

Hole ID	From (m)	To (m)	Lithology
DDH6849	61.8	70.1	spe
DDH6849	70.1	73.0	spe
DDH6849	73.0	75.3	spe
DDH6849	75.3	82.5	spe
DDH6849	82.5	86.5	spe
DDH6849	86.5	99.8	spe
DDH6849	99.8	101.3	spe
DDH6849	101.3	111.0	spe
DDH6849	111.0	113.0	spe
DDH6849	113.0	113.3	spe
DDH6849	113.3	119.4	spe
DDH6849	119.4	121.3	ls
DDH6849	121.3	124.0	spe
DDH6849	124.0	125.5	spe
DDH6849	125.5	136.8	spe
DDH6849	136.8	140.7	Flt
DDH6849	140.7	151.3	spe
DDH6849	151.3	162.0	swpe
DDH6849	162.0	162.4	spe
DDH6849	162.4	164.7	ls
DDH6849	164.7	181.9	swpe
DDH6849	181.9	202.4	swpe
DDH6849	202.4	206.2	pe
DDH6849	206.2	206.5	flt
DDH6849	206.5	208.6	pe
DDH6849	208.6	209.5	ls
DDH6849	209.5	219.2	pe
DDH6849	219.2	219.9	qv
DDH6849	219.9	228.6	swpe
DDH6849	228.6	230.5	swpe
DDH6849	230.5	241.5	spe
DDH6849	241.5	242.4	swpe
DDH6849	242.4	244.5	spe
DDH6849	244.5	245.7	spe
DDH6849	245.7	248.9	spe
DDH6849	248.9	249.7	flt
DDH6849	249.7	250.8	fwpa
DDH6850	60.5	74.6	spe
DDH6850	74.6	77.4	spe
DDH6850	77.4	79.3	spe
DDH6850	79.3	80.6	spe
DDH6850	80.6	83.4	flt
DDH6850	83.4	86.0	spe
DDH6850	86.0	96.0	spe
DDH6850	96.0	98.8	spe
DDH6850	98.8	103.6	spe
DDH6850	103.6	115.7	spe
DDH6850	115.7	116.0	flt
DDH6850	116.0	118.5	spe

DDH6850	118.5	123.6	spe
DDH6850	123.6	125.4	spa
DDH6850	125.4	132.8	spe
DDH6850	132.8	134.0	spe
DDH6850	134.0	134.5	flt
DDH6850	134.5	136.9	spa
DDH6850	136.9	138.0	spe
DDH6850	138.0	143.7	spe
DDH6850	143.7	144.6	spe
DDH6850	144.6	156.7	spe
DDH6850	156.7	158.4	spe
DDH6850	158.4	162.7	spe
DDH6850	162.7	169.8	spa
DDH6850	169.8	171.9	spe
DDH6850	171.9	175.9	sb
DDH6850	175.9	178.1	ls
DDH6850	178.1	179.2	qca
DDH6850	179.2	180.9	ls
DDH6850	180.9	186.1	spe
DDH6850	186.1	192.0	spe
DDH6850	192.0	221.4	spe
DDH6850	221.4	222.4	flt
DDH6850	222.4	223.0	spe
DDH6850	223.0	235.0	spe
DDH6850	235.0	236.3	ls
DDH6850	236.3	238.8	spe
DDH6850	238.8	239.9	qca
DDH6850	239.9	242.7	ls
DDH6850	242.7	243.1	swpe
DDH6850	243.1	249.9	spe
DDH6850	249.9	250.7	ls
DDH6850	250.7	284.7	spe
DDH6850	284.7	286.7	flt
DDH6850	286.7	292.4	spe
DDH6850	292.4	296.3	flt
DDH6850	296.3	298.3	spa
DDH6851	40.2	54.3	spe
DDH6851	54.3	63.0	flt
DDH6851	63.0	64.3	flt
DDH6851	64.3	105.0	spe
DDH6851	105.0	116.0	swpe
DDH6851	116.0	119.1	spe
DDH6851	119.1	121.5	flt
DDH6851	121.5	140.1	spe
DDH6851	140.1	143.7	spe
DDH6851	143.7	154.1	spe
DDH6851	154.1	160.3	swpe
DDH6851	160.3	162.3	ca
DDH6851	162.3	164.0	spa
DDH6851	164.0	165.8	spe

