

HOLEID	FROM m	TO m	SAMPLETYPE	Au g/t
DDH0550	0.0	1.6	Diamond	0.03
DDH0550	1.6	3.1	NS	-1
DDH0550	3.1	4.7	NS	-1
DDH0550	4.7	6.2	NS	-1
DDH0550	6.2	7.7	Diamond	0.03
DDH0550	7.7	9.2	NS	-1
DDH0550	9.2	10.8	NS	-1
DDH0550	10.8	12.3	NS	-1
DDH0550	12.3	15.3	Diamond	0.03
DDH0550	15.3	16.9	NS	-1
DDH0550	16.9	18.4	NS	-1
DDH0550	18.4	21.4	Diamond	0.03
DDH0550	21.4	23.0	Diamond	0.03
DDH0550	23.0	24.5	Diamond	0.03
DDH0550	24.5	27.5	Diamond	0.03
DDH0550	27.5	30.6	Diamond	0.03
DDH0550	30.6	33.6	Diamond	0.03
DDH0550	33.6	36.7	Diamond	0.03
DDH0550	36.7	38.2	Diamond	0.03
DDH0550	38.2	41.2	Diamond	0.03
DDH0550	41.2	44.3	Diamond	0.03
DDH0550	44.3	47.3	Diamond	0.03
DDH0550	47.3	48.8	Diamond	0.03
DDH0550	48.8	51.8	Diamond	0.03
DDH0550	51.8	54.9	Diamond	0.03
DDH0550	54.9	56.2	Diamond	0.03
DDH0550	56.2	58.3	Diamond	0.03
DDH0550	58.3	61.3	Diamond	0.03
DDH0550	61.3	63.0	Diamond	0.03
DDH0550	63.0	64.0	Diamond	0.03
DDH0550	64.0	67.1	Diamond	0.03
DDH0550	67.1	70.1	Diamond	0.03
DDH0550	70.1	73.2	Diamond	0.03
DDH0550	73.2	76.2	Diamond	0.03
DDH0550	76.2	79.3	Diamond	0.03
DDH0550	79.3	82.3	Diamond	0.03
DDH0550	82.3	85.3	Diamond	0.03
DDH0550	85.3	88.4	Diamond	0.03
DDH0550	88.4	89.6	Diamond	0.03
DDH0550	89.6	90.3	Diamond	0.03
DDH0550	90.3	91.4	Diamond	0.03
DDH0550	91.4	94.5	Diamond	0.03
DDH0550	94.5	97.5	Diamond	0.03
DDH0550	97.5	100.6	Diamond	0.03
DDH0550	100.6	103.6	Diamond	0.03
DDH0550	103.6	104.3	Diamond	0.03
DDH0550	104.3	106.7	Diamond	0.03
DDH0550	106.7	109.7	Diamond	0.03

DDH0550	109.7	113.0 Diamond	0.03
DDH0550	113.0	115.8 Diamond	0.03
DDH0550	115.8	117.3 Diamond	0.03
DDH0550	117.3	119.5 Diamond	0.03
DDH0550	119.5	121.9 Diamond	0.03
DDH0550	121.9	125.0 Diamond	0.03
DDH0550	125.0	128.0 Diamond	0.03
DDH0550	128.0	129.5 Diamond	0.03
DDH0550	129.5	131.1 Diamond	0.03
DDH0550	131.1	132.3 Diamond	0.03
DDH0550	132.3	132.9 Diamond	0.03
DDH0550	132.9	134.1 Diamond	0.03
DDH0550	134.1	135.6 Diamond	0.03
DDH0550	135.6	137.2 Diamond	0.03
DDH0550	137.2	138.7 Diamond	0.03
DDH0550	138.7	140.2 Diamond	0.03
DDH0550	140.2	141.7 Diamond	0.03
DDH0550	141.7	143.3 Diamond	0.03
DDH0550	143.3	144.8 Diamond	0.03
DDH0550	144.8	146.0 Diamond	0.03
DDH0550	146.0	146.7 Diamond	0.03
DDH0550	146.7	147.7 Diamond	0.03
DDH0550	147.7	148.5 Diamond	0.03
DDH0550	148.5	150.0 Diamond	0.03
DDH0550	150.0	151.3 Diamond	0.03
DDH0550	151.3	152.4 Diamond	0.03
DDH0550	152.4	153.9 Diamond	0.03
DDH0550	153.9	155.5 Diamond	0.03
DDH0550	155.5	157.0 Diamond	0.03
DDH0550	157.0	158.5 Diamond	0.03
DDH0550	158.5	160.0 Diamond	0.03
DDH0550	160.0	161.5 Diamond	0.03
DDH0550	161.5	163.0 Diamond	0.03
DDH0550	163.0	163.6 Diamond	0.03
DDH0550	163.6	164.9 Diamond	0.03
DDH0550	164.9	166.3 Diamond	0.03
DDH0550	166.3	167.6 Diamond	0.03
DDH0550	167.6	169.2 Diamond	0.03
DDH0550	169.2	170.7 Diamond	0.21
DDH0550	170.7	172.2 Diamond	0.03
DDH0550	172.2	173.7 Diamond	0.03
DDH0550	173.7	175.3 Diamond	0.03
DDH0550	175.3	176.8 Diamond	0.03
DDH0550	176.8	178.3 Diamond	0.03
DDH0550	178.3	179.2 Diamond	0.03
DDH0550	179.2	180.4 Diamond	0.03
DDH0550	180.4	181.1 Diamond	0.55
DDH0550	181.1	181.8 Diamond	0.45
DDH0550	181.8	182.6 Diamond	0.93
DDH0550	182.6	183.5 Diamond	0.31

DDH0550	183.5	183.7 Diamond	0.03
DDH0550	183.7	184.3 Diamond	1.85
DDH0550	184.3	185.3 Diamond	1.78
DDH0550	185.3	186.5 Diamond	1.96
DDH0550	186.5	187.5 Diamond	0.62
DDH0550	187.5	188.2 Diamond	0.27
DDH0550	188.2	189.3 Diamond	0.96
DDH0550	189.3	190.2 Diamond	0.14
DDH0550	190.2	191.4 Diamond	1.5
DDH0550	191.4	192.1 Diamond	1.39
DDH0550	192.1	193.6 Diamond	2.27
DDH0550	193.6	194.2 Diamond	5.38
DDH0550	194.2	194.5 Diamond	3.53
DDH0550	194.5	195.8 Diamond	3.19
DDH0550	195.8	196.5 Diamond	3.39
DDH0550	196.5	197.5 Diamond	2.09
DDH0550	197.5	197.9 Diamond	0.38
DDH0550	197.9	198.8 Diamond	2.26
DDH0550	198.8	199.6 Diamond	1.1
DDH0550	199.6	200.1 Diamond	2.3
DDH0550	200.1	201.4 Diamond	1.06
DDH0550	201.4	202.3 Diamond	0.03
DDH0550	202.3	202.7 Diamond	0.03
DDH0550	202.7	204.2 Diamond	0.03
DDH0550	204.2	205.7 Diamond	0.03
DDH0550	205.7	207.3 Diamond	0.03
DDH0550	207.3	208.8 Diamond	0.03
DDH0550	208.8	210.3 Diamond	0.03
DDH0550	210.3	211.8 Diamond	0.03
DDH0550	211.8	213.4 Diamond	0.03
DDH0550	213.4	216.0 Diamond	0.03
DDH0550	216.0	217.8 Diamond	0.03
DDH0551	0.0	1.5 NS	-1
DDH0551	1.5	2.7 Diamond	0.03
DDH0551	2.7	3.1 Diamond	0.03
DDH0551	3.1	4.6 Diamond	0.03
DDH0551	4.6	6.1 Diamond	0.03
DDH0551	6.1	7.6 Diamond	0.03
DDH0551	7.6	9.1 Diamond	0.03
DDH0551	9.1	10.7 NS	-1
DDH0551	10.7	12.2 NS	-1
DDH0551	12.2	13.7 Diamond	0.03
DDH0551	13.7	15.2 Diamond	0.03
DDH0551	15.2	15.9 Diamond	0.03
DDH0551	15.9	16.8 NS	-1
DDH0551	16.8	18.3 NS	-1
DDH0551	18.3	19.8 Diamond	0.03
DDH0551	19.8	21.3 NS	-1
DDH0551	21.3	22.9 Diamond	0.03
DDH0551	22.9	24.4 Diamond	0.03

DDH0551	24.4	25.9 Diamond	0.03
DDH0551	25.9	27.4 Diamond	0.03
DDH0551	27.4	29.0 Diamond	0.03
DDH0551	29.0	30.5 Diamond	0.03
DDH0551	30.5	32.0 Diamond	0.03
DDH0551	32.0	33.5 Diamond	0.03
DDH0551	33.5	35.1 Diamond	0.03
DDH0551	35.1	36.6 Diamond	0.03
DDH0551	36.6	38.1 Diamond	0.03
DDH0551	38.1	39.6 Diamond	0.03
DDH0551	39.6	41.2 Diamond	0.03
DDH0551	41.2	42.7 Diamond	0.03
DDH0551	42.7	44.2 Diamond	0.03
DDH0551	44.2	45.7 Diamond	0.03
DDH0551	45.7	47.2 Diamond	0.03
DDH0551	47.2	48.8 Diamond	0.03
DDH0551	48.8	50.3 Diamond	0.03
DDH0551	50.3	51.8 Diamond	0.03
DDH0551	51.8	53.3 Diamond	0.03
DDH0551	53.3	54.9 Diamond	0.03
DDH0551	54.9	56.4 Diamond	0.03
DDH0551	56.4	57.9 Diamond	0.03
DDH0551	57.9	59.4 Diamond	0.03
DDH0551	59.4	61.0 Diamond	0.03
DDH0551	61.0	64.0 Diamond	0.03
DDH0551	64.0	67.1 Diamond	0.03
DDH0551	67.1	70.1 Diamond	0.03
DDH0551	70.1	73.2 Diamond	0.03
DDH0551	73.2	76.2 Diamond	0.03
DDH0551	76.2	79.3 Diamond	0.03
DDH0551	79.3	82.3 Diamond	0.03
DDH0551	82.3	85.3 Diamond	0.03
DDH0551	85.3	88.4 Diamond	0.03
DDH0551	88.4	89.8 Diamond	0.03
DDH0551	89.8	90.7 Diamond	0.03
DDH0551	90.7	91.4 Diamond	0.03
DDH0551	91.4	94.5 Diamond	0.03
DDH0551	94.5	97.5 Diamond	0.03
DDH0551	97.5	100.6 Diamond	0.03
DDH0551	100.6	103.6 Diamond	0.03
DDH0551	103.6	106.7 Diamond	0.03
DDH0551	106.7	109.7 Diamond	0.03
DDH0551	109.7	112.8 Diamond	0.03
DDH0551	112.8	115.8 Diamond	0.03
DDH0551	115.8	118.9 Diamond	0.03
DDH0551	118.9	121.9 Diamond	0.03
DDH0551	121.9	125.0 Diamond	0.03
DDH0551	125.0	128.0 Diamond	0.03
DDH0551	128.0	131.1 Diamond	0.03
DDH0551	131.1	134.1 Diamond	0.03

DDH0551	134.1	137.0 Diamond	0.03
DDH0551	137.0	140.2 Diamond	0.03
DDH0551	140.2	143.3 Diamond	0.03
DDH0551	143.3	146.3 Diamond	0.03
DDH0551	146.3	149.4 Diamond	0.03
DDH0551	149.4	152.4 Diamond	0.03
DDH0551	152.4	155.5 Diamond	0.03
DDH0551	155.5	158.5 Diamond	0.03
DDH0551	158.5	160.8 Diamond	0.03
DDH0551	160.8	161.5 Diamond	0.03
DDH0551	161.5	163.1 Diamond	0.03
DDH0551	163.1	164.6 Diamond	0.03
DDH0551	164.6	166.1 Diamond	0.03
DDH0551	166.1	167.5 Diamond	0.03
DDH0551	167.5	170.7 Diamond	0.03
DDH0551	170.7	173.7 Diamond	0.03
DDH0551	173.7	176.8 Diamond	0.03
DDH0551	176.8	179.8 Diamond	0.03
DDH0551	179.8	182.9 Diamond	0.03
DDH0551	182.9	185.9 Diamond	0.03
DDH0551	185.9	188.5 Diamond	0.03
DDH0551	188.5	189.0 Diamond	0.03
DDH0551	189.0	192.0 Diamond	0.03
DDH0551	192.0	195.1 Diamond	0.03
DDH0551	195.1	198.1 Diamond	0.03
DDH0551	198.1	201.2 Diamond	0.03
DDH0551	201.2	204.2 Diamond	0.03
DDH0551	204.2	205.1 Diamond	0.03
DDH0551	205.1	205.5 Diamond	0.03
DDH0551	205.5	205.9 Diamond	0.03
DDH0551	205.9	207.3 Diamond	0.03
DDH0551	207.3	208.0 Diamond	0.03
DDH0551	208.0	209.8 Diamond	0.03
DDH0551	209.8	210.3 Diamond	0.03
DDH0551	210.3	211.8 Diamond	0.03
DDH0551	211.8	213.4 Diamond	0.03
DDH0551	213.4	214.9 Diamond	0.03
DDH0551	214.9	215.8 Diamond	0.03
DDH0551	215.8	216.4 Diamond	0.03
DDH0551	216.4	217.3 Diamond	0.03
DDH0551	217.3	217.9 Diamond	0.03
DDH0551	217.9	219.4 Diamond	0.03
DDH0551	219.4	221.0 Diamond	0.03
DDH0551	221.0	222.5 Diamond	0.03
DDH0551	222.5	224.0 Diamond	0.03
DDH0551	224.0	225.6 Diamond	0.03
DDH0551	225.6	227.1 Diamond	0.03
DDH0551	227.1	228.6 Diamond	0.03
DDH0551	228.6	230.1 Diamond	0.03
DDH0551	230.1	230.9 Diamond	0.03

DDH0551	230.9	231.7 Diamond	0.03
DDH0551	231.7	233.2 Diamond	0.03
DDH0551	233.2	234.2 Diamond	0.03
DDH0551	234.2	234.5 Diamond	0.03
DDH0551	234.5	236.2 Diamond	0.03
DDH0551	236.2	237.9 Diamond	0.03
DDH0551	237.9	238.9 Diamond	0.03
DDH0551	238.9	239.3 Diamond	0.03
DDH0551	239.3	240.8 Diamond	0.03
DDH0551	240.8	242.3 Diamond	0.03
DDH0551	242.3	243.8 Diamond	0.03
DDH0551	243.8	245.4 Diamond	0.03
DDH0551	245.4	246.9 Diamond	0.03
DDH0551	246.9	248.4 Diamond	0.03
DDH0551	248.4	249.9 Diamond	0.03
DDH0551	249.9	251.5 Diamond	0.03
DDH0551	251.5	253.0 Diamond	0.03
DDH0551	253.0	254.5 Diamond	0.03
DDH0551	254.5	256.0 Diamond	0.03
DDH0551	256.0	257.6 Diamond	0.03
DDH0551	257.6	259.1 Diamond	0.2
DDH0551	259.1	260.6 Diamond	0.08
DDH0551	260.6	262.1 Diamond	0.19
DDH0551	262.1	263.7 Diamond	2.51
DDH0551	263.7	265.2 Diamond	2.79
DDH0551	265.2	266.0 Diamond	0.4
DDH0551	266.0	266.4 Diamond	0.03
DDH0551	266.4	268.2 Diamond	3.18
DDH0551	268.2	269.8 Diamond	1.64
DDH0551	269.8	271.3 Diamond	0.33
DDH0551	271.3	272.8 Diamond	0.59
DDH0551	272.8	274.3 Diamond	0.57
DDH0551	274.3	275.8 Diamond	1.2
DDH0551	275.8	277.4 Diamond	0.03
DDH0551	277.4	278.9 Diamond	0.03
DDH0551	278.9	280.4 Diamond	0.03
DDH0551	280.4	281.9 Diamond	0.03
DDH0551	281.9	283.5 Diamond	0.03
DDH0551	283.5	285.0 Diamond	0.03
DDH0551	285.0	286.5 Diamond	0.03
DDH0551	286.5	288.0 Diamond	0.03
DDH0551	288.0	289.6 Diamond	0.03
DDH0551	289.6	291.1 Diamond	0.03
DDH0551	291.1	292.6 Diamond	0.03
DDH0551	292.6	294.1 Diamond	0.03
DDH0551	294.1	295.7 Diamond	0.03
DDH0551	295.7	297.2 Diamond	0.03
DDH0551	297.2	298.7 Diamond	0.03
DDH0551	298.7	300.2 Diamond	0.03
DDH0551	300.2	301.8 Diamond	0.14

DDH0551	301.8	303.3 Diamond	1.23
DDH0551	303.3	304.8 Diamond	0.69
DDH0551	304.8	306.3 Diamond	0.24
DDH0551	306.3	307.9 Diamond	0.1
DDH0551	307.9	309.4 Diamond	0.42
DDH0551	309.4	310.9 Diamond	2.44
DDH0551	310.9	312.4 Diamond	0.36
DDH0551	312.4	313.9 Diamond	0.1
DDH0551	313.9	315.5 Diamond	0.03
DDH0551	315.5	317.0 Diamond	0.03
DDH0551	317.0	318.5 Diamond	0.03
DDH0551	318.5	320.0 Diamond	0.03
DDH0551	320.0	321.6 Diamond	0.03
DDH0551	321.6	323.1 Diamond	0.03
DDH0551	323.1	324.6 Diamond	0.03
DDH0551	324.6	326.1 Diamond	0.03
DDH0551	326.1	327.7 Diamond	0.03
DDH0551	327.7	329.2 Diamond	0.08
DDH0551	329.2	329.9 Diamond	0.09
DDH0551	329.9	331.9 Diamond	0.03
DDH0551	331.9	333.8 Diamond	0.03
DDH0551	333.8	335.3 Diamond	0.03
DDH0551	335.3	336.8 Diamond	0.03
DDH0551	336.8	338.3 Diamond	0.03
DDH0551	338.3	339.9 Diamond	0.03
DDH0551	339.9	341.4 Diamond	0.03
DDH0551	341.4	342.9 Diamond	0.39
DDH0551	342.9	344.4 Diamond	0.42
DDH0551	344.4	346.1 Diamond	0.03
DDH0551	346.1	347.5 Diamond	0.92
DDH0551	347.5	349.0 Diamond	2.35
DDH0551	349.0	350.7 Diamond	10.61
DDH0551	350.7	352.0 Diamond	0.03
DDH0551	352.0	353.6 Diamond	0.03
DDH0551	353.6	355.1 Diamond	0.78
DDH0551	355.1	356.6 Diamond	0.6
DDH0551	356.6	358.1 Diamond	0.91
DDH0551	358.1	360.1 Diamond	0.03
DDH0551	360.1	361.2 Diamond	0.03
DDH0551	361.2	362.7 Diamond	0.45
DDH0551	362.7	364.2 Diamond	0.51
DDH0551	364.2	365.8 Diamond	0.59
DDH0551	365.8	367.3 Diamond	3.15
DDH0551	367.3	368.3 Diamond	1.96
DDH0551	368.3	368.8 Diamond	10.57
DDH0551	368.8	369.4 Diamond	2.22
DDH0551	369.4	370.6 Diamond	2.27
DDH0551	370.6	371.9 Diamond	0.56
DDH0551	371.9	373.4 Diamond	0.61
DDH0551	373.4	374.9 Diamond	0.43

DDH0551	374.9	376.4 Diamond	0.5
DDH0551	376.4	378.0 Diamond	0.89
DDH0551	378.0	379.5 Diamond	0.79
DDH0551	379.5	381.0 Diamond	0.23
DDH0551	381.0	382.5 Diamond	0.67
DDH0551	382.5	384.1 Diamond	0.31
DDH0551	384.1	384.7 Diamond	0.03
DDH0551	384.7	385.6 Diamond	0.03
DDH0551	385.6	387.1 Diamond	0.6
DDH0551	387.1	388.6 Diamond	1.3
DDH0551	388.6	390.1 Diamond	0.52
DDH0551	390.1	391.7 Diamond	0.09
DDH0551	391.7	393.2 Diamond	0.07
DDH0551	393.2	394.7 Diamond	0.03
DDH0551	394.7	396.2 Diamond	0.03
DDH0551	396.2	397.8 Diamond	0.03
DDH0551	397.8	399.3 Diamond	0.08
DDH0551	399.3	400.8 Diamond	0.03
DDH0551	400.8	402.3 Diamond	0.03
DDH0551	402.3	403.9 Diamond	0.03
DDH0551	403.9	405.4 Diamond	0.03
DDH0551	405.4	406.8 Diamond	0.03
DDH0552	0.0	3.1 Diamond	0.03
DDH0552	3.1	6.1 Diamond	0.03
DDH0552	6.1	9.1 Diamond	0.03
DDH0552	9.1	10.7 NS	-1
DDH0552	10.7	12.2 NS	-1
DDH0552	12.2	13.7 NS	-1
DDH0552	13.7	15.2 NS	-1
DDH0552	15.2	16.8 NS	-1
DDH0552	16.8	18.3 Diamond	0.03
DDH0552	18.3	21.3 Diamond	0.03
DDH0552	21.3	24.4 Diamond	0.03
DDH0552	24.4	27.4 Diamond	0.03
DDH0552	27.4	29.5 Diamond	0.03
DDH0552	29.5	30.6 Diamond	0.03
DDH0552	30.6	33.5 Diamond	0.03
DDH0552	33.5	36.6 Diamond	0.03
DDH0552	36.6	39.6 Diamond	0.03
DDH0552	39.6	42.7 Diamond	0.03
DDH0552	42.7	45.7 Diamond	0.03
DDH0552	45.7	48.8 Diamond	0.03
DDH0552	48.8	51.8 Diamond	0.03
DDH0552	51.8	54.9 Diamond	0.03
DDH0552	54.9	57.9 Diamond	0.03
DDH0552	57.9	61.0 Diamond	0.03
DDH0552	61.0	64.0 Diamond	0.03
DDH0552	64.0	67.1 Diamond	0.03
DDH0552	67.1	70.1 Diamond	0.03
DDH0552	70.1	73.2 Diamond	0.03

DDH0552	73.2	76.4 Diamond	0.03
DDH0552	76.4	76.9 Diamond	0.03
DDH0552	76.9	79.3 Diamond	0.03
DDH0552	79.3	82.3 Diamond	0.03
DDH0552	82.3	85.3 Diamond	0.03
DDH0552	85.3	86.9 Diamond	0.03
DDH0552	86.9	88.4 Diamond	0.03
DDH0552	88.4	89.9 Diamond	0.03
DDH0552	89.9	91.4 Diamond	0.03
DDH0552	91.4	93.0 Diamond	0.03
DDH0552	93.0	94.5 Diamond	0.03
DDH0552	94.5	96.0 Diamond	0.03
DDH0552	96.0	97.5 Diamond	0.03
DDH0552	97.5	99.1 Diamond	0.03
DDH0552	99.1	100.6 Diamond	0.03
DDH0552	100.6	101.8 Diamond	0.03
DDH0552	101.8	103.0 Diamond	0.03
DDH0552	103.0	104.2 Diamond	0.03
DDH0552	104.2	105.5 Diamond	0.03
DDH0552	105.5	106.7 Diamond	0.03
DDH0552	106.7	108.2 Diamond	0.03
DDH0552	108.2	109.7 Diamond	0.03
DDH0552	109.7	111.3 Diamond	0.03
DDH0552	111.3	112.8 Diamond	0.03
DDH0552	112.8	114.3 Diamond	0.03
DDH0552	114.3	115.8 Diamond	0.03
DDH0552	115.8	117.4 Diamond	0.03
DDH0552	117.4	118.9 Diamond	0.03
DDH0552	118.9	119.8 Diamond	0.03
DDH0552	119.8	120.9 Diamond	0.03
DDH0552	120.9	121.9 Diamond	0.03
DDH0552	121.9	123.4 Diamond	0.03
DDH0552	123.4	125.0 Diamond	0.03
DDH0552	125.0	126.5 Diamond	0.03
DDH0552	126.5	128.0 Diamond	0.03
DDH0552	128.0	129.5 Diamond	0.03
DDH0552	129.5	131.1 Diamond	0.03
DDH0552	131.1	132.6 Diamond	0.03
DDH0552	132.6	134.1 Diamond	0.03
DDH0552	134.1	135.6 Diamond	0.03
DDH0552	135.6	137.2 Diamond	0.03
DDH0552	137.2	138.7 Diamond	0.03
DDH0552	138.7	140.2 Diamond	0.03
DDH0552	140.2	141.7 Diamond	0.03
DDH0552	141.7	143.3 Diamond	0.03
DDH0552	143.3	144.8 Diamond	0.03
DDH0552	144.8	146.3 Diamond	0.03
DDH0552	146.3	147.8 Diamond	0.03
DDH0552	147.8	149.4 Diamond	0.03
DDH0552	149.4	150.9 Diamond	0.03

DDH0552	150.9	152.4 Diamond	0.03
DDH0552	152.4	153.9 Diamond	0.03
DDH0552	153.9	155.5 Diamond	0.03
DDH0552	155.5	157.0 Diamond	0.03
DDH0552	157.0	158.5 Diamond	0.03
DDH0552	158.5	160.0 Diamond	0.03
DDH0552	160.0	161.5 Diamond	0.03
DDH0552	161.5	163.1 Diamond	0.03
DDH0552	163.1	164.6 Diamond	0.03
DDH0552	164.6	166.1 Diamond	0.03
DDH0552	166.1	167.6 Diamond	0.03
DDH0552	167.6	169.2 Diamond	0.03
DDH0552	169.2	170.7 Diamond	0.03
DDH0552	170.7	172.2 Diamond	0.03
DDH0552	172.2	173.7 Diamond	0.03
DDH0552	173.7	175.3 Diamond	0.03
DDH0552	175.3	176.8 Diamond	0.03
DDH0552	176.8	178.3 Diamond	0.03
DDH0552	178.3	179.8 Diamond	0.03
DDH0552	179.8	181.4 Diamond	0.03
DDH0552	181.4	182.9 Diamond	0.03
DDH0552	182.9	184.1 Diamond	0.03
DDH0552	184.1	185.0 Diamond	0.03
DDH0552	185.0	187.6 Diamond	0.03
DDH0552	187.6	189.0 Diamond	0.03
DDH0552	189.0	190.5 Diamond	0.03
DDH0552	190.5	192.0 Diamond	0.03
DDH0552	192.0	193.2 Diamond	0.03
DDH0552	193.2	193.9 Diamond	0.1
DDH0552	193.9	195.4 Diamond	0.03
DDH0552	195.4	197.6 Diamond	0.38
DDH0552	197.6	198.4 Diamond	0.03
DDH0552	198.4	199.3 Diamond	0.03
DDH0552	199.3	200.6 Diamond	2.26
DDH0552	200.6	201.5 Diamond	0.03
DDH0552	201.5	202.4 Diamond	0.34
DDH0552	202.4	203.3 Diamond	0.03
DDH0552	203.3	204.2 Diamond	0.03
DDH0552	204.2	205.7 Diamond	0.03
DDH0552	205.7	207.3 Diamond	0.03
DDH0552	207.3	208.5 Diamond	0.03
DDH0552	208.5	208.9 Diamond	0.03
DDH0552	208.9	209.4 Diamond	0.03
DDH0552	209.4	210.9 Diamond	0.03
DDH0552	210.9	211.2 Diamond	0.03
DDH0552	211.2	212.4 Diamond	0.03
DDH0552	212.4	213.4 Diamond	0.1
DDH0552	213.4	214.9 Diamond	0.03
DDH0552	214.9	216.4 Diamond	0.03
DDH0552	216.4	217.7 Diamond	0.03

DDH0552	217.7	218.1 Diamond	0.03
DDH0552	218.1	219.2 Diamond	0.03
DDH0552	219.2	220.7 Diamond	0.03
DDH0552	220.7	221.9 Diamond	0.03
DDH0552	221.9	223.1 Diamond	0.03
DDH0552	223.1	224.0 Diamond	0.03
DDH0552	224.0	225.1 Diamond	0.03
DDH0552	225.1	226.2 Diamond	0.03
DDH0552	226.2	227.4 Diamond	0.03
DDH0552	227.4	228.6 Diamond	0.03
DDH0552	228.6	230.1 Diamond	0.03
DDH0552	230.1	231.7 Diamond	0.03
DDH0552	231.7	233.2 Diamond	0.03
DDH0552	233.2	234.7 Diamond	0.03
DDH0552	234.7	236.2 Diamond	0.03
DDH0552	236.2	237.7 Diamond	0.03
DDH0552	237.7	239.3 Diamond	0.03
DDH0552	239.3	240.8 Diamond	0.03
DDH0552	240.8	242.0 Diamond	0.03
DDH0552	242.0	242.3 Diamond	0.03
DDH0552	242.3	243.8 Diamond	0.03
DDH0552	243.8	245.4 Diamond	0.03
DDH0552	245.4	246.9 Diamond	0.03
DDH0552	246.9	248.4 Diamond	0.07
DDH0552	248.4	249.3 Diamond	0.17
DDH0552	249.3	249.9 Diamond	0.21
DDH0552	249.9	250.7 Diamond	0.03
DDH0552	250.7	250.9 Diamond	0.03
DDH0552	250.9	251.7 Diamond	2.85
DDH0552	251.7	252.0 Diamond	0.58
DDH0552	252.0	253.2 Diamond	11.86
DDH0552	253.2	254.5 Diamond	1.13
DDH0552	254.5	256.0 Diamond	0.31
DDH0552	256.0	257.6 Diamond	0.42
DDH0552	257.6	259.1 Diamond	0.14
DDH0552	259.1	260.6 Diamond	0.38
DDH0552	260.6	262.1 Diamond	0.24
DDH0552	262.1	263.7 Diamond	0.04
DDH0552	263.7	264.9 Diamond	0.03
DDH0552	264.9	265.9 Diamond	0.03
DDH0552	265.9	266.8 Diamond	0.03
DDH0552	266.8	267.6 Diamond	0.03
DDH0552	267.6	268.6 Diamond	0.03
DDH0552	268.6	269.6 Diamond	0.1
DDH0552	269.6	270.7 Diamond	0.21
DDH0552	270.7	271.3 Diamond	2.5
DDH0552	271.3	272.2 Diamond	3.38
DDH0552	272.2	273.0 Diamond	3.26
DDH0552	273.0	274.0 Diamond	0.58
DDH0552	274.0	275.1 Diamond	0.62

DDH0552	275.1	276.6 Diamond	0.72
DDH0552	276.6	277.4 Diamond	0.14
DDH0552	277.4	278.4 Diamond	0.21
DDH0552	278.4	278.7 Diamond	0.1
DDH0552	278.7	280.1 Diamond	0.45
DDH0552	280.1	281.3 Diamond	6.59
DDH0552	281.3	282.5 Diamond	0.17
DDH0552	282.5	283.5 Diamond	0.55
DDH0552	283.5	285.0 Diamond	0.51
DDH0552	285.0	286.5 Diamond	0.03
DDH0552	286.5	288.0 Diamond	0.14
DDH0552	288.0	289.6 Diamond	0.03
DDH0552	289.6	290.6 Diamond	0.03
DDH0552	290.6	291.5 Diamond	0.03
DDH0552	291.5	292.6 Diamond	1.47
DDH0552	292.6	294.1 Diamond	0.34
DDH0552	294.1	295.7 Diamond	0.03
DDH0552	295.7	297.2 Diamond	0.03
DDH0552	297.2	298.7 Diamond	0.03
DDH0552	298.7	300.2 Diamond	0.03
DDH0552	300.2	301.8 Diamond	0.03
DDH0552	301.8	303.4 Diamond	0.03
DDH0552	303.4	304.1 Diamond	0.03
DDH0552	304.1	304.8 Diamond	0.03
DDH0552	304.8	306.3 Diamond	0.03
DDH0552	306.3	307.9 Diamond	0.03
DDH0552	307.9	309.4 Diamond	0.03
DDH0552	309.4	310.9 Diamond	0.03
DDH0552	310.9	312.4 Diamond	0.03
DDH0552	312.4	313.9 Diamond	0.03
DDH0552	313.9	315.5 Diamond	0.03
DDH0552	315.5	317.0 Diamond	0.03
DDH0552	317.0	318.5 Diamond	0.03
DDH0552	318.5	320.0 Diamond	0.03
DDH0552	320.0	321.6 Diamond	0.03
DDH0552	321.6	322.5 Diamond	0.03
DDH0552	322.5	323.9 Diamond	0.1
DDH0552	323.9	325.0 Diamond	0.03
DDH0552	325.0	325.7 Diamond	0.03
DDH0552	325.7	326.8 Diamond	0.03
DDH0552	326.8	327.7 Diamond	0.03
DDH0552	327.7	329.2 Diamond	0.03
DDH0552	329.2	330.7 Diamond	0.03
DDH0552	330.7	331.6 Diamond	0.03
DDH0552	331.6	332.6 Diamond	0.03
DDH0552	332.6	334.1 Diamond	0.03
DDH0552	334.1	335.6 Diamond	0.03
DDH0552	335.6	337.7 Diamond	0.03
DDH0552	337.7	340.0 Diamond	0.03
DDH0553	0.0	3.1 Diamond	0.03

DDH0553	3.1	6.1 Diamond	0.03
DDH0553	6.1	7.6 Diamond	0.03
DDH0553	7.6	9.1 NS	-1
DDH0553	9.1	10.7 Diamond	0.03
DDH0553	10.7	12.2 NS	-1
DDH0553	12.2	13.7 NS	-1
DDH0553	13.7	16.8 Diamond	0.03
DDH0553	16.8	19.8 Diamond	0.03
DDH0553	19.8	21.3 Diamond	0.03
DDH0553	21.3	24.4 Diamond	0.03
DDH0553	24.4	27.4 Diamond	0.03
DDH0553	27.4	30.5 Diamond	0.03
DDH0553	30.5	32.0 Diamond	0.03
DDH0553	32.0	33.5 Diamond	0.03
DDH0553	33.5	36.6 Diamond	0.03
DDH0553	36.6	39.6 Diamond	0.03
DDH0553	39.6	42.7 Diamond	0.03
DDH0553	42.7	45.7 Diamond	0.03
DDH0553	45.7	48.8 Diamond	0.03
DDH0553	48.8	51.8 Diamond	0.03
DDH0553	51.8	54.9 Diamond	0.03
DDH0553	54.9	57.9 Diamond	0.03
DDH0553	57.9	61.0 Diamond	0.03
DDH0553	61.0	62.3 Diamond	0.03
DDH0553	62.3	65.4 Diamond	0.03
DDH0553	65.4	68.2 Diamond	0.03
DDH0553	68.2	71.2 Diamond	0.03
DDH0553	71.2	72.1 Diamond	0.03
DDH0553	72.1	73.6 Diamond	0.03
DDH0553	73.6	75.1 Diamond	0.03
DDH0553	75.1	76.6 Diamond	0.03
DDH0553	76.6	78.2 Diamond	0.03
DDH0553	78.2	79.7 Diamond	0.03
DDH0553	79.7	81.2 Diamond	0.03
DDH0553	81.2	82.7 Diamond	0.03
DDH0553	82.7	84.3 Diamond	0.03
DDH0553	84.3	85.8 Diamond	0.03
DDH0553	85.8	87.3 Diamond	0.03
DDH0553	87.3	88.8 Diamond	0.03
DDH0553	88.8	90.3 Diamond	0.03
DDH0553	90.3	91.9 Diamond	0.03
DDH0553	91.9	93.4 Diamond	0.03
DDH0553	93.4	94.9 Diamond	0.03
DDH0553	94.9	96.4 Diamond	0.03
DDH0553	96.4	98.0 Diamond	0.03
DDH0553	98.0	99.5 Diamond	0.03
DDH0553	99.5	101.0 Diamond	0.03
DDH0553	101.0	102.5 Diamond	0.03
DDH0553	102.5	104.1 Diamond	0.03
DDH0553	104.1	105.6 Diamond	0.03

DDH0553	105.6	107.1 Diamond	0.03
DDH0553	107.1	108.6 Diamond	0.03
DDH0553	108.6	110.2 Diamond	0.03
DDH0553	110.2	111.7 Diamond	0.03
DDH0553	111.7	113.2 Diamond	0.03
DDH0553	113.2	114.7 Diamond	0.03
DDH0553	114.7	116.3 Diamond	0.03
DDH0553	116.3	117.8 Diamond	0.03
DDH0553	117.8	119.3 Diamond	0.03
DDH0553	119.3	120.8 Diamond	0.03
DDH0553	120.8	122.4 Diamond	0.03
DDH0553	122.4	123.9 Diamond	0.03
DDH0553	123.9	125.4 Diamond	0.03
DDH0553	125.4	126.6 Diamond	0.03
DDH0553	126.6	128.1 Diamond	0.03
DDH0553	128.1	129.6 Diamond	0.03
DDH0553	129.6	131.1 Diamond	0.03
DDH0553	131.1	132.7 Diamond	0.03
DDH0553	132.7	134.2 Diamond	0.03
DDH0553	134.2	135.7 Diamond	0.03
DDH0553	135.7	137.2 Diamond	0.03
DDH0553	137.2	138.7 Diamond	0.03
DDH0553	138.7	140.3 Diamond	0.03
DDH0553	140.3	141.8 Diamond	0.03
DDH0553	141.8	143.3 Diamond	0.03
DDH0553	143.3	144.8 Diamond	0.03
DDH0553	144.8	146.4 Diamond	0.03
DDH0553	146.4	147.8 Diamond	0.03
DDH0553	147.8	149.4 Diamond	0.03
DDH0553	149.4	150.9 Diamond	0.03
DDH0553	150.9	152.4 Diamond	0.03
DDH0553	152.4	152.9 Diamond	0.03
DDH0553	152.9	155.3 Diamond	0.03
DDH0553	155.3	156.8 Diamond	0.03
DDH0553	156.8	158.3 Diamond	0.03
DDH0553	158.3	159.9 Diamond	0.03
DDH0553	159.9	160.6 Diamond	0.03
DDH0553	160.6	161.4 Diamond	0.03
DDH0553	161.4	162.9 Diamond	0.03
DDH0553	162.9	164.4 Diamond	0.03
DDH0553	164.4	166.0 Diamond	0.03
DDH0553	166.0	167.5 Diamond	0.03
DDH0553	167.5	169.0 Diamond	0.03
DDH0553	169.0	170.5 Diamond	0.03
DDH0553	170.5	172.1 Diamond	0.03
DDH0553	172.1	173.6 Diamond	0.03
DDH0553	173.6	175.1 Diamond	0.03
DDH0553	175.1	176.6 Diamond	0.03
DDH0553	176.6	178.2 Diamond	0.03
DDH0553	178.2	179.7 Diamond	0.03

DDH0553	179.7	181.2 Diamond	0.03
DDH0553	181.2	182.7 Diamond	0.03
DDH0553	182.7	184.3 Diamond	0.03
DDH0553	184.3	185.8 Diamond	0.03
DDH0553	185.8	186.5 Diamond	0.03
DDH0553	186.5	188.1 Diamond	0.03
DDH0553	188.1	189.6 Diamond	0.03
DDH0553	189.6	191.1 Diamond	0.03
DDH0553	191.1	192.6 Diamond	0.03
DDH0553	192.6	193.7 Diamond	0.03
DDH0553	193.7	195.2 Diamond	0.03
DDH0553	195.2	198.1 Diamond	0.03
DDH0553	198.1	201.2 Diamond	0.03
DDH0553	201.2	203.5 Diamond	0.03
DDH0553	203.5	205.1 Diamond	0.03
DDH0553	205.1	208.2 Diamond	0.03
DDH0553	208.2	211.2 Diamond	0.03
DDH0553	211.2	214.3 Diamond	0.03
DDH0553	214.3	217.3 Diamond	0.03
DDH0553	217.3	220.4 Diamond	0.03
DDH0553	220.4	221.9 Diamond	0.03
DDH0553	221.9	223.0 Diamond	0.03
DDH0553	223.0	224.0 Diamond	0.03
DDH0553	224.0	225.6 Diamond	0.03
DDH0553	225.6	227.1 Diamond	0.03
DDH0553	227.1	228.6 Diamond	0.09
DDH0553	228.6	230.1 Diamond	0.03
DDH0553	230.1	231.7 Diamond	0.03
DDH0553	231.7	233.2 Diamond	0.03
DDH0553	233.2	234.7 Diamond	0.03
DDH0553	234.7	236.2 Diamond	0.03
DDH0553	236.2	237.7 Diamond	0.03
DDH0553	237.7	239.3 Diamond	0.03
DDH0553	239.3	240.8 Diamond	0.03
DDH0553	240.8	242.3 Diamond	0.03
DDH0553	242.3	243.8 Diamond	0.03
DDH0553	243.8	245.4 Diamond	0.03
DDH0553	245.4	246.9 Diamond	0.03
DDH0553	246.9	248.4 Diamond	0.03
DDH0553	248.4	249.9 Diamond	0.03
DDH0553	249.9	251.5 Diamond	0.03
DDH0553	251.5	253.0 Diamond	0.03
DDH0553	253.0	254.5 Diamond	0.13
DDH0553	254.5	254.8 Diamond	0.03
DDH0553	254.8	256.0 Diamond	0.03
DDH0553	256.0	257.6 Diamond	0.03
DDH0553	257.6	259.1 Diamond	0.03
DDH0553	259.1	260.6 Diamond	0.09
DDH0553	260.6	262.1 Diamond	0.03
DDH0553	262.1	263.7 Diamond	0.03

