

Summary of Additional Results used in Model

31-Oct-09

Date: 11-Jan-10

Holes by Area No of Holes Total Meters

Calcite Zone	70	36276.10
Gap Zone	44	21663.80
West Pit	90	28397.30

Totals 204 86337.20

Including In Progress

AREA	Calcite Zone		Collars		(final surveys pending on some holes)					
BHID	XCOLLAR	YCOLLAR	ZCOLLAR	BRG	DIP	DEPTH, m	Type	Pending	Released	MODstatus
DG-09-675	18579.99	20414.68	6291.15	178.80	-50.00	444.00	DDH	Complete	19-Aug-09	C
DG-09-677	18420.14	20449.79	6290.29	175.30	-49.90	642.00	DDH	Complete	19-Aug-09	C
DG-09-679	18419.70	20410.81	6290.13	172.90	-50.20	624.00	DDH	Complete	19-Aug-09	C
DG-09-682	18419.88	20330.60	6286.98	180.20	-51.00	798.00	DDH	Complete	19-Aug-09	C
DG-09-687	18499.60	20331.84	6288.98	178.00	-55.70	766.80	DDH	Complete	19-Aug-09	C
DG-09-691	18499.44	20375.37	6291.00	176.80	-55.20	783.00	DDH	Complete	19-Aug-09	C
DG-09-693	18339.48	20253.53	6286.40	173.30	-50.70	726.00	DDH	Partial	19-Aug-09	C
DG-09-697	18500.00	20415.00	6287.17	174.00	-55.00	349.80	DDH	Complete	03-Nov-09	C
DG-09-697A	18500.00	20414.48	6287.17	175.20	-55.10	348.00	DDH	Complete	03-Nov-09	C
DG-09-697B	18500.00	20414.48	6287.17	175.20	-55.10	468.00	DDH	Complete	03-Nov-09	C
DG-09-698	18299.37	20240.44	6286.24	176.10	-48.70	711.00	DDH	Complete	03-Nov-09	C
DG-09-701	18460.01	20479.51	6287.10	174.40	-50.70	776.00	DDH	Complete	03-Nov-09	C
DG-09-702	18540.19	20084.58	6284.86	178.40	-51.90	424.30	DDH	Complete	03-Nov-09	C
DG-09-706	18260.23	20280.77	6285.56	172.30	-50.90	765.00	DDH	Complete	03-Nov-09	C
DG-09-707	18499.44	19924.79	6279.99	180.00	-51.20	132.00	DDH	Complete	03-Nov-09	C
DG-09-709	18420.00	20030.00	6282.96	178.00	-50.00	66.00	DDH	Complete	03-Nov-09	C
DG-09-709A	18418.60	20031.00	6282.96	181.30	-50.60	288.00	DDH	Partial	03-Nov-09	C
DG-09-711	18379.84	20140.77	6285.65	175.70	-51.90	516.00	DDH	Partial	03-Nov-09	C
DG-09-712	18220.32	20289.35	6285.58	173.30	-49.40	792.00	DDH	Complete	03-Nov-09	C
DG-09-715	18179.57	20224.81	6285.30	177.80	-50.80	637.50	DDH	Complete	03-Nov-09	C
DG-09-719	18419.51	20179.63	6285.85	175.70	-50.60	558.50	DDH	Complete	03-Nov-09	C
DG-09-721	18143.26	20297.98	6285.38	178.20	-50.00	642.00	DDH	Complete	03-Nov-09	C
DG-09-722	18219.79	20205.53	6285.40	171.60	-51.10	598.30	DDH	Complete	03-Nov-09	C
DG-09-723	18539.68	20400.55	6283.61	177.90	-52.50	627.00	DDH	Complete	03-Nov-09	C
DG-09-741	18179.94	20150.43	6285.10	172.40	-54.10	546.00	DDH	Complete	17-Dec-09	P
DG-09-746	18180.01	20090.34	6284.01	177.60	-51.70	402.00	DDH	Complete	17-Dec-09	C
DG-09-751	18299.85	19960.30	6282.39	177.70	-50.60	182.00	DDH	Complete	17-Dec-09	P
DG-09-752	18180.02	20010.14	6283.24	179.60	-49.30	324.00	DDH	Complete	17-Dec-09	P
DG-09-754	18099.79	20324.54	6284.90	176.70	-59.00	598.30	DDH	Complete	17-Dec-09	P
DG-09-756	18259.30	19960.62	6283.12	178.70	-50.20	168.00	DDH	Complete	17-Dec-09	P
DG-09-757	18099.91	20100.37	6283.57	178.20	-53.20	444.00	DDH	Complete	17-Dec-09	P
DG-09-759	18179.55	19960.52	6283.15	178.10	-51.10	171.00	DDH	Complete	17-Dec-09	P
DG-09-760	18139.05	19918.15	6281.64	179.10	-51.40	180.00	DDH	Complete	17-Dec-09	P
DG-09-761	18379.38	20349.15	6288.38	171.40	-50.50	723.00	DDH	Partial	13-Jan-10	P
DG-09-763	18137.71	20215.87	6285.11	176.10	-51.00	541.60	DDH	Complete	13-Jan-10	P
DG-09-764	18050.65	20136.45	6283.60	180.70	-48.40	462.00	DDH	Complete	13-Jan-10	P
DG-09-765	18099.54	20264.96	6284.91	174.20	-57.00	816.00	DDH	Complete	13-Jan-10	P
DG-09-767	18379.83	20434.58	6289.76	176.90	-52.40	657.00	DDH	Partial	13-Jan-10	P
DG-09-768	18099.89	20173.85	6284.63	176.90	-52.70	312.00	DDH	Complete	13-Jan-10	P
DG-09-769	18340.07	20330.43	6287.57	176.00	-54.50	795.00	DDH	Complete	13-Jan-10	P
DG-09-770	18258.73	20359.62	6286.35	176.70	-50.80	882.00	DDH	Partial	13-Jan-10	P
DG-09-771	18059.84	20214.44	6284.12	172.90	-49.60	645.00	DDH	Partial	13-Jan-10	P
DG-09-772	18179.88	20301.37	6285.16	179.50	-51.50	681.00	DDH	Partial	13-Jan-10	P

DG-09-773	18339.61	20371.25	6289.08	178.80	-53.10	168.00	DDH	Complete	13-Jan-10
DG-09-773A	18339.61	20371.25	6289.08	178.80	-53.10	178.40	DDH	Partial	13-Jan-10
DG-09-773B	18339.58	20372.34	6288.98	178.80	-53.70	810.00	DDH	Partial	13-Jan-10
DG-09-774	18019.06	20200.19	6283.45	174.20	-49.70	582.00	DDH	Complete	13-Jan-10
DG-09-775	18299.61	20320.82	6286.78	174.90	-49.90	792.00	DDH	Complete	13-Jan-10
DG-09-776	18259.72	20399.77	6287.04	176.60	-49.30	618.00	DDH	Partial	13-Jan-10
DG-09-778	18539.96	20439.62	6290.31	172.90	-55.70	603.00	DDH	Complete	13-Jan-10
DG-09-781	18258.99	20441.71	6288.37	174.00	-51.30	48.50	DDH	Complete	13-Jan-10
DG-09-781A	18259.04	20441.24	6288.42	174.60	-51.60	645.00	DDH	Complete	13-Jan-10
DG-09-783	18339.71	20410.81	6289.64	173.20	-53.80	645.00	DDH	Partial	13-Jan-10
DG-09-784	18580.31	20459.08	6291.32	175.00	-55.00	543.00	DDH	Complete	13-Jan-10
DG-09-786	18179.59	20340.00	6285.40	174.60	-51.40	663.00	DDH	Partial	13-Jan-10
DG-09-791	18300.00	20405.00	6288.40	174.90	-51.40	704.20	DDH	Partial	28-Jan-10
DG-09-797	18180.00	20380.00	6285.70	176.60	-51.40	718.00	DDH	Partial	28-Jan-10
DG-09-803	18180.00	20420.00	6278.00	177.00	-51.70	321.00	DDH	Partial	28-Jan-10
DG-09-803A	18180.00	20420.00	6278.00	177.00	-51.70	480.00	DDH	Partial	28-Jan-10
DG-09-807	18539.75	20377.40	6282.80	177.30	-50.80	27.00	DDH	Complete	28-Jan-10
DG-09-807A	18539.75	20377.49	6282.60	176.40	-50.60	426.00	DDH	Partial	28-Jan-10
DG-09-808	18220.00	20466.00	6278.00	176.50	-52.00	738.00	DDH	Partial	28-Jan-10
DG-09-810	18499.99	20263.35	6288.74	175.50	-54.60	671.00	DDH	Partial	28-Jan-10
DG-09-811	18220.00	20426.00	6278.00	174.70	-51.40	704.50	DDH	Partial	28-Jan-10
DG-09-814	18140.00	20375.00	6278.00	174.00	-48.30	70.40	DDH	Complete	28-Jan-10
DG-09-814A	18140.00	20375.00	6278.00	178.00	-50.00	506.00	DDH	Partial	28-Jan-10
DG-09-821	18140.00	20455.00	6278.00	180.00	-51.20	720.00	DDH	Pending	28-Jan-10
DG-09-824	18100.00	20435.00	6278.00	175.00	-60.00	524.00	DDH	Pending	28-Jan-10
DGG-09-809	18380.00	20063.00	6284.09	178.00	-50.60	156.00	DDH	Pending	28-Jan-10
DGG-09-818	18581.50	20112.00	6286.04	180.00	-45.00	201.00	DDH	Pending	28-Jan-10
Totals		70 holes				36276.10			

AREA	Calcite Zone	Assay Results				Cut to 20g/t		
Hole ID	DG-09-675					Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	BHID	FROM	TO	Length	Au Uncut g/t			
	DG-09-675	303.50	320.00	16.50	1.49	24.61	1.49	24.61
Including	DG-09-675	306.00	306.50	0.50	15.11	7.56	15.11	7.56
Including	DG-09-675	310.50	311.00	0.50	8.18	4.09	8.18	4.09
Hole ID	DG-09-677					Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	BHID	FROM	TO	Length	Au Uncut g/t			
	DG-09-677	330.00	351.00	21.00	1.12	23.45	1.12	23.45
Including	DG-09-677	339.00	340.00	1.00	5.93	5.93	5.93	5.93
	DG-09-677	357.00	364.00	7.00	1.13	7.90	1.13	7.90
	DG-09-677	371.00	378.00	7.00	1.23	8.62	1.23	8.62
Including	DG-09-677	375.00	376.00	1.00	6.05	6.05	6.05	6.05
	DG-09-677	423.00	430.00	7.00	1.10	7.71	1.10	7.71
	DG-09-677	465.00	483.00	18.00	2.65	47.69	2.61	46.95
Including	DG-09-677	465.00	466.00	1.00	20.75	20.75	20.00	20.00
Including	DG-09-677	479.00	480.00	1.00	7.64	7.64	7.64	7.64
	DG-09-677	492.00	507.00	15.00	1.43	21.51	1.43	21.51
	DG-09-677	527.50	540.50	13.00	4.04	52.56	1.90	24.67
Including	DG-09-677	529.00	530.00	1.00	5.29	5.29	5.29	5.29
Including	DG-09-677	531.00	531.50	0.50	7.00	3.50	7.00	3.50
Including	DG-09-677	540.00	540.50	0.50	75.78	37.89	20.00	10.00
	DG-09-677	569.00	580.00	11.00	0.91	10.06	0.91	10.06
Including	DG-09-677	569.00	570.00	1.00	5.15	5.15	5.15	5.15
	DG-09-677	610.00	622.00	12.00	2.70	32.44	2.23	26.77
Including	DG-09-677	611.00	612.00	1.00	25.67	25.67	20.00	20.00
Including	DG-09-677	619.50	620.00	0.50	5.03	2.51	5.03	2.51

Hole ID DG-09-679

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-679	302.00	327.00	25.00	1.18	29.62	1.02	25.47
Including	DG-09-679	326.00	326.50	0.50	9.75	4.87	9.75	4.87
Including	DG-09-679	326.50	327.00	0.50	28.28	14.14	20.00	10.00
	DG-09-679	398.50	411.00	12.50	1.91	23.84	1.84	22.98
Including	DG-09-679	398.50	399.00	0.50	21.73	10.87	20.00	10.00
Including	DG-09-679	399.50	400.00	0.50	14.25	7.12	14.25	7.12
	DG-09-679	443.00	466.00	23.00	2.68	61.66	2.34	53.74
Including	DG-09-679	444.00	445.00	1.00	7.36	7.36	7.36	7.36
Including	DG-09-679	445.70	446.20	0.50	35.84	17.92	20.00	10.00
Including	DG-09-679	461.00	462.00	1.00	6.95	6.95	6.95	6.95
Including	DG-09-679	465.00	466.00	1.00	19.21	19.21	19.21	19.21
	DG-09-679	524.00	547.00	23.00	1.08	24.77	1.08	24.77
Including	DG-09-679	546.00	547.00	1.00	11.77	11.77	11.77	11.77
	DG-09-679	574.00	581.00	7.00	1.76	12.33	1.76	12.33
Including	DG-09-679	574.50	575.00	0.50	7.57	3.79	7.57	3.79
	DG-09-679	599.00	612.00	13.00	4.97	64.65	4.97	64.65
Including	DG-09-679	600.00	601.00	1.00	11.51	11.51	11.51	11.51
Including	DG-09-679	601.00	602.00	1.00	13.55	13.55	13.55	13.55
Including	DG-09-679	607.00	608.00	1.00	10.32	10.32	10.32	10.32
Including	DG-09-679	608.00	609.00	1.00	15.31	15.31	15.31	15.31

Hole ID DG-09-682

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-682	198.00	206.00	8.00	1.03	8.25	1.03	8.25
	DG-09-682	253.00	265.00	12.00	0.83	9.94	0.83	9.94
	DG-09-682	338.00	345.00	7.00	2.37	16.60	2.37	16.60
	DG-09-682	377.00	405.00	28.00	3.81	106.66	3.07	85.86
Including	DG-09-682	377.00	378.00	1.00	28.02	28.02	20.00	20.00
Including	DG-09-682	378.00	379.00	1.00	8.81	8.81	8.81	8.81
Including	DG-09-682	382.00	383.00	1.00	5.77	5.77	5.77	5.77
Including	DG-09-682	387.00	388.00	1.00	15.79	15.79	15.79	15.79
Including	DG-09-682	396.00	397.00	1.00	32.78	32.78	20.00	20.00
	DG-09-682	416.00	424.00	8.00	0.86	6.91	0.86	6.91
Including	DG-09-682	423.00	424.00	1.00	5.12	5.12	5.12	5.12
	DG-09-682	761.00	783.00	22.00	1.67	36.84	1.67	36.84
Including	DG-09-682	775.00	776.00	1.00	12.81	12.81	12.81	12.81
Including	DG-09-682	777.00	778.00	1.00	7.35	7.35	7.35	7.35

Hole ID DG-09-687

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-687	134.00	144.00	10.00	0.94	9.41	0.94	9.41
	DG-09-687	194.00	216.00	22.00	0.89	19.67	0.89	19.67
Including	DG-09-687	208.00	209.00	1.00	7.25	7.25	7.25	7.25
	DG-09-687	224.00	231.00	7.00	0.95	6.62	0.95	6.62
	DG-09-687	262.00	271.00	9.00	1.26	11.36	1.26	11.36
Including	DG-09-687	270.50	271.00	0.50	5.92	2.96	5.92	2.96
	DG-09-687	300.00	314.50	14.50	1.20	17.39	1.20	17.39
Including	DG-09-687	305.00	306.00	1.00	7.68	7.68	7.68	7.68
	DG-09-687	380.00	403.00	23.00	0.83	19.02	0.83	19.02
	DG-09-687	413.00	438.00	25.00	1.16	28.88	1.16	28.88
	DG-09-687	449.00	456.00	7.00	1.10	7.72	1.10	7.72
Including	DG-09-687	455.00	456.00	1.00	5.32	5.32	5.32	5.32
	DG-09-687	473.00	480.00	7.00	1.14	7.97	1.14	7.97
Including	DG-09-687	473.00	480.00	7.00	1.14	7.97	1.14	7.97
	DG-09-687	503.00	510.00	7.00	0.93	6.53	0.93	6.53
Including	DG-09-687	503.00	503.50	0.50	11.10	5.55	11.10	5.55
	DG-09-687	559.00	645.00	86.00	2.37	203.76	2.20	188.97
Including	DG-09-687	565.30	565.80	0.50	15.98	7.99	15.98	7.99

Including	DG-09-687	587.00	588.00	1.00	7.91	7.91	7.91	7.91
Including	DG-09-687	591.00	592.00	1.00	5.55	5.55	5.55	5.55
Including	DG-09-687	594.00	595.00	1.00	23.77	23.77	20.00	20.00
Including	DG-09-687	598.50	599.00	0.50	20.95	10.48	20.00	10.00
Including	DG-09-687	603.50	604.00	0.50	9.31	4.65	9.31	4.65
Including	DG-09-687	612.00	612.50	0.50	19.70	9.85	19.70	9.85
Including	DG-09-687	612.50	613.00	0.50	28.75	14.38	20.00	10.00
Including	DG-09-687	614.60	615.10	0.50	32.07	16.04	20.00	10.00
Including	DG-09-687	626.00	627.00	1.00	16.40	16.40	16.40	16.40
Including	DG-09-687	628.00	629.00	1.00	20.14	20.14	20.00	20.00
Including	DG-09-687	636.00	637.00	1.00	10.16	10.16	10.16	10.16
	DG-09-687	715.00	722.00	7.00	4.52	31.64	2.90	20.29
Including	DG-09-687	715.00	716.00	1.00	31.36	31.36	20.00	20.00
	DG-09-687	741.00	749.00	8.00	9.31	74.51	1.43	11.41
Including	DG-09-687	741.00	741.50	0.50	146.20	73.10	20.00	10.00

Hole ID DG-09-691

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-691	266.00	302.00	36.00	0.90	32.51	0.90	32.51
	DG-09-691	423.00	498.00	75.00	2.57	192.97	2.26	169.27
Including	DG-09-691	465.00	466.00	1.00	21.40	21.40	20.00	20.00
Including	DG-09-691	466.00	467.00	1.00	19.55	19.55	19.55	19.55
Including	DG-09-691	473.00	474.00	1.00	13.77	13.77	13.77	13.77
Including	DG-09-691	474.00	475.00	1.00	32.04	32.04	20.00	20.00
Including	DG-09-691	494.10	494.60	0.50	40.51	20.26	20.00	10.00
Including	DG-09-691	496.00	497.00	1.00	17.97	17.97	17.97	17.97
	DG-09-691	519.00	529.00	10.00	1.21	12.08	1.21	12.08
Including	DG-09-691	524.00	525.00	1.00	7.21	7.21	7.21	7.21
	DG-09-691	611.00	637.00	26.00	1.43	37.27	1.35	35.14
Including	DG-09-691	619.00	620.00	1.00	22.13	22.13	20.00	20.00
	DG-09-691	647.00	659.90	12.90	3.16	40.79	3.16	40.79
Including	DG-09-691	651.00	652.00	1.00	14.97	14.97	14.97	14.97
Including	DG-09-691	658.90	659.40	0.50	12.24	6.12	12.24	6.12
Including	DG-09-691	659.40	659.90	0.50	18.81	9.41	18.81	9.41
	DG-09-691	703.00	712.20	9.20	2.25	20.71	1.49	13.68
Including	DG-09-691	711.70	712.20	0.50	34.05	17.02	20.00	10.00
	DG-09-691	734.00	741.00	7.00	6.47	45.32	2.22	15.51
Including	DG-09-691	734.00	734.50	0.50	79.62	39.81	20.00	10.00
	DG-09-691	759.00	766.00	7.00	1.43	10.02	1.43	10.02
Including	DG-09-691	764.00	765.00	1.00	7.64	7.64	7.64	7.64

Hole ID DG-09-693

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-693	207.00	214.00	7.00	2.81	19.69	2.81	19.69
Including	DG-09-693	208.00	209.00	1.00	18.06	18.06	18.06	18.06
	DG-09-693	391.00	398.00	7.00	3.06	21.42	1.50	10.47
Including	DG-09-693	396.50	397.00	0.50	41.90	20.95	20.00	10.00
	DG-09-693	426.00	433.50	7.50	1.14	8.54	1.14	8.54
	DG-09-693	452.00	459.00	7.00	4.76	33.33	1.46	10.20
Including	DG-09-693	452.50	453.00	0.50	66.27	33.13	20.00	10.00
	DG-09-693	474.00	483.00	9.00	4.89	43.98	2.58	23.19
Including	DG-09-693	474.00	475.00	1.00	40.80	40.80	20.00	20.00

Hole ID DG-09-697

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-697	324.00	348.90	24.90	0.87	21.67	0.87	21.67

Hole ID DG-09-697A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-697A	311.00	337.00	26.00	5.20	135.07	2.16	56.25