DDH6851	165.8	166.6	ls
DDH6851	166.6	172.0	spe
DDH6851	172.0	187.2	spe
DDH6851	187.2	224.3	spe
DDH6851	224.3	225.0	ls
DDH6851	225.0	229.8	sb
DDH6851	229.8	232.1	spe
DDH6851	232.1	232.8	sb
DDH6851	232.8	235.4	spe
DDH6851	235.4	235.8	sb
DDH6851	235.8	237.7	spe
DDH6851	237.7	242.2	spe
DDH6851	242.2	243.6	flt
DDH6851	243.6	249.3	spe
DDH6851	249.3	250.6	spe
DDH6851	250.6	255.9	spe
DDH6851	255.9	283.2	spe
DDH6851	283.2	283.8	spe
DDH6851	283.8	295.2	spe
DDH6851	295.2	296.9	spe
DDH6851	296.9	298.7	spe
DDH6852	50.2	95.8	spe
DDH6852	95.8	96.5	flt
DDH6852	96.5	98.2	spe
DDH6852	98.2	102.0	flt
DDH6852	102.0	104.4	spe
DDH6852	104.4	105.6	spe
DDH6852	105.6	107.2	spe
DDH6852	107.2	127.7	spe
DDH6852	127.7	134.4	spe
DDH6852	134.4	138.9	spa
DDH6852	138.9	140.5	spe
DDH6852	140.5	154.0	spe
DDH6852	154.0	156.9	flt
DDH6852	156.9	186.5	spe
DDH6852	186.5	188.6	spe
DDH6852	188.6	198.7	spe
DDH6852	198.7	214.9	spe
DDH6852	214.9	215.5	spe
DDH6852	215.5	223.2	spe
DDH6852	223.2	226.1	spe
DDH6852	226.1	231.5	spe
DDH6852	231.5	232.1	spe
DDH6852	232.1	234.8	spe
DDH6852	234.8	238.6	spe
DDH6852	238.6	240.2	spe
DDH6852	240.2	245.6	Ls
DDH6852	245.6	245.9	Sb
DDH6852	245.9	246.9	Ls
DDH6852	246.9	247.4	Qca

DDH6852	247.4	247.9	Ls
DDH6852	247.9	248.4	Sb
DDH6852	248.4	253.6	swpe
DDH6852	253.6	254.4	swpe
DDH6852	254.4	273.2	swpe
DDH6852	273.2	275.1	swpe
DDH6852	275.1	283.5	swpe
DDH6852	283.5	287.3	spe
DDH6852	287.3	295.5	spe
DDH6852	295.5	296.7	ls
DDH6852	296.7	300.1	spe
DDH6852	300.1	301.0	swpe
DDH6852	301.0	308.5	spe
DDH6853	48.0	79.2	spe
DDH6853	79.2	80.7	spe
DDH6853	80.7	84.0	spe
DDH6853	84.0	93.7	spe
DDH6853	93.7	105.0	spe
DDH6853	105.0	106.6	spe
DDH6853	106.6	109.0	flt
DDH6853	109.0	121.0	spe
DDH6853	121.0	121.9	flt
DDH6853	121.9	125.0	ls
DDH6853	125.0	132.3	spe
DDH6853	132.3	132.9	spe
DDH6853	132.9	134.2	spe
DDH6853	134.2	136.0	spe
DDH6853	136.0	137.7	lost
DDH6853	137.7	193.8	spe
DDH6853	193.8	195.8	flt
DDH6853	195.8	201.3	spe
DDH6853	201.3	203.0	flt
DDH6853	203.0	207.0	spe
DDH6853	207.0	211.7	flt
DDH6853	211.7	215.4	spe
DDH6853	215.4	217.7	spa
DDH6853	217.7	220.7	spe
DDH6853	220.7	222.5	flt
DDH6853	222.5	244.3	spe
DDH6853	244.3	247.9	flt
DDH6853	247.9	252.1	spe
DDH6853	252.1	258.6	spe
DDH6853	258.6	263.0	spe
DDH6853	263.0	268.3	spe
DDH6853	268.3	269.6	ls
DDH6853	269.6	270.3	spe
DDH6853	270.3	271.4	ls
DDH6853	271.4	272.1	sb
DDH6853	272.1	272.7	spe
DDH6853	272.7	275.6	ls

DDH6853	275.6	277.2	sb
DDH6853	277.2	280.8	spe
DDH6853	280.8	282.9	spe
DDH6853	282.9	283.7	flt
DDH6853	283.7	285.0	spe
DDH6853	285.0	289.7	spa
DDH6853	289.7	296.4	spe
DDH6853	296.4	297.3	flt
DDH6853	297.3	298.0	spe
DDH6854	31.4	36.4	Spe
DDH6854	36.4	40.2	spe
DDH6854	40.2	49.9	spe
DDH6854	49.9	51.0	spe
DDH6854	51.0	55.4	spe
DDH6856	50.5	59.7	spe
DDH6856	59.7	60.8	spe
DDH6856	60.8	71.4	spe
DDH6856	71.4	75.1	spe
DDH6856	75.1	77.3	spe
DDH6856	77.3	78.7	flt
DDH6856	78.7	99.3	spe
DDH6856	99.3	106.1	spe
DDH6856	106.1	109.6	spe
DDH6856	109.6	113.3	spe
DDH6856	113.3	114.5	flt
DDH6856	114.5	118.8	spe
DDH6856	118.8	119.3	flt
DDH6856	119.3	120.7	spe
DDH6856	120.7	137.2	spe
DDH6856	137.2	141.9	spa
DDH6856	141.9	145.5	spe
DDH6856	145.5	148.9	spe
DDH6856	148.9	151.2	spe
DDH6856	151.2	152.0	sb
DDH6856	152.0	153.1	spe
DDH6856	153.1	156.6	spe
DDH6856	156.6	160.1	pa
DDH6856	160.1	171.6	spe
DDH6856	171.6	172.3	spe
DDH6856	172.3	172.7	flt
DDH6856	172.7	174.4	spe
DDH6856	174.4	178.7	spe
DDH6856	178.7	180.3	spa
DDH6856	180.3	209.8	spe
DDH6856	209.8	213.9	spe
DDH6856	213.9	218.6	spe
DDH6856	218.6	219.7	spe
DDH6856	219.7	220.3	flt
DDH6856	220.3	224.0	spe
DDH6856	224.0	226.3	ls

