

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-35	14	16	911.2	31.1	0.5
MM-11-PDH-35	16	18	714.4	25.4	0.4
MM-11-PDH-35	18	20	319.6	63.8	0.5
MM-11-PDH-35	20	22	1358.9	45.4	0.5
MM-11-PDH-35	22	24	259.3	28.8	0.3
MM-11-PDH-35	24	26	648.3	30.8	0.4
MM-11-PDH-35	26	28	738	26.8	0.3
MM-11-PDH-35	28	30	1321.6	29.9	0.4
MM-11-PDH-35	30	32	770	28.8	0.3
MM-11-PDH-35	32	34	1850.8	73.4	0.6
MM-11-PDH-35	34	36	1900.7	49.1	0.7
MM-11-PDH-35	36	38	707.1	34.2	0.3
MM-11-PDH-35	38	40	1496.1	81	0.6
MM-11-PDH-35	40	42	7576.4	2167.8	2.2
MM-11-PDH-35	42	44	5797.9	1551.9	1.5
MM-11-PDH-35	44	46	4992.9	860.8	1.3
MM-11-PDH-35	46	48	1472.6	106.3	0.5
MM-11-PDH-35	48	50	1557.8	69.8	0.6
MM-11-PDH-35	50	52	3718.5	301.2	1.8
MM-11-PDH-35	52	54	983.4	43.6	0.6
MM-11-PDH-35	54	56	729	40.1	0.4
MM-11-PDH-35	56	58	853.8	27.1	0.4
MM-11-PDH-35	58	60	659	20.7	0.3
MM-11-PDH-35	60	62	638.8	25.4	0.2
MM-11-PDH-35	62	64	754.5	20.6	0.3
MM-11-PDH-35	64	66	2862.1	39.1	0.6
MM-11-PDH-35	66	68	760.9	20.6	0.3
MM-11-PDH-35	68	70	725.4	35.1	0.3
MM-11-PDH-35	70	72	623.4	17.2	0.2
MM-11-PDH-35	72	74	536.9	18.5	0.3

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-36	18	20	1447.4	136.2	1.1
MM-11-PDH-36	20	22	943.9	66.2	1
MM-11-PDH-36	22	24	852.8	77.1	0.7
MM-11-PDH-36	24	26	410.6	34.5	0.3
MM-11-PDH-36	26	28	840	59.7	0.5
MM-11-PDH-36	28	30	733.9	78.6	0.5
MM-11-PDH-36	30	32	996.4	76.5	0.5
MM-11-PDH-36	32	34	898.4	45.3	0.4
MM-11-PDH-36	34	36	525.8	34.2	0.2
MM-11-PDH-36	36	38	476.7	15.6	0.2
MM-11-PDH-36	38	40	438.6	24.6	0.2
MM-11-PDH-36	40	42	410.6	18.4	0.2
MM-11-PDH-36	42	44	420.5	52.6	0.3
MM-11-PDH-36	44	46	347.5	77.3	0.2
MM-11-PDH-36	46	48	309.3	48.3	0.2
MM-11-PDH-36	48	50	249.5	17.4	0.1
MM-11-PDH-36	50	52	274.6	24.3	0.2

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-37	20	22	1194.3	54.2	0.3
MM-11-PDH-37	22	24	1443.2	40.9	0.3
MM-11-PDH-37	24	26	1127.4	31.4	0.3
MM-11-PDH-37	26	28	3585.2	139.7	0.9
MM-11-PDH-37	28	30	295.9	73	0.1
MM-11-PDH-37	30	32	707.1	124.1	0.2
MM-11-PDH-37	32	34	1099.1	210.3	0.4
MM-11-PDH-37	34	36	667	51.7	0.2
MM-11-PDH-37	36	38	200.5	12.6	<0.1
MM-11-PDH-37	38	40	180.1	12.7	<0.1
MM-11-PDH-37	40	42	174.3	13.8	<0.1
MM-11-PDH-37	42	44	466	16.2	<0.1
MM-11-PDH-37	44	46	194.6	9.4	<0.1
MM-11-PDH-37	46	48	86.8	6.9	<0.1
MM-11-PDH-37	48	50	213.7	31.1	0.1
MM-11-PDH-37	50	52	301.6	26	0.1
MM-11-PDH-37	52	54	575.4	13	<0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-38	20	22	1288.1	63.4	0.5
MM-11-PDH-38	22	24	912.6	51.7	0.4
MM-11-PDH-38	24	26	891.6	39.9	0.3
MM-11-PDH-38	26	28	1032.5	30.9	0.5
MM-11-PDH-38	28	30	995.6	34.8	0.4
MM-11-PDH-38	30	32	1294.6	74.3	0.5
MM-11-PDH-38	32	34	743	47.2	0.2
MM-11-PDH-38	34	36	722.8	59.4	0.2
MM-11-PDH-38	36	38	1034.5	38.4	0.2
MM-11-PDH-38	38	40	960.9	58.3	0.3
MM-11-PDH-38	40	42	1149	45.6	0.3
MM-11-PDH-38	42	44	877.2	41.5	0.2
MM-11-PDH-38	44	46	1922.7	85	0.6
MM-11-PDH-38	46	48	2751.6	79.2	0.6
MM-11-PDH-38	48	50	1949.8	70.9	0.5
MM-11-PDH-38	50	52	1344.7	57.9	0.3
MM-11-PDH-38	52	54	1346	70.1	0.3
MM-11-PDH-38	54	56	523.6	11.4	<0.1
MM-11-PDH-38	56	58	357	14.5	<0.1
MM-11-PDH-38	58	60	306.9	21.3	<0.1
MM-11-PDH-38	60	62	295.7	12	<0.1
MM-11-PDH-38	62	64	305.8	15.4	<0.1
MM-11-PDH-38	64	66	1978.5	49.3	0.4
MM-11-PDH-38	66	68	535.7	26.9	<0.1
MM-11-PDH-38	68	70	691.9	22.2	0.1
MM-11-PDH-38	70	72	748.4	20.1	0.1
MM-11-PDH-38	72	74	821.9	22.9	0.2
MM-11-PDH-38	74	76	343.1	14.3	<0.1
MM-11-PDH-38	76	78	469.2	17.1	<0.1
MM-11-PDH-38	78	80	293.8	11.8	<0.1
MM-11-PDH-38	80	82	574.9	52.8	0.1
MM-11-PDH-38	82	84	256.2	11.9	<0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-39	18	20	223.3	42.8	<0.1
MM-11-PDH-39	20	22	777.2	30.3	0.6
MM-11-PDH-39	22	24	611	38.6	0.5
MM-11-PDH-39	24	26	320.4	30.5	0.3
MM-11-PDH-39	26	28	483.8	52.6	0.5
MM-11-PDH-39	28	30	533	50.4	0.5
MM-11-PDH-39	30	32	260	45.2	0.3
MM-11-PDH-39	32	34	250.1	33.6	0.3
MM-11-PDH-39	34	36	143.3	18.8	0.1
MM-11-PDH-39	36	38	368.3	21.2	0.2
MM-11-PDH-39	38	40	222.6	31.4	0.2
MM-11-PDH-39	40	42	276.9	32.8	0.1
MM-11-PDH-39	42	44	379.6	29.7	0.2
MM-11-PDH-39	44	46	402.9	41.4	0.2
MM-11-PDH-39	46	48	1104.1	94.8	0.4
MM-11-PDH-39	48	50	418.8	46.4	0.3

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-40	12	14	243.5	19.4	0.4
MM-11-PDH-40	14	16	53.8	4.4	0.1
MM-11-PDH-40	16	18	64.5	1.5	<0.1
MM-11-PDH-40	18	20	54.8	1.2	0.2
MM-11-PDH-40	20	22	55.8	1.4	0.2
MM-11-PDH-40	22	24	50.8	<0.5	0.2
MM-11-PDH-40	24	26	54.3	<0.5	0.1
MM-11-PDH-40	26	28	464.8	68.4	2
MM-11-PDH-40	28	30	117	5.6	0.3
MM-11-PDH-40	30	32	134.7	3.5	0.3
MM-11-PDH-40	32	34	334.1	9.5	0.7
MM-11-PDH-40	34	36	98.8	8.5	0.2
MM-11-PDH-40	36	38	150.3	8.6	0.3
MM-11-PDH-40	38	40	192.6	9	0.4
MM-11-PDH-40	40	42	469.7	45.7	0.2
MM-11-PDH-40	42	44	330.5	32	0.2
MM-11-PDH-40	44	46	210.5	17.2	0.2
MM-11-PDH-40	46	48	215.5	27.6	0.2
MM-11-PDH-40	48	50	277.8	28.4	0.2

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-41	10	12	218.1	18.2	0.3
MM-11-PDH-41	12	14	321.2	17.9	0.4
MM-11-PDH-41	14	16	263.9	32.6	0.4
MM-11-PDH-41	16	18	234.5	44.4	0.5
MM-11-PDH-41	18	20	216.2	18	0.3
MM-11-PDH-41	20	22	180	18.6	0.2
MM-11-PDH-41	22	24	106	12.4	0.2
MM-11-PDH-41	24	26	160.5	56.3	0.3
MM-11-PDH-41	26	28	164.3	30.1	0.3
MM-11-PDH-41	28	30	196.6	25.1	0.3
MM-11-PDH-41	30	32	225.5	22.8	0.3
MM-11-PDH-41	32	34	183.1	11.8	0.2
MM-11-PDH-41	34	36	206.6	21.6	0.3
MM-11-PDH-41	36	38	207.6	26.3	0.3
MM-11-PDH-41	38	40	206.3	24	0.2
MM-11-PDH-41	40	42	152.7	20.8	0.2
MM-11-PDH-41	42	44	248.7	21.4	0.3
MM-11-PDH-41	44	46	192.7	22.7	0.2
MM-11-PDH-41	46	48	186.1	16.3	0.2
MM-11-PDH-41	48	50	173.7	24.1	0.2

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-42	20	22	613.4	10.1	0.2
MM-11-PDH-42	22	24	146.9	6.9	0.1
MM-11-PDH-42	24	26	45	5.1	0.1
MM-11-PDH-42	26	28	149	3.9	0.1
MM-11-PDH-42	28	30	71.2	12	0.1
MM-11-PDH-42	30	32	94.8	17.7	0.1
MM-11-PDH-42	32	34	348.4	30.4	0.2
MM-11-PDH-42	34	36	271.9	12.1	0.1
MM-11-PDH-42	36	38	247.4	16.1	0.1
MM-11-PDH-42	38	40	142.8	13.7	0.1
MM-11-PDH-42	40	42	409.7	10.5	0.1
MM-11-PDH-42	42	44	613.4	22.5	0.1
MM-11-PDH-42	44	46	134.6	23.8	0.1
MM-11-PDH-42	46	48	1144.8	44.9	0.2
MM-11-PDH-42	48	50	213	17.5	0.1
MM-11-PDH-42	50	52	176.3	10.9	0.2
MM-11-PDH-42	52	54	87.2	5.9	0.1
MM-11-PDH-42	54	56	71.4	6	0.1
MM-11-PDH-42	56	58	225.9	14.9	0.1
MM-11-PDH-42	58	60	249.6	13.8	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-43	18	20	126.9	3.1	0.1
MM-11-PDH-43	20	22	164.4	5.3	0.1
MM-11-PDH-43	22	24	72.9	1.2	0.1
MM-11-PDH-43	24	26	68.5	3	0.1
MM-11-PDH-43	26	28	84	3.8	0.1
MM-11-PDH-43	28	30	31.8	4.3	0.1
MM-11-PDH-43	30	32	98.2	2.7	0.1
MM-11-PDH-43	32	34	143.3	8	0.1
MM-11-PDH-43	34	36	139.2	11.8	0.1
MM-11-PDH-43	36	38	74.2	22.1	0.1
MM-11-PDH-43	38	40	55.5	6.8	0.1
MM-11-PDH-43	40	42	27.7	4.1	0.1
MM-11-PDH-43	42	44	25.8	4.4	0.1
MM-11-PDH-43	44	46	35.4	3.6	0.1
MM-11-PDH-43	46	48	36.3	3.4	0.1
MM-11-PDH-43	48	50	84.1	3.4	0.1
MM-11-PDH-43	50	52	213.4	6.3	0.1
MM-11-PDH-43	52	54	239.7	5.6	0.1
MM-11-PDH-43	54	56	321.1	5.6	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-44	10	12	202.9	12.7	0.1
MM-11-PDH-44	12	14	625.1	26.2	1.1
MM-11-PDH-44	14	16	388.6	12.9	0.4
MM-11-PDH-44	16	18	420	101.6	0.4
MM-11-PDH-44	18	20	208.1	9.3	0.4
MM-11-PDH-44	20	22	486.9	23.1	0.5
MM-11-PDH-44	22	24	280.5	15.6	0.5
MM-11-PDH-44	24	26	224.4	10.3	0.3
MM-11-PDH-44	26	28	243.8	6.8	0.3
MM-11-PDH-44	28	30	262.4	5	0.3
MM-11-PDH-44	30	32	179.7	4.2	0.3
MM-11-PDH-44	32	34	175	16.9	0.5
MM-11-PDH-44	34	36	187.7	9.5	0.5
MM-11-PDH-44	36	38	269.5	17.8	0.7
MM-11-PDH-44	38	40	333.9	16	0.7
MM-11-PDH-44	40	42	380.1	18.6	0.4
MM-11-PDH-44	42	44	210.4	24.7	0.2
MM-11-PDH-44	44	46	134.7	6.9	0.2
MM-11-PDH-44	46	48	533.6	82.2	0.7
MM-11-PDH-44	48	50	419	70.1	0.6
MM-11-PDH-44	50	52	366	34.4	0.5
MM-11-PDH-44	52	54	606.5	50.9	0.7
MM-11-PDH-44	54	56	348.8	45.8	0.5
MM-11-PDH-44	56	58	319	36.3	0.4
MM-11-PDH-44	58	60	596.4	26.6	0.4
MM-11-PDH-44	60	62	296.1	26.5	0.3
MM-11-PDH-44	62	64	341.2	27.2	0.4
MM-11-PDH-44	64	66	313.9	42.1	0.2
MM-11-PDH-44	66	68	341.5	20.8	0.3
MM-11-PDH-44	68	70	239.5	18.4	0.2
MM-11-PDH-44	70	72	241.1	20.6	0.3