DDH0553	263.7	265.2 Diamond	0.03
DDH0553	265.2	266.7 Diamond	0.03
DDH0553	266.7	268.2 Diamond	0.07
DDH0553	268.2	269.8 Diamond	0.03
DDH0553	269.8	271.3 Diamond	0.07
DDH0553	271.3	272.8 Diamond	0.03
DDH0553	272.8	275.5 Diamond	0.03
DDH0553	275.5	277.0 Diamond	0.03
DDH0553	277.0	278.5 Diamond	0.59
DDH0553	278.5	280.0 Diamond	0.3
DDH0553	280.0	281.5 Diamond	0.75
DDH0553	281.5	283.1 Diamond	0.42
DDH0553	283.1	284.6 Diamond	0.66
DDH0553	284.6	286.1 Diamond	0.73
DDH0553	286.1	287.6 Diamond	0.56
DDH0553	287.6	289.2 Diamond	1.05
DDH0553	289.2	290.7 Diamond	2.5
DDH0553	290.7	292.2 Diamond	0.03
DDH0553	292.2	293.7 Diamond	0.03
DDH0553	293.7	295.3 Diamond	0.03
DDH0553	295.3	296.8 Diamond	0.03
DDH0553	296.8	298.3 Diamond	0.03
DDH0553	298.3	299.8 Diamond	0.03
DDH0553	299.8	301.1 Diamond	0.03
DDH0553	301.1	302.7 Diamond	0.03
DDH0553	302.7	304.2 Diamond	0.03
DDH0553	304.2	305.7 Diamond	0.03
DDH0553	305.7	307.2 Diamond	0.03
DDH0553	307.2	308.8 Diamond	0.03
DDH0553	308.8	310.3 Diamond	0.03
DDH0553	310.3	311.8 Diamond	0.03
DDH0553	311.8	313.3 Diamond	0.03
DDH0553	313.3	314.9 Diamond	0.03
DDH0553	314.9	316.4 Diamond	0.03
DDH0553	316.4	317.9 Diamond	0.03
DDH0553	317.9	319.4 Diamond	0.03
DDH0553	319.4	319.5 Diamond	0.03
DDH0553	319.5	321.0 Diamond	0.03
DDH0553	321.0	322.5 Diamond	0.03
DDH0553	322.5	324.0 Diamond	0.03
DDH0553	324.0	325.5 Diamond	0.03
DDH0553	325.5	327.1 Diamond	0.03
DDH0553	327.1	328.6 Diamond	0.03
DDH0553	328.6	330.1 Diamond	0.03
DDH0553	330.1	331.6 Diamond	0.03
DDH0553	331.6	333.2 Diamond	0.03
DDH0553	333.2	334.7 Diamond	0.03
DDH0553	334.7	336.2 Diamond	0.03
DDH0553	336.2	337.7 Diamond	0.03
DDH0553	337.7	339.2 Diamond	0.03

DDH0553	339.2	340.8 Diamond	0.03
DDH0553	340.8	342.3 Diamond	0.03
DDH0553	342.3	343.8 Diamond	0.03
DDH0553	343.8	345.3 Diamond	0.03
DDH0553	345.3	346.9 Diamond	0.03
DDH0553	346.9	348.4 Diamond	0.03
DDH0553	348.4	349.9 Diamond	0.03
DDH0553	349.9	351.4 Diamond	0.03
DDH0553	351.4	353.0 Diamond	0.03
DDH0553	353.0	354.5 Diamond	0.03
DDH0553	354.5	356.0 Diamond	0.03
DDH0553	356.0	357.5 Diamond	0.03
DDH0553	357.5	359.1 Diamond	0.03
DDH0553	359.1	360.8 Diamond	0.03
DDH0553	360.8	361.6 Diamond	0.03
DDH0553	361.6	363.0 Diamond	0.03
DDH0553	363.0	364.5 Diamond	0.03
DDH0553	364.5	366.1 Diamond	0.1
DDH0553	366.1	367.6 Diamond	0.03
DDH0553	367.6	369.1 Diamond	0.03
DDH0553	369.1	370.6 Diamond	0.03
DDH0553	370.6	372.2 Diamond	0.03
DDH0553	372.2	373.7 Diamond	0.03
DDH0553	373.7	375.2 Diamond	0.03
DDH0553	375.2	376.7 Diamond	0.12
DDH0553	376.7	378.3 Diamond	0.03
DDH0553	378.3	379.7 Diamond	0.03
DDH0553	379.7	382.4 Diamond	0.03
DDH0553	382.4	385.4 Diamond	0.03
DDH0553	385.4	388.5 Diamond	0.03
DDH0553	388.5	391.5 Diamond	0.03
DDH0553	391.5	392.0 Diamond	0.03
DDH0553	392.0	392.4 Diamond	0.03
DDH0553	392.4	393.2 Diamond	0.03
DDH0553	393.2	396.2 Diamond	0.03
DDH0553	396.2	399.3 Diamond	0.03
DDH0553	399.3	402.3 Diamond	0.03
DDH0553	402.3	405.4 Diamond	0.03
DDH0553	405.4	406.5 Diamond	1.45
DDH0553	406.5	408.4 Diamond	5.87
DDH0553	408.4	409.6 Diamond	4.53
DDH0553	409.6	411.2 Diamond	0.1
DDH0553	411.2	412.7 Diamond	0.03
DDH0553	412.7	414.2 Diamond	0.08
DDH0553	414.2	415.9 Diamond	0.03
DDH0553	415.9	419.0 Diamond	0.03
DDH0553	419.0	422.0 Diamond	0.03
DDH0553	422.0	425.0 Diamond	0.03
DDH0553	425.0	428.1 Diamond	0.03
DDH0553	428.1	429.8 Diamond	0.03

DDH0554	0.0	3.1 Diamond	0.03
DDH0554	3.1	6.4 Diamond	0.03
DDH0554	6.4	7.6 NS	-1
DDH0554	7.6	9.1 NS	-1
DDH0554	9.1	10.7 NS	-1
DDH0554	10.7	12.5 NS	-1
DDH0554	12.5	15.6 Diamond	0.03
DDH0554	15.6	18.6 Diamond	0.03
DDH0554	18.6	21.7 Diamond	0.03
DDH0554	21.7	24.7 Diamond	0.03
DDH0554	24.7	27.8 Diamond	0.03
DDH0554	27.8	30.8 Diamond	0.03
DDH0554	30.8	33.5 Diamond	0.03
DDH0554	33.5	36.6 Diamond	0.03
DDH0554	36.6	38.0 Diamond	0.03
DDH0554	38.0	41.2 Diamond	0.03
DDH0554	41.2	44.2 Diamond	0.03
DDH0554	44.2	47.2 Diamond	0.03
DDH0554	47.2	50.3 Diamond	0.03
DDH0554	50.3	53.3 Diamond	0.03
DDH0554	53.3	56.4 Diamond	0.03
DDH0554	56.4	59.4 Diamond	0.03
DDH0554	59.4	62.5 Diamond	0.03
DDH0554	62.5	64.8 Diamond	0.03
DDH0554	64.8	65.6 Diamond	0.03
DDH0554	65.6	67.1 Diamond	0.03
DDH0554	67.1	68.6 Diamond	0.03
DDH0554	68.6	70.1 Diamond	0.03
DDH0554	70.1	71.6 Diamond	0.03
DDH0554	71.6	73.2 Diamond	0.03
DDH0554	73.2	74.7 Diamond	0.03
DDH0554	74.7	76.2 Diamond	0.03
DDH0554	76.2	77.7 Diamond	0.03
DDH0554	77.7	78.6 Diamond	0.03
DDH0554	78.6	79.3 Diamond	0.03
DDH0554	79.3	80.8 Diamond	0.03
DDH0554	80.8	82.3 Diamond	0.03
DDH0554	82.3	83.8 Diamond	0.03
DDH0554	83.8	85.3 Diamond	0.03
DDH0554	85.3	86.9 Diamond	0.03
DDH0554	86.9	88.4 Diamond	0.03
DDH0554	88.4	89.9 Diamond	0.03
DDH0554	89.9	91.4 Diamond	0.03
DDH0554	91.4	93.0 Diamond	0.03
DDH0554	93.0	94.5 Diamond	0.03
DDH0554	94.5	96.0 Diamond	0.03
DDH0554	96.0	97.5 Diamond	0.03
DDH0554	97.5	99.1 Diamond	0.03
DDH0554	99.1	100.2 Diamond	0.03
DDH0554	100.2	100.8 Diamond	0.03

DDH0554	100.8	102.2 Diamond	0.03
DDH0554	102.2	103.6 Diamond	0.03
DDH0554	103.6	105.2 Diamond	0.03
DDH0554	105.2	106.7 Diamond	0.03
DDH0554	106.7	108.2 Diamond	0.03
DDH0554	108.2	109.7 Diamond	0.03
DDH0554	109.7	111.0 Diamond	0.03
DDH0554	111.0	112.2 Diamond	0.03
DDH0554	112.2	113.2 Diamond	0.03
DDH0554	113.2	114.2 Diamond	0.03
DDH0554	114.2	114.7 Diamond	0.03
DDH0554	114.7	115.8 Diamond	0.03
DDH0554	115.8	117.4 Diamond	0.03
DDH0554	117.4	118.9 Diamond	0.03
DDH0554	118.9	120.4 Diamond	0.03
DDH0554	120.4	121.9 Diamond	0.03
DDH0554	121.9	123.4 Diamond	0.03
DDH0554	123.4	125.0 Diamond	0.03
DDH0554	125.0	126.5 Diamond	0.03
DDH0554	126.5	128.0 Diamond	0.03
DDH0554	128.0	129.5 Diamond	0.03
DDH0554	129.5	131.1 Diamond	0.03
DDH0554	131.1	132.6 Diamond	0.03
DDH0554	132.6	134.1 Diamond	0.03
DDH0554	134.1	135.6 Diamond	0.03
DDH0554	135.6	136.9 Diamond	0.03
DDH0554	136.9	137.6 Diamond	0.03
DDH0554	137.6	138.5 Diamond	0.03
DDH0554	138.5	140.2 Diamond	0.03
DDH0554	140.2	141.7 Diamond	0.03
DDH0554	141.7	143.3 Diamond	0.03
DDH0554	143.3	144.8 Diamond	0.03
DDH0554	144.8	146.3 Diamond	0.03
DDH0554	146.3	147.8 Diamond	0.03
DDH0554	147.8	148.8 Diamond	0.03
DDH0554	148.8	149.4 Diamond	0.03
DDH0554	149.4	150.1 Diamond	0.03
DDH0554	150.1	151.0 Diamond	0.03
DDH0554	151.0	152.4 Diamond	0.03
DDH0554	152.4	153.5 Diamond	0.03
DDH0554	153.5	153.6 Diamond	0.03
DDH0554	153.6	154.5 Diamond	0.03
DDH0554	154.5	155.5 Diamond	0.03
DDH0554	155.5	156.5 Diamond	0.03
DDH0554	156.5	157.4 Diamond	0.03
DDH0554	157.4	158.5 Diamond	0.03
DDH0554	158.5	160.0 Diamond	0.03
DDH0554	160.0	160.8 Diamond	0.03
DDH0554	160.8	161.8 Diamond	0.03
DDH0554	161.8	163.1 Diamond	0.03

DDH0554	163.1	164.6 Diamond	0.03
DDH0554	164.6	166.1 Diamond	0.03
DDH0554	166.1	167.6 Diamond	0.03
DDH0554	167.6	169.2 Diamond	0.03
DDH0554	169.2	170.7 Diamond	0.03
DDH0554	170.7	172.2 Diamond	0.03
DDH0554	172.2	173.1 Diamond	0.03
DDH0554	173.1	174.2 Diamond	0.03
DDH0554	174.2	175.3 Diamond	0.03
DDH0554	175.3	176.8 Diamond	0.03
DDH0554	176.8	178.3 Diamond	0.03
DDH0554	178.3	179.8 Diamond	0.03
DDH0554	179.8	181.4 Diamond	0.03
DDH0554	181.4	182.9 Diamond	0.03
DDH0554	182.9	184.4 Diamond	0.03
DDH0554	184.4	185.9 Diamond	0.03
DDH0554	185.9	187.5 Diamond	0.03
DDH0554	187.5	189.0 Diamond	0.03
DDH0554	189.0	190.5 Diamond	0.03
DDH0554	190.5	192.0 Diamond	0.03
DDH0554	192.0	193.6 Diamond	0.03
DDH0554	193.6	195.1 Diamond	0.72
DDH0554	195.1	196.6 Diamond	0.03
DDH0554	196.6	198.1 Diamond	0.03
DDH0554	198.1	199.6 Diamond	0.03
DDH0554	199.6	201.2 Diamond	0.03
DDH0554	201.2	202.7 Diamond	0.03
DDH0554	202.7	204.2 Diamond	0.03
DDH0554	204.2	205.7 Diamond	0.03
DDH0554	205.7	207.3 Diamond	0.03
DDH0554	207.3	208.8 Diamond	0.03
DDH0554	208.8	209.7 Diamond	0.03
DDH0554	209.7	211.1 Diamond	0.03
DDH0554	211.1	211.7 Diamond	0.03
DDH0554	211.7	212.5 Diamond	0.03
DDH0554	212.5	213.5 Diamond	0.03
DDH0554	213.5	214.1 Diamond	0.03
DDH0554	214.1	214.9 Diamond	0.03
DDH0554	214.9	216.4 Diamond	0.03
DDH0554	216.4	217.9 Diamond	0.03
DDH0554	217.9	219.0 Diamond	0.03
DDH0554	219.0	219.4 Diamond	0.03
DDH0554	219.4	221.0 Diamond	0.03
DDH0554	221.0	222.5 Diamond	0.03
DDH0554	222.5	224.0 Diamond	0.03
DDH0554	224.0	225.6 Diamond	0.03
DDH0554	225.6	227.1 Diamond	0.03
DDH0554	227.1	228.6 Diamond	0.03
DDH0554	228.6	230.1 Diamond	0.03
DDH0554	230.1	231.7 Diamond	0.03

DDH0554	231.7	233.2 Diamond	0.03
DDH0554	233.2	234.7 Diamond	0.03
DDH0554	234.7	236.2 Diamond	0.03
DDH0554	236.2	237.7 Diamond	0.03
DDH0554	237.7	239.3 Diamond	0.03
DDH0554	239.3	240.8 Diamond	0.03
DDH0554	240.8	242.3 Diamond	0.03
DDH0554	242.3	243.8 Diamond	0.03
DDH0554	243.8	245.4 Diamond	0.64
DDH0554	245.4	246.9 Diamond	0.21
DDH0554	246.9	248.4 Diamond	0.03
DDH0554	248.4	249.9 Diamond	0.03
DDH0554	249.9	251.5 Diamond	0.03
DDH0554	251.5	253.0 Diamond	0.03
DDH0554	253.0	254.5 Diamond	0.03
DDH0554	254.5	256.0 Diamond	0.03
DDH0554	256.0	257.6 Diamond	0.03
DDH0554	257.6	259.1 Diamond	0.03
DDH0554	259.1	260.6 Diamond	0.03
DDH0554	260.6	262.1 Diamond	0.03
DDH0554	262.1	263.0 Diamond	0.03
DDH0554	263.0	264.6 Diamond	0.03
DDH0554	264.6	265.5 Diamond	0.03
DDH0554	265.5	266.2 Diamond	0.03
DDH0554	266.2	266.7 Diamond	0.03
DDH0554	266.7	267.9 Diamond	0.03
DDH0554	267.9	268.2 Diamond	0.03
DDH0554	268.2	269.9 Diamond	0.03
DDH0554	269.9	271.0 Diamond	0.03
DDH0554	271.0	272.2 Diamond	0.03
DDH0554	272.2	273.4 Diamond	0.03
DDH0554	273.4	274.3 Diamond	0.03
DDH0554	274.3	275.3 Diamond	0.03
DDH0554	275.3	275.6 Diamond	0.03
DDH0554	275.6	277.4 Diamond	0.73
DDH0554	277.4	278.9 Diamond	0.11
DDH0554	278.9	280.4 Diamond	0.63
DDH0554	280.4	281.9 Diamond	0.38
DDH0554	281.9	283.5 Diamond	0.17
DDH0554	283.5	285.0 Diamond	0.48
DDH0554	285.0	286.5 Diamond	0.65
DDH0554	286.5	288.0 Diamond	0.4
DDH0554	288.0	289.6 Diamond	0.31
DDH0554	289.6	291.1 Diamond	1.08
DDH0554	291.1	292.3 Diamond	2.23
DDH0554	292.3	293.6 Diamond	2.95
DDH0554	293.6	294.6 Diamond	2.74
DDH0554	294.6	295.7 Diamond	1.62
DDH0554	295.7	296.3 Diamond	1.94
DDH0554	296.3	297.8 Diamond	2.13

DDH0554	297.8	298.6 Diamond	2.73
DDH0554	298.6	299.9 Diamond	3.37
DDH0554	299.9	300.8 Diamond	5.07
DDH0554	300.8	301.8 Diamond	5.37
DDH0554	301.8	303.3 Diamond	5.53
DDH0554	303.3	304.3 Diamond	0.99
DDH0554	304.3	305.6 Diamond	0.84
DDH0554	305.6	306.5 Diamond	1.51
DDH0554	306.5	307.5 Diamond	0.64
DDH0554	307.5	308.2 Diamond	2.06
DDH0554	308.2	309.1 Diamond	1.27
DDH0554	309.1	310.6 Diamond	0.57
DDH0554	310.6	311.2 Diamond	1.51
DDH0554	311.2	311.9 Diamond	0.8
DDH0554	311.9	313.0 Diamond	1
DDH0554	313.0	314.1 Diamond	2.32
DDH0554	314.1	315.4 Diamond	4.24
DDH0554	315.4	316.2 Diamond	3.37
DDH0554	316.2	317.5 Diamond	1.07
DDH0554	317.5	318.5 Diamond	0.6
DDH0554	318.5	319.1 Diamond	0.8
DDH0554	319.1	320.5 Diamond	0.3
DDH0554	320.5	321.6 Diamond	0.03
DDH0554	321.6	323.1 Diamond	0.1
DDH0554	323.1	324.6 Diamond	0.03
DDH0554	324.6	326.1 Diamond	0.03
DDH0554	326.1	327.7 Diamond	0.03
DDH0554	327.7	329.2 Diamond	0.03
DDH0554	329.2	330.7 Diamond	0.03
DDH0554	330.7	332.2 Diamond	0.03
DDH0554	332.2	333.8 Diamond	0.03
DDH0554	333.8	335.3 Diamond	0.03
DDH0554	335.3	336.8 Diamond	0.03
DDH0554	336.8	338.3 Diamond	0.03
DDH0554	338.3	339.9 Diamond	0.92
DDH0554	339.9	341.0 Diamond	2.94
DDH0554	341.0	342.2 Diamond	1.96
DDH0554	342.2	343.1 Diamond	1.63
DDH0554	343.1	344.4 Diamond	0.24
DDH0554	344.4	345.8 Diamond	0.03
DDH0554	345.8	347.4 Diamond	0.93
DDH0554	347.4	348.0 Diamond	1.26
DDH0554	348.0	349.5 Diamond	2.62
DDH0554	349.5	350.5 Diamond	3.06
DDH0554	350.5	351.5 Diamond	1.41
DDH0554	351.5	353.0 Diamond	2.15
DDH0554	353.0	353.8 Diamond	2.09
DDH0554	353.8	354.9 Diamond	1.21
DDH0554	354.9	356.2 Diamond	0.67
DDH0554	356.2	357.6 Diamond	0.59

DDH0554	357.6	358.7 Diamond	0.76
DDH0554	358.7	359.6 Diamond	2.39
DDH0554	359.6	360.5 Diamond	0.75
DDH0554	360.5	361.5 Diamond	0.58
DDH0554	361.5	362.2 Diamond	0.3
DDH0554	362.2	363.1 Diamond	0.77
DDH0554	363.1	364.2 Diamond	0.76
DDH0554	364.2	364.9 Diamond	3.8
DDH0554	364.9	365.5 Diamond	1.18
DDH0554	365.5	366.6 Diamond	1.52
DDH0554	366.6	367.8 Diamond	0.4
DDH0554	367.8	369.1 Diamond	1
DDH0554	369.1	370.2 Diamond	0.11
DDH0554	370.2	370.9 Diamond	0.29
DDH0554	370.9	372.4 Diamond	2.83
DDH0554	372.4	373.9 Diamond	0.15
DDH0554	373.9	374.8 Diamond	0.23
DDH0554	374.8	375.5 Diamond	0.35
DDH0554	375.5	377.0 Diamond	0.72
DDH0554	377.0	378.3 Diamond	8.31
DDH0554	378.3	379.1 Diamond	0.11
DDH0554	379.1	380.4 Diamond	0.76
DDH0554	380.4	381.3 Diamond	0.19
DDH0554	381.3	382.5 Diamond	0.03
DDH0554	382.5	384.1 Diamond	0.03
DDH0554	384.1	385.3 Diamond	0.03
DDH0554	385.3	386.6 Diamond	0.03
DDH0554	386.6	388.0 Diamond	0.03
DDH0554	388.0	389.2 Diamond	0.03
DDH0554	389.2	390.1 Diamond	0.03
DDH0554	390.1	391.7 Diamond	0.03
DDH0554	391.7	392.8 Diamond	0.03
DDH0554	392.8	393.2 Diamond	0.03
DDH0554	393.2	394.7 Diamond	0.03
DDH0554	394.7	396.2 Diamond	0.03
DDH0554	396.2	397.8 Diamond	0.03
DDH0554	397.8	399.3 Diamond	0.03
DDH0554	399.3	400.8 Diamond	0.03
DDH0554	400.8	402.3 Diamond	0.03
DDH0554	402.3	403.9 Diamond	0.03
DDH0554	403.9	405.4 Diamond	0.03
DDH0554	405.4	406.9 Diamond	0.03
DDH0554	406.9	408.4 Diamond	0.03
DDH0554	408.4	410.0 Diamond	0.03
DDH0554	410.0	411.5 Diamond	0.03
DDH0554	411.5	413.0 Diamond	0.03
DDH0554	413.0	414.5 Diamond	0.03
DDH0554	414.5	416.1 Diamond	0.03
DDH0554	416.1	417.6 Diamond	0.03
DDH0554	417.6	419.1 Diamond	0.03

DDH0554	419.1	420.6 Diamond	0.03
DDH0554	420.6	422.2 Diamond	0.03
DDH0554	422.2	423.4 Diamond	0.03
DDH0554	423.4	424.6 Diamond	0.03
DDH0554	424.6	425.5 Diamond	0.03
DDH0554	425.5	426.7 Diamond	0.03
DDH0554	426.7	428.2 Diamond	0.03
DDH0554	428.2	429.8 Diamond	0.03
DDH0554	429.8	431.3 Diamond	0.03
DDH0554	431.3	432.8 Diamond	0.03
DDH0554	432.8	434.3 Diamond	0.03
DDH0554	434.3	435.9 Diamond	0.03
DDH0554	435.9	437.4 Diamond	0.03
DDH0554	437.4	438.9 Diamond	0.03
DDH0554	438.9	440.4 Diamond	0.03
DDH0554	440.4	442.0 Diamond	0.03
DDH0554	442.0	443.5 Diamond	0.03
DDH0554	443.5	445.0 Diamond	0.03
DDH0554	445.0	446.5 Diamond	0.03
DDH0554	446.5	448.1 Diamond	0.03
DDH0554	448.1	449.6 Diamond	0.03
DDH0554	449.6	451.1 Diamond	0.03
DDH0554	451.1	452.6 Diamond	0.03
DDH0554	452.6	454.2 Diamond	0.03
DDH0554	454.2	456.2 Diamond	0.03
DDH0555	0.0	0.5 NS	-1
DDH0555	0.5	3.5 Diamond	0.03
DDH0555	3.5	5.1 NS	-1
DDH0555	5.1	6.6 NS	-1
DDH0555	6.6	8.1 NS	-1
DDH0555	8.1	9.6 NS	-1
DDH0555	9.6	11.2 NS	-1
DDH0555	11.2	12.7 NS	-1
DDH0555	12.7	14.2 Diamond	0.03
DDH0555	14.2	15.7 NS	-1
DDH0555	15.7	17.3 NS	-1
DDH0555	17.3	20.3 Diamond	0.03
DDH0555	20.3	23.4 Diamond	0.03
DDH0555	23.4	26.4 Diamond	0.03
DDH0555	26.4	29.4 Diamond	0.03
DDH0555	29.4	31.0 Diamond	0.03
DDH0555	31.0	34.0 Diamond	0.03
DDH0555	34.0	36.5 Diamond	0.03
DDH0555	36.5	38.1 Diamond	0.03
DDH0555	38.1	40.1 Diamond	0.03
DDH0555	40.1	42.7 Diamond	0.03
DDH0555	42.7	47.7 Diamond	0.03
DDH0555	47.7	48.8 Diamond	0.03
DDH0555	48.8	51.8 Diamond	0.03
DDH0555	51.8	54.9 Diamond	0.03

DDH0555	54.9	57.9 Diamond	0.03
DDH0555	57.9	61.0 Diamond	0.03
DDH0555	61.0	64.0 Diamond	0.03
DDH0555	64.0	67.1 Diamond	0.03
DDH0555	67.1	69.3 Diamond	0.03
DDH0555	69.3	73.2 Diamond	0.03
DDH0555	73.2	75.0 Diamond	0.03
DDH0555	75.0	78.1 Diamond	0.03
DDH0555	78.1	81.1 Diamond	0.03
DDH0555	81.1	82.4 Diamond	0.03
DDH0555	82.4	83.4 Diamond	0.03
DDH0555	83.4	84.1 Diamond	0.03
DDH0555	84.1	87.2 Diamond	0.03
DDH0555	87.2	90.3 Diamond	0.03
DDH0555	90.3	93.3 Diamond	0.03
DDH0555	93.3	94.2 Diamond	0.03
DDH0555	94.2	95.4 Diamond	0.03
DDH0555	95.4	96.4 Diamond	0.03
DDH0555	96.4	98.5 Diamond	0.03
DDH0555	98.5	101.5 Diamond	0.03
DDH0555	101.5	102.4 Diamond	0.03
DDH0555	102.4	104.6 Diamond	0.03
DDH0555	104.6	106.3 Diamond	0.03
DDH0555	106.3	107.6 Diamond	0.03
DDH0555	107.6	108.3 Diamond	0.03
DDH0555	108.3	109.5 Diamond	0.03
DDH0555	109.5	112.5 Diamond	0.03
DDH0555	112.5	114.0 Diamond	0.03
DDH0555	114.0	114.7 Diamond	0.03
DDH0555	114.7	115.5 Diamond	0.03
DDH0555	115.5	117.0 Diamond	0.03
DDH0555	117.0	118.6 Diamond	0.03
DDH0555	118.6	120.1 Diamond	0.03
DDH0555	120.1	121.6 Diamond	0.03
DDH0555	121.6	123.1 Diamond	0.03
DDH0555	123.1	124.4 Diamond	0.03
DDH0555	124.4	125.3 Diamond	0.03
DDH0555	125.3	126.4 Diamond	0.03
DDH0555	126.4	127.1 Diamond	0.03
DDH0555	127.1	128.0 Diamond	0.03
DDH0555	128.0	129.5 Diamond	0.03
DDH0555	129.5	131.1 Diamond	0.03
DDH0555	131.1	132.6 Diamond	0.03
DDH0555	132.6	134.1 Diamond	0.03
DDH0555	134.1	135.6 Diamond	0.03
DDH0555	135.6	137.2 Diamond	0.03
DDH0555	137.2	138.6 Diamond	0.03
DDH0555	138.6	139.9 Diamond	0.03
DDH0555	139.9	141.1 Diamond	0.03
DDH0555	141.1	141.8 Diamond	0.03

DDH0555	141.8	142.4 Diamond	0.03
DDH0555	142.4	143.3 Diamond	0.03
DDH0555	143.3	144.8 Diamond	0.03
DDH0555	144.8	146.3 Diamond	0.03
DDH0555	146.3	147.8 Diamond	0.03
DDH0555	147.8	149.4 Diamond	0.03
DDH0555	149.4	150.9 Diamond	0.03
DDH0555	150.9	152.4 Diamond	0.03
DDH0555	152.4	153.9 Diamond	0.03
DDH0555	153.9	155.5 Diamond	0.03
DDH0555	155.5	157.0 Diamond	0.03
DDH0555	157.0	158.5 Diamond	0.03
DDH0555	158.5	159.1 Diamond	0.03
DDH0555	159.1	160.0 Diamond	0.03
DDH0555	160.0	161.5 Diamond	0.03
DDH0555	161.5	163.1 Diamond	0.03
DDH0555	163.1	164.0 Diamond	0.03
DDH0555	164.0	164.6 Diamond	0.03
DDH0555	164.6	165.5 Diamond	0.03
DDH0555	165.5	166.1 Diamond	0.1
DDH0555	166.1	167.6 Diamond	0.03
DDH0555	167.6	169.2 Diamond	0.03
DDH0555	169.2	170.7 Diamond	0.03
DDH0555	170.7	172.2 Diamond	0.03
DDH0555	172.2	173.7 Diamond	0.03
DDH0555	173.7	175.3 Diamond	0.03
DDH0555	175.3	176.8 Diamond	0.03
DDH0555	176.8	178.3 Diamond	0.03
DDH0555	178.3	179.8 Diamond	0.1
DDH0555	179.8	180.4 Diamond	0.03
DDH0555	180.4	181.4 Diamond	0.03
DDH0555	181.4	182.3 Diamond	0.14
DDH0555	182.3	183.8 Diamond	0.51
DDH0555	183.8	185.0 Diamond	0.96
DDH0555	185.0	185.6 Diamond	0.31
DDH0555	185.6	187.2 Diamond	0.41
DDH0555	187.2	188.7 Diamond	0.93
DDH0555	188.7	190.2 Diamond	0.65
DDH0555	190.2	190.8 Diamond	2.57
DDH0555	190.8	192.0 Diamond	4.15
DDH0555	192.0	193.6 Diamond	1.41
DDH0555	193.6	195.1 Diamond	1.13
DDH0555	195.1	196.6 Diamond	0.45
DDH0555	196.6	198.1 Diamond	0.38
DDH0555	198.1	199.6 Diamond	0.38
DDH0555	199.6	200.7 Diamond	0.31
DDH0555	200.7	202.2 Diamond	0.93
DDH0555	202.2	202.5 Diamond	1.54
DDH0555	202.5	203.4 Diamond	1.17
DDH0555	203.4	204.5 Diamond	0.89

DDH0555	204.5	206.0 Diamond	1.17
DDH0555	206.0	207.0 Diamond	0.45
DDH0555	207.0	207.8 Diamond	0.38
DDH0555	207.8	208.3 Diamond	0.14
DDH0555	208.3	209.5 Diamond	0.03
DDH0555	209.5	210.3 Diamond	0.03
DDH0555	210.3	211.8 Diamond	0.03
DDH0555	211.8	213.4 Diamond	0.03
DDH0555	213.4	216.4 Diamond	0.03
DDH0555	216.4	219.5 Diamond	0.03
DDH0555	219.5	220.2 Diamond	0.03
DDH0555	220.2	221.8 Diamond	0.03
DDH0555	221.8	224.0 Diamond	0.03
DDH0555	224.0	227.1 Diamond	0.03
DDH0555	227.1	228.6 Diamond	0.03
DDH0555	228.6	230.4 Diamond	0.03
DDH0556	0.0	1.8 NS	-1
DDH0556	1.8	3.4 Diamond	0.03
DDH0556	3.4	4.9 Diamond	0.03
DDH0556	4.9	6.4 Diamond	0.03
DDH0556	6.4	7.9 Diamond	0.03
DDH0556	7.9	9.5 NS	-1
DDH0556	9.5	11.0 NS	-1
DDH0556	11.0	12.5 NS	-1
DDH0556	12.5	14.0 Diamond	0.03
DDH0556	14.0	15.1 Diamond	0.03
DDH0556	15.1	15.5 Diamond	0.03
DDH0556	15.5	17.1 Diamond	0.03
DDH0556	17.1	18.6 Diamond	0.03
DDH0556	18.6	20.1 Diamond	0.03
DDH0556	20.1	20.7 Diamond	0.03
DDH0556	20.7	21.6 Diamond	0.03
DDH0556	21.6	23.2 Diamond	0.03
DDH0556	23.2	24.7 Diamond	0.03
DDH0556	24.7	26.2 Diamond	0.03
DDH0556	26.2	27.7 Diamond	0.03
DDH0556	27.7	29.3 Diamond	0.03
DDH0556	29.3	30.8 Diamond	0.03
DDH0556	30.8	31.2 Diamond	0.03
DDH0556	31.2	32.3 Diamond	0.03
DDH0556	32.3	33.8 Diamond	0.03
DDH0556	33.8	35.4 Diamond	0.03
DDH0556	35.4	36.9 Diamond	0.03
DDH0556	36.9	38.4 Diamond	0.03
DDH0556	38.4	39.9 Diamond	0.03
DDH0556	39.9	41.5 Diamond	0.03
DDH0556	41.5	43.0 Diamond	0.03
DDH0556	43.0	44.5 Diamond	0.03
DDH0556	44.5	46.0 Diamond	0.03
DDH0556	46.0	47.6 Diamond	0.03

DDH0556	47.6	49.1 Diamond	0.03
DDH0556	49.1	50.6 Diamond	0.03
DDH0556	50.6	52.1 Diamond	0.03
DDH0556	52.1	53.6 Diamond	0.03
DDH0556	53.6	54.9 Diamond	0.03
DDH0556	54.9	56.4 Diamond	0.03
DDH0556	56.4	57.9 Diamond	0.03
DDH0556	57.9	61.0 Diamond	0.03
DDH0556	61.0	64.0 Diamond	0.03
DDH0556	64.0	67.1 Diamond	0.03
DDH0556	67.1	70.1 Diamond	0.03
DDH0556	70.1	73.2 Diamond	0.03
DDH0556	73.2	76.2 Diamond	0.03
DDH0556	76.2	79.3 Diamond	0.03
DDH0556	79.3	82.3 Diamond	0.03
DDH0556	82.3	85.3 Diamond	0.03
DDH0556	85.3	88.4 Diamond	0.03
DDH0556	88.4	91.4 Diamond	0.03
DDH0556	91.4	92.7 Diamond	0.03
DDH0556	92.7	94.7 Diamond	0.03
DDH0556	94.7	97.5 Diamond	0.03
DDH0556	97.5	100.6 Diamond	0.03
DDH0556	100.6	103.6 Diamond	0.03
DDH0556	103.6	106.7 Diamond	0.03
DDH0556	106.7	109.7 Diamond	0.03
DDH0556	109.7	112.8 Diamond	0.03
DDH0556	112.8	115.8 Diamond	0.03
DDH0556	115.8	118.9 Diamond	0.03
DDH0556	118.9	120.6 Diamond	0.03
DDH0556	120.6	120.9 Diamond	0.03
DDH0556	120.9	121.9 Diamond	0.03
DDH0556	121.9	125.0 Diamond	0.03
DDH0556	125.0	128.0 Diamond	0.03
DDH0556	128.0	131.1 Diamond	0.03
DDH0556	131.1	134.1 Diamond	0.03
DDH0556	134.1	137.2 Diamond	0.03
DDH0556	137.2	140.2 Diamond	0.03
DDH0556	140.2	143.3 Diamond	0.03
DDH0556	143.3	146.3 Diamond	0.03
DDH0556	146.3	149.4 Diamond	0.03
DDH0556	149.4	152.4 Diamond	0.03
DDH0556	152.4	155.5 Diamond	0.03
DDH0556	155.5	158.5 Diamond	0.03
DDH0556	158.5	161.5 Diamond	0.03
DDH0556	161.5	164.6 Diamond	0.03
DDH0556	164.6	167.6 Diamond	0.03
DDH0556	167.6	170.7 Diamond	0.03
DDH0556	170.7	173.7 Diamond	0.03
DDH0556	173.7	176.8 Diamond	0.03
DDH0556	176.8	179.8 Diamond	0.03

DDH0556	179.8	182.9 Diamond	0.03
DDH0556	182.9	185.9 Diamond	0.03
DDH0556	185.9	187.2 Diamond	0.03
DDH0556	187.2	189.0 Diamond	0.03
DDH0556	189.0	189.7 Diamond	0.03
DDH0556	189.7	190.7 Diamond	0.03
DDH0556	190.7	192.0 Diamond	0.03
DDH0556	192.0	195.1 Diamond	0.03
DDH0556	195.1	198.1 Diamond	0.03
DDH0556	198.1	201.2 Diamond	0.03
DDH0556	201.2	204.2 Diamond	0.03
DDH0556	204.2	207.3 Diamond	0.03
DDH0556	207.3	210.3 Diamond	0.03
DDH0556	210.3	213.4 Diamond	0.03
DDH0556	213.4	216.4 Diamond	0.03
DDH0556	216.4	219.5 Diamond	0.03
DDH0556	219.5	222.5 Diamond	0.03
DDH0556	222.5	225.6 Diamond	0.03
DDH0556	225.6	228.6 Diamond	0.03
DDH0556	228.6	231.7 Diamond	0.03
DDH0556	231.7	233.8 Diamond	0.03
DDH0556	233.8	234.7 Diamond	0.03
DDH0556	234.7	236.2 Diamond	0.03
DDH0556	236.2	237.7 Diamond	0.03
DDH0556	237.7	239.3 Diamond	0.03
DDH0556	239.3	240.8 Diamond	0.03
DDH0556	240.8	242.3 Diamond	0.03
DDH0556	242.3	243.8 Diamond	0.03
DDH0556	243.8	245.4 Diamond	0.03
DDH0556	245.4	246.9 Diamond	0.03
DDH0556	246.9	248.4 Diamond	0.03
DDH0556	248.4	249.9 Diamond	0.03
DDH0556	249.9	251.5 Diamond	0.03
DDH0556	251.5	253.0 Diamond	0.03
DDH0556	253.0	254.5 Diamond	0.03
DDH0556	254.5	256.0 Diamond	0.03
DDH0556	256.0	257.6 Diamond	0.03
DDH0556	257.6	259.1 Diamond	0.03
DDH0556	259.1	260.6 Diamond	0.03
DDH0556	260.6	262.1 Diamond	0.03
DDH0556	262.1	263.7 Diamond	0.03
DDH0556	263.7	265.2 Diamond	0.03
DDH0556	265.2	266.7 Diamond	0.03
DDH0556	266.7	268.2 Diamond	0.03
DDH0556	268.2	269.8 Diamond	0.03
DDH0556	269.8	271.3 Diamond	0.03
DDH0556	271.3	272.8 Diamond	0.03
DDH0556	272.8	274.3 Diamond	0.03
DDH0556	274.3	275.8 Diamond	0.03
DDH0556	275.8	277.4 Diamond	0.03