DDH6856	226.3	228.0	swpe
DDH6856	228.0	231.3	ls
DDH6856	231.3	233.3	swpe
DDH6856	233.3	251.2	swpe
DDH6856	251.2	252.3	swpe
DDH6856	252.3	278.3	swpe
DDH6856	278.3	279.0	spe
DDH6856	279.0	284.6	swpe
DDH6856	284.6	284.9	spe
DDH6856	284.9	297.1	swpe
DDH6856	297.1	298.0	flt
DDH6856	298.0	300.0	spe
DDH6856	300.0	301.9	flt
DDH6856	301.9	303.2	swpe
DDH6856	303.2	305.3	swpe
DDH6856	305.3	319.0	swpe
DDH6856	319.0	319.3	ca
DDH6856	319.3	322.9	spe
DDH6856	322.9	327.0	flt
DDH6856	327.0	329.7	fwpa
DDH6857	43.3	51.5	spe
DDH6857	51.5	82.3	spe
DDH6857	82.3	92.0	spe
DDH6857	92.0	92.9	spe
DDH6857	92.9	95.1	spe
DDH6857	95.1	95.5	spe
DDH6857	95.5	98.4	spe
DDH6857	98.4	103.4	spe
DDH6857	103.4	119.4	spe
DDH6857	119.4	128.5	spe
DDH6857	128.5	130.4	flt
DDH6857	130.4	137.8	spe
DDH6857	137.8	139.3	flt
DDH6857	139.3	145.0	spe
DDH6857	145.0	145.3	spe
DDH6857	145.3	210.8	spe
DDH6857	210.8	212.3	spe
DDH6857	212.3	216.4	spe
DDH6857	216.4	216.7	flt
DDH6857	216.7	225.2	spe
DDH6857	225.2	225.8	flt
DDH6857	225.8	232.5	spe
DDH6857	232.5	233.4	flt
DDH6857	233.4	234.2	spe
DDH6857	234.2	236.7	spe
DDH6857	236.7	242.2	flt
DDH6857	242.2	248.2	spe
DDH6857	248.2	248.7	spe
DDH6857	248.7	253.9	spe
DDH6857	253.9	259.0	spe

DDH6857	259.0	259.7	ls
DDH6857	259.7	260.7	qca
DDH6857	260.7	265.6	spe
DDH6857	265.6	266.0	ls
DDH6857	266.0	267.1	spe
DDH6857	267.1	272.0	spe
DDH6857	272.0	273.1	swpe
DDH6857	273.1	277.6	spe
DDH6857	277.6	279.9	swpe
DDH6857	279.9	282.0	spe
DDH6857	282.0	283.3	flt
DDH6857	283.3	286.7	spe
DDH6857	286.7	294.5	spe
DDH6913	49.3	58.0	spe
DDH6913	58.0	61.7	spe
DDH6913	61.7	62.3	spe
DDH6913	62.3	77.9	spe
DDH6913	77.9	83.6	spe
DDH6913	83.6	94.3	spe
DDH6913	94.3	106.7	spe
DDH6913	106.7	107.4	flt
DDH6913	107.4	112.5	spe
DDH6913	112.5	113.3	spe
DDH6913	113.3	118.8	spe
DDH6913	118.8	119.3	flt
DDH6913	119.3	122.6	spe
DDH6913	122.6	140.8	spe
DDH6913	140.8	141.8	spe
DDH6913	141.8	143.0	spe
DDH6913	143.0	143.5	flt
DDH6913	143.5	148.4	spe
DDH6913	148.4	149.4	ls
DDH6913	149.4	166.1	spe
DDH6913	166.1	166.8	spe
DDH6913	166.8	170.6	spe
DDH6913	170.6	171.6	spe
DDH6913	171.6	176.0	spe
DDH6913	176.0	176.6	spe
DDH6913	176.6	177.5	ls
DDH6913	177.5	178.3	sb
DDH6913	178.3	179.2	ls
DDH6913	179.2	179.7	sb
DDH6913	179.7	181.7	ls
DDH6913	181.7	183.4	qca
DDH6913	183.4	187.8	ls
DDH6913	187.8	191.7	ls
DDH6913	191.7	195.7	spe
DDH6913	195.7	196.6	spe
DDH6913	196.6	200.2	spe
DDH6913	200.2	203.2	spe