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-45	14	16	386.9	12.3	0.2
MM-11-PDH-45	16	18	957.5	10.2	0.2
MM-11-PDH-45	18	20	754.2	12.8	0.2
MM-11-PDH-45	20	22	93.3	4.7	0.1
MM-11-PDH-45	22	24	55.4	2.8	0.1
MM-11-PDH-45	24	26	326.7	8.9	0.2
MM-11-PDH-45	26	28	45.2	2	0.1
MM-11-PDH-45	28	30	59.8	3.3	0.1
MM-11-PDH-45	30	32	79.4	3.4	0.1
MM-11-PDH-45	32	34	70.3	1.1	0.1
MM-11-PDH-45	34	36	37.8	1.7	0.1
MM-11-PDH-45	36	38	179.4	0.5	0.1
MM-11-PDH-45	38	40	91.8	1.4	0.1
MM-11-PDH-45	40	42	90.3	1.2	0.1
MM-11-PDH-45	42	44	89.9	5.5	0.1
MM-11-PDH-45	44	46	68.4	3.8	0.1
MM-11-PDH-45	46	48	95.3	4.3	0.1
MM-11-PDH-45	48	50	117	4.5	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-46	20	22	244.7	1.8	0.3
MM-11-PDH-46	22	24	214.7	2.3	0.3
MM-11-PDH-46	24	26	203.3	11.2	0.1
MM-11-PDH-46	26	28	320.7	8.8	0.1
MM-11-PDH-46	28	30	351.4	10.9	0.1
MM-11-PDH-46	30	32	338.8	19	0.1
MM-11-PDH-46	32	34	370.3	12.1	0.1
MM-11-PDH-46	34	36	331.5	11.4	0.1
MM-11-PDH-46	36	38	349.5	14.1	0.1
MM-11-PDH-46	38	40	276.1	13.5	0.1
MM-11-PDH-46	40	42	268.2	12.9	0.1
MM-11-PDH-46	42	44	346.8	13.8	0.1
MM-11-PDH-46	44	46	314.2	10.2	0.1
MM-11-PDH-46	46	48	357.1	13.7	0.1
MM-11-PDH-46	48	50	430	15.8	0.1
MM-11-PDH-46	50	52	340.4	13.6	0.1
MM-11-PDH-46	52	54	335.5	12.9	0.1
MM-11-PDH-46	54	56	378.2	15.5	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-47	10	12	179.1	71.1	0.5
MM-11-PDH-47	12	14	402.9	77.4	0.4
MM-11-PDH-47	14	16	1013	139	0.9
MM-11-PDH-47	16	18	644.4	86.9	0.5
MM-11-PDH-47	18	20	466	39.1	0.2
MM-11-PDH-47	20	22	1012.2	94.1	0.5
MM-11-PDH-47	22	24	368	34.6	0.2
MM-11-PDH-47	24	26	410.1	42.6	0.3
MM-11-PDH-47	26	28	407.8	33	0.2
MM-11-PDH-47	28	30	435.5	42.3	0.2
MM-11-PDH-47	30	32	388.4	41.4	0.2
MM-11-PDH-47	32	34	370.3	21.3	0.2
MM-11-PDH-47	34	36	292.7	24.5	0.1
MM-11-PDH-47	36	38	502.5	20.5	0.1
MM-11-PDH-47	38	40	388.5	25.7	0.1
MM-11-PDH-47	40	42	502.3	34	0.1
MM-11-PDH-47	42	44	385	61.7	0.2
MM-11-PDH-47	44	46	699.9	168.6	0.6
MM-11-PDH-47	46	48	884	259.6	0.4
MM-11-PDH-47	48	50	968.3	39.7	0.6
MM-11-PDH-47	50	52	801.1	44.2	0.5
MM-11-PDH-47	52	54	1001.2	58.4	0.8
MM-11-PDH-47	54	56	1072.2	50.5	0.7
MM-11-PDH-47	56	58	1030.6	37	0.6
MM-11-PDH-47	58	60	645.6	35	0.4
MM-11-PDH-47	60	62	639.3	20.9	0.3
MM-11-PDH-47	62	64	436.1	22.7	0.2
MM-11-PDH-47	64	66	407.3	33.8	0.2
MM-11-PDH-47	66	68	235.5	16.2	0.1
MM-11-PDH-47	68	70	158.8	11.8	0.1
MM-11-PDH-47	70	72	146.8	11.6	0.1
MM-11-PDH-47	72	74	133.5	13.7	0.1
MM-11-PDH-47	74	76	162.5	17.4	0.1
MM-11-PDH-47	76	78	169.9	17	0.1
MM-11-PDH-47	78	80	194.8	11.8	0.1
MM-11-PDH-47	80	83	143.5	13.3	0.1
MM-11-PDH-47	83	86	151.7	23.6	0.1
MM-11-PDH-47	86	89	404.2	13.4	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-48	10	12	370.4	80.1	0.7
MM-11-PDH-48	12	14	568.9	39.3	1
MM-11-PDH-48	14	16	461.9	82.4	0.8
MM-11-PDH-48	16	18	709.9	130.4	1
MM-11-PDH-48	18	20	806.9	70.7	1.5
MM-11-PDH-48	20	22	589.5	73.9	1.3
MM-11-PDH-48	22	24	223.7	16.1	0.4
MM-11-PDH-48	24	26	447.3	29.1	0.9
MM-11-PDH-48	26	28	541.7	49.7	1.3
MM-11-PDH-48	28	30	543.8	65.5	1
MM-11-PDH-48	30	32	881.7	68.3	2
MM-11-PDH-48	32	34	735.3	54	1.7
MM-11-PDH-48	34	36	747.5	57.6	1.1
MM-11-PDH-48	36	38	2026.7	205.1	2.3
MM-11-PDH-48	38	40	1740	40.3	2.7
MM-11-PDH-48	40	42	591.1	29.2	0.9
MM-11-PDH-48	42	44	633.6	8.5	0.9
MM-11-PDH-48	44	46	254.7	10.7	0.5
MM-11-PDH-48	46	48	364.8	25.8	0.5
MM-11-PDH-48	48	50	327.8	21.6	0.7

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-49	16	18	28.3	0.5	0.1
MM-11-PDH-49	18	20	27.2	3.7	0.1
MM-11-PDH-49	20	22	39.2	2.6	0.1
MM-11-PDH-49	22	24	38.5	9.9	0.1
MM-11-PDH-49	24	26	33.2	5.3	0.1
MM-11-PDH-49	26	28	33.2	3.6	0.1
MM-11-PDH-49	28	30	8.6	2.4	0.1
MM-11-PDH-49	30	32	29.5	30.2	0.1
MM-11-PDH-49	32	34	32.3	3.4	0.1
MM-11-PDH-49	34	36	14	5.6	0.1
MM-11-PDH-49	36	38	60.8	2.3	0.2
MM-11-PDH-49	38	40	55.9	0.5	0.1
MM-11-PDH-49	40	42	79.2	50.3	0.3
MM-11-PDH-49	42	44	150.3	76.9	0.5
MM-11-PDH-49	44	46	110.2	7	0.2
MM-11-PDH-49	46	48	91	6.6	0.2
MM-11-PDH-49	48	50	87.5	24	0.4
MM-11-PDH-49	50	52	87.5	25.4	0.2
MM-11-PDH-49	52	54	24.7	6.2	0.1
MM-11-PDH-49	54	56	494	16.9	0.1
MM-11-PDH-49	56	58	295.4	15.2	0.1
MM-11-PDH-49	58	60	229.4	14.2	0.1
MM-11-PDH-49	60	62	128.6	11	0.1
MM-11-PDH-49	62	64	83.5	11.5	0.1
MM-11-PDH-49	64	66	87.1	6.8	0.1
MM-11-PDH-49	66	68	39.5	4.5	0.1
MM-11-PDH-49	68	70	54.5	9.7	0.1
MM-11-PDH-49	70	72	184.2	36.5	0.2
MM-11-PDH-49	72	74	247.1	27.1	0.2
MM-11-PDH-49	74	76	249	19.6	0.1
MM-11-PDH-49	76	78	585.9	22.1	0.1
MM-11-PDH-49	78	80	417	46.2	0.2
MM-11-PDH-49	80	83	1922.5	30	0.7
MM-11-PDH-49	83	86	440.6	30.9	0.2
MM-11-PDH-49	86	89	763.1	82.4	0.2
MM-11-PDH-49	89	92	511.5	32.5	0.2
MM-11-PDH-49	92	95	410.5	14	0.1
MM-11-PDH-49	95	98	369.2	11.7	0.1
MM-11-PDH-49	98	101	276.5	16	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-50	10	12	442.2	30.6	0.2
MM-11-PDH-50	12	14	623.5	31	0.2
MM-11-PDH-50	14	16	234.2	11.8	0.1
MM-11-PDH-50	16	18	337	27.6	0.2
MM-11-PDH-50	18	20	198.1	20.9	0.1
MM-11-PDH-50	20	22	455.4	13.6	0.1
MM-11-PDH-50	22	24	234	6.6	0.1
MM-11-PDH-50	24	26	481.1	13.1	0.1
MM-11-PDH-50	26	28	389.8	11.6	0.1
MM-11-PDH-50	28	30	101.6	8.9	0.1
MM-11-PDH-50	30	32	282.2	14.1	0.1
MM-11-PDH-50	32	34	152.3	2.8	0.1
MM-11-PDH-50	34	36	455.3	11.5	0.1
MM-11-PDH-50	36	38	411.3	9.8	0.1
MM-11-PDH-50	38	40	261.9	18.4	0.1
MM-11-PDH-50	40	42	1240.8	29.8	0.1
MM-11-PDH-50	42	44	517	12.9	0.1
MM-11-PDH-50	44	46	393.8	17.7	0.1
MM-11-PDH-50	46	48	924.5	30.5	0.2
MM-11-PDH-50	48	50	557.2	21	0.1
MM-11-PDH-50	50	52	114.6	9.8	0.1
MM-11-PDH-50	52	54	74.8	2.7	0.1
MM-11-PDH-50	54	56	72.4	5.1	0.1
MM-11-PDH-50	56	58	191.3	3.4	0.1
MM-11-PDH-50	58	60	567.8	12.1	0.1
MM-11-PDH-50	60	62	577.1	16.3	0.1
MM-11-PDH-50	62	64	252.5	16.6	0.1
MM-11-PDH-50	64	66	110.9	3	0.1
MM-11-PDH-50	66	68	174.4	8.9	0.1
MM-11-PDH-50	68	70	601.3	10.2	0.1
MM-11-PDH-50	70	72	410.7	5.3	0.1
MM-11-PDH-50	72	74	384.4	11.1	0.1
MM-11-PDH-50	74	76	241.7	23.6	0.1
MM-11-PDH-50	76	78	236	24.6	0.1
MM-11-PDH-50	78	80	154.3	12.6	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-51	10	12	41.5	11.2	0.2
MM-11-PDH-51	12	14	111.5	19.5	0.3
MM-11-PDH-51	14	16	153.7	31.6	0.3
MM-11-PDH-51	16	18	66.9	17.5	0.2
MM-11-PDH-51	18	20	40.8	3.6	0.1
MM-11-PDH-51	20	22	61.7	6.1	0.1
MM-11-PDH-51	22	24	9	0.9	0.1
MM-11-PDH-51	24	26	62.6	0.6	0.2
MM-11-PDH-51	26	28	167.6	1.8	0.5
MM-11-PDH-51	28	30	169	2.1	0.4
MM-11-PDH-51	30	32	152.9	1.6	0.4
MM-11-PDH-51	32	34	142.7	8.5	0.3
MM-11-PDH-51	34	36	96.1	2.8	0.3
MM-11-PDH-51	36	38	110.4	5.4	0.3
MM-11-PDH-51	38	40	56.7	3.7	0.2
MM-11-PDH-51	40	42	184.8	11.2	0.5
MM-11-PDH-51	42	44	25.1	4.3	0.1
MM-11-PDH-51	44	46	9	1.2	0.1
MM-11-PDH-51	46	48	7.2	4.8	0.1
MM-11-PDH-51	48	50	6.9	2.8	0.1
MM-11-PDH-51	50	52	6.5	1.5	0.1
MM-11-PDH-51	52	54	6.8	1.5	0.1
MM-11-PDH-51	54	56	10.7	4.5	0.1
MM-11-PDH-51	56	58	5.3	32.3	0.1
MM-11-PDH-51	58	60	7.2	14.4	0.1
MM-11-PDH-51	60	62	7.9	5.2	0.1
MM-11-PDH-51	62	64	6.5	3.6	0.1
MM-11-PDH-51	64	66	6.8	1.7	0.1
MM-11-PDH-51	66	68	8	7	0.1
MM-11-PDH-51	68	70	8.8	2.8	0.1
MM-11-PDH-51	70	72	8.6	3.4	0.1
MM-11-PDH-51	72	74	25.8	4.9	0.1
MM-11-PDH-51	74	76	12.4	2.2	0.1
MM-11-PDH-51	76	78	7	2.3	0.1
MM-11-PDH-51	78	80	7.1	2.1	0.1
MM-11-PDH-51	80	83	8.7	1.7	0.1
MM-11-PDH-51	83	86	76.2	4.2	0.1
MM-11-PDH-51	86	89	10.5	15.7	0.1
MM-11-PDH-51	89	92	6.3	2.5	0.1
MM-11-PDH-51	92	95	20.6	1.3	0.1
MM-11-PDH-51	95	98	212.1	6	0.4
MM-11-PDH-51	98	101	388.3	20.3	0.2

