

**Significant Composite Drill Intersections Under the Nkran Pit
Attached to the PMI Gold News Release dated 4 February 2010**

(Table 1 Addendum: 1.0 g/t Au cut off with no more than 7 consecutive metres of <1.00 g/t Au)

Drill Hole	From Metres	To Metres	Width Metres	Weighted Avg. Grade (cut 50.0 g/t Au)
RCD993	322.00	390.00	68.00	3.63
including	328.00	329.00	1.00	34.41
including	340.00	341.00	1.00	16.51
including	350.00	351.00	1.00	22.73
including	352.00	353.00	1.00	19.30
including	384.00	385.00	1.00	26.40
DD519	213.00	284.00	71.00	3.34
including	229.00	241.00	12.00	6.05
including	230.00	231.00	1.00	10.70
including	231.00	232.00	1.00	20.04
including	233.50	234.00	0.50	63.13 cut to 50.00
including	248.00	258.00	10.00	4.26
including	249.00	250.00	1.00	17.08
including	271.00	284.00	13.00	7.30
including	272.00	273.00	1.00	22.05
including	274.00	275.00	1.00	10.39
including	275.00	276.00	1.00	27.98
including	282.00	283.00	1.00	15.69
RCD993B	335.00	399.00	64.00	3.39
including	394.00	395.00	1.00	12.15
RCD855	296.00	334.00	38.00	5.26
including	296.00	297.00	1.00	31.88
including	303.00	303.00	1.00	12.37
including	306.00	307.00	1.00	17.32
including	308.00	309.00	1.00	14.38
including	312.00	313.00	1.00	12.45
including	315.00	316.00	1.00	29.32
including	323.00	324.00	1.00	10.62
including	330.00	331.00	1.00	20.67
RCD787	378.00	417.00	39.00	4.80
including	386.00	387.00	1.00	15.51
including	388.00	389.00	1.00	29.84
including	416.00	417.00	1.00	50.60 cut to 50.00
including	454.00	456.00	2.00	15.82
including	454.00	455.00	1.00	27.53
RCD563	225.00	226.00	1.00	12.77
including	257.00	281.00	24.00	7.69
including	257.00	262.00	5.00	22.97
including	258.00	259.00	1.00	33.25

Drill Hole	From Metres	To Metres	Width Metres	Weighted Avg. Grade (cut 50.0 g/t Au)
including	260.00	261.00	1.00	29.55
including	261.00	262.00	1.00	34.45
including	273.00	274.00	1.00	34.57
	291.00	313.00	22.00	6.41
including	291.00	292.00	1.00	17.90
including	292.00	293.00	1.00	25.90
including	304.00	305.00	1.00	1.85
including	306.00	307.00	1.00	51.08 cut to 50.00
RCD201	341.00	351.00	10.00	2.15
	364.00	414.00	50.00	3.67
including	387.00	397.00	10.00	10.82
including	388.00	389.00	1.00	36.20
including	389.00	390.00	1.00	26.15
including	396.00	397.00	1.00	13.85
including	403.00	407.00	4.00	5.81
	433.00	443.00	10.00	2.42
RCD677	180.90	202.00	21.10	2.65
including	187.00	202.00	15.00	3.39
including	201.00	202.00	1.00	14.56
	305.00	315.00	10.00	3.13
	337.00	379.00	42.00	4.06
including	340.30	341.00	0.70	116.15 cut to 50.00
including	341.00	342.00	1.00	11.80
including	354.00	355.00	1.00	14.37
including	374.00	375.00	1.00	107.85 cut to 50.00
RCD797	275.00	281.00	6.00	25.72
including	275.00	276.00	1.00	115.58 cut to 50.00
including	276.00	277.00	1.00	276.62 cut to 50.00
including	278.00	279.00	1.00	192.13 cut to 50.00
	301.00	317.00	16.00	9.43
including	301.00	302.00	1.00	45.55
including	311.00	312.00	1.00	92.58 cut to 50.00
	316.00	317.00	1.00	102.08 cut to 50.00
	318.00	321.00	3.00	6.88
including	320.00	321.00	1.00	11.48
RCD781	446.00	448.00	2.00	12.61
including	446.00	447.00	1.00	21.31
	509.00	515.00	6.00	3.28
	525.00	542.00	17.00	3.72
including	533.00	534.00	1.00	13.16
including	535.00	536.00	1.00	14.91
	562.00	596.00	34.00	4.40
including	583.00	584.00	1.00	34.50

Drill Hole	From Metres	To Metres	Width Metres	Weighted Avg. Grade (cut 50.0 g/t Au)
including	588.00	589.00	1.00	21.80
including	592.00	593.00	1.00	20.26
including	595.00	596.00	1.00	15.87
RCD621E	230.00	251.00	21.00	6.82
including	238.00	239.00	1.00	19.19
including	246.00	247.00	1.00	135.00 cut to 50.00
including	249.00	250.00	1.00	198.13 cut to 50.00
	375.00	388.00	13.00	2.50
	403.00	410.00	7.00	1.78
	453.00	462.00	9.00	2.89
including	458.00	459.00	1.00	17.81
	471.00	481.00	10.00	2.33
RCD309	198.00	216.00	18.00	3.61
including	199.00	200.00	1.00	43.09
	273.00	320.04	47.40	2.99
including	274.00	275.00	1.00	16.91
	306.00	320.40	14.40	5.36
including	311.00	312.00	1.00	12.58
including	312.00	313.00	1.00	10.05
including	313.00	314.00	1.00	14.94
including	319.00	319.90	0.90	14.69
RCD557	130.80	135.00	4.20	2.93
	147.00	172.00	25.00	5.59
including	159.00	160.00	1.00	22.42
including	160.00	161.00	1.00	22.53
including	166.00	167.00	1.00	19.16
including	167.00	168.00	1.00	32.43
RCD756	246.00	264.00	18.00	3.84
including	257.00	258.00	1.00	15.19
including	258.00	259.00	1.00	10.36
	531.00	573.00	42.00	3.22
including	532.00	533.00	1.00	19.04
including	542.00	556.00	14.00	5.22
including	542.00	543.00	1.00	18.37
RCD623	180.00	205.00	25.00	5.04
including	180.00	181.00	1.00	93.01 cut to 50.00
including	193.00	194.00	1.00	101.66 cut to 50.00
	245.00	272.00	27.00	2.91
including	245.00	246.00	1.00	13.82
including	270.00	271.00	1.00	25.04
RCD630	195.00	225.00	30.00	4.13
including	201.00	202.00	1.00	30.60
including	212.00	213.00	1.00	94.35 cut to 50.00