DDH6913	203.2	212.6	spe
DDH6913	212.6	213.2	flt
DDH6913	213.2	217.8	spe
DDH6913	217.8	218.6	spe
DDH6913	218.6	225.4	spe
DDH6913	225.4	226.0	spe
DDH6913	226.0	237.4	spe
DDH6913	237.4	239.2	flt
DDH6913	239.2	240.1	qv
DDH6913	240.1	246.6	spe
DDH6913	246.6	247.3	sb
DDH6913	247.3	247.6	ls
DDH6913	247.6	248.6	sb
DDH6913	248.6	254.2	swpe
DDH6913	254.2	257.3	spe
DDH6913	257.3	258.5	flt
DDH6913	258.5	266.1	spe
DDH6913	266.1	266.7	swpe
DDH6913	266.7	275.1	spe
DDH6917	50.3	61.0	spe
DDH6917	61.0	61.4	swpe
DDH6917	61.4	66.0	spe
DDH6917	66.0	66.5	spe
DDH6917	66.5	71.3	spe
DDH6917	71.3	100.1	spe
DDH6917	100.1	101.8	spe
DDH6917	101.8	112.0	spe
DDH6917	112.0	128.2	spe
DDH6917	128.2	132.1	swpe
DDH6917	132.1	134.2	spe
DDH6917	134.2	135.7	ls
DDH6917	135.7	158.8	spe
DDH6917	158.8	160.8	spe
DDH6917	160.8	187.0	spe
DDH6917	187.0	189.6	spe
DDH6917	189.6	190.4	ls
DDH6917	190.4	191.1	sb
DDH6917	191.1	192.0	spe
DDH6917	192.0	195.9	sb
DDH6917	195.9	198.8	flt
DDH6917	198.8	201.0	spe
DDH6917	201.0	202.9	flt
DDH6917	202.9	205.0	spe
DDH6917	205.0	206.4	flt
DDH6917	206.4	220.4	spe
DDH6917	220.4	229.0	swpe
DDH6917	229.0	235.9	flt
DDH6917	235.9	251.5	spe
DDH6917	251.5	254.2	qv
DDH6917	254.2	255.2	ls

DDH6917	255.2	275.6	spe
DDH6932	63.1	68.5	Spe
DDH6932	68.5	71.5	Ls
DDH6932	71.5	91.2	Spe
DDH6932	91.2	91.6	Flt
DDH6932	91.6	99.5	Spe
DDH6932	99.5	103.4	Ls
DDH6932	103.4	136.0	Spe
DDH6932	136.0	136.9	Spe
DDH6932	136.9	173.7	Spe
DDH6932	173.7	174.2	Flt
DDH6932	174.2	188.2	Spe
DDH6932	188.2	189.6	Flt
DDH6932	189.6	192.8	Spe
DDH6932	192.8	193.6	Qca
DDH6932	193.6	195.2	Sb
DDH6932	195.2	197.8	Ls
DDH6932	197.8	198.1	Sb
DDH6932	198.1	204.9	Swpe
DDH6932	204.9	205.9	Flt
DDH6932	205.9	212.7	Swpe
DDH6934	0.0	14.8	Spe
DDH6934	14.8	36.1	Spe
DDH6934	36.1	61.6	Spe
DDH6934	61.6	81.4	Spe
DDH6934	81.4	85.0	spe
DDH6934	85.0	94.1	Spe
DDH6934	94.1	95.5	flt
DDH6934	95.5	98.6	Spe
DDH6934	98.6	102.0	Spe
DDH6934	102.0	112.4	Spe
DDH6934	112.4	114.4	Spe
DDH6934	114.4	115.1	Spe
DDH6934	115.1	118.6	spe
DDH6934	118.6	122.0	spe
DDH6934	122.0	126.4	flt
DDH6934	126.4	129.0	spe
DDH6934	129.0	131.7	spe
DDH6934	131.7	134.8	flt
DDH6934	134.8	135.3	spe
DDH6934	135.3	136.9	flt
DDH6934	136.9	149.5	spe
DDH6934	149.5	150.4	flt
DDH6934	150.4	151.9	spe
DDH6934	151.9	152.7	spe
DDH6934	152.7	153.6	flt
DDH6934	153.6	154.5	spe
DDH6934	154.5	156.8	spe
DDH6934	156.8	160.2	spe
DDH6934	160.2	163.4	spe

