

## **ASSAY TABLE**

## FLAT PROJECT - HISTORICAL DRILL HIGHLIGHTS\*

Drill Hole	Hole Type (RC, DD)	Zone	From (m)	To (m)	Length (m)	Weighted Grade (g/t Au)
DDH97-16CM	DD	CHICKEN MTN	27.10	51.80	24.70	12.56
including			39.90	41.30	1.40	211.27
F88-10	RC	CHICKEN MTN	15.20	91.40	76.20	0.98
F88-02	RC	CHICKEN MTN	57.90	94.50	36.60	1.36
including			73.20	77.70	4.50	6.47
CM03-25	DD	CHICKEN MTN	193.20	194.80	1.60	27.20
F90-06	DD	CHICKEN MTN	100.60	184.40	83.80	0.52
F90-03	DD	CHICKEN MTN	79.20	153.90	74.70	0.57
F88-14	RC	CHICKEN MTN	33.50	41.10	7.60	5.62
including			39.60	41.10	1.50	24.51
DDH98-05CM	DD	CHICKEN MTN	4.60	57.90	53.30	0.80
including			12.20	13.70	1.50	15.22
DDH97-18CM	DD	CHICKEN MTN	100.60	132.30	31.70	1.28
F88-09	RC	CHICKEN MTN	13.70	74.70	61.00	0.65
DDH97-10GH	DD	GOLDEN HORN	84.40	91.40	7.00	1.49
including			84.40	84.70	0.30	20.57
DDH97-10GH	DD	GOLDEN HORN	123.40	144.80	21.40	0.49
DDH97-10GH	DD	GOLDEN HORN	149.40	155.40	6.00	4.15
including			149.40	150.90	1.50	15.39
FL81-13	DD	GOLDEN HORN	1.50	31.80	30.30	0.44

\* Drill results reported above are historical in nature and have not been verified by the Qualified Person. Composites were generated using a cut-off of 0.200 g/t Au and a maximum of 3m of internal waste dilution. no grade cap has been applied to the historical results. True widths are not known at this time, all widths reported are drilled widths. Hole Type refers to either Reverse Circulation ("RC") or Diamond Drilling ("DD").