Including	DG-09-697A	312.00	313.00	1.00	17.11	17.11	17.11	17.11
Including	DG-09-697A	313.00	314.00	1.00	98.82	98.82	20.00	20.00
Including	DG-09-697A	334.00	335.00	1.00	6.73	6.73	6.73	6.73

Hole ID DG-09-697B

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-697B	228.00	235.00	7.00	1.19	8.34	1.19	8.34
Including	DG-09-697B	231.00	232.00	1.00	8.21	8.21	8.21	8.21
	DG-09-697B	287.00	302.00	15.00	6.92	103.74	1.00	15.05
Including	DG-09-697B	290.50	291.00	0.50	197.37	98.68	20.00	10.00
	DG-09-697B	557.00	579.00	22.00	0.79	17.27	0.79	17.27
Including	DG-09-697B	568.00	569.00	1.00	5.51	5.51	5.51	5.51
	DG-09-697B	652.00	660.00	8.00	0.85	6.81	0.85	6.81

Hole ID DG-09-698

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-698	25.00	32.00	7.00	1.18	8.27	1.18	8.27
Including	DG-09-698	28.00	29.00	1.00	7.62	7.62	7.62	7.62
	DG-09-698	225.00	236.00	11.00	2.47	27.17	2.45	26.94
Including	DG-09-698	227.00	228.00	1.00	20.23	20.23	20.00	20.00
	DG-09-698	277.00	310.00	33.00	1.42	46.99	1.42	46.99
Including	DG-09-698	277.00	278.00	1.00	14.16	14.16	14.16	14.16
Including	DG-09-698	287.00	288.00	1.00	5.64	5.64	5.64	5.64
Including	DG-09-698	298.00	298.50	0.50	14.96	7.48	14.96	7.48
	DG-09-698	334.00	343.00	9.00	1.07	9.59	1.07	9.59
	DG-09-698	362.00	369.00	7.00	2.21	15.47	2.21	15.47
Including	DG-09-698	367.00	368.00	1.00	14.94	14.94	14.94	14.94
	DG-09-698	534.00	544.00	10.00	6.99	69.87	4.79	47.89
Including	DG-09-698	534.00	535.00	1.00	6.01	6.01	6.01	6.01
Including	DG-09-698	538.00	539.00	1.00	34.53	34.53	20.00	20.00
Including	DG-09-698	539.00	540.00	1.00	27.46	27.46	20.00	20.00

Hole ID DG-09-701

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-701	388.00	398.00	10.00	3.61	36.08	3.30	32.97
Including	DG-09-701	394.00	395.00	1.00	23.12	23.12	20.00	20.00
Including	DG-09-701	397.00	398.00	1.00	5.54	5.54	5.54	5.54
	DG-09-701	412.00	421.00	9.00	0.80	7.20	0.80	7.20
	DG-09-701	669.00	676.00	7.00	1.27	8.92	1.27	8.92
Including	DG-09-701	670.00	671.00	1.00	6.30	6.30	6.30	6.30
	DG-09-701	685.00	694.00	9.00	1.80	16.24	1.80	16.24
Including	DG-09-701	685.00	686.00	1.00	5.60	5.60	5.60	5.60
Including	DG-09-701	686.00	687.00	1.00	6.53	6.53	6.53	6.53
	DG-09-701	709.00	764.00	55.00	2.16	118.75	1.67	91.99
Including	DG-09-701	716.00	717.00	1.00	37.21	37.21	20.00	20.00
Including	DG-09-701	724.00	725.00	1.00	6.59	6.59	6.59	6.59
Including	DG-09-701	738.00	739.00	1.00	6.82	6.82	6.82	6.82
Including	DG-09-701	749.00	750.00	1.00	29.54	29.54	20.00	20.00
Including	DG-09-701	763.00	764.00	1.00	15.09	15.09	15.09	15.09

Hole ID DG-09-702

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-702	31.00	38.00	7.00	2.04	14.27	1.65	11.53
Including	DG-09-702	35.00	35.50	0.50	25.49	12.74	20.00	10.00
	DG-09-702	50.00	57.00	7.00	3.51	24.54	2.73	19.09
Including	DG-09-702	50.00	50.50	0.50	30.89	15.44	20.00	10.00
Including	DG-09-702	51.00	52.00	1.00	8.41	8.41	8.41	8.41
	DG-09-702	78.00	148.00	70.00	1.43	100.36	1.43	100.36
Including	DG-09-702	83.00	84.00	1.00	5.99	5.99	5.99	5.99
Including	DG-09-702	97.00	98.00	1.00	6.83	6.83	6.83	6.83

Including	DG-09-702	102.00	103.00	1.00	16.39	16.39	16.39	16.39
Including	DG-09-702	118.00	119.00	1.00	6.76	6.76	6.76	6.76
Including	DG-09-702	124.00	125.00	1.00	5.34	5.34	5.34	5.34
	DG-09-702	227.00	234.00	7.00	2.41	16.84	2.41	16.84
Including	DG-09-702	229.00	230.00	1.00	7.62	7.62	7.62	7.62
	DG-09-702	245.00	253.00	8.00	3.18	25.47	3.18	25.47
Including	DG-09-702	252.00	253.00	1.00	6.95	6.95	6.95	6.95
	DG-09-702	272.00	292.00	20.00	0.88	17.58	0.88	17.58
	DG-09-702	315.00	327.00	12.00	0.74	8.86	0.74	8.86

Hole ID DG-09-706

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-706	246.00	260.00	14.00	1.65	23.16	1.65	23.16
Including	DG-09-706	257.00	258.00	1.00	10.41	10.41	10.41	10.41
	DG-09-706	368.00	376.00	8.00	1.38	11.01	1.38	11.01
Including	DG-09-706	368.00	369.00	1.00	8.31	8.31	8.31	8.31
	DG-09-706	477.20	484.00	6.80	1.15	7.79	1.15	7.79
Including	DG-09-706	477.20	477.70	0.50	11.23	5.62	11.23	5.62
	DG-09-706	500.00	512.00	12.00	1.43	17.13	1.43	17.13
Including	DG-09-706	511.00	512.00	1.00	7.55	7.55	7.55	7.55
	DG-09-706	616.00	626.00	10.00	2.92	29.17	2.86	28.61
Including	DG-09-706	616.00	617.00	1.00	5.49	5.49	5.49	5.49
Including	DG-09-706	622.00	623.00	1.00	20.55	20.55	20.00	20.00
	DG-09-706	666.00	673.00	7.00	1.26	8.82	1.26	8.82

Hole ID DG-09-707

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-707	74.00	82.00	8.00	1.24	9.88	1.24	9.88
Including	DG-09-707	79.00	79.50	0.50	8.33	4.17	8.33	4.17

Hole ID DG-09-709

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-709	21.00	57.00	36.00	1.03	37.06	1.03	37.06
Including	DG-09-709	56.00	57.00	1.00	8.97	8.97	8.97	8.97

Hole ID DG-09-709A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-709A	18.00	42.00	24.00	1.17	28.06	1.17	28.06
Including	DG-09-709A	25.00	26.00	1.00	5.41	5.41	5.41	5.41
	DG-09-709A	148.00	173.00	25.00	2.13	53.13	1.82	45.53
Including	DG-09-709A	148.00	149.00	1.00	7.38	7.38	7.38	7.38
Including	DG-09-709A	159.90	160.40	0.50	35.22	17.61	20.00	10.00
Including	DG-09-709A	167.00	168.00	1.00	9.16	9.16	9.16	9.16
Including	DG-09-709A	172.00	173.00	1.00	8.57	8.57	8.57	8.57
	DG-09-709A	228.00	235.00	7.00	0.82	5.75	0.82	5.75

Hole ID DG-09-711

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-711	47.00	54.00	7.00	25.83	180.83	3.25	22.75
Including	DG-09-711	51.00	52.00	1.00	178.08	178.08	20.00	20.00
	DG-09-711	139.00	221.00	82.00	1.75	143.59	1.69	138.51
Including	DG-09-711	145.00	146.00	1.00	25.08	25.08	20.00	20.00
Including	DG-09-711	176.00	177.00	1.00	5.26	5.26	5.26	5.26
Including	DG-09-711	180.00	181.00	1.00	11.60	11.60	11.60	11.60
Including	DG-09-711	206.20	207.00	0.80	11.80	9.44	11.80	9.44
Including	DG-09-711	207.00	208.00	1.00	10.60	10.60	10.60	10.60
Including	DG-09-711	208.00	209.00	1.00	8.74	8.74	8.74	8.74
Including	DG-09-711	214.00	215.00	1.00	5.38	5.38	5.38	5.38
	DG-09-711	253.00	260.00	7.00	1.06	7.40	1.06	7.40

	DG-09-711	282.00	289.00	7.00	4.41	30.90	3.45	24.14
Including	DG-09-711	284.00	285.00	1.00	26.76	26.76	20.00	20.00
	DG-09-711	435.00	481.00	46.00	3.98	183.03	2.20	101.27
Including	DG-09-711	436.70	437.20	0.50	6.95	3.48	6.95	3.48
Including	DG-09-711	445.00	446.00	1.00	6.63	6.63	6.63	6.63
Including	DG-09-711	466.00	466.50	0.50	75.82	37.91	20.00	10.00
Including	DG-09-711	466.50	467.00	0.50	32.90	16.45	20.00	10.00
Including	DG-09-711	467.00	467.50	0.50	15.20	7.60	15.20	7.60
Including	DG-09-711	467.50	468.00	0.50	100.23	50.11	20.00	10.00
Including	DG-09-711	473.60	474.10	0.50	34.56	17.28	20.00	10.00
Including	DG-09-711	477.00	477.50	0.50	5.89	2.94	5.89	2.94

Hole ID DG-09-712

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-712	114.00	129.00	15.00	1.47	22.09	1.47	22.09
	DG-09-712	276.00	284.00	8.00	1.07	8.57	1.07	8.57
	DG-09-712	353.00	360.00	7.00	1.26	8.82	1.26	8.82
Including	DG-09-712	353.00	353.50	0.50	10.03	5.01	10.03	5.01
	DG-09-712	380.00	398.00	18.00	1.54	27.79	1.54	27.79
Including	DG-09-712	385.00	386.00	1.00	6.98	6.98	6.98	6.98
	DG-09-712	413.00	420.00	7.00	1.32	9.26	1.32	9.26
	DG-09-712	479.00	486.00	7.00	0.90	6.29	0.90	6.29
Including	DG-09-712	483.00	483.50	0.50	12.13	6.06	12.13	6.06
	DG-09-712	521.00	533.00	12.00	1.25	15.03	1.25	15.03
Including	DG-09-712	521.00	522.00	1.00	8.31	8.31	8.31	8.31
	DG-09-712	547.00	556.00	9.00	1.00	9.00	1.00	9.00
Including	DG-09-712	548.50	549.00	0.50	11.72	5.86	11.72	5.86
	DG-09-712	682.00	689.00	7.00	7.34	51.36	3.23	22.61
Including	DG-09-712	685.00	686.00	1.00	48.75	48.75	20.00	20.00
	DG-09-712	726.50	734.00	7.50	4.64	34.79	4.64	34.79
Including	DG-09-712	726.50	727.40	0.90	8.19	7.37	8.19	7.37
Including	DG-09-712	727.40	728.00	0.60	11.63	6.98	11.63	6.98
Including	DG-09-712	728.00	729.00	1.00	7.17	7.17	7.17	7.17
Including	DG-09-712	729.00	730.00	1.00	7.60	7.60	7.60	7.60

Hole ID DG-09-715

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-715	134.00	141.00	7.00	4.88	34.15	2.01	14.08
Including	DG-09-715	134.70	135.20	0.50	60.14	30.07	20.00	10.00
	DG-09-715	177.00	192.00	15.00	0.85	12.72	0.85	12.72
	DG-09-715	215.00	222.00	7.00	0.98	6.84	0.98	6.84
	DG-09-715	277.00	313.00	36.00	2.62	94.22	2.32	83.49
Including	DG-09-715	277.00	278.00	1.00	21.28	21.28	20.00	20.00
Including	DG-09-715	281.00	282.00	1.00	11.28	11.28	11.28	11.28
Including	DG-09-715	296.00	297.00	1.00	12.58	12.58	12.58	12.58
Including	DG-09-715	309.00	309.50	0.50	6.17	3.09	6.17	3.09
Including	DG-09-715	309.50	310.00	0.50	38.90	19.45	20.00	10.00
	DG-09-715	332.00	346.00	14.00	4.74	66.38	3.09	43.19
Including	DG-09-715	334.00	335.00	1.00	39.36	39.36	20.00	20.00
Including	DG-09-715	336.70	337.20	0.50	27.66	13.83	20.00	10.00
Including	DG-09-715	345.00	346.00	1.00	8.78	8.78	8.78	8.78
	DG-09-715	439.00	446.00	7.00	1.47	10.28	1.47	10.28
Including	DG-09-715	444.00	445.00	1.00	8.13	8.13	8.13	8.13
	DG-09-715	535.00	542.00	7.00	2.18	15.27	2.18	15.27
Including	DG-09-715	535.00	536.00	1.00	10.62	10.62	10.62	10.62
	DG-09-715	554.00	576.00	22.00	1.19	26.20	1.19	26.20
Including	DG-09-715	575.00	576.00	1.00	8.96	8.96	8.96	8.96

Hole ID DG-09-719

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-719	189.00	257.00	68.00	1.92	130.83	1.51	102.75

Including	DG-09-719	207.00	208.00	1.00	11.57	11.57	11.57	11.57
Including	DG-09-719	253.00	253.50	0.50	76.17	38.09	20.00	10.00
Including	DG-09-719	256.00	257.00	1.00	9.21	9.21	9.21	9.21
	DG-09-719	267.00	283.00	16.00	1.40	22.46	1.40	22.46
Including	DG-09-719	280.00	281.00	1.00	9.33	9.33	9.33	9.33
	DG-09-719	492.00	508.40	16.40	2.82	46.31	2.82	46.31
Including	DG-09-719	492.00	493.00	1.00	12.11	12.11	12.11	12.11
Including	DG-09-719	496.00	497.00	1.00	9.09	9.09	9.09	9.09
Including	DG-09-719	506.00	507.00	1.00	12.24	12.24	12.24	12.24

Hole ID DG-09-721

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-721	142.00	152.00	10.00	2.41	24.12	2.30	22.95
Including	DG-09-721	151.00	152.00	1.00	21.17	21.17	20.00	20.00
	DG-09-721	224.00	231.00	7.00	4.11	28.76	2.94	20.56
Including	DG-09-721	224.00	225.00	1.00	28.20	28.20	20.00	20.00
	DG-09-721	274.00	286.50	12.50	3.85	48.11	2.08	26.06
Including	DG-09-721	274.00	275.00	1.00	7.05	7.05	7.05	7.05
Including	DG-09-721	286.00	286.50	0.50	64.10	32.05	20.00	10.00
	DG-09-721	297.00	304.00	7.00	1.01	7.07	1.01	7.07
	DG-09-721	359.00	370.00	11.00	0.88	9.69	0.88	9.69
	DG-09-721	393.00	410.00	17.00	1.01	17.22	1.01	17.22
Including	DG-09-721	399.00	400.00	1.00	6.65	6.65	6.65	6.65
	DG-09-721	422.00	429.00	7.00	1.19	8.32	1.19	8.32
Including	DG-09-721	426.00	427.00	1.00	7.90	7.90	7.90	7.90
	DG-09-721	521.00	543.00	22.00	1.22	26.94	1.22	26.94
Including	DG-09-721	525.00	526.00	1.00	6.98	6.98	6.98	6.98
Including	DG-09-721	535.00	536.00	1.00	10.40	10.40	10.40	10.40
Including	DG-09-721	542.50	543.00	0.50	8.82	4.41	8.82	4.41

Hole ID DG-09-722

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-722	100.00	107.00	7.00	6.28	43.95	5.62	39.34
Including	DG-09-722	101.00	102.00	1.00	24.60	24.60	20.00	20.00
Including	DG-09-722	105.00	106.00	1.00	16.87	16.87	16.87	16.87
	DG-09-722	154.00	161.00	7.00	3.06	21.44	3.06	21.44
Including	DG-09-722	160.00	161.00	1.00	18.38	18.38	18.38	18.38
	DG-09-722	179.00	194.00	15.00	1.22	18.33	1.22	18.33
Including	DG-09-722	180.00	181.00	1.00	10.97	10.97	10.97	10.97
Including	DG-09-722	193.00	194.00	1.00	5.46	5.46	5.46	5.46
	DG-09-722	230.00	260.00	30.00	2.97	89.07	2.38	71.49
Including	DG-09-722	230.00	231.00	1.00	36.24	36.24	20.00	20.00
Including	DG-09-722	231.00	232.00	1.00	21.33	21.33	20.00	20.00
Including	DG-09-722	253.00	254.00	1.00	8.08	8.08	8.08	8.08
	DG-09-722	269.00	315.00	46.00	1.64	75.22	1.63	74.91
Including	DG-09-722	278.00	279.00	1.00	13.84	13.84	13.84	13.84
Including	DG-09-722	299.00	300.00	1.00	20.31	20.31	20.00	20.00
Including	DG-09-722	314.00	315.00	1.00	9.56	9.56	9.56	9.56
	DG-09-722	358.00	368.50	10.50	0.90	9.45	0.90	9.45
Including	DG-09-722	358.00	359.00	1.00	6.30	6.30	6.30	6.30
	DG-09-722	497.00	510.50	13.50	0.87	11.71	0.87	11.71
Including	DG-09-722	497.00	497.50	0.50	6.00	3.00	6.00	3.00
	DG-09-722	535.00	546.50	11.50	0.88	10.06	0.88	10.06

Hole ID DG-09-723

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-723	285.00	302.00	17.00	1.10	18.78	1.10	18.78
Including	DG-09-723	301.00	302.00	1.00	7.70	7.70	7.70	7.70
	DG-09-723	326.00	333.00	7.00	1.24	8.70	1.24	8.70
Including	DG-09-723	330.00	331.00	1.00	6.97	6.97	6.97	6.97
	DG-09-723	469.00	492.00	23.00	0.85	19.51	0.85	19.51

Including	DG-09-723	473.00	474.00	1.00	9.00	9.00	9.00	9.00
	DG-09-723	539.00	547.00	8.00	1.12	8.97	1.12	8.97
	DG-09-723	602.00	623.00	21.00	1.82	38.16	1.82	38.16
Including	DG-09-723	604.70	605.20	0.50	5.44	2.72	5.44	2.72
Including	DG-09-723	613.00	614.00	1.00	8.30	8.30	8.30	8.30
Including	DG-09-723	618.00	619.00	1.00	9.81	9.81	9.81	9.81

Hole ID DG-09-741

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-741	115.00	122.00	7.00	0.96	6.71	0.96	6.71
	DG-09-741	163.00	182.00	19.00	0.97	18.45	0.97	18.45
	DG-09-741	234.00	241.00	7.00	0.84	5.91	0.84	5.91
Including	DG-09-741	239.80	240.30	0.50	8.33	4.16	8.33	4.16
	DG-09-741	263.00	271.00	8.00	0.89	7.11	0.89	7.11
	DG-09-741	282.00	293.00	11.00	1.75	19.24	1.75	19.24
Including	DG-09-741	282.00	283.00	1.00	15.85	15.85	15.85	15.85
	DG-09-741	408.00	416.00	8.00	2.39	19.10	2.39	19.10
Including	DG-09-741	415.00	416.00	1.00	17.65	17.65	17.65	17.65
	DG-09-741	456.00	463.00	7.00	1.45	10.14	1.45	10.14
Including	DG-09-741	457.00	458.00	1.00	9.63	9.63	9.63	9.63
	DG-09-741	514.00	521.00	7.00	1.58	11.06	1.58	11.06

Hole ID DG-09-746

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-746	51.00	59.00	8.00	1.14	9.08	1.14	9.08
	DG-09-746	68.00	80.00	12.00	1.08	12.96	1.08	12.96
	DG-09-746	138.00	145.00	7.00	1.04	7.26	1.04	7.26
	DG-09-746	174.00	198.00	24.00	1.81	43.44	1.12	26.79
Including	DG-09-746	175.50	176.00	0.50	53.30	26.65	20.00	10.00
	DG-09-746	230.00	237.00	7.00	2.07	14.51	2.07	14.51
Including	DG-09-746	232.50	233.00	0.50	18.52	9.26	18.52	9.26
	DG-09-746	279.00	298.00	19.00	0.99	18.75	0.99	18.75
Including	DG-09-746	281.00	281.50	0.50	6.57	3.28	6.57	3.28

Hole ID DG-09-751

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-751	22.00	35.00	13.00	1.67	21.77	1.67	21.77
Including	DG-09-751	24.00	25.00	1.00	5.77	5.77	5.77	5.77
	DG-09-751	85.00	94.00	9.00	2.03	18.28	2.03	18.28
Including	DG-09-751	89.00	89.50	0.50	15.33	7.67	15.33	7.67
Including	DG-09-751	92.50	93.00	0.50	14.19	7.10	14.19	7.10