DDH0556	277.4	278.9 Diamond	0.03
DDH0556	278.9	280.4 Diamond	0.03
DDH0556	280.4	281.9 Diamond	0.03
DDH0556	281.9	283.5 Diamond	0.03
DDH0556	283.5	285.0 Diamond	0.03
DDH0556	285.0	286.5 Diamond	0.03
DDH0556	286.5	288.0 Diamond	0.03
DDH0556	288.0	289.6 Diamond	0.03
DDH0556	289.6	291.1 Diamond	0.03
DDH0556	291.1	292.6 Diamond	0.03
DDH0556	292.6	294.1 Diamond	0.03
DDH0556	294.1	295.7 Diamond	0.03
DDH0556	295.7	297.2 Diamond	0.03
DDH0556	297.2	298.7 Diamond	0.03
DDH0556	298.7	300.2 Diamond	0.03
DDH0556	300.2	301.3 Diamond	0.03
DDH0556	301.3	301.8 Diamond	0.03
DDH0556	301.8	303.3 Diamond	0.03
DDH0556	303.3	304.8 Diamond	0.03
DDH0556	304.8	306.3 Diamond	0.03
DDH0556	306.3	307.9 Diamond	0.03
DDH0556	307.9	309.4 Diamond	0.03
DDH0556	309.4	310.9 Diamond	0.03
DDH0556	310.9	312.4 Diamond	0.03
DDH0556	312.4	313.9 Diamond	0.03
DDH0556	313.9	315.5 Diamond	0.03
DDH0556	315.5	317.0 Diamond	0.03
DDH0556	317.0	318.5 Diamond	0.03
DDH0556	318.5	320.0 Diamond	0.03
DDH0556	320.0	321.6 Diamond	0.03
DDH0556	321.6	323.1 Diamond	0.03
DDH0556	323.1	324.6 Diamond	0.03
DDH0556	324.6	326.1 Diamond	0.03
DDH0556	326.1	327.7 Diamond	0.03
DDH0556	327.7	329.2 Diamond	0.03
DDH0556	329.2	330.7 Diamond	0.03
DDH0556	330.7	332.2 Diamond	0.03
DDH0556	332.2	333.8 Diamond	0.03
DDH0556	333.8	335.3 Diamond	0.03
DDH0556	335.3	336.8 Diamond	0.03
DDH0556	336.8	338.3 Diamond	0.03
DDH0556	338.3	339.9 Diamond	0.03
DDH0556	339.9	341.4 Diamond	0.03
DDH0556	341.4	342.9 Diamond	0.03
DDH0556	342.9	344.4 Diamond	0.03
DDH0556	344.4	345.3 Diamond	0.03
DDH0556	345.3	346.3 Diamond	0.03
DDH0556	346.3	347.5 Diamond	0.03
DDH0556	347.5	349.0 Diamond	0.03
DDH0556	349.0	349.4 Diamond	0.03

DDH0556	349.4	350.3 Diamond	0.03
DDH0556	350.3	352.0 Diamond	0.03
DDH0556	352.0	353.6 Diamond	0.03
DDH0556	353.6	355.1 Diamond	0.03
DDH0556	355.1	356.6 Diamond	0.03
DDH0556	356.6	358.1 Diamond	0.03
DDH0556	358.1	359.7 Diamond	0.03
DDH0556	359.7	361.2 Diamond	0.03
DDH0556	361.2	362.7 Diamond	0.03
DDH0556	362.7	364.2 Diamond	0.03
DDH0556	364.2	365.8 Diamond	0.03
DDH0556	365.8	367.3 Diamond	0.03
DDH0556	367.3	368.8 Diamond	0.03
DDH0556	368.8	370.3 Diamond	0.03
DDH0556	370.3	371.9 Diamond	0.03
DDH0556	371.9	373.4 Diamond	0.03
DDH0556	373.4	374.9 Diamond	0.03
DDH0556	374.9	376.4 Diamond	0.03
DDH0556	376.4	378.0 Diamond	0.03
DDH0556	378.0	379.5 Diamond	0.03
DDH0556	379.5	381.0 Diamond	0.03
DDH0556	381.0	382.5 Diamond	0.03
DDH0556	382.5	383.7 Diamond	0.03
DDH0556	383.7	385.1 Diamond	0.03
DDH0556	385.1	386.6 Diamond	0.03
DDH0556	386.6	388.1 Diamond	0.03
DDH0556	388.1	389.9 Diamond	0.03
DDH0556	389.9	391.7 Diamond	0.03
DDH0556	391.7	393.2 Diamond	0.03
DDH0556	393.2	394.7 Diamond	0.03
DDH0556	394.7	396.2 Diamond	0.03
DDH0556	396.2	397.8 Diamond	0.03
DDH0556	397.8	399.3 Diamond	0.03
DDH0556	399.3	400.8 Diamond	0.03
DDH0556	400.8	402.3 Diamond	0.03
DDH0556	402.3	403.9 Diamond	0.03
DDH0556	403.9	405.4 Diamond	0.03
DDH0556	405.4	406.9 Diamond	0.03
DDH0556	406.9	407.8 Diamond	0.03
DDH0556	407.8	409.4 Diamond	0.03
DDH0556	409.4	410.9 Diamond	0.03
DDH0556	410.9	412.1 Diamond	0.03
DDH0556	412.1	413.0 Diamond	0.03
DDH0556	413.0	414.5 Diamond	0.03
DDH0556	414.5	416.1 Diamond	0.03
DDH0556	416.1	417.6 Diamond	0.03
DDH0556	417.6	419.1 Diamond	0.03
DDH0556	419.1	420.6 Diamond	0.03
DDH0556	420.6	422.2 Diamond	0.03
DDH0556	422.2	423.7 Diamond	0.03

DDH0556	423.7	425.2 Diamond	0.03
DDH0556	425.2	426.7 Diamond	0.03
DDH0556	426.7	428.2 Diamond	0.03
DDH0556	428.2	429.8 Diamond	0.03
DDH0556	429.8	431.3 Diamond	0.03
DDH0556	431.3	432.8 Diamond	0.03
DDH0556	432.8	434.3 Diamond	0.03
DDH0556	434.3	435.9 Diamond	0.03
DDH0556	435.9	437.4 Diamond	0.03
DDH0556	437.4	438.9 Diamond	0.03
DDH0556	438.9	440.4 Diamond	0.03
DDH0556	440.4	442.0 Diamond	0.03
DDH0556	442.0	443.5 Diamond	0.03
DDH0556	443.5	445.0 Diamond	0.03
DDH0556	445.0	446.5 Diamond	0.03
DDH0556	446.5	448.1 Diamond	0.03
DDH0556	448.1	449.6 Diamond	0.03
DDH0556	449.6	451.1 Diamond	0.03
DDH0556	451.1	452.6 Diamond	0.03
DDH0556	452.6	454.2 Diamond	0.03
DDH0556	454.2	455.7 Diamond	0.17
DDH0556	455.7	457.2 Diamond	0.07
DDH0556	457.2	458.7 Diamond	0.11
DDH0556	458.7	460.3 Diamond	0.03
DDH0556	460.3	461.8 Diamond	0.09
DDH0556	461.8	463.3 Diamond	0.72
DDH0556	463.3	464.8 Diamond	0.44
DDH0556	464.8	466.3 Diamond	0.7
DDH0556	466.3	467.9 Diamond	0.03
DDH0556	467.9	469.4 Diamond	0.14
DDH0556	469.4	470.9 Diamond	0.1
DDH0556	470.9	472.4 Diamond	0.03
DDH0556	472.4	474.0 Diamond	0.03
DDH0556	474.0	475.5 Diamond	0.03
DDH0556	475.5	477.0 Diamond	0.03
DDH0556	477.0	478.5 Diamond	0.08
DDH0556	478.5	480.1 Diamond	0.03
DDH0556	480.1	481.6 Diamond	0.28
DDH0556	481.6	483.1 Diamond	0.03
DDH0556	483.1	484.6 Diamond	0.03
DDH0556	484.6	486.2 Diamond	0.03
DDH0556	486.2	487.7 Diamond	0.03
DDH0556	487.7	489.2 Diamond	0.03
DDH0556	489.2	490.7 Diamond	0.03
DDH0556	490.7	492.3 Diamond	0.03
DDH0556	492.3	493.8 Diamond	0.03
DDH0556	493.8	495.3 Diamond	0.03
DDH0556	495.3	496.8 Diamond	0.03
DDH0556	496.8	498.4 Diamond	0.03
DDH0556	498.4	499.9 Diamond	0.03

DDH0556	499.9	501.4 Diamond	0.03
DDH0556	501.4	502.9 Diamond	0.03
DDH0556	502.9	504.4 Diamond	0.03
DDH0556	504.4	506.0 Diamond	0.03
DDH0556	506.0	507.5 Diamond	0.03
DDH0556	507.5	509.0 Diamond	0.03
DDH0556	509.0	510.5 Diamond	0.03
DDH0556	510.5	512.1 Diamond	0.03
DDH0556	512.1	513.6 Diamond	0.03
DDH0556	513.6	515.1 Diamond	0.03
DDH0556	515.1	516.6 Diamond	0.03
DDH0556	516.6	518.2 Diamond	0.03
DDH0556	518.2	519.7 Diamond	0.03
DDH0556	519.7	521.2 Diamond	0.03
DDH0556	521.2	522.7 Diamond	0.03
DDH0556	522.7	524.1 Diamond	0.03
DDH0556	524.1	527.3 Diamond	0.03
DDH0556	527.3	530.4 Diamond	0.03
DDH0556	530.4	533.4 Diamond	0.03
DDH0556	533.4	536.5 Diamond	0.03
DDH0556	536.5	539.5 Diamond	0.03
DDH0556	539.5	541.8 Diamond	0.03
DDH0557	0.0	1.5 NS	-1
DDH0557	1.5	3.4 Diamond	0.03
DDH0557	3.4	5.3 Diamond	0.03
DDH0557	5.3	6.4 NS	-1
DDH0557	6.4	7.9 NS	-1
DDH0557	7.9	9.5 Diamond	0.03
DDH0557	9.5	11.0 NS	-1
DDH0557	11.0	12.5 NS	-1
DDH0557	12.5	14.0 NS	-1
DDH0557	14.0	15.5 NS	-1
DDH0557	15.5	17.1 NS	-1
DDH0557	17.1	20.1 Diamond	0.03
DDH0557	20.1	23.2 Diamond	0.03
DDH0557	23.2	24.7 Diamond	0.03
DDH0557	24.7	27.7 Diamond	0.03
DDH0557	27.7	29.3 Diamond	0.03
DDH0557	29.3	30.8 Diamond	0.03
DDH0557	30.8	33.8 Diamond	0.03
DDH0557	33.8	36.9 Diamond	0.03
DDH0557	36.9	38.4 Diamond	0.03
DDH0557	38.4	39.9 Diamond	0.03
DDH0557	39.9	41.5 Diamond	0.03
DDH0557	41.5	43.0 Diamond	0.03
DDH0557	43.0	44.5 Diamond	0.03
DDH0557	44.5	46.0 Diamond	0.03
DDH0557	46.0	47.6 Diamond	0.03
DDH0557	47.6	49.1 Diamond	0.03
DDH0557	49.1	50.6 Diamond	0.03

DDH0557	50.6	52.1 Diamond	0.03
DDH0557	52.1	53.6 Diamond	0.03
DDH0557	53.6	55.2 Diamond	0.03
DDH0557	55.2	56.7 Diamond	0.03
DDH0557	56.7	58.0 Diamond	0.03
DDH0557	58.0	59.5 Diamond	0.03
DDH0557	59.5	60.9 Diamond	0.03
DDH0557	60.9	62.8 Diamond	0.03
DDH0557	62.8	64.3 Diamond	0.03
DDH0557	64.3	65.7 Diamond	0.03
DDH0557	65.7	67.1 Diamond	0.03
DDH0557	67.1	68.6 Diamond	0.03
DDH0557	68.6	70.1 Diamond	0.03
DDH0557	70.1	71.6 Diamond	0.03
DDH0557	71.6	73.2 Diamond	0.03
DDH0557	73.2	74.7 Diamond	0.03
DDH0557	74.7	76.2 Diamond	0.03
DDH0557	76.2	77.7 Diamond	0.03
DDH0557	77.7	79.3 Diamond	0.03
DDH0557	79.3	80.9 Diamond	0.03
DDH0557	80.9	82.3 Diamond	0.03
DDH0557	82.3	83.9 Diamond	0.03
DDH0557	83.9	85.3 Diamond	0.03
DDH0557	85.3	86.9 Diamond	0.03
DDH0557	86.9	88.4 Diamond	0.03
DDH0557	88.4	89.9 Diamond	0.03
DDH0557	89.9	91.4 Diamond	0.03
DDH0557	91.4	93.0 Diamond	0.03
DDH0557	93.0	94.5 Diamond	0.03
DDH0557	94.5	96.0 Diamond	0.03
DDH0557	96.0	97.5 Diamond	0.03
DDH0557	97.5	99.1 Diamond	0.03
DDH0557	99.1	100.6 Diamond	0.03
DDH0557	100.6	102.1 Diamond	0.03
DDH0557	102.1	103.6 Diamond	0.03
DDH0557	103.6	105.2 Diamond	0.03
DDH0557	105.2	106.7 Diamond	0.03
DDH0557	106.7	108.2 Diamond	0.03
DDH0557	108.2	109.4 Diamond	0.03
DDH0557	109.4	111.2 Diamond	0.03
DDH0557	111.2	112.7 Diamond	0.03
DDH0557	112.7	114.2 Diamond	0.03
DDH0557	114.2	115.7 Diamond	0.03
DDH0557	115.7	117.3 Diamond	0.03
DDH0557	117.3	118.8 Diamond	0.03
DDH0557	118.8	120.3 Diamond	0.03
DDH0557	120.3	121.8 Diamond	0.03
DDH0557	121.8	122.1 Diamond	0.03
DDH0557	122.1	122.5 Diamond	0.03
DDH0557	122.5	123.8 Diamond	0.03

DDH0557	123.8	125.0 Diamond	0.03
DDH0557	125.0	126.5 Diamond	0.03
DDH0557	126.5	128.0 Diamond	0.03
DDH0557	128.0	129.5 Diamond	0.03
DDH0557	129.5	131.1 Diamond	0.03
DDH0557	131.1	132.6 Diamond	0.03
DDH0557	132.6	134.1 Diamond	0.03
DDH0557	134.1	135.6 Diamond	0.03
DDH0557	135.6	137.2 Diamond	0.03
DDH0557	137.2	138.7 Diamond	0.03
DDH0557	138.7	140.2 Diamond	0.03
DDH0557	140.2	141.7 Diamond	0.03
DDH0557	141.7	143.3 Diamond	0.03
DDH0557	143.3	144.8 Diamond	0.03
DDH0557	144.8	146.3 Diamond	0.03
DDH0557	146.3	147.8 Diamond	0.03
DDH0557	147.8	149.4 Diamond	0.03
DDH0557	149.4	150.9 Diamond	0.03
DDH0557	150.9	152.6 Diamond	0.03
DDH0557	152.6	155.5 Diamond	0.03
DDH0557	155.5	158.5 Diamond	0.03
DDH0557	158.5	161.5 Diamond	0.03
DDH0557	161.5	164.6 Diamond	0.03
DDH0557	164.6	166.0 Diamond	0.03
DDH0557	166.0	167.6 Diamond	0.03
DDH0557	167.6	169.1 Diamond	0.03
DDH0557	169.1	170.6 Diamond	0.03
DDH0557	170.6	172.2 Diamond	0.03
DDH0557	172.2	173.7 Diamond	0.03
DDH0557	173.7	175.3 Diamond	0.03
DDH0557	175.3	176.8 Diamond	0.03
DDH0557	176.8	178.3 Diamond	0.03
DDH0557	178.3	179.8 Diamond	0.03
DDH0557	179.8	181.4 Diamond	0.03
DDH0557	181.4	182.9 Diamond	0.03
DDH0557	182.9	184.4 Diamond	0.03
DDH0557	184.4	185.9 Diamond	0.03
DDH0557	185.9	187.5 Diamond	0.1
DDH0557	187.5	189.0 Diamond	0.03
DDH0557	189.0	190.5 Diamond	0.03
DDH0557	190.5	192.0 Diamond	0.03
DDH0557	192.0	193.6 Diamond	0.03
DDH0557	193.6	195.1 Diamond	0.03
DDH0557	195.1	198.1 Diamond	0.03
DDH0557	198.1	201.2 Diamond	0.03
DDH0557	201.2	204.2 Diamond	0.03
DDH0557	204.2	207.3 Diamond	0.03
DDH0557	207.3	210.3 Diamond	0.03
DDH0557	210.3	213.4 Diamond	0.03
DDH0557	213.4	216.4 Diamond	0.03

DDH0557	216.4	219.5 Diamond	0.03
DDH0557	219.5	222.5 Diamond	0.03
DDH0557	222.5	225.6 Diamond	0.03
DDH0557	225.6	228.4 Diamond	0.03
DDH0557	228.4	229.9 Diamond	0.03
DDH0557	229.9	233.2 Diamond	0.03
DDH0557	233.2	236.2 Diamond	0.03
DDH0557	236.2	239.3 Diamond	0.03
DDH0557	239.3	240.4 Diamond	0.03
DDH0557	240.4	241.7 Diamond	0.03
DDH0557	241.7	243.2 Diamond	0.03
DDH0557	243.2	244.8 Diamond	0.03
DDH0557	244.8	246.9 Diamond	0.03
DDH0557	246.9	248.4 Diamond	0.03
DDH0557	248.4	249.9 Diamond	0.03
DDH0557	249.9	251.6 Diamond	0.03
DDH0557	251.6	253.0 Diamond	0.03
DDH0557	253.0	254.5 Diamond	0.03
DDH0557	254.5	256.0 Diamond	0.03
DDH0557	256.0	257.6 Diamond	0.03
DDH0557	257.6	259.1 Diamond	0.03
DDH0557	259.1	260.6 Diamond	0.03
DDH0557	260.6	262.1 Diamond	0.03
DDH0557	262.1	263.7 Diamond	0.03
DDH0557	263.7	265.2 Diamond	0.03
DDH0557	265.2	266.7 Diamond	0.03
DDH0557	266.7	268.2 Diamond	0.03
DDH0557	268.2	269.8 Diamond	0.03
DDH0557	269.8	271.3 Diamond	0.03
DDH0557	271.3	272.8 Diamond	0.03
DDH0557	272.8	274.3 Diamond	0.03
DDH0557	274.3	275.8 Diamond	0.03
DDH0557	275.8	277.4 Diamond	0.03
DDH0557	277.4	278.9 Diamond	0.03
DDH0557	278.9	280.4 Diamond	0.03
DDH0557	280.4	281.9 Diamond	0.13
DDH0557	281.9	283.5 Diamond	0.03
DDH0557	283.5	285.0 Diamond	0.09
DDH0557	285.0	286.5 Diamond	0.03
DDH0557	286.5	288.0 Diamond	0.17
DDH0557	288.0	289.6 Diamond	0.15
DDH0557	289.6	291.1 Diamond	0.56
DDH0557	291.1	292.0 Diamond	0.16
DDH0557	292.0	295.1 Diamond	0.03
DDH0557	295.1	296.3 Diamond	0.03
DDH0557	296.3	297.8 Diamond	0.07
DDH0557	297.8	299.3 Diamond	0.11
DDH0557	299.3	300.8 Diamond	0.23
DDH0557	300.8	302.4 Diamond	0.03
DDH0557	302.4	303.9 Diamond	0.03

DDH0557	303.9	305.4 Diamond	0.03
DDH0557	305.4	306.9 Diamond	0.03
DDH0557	306.9	308.5 Diamond	0.03
DDH0557	308.5	310.0 Diamond	0.03
DDH0557	310.0	311.5 Diamond	0.03
DDH0557	311.5	313.0 Diamond	0.03
DDH0557	313.0	314.6 Diamond	0.03
DDH0557	314.6	316.1 Diamond	0.03
DDH0557	316.1	317.0 Diamond	0.03
DDH0557	317.0	318.5 Diamond	0.03
DDH0557	318.5	320.0 Diamond	0.03
DDH0557	320.0	321.6 Diamond	0.03
DDH0557	321.6	323.1 Diamond	0.03
DDH0557	323.1	324.6 Diamond	0.03
DDH0557	324.6	326.1 Diamond	0.03
DDH0557	326.1	327.7 Diamond	0.03
DDH0557	327.7	329.2 Diamond	0.03
DDH0557	329.2	330.7 Diamond	0.03
DDH0557	330.7	332.2 Diamond	0.03
DDH0557	332.2	333.8 Diamond	0.03
DDH0557	333.8	335.3 Diamond	0.03
DDH0557	335.3	336.8 Diamond	0.03
DDH0557	336.8	338.3 Diamond	0.03
DDH0557	338.3	339.9 Diamond	0.03
DDH0557	339.9	341.4 Diamond	0.03
DDH0557	341.4	342.9 Diamond	0.03
DDH0557	342.9	343.7 Diamond	0.03
DDH0557	343.7	344.9 Diamond	0.03
DDH0557	344.9	346.0 Diamond	0.03
DDH0557	346.0	347.5 Diamond	0.03
DDH0557	347.5	349.0 Diamond	0.03
DDH0557	349.0	350.5 Diamond	0.03
DDH0557	350.5	352.0 Diamond	0.03
DDH0557	352.0	353.6 Diamond	0.03
DDH0557	353.6	355.1 Diamond	0.03
DDH0557	355.1	356.6 Diamond	0.03
DDH0557	356.6	358.1 Diamond	0.03
DDH0557	358.1	359.7 Diamond	0.03
DDH0557	359.7	361.2 Diamond	0.03
DDH0557	361.2	362.7 Diamond	0.03
DDH0557	362.7	364.2 Diamond	0.03
DDH0557	364.2	365.8 Diamond	0.03
DDH0557	365.8	367.3 Diamond	0.03
DDH0557	367.3	368.8 Diamond	0.08
DDH0557	368.8	370.3 Diamond	0.13
DDH0557	370.3	371.9 Diamond	0.03
DDH0557	371.9	373.4 Diamond	0.03
DDH0557	373.4	374.9 Diamond	0.03
DDH0557	374.9	376.4 Diamond	0.03
DDH0557	376.4	378.0 Diamond	0.03

DDH0557	378.0	379.5 Diamond	0.03
DDH0557	379.5	381.0 Diamond	0.03
DDH0557	381.0	382.5 Diamond	0.03
DDH0557	382.5	384.1 Diamond	0.03
DDH0557	384.1	385.6 Diamond	0.03
DDH0557	385.6	387.1 Diamond	0.03
DDH0557	387.1	388.6 Diamond	0.18
DDH0557	388.6	390.1 Diamond	0.03
DDH0557	390.1	391.7 Diamond	2.21
DDH0557	391.7	393.2 Diamond	0.26
DDH0557	393.2	394.7 Diamond	0.03
DDH0557	394.7	396.2 Diamond	0.03
DDH0557	396.2	397.8 Diamond	0.03
DDH0557	397.8	399.3 Diamond	0.03
DDH0557	399.3	400.8 Diamond	0.03
DDH0557	400.8	402.3 Diamond	0.03
DDH0557	402.3	403.2 Diamond	0.11
DDH0557	403.2	403.7 Diamond	7.32
DDH0557	403.7	405.4 Diamond	1.95
DDH0557	405.4	406.9 Diamond	2.93
DDH0557	406.9	408.3 Diamond	11.58
DDH0557	408.3	410.0 Diamond	14.59
DDH0557	410.0	411.5 Diamond	5.1
DDH0557	411.5	413.0 Diamond	5.1
DDH0557	413.0	414.5 Diamond	17.48
DDH0557	414.5	416.1 Diamond	13.84
DDH0557	416.1	417.6 Diamond	7.05
DDH0557	417.6	419.0 Diamond	8.98
DDH0557	419.0	420.6 Diamond	4.49
DDH0557	420.6	422.8 Diamond	6.82
DDH0557	422.8	423.2 Diamond	4.93
DDH0557	423.2	426.1 Diamond	4.58
DDH0557	426.1	428.5 Diamond	9.66
DDH0557	428.5	429.5 Diamond	18.22
DDH0557	429.5	431.3 Diamond	1.18
DDH0557	431.3	432.8 Diamond	2
DDH0557	432.8	434.3 Diamond	2.12
DDH0557	434.3	435.9 Diamond	0.92
DDH0557	435.9	437.4 Diamond	1.68
DDH0557	437.4	438.9 Diamond	5.84
DDH0557	438.9	440.4 Diamond	5.86
DDH0557	440.4	442.0 Diamond	1.62
DDH0557	442.0	443.6 Diamond	1.51
DDH0557	443.6	444.5 Diamond	0.54
DDH0557	444.5	445.1 Diamond	162.5
DDH0557	445.1	445.6 Diamond	1.92
DDH0557	445.6	446.0 Diamond	1.06
DDH0557	446.0	446.7 Diamond	1.14
DDH0557	446.7	448.7 Diamond	1.24
DDH0557	448.7	449.3 Diamond	1.34

DDH0557	449.3	450.9 Diamond	0.84
DDH0557	450.9	452.3 Diamond	2.22
DDH0557	452.3	453.5 Diamond	14.43
DDH0557	453.5	455.1 Diamond	1.35
DDH0557	455.1	456.6 Diamond	5.67
DDH0557	456.6	458.1 Diamond	4.66
DDH0557	458.1	459.6 Diamond	0.94
DDH0557	459.6	461.2 Diamond	2.27
DDH0557	461.2	462.7 Diamond	6.12
DDH0557	462.7	464.2 Diamond	5.02
DDH0557	464.2	465.5 Diamond	4.67
DDH0557	465.5	466.7 Diamond	1.18
DDH0557	466.7	467.1 Diamond	1.22
DDH0557	467.1	468.5 Diamond	2.96
DDH0557	468.5	470.0 Diamond	11.53
DDH0557	470.0	471.5 Diamond	2.81
DDH0557	471.5	473.1 Diamond	3.48
DDH0557	473.1	473.7 Diamond	1.68
DDH0557	473.7	475.5 Diamond	0.48
DDH0557	475.5	477.0 Diamond	0.03
DDH0557	477.0	478.5 Diamond	0.03
DDH0557	478.5	480.1 Diamond	0.03
DDH0557	480.1	481.6 Diamond	0.09
DDH0557	481.6	484.0 Diamond	0.03
DDH0557	484.0	485.6 Diamond	0.03
DDH0557	485.6	487.1 Diamond	0.03
DDH0557	487.1	489.2 Diamond	0.03
DDH0557	489.2	490.7 Diamond	0.1
DDH0557	490.7	492.3 Diamond	0.03
DDH0557	492.3	493.8 Diamond	0.12
DDH0557	493.8	495.3 Diamond	0.03
DDH0557	495.3	496.8 Diamond	0.08
DDH0557	496.8	498.4 Diamond	0.35
DDH0557	498.4	499.9 Diamond	0.45
DDH0557	499.9	500.6 Diamond	0.12
DDH0557	500.6	501.0 Diamond	0.03
DDH0557	501.0	502.5 Diamond	0.03
DDH0557	502.5	504.0 Diamond	0.09
DDH0557	504.0	505.5 Diamond	0.17
DDH0557	505.5	507.1 Diamond	0.03
DDH0557	507.1	508.6 Diamond	0.03
DDH0557	508.6	510.1 Diamond	0.22
DDH0557	510.1	511.6 Diamond	0.14
DDH0557	511.6	513.6 Diamond	1.4
DDH0557	513.6	515.1 Diamond	0.1
DDH0557	515.1	516.6 Diamond	0.03
DDH0557	516.6	518.2 Diamond	0.27
DDH0557	518.2	519.8 Diamond	0.17
DDH0558	0.0	0.2 NS	-1
DDH0558	0.2	1.7 NS	-1

DDH0558	1.7	4.8 Diamond	0.03
DDH0558	4.8	7.8 Diamond	0.03
DDH0558	7.8	9.4 NS	-1
DDH0558	9.4	10.9 NS	-1
DDH0558	10.9	12.4 NS	-1
DDH0558	12.4	13.9 NS	-1
DDH0558	13.9	15.5 NS	-1
DDH0558	15.5	18.5 Diamond	0.03
DDH0558	18.5	20.3 Diamond	0.03
DDH0558	20.3	23.1 Diamond	0.03
DDH0558	23.1	26.1 Diamond	0.03
DDH0558	26.1	29.2 Diamond	0.03
DDH0558	29.2	32.2 Diamond	0.03
DDH0558	32.2	35.3 Diamond	0.03
DDH0558	35.3	37.9 Diamond	0.03
DDH0558	37.9	41.4 Diamond	0.03
DDH0558	41.4	44.4 Diamond	0.03
DDH0558	44.4	47.5 Diamond	0.03
DDH0558	47.5	50.3 Diamond	0.03
DDH0558	50.3	53.3 Diamond	0.03
DDH0558	53.3	56.4 Diamond	0.03
DDH0558	56.4	59.4 Diamond	0.03
DDH0558	59.4	62.5 Diamond	0.03
DDH0558	62.5	65.6 Diamond	0.03
DDH0558	65.6	68.6 Diamond	0.03
DDH0558	68.6	71.7 Diamond	0.03
DDH0558	71.7	74.7 Diamond	0.03
DDH0558	74.7	77.8 Diamond	0.03
DDH0558	77.8	80.8 Diamond	0.03
DDH0558	80.8	83.9 Diamond	0.03
DDH0558	83.9	86.9 Diamond	0.03
DDH0558	86.9	90.0 Diamond	0.03
DDH0558	90.0	91.0 Diamond	0.03
DDH0558	91.0	93.0 Diamond	0.03
DDH0558	93.0	96.0 Diamond	0.03
DDH0558	96.0	99.1 Diamond	0.03
DDH0558	99.1	102.6 Diamond	0.03
DDH0558	102.6	105.4 Diamond	0.03
DDH0558	105.4	106.3 Diamond	0.03
DDH0558	106.3	108.2 Diamond	0.03
DDH0558	108.2	109.7 Diamond	0.03
DDH0558	109.7	111.3 Diamond	0.03
DDH0558	111.3	112.8 Diamond	0.03
DDH0558	112.8	114.3 Diamond	0.03
DDH0558	114.3	115.8 Diamond	0.03
DDH0558	115.8	117.4 Diamond	0.03
DDH0558	117.4	118.9 Diamond	0.03
DDH0558	118.9	120.4 Diamond	0.03
DDH0558	120.4	121.9 Diamond	0.03
DDH0558	121.9	123.5 Diamond	0.03

DDH0558	123.5	125.0 Diamond	0.03
DDH0558	125.0	126.8 Diamond	0.03
DDH0558	126.8	128.3 Diamond	0.03
DDH0558	128.3	129.6 Diamond	0.03
DDH0558	129.6	131.4 Diamond	0.03
DDH0558	131.4	132.9 Diamond	0.03
DDH0558	132.9	134.1 Diamond	0.03
DDH0558	134.1	135.7 Diamond	0.03
DDH0558	135.7	137.2 Diamond	0.03
DDH0558	137.2	138.7 Diamond	0.03
DDH0558	138.7	140.2 Diamond	0.03
DDH0558	140.2	141.8 Diamond	0.03
DDH0558	141.8	142.5 Diamond	0.03
DDH0558	142.5	143.4 Diamond	0.03
DDH0558	143.4	143.8 Diamond	0.17
DDH0558	143.8	144.1 Diamond	0.03
DDH0558	144.1	144.8 Diamond	0.03
DDH0558	144.8	146.3 Diamond	0.03
DDH0558	146.3	147.2 Diamond	0.03
DDH0558	147.2	147.9 Diamond	0.03
DDH0558	147.9	151.0 Diamond	0.03
DDH0558	151.0	151.8 Diamond	0.03
DDH0558	151.8	152.6 Diamond	0.03
DDH0558	152.6	154.0 Diamond	0.03
DDH0558	154.0	155.5 Diamond	0.03
DDH0558	155.5	157.0 Diamond	0.03
DDH0558	157.0	158.5 Diamond	0.03
DDH0558	158.5	160.1 Diamond	0.03
DDH0558	160.1	161.3 Diamond	0.03
DDH0558	161.3	162.5 Diamond	0.03
DDH0558	162.5	163.6 Diamond	0.03
DDH0558	163.6	165.2 Diamond	0.03
DDH0558	165.2	166.2 Diamond	0.03
DDH0558	166.2	167.6 Diamond	0.03
DDH0558	167.6	168.6 Diamond	0.03
DDH0558	168.6	169.6 Diamond	0.03
DDH0558	169.6	170.7 Diamond	0.03
DDH0558	170.7	172.2 Diamond	0.03
DDH0558	172.2	173.5 Diamond	0.03
DDH0558	173.5	174.4 Diamond	0.03
DDH0558	174.4	175.6 Diamond	0.03
DDH0558	175.6	176.8 Diamond	0.03
DDH0558	176.8	177.9 Diamond	0.03
DDH0558	177.9	178.3 Diamond	0.03
DDH0558	178.3	179.8 Diamond	0.03
DDH0558	179.8	181.4 Diamond	0.03
DDH0558	181.4	182.6 Diamond	0.03
DDH0558	182.6	183.8 Diamond	0.03
DDH0558	183.8	184.6 Diamond	0.03
DDH0558	184.6	185.9 Diamond	0.03

DDH0558	185.9	187.5 Diamond	0.03
DDH0558	187.5	189.0 Diamond	0.03
DDH0558	189.0	190.5 Diamond	0.03
DDH0558	190.5	192.0 Diamond	0.03
DDH0558	192.0	193.6 Diamond	0.03
DDH0558	193.6	195.1 Diamond	0.03
DDH0558	195.1	196.6 Diamond	0.03
DDH0558	196.6	198.1 Diamond	0.03
DDH0558	198.1	199.7 Diamond	0.03
DDH0558	199.7	201.2 Diamond	0.03
DDH0558	201.2	202.7 Diamond	0.03
DDH0558	202.7	204.2 Diamond	0.03
DDH0558	204.2	205.8 Diamond	0.03
DDH0558	205.8	207.3 Diamond	0.03
DDH0558	207.3	208.8 Diamond	0.03
DDH0558	208.8	210.3 Diamond	0.03
DDH0558	210.3	211.9 Diamond	0.03
DDH0558	211.9	213.4 Diamond	0.03
DDH0558	213.4	214.9 Diamond	0.03
DDH0558	214.9	216.4 Diamond	0.03
DDH0558	216.4	218.0 Diamond	0.03
DDH0558	218.0	219.5 Diamond	0.03
DDH0558	219.5	221.0 Diamond	0.03
DDH0558	221.0	222.5 Diamond	0.03
DDH0558	222.5	224.1 Diamond	0.03
DDH0558	224.1	225.6 Diamond	0.03
DDH0558	225.6	227.1 Diamond	0.03
DDH0558	227.1	228.6 Diamond	0.03
DDH0558	228.6	230.2 Diamond	0.1
DDH0558	230.2	231.7 Diamond	0.03
DDH0558	231.7	233.2 Diamond	0.03
DDH0558	233.2	234.4 Diamond	0.03
DDH0558	234.4	234.8 Diamond	0.03
DDH0558	234.8	236.3 Diamond	0.03
DDH0558	236.3	237.7 Diamond	0.03
DDH0558	237.7	239.3 Diamond	0.03
DDH0558	239.3	240.0 Diamond	0.03
DDH0558	240.0	241.1 Diamond	0.03
DDH0558	241.1	241.9 Diamond	0.03
DDH0558	241.9	242.3 Diamond	0.03
DDH0558	242.3	242.6 Diamond	0.03
DDH0558	242.6	243.6 Diamond	0.03
DDH0558	243.6	245.0 Diamond	0.03
DDH0558	245.0	245.6 Diamond	0.03
DDH0558	245.6	246.9 Diamond	0.03
DDH0558	246.9	248.4 Diamond	0.03
DDH0558	248.4	249.3 Diamond	0.03
DDH0558	249.3	250.4 Diamond	0.03
DDH0558	250.4	252.1 Diamond	0.03
DDH0558	252.1	253.0 Diamond	0.03

DDH0558	253.0	254.5 Diamond	0.03
DDH0558	254.5	256.0 Diamond	0.03
DDH0558	256.0	257.6 Diamond	0.03
DDH0558	257.6	259.1 Diamond	0.03
DDH0558	259.1	260.6 Diamond	0.03
DDH0558	260.6	262.1 Diamond	0.03
DDH0558	262.1	263.7 Diamond	0.03
DDH0558	263.7	265.2 Diamond	0.03
DDH0558	265.2	266.7 Diamond	0.03
DDH0558	266.7	268.1 Diamond	0.03
DDH0558	268.1	269.0 Diamond	0.03
DDH0558	269.0	269.3 Diamond	0.03
DDH0558	269.3	269.8 Diamond	0.03
DDH0558	269.8	271.3 Diamond	0.69
DDH0558	271.3	272.8 Diamond	0.96
DDH0558	272.8	274.3 Diamond	1.63
DDH0558	274.3	275.9 Diamond	1.69
DDH0558	275.9	277.4 Diamond	1.27
DDH0558	277.4	278.9 Diamond	1.7
DDH0558	278.9	280.4 Diamond	3
DDH0558	280.4	282.0 Diamond	1.17
DDH0558	282.0	282.8 Diamond	1.03
DDH0558	282.8	283.8 Diamond	1.58
DDH0558	283.8	284.7 Diamond	2.3
DDH0558	284.7	285.7 Diamond	1.23
DDH0558	285.7	286.3 Diamond	3.53
DDH0558	286.3	286.9 Diamond	1.37
DDH0558	286.9	288.1 Diamond	1.47
DDH0558	288.1	289.6 Diamond	2.3
DDH0558	289.6	290.5 Diamond	3.7
DDH0558	290.5	291.5 Diamond	4.01
DDH0558	291.5	292.2 Diamond	2.33
DDH0558	292.2	293.2 Diamond	1.3
DDH0558	293.2	294.3 Diamond	6.69
DDH0558	294.3	295.8 Diamond	1.54
DDH0558	295.8	296.6 Diamond	3.98
DDH0558	296.6	297.6 Diamond	1.51
DDH0558	297.6	298.1 Diamond	3.79
DDH0558	298.1	299.0 Diamond	5.07
DDH0558	299.0	300.1 Diamond	4.35
DDH0558	300.1	300.9 Diamond	2.36
DDH0558	300.9	302.4 Diamond	1.94
DDH0558	302.4	303.6 Diamond	3.31
DDH0558	303.6	304.4 Diamond	5.42
DDH0558	304.4	305.7 Diamond	1.98
DDH0558	305.7	306.8 Diamond	3.34
DDH0558	306.8	307.9 Diamond	2.04
DDH0558	307.9	309.4 Diamond	1.57
DDH0558	309.4	310.5 Diamond	1.23
DDH0558	310.5	311.8 Diamond	0.79

DDH0558	311.8	312.7 Diamond	0.45
DDH0558	312.7	314.3 Diamond	0.38
DDH0558	314.3	315.7 Diamond	0.55
DDH0558	315.7	316.6 Diamond	0.27
DDH0558	316.6	317.4 Diamond	0.75
DDH0558	317.4	318.6 Diamond	0.31
DDH0558	318.6	319.3 Diamond	0.55
DDH0558	319.3	319.9 Diamond	0.45
DDH0558	319.9	320.7 Diamond	0.27
DDH0558	320.7	321.6 Diamond	0.24
DDH0558	321.6	322.8 Diamond	0.27
DDH0558	322.8	323.4 Diamond	0.49
DDH0558	323.4	324.6 Diamond	2.54
DDH0558	324.6	325.2 Diamond	0.58
DDH0558	325.2	326.8 Diamond	0.99
DDH0558	326.8	327.9 Diamond	1.58
DDH0558	327.9	328.9 Diamond	0.99
DDH0558	328.9	329.8 Diamond	0.72
DDH0558	329.8	331.1 Diamond	1.34
DDH0558	331.1	332.2 Diamond	1.1
DDH0558	332.2	333.8 Diamond	1.03
DDH0558	333.8	335.3 Diamond	2.61
DDH0558	335.3	336.8 Diamond	2.23
DDH0558	336.8	337.7 Diamond	1.13
DDH0558	337.7	338.9 Diamond	1.2
DDH0558	338.9	340.3 Diamond	1.1
DDH0558	340.3	341.9 Diamond	0.82
DDH0558	341.9	342.4 Diamond	0.03
DDH0558	342.4	342.9 Diamond	0.62
DDH0558	342.9	343.6 Diamond	1.17
DDH0558	343.6	344.3 Diamond	2.54
DDH0558	344.3	345.3 Diamond	5.93
DDH0558	345.3	345.8 Diamond	0.53
DDH0558	345.8	346.3 Diamond	0.24
DDH0558	346.3	347.2 Diamond	0.48
DDH0558	347.2	348.2 Diamond	0.24
DDH0558	348.2	349.0 Diamond	0.14
DDH0558	349.0	350.5 Diamond	0.1
DDH0558	350.5	351.2 Diamond	0.03
DDH0558	351.2	352.1 Diamond	0.14
DDH0558	352.1	353.6 Diamond	0.17
DDH0558	353.6	355.1 Diamond	0.1
DDH0558	355.1	356.0 Diamond	0.1
DDH0558	356.0	356.7 Diamond	0.17
DDH0558	356.7	357.3 Diamond	0.1
DDH0558	357.3	357.8 Diamond	0.03
DDH0558	357.8	358.8 Diamond	0.17
DDH0558	358.8	359.7 Diamond	0.1
DDH0558	359.7	361.2 Diamond	0.1
DDH0558	361.2	361.9 Diamond	0.03