Drill Hole	From Metres	To Metres	Width Metres	Weighted Avg. Grade (cut 50.0 g/t Au)
including	224.00	225.00	1.00	18.22
RCD991A	379.00	437.00	58.00	2.14
including	424.00	437.00	13.00	4.15
including	431.00	432.00	1.00	15.13
RCD993A	177.00	179.00	2.00	5.59
	391.00	432.00	41.00	2.97
including	393.00	421.00	28.00	3.54
including	407.00	408.00	1.00	12.62
including	417.00	418.00	1.00	15.14
including	419.00	420.00	1.00	15.67
NK07-001	581.60	626.05	44.45	2.61
including	581.60	600.00	18.40	4.32
including	593.60	594.50	0.90	26.27
including	597.50	598.50	1.00	19.10
including	623.10	623.70	0.60	14.27
RCD220	236.00	287.00	51.00	2.04
including	245.00	246.00	1.00	10.58
RCD479	121.00	127.50	6.50	3.35
	216.00	237.00	21.00	5.13
including	216.00	217.00	1.00	407.74 cut to 50.00
including	236.00	237.00	1.00	71.10 cut to 50.00
RCD554	175.00	183.00	8.00	9.75
including	177.00	178.00	1.00	51.90 cut to 50.00
including	182.00	183.00	1.00	10.35
	192.00	246.00	54.00	2.03
including	207.00	222.80	15.80	4.08
including	215.00	216.00	1.00	11.63
including	218.00	219.00	1.00	12.77
including	239.00	240.00	1.00	12.40
RCD617	178.00	185.70	7.70	7.26
including	178.00	179.00	1.00	51.90 cut to 50.00
	202.00	212.00	10.00	3.07
	238.00	265.00	27.00	3.83
including	243.00	244.00	1.00	33.44
including	246.00	247.00	1.00	18.18
including	257.00	258.00	1.00	10.24
	281.00	282.00	1.00	22.46
RCD621D	242.00	271.00	29.00	3.26
including	260.00	261.00	1.00	15.20
including	263.00	264.00	1.00	12.18
including	264.00	265.00	1.00	15.10
	374.00	375.00	1.00	13.89
	400.00	433.00	33.00	2.59

Drill Hole	From Metres	To Metres	Width Metres	Weighted Avg. Grade (cut 50.0 g/t Au)
including	408.00	421.00	13.00	4.04
including	420.00	421.00	1.00	27.42
	472.00	486.00	14.00	2.89
including	472.00	476.00	4.00	4.89
including	474.00	474.30	0.30	22.17
RCD626	182.00	214.00	32.00	3.32
including	212.74	213.60	0.86	26.18
including	213.60	214.00	0.40	33.68
RCD629	173.00	176.00	3.00	2.52
	196.00	201.00	5.00	3.16
	238.00	246.50	8.50	2.34
	252.00	256.00	4.00	2.25
RCD781B	432.00	436.00	4.00	5.02
	459.00	477.00	18.00	5.19
including	459.00	460.00	1.00	26.94
including	473.00	474.00	1.00	19.98
	492.00	502.00	10.00	2.53
RCD854A	294.00	299.00	5.00	2.93
	382.00	399.00	17.00	5.85
including	382.00	383.00	1.00	15.97
including	387.00	388.00	1.00	97.04 cut to 50.00
RCD872	275.00	277.00	2.00	6.27
	461.00	465.00	4.00	3.50
	477.00	503.00	26.00	3.74
including	481.00	482.00	1.00	11.60
including	489.00	490.00	1.00	12.26
including	494.00	495.00	1.00	11.94
NK07-005	56.39	59.13	2.74	8.91
including	57.91	59.13	1.22	15.23
NK07-006	38.10	39.62	1.52	8.22
RC072	114.00	120.00	6.00	2.16
RC1057	7.00	10.00	3.00	5.06
RC510	97.00	113.00	16.00	1.91
RC684	95.00	101.00	6.00	3.70
RC697	75.00	76.00	1.00	14.00
RC712	68.00	72.00	4.00	3.57
RC719	27.00	29.00	2.00	21.62
RC726	55.00	57.00	2.00	5.04
RC727	0.00	4.00	4.00	18.57
including	1.00	2.00	1.00	91.48 cut to 50.00
including	3.00	4.00	1.00	15.42
RC729	8.00	10.00	2.00	12.87
including	8.00	9.00	1.00	24.42

Drill Hole	From Metres	To Metres	Width Metres	Weighted Avg. Grade (cut 50.0 g/t Au)
RC730	37.00	44.00	7.00	2.63
RC732	4.00	9.00	5.00	3.69
including	4.00	5.00	1.00	12.37
RC734	60.00	63.00	3.00	5.91
RC736	24.00	29.00	5.00	10.16
including	25.00	26.00	1.00	45.01
RC737	0.00	3.00	3.00	3.51
	74.00	83.00	9.00	3.64
including	74.00	75.00	1.00	11.26
RC740	15.00	19.00	4.00	5.03
including	15.00	16.00	1.00	14.12
RC747	0.00	7.00	7.00	11.70
including	1.00	2.00	1.00	131.88 cut to 50.00
including	3.00	4.00	1.00	27.03
RC751	1.00	2.00	1.00	21.19
RC753	2.00	7.00	5.00	3.01
RC821	26.00	29.00	3.00	2.74
RC966	10.00	16.00	6.00	4.74
including	14.00	15.00	1.00	20.30
RCD006	146.50	169.50	23.00	3.35
including	164.50	165.50	1.00	51.50 cut to 50.00
RCD012	170.00	198.00	28.00	1.76
including	183.00	184.00	1.00	16.20
RCD063	214.00	218.00	4.00	5.30
RCD191	198.00	203.00	5.00	7.99
including	200.00	201.00	1.00	18.08
	227.00	228.00	1.00	10.98
RCD231	183.00	184.00	1.00	23.25
RCD234	143.7	158.7	15.00	3.14
including	143.70	144.70	1.00	21.25
RCD237	153.00	165.00	12.00	2.74
including	153.00	154.00	1.00	10.25
	182.00	185.00	3.00	4.52
	200.00	203.00	3.00	8.74
including	202.00	203.00	1.00	17.70
RC310	182.00	183.00	1.00	37.45
RCD311	170.00	173.00	3.00	21.00
including	171.00	172.00	1.00	93.65 cut 50.00
including	172.00	173.00	1.00	10.50
RCD313	167.00	178.00	11.00	3.23
RCD377	169.00	174.00	5.00	2.24
RCD378	138.00	151.00	13.00	1.22
	161.00	165.00	4.00	14.75

