

CDD001 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
CDD001	50.75		1		DQZ
CDD001	50.75		2	W	CY
CDD001	50.75		2	R	HE
CDD001	51.51		3		LI
CDD001	51.51		2		LI
CDD001	52.53		2		LI
CDD001	52.53		2	W	CY
CDD001	53.8		3	A	CY
CDD001	53.8		2	O	CY
CDD001	53.8		1	W	CY
CDD001	55.46		2	W	CY
CDD001	55.46		1		LI
CDD001	56.75	20	3		LI
CDD001	56.75	20	2		LI
CDD001	57.03	35	3		LI
CDD001	57.03	35	2		LI
CDD001	57.03	35	2		DQZ
CDD001	57.59	25	2		DQZ
CDD001	57.59	25	1		LI
CDD001	58.18		1	W	CY
CDD001	59.3		3		DQZ
CDD001	59.3		2		LI
CDD001	59.3		2	M	HE
CDD001	61.12		1	I	CY
CDD001	61.12		2	W	CY
CDD001	61.12		1	O	CY
CDD001	61.9		2	I	CY
CDD001	61.9		2	W	CY
CDD001	62.5		5		ISG
CDD001	62.5		3	O	CY
CDD001	63.89	60			
CDD001	64.32	40	2	O	CY
CDD001	64.32	40	2	W	CY
CDD001	64.7	15	1		LI
CDD001	64.7	15	2	A	CY
CDD001	64.7	15			BX
CDD001	65.21		2	O	CY
CDD001	65.21				BX
CDD001	65.95		2		ISG
CDD001	65.95		2	R	CY
CDD001	66.6		1	I	CY
CDD001	66.6				BX
CDD001	67.7				GG
CDD001	67.7		3	R	CY
CDD001	68.36				GG
CDD001	68.36		2	R	CY
CDD001	68.36		2	I	CY
CDD001	70.72				GG
CDD001	70.72		1	F	CY
CDD001	70.72		2	I	CY
CDD001	71.43	35	2	O	CY
CDD001	71.43	35	2	R	CY
CDD001	72.04		2	O	CY
CDD001	72.04		2	R	CY
CDD001	72.53		2	R	CY
CDD001	72.53				BX
CDD001	72.53		3	M	HE
CDD001	73.88	30	2		LI
CDD001	73.88	30	2		DQZ
CDD001	73.88	30	3		LI

CDD001 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
CDD001	74.67				BX
CDD001	74.67		2	O	CY
CDD001	74.67		3	W	CY
CDD001	75.35	40	1		LI
CDD001	75.35	40	2	R	CY
CDD001	75.85		2	W	CY
CDD001	76.2		3		DQZ
CDD001	77		3		DQZ
CDD001	77.65		1	W	CY
CDD001	77.65		1		LI
CDD001	78.52		1	M	CY
CDD001	78.52		2	W	CY
CDD001	79.1	50	1	W	CY
CDD001	79.1	50	2	I	CY
CDD001	87		2	O	CY
CDD001	86.89	40	2	R	CY
CDD001	82.4	30	2		LI
CDD001	85.81		2	R	CY
CDD001	87		2	R	CY
CDD001	86.89	40	2	M	HE
CDD001	86.34				GG
CDD001	86.34				BX
CDD001	81.76		1	O	CY
CDD001	82.91	50	2	R	CY
CDD001	82.4	30	3		LI
CDD001	86.15		1	R	CY
CDD001	80.5		1	W	CY
CDD001	80.5		2	I	CY
CDD001	85.07		2	R	CY
CDD001	81.76		2	R	CY
CDD001	80.85	30	1	W	CY
CDD001	86.34		2	R	CY
CDD001	80.85	30	2	I	CY
CDD001	87				BX
CDD001	87.39		1	N	OX
CDD001	4.86		2		DQZ
CDD001	5.1	75	2	W	CY
CDD001	5.64		2		DQZ
CDD001	5.8		2		DQZ
CDD001	5.8		2	W	CY
CDD001	6.4	75			
CDD001	7.38	75	2	W	CY
CDD001	7.65	15	2		DQZ
CDD001	8.22		2		DQZ
CDD001	8.22				BX
CDD001	8.22		2	M	HE
CDD001	8.47	75	2	M	HE
CDD001	8.47	75			BX
CDD001	9.28	60	2	M	HE
CDD001	9.28	60			BX
CDD001	10.18		2	M	HE
CDD001	10.18		1		LI
CDD001	10.18				BX
CDD001	11.4	75			
CDD001	12.9		2	R	HE
CDD001	12.9		3	M	HE
CDD001	12.9		2		LI
CDD001	12.9				BX
CDD001	12.9		2	W	CY
CDD001	14.8	70			