DDH0558	361.9	362.7 Diamond	0.03
DDH0558	362.7	364.2 Diamond	0.03
DDH0558	364.2	365.3 Diamond	0.03
DDH0558	365.3	366.4 Diamond	0.14
DDH0558	366.4	367.3 Diamond	0.79
DDH0558	367.3	368.8 Diamond	0.48
DDH0558	368.8	370.4 Diamond	0.1
DDH0558	370.4	371.9 Diamond	0.45
DDH0558	371.9	373.4 Diamond	0.1
DDH0558	373.4	374.6 Diamond	0.14
DDH0558	374.6	375.8 Diamond	0.03
DDH0558	375.8	378.0 Diamond	0.03
DDH0558	378.0	379.5 Diamond	0.03
DDH0558	379.5	382.6 Diamond	0.03
DDH0558	382.6	385.6 Diamond	0.03
DDH0558	385.6	388.7 Diamond	0.03
DDH0558	388.7	391.7 Diamond	0.03
DDH0558	391.7	394.8 Diamond	0.03
DDH0558	394.8	397.8 Diamond	0.03
DDH0558	397.8	400.8 Diamond	0.03
DDH0559	0.0	0.3 NS	-1
DDH0559	0.3	3.4 Diamond	0.03
DDH0559	3.4	6.4 Diamond	0.03
DDH0559	6.4	7.9 Diamond	0.03
DDH0559	7.9	9.5 NS	-1
DDH0559	9.5	11.0 Diamond	0.03
DDH0559	11.0	12.5 NS	-1
DDH0559	12.5	14.0 Diamond	0.03
DDH0559	14.0	15.5 NS	-1
DDH0559	15.5	17.1 Diamond	0.03
DDH0559	17.1	20.1 Diamond	0.03
DDH0559	20.1	23.2 Diamond	0.03
DDH0559	23.2	25.9 Diamond	0.03
DDH0559	25.9	29.3 Diamond	0.03
DDH0559	29.3	30.8 NS	-1
DDH0559	30.8	32.0 Diamond	0.03
DDH0559	32.0	35.1 Diamond	0.03
DDH0559	35.1	38.1 Diamond	0.03
DDH0559	38.1	41.2 Diamond	0.03
DDH0559	41.2	42.7 Diamond	0.03
DDH0559	42.7	45.7 Diamond	0.03
DDH0559	45.7	48.8 Diamond	0.03
DDH0559	48.8	51.8 Diamond	0.03
DDH0559	51.8	54.9 Diamond	0.03
DDH0559	54.9	57.9 Diamond	0.03
DDH0559	57.9	60.1 Diamond	0.03
DDH0559	60.1	62.3 Diamond	0.03
DDH0559	62.3	64.0 Diamond	0.03
DDH0559	64.0	67.1 Diamond	0.03
DDH0559	67.1	70.1 Diamond	0.03

DDH0559	70.1	71.6 Diamond	0.03
DDH0559	71.6	73.2 Diamond	0.03
DDH0559	73.2	74.7 Diamond	0.03
DDH0559	74.7	75.6 Diamond	0.03
DDH0559	75.6	79.3 Diamond	0.03
DDH0559	79.3	80.8 Diamond	0.03
DDH0559	80.8	82.3 Diamond	0.03
DDH0559	82.3	83.8 Diamond	0.03
DDH0559	83.8	85.3 Diamond	0.03
DDH0559	85.3	86.9 Diamond	0.03
DDH0559	86.9	88.4 Diamond	0.03
DDH0559	88.4	89.9 Diamond	0.03
DDH0559	89.9	91.4 Diamond	0.03
DDH0559	91.4	93.0 Diamond	0.03
DDH0559	93.0	94.5 Diamond	0.03
DDH0559	94.5	96.0 Diamond	0.03
DDH0559	96.0	97.5 Diamond	0.03
DDH0559	97.5	99.1 Diamond	0.03
DDH0559	99.1	100.6 Diamond	0.03
DDH0559	100.6	102.1 Diamond	0.03
DDH0559	102.1	103.6 Diamond	0.03
DDH0559	103.6	105.2 Diamond	0.03
DDH0559	105.2	106.7 Diamond	0.03
DDH0559	106.7	108.2 Diamond	0.03
DDH0559	108.2	109.7 Diamond	0.03
DDH0559	109.7	111.3 Diamond	0.03
DDH0559	111.3	112.8 Diamond	0.03
DDH0559	112.8	114.3 Diamond	0.03
DDH0559	114.3	115.8 Diamond	0.03
DDH0559	115.8	117.4 Diamond	0.03
DDH0559	117.4	118.9 Diamond	0.03
DDH0559	118.9	120.4 Diamond	0.03
DDH0559	120.4	121.9 Diamond	0.03
DDH0559	121.9	123.4 Diamond	0.03
DDH0559	123.4	125.0 Diamond	0.03
DDH0559	125.0	126.5 Diamond	0.03
DDH0559	126.5	128.0 Diamond	0.03
DDH0559	128.0	129.5 Diamond	0.03
DDH0559	129.5	131.1 Diamond	0.03
DDH0559	131.1	132.6 Diamond	0.03
DDH0559	132.6	134.1 Diamond	0.03
DDH0559	134.1	135.6 Diamond	0.03
DDH0559	135.6	137.2 Diamond	0.03
DDH0559	137.2	138.7 Diamond	0.03
DDH0559	138.7	140.2 Diamond	0.03
DDH0559	140.2	141.7 Diamond	0.03
DDH0559	141.7	143.3 Diamond	0.03
DDH0559	143.3	144.8 Diamond	0.03
DDH0559	144.8	146.3 Diamond	0.03
DDH0559	146.3	147.8 Diamond	0.03

DDH0559	147.8	149.4 Diamond	0.03
DDH0559	149.4	150.9 Diamond	0.03
DDH0559	150.9	152.4 Diamond	0.03
DDH0559	152.4	153.9 Diamond	0.03
DDH0559	153.9	154.8 Diamond	0.03
DDH0559	154.8	156.4 Diamond	0.03
DDH0559	156.4	157.6 Diamond	0.03
DDH0559	157.6	158.5 Diamond	0.03
DDH0559	158.5	160.0 Diamond	0.03
DDH0559	160.0	161.5 Diamond	0.03
DDH0559	161.5	163.1 Diamond	0.03
DDH0559	163.1	164.6 Diamond	0.03
DDH0559	164.6	166.1 Diamond	0.03
DDH0559	166.1	167.6 Diamond	0.03
DDH0559	167.6	169.2 Diamond	0.03
DDH0559	169.2	170.7 Diamond	0.03
DDH0559	170.7	172.2 Diamond	0.03
DDH0559	172.2	173.7 Diamond	0.03
DDH0559	173.7	175.3 Diamond	0.03
DDH0559	175.3	176.8 Diamond	0.03
DDH0559	176.8	178.3 Diamond	0.03
DDH0559	178.3	179.8 Diamond	0.03
DDH0559	179.8	181.4 Diamond	0.03
DDH0559	181.4	182.9 Diamond	0.03
DDH0559	182.9	184.4 Diamond	0.03
DDH0559	184.4	185.9 Diamond	0.03
DDH0559	185.9	187.5 Diamond	0.03
DDH0559	187.5	189.0 Diamond	0.03
DDH0559	189.0	190.5 Diamond	0.03
DDH0559	190.5	192.0 Diamond	0.03
DDH0559	192.0	193.6 Diamond	0.03
DDH0559	193.6	194.5 Diamond	0.03
DDH0559	194.5	195.1 Diamond	0.03
DDH0559	195.1	196.6 Diamond	0.03
DDH0559	196.6	198.1 Diamond	0.03
DDH0559	198.1	199.0 Diamond	0.03
DDH0559	199.0	200.0 Diamond	0.03
DDH0559	200.0	201.2 Diamond	0.03
DDH0559	201.2	202.3 Diamond	0.03
DDH0559	202.3	203.3 Diamond	0.03
DDH0559	203.3	204.4 Diamond	0.03
DDH0559	204.4	205.7 Diamond	0.03
DDH0559	205.7	207.3 Diamond	0.03
DDH0559	207.3	208.8 Diamond	0.03
DDH0559	208.8	210.3 Diamond	0.03
DDH0559	210.3	211.8 Diamond	0.21
DDH0559	211.8	213.4 Diamond	0.03
DDH0559	213.4	214.1 Diamond	0.03
DDH0559	214.1	214.9 Diamond	0.03
DDH0559	214.9	216.4 Diamond	0.03

DDH0559	216.4	217.9 Diamond	0.03
DDH0559	217.9	219.5 Diamond	0.03
DDH0559	219.5	221.0 Diamond	0.03
DDH0559	221.0	222.5 Diamond	0.03
DDH0559	222.5	224.0 Diamond	0.03
DDH0559	224.0	225.6 Diamond	0.03
DDH0559	225.6	227.1 Diamond	0.03
DDH0559	227.1	228.6 Diamond	0.03
DDH0559	228.6	230.1 Diamond	0.03
DDH0559	230.1	231.7 Diamond	0.03
DDH0559	231.7	233.2 Diamond	0.03
DDH0559	233.2	234.7 Diamond	0.03
DDH0559	234.7	235.6 Diamond	0.03
DDH0559	235.6	235.9 Diamond	0.03
DDH0559	235.9	237.1 Diamond	0.03
DDH0559	237.1	238.4 Diamond	0.03
DDH0559	238.4	239.3 Diamond	0.03
DDH0559	239.3	240.8 Diamond	0.03
DDH0559	240.8	242.3 Diamond	0.03
DDH0559	242.3	243.8 Diamond	0.03
DDH0559	243.8	245.4 Diamond	0.03
DDH0559	245.4	246.9 Diamond	0.03
DDH0559	246.9	248.4 Diamond	0.03
DDH0559	248.4	249.9 Diamond	0.03
DDH0559	249.9	251.5 Diamond	0.03
DDH0559	251.5	252.6 Diamond	0.03
DDH0559	252.6	254.1 Diamond	0.03
DDH0559	254.1	255.4 Diamond	0.03
DDH0559	255.4	256.9 Diamond	0.03
DDH0559	256.9	257.7 Diamond	0.03
DDH0559	257.7	259.1 Diamond	0.03
DDH0559	259.1	260.6 Diamond	0.03
DDH0559	260.6	261.5 Diamond	0.03
DDH0559	261.5	264.6 Diamond	0.03
DDH0559	264.6	267.6 Diamond	0.03
DDH0559	267.6	270.7 Diamond	0.03
DDH0559	270.7	273.5 Diamond	0.03
DDH0559	273.5	274.3 Diamond	0.03
DDH0559	274.3	275.8 Diamond	0.03
DDH0559	275.8	277.4 Diamond	0.03
DDH0559	277.4	278.9 Diamond	0.03
DDH0559	278.9	280.4 Diamond	0.03
DDH0559	280.4	281.3 Diamond	0.03
DDH0559	281.3	282.9 Diamond	0.1
DDH0559	282.9	283.5 Diamond	0.03
DDH0559	283.5	285.0 Diamond	0.03
DDH0559	285.0	286.5 Diamond	0.03
DDH0559	286.5	287.9 Diamond	0.03
DDH0559	287.9	288.4 Diamond	0.14
DDH0559	288.4	289.6 Diamond	0.03

DDH0559	289.6	291.1 Diamond	0.17
DDH0559	291.1	292.6 Diamond	0.03
DDH0559	292.6	293.7 Diamond	0.58
DDH0559	293.8	295.1 Diamond	0.86
DDH0559	295.1	296.2 Diamond	0.55
DDH0559	296.2	297.0 Diamond	0.38
DDH0559	297.0	298.1 Diamond	0.89
DDH0559	298.1	299.4 Diamond	4.14
DDH0559	299.4	300.7 Diamond	0.69
DDH0559	300.7	301.5 Diamond	2.88
DDH0559	301.5	302.5 Diamond	1.65
DDH0559	302.5	303.1 Diamond	3.09
DDH0559	303.1	304.6 Diamond	1.17
DDH0559	304.6	305.5 Diamond	1.61
DDH0559	305.5	306.6 Diamond	2.3
DDH0559	306.6	307.5 Diamond	3.7
DDH0559	307.5	308.6 Diamond	1.17
DDH0559	308.6	309.7 Diamond	0.8
DDH0559	309.7	310.7 Diamond	0.89
DDH0559	310.7	311.6 Diamond	1.03
DDH0559	311.6	312.7 Diamond	0.86
DDH0559	312.7	314.0 Diamond	0.99
DDH0559	314.0	315.5 Diamond	0.51
DDH0559	315.5	317.0 Diamond	0.51
DDH0559	317.0	318.4 Diamond	0.82
DDH0559	318.4	319.0 Diamond	1.58
DDH0559	319.0	320.0 Diamond	4.35
DDH0559	320.0	320.9 Diamond	3.61
DDH0559	320.9	321.4 Diamond	5.21
DDH0559	321.4	321.9 Diamond	18.03
DDH0559	321.9	322.8 Diamond	1.85
DDH0559	322.8	323.8 Diamond	1.96
DDH0559	323.8	324.3 Diamond	1.71
DDH0559	324.3	325.2 Diamond	0.14
DDH0559	325.2	326.1 Diamond	0.21
DDH0559	326.1	327.7 Diamond	0.03
DDH0559	327.7	328.6 Diamond	0.21
DDH0559	328.6	329.4 Diamond	0.34
DDH0559	329.4	329.9 Diamond	0.03
DDH0559	329.9	330.7 Diamond	0.75
DDH0559	330.7	332.1 Diamond	0.21
DDH0559	332.1	333.5 Diamond	3.12
DDH0559	333.5	334.4 Diamond	2.49
DDH0559	334.4	335.3 Diamond	0.88
DDH0559	335.3	336.2 Diamond	12.41
DDH0559	336.2	337.7 Diamond	3.63
DDH0559	337.7	338.5 Diamond	0.14
DDH0559	338.5	339.3 Diamond	0.58
DDH0559	339.3	340.8 Diamond	5.14
DDH0559	340.8	341.6 Diamond	0.27

DDH0559	341.6	342.6 Diamond	0.86
DDH0559	342.6	343.8 Diamond	1.27
DDH0559	343.8	345.1 Diamond	1.47
DDH0559	345.1	345.4 Diamond	2.54
DDH0559	345.4	346.9 Diamond	0.55
DDH0559	346.9	348.4 Diamond	0.39
DDH0559	348.4	349.9 Diamond	0.07
DDH0559	349.9	353.0 Diamond	0.17
DDH0559	353.0	356.0 Diamond	0.03
DDH0559	356.0	359.1 Diamond	0.03
DDH0559	359.1	362.1 Diamond	0.03
DDH0559	362.1	365.2 Diamond	0.03
DDH0559	365.2	368.2 Diamond	0.03
DDH0559	368.2	371.3 Diamond	0.03
DDH0559	371.3	372.7 Diamond	0.03
DDH0560	0.0	1.8 NS	-1
DDH0560	1.8	3.4 Diamond	0.03
DDH0560	3.4	4.9 Diamond	0.03
DDH0560	4.9	6.4 Diamond	0.03
DDH0560	6.4	7.9 NS	-1
DDH0560	7.9	9.5 Diamond	0.03
DDH0560	9.5	11.0 NS	-1
DDH0560	11.0	12.5 NS	-1
DDH0560	12.5	14.0 NS	-1
DDH0560	14.0	15.5 NS	-1
DDH0560	15.5	17.1 Diamond	0.03
DDH0560	17.1	18.6 Diamond	0.03
DDH0560	18.6	20.1 Diamond	0.03
DDH0560	20.1	21.6 Diamond	0.03
DDH0560	21.6	23.2 Diamond	0.03
DDH0560	23.2	24.7 Diamond	0.03
DDH0560	24.7	26.2 Diamond	0.03
DDH0560	26.2	27.7 Diamond	0.03
DDH0560	27.7	29.3 Diamond	0.03
DDH0560	29.3	30.8 Diamond	0.03
DDH0560	30.8	32.3 Diamond	0.03
DDH0560	32.3	33.8 Diamond	0.03
DDH0560	33.8	36.9 Diamond	0.03
DDH0560	36.9	39.9 Diamond	0.03
DDH0560	39.9	43.0 Diamond	0.03
DDH0560	43.0	46.0 Diamond	0.03
DDH0560	46.0	48.8 Diamond	0.03
DDH0560	48.8	52.1 Diamond	0.03
DDH0560	52.1	55.2 Diamond	0.03
DDH0560	55.2	58.2 Diamond	0.03
DDH0560	58.2	61.3 Diamond	0.03
DDH0560	61.3	64.0 Diamond	0.03
DDH0560	64.0	67.1 Diamond	0.03
DDH0560	67.1	70.1 Diamond	0.03
DDH0560	70.1	73.2 Diamond	0.03

DDH0560	73.2	76.2 Diamond	0.03
DDH0560	76.2	79.3 Diamond	0.03
DDH0560	79.3	82.3 Diamond	0.03
DDH0560	82.3	85.3 Diamond	0.03
DDH0560	85.3	88.4 Diamond	0.03
DDH0560	88.4	91.4 Diamond	0.03
DDH0560	91.4	94.5 Diamond	0.03
DDH0560	94.5	97.5 Diamond	0.03
DDH0560	97.5	100.6 Diamond	0.03
DDH0560	100.6	103.6 Diamond	0.03
DDH0560	103.6	106.7 Diamond	0.03
DDH0560	106.7	109.7 Diamond	0.03
DDH0560	109.7	112.8 Diamond	0.03
DDH0560	112.8	115.8 Diamond	0.03
DDH0560	115.8	118.9 Diamond	0.03
DDH0560	118.9	121.9 Diamond	0.03
DDH0560	121.9	125.0 Diamond	0.03
DDH0560	125.0	128.0 Diamond	0.03
DDH0560	128.0	131.1 Diamond	0.03
DDH0560	131.1	134.1 Diamond	0.03
DDH0560	134.1	137.2 Diamond	0.03
DDH0560	137.2	140.2 Diamond	0.03
DDH0560	140.2	143.3 Diamond	0.03
DDH0560	143.3	146.3 Diamond	0.03
DDH0560	146.3	149.4 Diamond	0.09
DDH0560	149.4	152.4 Diamond	0.03
DDH0560	152.4	155.5 Diamond	0.03
DDH0560	155.5	158.5 Diamond	0.03
DDH0560	158.5	161.5 Diamond	0.03
DDH0560	161.5	164.6 Diamond	0.03
DDH0560	164.6	167.6 Diamond	0.03
DDH0560	167.6	170.7 Diamond	0.03
DDH0560	170.7	173.7 Diamond	0.03
DDH0560	173.7	176.8 Diamond	0.03
DDH0560	176.8	177.9 Diamond	0.03
DDH0560	177.9	180.0 Diamond	0.03
DDH0560	180.0	182.9 Diamond	0.03
DDH0560	182.9	184.4 Diamond	0.03
DDH0560	184.4	185.9 Diamond	0.03
DDH0560	185.9	187.5 Diamond	0.03
DDH0560	187.5	189.1 Diamond	0.03
DDH0560	189.1	190.5 Diamond	0.03
DDH0560	190.5	192.0 Diamond	0.03
DDH0560	192.0	193.6 Diamond	0.03
DDH0560	193.6	194.1 Diamond	0.03
DDH0560	194.1	195.1 Diamond	0.03
DDH0560	195.1	195.3 Diamond	0.03
DDH0560	195.3	196.6 Diamond	0.03
DDH0560	196.6	198.1 Diamond	0.03
DDH0560	198.1	201.2 Diamond	0.03

DDH0560	201.2	204.2 Diamond	0.03
DDH0560	204.2	207.3 Diamond	0.03
DDH0560	207.3	210.3 Diamond	0.03
DDH0560	210.3	213.4 Diamond	0.03
DDH0560	213.4	216.4 Diamond	0.03
DDH0560	216.4	219.5 Diamond	0.03
DDH0560	219.5	222.5 Diamond	0.03
DDH0560	222.5	225.6 Diamond	0.03
DDH0560	225.6	228.6 Diamond	0.03
DDH0560	228.6	231.7 Diamond	0.03
DDH0560	231.7	234.7 Diamond	0.03
DDH0560	234.7	236.9 Diamond	0.03
DDH0560	236.9	237.5 Diamond	0.03
DDH0560	237.5	237.8 Diamond	0.03
DDH0560	237.8	239.3 Diamond	0.03
DDH0560	239.3	240.8 Diamond	0.03
DDH0560	240.8	242.3 Diamond	0.03
DDH0560	242.3	243.8 Diamond	0.03
DDH0560	243.8	245.4 Diamond	0.03
DDH0560	245.4	246.9 Diamond	0.03
DDH0560	246.9	248.4 Diamond	0.03
DDH0560	248.4	248.8 Diamond	0.03
DDH0560	248.8	249.9 Diamond	0.03
DDH0560	249.9	251.5 Diamond	0.03
DDH0560	251.5	253.1 Diamond	0.03
DDH0560	253.1	253.7 Diamond	0.03
DDH0560	253.7	254.8 Diamond	0.03
DDH0560	254.8	256.0 Diamond	0.03
DDH0560	256.0	257.6 Diamond	0.03
DDH0560	257.6	259.1 Diamond	0.03
DDH0560	259.1	260.6 Diamond	0.03
DDH0560	260.6	262.1 Diamond	0.03
DDH0560	262.1	263.7 Diamond	0.03
DDH0560	263.7	265.2 Diamond	0.03
DDH0560	265.2	266.7 Diamond	0.03
DDH0560	266.7	268.2 Diamond	0.03
DDH0560	268.2	269.8 Diamond	0.07
DDH0560	269.8	271.3 Diamond	0.03
DDH0560	271.3	272.8 Diamond	0.03
DDH0560	272.8	274.3 Diamond	0.03
DDH0560	274.3	275.8 Diamond	0.03
DDH0560	275.8	277.4 Diamond	0.03
DDH0560	277.4	278.9 Diamond	0.03
DDH0560	278.9	280.4 Diamond	0.03
DDH0560	280.4	281.9 Diamond	0.03
DDH0560	281.9	283.5 Diamond	0.03
DDH0560	283.5	285.0 Diamond	0.03
DDH0560	285.0	286.5 Diamond	0.28
DDH0560	286.5	288.0 Diamond	1.34
DDH0560	288.0	289.6 Diamond	0.03

DDH0560	289.6	291.1 Diamond	0.08
DDH0560	291.1	292.6 Diamond	0.03
DDH0560	292.6	295.7 Diamond	0.03
DDH0560	295.7	297.1 Diamond	0.03
DDH0560	297.1	298.5 Diamond	0.03
DDH0560	298.5	299.1 Diamond	0.03
DDH0560	299.1	300.2 Diamond	0.03
DDH0560	300.2	301.8 Diamond	0.15
DDH0560	301.8	303.3 Diamond	0.03
DDH0560	303.3	304.8 Diamond	0.09
DDH0560	304.8	306.3 Diamond	0.03
DDH0560	306.3	307.9 Diamond	0.08
DDH0560	307.9	309.4 Diamond	0.03
DDH0560	309.4	310.9 Diamond	0.03
DDH0560	310.9	312.4 Diamond	0.03
DDH0560	312.4	313.9 Diamond	0.03
DDH0560	313.9	315.5 Diamond	0.03
DDH0560	315.5	317.0 Diamond	0.03
DDH0560	317.0	317.6 Diamond	0.03
DDH0560	317.6	317.9 Diamond	0.03
DDH0560	317.9	318.5 Diamond	0.03
DDH0560	318.5	320.0 Diamond	0.03
DDH0560	320.0	321.6 Diamond	0.03
DDH0560	321.6	323.1 Diamond	0.03
DDH0560	323.1	324.6 Diamond	0.03
DDH0560	324.6	325.7 Diamond	0.1
DDH0560	325.7	326.3 Diamond	0.03
DDH0560	326.3	327.7 Diamond	0.03
DDH0560	327.7	329.2 Diamond	0.03
DDH0560	329.2	330.7 Diamond	0.03
DDH0560	330.7	332.2 Diamond	0.03
DDH0560	332.2	333.8 Diamond	0.03
DDH0560	333.8	335.3 Diamond	0.03
DDH0560	335.3	336.8 Diamond	0.03
DDH0560	336.8	338.3 Diamond	0.03
DDH0560	338.3	339.9 Diamond	0.03
DDH0560	339.9	341.4 Diamond	0.03
DDH0560	341.4	342.9 Diamond	0.03
DDH0560	342.9	344.4 Diamond	0.03
DDH0560	344.4	346.0 Diamond	0.03
DDH0560	346.0	347.5 Diamond	0.03
DDH0560	347.5	349.0 Diamond	0.03
DDH0560	349.0	350.5 Diamond	0.03
DDH0560	350.5	352.0 Diamond	0.03
DDH0560	352.0	353.6 Diamond	0.03
DDH0560	353.6	355.1 Diamond	0.03
DDH0560	355.1	356.6 Diamond	0.03
DDH0560	356.6	358.1 Diamond	0.03
DDH0560	358.1	359.7 Diamond	0.03
DDH0560	359.7	361.2 Diamond	0.03

DDH0560	361.2	362.7 Diamond	0.03
DDH0560	362.7	364.2 Diamond	0.03
DDH0560	364.2	365.8 Diamond	0.03
DDH0560	365.8	367.3 Diamond	0.03
DDH0560	367.3	368.8 Diamond	0.18
DDH0560	368.8	370.3 Diamond	0.09
DDH0560	370.3	371.9 Diamond	0.26
DDH0560	371.9	373.4 Diamond	0.03
DDH0560	373.4	374.9 Diamond	0.03
DDH0560	374.9	376.4 Diamond	0.03
DDH0560	376.4	378.0 Diamond	0.03
DDH0560	378.0	378.9 Diamond	0.03
DDH0560	378.9	379.2 Diamond	0.03
DDH0560	379.2	379.5 Diamond	0.03
DDH0560	379.5	381.0 Diamond	0.15
DDH0560	381.0	382.5 Diamond	0.03
DDH0560	382.5	384.1 Diamond	0.03
DDH0560	384.1	385.6 Diamond	0.03
DDH0560	385.6	387.1 Diamond	0.03
DDH0560	387.1	388.6 Diamond	0.03
DDH0560	388.6	390.5 Diamond	0.03
DDH0560	390.5	391.2 Diamond	0.03
DDH0560	391.2	393.2 Diamond	0.08
DDH0560	393.2	394.7 Diamond	0.03
DDH0560	394.7	396.2 Diamond	0.03
DDH0560	396.2	397.8 Diamond	0.03
DDH0560	397.8	399.6 Diamond	0.03
DDH0560	399.6	400.8 Diamond	0.15
DDH0560	400.8	402.3 Diamond	0.12
DDH0560	402.3	403.9 Diamond	0.12
DDH0560	403.9	405.4 Diamond	0.11
DDH0560	405.4	406.9 Diamond	0.08
DDH0560	406.9	408.4 Diamond	0.03
DDH0560	408.4	410.0 Diamond	0.18
DDH0560	410.0	411.5 Diamond	0.03
DDH0560	411.5	413.0 Diamond	0.03
DDH0560	413.0	414.8 Diamond	0.18
DDH0560	414.8	416.1 Diamond	7.94
DDH0560	416.1	417.6 Diamond	0.49
DDH0560	417.6	419.1 Diamond	0.1
DDH0560	419.1	420.6 Diamond	0.12
DDH0560	420.6	422.2 Diamond	0.09
DDH0560	422.2	423.7 Diamond	0.03
DDH0560	423.7	425.2 Diamond	0.03
DDH0560	425.2	426.7 Diamond	0.03
DDH0560	426.7	428.2 Diamond	0.11
DDH0560	428.2	429.8 Diamond	-1
DDH0560	429.8	431.3 Diamond	-1
DDH0560	431.3	432.8 Diamond	-1
DDH0560	432.8	434.3 Diamond	-1

DDH0560	434.3	435.9 Diamond	-1
DDH0560	435.9	437.4 Diamond	-1
DDH0560	437.4	438.9 Diamond	-1
DDH0560	438.9	440.4 Diamond	-1
DDH0560	440.4	442.0 Diamond	-1
DDH0560	442.0	443.5 Diamond	-1
DDH0560	443.5	445.0 Diamond	-1
DDH0560	445.0	446.5 Diamond	-1
DDH0560	446.5	448.1 Diamond	-1
DDH0560	448.1	449.6 Diamond	-1
DDH0560	449.6	451.1 Diamond	-1
DDH0560	451.1	454.2 Diamond	-1
DDH0560	454.2	457.2 Diamond	-1
DDH0560	457.2	460.3 Diamond	-1
DDH0560	460.3	463.3 Diamond	-1
DDH0560	463.3	466.3 Diamond	0.03
DDH0560	466.3	469.4 Diamond	0.03
DDH0560	469.4	472.4 Diamond	0.03
DDH0560	472.4	475.5 Diamond	0.03
DDH0560	475.5	478.5 Diamond	0.03
DDH0560	478.5	481.6 Diamond	0.03
DDH0560	481.6	484.6 Diamond	0.03
DDH0560	484.6	487.7 Diamond	0.03
DDH0560	487.7	490.7 Diamond	0.03
DDH0560	490.7	493.8 Diamond	0.03
DDH0560	493.8	496.8 Diamond	0.03
DDH0560	496.8	499.9 Diamond	0.03
DDH0560	499.9	502.9 Diamond	0.03
DDH0560	502.9	506.0 Diamond	0.03
DDH0560	506.0	509.0 Diamond	0.03
DDH0560	509.0	512.1 Diamond	0.03
DDH0560	512.1	515.1 Diamond	0.03
DDH0560	515.1	518.2 Diamond	0.03
DDH0560	518.2	521.2 Diamond	0.03
DDH0560	521.2	524.3 Diamond	0.03
DDH0560	524.3	527.3 Diamond	0.03
DDH0560	527.3	530.4 Diamond	0.03
DDH0560	530.4	533.4 Diamond	0.03
DDH0560	533.4	536.5 Diamond	0.03
DDH0560	536.5	539.5 Diamond	0.03
DDH0560	539.5	542.5 Diamond	0.03
DDH0560	542.5	545.6 Diamond	0.03
DDH0560	545.6	547.2 Diamond	0.03
DDH0561	0.0	0.2 NS	-1
DDH0561	0.2	1.7 Diamond	0.03
DDH0561	1.7	4.8 Diamond	0.03
DDH0561	4.8	6.3 NS	-1
DDH0561	6.3	7.8 NS	-1
DDH0561	7.8	9.4 NS	-1
DDH0561	9.4	10.9 NS	-1

DDH0561	10.9	12.4 NS	-1
DDH0561	12.4	13.9 NS	-1
DDH0561	13.9	15.5 NS	-1
DDH0561	15.5	17.0 NS	-1
DDH0561	17.0	18.5 Diamond	0.03
DDH0561	18.5	21.6 Diamond	0.03
DDH0561	21.6	24.6 Diamond	0.03
DDH0561	24.6	27.7 Diamond	0.03
DDH0561	27.7	30.7 Diamond	0.03
DDH0561	30.7	33.7 Diamond	0.03
DDH0561	33.7	36.3 Diamond	0.03
DDH0561	36.3	37.1 Diamond	0.03
DDH0561	37.1	39.8 Diamond	0.03
DDH0561	39.8	42.9 Diamond	0.03
DDH0561	42.9	45.9 Diamond	0.03
DDH0561	45.9	48.8 Diamond	0.03
DDH0561	48.8	51.8 Diamond	0.03
DDH0561	51.8	54.9 Diamond	0.03
DDH0561	54.9	57.9 Diamond	0.03
DDH0561	57.9	61.0 Diamond	0.03
DDH0561	61.0	64.0 Diamond	0.03
DDH0561	64.0	67.1 Diamond	0.03
DDH0561	67.1	69.3 Diamond	0.03
DDH0561	69.3	70.5 Diamond	0.03
DDH0561	70.5	72.1 Diamond	0.03
DDH0561	72.1	75.1 Diamond	0.03
DDH0561	75.1	77.2 Diamond	0.03
DDH0561	77.2	79.7 Diamond	0.03
DDH0561	79.7	81.2 Diamond	0.03
DDH0561	81.2	82.4 Diamond	0.03
DDH0561	82.4	83.7 Diamond	0.03
DDH0561	83.7	85.3 Diamond	0.03
DDH0561	85.3	86.5 Diamond	0.03
DDH0561	86.5	87.2 Diamond	0.03
DDH0561	87.2	88.4 Diamond	0.03
DDH0561	88.4	89.9 Diamond	0.03
DDH0561	89.9	91.4 Diamond	0.03
DDH0561	91.4	93.5 Diamond	0.03
DDH0561	93.5	93.9 Diamond	0.03
DDH0561	93.9	95.4 Diamond	0.03
DDH0561	95.4	96.6 Diamond	0.03
DDH0561	96.6	98.0 Diamond	0.03
DDH0561	98.0	99.5 Diamond	0.03
DDH0561	99.5	101.0 Diamond	0.03
DDH0561	101.0	102.5 Diamond	0.03
DDH0561	102.5	104.1 Diamond	0.03
DDH0561	104.1	105.6 Diamond	0.03
DDH0561	105.6	107.3 Diamond	0.03
DDH0561	107.3	108.2 Diamond	0.03
DDH0561	108.2	109.7 Diamond	0.03

DDH0561	109.7	111.3 Diamond	0.03
DDH0561	111.3	112.8 Diamond	0.03
DDH0561	112.8	114.3 Diamond	0.03
DDH0561	114.3	115.8 Diamond	0.03
DDH0561	115.8	117.4 Diamond	0.03
DDH0561	117.4	118.9 Diamond	0.03
DDH0561	118.9	120.4 Diamond	0.03
DDH0561	120.4	121.9 Diamond	0.03
DDH0561	121.9	123.4 Diamond	0.03
DDH0561	123.4	125.0 Diamond	0.03
DDH0561	125.0	126.5 Diamond	0.03
DDH0561	126.5	128.0 Diamond	0.03
DDH0561	128.0	129.5 Diamond	0.03
DDH0561	129.5	131.1 Diamond	0.03
DDH0561	131.1	132.6 Diamond	0.03
DDH0561	132.6	134.1 Diamond	0.03
DDH0561	134.1	135.6 Diamond	0.03
DDH0561	135.6	137.2 Diamond	0.03
DDH0561	137.2	138.7 Diamond	0.03
DDH0561	138.7	140.2 Diamond	0.03
DDH0561	140.2	141.7 Diamond	0.03
DDH0561	141.7	143.3 Diamond	0.03
DDH0561	143.3	144.8 Diamond	0.03
DDH0561	144.8	146.3 Diamond	0.03
DDH0561	146.3	147.8 Diamond	0.03
DDH0561	147.8	149.4 Diamond	0.03
DDH0561	149.4	150.9 Diamond	0.03
DDH0561	150.9	152.4 Diamond	0.03
DDH0561	152.4	153.9 Diamond	0.03
DDH0561	153.9	155.5 Diamond	0.03
DDH0561	155.5	157.0 Diamond	0.03
DDH0561	157.0	158.5 Diamond	0.03
DDH0561	158.5	160.0 Diamond	0.03
DDH0561	160.0	161.5 Diamond	0.03
DDH0561	161.5	163.1 Diamond	0.03
DDH0561	163.1	164.6 Diamond	0.03
DDH0561	164.6	166.1 Diamond	0.03
DDH0561	166.1	167.6 Diamond	0.03
DDH0561	167.6	169.2 Diamond	0.03
DDH0561	169.2	170.1 Diamond	0.03
DDH0561	170.1	170.8 Diamond	0.03
DDH0561	170.8	171.9 Diamond	0.03
DDH0561	171.9	172.5 Diamond	0.03
DDH0561	172.5	173.3 Diamond	0.03
DDH0561	173.3	174.7 Diamond	0.03
DDH0561	174.7	176.2 Diamond	0.03
DDH0561	176.2	177.0 Diamond	0.03
DDH0561	177.0	178.6 Diamond	0.07
DDH0561	178.6	179.0 Diamond	0.03
DDH0561	179.0	179.4 Diamond	0.03

DDH0561	179.4	180.4 Diamond	0.03
DDH0561	180.4	181.8 Diamond	0.03
DDH0561	181.8	182.2 Diamond	0.03
DDH0561	182.2	182.9 Diamond	0.03
DDH0561	182.9	184.4 Diamond	0.03
DDH0561	184.4	185.9 Diamond	0.03
DDH0561	185.9	187.5 Diamond	0.03
DDH0561	187.5	189.0 Diamond	0.03
DDH0561	189.0	190.5 Diamond	0.03
DDH0561	190.5	192.0 Diamond	0.03
DDH0561	192.0	193.6 Diamond	0.03
DDH0561	193.6	195.1 Diamond	0.03
DDH0561	195.1	196.6 Diamond	0.03
DDH0561	196.6	198.1 Diamond	0.03
DDH0561	198.1	199.6 Diamond	0.03
DDH0561	199.6	201.2 Diamond	0.03
DDH0561	201.2	202.7 Diamond	0.03
DDH0561	202.7	204.2 Diamond	0.03
DDH0561	204.2	205.7 Diamond	0.03
DDH0561	205.7	207.3 Diamond	0.03
DDH0561	207.3	208.8 Diamond	0.03
DDH0561	208.8	210.3 Diamond	0.03
DDH0561	210.3	211.8 Diamond	0.03
DDH0561	211.8	213.4 Diamond	0.03
DDH0561	213.4	214.9 Diamond	0.03
DDH0561	214.9	216.4 Diamond	0.03
DDH0561	216.4	217.9 Diamond	0.03
DDH0561	217.9	219.5 Diamond	0.03
DDH0561	219.5	221.0 Diamond	0.03
DDH0561	221.0	222.5 Diamond	0.03
DDH0561	222.5	224.0 Diamond	0.03
DDH0561	224.0	225.6 Diamond	0.03
DDH0561	225.6	227.1 Diamond	0.03
DDH0561	227.1	228.6 Diamond	0.03
DDH0561	228.6	230.1 Diamond	0.03
DDH0561	230.1	231.7 Diamond	0.03
DDH0561	231.7	233.2 Diamond	0.03
DDH0561	233.2	234.7 Diamond	0.03
DDH0561	234.7	236.2 Diamond	0.03
DDH0561	236.2	237.7 Diamond	0.03
DDH0561	237.7	239.3 Diamond	0.03
DDH0561	239.3	240.8 Diamond	0.03
DDH0561	240.8	242.3 Diamond	0.03
DDH0561	242.3	243.8 Diamond	0.03
DDH0561	243.8	245.4 Diamond	0.03
DDH0561	245.4	246.9 Diamond	0.03
DDH0561	246.9	247.5 Diamond	0.03
DDH0561	247.5	248.7 Diamond	0.03
DDH0561	248.7	249.6 Diamond	0.03
DDH0561	249.6	251.5 Diamond	0.03

DDH0561	251.5	254.5 Diamond	0.03
DDH0561	254.5	256.1 Diamond	0.03
DDH0561	256.1	257.6 Diamond	0.03
DDH0561	257.6	259.1 Diamond	0.03
DDH0561	259.1	260.6 Diamond	0.03
DDH0561	260.6	262.1 Diamond	0.03
DDH0561	262.1	263.7 Diamond	0.03
DDH0561	263.7	265.2 Diamond	0.03
DDH0561	265.2	265.9 Diamond	0.03
DDH0561	265.9	267.1 Diamond	0.03
DDH0561	267.1	267.6 Diamond	0.03
DDH0561	267.6	268.8 Diamond	0.1
DDH0561	268.8	269.7 Diamond	0.21
DDH0561	269.7	270.3 Diamond	0.34
DDH0561	270.3	271.5 Diamond	1.57
DDH0561	271.5	272.8 Diamond	2.68
DDH0561	272.8	274.1 Diamond	1.45
DDH0561	274.1	275.2 Diamond	2.33
DDH0561	275.2	276.6 Diamond	2.74
DDH0561	276.6	278.1 Diamond	17.9
DDH0561	278.1	278.9 Diamond	1.95
DDH0561	278.9	280.4 Diamond	1.54
DDH0561	280.4	281.9 Diamond	1.8
DDH0561	281.9	283.5 Diamond	2.56
DDH0561	283.5	285.0 Diamond	34.11
DDH0561	285.0	286.5 Diamond	7.13
DDH0561	286.5	287.4 Diamond	14.64
DDH0561	287.4	288.5 Diamond	1.03
DDH0561	288.5	289.4 Diamond	0.72
DDH0561	289.4	290.7 Diamond	0.85
DDH0561	290.7	291.5 Diamond	0.31
DDH0561	291.5	292.2 Diamond	0.72
DDH0561	292.2	293.4 Diamond	0.82
DDH0561	293.4	294.7 Diamond	1.37
DDH0561	294.7	296.3 Diamond	0.27
DDH0561	296.3	297.2 Diamond	0.17
DDH0561	297.2	298.7 Diamond	0.34
DDH0561	298.7	300.2 Diamond	0.27
DDH0561	300.2	301.8 Diamond	1.37
DDH0561	301.8	303.3 Diamond	0.93
DDH0561	303.3	304.8 Diamond	0.79
DDH0561	304.8	306.3 Diamond	0.03
DDH0561	306.3	307.9 Diamond	0.03
DDH0561	307.9	309.4 Diamond	0.03
DDH0561	309.4	310.9 Diamond	0.03
DDH0561	310.9	312.1 Diamond	0.03
DDH0561	312.1	312.9 Diamond	0.03
DDH0561	312.9	313.9 Diamond	0.03
DDH0561	313.9	315.5 Diamond	0.03
DDH0561	315.5	317.0 Diamond	0.03

