

APPENDIX A – SUMMARY OF RECENTLY RETURNED DRILL RESULTS

Prospect	Hole ID	Downhole Intersection	Intersection Material Type	Depth From (m)	Depth To (m)	Comments	Hole Type	Collar Easting (m)	Collar Northing (m)	Collar Elevation (m)	Dip (°)	Azimuth (°TN)	Hole Length (m)
DJIMBAKE	TAA270	no significant intersections		0	54		AC	41,228	93,701	338	-66	270	54
DJIMBAKE	TAA271	2m @ 0.34 g/t Au	100% Oxide	30	32		AC	41,186	93,676	340	-86	90	60
DJIMBAKE	TAA272	4m @ 1.57 g/t Au	100% Oxide	51	55		AC	41,162	93,663	340	-80	90	60
DJIMBAKE	TAA273	no significant intersections		0	39		AC	41,139	93,647	339	-77	270	39
DJIMBAKE	TAA274	no significant intersections		0	15		AC	41,090	93,718	342	-61	271	15
DJIMBAKE	TAA275	no significant intersections		0	52		AC	41,107	93,727	342	-77	90	52
DJIMBAKE	TAA276	no significant intersections		0	50		AC	41,085	93,803	344	-82	270	50
DJIMBAKE	TAA277	no significant intersections		0	50		AC	41,117	93,822	344	-84	270	50
DJIMBAKE	TAA278	22m @ 1.52 g/t Au	100% Oxide	22	44		AC	41,179	93,859	345	-80	270	56
DJIMBAKE	TAA279	8m @ 1.00 g/t Au	100% Oxide	45	53	<i>ending in mineralisation</i>	AC	41,217	93,876	345	-76	270	54
KENOBI	TAA166	4m @ 0.87 g/t Au	100% Oxide	30	34		AC	41,499	94,766	346	-50	115	71
		2m @ 0.66 g/t Au	100% Oxide	37	39								
		3m @ 0.59 g/t Au	100% Oxide	46	49								
		2m @ 0.82 g/t Au	100% Oxide	53	55								
		4m @ 0.44 g/t Au	100% Oxide	65	69								
KENOBI	TAA167	no significant intersections		0	58		AC	41,499	94,856	348	-55	89	58
KENOBI	TAA168	3m @ 0.54 g/t Au	100% Oxide	16	19		AC	41,501	94,961	350	-50	114	72
		2m @ 0.82 g/t Au	100% Oxide	27	29								
KENOBI	TAA169	no significant intersections		0	47		AC	41,603	95,430	356	-79	271	47
KENOBI	TAA170	2m @ 0.80 g/t Au	100% Oxide	43	45		AC	41,565	95,405	357	-73	271	48
KENOBI	TAA171	6m @ 1.90 g/t Au	100% Oxide	15	21		AC	41,539	95,573	360	-52	91	30
KENOBI	TAA172	no significant intersections		0	18		AC	41,572	95,593	359	-66	270	18
KENOBI	TAA173	5m @ 7.05 g/t Au	100% Oxide	9	14	<i>incl. 1m @ 25.60g/t Au</i>	AC	41,601	95,611	359	-50	90	33
KENOBI	TAA174	4m @ 0.42 g/t Au	100% Oxide	12	16		AC	41,494	95,794	364	-76	299	63
		3m @ 0.42 g/t Au	100% Oxide	24	27								
KENOBI	TAA175	no significant intersections		0	30		AC	41,452	95,947	367	-72	317	30
KENOBI	TAA176	no significant intersections		0	48		AC	41,678	96,415	372	-50	115	48
KENOBI	TAA177	5m @ 0.71 g/t Au	100% Oxide	32	37		AC	41,551	96,468	377	-83	296	55
KENOBI	TAA178	14m @ 1.20 g/t Au	100% Oxide	10	24		AC	41,649	96,412	373	-49	115	62
KENOBI	TAA280	4m @ 0.70 g/t Au	100% Oxide	54	58		AC	41,381	96,117	371	-50	117	66
KENOBI	TAR007	7m @ 0.79 g/t Au	100% Oxide	76	83		RC	41,461	94,763	346	-50	116	83