DDH6934	163.4	163.9	spe
DDH6934	163.9	168.5	spe
DDH6934	168.5	176.7	spe
DDH6934	176.7	177.6	flt
DDH6934	177.6	184.9	spe
DDH6934	184.9	185.4	flt
DDH6934	185.4	186.4	spe
DDH6934	186.4	187.0	flt
DDH6934	187.0	199.5	spe
DDH6934	199.5	200.6	spe
DDH6934	200.6	204.9	spe
DDH6934	204.9	205.2	qv
DDH6934	205.2	218.3	spe
DDH6934	218.3	219.0	spe
DDH6934	219.0	230.0	spe
DDH6934	230.0	232.1	spe
DDH6934	232.1	234.0	spe
DDH6934	234.0	234.5	flt
DDH6934	234.5	239.9	ls
DDH6934	239.9	243.0	flt
DDH6934	243.0	244.7	sb
DDH6934	244.7	245.8	flt
DDH6934	245.8	251.5	spe
DDH6934	251.5	253.0	ls
DDH6934	253.0	254.7	spe
DDH6934	254.7	259.3	spe
DDH6934	259.3	275.6	spe
DDH6940	0.0	23.6	spe
DDH6940	23.6	24.8	cl
DDH6940	24.8	31.0	spe
DDH6940	31.0	33.5	flt
DDH6940	33.5	41.9	spe
DDH6940	41.9	63.4	flt
DDH6940	63.4	72.5	spe
DDH6940	72.5	82.7	spe
DDH6940	82.7	83.7	flt
DDH6940	83.7	95.0	spe
DDH6940	95.0	99.8	flt
DDH6940	99.8	100.5	spe
DDH6940	100.5	110.9	flt
DDH6940	110.9	131.2	flt
DDH6950	0.0	16.3	spe
DDH6950	16.3	19.1	spe
DDH6950	19.1	33.1	spe
DDH6950	33.1	42.5	spe
DDH6950	42.5	47.8	spe
DDH6950	47.8	57.9	spe
DDH6950	57.9	63.9	spe
DDH6950	63.9	98.7	spe
DDH6950	98.7	100.0	flt

DDH6950	100.0	105.6	spe
DDH6950	105.6	142.3	spe
DDH6950	142.3	152.2	spe
DDH6950	152.2	154.2	flt
DDH6950	154.2	155.5	spe
DDH6950	155.5	175.0	spe
DDH6950	175.0	175.7	spe
DDH6950	175.7	183.6	flt
DDH6950	183.6	192.0	spe
DDH6950	192.0	193.5	flt
DDH6950	193.5	194.5	spe
DDH6950	194.5	196.4	spe
DDH6950	196.4	208.4	spe
DDH6950	208.4	211.5	flt
DDH6950	211.5	212.6	spe
DDH6950	212.6	214.3	spe
DDH6950	214.3	215.8	spe
DDH6950	215.8	217.3	spe
DDH6950	217.3	219.5	spe
DDH6950	219.5	220.8	spe
DDH6950	220.8	221.9	flt
DDH6950	221.9	226.2	spe
DDH6950	226.2	227.9	spe
DDH6950	227.9	228.9	flt
DDH6950	228.9	239.8	spe
DDH6950	239.8	242.1	spe
DDH6950	242.1	247.4	spe
DDH6950	247.4	248.8	spe
DDH6950	248.8	251.0	flt
DDH6950	251.0	252.1	sb
DDH6950	252.1	253.7	ls
DDH6950	253.7	255.0	flt
DDH6950	255.0	256.0	spe
DDH6950	256.0	258.7	spe
DDH6950	258.7	259.4	qv
DDH6950	259.4	264.8	spe
DDH6950	264.8	270.0	flt
DDH6950	270.0	272.2	spe
DDH6950	272.2	275.1	spe
DDH6950	275.1	275.9	lost
DDH6950	275.9	285.6	spe
DDH6950	285.6	288.2	flt
DDH6950	288.2	291.9	spe
DDH6950	291.9	292.3	swpe
DDH6950	292.3	298.1	spe
DDH6957	0.0	2.0	spe
DDH6957	2.0	13.1	spe
DDH6957	13.1	14.7	spe
DDH6957	14.7	43.2	spe
DDH6957	43.2	59.0	spe

DDH6957	59.0	64.0	spe
DDH6957	64.0	70.9	spe
DDH6957	70.9	125.1	spe
DDH6957	125.1	126.1	spe
DDH6957	126.1	139.0	spe
DDH6957	139.0	140.4	spe
DDH6957	140.4	145.1	spe
DDH6957	145.1	146.7	spe
DDH6957	146.7	159.0	spe
DDH6957	159.0	160.6	spe
DDH6957	160.6	161.7	spe
DDH6957	161.7	164.0	spe
DDH6957	164.0	164.4	ls
DDH6957	164.4	165.5	spe
DDH6957	165.5	165.9	sb
DDH6957	165.9	170.8	spe
DDH6957	170.8	189.0	spe
DDH6957	189.0	190.5	spe
DDH6957	190.5	191.2	Flt
DDH6957	191.2	193.2	spe
DDH6957	193.2	201.9	spe
DDH6957	201.9	203.7	Flt
DDH6957	203.7	281.6	spe
DDH6957	281.6	285.8	spe
DDH6957	285.8	300.2	spe
DDH6957	300.2	301.7	spe
DDH6957	301.7	302.3	ls
DDH6957	302.3	302.8	flt
DDH6957	302.8	306.5	ls
DDH6957	306.5	308.2	swpe
DDH6957	308.2	309.3	sb
DDH6957	309.3	313.3	swpe
DDH6957	313.3	326.6	swpe
RCD6855	23.0	24.0	spe
RCD6855	24.0	25.0	spe
RCD6855	25.0	26.0	lost
RCD6855	26.0	27.0	spe
RCD6855	27.0	28.0	spe
RCD6855	28.0	29.0	spe
RCD6855	29.0	30.0	flt
RCD6855	30.0	31.0	spe
RCD6855	31.0	32.0	spe
RCD6855	32.0	33.0	spe
RCD6855	33.0	34.0	spe
RCD6855	34.0	35.0	spe
RCD6855	35.0	36.0	spe
RCD6855	36.0	37.0	spe
RCD6855	37.0	38.0	spe
RCD6855	38.0	39.0	spe
RCD6855	39.0	40.0	spe