DDH0561	317.0	318.5 Diamond	0.03
DDH0561	318.5	320.0 Diamond	0.03
DDH0561	320.0	321.6 Diamond	0.03
DDH0561	321.6	323.1 Diamond	0.03
DDH0561	323.1	324.6 Diamond	0.03
DDH0561	324.6	325.6 Diamond	0.65
DDH0561	325.6	326.4 Diamond	0.66
DDH0561	326.4	327.4 Diamond	0.55
DDH0561	327.4	328.4 Diamond	10.8
DDH0561	328.4	329.9 Diamond	2.23
DDH0561	329.9	331.1 Diamond	2.19
DDH0561	331.1	332.5 Diamond	29.07
DDH0561	332.5	333.2 Diamond	46.49
DDH0561	333.2	334.5 Diamond	46.56
DDH0561	334.5	335.7 Diamond	6.1
DDH0561	335.7	336.3 Diamond	6.86
DDH0561	336.3	337.6 Diamond	6.13
DDH0561	337.6	338.3 Diamond	13.23
DDH0561	338.3	339.5 Diamond	78.07
DDH0561	339.5	340.3 Diamond	1.61
DDH0561	340.3	341.3 Diamond	1.82
DDH0561	341.3	342.0 Diamond	4.9
DDH0561	342.0	342.9 Diamond	4.15
DDH0561	342.9	344.1 Diamond	2.26
DDH0561	344.1	345.4 Diamond	3.05
DDH0561	345.4	346.2 Diamond	2.19
DDH0561	346.2	347.4 Diamond	11.2
DDH0561	347.4	348.7 Diamond	2.88
DDH0561	348.7	349.8 Diamond	8.16
DDH0561	349.8	350.3 Diamond	0.72
DDH0561	350.3	351.3 Diamond	0.55
DDH0561	351.3	352.0 Diamond	0.41
DDH0561	352.0	353.0 Diamond	0.24
DDH0561	353.0	354.1 Diamond	0.14
DDH0561	354.1	354.7 Diamond	0.31
DDH0561	354.7	355.1 Diamond	0.41
DDH0561	355.1	356.6 Diamond	0.31
DDH0561	356.6	358.1 Diamond	0.21
DDH0561	358.1	359.7 Diamond	0.24
DDH0561	359.7	360.5 Diamond	0.45
DDH0561	360.5	361.9 Diamond	0.46
DDH0561	361.9	362.8 Diamond	0.75
DDH0561	362.8	363.8 Diamond	2.27
DDH0561	363.8	364.9 Diamond	1.96
DDH0561	364.9	365.8 Diamond	1.4
DDH0561	365.8	367.0 Diamond	2.52
DDH0561	367.0	368.0 Diamond	3.63
DDH0561	368.0	368.5 Diamond	0.41
DDH0561	368.5	370.0 Diamond	1.23
DDH0561	370.0	371.1 Diamond	12.58

DDH0561	371.1	371.8 Diamond	1.05
DDH0561	371.8	372.8 Diamond	2.43
DDH0561	372.8	374.4 Diamond	1.68
DDH0561	374.4	375.4 Diamond	4.87
DDH0561	375.4	376.6 Diamond	6.34
DDH0561	376.6	377.8 Diamond	5.01
DDH0561	377.8	378.2 Diamond	0.93
DDH0561	378.2	379.4 Diamond	1.99
DDH0561	379.4	380.2 Diamond	0.55
DDH0561	380.2	381.4 Diamond	2.06
DDH0561	381.4	381.9 Diamond	0.91
DDH0561	381.9	382.5 Diamond	0.1
DDH0561	382.5	383.6 Diamond	0.62
DDH0561	383.6	384.1 Diamond	1.13
DDH0561	384.1	385.4 Diamond	0.41
DDH0561	385.4	386.1 Diamond	0.21
DDH0561	386.1	386.7 Diamond	0.03
DDH0561	386.7	387.7 Diamond	8.4
DDH0561	387.7	388.4 Diamond	31.89
DDH0561	388.4	389.4 Diamond	0.31
DDH0561	389.4	390.1 Diamond	0.03
DDH0561	390.1	391.7 Diamond	0.03
DDH0561	391.7	393.2 Diamond	0.14
DDH0561	393.2	394.7 Diamond	0.24
DDH0561	394.7	396.2 Diamond	0.24
DDH0561	396.2	397.8 Diamond	0.1
DDH0561	397.8	399.3 Diamond	0.38
DDH0561	399.3	399.7 Diamond	0.34
DDH0561	399.7	400.8 Diamond	0.24
DDH0561	400.8	402.3 Diamond	0.41
DDH0561	402.3	403.9 Diamond	1.16
DDH0561	403.9	404.3 Diamond	14.81
DDH0561	404.3	405.4 Diamond	0.41
DDH0561	405.4	406.9 Diamond	0.21
DDH0561	406.9	408.3 Diamond	0.24
DDH0561	408.3	408.9 Diamond	0.31
DDH0561	408.9	409.8 Diamond	0.03
DDH0561	409.8	410.5 Diamond	0.03
DDH0561	410.5	411.3 Diamond	0.03
DDH0561	411.3	413.0 Diamond	0.03
DDH0561	413.0	414.5 Diamond	0.03
DDH0561	414.5	416.0 Diamond	0.03
DDH0561	416.0	417.6 Diamond	0.03
DDH0561	417.6	419.1 Diamond	0.03
DDH0561	419.1	422.2 Diamond	0.03
DDH0561	422.2	425.2 Diamond	0.03
DDH0561	425.2	428.2 Diamond	0.03
DDH0561	428.2	431.3 Diamond	0.03
DDH0561	431.3	432.5 Diamond	0.03
DDH0561	432.5	433.4 Diamond	0.03

DDH0561	433.4	434.3 Diamond	0.03
DDH0561	434.3	436.0 Diamond	0.03
DDH0561	436.0	437.8 Diamond	0.03
DDH0562	0.0	1.5 NS	-1
DDH0562	1.5	3.1 Diamond	0.03
DDH0562	3.1	4.6 Diamond	0.03
DDH0562	4.6	6.1 Diamond	0.03
DDH0562	6.1	7.6 NS	-1
DDH0562	7.6	9.1 NS	-1
DDH0562	9.1	10.7 NS	-1
DDH0562	10.7	12.2 NS	-1
DDH0562	12.2	13.7 NS	-1
DDH0562	13.7	15.2 NS	-1
DDH0562	15.2	16.8 NS	-1
DDH0562	16.8	18.3 Diamond	0.03
DDH0562	18.3	19.8 Diamond	0.03
DDH0562	19.8	21.3 Diamond	0.03
DDH0562	21.3	22.9 Diamond	0.03
DDH0562	22.9	24.4 Diamond	0.03
DDH0562	24.4	27.4 Diamond	0.03
DDH0562	27.4	30.5 Diamond	0.03
DDH0562	30.5	33.5 Diamond	0.03
DDH0562	33.5	36.6 Diamond	0.03
DDH0562	36.6	39.6 Diamond	0.03
DDH0562	39.6	42.7 Diamond	0.03
DDH0562	42.7	45.7 Diamond	0.03
DDH0562	45.7	48.8 Diamond	0.03
DDH0562	48.8	51.8 Diamond	0.03
DDH0562	51.8	54.9 Diamond	0.03
DDH0562	54.9	57.9 Diamond	0.03
DDH0562	57.9	61.0 Diamond	0.03
DDH0562	61.0	64.0 Diamond	0.03
DDH0562	64.0	67.1 Diamond	0.03
DDH0562	67.1	70.1 Diamond	0.03
DDH0562	70.1	73.2 Diamond	0.03
DDH0562	73.2	75.8 Diamond	0.03
DDH0562	75.8	77.7 Diamond	0.03
DDH0562	77.7	80.8 Diamond	0.03
DDH0562	80.8	83.8 Diamond	0.03
DDH0562	83.8	86.9 Diamond	0.03
DDH0562	86.9	89.9 Diamond	0.03
DDH0562	89.9	93.0 Diamond	0.03
DDH0562	93.0	96.0 Diamond	0.03
DDH0562	96.0	97.5 Diamond	0.03
DDH0562	97.5	100.6 Diamond	0.03
DDH0562	100.6	103.6 Diamond	0.03
DDH0562	103.6	104.8 Diamond	0.03
DDH0562	104.8	105.7 Diamond	0.03
DDH0562	105.7	108.2 Diamond	0.03
DDH0562	108.2	111.3 Diamond	0.03

DDH0562	111.3	114.3 Diamond	0.03
DDH0562	114.3	117.4 Diamond	0.03
DDH0562	117.4	120.4 Diamond	0.03
DDH0562	120.4	121.9 Diamond	0.03
DDH0562	121.9	124.5 Diamond	0.03
DDH0562	124.5	126.5 Diamond	0.03
DDH0562	126.5	129.5 Diamond	0.03
DDH0562	129.5	132.6 Diamond	0.03
DDH0562	132.6	135.6 Diamond	0.03
DDH0562	135.6	138.7 Diamond	0.03
DDH0562	138.7	141.7 Diamond	0.03
DDH0562	141.7	144.8 Diamond	0.03
DDH0562	144.8	146.3 Diamond	0.03
DDH0562	146.3	147.8 Diamond	0.03
DDH0562	147.8	150.9 Diamond	0.03
DDH0562	150.9	153.9 Diamond	0.03
DDH0562	153.9	157.0 Diamond	0.03
DDH0562	157.0	160.0 Diamond	0.03
DDH0562	160.0	163.1 Diamond	0.03
DDH0562	163.1	166.1 Diamond	0.03
DDH0562	166.1	169.2 Diamond	0.03
DDH0562	169.2	170.7 Diamond	0.03
DDH0562	170.7	173.7 Diamond	0.03
DDH0562	173.7	175.3 Diamond	0.03
DDH0562	175.3	178.3 Diamond	0.03
DDH0562	178.3	181.4 Diamond	0.03
DDH0562	181.4	184.4 Diamond	0.03
DDH0562	184.4	187.5 Diamond	0.03
DDH0562	187.5	189.0 Diamond	0.03
DDH0562	189.0	190.5 Diamond	0.03
DDH0562	190.5	192.0 Diamond	0.03
DDH0562	192.0	193.3 Diamond	0.03
DDH0562	193.3	195.1 Diamond	0.03
DDH0562	195.1	196.6 Diamond	0.03
DDH0562	196.6	198.1 Diamond	0.03
DDH0562	198.1	199.6 Diamond	0.03
DDH0562	199.6	201.2 Diamond	0.03
DDH0562	201.2	202.1 Diamond	0.03
DDH0562	202.1	203.1 Diamond	0.03
DDH0562	203.1	204.5 Diamond	0.03
DDH0562	204.5	206.0 Diamond	0.03
DDH0562	206.0	207.6 Diamond	0.03
DDH0562	207.6	208.8 Diamond	0.03
DDH0562	208.8	209.6 Diamond	0.03
DDH0562	209.6	210.3 Diamond	0.03
DDH0562	210.3	211.8 Diamond	0.03
DDH0562	211.8	213.4 Diamond	0.03
DDH0562	213.4	214.9 Diamond	0.03
DDH0562	214.9	216.4 Diamond	0.03
DDH0562	216.4	217.9 Diamond	0.03

DDH0562	217.9	219.5 Diamond	0.03
DDH0562	219.5	221.0 Diamond	0.03
DDH0562	221.0	222.5 Diamond	0.03
DDH0562	222.5	224.0 Diamond	0.03
DDH0562	224.0	225.6 Diamond	0.03
DDH0562	225.6	227.1 Diamond	0.03
DDH0562	227.1	228.6 Diamond	0.03
DDH0562	228.6	230.1 Diamond	0.03
DDH0562	230.1	231.7 Diamond	0.03
DDH0562	231.7	233.2 Diamond	0.03
DDH0562	233.2	234.7 Diamond	0.03
DDH0562	234.7	236.2 Diamond	0.03
DDH0562	236.2	237.7 Diamond	0.03
DDH0562	237.7	239.3 Diamond	0.03
DDH0562	239.3	240.8 Diamond	0.03
DDH0562	240.8	242.3 Diamond	0.03
DDH0562	242.3	243.8 Diamond	0.03
DDH0562	243.8	245.4 Diamond	0.03
DDH0562	245.4	246.9 Diamond	0.03
DDH0562	246.9	248.4 Diamond	0.03
DDH0562	248.4	249.9 Diamond	0.03
DDH0562	249.9	251.5 Diamond	0.03
DDH0562	251.5	253.0 Diamond	0.03
DDH0562	253.0	254.5 Diamond	0.03
DDH0562	254.5	256.0 Diamond	0.03
DDH0562	256.0	257.6 Diamond	0.03
DDH0562	257.6	259.1 Diamond	0.03
DDH0562	259.1	260.6 Diamond	0.03
DDH0562	260.6	262.1 Diamond	0.03
DDH0562	262.1	263.7 Diamond	0.03
DDH0562	263.7	265.2 Diamond	0.03
DDH0562	265.2	266.7 Diamond	0.03
DDH0562	266.7	268.2 Diamond	0.03
DDH0562	268.2	269.8 Diamond	0.03
DDH0562	269.8	271.3 Diamond	0.03
DDH0562	271.3	272.8 Diamond	0.03
DDH0562	272.8	274.3 Diamond	0.03
DDH0562	274.3	275.8 Diamond	0.03
DDH0562	275.8	277.4 Diamond	0.03
DDH0562	277.4	278.9 Diamond	0.03
DDH0562	278.9	280.4 Diamond	0.03
DDH0562	280.4	281.9 Diamond	0.03
DDH0562	281.9	283.5 Diamond	0.03
DDH0562	283.5	285.0 Diamond	0.03
DDH0562	285.0	286.5 Diamond	0.03
DDH0562	286.5	288.0 Diamond	0.03
DDH0562	288.0	289.6 Diamond	0.03
DDH0562	289.6	291.1 Diamond	0.03
DDH0562	291.1	292.6 Diamond	0.03
DDH0562	292.6	294.1 Diamond	0.03

DDH0562	294.1	295.7 Diamond	0.03
DDH0562	295.7	297.2 Diamond	0.03
DDH0562	297.2	298.7 Diamond	0.03
DDH0562	298.7	300.2 Diamond	0.03
DDH0562	300.2	301.8 Diamond	0.03
DDH0562	301.8	303.3 Diamond	0.03
DDH0562	303.3	304.8 Diamond	0.03
DDH0562	304.8	306.3 Diamond	0.03
DDH0562	306.3	307.5 Diamond	0.03
DDH0562	307.5	309.4 Diamond	0.03
DDH0562	309.4	310.9 Diamond	0.03
DDH0562	310.9	312.4 Diamond	0.03
DDH0562	312.4	313.9 Diamond	0.03
DDH0562	313.9	315.5 Diamond	0.03
DDH0562	315.5	317.0 Diamond	0.03
DDH0562	317.0	318.4 Diamond	0.03
DDH0562	318.4	320.4 Diamond	0.03
DDH0562	320.4	320.8 Diamond	0.03
DDH0562	320.8	322.4 Diamond	0.03
DDH0562	322.4	323.1 Diamond	0.03
DDH0562	323.1	324.6 Diamond	0.03
DDH0562	324.6	326.1 Diamond	0.03
DDH0562	326.1	327.7 Diamond	0.03
DDH0562	327.7	329.2 Diamond	0.03
DDH0562	329.2	330.7 Diamond	0.03
DDH0562	330.7	332.2 Diamond	0.07
DDH0562	332.2	333.8 Diamond	0.1
DDH0562	333.8	334.8 Diamond	0.11
DDH0562	334.8	336.2 Diamond	0.03
DDH0562	336.2	337.1 Diamond	1
DDH0562	337.1	338.3 Diamond	1.83
DDH0562	338.3	339.9 Diamond	1.71
DDH0562	339.9	341.4 Diamond	1.43
DDH0562	341.4	342.6 Diamond	2.27
DDH0562	342.6	343.7 Diamond	1.24
DDH0562	343.7	344.4 Diamond	1.63
DDH0562	344.4	345.4 Diamond	0.32
DDH0562	345.4	346.0 Diamond	0.87
DDH0562	346.0	346.9 Diamond	0.43
DDH0562	346.9	347.5 Diamond	0.28
DDH0562	347.5	348.1 Diamond	0.75
DDH0562	348.1	349.0 Diamond	0.57
DDH0562	349.0	349.4 Diamond	1.71
DDH0562	349.4	350.8 Diamond	5.99
DDH0562	350.8	351.7 Diamond	1.78
DDH0562	351.7	352.0 Diamond	0.49
DDH0562	352.0	352.7 Diamond	1.75
DDH0562	352.7	353.6 Diamond	1.03
DDH0562	353.6	355.1 Diamond	0.46
DDH0562	355.1	356.1 Diamond	0.14

DDH0562	356.1	356.6 Diamond	0.29
DDH0562	356.6	358.1 Diamond	0.03
DDH0562	358.1	359.7 Diamond	0.03
DDH0562	359.7	360.8 Diamond	0.03
DDH0562	360.8	361.5 Diamond	0.03
DDH0562	361.5	362.7 Diamond	0.03
DDH0562	362.7	363.6 Diamond	0.03
DDH0562	363.6	364.5 Diamond	0.03
DDH0562	364.5	364.9 Diamond	0.09
DDH0562	364.9	365.3 Diamond	0.53
DDH0562	365.3	366.1 Diamond	0.03
DDH0562	366.1	367.5 Diamond	0.09
DDH0562	367.5	368.6 Diamond	0.03
DDH0562	368.6	369.2 Diamond	0.03
DDH0562	369.2	370.3 Diamond	0.03
DDH0562	370.3	371.6 Diamond	0.07
DDH0562	371.6	372.8 Diamond	0.09
DDH0562	372.8	373.7 Diamond	0.03
DDH0562	373.7	374.9 Diamond	0.03
DDH0562	374.9	376.4 Diamond	0.03
DDH0562	376.4	378.0 Diamond	0.07
DDH0562	378.0	379.5 Diamond	0.35
DDH0562	379.5	381.0 Diamond	1.45
DDH0562	381.0	382.5 Diamond	0.08
DDH0562	382.5	383.7 Diamond	1.49
DDH0562	383.7	384.3 Diamond	0.83
DDH0562	384.3	385.6 Diamond	0.62
DDH0562	385.6	386.5 Diamond	0.36
DDH0562	386.5	387.6 Diamond	0.5
DDH0562	387.6	388.2 Diamond	0.84
DDH0562	388.2	388.9 Diamond	0.21
DDH0562	388.9	389.2 Diamond	0.03
DDH0562	389.2	390.1 Diamond	0.03
DDH0562	390.1	391.7 Diamond	0.03
DDH0562	391.7	393.2 Diamond	0.03
DDH0562	393.2	394.7 Diamond	0.03
DDH0562	394.7	396.2 Diamond	0.03
DDH0562	396.2	397.8 Diamond	0.03
DDH0562	397.8	399.3 Diamond	0.03
DDH0562	399.3	402.3 Diamond	0.03
DDH0562	402.3	405.4 Diamond	0.03
DDH0562	405.4	408.4 Diamond	0.03
DDH0562	408.4	411.5 Diamond	0.03
DDH0562	411.5	414.5 Diamond	0.03
DDH0562	414.5	417.6 Diamond	0.03
DDH0562	417.6	420.6 Diamond	0.03
DDH0562	420.6	423.7 Diamond	0.03
DDH0562	423.7	425.2 Diamond	0.03
DDH0563	0.0	3.1 Diamond	0.03
DDH0563	3.1	4.9 Diamond	0.03

DDH0563	4.9	7.9 NS	-1
DDH0563	7.9	11.0 Diamond	0.03
DDH0563	11.0	14.0 Diamond	0.03
DDH0563	14.0	15.9 Diamond	0.03
DDH0563	15.9	18.3 Diamond	0.03
DDH0563	18.3	21.3 Diamond	0.03
DDH0563	21.3	23.2 Diamond	0.03
DDH0563	23.2	24.7 Diamond	0.03
DDH0563	24.7	27.4 Diamond	0.03
DDH0563	27.4	30.5 Diamond	0.03
DDH0563	30.5	33.5 Diamond	0.03
DDH0563	33.5	36.6 Diamond	0.03
DDH0563	36.6	39.9 Diamond	0.03
DDH0563	39.9	43.0 Diamond	0.03
DDH0563	43.0	44.8 Diamond	0.03
DDH0563	44.8	47.6 Diamond	0.03
DDH0563	47.6	50.6 Diamond	0.03
DDH0563	50.6	53.6 Diamond	0.03
DDH0563	53.6	56.7 Diamond	0.08
DDH0563	56.7	59.2 Diamond	0.03
DDH0563	59.2	61.0 Diamond	0.07
DDH0563	61.0	64.0 Diamond	0.03
DDH0563	64.0	67.1 Diamond	0.07
DDH0563	67.1	70.1 Diamond	0.03
DDH0563	70.1	73.2 Diamond	0.03
DDH0563	73.2	76.2 Diamond	0.03
DDH0563	76.2	79.3 Diamond	0.07
DDH0563	79.3	82.3 Diamond	0.03
DDH0563	82.3	85.3 Diamond	0.03
DDH0563	85.3	88.4 Diamond	0.03
DDH0563	88.4	91.4 Diamond	0.03
DDH0563	91.4	94.5 Diamond	0.03
DDH0563	94.5	97.5 Diamond	0.03
DDH0563	97.5	100.6 Diamond	0.03
DDH0563	100.6	103.6 Diamond	0.03
DDH0563	103.6	106.7 Diamond	0.03
DDH0563	106.7	109.7 Diamond	0.03
DDH0563	109.7	112.8 Diamond	0.03
DDH0563	112.8	115.8 Diamond	0.08
DDH0563	115.8	118.9 Diamond	0.03
DDH0563	118.9	121.9 Diamond	0.03
DDH0563	121.9	125.0 Diamond	0.03
DDH0563	125.0	127.4 Diamond	0.03
DDH0563	127.4	128.0 Diamond	0.03
DDH0563	128.0	129.5 Diamond	0.03
DDH0563	129.5	131.1 Diamond	0.03
DDH0563	131.1	132.6 Diamond	0.03
DDH0563	132.6	134.1 Diamond	0.03
DDH0563	134.1	135.6 Diamond	0.03
DDH0563	135.6	137.2 Diamond	0.03

DDH0563	137.2	140.2 Diamond	0.03
DDH0563	140.2	141.7 Diamond	0.03
DDH0563	141.7	143.3 Diamond	0.03
DDH0563	143.3	144.8 Diamond	0.03
DDH0563	144.8	146.3 Diamond	0.03
DDH0563	146.3	147.8 Diamond	0.03
DDH0563	147.8	149.4 Diamond	0.03
DDH0563	149.4	150.9 Diamond	0.03
DDH0563	150.9	152.4 Diamond	0.03
DDH0563	152.4	153.9 Diamond	0.03
DDH0563	153.9	155.5 Diamond	0.03
DDH0563	155.5	157.0 Diamond	0.03
DDH0563	157.0	158.5 Diamond	0.03
DDH0563	158.5	160.0 Diamond	0.03
DDH0563	160.0	161.5 Diamond	0.03
DDH0563	161.5	163.1 Diamond	0.03
DDH0563	163.1	164.6 Diamond	0.03
DDH0563	164.6	166.1 Diamond	0.03
DDH0563	166.1	167.6 Diamond	0.03
DDH0563	167.6	169.2 Diamond	0.03
DDH0563	169.2	170.7 Diamond	0.03
DDH0563	170.7	172.2 Diamond	0.03
DDH0563	172.2	173.7 Diamond	0.03
DDH0563	173.7	175.3 Diamond	0.03
DDH0563	175.3	176.8 Diamond	0.03
DDH0563	176.8	178.3 Diamond	0.03
DDH0563	178.3	179.8 Diamond	0.03
DDH0563	179.8	181.4 Diamond	0.03
DDH0563	181.4	182.9 Diamond	0.03
DDH0563	182.9	184.4 Diamond	0.03
DDH0563	184.4	185.9 Diamond	0.03
DDH0563	185.9	187.5 Diamond	0.03
DDH0563	187.5	189.0 Diamond	0.03
DDH0563	189.0	190.5 Diamond	0.03
DDH0563	190.5	192.0 Diamond	0.03
DDH0563	192.0	193.9 Diamond	0.03
DDH0563	193.9	195.1 Diamond	0.03
DDH0563	195.1	196.6 Diamond	0.03
DDH0563	196.6	197.6 Diamond	0.03
DDH0563	197.6	198.7 Diamond	0.03
DDH0563	198.7	199.6 Diamond	0.03
DDH0563	199.6	201.2 Diamond	0.03
DDH0563	201.2	202.7 Diamond	0.03
DDH0563	202.7	204.2 Diamond	0.03
DDH0563	204.2	205.7 Diamond	0.03
DDH0563	205.7	207.3 Diamond	0.03
DDH0563	207.3	208.8 Diamond	0.03
DDH0563	208.8	210.3 Diamond	0.03
DDH0563	210.3	211.8 Diamond	0.03
DDH0563	211.8	213.4 Diamond	0.03

DDH0563	213.4	214.9 Diamond	0.03
DDH0563	214.9	216.4 Diamond	0.03
DDH0563	216.4	217.9 Diamond	0.03
DDH0563	217.9	219.7 Diamond	0.03
DDH0563	219.7	221.0 Diamond	0.03
DDH0563	221.0	222.5 Diamond	0.03
DDH0563	222.5	224.0 Diamond	0.03
DDH0563	224.0	225.6 Diamond	0.03
DDH0563	225.6	227.1 Diamond	0.03
DDH0563	227.1	228.2 Diamond	0.03
DDH0563	228.2	229.5 Diamond	0.03
DDH0563	229.5	230.4 Diamond	0.03
DDH0563	230.4	231.7 Diamond	0.03
DDH0563	231.7	233.2 Diamond	0.03
DDH0563	233.2	234.7 Diamond	0.03
DDH0563	234.7	235.8 Diamond	0.03
DDH0563	235.8	236.5 Diamond	0.03
DDH0563	236.5	237.6 Diamond	0.03
DDH0563	237.6	239.3 Diamond	0.03
DDH0563	239.3	240.8 Diamond	0.03
DDH0563	240.8	242.3 Diamond	0.03
DDH0563	242.3	243.8 Diamond	0.03
DDH0563	243.8	245.4 Diamond	0.03
DDH0563	245.4	246.9 Diamond	0.03
DDH0563	246.9	248.4 Diamond	0.03
DDH0563	248.4	249.9 Diamond	0.03
DDH0563	249.9	251.5 Diamond	0.03
DDH0563	251.5	253.0 Diamond	0.03
DDH0563	253.0	254.5 Diamond	0.03
DDH0563	254.5	256.0 Diamond	0.03
DDH0563	256.0	257.6 Diamond	0.03
DDH0563	257.6	259.1 Diamond	0.15
DDH0563	259.1	260.6 Diamond	0.03
DDH0563	260.6	262.1 Diamond	0.03
DDH0563	262.1	263.1 Diamond	0.03
DDH0563	263.1	264.2 Diamond	0.03
DDH0563	264.2	265.2 Diamond	0.03
DDH0563	265.2	266.7 Diamond	0.03
DDH0563	266.7	268.2 Diamond	0.03
DDH0563	268.2	269.8 Diamond	0.03
DDH0563	269.8	271.3 Diamond	0.03
DDH0563	271.3	272.8 Diamond	0.03
DDH0563	272.8	274.3 Diamond	0.03
DDH0563	274.3	275.8 Diamond	0.03
DDH0563	275.8	277.4 Diamond	0.03
DDH0563	277.4	278.9 Diamond	0.03
DDH0563	278.9	280.0 Diamond	0.03
DDH0563	280.0	281.0 Diamond	0.1
DDH0563	281.0	282.2 Diamond	0.15
DDH0563	282.2	282.7 Diamond	0.62

DDH0563	282.7	283.8 Diamond	0.92
DDH0563	283.8	284.9 Diamond	1.34
DDH0563	284.9	286.2 Diamond	1.46
DDH0563	286.2	287.1 Diamond	0.89
DDH0563	287.1	288.0 Diamond	0.76
DDH0563	288.0	288.7 Diamond	0.94
DDH0563	288.7	289.6 Diamond	1.62
DDH0563	289.6	291.1 Diamond	1.92
DDH0563	291.1	291.7 Diamond	1.44
DDH0563	291.7	292.6 Diamond	0.81
DDH0563	292.6	294.1 Diamond	0.94
DDH0563	294.1	295.5 Diamond	1.52
DDH0563	295.5	296.3 Diamond	2.07
DDH0563	296.3	297.2 Diamond	1.93
DDH0563	297.2	298.7 Diamond	2.23
DDH0563	298.7	300.0 Diamond	3.75
DDH0563	300.0	300.8 Diamond	1.41
DDH0563	300.8	301.8 Diamond	1.68
DDH0563	301.8	303.3 Diamond	1.03
DDH0563	303.3	304.6 Diamond	0.98
DDH0563	304.6	305.5 Diamond	6.34
DDH0563	305.5	306.8 Diamond	0.99
DDH0563	306.8	307.9 Diamond	1.34
DDH0563	307.9	309.4 Diamond	0.98
DDH0563	309.4	310.3 Diamond	1.38
DDH0563	310.3	311.3 Diamond	1.02
DDH0563	311.3	312.4 Diamond	0.74
DDH0563	312.4	313.9 Diamond	0.51
DDH0563	313.9	315.5 Diamond	0.35
DDH0563	315.5	317.1 Diamond	0.25
DDH0563	317.1	318.6 Diamond	0.69
DDH0563	318.6	319.9 Diamond	0.75
DDH0563	319.9	321.1 Diamond	1.43
DDH0563	321.1	322.1 Diamond	0.6
DDH0563	322.1	323.1 Diamond	0.71
DDH0563	323.1	323.7 Diamond	0.48
DDH0563	323.7	324.8 Diamond	1.84
DDH0563	324.8	325.2 Diamond	0.55
DDH0563	325.2	326.1 Diamond	0.92
DDH0563	326.1	327.1 Diamond	0.49
DDH0563	327.1	328.4 Diamond	0.56
DDH0563	328.4	329.8 Diamond	1.12
DDH0563	329.8	330.7 Diamond	1.21
DDH0563	330.7	331.2 Diamond	0.42
DDH0563	331.2	332.2 Diamond	0.38
DDH0563	332.2	333.8 Diamond	0.83
DDH0563	333.8	335.0 Diamond	2.81
DDH0563	335.0	335.7 Diamond	2.77
DDH0563	335.7	336.9 Diamond	5.43
DDH0563	336.9	338.3 Diamond	0.03

DDH0563	338.3	338.9 Diamond	0.03
DDH0563	338.9	339.9 Diamond	0.03
DDH0563	339.9	340.7 Diamond	0.59
DDH0563	340.7	341.4 Diamond	1.34
DDH0563	341.4	342.9 Diamond	5.2
DDH0563	342.9	344.4 Diamond	1.25
DDH0563	344.4	345.2 Diamond	0.46
DDH0563	345.2	346.5 Diamond	3.03
DDH0563	346.5	347.5 Diamond	1.95
DDH0563	347.5	349.0 Diamond	0.03
DDH0563	349.0	349.9 Diamond	0.14
DDH0563	349.9	351.0 Diamond	0.1
DDH0563	351.0	351.7 Diamond	0.03
DDH0563	351.7	352.6 Diamond	0.37
DDH0563	352.6	353.9 Diamond	0.7
DDH0563	353.9	355.1 Diamond	2.54
DDH0563	355.1	356.6 Diamond	1.38
DDH0563	356.6	357.6 Diamond	0.43
DDH0563	357.6	358.7 Diamond	0.35
DDH0563	358.7	359.7 Diamond	0.44
DDH0563	359.7	360.9 Diamond	0.37
DDH0563	360.9	361.4 Diamond	0.16
DDH0563	361.4	362.4 Diamond	0.13
DDH0563	362.4	363.3 Diamond	0.03
DDH0563	363.3	364.2 Diamond	0.03
DDH0563	364.2	365.8 Diamond	0.03
DDH0563	365.8	367.1 Diamond	0.63
DDH0563	367.1	367.6 Diamond	0.03
DDH0563	367.6	368.2 Diamond	0.03
DDH0563	368.2	369.1 Diamond	0.03
DDH0563	369.1	370.3 Diamond	0.65
DDH0563	370.3	371.9 Diamond	2.85
DDH0563	371.9	373.4 Diamond	0.25
DDH0563	373.4	374.9 Diamond	0.11
DDH0563	374.9	376.4 Diamond	0.03
DDH0563	376.4	378.0 Diamond	0.03
DDH0563	378.0	379.5 Diamond	0.03
DDH0563	379.5	381.0 Diamond	0.18
DDH0563	381.0	382.5 Diamond	0.03
DDH0563	382.5	384.1 Diamond	0.03
DDH0563	384.1	385.6 Diamond	0.03
DDH0563	385.6	387.1 Diamond	0.03
DDH0563	387.1	388.6 Diamond	0.03
DDH0563	388.6	390.1 Diamond	0.03
DDH0563	390.1	391.7 Diamond	0.03
DDH0563	391.7	393.2 Diamond	0.03
DDH0563	393.2	394.7 Diamond	0.03
DDH0563	394.7	396.2 Diamond	0.03
DDH0563	396.2	397.8 Diamond	0.03
DDH0563	397.8	399.3 Diamond	0.03

DDH0563	399.3	400.8 Diamond	0.03
DDH0563	400.8	402.3 Diamond	0.03
DDH0563	402.3	405.4 Diamond	0.03
DDH0563	405.4	408.4 Diamond	0.03
DDH0563	408.4	411.5 Diamond	0.03
DDH0563	411.5	414.5 Diamond	0.03
DDH0563	414.5	417.6 Diamond	0.03
DDH0563	417.6	420.6 Diamond	0.03
DDH0563	420.6	423.7 Diamond	0.03
DDH0563	423.7	426.7 Diamond	0.03
DDH0563	426.7	429.8 Diamond	0.03
DDH0563	429.8	430.9 Diamond	0.03
DDH0564	0.0	1.9 Diamond	0.03
DDH0564	1.9	5.0 Diamond	0.03
DDH0564	5.0	8.0 Diamond	0.03
DDH0564	8.0	9.5 NS	-1
DDH0564	9.5	11.1 NS	-1
DDH0564	11.1	12.6 NS	-1
DDH0564	12.6	14.1 NS	-1
DDH0564	14.1	15.6 NS	-1
DDH0564	15.6	17.2 Diamond	0.03
DDH0564	17.2	18.7 NS	-1
DDH0564	18.7	21.7 Diamond	0.03
DDH0564	21.7	24.8 Diamond	0.03
DDH0564	24.8	27.8 Diamond	0.03
DDH0564	27.8	30.2 Diamond	0.03
DDH0564	30.2	30.9 Diamond	0.03
DDH0564	30.9	32.4 Diamond	0.03
DDH0564	32.4	33.2 Diamond	0.03
DDH0564	33.2	34.4 Diamond	0.03
DDH0564	34.4	36.6 Diamond	0.03
DDH0564	36.6	39.6 Diamond	0.03
DDH0564	39.6	42.7 Diamond	0.03
DDH0564	42.7	45.7 Diamond	0.03
DDH0564	45.7	48.8 Diamond	0.03
DDH0564	48.8	51.8 Diamond	0.03
DDH0564	51.8	54.9 Diamond	0.03
DDH0564	54.9	57.9 Diamond	0.03
DDH0564	57.9	61.0 Diamond	0.03
DDH0564	61.0	62.5 Diamond	0.03
DDH0564	62.5	65.5 Diamond	0.03
DDH0564	65.5	68.6 Diamond	0.03
DDH0564	68.6	71.6 Diamond	0.03
DDH0564	71.6	74.7 Diamond	0.03
DDH0564	74.7	77.7 Diamond	0.03
DDH0564	77.7	78.8 Diamond	0.03
DDH0564	78.8	79.3 Diamond	0.03
DDH0564	79.3	80.8 Diamond	0.03
DDH0564	80.8	83.8 Diamond	0.03
DDH0564	83.8	85.1 Diamond	0.03

DDH0564	85.1	85.9 Diamond	0.03
DDH0564	85.9	86.9 Diamond	0.03
DDH0564	86.9	89.9 Diamond	0.03
DDH0564	89.9	91.2 Diamond	0.03
DDH0564	91.2	93.0 Diamond	0.03
DDH0564	93.0	96.0 Diamond	0.03
DDH0564	96.0	97.5 Diamond	0.03
DDH0564	97.5	100.7 Diamond	0.03
DDH0564	100.7	102.8 Diamond	0.03
DDH0564	102.8	103.5 Diamond	0.03
DDH0564	103.5	105.2 Diamond	0.03
DDH0564	105.2	108.2 Diamond	0.03
DDH0564	108.2	111.3 Diamond	0.03
DDH0564	111.3	114.3 Diamond	0.03
DDH0564	114.3	116.7 Diamond	0.03
DDH0564	116.7	119.8 Diamond	0.03
DDH0564	119.8	120.9 Diamond	0.03
DDH0564	120.9	122.4 Diamond	0.03
DDH0564	122.4	125.5 Diamond	0.03
DDH0564	125.5	128.5 Diamond	0.03
DDH0564	128.5	131.6 Diamond	0.03
DDH0564	131.6	134.3 Diamond	0.03
DDH0564	134.3	135.7 Diamond	0.03
DDH0564	135.7	136.8 Diamond	0.03
DDH0564	136.8	137.4 Diamond	0.03
DDH0564	137.4	138.2 Diamond	0.03
DDH0564	138.2	138.7 Diamond	0.03
DDH0564	138.7	140.1 Diamond	0.03
DDH0564	140.1	140.6 Diamond	0.03
DDH0564	140.6	141.7 Diamond	0.03
DDH0564	141.7	143.3 Diamond	0.03
DDH0564	143.3	143.9 Diamond	0.03
DDH0564	143.9	146.3 Diamond	0.03
DDH0564	146.3	149.4 Diamond	0.03
DDH0564	149.4	152.4 Diamond	0.03
DDH0564	152.4	153.4 Diamond	0.03
DDH0564	153.4	153.8 Diamond	0.03
DDH0564	153.8	155.5 Diamond	0.03
DDH0564	155.5	157.0 Diamond	0.03
DDH0564	157.0	158.9 Diamond	0.03
DDH0564	158.9	159.4 Diamond	0.03
DDH0564	159.4	161.5 Diamond	0.03
DDH0564	161.5	164.6 Diamond	0.03
DDH0564	164.6	167.6 Diamond	0.03
DDH0564	167.6	169.4 Diamond	0.03
DDH0564	169.4	171.4 Diamond	0.03
DDH0564	171.4	174.0 Diamond	0.03
DDH0564	174.0	176.2 Diamond	0.03
DDH0564	176.2	178.8 Diamond	0.03
DDH0564	178.8	180.1 Diamond	0.03

