

KLD103 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
KLD103	99.59	20 1		W	QV
KLD103	100.97	35			OF
KLD103	106.3	35 1		A	QV
KLD103	103.07	70 1		I	QV
KLD103	104.66	55 1		W	QV
KLD103	105.83	12 1		N	OF
KLD103	106.4	30 1		A	QV
KLD103	106.36	30 1		R	HE
KLD103	107.85	10 1		W	QV
KLD103	110.32	80 1		I	HE
KLD103	113.26	70 1		R	HE
KLD103	113.56	30 1		W	QV
KLD103	114.9	85 1		I	QV
KLD103	117.67	25 1		G	CL
KLD103	118.94	70 1		W	QV
KLD103	120.79	25 1		I	QV
KLD103	120.95	25 1		G	CL
KLD103	122.58	60 1			PY
KLD103	124.56	30			
KLD103	125	50			
KLD103	126.64	80 1		W	QV
KLD103	130	70			
KLD103	130.07	70			
KLD103	130.66	70 1		I	QV
KLD103	131.6	40 1		I	QV
KLD103	131.73	85 1		W	QV
KLD103	132.16	70 1		I	QV
KLD103	134	10 1		G	CL
KLD103	137.44	80 1		I	QV
KLD103	139.4	25 1			BH
KLD103	141.45	70 1		W	CY
KLD103	141.89	70 1		W	CY
KLD103	141.89	1			PY
KLD103	155.92	10 1		G	CL
KLD103	157.62	20 1		G	SV
KLD103	158.11	40 1		G	CL
KLD103	164.77	40			OF
KLD103	165.6	70 1		W	QV
KLD103	170.07	15 1		A	CY
KLD103	175.34	25 1		W	QV
KLD103	175.85	45 1		W	QV
KLD103	180.68	45 1		G	CL
KLD103	190	50			OF
KLD103	191	30 1		G	CL
KLD103	197.92	35			OF
KLD103	199.8	90			
KLD103	201.22	40			
KLD103	202.51	60 2		N	CL
KLD103	202.47	60 1		N	CL
KLD103	202.44	60 1		N	CL
KLD103	202.93	50 1		N	CL
KLD103	205.2	20 2		N	CL
KLD103	206.9	35 2		N	CL
KLD103	207.41	70 2		G	CL
KLD103	207.53	70 2		N	CL
KLD103	208.33	70 1		G	CL
KLD103	208.33	1		W	CC
KLD103	213.77	20 1		N	CL
KLD103	214.63	60 1		N	CL
KLD103	220.46	60 1		N	CL

KLD103 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
KLD103	221.29	40	1	W	CC
KLD103	221.29		1	N	CL
KLD103	222.74	60	1	N	CL
KLD103	223.61	70	1	N	CL
KLD103	226.35	70	1	G	CL
KLD103	232.92	40	1	N	CL
KLD103	230.37	50	1	N	CL
KLD103	230.37		1	W	CC
KLD103	234.31	35	1	G	CL
KLD103	235.21	60	1	N	CL
KLD103	235.87	60	1	N	CL
KLD103	236.15	55	1	N	CL
KLD103	237.14	50	1	W	CC
KLD103	237.14		1	N	CL
KLD103	237.23	50	1	W	CC
KLD103	237.23		1	N	CL
KLD103	238.16	60	1	N	CL
KLD103	238.63	60	1	N	CL
KLD103	238.99	60	1	N	CL
KLD103	241.06	60	1	N	CL
KLD103	243.5	60	1	N	CL
KLD103	246.22	60	1	N	CL
KLD103	246.64	60	1	N	CL
KLD103	246.74	60	1	N	CL
KLD103	247	60	1	N	CL
KLD103	247.24	20	1	N	CL
KLD103	249.39	50	1	N	CL
KLD103	250.13	60	1	N	CL
KLD103	250.23	50	1	W	CC
KLD103	250.23		2	N	CL
KLD103	250.31	60	1	N	CL
KLD103	250.55	30	1	N	CL
KLD103	252.91	60	1	N	CL
KLD103	255	70	1	N	CL
KLD103	259.38	50	1	N	CL
KLD103	260.3	60	1	N	CL
KLD103	263.9	40	1	N	CL
KLD103	265.75	10	1	N	CL
KLD103	267.06	40	1	N	CL
KLD103	269.75	5	1	N	CL
KLD103	270.55	35	1	W	QV
KLD103	273.29	30	1	N	CL
KLD103	273.37	10	1	N	CL
KLD103	276.9	50	1	N	CL
KLD103	281.74	50	1	N	CL
KLD103	88.51	45	1	R	HE
KLD103	69.35	40	1	W	QV
KLD103	51.13	50	1	R	HE
KLD103	0.64	30	1	W	CY
KLD103	2.19	20	1	O	LI
KLD103	2.31		1	O	LI
KLD103	3.7	18	1	O	LI
KLD103	2.65	5	1	O	CY
KLD103	3.31	50	1	Y	CY
KLD103	3.4	5	1	Y	CY
KLD103	3.91	70	1		QZD
KLD103	4.24	40	1	R	CY
KLD103	4.28	70		I	CY
KLD103	4.41	22	1	B	CY
KLD103	4.74	45	1	O	LI