Hole ID DG-09-752

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-752	46.00	53.00	7.00	0.91	6.37	0.91	6.37
	DG-09-752	64.00	75.00	11.00	1.05	11.51	1.05	11.51
Including	DG-09-752	64.00	64.50	0.50	8.88	4.44	8.88	4.44
	DG-09-752	175.00	182.00	7.00	0.87	6.09	0.87	6.09

Hole ID DG-09-754

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-754	170.00	179.00	9.00	0.84	7.57	0.84	7.57
	DG-09-754	201.00	208.00	7.00	2.01	14.06	2.01	14.06
Including	DG-09-754	203.00	204.00	1.00	10.65	10.65	10.65	10.65
	DG-09-754	234.00	241.00	7.00	0.93	6.50	0.93	6.50
	DG-09-754	322.00	330.00	8.00	1.22	9.76	1.22	9.76
	DG-09-754	353.00	362.00	9.00	4.65	41.82	3.41	30.68
Including	DG-09-754	353.00	354.00	1.00	31.14	31.14	20.00	20.00
Including	DG-09-754	354.00	355.00	1.00	7.97	7.97	7.97	7.97

	DG-09-754	394.00	406.00	12.00	3.66	43.96	3.66	43.96
Including	DG-09-754	397.40	398.00	0.60	19.12	11.48	19.12	11.48
Including	DG-09-754	399.00	400.00	1.00	18.99	18.99	18.99	18.99
	DG-09-754	457.50	465.00	7.50	0.97	7.29	0.97	7.29
Including	DG-09-754	457.50	458.00	0.50	11.22	5.61	11.22	5.61
	DG-09-754	473.00	480.00	7.00	1.18	8.28	1.18	8.28

Hole ID DG-09-756

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-756	30.00	46.50	16.50	3.67	60.52	1.35	22.28
Including	DG-09-756	35.00	35.50	0.50	96.50	48.25	20.00	10.00
Including	DG-09-756	46.00	46.50	0.50	7.05	3.53	7.05	3.53
	DG-09-756	102.00	122.00	20.00	1.23	24.70	1.23	24.70
Including	DG-09-756	102.00	103.00	1.00	4.54	4.54	4.54	4.54
Including	DG-09-756	113.00	114.00	1.00	8.38	8.38	8.38	8.38
	DG-09-756	146.00	153.00	7.00	1.15	8.03	1.15	8.03

Hole ID DG-09-757

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-757	78.00	106.00	28.00	0.95	26.49	0.95	26.49
Including	DG-09-757	100.00	101.00	1.00	11.70	11.70	11.70	11.70
	DG-09-757	188.00	196.00	8.00	1.58	12.62	1.58	12.62
Including	DG-09-757	188.00	189.00	1.00	5.36	5.36	5.36	5.36
Including	DG-09-757	189.50	190.00	0.50	10.54	5.27	10.54	5.27
	DG-09-757	216.00	228.00	12.00	1.09	13.05	1.09	13.05
Including	DG-09-757	216.00	216.50	0.50	9.27	4.64	9.27	4.64
Including	DG-09-757	227.50	228.00	0.50	7.80	3.90	7.80	3.90
	DG-09-757	313.00	320.00	7.00	0.76	5.29	0.76	5.29
Including	DG-09-757	319.50	320.00	0.50	7.70	3.85	7.70	3.85
	DG-09-757	344.00	363.00	19.00	1.29	24.49	1.29	24.49
Including	DG-09-757	347.00	348.00	1.00	6.34	6.34	6.34	6.34
Including	DG-09-757	362.00	363.00	1.00	5.97	5.97	5.97	5.97
	DG-09-757	374.00	412.00	38.00	1.18	44.86	1.18	44.86
Including	DG-09-757	400.00	401.00	1.00	11.61	11.61	11.61	11.61
Including	DG-09-757	407.00	408.00	1.00	8.91	8.91	8.91	8.91

Hole ID DG-09-759

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-759	91.00	98.00	7.00	3.99	27.92	2.88	20.19
Including	DG-09-759	93.00	94.00	1.00	27.73	27.73	20.00	20.00
	DG-09-759	112.00	129.00	17.00	1.55	26.37	1.55	26.37
Including	DG-09-759	114.00	115.00	1.00	6.03	6.03	6.03	6.03
Including	DG-09-759	126.00	127.00	1.00	6.88	6.88	6.88	6.88
Including	DG-09-759	127.00	127.50	0.50	7.20	3.60	7.20	3.60

Hole ID DG-09-760

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-760							

Hole ID DG-09-761

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-761	198.00	212.00	14.00	0.92	12.81	0.92	12.81
	DG-09-761	221.00	228.00	7.00	1.03	7.21	1.03	7.21
	DG-09-761	283.00	296.00	13.00	1.38	17.90	1.38	17.90
Including	DG-09-761	295.00	296.00	1.00	15.82	15.82	15.82	15.82
	DG-09-761	327.00	334.00	7.00	1.64	11.45	1.64	11.45
Including	DG-09-761	333.50	334.00	0.50	11.53	5.77	11.53	5.77
	DG-09-761	395.00	435.50	40.50	1.87	75.63	1.34	54.41
Including	DG-09-761	399.00	400.00	1.00	9.75	9.75	9.75	9.75

Including	DG-09-761	400.00	401.00	1.00	9.23	9.23	9.23	9.23
Including	DG-09-761	428.00	428.50	0.50	62.43	31.22	20.00	10.00
Including	DG-09-761	435.00	435.50	0.50	13.90	6.95	13.90	6.95
	DG-09-761	468.00	477.00	9.00	2.28	20.53	2.28	20.53
Including	DG-09-761	473.00	474.00	1.00	10.00	10.00	10.00	10.00
	DG-09-761	494.00	501.00	7.00	2.34	16.39	2.34	16.39
Including	DG-09-761	496.00	497.00	1.00	11.60	11.60	11.60	11.60
	DG-09-761	515.50	523.00	7.50	3.03	22.71	3.03	22.71
Including	DG-09-761	515.50	516.00	0.50	10.49	5.24	10.49	5.24
Including	DG-09-761	519.00	520.00	1.00	13.07	13.07	13.07	13.07
	DG-09-761	534.00	542.00	8.00	1.17	9.39	1.17	9.39
Including	DG-09-761	541.00	542.00	1.00	6.23	6.23	6.23	6.23
	DG-09-761	637.00	644.00	7.00	1.04	7.25	1.04	7.25
Including	DG-09-761	637.00	637.50	0.50	12.38	6.19	12.38	6.19

Hole ID DG-09-763

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-763	133.00	154.00	21.00	0.69	14.48	0.69	14.48
Including	DG-09-763	153.00	154.00	1.00	5.51	5.51	5.51	5.51
	DG-09-763	177.00	185.00	8.00	1.65	13.23	1.47	11.76
Including	DG-09-763	177.00	177.50	0.50	22.94	11.47	20.00	10.00
	DG-09-763	245.00	252.00	7.00	0.92	6.44	0.92	6.44
Including	DG-09-763	247.80	248.30	0.50	6.25	3.12	6.25	3.12
	DG-09-763	260.00	275.00	15.00	1.21	18.12	1.21	18.12
Including	DG-09-763	265.00	266.00	1.00	6.00	6.00	6.00	6.00
	DG-09-763	298.00	310.00	12.00	2.06	24.74	2.04	24.44
Including	DG-09-763	303.00	303.50	0.50	7.18	3.59	7.18	3.59
Including	DG-09-763	303.50	304.00	0.50	20.61	10.31	20.00	10.00
	DG-09-763	440.00	455.00	15.00	1.19	17.84	1.19	17.84
Including	DG-09-763	441.00	442.00	1.00	13.23	13.23	13.23	13.23
	DG-09-763	464.00	471.50	7.50	1.26	9.45	1.26	9.45
	DG-09-763	518.90	533.00	14.10	1.38	19.46	1.38	19.46
Including	DG-09-763	524.90	525.40	0.50	15.58	7.79	15.58	7.79

Hole ID DG-09-764

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-764	69.00	79.00	10.00	0.91	9.11	0.91	9.11
Including	DG-09-764	78.00	79.00	1.00	6.35	6.35	6.35	6.35
	DG-09-764	163.00	170.00	7.00	0.92	6.46	0.92	6.46
	DG-09-764	177.00	184.00	7.00	0.98	6.88	0.98	6.88
	DG-09-764	250.00	268.00	18.00	2.21	39.72	2.21	39.72
Including	DG-09-764	257.00	258.00	1.00	7.97	7.97	7.97	7.97
Including	DG-09-764	265.50	266.00	0.50	8.83	4.41	8.83	4.41
Including	DG-09-764	266.00	267.00	1.00	6.66	6.66	6.66	6.66
	DG-09-764	371.00	415.00	44.00	1.11	48.71	1.11	48.71
Including	DG-09-764	372.00	372.50	0.50	15.80	7.90	15.80	7.90
Including	DG-09-764	414.00	415.00	1.00	13.97	13.97	13.97	13.97

Hole ID DG-09-765

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-765	325.00	335.00	10.00	2.62	26.16	2.62	26.16
Including	DG-09-765	327.00	328.00	1.00	7.36	7.36	7.36	7.36
	DG-09-765	398.00	413.00	15.00	1.63	24.50	1.63	24.50
Including	DG-09-765	402.00	403.00	1.00	10.56	10.56	10.56	10.56
	DG-09-765	422.00	443.00	21.00	1.27	26.73	1.27	26.73
Including	DG-09-765	422.00	423.00	1.00	5.41	5.41	5.41	5.41
Including	DG-09-765	442.00	443.00	1.00	11.96	11.96	11.96	11.96
	DG-09-765	743.00	762.00	19.00	5.79	110.07	3.63	68.88
Including	DG-09-765	743.00	744.00	1.00	21.17	21.17	20.00	20.00
Including	DG-09-765	754.00	755.00	1.00	60.02	60.02	20.00	20.00
Including	DG-09-765	760.00	761.00	1.00	17.60	17.60	17.60	17.60

	DG-09-765	773.00	814.00	41.00	6.85	280.95	3.33	136.61
Including	DG-09-765	779.20	779.70	0.50	122.20	61.10	20.00	10.00
Including	DG-09-765	779.70	780.50	0.80	32.13	25.70	20.00	16.00
Including	DG-09-765	796.00	797.00	1.00	10.83	10.83	10.83	10.83
Including	DG-09-765	797.00	798.00	1.00	23.09	23.09	20.00	20.00
Including	DG-09-765	800.00	801.00	1.00	20.74	20.74	20.00	20.00
Including	DG-09-765	801.00	802.00	1.00	99.71	99.71	20.00	20.00
Including	DG-09-765	802.00	803.00	1.00	5.07	5.07	5.07	5.07

Hole ID DG-09-767

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-767	331.00	353.00	22.00	1.20	26.33	1.20	26.33
Including	DG-09-767	345.00	346.00	1.00	5.52	5.52	5.52	5.52
	DG-09-767	439.00	468.00	29.00	1.94	56.30	1.94	56.12
Including	DG-09-767	439.00	440.00	1.00	7.24	7.24	7.24	7.24
Including	DG-09-767	454.00	454.50	0.50	9.52	4.76	9.52	4.76
Including	DG-09-767	462.00	463.00	1.00	20.18	20.18	20.00	20.00
Including	DG-09-767	466.00	467.00	1.00	10.29	10.29	10.29	10.29
	DG-09-767	478.00	508.00	30.00	1.93	57.77	1.93	57.77
Including	DG-09-767	478.00	479.00	1.00	9.25	9.25	9.25	9.25
Including	DG-09-767	481.00	482.00	1.00	7.50	7.50	7.50	7.50
Including	DG-09-767	482.00	483.00	1.00	5.13	5.13	5.13	5.13
	DG-09-767	519.00	530.00	11.00	2.32	25.57	2.32	25.57
Including	DG-09-767	521.00	522.00	1.00	8.17	8.17	8.17	8.17
	DG-09-767	573.00	583.00	10.00	1.28	12.79	1.28	12.79
Including	DG-09-767	573.00	574.00	1.00	8.26	8.26	8.26	8.26

Hole ID DG-09-768

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-768	82.00	116.00	34.00	2.13	72.29	1.76	59.87
Including	DG-09-768	83.00	84.00	1.00	17.00	17.00	17.00	17.00
Including	DG-09-768	95.00	96.00	1.00	32.42	32.42	20.00	20.00
	DG-09-768	125.50	133.00	7.50	1.23	9.21	1.23	9.21
	DG-09-768	157.00	166.00	9.00	1.68	15.11	1.68	15.11
Including	DG-09-768	157.00	158.00	1.00	9.51	9.51	9.51	9.51
	DG-09-768	277.00	296.00	19.00	1.15	21.94	1.15	21.94
Including	DG-09-768	294.00	295.00	1.00	6.53	6.53	6.53	6.53

Hole ID DG-09-769

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-769	210.00	231.00	21.00	0.89	18.74	0.89	18.74
	DG-09-769	288.00	305.00	17.00	1.76	29.92	1.76	29.92
Including	DG-09-769	288.00	289.00	1.00	4.23	4.23	4.23	4.23
Including	DG-09-769	293.00	294.00	1.00	10.16	10.16	10.16	10.16
Including	DG-09-769	304.00	305.00	1.00	12.64	12.64	12.64	12.64
	DG-09-769	322.00	329.00	7.00	0.92	6.46	0.92	6.46
	DG-09-769	418.00	429.00	11.00	1.13	12.38	1.12	12.34
Including	DG-09-769	418.00	418.50	0.50	20.10	10.05	20.00	10.00
	DG-09-769	488.00	498.00	10.00	3.21	32.12	3.21	32.12
Including	DG-09-769	489.00	490.00	1.00	11.29	11.29	11.29	11.29
	DG-09-769	539.00	563.00	24.00	3.03	72.75	1.77	42.51
Including	DG-09-769	540.00	541.00	1.00	7.04	7.04	7.04	7.04
Including	DG-09-769	551.00	552.00	1.00	50.24	50.24	20.00	20.00
	DG-09-769	646.00	653.00	7.00	1.79	12.53	1.79	12.53
Including	DG-09-769	651.90	652.40	0.50	8.93	4.47	8.93	4.47
	DG-09-769	753.00	795.00	42.00	4.01	168.49	2.79	117.25
Including	DG-09-769	753.00	754.00	1.00	40.51	40.51	20.00	20.00
Including	DG-09-769	754.00	755.00	1.00	6.67	6.67	6.67	6.67
Including	DG-09-769	766.00	767.00	1.00	27.99	27.99	20.00	20.00
Including	DG-09-769	780.00	781.00	1.00	6.79	6.79	6.79	6.79
Including	DG-09-769	788.00	788.80	0.80	7.01	5.60	7.01	5.60

Including	DG-09-769	789.30	789.80	0.50	15.54	7.77	15.54	7.77
Including	DG-09-769	789.80	790.40	0.60	51.88	31.13	20.00	12.00
Including	DG-09-769	790.40	791.00	0.60	7.17	4.30	7.17	4.30
Including	DG-09-769	794.00	795.00	1.00	23.60	23.60	20.00	20.00

Hole ID DG-09-770

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-770	246.00	255.00	9.00	1.17	10.51	1.17	10.51
	DG-09-770	338.00	345.00	7.00	1.35	9.43	1.35	9.43
Including	DG-09-770	341.00	342.00	1.00	6.10	6.10	6.10	6.10
	DG-09-770	375.00	386.00	11.00	2.27	24.97	2.27	24.97
Including	DG-09-770	381.00	382.00	1.00	5.66	5.66	5.66	5.66
Including	DG-09-770	383.00	384.00	1.00	10.54	10.54	10.54	10.54
	DG-09-770	440.00	447.00	7.00	1.16	8.15	1.16	8.15
Including	DG-09-770	441.00	442.00	1.00	5.47	5.47	5.47	5.47
	DG-09-770	462.00	473.00	11.00	1.53	16.80	1.53	16.80
Including	DG-09-770	464.50	465.00	0.50	15.56	7.78	15.56	7.78
	DG-09-770	504.00	530.00	26.00	1.63	42.42	1.63	42.42
Including	DG-09-770	507.00	508.00	1.00	16.96	16.96	16.96	16.96
Including	DG-09-770	529.00	530.00	1.00	7.71	7.71	7.71	7.71
	DG-09-770	571.00	578.00	7.00	1.83	12.82	1.83	12.82
Including	DG-09-770	571.00	572.00	1.00	8.04	8.04	8.04	8.04
	DG-09-770	697.00	711.00	14.00	1.17	16.43	1.17	16.43
Including	DG-09-770	697.00	698.00	1.00	7.41	7.41	7.41	7.41
Including	DG-09-770	710.00	711.00	1.00	6.13	6.13	6.13	6.13
	DG-09-770	722.00	733.00	11.00	10.30	113.29	6.10	67.12
Including	DG-09-770	722.00	723.00	1.00	5.48	5.48	5.48	5.48
Including	DG-09-770	730.00	731.00	1.00	26.47	26.47	20.00	20.00
Including	DG-09-770	731.00	732.00	1.00	59.57	59.57	20.00	20.00
Including	DG-09-770	732.00	733.00	1.00	20.13	20.13	20.00	20.00
	DG-09-770	767.00	807.00	40.00	1.79	71.50	1.56	62.59
Including	DG-09-770	775.00	776.00	1.00	28.91	28.91	20.00	20.00
Including	DG-09-770	803.00	804.00	1.00	12.14	12.14	12.14	12.14
	DG-09-770	819.00	832.00	13.00	3.28	42.65	3.07	39.97
Including	DG-09-770	819.00	819.50	0.50	25.37	12.69	20.00	10.00
Including	DG-09-770	824.00	825.00	1.00	5.41	5.41	5.41	5.41
Including	DG-09-770	830.00	831.00	1.00	13.36	13.36	13.36	13.36

Hole ID DG-09-771

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-771	88.00	99.00	11.00	0.97	10.71	0.97	10.71
Including	DG-09-771	88.00	89.00	1.00	8.79	8.79	8.79	8.79
	DG-09-771	109.00	117.00	8.00	1.27	10.12	1.27	10.12
	DG-09-771	130.00	161.00	31.00	1.03	31.89	1.03	31.89
	DG-09-771	185.00	200.00	15.00	1.33	19.93	1.33	19.93
Including	DG-09-771	185.00	186.00	1.00	13.54	13.54	13.54	13.54
	DG-09-771	229.00	237.00	8.00	1.15	9.17	1.15	9.17
	DG-09-771	304.00	313.00	9.00	1.58	14.20	1.58	14.20
Including	DG-09-771	305.00	306.00	1.00	6.48	6.48	6.48	6.48
	DG-09-771	344.00	351.00	7.00	1.32	9.25	1.32	9.25
Including	DG-09-771	348.70	349.20	0.50	6.83	3.42	6.83	3.42
	DG-09-771	437.00	447.00	10.00	1.23	12.31	1.23	12.31
Including	DG-09-771	437.00	438.00	1.00	9.79	9.79	9.79	9.79
	DG-09-771	509.00	525.00	16.00	0.85	13.58	0.85	13.58
	DG-09-771	538.00	555.00	17.00	7.07	120.14	4.64	78.87
Including	DG-09-771	542.00	543.00	1.00	57.22	57.22	20.00	20.00
Including	DG-09-771	543.00	544.00	1.00	19.81	19.81	19.81	19.81
Including	DG-09-771	544.00	545.00	1.00	7.57	7.57	7.57	7.57
Including	DG-09-771	553.00	554.00	1.00	24.05	24.05	20.00	20.00

Hole ID DG-09-772

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-772	126.00	146.00	20.00	0.85	17.07	0.85	17.07
	DG-09-772	363.00	408.00	45.00	1.70	76.36	1.44	64.90
Including	DG-09-772	363.00	364.00	1.00	5.81	5.81	5.81	5.81
Including	DG-09-772	375.30	375.80	0.50	7.56	3.78	7.56	3.78
Including	DG-09-772	375.80	376.50	0.70	14.20	9.94	14.20	9.94
Including	DG-09-772	378.00	378.50	0.50	5.48	2.74	5.48	2.74
Including	DG-09-772	398.90	399.40	0.50	42.91	21.45	20.00	10.00
	DG-09-772	420.00	428.00	8.00	1.51	12.11	1.51	12.11
Including	DG-09-772	420.00	420.50	0.50	7.53	3.76	7.53	3.76
Including	DG-09-772	427.00	428.00	1.00	7.26	7.26	7.26	7.26
	DG-09-772	590.00	597.00	7.00	3.57	25.01	1.47	10.30
Including	DG-09-772	592.00	592.50	0.50	49.42	24.71	20.00	10.00