RCD6855	40.0	41.0	spe
RCD6855	41.0	42.0	spe
RCD6855	42.0	43.0	spe
RCD6855	43.0	44.0	spe
RCD6855	44.0	45.0	spe
RCD6855	45.0	46.0	spe
RCD6855	46.0	47.0	spe
RCD6855	47.0	48.0	spe
RCD6855	48.0	49.0	spe
RCD6855	49.0	50.0	spe
RCD6855	50.0	51.0	spe
RCD6855	51.0	52.0	spe
RCD6855	52.0	53.0	spe
RCD6855	53.0	54.0	spe
RCD6855	54.0	55.0	pe
RCD6855	55.0	56.0	spe
RCD6855	56.0	57.0	spe
RCD6855	57.0	58.0	spe
RCD6855	58.0	59.0	spe
RCD6855	59.0	60.0	spe
RCD6855	60.0	61.0	qv
RCD6855	61.0	62.0	pe
RCD6855	62.0	63.0	qv
RCD6855	63.0	64.0	spe
RCD6855	64.0	65.0	spe
RCD6855	65.0	66.0	spe
RCD6855	66.0	67.0	spe
RCD6855	67.0	68.0	spe
RCD6855	68.0	69.0	spe
RCD6855	69.0	70.0	spe
RCD6855	70.0	71.0	spe
RCD6855	71.0	72.0	spe
RCD6855	72.0	73.0	spe
RCD6855	73.0	74.0	spe
RCD6855	74.0	75.0	spe
RCD6855	75.0	76.0	spe
RCD6855	76.0	77.0	spe
RCD6855	77.0	78.0	spe
RCD6855	78.0	79.0	spe
RCD6855	79.0	80.0	spe
RCD6855	80.0	81.0	spe
RCD6855	81.0	82.0	spe
RCD6855	82.0	83.0	spe
RCD6855	83.0	84.0	spe
RCD6855	84.0	85.0	spe
RCD6855	85.0	86.0	spe
RCD6855	86.0	87.0	spe
RCD6855	87.0	88.0	spe
RCD6855	88.0	89.0	spe
RCD6855	89.0	90.0	spe

RCD6855	90.0	91.0	spe
RCD6855	91.1	97.4	spe
RCD6855	97.4	120.3	spe
RCD6855	120.3	122.0	spe
RCD6855	122.0	124.4	spe
RCD6855	124.4	128.6	spe
RCD6855	128.6	130.8	spe
RCD6855	130.8	140.7	spe
RCD6855	140.7	144.3	flt
RCD6855	144.3	147.0	spe
RCD6855	147.0	147.4	flt
RCD6855	147.4	182.2	spe
RCD6855	182.2	182.9	spe
RCD6855	182.9	190.5	spe
RCD6855	190.5	192.7	spe
RCD6855	192.7	216.0	spe
RCD6855	216.0	216.9	flt
RCD6855	216.9	231.2	spe
RCD6855	231.2	237.0	spe
RCD6855	237.0	240.5	spe
RCD6855	240.5	241.5	spe
RCD6855	241.5	245.9	qca
RCD6855	245.9	246.5	swpe
RCD6855	246.5	309.8	spe
RCD6855	309.8	311.8	spe
RCD6855	311.8	317.4	spe
RCD6855	317.4	317.6	flt
RCH6858	0.0	1.0	spe
RCH6858	1.0	2.0	spe
RCH6858	2.0	3.0	spe
RCH6858	3.0	4.0	spe
RCH6858	4.0	5.0	spe
RCH6858	5.0	6.0	spe
RCH6858	6.0	7.0	spe
RCH6858	7.0	8.0	spe
RCH6858	8.0	9.0	spe
RCH6858	9.0	10.0	spe
RCH6858	10.0	11.0	spe
RCH6858	11.0	12.0	spe
RCH6858	12.0	13.0	spe
RCH6858	13.0	14.0	spe
RCH6858	14.0	15.0	spe
RCH6858	15.0	16.0	spe
RCH6858	16.0	17.0	spe
RCH6858	17.0	18.0	spe
RCH6858	18.0	19.0	spe
RCH6858	19.0	20.0	spe
RCH6858	20.0	21.0	spe
RCH6858	21.0	22.0	spe
RCH6858	22.0	23.0	spe