Drill Hole	From Metres	To Metres	Width Metres	Weighted Avg. Grade (cut 50.0 g/t Au)
including	162.00	163.00	1.00	16.90
including	163.00	164.00	1.00	37.00
	207.00	216.00	9.00	2.88
RCD379	164.00	178.00	14.00	1.43
	256.00	268.00	12.00	1.58
RCD380	124.00	138.00	14.00	1.71
	152.00	178.00	26.00	3.26
including	158.00	159.00	1.00	13.50
including	175.00	176.00	1.00	34.33
RCD381	162.00	175.00	13.00	2.03
	192.00	204.00	12.00	2.05
RCD382	171.00	178.00	7.00	2.57
RCD385	100.00	120.00	20.00	3.70
including	109.00	110.00	1.00	28.60
RCD464	115.00	123.60	8.60	1.79
including	123.00	123.60	0.60	16.76
RCD469	165.00	166.00	1.00	17.60
RCD471B	179.00	194.00	15.00	1.43
RCD473	179.00	181.00	2.00	8.31
RCD477	174.00	192.00	18.00	1.79
including	190.00	191.00	1.00	10.26
RCD480	145.00	154.00	9.00	5.14
including	145.00	146.00	1.00	34.43
RCD486	172.00	186.00	14.00	4.13
including	180.00	181.00	1.00	11.62
RCD487	153.00	168.00	15.00	2.92
including	155.00	155.58	0.58	15.96
RCD494	243.00	263.00	20.00	3.05
including	243.00	244.00	1.00	11.19
including	253.00	254.00	1.00	10.80
including	254.00	255.00	1.00	15.58
	273.00	298.00	25.00	3.15
including	275.00	276.00	1.00	22.20
including	277.00	278.00	1.00	10.70
	305.00	326.00	21.00	2.23
	328.00	363.00	35.00	1.32
RCD503	189.00	194.00	5.00	2.41
RCD544	99.80	119.00	19.20	4.27
including	108.80	109.40	0.60	13.66
including	109.94	110.00	0.60	56.21 cut to 50.00
including	110.00	111.00	1.00	11.90
RCD546	122.50	130.00	7.50	4.32
including	124.00	125.00	1.00	18.64

Drill Hole	From Metres	To Metres	Width Metres	Weighted Avg. Grade (cut 50.0 g/t Au)
RCD619	190.00	193.00	3.00	3.53
	251.00	261.00	10.00	5.99
including	258.00	259.00	1.00	79.39 cut to 50.00
RCD624B	176.00	183.00	7.00	2.39
RCD677A	163.00	173.00	10.00	2.85
	270.00	272.00	2.00	12.38
	271.00	272.00	1.00	21.57
	294.00	303.00	9.00	3.25
	301.00	302.00	1.00	11.47
	316.00	324.00	8.00	3.66
	320.00	321.00	1.00	10.62
RCD704	164.00	165.00	1.00	12.75
RCD714	167.00	171.00	4.00	3.97
including	169.00	169.50	0.50	12.91
RCD781A	472.00	477.00	5.00	3.25
RCD782	331.00	334.00	3.00	2.72
	358.00	378.00	20.00	2.72
including	368.00	369.00	1.00	14.13
	410.00	427.00	17.00	2.36
	468.00	470.00	2.00	8.35
	480.00	499.00	19.00	2.50
including	481.00	482.00	1.00	10.11
including	488.00	489.00	1.00	10.12
RCD787A	352.00	353.00	1.00	10.20
	372.00	379.00	7.00	12.28
including	374.00	375.00	1.00	25.13
including	375.00	376.00	1.00	28.47
including	378.00	379.00	1.00	19.09
	416.00	425.00	9.00	6.14
including	423.00	424.00	1.00	34.80
RCD787C	341.00	371.00	30.00	2.38
including	341.00	358.00	17.00	3.60
including	341.00	342.00	1.00	13.01
including	344.00	345.00	1.00	21.90
RCD796	272.00	280.00	8.00	4.37
including	279.00	280.00	1.00	18.24
RCD802A	622.00	666.00	44.00	1.80
including	635.00	642.00	7.00	3.61
including	659.00	666.00	7.00	4.12
RCD854	299.00	306.00	7.00	2.33
RCD887	187.00	194.00	7.00	2.87
including	192.00	193.00	1.00	10.89
RCD888	146.00	147.00	1.00	14.06

Drill Hole	From Metres	To Metres	Width Metres	Weighted Avg. Grade (cut 50.0 g/t Au)
RCD888	220.00	221.00	1.00	11.72
	273.00	274.00	1.00	11.30
RCD991	366.00	383.00	17.00	3.26
including	379.00	380.00	1.00	10.38
RCD992	363.00	373.00	10.00	4.77
including	372.00	373.00	1.00	36.47
	395.00	399.00	4.00	2.97
	415.00	417.00	2.00	17.89
including	415.00	416.00	1.00	32.40
RMD200D	84.00	94.00	10.00	4.06
including	88.00	90.00	2.00	11.15
TD01	28.00	33.00	5.00	2.13

