

High Grade Highlights			
OKD-01	27 m @ 5.2 g/t Au	OKD-22	2.5 m @ 11.8 g/t Au
including	6.0 m @ 15.8 g/t Au	including	1.0 m @ 24.0 g/t Au
OKD-02	3.0 m @ 4.6 g/t Au	OKD-23	2.8 m @ 14.8 g/t Au
OKD-03	12 m @ 13.8 g/t Au	OKD-24	2.4 m @ 116.6 g/t Au
OKD-04	1.8 m @ 6.2 g/t Au	OKD-25	3.7 m @ 7.2 g/t Au
OKD-05	8.2 m @ 9.1 g/t Au	OKD-27	1.0 m @ 8.0 g/t Au
OKD-06	2.7 m @ 6.5 g/t Au	and	4.0 m @ 19.5 g/t Au
OKD-07	1.7 m @ 30.8 g/t Au	OKD-28	6.9 m @ 5.1 g/t Au
OKD-07	2.7 m @ 15.8 g/t Au	and	2.2 m @ 30.8 g/t Au
OKD-08	1.5 m @ 5.2 g/t Au	OKD-29	Pending
OKD-09	2.3 m @ 7.8 g/t Au	OKD-30	Pending
OKD-17	1.4 m @ 8 g/t Au	OKD-31	Pending
OKD-17	4.1 m @ 12.9 g/t Au	OKD-32	Pending
OKD-19	1.5 m @ 11.5 g/t A	OKD-33	Pending
OKD-20	11.7 m @ 7.2 g/t Au	OKD-34	Pending
including	1.8 m @ 22.2 g/t Au	OKD-35	Pending

Widths reported are drill indicated core length. True widths are estimated at 75% to 80% of core lengths for holes OKD-20 to OKD-35 and unknown or not estimated for holes OKD-01 through OKD-19. Average grades are calculated with un-capped gold assays, as insufficient drilling has been completed to determine capping levels for higher grade intercepts.