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-52	10	12	17.7	3.6	0.1
MM-11-PDH-52	12	14	4.4	0.7	0.1
MM-11-PDH-52	14	16	3.4	1	0.1
MM-11-PDH-52	16	18	11.2	1.5	0.1
MM-11-PDH-52	18	20	4.7	0.6	0.1
MM-11-PDH-52	20	22	356	15.9	0.2
MM-11-PDH-52	22	24	396.6	22.9	0.1
MM-11-PDH-52	24	26	272	14.8	0.1
MM-11-PDH-52	26	28	381	16.7	0.1
MM-11-PDH-52	28	30	447.4	31.6	0.2
MM-11-PDH-52	30	32	265.6	37.9	0.1
MM-11-PDH-52	32	34	414.5	22.2	0.1
MM-11-PDH-52	34	36	363.7	15.9	0.1
MM-11-PDH-52	36	38	169.7	12	0.1
MM-11-PDH-52	38	40	282.9	21.1	0.2
MM-11-PDH-52	40	42	1083.1	42	0.8
MM-11-PDH-52	42	44	484.1	33.5	0.3
MM-11-PDH-52	44	46	134.6	87.1	0.2
MM-11-PDH-52	46	48	315	48	0.2
MM-11-PDH-52	48	50	251.3	13.5	0.1
MM-11-PDH-52	50	52	86.9	9.9	0.1
MM-11-PDH-52	52	54	734.6	45.7	0.1
MM-11-PDH-52	54	56	1176.8	349.7	0.3
MM-11-PDH-52	56	58	936.7	85.9	0.1
MM-11-PDH-52	58	60	1523.4	30.9	0.1
MM-11-PDH-52	60	62	108.9	15.6	0.1
MM-11-PDH-52	62	64	167.3	12.4	0.1
MM-11-PDH-52	64	66	437.4	46.1	0.4
MM-11-PDH-52	66	68	729.4	39	0.3
MM-11-PDH-52	68	70	928.4	18.4	0.2
MM-11-PDH-52	70	72	157	17.3	0.1
MM-11-PDH-52	72	74	288	19.7	0.1
MM-11-PDH-52	74	76	92.8	23.5	0.1
MM-11-PDH-52	76	78	126.2	14	0.1
MM-11-PDH-52	78	80	196.4	12.7	0.1
MM-11-PDH-52	80	83	265.6	15.9	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-53	14	16	407.1	26.3	0.3
MM-11-PDH-53	16	18	423.7	39.8	0.3
MM-11-PDH-53	18	20	447.4	27	0.3
MM-11-PDH-53	20	22	675.2	29.6	0.3
MM-11-PDH-53	22	24	1599.3	74.8	0.5
MM-11-PDH-53	24	26	672.6	43.2	0.2
MM-11-PDH-53	26	28	680.7	15.3	0.2
MM-11-PDH-53	28	30	59.9	15.3	0.1
MM-11-PDH-53	30	32	67.1	13.4	0.1
MM-11-PDH-53	32	34	91.2	23.6	0.2
MM-11-PDH-53	34	36	474.5	28.1	0.5
MM-11-PDH-53	36	38	345.7	23.5	0.2
MM-11-PDH-53	38	40	311.5	27.4	0.2
MM-11-PDH-53	40	42	208.8	32	0.1
MM-11-PDH-53	42	44	224.4	19.2	0.1
MM-11-PDH-53	44	46	517	26.2	0.1
MM-11-PDH-53	46	48	383.5	19.4	0.1
MM-11-PDH-53	48	50	248	8.9	0.1
MM-11-PDH-53	50	52	292.4	12.3	0.1
MM-11-PDH-53	52	54	376.9	20.1	0.1
MM-11-PDH-53	54	56	348	20.6	0.1
MM-11-PDH-53	56	58	419.6	14.2	0.1
MM-11-PDH-53	58	60	205	16.6	0.1
MM-11-PDH-53	60	62	89.1	5.5	0.1
MM-11-PDH-53	62	64	120.6	12.7	0.1
MM-11-PDH-53	64	66	254.5	16.8	0.1
MM-11-PDH-53	66	68	358.3	21	0.1
MM-11-PDH-53	68	70	244.2	26.8	0.1
MM-11-PDH-53	70	72	239.2	31.2	0.2
MM-11-PDH-53	72	74	395.3	24	0.1
MM-11-PDH-53	74	76	96.4	19.6	0.1
MM-11-PDH-53	76	78	209.6	11.7	0.1
MM-11-PDH-53	78	80	477.7	23.8	0.2
MM-11-PDH-53	80	83	547.4	16.7	0.1
MM-11-PDH-53	83	86	141.3	12.8	0.1
MM-11-PDH-53	86	89	158.8	13.7	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-54	12	14	181.2	19.8	0.1
MM-11-PDH-54	14	16	333.8	13.4	0.1
MM-11-PDH-54	16	18	275.1	32.9	0.2
MM-11-PDH-54	18	20	338.2	20.8	0.2
MM-11-PDH-54	20	22	237.9	11.2	0.1
MM-11-PDH-54	22	24	242.8	11.2	0.1
MM-11-PDH-54	24	26	719.3	11.4	0.1
MM-11-PDH-54	26	28	512	20.7	0.1
MM-11-PDH-54	28	30	244.5	9.3	0.1
MM-11-PDH-54	30	32	277	14.8	0.1
MM-11-PDH-54	32	34	319.6	14.8	0.1
MM-11-PDH-54	34	36	198.8	10.9	0.1
MM-11-PDH-54	36	38	217	7.8	0.1
MM-11-PDH-54	38	40	185.5	8	0.1
MM-11-PDH-54	40	42	249.4	8.9	0.1
MM-11-PDH-54	42	44	245.7	7.3	0.1
MM-11-PDH-54	44	46	248.1	10.2	0.1
MM-11-PDH-54	46	48	227.6	13.7	0.1
MM-11-PDH-54	48	50	291.8	11.8	0.1
MM-11-PDH-54	50	52	206.8	8.8	0.1
MM-11-PDH-54	52	54	175.1	9	0.1
MM-11-PDH-54	54	56	463.3	9.6	0.1
MM-11-PDH-54	56	58	572.4	26.4	0.2
MM-11-PDH-54	58	60	298	20.2	0.1
MM-11-PDH-54	60	62	193	15.3	0.1
MM-11-PDH-54	62	64	219.8	10.8	0.1
MM-11-PDH-54	64	66	270.7	18.2	0.1
MM-11-PDH-54	66	68	325.7	24.5	0.1
MM-11-PDH-54	68	70	780.2	35	0.2
MM-11-PDH-54	70	72	706.4	19.4	0.2
MM-11-PDH-54	72	74	542.9	24.2	0.2
MM-11-PDH-54	74	76	510.8	34	0.2
MM-11-PDH-54	76	78	155	20.5	0.1
MM-11-PDH-54	78	80	327.5	27.5	0.2
MM-11-PDH-54	80	83	172.9	44.7	0.1
MM-11-PDH-54	83	86	335.5	29.9	0.1
MM-11-PDH-54	86	89	517.9	44.9	0.2
MM-11-PDH-54	89	92	296.2	31.2	0.2
MM-11-PDH-54	92	95	363.9	26.9	0.1
MM-11-PDH-54	95	98	318.6	18.2	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-55	10	12	257.8	9.8	0.1
MM-11-PDH-55	12	14	209	8.9	0.1
MM-11-PDH-55	14	16	259.8	5.1	0.1
MM-11-PDH-55	16	18	458.1	12	0.1
MM-11-PDH-55	18	20	145.9	16.1	0.1
MM-11-PDH-55	20	22	75	10.8	0.1
MM-11-PDH-55	22	24	212.7	10.5	0.1
MM-11-PDH-55	24	26	296.8	22.9	0.2
MM-11-PDH-55	26	28	259.5	7.6	0.1
MM-11-PDH-55	28	30	305.6	8.5	0.1
MM-11-PDH-55	30	32	97.7	12.6	0.1
MM-11-PDH-55	32	34	884.6	18.2	0.1
MM-11-PDH-55	34	36	274.3	15.1	0.1
MM-11-PDH-55	36	38	494.6	16.3	0.1
MM-11-PDH-55	38	40	395.4	14.6	0.1
MM-11-PDH-55	40	42	417.8	32.1	0.1
MM-11-PDH-55	42	44	390.6	51.8	0.2
MM-11-PDH-55	44	46	485.8	55.9	0.1
MM-11-PDH-55	46	48	649.7	85.3	0.1
MM-11-PDH-55	48	50	480.2	44.9	0.1
MM-11-PDH-55	50	52	542.8	49.2	0.1
MM-11-PDH-55	52	54	476.1	65	0.1
MM-11-PDH-55	54	56	826.2	99.4	0.2
MM-11-PDH-55	56	58	297.2	47	0.1
MM-11-PDH-55	58	60	520.2	20.5	0.1
MM-11-PDH-55	60	62	1958.5	23.5	0.1
MM-11-PDH-55	62	64	335.6	18.2	0.1
MM-11-PDH-55	64	66	442.1	43.9	0.1
MM-11-PDH-55	66	68	1234.4	27	0.2
MM-11-PDH-55	68	70	390.6	16.2	0.1
MM-11-PDH-55	70	72	648.1	44.5	0.2
MM-11-PDH-55	72	74	787.8	88.3	0.4
MM-11-PDH-55	74	76	1445.3	63.1	0.4
MM-11-PDH-55	76	78	800.7	42.9	0.2
MM-11-PDH-55	78	80	858	75.7	0.2
MM-11-PDH-55	80	83	1044.3	36.3	0.2
MM-11-PDH-55	83	86	1439.7	80.7	0.3
MM-11-PDH-55	86	89	1624.5	278.8	0.3
MM-11-PDH-55	89	92	1384.8	193	0.4
MM-11-PDH-55	92	95	2510.5	1366.3	0.4
MM-11-PDH-55	95	98	1738.2	278.6	0.2
MM-11-PDH-55	98	101	997.8	106.2	0.2
MM-11-PDH-55	101	104	51.8	10.8	0.1
MM-11-PDH-55	104	107	414.6	114	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-56	14	16	159.2	53.2	0.2
MM-11-PDH-56	16	18	292.4	29.1	0.2
MM-11-PDH-56	18	20	116	10	0.1
MM-11-PDH-56	20	22	256.4	8	0.1
MM-11-PDH-56	22	24	701.5	10.6	0.1
MM-11-PDH-56	24	26	411.2	8.4	0.1
MM-11-PDH-56	26	28	845.4	25.9	0.1
MM-11-PDH-56	28	30	445.1	15.6	0.1
MM-11-PDH-56	30	32	270	9.9	0.1
MM-11-PDH-56	32	34	360.6	9.8	0.1
MM-11-PDH-56	34	36	185.7	15.6	0.1
MM-11-PDH-56	36	38	1107.2	16.8	0.1
MM-11-PDH-56	38	40	328.9	19.6	0.1
MM-11-PDH-56	40	42	353.5	15.9	0.1
MM-11-PDH-56	42	44	283.7	19.2	0.1
MM-11-PDH-56	44	46	315	43.9	0.1
MM-11-PDH-56	46	48	187	65.8	0.2
MM-11-PDH-56	48	50	497	21.2	0.1
MM-11-PDH-56	50	52	280.1	18.7	0.1
MM-11-PDH-56	52	54	199	8.1	0.1
MM-11-PDH-56	54	56	216.1	17.8	0.1
MM-11-PDH-56	56	58	317.6	26.5	0.2
MM-11-PDH-56	58	60	160.1	23.8	0.1
MM-11-PDH-56	60	62	186.2	21.1	0.1
MM-11-PDH-56	62	64	208.5	20	0.1
MM-11-PDH-56	64	66	178.6	20.9	0.1
MM-11-PDH-56	66	68	261.5	9.1	0.1
MM-11-PDH-56	68	70	344.5	625.8	0.2
MM-11-PDH-56	70	72	393.9	68.3	0.2
MM-11-PDH-56	72	74	542.8	188.8	0.3
MM-11-PDH-56	74	76	299.5	12.8	0.1
MM-11-PDH-56	76	78	299.1	13	0.1
MM-11-PDH-56	78	80	509.3	79.3	0.2
MM-11-PDH-56	80	83	377.4	23.7	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-57	18	20	243.8	12.6	0.1
MM-11-PDH-57	20	22	390.5	12.9	0.1
MM-11-PDH-57	22	24	408.2	20.4	0.2
MM-11-PDH-57	24	26	532.3	27.5	0.1
MM-11-PDH-57	26	28	464.6	29	0.1
MM-11-PDH-57	28	30	2040.5	59.7	0.3
MM-11-PDH-57	30	32	1069	67.8	0.2
MM-11-PDH-57	32	34	804.4	37.5	0.2
MM-11-PDH-57	34	36	397.8	31.2	0.1
MM-11-PDH-57	36	38	931	99.2	0.2
MM-11-PDH-57	38	40	717.3	105	0.2
MM-11-PDH-57	40	42	1606.6	81.9	0.5
MM-11-PDH-57	42	44	627.7	48	0.2
MM-11-PDH-57	44	46	961.5	66.7	0.3
MM-11-PDH-57	46	48	910.5	66.8	0.3
MM-11-PDH-57	48	50	502	66.2	0.2
MM-11-PDH-57	50	52	474.6	25.2	0.1
MM-11-PDH-57	52	54	272.4	23.3	0.1
MM-11-PDH-57	54	56	3594.1	467.1	0.5
MM-11-PDH-57	56	58	3278.5	339	0.5
MM-11-PDH-57	58	60	1985.7	187.3	0.4
MM-11-PDH-57	60	62	1512.1	207	0.4
MM-11-PDH-57	62	64	1287.9	296.5	0.3
MM-11-PDH-57	64	66	1758.4	184.3	0.4
MM-11-PDH-57	66	68	2339.8	135	0.5
MM-11-PDH-57	68	70	1425.9	161.4	0.5
MM-11-PDH-57	70	72	1960.5	937.9	1.1
MM-11-PDH-57	72	74	1265.6	690.8	0.7
MM-11-PDH-57	74	76	2717.3	527.4	0.8
MM-11-PDH-57	76	78	1911.4	423	0.6
MM-11-PDH-57	78	80	1384.5	166.1	0.4
MM-11-PDH-57	80	83	3126.7	258.2	0.8
MM-11-PDH-57	83	86	1566.2	93.8	0.4
MM-11-PDH-57	86	89	1109.8	34.6	0.1
MM-11-PDH-57	89	92	738.3	42.8	0.2
MM-11-PDH-57	92	95	312.5	14.2	0.1
MM-11-PDH-57	95	98	798.7	17.6	0.1
MM-11-PDH-57	98	101	602.2	9.4	0.1
MM-11-PDH-57	101	104	544.1	22.1	0.2
MM-11-PDH-57	104	107	1300.5	33.9	0.2

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-58	18	20	495.5	45.8	0.3
MM-11-PDH-58	20	22	320.7	24.9	0.2
MM-11-PDH-58	22	24	195.6	11.3	0.1
MM-11-PDH-58	24	26	561.6	36.2	0.4
MM-11-PDH-58	26	28	747.4	27.7	0.2
MM-11-PDH-58	28	30	1068.8	49.6	0.2
MM-11-PDH-58	30	32	32.3	2.6	0.1
MM-11-PDH-58	32	34	34.8	1.3	0.1
MM-11-PDH-58	34	36	29.6	0.6	0.1
MM-11-PDH-58	36	38	27.6	1.6	0.1
MM-11-PDH-58	38	40	30.9	0.5	0.1
MM-11-PDH-58	40	42	289.2	34.7	0.2
MM-11-PDH-58	42	44	1698.9	85.4	0.7
MM-11-PDH-58	44	46	1659.9	49.5	0.5
MM-11-PDH-58	46	48	1895.2	64.5	0.6
MM-11-PDH-58	48	50	1611.8	179	0.5
MM-11-PDH-58	50	52	1398.4	61.1	0.5
MM-11-PDH-58	52	54	1405.2	80.7	0.5
MM-11-PDH-58	54	56	705.5	40.4	0.2
MM-11-PDH-58	56	58	204.4	16.7	0.1
MM-11-PDH-58	58	60	1351.5	81.6	0.2
MM-11-PDH-58	60	62	2880.7	120.7	0.5
MM-11-PDH-58	62	64	1393.2	102.2	0.3
MM-11-PDH-58	64	66	846.1	49.1	0.2
MM-11-PDH-58	66	68	1012.1	36.1	0.2
MM-11-PDH-58	68	70	1194	72.7	0.3
MM-11-PDH-58	70	72	2846.8	113.5	0.4
MM-11-PDH-58	72	74	1342.4	105.5	0.3
MM-11-PDH-58	74	76	1139.4	58	0.3
MM-11-PDH-58	76	78	1129.7	42.8	0.2
MM-11-PDH-58	78	80	634.5	34	0.1
MM-11-PDH-58	80	83	230.4	17.5	0.1
MM-11-PDH-58	83	86	2404.1	242.3	0.4
MM-11-PDH-58	86	89	3621.4	247.8	0.5
MM-11-PDH-58	89	92	3989.2	209	1
MM-11-PDH-58	92	95	1310.8	224.9	0.6
MM-11-PDH-58	95	98	1762.4	105	0.4
MM-11-PDH-58	98	101	563.4	68.4	0.2
MM-11-PDH-58	101	104	553.6	88.4	0.2
MM-11-PDH-58	104	107	451.9	41.8	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-59	20	22	662.1	26.3	0.1
MM-11-PDH-59	22	24	1188.9	51.1	0.3
MM-11-PDH-59	24	26	1570.6	77.6	0.4
MM-11-PDH-59	26	28	2564.2	97.4	0.6
MM-11-PDH-59	28	30	1218.4	39.8	0.3
MM-11-PDH-59	30	32	743.9	27.2	0.2
MM-11-PDH-59	32	34	1693.1	79.4	0.4
MM-11-PDH-59	34	36	1241.3	81.7	0.3
MM-11-PDH-59	36	38	1651.1	93	0.4
MM-11-PDH-59	38	40	935.2	49.9	0.3
MM-11-PDH-59	40	42	595.9	35.3	0.2
MM-11-PDH-59	42	44	588.1	20.8	0.2
MM-11-PDH-59	44	46	760.6	33.3	0.2
MM-11-PDH-59	46	48	1043	56.1	0.2
MM-11-PDH-59	48	50	2068.4	103.1	0.5
MM-11-PDH-59	50	52	2277	90.3	0.5
MM-11-PDH-59	52	54	1544.8	90.7	0.4
MM-11-PDH-59	54	56	765	36.2	0.2
MM-11-PDH-59	56	58	1009.5	45.2	0.2
MM-11-PDH-59	58	60	1001.1	49.9	0.2
MM-11-PDH-59	60	62	334.7	21.1	0.1
MM-11-PDH-59	62	64	486.9	59.5	0.1
MM-11-PDH-59	64	66	670.4	47.7	0.1
MM-11-PDH-59	66	68	1152.4	53.6	0.2
MM-11-PDH-59	68	70	282.8	23	0.1
MM-11-PDH-59	70	72	384	35.5	0.1
MM-11-PDH-59	72	74	335.3	39.5	0.1
MM-11-PDH-59	74	76	385.6	44	0.1
MM-11-PDH-59	76	78	590.1	40.6	0.1
MM-11-PDH-59	78	80	882.4	41.9	0.2