All Compositated Drill Intersections Under the Nkran Pit
Attached to the PMI Gold News Release dated 4 February 2010
(Table 2 Addendum: 0.80 g/t Au cut off with no more than 10 consecutive metres of <0.80 g/t Au)
(AUPLLOT = Weighted Average Gold Grade g/t, Top Cut 50.00 g/t)

HOLEID	DEPTHFROMM	DEPTHTOM	WIDTHM	AUPLLOT	GxW g/t Au m
RCD563	109.00	323.00	214.00	1.640	350.960
RCD797	229.00	351.00	122.00	2.869	350.018
RCD677	180.90	416.00	235.10	1.330	312.683
RCD621D	230.00	508.00	278.00	1.083	301.074
RCD781	324.00	596.00	272.00	1.102	299.744
RCD854A	294.00	505.00	211.00	1.309	276.199
RCD782	261.00	505.00	244.00	1.123	274.012
RCD993	291.00	390.00	99.00	2.570	254.430
RCD787	174.00	458.00	284.00	0.886	251.624
RCD494	202.00	363.00	161.00	1.533	246.813
RCD201	266.00	443.00	177.00	1.391	246.207
RCD309	162.00	320.40	158.40	1.541	244.094
DD519	189.00	284.00	95.00	2.534	240.730
RCD623	180.00	289.00	109.00	2.193	239.037
RCD993B	175.00	404.00	229.00	1.043	238.847
RCD617	178.00	312.00	134.00	1.766	236.644
RCD630	182.00	421.00	239.00	0.923	220.597
RCD201	266.00	414.00	148.00	1.485	219.780
RCD855	272.00	339.00	67.00	3.137	210.179

HOLEID	DEPTHFROMM	DEPTHTOM	WIDTHM	AUPLT	GxW g/t Au m
RCD787	174.00	417.00	243.00	0.859	208.737
RCD554	161.00	246.00	85.00	2.248	191.080
RCD781B	297.00	502.00	205.00	0.913	187.165
RCD787A	346.00	425.00	79.00	2.301	181.779
RCD621E	213.00	274.00	61.00	2.722	166.042
RCD781B	297.00	477.00	180.00	0.874	157.320
RCD557	130.80	174.55	43.75	3.582	156.713
RCD621E	360.00	489.00	129.00	1.076	138.804
RCD756	531.00	576.00	45.00	3.040	136.800
RCD854A	294.00	405.00	111.00	1.229	136.419
RCD220	187.00	287.00	100.00	1.296	129.600
RCD621D	315.00	434.00	119.00	1.066	126.854
RCD991A	362.00	439.00	77.00	1.645	126.665
RCD756	531.00	566.00	35.00	3.617	126.595
RCD993A	379.00	432.00	53.00	2.385	126.405
RCD380	124.00	203.00	79.00	1.596	126.084
RCD677A	253.00	349.00	96.00	1.298	124.608
RCD872	375.00	503.00	128.00	0.964	123.392
RCD782	261.00	381.00	120.00	1.025	123.000
NK07-001	568.75	631.65	62.90	1.908	120.013
RCD479	216.00	278.00	62.00	1.898	117.676
RCD378	138.00	216.00	78.00	1.453	113.334
RCD626	182.00	232.00	50.00	2.265	113.250
RCD992	356.00	431.00	75.00	1.481	111.075
RCD756	531.00	556.00	25.00	4.211	105.275
RCD621D	230.00	271.00	41.00	2.524	103.484
RCD619	179.00	271.00	92.00	1.123	103.316
RCD802A	545.00	666.00	121.00	0.835	101.035
RCD237	153.00	220.00	67.00	1.333	89.311
RCD629	152.00	256.00	104.00	0.818	85.072
RCD544	99.80	119.00	19.20	4.273	82.042
RCD787C	303.00	371.00	68.00	1.189	80.852
RCD006	146.50	169.50	23.00	3.398	78.154
RCD385	100.00	133.00	33.00	2.331	76.923
RCD231	161.00	240.00	79.00	0.947	74.813
RC727	0.00	4.00	4.00	18.565	74.260
RCD991	349.00	394.00	45.00	1.630	73.350
RCD486	164.00	201.70	37.70	1.903	71.743
RCD756	237.00	264.00	27.00	2.637	71.199
RCD191	172.00	237.00	65.00	1.050	68.250

HOLEID	DEPTHFROMM	DEPTHTOM	WIDTHM	AUPLT	GxW g/t Au m
RCD756	237.00	259.00	22.00	2.989	65.758
RCD311	164.00	173.00	9.00	7.304	65.736
RCD381	160.00	214.00	54.00	1.137	61.398
RCD487	117.00	168.00	51.00	1.122	57.222
RCD802A	595.00	653.00	58.00	0.977	56.666
RCD480	145.00	178.00	33.00	1.638	54.054
RCD313	140.00	193.00	53.00	0.981	51.993
RC736	24.00	29.00	5.00	10.164	50.820
RCD310	151.00	190.00	39.00	1.303	50.817
RCD234	142.70	158.70	16.00	2.996	47.936
RCD012	152.00	191.00	39.00	1.174	45.786
RC719	27.00	29.00	2.00	21.615	43.230
RCD781A	460.00	503.00	43.00	1.001	43.043
RCD677A	163.00	189.00	26.00	1.649	42.874
RMD200D	84.00	94.00	10.00	4.058	40.580
RCD796	272.00	282.00	10.00	3.749	37.490
RC510	97.00	134.00	37.00	1.007	37.259
RCD546	109.00	130.00	21.00	1.684	35.364
RCD063	195.00	220.20	25.20	1.339	33.743
RCD621D	444.00	478.00	34.00	0.965	32.810
RC737	74.00	83.00	9.00	3.638	32.742
RCD888	146.00	174.00	28.00	1.160	32.480
RCD477	174.00	192.00	18.00	1.787	32.166
RCD479	121.00	154.00	33.00	0.914	30.162
RCD677A	253.00	272.00	19.00	1.582	30.058
RCD888	200.00	221.00	21.00	1.392	29.232
RC966	10.00	16.00	6.00	4.743	28.458
RCD619	329.00	356.00	27.00	0.992	26.784
RC729	7.00	10.00	3.00	8.867	26.601
RCD471B	179.00	209.00	30.00	0.860	25.800
RC684	92.00	104.00	12.00	2.141	25.692
NK07-005	56.39	59.13	2.74	8.907	24.405
RCD887	168.00	194.00	26.00	0.898	23.348
RCD854	299.00	323.00	24.00	0.925	22.200
RCD382	171.00	191.00	20.00	1.089	21.780
RC751	1.00	3.00	2.00	10.715	21.430
RC740	15.00	19.00	4.00	5.030	20.120
RCD379	164.00	178.00	14.00	1.432	20.048
RCD379	256.00	268.00	12.00	1.581	18.972
RCD469	165.00	169.00	4.00	4.670	18.680