RCH6858	23.0	24.0	spe
RCH6858	24.0	25.0	spe
RCH6858	25.0	26.0	swpe
RCH6858	26.0	27.0	spe
RCH6858	27.0	28.0	spe
RCH6858	28.0	29.0	spe
RCH6858	29.0	30.0	spe
RCH6858	30.0	31.0	spe
RCH6858	31.0	32.0	spe
RCH6858	32.0	33.0	spe
RCH6858	33.0	34.0	spe
RCH6858	34.0	35.0	spe
RCH6858	35.0	36.0	spe
RCH6858	36.0	37.0	spe
RCH6858	37.0	38.0	spe
RCH6858	38.0	39.0	spe
RCH6858	39.0	40.0	spe
RCH6858	40.0	41.0	spe
RCH6858	41.0	42.0	swpe
RCH6858	42.0	43.0	swpe
RCH6858	43.0	44.0	spe
RCH6858	44.0	45.0	spe
RCH6858	45.0	46.0	swpe
RCH6858	46.0	47.0	swpe
RCH6858	47.0	48.0	spe
RCH6858	48.0	49.0	swpe
RCH6858	49.0	50.0	spe
RCH6858	50.0	51.0	spe
RCH6858	51.0	52.0	spe
RCH6858	52.0	53.0	spe
RCH6858	53.0	54.0	spe
RCH6858	54.0	55.0	swpe
RCH6858	55.0	56.0	spe
RCH6858	56.0	57.0	spe
RCH6858	57.0	58.0	spe
RCH6858	58.0	59.0	spe
RCH6858	59.0	60.0	swpe
RCH6858	60.0	61.0	swpe
RCH6858	61.0	62.0	spe
RCH6858	62.0	63.0	spe
RCH6858	63.0	64.0	spe
RCH6858	64.0	65.0	spe
RCH6858	65.0	66.0	spe
RCH6858	66.0	67.0	spe
RCH6858	67.0	68.0	spe
RCH6858	68.0	69.0	spe
RCH6858	69.0	70.0	spe
RCH6858	70.0	71.0	spe
RCH6858	71.0	72.0	spe
RCH6858	72.0	73.0	spe

RCH6858	73.0	74.0	spe
RCH6858	74.0	75.0	spe
RCH6858	75.0	76.0	spe
RCH6858	76.0	77.0	spe
RCH6858	77.0	78.0	spe
RCH6858	78.0	79.0	spe
RCH6858	79.0	80.0	spe
RCH6858	80.0	81.0	spe
RCH6858	81.0	82.0	spe
RCH6858	82.0	83.0	spe
RCH6858	83.0	84.0	spe
RCH6858	84.0	85.0	spe
RCH6858	85.0	86.0	spe
RCH6858	86.0	87.0	spe
RCH6858	87.0	88.0	spe
RCH6858	88.0	89.0	spe
RCH6858	89.0	90.0	spe
RCH6858	90.0	91.0	spe
RCH6858	91.0	92.0	pe
RCH6858	92.0	93.0	pe
RCH6858	93.0	94.0	spe
RCH6858	94.0	95.0	spe
RCH6858	95.0	96.0	spe
RCH6858	96.0	97.0	spe
RCH6858	97.0	98.0	sb
RCH6858	98.0	99.0	ls
RCH6858	99.0	100.0	ls
RCH6858	100.0	101.0	ls
RCH6858	101.0	102.0	ls
RCH6858	102.0	103.0	spe
RCH6858	103.0	104.0	spe
RCH6858	104.0	105.0	spe
RCH6858	105.0	106.0	spe
RCH6858	106.0	107.0	swpe
RCH6858	107.0	108.0	spe
RCH6858	108.0	109.0	spe
RCH6858	109.0	110.0	swpe
RCH6858	110.0	111.0	spe
RCH6858	111.0	112.0	swpe
RCH6858	112.0	113.0	swpe
RCH6858	113.0	114.0	spe
RCH6858	114.0	115.0	spe
RCH6858	115.0	116.0	swpe
RCH6858	116.0	117.0	spe
RCH6858	117.0	118.0	swpe
RCH6858	118.0	119.0	swpe
RCH6858	119.0	120.0	flt
RCH6858	120.0	121.0	spe
RCH6858	121.0	122.0	spe
RCH6858	122.0	123.0	spe