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-60	10	12	2497	170.8	0.9
MM-11-PDH-60	12	14	1568.1	148.5	0.6
MM-11-PDH-60	14	16	3675.1	500.6	1
MM-11-PDH-60	16	18	1430.7	122.2	0.3
MM-11-PDH-60	18	20	2481.8	114.6	0.4
MM-11-PDH-60	20	22	2844.7	140.7	0.5
MM-11-PDH-60	22	24	2084	106.7	0.3
MM-11-PDH-60	24	26	952.9	56.1	0.2
MM-11-PDH-60	26	28	1214.9	77.9	0.4
MM-11-PDH-60	28	30	463.2	251.6	0.2
MM-11-PDH-60	30	32	1138.4	145.6	0.4
MM-11-PDH-60	32	34	1854.9	163.9	0.6
MM-11-PDH-60	34	36	1514.3	111.8	0.4
MM-11-PDH-60	36	38	1291.5	102.7	0.4
MM-11-PDH-60	38	40	772.7	222.5	0.4
MM-11-PDH-60	40	42	1127.7	90.9	0.3
MM-11-PDH-60	42	44	359.9	23.9	0.1
MM-11-PDH-60	44	46	465.5	22.7	0.1
MM-11-PDH-60	46	48	438.6	35.4	0.2
MM-11-PDH-60	48	50	206	10.8	0.1
MM-11-PDH-60	50	52	359.5	9.3	0.1
MM-11-PDH-60	52	54	657.6	16.3	0.1
MM-11-PDH-60	54	56	312	12.4	0.1
MM-11-PDH-60	56	58	758.9	16.6	0.1
MM-11-PDH-60	58	60	416	13.5	0.1
MM-11-PDH-60	60	62	273.3	31.5	0.1
MM-11-PDH-60	62	64	164.2	37.5	0.1
MM-11-PDH-60	64	66	280.8	7.8	0.1
MM-11-PDH-60	66	68	172.5	14.3	0.1
MM-11-PDH-60	68	70	8043.2	625.1	0.3
MM-11-PDH-60	70	72	3511	395.5	0.2
MM-11-PDH-60	72	74	5785	401.6	0.3
MM-11-PDH-60	74	76	1012.8	274	0.2
MM-11-PDH-60	76	78	1726.5	462.1	0.2
MM-11-PDH-60	78	80	1948.6	703.1	0.1
MM-11-PDH-60	80	83	1187.1	70.4	0.1
MM-11-PDH-60	83	86	421.2	41.4	0.1
MM-11-PDH-60	86	89	934.2	55.6	0.2
MM-11-PDH-60	89	92	558.6	41	0.2
MM-11-PDH-60	92	95	177.5	12	0.1
MM-11-PDH-60	95	98	286.9	256.6	0.5
MM-11-PDH-60	98	101	310.8	203.4	0.4

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-61	10	12	2531.9	226.6	0.7
MM-11-PDH-61	12	14	1255.8	132.9	0.2
MM-11-PDH-61	14	16	2113.2	224.7	0.3
MM-11-PDH-61	16	18	1881.3	339.9	0.3
MM-11-PDH-61	18	20	1370.8	188.9	0.3
MM-11-PDH-61	20	22	1253.2	479.4	0.2
MM-11-PDH-61	22	24	552.4	164.4	0.1
MM-11-PDH-61	24	26	967.2	359.9	0.2
MM-11-PDH-61	26	28	793.1	121.2	0.2
MM-11-PDH-61	28	30	995.7	151.8	0.3
MM-11-PDH-61	30	32	863.5	271.5	0.5
MM-11-PDH-61	32	34	1081.3	544.4	0.6
MM-11-PDH-61	34	36	924.8	140	0.5
MM-11-PDH-61	36	38	1959.1	146	0.5
MM-11-PDH-61	38	40	3023.6	146.4	0.6
MM-11-PDH-61	40	42	2448.3	173.9	0.4
MM-11-PDH-61	42	44	8594.2	753.3	1.4
MM-11-PDH-61	44	46	2888.9	166.8	0.8
MM-11-PDH-61	46	48	1139.8	66.6	0.3
MM-11-PDH-61	48	50	890.5	749.9	0.5
MM-11-PDH-61	50	52	1897.4	310.2	0.8
MM-11-PDH-61	52	54	3337.1	405.3	0.7
MM-11-PDH-61	54	56	1644.6	371.6	0.4
MM-11-PDH-61	56	58	524.7	46.4	0.2
MM-11-PDH-61	58	60	546.7	48.6	0.2
MM-11-PDH-61	60	62	710.9	57	0.3
MM-11-PDH-61	62	64	537.9	54.4	0.1
MM-11-PDH-61	64	66	601.7	83.8	0.2
MM-11-PDH-61	66	68	516.2	41.1	0.2
MM-11-PDH-61	68	70	1141.5	50.7	0.3
MM-11-PDH-61	70	72	1200	89.3	0.3
MM-11-PDH-61	72	74	665.9	50.5	0.2
MM-11-PDH-61	74	76	724.6	50.9	0.2
MM-11-PDH-61	76	78	577.6	34.4	0.1
MM-11-PDH-61	78	80	612.9	50.3	0.1
MM-11-PDH-61	80	83	1668.8	325.3	0.2
MM-11-PDH-61	83	86	3107.8	462.4	0.4
MM-11-PDH-61	86	89	3528.1	242.2	1
MM-11-PDH-61	89	92	2792.9	243.1	0.6
MM-11-PDH-61	92	95	4258.1	330.8	1.5
MM-11-PDH-61	95	98	2450.4	185.5	0.5
MM-11-PDH-61	98	101	3681.5	153.1	0.7
MM-11-PDH-61	101	104	495.2	34.1	0.2
MM-11-PDH-61	104	107	524.8	91.1	0.5

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-62	2	4	156.2	13.7	0.1
MM-11-PDH-62	4	6	410.9	22.9	0.3
MM-11-PDH-62	6	8	1200.1	39.7	0.4
MM-11-PDH-62	8	10	1160.6	59.6	0.4
MM-11-PDH-62	10	12	661.2	33.3	0.2
MM-11-PDH-62	12	14	816.4	77.8	0.4
MM-11-PDH-62	14	16	658.9	55.4	0.3
MM-11-PDH-62	16	18	1049.6	506.9	0.8
MM-11-PDH-62	18	20	764	94.1	0.3
MM-11-PDH-62	20	22	308.6	62.4	0.1
MM-11-PDH-62	22	24	518.7	32.2	0.2
MM-11-PDH-62	24	26	608.8	24	0.2
MM-11-PDH-62	26	28	333.3	20.7	0.1
MM-11-PDH-62	28	30	1882.5	67	0.2
MM-11-PDH-62	30	32	796.1	42.2	0.2
MM-11-PDH-62	32	34	749.6	32.3	0.2
MM-11-PDH-62	34	36	1136.2	38.1	0.1
MM-11-PDH-62	36	38	777.1	21.8	0.1
MM-11-PDH-62	38	40	1387.2	43.1	0.2
MM-11-PDH-62	40	42	758.5	63.5	0.3
MM-11-PDH-62	42	44	887.1	71.7	0.2
MM-11-PDH-62	44	46	977.7	137.2	0.2
MM-11-PDH-62	46	48	1128.5	49.8	0.1
MM-11-PDH-62	48	50	404.8	35.4	0.2
MM-11-PDH-62	50	52	274.3	123.2	0.2
MM-11-PDH-62	52	54	176.9	57.5	0.1
MM-11-PDH-62	54	56	283.3	55.4	0.2
MM-11-PDH-62	56	58	352.1	129.6	0.2
MM-11-PDH-62	58	60	570.6	103.5	0.3
MM-11-PDH-62	60	62	923	122.3	0.3
MM-11-PDH-62	62	64	395.2	159.6	0.3
MM-11-PDH-62	64	66	1084.6	260.8	0.4
MM-11-PDH-62	66	68	450	165.1	0.3
MM-11-PDH-62	68	70	560.2	119.1	0.2
MM-11-PDH-62	70	72	1649	111	0.4
MM-11-PDH-62	72	74	861.2	53.9	0.2
MM-11-PDH-62	74	76	750.8	119	0.2
MM-11-PDH-62	76	78	727.3	50.8	0.2
MM-11-PDH-62	78	80	635.1	45.4	0.2
MM-11-PDH-62	80	83	829.3	38.1	0.2
MM-11-PDH-62	83	86	1130.2	43.5	0.3
MM-11-PDH-62	86	89	1106.2	48.4	0.2
MM-11-PDH-62	89	92	502.5	42.7	0.2

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-63	2	4	99.4	4.6	0.3
MM-11-PDH-63	4	6	253.7	15.4	0.1
MM-11-PDH-63	6	8	212.7	12	0.1
MM-11-PDH-63	8	10	290.7	10.8	0.2
MM-11-PDH-63	10	12	163.5	15.1	0.2
MM-11-PDH-63	12	14	399.4	26.1	0.3
MM-11-PDH-63	14	16	105.8	8.1	0.1
MM-11-PDH-63	16	18	105	7.7	0.1
MM-11-PDH-63	18	20	210.8	23.3	0.1
MM-11-PDH-63	20	22	237.1	19.2	0.2
MM-11-PDH-63	22	24	179.4	40.4	0.1
MM-11-PDH-63	24	26	474	21.6	0.2
MM-11-PDH-63	26	28	759.2	43.7	0.3
MM-11-PDH-63	28	30	261.2	32.2	0.3
MM-11-PDH-63	30	32	491	146.6	0.3
MM-11-PDH-63	32	34	719	25.3	0.2
MM-11-PDH-63	34	36	893	43.6	0.4
MM-11-PDH-63	36	38	623.6	36.5	0.2
MM-11-PDH-63	38	40	751.6	29.5	0.2
MM-11-PDH-63	40	42	579.2	26	0.2
MM-11-PDH-63	42	44	222.3	11.1	0.1
MM-11-PDH-63	44	46	509.1	28.6	0.2
MM-11-PDH-63	46	48	448.2	25	0.1
MM-11-PDH-63	48	50	611	30.5	0.2
MM-11-PDH-63	50	52	681.2	36.6	0.3
MM-11-PDH-63	52	54	605.1	48.1	0.3
MM-11-PDH-63	54	56	810.9	67.5	0.3
MM-11-PDH-63	56	58	2122.1	80	0.7
MM-11-PDH-63	58	60	846	64.2	0.4
MM-11-PDH-63	60	62	568.7	47.8	0.3
MM-11-PDH-63	62	64	585.1	44.7	0.3
MM-11-PDH-63	64	66	889.4	43	0.3
MM-11-PDH-63	66	68	752.3	55.5	0.4
MM-11-PDH-63	68	70	775.7	39.7	0.3
MM-11-PDH-63	70	72	578.5	37.9	0.2
MM-11-PDH-63	72	74	678.9	35	0.3
MM-11-PDH-63	74	76	492.6	26.9	0.4
MM-11-PDH-63	76	78	826.7	45.7	0.4
MM-11-PDH-63	78	80	1153	38.4	0.4
MM-11-PDH-63	80	82	838.9	24.2	0.3

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-64	0	2	871.5	27.1	0.3
MM-11-PDH-64	2	4	1258.5	75.5	0.5
MM-11-PDH-64	4	6	492.8	76.9	0.4
MM-11-PDH-64	6	8	837.2	148.3	0.5
MM-11-PDH-64	8	10	767.4	115.7	0.5
MM-11-PDH-64	10	12	765.3	123.7	0.3
MM-11-PDH-64	12	14	1894.6	98.7	0.6
MM-11-PDH-64	14	16	753.1	95.8	0.3
MM-11-PDH-64	16	18	310.8	61.2	0.2
MM-11-PDH-64	18	20	598.4	38.3	0.2
MM-11-PDH-64	20	22	264.2	20.8	0.1
MM-11-PDH-64	22	24	464	15.2	0.1
MM-11-PDH-64	24	26	283.4	61.8	0.1
MM-11-PDH-64	26	28	213.8	25.2	0.2
MM-11-PDH-64	28	30	269	12.6	0.1
MM-11-PDH-64	30	32	207.7	10.7	0.1
MM-11-PDH-64	32	34	148.2	5.5	0.1
MM-11-PDH-64	34	36	79.5	7.2	0.1
MM-11-PDH-64	36	38	4978.2	162.9	0.2
MM-11-PDH-64	38	40	1866.3	56.1	0.4
MM-11-PDH-64	40	42	6723.2	72.2	0.3
MM-11-PDH-64	42	44	4453.6	53.5	0.2
MM-11-PDH-64	44	46	824.3	45.2	0.1
MM-11-PDH-64	46	48	565.6	23.8	0.1
MM-11-PDH-64	48	50	418.5	24.4	0.1
MM-11-PDH-64	50	52	326.1	22.3	0.2
MM-11-PDH-64	52	54	656.3	20.4	0.3
MM-11-PDH-64	54	56	174.6	10.2	0.1
MM-11-PDH-64	56	58	277.2	13.5	0.1
MM-11-PDH-64	58	60	233.6	6.4	0.1
MM-11-PDH-64	60	62	666.4	19.6	0.3
MM-11-PDH-64	62	64	436	18.3	0.2
MM-11-PDH-64	64	66	387.7	46.5	0.1
MM-11-PDH-64	66	68	44	19.7	0.1
MM-11-PDH-64	68	70	31.5	3.7	0.1
MM-11-PDH-64	70	72	53.3	13.4	0.1
MM-11-PDH-64	72	74	9.3	0.5	0.1
MM-11-PDH-64	74	76	38.6	8.9	0.1
MM-11-PDH-64	76	78	445.8	57.5	0.7
MM-11-PDH-64	78	80	150.5	19.3	0.2
MM-11-PDH-64	80	83	13.2	1.8	0.1
MM-11-PDH-64	83	86	10.2	1	0.1
MM-11-PDH-64	86	89	23	2.5	0.1
MM-11-PDH-64	89	92	96.5	3.7	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-65	0	2	693	25.4	0.2
MM-11-PDH-65	2	4	1319.4	57.5	0.3
MM-11-PDH-65	4	6	834.7	44.9	0.2
MM-11-PDH-65	6	8	863.6	52.8	0.3
MM-11-PDH-65	8	10	1273.8	183.1	0.5
MM-11-PDH-65	10	12	2155.2	241.7	0.8
MM-11-PDH-65	12	14	1255.5	142.3	0.7
MM-11-PDH-65	14	16	2557.3	350.6	0.9
MM-11-PDH-65	16	18	617.9	89.8	0.2
MM-11-PDH-65	18	20	1976.8	282.4	0.8
MM-11-PDH-65	20	22	3999.2	387.5	1.5
MM-11-PDH-65	22	24	2626.6	412.9	1.1
MM-11-PDH-65	24	26	1941.5	506.9	0.8
MM-11-PDH-65	26	28	3325.4	361	1.1
MM-11-PDH-65	28	30	1718.2	283.5	0.5
MM-11-PDH-65	30	32	977.2	107.4	0.3
MM-11-PDH-65	32	34	420.8	50.9	0.1
MM-11-PDH-65	34	36	1707.1	87.9	0.4
MM-11-PDH-65	36	38	455.2	63.2	0.2
MM-11-PDH-65	38	40	319.2	33.5	0.1
MM-11-PDH-65	40	42	505.2	65.2	0.2
MM-11-PDH-65	42	44	443.3	30.5	0.2
MM-11-PDH-65	44	46	137.4	19.2	0.1
MM-11-PDH-65	46	48	34.7	7.5	0.1
MM-11-PDH-65	48	50	117.1	50.8	0.1
MM-11-PDH-65	50	52	474.1	107.4	0.4
MM-11-PDH-65	52	54	251.2	15.5	0.2
MM-11-PDH-65	54	56	272.3	27.2	0.2
MM-11-PDH-65	56	58	211.2	32	0.1
MM-11-PDH-65	58	60	370.7	55.2	0.3
MM-11-PDH-65	60	62	220.8	36.9	0.2
MM-11-PDH-65	62	64	117.1	6.9	0.1
MM-11-PDH-65	64	66	183.1	12.1	0.2
MM-11-PDH-65	66	68	133.2	7.5	0.1
MM-11-PDH-65	68	70	34.8	14.6	0.1
MM-11-PDH-65	70	72	538.3	7.9	0.2
MM-11-PDH-65	72	74	486.4	12.5	0.2
MM-11-PDH-65	74	76	367.9	9.8	0.2
MM-11-PDH-65	76	78	94.3	4.8	0.1
MM-11-PDH-65	78	80	76.5	6.1	0.1
MM-11-PDH-65	80	83	268.3	15.1	0.4
MM-11-PDH-65	83	86	237.2	51.1	0.4
MM-11-PDH-65	86	89	27.6	4.5	0.1
MM-11-PDH-65	89	92	17.8	2.6	0.1
MM-11-PDH-65	92	95	44.3	4.5	0.1
MM-11-PDH-65	95	98	22.7	1.2	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-66	0	2	2096.6	245.9	0.5
MM-11-PDH-66	2	4	2273.7	291.9	0.5
MM-11-PDH-66	4	6	1901.1	216.6	0.4
MM-11-PDH-66	6	8	568.6	39.3	0.2
MM-11-PDH-66	8	10	1025.2	111.7	0.6
MM-11-PDH-66	10	12	7950	1711	1.9
MM-11-PDH-66	12	14	10000	1915.2	2.1
MM-11-PDH-66	14	16	2251.9	162.7	0.5
MM-11-PDH-66	16	18	1790	119.3	0.4
MM-11-PDH-66	18	20	2406.4	107.4	0.5
MM-11-PDH-66	20	22	1475.4	68.5	0.3
MM-11-PDH-66	22	24	1585.9	52.5	0.2
MM-11-PDH-66	24	26	1957.9	146.6	0.3
MM-11-PDH-66	26	28	1607.5	172.9	0.3
MM-11-PDH-66	28	30	5042.3	693.2	0.6
MM-11-PDH-66	30	32	894.6	144.7	0.1
MM-11-PDH-66	32	34	1165.2	95.9	0.1
MM-11-PDH-66	34	36	1314.9	201.7	0.1
MM-11-PDH-66	36	38	377.6	72.7	0.1
MM-11-PDH-66	38	40	1622.6	167.7	0.1
MM-11-PDH-66	40	42	2542.4	181	0.3
MM-11-PDH-66	42	44	8353.8	1250.3	0.5
MM-11-PDH-66	44	46	8407.3	573	0.5
MM-11-PDH-66	46	48	9435.8	405.9	0.8
MM-11-PDH-66	48	50	10000	390.7	1.9
MM-11-PDH-66	50	52	6991.3	912.6	1.4
MM-11-PDH-66	52	54	10000	1016.4	4.2
MM-11-PDH-66	54	56	357.2	97.1	0.2
MM-11-PDH-66	56	58	687.9	79.6	0.2
MM-11-PDH-66	58	60	726.6	56.1	0.2
MM-11-PDH-66	60	62	613.8	57.8	0.2
MM-11-PDH-66	62	64	349.8	30.6	0.1
MM-11-PDH-66	64	66	587.1	37.2	0.2
MM-11-PDH-66	66	68	394.2	34.3	0.1
MM-11-PDH-66	68	70	298.9	30.6	0.1
MM-11-PDH-66	70	72	243	36	0.2
MM-11-PDH-66	72	74	81.3	26.4	0.1
MM-11-PDH-66	74	76	38.5	4.2	0.1
MM-11-PDH-66	76	78	102.8	13.3	0.2
MM-11-PDH-66	78	80	270.4	94.9	0.4
MM-11-PDH-66	80	83	347.6	35.8	0.5
MM-11-PDH-66	83	86	250.3	27.3	0.2
MM-11-PDH-66	86	89	546.7	32.1	0.4
MM-11-PDH-66	89	92	167.2	18.3	0.1
MM-11-PDH-66	92	95	737.9	16.1	0.2
MM-11-PDH-66	95	98	767.7	25.6	0.4