HOLEID	DEPTHFROMM	DEPTHTOM	WIDTHM	AUPLT	GxW g/t Au m
RC734	60.00	64.00	4.00	4.668	18.672
RC730	37.00	44.00	7.00	2.633	18.431
RCD781A	528.00	548.50	20.50	0.897	18.389
RC753	104.00	117.00	13.00	1.395	18.135
RCD503	184.00	202.00	18.00	0.984	17.712
RCD888	335.00	346.00	11.00	1.589	17.479
RC732	3.00	7.00	4.00	4.290	17.160
RCD624B	176.00	183.00	7.00	2.389	16.723
RCD991	170.00	181.00	11.00	1.520	16.720
RCD473	179.00	181.00	2.00	8.310	16.620
RC697	73.00	77.00	4.00	4.072	16.288
RCD714	167.00	171.00	4.00	3.965	15.860
RC072	105.00	120.00	15.00	1.030	15.450
RCD464	115.00	123.60	8.60	1.787	15.368
RC1057	7.00	10.00	3.00	5.064	15.192
RC753	2.00	7.00	5.00	3.014	15.070
RC712	68.00	72.00	4.00	3.568	14.272
RCD781A	321.00	335.00	14.00	0.956	13.384
RC737	0.00	7.00	7.00	1.893	13.251
RCD704	163.00	165.00	2.00	6.595	13.190
RCD888	273.00	279.00	6.00	2.177	13.062
NK07-006	36.58	39.62	3.04	4.173	12.686
RCD872	275.00	277.00	2.00	6.265	12.530
RCD802A	386.00	396.00	10.00	1.148	11.480
RC726	55.00	59.00	4.00	2.863	11.452
RCD377	169.00	174.00	5.00	2.240	11.200
RCD993A	177.00	179.00	2.00	5.590	11.180
TD01	28.00	33.00	5.00	2.134	10.670
RCD787C	175.00	181.00	6.00	1.718	10.308
RCD619	283.00	292.00	9.00	1.101	9.909
RC821	26.00	30.00	4.00	2.300	9.200
NK07-007	27.43	31.09	3.66	2.436	8.916
RC734	1.00	5.00	4.00	2.120	8.480
RCD714	120.33	121.25	0.92	8.592	7.905
RCD802A	471.00	474.00	3.00	2.463	7.389
RCD802A	341.00	344.00	3.00	2.417	7.251
RCD854	413.00	420.00	7.00	1.034	7.238
RC736	0.00	4.00	4.00	1.805	7.220
NK07-008	350.00	352.00	2.00	3.433	6.866
RC727	106.00	108.00	2.00	3.430	6.860

HOLEID	DEPTHFROMM	DEPTHTOM	WIDTHM	AUPLT	GxW g/t Au m
RCD854	526.00	528.00	2.00	3.265	6.530
RCD802A	484.00	490.00	6.00	1.075	6.450
RCD992	141.00	146.00	5.00	1.260	6.300
RCD781A	441.00	443.00	2.00	3.130	6.260
RCD888	299.00	301.00	2.00	3.035	6.070
NK07-008	124.70	127.00	2.30	2.636	6.063
RCD782	527.00	531.00	4.00	1.465	5.860
RCD854	363.00	366.00	3.00	1.873	5.619
RCD379	204.00	210.00	6.00	0.897	5.382
RCD619	316.00	320.00	4.00	1.345	5.380
RCD854	551.00	553.00	2.00	2.630	5.260
RCD888	316.00	318.00	2.00	2.530	5.060
RCD787C	254.00	256.00	2.00	2.375	4.750
RCD854	405.00	408.00	3.00	1.420	4.260
RCD993	153.00	155.00	2.00	2.080	4.160
RCD802A	394.00	396.00	2.00	1.980	3.960
RCD854	432.00	434.00	2.00	1.630	3.260
RCD888	372.00	374.00	2.00	1.575	3.150
RCD888	291.00	293.00	2.00	1.550	3.100
RCD802A	679.00	681.00	2.00	1.445	2.890
RCD887	134.00	136.00	2.00	1.435	2.870
RCD993	172.00	174.00	2.00	1.425	2.850
RCD619	368.00	370.00	2.00	1.370	2.740
RCD756	589.00	591.00	2.00	1.365	2.730
RCD872	524.00	527.00	3.00	0.887	2.661
RCD782	149.00	151.00	2.00	1.270	2.540
RCD191	166.30	168.30	2.00	1.265	2.530
RCD888	402.00	404.00	2.00	1.170	2.340
RCD619	315.00	317.00	2.00	1.140	2.280
RCD619	301.00	303.00	2.00	1.130	2.260
RCD787	462.00	464.00	2.00	1.130	2.260
RCD379	145.00	147.00	2.00	1.120	2.240
RCD888	249.00	251.00	2.00	1.120	2.240
RC732	8.00	10.00	2.00	1.105	2.210
RCD782	153.00	155.00	2.00	1.060	2.120
RCD888	363.00	365.00	2.00	1.060	2.120
RCD382	160.00	162.00	2.00	1.055	2.110
RCD854	357.00	359.00	2.00	1.045	2.090
RCD191	163.30	165.30	2.00	1.020	2.040
RC742	0.00	2.00	2.00	1.000	2.000