CDD001 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
CDD001	16.8		2		DQZ
CDD001	17.5		2	W	CY
CDD001	17.6		3		DQZ
CDD001	17.6		2		HE
CDD001	17.81	30	3		LI
CDD001	17.81	30	2	M	HE
CDD001	17.81	30	1		QZ
CDD001	29.89		2	W	CY
CDD001	29.3				BX
CDD001	29.3		1		LI
CDD001	29.3		2	M	HE
CDD001	28.74	50	2		LI
CDD001	28.74	50	3		LI
CDD001	28.01		2		LI
CDD001	28.01		3		LI
CDD001	26.2		2		LI
CDD001	25.61	20	1	M	HE
CDD001	25.61	20	2		DQZ
CDD001	24.6	50	2		LI
CDD001	22.15	75			
CDD001	21.85		2	W	CY
CDD001	21.85		2	M	HE
CDD001	21.85		2		DQZ
CDD001	21.61	30	2		LI
CDD001	21.61	30	2		ISG
CDD001	21.36		1	M	HE
CDD001	21.36	35	2		DQZ
CDD001	21.01	50	2		LI
CDD001	20.59				BX
CDD001	27.62	50	2		LI
CDD001	20.59		1		DQZ
CDD001	20.59		3	M	HE
CDD001	18.64		2		HQZ
CDD001	20.02	75			
CDD001	18.64		3	M	HE
CDD001	19.35		1	W	CY
CDD001	19.35		2	M	HE
CDD001	29.89		2		LI
CDD001	30.62		2	M	HE
CDD001	30.62		1		DQZ
CDD001	31.65		1		DQZ
CDD001	31.65		2	M	HE
CDD001	31.87		2	W	CY
CDD001	31.87		1		LI
CDD001	32.27	50	3	M	HE
CDD001	32.27	50	1	W	CY
CDD001	33.59	40	2	W	CY
CDD001	33.59	40	1		LI
CDD001	34.23	75			
CDD001	35.92		2		DQZ
CDD001	36.79		1		DQZ
CDD001	36.79		2	W	CY
CDD001	37.04		2		LI
CDD001	37.04		2		DQZ
CDD001	37.22		2	M	HE
CDD001	37.22		1		DQZ
CDD001	37.7	70			
CDD001	39.66	70	3	W	CY
CDD001	39.66	70	1	M	HE
CDD001	40.24	35	2	W	CY