Hole ID DG-09-773

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-773							

Hole ID DG-09-773A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-773A	248.00	255.00	7.00	2.04	14.26	2.04	14.26
Including	DG-09-773A	251.00	252.00	1.00	10.21	10.21	10.21	10.21
	DG-09-773A	268.00	275.00	7.00	1.86	13.05	1.86	13.05
Including	DG-09-773A	272.50	273.00	0.50	12.20	6.10	12.20	6.10
	DG-09-773A	283.00	291.00	8.00	0.88	7.07	0.88	7.07
	DG-09-773A	326.00	333.00	7.00	1.19	8.35	1.19	8.35

Hole ID DG-09-773B

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-773B	282.00	289.00	7.00	0.89	6.21	0.89	6.21
	DG-09-773B	309.00	316.00	7.00	1.61	11.25	1.61	11.25
Including	DG-09-773B	309.00	310.00	1.00	5.96	5.96	5.96	5.96
	DG-09-773B	365.00	375.00	10.00	2.59	25.86	2.59	25.86
Including	DG-09-773B	365.00	366.00	1.00	7.83	7.83	7.83	7.83
Including	DG-09-773B	368.00	369.00	1.00	7.01	7.01	7.01	7.01
Including	DG-09-773B	374.00	375.00	1.00	6.36	6.36	6.36	6.36
Including	DG-09-773B	382.00	383.00	1.00	0.25	0.25	0.25	0.25
	DG-09-773B	384.00	452.00	68.00	4.27	290.38	2.13	144.69
Including	DG-09-773B	411.00	411.50	0.50	33.98	16.99	20.00	10.00
Including	DG-09-773B	414.00	415.00	1.00	8.08	8.08	8.08	8.08
Including	DG-09-773B	415.00	415.50	0.50	63.72	31.86	20.00	10.00
Including	DG-09-773B	425.00	426.00	1.00	6.87	6.87	6.87	6.87
Including	DG-09-773B	426.50	427.00	0.50	114.48	57.24	20.00	10.00
Including	DG-09-773B	432.00	433.00	1.00	84.00	84.00	20.00	20.00
Including	DG-09-773B	433.00	434.00	1.00	8.03	8.03	8.03	8.03
Including	DG-09-773B	447.00	448.00	1.00	25.60	25.60	20.00	20.00
Including	DG-09-773B	451.00	452.00	1.00	8.87	8.87	8.87	8.87
	DG-09-773B	464.00	497.00	33.00	1.84	60.62	1.84	60.62
Including	DG-09-773B	470.00	471.00	1.00	6.16	6.16	6.16	6.16
Including	DG-09-773B	477.00	478.00	1.00	11.14	11.14	11.14	11.14
Including	DG-09-773B	481.00	482.00	1.00	5.86	5.86	5.86	5.86
Including	DG-09-773B	486.00	487.00	1.00	5.02	5.02	5.02	5.02
Including	DG-09-773B	494.00	495.00	1.00	8.63	8.63	8.63	8.63
	DG-09-773B	535.00	545.00	10.00	1.39	13.88	1.39	13.88
Including	DG-09-773B	535.00	536.00	1.00	9.04	9.04	9.04	9.04
	DG-09-773B	561.00	568.00	7.00	4.13	28.89	1.97	13.79
Including	DG-09-773B	567.00	567.50	0.50	50.20	25.10	20.00	10.00
	DG-09-773B	596.00	603.50	7.50	0.93	7.00	0.93	7.00

Including	DG-09-773B	603.00	603.50	0.50	6.54	3.27	6.54	3.27
	DG-09-773B	620.00	627.00	7.00	1.07	7.50	1.07	7.50
Including	DG-09-773B	626.50	627.00	0.50	7.25	3.63	7.25	3.63

Hole ID DG-09-774

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-774	85.00	95.00	10.00	0.88	8.81	0.88	8.81
	DG-09-774	111.00	119.00	8.00	1.17	9.37	1.17	9.37
	DG-09-774	155.00	165.00	10.00	1.41	14.11	1.41	14.11
	DG-09-774	240.00	247.00	7.00	1.48	10.36	1.48	10.36
	DG-09-774	282.00	289.00	7.00	1.67	11.67	1.67	11.67
Including	DG-09-774	287.00	288.00	1.00	5.51	5.51	5.51	5.51
	DG-09-774	365.00	380.00	15.00	1.18	17.77	1.18	17.77
Including	DG-09-774	379.50	380.00	0.50	14.18	7.09	14.18	7.09
	DG-09-774	481.00	488.00	7.00	1.12	7.83	1.12	7.83
	DG-09-774	504.00	538.00	34.00	2.50	84.86	1.89	64.22
Including	DG-09-774	515.00	515.50	0.50	61.29	30.64	20.00	10.00
Including	DG-09-774	533.00	534.00	1.00	7.96	7.96	7.96	7.96
Including	DG-09-774	537.00	538.00	1.00	9.74	9.74	9.74	9.74

Hole ID DG-09-775

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-775	252.00	264.00	12.00	2.11	25.27	2.11	25.27
Including	DG-09-775	252.00	253.00	1.00	5.82	5.82	5.82	5.82
Including	DG-09-775	261.00	262.00	1.00	13.32	13.32	13.32	13.32
	DG-09-775	330.00	343.00	13.00	3.38	43.94	3.28	42.66
Including	DG-09-775	331.00	332.00	1.00	7.12	7.12	7.12	7.12
Including	DG-09-775	342.00	343.00	1.00	21.28	21.28	20.00	20.00
	DG-09-775	360.00	367.00	7.00	1.67	11.66	1.67	11.66
Including	DG-09-775	361.00	362.00	1.00	5.75	5.75	5.75	5.75
	DG-09-775	405.00	416.00	11.00	2.92	32.16	2.74	30.12
Including	DG-09-775	413.00	414.00	1.00	22.04	22.04	20.00	20.00
Including	DG-09-775	415.00	416.00	1.00	5.51	5.51	5.51	5.51
	DG-09-775	501.00	513.00	12.00	1.59	19.04	1.59	19.04
Including	DG-09-775	501.00	502.00	1.00	7.40	7.40	7.40	7.40
	DG-09-775	573.00	580.00	7.00	1.48	10.36	1.48	10.36
Including	DG-09-775	573.00	574.00	1.00	5.01	5.01	5.01	5.01
	DG-09-775	684.00	701.00	17.00	1.29	21.89	1.29	21.89
Including	DG-09-775	687.00	688.00	1.00	7.10	7.10	7.10	7.10
Including	DG-09-775	698.50	699.00	0.50	11.44	5.72	11.44	5.72

Hole ID DG-09-776

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-776	283.00	290.00	7.00	1.35	9.44	1.35	9.44
Including	DG-09-776	283.00	284.00	1.00	7.38	7.38	7.38	7.38
	DG-09-776	304.00	312.00	8.00	0.81	6.51	0.81	6.51
	DG-09-776	320.00	327.00	7.00	1.02	7.17	1.02	7.17
	DG-09-776	350.00	376.00	26.00	2.06	53.67	2.06	53.67
Including	DG-09-776	350.00	351.00	1.00	16.82	16.82	16.82	16.82
Including	DG-09-776	362.00	363.00	1.00	11.18	11.18	11.18	11.18
Including	DG-09-776	372.00	373.00	1.00	6.87	6.87	6.87	6.87
Including	DG-09-776	373.00	374.00	1.00	6.89	6.89	6.89	6.89
	DG-09-776	399.00	415.00	16.00	3.76	60.11	3.01	48.21
Including	DG-09-776	404.00	405.00	1.00	29.52	29.52	20.00	20.00
Including	DG-09-776	405.00	406.00	1.00	5.31	5.31	5.31	5.31
Including	DG-09-776	410.00	410.50	0.50	5.12	2.56	5.12	2.56
Including	DG-09-776	414.50	415.00	0.50	24.75	12.38	20.00	10.00
	DG-09-776	473.00	482.00	9.00	1.52	13.70	1.52	13.70
	DG-09-776	506.00	530.00	24.00	6.06	145.38	3.02	72.56
Including	DG-09-776	506.00	507.00	1.00	39.32	39.32	20.00	20.00
Including	DG-09-776	521.50	522.00	0.50	123.18	61.59	20.00	10.00

Including	DG-09-776	524.00	524.50	0.50	23.84	11.92	20.00	10.00
Including	DG-09-776	529.00	530.00	1.00	16.66	16.66	16.66	16.66
	DG-09-776	548.00	555.00	7.00	1.53	10.73	1.53	10.73
Including	DG-09-776	553.00	553.50	0.50	7.35	3.67	7.35	3.67
	DG-09-776	570.00	578.00	8.00	0.79	6.30	0.79	6.30

Hole ID DG-09-778

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-778	261.00	268.00	7.00	1.06	7.42	1.06	7.42
Including	DG-09-778	262.00	263.00	1.00	7.26	7.26	7.26	7.26
	DG-09-778	331.00	347.00	16.00	0.81	13.01	0.81	13.01
Including	DG-09-778	331.00	332.00	1.00	5.64	5.64	5.64	5.64
	DG-09-778	383.00	393.00	10.00	1.17	11.67	1.17	11.67
Including	DG-09-778	390.00	391.00	1.00	6.34	6.34	6.34	6.34
	DG-09-778	583.00	593.00	10.00	3.02	30.19	3.02	30.19
Including	DG-09-778	583.00	584.00	1.00	13.20	13.20	13.20	13.20
Including	DG-09-778	584.00	585.00	1.00	9.96	9.96	9.96	9.96

Hole ID DG-09-781

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-781							

Hole ID DG-09-781A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-781A	404.00	417.00	13.00	4.26	55.44	4.26	55.44
Including	DG-09-781A	411.00	412.00	1.00	8.36	8.36	8.36	8.36
Including	DG-09-781A	415.00	416.00	1.00	17.50	17.50	17.50	17.50
Including	DG-09-781A	416.00	417.00	1.00	18.93	18.93	18.93	18.93
	DG-09-781A	430.00	454.00	24.00	1.48	35.44	1.48	35.44
Including	DG-09-781A	432.00	433.00	1.00	5.82	5.82	5.82	5.82
Including	DG-09-781A	434.00	434.50	0.50	17.15	8.58	17.15	8.58
Including	DG-09-781A	437.50	438.00	0.50	8.67	4.34	8.67	4.34
	DG-09-781A	472.00	479.00	7.00	4.44	31.08	3.22	22.54
Including	DG-09-781A	472.00	473.00	1.00	28.55	28.55	20.00	20.00
	DG-09-781A	496.00	562.70	66.70	1.57	104.65	1.34	89.07
Including	DG-09-781A	496.00	497.00	1.00	12.84	12.84	12.84	12.84
Including	DG-09-781A	547.50	548.00	0.50	18.34	9.17	18.34	9.17
Including	DG-09-781A	550.90	551.40	0.50	6.23	3.12	6.23	3.12
Including	DG-09-781A	561.00	562.00	1.00	35.58	35.58	20.00	20.00
Including	DG-09-781A	562.00	562.70	0.70	5.07	3.55	5.07	3.55
	DG-09-781A	573.00	581.50	8.50	2.43	20.68	2.43	20.68
Including	DG-09-781A	573.00	574.00	1.00	18.12	18.12	18.12	18.12
	DG-09-781A	591.00	598.00	7.00	1.92	13.46	1.92	13.46
Including	DG-09-781A	595.50	596.00	0.50	14.91	7.46	14.91	7.46

Hole ID DG-09-783

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-783	326.00	336.00	10.00	4.58	45.77	3.00	30.03
Including	DG-09-783	326.00	327.00	1.00	35.75	35.75	20.00	20.00
	DG-09-783	395.00	402.00	7.00	2.35	16.46	2.35	16.46
Including	DG-09-783	399.00	400.00	1.00	15.95	15.95	15.95	15.95
	DG-09-783	466.00	473.00	7.00	1.20	8.38	1.20	8.38
Including	DG-09-783	472.50	473.00	0.50	13.26	6.63	13.26	6.63
	DG-09-783	491.00	517.00	26.00	2.93	76.20	1.81	47.14
Including	DG-09-783	508.00	509.00	1.00	6.34	6.34	6.34	6.34
Including	DG-09-783	516.00	516.50	0.50	35.41	17.71	20.00	10.00
Including	DG-09-783	516.50	517.00	0.50	62.69	31.35	20.00	10.00
	DG-09-783	540.00	608.00	68.00	1.42	96.86	1.26	85.38
Including	DG-09-783	540.00	541.00	1.00	7.94	7.94	7.94	7.94
Including	DG-09-783	541.00	542.00	1.00	12.90	12.90	12.90	12.90

Including	DG-09-783	559.50	560.00	0.50	42.96	21.48	20.00	10.00
Including	DG-09-783	578.50	579.00	0.50	11.55	5.77	11.55	5.77
Including	DG-09-783	588.00	589.00	1.00	6.03	6.03	6.03	6.03
Including	DG-09-783	601.00	602.00	1.00	8.51	8.51	8.51	8.51
	DG-09-783	636.00	643.00	7.00	4.74	33.21	3.23	22.58
Including	DG-09-783	638.50	639.00	0.50	29.67	14.84	20.00	10.00
Including	DG-09-783	641.50	642.00	0.50	31.59	15.79	20.00	10.00

Hole ID DG-09-784

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-784	330.00	337.00	7.00	1.26	8.85	1.26	8.85
Including	DG-09-784	333.00	334.00	1.00	7.63	7.63	7.63	7.63
	DG-09-784	393.00	413.00	20.00	0.96	19.12	0.96	19.12
Including	DG-09-784	411.00	412.00	1.00	5.09	5.09	5.09	5.09
	DG-09-784	423.40	434.00	10.60	1.19	12.61	1.19	12.61

Hole ID DG-09-786

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-786	289.00	296.50	7.50	4.19	31.45	2.61	19.54
Including	DG-09-786	289.00	290.00	1.00	8.00	8.00	8.00	8.00
Including	DG-09-786	296.00	296.50	0.50	43.81	21.90	20.00	10.00
	DG-09-786	323.00	335.00	12.00	0.70	8.45	0.70	8.45
	DG-09-786	364.00	376.00	12.00	3.73	44.75	3.73	44.75
Including	DG-09-786	369.00	370.00	1.00	13.31	13.31	13.31	13.31
	DG-09-786	428.00	450.00	22.00	3.38	74.35	2.33	51.31
Including	DG-09-786	437.00	438.00	1.00	8.79	8.79	8.79	8.79
Including	DG-09-786	438.00	439.00	1.00	6.25	6.25	6.25	6.25
Including	DG-09-786	443.00	443.50	0.50	7.11	3.56	7.11	3.56
Including	DG-09-786	443.50	444.00	0.50	66.07	33.03	20.00	10.00
	DG-09-786	551.00	558.00	7.00	1.89	13.20	1.88	13.15
Including	DG-09-786	556.00	556.50	0.50	20.10	10.05	20.00	10.00

Hole ID DG-09-803

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-803							

Hole ID DG-09-807

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-807							

Hole ID DG-09-814

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-814							

Hole ID DG-09-821

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-821							

Hole ID DG-09-824

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-824							

Hole ID DGG-09-809

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DGG-09-809							

Hole ID DGG-09-818

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DGG-09-818							

AREA Gap Zone Collars (final surveys pending on some holes)

BHID	XCOLLAR	YCOLLAR	ZCOLLAR	BRG	DIP	DEPTH, m	Type	Pending	Released	MODstatus	
DG-07-013A	18840.26	20066.19	6282.90	178.90	-51.50	53.50	DDH	Complete	13-Jan-10		
DG-09-644	19160.01	20270.34	6278.45	175.20	-50.80	526.30	DDH	Complete	07-Jul-09	C	
DG-09-645	19040.29	20239.64	6279.14	175.80	-50.60	621.00	DDH	Complete	07-Jul-09	C	
DG-09-652A	19039.46	20181.15	6278.75	174.90	-51.60	576.00	DDH	Complete	07-Jul-09	C	
DG-09-656	18839.72	20309.66	6283.67	176.10	-49.00	699.00	DDH	Complete	07-Jul-09	C	
DG-09-662	18959.84	20229.57	6279.93	175.20	-50.10	630.00	DDH	Complete	07-Jul-09	C	
DG-09-663	18880.24	20301.74	6282.82	177.50	-49.70	603.00	DDH	Complete	19-Aug-09	C	
DG-09-664	18875.83	20424.00	6282.69	179.00	-50.40	621.00	DDH	Complete	19-Aug-09	C	
DG-09-665	18838.02	20437.28	6284.34	176.40	-51.70	639.00	DDH	Complete	19-Aug-09	C	
DG-09-665A	18838.02	20437.28	6284.34	176.40	-51.70	39.00	DDH	Complete	19-Aug-09	C	
DG-09-666	19119.77	20200.39	6278.60	172.80	-50.50	600.00	DDH	Complete	19-Aug-09	C	
DG-09-667	18879.69	20499.39	6283.67	176.00	-48.20	807.00	DDH	Complete	19-Aug-09	C	
DG-09-668	19080.15	20412.52	6278.77	176.20	-49.10	680.00	DDH	Complete	19-Aug-09	C	
DG-09-669	18920.36	20433.06	6282.18	175.00	-49.70	643.00	DDH	Complete	19-Aug-09	C	
DG-09-670	19039.22	20433.47	6279.57	175.40	-50.60	708.00	DDH	Complete	19-Aug-09	C	
DG-09-671	18960.05	20431.13	6281.26	181.80	-50.30	648.00	DDH	Partial	19-Aug-09	C	
DG-09-672	19159.51	20438.97	6278.15	177.90	-49.60	702.00	DDH	Complete	19-Aug-09	C	
DG-09-673	18999.55	20394.47	6280.54	177.40	-49.90	609.00	DDH	Complete	19-Aug-09	C	
DG-09-714	18620.05	20449.61	6290.74	175.20	-50.40	627.00	DDH	Complete	03-Nov-09	C	
DG-09-727	18819.77	20209.76	6283.76	177.70	-48.80	485.00	DDH	Complete	17-Dec-09	P	
DG-09-727A	18819.77	20209.76	6283.76	177.70	-48.80	161.60	DDH	Complete	17-Dec-09	C	
DG-09-731	18718.98	20406.10	6287.99	174.30	-51.70	630.00	DDH	Complete	17-Dec-09	C	
DG-09-732	19239.92	20142.28	6279.38	178.00	-48.50	498.00	DDH	Complete	17-Dec-09	C	
DG-09-734	18879.37	20151.87	6282.19	178.30	-51.60	564.00	DDH	Complete	17-Dec-09	P	
DG-09-737	19240.04	20100.98	6279.49	178.80	-47.80	426.00	DDH	Complete	17-Dec-09	C	
DG-09-753	19239.34	20431.92	6280.81	171.70	-49.90	722.00	DDH	Complete	17-Dec-09	P	
DG-09-762	19079.96	20108.47	6278.88	182.10	-48.30	417.80	DDH	Partial	13-Jan-10		
DG-09-779	19120.04	20458.11	6278.12	175.20	-51.30	753.00	DDH	Complete	13-Jan-10		
DG-09-782	18859.96	20173.17	6282.57	179.60	-51.40	568.20	DDH	Partial	13-Jan-10		
DG-09-787	18959.71	20198.24	6279.58	179.40	-51.50	468.00	DDH	Partial	13-Jan-10		
DG-09-788	18619.95	20499.56	6291.71	174.30	-50.30	447.00	DDH	Partial	28-Jan-10		
DG-09-788A	18619.95	20499.56	6291.71	174.30	-50.30	69.50	DDH	Partial	28-Jan-10		
DG-09-790	19239.98	20358.15	6281.69	178.70	-49.10	459.00	DDH	Complete	28-Jan-10		
DG-09-793	18900.16	19950.96	6280.61	176.30	-50.30	207.00	DDH	Partial	28-Jan-10		
DG-09-795	18720.06	20440.71	6288.34	177.30	-51.40	711.00	DDH	Partial	28-Jan-10		
DG-09-796	18920.16	19909.58	6278.98	180.00	-51.00	168.00	DDH	Complete	28-Jan-10		
DG-09-798	18960.00	19990.00	6280.00	175.30	-53.30	324.00	DDH	Partial	28-Jan-10		
DG-09-800	19239.70	19915.56	6278.72	171.10	-50.40	135.00	DDH	Partial	28-Jan-10		
DG-09-802	18880.10	20379.62	6282.24	176.90	-48.30	476.40	DDH	Complete	28-Jan-10		
DG-09-804	18658.96	20431.42	6290.48	178.00	-55.80	615.00	DDH	Partial	28-Jan-10		
DG-09-812	18960.00	20383.00	6278.00	177.30	-50.70	576.00	DDH	Partial	28-Jan-10		
DG-09-813	18920.00	20386.00	6278.00	175.50	-50.20	599.00	DDH	Partial	28-Jan-10		
DG-09-823	19195.00	20365.00	6278.00	184.60	-49.20	73.50	DDH	Pending	28-Jan-10		
DG-09-823A	19195.00	20365.00	6278.00	185.20	-47.50	78.00	DDH	Pending	28-Jan-10		
Totals	44 holes							21663.80			

AREA Gap Zone Assay Results Cut to 20g/t

Hole ID DG-07-013A

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
------	------	----	--------	--------------	-------------------	------------	-----------------------