MM-11-PDH-66	98	101	1009.5	24.4	0.3
MM-11-PDH-66	101	104	1059.1	22.2	0.3
MM-11-PDH-66	104	107	1808.4	29.1	0.5
MM-11-PDH-66	107	110	1703.6	31.3	0.6

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-67	0	2	240	16	0.1
MM-11-PDH-67	2	4	266.5	346	0.3
MM-11-PDH-67	4	6	561	367.1	0.1
MM-11-PDH-67	6	8	4613.4	380.1	0.6
MM-11-PDH-67	8	10	5202.8	274.7	0.6
MM-11-PDH-67	10	12	341.9	30.2	0.1
MM-11-PDH-67	12	14	1192.5	71.6	0.1
MM-11-PDH-67	14	16	2654.4	146.3	0.3
MM-11-PDH-67	16	18	5932.8	296	0.4
MM-11-PDH-67	18	20	7895	463.9	0.5
MM-11-PDH-67	20	22	10000	931.2	2.3
MM-11-PDH-67	22	24	3986.7	433.7	0.7
MM-11-PDH-67	24	26	2636	171.2	0.5
MM-11-PDH-67	26	28	790.3	48.5	0.2
MM-11-PDH-67	28	30	566.4	32.4	0.2
MM-11-PDH-67	30	32	162	9.5	0.1
MM-11-PDH-67	32	34	555.7	20.5	0.1
MM-11-PDH-67	34	36	546.8	38.1	0.3
MM-11-PDH-67	36	38	190.7	19.7	0.2
MM-11-PDH-67	38	40	385	11	0.2
MM-11-PDH-67	40	42	796.6	17	0.3
MM-11-PDH-67	42	44	832.1	39.4	0.3
MM-11-PDH-67	44	46	537.2	42.1	0.2
MM-11-PDH-67	46	48	398.3	10.2	0.1
MM-11-PDH-67	48	50	302.9	13.7	0.1
MM-11-PDH-67	50	52	183.1	14.9	0.2
MM-11-PDH-67	52	54	195	31.4	0.1
MM-11-PDH-67	54	56	868.8	53.2	0.3
MM-11-PDH-67	56	58	704.4	56.6	0.4
MM-11-PDH-67	58	60	943.9	130.6	0.5
MM-11-PDH-67	60	62	1248.7	77	0.4
MM-11-PDH-67	62	64	463	45.3	0.2
MM-11-PDH-67	64	66	253.3	30.2	0.1
MM-11-PDH-67	66	68	585.6	12.7	0.2
MM-11-PDH-67	68	70	405.8	8.4	0.2
MM-11-PDH-67	70	72	400	12.8	0.2
MM-11-PDH-67	72	74	303.7	4.9	0.2
MM-11-PDH-67	74	76	165.7	6.9	0.1
MM-11-PDH-67	76	78	643.7	7.4	0.3
MM-11-PDH-67	78	80	140.8	0.5	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-68	0	2	216.7	7	0.1
MM-11-PDH-68	2	4	667.5	29.7	0.2
MM-11-PDH-68	4	6	1400	125.1	0.2
MM-11-PDH-68	6	8	793.1	68.1	0.2
MM-11-PDH-68	8	10	1567.9	114.8	0.2
MM-11-PDH-68	10	12	470.7	31.1	0.1
MM-11-PDH-68	12	14	717.5	83.5	0.2
MM-11-PDH-68	14	16	1231	58.5	0.2
MM-11-PDH-68	16	18	141	13.2	0.1
MM-11-PDH-68	18	20	853.1	99.6	0.1
MM-11-PDH-68	20	22	530.5	40.2	0.1
MM-11-PDH-68	22	24	7350.9	1133.6	1
MM-11-PDH-68	24	26	3206.4	1506.5	0.6
MM-11-PDH-68	26	28	1784.4	183.4	0.3
MM-11-PDH-68	28	30	1789.1	177.8	0.3
MM-11-PDH-68	30	32	1221.5	61.1	0.2
MM-11-PDH-68	32	34	3490.5	244.9	0.9
MM-11-PDH-68	34	36	10000	1873.8	4.8
MM-11-PDH-68	36	38	10000	2065.5	10.4
MM-11-PDH-68	38	40	10000	856	2
MM-11-PDH-68	40	42	4663.6	194.6	0.8
MM-11-PDH-68	42	44	1476.5	118	0.3
MM-11-PDH-68	44	46	10000	792.2	1.4
MM-11-PDH-68	46	48	1098.7	76.9	0.4
MM-11-PDH-68	48	50	461.2	45.1	0.2
MM-11-PDH-68	50	52	360	36.7	0.1
MM-11-PDH-68	52	54	287	36	0.1
MM-11-PDH-68	54	56	293.5	27.9	0.1
MM-11-PDH-68	56	58	417.3	40.8	0.2
MM-11-PDH-68	58	60	794.7	145.9	0.2
MM-11-PDH-68	60	62	1687.4	141.8	1
MM-11-PDH-68	62	64	743.6	49.6	0.2
MM-11-PDH-68	64	66	422.1	30.9	0.1
MM-11-PDH-68	66	68	10000	316.4	1.3
MM-11-PDH-68	68	70	555	20.1	0.1
MM-11-PDH-68	70	72	373.6	15.9	0.1
MM-11-PDH-68	72	74	466.4	11.4	0.2
MM-11-PDH-68	74	76	389.4	12.4	0.1
MM-11-PDH-68	76	78	721	29.4	0.3
MM-11-PDH-68	78	80	1076.7	43.9	0.4
MM-11-PDH-68	80	83	658.1	21.9	0.2
MM-11-PDH-68	83	86	52	12.6	0.1
MM-11-PDH-68	86	89	374.6	9.3	0.1
MM-11-PDH-68	89	92	36.2	6.9	0.1
MM-11-PDH-68	92	95	17.1	3.9	0.1
MM-11-PDH-68	95	98	28.4	3	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-69	0	2	195.8	9.2	0.1
MM-11-PDH-69	2	4	495.3	15.3	0.2
MM-11-PDH-69	4	6	692.1	34.5	0.3
MM-11-PDH-69	6	8	431.2	24.5	0.2
MM-11-PDH-69	8	10	354.2	32.2	0.2
MM-11-PDH-69	10	12	1039.2	30.8	0.4
MM-11-PDH-69	12	14	636.9	21	0.3
MM-11-PDH-69	14	16	1640.9	181.2	0.7
MM-11-PDH-69	16	18	1407.2	72.6	0.8
MM-11-PDH-69	18	20	1121	28	0.6
MM-11-PDH-69	20	22	994.8	28.1	0.5
MM-11-PDH-69	22	24	909.4	29.5	0.4
MM-11-PDH-69	24	26	1019.8	23.3	0.4
MM-11-PDH-69	26	28	1397.5	75.7	0.6
MM-11-PDH-69	28	30	1616	35.6	0.6
MM-11-PDH-69	30	32	1854.1	141.4	0.9
MM-11-PDH-69	32	34	207.4	28.1	0.2
MM-11-PDH-69	34	36	169.8	51.7	0.1
MM-11-PDH-69	36	38	157	31.6	0.1
MM-11-PDH-69	38	40	176.3	66.2	0.1
MM-11-PDH-69	40	42	104.2	4.2	0.1
MM-11-PDH-69	42	44	53.2	13.5	0.1
MM-11-PDH-69	44	46	43.8	4.4	0.1
MM-11-PDH-69	46	48	203.4	3.4	0.2
MM-11-PDH-69	48	50	140.7	3.1	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-70	0	2	115.7	7.4	0.1
MM-11-PDH-70	2	4	461.1	50.4	0.3
MM-11-PDH-70	4	6	466	58.2	0.3
MM-11-PDH-70	6	8	176.1	13.9	0.1
MM-11-PDH-70	8	10	281.3	25.2	0.1
MM-11-PDH-70	10	12	1213.5	50	0.4
MM-11-PDH-70	12	14	770.3	29.9	0.2
MM-11-PDH-70	14	16	736.1	23.3	0.2
MM-11-PDH-70	16	18	1790.9	22.1	0.6
MM-11-PDH-70	18	20	1658.1	21.7	0.5
MM-11-PDH-70	20	22	2145.8	35.9	0.7
MM-11-PDH-70	22	24	3434.5	38.9	1.2
MM-11-PDH-70	24	26	3833.4	33.9	1.9
MM-11-PDH-70	26	28	1375	22	0.6
MM-11-PDH-70	28	30	1690.7	19.3	0.5
MM-11-PDH-70	30	32	2455.7	39.5	0.8
MM-11-PDH-70	32	34	1354.2	31.4	0.3
MM-11-PDH-70	34	36	1618.1	26.5	0.5
MM-11-PDH-70	36	38	2281.2	20.1	0.6
MM-11-PDH-70	38	40	1284	15.3	0.3
MM-11-PDH-70	40	42	2302.9	29.3	0.7
MM-11-PDH-70	42	44	1250.9	12.9	0.3
MM-11-PDH-70	44	46	1171.4	15.1	0.3
MM-11-PDH-70	46	48	786.1	12.9	0.3
MM-11-PDH-70	48	50	799.4	14.1	0.2
MM-11-PDH-70	50	52	752.5	29.8	0.3
MM-11-PDH-70	52	54	1110.2	25.5	0.4
MM-11-PDH-70	54	56	1425.4	29	0.4
MM-11-PDH-70	56	58	4572.4	42.3	0.9
MM-11-PDH-70	58	60	701.5	9.3	0.2
MM-11-PDH-70	60	62	2558.3	1994.8	1.7
MM-11-PDH-70	62	64	1145.7	406.7	0.5
MM-11-PDH-70	64	66	940.3	231.6	0.3

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-71	0	2	649.1	100.1	0.4
MM-11-PDH-71	2	4	456	74.2	0.3
MM-11-PDH-71	4	6	307.4	153.8	0.5
MM-11-PDH-71	6	8	832.5	114	0.4
MM-11-PDH-71	8	10	996.8	85.9	0.2
MM-11-PDH-71	10	12	629.3	94.1	0.2
MM-11-PDH-71	12	14	489.1	66.9	0.2
MM-11-PDH-71	14	16	2812.2	144.7	1
MM-11-PDH-71	16	18	839.3	66.5	0.4
MM-11-PDH-71	18	20	1597.5	163.3	0.4
MM-11-PDH-71	20	22	2137.2	131.9	0.6
MM-11-PDH-71	22	24	2236.5	219.1	0.5
MM-11-PDH-71	24	26	3436.4	333.6	0.7
MM-11-PDH-71	26	28	2518.3	114.9	0.4
MM-11-PDH-71	28	30	1056.6	57.4	0.3
MM-11-PDH-71	30	32	668.9	65.2	0.2
MM-11-PDH-71	32	34	330.4	50.7	0.2
MM-11-PDH-71	34	36	136.3	58.6	0.4
MM-11-PDH-71	36	38	315.3	19	0.2
MM-11-PDH-71	38	40	246.9	10.1	0.2
MM-11-PDH-71	40	42	146.1	16.2	0.2
MM-11-PDH-71	42	44	52.3	6.3	0.1
MM-11-PDH-71	44	46	151.2	14.8	0.2
MM-11-PDH-71	46	48	70	6.6	0.1
MM-11-PDH-71	48	50	104.3	7.3	0.1
MM-11-PDH-71	50	52	143.2	30.5	0.2
MM-11-PDH-71	52	54	57.8	6.2	0.1
MM-11-PDH-71	54	56	48.9	2.8	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-72	0	2	231.3	8.8	0.1
MM-11-PDH-72	2	4	525.8	12.6	0.1
MM-11-PDH-72	4	6	486.8	31.1	0.2
MM-11-PDH-72	6	8	1109.1	76	0.4
MM-11-PDH-72	8	10	1981.4	159.1	0.5
MM-11-PDH-72	10	12	1472.9	143.3	0.4
MM-11-PDH-72	12	14	949.9	89.2	0.3
MM-11-PDH-72	14	16	686	102.6	0.3
MM-11-PDH-72	16	18	308.8	94	0.2
MM-11-PDH-72	18	20	1916.5	204.5	0.6
MM-11-PDH-72	20	22	903.3	71.8	0.3
MM-11-PDH-72	22	24	1047.2	117.2	0.3
MM-11-PDH-72	24	26	828	138.7	0.4
MM-11-PDH-72	26	28	3047.9	831.5	1
MM-11-PDH-72	28	30	1498.5	235.1	0.5
MM-11-PDH-72	30	32	239.3	102.1	0.1
MM-11-PDH-72	32	34	1263.9	330.6	0.5
MM-11-PDH-72	34	36	4701.4	2010.1	2.7
MM-11-PDH-72	36	38	775.8	69.5	0.3
MM-11-PDH-72	38	40	768.3	71	0.4
MM-11-PDH-72	40	42	753.6	34.1	0.2
MM-11-PDH-72	42	44	1306.2	73.5	0.4
MM-11-PDH-72	44	46	706.6	171	0.3
MM-11-PDH-72	46	48	1160.2	276.1	0.3
MM-11-PDH-72	48	50	3007.5	642.4	0.8
MM-11-PDH-72	50	52	2542.1	616.2	0.7
MM-11-PDH-72	52	54	577.3	89.2	0.2
MM-11-PDH-72	54	56	566.5	52.6	0.2
MM-11-PDH-72	56	58	601.9	33.6	0.1
MM-11-PDH-72	58	60	1016.2	40.6	0.2
MM-11-PDH-72	60	62	437.9	32.1	0.2
MM-11-PDH-72	62	64	299.2	26.5	0.1
MM-11-PDH-72	64	66	340.5	16.2	0.3
MM-11-PDH-72	66	68	376.8	17.7	0.3
MM-11-PDH-72	68	70	161.3	14.6	0.1
MM-11-PDH-72	70	72	155.9	12.9	0.2
MM-11-PDH-72	72	74	119.1	10.9	0.1
MM-11-PDH-72	74	76	114.8	15.2	0.2