CDD001 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
CDD001	40.61	30	2	W	CY
CDD001	40.61	30	1		LI
CDD001	40.92		2	W	CY
CDD001	40.92		1		LI
CDD001	42.9		3	W	CY
CDD001	42.9				GG
CDD001	42.9		1		LI
CDD001	43.3		3	M	HE
CDD001	43.3		2		LI
CDD001	43.3		2	A	CY
CDD001	43.3		1	W	CY
CDD001	45		2		LI
CDD001	45		1	W	CY
CDD001	46.75		3		DQZ
CDD001	47.24	25	1		LI
CDD001	47.24	25	2	W	CY
CDD001	47.62	30	3		DQZ
CDD001	47.62	30	2		LI
CDD001	47.67		2	I	CY
CDD001	47.67		2	W	CY
CDD001	47.67		1	O	CY
CDD001	48.7		2	M	CY
CDD001	48.7		3	A	CY
CDD001	49.19	30	2		LI
CDD001	50.1				BX
CDD001	50.1		1		DQZ
CDD001	50.1		1	W	CY
CDD001	50.1		2	M	HE
CDD001	87.39				BX
CDD001	87.39		2	O	CY
CDD001	87.39		2	R	CY
CDD001	88.36		2		LI
CDD001	88.85				BX
CDD001	88.85		1	N	OX
CDD001	88.85		2	O	CY
CDD001	88.85		2	R	CY
CDD001	89.12				GG
CDD001	89.12		2	O	CY
CDD001	89.12		2	M	CY
CDD001	89.12		3	R	CY
CDD001	90.42	40			OSK
CDD001	90.42	40	2	G	CL
CDD001	90.42	40	2	F	CY
CDD001	91.07	40			OSK
CDD001	91.07	40	3	G	CL
CDD001	91.85	35			DSK
CDD001	91.85	35	2	M	HE
CDD001	91.85	35	3	G	CL
CDD001	93.73				OSK
CDD001	92.2				BX
CDD001	92.2		2	M	HE
CDD001	92.2		2	N	CL
CDD001	92.82		2	G	CL
CDD001	92.82		2	M	HE
CDD001	92.82		1	R	HE
CDD001	92.82		1		DQZ
CDD001	93.12		2	M	HE
CDD001	93.12		2	G	CL
CDD001	93.73		2	M	HE
CDD001	93.73		3	G	CL

CDD001 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
CDD001	93.95	30	3	G	CL
CDD001	95.58	30			DSK
CDD001	95.58	30	2	M	HE
CDD001	95.58	30	3	G	CL
CDD001	96.45				OSK
CDD001	96.45		3	G	CL
CDD001	97.21	25			DSK
CDD001	97.21	25	2	G	CL
CDD001	98.98		2		HS
CDD001	98.98		3	M	HE
CDD001	98.98		2	G	CL
CDD001	101.2	60	2	B	HE
CDD001	101.8		3	G	CL
CDD001	101.8		2	W	MI
CDD001	101.8		2	M	HE
CDD001	103.34		1	G	CY
CDD001	102.33		2	G	CL
CDD001	102.33		2	G	CY
CDD001	103.34		1	W	CY
CDD001	104.43	40	1	W	CY
CDD001	104.43	40	1	G	CY
CDD001	105.22		1	W	CY
CDD001	105.22		1	G	CY
CDD001	106.35		3	G	CL
CDD001	106.35		3		HS
CDD001	106.35				UC
CDD001	107.28	30	1		LI
CDD001	107.28	30	2	G	CL
CDD001	107.28	30	1	G	CY
CDD001	107.59	30	1		LI
CDD001	107.59	30	1	G	CY
CDD001	107.7	40			
CDD001	109.8	2	1	W	CY
CDD001	109.8	2	2		DQZ
CDD001	109.8	2	2		LI
CDD001	111.31		2	W	CY
CDD001	111.31		2		LI
CDD001	111.31		2		HE
CDD001	111.31		2		HQZ
CDD001	113.62				GG
CDD001	113.62		1		LI
CDD001	113.62		3	M	HE
CDD001	114.9	45			
CDD001	121.99				GG
CDD001	121.99		2	G	CL
CDD001	121.99		3	M	CY
CDD001	125.7	25	2	W	CY
CDD001	125.7	25	1	I	CY
CDD001	129.3	45			
CDD001	158.15	10	1	W	CC
CDD001	156.61	25	1	W	CC
CDD001	150.12	30	1	N	CL
CDD001	150.12	30	2	W	CC
CDD001	147.76	60			GG
CDD001	147.76	60	1		CB
CDD001	143.7	20	1	W	CB
CDD001	143.7	20			GG
CDD001	143.7	20	1	W	CY
CDD001	143.7	20	2	A	CY
CDD001	136.85	50			GG