RCH6858	123.0	124.0	spe
RCH6858	124.0	125.0	spe
RCH6858	125.0	126.0	swpe
RCH6858	126.0	127.0	spe
RCH6858	127.0	128.0	flt
RCH6858	128.0	129.0	spe
RCH6858	129.0	130.0	spe
RCH6858	130.0	131.0	spe
RCH6858	131.0	132.0	swpe
RCH6858	132.0	133.0	spe
RCH6858	133.0	134.0	spe
RCH6858	134.0	135.0	spe
RCH6858	135.0	136.0	spe
RCH6858	136.0	137.0	spe
RCH6858	137.0	138.0	spe
RCH6858	138.0	139.0	spe
RCH6858	139.0	140.0	spe
RCH6858	140.0	141.0	spe
RCH6858	141.0	142.0	spe
RCH6858	142.0	143.0	spe
RCH6858	143.0	144.0	spe
RCH6858	144.0	145.0	spe
RCH6858	145.0	146.0	spe
RCH6858	146.0	147.0	spe
RCH6858	147.0	148.0	spe
RCH6858	148.0	149.0	qv
RCH6858	149.0	150.0	spe
RCH6858	150.0	151.0	spe
RCH6859	31.0	32.0	spe
RCH6859	32.0	33.0	spe
RCH6859	33.0	34.0	spe
RCH6859	34.0	35.0	spe
RCH6859	35.0	36.0	spe
RCH6859	36.0	37.0	spe
RCH6859	37.0	38.0	spe
RCH6859	38.0	39.0	spe
RCH6859	39.0	40.0	spe
RCH6859	40.0	41.0	spe
RCH6859	41.0	42.0	spe
RCH6859	42.0	43.0	spe
RCH6859	43.0	44.0	spe
RCH6859	44.0	45.0	spe
RCH6859	45.0	46.0	spe
RCH6859	46.0	47.0	spe
RCH6859	47.0	48.0	spe
RCH6859	48.0	49.0	spe
RCH6859	49.0	50.0	spe
RCH6859	50.0	51.0	spe
RCH6859	51.0	52.0	spe
RCH6859	52.0	53.0	qv

RCH6859	53.0	54.0	spe
RCH6859	54.0	55.0	spe
RCH6859	55.0	56.0	spe
RCH6859	56.0	57.0	spe
RCH6859	57.0	58.0	spe
RCH6859	58.0	59.0	spe
RCH6859	59.0	60.0	spe
RCH6859	60.0	61.0	spe
RCH6859	61.0	62.0	spe
RCH6859	62.0	63.0	spe
RCH6859	63.0	64.0	spe
RCH6859	64.0	65.0	spe
RCH6859	65.0	66.0	spe
RCH6859	66.0	67.0	spe
RCH6859	67.0	68.0	spe
RCH6859	68.0	69.0	qv
RCH6859	69.0	70.0	spe
RCH6859	70.0	71.0	qv
RCH6859	71.0	72.0	spe
RCH6859	72.0	73.0	qv
RCH6859	73.0	74.0	spe
RCH6859	74.0	75.0	qv
RCH6859	75.0	76.0	qv
RCH6859	76.0	77.0	spe
RCH6859	77.0	78.0	spe
RCH6859	78.0	79.0	spe
RCH6859	79.0	80.0	spe
RCH6859	80.0	81.0	spe
RCH6859	81.0	82.0	flt
RCH6859	82.0	83.0	flt
RCH6859	83.0	84.0	spe
RCH6859	84.0	85.0	spe
RCH6859	85.0	86.0	spe
RCH6859	86.0	87.0	spe
RCH6859	87.0	88.0	flt
RCH6859	88.0	89.0	spe
RCH6859	89.0	90.0	spe
RCH6859	90.0	91.0	spe
RCH6859	91.0	92.0	spe
RCH6859	92.0	93.0	spe
RCH6859	93.0	94.0	flt
RCH6859	94.0	95.0	spe
RCH6859	95.0	96.0	sb
RCH6859	96.0	97.0	qv
RCH6859	97.0	98.0	sb
RCH6859	98.0	99.0	sb
RCH6859	99.0	100.0	qv
RCH6859	100.0	101.0	qv
RCH6859	101.0	102.0	flt
RCH6859	102.0	103.0	qv

RCH6859	103.0	104.0	spe
RCH6859	104.0	105.0	spe
RCH6859	105.0	106.0	spe
RCH6859	106.0	107.0	spe
RCH6859	107.0	108.0	spe
RCH6859	108.0	109.0	spe
RCH6859	109.0	110.0	spe
RCH6859	110.0	111.0	spe
RCH6859	111.0	112.0	spe
RCH6859	112.0	113.0	spe
RCH6859	113.0	114.0	spe
RCH6859	114.0	115.0	spe
RCH6859	115.0	116.0	spe
RCH6859	116.0	117.0	spe
RCH6859	117.0	118.0	spe
RCH6859	118.0	119.0	spe
RCH6859	119.0	120.0	spe
RCH6859	120.0	121.0	spe
RCH6859	121.0	122.0	spe
RCH6859	122.0	123.0	spe
RCH6859	123.0	124.0	spe
RCH6859	124.0	125.0	spe
RCH6859	125.0	126.0	spe
RCH6859	126.0	127.0	spe
RCH6859	127.0	128.0	spe
RCH6859	128.0	129.0	spe
RCH6859	129.0	130.0	spe
RCH6859	130.0	131.0	spe
RCH6859	131.0	132.0	spe
RCH6859	132.0	133.0	spe
RCH6859	133.0	134.0	spe
RCH6859	134.0	135.0	spe
RCH6859	135.0	136.0	spe
RCH6859	136.0	137.0	qv
RCH6859	137.0	138.0	spe
RCH6859	138.0	139.0	spe
RCH6859	139.0	140.0	spe
RCH6859	140.0	141.0	spe
RCH6859	141.0	142.0	spe
RCH6859	142.0	143.0	spe
RCH6859	143.0	144.0	spe
RCH6859	144.0	145.0	spe