HOLEID	DEPTHFROMM	DEPTHTOM	WIDTHM	AUPLT	GxW g/t Au m
RCD855	82.00	84.00	2.00	0.985	1.970
RCD802A	418.00	420.00	2.00	0.975	1.950
RCD872	546.00	548.00	2.00	0.975	1.950
RCD854	517.00	519.00	2.00	0.970	1.940
RCD231	252.00	254.00	2.00	0.965	1.930
RCD782	552.00	554.00	2.00	0.965	1.930
RCD782	563.00	565.00	2.00	0.965	1.930
RCD854	453.00	455.00	2.00	0.965	1.930
RCD888	406.00	408.00	2.00	0.920	1.840
RCD802A	673.00	675.00	2.00	0.915	1.830
RCD888	358.00	360.00	2.00	0.910	1.820
RCD854	539.00	541.00	2.00	0.820	1.640
RCD854	543.00	545.00	2.00	0.820	1.640
RCD379	230.00	232.00	2.00	0.815	1.630
RCD854	369.00	371.00	2.00	0.815	1.630
RCD756	594.00	596.00	2.00	0.805	1.610
RCD619	386.40	388.00	1.60	0.959	1.534
RCD802A	517.00	518.00	1.00	1.460	1.460
RCD872	512.00	513.00	1.00	1.320	1.320
RCD782	516.00	517.00	1.00	1.180	1.180
RCD854	397.00	398.00	1.00	1.160	1.160
RCD802A	412.00	413.00	1.00	1.150	1.150
RC966	61.00	62.00	1.00	1.140	1.140
RCD677A	363.00	364.00	1.00	1.110	1.110
RCD379	211.00	212.00	1.00	1.100	1.100
RCD379	226.00	227.00	1.00	1.080	1.080
RCD619	361.00	362.00	1.00	1.070	1.070
RCD624B	200.00	201.00	1.00	1.010	1.010
NK07-003	548.00	548.80	0.80	1.257	1.006
NK07-003	580.30	581.30	1.00	1.005	1.005
RCD191	284.00	285.00	1.00	0.990	0.990
RCD993	252.00	253.00	1.00	0.990	0.990
NK07-003	464.60	465.10	0.50	1.980	0.990
RCD619	414.00	415.00	1.00	0.980	0.980
RC726	1.00	2.00	1.00	0.970	0.970
NK07-004	102.00	103.00	1.00	0.960	0.960
RCD619	365.00	366.00	1.00	0.950	0.950
RCD756	608.00	609.00	1.00	0.950	0.950
RC734	85.00	86.00	1.00	0.940	0.940
RCD630	477.00	478.00	1.00	0.940	0.940

HOLEID	DEPTHFROMM	DEPTHTOM	WIDTHM	AUPLT	GxW g/t Au m
RCD854	464.00	465.00	1.00	0.920	0.920
RCD872	520.00	521.00	1.00	0.900	0.900
RC727	114.00	115.00	1.00	0.890	0.890
RCD888	368.00	369.00	1.00	0.890	0.890
RCD802A	480.00	481.00	1.00	0.880	0.880
RC821	21.00	22.00	1.00	0.870	0.870
RC966	72.00	73.00	1.00	0.830	0.830
RCD379	193.00	194.00	1.00	0.820	0.820
RCD888	254.00	255.00	1.00	0.800	0.800
NK07-005	103.80	104.10	0.30	1.855	0.556
NK07-008	335.20	335.70	0.50	1.090	0.545
NK07-005	102.00	102.50	0.50	0.800	0.400

Drill Collar Data for Drill Intersections Under the Nkran Pit:

(DD = Diamond Drill Hole; RC = Reverse Circulation Drill Hole; RCD = RC collar, diamond finish)

HOLEID	GRIDEM	GRIDNM	WGS84E	WGS84N	ELEV M	DIP	AZGRID	AZAMG	EOHM	HOLE TYPE
DD519	110119.91	210099.67	611991.25	700548.41	5095.82	-50.00	270.00	307.00	288.20	DD
NK07-001	109510.00	210000.00	611441.00	700861.00	5088.00	-50.00	90.00	133.00	648.00	DD
NK07-002	109550.00	209800.00	611336.00	700677.00	5083.00	-50.00	90.00	133.00	104.60	DD
NK07-003	109545.00	209825.00	611350.00	700699.00	5083.00	-50.00	90.00	133.00	637.03	DD
NK07-004	110018.00	209625.00	611585.00	700244.00	5079.00	-50.00	90.00	133.00	199.95	DD
NK07-005	109986.00	209625.00	611561.00	700264.00	5079.00	-50.00	90.00	133.00	212.14	DD
NK07-006	110020.00	209650.00	611604.00	700267.00	5080.00	-50.00	90.00	133.00	169.47	DD
NK07-007	110020.00	209675.00	611620.00	700286.00	5083.00	-50.00	90.00	133.00	169.47	DD
NK07-008	109700.00	210700.00	612028.00	701272.00	5090.00	-50.00	90.00	133.00	398.07	DD
RC072	110069.49	210513.13	612202.23	700907.98	5084.09	-50.00	270.00	307.00	120.00	RC
RC1057	109975.10	210650.30	612210.44	701074.44	5095.09	-60.00	270.00	307.00	100.00	RC
RC510	109999.03	209974.89	611819.29	700522.55	5089.66	-50.00	270.00	307.00	138.00	RC
RC684	110012.77	209897.62	611783.29	700452.72	5083.01	-50.00	270.00	307.00	108.00	RC
RC697	110011.51	209848.42	611752.41	700414.34	5088.47	-50.00	270.00	307.00	90.00	RC
RC712	110011.92	209799.71	611723.15	700375.34	5091.68	-50.00	270.00	307.00	90.00	RC
RC719	109990.36	209724.79	611660.51	700328.82	5089.78	-50.00	270.00	307.00	48.00	RC
RC726	110141.05	209699.97	611765.32	700217.56	5074.12	-50.00	270.00	307.00	90.00	RC
RC727	110169.79	209699.71	611788.04	700199.90	5073.25	-50.00	270.00	307.00	120.00	RC
RC729	110229.63	209699.32	611835.41	700163.25	5073.29	-50.00	270.00	307.00	50.00	RC
RC730	110137.83	209674.79	611747.47	700199.49	5071.82	-50.00	270.00	307.00	90.00	RC

