

APPENDIX 1 –Core Drill Collar locations for holes MKDD005 to MKDD013, showing intercepts with grades of 0.5g/t Au or greater

Collar locations for cored drill holes, showing intercepts with gold grades over 0.5g/t Au, Makosa and Fenyon Prospects, Douta Project, Senegal											
Hole_ID		Location			Orientation		Intersection (m)				Core hole notes
		X (UTM east)	Y (UTM north)	Total length (m)	Azimuth	Dip	From	To	Interval	Grade (g/t Au)	
MKDD005	Fenyon	174105	1433869	97.15	120	-50					No mineralisation over 0.5g/t
MKDD006	Fenyon	173851	1433869	157.55	120	-50	18.00	22.00	4.00	0.89	
	and Fenyon	173851	1433869	157.55	120	-50	138.00	139.00	1.00	0.56	
MKDD007	Fenyon	174104	1433613	143.05	300	-50	100.00	102.00	2.00	0.73	
MKDD008	Makosa	175247	1435960	31.90	140	-50	20.40	21.00	0.60	0.51	Ends in weak mineralisation, did not reach target depth, re-drilled as MKDD009
MKDD009	Makosa	175242	1435962	113.48	140	-50	11.50	13.00	1.50	4.95	
	and Makosa	175242	1435962	113.48	140	-50	16.00	17.00	1.00	1.23	
	and Makosa	175242	1435962	113.48	140	-50	23.00	24.00	1.00	2.09	
	and Makosa	175242	1435962	113.48	140	-50	26.00	31.00	5.00	0.77	
	and Makosa	175242	1435962	113.48	140	-50	47.00	50.64	3.64	0.82	
	and Makosa	175242	1435962	113.48	140	-50	64.00	64.76	0.76	0.73	
	and Makosa	175242	1435962	113.48	140	-50	69.80	75.00	5.20	1.13	
MKDD010	Makosa	175122	1435834	78.70	140	-50					Did not reach target depth, no mineralisation over 0.5g/t Au
MKDD011	Makosa	175512	1436239	102.50	130	-50	60.50	61.00	0.50	1.00	Did not reach target depth, ends in weak mineralisation
	and Makosa	175512	1436239	102.50	130	-50	69.00	101.00	32.00	1.01	
	<i>including</i> Makosa	175512	1436239	102.50	130	-50	72.00	78.00	6.00	1.23	
MKDD012	Makosa	175459	1436160	117.10	130	-50	43.26	44.00	0.74	0.66	Did not reach target depth, ends in weak mineralisation
	and Makosa	175459	1436160	117.10	130	-50	46.00	48.00	2.00	1.11	
	and Makosa	175459	1436160	117.10	130	-50	57.00	59.00	2.00	0.92	
	and Makosa	175459	1436160	117.10	130	-50	99.00	100.00	1.00	0.65	
	and Makosa	175459	1436160	117.10	130	-50	103.00	106.00	3.00	0.77	
MKDD013	Makosa	175371	1436102	128.80	140	-65					No mineralisation over 0.5g/t Au, did not reach target depth, ends in weak mineralisation

Appendix 1: List of Core drilling intersections with associated mineralisation over 0.5g/t reported (weighted averages for intervals). Note that the intervals reported may not represent the true geological width. Coordinates are for UTM zone 29N. Weak mineralisation refers to intervals with grades in the range 0.1 to 0.5 g/t Au.