CDD001 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
CDD001	136.85	50	2	G	CL
CDD001	136.85	50	2	G	SE
CDD001	147.76	60	1	G	CY
CDD001	136.7	50			GG
CDD001	136.7	50	2	G	CL
CDD001	136.7	50	2	G	SE
CDD001	163.9	20	1	W	CC
CDD001	165.32				
CDD001	164.5		2		PY
CDD001	164.5		2	W	CC
CDD001	170.62	60	2	W	CC
CDD001	170.62	60	3	N	CL
CDD001	172.6	25	2	G	SE
CDD001	172.6	25	2	W	CC
CDD001	188.81	20			SSK
CDD001	188.81	20	2	W	CC
CDD001	191.2	50	2	N	CL
CDD001	191.2	50	2	W	CC
CDD001	199.51	25			SSK
CDD001	199.51	25	3		CC
CDD001	201.77	50	2		CB
CDD001	203.04	40	2		PY
CDD001	203.04	40	2	N	CL
CDD001	203.04	40	2	W	CC
CDD001	215.22	35	3	N	CL
CDD001	217.88	70	2	N	CL
CDD001	217.88	70	2	G	SE
CDD001	217.88	70	2	W	CC
CDD001	222.86	30	2	W	CC
CDD001	222.86	30	3	G	CL
CDD001	230.25	20	2	G	SE
CDD001	230.25	20			OSK
CDD001	234.26	60	1		CB
CDD001	234.26	60	2	N	CL
CDD001	242.6	30	1		CP
CDD001	242.6	30	2	G	CL
CDD001	242.6	30	2	W	CC
CDD001	242.6	30	2		PY
CDD001	251.5	50	3	W	CC
CDD001	251.5	50	1	G	CL
CDD001	255.28	15	2	W	CC
CDD001	255.51	20	2	W	CC
CDD001	256.94	20			OSK
CDD001	256.94	20	2	W	CC
CDD001	261.18	25	2	W	CC
CDD001	262.58	45	2	W	CC
CDD001	262.58	45	2	G	CL
CDD001	269.33	30	2	N	CL
CDD001	269.33	30	2	W	CC
CDD001	269.49	35			GG
CDD001	269.49	35	3	G	CL
CDD001	269.49	35	2		CB
CDD001	269.49	35	1	G	SE
CDD001	273.25	50			GG
CDD001	273.25	50	3	G	CL
CDD001	274.75		3	G	CL
CDD001	273.83	30	1		CB
CDD001	273.83	30	3	G	CL
CDD001	273.83	30			GG
CDD001	273.83	30	1		PY

CDD001 point structure

HOLE_NUMBER	Depth	Ang_TCA	Intensity	Colour	Code
CDD001	326.2		2	N	CL
CDD001	274.75		1	W	CC
CDD001	278.38	50	2	W	CB
CDD001	278.38	50	2	N	CL
CDD001	278.38	50	2	R	KF
CDD001	282.39	20	2	R	KF
CDD001	282.39	20	2	N	CL
CDD001	283.93	30	2		QZ
CDD001	283.93	30	2	N	CL
CDD001	286	15	2	N	CL
CDD001	286	15	2		QZ
CDD001	287.3	20	1		PY
CDD001	287.3	20	2	W	CC
CDD001	287.3	20	2	N	CL
CDD001	288.7	40	3		QZ
CDD001	289.8	30	2	W	CB
CDD001	289.8	30	2	N	CL
CDD001	295.47	30	2		CB
CDD001	295.47	30	2	G	CL
CDD001	295.47	30	3		QZ
CDD001	296.8	20	3	W	CC
CDD001	296.8	20	2	N	CL
CDD001	314.82		1	W	CY
CDD001	314.82		2	W	CB
CDD001	314.82		1	G	CL
CDD001	319.1	20	2	W	CC
CDD001	326.2		2	W	CB