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-73	0	2	178.4	6.7	0.1
MM-11-PDH-73	2	4	516.4	52.8	0.2
MM-11-PDH-73	4	6	504.4	39.1	0.2
MM-11-PDH-73	6	8	1341.2	87.1	0.3
MM-11-PDH-73	8	10	533.9	35.3	0.1
MM-11-PDH-73	10	12	894.1	27.8	0.2
MM-11-PDH-73	12	14	303.7	32.3	0.1
MM-11-PDH-73	14	16	665.5	64	0.3
MM-11-PDH-73	16	18	296.4	32.3	0.1
MM-11-PDH-73	18	20	362.9	17.3	0.1
MM-11-PDH-73	20	22	275.5	21.3	0.1
MM-11-PDH-73	22	24	294.3	38.7	0.2
MM-11-PDH-73	24	26	159.4	39.9	0.1
MM-11-PDH-73	26	28	341.5	45.6	0.1
MM-11-PDH-73	28	30	1247.8	99.5	0.3
MM-11-PDH-73	30	32	377.8	65.1	0.2
MM-11-PDH-73	32	34	979.6	124.7	0.5
MM-11-PDH-73	34	36	1121.7	203	0.7
MM-11-PDH-73	36	38	1144.9	97.2	0.4
MM-11-PDH-73	38	40	893.7	94.6	0.4
MM-11-PDH-73	40	42	1135.6	82.7	0.3
MM-11-PDH-73	42	44	920	178.6	0.4
MM-11-PDH-73	44	46	652.9	52.6	0.2
MM-11-PDH-73	46	48	776.2	44.7	0.2
MM-11-PDH-73	48	50	872.2	101.9	0.4
MM-11-PDH-73	50	52	369.5	44.8	0.2
MM-11-PDH-73	52	54	492.9	49.3	0.3
MM-11-PDH-73	54	56	991.5	82	0.5
MM-11-PDH-73	56	58	482.5	44.2	0.2
MM-11-PDH-73	58	60	637.6	36.1	0.2
MM-11-PDH-73	60	62	910.1	69.2	0.4
MM-11-PDH-73	62	64	828.1	126.1	0.5
MM-11-PDH-73	64	66	1548.4	137	0.7
MM-11-PDH-73	66	68	651.9	48.8	0.3
MM-11-PDH-73	68	70	684.3	70.3	0.3
MM-11-PDH-73	70	72	5229	93.1	1.4
MM-11-PDH-73	72	74	860.2	30.1	0.2
MM-11-PDH-73	74	76	390.1	26.4	0.2
MM-11-PDH-73	76	78	273	17	0.1
MM-11-PDH-73	78	80	323.8	12.7	0.1
MM-11-PDH-73	80	83	759.8	19.9	0.1
MM-11-PDH-73	83	86	253.3	9.2	0.1
MM-11-PDH-73	86	89	247.4	7.2	0.1
MM-11-PDH-73	89	92	201.9	6.7	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-74	0	2	279.9	26.3	0.1
MM-11-PDH-74	2	4	676.6	38.7	0.2
MM-11-PDH-74	4	6	821	56.2	0.3
MM-11-PDH-74	6	8	1166.3	95.1	0.4
MM-11-PDH-74	8	10	652.7	56	0.2
MM-11-PDH-74	10	12	3016.3	290.2	0.9
MM-11-PDH-74	12	14	1306.8	170.8	0.5
MM-11-PDH-74	14	16	974.3	355.2	0.5
MM-11-PDH-74	16	18	818.7	164.2	0.5
MM-11-PDH-74	18	20	272	96	0.3
MM-11-PDH-74	20	22	539.3	46.1	0.2
MM-11-PDH-74	22	24	444.1	26.4	0.2
MM-11-PDH-74	24	26	775.1	30.8	0.4
MM-11-PDH-74	26	28	796.2	84.3	0.4
MM-11-PDH-74	28	30	4697.8	1740.6	1
MM-11-PDH-74	30	32	379.9	39.7	0.1
MM-11-PDH-74	32	34	5774.7	374.3	1
MM-11-PDH-74	34	36	410.5	89	0.2
MM-11-PDH-74	36	38	208.2	56	0.1
MM-11-PDH-74	38	40	446.8	38.4	0.2
MM-11-PDH-74	40	42	280.1	49.8	0.2
MM-11-PDH-74	42	44	789.4	72	0.2
MM-11-PDH-74	44	46	1135.2	74.9	0.3
MM-11-PDH-74	46	48	301.8	27.3	0.1
MM-11-PDH-74	48	50	325.1	22.6	0.1
MM-11-PDH-74	50	52	190.9	74.6	0.2
MM-11-PDH-74	52	54	344.8	23.2	0.1
MM-11-PDH-74	54	56	141.3	15	0.1
MM-11-PDH-74	56	58	554	50.4	0.2
MM-11-PDH-74	58	60	261.1	18.6	0.1
MM-11-PDH-74	60	62	229.9	10.6	0.1
MM-11-PDH-74	62	64	295.5	10.3	0.1
MM-11-PDH-74	64	66	258.3	11.1	0.1
MM-11-PDH-74	66	68	257.5	19.6	0.2
MM-11-PDH-74	68	70	167.5	13	0.1
MM-11-PDH-74	70	72	172.4	12.1	0.1
MM-11-PDH-74	72	74	393.3	12.3	0.2
MM-11-PDH-74	74	76	317.9	16.2	0.1
MM-11-PDH-74	76	78	216.5	15.8	0.1

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-75	0	2	1001.8	87.1	0.4
MM-11-PDH-75	2	4	1230	173.7	0.4
MM-11-PDH-75	4	6	638.2	179.8	0.3
MM-11-PDH-75	6	8	1222.8	207	0.4
MM-11-PDH-75	8	10	1641.7	302.2	0.8
MM-11-PDH-75	10	12	4984	517.9	1.1
MM-11-PDH-75	12	14	2315.6	337.7	0.6
MM-11-PDH-75	14	16	271.7	59.2	0.3
MM-11-PDH-75	16	18	194.8	88.9	0.3
MM-11-PDH-75	18	20	158.2	20.8	0.2
MM-11-PDH-75	20	22	229.4	10.9	0.1
MM-11-PDH-75	22	24	285.4	16.3	0.2
MM-11-PDH-75	24	26	380.2	43.9	0.4
MM-11-PDH-75	26	28	199.4	28.1	0.2
MM-11-PDH-75	28	30	133.6	29.6	0.1
MM-11-PDH-75	30	32	105.2	25.4	0.1
MM-11-PDH-75	32	34	382.5	63.6	0.3
MM-11-PDH-75	34	36	108.8	17.8	0.1
MM-11-PDH-75	36	38	236.3	28.4	0.2
MM-11-PDH-75	38	40	205.5	9.7	0.1
MM-11-PDH-75	40	42	103.5	8	0.1
MM-11-PDH-75	42	44	223.7	9.7	0.2
MM-11-PDH-75	44	46	183	10.1	0.2
MM-11-PDH-75	46	48	34.6	4.1	0.1
MM-11-PDH-75	48	50	232.2	5.9	0.1
MM-11-PDH-75	50	52	138.3	6.7	0.1
MM-11-PDH-75	52	54	148	5.6	0.1
MM-11-PDH-75	54	56	158.3	9.1	0.2

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-76	0	2	384.1	27	0.1
MM-11-PDH-76	2	4	239	18.3	0.1
MM-11-PDH-76	4	6	336.7	94.6	0.2
MM-11-PDH-76	6	8	113.5	18.3	0.1
MM-11-PDH-76	8	10	259.1	129.6	0.2
MM-11-PDH-76	10	12	284.9	61	0.2
MM-11-PDH-76	12	14	359.7	21.6	0.1
MM-11-PDH-76	14	16	104.9	18.2	0.1
MM-11-PDH-76	16	18	141.3	10.4	0.1
MM-11-PDH-76	18	20	239.7	8.5	0.1
MM-11-PDH-76	20	22	147.2	7.7	0.1
MM-11-PDH-76	22	24	186.2	11	0.1
MM-11-PDH-76	24	26	123.8	7.8	0.1
MM-11-PDH-76	26	28	115.7	5.4	0.1
MM-11-PDH-76	28	30	84	6.3	0.1
MM-11-PDH-76	30	32	88.4	10.1	0.1
MM-11-PDH-76	32	34	61.5	10.4	0.1
MM-11-PDH-76	34	36	296.9	18.8	0.3
MM-11-PDH-76	36	38	495	130.3	0.5
MM-11-PDH-76	38	40	41.7	18.7	0.1
MM-11-PDH-76	40	42	204.7	23.6	0.2
MM-11-PDH-76	42	44	187.6	19.4	0.3
MM-11-PDH-76	44	46	59.7	13	0.1
MM-11-PDH-76	46	48	143.8	26.2	0.2
MM-11-PDH-76	48	50	170.8	57.3	1.5
MM-11-PDH-76	50	52	247	75.4	0.8

Hole_ID	From_	To_	Cu	Au	Ag
MM-11-PDH-77	0	2	248.8	26.9	0.2
MM-11-PDH-77	2	4	617.8	35.6	0.2
MM-11-PDH-77	4	6	2159.9	151.7	0.7
MM-11-PDH-77	6	8	1390.9	205	0.3
MM-11-PDH-77	8	10	1475.7	97.3	0.2
MM-11-PDH-77	10	12	2225.1	178.1	0.2
MM-11-PDH-77	12	14	2572.3	81.1	0.2
MM-11-PDH-77	14	16	727.5	60.2	0.3
MM-11-PDH-77	16	18	603.8	64.1	0.3
MM-11-PDH-77	18	20	789.9	44	0.3
MM-11-PDH-77	20	22	962.9	63.3	0.3
MM-11-PDH-77	22	24	1907	102.5	0.6
MM-11-PDH-77	24	26	2976.6	348.1	0.6
MM-11-PDH-77	26	28	541.6	45.6	0.1
MM-11-PDH-77	28	30	706.7	63.2	0.2
MM-11-PDH-77	30	32	730.9	48.5	0.2
MM-11-PDH-77	32	34	1010.8	65.1	0.2
MM-11-PDH-77	34	36	1235	86.4	0.7
MM-11-PDH-77	36	38	696.2	58.2	0.3
MM-11-PDH-77	38	40	1600	432.2	0.3
MM-11-PDH-77	40	42	1230.7	101	0.3
MM-11-PDH-77	42	44	3448.8	361.3	0.6
MM-11-PDH-77	44	46	10000	1176.5	2.7
MM-11-PDH-77	46	48	2855.4	966.4	0.8
MM-11-PDH-77	48	50	7292.5	288.5	2
MM-11-PDH-77	50	52	3336.4	1269.6	1
MM-11-PDH-77	52	54	1626.8	300.1	0.3
MM-11-PDH-77	54	56	5149.1	847.6	0.8
MM-11-PDH-77	56	58	1658.4	173.1	0.3
MM-11-PDH-77	58	60	1154.7	110.1	0.3
MM-11-PDH-77	60	62	272.3	127.7	0.1
MM-11-PDH-77	62	64	1697.1	251.8	0.4
MM-11-PDH-77	64	66	1994.1	323.2	0.3
MM-11-PDH-77	66	68	1588.8	175.8	0.4
MM-11-PDH-77	68	70	2008.4	256.2	0.4
MM-11-PDH-77	70	72	1172.2	77.8	0.2
MM-11-PDH-77	72	74	388.2	65	0.1
MM-11-PDH-77	74	76	962.9	94.1	0.4
MM-11-PDH-77	76	78	5097.2	1465.1	1.6
MM-11-PDH-77	78	80	8173.7	880.5	1.6
MM-11-PDH-77	80	83	7536	1135.9	1.9
MM-11-PDH-77	83	86	2377.5	271.5	2.2
MM-11-PDH-77	86	89	5765.4	92.7	1
MM-11-PDH-77	89	92	1061.6	83.8	0.4
MM-11-PDH-77	92	95	370.3	19	0.2
MM-11-PDH-77	95	98	449.2	44.1	0.3

MM-11-PDH-77

98

101

416.4

18.2

0.2

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-078	0	2	100251			0.1
MM-11-PDH-078	2	4	100252			0.1
MM-11-PDH-078	4	6	100253			0.3
MM-11-PDH-078	6	8	100254			0.4
MM-11-PDH-078	8	10	100255			0.2
MM-11-PDH-078	10	12	100256			0.2
MM-11-PDH-078	12	14	100257			0.1
MM-11-PDH-078	14	16	100258			0.2
MM-11-PDH-078	16	18	100259			0.2
MM-11-PDH-078	18	20	100260	0.376	0.202	0.4
MM-11-PDH-078	20	22	100261	0.404	0.2	0.4
MM-11-PDH-078	22	24	100262	0.149	0.2	0.6
MM-11-PDH-078	24	26	100263	0.046	0.066	0.7
MM-11-PDH-078	26	28	100264	0.163	0.105	0.5
MM-11-PDH-078	28	30	100265	0.208	0.133	0.2
MM-11-PDH-078	30	32	100266	0.116	0.108	0.2
MM-11-PDH-078	32	34	100267			0.3
MM-11-PDH-078	34	36	100268			0.3
MM-11-PDH-078	36	38	100269			0.4
MM-11-PDH-078	38	40	100270			0.1
MM-11-PDH-078	40	42	100271			0.3
MM-11-PDH-078	42	44	100272			0.2
MM-11-PDH-078	44	46	100273			0.3
MM-11-PDH-078	46	48	100274			0.1
MM-11-PDH-078	48	50	100275			0.1

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-084	0	2	100407			0.4
MM-11-PDH-084	2	4	100408			0.2
MM-11-PDH-084	4	6	100409			0.1
MM-11-PDH-084	6	8	100410			0.3
MM-11-PDH-084	8	10	100411			0.2
MM-11-PDH-084	10	12	100412			0.3
MM-11-PDH-084	12	14	100413			0.4
MM-11-PDH-084	14	16	100414			0.2
MM-11-PDH-084	16	18	100415			0.3
MM-11-PDH-084	18	20	100416			0.1
MM-11-PDH-084	20	22	100417			0.2
MM-11-PDH-084	22	24	100418			0.1
MM-11-PDH-084	24	26	100419			0.1
MM-11-PDH-084	26	28	100420			0.2
MM-11-PDH-084	28	30	100421			0.1
MM-11-PDH-084	30	32	100422			0.1
MM-11-PDH-084	32	34	100423			0.1
MM-11-PDH-084	34	36	100424			0.1
MM-11-PDH-084	36	38	100425			0.2
MM-11-PDH-084	38	40	100426			0.4
MM-11-PDH-084	40	42	100427			0.1
MM-11-PDH-084	42	44	100428			0.1
MM-11-PDH-084	44	46	100429			0.1
MM-11-PDH-084	46	48	100430			0.1
MM-11-PDH-084	48	50	100431			0.1
MM-11-PDH-084	50	52	100432			0.1
MM-11-PDH-084	52	54	100433			0.1
MM-11-PDH-084	54	56	100434	0.125	0.083	0.1
MM-11-PDH-084	56	58	100435	0.17	0.171	0.1
MM-11-PDH-084	58	60	100436	0.085	0.055	0.1
MM-11-PDH-084	60	62	100437	0.087	0.072	0.3
MM-11-PDH-084	62	64	100438	0.06	0.061	0.6
MM-11-PDH-084	64	66	100439	0.147	0.123	0.2
MM-11-PDH-084	66	68	100440	0.277	0.202	0.3
MM-11-PDH-084	68	70	100441	0.484	0.545	0.2
MM-11-PDH-084	70	72	100442			0.2
MM-11-PDH-084	72	74	100443			0.2
MM-11-PDH-084	74	76	100444			0.4
MM-11-PDH-084	76	78	100445			0.1
MM-11-PDH-084	78	80	100446			0.1
MM-11-PDH-084	80	82	100447			0.1
MM-11-PDH-084	82	84	100448			0.2
MM-11-PDH-084	84	86	100449			0.1
MM-11-PDH-084	86	88	100450			0.2