DDH0564	180.1	181.2 Diamond	0.03
DDH0564	181.2	183.4 Diamond	0.03
DDH0564	183.4	184.7 Diamond	0.03
DDH0564	184.7	187.8 Diamond	0.03
DDH0564	187.8	190.8 Diamond	0.03
DDH0564	190.8	193.2 Diamond	0.03
DDH0564	193.2	193.9 Diamond	0.03
DDH0564	193.9	197.1 Diamond	0.03
DDH0564	197.1	198.4 Diamond	0.03
DDH0564	198.4	199.6 Diamond	0.03
DDH0564	199.6	200.1 Diamond	0.03
DDH0564	200.1	201.8 Diamond	0.03
DDH0564	201.8	204.6 Diamond	0.03
DDH0564	204.6	206.0 Diamond	0.03
DDH0564	206.0	207.6 Diamond	0.03
DDH0564	207.6	209.1 Diamond	0.03
DDH0564	209.1	210.6 Diamond	0.03
DDH0564	210.6	212.1 Diamond	0.03
DDH0564	212.1	213.7 Diamond	0.03
DDH0564	213.7	215.2 Diamond	0.03
DDH0564	215.2	216.7 Diamond	0.03
DDH0564	216.7	218.2 Diamond	0.03
DDH0564	218.2	219.5 Diamond	0.03
DDH0564	219.5	221.0 Diamond	0.03
DDH0564	221.0	222.5 Diamond	0.03
DDH0564	222.5	224.0 Diamond	0.03
DDH0564	224.0	224.4 Diamond	0.03
DDH0564	224.4	226.0 Diamond	0.03
DDH0564	226.0	227.1 Diamond	0.03
DDH0564	227.1	227.8 Diamond	0.03
DDH0564	227.8	228.7 Diamond	0.03
DDH0564	228.7	230.1 Diamond	0.03
DDH0564	230.1	231.7 Diamond	0.03
DDH0564	231.7	233.2 Diamond	0.03
DDH0564	233.2	234.0 Diamond	0.03
DDH0564	234.0	234.4 Diamond	0.03
DDH0564	234.4	235.5 Diamond	0.03
DDH0564	235.5	236.2 Diamond	0.03
DDH0564	236.2	237.3 Diamond	0.03
DDH0564	237.3	237.7 Diamond	0.03
DDH0564	237.7	239.0 Diamond	0.03
DDH0564	239.0	239.8 Diamond	0.03
DDH0564	239.8	240.8 Diamond	0.03
DDH0564	240.8	241.8 Diamond	0.03
DDH0564	241.8	242.6 Diamond	0.03
DDH0564	242.6	243.8 Diamond	0.03
DDH0564	243.8	245.4 Diamond	0.03
DDH0564	245.4	246.9 Diamond	0.03
DDH0564	246.9	247.2 Diamond	0.03
DDH0564	247.2	248.4 Diamond	0.03

DDH0564	248.4	249.9 Diamond	0.03
DDH0564	249.9	251.5 Diamond	0.03
DDH0564	251.5	253.0 Diamond	0.03
DDH0564	253.0	254.5 Diamond	0.03
DDH0564	254.5	256.0 Diamond	0.03
DDH0564	256.0	257.6 Diamond	0.03
DDH0564	257.6	259.1 Diamond	0.03
DDH0564	259.1	260.6 Diamond	0.03
DDH0564	260.6	262.1 Diamond	0.03
DDH0564	262.1	263.7 Diamond	0.03
DDH0564	263.7	265.2 Diamond	0.03
DDH0564	265.2	266.7 Diamond	0.03
DDH0564	266.7	268.2 Diamond	0.03
DDH0564	268.2	269.8 Diamond	0.03
DDH0564	269.8	271.6 Diamond	0.03
DDH0564	271.6	272.8 Diamond	0.03
DDH0564	272.8	274.3 Diamond	0.03
DDH0564	274.3	275.8 Diamond	0.03
DDH0564	275.8	277.4 Diamond	0.03
DDH0564	277.4	278.9 Diamond	0.03
DDH0564	278.9	280.4 Diamond	0.03
DDH0564	280.4	281.9 Diamond	0.03
DDH0564	281.9	283.5 Diamond	0.03
DDH0564	283.5	285.0 Diamond	0.03
DDH0564	285.0	286.5 Diamond	0.03
DDH0564	286.5	288.3 Diamond	0.03
DDH0564	288.3	288.9 Diamond	0.03
DDH0564	288.9	289.8 Diamond	0.15
DDH0564	289.8	291.1 Diamond	0.16
DDH0564	291.1	291.5 Diamond	0.03
DDH0564	291.5	292.5 Diamond	0.03
DDH0564	292.5	294.1 Diamond	0.03
DDH0564	294.1	296.2 Diamond	0.03
DDH0564	296.2	297.5 Diamond	0.03
DDH0564	297.5	298.1 Diamond	0.03
DDH0564	298.1	298.4 Diamond	0.03
DDH0564	298.4	299.5 Diamond	0.03
DDH0564	299.5	301.0 Diamond	0.03
DDH0564	301.0	302.4 Diamond	0.03
DDH0564	302.4	303.6 Diamond	0.03
DDH0564	303.6	304.9 Diamond	0.03
DDH0564	304.9	306.0 Diamond	0.03
DDH0564	306.0	307.5 Diamond	0.03
DDH0564	307.5	309.4 Diamond	0.03
DDH0564	309.4	310.5 Diamond	0.03
DDH0564	310.5	312.6 Diamond	0.03
DDH0564	312.6	313.9 Diamond	0.03
DDH0564	313.9	315.4 Diamond	0.03
DDH0564	315.4	317.0 Diamond	0.03
DDH0564	317.0	318.5 Diamond	0.03

DDH0564	318.5	320.0 Diamond	0.03
DDH0564	320.0	321.6 Diamond	0.03
DDH0564	321.6	323.1 Diamond	0.03
DDH0564	323.1	324.4 Diamond	0.03
DDH0564	324.4	326.1 Diamond	0.03
DDH0564	326.1	328.0 Diamond	0.03
DDH0564	328.0	329.2 Diamond	0.03
DDH0564	329.2	330.1 Diamond	0.03
DDH0564	330.1	331.3 Diamond	0.03
DDH0564	331.3	332.5 Diamond	0.03
DDH0564	332.5	334.1 Diamond	0.03
DDH0564	334.1	335.3 Diamond	0.03
DDH0564	335.3	336.8 Diamond	0.03
DDH0564	336.8	338.1 Diamond	0.03
DDH0564	338.1	339.6 Diamond	0.03
DDH0564	339.6	340.0 Diamond	0.03
DDH0564	340.0	341.4 Diamond	0.03
DDH0564	341.4	342.0 Diamond	0.03
DDH0564	342.0	343.5 Diamond	0.03
DDH0564	343.5	345.0 Diamond	0.03
DDH0564	345.0	346.6 Diamond	0.03
DDH0564	346.6	348.1 Diamond	0.03
DDH0564	348.1	349.6 Diamond	0.03
DDH0564	349.6	351.1 Diamond	0.03
DDH0564	351.1	352.7 Diamond	0.03
DDH0564	352.7	354.2 Diamond	0.03
DDH0564	354.2	355.7 Diamond	0.03
DDH0564	355.7	357.2 Diamond	0.03
DDH0564	357.2	358.8 Diamond	0.03
DDH0564	358.8	360.3 Diamond	0.03
DDH0564	360.3	361.8 Diamond	0.03
DDH0564	361.8	363.3 Diamond	0.03
DDH0564	363.3	364.9 Diamond	0.03
DDH0564	364.9	366.4 Diamond	0.03
DDH0564	366.4	367.9 Diamond	0.03
DDH0564	367.9	369.4 Diamond	0.09
DDH0564	369.4	370.9 Diamond	0.03
DDH0564	370.9	372.5 Diamond	0.58
DDH0564	372.5	374.0 Diamond	0.03
DDH0564	374.0	375.5 Diamond	0.13
DDH0564	375.5	377.0 Diamond	0.03
DDH0564	377.0	378.4 Diamond	0.03
DDH0564	378.4	380.0 Diamond	0.03
DDH0564	380.0	381.6 Diamond	1.51
DDH0564	381.6	383.1 Diamond	1.88
DDH0564	383.1	384.7 Diamond	0.12
DDH0564	384.7	386.8 Diamond	0.03
DDH0564	386.8	387.7 Diamond	0.37
DDH0564	387.7	389.2 Diamond	0.51
DDH0564	389.2	390.8 Diamond	0.7

DDH0564	390.8	392.3 Diamond	0.39
DDH0564	392.3	393.8 Diamond	3.51
DDH0564	393.8	395.3 Diamond	0.32
DDH0564	395.3	396.8 Diamond	0.67
DDH0564	396.8	397.1 Diamond	0.23
DDH0564	397.1	397.8 Diamond	1.1
DDH0564	397.8	399.6 Diamond	1.61
DDH0564	399.6	401.1 Diamond	0.32
DDH0564	401.1	401.4 Diamond	0.23
DDH0564	401.4	403.0 Diamond	0.69
DDH0564	403.0	403.9 Diamond	0.25
DDH0564	403.9	405.4 Diamond	0.69
DDH0564	405.4	406.9 Diamond	6.02
DDH0564	406.9	410.0 Diamond	0.03
DDH0564	410.0	413.5 Diamond	0.03
DDH0564	413.5	414.4 Diamond	6.87
DDH0564	414.4	415.1 Diamond	0.99
DDH0564	415.1	416.4 Diamond	0.97
DDH0564	416.4	417.6 Diamond	6.96
DDH0564	417.6	418.8 Diamond	7.21
DDH0564	418.8	420.5 Diamond	7.11
DDH0564	420.5	421.1 Diamond	2.62
DDH0564	421.1	422.5 Diamond	5.51
DDH0564	422.5	422.8 Diamond	0.36
DDH0564	422.8	424.0 Diamond	1.95
DDH0564	424.0	425.1 Diamond	1.76
DDH0564	425.1	425.8 Diamond	2.25
DDH0564	425.8	426.3 Diamond	2.46
DDH0564	426.3	426.6 Diamond	1.56
DDH0564	426.6	427.2 Diamond	6.96
DDH0564	427.2	428.1 Diamond	5.79
DDH0564	428.1	428.6 Diamond	5.73
DDH0564	428.6	429.1 Diamond	11.5
DDH0564	429.1	430.7 Diamond	0.87
DDH0564	430.7	432.2 Diamond	15.61
DDH0564	432.2	433.6 Diamond	7.74
DDH0564	433.6	433.9 Diamond	10.5
DDH0564	433.9	435.0 Diamond	0.25
DDH0564	435.0	436.9 Diamond	5.65
DDH0564	436.9	438.2 Diamond	1.18
DDH0564	438.2	439.0 Diamond	0.03
DDH0564	439.0	440.0 Diamond	0.43
DDH0564	440.0	440.3 Diamond	0.03
DDH0564	440.3	440.7 Diamond	0.07
DDH0564	440.7	441.3 Diamond	0.03
DDH0564	441.3	441.9 Diamond	0.21
DDH0564	441.9	442.3 Diamond	0.12
DDH0564	442.3	442.9 Diamond	0.03
DDH0564	442.9	443.5 Diamond	0.03
DDH0564	443.5	444.3 Diamond	0.03

DDH0564	444.3	445.3 Diamond	0.81
DDH0564	445.3	445.9 Diamond	0.62
DDH0564	445.9	446.8 Diamond	0.25
DDH0564	446.8	447.4 Diamond	0.29
DDH0564	447.4	447.9 Diamond	0.28
DDH0564	447.9	449.1 Diamond	0.15
DDH0564	449.1	450.0 Diamond	0.77
DDH0564	450.0	451.3 Diamond	1.65
DDH0564	451.3	452.1 Diamond	0.41
DDH0564	452.1	452.7 Diamond	1.8
DDH0564	452.7	453.2 Diamond	0.57
DDH0564	453.2	453.8 Diamond	0.3
DDH0564	453.8	454.8 Diamond	1.52
DDH0564	454.8	455.8 Diamond	0.29
DDH0564	455.8	456.4 Diamond	0.46
DDH0564	456.4	457.5 Diamond	0.62
DDH0564	457.5	458.4 Diamond	3.21
DDH0564	458.4	459.5 Diamond	1.01
DDH0564	459.5	461.1 Diamond	0.03
DDH0564	461.1	463.3 Diamond	0.03
DDH0564	463.3	465.6 Diamond	0.03
DDH0564	465.6	467.3 Diamond	1.96
DDH0564	467.3	468.3 Diamond	2.16
DDH0564	468.3	470.0 Diamond	0.57
DDH0564	470.0	471.5 Diamond	1.92
DDH0564	471.5	472.4 Diamond	2.42
DDH0564	472.4	473.9 Diamond	1.17
DDH0564	473.9	474.8 Diamond	2.6
DDH0564	474.8	475.8 Diamond	6.01
DDH0564	475.8	477.0 Diamond	6.27
DDH0564	477.0	478.5 Diamond	7.94
DDH0564	478.5	480.1 Diamond	7.73
DDH0564	480.1	480.4 Diamond	0.63
DDH0564	480.4	480.6 Diamond	11.45
DDH0564	480.6	482.2 Diamond	0.6
DDH0564	482.2	483.4 Diamond	1.09
DDH0564	483.4	485.1 Diamond	0.32
DDH0564	485.1	486.6 Diamond	0.03
DDH0564	486.6	488.1 Diamond	0.03
DDH0564	488.1	488.7 Diamond	0.03
DDH0564	488.7	489.7 Diamond	1.62
DDH0564	489.7	490.1 Diamond	0.03
DDH0564	490.1	490.8 Diamond	0.03
DDH0564	490.8	491.5 Diamond	0.03
DDH0564	491.5	492.6 Diamond	0.03
DDH0564	492.6	493.5 Diamond	0.08
DDH0564	493.5	495.0 Diamond	0.54
DDH0564	495.0	496.2 Diamond	0.47
DDH0564	496.2	497.5 Diamond	0.13
DDH0564	497.5	497.8 Diamond	0.03

DDH0564	497.8	499.2 Diamond	0.03
DDH0564	499.2	499.6 Diamond	0.21
DDH0564	499.6	500.0 Diamond	0.14
DDH0564	500.0	500.5 Diamond	0.03
DDH0564	500.5	501.4 Diamond	2.25
DDH0564	501.4	502.7 Diamond	0.48
DDH0564	502.7	503.8 Diamond	0.08
DDH0564	503.8	504.8 Diamond	0.2
DDH0564	504.8	507.8 Diamond	0.03
DDH0564	507.8	510.8 Diamond	0.03
DDH0564	510.8	513.9 Diamond	0.03
DDH0564	513.9	515.1 Diamond	0.03
DDH0564	515.1	516.9 Diamond	0.03
DDH0564	516.9	520.0 Diamond	0.03
DDH0565	0.0	0.3 NS	-1
DDH0565	0.3	1.8 NS	-1
DDH0565	1.8	5.0 Diamond	0.03
DDH0565	5.0	6.4 NS	-1
DDH0565	6.4	7.9 NS	-1
DDH0565	7.9	9.5 Diamond	0.03
DDH0565	9.5	11.0 NS	-1
DDH0565	11.0	12.5 NS	-1
DDH0565	12.5	14.0 Diamond	0.03
DDH0565	14.0	15.5 NS	-1
DDH0565	15.5	16.2 Diamond	0.03
DDH0565	16.2	17.1 Diamond	0.03
DDH0565	17.1	18.6 NS	-1
DDH0565	18.6	20.1 Diamond	0.03
DDH0565	20.1	21.6 Diamond	0.03
DDH0565	21.6	24.7 Diamond	0.03
DDH0565	24.7	27.7 Diamond	0.03
DDH0565	27.7	29.3 NS	-1
DDH0565	29.3	32.3 Diamond	0.03
DDH0565	32.3	33.8 Diamond	0.03
DDH0565	33.8	35.4 NS	-1
DDH0565	35.4	37.6 Diamond	0.03
DDH0565	37.6	39.6 Diamond	0.03
DDH0565	39.6	42.7 Diamond	0.03
DDH0565	42.7	45.7 Diamond	0.03
DDH0565	45.7	48.8 Diamond	0.03
DDH0565	48.8	51.8 Diamond	0.03
DDH0565	51.8	54.9 Diamond	0.03
DDH0565	54.9	56.5 Diamond	0.03
DDH0565	56.5	59.6 Diamond	0.03
DDH0565	59.6	62.6 Diamond	0.03
DDH0565	62.6	64.5 Diamond	0.03
DDH0565	64.5	66.3 Diamond	0.03
DDH0565	66.3	67.1 Diamond	0.03
DDH0565	67.1	68.7 Diamond	0.03
DDH0565	68.7	71.8 Diamond	0.03

DDH0565	71.8	75.1 Diamond	0.03
DDH0565	75.1	77.9 Diamond	0.03
DDH0565	77.9	80.9 Diamond	0.03
DDH0565	80.9	82.7 Diamond	0.03
DDH0565	82.7	84.9 Diamond	0.03
DDH0565	84.9	86.0 Diamond	0.03
DDH0565	86.0	89.0 Diamond	0.03
DDH0565	89.1	92.3 Diamond	0.03
DDH0565	92.3	94.5 Diamond	0.03
DDH0565	94.5	97.5 Diamond	0.03
DDH0565	97.5	100.6 Diamond	0.03
DDH0565	100.6	103.4 Diamond	0.03
DDH0565	103.4	105.2 Diamond	0.03
DDH0565	105.2	107.2 Diamond	0.03
DDH0565	107.2	109.7 Diamond	0.03
DDH0565	109.7	111.4 Diamond	0.03
DDH0565	111.4	112.8 Diamond	0.03
DDH0565	112.8	115.8 Diamond	0.03
DDH0565	115.8	118.2 Diamond	0.03
DDH0565	118.2	120.4 Diamond	0.03
DDH0565	120.4	123.4 Diamond	0.03
DDH0565	123.4	125.6 Diamond	0.03
DDH0565	125.6	126.7 Diamond	0.03
DDH0565	126.7	129.5 Diamond	0.03
DDH0565	129.5	131.5 Diamond	0.03
DDH0565	131.5	134.5 Diamond	0.03
DDH0565	134.5	135.2 Diamond	0.03
DDH0565	135.2	137.2 Diamond	0.03
DDH0565	137.2	139.6 Diamond	0.03
DDH0565	139.6	140.0 Diamond	0.03
DDH0565	140.0	141.7 Diamond	0.03
DDH0565	141.7	144.8 Diamond	0.03
DDH0565	144.8	147.8 Diamond	0.03
DDH0565	147.8	150.9 Diamond	0.03
DDH0565	150.9	153.9 Diamond	0.03
DDH0565	153.9	157.0 Diamond	0.03
DDH0565	157.0	160.0 Diamond	0.03
DDH0565	160.0	162.1 Diamond	0.03
DDH0565	162.1	162.8 Diamond	0.03
DDH0565	162.8	164.9 Diamond	0.03
DDH0565	164.9	166.9 Diamond	0.03
DDH0565	166.9	169.7 Diamond	0.03
DDH0565	169.7	172.2 Diamond	0.03
DDH0565	172.2	175.3 Diamond	0.03
DDH0565	175.3	178.3 Diamond	0.03
DDH0565	178.3	181.4 Diamond	0.03
DDH0565	181.4	184.1 Diamond	0.03
DDH0565	184.1	184.7 Diamond	0.03
DDH0565	184.7	185.9 Diamond	0.03
DDH0565	185.9	187.2 Diamond	0.03

DDH0565	187.2	187.6 Diamond	0.03
DDH0565	187.6	189.0 Diamond	0.03
DDH0565	189.0	190.0 Diamond	0.03
DDH0565	190.0	190.8 Diamond	0.03
DDH0565	190.8	191.8 Diamond	0.03
DDH0565	191.8	193.1 Diamond	0.03
DDH0565	193.1	194.6 Diamond	0.03
DDH0565	194.6	194.9 Diamond	0.03
DDH0565	194.9	196.0 Diamond	0.03
DDH0565	196.0	197.4 Diamond	0.03
DDH0565	197.4	198.6 Diamond	0.03
DDH0565	198.6	199.8 Diamond	0.03
DDH0565	199.8	200.2 Diamond	0.03
DDH0565	200.2	200.6 Diamond	0.03
DDH0565	200.6	200.9 Diamond	0.03
DDH0565	200.9	202.4 Diamond	0.03
DDH0565	202.4	203.9 Diamond	0.03
DDH0565	203.9	204.8 Diamond	0.03
DDH0565	204.8	205.7 Diamond	0.03
DDH0565	205.7	207.3 Diamond	0.03
DDH0565	207.3	208.1 Diamond	0.03
DDH0565	208.1	209.6 Diamond	0.03
DDH0565	209.6	210.4 Diamond	0.03
DDH0565	210.4	211.8 Diamond	0.03
DDH0565	211.8	213.4 Diamond	0.03
DDH0565	213.4	214.9 Diamond	0.03
DDH0565	214.9	216.4 Diamond	0.03
DDH0565	216.4	217.9 Diamond	0.03
DDH0565	217.9	219.5 Diamond	0.03
DDH0565	219.5	221.0 Diamond	0.03
DDH0565	221.0	222.5 Diamond	0.03
DDH0565	222.5	224.0 Diamond	0.03
DDH0565	224.0	225.6 Diamond	0.03
DDH0565	225.6	227.1 Diamond	0.03
DDH0565	227.1	228.6 Diamond	0.03
DDH0565	228.6	230.1 Diamond	0.03
DDH0565	230.1	231.7 Diamond	0.03
DDH0565	231.7	233.2 Diamond	0.03
DDH0565	233.2	234.6 Diamond	0.03
DDH0565	234.6	235.2 Diamond	0.03
DDH0565	235.2	236.1 Diamond	0.03
DDH0565	236.1	236.8 Diamond	0.03
DDH0565	236.8	237.7 Diamond	0.03
DDH0565	237.7	239.3 Diamond	0.03
DDH0565	239.3	240.8 Diamond	0.03
DDH0565	240.8	242.3 Diamond	0.03
DDH0565	242.3	243.8 Diamond	0.03
DDH0565	243.8	245.4 Diamond	0.03
DDH0565	245.4	246.9 Diamond	0.03
DDH0565	246.9	248.4 Diamond	0.03

DDH0565	248.4	249.9 Diamond	0.03
DDH0565	249.9	251.5 Diamond	0.03
DDH0565	251.5	253.0 Diamond	0.03
DDH0565	253.0	254.4 Diamond	0.03
DDH0565	254.4	255.5 Diamond	0.03
DDH0565	255.5	256.6 Diamond	0.03
DDH0565	256.6	257.6 Diamond	0.03
DDH0565	257.6	258.8 Diamond	0.03
DDH0565	258.8	259.8 Diamond	0.03
DDH0565	259.8	260.6 Diamond	0.03
DDH0565	260.6	261.5 Diamond	0.03
DDH0565	261.5	262.6 Diamond	0.03
DDH0565	262.6	263.7 Diamond	0.03
DDH0565	263.7	265.2 Diamond	0.03
DDH0565	265.2	266.7 Diamond	0.03
DDH0565	266.7	268.2 Diamond	0.03
DDH0565	268.2	269.8 Diamond	0.03
DDH0565	269.8	271.3 Diamond	0.03
DDH0565	271.3	272.8 Diamond	0.03
DDH0565	272.8	274.3 Diamond	0.03
DDH0565	274.3	275.8 Diamond	0.03
DDH0565	275.8	277.4 Diamond	0.03
DDH0565	277.4	278.9 Diamond	0.03
DDH0565	278.9	280.4 Diamond	0.03
DDH0565	280.4	281.9 Diamond	0.03
DDH0565	281.9	283.5 Diamond	0.03
DDH0565	283.5	285.0 Diamond	0.03
DDH0565	285.0	286.5 Diamond	0.03
DDH0565	286.5	288.0 Diamond	0.03
DDH0565	288.0	288.9 Diamond	0.03
DDH0565	288.9	289.2 Diamond	0.03
DDH0565	289.2	290.1 Diamond	0.03
DDH0565	290.1	291.1 Diamond	0.03
DDH0565	291.1	292.6 Diamond	0.03
DDH0565	292.6	294.0 Diamond	0.03
DDH0565	294.0	295.1 Diamond	0.03
DDH0565	295.1	295.7 Diamond	0.03
DDH0565	295.7	297.2 Diamond	0.03
DDH0565	297.2	298.7 Diamond	0.03
DDH0565	298.7	300.2 Diamond	0.03
DDH0565	300.2	301.8 Diamond	0.03
DDH0565	301.8	303.1 Diamond	0.03
DDH0565	303.1	303.8 Diamond	0.08
DDH0565	303.8	305.2 Diamond	0.03
DDH0565	305.2	306.0 Diamond	0.17
DDH0565	306.0	307.5 Diamond	0.03
DDH0565	307.5	308.5 Diamond	0.03
DDH0565	308.5	309.4 Diamond	0.03
DDH0565	309.4	310.9 Diamond	0.03
DDH0565	310.9	312.4 Diamond	0.03

DDH0565	312.4	313.3 Diamond	0.03
DDH0565	313.3	314.3 Diamond	0.03
DDH0565	314.3	314.8 Diamond	0.03
DDH0565	314.8	316.1 Diamond	0.03
DDH0565	316.1	317.0 Diamond	0.03
DDH0565	317.0	318.5 Diamond	0.03
DDH0565	318.5	320.0 Diamond	0.03
DDH0565	320.0	320.4 Diamond	0.03
DDH0565	320.4	321.6 Diamond	0.03
DDH0565	321.6	323.1 Diamond	0.03
DDH0565	323.1	324.6 Diamond	0.03
DDH0565	324.6	325.1 Diamond	0.03
DDH0565	325.1	326.2 Diamond	0.03
DDH0565	326.2	327.6 Diamond	0.03
DDH0565	327.6	328.5 Diamond	0.11
DDH0565	328.5	329.4 Diamond	0.09
DDH0565	329.4	329.7 Diamond	0.03
DDH0565	329.7	330.7 Diamond	0.19
DDH0565	330.7	332.2 Diamond	0.12
DDH0565	332.2	333.8 Diamond	0.19
DDH0565	333.8	334.6 Diamond	0.03
DDH0565	334.6	335.4 Diamond	0.07
DDH0565	335.4	336.3 Diamond	0.2
DDH0565	336.3	337.4 Diamond	0.07
DDH0565	337.4	338.3 Diamond	0.03
DDH0565	338.3	339.9 Diamond	0.03
DDH0565	339.9	341.4 Diamond	0.03
DDH0565	341.4	342.9 Diamond	0.03
DDH0565	342.9	343.4 Diamond	0.03
DDH0565	343.4	344.1 Diamond	0.03
DDH0565	344.1	345.3 Diamond	0.03
DDH0565	345.3	346.0 Diamond	0.03
DDH0565	346.0	347.5 Diamond	0.03
DDH0565	347.5	349.0 Diamond	0.03
DDH0565	349.0	350.0 Diamond	0.03
DDH0565	350.0	350.9 Diamond	0.03
DDH0565	350.9	351.9 Diamond	0.03
DDH0565	351.9	353.0 Diamond	0.03
DDH0565	353.0	354.1 Diamond	0.03
DDH0565	354.1	355.2 Diamond	0.03
DDH0565	355.2	356.0 Diamond	0.03
DDH0565	356.0	357.4 Diamond	0.03
DDH0565	357.4	357.8 Diamond	0.03
DDH0565	357.8	359.1 Diamond	0.03
DDH0565	359.1	359.7 Diamond	0.03
DDH0565	359.7	361.2 Diamond	0.03
DDH0565	361.2	362.7 Diamond	0.03
DDH0565	362.7	364.2 Diamond	0.03
DDH0565	364.2	365.8 Diamond	0.03
DDH0565	365.8	367.3 Diamond	0.03

DDH0565	367.3	368.8 Diamond	0.03
DDH0565	368.8	370.3 Diamond	0.03
DDH0565	370.3	371.9 Diamond	0.03
DDH0565	371.9	373.4 Diamond	0.62
DDH0565	373.4	374.9 Diamond	0.35
DDH0565	374.9	376.4 Diamond	0.03
DDH0565	376.4	378.0 Diamond	0.51
DDH0565	378.0	379.5 Diamond	0.03
DDH0565	379.5	381.0 Diamond	0.03
DDH0565	381.0	382.5 Diamond	0.03
DDH0565	382.5	384.1 Diamond	0.03
DDH0565	384.1	385.6 Diamond	0.09
DDH0565	385.6	387.1 Diamond	0.03
DDH0565	387.1	388.6 Diamond	0.03
DDH0565	388.6	390.1 Diamond	0.03
DDH0565	390.1	391.6 Diamond	0.03
DDH0565	391.6	392.5 Diamond	0.03
DDH0565	392.5	393.5 Diamond	0.03
DDH0565	393.5	394.7 Diamond	0.03
DDH0565	394.7	396.2 Diamond	0.03
DDH0565	396.2	397.8 Diamond	0.03
DDH0565	397.8	399.3 Diamond	0.03
DDH0565	399.3	400.8 Diamond	0.03
DDH0565	400.8	401.7 Diamond	0.03
DDH0565	401.7	402.5 Diamond	0.08
DDH0565	402.5	403.6 Diamond	0.03
DDH0565	403.6	404.0 Diamond	0.03
DDH0565	404.0	404.9 Diamond	0.28
DDH0565	404.9	405.5 Diamond	0.07
DDH0565	405.5	406.9 Diamond	0.36
DDH0565	406.9	408.2 Diamond	0.03
DDH0565	408.2	408.6 Diamond	1.11
DDH0565	408.6	408.9 Diamond	11.44
DDH0565	408.9	410.0 Diamond	1.1
DDH0565	410.0	411.5 Diamond	0.38
DDH0565	411.5	412.0 Diamond	3.02
DDH0565	412.0	413.1 Diamond	0.6
DDH0565	413.1	414.4 Diamond	0.86
DDH0565	414.4	415.0 Diamond	0.03
DDH0565	415.0	416.5 Diamond	0.42
DDH0565	416.5	417.1 Diamond	0.38
DDH0565	417.1	417.5 Diamond	0.03
DDH0565	417.5	418.9 Diamond	0.03
DDH0565	418.9	419.7 Diamond	0.03
DDH0565	419.7	420.7 Diamond	0.03
DDH0565	420.7	422.0 Diamond	0.08
DDH0565	422.0	422.8 Diamond	0.03
DDH0565	422.8	423.9 Diamond	0.03
DDH0565	423.9	424.7 Diamond	0.03
DDH0565	424.7	425.8 Diamond	0.03

DDH0565	425.8	426.7 Diamond	0.03
DDH0565	426.7	428.2 Diamond	0.03
DDH0565	428.2	429.8 Diamond	0.03
DDH0565	429.8	431.3 Diamond	0.03
DDH0565	431.3	432.8 Diamond	0.03
DDH0565	432.8	434.3 Diamond	0.03
DDH0565	434.3	434.7 Diamond	0.03
DDH0565	434.7	435.8 Diamond	0.03
DDH0565	435.8	437.4 Diamond	0.03
DDH0565	437.4	438.9 Diamond	0.03
DDH0565	438.9	440.4 Diamond	0.03
DDH0565	440.4	442.0 Diamond	0.03
DDH0565	442.0	443.5 Diamond	0.03
DDH0565	443.5	445.0 Diamond	0.03
DDH0565	445.0	446.5 Diamond	0.03
DDH0565	446.5	448.1 Diamond	0.03
DDH0565	448.1	449.6 Diamond	0.03
DDH0565	449.6	451.1 Diamond	0.03
DDH0565	451.1	452.6 Diamond	0.03
DDH0565	452.6	454.2 Diamond	0.03
DDH0565	454.2	455.7 Diamond	0.03
DDH0565	455.7	457.2 Diamond	0.03
DDH0565	457.2	458.7 Diamond	0.03
DDH0565	458.7	460.3 Diamond	0.03
DDH0565	460.3	461.8 Diamond	0.03
DDH0565	461.8	463.3 Diamond	0.03
DDH0565	463.3	464.8 Diamond	0.03
DDH0565	464.8	466.3 Diamond	0.03
DDH0565	466.3	467.9 Diamond	0.03
DDH0565	467.9	469.4 Diamond	0.03
DDH0565	469.4	470.9 Diamond	0.03
DDH0565	470.9	472.4 Diamond	0.03
DDH0565	472.4	474.0 Diamond	0.03
DDH0565	474.0	475.5 Diamond	0.03
DDH0565	475.5	477.0 Diamond	0.03
DDH0565	477.0	478.5 Diamond	0.03
DDH0565	478.5	480.2 Diamond	0.03
DDH0566	0.0	3.7 Diamond	0.03
DDH0566	3.7	6.7 Diamond	0.03
DDH0566	6.7	8.2 NS	-1
DDH0566	8.2	9.5 Diamond	0.03
DDH0566	9.5	9.8 NS	-1
DDH0566	9.8	11.3 Diamond	0.03
DDH0566	11.3	12.8 NS	-1
DDH0566	12.8	14.3 NS	-1
DDH0566	14.3	15.9 NS	-1
DDH0566	15.9	17.4 Diamond	0.03
DDH0566	17.4	20.4 Diamond	0.03
DDH0566	20.4	23.5 Diamond	0.03
DDH0566	23.5	26.5 Diamond	0.03

DDH0566	26.5	29.1 Diamond	0.03
DDH0566	29.1	31.1 Diamond	0.03
DDH0566	31.1	34.1 Diamond	0.03
DDH0566	34.1	37.2 Diamond	0.03
DDH0566	37.2	39.3 Diamond	0.03
DDH0566	39.3	39.7 Diamond	0.03
DDH0566	39.7	42.4 Diamond	0.03
DDH0566	42.4	43.0 Diamond	0.03
DDH0566	43.0	43.9 Diamond	0.03
DDH0566	43.9	46.3 Diamond	0.03
DDH0566	46.3	48.2 Diamond	0.03
DDH0566	48.2	49.8 Diamond	0.03
DDH0566	49.8	50.3 Diamond	0.03
DDH0566	50.3	52.8 Diamond	0.03
DDH0566	52.8	53.2 Diamond	0.03
DDH0566	53.2	56.4 Diamond	0.03
DDH0566	56.4	59.4 Diamond	0.03
DDH0566	59.4	60.4 Diamond	0.03
DDH0566	60.4	62.5 Diamond	0.03
DDH0566	62.5	65.6 Diamond	0.03
DDH0566	65.6	65.9 Diamond	0.03
DDH0566	65.9	66.8 Diamond	0.03
DDH0566	66.8	67.2 Diamond	0.03
DDH0566	67.2	67.6 Diamond	0.03
DDH0566	67.6	69.7 Diamond	0.03
DDH0566	69.7	72.8 Diamond	0.03
DDH0566	72.8	73.3 Diamond	0.03
DDH0566	73.3	73.9 Diamond	0.03
DDH0566	73.9	74.7 Diamond	0.03
DDH0566	74.7	75.9 Diamond	0.03
DDH0566	75.9	78.9 Diamond	0.03
DDH0566	78.9	82.0 Diamond	0.03
DDH0566	82.0	84.6 Diamond	0.03
DDH0566	84.6	86.9 Diamond	0.03
DDH0566	86.9	89.9 Diamond	0.03
DDH0566	89.9	92.8 Diamond	0.03
DDH0566	92.8	93.9 Diamond	0.03
DDH0566	93.9	94.4 Diamond	0.03
DDH0566	94.4	96.0 Diamond	0.03
DDH0566	96.0	97.8 Diamond	0.03
DDH0566	97.8	100.8 Diamond	0.03
DDH0566	100.8	102.0 Diamond	0.03
DDH0566	102.0	103.9 Diamond	0.03
DDH0566	103.9	105.5 Diamond	0.03
DDH0566	105.5	105.8 Diamond	0.03
DDH0566	105.8	106.5 Diamond	0.03
DDH0566	106.5	110.1 Diamond	0.03
DDH0566	110.1	112.0 Diamond	0.03
DDH0566	112.0	115.0 Diamond	0.03
DDH0566	115.0	118.1 Diamond	0.03

DDH0566	118.1	118.5 Diamond	0.03
DDH0566	118.5	121.3 Diamond	0.03
DDH0566	121.3	122.6 Diamond	0.03
DDH0566	122.6	124.6 Diamond	0.03
DDH0566	124.6	126.0 Diamond	0.03
DDH0566	126.0	127.3 Diamond	0.03
DDH0566	127.3	128.4 Diamond	0.03
DDH0566	128.4	129.8 Diamond	0.03
DDH0566	129.8	130.3 Diamond	0.03
DDH0566	130.3	131.5 Diamond	0.03
DDH0566	131.5	133.5 Diamond	0.03
DDH0566	133.5	136.4 Diamond	0.03
DDH0566	136.4	139.6 Diamond	0.03
DDH0566	139.6	140.1 Diamond	0.27
DDH0566	140.1	140.8 Diamond	0.03
DDH0566	140.8	141.2 Diamond	0.03
DDH0566	141.2	141.6 Diamond	0.03
DDH0566	141.6	143.0 Diamond	0.03
DDH0566	143.0	145.7 Diamond	0.03
DDH0566	145.7	148.3 Diamond	0.03
DDH0566	148.3	150.9 Diamond	0.03
DDH0566	150.9	153.9 Diamond	0.03
DDH0566	153.9	157.0 Diamond	0.03
DDH0566	157.0	160.0 Diamond	0.03
DDH0566	160.0	162.1 Diamond	0.03
DDH0566	162.1	163.5 Diamond	0.03
DDH0566	163.5	163.8 Diamond	0.03
DDH0566	163.8	164.1 Diamond	0.27
DDH0566	164.1	166.5 Diamond	0.03
DDH0566	166.5	169.6 Diamond	0.03
DDH0566	169.6	169.9 Diamond	0.03
DDH0566	169.9	172.6 Diamond	0.03
DDH0566	172.6	173.0 Diamond	0.03
DDH0566	173.0	175.9 Diamond	0.03
DDH0566	175.9	177.7 Diamond	0.03
DDH0566	177.7	179.7 Diamond	0.03
DDH0566	179.7	181.2 Diamond	0.03
DDH0566	181.2	181.8 Diamond	0.03
DDH0566	181.8	182.9 Diamond	0.03
DDH0566	182.9	184.4 Diamond	0.03
DDH0566	184.4	185.9 Diamond	0.03
DDH0566	185.9	187.5 Diamond	0.03
DDH0566	187.5	188.8 Diamond	0.03
DDH0566	188.8	189.2 Diamond	0.03
DDH0566	189.2	192.2 Diamond	0.03
DDH0566	192.2	195.2 Diamond	0.03
DDH0566	195.2	197.2 Diamond	0.03
DDH0566	197.2	199.0 Diamond	0.03
DDH0566	199.0	200.9 Diamond	0.03
DDH0566	200.9	202.6 Diamond	0.03

DDH0566	202.6	203.5 Diamond	0.03
DDH0566	203.5	206.4 Diamond	0.03
DDH0566	206.4	208.7 Diamond	0.03
DDH0566	208.7	210.3 Diamond	0.03
DDH0566	210.3	211.9 Diamond	0.03
DDH0566	211.9	213.3 Diamond	0.03
DDH0566	213.3	214.9 Diamond	0.03
DDH0566	214.9	216.4 Diamond	0.03
DDH0566	216.4	217.3 Diamond	0.03
DDH0566	217.3	218.2 Diamond	0.03
DDH0566	218.2	219.5 Diamond	0.03
DDH0566	219.5	221.0 Diamond	0.03
DDH0566	221.0	222.5 Diamond	0.03
DDH0566	222.5	224.0 Diamond	0.03
DDH0566	224.0	225.6 Diamond	0.03
DDH0566	225.6	227.1 Diamond	0.03
DDH0566	227.1	228.5 Diamond	0.03
DDH0566	228.5	230.6 Diamond	0.03
DDH0566	230.6	231.7 Diamond	0.03
DDH0566	231.7	233.2 Diamond	0.03
DDH0566	233.2	234.7 Diamond	0.03
DDH0566	234.7	235.9 Diamond	0.03
DDH0566	235.9	236.3 Diamond	0.03
DDH0566	236.3	237.7 Diamond	0.03
DDH0566	237.7	239.1 Diamond	0.03
DDH0566	239.1	239.8 Diamond	0.03
DDH0566	239.8	240.8 Diamond	0.03
DDH0566	240.8	242.3 Diamond	0.03
DDH0566	242.3	243.8 Diamond	0.03
DDH0566	243.8	245.4 Diamond	0.03
DDH0566	245.4	246.9 Diamond	0.03
DDH0566	246.9	247.8 Diamond	0.03
DDH0566	247.8	248.8 Diamond	0.03
DDH0566	248.8	249.6 Diamond	0.03
DDH0566	249.6	250.8 Diamond	0.03
DDH0566	250.8	251.8 Diamond	0.03
DDH0566	251.8	253.0 Diamond	0.03
DDH0566	253.0	254.5 Diamond	0.03
DDH0566	254.5	256.0 Diamond	0.03
DDH0566	256.0	257.6 Diamond	0.03
DDH0566	257.6	259.1 Diamond	0.03
DDH0566	259.1	260.6 Diamond	0.03
DDH0566	260.6	262.1 Diamond	0.03
DDH0566	262.1	263.7 Diamond	0.03
DDH0566	263.7	265.2 Diamond	0.03
DDH0566	265.2	266.1 Diamond	0.03
DDH0566	266.1	267.1 Diamond	0.03
DDH0566	267.1	267.8 Diamond	0.03
DDH0566	267.8	268.8 Diamond	0.03
DDH0566	268.8	270.4 Diamond	0.03