HOLEID	GRIDEM	GRIDNM	WGS84E	WGS84N	ELEV	DIP	AZGRID	AZAMG	EOHM	HOLE TYPE
RC732	110200.14	209674.72	611797.01	700161.58	5073.37	-50.00	270.00	307.00	50.00	RC
RC734	110151.78	209649.71	611743.33	700171.06	5072.12	-50.00	270.00	307.00	90.00	RC
RC736	110136.75	209624.74	611716.21	700160.31	5070.92	-50.00	270.00	307.00	60.00	RC
RC737	110164.06	209624.72	611737.93	700143.72	5071.03	-50.00	270.00	307.00	90.00	RC
RC740	110112.09	209745.97	611770.22	700271.75	5080.22	-50.00	270.00	307.00	48.00	RC
RC742	110090.24	209599.72	611664.02	700168.66	5070.03	-50.00	270.00	307.00	52.00	RC
RC751	110208.60	209599.66	611758.15	700096.73	5085.19	-50.00	270.00	307.00	50.00	RC
RC753	110187.90	209623.23	611755.99	700128.05	5074.03	-50.00	270.00	307.00	120.00	RC
RC821	109994.53	209650.55	611618.74	700267.22	5081.78	-50.00	270.00	307.00	50.00	RC
RC966	110283.17	209500.32	611757.15	699972.40	5092.09	-50.00	270.00	307.00	100.00	RC
RCD006	109921.97	210225.51	611910.19	700768.74	5104.43	-60.00	90.00	127.00	183.50	DD
RCD012	110092.80	210378.55	612139.04	700786.75	5099.63	-60.00	270.00	307.00	192.00	DD
RCD063	110075.44	210152.12	611987.72	700617.14	5097.32	-45.00	270.00	307.00	220.20	DD
RCD191	110073.26	210200.59	612015.42	700657.03	5105.02	-60.00	270.00	307.00	301.70	DD
RCD201	110109.66	210049.93	611952.88	700515.06	5094.80	-70.00	270.00	307.00	451.30	DD
RCD220	110098.67	210050.09	611944.24	700521.86	5098.75	-55.00	270.00	307.00	299.70	DD
RCD231	110115.35	210250.58	612079.27	700671.24	5100.04	-60.00	270.00	307.00	270.10	DD
RCD234	110122.65	210471.81	612219.43	700842.82	5089.25	-50.00	270.00	307.00	164.70	DD
RCD237	110126.92	210225.26	612073.10	700644.07	5097.34	-60.00	270.00	307.00	240.00	DD
RCD309	110099.50	210149.57	612005.31	700600.50	5095.95	-60.00	270.00	307.00	321.10	DD
RCD310	110051.55	210224.43	612012.63	700689.18	5109.47	-60.00	270.00	307.00	210.70	DD
RCD311	110022.59	210098.84	611913.31	700606.85	5108.18	-70.00	270.00	307.00	180.50	DD
RCD313	110099.28	210199.97	612035.75	700640.73	5101.12	-60.00	270.00	307.00	201.50	DD
RCD377	110125.14	210049.83	611965.14	700505.58	5097.75	-70.00	270.00	307.00	199.50	DD
RCD378	110125.07	210174.89	612041.04	700605.12	5095.34	-60.00	270.00	307.00	220.00	DD
RCD379	110099.32	210374.91	612142.02	700779.90	5098.67	-70.00	270.00	307.00	270.80	DD
RCD380	110072.84	210449.64	612166.33	700855.43	5101.51	-70.00	270.00	307.00	207.10	DD
RCD381	110073.16	210350.02	612106.10	700775.98	5106.86	-60.00	270.00	307.00	220.30	DD
RCD382	110086.11	210249.88	612055.58	700688.44	5106.47	-65.00	270.00	307.00	199.70	DD
RCD385	110074.43	210521.21	612211.07	700911.42	5083.55	-60.00	270.00	307.00	141.10	DD
RCD464	110075.35	210499.65	612198.70	700893.71	5087.42	-50.00	270.00	307.00	140.00	DD
RCD469	110081.63	210250.29	612052.26	700691.49	5106.74	-60.00	270.00	307.00	170.00	DD
RCD471B	110019.35	210124.83	611926.52	700629.50	5105.79	-60.00	270.00	307.00	210.00	DD
RCD473	110030.01	210074.84	611904.64	700583.25	5107.25	-55.00	270.00	307.00	185.78	DD
RCD477	110099.73	210403.03	612159.43	700802.03	5099.33	-50.00	270.00	307.00	201.30	DD
RCD479	110099.77	210499.89	612218.29	700879.06	5085.93	-50.00	270.00	307.00	279.90	DD
RCD480	110106.28	210225.00	612056.52	700656.40	5100.83	-60.00	270.00	307.00	180.30	DD
RCD486	110048.82	210024.78	611889.21	700532.00	5100.94	-50.00	270.00	307.00	202.40	DD
RCD487	110048.92	209999.22	611873.76	700511.60	5098.39	-50.00	270.00	307.00	170.23	DD