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-085	0	2	27051			0.1
MM-11-PDH-085	2	4	27052			0.2
MM-11-PDH-085	4	6	27053			0.2
MM-11-PDH-085	6	8	27054			0.2
MM-11-PDH-085	8	10	27055			0.2
MM-11-PDH-085	10	12	27056			0.3
MM-11-PDH-085	12	14	27057			0.1
MM-11-PDH-085	14	16	27058			0.1
MM-11-PDH-085	16	18	27059			0.2
MM-11-PDH-085	18	20	27060			0.2
MM-11-PDH-085	20	22	27061			0.1
MM-11-PDH-085	22	24	27062			0.2
MM-11-PDH-085	24	26	27063			0.3
MM-11-PDH-085	26	28	27064			0.3
MM-11-PDH-085	28	30	27065			0.2
MM-11-PDH-085	30	32	27066			0.2
MM-11-PDH-085	32	34	27067			0.4
MM-11-PDH-085	34	36	27068			0.6
MM-11-PDH-085	36	38	27069			0.3
MM-11-PDH-085	38	40	27070	0.165	0.08	0.2
MM-11-PDH-085	40	42	27071	0.035	0.05	0.3
MM-11-PDH-085	42	44	27072	0.05	0.075	0.2
MM-11-PDH-085	44	46	27073	0.028	0.045	0.2
MM-11-PDH-085	46	48	27074	0.065	0.195	0.2
MM-11-PDH-085	48	50	27075	0.293	0.298	0.5
MM-11-PDH-085	50	52	27076	0.199	0.173	0.9
MM-11-PDH-085	52	54	27077	0.226	0.234	0.5
MM-11-PDH-085	54	56	27078	0.141	0.119	0.6
MM-11-PDH-085	56	58	27079	0.165	0.115	0.4
MM-11-PDH-085	58	60	27080	0.251	0.115	0.5
MM-11-PDH-085	60	62	27081			0.4
MM-11-PDH-085	62	64	27082			0.2
MM-11-PDH-085	64	66	27083			0.1
MM-11-PDH-085	66	68	27084			0.2
MM-11-PDH-085	68	70	27085			0.2
MM-11-PDH-085	70	72	27086			0.1
MM-11-PDH-085	72	74	27087			0.1
MM-11-PDH-085	74	76	27088			0.1
MM-11-PDH-085	76	78	27089			0.1
MM-11-PDH-085	78	80	27090			0.1
MM-11-PDH-085	80	82	27091			0.4
MM-11-PDH-085	82	84	27092			0.4
MM-11-PDH-085	84	86	27093			0.3
MM-11-PDH-085	86	88	27094			0.2
MM-11-PDH-085	88	90	27095			0.3
MM-11-PDH-085	90	92	27096			0.2

MM-11-PDH-085	92	94	27097	0.3
MM-11-PDH-085	94	96	27098	0.1
MM-11-PDH-085	96	98	27099	0.2
MM-11-PDH-085	98	100	27100	0.1

---

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-086	0	2	27101			0.1
MM-11-PDH-086	2	4	27102			0.2
MM-11-PDH-086	4	6	27103			0.1
MM-11-PDH-086	6	8	27104			0.2
MM-11-PDH-086	8	10	27105			0.1
MM-11-PDH-086	10	12	27106			0.1
MM-11-PDH-086	12	14	27107			0.1
MM-11-PDH-086	14	16	27108			0.2
MM-11-PDH-086	16	18	27109			0.2
MM-11-PDH-086	18	20	27110			0.2
MM-11-PDH-086	20	22	27111			0.1
MM-11-PDH-086	22	24	27112			0.1
MM-11-PDH-086	24	26	27113			0.1
MM-11-PDH-086	26	28	27114			0.1
MM-11-PDH-086	28	30	27115			0.1
MM-11-PDH-086	30	32	27116			0.1
MM-11-PDH-086	32	34	27117			0.1
MM-11-PDH-086	34	36	27118			0.4
MM-11-PDH-086	36	38	27119			0.1
MM-11-PDH-086	38	40	27120			0.1
MM-11-PDH-086	40	42	27121			0.2
MM-11-PDH-086	42	44	27122			0.2
MM-11-PDH-086	44	46	27123			0.1
MM-11-PDH-086	46	48	27124			0.1
MM-11-PDH-086	48	50	27125			0.2
MM-11-PDH-086	50	52	27126	0.1	0.319	0.1
MM-11-PDH-086	52	54	27127	0.061	0.189	0.6
MM-11-PDH-086	54	56	27128	0.012	0.058	0.6
MM-11-PDH-086	56	58	27129	0.033	0.074	0.3
MM-11-PDH-086	58	60	27130	0.082	0.254	0.4
MM-11-PDH-086	60	62	27131	0.076	0.112	1.7
MM-11-PDH-086	62	64	27132	0.028	0.124	0.3
MM-11-PDH-086	64	66	27133			0.2
MM-11-PDH-086	66	68	27134			0.1
MM-11-PDH-086	68	70	27135			0.1
MM-11-PDH-086	70	72	27136			0.1
MM-11-PDH-086	72	74	27137			0.1
MM-11-PDH-086	74	76	27138			0.1
MM-11-PDH-086	76	78	27139			0.3
MM-11-PDH-086	78	80	27140			0.2
MM-11-PDH-086	80	82	27141			0.2
MM-11-PDH-086	82	84	27142			0.2
MM-11-PDH-086	84	86	27143			0.5
MM-11-PDH-086	86	88	27144			0.2
MM-11-PDH-086	88	90	27145			0.6
MM-11-PDH-086	90	92	27146			0.4

MM-11-PDH-086	92	94	27147	0.2
MM-11-PDH-086	94	96	27148	0.4
MM-11-PDH-086	96	98	27149	0.2
MM-11-PDH-086	98	100	27150	0.1

---

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-087	0	2	27151			1
MM-11-PDH-087	2	4	27152			0.2
MM-11-PDH-087	4	6	27153			0.1
MM-11-PDH-087	6	8	27154			0.1
MM-11-PDH-087	8	10	27155			0.4
MM-11-PDH-087	10	12	27156			0.7
MM-11-PDH-087	12	14	27157	0.031	0.158	0.7
MM-11-PDH-087	14	16	27158	0.052	0.134	0.6
MM-11-PDH-087	16	18	27159	0.006	0.117	0.7
MM-11-PDH-087	18	20	27160	<0.005	0.123	0.6
MM-11-PDH-087	20	22	27161	0.014	0.168	0.8
MM-11-PDH-087	22	24	27162	0.01	0.065	0.6
MM-11-PDH-087	24	26	27163	0.044	0.087	0.4
MM-11-PDH-087	26	28	27164	0.337	0.433	0.4
MM-11-PDH-087	28	30	27165	0.156	0.283	1.4
MM-11-PDH-087	30	32	27166	0.096	0.037	1
MM-11-PDH-087	32	34	27167	0.152	0.16	0.6
MM-11-PDH-087	34	36	27168	0.172	0.149	1
MM-11-PDH-087	36	38	27169	0.216	0.085	0.9
MM-11-PDH-087	38	40	27170	0.051	0.099	0.7
MM-11-PDH-087	40	42	27171	0.021	0.062	0.5
MM-11-PDH-087	42	44	27172	0.026	0.041	0.2
MM-11-PDH-087	44	46	27173	0.043	0.111	0.3
MM-11-PDH-087	46	48	27174	0.027	0.101	0.4
MM-11-PDH-087	48	50	27175	0.063	0.04	0.3
MM-11-PDH-087	50	52	27176	0.114	0.137	0.5
MM-11-PDH-087	52	54	27177	0.217	0.107	0.9
MM-11-PDH-087	54	56	27178			0.4
MM-11-PDH-087	56	58	27179			0.4
MM-11-PDH-087	58	60	27180			0.3
MM-11-PDH-087	60	62	27181			0.1
MM-11-PDH-087	62	64	27182			0.2
MM-11-PDH-087	64	66	27183			0.2
MM-11-PDH-087	66	68	27184			0.1
MM-11-PDH-087	68	70	27185			0.6
MM-11-PDH-087	70	72	27186			0.4
MM-11-PDH-087	72	74	27187			0.6
MM-11-PDH-087	74	76	27188			0.4
MM-11-PDH-087	76	78	27189			0.1
MM-11-PDH-087	78	80	27190			0.1
MM-11-PDH-087	80	82	27191			0.3
MM-11-PDH-087	82	84	27192			0.2
MM-11-PDH-087	84	86	27193			0.4
MM-11-PDH-087	86	88	27194			0.9
MM-11-PDH-087	88	90	27195			0.3
MM-11-PDH-087	90	92	27196			0.3
MM-11-PDH-087	92	94	27197			0.4
MM-11-PDH-087	94	96	27198			0.6
MM-11-PDH-087	96	98	27199			0.2
MM-11-PDH-087	98	100	27200			0.2

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-088	0	2	27201			0.7
MM-11-PDH-088	2	4	27202	0.086	0.074	0.2
MM-11-PDH-088	4	6	27203	0.136	0.159	0.7
MM-11-PDH-088	6	8	27204	0.035	0.109	0.3
MM-11-PDH-088	8	10	27205	0.014	0.175	0.3
MM-11-PDH-088	10	12	27206	0.017	0.133	0.4
MM-11-PDH-088	12	14	27207	0.025	0.118	0.4
MM-11-PDH-088	14	16	27208	0.076	0.186	0.5
MM-11-PDH-088	16	18	27209			0.6
MM-11-PDH-088	18	20	27210			0.3
MM-11-PDH-088	20	22	27211			0.4
MM-11-PDH-088	22	24	27212			0.5
MM-11-PDH-088	24	26	27213			0.6
MM-11-PDH-088	26	28	27214			0.7
MM-11-PDH-088	28	30	27215	0.058	0.136	0.6
MM-11-PDH-088	30	32	27216	0.061	0.229	0.6
MM-11-PDH-088	32	34	27217	0.021	0.107	0.2
MM-11-PDH-088	34	36	27218	0.158	0.149	0.5
MM-11-PDH-088	36	38	27219	0.143	0.149	0.4
MM-11-PDH-088	38	40	27220			0.4
MM-11-PDH-088	40	42	27221			1.1
MM-11-PDH-088	42	44	27222			0.4
MM-11-PDH-088	44	46	27223			0.5
MM-11-PDH-088	46	48	27224			0.6
MM-11-PDH-088	48	50	27225			0.3
MM-11-PDH-088	50	52	27226			0.2
MM-11-PDH-088	52	54	27227			0.3
MM-11-PDH-088	54	56	27228			1
MM-11-PDH-088	56	58	27229			0.2
MM-11-PDH-088	58	60	27230			0.2
MM-11-PDH-088	60	62	27231			0.3
MM-11-PDH-088	62	64	27232			0.2
MM-11-PDH-088	64	66	27233			0.3
MM-11-PDH-088	66	68	27234			0.3
MM-11-PDH-088	68	70	27235			0.2
MM-11-PDH-088	70	72	27236			0.1
MM-11-PDH-088	72	74	27237			0.1
MM-11-PDH-088	74	76	27238			0.2
MM-11-PDH-088	76	78	27239			0.4
MM-11-PDH-088	78	80	27240			0.6
MM-11-PDH-088	80	82	27241			0.2
MM-11-PDH-088	82	84	27242			0.1
MM-11-PDH-088	84	86	27243			0.4
MM-11-PDH-088	86	88	27244			0.3
MM-11-PDH-088	88	90	27245			0.2
MM-11-PDH-088	90	92	27246			0.4
MM-11-PDH-088	92	94	27247			0.2
MM-11-PDH-088	94	96	27248			0.1
MM-11-PDH-088	96	98	27249			0.1
MM-11-PDH-088	98	100	27250			0.2

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-089	0	2	27251			0.2
MM-11-PDH-089	2	4	27252			0.2
MM-11-PDH-089	4	6	27253			0.5
MM-11-PDH-089	6	8	27254			0.3
MM-11-PDH-089	8	10	27255	0.881	0.072	0.5
MM-11-PDH-089	10	12	27256	0.192	0.189	0.4
MM-11-PDH-089	12	14	27257	0.063	0.083	0.9
MM-11-PDH-089	14	16	27258	0.049	0.094	0.3
MM-11-PDH-089	16	18	27259	0.583	0.085	0.6
MM-11-PDH-089	18	20	27260	0.166	0.081	0.4
MM-11-PDH-089	20	22	27261	0.468	0.156	0.6
MM-11-PDH-089	22	24	27262			0.3
MM-11-PDH-089	24	26	27263			1.1
MM-11-PDH-089	26	28	27264			0.4
MM-11-PDH-089	28	30	27265			0.7
MM-11-PDH-089	30	32	27266			0.5
MM-11-PDH-089	32	34	27267			0.2
MM-11-PDH-089	34	36	27268			0.4
MM-11-PDH-089	36	38	27269			0.3
MM-11-PDH-089	38	40	27270			0.2
MM-11-PDH-089	40	42	27271			0.2
MM-11-PDH-089	42	44	27272			0.2
MM-11-PDH-089	44	46	27273			0.2
MM-11-PDH-089	46	48	27274			0.1
MM-11-PDH-089	48	50	27275			0.1
MM-11-PDH-089	50	52	27276			0.1
MM-11-PDH-089	52	54	27277			0.1
MM-11-PDH-089	54	56	27278			0.1
MM-11-PDH-089	56	58	27279			0.1

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-091	0	2	27322			0.1
MM-11-PDH-091	2	4	27323			0.2
MM-11-PDH-091	4	6	27324			0.2
MM-11-PDH-091	6	8	27325			0.2
MM-11-PDH-091	8	10	27326			0.2
MM-11-PDH-091	10	12	27327			0.1
MM-11-PDH-091	12	14	27328			0.2
MM-11-PDH-091	14	16	27329			0.2
MM-11-PDH-091	16	18	27330			0.2
MM-11-PDH-091	18	20	27331			0.2
MM-11-PDH-091	20	22	27332			0.2
MM-11-PDH-091	22	24	27333			0.2
MM-11-PDH-091	24	26	27334	0.048	0.208	0.3
MM-11-PDH-091	26	28	27335	0.036	0.181	0.3
MM-11-PDH-091	28	30	27336	0.061	0.162	0.2
MM-11-PDH-091	30	32	27337	0.025	0.077	0.1
MM-11-PDH-091	32	34	27338	0.036	0.098	0.2
MM-11-PDH-091	34	36	27339	0.07	0.163	0.4
MM-11-PDH-091	36	38	27340	0.032	0.085	0.1
MM-11-PDH-091	38	40	27341	0.032	0.104	0.2
MM-11-PDH-091	40	42	27342	0.045	0.129	0.2
MM-11-PDH-091	42	44	27343	0.043	0.251	0.3
MM-11-PDH-091	44	46	27344	0.022	0.295	0.5
MM-11-PDH-091	46	48	27345	0.039	0.122	0.2
MM-11-PDH-091	48	50	27346	0.014	0.092	0.2
MM-11-PDH-091	50	52	27347	0.012	0.076	0.2
MM-11-PDH-091	52	54	27348			0.2
MM-11-PDH-091	54	56	27349			0.1
MM-11-PDH-091	56	58	27350			0.1
MM-11-PDH-091	58	60	27351			0.1
MM-11-PDH-091	60	62	27352			0.1
MM-11-PDH-091	62	64	27353	0.048	0.167	0.2
MM-11-PDH-091	64	66	27354	0.03	0.163	0.2
MM-11-PDH-091	66	68	27355	0.011	0.074	0.1
MM-11-PDH-091	68	70	27356	0.021	0.086	0.1
MM-11-PDH-091	70	72	27357	0.02	0.116	0.2
MM-11-PDH-091	72	74	27358	0.021	0.131	0.3
MM-11-PDH-091	74	76	27359	0.025	0.191	0.2
MM-11-PDH-091	76	78	27360	0.019	0.088	0.2