DDH0566	270.4	271.9 Diamond	0.03
DDH0566	271.9	273.2 Diamond	0.03
DDH0566	273.2	273.9 Diamond	0.03
DDH0566	273.9	274.9 Diamond	0.03
DDH0566	274.9	275.8 Diamond	0.03
DDH0566	275.8	277.4 Diamond	0.03
DDH0566	277.4	278.9 Diamond	0.03
DDH0566	278.9	280.4 Diamond	0.03
DDH0566	280.4	281.9 Diamond	0.03
DDH0566	281.9	283.5 Diamond	0.03
DDH0566	283.5	284.4 Diamond	0.03
DDH0566	284.4	285.7 Diamond	0.03
DDH0566	285.7	286.5 Diamond	0.03
DDH0566	286.5	287.6 Diamond	0.03
DDH0566	287.6	289.0 Diamond	0.12
DDH0566	289.0	290.5 Diamond	0.03
DDH0566	290.5	291.9 Diamond	0.07
DDH0566	291.9	292.3 Diamond	0.03
DDH0566	292.3	293.8 Diamond	0.03
DDH0566	293.8	295.4 Diamond	0.03
DDH0566	295.4	296.6 Diamond	0.03
DDH0566	296.6	297.6 Diamond	0.03
DDH0566	297.6	298.7 Diamond	0.03
DDH0566	298.7	300.0 Diamond	0.03
DDH0566	300.0	301.5 Diamond	0.03
DDH0566	301.5	302.2 Diamond	0.03
DDH0566	302.2	302.8 Diamond	0.03
DDH0566	302.8	303.2 Diamond	0.03
DDH0566	303.2	304.8 Diamond	0.03
DDH0566	304.8	306.3 Diamond	0.03
DDH0566	306.3	307.9 Diamond	0.03
DDH0566	307.9	309.3 Diamond	0.03
DDH0566	309.3	309.9 Diamond	0.03
DDH0566	309.9	311.2 Diamond	0.03
DDH0566	311.2	312.4 Diamond	0.03
DDH0566	312.4	313.1 Diamond	0.03
DDH0566	313.1	314.4 Diamond	0.03
DDH0566	314.4	315.9 Diamond	0.03
DDH0566	315.9	317.0 Diamond	0.03
DDH0566	317.0	318.5 Diamond	0.03
DDH0566	318.5	320.0 Diamond	0.03
DDH0566	320.0	321.6 Diamond	0.03
DDH0566	321.6	322.0 Diamond	0.03
DDH0566	322.0	323.1 Diamond	0.03
DDH0566	323.1	324.6 Diamond	0.03
DDH0566	324.6	326.1 Diamond	0.03
DDH0566	326.1	327.7 Diamond	0.03
DDH0566	327.7	329.3 Diamond	0.03
DDH0566	329.3	331.1 Diamond	0.03
DDH0566	331.1	332.2 Diamond	0.03

DDH0566	332.2	333.8 Diamond	0.03
DDH0566	333.8	335.3 Diamond	0.03
DDH0566	335.3	336.8 Diamond	0.03
DDH0566	336.8	337.4 Diamond	0.03
DDH0566	337.4	338.3 Diamond	0.03
DDH0566	338.3	339.6 Diamond	0.03
DDH0566	339.6	340.3 Diamond	0.03
DDH0566	340.3	340.9 Diamond	0.03
DDH0566	340.9	342.1 Diamond	0.03
DDH0566	342.1	343.7 Diamond	0.03
DDH0566	343.7	344.6 Diamond	0.03
DDH0566	344.6	345.6 Diamond	0.03
DDH0566	345.6	346.6 Diamond	0.03
DDH0566	346.6	347.4 Diamond	0.03
DDH0566	347.4	349.1 Diamond	0.03
DDH0566	349.1	350.5 Diamond	0.03
DDH0566	350.5	351.9 Diamond	0.03
DDH0566	351.9	352.5 Diamond	0.03
DDH0566	352.5	352.9 Diamond	0.03
DDH0566	352.9	354.5 Diamond	0.03
DDH0566	354.5	355.5 Diamond	0.03
DDH0566	355.5	355.9 Diamond	0.03
DDH0566	355.9	356.4 Diamond	0.03
DDH0566	356.4	357.8 Diamond	0.03
DDH0566	357.8	359.3 Diamond	0.03
DDH0566	359.3	360.0 Diamond	0.03
DDH0566	360.0	361.2 Diamond	0.03
DDH0566	361.2	362.4 Diamond	0.03
DDH0566	362.4	363.5 Diamond	0.03
DDH0566	363.5	364.7 Diamond	0.03
DDH0566	364.7	365.8 Diamond	0.03
DDH0566	365.8	366.3 Diamond	0.03
DDH0566	366.3	367.3 Diamond	0.03
DDH0566	367.3	368.8 Diamond	0.03
DDH0566	368.8	369.9 Diamond	0.03
DDH0566	369.9	370.4 Diamond	0.1
DDH0566	370.4	371.9 Diamond	0.03
DDH0566	371.9	373.4 Diamond	0.03
DDH0566	373.4	374.9 Diamond	0.03
DDH0566	374.9	376.3 Diamond	0.03
DDH0566	376.3	377.6 Diamond	0.03
DDH0566	377.6	378.0 Diamond	0.03
DDH0566	378.0	379.5 Diamond	0.03
DDH0566	379.5	380.4 Diamond	0.03
DDH0566	380.4	381.5 Diamond	0.03
DDH0566	381.5	382.5 Diamond	0.03
DDH0566	382.5	384.1 Diamond	0.03
DDH0566	384.1	385.6 Diamond	0.03
DDH0566	385.6	387.1 Diamond	0.03
DDH0566	387.1	388.6 Diamond	0.03

DDH0566	388.6	389.8 Diamond	0.03
DDH0566	389.8	391.1 Diamond	0.03
DDH0566	391.1	392.1 Diamond	0.03
DDH0566	392.1	393.2 Diamond	0.03
DDH0566	393.2	394.7 Diamond	0.03
DDH0566	394.7	396.2 Diamond	0.03
DDH0566	396.2	397.8 Diamond	0.03
DDH0566	397.8	399.0 Diamond	0.03
DDH0566	399.0	399.3 Diamond	0.03
DDH0566	399.3	400.8 Diamond	0.03
DDH0566	400.8	402.3 Diamond	0.03
DDH0566	402.3	403.3 Diamond	0.03
DDH0566	403.3	403.7 Diamond	0.03
DDH0566	403.7	405.4 Diamond	0.03
DDH0566	405.4	406.9 Diamond	0.03
DDH0566	406.9	408.4 Diamond	0.11
DDH0566	408.4	410.0 Diamond	0.03
DDH0566	410.0	411.5 Diamond	0.03
DDH0566	411.5	412.7 Diamond	0.2
DDH0566	412.7	413.9 Diamond	0.67
DDH0566	413.9	415.4 Diamond	0.28
DDH0566	415.4	416.5 Diamond	0.44
DDH0566	416.5	416.7 Diamond	0.03
DDH0566	416.7	418.2 Diamond	0.03
DDH0566	418.2	419.4 Diamond	0.03
DDH0566	419.4	420.6 Diamond	0.2
DDH0566	420.6	422.0 Diamond	0.15
DDH0566	422.0	422.6 Diamond	0.03
DDH0566	422.6	424.0 Diamond	0.03
DDH0566	424.0	425.8 Diamond	0.67
DDH0566	425.8	426.0 Diamond	0.03
DDH0566	426.0	427.3 Diamond	0.18
DDH0566	427.3	428.4 Diamond	0.3
DDH0566	428.4	429.0 Diamond	0.1
DDH0566	429.0	429.4 Diamond	0.14
DDH0566	429.4	430.1 Diamond	0.26
DDH0566	430.1	430.6 Diamond	0.03
DDH0566	430.6	431.1 Diamond	0.03
DDH0566	431.1	432.5 Diamond	0.03
DDH0566	432.5	433.4 Diamond	0.12
DDH0566	433.4	433.8 Diamond	0.03
DDH0566	433.8	434.3 Diamond	0.03
DDH0566	434.3	435.1 Diamond	0.03
DDH0566	435.1	436.2 Diamond	0.08
DDH0566	436.2	437.3 Diamond	0.35
DDH0566	437.3	437.8 Diamond	0.2
DDH0566	437.8	438.9 Diamond	0.46
DDH0566	438.9	440.4 Diamond	0.41
DDH0566	440.4	442.0 Diamond	0.17
DDH0566	442.0	443.2 Diamond	0.37

DDH0566	443.2	444.3 Diamond	0.33
DDH0566	444.3	445.6 Diamond	0.03
DDH0566	445.6	447.0 Diamond	0.03
DDH0566	447.0	448.0 Diamond	0.03
DDH0566	448.0	448.4 Diamond	0.03
DDH0566	448.4	449.0 Diamond	0.03
DDH0566	449.0	449.9 Diamond	0.03
DDH0566	449.9	451.0 Diamond	2.41
DDH0566	451.0	451.5 Diamond	0.28
DDH0566	451.5	451.7 Diamond	407
DDH0566	451.7	452.2 Diamond	4.03
DDH0566	452.2	452.6 Diamond	0.03
DDH0566	452.6	453.0 Diamond	0.11
DDH0566	453.0	453.3 Diamond	0.37
DDH0566	453.3	453.5 Diamond	0.03
DDH0566	453.5	453.9 Diamond	1.57
DDH0566	453.9	454.2 Diamond	1.01
DDH0566	454.2	455.1 Diamond	1.37
DDH0566	455.1	456.2 Diamond	1.2
DDH0566	456.2	457.1 Diamond	0.03
DDH0566	457.1	457.3 Diamond	0.13
DDH0566	457.3	458.0 Diamond	6.84
DDH0566	458.0	458.9 Diamond	0.11
DDH0566	458.9	459.3 Diamond	1.29
DDH0566	459.3	460.6 Diamond	0.73
DDH0566	460.6	461.3 Diamond	2.79
DDH0566	461.3	461.8 Diamond	7.24
DDH0566	461.8	462.8 Diamond	0.25
DDH0566	462.8	463.7 Diamond	2.68
DDH0566	463.7	464.9 Diamond	2.77
DDH0566	464.9	465.3 Diamond	4.83
DDH0566	465.3	466.0 Diamond	1.25
DDH0566	466.0	466.6 Diamond	0.74
DDH0566	466.6	466.9 Diamond	0.2
DDH0566	466.9	467.9 Diamond	0.12
DDH0566	467.9	468.8 Diamond	0.43
DDH0566	468.8	470.2 Diamond	1.61
DDH0566	470.2	471.1 Diamond	0.39
DDH0566	471.1	471.9 Diamond	6.28
DDH0566	471.9	473.1 Diamond	0.64
DDH0566	473.1	474.0 Diamond	0.03
DDH0566	474.0	475.4 Diamond	1.06
DDH0566	475.4	476.7 Diamond	0.03
DDH0566	476.7	478.4 Diamond	0.03
DDH0566	478.4	479.8 Diamond	0.03
DDH0566	479.8	480.8 Diamond	0.48
DDH0566	480.8	481.1 Diamond	0.03
DDH0566	481.1	481.8 Diamond	0.18
DDH0566	481.8	482.8 Diamond	0.31
DDH0566	482.8	483.5 Diamond	0.03

DDH0566	483.5	484.9 Diamond	0.03
DDH0566	484.9	486.2 Diamond	0.07
DDH0566	486.2	487.4 Diamond	0.19
DDH0566	487.4	488.3 Diamond	0.41
DDH0566	488.3	489.8 Diamond	0.03
DDH0566	489.8	491.3 Diamond	0.32
DDH0566	491.3	492.9 Diamond	0.1
DDH0566	492.9	493.7 Diamond	0.03
DDH0566	493.7	494.0 Diamond	0.03
DDH0566	494.0	495.0 Diamond	0.03
DDH0566	495.0	496.0 Diamond	0.03
DDH0566	496.0	496.8 Diamond	0.03
DDH0566	497.1	498.4 Diamond	0.03
DDH0566	498.4	499.9 Diamond	0.03
DDH0566	499.9	501.4 Diamond	0.03
DDH0566	501.4	502.3 Diamond	0.03
DDH0566	502.3	502.9 Diamond	0.03
DDH0566	502.9	504.4 Diamond	0.03
DDH0566	504.4	506.0 Diamond	0.03
DDH0566	506.0	507.8 Diamond	0.03
DDH0566	507.8	511.2 Diamond	0.03
DDH0566	511.2	512.4 Diamond	0.03
DDH0566	512.4	513.7 Diamond	0.03
DDH0566	513.7	516.0 Diamond	0.03
DDH0566	516.0	519.3 Diamond	0.03
DDH0566	519.3	521.4 Diamond	0.03
DDH0566	521.4	523.3 Diamond	0.03
DDH0566	523.3	524.6 Diamond	0.03
DDH0566	524.6	526.4 Diamond	0.03
DDH0566	526.4	528.7 Diamond	0.03
DDH0566	528.7	529.3 Diamond	0.03
DDH0567	0.0	3.2 Diamond	0.03
DDH0567	3.2	6.3 Diamond	0.03
DDH0567	6.3	9.3 Diamond	0.03
DDH0567	9.3	10.7 NS	-1
DDH0567	10.7	12.3 NS	-1
DDH0567	12.3	13.9 Diamond	0.03
DDH0567	13.9	15.2 NS	-1
DDH0567	15.2	16.9 NS	-1
DDH0567	16.9	18.4 Diamond	0.03
DDH0567	18.4	21.5 Diamond	0.03
DDH0567	21.5	24.5 Diamond	0.03
DDH0567	24.5	27.1 Diamond	0.03
DDH0567	27.1	29.1 Diamond	0.03
DDH0567	29.1	30.6 Diamond	0.03
DDH0567	30.6	32.2 Diamond	0.03
DDH0567	32.2	33.7 Diamond	0.03
DDH0567	33.7	35.2 Diamond	0.03
DDH0567	35.2	36.7 Diamond	0.03
DDH0567	36.7	39.8 Diamond	0.03

DDH0567	39.8	42.8 Diamond	0.03
DDH0567	42.8	45.9 Diamond	0.03
DDH0567	45.9	48.9 Diamond	0.03
DDH0567	48.9	52.0 Diamond	0.03
DDH0567	52.0	55.0 Diamond	0.03
DDH0567	55.0	58.1 Diamond	0.03
DDH0567	58.1	59.7 Diamond	0.03
DDH0567	59.7	61.8 Diamond	0.03
DDH0567	61.8	65.1 Diamond	0.03
DDH0567	65.1	67.1 Diamond	0.03
DDH0567	67.1	70.1 Diamond	0.03
DDH0567	70.1	73.6 Diamond	0.03
DDH0567	73.6	74.1 Diamond	0.03
DDH0567	74.1	76.4 Diamond	0.03
DDH0567	76.4	79.4 Diamond	0.03
DDH0567	79.4	83.2 Diamond	0.03
DDH0567	83.2	84.3 Diamond	0.03
DDH0567	84.3	86.3 Diamond	0.03
DDH0567	86.3	88.4 Diamond	0.03
DDH0567	88.4	91.4 Diamond	0.03
DDH0567	91.4	92.7 Diamond	0.03
DDH0567	92.7	96.5 Diamond	0.03
DDH0567	96.5	97.5 Diamond	0.03
DDH0567	97.5	100.6 Diamond	0.03
DDH0567	100.6	103.6 Diamond	0.03
DDH0567	103.6	106.7 Diamond	0.03
DDH0567	106.7	109.7 Diamond	0.03
DDH0567	109.7	112.8 Diamond	0.03
DDH0567	112.8	114.6 Diamond	0.03
DDH0567	114.6	116.5 Diamond	0.03
DDH0567	116.5	118.9 Diamond	0.03
DDH0567	118.9	121.9 Diamond	0.03
DDH0567	121.9	123.8 Diamond	0.03
DDH0567	123.8	125.6 Diamond	0.03
DDH0567	125.6	128.0 Diamond	0.03
DDH0567	128.0	131.1 Diamond	0.03
DDH0567	131.1	134.1 Diamond	0.03
DDH0567	134.1	137.2 Diamond	0.03
DDH0567	137.2	140.2 Diamond	0.03
DDH0567	140.2	143.3 Diamond	0.03
DDH0567	143.3	146.3 Diamond	0.03
DDH0567	146.3	149.0 Diamond	0.03
DDH0567	149.0	149.6 Diamond	0.03
DDH0567	149.6	152.4 Diamond	0.03
DDH0567	152.4	155.5 Diamond	0.03
DDH0567	155.5	158.5 Diamond	0.03
DDH0567	158.5	161.5 Diamond	0.03
DDH0567	161.5	164.6 Diamond	0.03
DDH0567	164.6	167.6 Diamond	0.03
DDH0567	167.6	169.4 Diamond	0.03

DDH0567	169.4	170.7 Diamond	0.03
DDH0567	170.7	174.0 Diamond	0.03
DDH0567	174.0	176.8 Diamond	0.03
DDH0567	176.8	180.0 Diamond	0.03
DDH0567	180.0	180.4 Diamond	0.03
DDH0567	180.4	182.9 Diamond	0.03
DDH0567	182.9	185.9 Diamond	0.03
DDH0567	185.9	189.0 Diamond	0.03
DDH0567	189.0	191.0 Diamond	0.03
DDH0567	191.0	193.0 Diamond	0.03
DDH0567	193.0	194.2 Diamond	0.03
DDH0567	194.2	195.4 Diamond	0.03
DDH0567	195.4	196.6 Diamond	0.03
DDH0567	196.6	198.1 Diamond	0.03
DDH0567	198.1	199.6 Diamond	0.03
DDH0567	199.6	201.2 Diamond	0.03
DDH0567	201.2	202.7 Diamond	0.03
DDH0567	202.7	204.2 Diamond	0.03
DDH0567	204.2	205.7 Diamond	0.03
DDH0567	205.7	207.3 Diamond	0.03
DDH0567	207.3	208.8 Diamond	0.03
DDH0567	208.8	210.3 Diamond	0.03
DDH0567	210.3	211.8 Diamond	0.03
DDH0567	211.8	213.4 Diamond	0.03
DDH0567	213.4	214.9 Diamond	0.03
DDH0567	214.9	216.4 Diamond	0.03
DDH0567	216.4	217.9 Diamond	0.03
DDH0567	217.9	219.5 Diamond	0.03
DDH0567	219.5	221.0 Diamond	0.03
DDH0567	221.0	222.5 Diamond	0.03
DDH0567	222.5	224.0 Diamond	0.03
DDH0567	224.0	225.6 Diamond	0.03
DDH0567	225.6	227.1 Diamond	0.03
DDH0567	227.1	228.6 Diamond	0.03
DDH0567	228.6	229.7 Diamond	0.03
DDH0567	229.7	230.7 Diamond	0.03
DDH0567	230.7	232.0 Diamond	0.03
DDH0567	232.0	233.2 Diamond	0.03
DDH0567	233.2	234.7 Diamond	0.03
DDH0567	234.7	236.2 Diamond	0.03
DDH0567	236.2	237.7 Diamond	0.03
DDH0567	237.7	239.3 Diamond	0.03
DDH0567	239.3	240.8 Diamond	0.03
DDH0567	240.8	242.3 Diamond	0.03
DDH0567	242.3	243.8 Diamond	0.03
DDH0567	243.8	245.4 Diamond	0.03
DDH0567	245.4	246.9 Diamond	0.03
DDH0567	246.9	248.4 Diamond	0.03
DDH0567	248.4	249.9 Diamond	0.03
DDH0567	249.9	251.5 Diamond	0.03

DDH0567	251.5	253.0 Diamond	0.03
DDH0567	253.0	254.5 Diamond	0.03
DDH0567	254.5	256.0 Diamond	0.03
DDH0567	256.0	257.6 Diamond	0.03
DDH0567	257.6	259.1 Diamond	0.03
DDH0567	259.1	260.6 Diamond	0.03
DDH0567	260.6	262.1 Diamond	0.03
DDH0567	262.1	263.7 Diamond	0.03
DDH0567	263.7	265.2 Diamond	0.03
DDH0567	265.2	266.7 Diamond	0.03
DDH0567	266.7	267.5 Diamond	0.03
DDH0567	267.5	268.2 Diamond	0.03
DDH0567	268.2	269.8 Diamond	0.03
DDH0567	269.8	271.3 Diamond	0.03
DDH0567	271.3	272.8 Diamond	0.03
DDH0567	272.8	274.3 Diamond	0.03
DDH0567	274.3	275.8 Diamond	0.03
DDH0567	275.8	277.4 Diamond	0.03
DDH0567	277.4	278.9 Diamond	0.03
DDH0567	278.9	280.4 Diamond	0.03
DDH0567	280.4	281.9 Diamond	0.03
DDH0567	281.9	283.5 Diamond	0.03
DDH0567	283.5	285.0 Diamond	0.03
DDH0567	285.0	286.5 Diamond	0.03
DDH0567	286.5	288.0 Diamond	0.03
DDH0567	288.0	289.6 Diamond	0.03
DDH0567	289.6	291.1 Diamond	0.03
DDH0567	291.1	292.6 Diamond	0.03
DDH0567	292.6	294.1 Diamond	0.03
DDH0567	294.1	295.7 Diamond	0.03
DDH0567	295.7	297.2 Diamond	0.03
DDH0567	297.2	298.7 Diamond	0.03
DDH0567	298.7	300.2 Diamond	0.03
DDH0567	300.2	301.8 Diamond	0.03
DDH0567	301.8	303.3 Diamond	0.03
DDH0567	303.3	304.8 Diamond	0.03
DDH0567	304.8	306.3 Diamond	0.03
DDH0567	306.3	307.9 Diamond	0.03
DDH0567	307.9	309.4 Diamond	0.03
DDH0567	309.4	310.9 Diamond	0.03
DDH0567	310.9	312.4 Diamond	0.03
DDH0567	312.4	313.9 Diamond	0.03
DDH0567	313.9	316.0 Diamond	0.03
DDH0567	316.0	317.0 Diamond	0.03
DDH0567	317.0	318.5 Diamond	0.03
DDH0567	318.5	319.6 Diamond	0.2
DDH0567	319.6	321.6 Diamond	0.85
DDH0567	321.6	323.1 Diamond	2.02
DDH0567	323.1	324.6 Diamond	9.87
DDH0567	324.6	326.1 Diamond	1.51

DDH0567	326.1	327.7 Diamond	1.19
DDH0567	327.7	329.2 Diamond	0.54
DDH0567	329.2	330.9 Diamond	0.42
DDH0567	330.9	332.2 Diamond	0.03
DDH0567	332.2	333.8 Diamond	0.91
DDH0567	333.8	335.3 Diamond	0.03
DDH0567	335.3	337.3 Diamond	0.18
DDH0567	337.3	338.2 Diamond	0.03
DDH0567	338.2	339.9 Diamond	0.03
DDH0567	339.9	341.4 Diamond	0.03
DDH0567	341.4	342.9 Diamond	0.03
DDH0567	342.9	344.4 Diamond	0.03
DDH0567	344.4	346.0 Diamond	0.03
DDH0567	346.0	347.5 Diamond	0.03
DDH0567	347.5	349.0 Diamond	0.03
DDH0567	349.0	350.5 Diamond	0.03
DDH0567	350.5	352.0 Diamond	0.03
DDH0567	352.0	353.6 Diamond	0.03
DDH0567	353.6	355.6 Diamond	0.03
DDH0567	355.6	356.6 Diamond	0.03
DDH0567	356.6	358.1 Diamond	0.03
DDH0567	358.1	359.7 Diamond	0.03
DDH0567	359.7	361.2 Diamond	0.09
DDH0567	361.2	362.7 Diamond	0.1
DDH0567	362.7	364.2 Diamond	0.03
DDH0567	364.2	365.8 Diamond	0.03
DDH0567	365.8	366.6 Diamond	0.03
DDH0567	366.6	367.3 Diamond	0.03
DDH0567	367.3	367.8 Diamond	0.03
DDH0567	367.8	368.2 Diamond	0.03
DDH0567	368.2	369.7 Diamond	0.03
DDH0567	369.7	370.1 Diamond	0.03
DDH0567	370.1	371.3 Diamond	0.03
DDH0567	371.3	371.9 Diamond	0.03
DDH0567	371.9	372.8 Diamond	0.03
DDH0567	372.8	373.5 Diamond	0.03
DDH0567	373.5	375.2 Diamond	0.03
DDH0567	375.2	376.2 Diamond	0.03
DDH0567	376.2	376.6 Diamond	0.03
DDH0567	376.6	377.6 Diamond	0.03
DDH0567	377.6	378.7 Diamond	0.03
DDH0567	378.7	379.5 Diamond	0.03
DDH0567	379.5	381.0 Diamond	0.03
DDH0567	381.0	381.6 Diamond	0.03
DDH0567	381.6	382.5 Diamond	0.03
DDH0567	382.5	383.0 Diamond	0.03
DDH0568	0.0	0.3 NS	-1
DDH0568	0.3	1.8 Diamond	0.03
DDH0568	1.8	3.4 NS	-1
DDH0568	3.4	4.9 NS	-1

DDH0568	4.9	6.4 Diamond	0.03
DDH0568	6.4	7.9 NS	-1
DDH0568	7.9	9.5 Diamond	0.03
DDH0568	9.5	11.0 NS	-1
DDH0568	11.0	12.5 NS	-1
DDH0568	12.5	14.0 NS	-1
DDH0568	14.0	15.5 NS	-1
DDH0568	15.5	17.1 NS	-1
DDH0568	17.1	18.0 Diamond	0.03
DDH0568	18.0	20.1 Diamond	0.03
DDH0568	20.1	23.2 Diamond	0.03
DDH0568	23.2	24.2 Diamond	0.03
DDH0568	24.2	24.7 Diamond	0.03
DDH0568	24.7	26.2 Diamond	0.03
DDH0568	26.2	28.5 Diamond	0.03
DDH0568	28.5	30.0 Diamond	0.03
DDH0568	30.0	30.6 Diamond	0.03
DDH0568	30.6	33.8 Diamond	0.03
DDH0568	33.8	35.1 Diamond	0.03
DDH0568	35.1	36.9 Diamond	0.03
DDH0568	36.9	38.4 Diamond	0.03
DDH0568	38.4	39.3 Diamond	0.03
DDH0568	39.3	40.2 Diamond	0.03
DDH0568	40.2	43.0 Diamond	0.03
DDH0568	43.0	46.0 Diamond	0.03
DDH0568	46.0	48.2 Diamond	0.03
DDH0568	48.2	50.8 Diamond	0.03
DDH0568	50.8	53.9 Diamond	0.03
DDH0568	53.9	56.9 Diamond	0.03
DDH0568	56.9	60.0 Diamond	0.03
DDH0568	60.0	62.9 Diamond	0.03
DDH0568	62.9	66.5 Diamond	0.03
DDH0568	66.5	69.1 Diamond	0.03
DDH0568	69.1	70.8 Diamond	0.03
DDH0568	70.8	73.9 Diamond	0.03
DDH0568	73.9	76.9 Diamond	0.03
DDH0568	76.9	78.2 Diamond	0.03
DDH0568	78.2	81.3 Diamond	0.03
DDH0568	81.3	84.3 Diamond	0.03
DDH0568	84.3	87.4 Diamond	0.03
DDH0568	87.4	89.5 Diamond	0.03
DDH0568	89.5	91.4 Diamond	0.03
DDH0568	91.4	94.6 Diamond	0.03
DDH0568	94.6	96.0 Diamond	0.03
DDH0568	96.0	99.1 Diamond	0.03
DDH0568	99.1	102.1 Diamond	0.03
DDH0568	102.1	105.2 Diamond	0.03
DDH0568	105.2	108.2 Diamond	0.03
DDH0568	108.2	111.3 Diamond	0.03
DDH0568	111.3	114.3 Diamond	0.03

DDH0568	114.3	115.6 Diamond	0.03
DDH0568	115.6	116.5 Diamond	0.03
DDH0568	116.5	117.9 Diamond	0.03
DDH0568	117.9	119.4 Diamond	0.03
DDH0568	119.4	120.9 Diamond	0.03
DDH0568	120.9	121.9 Diamond	0.03
DDH0568	121.9	123.4 Diamond	0.03
DDH0568	123.4	125.0 Diamond	0.03
DDH0568	125.0	126.5 Diamond	0.03
DDH0568	126.5	128.0 Diamond	0.03
DDH0568	128.0	129.5 Diamond	0.03
DDH0568	129.5	131.1 Diamond	0.03
DDH0568	131.1	132.6 Diamond	0.03
DDH0568	132.6	133.2 Diamond	0.03
DDH0568	133.2	134.4 Diamond	0.03
DDH0568	134.4	134.7 Diamond	0.03
DDH0568	134.7	135.6 Diamond	0.03
DDH0568	135.6	136.6 Diamond	0.03
DDH0568	136.6	137.3 Diamond	0.03
DDH0568	137.3	138.3 Diamond	0.03
DDH0568	138.3	139.0 Diamond	0.03
DDH0568	139.0	140.5 Diamond	0.03
DDH0568	140.5	141.5 Diamond	0.03
DDH0568	141.5	142.7 Diamond	0.03
DDH0568	142.7	144.0 Diamond	0.08
DDH0568	144.0	144.8 Diamond	0.03
DDH0568	144.8	146.3 Diamond	0.03
DDH0568	146.3	147.8 Diamond	0.03
DDH0568	147.8	149.4 Diamond	0.03
DDH0568	149.4	150.9 Diamond	0.03
DDH0568	150.9	152.4 Diamond	0.03
DDH0568	152.4	153.9 Diamond	0.03
DDH0568	153.9	155.5 Diamond	0.03
DDH0568	155.5	157.0 Diamond	0.03
DDH0568	157.0	158.5 Diamond	0.03
DDH0568	158.5	160.0 Diamond	0.03
DDH0568	160.0	161.5 Diamond	0.07
DDH0568	161.5	163.1 Diamond	0.09
DDH0568	163.1	164.6 Diamond	0.03
DDH0568	164.6	166.1 Diamond	0.03
DDH0568	166.1	167.6 Diamond	0.03
DDH0568	167.6	169.2 Diamond	0.07
DDH0568	169.2	170.7 Diamond	0.03
DDH0568	170.7	172.2 Diamond	0.03
DDH0568	172.2	173.7 Diamond	0.03
DDH0568	173.7	175.3 Diamond	0.03
DDH0568	175.3	176.8 Diamond	0.03
DDH0568	176.8	177.6 Diamond	0.03
DDH0568	177.6	178.6 Diamond	0.03
DDH0568	178.6	179.5 Diamond	0.03

DDH0568	179.5	180.1 Diamond	0.03
DDH0568	180.1	181.4 Diamond	0.03
DDH0568	181.4	182.9 Diamond	0.03
DDH0568	182.9	184.4 Diamond	0.03
DDH0568	184.4	185.4 Diamond	0.03
DDH0568	185.4	185.9 Diamond	0.03
DDH0568	185.9	187.5 Diamond	0.03
DDH0568	187.5	189.0 Diamond	0.03
DDH0568	189.0	190.5 Diamond	0.03
DDH0568	190.5	192.0 Diamond	0.03
DDH0568	192.0	193.6 Diamond	0.03
DDH0568	193.6	195.1 Diamond	0.03
DDH0568	195.1	196.6 Diamond	0.03
DDH0568	196.6	198.1 Diamond	0.03
DDH0568	198.1	199.6 Diamond	0.03
DDH0568	199.6	201.2 Diamond	0.03
DDH0568	201.2	202.7 Diamond	0.03
DDH0568	202.7	204.2 Diamond	0.03
DDH0568	204.2	205.7 Diamond	0.03
DDH0568	205.7	207.3 Diamond	0.03
DDH0568	207.3	208.8 Diamond	0.03
DDH0568	208.8	210.3 Diamond	0.03
DDH0568	210.3	211.5 Diamond	0.03
DDH0568	211.5	212.2 Diamond	0.03
DDH0568	212.2	213.4 Diamond	0.03
DDH0568	213.4	214.9 Diamond	0.03
DDH0568	214.9	216.4 Diamond	0.03
DDH0568	216.4	217.0 Diamond	0.03
DDH0568	217.0	217.9 Diamond	0.03
DDH0568	217.9	219.5 Diamond	0.03
DDH0568	219.5	221.0 Diamond	0.03
DDH0568	221.0	222.5 Diamond	0.03
DDH0568	222.5	224.0 Diamond	0.03
DDH0568	224.0	225.6 Diamond	0.03
DDH0568	225.6	226.1 Diamond	0.03
DDH0568	226.1	227.6 Diamond	0.03
DDH0568	227.6	228.6 Diamond	0.03
DDH0568	228.6	229.8 Diamond	0.03
DDH0568	229.8	230.6 Diamond	0.03
DDH0568	230.6	231.7 Diamond	0.03
DDH0568	231.7	233.2 Diamond	0.03
DDH0568	233.2	233.8 Diamond	0.03
DDH0568	233.8	234.9 Diamond	0.03
DDH0568	234.9	236.2 Diamond	0.03
DDH0568	236.2	237.7 Diamond	0.03
DDH0568	237.7	239.3 Diamond	0.03
DDH0568	239.3	240.8 Diamond	0.03
DDH0568	240.8	242.3 Diamond	0.03
DDH0568	242.3	243.8 Diamond	0.03
DDH0568	243.8	245.4 Diamond	0.03

DDH0568	245.4	246.9 Diamond	0.03
DDH0568	246.9	248.4 Diamond	0.03
DDH0568	248.4	249.9 Diamond	0.03
DDH0568	249.9	251.5 Diamond	0.03
DDH0568	251.5	253.0 Diamond	0.03
DDH0568	253.0	254.5 Diamond	0.03
DDH0568	254.5	256.0 Diamond	0.03
DDH0568	256.0	257.6 Diamond	0.03
DDH0568	257.6	259.1 Diamond	0.03
DDH0568	259.1	260.6 Diamond	0.03
DDH0568	260.6	262.1 Diamond	0.03
DDH0568	262.1	263.7 Diamond	0.03
DDH0568	263.7	265.2 Diamond	0.09
DDH0568	265.2	266.7 Diamond	0.16
DDH0568	266.7	268.3 Diamond	0.44
DDH0568	268.3	269.8 Diamond	0.36
DDH0568	269.8	271.3 Diamond	0.03
DDH0568	271.3	272.8 Diamond	0.03
DDH0568	272.8	274.3 Diamond	0.03
DDH0568	274.3	274.9 Diamond	0.03
DDH0568	274.9	275.8 Diamond	0.03
DDH0568	275.8	276.7 Diamond	0.11
DDH0568	276.7	278.0 Diamond	0.03
DDH0568	278.0	278.9 Diamond	0.03
DDH0568	278.9	280.4 Diamond	0.07
DDH0568	280.4	281.4 Diamond	0.03
DDH0568	281.4	282.2 Diamond	0.03
DDH0568	282.2	283.5 Diamond	0.03
DDH0568	283.5	285.0 Diamond	0.03
DDH0568	285.0	286.5 Diamond	0.03
DDH0568	286.5	288.0 Diamond	0.03
DDH0568	288.0	289.6 Diamond	0.03
DDH0568	289.6	291.1 Diamond	0.03
DDH0568	291.1	292.2 Diamond	0.03
DDH0568	292.2	293.6 Diamond	0.03
DDH0568	293.6	294.7 Diamond	0.03
DDH0568	294.7	296.3 Diamond	0.08
DDH0568	296.3	297.7 Diamond	0.03
DDH0568	297.7	299.0 Diamond	0.03
DDH0568	299.0	300.2 Diamond	0.03
DDH0568	300.2	301.8 Diamond	0.03
DDH0568	301.8	303.3 Diamond	0.03
DDH0568	303.3	304.8 Diamond	0.03
DDH0568	304.8	306.3 Diamond	0.03
DDH0568	306.3	307.9 Diamond	0.03
DDH0568	307.9	309.4 Diamond	0.03
DDH0568	309.4	310.9 Diamond	0.03
DDH0568	310.9	312.4 Diamond	0.03
DDH0568	312.4	313.9 Diamond	0.03
DDH0568	313.9	315.5 Diamond	0.03

DDH0568	315.5	317.0 Diamond	0.03
DDH0568	317.0	318.5 Diamond	0.03
DDH0568	318.5	320.0 Diamond	0.03
DDH0568	320.0	321.3 Diamond	0.03
DDH0568	321.3	322.1 Diamond	0.03
DDH0568	322.1	323.6 Diamond	0.03
DDH0568	323.6	324.4 Diamond	0.03
DDH0568	324.4	325.7 Diamond	0.03
DDH0568	325.7	326.1 Diamond	0.03
DDH0568	326.1	327.7 Diamond	0.03
DDH0568	327.7	329.0 Diamond	0.03
DDH0568	329.0	329.8 Diamond	0.03
DDH0568	329.8	330.7 Diamond	0.03
DDH0568	330.7	332.2 Diamond	0.03
DDH0568	332.2	333.2 Diamond	0.03
DDH0568	333.2	333.5 Diamond	0.03
DDH0568	333.5	334.4 Diamond	0.03
DDH0568	334.4	335.3 Diamond	0.03
DDH0568	335.3	336.6 Diamond	0.03
DDH0568	336.6	337.3 Diamond	0.03
DDH0568	337.3	338.3 Diamond	0.03
DDH0568	338.3	339.9 Diamond	0.03
DDH0568	339.9	341.4 Diamond	0.03
DDH0568	341.4	342.9 Diamond	0.03
DDH0568	342.9	344.4 Diamond	0.03
DDH0568	344.4	346.0 Diamond	0.22
DDH0568	346.0	347.5 Diamond	0.03
DDH0568	347.5	349.0 Diamond	0.16
DDH0568	349.0	350.5 Diamond	1.18
DDH0568	350.5	352.0 Diamond	0.07
DDH0568	352.0	353.6 Diamond	0.03
DDH0568	353.6	355.1 Diamond	0.61
DDH0568	355.1	356.6 Diamond	0.08
DDH0568	356.6	358.1 Diamond	0.09
DDH0568	358.1	359.7 Diamond	0.21
DDH0568	359.7	361.2 Diamond	0.15
DDH0568	361.2	362.7 Diamond	0.91
DDH0568	362.7	364.2 Diamond	0.51
DDH0568	364.2	365.8 Diamond	2.28
DDH0568	365.8	367.3 Diamond	0.03
DDH0568	367.3	368.8 Diamond	0.03
DDH0568	368.8	370.3 Diamond	0.03
DDH0568	370.3	371.9 Diamond	0.03
DDH0568	371.9	373.4 Diamond	0.03
DDH0568	373.4	374.9 Diamond	0.03
DDH0568	374.9	376.4 Diamond	0.03
DDH0568	376.4	378.0 Diamond	0.03
DDH0568	378.0	378.9 Diamond	0.03
DDH0568	378.9	380.5 Diamond	0.15
DDH0568	380.5	381.2 Diamond	2.31