	DG-07-013A	327.00	347.00	20.00	1.25	24.91	1.25	24.91
Including	DG-07-013A	328.20	328.70	0.50	11.26	5.63	11.26	5.63

Hole ID DG-09-644

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-644	28.00	38.00	10.00	0.77	7.72	0.77	7.72
	DG-09-644	133.00	144.00	11.00	0.97	10.65	0.97	10.65
	DG-09-644	180.00	187.00	7.00	8.78	61.44	1.89	13.20
Including	DG-09-644	181.50	182.00	0.50	116.48	58.24	20.00	10.00
	DG-09-644	219.00	228.00	9.00	4.50	40.52	4.43	39.86
Including	DG-09-644	219.00	220.00	1.00	11.71	11.71	11.71	11.71
Including	DG-09-644	227.00	228.00	1.00	20.66	20.66	20.00	20.00
	DG-09-644	241.00	252.00	11.00	1.26	13.85	1.26	13.85
	DG-09-644	260.00	270.00	10.00	1.71	17.11	1.30	12.96
Including	DG-09-644	265.50	266.00	0.50	28.30	14.15	20.00	10.00
	DG-09-644	319.00	347.00	28.00	1.26	35.19	1.26	35.19
Including	DG-09-644	341.00	341.50	0.50	15.30	7.65	15.30	7.65
	DG-09-644	484.00	509.00	25.00	0.97	24.33	0.97	24.33

Hole ID DG-09-645

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-645	28.00	50.00	22.00	0.75	16.51	0.75	16.51
	DG-09-645	183.00	190.00	7.00	1.37	9.60	1.37	9.60
	DG-09-645	409.00	436.00	27.00	1.32	35.56	1.32	35.56
Including	DG-09-645	424.00	425.00	1.00	11.92	11.92	11.92	11.92
	DG-09-645	462.00	474.00	12.00	5.02	60.24	3.87	46.38
Including	DG-09-645	462.00	463.00	1.00	14.15	14.15	14.15	14.15
Including	DG-09-645	465.00	466.00	1.00	8.84	8.84	8.84	8.84
Including	DG-09-645	472.40	473.20	0.30	0.00	0.00	0.00	0.00
Including	DG-09-645	472.40	473.20	0.50	47.70	23.85	20.00	10.00
Including	DG-09-645	473.20	474.00	0.80	7.18	5.74	7.18	5.74
	DG-09-645	589.00	616.00	27.00	0.84	22.71	0.84	22.71
Including	DG-09-645	592.20	592.70	0.50	7.56	3.78	7.56	3.78
Including	DG-09-645	596.00	597.00	1.00	5.71	5.71	5.71	5.71

Hole ID DG-09-652A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-652A	194.00	211.00	17.00	1.42	24.20	0.95	16.10
Including	DG-09-652A	210.50	211.00	0.50	36.20	18.10	20.00	10.00
	DG-09-652A	236.00	243.00	7.00	1.23	8.59	1.23	8.59
Including	DG-09-652A	238.00	239.00	1.00	6.12	6.12	6.12	6.12
	DG-09-652A	288.00	314.50	26.50	1.66	44.07	1.57	41.51
Including	DG-09-652A	288.00	289.00	1.00	22.56	22.56	20.00	20.00
Including	DG-09-652A	289.00	290.00	1.00	5.24	5.24	5.24	5.24
Including	DG-09-652A	314.00	314.50	0.50	17.57	8.79	17.57	8.79
	DG-09-652A	367.00	399.50	32.50	1.37	44.60	1.25	40.78
Including	DG-09-652A	382.50	383.00	0.50	11.01	5.51	11.01	5.51
Including	DG-09-652A	383.50	384.00	0.50	7.25	3.63	7.25	3.63
Including	DG-09-652A	399.00	399.50	0.50	27.66	13.83	20.00	10.00
	DG-09-652A	490.00	512.00	22.00	4.01	88.19	2.57	56.59
Including	DG-09-652A	493.50	494.00	0.50	32.67	16.33	20.00	10.00
Including	DG-09-652A	509.20	509.70	0.50	21.55	10.77	20.00	10.00
Including	DG-09-652A	509.70	510.20	0.50	56.00	28.00	20.00	10.00
Including	DG-09-652A	510.20	510.70	0.50	32.98	16.49	20.00	10.00

Hole ID DG-09-656

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-656	68.50	78.00	9.50	1.21	11.52	1.21	11.52
Including	DG-09-656	68.50	69.00	0.50	11.14	5.57	11.14	5.57
	DG-09-656	162.70	174.00	11.30	3.73	42.16	1.83	20.70

Including	DG-09-656	162.70	163.20	0.50	62.92	31.46	20.00	10.00
Including	DG-09-656	171.00	171.50	0.50	6.40	3.20	6.40	3.20
	DG-09-656	311.00	320.00	9.00	0.91	8.20	0.91	8.20
	DG-09-656	357.00	390.00	33.00	1.64	54.06	1.64	54.06
Including	DG-09-656	359.00	360.00	1.00	11.76	11.76	11.76	11.76
Including	DG-09-656	360.00	361.00	1.00	6.84	6.84	6.84	6.84
Including	DG-09-656	389.00	390.00	1.00	5.93	5.93	5.93	5.93
	DG-09-656	434.00	441.00	7.00	3.67	25.71	1.70	11.90
Including	DG-09-656	437.00	437.50	0.50	47.63	23.82	20.00	10.00
	DG-09-656	484.00	502.00	18.00	0.93	16.75	0.93	16.75
Including	DG-09-656	500.00	500.50	0.50	8.06	4.03	8.06	4.03
	DG-09-656	528.00	535.00	7.00	2.82	19.71	2.82	19.71
Including	DG-09-656	528.00	529.00	1.00	16.27	16.27	16.27	16.27
	DG-09-656	554.00	561.00	7.00	1.45	10.14	1.45	10.14
Including	DG-09-656	556.00	557.00	1.00	8.48	8.48	8.48	8.48
	DG-09-656	605.00	622.00	17.00	3.00	50.97	3.00	50.97
Including	DG-09-656	607.00	608.00	1.00	15.37	15.37	15.37	15.37
Including	DG-09-656	620.00	621.00	1.00	16.97	16.97	16.97	16.97

Hole ID DG-09-662

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-662	36.00	44.00	8.00	1.29	10.35	1.29	10.35
Including	DG-09-662	43.00	44.00	1.00	7.27	7.27	7.27	7.27
	DG-09-662	86.00	93.00	7.00	2.16	15.13	2.16	15.13
Including	DG-09-662	90.00	91.00	1.00	12.17	12.17	12.17	12.17
	DG-09-662	238.00	256.00	18.00	0.91	16.30	0.91	16.30
	DG-09-662	355.00	362.00	7.00	3.47	24.29	3.31	23.15
Including	DG-09-662	355.00	356.00	1.00	21.14	21.14	20.00	20.00
	DG-09-662	430.00	437.00	7.00	10.69	74.84	2.36	16.53
Including	DG-09-662	431.00	431.50	0.50	136.62	68.31	20.00	10.00
	DG-09-662	462.00	477.00	15.00	3.25	48.73	2.51	37.64
Including	DG-09-662	472.00	472.50	0.50	42.18	21.09	20.00	10.00
Including	DG-09-662	476.00	477.00	1.00	12.03	12.03	12.03	12.03
	DG-09-662	497.00	510.00	13.00	1.17	15.27	1.17	15.27
	DG-09-662	539.00	558.00	19.00	1.27	24.08	1.27	24.08
Including	DG-09-662	541.00	542.00	1.00	5.20	5.20	5.20	5.20

Hole ID DG-09-663

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-663	137.00	159.00	22.00	1.27	27.89	1.27	27.89
Including	DG-09-663	137.00	138.00	1.00	4.05	4.05	4.05	4.05
Including	DG-09-663	138.00	139.00	1.00	5.97	5.97	5.97	5.97
	DG-09-663	290.00	299.00	9.00	0.92	8.27	0.92	8.27
	DG-09-663	307.00	314.00	7.00	1.51	10.60	1.51	10.60
Including	DG-09-663	311.00	312.00	1.00	9.57	9.57	9.57	9.57
	DG-09-663	367.00	375.00	8.00	1.59	12.71	1.59	12.71
Including	DG-09-663	370.00	371.00	1.00	7.96	7.96	7.96	7.96
	DG-09-663	407.00	418.00	11.00	1.62	17.77	1.62	17.77
Including	DG-09-663	407.00	408.00	1.00	7.89	7.89	7.89	7.89
	DG-09-663	427.00	437.50	10.50	1.35	14.16	1.35	14.16
Including	DG-09-663	427.00	428.00	1.00	8.37	8.37	8.37	8.37
Including	DG-09-663	437.00	437.50	0.50	8.50	4.25	8.50	4.25
	DG-09-663	452.00	459.00	7.00	2.47	17.27	2.47	17.27
Including	DG-09-663	458.00	459.00	1.00	15.67	15.67	15.67	15.67
	DG-09-663	493.00	511.70	18.70	1.64	30.62	1.11	20.84
Including	DG-09-663	511.20	511.70	0.50	39.56	19.78	20.00	10.00
	DG-09-663	554.00	576.00	22.00	2.12	46.57	2.12	46.57
Including	DG-09-663	554.00	555.00	1.00	16.85	16.85	16.85	16.85
Including	DG-09-663	575.00	576.00	1.00	9.42	9.42	9.42	9.42

Hole ID DG-09-664

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-664	232.00	239.00	7.00	3.30	23.07	2.94	20.60
Including	DG-09-664	233.00	234.00	1.00	22.47	22.47	20.00	20.00
	DG-09-664	251.00	258.00	7.00	3.26	22.82	3.04	21.30
Including	DG-09-664	251.00	252.00	1.00	21.52	21.52	20.00	20.00
	DG-09-664	310.00	327.00	17.00	1.18	20.01	1.18	20.01
Including	DG-09-664	310.00	311.00	1.00	11.57	11.57	11.57	11.57

Hole ID DG-09-665

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-665	263.00	270.00	7.00	2.53	17.70	2.53	17.70
Including	DG-09-665	267.00	268.00	1.00	15.53	15.53	15.53	15.53
	DG-09-665	312.00	319.00	7.00	4.10	28.67	3.35	23.48
Including	DG-09-665	314.00	314.50	0.50	6.11	3.06	6.11	3.06
Including	DG-09-665	314.50	315.00	0.50	30.37	15.19	20.00	10.00
Including	DG-09-665	315.00	315.50	0.50	11.88	5.94	11.88	5.94
	DG-09-665	342.00	350.00	8.00	3.76	30.05	2.57	20.59
Including	DG-09-665	348.00	348.50	0.50	38.92	19.46	20.00	10.00
	DG-09-665	367.00	374.00	7.00	1.20	8.40	1.20	8.40
Including	DG-09-665	372.00	373.00	1.00	6.30	6.30	6.30	6.30

Hole ID DG-09-665A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-665A							

Hole ID DG-09-666

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-666	12.50	28.00	15.50	1.64	25.38	1.64	25.38
	DG-09-666	52.00	87.00	35.00	0.74	25.89	0.74	25.89
	DG-09-666	124.00	131.00	7.00	1.07	7.49	1.07	7.49
	DG-09-666	194.00	211.00	17.00	1.90	32.35	1.90	32.35
Including	DG-09-666	210.00	211.00	1.00	14.25	14.25	14.25	14.25
	DG-09-666	321.00	336.00	15.00	1.81	27.18	1.54	23.11
Including	DG-09-666	323.00	324.00	1.00	9.81	9.81	9.81	9.81
Including	DG-09-666	333.20	333.70	0.50	28.14	14.07	20.00	10.00
	DG-09-666	387.00	411.00	24.00	1.80	43.23	1.57	37.72
Including	DG-09-666	395.00	396.00	1.00	25.51	25.51	20.00	20.00
	DG-09-666	420.00	428.00	8.00	1.45	11.60	1.45	11.60
	DG-09-666	444.00	460.00	16.00	1.09	17.45	1.09	17.45
Including	DG-09-666	444.00	445.00	1.00	8.38	8.38	8.38	8.38
	DG-09-666	485.00	492.00	7.00	2.59	18.14	2.53	17.73
Including	DG-09-666	488.00	488.60	0.60	20.69	12.41	20.00	12.00
Including	DG-09-666	488.60	489.10	0.50	9.51	4.76	9.51	4.76
	DG-09-666	507.00	514.00	7.00	2.59	18.13	2.59	18.13
Including	DG-09-666	507.00	508.00	1.00	17.77	17.77	17.77	17.77
	DG-09-666	525.00	532.00	7.00	2.02	14.16	2.02	14.16

Hole ID DG-09-667

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-667	409.00	416.00	7.00	1.76	12.34	1.76	12.34
Including	DG-09-667	410.00	411.00	1.00	9.08	9.08	9.08	9.08
	DG-09-667	457.00	464.00	7.00	1.14	7.97	1.14	7.97
	DG-09-667	487.00	498.00	11.00	1.58	17.38	1.58	17.38
	DG-09-667	507.00	518.00	11.00	1.14	12.53	1.14	12.53

Hole ID DG-09-668

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-668	168.00	177.00	9.00	0.94	8.49	0.94	8.49
	DG-09-668	358.00	366.00	8.00	1.24	9.89	1.24	9.89
Including	DG-09-668	359.00	360.00	1.00	6.21	6.21	6.21	6.21
	DG-09-668	608.60	627.00	18.40	1.92	35.30	1.92	35.30
Including	DG-09-668	608.60	609.10	0.50	16.54	8.27	16.54	8.27
	DG-09-668	640.00	653.00	13.00	1.53	19.95	1.53	19.95
Including	DG-09-668	651.00	652.00	1.00	7.74	7.74	7.74	7.74
Including	DG-09-668	652.00	653.00	1.00	6.80	6.80	6.80	6.80

Hole ID DG-09-669

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-669	240.00	250.00	10.00	1.12	11.18	1.12	11.18
	DG-09-669	301.00	308.00	7.00	1.38	9.67	1.38	9.67

Hole ID DG-09-670

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-670	201.00	211.00	10.00	1.19	11.93	1.19	11.93
	DG-09-670	597.00	604.00	7.00	1.03	7.24	1.03	7.24
	DG-09-670	636.00	663.20	27.20	4.50	122.42	3.10	84.20
Including	DG-09-670	651.00	651.50	0.50	11.79	5.89	11.79	5.89
Including	DG-09-670	651.50	652.00	0.50	83.45	41.72	20.00	10.00
Including	DG-09-670	653.50	654.00	0.50	24.17	12.08	20.00	10.00
Including	DG-09-670	655.60	656.10	0.50	27.44	13.72	20.00	10.00
Including	DG-09-670	656.60	657.10	0.50	7.03	3.52	7.03	3.52
Including	DG-09-670	657.10	657.60	0.50	21.38	10.69	20.00	10.00

Hole ID DG-09-671

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-671							

Hole ID DG-09-672

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-672	561.00	568.00	7.00	1.33	9.30	1.33	9.30
Including	DG-09-672	565.50	566.00	0.50	13.24	6.62	13.24	6.62

Hole ID DG-09-673

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-673	166.00	176.00	10.00	1.64	16.41	1.64	16.41

Hole ID DG-09-714

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-714	314.00	321.00	7.00	1.65	11.57	1.65	11.57
Including	DG-09-714	315.50	316.00	0.50	18.90	9.45	18.90	9.45
	DG-09-714	352.00	368.30	16.30	1.53	24.95	1.53	24.95
Including	DG-09-714	357.00	358.00	1.00	11.04	11.04	11.04	11.04
	DG-09-714	518.00	525.00	7.00	3.43	24.03	3.43	24.03
Including	DG-09-714	521.00	522.00	1.00	18.26	18.26	18.26	18.26

Hole ID DG-09-727

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-727	19.00	26.00	7.00	1.56	10.90	1.56	10.90
Including	DG-09-727	24.00	25.00	1.00	6.17	6.17	6.17	6.17

	DG-09-727	82.00	89.00	7.00	1.20	8.40	1.20	8.40
	DG-09-727	146.00	154.00	8.00	1.19	9.53	1.19	9.53
	DG-09-727	183.00	193.00	10.00	1.49	14.93	1.49	14.93
Including	DG-09-727	191.00	192.00	1.00	7.20	7.20	7.20	7.20
	DG-09-727	264.00	271.00	7.00	4.04	28.25	1.82	12.77
Including	DG-09-727	267.90	268.40	0.50	50.97	25.48	20.00	10.00
	DG-09-727	298.00	305.00	7.00	5.74	40.16	3.90	27.32
Including	DG-09-727	298.00	299.00	1.00	32.85	32.85	20.00	20.00
	DG-09-727	341.00	348.00	7.00	1.25	8.78	1.25	8.78
Including	DG-09-727	347.00	348.00	1.00	7.97	7.97	7.97	7.97
	DG-09-727	371.00	391.00	20.00	4.29	85.88	2.68	53.61
Including	DG-09-727	371.00	372.00	1.00	13.80	13.80	13.80	13.80
Including	DG-09-727	377.50	378.00	0.50	10.39	5.20	10.39	5.20
Including	DG-09-727	383.50	384.00	0.50	84.55	42.28	20.00	10.00
	DG-09-727	402.00	409.00	7.00	1.42	9.91	1.42	9.91
	DG-09-727	458.20	465.00	6.80	0.96	6.54	0.96	6.54

Hole ID DG-09-727A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-727A	448.00	463.40	15.40	1.22	18.81	1.15	17.71
Including	DG-09-727A	459.90	460.40	0.50	22.19	11.09	20.00	10.00
	DG-09-727A	595.00	603.00	8.00	0.80	6.42	0.80	6.42

Hole ID DG-09-731

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-731	303.00	317.00	14.00	7.13	99.82	3.00	42.06
Including	DG-09-731	303.00	304.00	1.00	6.65	6.65	6.65	6.65
Including	DG-09-731	313.00	314.00	1.00	77.77	77.77	20.00	20.00
	DG-09-731	484.00	515.00	31.00	1.36	42.10	1.36	42.10
Including	DG-09-731	494.00	495.00	1.00	16.78	16.78	16.78	16.78
Including	DG-09-731	513.00	514.00	1.00	5.02	5.02	5.02	5.02
	DG-09-731	558.00	566.00	8.00	1.98	15.81	1.98	15.81
	DG-09-731	577.00	617.00	40.00	3.14	125.45	2.23	89.18
Including	DG-09-731	590.00	591.00	1.00	5.57	5.57	5.57	5.57
Including	DG-09-731	592.00	593.00	1.00	6.53	6.53	6.53	6.53
Including	DG-09-731	601.00	602.00	1.00	44.93	44.93	20.00	20.00
Including	DG-09-731	603.00	604.00	1.00	31.34	31.34	20.00	20.00
Including	DG-09-731	606.00	607.00	1.00	9.01	9.01	9.01	9.01

Hole ID DG-09-732

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-732	122.00	131.00	9.00	2.45	22.06	2.45	22.06
Including	DG-09-732	129.00	130.00	1.00	18.87	18.87	18.87	18.87
	DG-09-732	251.00	269.00	18.00	7.85	141.39	2.47	44.43
Including	DG-09-732	251.00	252.00	1.00	18.64	18.64	18.64	18.64
Including	DG-09-732	260.40	261.10	0.70	9.91	6.93	9.91	6.93
Including	DG-09-732	268.00	268.50	0.50	213.92	106.96	20.00	10.00
	DG-09-732	379.00	386.00	7.00	2.45	17.16	2.45	17.16
Including	DG-09-732	381.00	382.00	1.00	7.76	7.76	7.76	7.76

Hole ID DG-09-734

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-734	175.00	182.00	7.00	1.65	11.55	1.65	11.55
Including	DG-09-734	180.00	181.00	1.00	7.37	7.37	7.37	7.37
	DG-09-734	253.00	272.00	19.00	4.33	82.35	2.54	48.23
Including	DG-09-734	253.00	254.00	1.00	54.12	54.12	20.00	20.00
Including	DG-09-734	271.00	272.00	1.00	16.46	16.46	16.46	16.46
	DG-09-734	334.00	341.00	7.00	1.20	8.39	1.20	8.39
Including	DG-09-734	337.00	338.00	1.00	5.18	5.18	5.18	5.18
	DG-09-734	349.00	361.00	12.00	2.22	26.62	2.22	26.62

Including	DG-09-734	349.00	350.00	1.00	8.63	8.63	8.63	8.63
Including	DG-09-734	357.00	358.00	1.00	8.05	8.05	8.05	8.05
Including	DG-09-734	360.00	361.00	1.00	9.05	9.05	9.05	9.05
	DG-09-734	363.50	371.00	7.50	1.60	12.01	1.60	12.01
Including	DG-09-734	363.50	364.00	0.50	10.99	5.50	10.99	5.50
	DG-09-734	382.50	395.00	12.50	2.59	32.34	0.95	11.83
Including	DG-09-734	382.50	383.00	0.50	61.02	30.51	20.00	10.00
	DG-09-734	535.00	543.00	8.00	1.27	10.14	1.27	10.14