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-094	0	2	27434			4
MM-11-PDH-094	2	4	27435			0.9
MM-11-PDH-094	4	6	27436			0.7
MM-11-PDH-094	6	8	27437			0.3
MM-11-PDH-094	8	10	27438			0.2
MM-11-PDH-094	10	12	27439			0.4
MM-11-PDH-094	12	14	27440			<0.1
MM-11-PDH-094	14	16	27441			0.4
MM-11-PDH-094	16	18	27442			0.1
MM-11-PDH-094	18	20	27443	0.587	0.13	0.8
MM-11-PDH-094	20	22	27444	0.722	1.611	1.8
MM-11-PDH-094	22	24	27445	0.413	1.756	1.7
MM-11-PDH-094	24	26	27446	0.44	1.924	2.3
MM-11-PDH-094	26	28	27447	0.609	1.782	3.6
MM-11-PDH-094	28	30	27448	0.651	2.345	4.8
MM-11-PDH-094	30	32	27449	0.744	2.182	3.4
MM-11-PDH-094	32	34	27450	0.736	2.088	2.4
MM-11-PDH-094	34	36	27451	0.758	1.679	2.6
MM-11-PDH-094	36	38	27452	1.073	1.812	3.5
MM-11-PDH-094	38	40	27453	1.136	1.732	4.4
MM-11-PDH-094	40	42	27454	1.784	1.383	3.2
MM-11-PDH-094	42	44	27455	0.604	1.088	1.9
MM-11-PDH-094	44	46	27456	2.303	1.029	1.9
MM-11-PDH-094	46	48	27457	0.532	0.952	1.4
MM-11-PDH-094	48	50	27458	0.388	0.759	1.2
MM-11-PDH-094	50	52	27459	0.435	0.86	1.6
MM-11-PDH-094	52	54	27460	0.217	0.663	1.1
MM-11-PDH-094	54	56	27461	0.293	0.815	1.2
MM-11-PDH-094	56	58	27462	0.37	0.84	1.5
MM-11-PDH-094	58	60	27463	0.396	0.779	1.4
MM-11-PDH-094	60	62	27464	0.206	0.474	0.8
MM-11-PDH-094	62	64	27465	0.162	0.348	0.6
MM-11-PDH-094	64	66	27466	0.467	0.631	1.1
MM-11-PDH-094	66	68	27467	0.378	0.605	1
MM-11-PDH-094	68	70	27468	0.398	0.784	1.3
MM-11-PDH-094	70	72	27469	0.658	0.719	1.2
MM-11-PDH-094	72	74	27470	0.366	0.835	1.4
MM-11-PDH-094	74	76	27471	0.31	0.695	1.1
MM-11-PDH-094	76	78	27472	0.298	0.518	0.9
MM-11-PDH-094	78	80	27473	0.206	0.486	0.9
MM-11-PDH-094	80	82	27474	0.362	0.734	1.1
MM-11-PDH-094	82	84	27475	0.869	0.681	1.1
MM-11-PDH-094	84	86	27476	0.262	0.655	1.1
MM-11-PDH-094	86	88	27477	0.378	0.73	1.3
MM-11-PDH-094	88	90	27478	0.373	0.71	1.2
MM-11-PDH-094	90	92	27479	0.645	0.502	0.9
MM-11-PDH-094	92	94	27480	0.303	0.842	1.4
MM-11-PDH-094	94	96	27481	0.308	0.673	0.9
MM-11-PDH-094	96	98	27482	0.6	0.659	1
MM-11-PDH-094	98	100	27483	0.894	0.742	1.2

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-096	0	2	27519			0.2
MM-11-PDH-096	2	4	27520			0.3
MM-11-PDH-096	4	6	27521			0.3
MM-11-PDH-096	6	8	27522			0.2
MM-11-PDH-096	8	10	27523			0.05
MM-11-PDH-096	10	12	27524			0.05
MM-11-PDH-096	12	14	27525			0.05
MM-11-PDH-096	14	16	27526			0.05
MM-11-PDH-096	16	18	27527			0.05
MM-11-PDH-096	18	20	27528			0.05
MM-11-PDH-096	20	22	27529			0.05
MM-11-PDH-096	22	24	27530			0.05
MM-11-PDH-096	24	26	27531			0.1
MM-11-PDH-096	26	28	27532			0.05
MM-11-PDH-096	28	30	27533			0.1
MM-11-PDH-096	30	32	27534			0.1
MM-11-PDH-096	32	34	27535			0.1
MM-11-PDH-096	34	36	27536			0.1
MM-11-PDH-096	36	38	27537			0.1
MM-11-PDH-096	38	40	27538			0.1
MM-11-PDH-096	40	42	27539			0.1
MM-11-PDH-096	42	44	27540			0.1
MM-11-PDH-096	44	46	27541	0.425	0.272	0.8
MM-11-PDH-096	46	48	27542	0.09	0.044	0.2
MM-11-PDH-096	48	50	27543	0.026	0.08	0.2
MM-11-PDH-096	50	52	27544	0.027	0.11	0.4
MM-11-PDH-096	52	54	27545			0.2
MM-11-PDH-096	54	56	27546			0.2
MM-11-PDH-096	56	58	27547			0.2
MM-11-PDH-096	58	60	27548			0.2
MM-11-PDH-096	60	62	27549			0.2
MM-11-PDH-096	62	64	27550	0.028	0.096	0.3
MM-11-PDH-096	64	66	27551	0.028	0.079	0.2
MM-11-PDH-096	66	68	27552	0.046	0.076	0.2
MM-11-PDH-096	68	70	27553	0.038	0.095	0.2
MM-11-PDH-096	70	72	27554	0.192	0.609	0.5
MM-11-PDH-096	72	74	27555	0.08	0.343	0.4
MM-11-PDH-096	74	76	27556	0.024	0.212	0.4
MM-11-PDH-096	76	78	27557	0.025	0.136	0.3
MM-11-PDH-096	78	80	27558	0.021	0.202	0.4
MM-11-PDH-096	80	82	27559	0.031	0.341	0.8
MM-11-PDH-096	82	84	27560	0.065	0.257	0.8
MM-11-PDH-096	84	86	27561	0.09	0.229	1.1
MM-11-PDH-096	86	88	27562	0.098	0.273	1.3
MM-11-PDH-096	88	90	27563	0.045	0.599	2.6
MM-11-PDH-096	90	92	27564	0.056	0.33	1.2
MM-11-PDH-096	92	94	27565	0.066	0.234	1
MM-11-PDH-096	94	96	27566	0.033	0.078	0.3
MM-11-PDH-096	96	98	27567	0.026	0.091	0.4
MM-11-PDH-096	98	100	27568	0.025	0.11	0.3
MM-11-PDH-096	100	102	27569	0.041	0.208	0.4
MM-11-PDH-096	102	104	27570			0.2
MM-11-PDH-096	104	106	27571			0.3
MM-11-PDH-096	106	108	27572			0.3
MM-11-PDH-096	108	110	27573			0.2

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-097	0	2	27574			0.1
MM-11-PDH-097	2	4	27575			0.3
MM-11-PDH-097	4	6	27576			1.1
MM-11-PDH-097	6	8	27577			0.3
MM-11-PDH-097	8	10	27578			0.1
MM-11-PDH-097	10	12	27579			0.1
MM-11-PDH-097	12	14	27580			0.1
MM-11-PDH-097	14	16	27581			0.1
MM-11-PDH-097	16	18	27582			0.1
MM-11-PDH-097	18	20	27583			0.1
MM-11-PDH-097	20	22	27584			0.1
MM-11-PDH-097	22	24	27585			0.1
MM-11-PDH-097	24	26	27586			0.2
MM-11-PDH-097	26	28	27587			0.2
MM-11-PDH-097	28	30	27588			0.4
MM-11-PDH-097	30	32	27589			0.4
MM-11-PDH-097	32	34	27590			0.2
MM-11-PDH-097	34	36	27591			0.2
MM-11-PDH-097	36	38	27592			0.2
MM-11-PDH-097	38	40	27593			0.1
MM-11-PDH-097	40	42	27594			0.2
MM-11-PDH-097	42	44	27595			0.2
MM-11-PDH-097	44	46	27596			0.1
MM-11-PDH-097	46	48	27597			0.2
MM-11-PDH-097	48	50	27598			0.2
MM-11-PDH-097	50	52	27599			0.1
MM-11-PDH-097	52	54	27600			0.2
MM-11-PDH-097	54	56	27601			0.2
MM-11-PDH-097	56	58	27602			0.2
MM-11-PDH-097	58	60	27603			0.7
MM-11-PDH-097	60	62	27604			0.4
MM-11-PDH-097	62	64	27605			0.2
MM-11-PDH-097	64	66	27606			0.1
MM-11-PDH-097	66	68	27607			0.2
MM-11-PDH-097	68	70	27608			0.2
MM-11-PDH-097	70	72	27609	0.049	1.1	1
MM-11-PDH-097	72	74	27610	0.076	0.189	0.4
MM-11-PDH-097	74	76	27611	0.201	0.2	0.6
MM-11-PDH-097	76	78	27612	0.056	0.142	0.3
MM-11-PDH-097	78	80	27613	0.091	0.111	0.3
MM-11-PDH-097	80	82	27614			0.2
MM-11-PDH-097	82	84	27615			0.3
MM-11-PDH-097	84	86	27616			0.3
MM-11-PDH-097	86	88	27617			0.3
MM-11-PDH-097	88	90	27618			0.3
MM-11-PDH-097	90	92	27619			0.2
MM-11-PDH-097	92	94	27620			0.2
MM-11-PDH-097	94	96	27621			0.2
MM-11-PDH-097	96	98	27622			0.3

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-101	0	2	27706			0.4
MM-11-PDH-101	2	4	27707			1.1
MM-11-PDH-101	4	6	27708			0.5
MM-11-PDH-101	6	8	27709			0.6
MM-11-PDH-101	8	10	27710			0.6
MM-11-PDH-101	10	12	27711			0.5
MM-11-PDH-101	12	14	27712			0.6
MM-11-PDH-101	14	16	27713			0.6
MM-11-PDH-101	16	18	27714			0.4
MM-11-PDH-101	18	20	27715	0.055	0.113	0.6
MM-11-PDH-101	20	22	27716	0.059	0.105	0.5
MM-11-PDH-101	22	24	27717	0.123	0.181	0.5
MM-11-PDH-101	24	26	27718	0.173	0.19	0.5
MM-11-PDH-101	26	28	27719	0.11	0.165	0.6
MM-11-PDH-101	28	30	27720	0.1	0.138	0.5
MM-11-PDH-101	30	32	27721	0.099	0.249	0.9
MM-11-PDH-101	32	34	27722	0.029	0.045	0.2
MM-11-PDH-101	34	36	27723	0.021	0.049	0.2
MM-11-PDH-101	36	38	27724	0.016	0.051	0.2
MM-11-PDH-101	38	40	27725	0.021	0.07	0.2
MM-11-PDH-101	40	42	27726	0.037	0.075	0.9
MM-11-PDH-101	42	44	27727	0.092	0.181	0.6
MM-11-PDH-101	44	46	27728	0.138	0.39	1.4
MM-11-PDH-101	46	48	27729	0.073	0.2	0.6
MM-11-PDH-101	48	50	27730	0.055	0.094	0.5
MM-11-PDH-101	50	52	27731	0.095	0.118	0.6
MM-11-PDH-101	52	54	27732	0.052	0.058	0.2
MM-11-PDH-101	54	56	27733	0.054	0.163	0.5
MM-11-PDH-101	56	58	27734	0.035	0.09	0.3
MM-11-PDH-101	58	60	27735	0.054	0.095	0.3
MM-11-PDH-101	60	62	27736			0.4
MM-11-PDH-101	62	64	27737			0.3
MM-11-PDH-101	64	66	27738			0.3
MM-11-PDH-101	66	68	27739			0.3
MM-11-PDH-101	68	70	27740			0.2
MM-11-PDH-101	70	72	27741			0.3
MM-11-PDH-101	72	74	27742			0.3
MM-11-PDH-101	74	76	27743			0.2
MM-11-PDH-101	76	78	27744			0.3
MM-11-PDH-101	78	80	27745			0.2
MM-11-PDH-101	80	82	27746			0.2
MM-11-PDH-101	82	84	27747			0.2
MM-11-PDH-101	84	86	27748			0.1
MM-11-PDH-101	86	88	27749			0.2
MM-11-PDH-101	88	90	27750			0.4
MM-11-PDH-101	90	92	27751			0.7
MM-11-PDH-101	92	94	27752			0.4
MM-11-PDH-101	94	96	27753			0.4
MM-11-PDH-101	96	98	27754			0.3
MM-11-PDH-101	0	2	27755			0.2

Hole_ID	From_	To_	Sample	Gold	Copper	Ag
MM-11-PDH-102	2	4	27756			0.2
MM-11-PDH-102	4	6	27757			0.3
MM-11-PDH-102	6	8	27758			0.3
MM-11-PDH-102	8	10	27759			0.7
MM-11-PDH-102	10	12	27760			1.5
MM-11-PDH-102	12	14	27761			0.3
MM-11-PDH-102	14	16	27762			0.3
MM-11-PDH-102	16	18	27763			0.4
MM-11-PDH-102	18	20	27764			0.2
MM-11-PDH-102	20	22	27765			0.2
MM-11-PDH-102	22	24	27766			0.2
MM-11-PDH-102	24	26	27767			0.2
MM-11-PDH-102	26	28	27768			0.2
MM-11-PDH-102	28	30	27769			0.2
MM-11-PDH-102	30	32	27770			0.2
MM-11-PDH-102	32	34	27771			0.2
MM-11-PDH-102	34	36	27772			0.2
MM-11-PDH-102	36	38	27773	0.046	0.087	0.2
MM-11-PDH-102	38	40	27774	0.055	0.16	0.7
MM-11-PDH-102	40	42	27775	0.025	0.139	0.5
MM-11-PDH-102	42	44	27776	0.072	0.384	1.4
MM-11-PDH-102	44	46	27777	0.024	0.102	0.4
MM-11-PDH-102	46	48	27778	0.035	0.148	0.6
MM-11-PDH-102	48	50	27779	0.024	0.195	0.7
MM-11-PDH-102	50	52	27780	0.018	0.109	0.4
MM-11-PDH-102	52	54	27781	0.02	0.119	0.4
MM-11-PDH-102	54	56	27782	0.026	0.174	0.6
MM-11-PDH-102	56	58	27783	0.009	0.129	0.4
MM-11-PDH-102	58	60	27784	0.008	0.08	0.2
MM-11-PDH-102	60	62	27785	0.015	0.094	0.4
MM-11-PDH-102	62	64	27786	0.014	0.12	0.4
MM-11-PDH-102	64	66	27787	0.02	0.141	0.5
MM-11-PDH-102	66	68	27788			0.2
MM-11-PDH-102	68	70	27789			0.2
MM-11-PDH-102	70	72	27790			0.2
MM-11-PDH-102	72	74	27791			0.1
MM-11-PDH-102	74	76	27792			0.1
MM-11-PDH-102	76	78	27793			0.1
MM-11-PDH-102	78	80	27794			0.1
MM-11-PDH-102	80	82	27795			0.2