KLD103 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
KLD103	5.11	35 1		O	CY
KLD103	5.54	60 1		O	CY
KLD103	6.74	40 1		N	MN
KLD103	6.64	70 1			QZD
KLD103	7.23	75 1			QZD
KLD103	7.45	60 1		G	CY
KLD103	7.65	60 1		G	CY
KLD103	8.54	30 1			OF
KLD103	9.05	30 1			OF
KLD103	10.95	10 1			
KLD103	11.82	12 1			OF
KLD103	12.88	60 1			QZD
KLD103	13.41	15 1			QZD
KLD103	13.95	20 1			
KLD103	14.23	60 1			QZD
KLD103	14.95	60 1			OF
KLD103	14.58	15 1			
KLD103	15.09	10 1			
KLD103	15.3	70 1			
KLD103	54.06	35 1		R	HE
KLD103	34.38	30 1		G	CL
KLD103	59.22	35 1		G	CL
KLD103	69.43	50			
KLD103	85.57	25 1		G	CL
KLD103	29.2	60 1		R	HE
KLD103	21.42	50 1		W	QV
KLD103	22	50 1		N	CY
KLD103	23.15	45 1		A	QV
KLD103	24.72	45 1		W	QV
KLD103	23.79	50 1		R	HE
KLD103	25.43	17 1		R	HE
KLD103	25.66	83 1		R	HE
KLD103	26.02	35			
KLD103	27.04	45 1		R	HE
KLD103	27.15	30 1		R	HE
KLD103	31.15	30 1		G	CL
KLD103	31	70 2		G	CL
KLD103	30.37	55 1		A	QV
KLD103	36.56	30 1			OF
KLD103	35.26	30 1		R	HE
KLD103	37.96	60 1		W	QV
KLD103	39.21	35 1			OF
KLD103	39.56	45 1		A	QV
KLD103	40.51	40 1		G	CL
KLD103	42.56	40 1		A	QV
KLD103	44.02	45 1		A	QV
KLD103	44.21	45 1		A	QV
KLD103	44.21	87 1		I	HE
KLD103	48.62	40 1		W	QV
KLD103	49	30 1		W	QV
KLD103	49.55	35 1		I	QV
KLD103	49.9	55 1		B	QV
KLD103	49.92	55 1		B	QV
KLD103	51.77	25 1		W	QV
KLD103	53.39	35 1		W	QV
KLD103	52.74	35 1		W	QV
KLD103	57.98	50 1		B	QV
KLD103	58.08	50 1		B	QV
KLD103	58.17	20 1		N	CL
KLD103	58.55	50 1		I	QV

KLD103 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
KLD103	58.95	60 1	I		QV
KLD103	59.4	50 1	A		QV
KLD103	67.22	35 1	W		QV
KLD103	69.84	45 1	N		CL
KLD103	77.5	85 1			
KLD103	81.9	70 1	W		QV
KLD103	84.92	80 1	W		QV
KLD103	85.53	55 1	W		QV
KLD103	91.3	20 2	G		CL
KLD103	92.14	80 1	W		QV
KLD103	92.17	50 1	W		QV
KLD103	93.49	10 1	R		HE
KLD103	95.95	35 1	I		QV
KLD103	97.72	30 1	I		QV
KLD103	282.64	50 1	N		CL
KLD103	282.64	1	W		CC
KLD103	284.28	40 1	N		CL
KLD103	287.94	40 1	N		CL
KLD103	290.92	10 1	N		CL
KLD103	294.78	50 1	W		CC
KLD103	294.78	1	N		CL
KLD103	298	30 2	G		CL
KLD103	303	50 1	N		CL
KLD103	305.8	50 1	N		CL
KLD103	311.07	60 1	N		CL
KLD103	312.04	60 2	N		CL
KLD103	315.65	60 1	W		CC
KLD103	315.65	1	G		CL
KLD103	318.05	20 1	N		CL
KLD103	322.8	25 1	N		CL
KLD103	323.38	50 1	N		CL
KLD103	325.3	70 1	W		CC
KLD103	325.3	1	N		CL
KLD103	326.72	85			
KLD103	327.32	60			OF
KLD103	328.33	45 1	W		QV
KLD103	329.2	20 1	G		CL
KLD103	332.52	30			OF
KLD103	332.78	40 1	W		QV
KLD103	333.34	40 1	W		QV
KLD103	335.67	30 1	W		QV
KLD103	337.52	30 1	W		QV
KLD103	340.95	10 1	Y		SV
KLD103	342.04	25			OF
KLD103	343.03	35 1	W		QV
KLD103	343.2	35			OF
KLD103	353.78	40 2	W		QV
KLD103	344.79	40 1	G		CL
KLD103	347.4	40 2	W		QV
KLD103	349.7	35 1	G		CL
KLD103	351.51	15 1	G		CL
KLD103	351.65	10 1	G		CL
KLD103	351.65	10 2	W		QV
KLD103	351.76	60 1	G		CL
KLD103	351.76	60 1	W		QV
KLD103	354.5	50 1	I		QV
KLD103	354.5	1	I		HE
KLD103	354.78	60 1	W		QV
KLD103	355.95	35 1	G		CL
KLD103	355.95	1	Y		SV

KLD103 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
KLD103	355.87	35	1	A	QV
KLD103	356.58	20			OF
KLD103	357.51	25	1	W	QV
KLD103	358.2	25	1	W	QV
KLD103	358.55	15			OF
KLD103	359.19	15			OF
KLD103	359.87	25	1	W	QV