Hole ID DG-09-737

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-737	23.00	36.00	13.00	0.63	8.19	0.63	8.19
	DG-09-737	100.00	115.00	15.00	0.88	13.19	0.88	13.19
	DG-09-737	143.00	155.00	12.00	0.77	9.18	0.77	9.18
	DG-09-737	207.00	230.00	23.00	1.04	23.85	1.04	23.85
Including	DG-09-737	212.00	212.50	0.50	8.77	4.39	8.77	4.39
Including	DG-09-737	229.00	230.00	1.00	5.33	5.33	5.33	5.33
	DG-09-737	336.00	345.00	9.00	1.27	11.44	1.27	11.44

Hole ID DG-09-753

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-753	241.00	248.00	7.00	1.14	7.97	1.14	7.97
Including	DG-09-753	241.00	242.00	1.00	5.62	5.62	5.62	5.62
	DG-09-753	254.00	261.00	7.00	1.23	8.63	1.23	8.63
Including	DG-09-753	258.00	259.00	1.00	8.38	8.38	8.38	8.38
	DG-09-753	369.00	390.00	21.00	0.69	14.47	0.69	14.47
	DG-09-753	505.00	512.00	7.00	1.07	7.51	1.07	7.51
Including	DG-09-753	508.50	509.00	0.50	14.57	7.29	14.57	7.29
	DG-09-753	571.00	579.00	8.00	1.60	12.84	1.60	12.84
Including	DG-09-753	578.00	579.00	1.00	7.66	7.66	7.66	7.66
	DG-09-753	683.00	719.00	36.00	1.72	61.91	1.72	61.91
Including	DG-09-753	687.00	688.00	1.00	7.11	7.11	7.11	7.11
Including	DG-09-753	692.00	693.00	1.00	5.61	5.61	5.61	5.61
Including	DG-09-753	710.00	711.00	1.00	17.98	17.98	17.98	17.98
Including	DG-09-753	718.00	719.00	1.00	5.34	5.34	5.34	5.34

Hole ID DG-09-762

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-762	68.00	75.00	7.00	1.64	11.48	1.64	11.48
Including	DG-09-762	70.00	71.00	1.00	6.07	6.07	6.07	6.07
	DG-09-762	124.00	132.00	8.00	0.96	7.71	0.96	7.71
Including	DG-09-762	130.00	130.50	0.50	6.52	3.26	6.52	3.26
	DG-09-762	153.00	165.00	12.00	1.25	14.99	1.25	14.99
Including	DG-09-762	160.00	161.00	1.00	6.15	6.15	6.15	6.15
Including	DG-09-762	164.00	165.00	1.00	5.53	5.53	5.53	5.53
	DG-09-762	211.00	250.00	39.00	1.19	46.47	1.19	46.47
Including	DG-09-762	222.00	223.00	1.00	10.30	10.30	10.30	10.30
Including	DG-09-762	229.00	230.00	1.00	14.80	14.80	14.80	14.80
Including	DG-09-762	249.50	250.00	0.50	13.27	6.63	13.27	6.63
	DG-09-762	323.00	330.00	7.00	1.62	11.32	1.62	11.32
Including	DG-09-762	324.00	325.00	1.00	10.76	10.76	10.76	10.76

Hole ID DG-09-779

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-779	169.00	176.00	7.00	1.16	8.13	1.16	8.13
Including	DG-09-779	174.00	175.00	1.00	5.65	5.65	5.65	5.65
	DG-09-779	262.00	280.00	18.00	1.07	19.20	1.07	19.20
Including	DG-09-779	263.00	264.00	1.00	13.05	13.05	13.05	13.05

Hole ID DG-09-782

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-782	95.00	102.00	7.00	0.97	6.78	0.97	6.78
Including	DG-09-782	100.00	100.50	0.50	13.13	6.57	13.13	6.57
	DG-09-782	130.00	144.00	14.00	2.01	28.20	2.01	28.17
Including	DG-09-782	130.00	131.00	1.00	20.03	20.03	20.00	20.00
	DG-09-782	172.00	179.00	7.00	1.79	12.56	1.79	12.56
Including	DG-09-782	176.00	177.00	1.00	8.78	8.78	8.78	8.78
	DG-09-782	212.00	223.00	11.00	3.62	39.78	3.36	36.91
Including	DG-09-782	212.00	213.00	1.00	22.87	22.87	20.00	20.00
Including	DG-09-782	213.00	214.00	1.00	12.46	12.46	12.46	12.46
Including	DG-09-782	221.00	221.50	0.50	5.03	2.51	5.03	2.51
	DG-09-782	247.10	268.00	20.90	1.73	36.11	1.73	36.11
Including	DG-09-782	247.10	247.60	0.50	13.81	6.91	13.81	6.91
Including	DG-09-782	255.00	256.00	1.00	6.30	6.30	6.30	6.30
Including	DG-09-782	267.00	268.00	1.00	12.82	12.82	12.82	12.82
	DG-09-782	281.00	294.00	13.00	1.21	15.69	1.21	15.69
	DG-09-782	328.50	337.00	8.50	2.85	24.22	2.46	20.92
Including	DG-09-782	336.00	337.00	1.00	23.30	23.30	20.00	20.00
	DG-09-782	528.00	552.00	24.00	1.99	47.87	1.40	33.69
Including	DG-09-782	545.30	545.80	0.50	48.37	24.18	20.00	10.00
Including	DG-09-782	551.00	552.00	1.00	7.01	7.01	7.01	7.01

Hole ID DG-09-787

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-787	27.00	46.00	19.00	2.14	40.60	1.48	28.07
Including	DG-09-787	27.00	27.50	0.50	45.06	22.53	20.00	10.00
Including	DG-09-787	45.00	46.00	1.00	13.77	13.77	13.77	13.77
	DG-09-787	103.00	112.00	9.00	0.97	8.74	0.97	8.74
	DG-09-787	189.00	202.00	13.00	0.83	10.78	0.83	10.78
	DG-09-787	259.00	266.00	7.00	3.43	23.98	3.16	22.12
Including	DG-09-787	260.00	261.00	1.00	21.86	21.86	20.00	20.00
	DG-09-787	388.00	413.00	25.00	1.15	28.72	1.15	28.72
Including	DG-09-787	404.00	405.00	1.00	5.34	5.34	5.34	5.34
Including	DG-09-787	405.00	406.00	1.00	7.63	7.63	7.63	7.63
	DG-09-787	425.00	442.50	17.50	2.08	36.32	2.01	35.16
Including	DG-09-787	436.00	437.00	1.00	5.97	5.97	5.97	5.97
Including	DG-09-787	437.00	438.00	1.00	4.80	4.80	4.80	4.80
Including	DG-09-787	441.40	441.90	0.50	11.00	5.50	11.00	5.50
Including	DG-09-787	441.90	442.50	0.60	21.92	13.15	20.00	12.00

Hole ID DG-09-796

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-796							

Hole ID DG-09-813

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-813							

Hole ID DG-09-823

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-823							

Hole ID DG-09-823A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-823A							

AREA **West Pit** **Collars** *(final surveys pending on some holes)*

BHID	XCOLLAR	YCOLLAR	ZCOLLAR	BRG	DIP	DEPTH, m	Type	Pending	Released	MODstatus
DG-09-640	20361.20	19970.56	6268.56	3.20	-41.60	265.50	DDH	Complete	07-Jul-09	C
DG-09-643	20320.69	19989.36	6270.37	358.60	-49.70	235.00	DDH	Complete	07-Jul-09	C
DG-09-646	20321.00	19909.47	6271.49	359.70	-40.70	336.00	DDH	Complete	07-Jul-09	C
DG-09-647	20359.86	19889.89	6270.70	353.40	-41.20	381.00	DDH	Complete	07-Jul-09	C
DG-09-648	20279.89	19920.27	6271.20	359.00	-40.40	333.00	DDH	Complete	07-Jul-09	C
DG-09-655	20200.52	19889.57	6268.72	1.80	-41.70	300.00	DDH	Complete	07-Jul-09	C
DG-09-657	20000.80	19885.00	6271.55	1.70	-39.00	157.50	DDH	Complete	07-Jul-09	C
DG-09-658	20203.64	19934.47	6271.06	2.00	-40.40	240.00	DDH	Complete	07-Jul-09	C
DG-09-659	19920.24	19890.36	6273.42	359.90	-41.10	216.00	DDH	Complete	07-Jul-09	C
DG-09-660	19880.37	19779.17	6274.77	359.40	-39.40	280.50	DDH	Complete	07-Jul-09	C
DG-09-661	19919.83	19869.89	6273.56	358.40	-48.70	238.50	DDH	Complete	07-Jul-09	C
DG-09-674	19279.84	20349.78	6281.22	174.70	-50.60	573.00	DDH	Complete	19-Aug-09	C
DG-09-676	19359.98	20320.15	6280.07	173.80	-48.90	369.00	DDH	Complete	19-Aug-09	C
DG-09-678	19800.61	19850.47	6275.94	0.40	-40.50	195.00	DDH	Complete	19-Aug-09	C
DG-09-678A	19800.61	19850.47	6275.94	0.40	-40.50	129.00	DDH	Complete	19-Aug-09	C
DG-09-680	19881.03	19820.57	6275.07	2.10	-39.90	267.00	DDH	Complete	19-Aug-09	C
DG-09-681	19880.22	19859.11	6274.61	357.90	-39.80	150.00	DDH	Complete	19-Aug-09	C
DG-09-683	19860.51	19780.87	6274.79	0.20	-54.50	492.00	DDH	Complete	19-Aug-09	C
DG-09-684	19520.11	19704.01	6284.21	357.80	-50.30	405.00	DDH	Complete	19-Aug-09	C
DG-09-685	19480.68	19741.07	6284.18	359.30	-51.30	364.70	DDH	Complete	19-Aug-09	C
DG-09-686	19840.30	19825.25	6275.67	359.40	-49.90	304.30	DDH	Complete	19-Aug-09	C
DG-09-688	19640.50	20045.49	6280.99	179.90	-49.50	366.00	DDH	Complete	03-Nov-09	C
DG-09-689	19879.72	20302.31	6285.70	179.50	-49.80	318.00	DDH	Complete	19-Aug-09	C
DG-09-690	19479.68	20391.89	6278.29	174.70	-55.00	326.60	DDH	Complete	19-Aug-09	C
DG-09-690A	19479.68	20391.89	6278.29	174.70	-55.00	128.00	DDH	Complete	19-Aug-09	C
DG-09-690B	19479.71	20392.01	6278.21	175.10	-58.10	354.30	DDH	Complete	19-Aug-09	C
DG-09-692	19559.75	20120.02	6278.66	178.00	-45.00	166.30	DDH	Complete	19-Aug-09	C
DG-09-692A	19559.75	20120.02	6278.66	178.00	-45.00	29.00	DDH	Complete	19-Aug-09	C
DG-09-694	19560.00	20085.00	6278.44	179.80	-54.30	144.00	DDH	Complete	03-Nov-09	C
DG-09-694A	19560.98	20086.16	6278.44	180.00	-50.10	340.50	DDH	Partial	03-Nov-09	C
DG-09-695	19499.12	20361.75	6278.20	175.40	-50.90	522.00	DDH	Complete	03-Nov-09	C
DG-09-696	19640.01	20120.44	6280.17	180.10	-50.90	380.00	DDH	Partial	03-Nov-09	C
DG-09-699	19749.78	20144.82	6276.53	179.30	-46.40	330.00	DDH	Complete	03-Nov-09	C
DG-09-700	19439.93	20340.16	6279.10	175.50	-53.80	536.00	DDH	Complete	03-Nov-09	C
DG-09-703	19580.33	19944.97	6278.58	178.20	-49.50	195.00	DDH	Complete	03-Nov-09	C
DG-09-704	19520.10	20440.21	6276.60	173.20	-50.30	642.50	DDH	Complete	03-Nov-09	C
DG-09-705	19520.24	20020.09	6278.69	171.70	-64.80	411.00	DDH	Complete	03-Nov-09	C
DG-09-708	19420.23	20107.74	6279.51	176.70	-55.90	425.60	DDH	Partial	03-Nov-09	C
DG-09-710	19579.90	20466.48	6276.77	174.40	-50.90	509.40	DDH	Partial	03-Nov-09	C
DG-09-713	20240.25	19961.14	6271.36	359.40	-48.60	270.00	DDH	Complete	03-Nov-09	C
DG-09-716	20160.40	19869.35	6268.75	0.50	-45.70	298.00	DDH	Complete	03-Nov-09	C
DG-09-717	19540.20	20477.88	6280.00	174.90	-51.10	661.00	DDH	Complete	03-Nov-09	C
DG-09-718	19379.48	19992.28	6280.09	183.10	-48.50	259.40	DDH	Complete	03-Nov-09	C
DG-09-720	19259.85	19981.37	6279.67	179.90	-52.60	249.00	DDH	Partial	03-Nov-09	C
DG-09-724	19439.21	20391.89	6277.92	175.00	-52.00	32.00	DDH	Complete	03-Nov-09	C
DG-09-725	19399.49	20357.74	6279.66	179.70	-52.30	465.00	DDH	Complete	17-Dec-09	C
DG-09-726	19260.16	20122.45	6279.44	176.20	-50.30	475.50	DDH	Complete	17-Dec-09	P
DG-09-728	19359.54	20410.20	6280.96	174.00	-50.40	451.80	DDH	Complete	17-Dec-09	C
DG-09-729	19639.79	20474.90	6276.32	175.00	-51.50	473.00	DDH	Complete	17-Dec-09	C
DG-09-730	19878.79	20262.10	6285.04	175.30	-52.20	141.00	DDH	Complete	17-Dec-09	C
DG-09-730A	19878.88	20261.77	6284.97	174.00	-45.00	265.30	DDH	Complete	17-Dec-09	C
DG-09-733	19320.00	20400.00	6278.00	177.30	-49.40	78.00	DDH	Complete	17-Dec-09	C
DG-09-733A	19320.18	20400.15	6281.59	175.60	-50.10	630.00	DDH	Complete	17-Dec-09	P
DG-09-735	19679.92	20442.57	6274.62	174.10	-56.90	57.00	DDH	Complete	17-Dec-09	C
DG-09-735A	19679.67	20444.62	6274.71	176.30	-56.00	732.00	DDH	Partial	17-Dec-09	C
DG-09-736	20379.85	20340.84	6266.62	174.30	-42.80	307.30	DDH	Complete	17-Dec-09	C
DG-09-738	20520.12	20095.82	6263.48	359.60	-41.70	150.00	DDH	Complete	17-Dec-09	C
DG-09-739	20219.86	20309.88	6267.41	175.60	-47.00	357.00	DDH	Complete	17-Dec-09	C
DG-09-740	19300.05	20361.78	6281.67	176.20	-50.50	592.00	DDH	Complete	17-Dec-09	P
DG-09-742	20199.32	20315.72	6267.58	180.60	-40.10	335.70	DDH	Complete	17-Dec-09	C

DG-09-743	19439.67	20095.05	6279.68	176.90	-58.30	135.90	DDH	Complete	17-Dec-09	C
DG-09-743A	19439.67	20095.05	6279.68	176.90	-58.30	369.30	DDH	Complete	17-Dec-09	C
DG-09-744	20039.82	20339.09	6270.56	176.40	-46.30	420.00	DDH	Complete	17-Dec-09	C
DG-09-745	19839.69	20373.10	6285.44	176.30	-44.80	564.00	DDH	Partial	17-Dec-09	C
DG-09-747	19260.21	20359.93	6281.12	173.60	-48.90	442.40	DDH	Complete	17-Dec-09	C
DG-09-748	19560.07	19960.08	6278.53	177.80	-49.00	208.00	DDH	Complete	17-Dec-09	C
DG-09-749	19980.11	20261.64	6273.29	179.10	-46.40	232.00	DDH	Complete	17-Dec-09	C
DG-09-750	20179.64	19940.57	6270.45	358.50	-44.70	223.50	DDH	Complete	17-Dec-09	C
DG-09-755	20117.58	19914.00	6271.43	0.80	-49.40	270.00	DDH	Complete	17-Dec-09	P
DG-09-758	20080.06	19880.33	6271.63	0.10	-43.60	327.00	DDH	Complete	17-Dec-09	P
DG-09-766	19279.77	20431.25	6282.17	173.30	-49.80	656.50	DDH	Complete	13-Jan-10	P
DG-09-777	19660.30	20439.10	6275.51	181.40	-50.30	474.00	DDH	Complete	13-Jan-10	
DG-09-780	19580.03	20399.26	6277.64	175.10	-50.20	452.00	DDH	Complete	13-Jan-10	
DG-09-785	19659.61	20329.94	6279.06	174.60	-49.90	333.00	DDH	Complete	13-Jan-10	
DG-09-785A	19659.61	20329.94	6279.06	174.60	-49.90	36.90	DDH	Complete	13-Jan-10	
DG-09-789	19739.19	19960.10	6276.40	183.00	-48.20	125.00	DDH	Partial	28-Jan-10	
DG-09-792	19780.03	20229.70	6277.50	179.30	-60.10	323.00	DDH	Partial	28-Jan-10	
DG-09-794	19960.00	20250.00	6274.21	175.00	-56.00	48.00	DDH	Partial	28-Jan-10	
DG-09-794A	19960.40	20251.49	6274.21	182.80	-56.70	240.00	DDH	Complete	28-Jan-10	
DG-09-799	20019.82	20302.92	6269.71	178.70	-46.30	175.00	DDH	Complete	28-Jan-10	
DG-09-799A	20019.82	20302.92	6269.71	178.70	-46.30	272.00	DDH	Partial	28-Jan-10	
DG-09-801	19280.00	19995.00	6278.70	181.00	-49.20	240.00	DDH	Partial	28-Jan-10	
DG-09-817	19400.00	20290.00	6278.00	178.00	-50.00	351.00	DDH	Partial	28-Jan-10	
DG-09-819	19480.00	20325.00	6278.00	175.00	-60.00	288.00	DDH	Pending	28-Jan-10	
DG-09-820	19520.00	20320.00	6278.00	173.80	-47.80	420.00	DDH	Pending	28-Jan-10	
DG-09-822	19560.00	20320.00	6278.00	178.00	-51.00	457.60	DDH	Pending	28-Jan-10	
DGG-09-805	19420.00	20050.00	6278.00	180.00	-50.00	84.00	DDH	Partial	28-Jan-10	
DGG-09-806	19419.00	20051.00	6278.00	181.00	-50.70	221.00	DDH	Pending	28-Jan-10	
DGG-09-815	19725.50	20091.00	6275.70	183.00	-42.90	162.00	DDH	Pending	28-Jan-10	
DGG-09-816	19633.50	19974.00	6276.00	186.10	-44.50	210.00	DDH	Pending	28-Jan-10	
Totals		90 <i>holes</i>				28397.30				

<i>AREA</i>	<i>West Pit</i>	<i>Assay Results</i>				<i>Cut to 20g/t</i>			
<i>Hole ID</i>	DG-09-640								
	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness	
	DG-09-640	186.00	193.00	7.00	7.10	49.67	3.46	24.22	
Including	DG-09-640	189.00	190.00	1.00	45.45	45.45	20.00	20.00	
<i>Hole ID</i>	DG-09-643								
	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness	
	DG-09-643	224.00	231.00	7.00	1.13	7.91	1.13	7.91	
<i>Hole ID</i>	DG-09-646								
	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness	
	DG-09-646	237.00	244.00	7.00	1.11	7.74	1.11	7.74	
Including	DG-09-646	237.00	237.50	0.50	8.52	4.26	8.52	4.26	
	DG-09-646	304.00	315.00	11.00	1.25	13.72	1.25	13.72	
<i>Hole ID</i>	DG-09-647								
	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness	
	DG-09-647	328.00	352.00	24.00	1.44	34.45	1.44	34.45	
Including	DG-09-647	351.00	352.00	1.00	6.95	6.95	6.95	6.95	
<i>Hole ID</i>	DG-09-648								
	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness	
	DG-09-648	238.00	245.00	7.00	1.23	8.61	1.23	8.61	

Including	DG-09-648	238.00	239.00	1.00	5.85	5.85	5.85	5.85
-----------	-----------	--------	--------	------	------	------	------	------

Hole ID DG-09-655

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-655	212.00	244.00	32.00	2.95	94.28	2.53	80.84
Including	DG-09-655	213.00	214.00	1.00	5.54	5.54	5.54	5.54
Including	DG-09-655	218.00	219.00	1.00	23.23	23.23	20.00	20.00
Including	DG-09-655	233.00	234.00	1.00	30.21	30.21	20.00	20.00
	DG-09-655	291.00	298.00	7.00	4.01	28.06	2.87	20.07
Including	DG-09-655	291.00	292.00	1.00	27.99	27.99	20.00	20.00