HOLEID	GRIDEM	GRIDNM	WGS84E	WGS84N	ELEV	DIP	AZGRID	AZAMG	EOHM	HOLE TYPE
RCD494	110105.06	210050.14	611949.35	700518.02	5098.66	-60.00	270.00	307.00	417.70	DD
RCD503	110112.25	210299.87	612106.73	700712.34	5104.39	-50.00	270.00	307.00	222.00	DD
RCD544	110010.62	209949.98	611813.38	700495.69	5088.96	-50.00	270.00	307.00	129.10	DD
RCD546	110014.20	209999.63	611846.39	700533.01	5093.64	-50.00	270.00	307.00	153.10	DD
RCD554	110078.69	209999.14	611897.40	700493.46	5097.49	-50.00	270.00	307.00	249.00	DD
RCD557	110038.23	209974.41	611850.18	700498.36	5093.94	-50.00	270.00	307.00	183.00	DD
RCD563	110124.50	209999.61	611934.14	700466.01	5091.13	-50.00	270.00	307.00	336.50	DD
RCD617	110094.07	210149.46	612000.93	700603.72	5096.05	-50.00	270.00	307.00	320.00	DD
RCD619	110145.62	210199.92	612072.58	700612.56	5093.74	-55.00	270.00	307.00	429.50	DD
RCD621D	110183.96	210152.44	612074.26	700551.49	5090.28	-65.00	270.00	307.00	510.80	DD
RCD621E	110179.71	210152.24	612070.75	700553.92	5081.75	-65.00	270.00	307.00	495.20	DD
RCD623	110133.02	210325.79	612139.00	700720.35	5101.11	-51.50	270.00	307.00	300.46	DD
RCD624B	110126.81	210500.05	612239.89	700862.77	5085.92	-53.00	270.00	307.00	213.00	DD
RCD626	109805.96	210100.38	611741.89	700739.63	5093.95	-50.00	90.00	127.00	258.60	DD
RCD629	110117.32	210425.02	612186.77	700808.83	5094.98	-50.00	270.00	307.00	258.00	DD
RCD630	110153.87	210299.94	612139.89	700687.13	5097.87	-50.00	270.00	307.00	479.50	DD
RCD677	110174.50	210100.50	612035.18	700515.91	5092.07	-58.00	270.00	307.00	447.20	DD
RCD677A	110167.64	210100.50	612029.72	700520.08	5081.00	-58.00	270.00	307.00	372.00	DD
RCD704	110058.70	209849.68	611790.73	700386.69	5081.40	-50.00	270.00	307.00	181.20	DD
RCD714	110039.23	209948.75	611835.41	700477.33	5091.52	-50.00	270.00	307.00	174.10	DD
RCD756	110200.45	209999.84	611994.70	700420.07	5092.49	-58.00	270.00	307.00	649.65	DD
RCD781	110275.09	210099.03	612114.32	700453.66	5088.17	-53.00	270.00	307.00	624.60	DD
RCD781A	110275.09	210099.03	612114.32	700453.66	5088.17	-53.00	270.00	307.00	548.50	DD
RCD781B	110275.09	210099.03	612114.32	700453.66	5088.17	-53.00	270.00	307.00	503.00	DD
RCD782	110248.85	210199.20	612154.28	700549.29	5094.67	-52.00	270.00	307.00	570.50	DD
RCD787	110174.56	209999.68	611974.00	700435.67	5087.61	-56.00	270.00	307.00	473.10	DD
RCD787A	110174.56	209999.68	611974.00	700435.67	5087.61	-56.00	270.00	307.00	429.50	DD
RCD787C	110174.55	209999.68	611973.99	700435.67	5087.61	-56.00	270.00	307.00	392.80	DD
RCD796	110105.96	209899.92	611858.84	700397.96	5085.36	-53.00	270.00	307.00	315.10	DD
RCD797	110209.58	210399.54	612244.70	700732.53	5092.88	-53.00	270.00	307.00	420.00	DD
RCD802A	110251.99	210299.47	612217.67	700627.16	5101.60	-57.00	270.00	307.00	695.50	DD
RCD854	110229.59	210249.54	612169.53	700601.04	5098.25	-60.00	270.00	307.00	557.60	DD
RCD854A	110229.59	210249.54	612169.53	700601.04	5098.25	-60.00	270.00	307.00	513.10	DD
RCD855	110118.69	209949.50	611899.08	700429.67	5088.28	-57.00	270.00	307.00	353.70	DD
RCD872	110229.89	210049.15	612048.07	700441.42	5088.01	-60.00	270.00	307.00	550.00	DD
RCD887	110049.93	209949.05	611844.10	700471.08	5088.94	-58.00	270.00	307.00	225.00	DD
RCD888	110132.43	210149.19	612031.28	700580.20	5080.92	-62.00	270.00	307.00	418.00	DD
RCD991	110169.81	209960.09	611946.18	700407.05	5086.76	-60.00	270.00	307.00	399.20	DD
RCD991A	110169.80	209960.09	611946.17	700407.06	5086.76	-60.00	270.00	307.00	442.70	DD

HOLEID	GRIDEM	GRIDNM	WGS84E	WGS84N	ELEV	DIP	AZGRID	AZAMG	EOHM	HOLE TYPE
RCD992	110149.15	209924.47	611908.11	700391.26	5084.55	-60.00	270.00	307.00	456.00	DD
RCD993	110149.57	210074.44	611999.52	700510.32	5068.19	-65.00	270.00	307.00	391.40	DD
RCD993A	110149.57	210074.44	611999.52	700510.32	5068.19	-65.00	270.00	307.00	441.40	DD
RCD993B	110149.57	210074.44	611999.52	700510.32	5068.19	-65.00	270.00	307.00	415.50	DD
RMD200D	110110.55	210003.95	611925.67	700477.93	5079.87	-51.00	258.00	295.00	120.00	DD
TD01	109817.22	211162.04	612395.61	701577.48	5087.98	-45.00	90.00	127.00	90.00	RC

(projection UTM WGS84 Zone 30N)

The news release, to which this addendum is attached, has been prepared by Douglas R. MacQuarrie, P.Geol.(B.C.), a Qualified Person under National Instrument 43-101. Confirmation of the Obotan historical drill hole data base is ongoing and the data is believed to be reliable, however it is presented as received by PMI Gold Corporation. The full Nkran data base is available for viewing at the offices of PMI Gold Corporation. Intercepts were calculated as stated above: TABLE 1 with a minimum 1.0 g/t Au cut off at the beginning and the end of the intercept and allowing for no more than seven consecutive metres of less than 1.0 g/t Au; and TABLE 2 with a minimum 0.80 g/t Au cut off at the beginning and the end of the intercept and allowing for no more than ten consecutive metres of less than 0.80 g/t Au. A top cut of 50.00 g/t was applied to all assays before compositing. Internal intercepts above 10.0 g/t Au are reported separately. Grade x Width intercepts of less than 10.0 g/t meters were not reported in Table 1. Given the various possible geometries to the mineralization depending on selected cut off grades, true widths are estimated at from 50% to 90% of the stated core lengths.