-55	90	61
	AC3672	AC	no significant intersection	Oxide	0	60	-55	90	60
	AC3673	AC	no significant intersection	Oxide	0	54	-55	90	54
	AC3674	AC	no significant intersection	Oxide	0	59	-55	90	59
	AC3675	AC	no significant intersection	Oxide	0	48	-55	90	48
	AC3676	AC	no significant intersection	Oxide	0	71	-55	90	71
	AC3677	AC	no significant intersection	Oxide	0	58	-55	90	58
	AC3678	AC	no significant intersection	Oxide	0	58	-55	90	58
	AC3679	AC	no significant intersection	Oxide	0	56	-55	90	56
	AC3680	AC	4.0m @ 0.59 g/t Au	Oxide	50	54	-55	90	61
	AC3681	AC	4.0m @ 0.58 g/t Au	Oxide	12	16	-55	90	17
	AC3682	AC	no significant intersection	Oxide	0	53	-55	90	53
	AC3683	AC	no significant intersection	Oxide	0	70	-55	90	70
	AC3684	AC	no significant intersection	Oxide	0	76	-55	90	76
	AC3685	AC	2.0m @ 0.35 g/t Au	Oxide	50	52	-55	90	100
	AC3686	AC	4.0m @ 0.73 g/t Au	Oxide	42	46	-55	90	72
	AC3687	AC	no significant intersection	Oxide	0	98	-55	90	98
	AC3688	AC	no significant intersection	Oxide	0	82	-55	90	82
	AC3689	AC	4.0m @ 0.44 g/t Au	Oxide	58	62	-55	90	65
	AC3690	AC	4.0m @ 0.53 g/t Au	Oxide	16	20	-55	90	77
	AC3691	AC	no significant intersection	Oxide	0	83	-55	90	83
	AC3692	AC	2.0m @ 3.25 g/t Au	Oxide	18	20	-55	90	74
			16.0m @ 0.63 g/t Au	Oxide	44	60			
	AC3693	AC	no significant intersection	Oxide	0	58	-55	90	58
	AC3694	AC	no significant intersection	Oxide	0	74	-55	90	74
	AC3695	AC	no significant intersection	Oxide	0	68	-55	90	68
	AC3696	AC	4.0m @ 0.42 g/t Au	Oxide	28	32	-55	90	64
			6.0m @ 1.09 g/t Au	Oxide	36	42			
	AC3697	AC	3.0m @ 0.33 g/t Au	Oxide	68	71	-55	90	71