Hole ID DG-09-657

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-657	105.00	112.00	7.00	1.10	7.73	1.10	7.73
Including	DG-09-657	109.00	110.00	1.00	5.36	5.36	5.36	5.36
	DG-09-657	138.00	157.50	19.50	2.04	39.82	1.82	35.41
Including	DG-09-657	142.00	143.00	1.00	11.24	11.24	11.24	11.24
Including	DG-09-657	143.70	144.20	0.50	28.82	14.41	20.00	10.00

Hole ID DG-09-658

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-658	150.00	189.00	39.00	1.34	52.33	1.34	52.33
Including	DG-09-658	166.00	167.00	1.00	14.66	14.66	14.66	14.66
Including	DG-09-658	168.00	169.00	1.00	5.85	5.85	5.85	5.85

Hole ID DG-09-659

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-659	180.00	187.00	7.00	1.33	9.29	1.33	9.29

Hole ID DG-09-660

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-660	252.00	268.00	16.00	5.47	87.45	3.83	61.26
Including	DG-09-660	252.00	253.00	1.00	5.32	5.32	5.32	5.32
Including	DG-09-660	254.00	255.00	1.00	27.69	27.69	20.00	20.00
Including	DG-09-660	262.00	263.00	1.00	5.84	5.84	5.84	5.84
Including	DG-09-660	264.00	265.00	1.00	7.07	7.07	7.07	7.07
Including	DG-09-660	267.50	268.00	0.50	57.00	28.50	20.00	10.00

Hole ID DG-09-661

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-661	179.00	187.00	8.00	1.69	13.52	1.69	13.52
Including	DG-09-661	184.00	185.00	1.00	8.71	8.71	8.71	8.71
	DG-09-661	210.00	230.00	20.00	1.49	29.89	1.49	29.89
Including	DG-09-661	226.00	227.00	1.00	6.12	6.12	6.12	6.12
Including	DG-09-661	229.00	230.00	1.00	10.20	10.20	10.20	10.20

Hole ID DG-09-674

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-674	110.00	118.00	8.00	2.53	20.27	2.53	20.27
Including	DG-09-674	111.00	112.00	1.00	9.35	9.35	9.35	9.35
	DG-09-674	164.00	181.00	17.00	0.85	14.50	0.85	14.50
	DG-09-674	256.00	270.00	14.00	1.38	19.33	1.38	19.33
Including	DG-09-674	256.00	257.00	1.00	9.92	9.92	9.92	9.92
	DG-09-674	307.00	330.00	23.00	1.09	25.16	1.09	25.16
Including	DG-09-674	307.00	308.00	1.00	7.58	7.58	7.58	7.58
	DG-09-674	352.00	369.00	17.00	1.71	29.05	1.71	29.05

Including	DG-09-674	354.00	355.00	1.00	12.14	12.14	12.14	12.14
Including	DG-09-674	355.00	356.00	1.00	7.81	7.81	7.81	7.81
	DG-09-674	399.00	406.00	7.00	4.77	33.39	3.09	21.63
Including	DG-09-674	405.00	406.00	1.00	31.77	31.77	20.00	20.00
	DG-09-674	443.00	450.00	7.00	1.08	7.56	1.08	7.56
Including	DG-09-674	443.00	444.00	1.00	5.88	5.88	5.88	5.88
	DG-09-674	527.00	547.50	20.50	3.37	68.99	2.11	43.19
Including	DG-09-674	537.30	537.80	0.50	58.41	29.21	20.00	10.00
Including	DG-09-674	537.80	538.40	0.60	5.78	3.47	5.78	3.47
Including	DG-09-674	545.50	546.00	0.50	13.95	6.98	13.95	6.98
Including	DG-09-674	546.90	547.50	0.60	30.99	18.59	20.00	12.00
	DG-09-674	560.00	569.00	9.00	0.96	8.67	0.96	8.67

Hole ID DG-09-676

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-676	41.00	65.00	24.00	0.74	17.75	0.74	17.75
	DG-09-676	130.00	143.00	13.00	0.72	9.34	0.72	9.34
	DG-09-676	310.00	345.00	35.00	2.29	80.26	2.29	80.26
Including	DG-09-676	320.00	321.00	1.00	7.73	7.73	7.73	7.73
Including	DG-09-676	329.00	330.00	1.00	15.34	15.34	15.34	15.34
Including	DG-09-676	336.00	337.00	1.00	10.00	10.00	10.00	10.00
Including	DG-09-676	338.00	339.00	1.00	5.45	5.45	5.45	5.45

Hole ID DG-09-678

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-678	53.00	64.00	11.00	1.55	17.02	1.55	17.02
Including	DG-09-678	54.00	55.00	1.00	8.41	8.41	8.41	8.41
Including	DG-09-678	55.00	56.00	1.00	7.14	7.14	7.14	7.14
	DG-09-678	74.00	111.00	37.00	1.00	37.08	1.00	37.08
Including	DG-09-678	76.00	77.00	1.00	6.73	6.73	6.73	6.73
Including	DG-09-678	85.00	86.00	1.00	1.79	1.79	1.79	1.79
Including	DG-09-678	102.00	103.00	1.00	5.50	5.50	5.50	5.50
	DG-09-678	152.00	169.00	17.00	2.17	36.89	2.17	36.89
Including	DG-09-678	160.00	161.00	1.00	14.24	14.24	14.24	14.24
Including	DG-09-678	168.00	169.00	1.00	10.21	10.21	10.21	10.21

Hole ID DG-09-678A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-678A	221.80	229.00	7.20	5.97	42.99	4.11	29.58
Including	DG-09-678A	221.80	222.30	0.50	18.20	9.10	18.20	9.10
Including	DG-09-678A	222.30	223.00	0.70	39.16	27.41	20.00	14.00
	DG-09-678A	240.00	253.00	13.00	2.57	33.36	2.57	33.36
Including	DG-09-678A	241.00	242.00	1.00	7.91	7.91	7.91	7.91
Including	DG-09-678A	251.00	252.00	1.00	10.71	10.71	10.71	10.71
Including	DG-09-678A	252.00	253.00	1.00	8.61	8.61	8.61	8.61

Hole ID DG-09-680

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-680	149.00	161.00	12.00	1.74	20.85	1.74	20.85
Including	DG-09-680	157.30	157.80	0.50	13.85	6.93	13.85	6.93
	DG-09-680	253.00	260.00	7.00	1.10	7.71	1.10	7.71

Hole ID DG-09-681

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-681							

Hole ID DG-09-683

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness

	DG-09-683	343.00	350.00	7.00	1.41	9.85	1.41	9.85
Including	DG-09-683	348.80	349.30	0.50	11.12	5.56	11.12	5.56
	DG-09-683	380.00	387.00	7.00	1.27	8.90	1.27	8.90

Hole ID DG-09-684

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-684	246.00	256.00	10.00	0.97	9.69	0.97	9.69
	DG-09-684	262.00	271.00	9.00	2.49	22.37	2.49	22.37
	DG-09-684	315.00	322.00	7.00	3.11	21.75	2.90	20.28
Including	DG-09-684	319.00	319.50	0.50	22.95	11.47	20.00	10.00
Including	DG-09-684	320.00	321.00	1.00	5.50	5.50	5.50	5.50
	DG-09-684	377.00	386.00	9.00	1.24	11.18	1.24	11.18
Including	DG-09-684	377.00	378.00	1.00	5.75	5.75	5.75	5.75

Hole ID DG-09-685

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-685	203.00	210.00	7.00	1.18	8.26	1.18	8.26
	DG-09-685	215.00	223.00	8.00	4.07	32.55	4.07	32.55
Including	DG-09-685	215.00	216.00	1.00	19.37	19.37	19.37	19.37
Including	DG-09-685	220.00	221.00	1.00	6.67	6.67	6.67	6.67
	DG-09-685	324.00	335.00	11.00	0.87	9.57	0.87	9.57
	DG-09-685	354.00	361.50	7.50	1.21	9.10	1.21	9.10
Including	DG-09-685	358.30	358.80	0.50	10.02	5.01	10.02	5.01

Hole ID DG-09-686

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-686							

Hole ID DG-09-688

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-688	47.00	60.00	13.00	2.75	35.69	2.67	34.71
Including	DG-09-688	47.00	48.00	1.00	6.41	6.41	6.41	6.41
Including	DG-09-688	57.00	57.50	0.50	10.36	5.18	10.36	5.18
Including	DG-09-688	57.50	58.00	0.50	21.95	10.97	20.00	10.00
Including	DG-09-688	58.00	59.00	1.00	10.69	10.69	10.69	10.69
	DG-09-688	134.00	144.00	10.00	1.54	15.37	1.52	15.18
Including	DG-09-688	135.50	136.00	0.50	20.39	10.20	20.00	10.00
	DG-09-688	222.00	229.00	7.00	1.40	9.79	1.40	9.79
Including	DG-09-688	223.00	224.00	1.00	7.16	7.16	7.16	7.16

Hole ID DG-09-689

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-689							

Hole ID DG-09-690

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-690	203.00	210.00	7.00	2.02	14.14	2.02	14.14
Including	DG-09-690	204.00	205.00	1.00	13.90	13.90	13.90	13.90

Hole ID DG-09-690A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-690A	204.00	211.00	7.00	1.27	8.86	1.27	8.86
Including	DG-09-690A	204.00	205.00	1.00	8.76	8.76	8.76	8.76

Hole ID DG-09-690B

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-690B							

Hole ID DG-09-692

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-692	14.00	21.00	7.00	0.87	6.07	0.87	6.07
DG-09-692	60.00	67.00	7.00	1.71	11.95	1.71	11.95
Including DG-09-692	62.00	63.00	1.00	10.38	10.38	10.38	10.38
DG-09-692	108.00	115.00	7.00	1.24	8.65	1.24	8.65
DG-09-692	126.00	165.30	39.30	1.60	62.72	0.91	35.82
Including DG-09-692	126.80	127.30	0.50	73.78	36.89	20.00	10.00
Including DG-09-692	164.80	165.30	0.50	12.90	6.45	12.90	6.45

Hole ID DG-09-692A

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-692A	142.20	169.00	26.80	1.49	39.91	1.49	39.91
Including DG-09-692A	143.00	144.00	1.00	10.30	10.30	10.30	10.30
Including DG-09-692A	161.00	162.00	1.00	12.60	12.60	12.60	12.60

Hole ID DG-09-694

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-694	30.00	37.00	7.00	3.41	23.90	3.06	21.39
Including DG-09-694	31.00	32.00	1.00	22.51	22.51	20.00	20.00
DG-09-694	71.00	82.00	11.00	5.49	60.41	2.92	32.14
Including DG-09-694	74.50	75.00	0.50	10.43	5.21	10.43	5.21
Including DG-09-694	76.80	77.30	0.50	76.53	38.26	20.00	10.00
Including DG-09-694	80.00	81.00	1.00	8.48	8.48	8.48	8.48
DG-09-694	105.00	144.00	39.00	1.07	41.54	1.07	41.54
Including DG-09-694	121.00	122.00	1.00	6.92	6.92	6.92	6.92

Hole ID DG-09-694A

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-694A	22.00	29.00	7.00	6.23	43.59	1.71	11.99
Including DG-09-694A	25.50	26.00	0.50	83.20	41.60	20.00	10.00
DG-09-694A	58.00	74.00	16.00	2.33	37.30	2.04	32.70
Including DG-09-694A	58.00	58.50	0.50	29.20	14.60	20.00	10.00
Including DG-09-694A	66.00	67.00	1.00	9.16	9.16	9.16	9.16
DG-09-694A	93.00	119.00	26.00	2.70	70.27	1.37	35.62
Including DG-09-694A	93.50	94.00	0.50	80.61	40.31	20.00	10.00
Including DG-09-694A	96.00	96.50	0.50	28.69	14.34	20.00	10.00
Including DG-09-694A	116.00	116.50	0.50	5.53	2.76	5.53	2.76
DG-09-694A	129.00	136.00	7.00	1.70	11.90	1.70	11.90
Including DG-09-694A	133.00	133.50	0.50	7.65	3.83	7.65	3.83
Including DG-09-694A	134.00	135.00	1.00	6.40	6.40	6.40	6.40
DG-09-694A	151.00	161.00	10.00	5.22	52.25	1.89	18.93
Including DG-09-694A	155.50	156.00	0.50	86.63	43.32	20.00	10.00
DG-09-694A	234.00	241.00	7.00	1.12	7.82	1.12	7.82
DG-09-694A	300.00	307.00	7.00	3.23	22.61	3.23	22.61
Including DG-09-694A	301.00	302.00	1.00	9.38	9.38	9.38	9.38

Hole ID DG-09-695

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-695	202.00	211.00	9.00	1.19	10.67	1.19	10.67
DG-09-695	270.00	278.00	8.00	1.29	10.35	1.29	10.35
DG-09-695	452.00	459.00	7.00	1.59	11.10	1.59	11.10
Including DG-09-695	456.00	457.00	1.00	9.98	9.98	9.98	9.98

	DG-09-695	489.00	496.00	7.00	2.83	19.84	2.83	19.84
Including	DG-09-695	490.00	491.00	1.00	17.90	17.90	17.90	17.90
	DG-09-695	515.00	522.00	7.00	3.84	26.90	3.84	26.90
Including	DG-09-695	517.00	518.00	1.00	13.25	13.25	13.25	13.25
Including	DG-09-695	521.20	522.00	0.80	14.04	11.23	14.04	11.23

Hole ID DG-09-696

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-696	42.00	49.00	7.00	1.41	9.87	1.41	9.87
Including	DG-09-696	44.20	44.70	0.50	17.69	8.85	17.69	8.85
	DG-09-696	59.00	67.00	8.00	3.63	29.07	3.63	29.07
Including	DG-09-696	59.00	60.00	1.00	10.42	10.42	10.42	10.42
Including	DG-09-696	66.00	67.00	1.00	15.74	15.74	15.74	15.74
	DG-09-696	116.00	144.00	28.00	1.51	42.33	1.51	42.33
Including	DG-09-696	125.00	125.50	0.50	18.37	9.19	18.37	9.19
Including	DG-09-696	125.50	126.00	0.50	10.17	5.08	10.17	5.08
Including	DG-09-696	127.50	128.50	1.00	6.45	6.45	6.45	6.45
	DG-09-696	162.00	169.00	7.00	1.24	8.67	1.24	8.67
Including	DG-09-696	163.00	164.00	1.00	8.49	8.49	8.49	8.49
	DG-09-696	181.50	222.10	40.60	2.92	118.60	1.08	43.85
Including	DG-09-696	208.50	209.00	0.50	125.62	62.81	20.00	10.00
Including	DG-09-696	216.70	217.20	0.50	63.88	31.94	20.00	10.00
Including	DG-09-696	221.10	222.10	1.00	5.14	5.14	5.14	5.14
	DG-09-696	234.00	250.00	16.00	16.69	267.10	3.83	61.21
Including	DG-09-696	234.00	235.00	1.00	143.84	143.84	20.00	20.00
Including	DG-09-696	236.60	237.10	0.50	61.29	30.65	20.00	10.00
Including	DG-09-696	246.80	247.30	0.50	115.40	57.70	20.00	10.00
Including	DG-09-696	249.00	250.00	1.00	33.72	33.72	20.00	20.00
	DG-09-696	271.00	286.00	15.00	4.32	64.78	2.16	32.35
Including	DG-09-696	271.70	272.20	0.50	32.05	16.02	20.00	10.00
Including	DG-09-696	285.00	286.00	1.00	46.41	46.41	20.00	20.00
	DG-09-696	294.00	306.00	12.00	0.82	9.81	0.82	9.81
	DG-09-696	318.70	326.00	7.30	1.56	11.41	1.56	11.41
Including	DG-09-696	318.70	319.20	0.50	8.36	4.18	8.36	4.18
	DG-09-696	358.00	365.00	7.00	1.41	9.89	1.41	9.89
Including	DG-09-696	360.00	361.00	1.00	9.31	9.31	9.31	9.31

Hole ID DG-09-699

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-699	107.00	122.00	15.00	2.39	35.79	2.39	35.79
Including	DG-09-699	107.00	108.00	1.00	14.36	14.36	14.36	14.36
Including	DG-09-699	114.00	115.00	1.00	8.10	8.10	8.10	8.10
	DG-09-699	153.00	179.00	26.00	1.50	39.00	1.50	39.00
Including	DG-09-699	168.00	169.00	1.00	7.52	7.52	7.52	7.52
Including	DG-09-699	178.00	179.00	1.00	13.00	13.00	13.00	13.00
	DG-09-699	192.00	203.00	11.00	5.56	61.19	3.67	40.39
Including	DG-09-699	192.00	193.00	1.00	8.00	8.00	8.00	8.00
Including	DG-09-699	193.00	194.00	1.00	8.01	8.01	8.01	8.01
Including	DG-09-699	194.00	195.00	1.00	40.80	40.80	20.00	20.00
	DG-09-699	222.00	229.00	7.00	1.23	8.62	1.23	8.62
Including	DG-09-699	227.50	228.00	0.50	8.93	4.47	8.93	4.47
	DG-09-699	249.00	299.00	50.00	1.14	57.04	1.14	57.04
Including	DG-09-699	258.00	259.00	1.00	7.24	7.24	7.24	7.24
Including	DG-09-699	262.00	263.00	1.00	6.84	6.84	6.84	6.84
Including	DG-09-699	292.00	293.00	1.00	9.94	9.94	9.94	9.94

Hole ID DG-09-700

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-700	174.00	191.00	17.00	1.79	30.48	1.79	30.48
Including	DG-09-700	188.00	189.00	1.00	14.59	14.59	14.59	14.59
	DG-09-700	292.00	301.00	9.00	1.60	14.42	1.60	14.42

Including	DG-09-700	292.00	293.00	1.00	8.07	8.07	8.07	8.07
	DG-09-700	310.00	321.00	11.00	0.94	10.32	0.94	10.32
	DG-09-700	419.00	427.00	8.00	0.86	6.84	0.86	6.84
	DG-09-700	453.00	488.00	35.00	1.71	59.76	1.71	59.76
Including	DG-09-700	461.00	462.00	1.00	15.29	15.29	15.29	15.29
Including	DG-09-700	468.00	469.00	1.00	5.50	5.50	5.50	5.50
Including	DG-09-700	469.00	470.00	1.00	6.16	6.16	6.16	6.16
Including	DG-09-700	479.00	480.00	1.00	12.54	12.54	12.54	12.54
Including	DG-09-700	487.00	488.00	1.00	5.46	5.46	5.46	5.46
	DG-09-700	503.00	510.00	7.00	2.75	19.27	2.75	19.27
Including	DG-09-700	504.00	505.00	1.00	15.35	15.35	15.35	15.35
	DG-09-700	527.00	536.00	9.00	3.74	33.69	3.53	31.76
Including	DG-09-700	527.00	528.00	1.00	21.94	21.94	20.00	20.00
Including	DG-09-700	528.00	529.00	1.00	8.44	8.44	8.44	8.44

Hole ID DG-09-703

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-703	109.00	123.00	14.00	2.60	36.44	2.18	30.54
Including	DG-09-703	109.00	110.00	1.00	25.90	25.90	20.00	20.00
	DG-09-703	155.00	167.00	12.00	3.14	37.64	3.04	36.47
Including	DG-09-703	161.90	162.40	0.50	22.33	11.17	20.00	10.00
Including	DG-09-703	162.40	162.90	0.50	11.37	5.68	11.37	5.68
Including	DG-09-703	165.00	165.50	0.50	13.51	6.75	13.51	6.75
Including	DG-09-703	165.50	166.00	0.50	16.41	8.21	16.41	8.21

Hole ID DG-09-704

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-704	477.00	486.30	9.30	1.72	16.04	1.72	16.04
Including	DG-09-704	481.80	482.30	0.50	19.90	9.95	19.90	9.95
	DG-09-704	536.00	543.00	7.00	1.46	10.21	1.46	10.21
Including	DG-09-704	537.50	538.00	0.50	16.61	8.31	16.61	8.31
	DG-09-704	587.00	595.00	8.00	1.29	10.30	1.29	10.30
Including	DG-09-704	590.00	591.00	1.00	7.13	7.13	7.13	7.13
	DG-09-704	614.00	642.50	28.50	1.26	35.86	1.26	35.86
Including	DG-09-704	636.00	637.00	1.00	16.03	16.03	16.03	16.03