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KENOBI	TAR008	no significant intersections		0	80		RC	41,462	94,959	350	-51	113	80
KENOBI	TAR009	5m @ 0.43 g/t Au	100% Oxide	6	11		RC	41,594	95,905	365	-51	136	71
KENOBI	TAR010	2m @ 0.32 g/t Au	100% Oxide	58	60		RC	41,527	95,924	366	-76	318	63
KENOBI	TAR011	no significant intersections		0	71		RC	41,560	95,793	363	-76	299	71
KENOBI	TAR011B	no significant intersections		0	66		RC	41,556	95,791	363	-76	299	66
KENOBI	TAR018	no significant intersections		0	55		RC	41,563	95,587	359	-83	270	55
KENOBI	TAR019	no significant intersections		0	69		RC	41,633	95,627	360	-83	270	69
KENOBI	TAR020	no significant intersections		0	68		RC	41,412	96,219	374	-80	298	68
KENOBI	TAR021	2m @ 0.63 g/t Au	100% Oxide	56	58		RC	41,592	96,227	371	-78	298	70
KENOBI	TAR023	no significant intersections		0	72		RC	41,435	96,316	379	-78	298	72
KENOBI	TAR024	no significant intersections		0	72		RC	41,336	96,264	377	-78	298	72
KENOBI	TAR050	5m @ 1.30 g/t Au	100% Oxide	32	37		RC	41,589	96,408	375	-84	334	85
		5m @ 0.37 g/t Au	100% Oxide	60	65								
KENOBI	TAR054	no significant intersections		0	125		RC	41,651	95,882	364	-83	317	125
KENOBI	TAR055	2m @ 0.88 g/t Au	100% Oxide	23	25		RC	41,556	95,911	365	-78	318	120
		4m @ 0.66 g/t Au	100% Oxide	35	39								
		3m @ 0.37 g/t Au	100% Fresh	86	89								
		12m @ 0.62 g/t Au	100% Fresh	96	108								
KENOBI	TAR059	10m @ 1.33 g/t Au	100% Oxide	23	33		RC	41,539	96,009	367	-51	119	94
		3m @ 0.44 g/t Au	100% Oxide	49	52								
KENOBI	TAR060	7m @ 0.74 g/t Au	100% Oxide	38	45		RC	41,632	96,461	374	-78	284	87
OBI	TAA141	6m @ 1.49 g/t Au	100% Oxide	7	13		AC	40,738	94,012	357	-55	90	88
		5m @ 0.60 g/t Au	100% Oxide	51	56								
OBI	TAA142	no significant intersections		0	56		AC	40,898	94,438	354	-85	270	56
OBI	TAA146	3m @ 1.14 g/t Au	100% Oxide	23	26		AC	40,664	94,779	361	-50	109	28
OBI	TAA296	no significant intersections		0	25		AC	41,003	94,628	353	-51	89	25
OBI	TAA297	4m @ 0.53 g/t Au	100% Oxide	27	31		AC	40,848	94,526	355	-56	90	51
OBI	TAA298	no significant intersections		0	57		AC	40,864	94,086	354	-57	90	57

Notes: The reported composites for the drilling were determined using a cut-off grade of 0.30g/t Au to select significant and anomalous intersections, with a maximum of 2m internal dilution being incorporated into the composite where appropriate. No top-cuts were applied to assays for constituent samples. Isolated mineralised intersections less than 2m in downhole length have not been reported. Higher grade zones within the reported composite are included where the average grade of the internal zone is approximately 4x grade of the reported composite grade. Collar position reported under Sanutura Project Grid (2022). Hole azimuths reported relative to true north. Intersection material type listing based on visual logging of relative proportions of weathered, transition and fresh material intersected over the downhole length for the reported intersection.