Hole ID DG-09-705

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-705	27.50	35.00	7.50	0.84	6.29	0.84	6.29
Including	DG-09-705	27.50	28.00	0.50	5.68	2.84	5.68	2.84
	DG-09-705	46.00	61.00	15.00	1.17	17.48	1.17	17.48
Including	DG-09-705	47.00	48.00	1.00	7.32	7.32	7.32	7.32
	DG-09-705	78.00	96.00	18.00	4.64	83.57	2.99	53.83
Including	DG-09-705	78.70	79.20	0.50	20.05	10.03	20.00	10.00
Including	DG-09-705	79.20	80.00	0.80	6.55	5.24	6.55	5.24
Including	DG-09-705	86.00	87.00	1.00	49.71	49.71	20.00	20.00
Including	DG-09-705	91.60	92.10	0.50	16.10	8.05	16.10	8.05
	DG-09-705	164.00	171.00	7.00	0.85	5.92	0.85	5.92
Including	DG-09-705	164.60	165.10	0.50	10.97	5.48	10.97	5.48
	DG-09-705	200.00	207.00	7.00	3.49	24.42	2.96	20.75
Including	DG-09-705	204.00	205.00	1.00	23.67	23.67	20.00	20.00
	DG-09-705	251.00	316.00	65.00	1.36	88.19	1.35	88.00
Including	DG-09-705	264.00	264.50	0.50	8.60	4.30	8.60	4.30
Including	DG-09-705	271.00	272.00	1.00	6.72	6.72	6.72	6.72
Including	DG-09-705	298.00	299.00	1.00	20.19	20.19	20.00	20.00
Including	DG-09-705	299.00	300.00	1.00	5.40	5.40	5.40	5.40
Including	DG-09-705	302.00	303.00	1.00	7.14	7.14	7.14	7.14
Including	DG-09-705	305.00	306.00	1.00	5.23	5.23	5.23	5.23

Hole ID DG-09-708

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-708	3.00	32.00	29.00	0.94	27.26	0.94	27.26
Including	DG-09-708	26.50	27.00	0.50	17.43	8.71	17.43	8.71
	DG-09-708	152.00	169.00	17.00	2.07	35.11	1.84	31.20
Including	DG-09-708	152.00	153.00	1.00	23.91	23.91	20.00	20.00
	DG-09-708	195.00	210.00	15.00	1.34	20.11	1.34	20.11
	DG-09-708	220.00	227.70	7.70	1.55	11.92	1.55	11.92
Including	DG-09-708	225.50	226.10	0.60	5.00	3.00	5.00	3.00
	DG-09-708	234.00	241.00	7.00	1.54	10.79	1.54	10.79
Including	DG-09-708	238.00	239.00	1.00	8.22	8.22	8.22	8.22
	DG-09-708	253.00	270.00	17.00	1.33	22.62	1.33	22.62
Including	DG-09-708	255.00	256.00	1.00	17.27	17.27	17.27	17.27
	DG-09-708	376.00	390.00	14.00	0.98	13.67	0.98	13.67

Hole ID DG-09-710

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-710	273.00	280.00	7.00	1.01	7.04	1.01	7.04
Including	DG-09-710	274.00	275.00	1.00	5.06	5.06	5.06	5.06

Hole ID DG-09-713

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-713	149.00	180.00	31.00	1.28	39.60	1.28	39.60
Including	DG-09-713	154.00	155.00	1.00	12.63	12.63	12.63	12.63

Hole ID DG-09-716

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-716							

Hole ID DG-09-717

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-717	622.00	629.00	7.00	1.54	10.75	1.54	10.75
Including	DG-09-717	623.00	624.00	1.00	5.68	5.68	5.68	5.68

Hole ID DG-09-718

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-718	60.70	115.00	54.30	1.69	91.98	0.97	52.66
Including	DG-09-718	60.70	61.20	0.50	65.70	32.85	20.00	10.00
Including	DG-09-718	88.00	88.50	0.50	5.28	2.64	5.28	2.64
Including	DG-09-718	88.50	89.00	0.50	6.88	3.44	6.88	3.44
Including	DG-09-718	114.00	115.00	1.00	36.47	36.47	20.00	20.00
	DG-09-718	132.00	157.00	25.00	3.04	76.00	2.01	50.26
Including	DG-09-718	137.00	138.00	1.00	14.56	14.56	14.56	14.56
Including	DG-09-718	156.00	157.00	1.00	45.73	45.73	20.00	20.00
	DG-09-718	178.00	194.00	16.00	2.18	34.84	2.18	34.84
Including	DG-09-718	178.00	179.00	1.00	15.70	15.70	15.70	15.70
Including	DG-09-718	193.00	194.00	1.00	11.07	11.07	11.07	11.07

Hole ID DG-09-720

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-720	15.80	23.00	7.20	1.75	12.61	1.68	12.12
Including	DG-09-720	18.00	18.50	0.50	20.98	10.49	20.00	10.00
	DG-09-720	116.50	130.00	13.50	0.85	11.44	0.85	11.44
Including	DG-09-720	129.00	130.00	1.00	8.44	8.44	8.44	8.44
	DG-09-720	165.00	175.00	10.00	4.68	46.84	3.06	30.62

Including	DG-09-720	165.00	165.50	0.50	6.69	3.35	6.69	3.35
Including	DG-09-720	172.00	173.00	1.00	36.22	36.22	20.00	20.00
	DG-09-720	189.00	207.00	18.00	1.45	26.11	1.45	26.11
Including	DG-09-720	205.00	206.00	1.00	10.54	10.54	10.54	10.54

Hole ID DG-09-724

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-724							

Hole ID DG-09-725

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-725	314.00	322.50	8.50	1.21	10.32	1.21	10.32
Including	DG-09-725	322.00	322.50	0.50	7.04	3.52	7.04
	DG-09-725	330.00	342.00	12.00	0.80	9.58	0.80

Hole ID DG-09-726

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-726	81.00	93.00	12.00	2.08	24.97	2.08	24.97
Including	DG-09-726	82.00	83.00	1.00	8.25	8.25	8.25
Including	DG-09-726	84.80	85.30	0.50	12.19	6.10	12.19
	DG-09-726	188.00	195.00	7.00	2.98	20.88	2.98
Including	DG-09-726	192.00	193.00	1.00	18.39	18.39	18.39
	DG-09-726	234.00	249.00	15.00	0.82	12.37	0.82
Including	DG-09-726	248.00	249.00	1.00	6.10	6.10	6.10
	DG-09-726	291.00	306.00	15.00	0.84	12.59	0.84
	DG-09-726	340.00	347.00	7.00	7.86	55.00	3.16
Including	DG-09-726	342.00	343.00	1.00	52.85	52.85	20.00

Hole ID DG-09-728

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-728	442.00	449.00	7.00	0.99	6.96	0.99	6.96

Hole ID DG-09-729

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-729							

Hole ID DG-09-730

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-730							

Hole ID DG-09-730A

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-730A	216.00	264.00	48.00	1.89	90.92	1.89	90.92
Including	DG-09-730A	229.00	230.00	1.00	7.64	7.64	7.64
Including	DG-09-730A	235.00	236.00	1.00	9.08	9.08	9.08
Including	DG-09-730A	242.00	243.00	1.00	18.06	18.06	18.06
Including	DG-09-730A	261.00	261.50	0.50	8.98	4.49	8.98

Hole ID DG-09-733

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-733							

Hole ID DG-09-733A

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness

	DG-09-733A	168.00	178.00	10.00	1.52	15.17	1.52	15.17
	DG-09-733A	209.00	218.00	9.00	2.66	23.92	2.66	23.92
Including	DG-09-733A	209.00	210.00	1.00	5.94	5.94	5.94	5.94
Including	DG-09-733A	210.00	211.00	1.00	7.84	7.84	7.84	7.84
	DG-09-733A	245.00	252.00	7.00	1.41	9.89	1.41	9.89
Including	DG-09-733A	249.00	250.00	1.00	9.27	9.27	9.27	9.27
	DG-09-733A	496.00	510.00	14.00	2.29	32.10	1.66	23.30
Including	DG-09-733A	496.00	497.00	1.00	28.80	28.80	20.00	20.00
	DG-09-733A	521.00	532.00	11.00	1.26	13.87	1.26	13.87
Including	DG-09-733A	527.10	527.60	0.50	13.44	6.72	13.44	6.72
	DG-09-733A	562.00	569.00	7.00	5.90	41.27	4.80	33.61
Including	DG-09-733A	564.50	565.00	0.50	23.87	11.94	20.00	10.00
Including	DG-09-733A	565.00	565.60	0.60	28.55	17.13	20.00	12.00
Including	DG-09-733A	565.60	566.10	0.50	21.20	10.60	20.00	10.00
	DG-09-733A	588.00	597.00	9.00	0.92	8.27	0.92	8.27
	DG-09-733A	621.00	628.00	7.00	1.86	13.01	1.86	13.01
Including	DG-09-733A	623.00	624.00	1.00	10.26	10.26	10.26	10.26

Hole ID DG-09-735

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-735							

Hole ID DG-09-735A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-735A	346.00	353.00	7.00	1.07	7.46	1.07	7.46
Including	DG-09-735A	349.00	350.00	1.00	7.44	7.44	7.44	7.44
	DG-09-735A	510.00	520.00	10.00	1.39	13.92	1.39	13.92
Including	DG-09-735A	514.00	515.00	1.00	5.13	5.13	5.13	5.13

Hole ID DG-09-736

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-736	39.00	46.00	7.00	1.05	7.32	1.05	7.32
	DG-09-736	165.00	184.00	19.00	1.05	19.92	1.05	19.92
Including	DG-09-736	169.00	170.00	1.00	5.18	5.18	5.18	5.18

Hole ID DG-09-738

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-738	66.00	76.00	10.00	3.51	35.10	3.51	35.10
Including	DG-09-738	72.00	73.00	1.00	11.79	11.79	11.79	11.79
Including	DG-09-738	75.00	76.00	1.00	11.91	11.91	11.91	11.91

Hole ID DG-09-739

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-739							

Hole ID DG-09-740

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-740	111.00	136.00	25.00	0.74	18.60	0.74	18.60
	DG-09-740	148.00	158.00	10.00	0.83	8.34	0.83	8.34
	DG-09-740	202.00	218.00	16.00	0.87	13.85	0.87	13.85
	DG-09-740	349.00	357.00	8.00	1.57	12.53	1.57	12.53
	DG-09-740	388.00	395.00	7.00	2.32	16.21	2.32	16.21
Including	DG-09-740	389.00	390.00	1.00	9.53	9.53	9.53	9.53
	DG-09-740	493.00	516.00	23.00	1.97	45.26	1.43	32.87
Including	DG-09-740	501.00	502.00	1.00	32.39	32.39	20.00	20.00
	DG-09-740	552.00	559.00	7.00	1.34	9.35	1.34	9.35
	DG-09-740	578.00	590.50	12.50	1.72	21.56	1.72	21.56
Including	DG-09-740	581.50	582.00	0.50	8.73	4.37	8.73	4.37

Including	DG-09-740	585.00	586.00	1.00	8.20	8.20	8.20	8.20
Including	DG-09-740	590.00	590.50	0.50	10.21	5.11	10.21	5.11

Hole ID DG-09-742

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-742	194.00	206.00	12.00	1.07	12.83	1.07	12.83

Hole ID DG-09-743

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-743	12.00	19.00	7.00	1.10	7.68	1.10	7.68

Hole ID DG-09-743A

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-743A	145.00	152.00	7.00	4.27	29.87	4.27	29.87
Including DG-09-743A	145.00	146.00	1.00	16.24	16.24	16.24	16.24
Including DG-09-743A	150.00	151.00	1.00	10.02	10.02	10.02	10.02
DG-09-743A	199.00	208.00	9.00	1.18	10.59	1.18	10.59
DG-09-743A	345.00	352.00	7.00	0.94	6.60	0.94	6.60
DG-09-743A	362.00	370.00	8.00	1.64	13.09	1.64	13.09
Including DG-09-743A	369.00	370.00	1.00	6.24	6.24	6.24	6.24
DG-09-743A	382.00	390.00	8.00	1.64	13.13	1.64	13.13
Including DG-09-743A	389.00	390.00	1.00	7.53	7.53	7.53	7.53

Hole ID DG-09-744

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-744	282.00	296.00	14.00	1.75	24.48	1.75	24.48
Including DG-09-744	282.00	283.00	1.00	9.44	9.44	9.44	9.44
Including DG-09-744	294.00	295.00	1.00	5.27	5.27	5.27	5.27
DG-09-744	315.00	327.00	12.00	2.63	31.59	2.63	31.59
Including DG-09-744	321.00	322.00	1.00	8.68	8.68	8.68	8.68

Hole ID DG-09-745

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-745	141.00	148.00	7.00	5.01	35.04	3.03	21.21
Including DG-09-745	141.00	142.00	1.00	33.82	33.82	20.00	20.00
DG-09-745	365.50	429.00	63.50	0.89	56.33	0.89	56.33
Including DG-09-745	424.00	425.00	1.00	7.30	7.30	7.30	7.30
DG-09-745	443.00	473.00	30.00	1.06	31.73	1.06	31.73
Including DG-09-745	450.20	450.70	0.50	14.19	7.10	14.19	7.10
Including DG-09-745	450.70	451.20	0.50	5.06	2.53	5.06	2.53
DG-09-745	481.00	488.00	7.00	2.81	19.64	2.81	19.64
Including DG-09-745	484.00	485.00	1.00	17.90	17.90	17.90	17.90
DG-09-745	520.00	529.00	9.00	2.94	26.46	2.94	26.46
Including DG-09-745	520.00	521.00	1.00	9.86	9.86	9.86	9.86
Including DG-09-745	521.00	522.00	1.00	9.18	9.18	9.18	9.18

Hole ID DG-09-747

BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
DG-09-747	110.00	123.00	13.00	0.76	9.88	0.76	9.88
DG-09-747	164.00	172.00	8.00	0.92	7.34	0.92	7.34
DG-09-747	279.00	286.00	7.00	2.09	14.63	2.09	14.63
Including DG-09-747	280.00	281.00	1.00	9.99	9.99	9.99	9.99
DG-09-747	311.00	319.00	8.00	0.87	6.93	0.87	6.93
DG-09-747	390.00	397.00	7.00	1.44	10.09	1.44	10.09
DG-09-747	411.00	435.00	24.00	1.79	42.93	1.79	42.93
Including DG-09-747	417.00	418.00	1.00	13.66	13.66	13.66	13.66
Including DG-09-747	431.00	432.00	1.00	5.75	5.75	5.75	5.75

Hole ID DG-09-748

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-748	114.00	146.00	32.00	1.74	55.72	1.74	55.72
Including	DG-09-748	114.00	115.00	1.00	8.66	8.66	8.66	8.66
Including	DG-09-748	122.00	123.00	1.00	7.94	7.94	7.94	7.94
Including	DG-09-748	128.00	129.00	1.00	8.85	8.85	8.85	8.85
Including	DG-09-748	142.00	143.00	1.00	16.14	16.14	16.14	16.14
	DG-09-748	182.00	189.00	7.00	1.26	8.84	1.26	8.84

Hole ID DG-09-749

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-749	113.00	120.00	7.00	3.16	22.13	3.01	21.07
Including	DG-09-749	114.00	115.00	1.00	21.06	21.06	20.00	20.00
	DG-09-749	136.00	144.00	8.00	1.05	8.38	1.05	8.38
Including	DG-09-749	143.00	144.00	1.00	5.45	5.45	5.45	5.45
	DG-09-749	188.00	197.00	9.00	2.97	26.72	2.97	26.72
Including	DG-09-749	188.00	189.00	1.00	12.53	12.53	12.53	12.53
Including	DG-09-749	191.00	192.00	1.00	6.31	6.31	6.31	6.31
	DG-09-749	207.00	232.00	25.00	2.95	73.68	2.95	73.68
Including	DG-09-749	210.00	211.00	1.00	6.30	6.30	6.30	6.30
Including	DG-09-749	213.00	214.00	1.00	10.57	10.57	10.57	10.57
Including	DG-09-749	214.00	215.00	1.00	12.48	12.48	12.48	12.48
Including	DG-09-749	219.00	220.00	1.00	5.66	5.66	5.66	5.66

Hole ID DG-09-750

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-750	150.00	181.00	31.00	4.23	131.10	3.63	112.46
Including	DG-09-750	161.00	162.00	1.00	9.49	9.49	9.49	9.49
Including	DG-09-750	164.50	165.00	0.50	23.91	11.96	20.00	10.00
Including	DG-09-750	167.00	168.00	1.00	5.37	5.37	5.37	5.37
Including	DG-09-750	168.00	169.00	1.00	10.97	10.97	10.97	10.97
Including	DG-09-750	170.00	171.00	1.00	5.46	5.46	5.46	5.46
Including	DG-09-750	171.00	172.00	1.00	5.84	5.84	5.84	5.84
Including	DG-09-750	172.00	172.50	0.50	19.33	9.67	19.33	9.67
Including	DG-09-750	172.50	173.00	0.50	53.37	26.68	20.00	10.00

Hole ID DG-09-755

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-755	170.00	177.00	7.00	1.11	7.78	1.11	7.78
Including	DG-09-755	172.00	173.00	1.00	5.90	5.90	5.90	5.90
	DG-09-755	186.00	202.00	16.00	2.20	35.23	1.92	30.71
Including	DG-09-755	190.00	191.00	1.00	24.52	24.52	20.00	20.00

Hole ID DG-09-758

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-758	208.00	228.00	20.00	3.58	71.53	2.68	53.70
Including	DG-09-758	208.00	209.00	1.00	19.44	19.44	19.44	19.44
Including	DG-09-758	221.00	222.00	1.00	37.84	37.84	20.00	20.00
	DG-09-758	284.00	325.00	41.00	3.93	160.94	3.93	160.94
Including	DG-09-758	299.00	300.00	1.00	7.49	7.49	7.49	7.49
Including	DG-09-758	300.00	301.00	1.00	6.69	6.69	6.69	6.69
Including	DG-09-758	302.00	303.00	1.00	14.95	14.95	14.95	14.95
Including	DG-09-758	303.00	304.00	1.00	7.29	7.29	7.29	7.29
Including	DG-09-758	312.00	313.00	1.00	5.56	5.56	5.56	5.56
Including	DG-09-758	315.00	316.00	1.00	14.83	14.83	14.83	14.83
Including	DG-09-758	316.00	317.00	1.00	13.22	13.22	13.22	13.22
Including	DG-09-758	317.00	318.00	1.00	13.26	13.26	13.26	13.26
Including	DG-09-758	321.00	322.00	1.00	7.27	7.27	7.27	7.27

Including	DG-09-758	322.00	323.00	1.00	12.77	12.77	12.77	12.77
Including	DG-09-758	323.00	324.00	1.00	11.34	11.34	11.34	11.34

Hole ID DG-09-766

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-766	228.00	235.00	7.00	1.86	13.01	1.86	13.01
Including	DG-09-766	233.00	234.00	1.00	6.27	6.27	6.27	6.27
	DG-09-766	263.00	270.00	7.00	1.10	7.73	1.10	7.73
	DG-09-766	448.00	457.00	9.00	1.93	17.36	1.93	17.36
Including	DG-09-766	448.00	449.00	1.00	6.08	6.08	6.08	6.08
Including	DG-09-766	456.00	457.00	1.00	8.42	8.42	8.42	8.42
	DG-09-766	553.00	564.00	11.00	1.31	14.42	1.31	14.42
Including	DG-09-766	558.00	559.00	1.00	6.97	6.97	6.97	6.97

Hole ID DG-09-777

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-777	233.00	243.00	10.00	1.11	11.12	1.11	11.12
	DG-09-777	311.00	318.00	7.00	1.06	7.41	1.06	7.41
	DG-09-777	346.50	358.00	11.50	0.97	11.19	0.97	11.19
Including	DG-09-777	346.50	347.00	0.50	16.92	8.46	16.92	8.46

Hole ID DG-09-780

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-780	243.00	250.00	7.00	1.16	8.14	1.16	8.14
	DG-09-780	264.00	299.00	35.00	1.47	51.58	1.47	51.58
Including	DG-09-780	294.50	295.50	1.00	9.60	9.60	9.60	9.60
Including	DG-09-780	297.50	298.50	1.00	5.38	5.38	5.38	5.38

Hole ID DG-09-785

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-785							

Hole ID DG-09-785A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-785A							

Hole ID DG-09-794A

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-794A							

Hole ID DG-09-799

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-799							

Hole ID DG-09-819

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-819							

Hole ID DG-09-820

	BHID	FROM	TO	Length	Au Uncut g/t	Grade x Thickness	Au CUT g/t	Cut Grade x Thickness
	DG-09-820							

Hole ID DG-09-822
BHID **FROM** **TO** **Length** **Au Uncut g/t** **Grade x Thickness** **Au CUT g/t** **Cut Grade x Thickness**
 DG-09-822

Hole ID DGG-09-806
BHID **FROM** **TO** **Length** **Au Uncut g/t** **Grade x Thickness** **Au CUT g/t** **Cut Grade x Thickness**
 DGG-09-806

Hole ID DGG-09-815
BHID **FROM** **TO** **Length** **Au Uncut g/t** **Grade x Thickness** **Au CUT g/t** **Cut Grade x Thickness**
 DGG-09-815

Hole ID DGG-09-816
BHID **FROM** **TO** **Length** **Au Uncut g/t** **Grade x Thickness** **Au CUT g/t** **Cut Grade x Thickness**
 DGG-09-816

Grand Total 204 holes 86337.20