DDH0568	381.2	382.1 Diamond	1.3
DDH0568	382.1	383.0 Diamond	0.03
DDH0568	383.0	384.1 Diamond	0.03
DDH0568	384.1	385.6 Diamond	0.03
DDH0568	385.6	386.4 Diamond	0.03
DDH0568	386.4	387.3 Diamond	0.49
DDH0568	387.3	388.0 Diamond	1.57
DDH0568	388.0	389.3 Diamond	1.05
DDH0568	389.3	390.0 Diamond	0.5
DDH0568	390.0	390.8 Diamond	0.5
DDH0568	390.8	391.6 Diamond	0.7
DDH0568	391.6	392.9 Diamond	3.05
DDH0568	392.9	393.9 Diamond	1.95
DDH0568	393.9	394.3 Diamond	4.5
DDH0568	394.3	394.9 Diamond	2.53
DDH0568	394.9	395.8 Diamond	2.87
DDH0568	395.8	397.0 Diamond	5.56
DDH0568	397.0	397.9 Diamond	4.94
DDH0568	397.9	398.6 Diamond	8.57
DDH0568	398.6	399.4 Diamond	2.26
DDH0568	399.4	399.8 Diamond	14.2
DDH0568	399.8	400.4 Diamond	11.2
DDH0568	400.4	400.9 Diamond	0.13
DDH0568	400.9	401.9 Diamond	4.17
DDH0568	401.9	402.6 Diamond	8.95
DDH0568	402.6	403.2 Diamond	1.4
DDH0568	403.2	404.1 Diamond	16.41
DDH0568	404.1	405.1 Diamond	5.55
DDH0568	405.1	405.8 Diamond	8.91
DDH0568	405.8	406.7 Diamond	5.47
DDH0568	406.7	407.5 Diamond	5.41
DDH0568	407.5	407.9 Diamond	7.78
DDH0568	407.9	408.5 Diamond	3.38
DDH0568	408.5	409.7 Diamond	2.95
DDH0568	409.7	410.0 Diamond	0.39
DDH0568	410.0	410.5 Diamond	3.8
DDH0568	410.5	411.4 Diamond	5.69
DDH0568	411.4	412.5 Diamond	24.92
DDH0568	412.5	413.0 Diamond	0.4
DDH0568	413.0	413.5 Diamond	0.36
DDH0568	413.5	415.0 Diamond	1.72
DDH0568	415.0	416.2 Diamond	1.13
DDH0568	416.2	416.5 Diamond	0.83
DDH0568	416.5	416.8 Diamond	0.11
DDH0568	416.8	417.6 Diamond	5.73
DDH0568	417.6	418.3 Diamond	6.73
DDH0568	418.3	418.7 Diamond	0.35
DDH0568	418.7	419.0 Diamond	0.32
DDH0568	419.0	419.2 Diamond	0.46
DDH0568	419.2	420.1 Diamond	5.73

DDH0568	420.1	420.5 Diamond	0.98
DDH0568	420.5	421.4 Diamond	0.44
DDH0568	421.4	422.1 Diamond	5.4
DDH0568	422.1	423.2 Diamond	1.98
DDH0568	423.2	423.4 Diamond	0.09
DDH0568	423.4	423.7 Diamond	1.15
DDH0568	423.7	424.3 Diamond	24.72
DDH0569	0.0	3.1 Diamond	0.03
DDH0569	3.1	6.1 Diamond	0.03
DDH0569	6.1	7.6 NS	-1
DDH0569	7.6	9.1 NS	-1
DDH0569	9.1	10.7 NS	-1
DDH0569	10.7	12.2 NS	-1
DDH0569	12.2	15.2 Diamond	0.03
DDH0569	15.2	16.8 Diamond	0.03
DDH0569	16.8	18.3 NS	-1
DDH0569	18.3	19.8 Diamond	0.03
DDH0569	19.8	21.3 Diamond	0.03
DDH0569	21.3	24.4 Diamond	0.03
DDH0569	24.4	27.4 Diamond	0.03
DDH0569	27.4	30.5 Diamond	0.03
DDH0569	30.5	33.5 Diamond	0.03
DDH0569	33.5	36.9 Diamond	0.03
DDH0569	36.9	39.6 Diamond	0.03
DDH0569	39.6	42.7 Diamond	0.03
DDH0569	42.7	45.7 Diamond	0.03
DDH0569	45.7	48.8 Diamond	0.03
DDH0569	48.8	51.8 Diamond	0.03
DDH0569	51.8	54.9 Diamond	0.03
DDH0569	54.9	57.4 Diamond	0.03
DDH0569	57.4	59.4 Diamond	0.03
DDH0569	59.4	61.9 Diamond	0.03
DDH0569	61.9	64.0 Diamond	0.03
DDH0569	64.0	67.1 Diamond	0.03
DDH0569	67.1	70.1 Diamond	0.15
DDH0569	70.1	73.2 Diamond	0.03
DDH0569	73.2	75.4 Diamond	0.03
DDH0569	75.4	77.9 Diamond	0.03
DDH0569	77.9	80.2 Diamond	0.03
DDH0569	80.2	82.3 Diamond	0.03
DDH0569	82.3	85.3 Diamond	0.03
DDH0569	85.3	88.3 Diamond	0.03
DDH0569	88.3	89.4 Diamond	0.03
DDH0569	89.4	91.4 Diamond	0.03
DDH0569	91.4	94.5 Diamond	0.03
DDH0569	94.5	97.5 Diamond	0.03
DDH0569	97.5	100.6 Diamond	0.03
DDH0569	100.6	103.6 Diamond	0.03
DDH0569	103.6	106.7 Diamond	0.03
DDH0569	106.7	109.7 Diamond	0.03

DDH0569	109.7	112.8 Diamond	0.03
DDH0569	112.8	114.2 Diamond	0.03
DDH0569	114.2	117.2 Diamond	0.03
DDH0569	117.2	119.8 Diamond	0.03
DDH0569	119.8	121.9 Diamond	0.03
DDH0569	121.9	124.0 Diamond	0.03
DDH0569	124.0	124.7 Diamond	0.03
DDH0569	124.7	127.9 Diamond	0.03
DDH0569	127.9	128.9 Diamond	0.03
DDH0569	128.9	131.1 Diamond	0.03
DDH0569	131.1	134.1 Diamond	0.03
DDH0569	134.1	137.2 Diamond	0.03
DDH0569	137.2	139.8 Diamond	0.03
DDH0569	139.8	140.6 Diamond	0.03
DDH0569	140.6	143.2 Diamond	0.03
DDH0569	143.2	146.3 Diamond	0.03
DDH0569	146.3	147.8 Diamond	0.03
DDH0569	147.8	149.8 Diamond	0.03
DDH0569	149.8	150.2 Diamond	0.03
DDH0569	150.2	151.4 Diamond	0.03
DDH0569	151.4	152.2 Diamond	0.09
DDH0569	152.2	153.0 Diamond	0.03
DDH0569	153.0	153.9 Diamond	0.03
DDH0569	153.9	155.5 Diamond	0.03
DDH0569	155.5	157.0 Diamond	0.03
DDH0569	157.0	158.5 Diamond	0.03
DDH0569	158.5	159.8 Diamond	0.03
DDH0569	159.8	161.6 Diamond	0.03
DDH0569	161.6	163.1 Diamond	0.03
DDH0569	163.1	165.2 Diamond	0.03
DDH0569	165.2	167.6 Diamond	0.03
DDH0569	167.6	170.7 Diamond	0.03
DDH0569	170.7	174.3 Diamond	0.03
DDH0569	174.3	176.2 Diamond	0.03
DDH0569	176.2	177.8 Diamond	0.03
DDH0569	177.8	178.3 Diamond	0.03
DDH0569	178.3	179.8 Diamond	0.03
DDH0569	179.8	181.4 Diamond	0.03
DDH0569	181.4	182.9 Diamond	0.03
DDH0569	182.9	183.7 Diamond	0.03
DDH0569	183.7	184.4 Diamond	0.03
DDH0569	184.4	185.9 Diamond	0.03
DDH0569	185.9	187.5 Diamond	0.03
DDH0569	187.5	189.2 Diamond	0.03
DDH0569	189.2	190.3 Diamond	0.03
DDH0569	190.3	192.0 Diamond	0.03
DDH0569	192.0	193.6 Diamond	0.03
DDH0569	193.6	194.8 Diamond	0.03
DDH0569	195.1	196.2 Diamond	0.03
DDH0569	196.2	197.2 Diamond	0.03

DDH0569	197.2	198.1 Diamond	0.03
DDH0569	198.1	199.6 Diamond	0.03
DDH0569	199.6	201.2 Diamond	0.03
DDH0569	201.2	202.7 Diamond	0.03
DDH0569	202.7	204.2 Diamond	0.03
DDH0569	204.2	205.7 Diamond	0.03
DDH0569	205.7	207.3 Diamond	0.03
DDH0569	207.3	208.8 Diamond	0.03
DDH0569	208.8	210.3 Diamond	0.03
DDH0569	210.3	211.8 Diamond	0.03
DDH0569	211.8	213.4 Diamond	0.03
DDH0569	213.4	214.9 Diamond	0.03
DDH0569	214.9	216.4 Diamond	0.03
DDH0569	216.4	217.9 Diamond	0.03
DDH0569	217.9	219.5 Diamond	0.03
DDH0569	219.5	221.0 Diamond	0.03
DDH0569	221.0	222.5 Diamond	0.03
DDH0569	222.5	224.0 Diamond	0.03
DDH0569	224.0	225.6 Diamond	0.03
DDH0569	225.6	227.1 Diamond	0.03
DDH0569	227.1	228.6 Diamond	0.03
DDH0569	228.6	230.1 Diamond	0.03
DDH0569	230.1	231.7 Diamond	0.03
DDH0569	231.7	233.2 Diamond	0.03
DDH0569	233.2	234.7 Diamond	0.03
DDH0569	234.7	236.2 Diamond	0.03
DDH0569	236.2	237.7 Diamond	0.03
DDH0569	237.7	239.3 Diamond	0.03
DDH0569	239.3	240.8 Diamond	0.03
DDH0569	240.8	242.3 Diamond	0.03
DDH0569	242.3	243.8 Diamond	0.03
DDH0569	243.8	245.4 Diamond	0.03
DDH0569	245.4	246.9 Diamond	0.03
DDH0569	246.9	248.4 Diamond	0.03
DDH0569	248.4	249.9 Diamond	0.03
DDH0569	249.9	251.3 Diamond	0.03
DDH0569	251.3	252.5 Diamond	0.03
DDH0569	252.5	253.0 Diamond	0.03
DDH0569	253.0	254.2 Diamond	0.03
DDH0569	254.2	255.1 Diamond	0.03
DDH0569	255.1	256.2 Diamond	0.03
DDH0569	256.2	257.5 Diamond	0.03
DDH0569	257.5	259.1 Diamond	0.03
DDH0569	259.1	260.6 Diamond	0.03
DDH0569	260.6	261.5 Diamond	0.03
DDH0569	261.5	263.4 Diamond	0.03
DDH0569	263.4	264.3 Diamond	0.03
DDH0569	264.3	265.2 Diamond	0.03
DDH0569	265.2	266.7 Diamond	0.03
DDH0569	266.7	268.2 Diamond	0.03

DDH0569	268.2	269.8 Diamond	0.03
DDH0569	269.8	271.3 Diamond	0.03
DDH0569	271.3	272.8 Diamond	0.03
DDH0569	272.8	274.3 Diamond	0.03
DDH0569	274.3	275.9 Diamond	0.03
DDH0569	275.9	277.4 Diamond	0.52
DDH0569	277.4	278.0 Diamond	0.57
DDH0569	278.0	279.2 Diamond	1.25
DDH0569	279.2	280.1 Diamond	1.57
DDH0569	280.1	281.2 Diamond	2.07
DDH0569	281.2	282.0 Diamond	12.53
DDH0569	282.0	282.5 Diamond	2.56
DDH0569	282.5	283.4 Diamond	4.28
DDH0569	283.4	284.5 Diamond	7.83
DDH0569	284.5	285.3 Diamond	5.67
DDH0569	285.3	286.5 Diamond	6.8
DDH0569	286.5	287.4 Diamond	1.74
DDH0569	287.4	288.3 Diamond	4.97
DDH0569	288.3	289.1 Diamond	6.77
DDH0569	289.1	290.4 Diamond	7.57
DDH0569	290.4	291.8 Diamond	4.53
DDH0569	291.8	292.3 Diamond	1.37
DDH0569	292.3	293.5 Diamond	13.45
DDH0569	293.5	294.7 Diamond	10.47
DDH0569	294.7	295.7 Diamond	4.37
DDH0569	295.7	296.8 Diamond	0.03
DDH0569	296.8	298.1 Diamond	13.6
DDH0569	298.1	298.8 Diamond	4.63
DDH0569	298.8	300.2 Diamond	6.43
DDH0569	300.2	301.8 Diamond	1.86
DDH0569	301.8	303.3 Diamond	9.53
DDH0569	303.3	304.2 Diamond	1.06
DDH0569	304.2	304.8 Diamond	1.05
DDH0569	304.8	305.1 Diamond	0.5
DDH0569	305.1	305.4 Diamond	2.35
DDH0569	305.4	306.3 Diamond	3.41
DDH0569	306.3	307.1 Diamond	1.19
DDH0569	307.1	307.9 Diamond	0.46
DDH0569	307.9	308.9 Diamond	0.72
DDH0569	308.9	310.3 Diamond	0.6
DDH0569	310.3	311.6 Diamond	0.72
DDH0569	311.6	312.5 Diamond	0.92
DDH0569	312.5	313.6 Diamond	0.7
DDH0569	313.6	314.8 Diamond	0.66
DDH0569	314.8	316.1 Diamond	0.63
DDH0569	316.1	317.3 Diamond	0.78
DDH0569	317.3	318.5 Diamond	0.8
DDH0569	318.5	320.0 Diamond	0.4
DDH0569	320.0	321.6 Diamond	0.43
DDH0569	321.6	322.5 Diamond	0.36

DDH0569	322.5	323.6 Diamond	0.92
DDH0569	323.6	324.6 Diamond	1.08
DDH0569	324.6	326.1 Diamond	1.12
DDH0569	326.1	327.7 Diamond	0.91
DDH0569	327.7	329.2 Diamond	0.87
DDH0569	329.2	330.5 Diamond	0.54
DDH0569	330.5	332.2 Diamond	13.53
DDH0569	332.2	333.8 Diamond	1.95
DDH0569	333.8	334.2 Diamond	4.37
DDH0569	334.2	335.6 Diamond	0.29
DDH0569	335.6	337.1 Diamond	0.12
DDH0569	337.1	338.3 Diamond	2.44
DDH0569	338.3	339.9 Diamond	2.13
DDH0569	339.9	340.7 Diamond	0.87
DDH0569	340.7	342.1 Diamond	0.86
DDH0569	342.1	343.4 Diamond	1.05
DDH0569	343.4	344.4 Diamond	2.41
DDH0569	344.4	346.0 Diamond	1.28
DDH0569	346.0	347.5 Diamond	2.15
DDH0569	347.5	349.0 Diamond	1.81
DDH0569	349.0	350.2 Diamond	1.16
DDH0569	350.2	351.1 Diamond	14.8
DDH0569	351.1	352.1 Diamond	8.73
DDH0569	352.1	353.0 Diamond	16.7
DDH0569	353.0	353.8 Diamond	5.8
DDH0569	353.8	354.2 Diamond	3.78
DDH0569	354.2	354.9 Diamond	4.5
DDH0569	354.9	356.3 Diamond	0.87
DDH0569	356.3	357.2 Diamond	0.09
DDH0569	357.2	358.1 Diamond	0.68
DDH0569	358.1	359.7 Diamond	1.99
DDH0569	359.7	361.2 Diamond	0.7
DDH0569	361.2	362.7 Diamond	0.14
DDH0569	362.7	364.2 Diamond	0.2
DDH0569	364.2	365.8 Diamond	0.19
DDH0569	365.8	367.2 Diamond	0.29
DDH0569	367.2	368.5 Diamond	1.17
DDH0569	368.5	369.9 Diamond	2.23
DDH0569	369.9	370.3 Diamond	0.54
DDH0569	370.3	371.9 Diamond	0.44
DDH0569	371.9	373.4 Diamond	0.78
DDH0569	373.4	374.9 Diamond	0.3
DDH0569	374.9	376.4 Diamond	0.09
DDH0569	376.4	378.0 Diamond	0.03
DDH0569	378.0	378.6 Diamond	0.03
DDH0569	378.6	379.5 Diamond	0.03
DDH0569	379.5	381.0 Diamond	0.15
DDH0569	381.0	382.5 Diamond	0.59
DDH0569	382.5	384.1 Diamond	0.4
DDH0569	384.1	385.6 Diamond	1.97

DDH0569	385.6	387.1 Diamond	0.57
DDH0569	387.1	388.6 Diamond	1
DDH0569	388.6	389.1 Diamond	0.1
DDH0569	389.1	390.1 Diamond	0.44
DDH0569	390.1	391.7 Diamond	1.14
DDH0569	391.7	393.2 Diamond	0.42
DDH0569	393.2	394.7 Diamond	0.03
DDH0569	394.7	396.2 Diamond	0.03
DDH0569	396.2	397.8 Diamond	0.03
DDH0569	397.8	400.8 Diamond	0.03
DDH0569	400.8	403.9 Diamond	0.03
DDH0569	403.9	406.9 Diamond	0.03
DDH0569	406.9	410.0 Diamond	0.03
DDH0569	410.0	412.8 Diamond	0.03
DDH0570	0.0	3.1 Diamond	0.03
DDH0570	3.1	4.6 NS	-1
DDH0570	4.6	6.1 Diamond	0.03
DDH0570	6.1	7.6 NS	-1
DDH0570	7.6	9.1 NS	-1
DDH0570	9.1	12.2 Diamond	0.03
DDH0570	12.2	13.7 NS	-1
DDH0570	13.7	15.2 NS	-1
DDH0570	15.2	16.8 NS	-1
DDH0570	16.8	18.3 Diamond	0.03
DDH0570	18.3	21.3 Diamond	0.03
DDH0570	21.3	24.4 Diamond	0.03
DDH0570	24.4	27.4 Diamond	0.03
DDH0570	27.4	29.0 Diamond	0.03
DDH0570	29.0	30.5 NS	-1
DDH0570	30.5	33.5 Diamond	0.03
DDH0570	33.5	36.6 Diamond	0.03
DDH0570	36.6	39.6 Diamond	0.03
DDH0570	39.6	41.2 Diamond	0.03
DDH0570	41.2	42.7 Diamond	0.03
DDH0570	42.7	45.7 Diamond	0.03
DDH0570	45.7	48.8 Diamond	0.03
DDH0570	48.8	51.8 Diamond	0.03
DDH0570	51.8	54.9 Diamond	0.03
DDH0570	54.9	57.9 Diamond	0.03
DDH0570	57.9	61.0 Diamond	0.03
DDH0570	61.0	64.0 Diamond	0.03
DDH0570	64.0	67.1 Diamond	0.03
DDH0570	67.1	70.1 Diamond	0.03
DDH0570	70.1	73.2 Diamond	0.03
DDH0570	73.2	76.2 Diamond	0.03
DDH0570	76.2	79.3 Diamond	0.03
DDH0570	79.3	82.3 Diamond	0.03
DDH0570	82.3	85.3 Diamond	0.03
DDH0570	85.3	88.4 Diamond	0.03
DDH0570	88.4	91.4 Diamond	0.03

DDH0570	91.4	94.5 Diamond	0.03
DDH0570	94.5	97.5 Diamond	0.03
DDH0570	97.5	100.6 Diamond	0.03
DDH0570	100.6	103.6 Diamond	0.03
DDH0570	103.6	106.7 Diamond	0.03
DDH0570	106.7	109.7 Diamond	0.03
DDH0570	109.7	111.9 Diamond	0.03
DDH0570	111.9	112.2 Diamond	0.03
DDH0570	112.3	114.3 Diamond	0.03
DDH0570	114.3	117.4 Diamond	0.03
DDH0570	117.4	119.3 Diamond	0.03
DDH0570	119.3	121.9 Diamond	0.03
DDH0570	121.9	123.4 Diamond	0.03
DDH0570	123.4	123.9 Diamond	0.03
DDH0570	123.9	124.8 Diamond	0.03
DDH0570	124.8	125.4 Diamond	0.03
DDH0570	125.4	128.0 Diamond	0.03
DDH0570	128.0	131.1 Diamond	0.03
DDH0570	131.1	134.1 Diamond	0.03
DDH0570	134.1	137.2 Diamond	0.03
DDH0570	137.2	140.2 Diamond	0.03
DDH0570	140.2	143.3 Diamond	0.03
DDH0570	143.3	144.8 Diamond	0.03
DDH0570	144.8	147.6 Diamond	0.03
DDH0570	147.6	149.8 Diamond	0.03
DDH0570	149.8	152.4 Diamond	0.03
DDH0570	152.4	155.5 Diamond	0.03
DDH0570	155.5	158.5 Diamond	0.03
DDH0570	158.5	161.5 Diamond	0.03
DDH0570	161.5	164.6 Diamond	0.03
DDH0570	164.6	167.6 Diamond	0.03
DDH0570	167.6	170.6 Diamond	0.03
DDH0570	170.6	171.6 Diamond	0.03
DDH0570	171.6	173.7 Diamond	0.03
DDH0570	173.7	176.8 Diamond	0.03
DDH0570	176.8	179.6 Diamond	0.03
DDH0570	179.6	181.4 Diamond	0.03
DDH0570	181.4	183.7 Diamond	0.03
DDH0570	183.7	184.9 Diamond	0.03
DDH0570	184.9	185.8 Diamond	0.03
DDH0570	185.8	187.3 Diamond	0.03
DDH0570	187.3	189.0 Diamond	0.03
DDH0570	189.0	190.5 Diamond	0.03
DDH0570	190.5	191.8 Diamond	0.03
DDH0570	191.8	193.6 Diamond	0.03
DDH0570	193.6	195.1 Diamond	0.03
DDH0570	195.1	196.6 Diamond	0.03
DDH0570	196.6	197.5 Diamond	0.03
DDH0570	197.5	198.9 Diamond	0.03
DDH0570	198.9	200.1 Diamond	0.03

DDH0570	200.1	201.3 Diamond	0.03
DDH0570	201.3	202.6 Diamond	0.03
DDH0570	202.6	203.5 Diamond	0.03
DDH0570	203.5	204.9 Diamond	0.03
DDH0570	204.9	206.0 Diamond	0.03
DDH0570	206.0	207.3 Diamond	0.03
DDH0570	207.3	208.8 Diamond	0.03
DDH0570	208.8	210.3 Diamond	0.03
DDH0570	210.3	211.8 Diamond	0.03
DDH0570	211.8	213.4 Diamond	0.03
DDH0570	213.4	214.9 Diamond	0.03
DDH0570	214.9	216.4 Diamond	0.03
DDH0570	216.4	217.9 Diamond	0.03
DDH0570	217.9	219.5 Diamond	0.03
DDH0570	219.5	221.0 Diamond	0.03
DDH0570	221.0	222.5 Diamond	0.03
DDH0570	222.5	224.3 Diamond	0.03
DDH0570	224.3	225.6 Diamond	0.03
DDH0570	225.6	227.1 Diamond	0.03
DDH0570	227.1	228.6 Diamond	0.03
DDH0570	228.6	230.1 Diamond	0.03
DDH0570	230.1	231.7 Diamond	0.03
DDH0570	231.7	233.2 Diamond	0.03
DDH0570	233.2	234.5 Diamond	0.03
DDH0570	234.5	236.2 Diamond	0.03
DDH0570	236.2	237.7 Diamond	0.03
DDH0570	237.7	239.3 Diamond	0.03
DDH0570	239.3	240.8 Diamond	0.03
DDH0570	240.8	242.3 Diamond	0.03
DDH0570	242.3	243.8 Diamond	0.03
DDH0570	243.8	245.4 Diamond	0.03
DDH0570	245.4	246.9 Diamond	0.03
DDH0570	246.9	248.4 Diamond	0.03
DDH0570	248.4	249.9 Diamond	0.03
DDH0570	249.9	251.5 Diamond	0.03
DDH0570	251.5	253.0 Diamond	0.03
DDH0570	253.0	254.5 Diamond	0.03
DDH0570	254.5	256.0 Diamond	0.03
DDH0570	256.0	257.6 Diamond	0.03
DDH0570	257.6	259.1 Diamond	0.03
DDH0570	259.1	260.6 Diamond	0.03
DDH0570	260.6	262.1 Diamond	0.03
DDH0570	262.1	263.7 Diamond	0.03
DDH0570	263.7	265.2 Diamond	0.03
DDH0570	265.2	266.7 Diamond	0.03
DDH0570	266.7	268.2 Diamond	0.03
DDH0570	268.2	269.8 Diamond	0.03
DDH0570	269.8	271.3 Diamond	0.03
DDH0570	271.3	272.8 Diamond	0.03
DDH0570	272.8	274.3 Diamond	0.03

DDH0570	274.3	275.8 Diamond	0.03
DDH0570	275.8	277.4 Diamond	0.03
DDH0570	277.4	278.9 Diamond	0.03
DDH0570	278.9	280.4 Diamond	0.03
DDH0570	280.4	281.9 Diamond	0.03
DDH0570	281.9	283.5 Diamond	0.03
DDH0570	283.5	285.0 Diamond	0.03
DDH0570	285.0	286.5 Diamond	0.03
DDH0570	286.5	288.0 Diamond	0.03
DDH0570	288.0	289.6 Diamond	0.03
DDH0570	289.6	291.1 Diamond	0.03
DDH0570	291.1	292.6 Diamond	0.03
DDH0570	292.6	294.1 Diamond	0.03
DDH0570	294.1	295.7 Diamond	0.03
DDH0570	295.7	297.2 Diamond	0.03
DDH0570	297.2	297.9 Diamond	0.03
DDH0570	297.9	298.6 Diamond	0.03
DDH0570	298.6	300.2 Diamond	0.03
DDH0570	300.2	301.8 Diamond	0.03
DDH0570	301.8	303.3 Diamond	0.03
DDH0570	303.3	304.8 Diamond	0.03
DDH0570	304.8	305.7 Diamond	0.03
DDH0570	305.7	306.9 Diamond	0.03
DDH0570	306.9	308.0 Diamond	0.03
DDH0570	308.0	309.3 Diamond	0.03
DDH0570	309.3	310.9 Diamond	0.03
DDH0570	310.9	312.4 Diamond	0.03
DDH0570	312.4	313.9 Diamond	0.03
DDH0570	313.9	315.5 Diamond	0.03
DDH0570	315.5	316.9 Diamond	0.03
DDH0570	316.9	318.2 Diamond	0.44
DDH0570	318.2	319.2 Diamond	0.07
DDH0570	319.2	320.0 Diamond	0.6
DDH0570	320.0	321.6 Diamond	0.03
DDH0570	321.6	323.1 Diamond	0.03
DDH0570	323.1	324.6 Diamond	0.19
DDH0570	324.6	325.8 Diamond	0.19
DDH0570	325.8	326.7 Diamond	0.1
DDH0570	326.7	327.7 Diamond	0.11
DDH0570	327.7	329.2 Diamond	0.53
DDH0570	329.2	330.7 Diamond	0.98
DDH0570	330.7	332.2 Diamond	1.31
DDH0570	332.2	333.8 Diamond	1.56
DDH0570	333.8	335.3 Diamond	0.09
DDH0570	335.3	336.1 Diamond	0.8
DDH0570	336.1	337.1 Diamond	0.81
DDH0570	337.1	338.3 Diamond	0.84
DDH0570	338.3	339.2 Diamond	1.18
DDH0570	339.2	339.9 Diamond	1.84
DDH0570	339.9	340.2 Diamond	2.17

DDH0570	340.2	341.3 Diamond	1.01
DDH0570	341.3	341.6 Diamond	4.19
DDH0570	341.6	342.5 Diamond	2.6
DDH0570	342.5	343.2 Diamond	1.14
DDH0570	343.2	344.2 Diamond	0.76
DDH0570	344.2	344.7 Diamond	0.34
DDH0570	344.7	346.0 Diamond	0.71
DDH0570	346.0	346.5 Diamond	0.27
DDH0570	346.5	347.5 Diamond	0.1
DDH0570	347.5	349.0 Diamond	0.17
DDH0570	349.0	349.3 Diamond	0.36
DDH0570	349.3	350.5 Diamond	0.03
DDH0570	350.5	352.0 Diamond	0.17
DDH0570	352.0	353.6 Diamond	0.03
DDH0570	353.6	355.1 Diamond	0.03
DDH0570	355.1	356.6 Diamond	0.03
DDH0570	356.6	358.1 Diamond	0.03
DDH0570	358.1	359.7 Diamond	0.29
DDH0570	359.7	361.2 Diamond	0.95
DDH0570	361.2	362.7 Diamond	0.23
DDH0570	362.7	364.2 Diamond	0.27
DDH0570	364.2	365.8 Diamond	1.88
DDH0570	365.8	367.0 Diamond	0.71
DDH0570	367.0	368.8 Diamond	0.03
DDH0570	368.8	369.6 Diamond	0.03
DDH0570	369.6	370.3 Diamond	0.23
DDH0570	370.3	370.9 Diamond	4.23
DDH0570	370.9	371.9 Diamond	0.43
DDH0570	371.9	373.4 Diamond	0.65
DDH0570	373.4	374.8 Diamond	5.99
DDH0570	374.8	375.1 Diamond	0.93
DDH0570	375.1	376.4 Diamond	7.53
DDH0570	376.4	377.7 Diamond	5.41
DDH0570	377.7	378.7 Diamond	2.36
DDH0570	378.7	379.6 Diamond	3.09
DDH0570	379.6	380.7 Diamond	5.08
DDH0570	380.7	381.3 Diamond	3.92
DDH0570	381.3	382.1 Diamond	5.01
DDH0570	382.1	383.3 Diamond	0.36
DDH0570	383.3	384.7 Diamond	0.38
DDH0570	384.7	385.6 Diamond	0.14
DDH0570	385.6	386.5 Diamond	1.72
DDH0570	386.5	387.1 Diamond	0.32
DDH0570	387.1	388.2 Diamond	1.58
DDH0570	388.2	388.3 Diamond	0.4
DDH0570	388.3	389.0 Diamond	12.7
DDH0570	389.0	390.2 Diamond	1.43
DDH0570	390.2	390.7 Diamond	0.03
DDH0570	390.7	391.7 Diamond	0.03
DDH0570	391.7	393.2 Diamond	0.03

DDH0570	393.2	394.7 Diamond	1.41
DDH0570	394.7	396.2 Diamond	1.66
DDH0570	396.2	397.2 Diamond	1.21
DDH0570	397.2	397.8 Diamond	0.03
DDH0570	397.8	399.0 Diamond	0.03
DDH0570	399.0	399.9 Diamond	0.03
DDH0570	399.9	400.8 Diamond	0.03
DDH0570	400.8	402.3 Diamond	0.03
DDH0570	402.3	403.9 Diamond	0.03
DDH0570	403.9	405.4 Diamond	0.03
DDH0570	405.4	406.9 Diamond	0.03
DDH0570	406.9	408.4 Diamond	0.03
DDH0570	408.4	410.0 Diamond	0.03
DDH0570	410.0	411.5 Diamond	0.03
DDH0570	411.5	413.0 Diamond	0.03
DDH0570	413.0	414.5 Diamond	0.03
DDH0570	414.5	416.1 Diamond	0.03
DDH0570	416.1	417.6 Diamond	0.03
DDH0570	417.6	419.1 Diamond	0.03
DDH0570	419.1	420.6 Diamond	0.03
DDH0570	420.6	423.7 Diamond	0.03
DDH0570	423.7	426.7 Diamond	0.03
DDH0570	426.7	429.8 Diamond	0.03
DDH0570	429.8	431.3 Diamond	0.03
DDH0570	431.3	433.5 Diamond	0.03
DDH0570	433.5	434.3 Diamond	0.03
DDH0570	434.3	435.9 Diamond	0.03
DDH0570	435.9	438.9 Diamond	0.03
DDH0570	438.9	442.0 Diamond	0.03
DDH0570	442.0	445.0 Diamond	0.03
DDH0570	445.0	448.1 Diamond	0.03
DDH0570	448.1	451.1 Diamond	0.03
DDH0570	451.1	452.6 Diamond	0.03
DDH0571	0.0	0.5 NS	-1
DDH0571	0.5	2.0 NS	-1
DDH0571	2.0	3.6 Diamond	0.03
DDH0571	3.6	5.1 NS	-1
DDH0571	5.1	6.6 NS	-1
DDH0571	6.6	8.1 NS	-1
DDH0571	8.1	8.6 NS	-1
DDH0571	8.6	9.7 NS	-1
DDH0571	9.7	11.2 NS	-1
DDH0571	11.2	14.0 Diamond	0.03
DDH0571	14.0	15.8 NS	-1
DDH0571	15.8	18.8 Diamond	0.03
DDH0571	18.8	21.9 Diamond	0.03
DDH0571	21.9	24.9 Diamond	0.03
DDH0571	24.9	28.0 Diamond	0.03
DDH0571	28.0	31.0 Diamond	0.03
DDH0571	31.0	33.9 Diamond	0.03

DDH0571	33.9	37.1 Diamond	0.03
DDH0571	37.1	40.1 Diamond	0.03
DDH0571	40.1	41.8 Diamond	0.03
DDH0571	41.8	43.2 Diamond	0.03
DDH0571	43.2	46.2 Diamond	0.03
DDH0571	46.2	49.3 Diamond	0.03
DDH0571	49.3	50.6 Diamond	0.03
DDH0571	50.6	52.7 Diamond	0.03
DDH0571	52.7	53.9 Diamond	0.03
DDH0571	53.9	56.9 Diamond	0.03
DDH0571	56.9	60.0 Diamond	0.03
DDH0571	60.0	63.0 Diamond	0.03
DDH0571	63.0	66.1 Diamond	0.03
DDH0571	66.1	68.6 Diamond	0.03
DDH0571	68.6	71.6 Diamond	0.03
DDH0571	71.6	74.7 Diamond	0.03
DDH0571	74.7	77.7 Diamond	0.03
DDH0571	77.7	80.8 Diamond	0.03
DDH0571	80.8	83.8 Diamond	0.03
DDH0571	83.8	86.9 Diamond	0.03
DDH0571	86.9	89.9 Diamond	0.03
DDH0571	89.9	90.7 Diamond	0.03
DDH0571	90.7	93.8 Diamond	0.03
DDH0571	93.8	96.8 Diamond	0.03
DDH0571	96.8	99.3 Diamond	0.03
DDH0571	99.3	102.3 Diamond	0.03
DDH0571	102.3	104.6 Diamond	0.03
DDH0571	104.6	105.8 Diamond	0.03
DDH0571	105.8	108.1 Diamond	0.03
DDH0571	108.1	109.3 Diamond	0.03
DDH0571	109.3	111.8 Diamond	0.03
DDH0571	111.8	112.4 Diamond	0.03
DDH0571	112.4	113.3 Diamond	0.03
DDH0571	113.3	115.6 Diamond	0.03
DDH0571	115.6	118.9 Diamond	0.03
DDH0571	118.9	121.9 Diamond	0.03
DDH0571	121.9	125.0 Diamond	0.03
DDH0571	125.0	128.0 Diamond	0.03
DDH0571	128.0	129.6 Diamond	0.03
DDH0571	129.6	132.7 Diamond	0.03
DDH0571	132.7	133.9 Diamond	0.03
DDH0571	133.9	134.5 Diamond	0.03
DDH0571	134.5	136.9 Diamond	0.03
DDH0571	136.9	137.3 Diamond	0.03
DDH0571	137.3	140.2 Diamond	0.03
DDH0571	140.2	143.3 Diamond	0.03
DDH0571	143.3	146.3 Diamond	0.03
DDH0571	146.3	149.4 Diamond	0.03
DDH0571	149.4	152.4 Diamond	0.03
DDH0571	152.4	155.5 Diamond	0.03

DDH0571	155.5	158.4 Diamond	0.03
DDH0571	158.4	159.0 Diamond	0.03
DDH0571	159.0	160.5 Diamond	0.03
DDH0571	160.5	161.9 Diamond	0.03
DDH0571	161.9	162.2 Diamond	0.03
DDH0571	162.2	163.7 Diamond	0.03
DDH0571	163.7	164.9 Diamond	0.03
DDH0571	164.9	165.2 Diamond	0.03
DDH0571	165.2	165.9 Diamond	0.03
DDH0571	165.9	166.9 Diamond	0.03
DDH0571	166.9	168.4 Diamond	0.03
DDH0571	168.4	169.9 Diamond	0.03
DDH0571	169.9	170.9 Diamond	0.03
DDH0571	170.9	171.4 Diamond	0.03
DDH0571	171.4	173.0 Diamond	0.08
DDH0571	173.0	174.0 Diamond	0.03
DDH0571	174.0	175.3 Diamond	0.03
DDH0571	175.3	176.1 Diamond	0.03
DDH0571	176.1	177.4 Diamond	0.03
DDH0571	177.4	178.5 Diamond	0.03
DDH0571	178.5	180.0 Diamond	0.03
DDH0571	180.0	181.3 Diamond	0.03
DDH0571	181.3	182.1 Diamond	0.03
DDH0571	182.1	182.5 Diamond	0.03
DDH0571	182.5	184.4 Diamond	0.03
DDH0571	184.4	187.5 Diamond	0.03
DDH0571	187.5	190.2 Diamond	0.03
DDH0571	190.2	191.3 Diamond	0.03
DDH0571	191.3	192.0 Diamond	0.22
DDH0571	192.0	193.6 Diamond	0.03
DDH0571	193.6	195.1 Diamond	0.03
DDH0571	195.1	197.1 Diamond	0.03
DDH0571	197.1	198.1 Diamond	0.03
DDH0571	198.1	199.5 Diamond	0.03
DDH0571	199.5	200.5 Diamond	0.03
DDH0571	200.5	202.1 Diamond	0.03
DDH0571	202.1	203.6 Diamond	1.27
DDH0571	203.6	204.2 Diamond	0.08
DDH0571	204.2	205.7 Diamond	0.03
DDH0571	205.7	207.3 Diamond	0.03
DDH0571	207.3	208.8 Diamond	0.03
DDH0571	208.8	210.3 Diamond	0.03
DDH0571	210.3	211.8 Diamond	0.03
DDH0571	211.8	213.4 Diamond	0.08
DDH0571	213.4	214.9 Diamond	0.03
DDH0571	214.9	216.4 Diamond	0.03
DDH0571	216.4	217.9 Diamond	0.03
DDH0571	217.9	219.5 Diamond	0.03
DDH0571	219.5	220.4 Diamond	0.03
DDH0571	220.4	221.3 Diamond	0.03

DDH0571	221.3	222.5 Diamond	0.03
DDH0571	222.5	224.0 Diamond	0.03
DDH0571	224.0	225.6 Diamond	0.03
DDH0571	225.6	227.1 Diamond	0.03
DDH0571	227.1	228.6 Diamond	0.03
DDH0571	228.6	230.1 Diamond	0.03
DDH0571	230.1	231.7 Diamond	0.03
DDH0571	231.7	233.2 Diamond	0.03
DDH0571	233.2	234.7 Diamond	0.03
DDH0571	234.7	236.2 Diamond	0.03
DDH0571	236.2	237.7 Diamond	0.03
DDH0571	237.7	239.3 Diamond	0.03
DDH0571	239.3	240.8 Diamond	0.03
DDH0571	240.8	242.3 Diamond	0.03
DDH0571	242.3	243.8 Diamond	0.03
DDH0571	243.8	245.4 Diamond	0.03
DDH0571	245.4	246.9 Diamond	0.03
DDH0571	246.9	248.4 Diamond	0.03
DDH0571	248.4	249.9 Diamond	0.03
DDH0571	249.9	251.5 Diamond	0.03
DDH0571	251.5	253.0 Diamond	0.03
DDH0571	253.0	254.5 Diamond	0.03
DDH0571	254.5	256.0 Diamond	0.03
DDH0571	256.0	257.6 Diamond	0.03
DDH0571	257.6	259.1 Diamond	0.03
DDH0571	259.1	260.6 Diamond	0.03
DDH0571	260.6	262.1 Diamond	0.03
DDH0571	262.1	263.7 Diamond	0.03
DDH0571	263.7	265.2 Diamond	0.03
DDH0571	265.2	266.7 Diamond	0.03
DDH0571	266.7	268.2 Diamond	0.03
DDH0571	268.2	269.8 Diamond	0.03
DDH0571	269.8	271.3 Diamond	0.03
DDH0571	271.3	272.8 Diamond	0.03
DDH0571	272.8	274.6 Diamond	0.03
DDH0571	274.6	275.0 Diamond	0.03
DDH0571	275.0	276.5 Diamond	0.03
DDH0571	276.5	277.6 Diamond	0.03
DDH0571	277.6	278.0 Diamond	0.03
DDH0571	278.0	279.5 Diamond	0.03
DDH0571	279.5	281.0 Diamond	0.03
DDH0571	281.0	282.6 Diamond	0.03
DDH0571	282.6	284.1 Diamond	0.03
DDH0571	284.1	285.2 Diamond	0.03
DDH0571	285.2	285.8 Diamond	0.03
DDH0571	285.8	287.1 Diamond	0.03
DDH0571	287.1	288.7 Diamond	0.03
DDH0571	288.7	290.2 Diamond	0.03
DDH0571	290.2	291.1 Diamond	0.03
DDH0571	291.1	292.5 Diamond	0.03

DDH0571	292.5	293.8 Diamond	0.03
DDH0571	293.8	294.3 Diamond	0.03
DDH0571	294.3	295.8 Diamond	0.03
DDH0571	295.8	296.5 Diamond	0.03
DDH0571	296.5	297.4 Diamond	0.03
DDH0571	297.4	298.3 Diamond	0.03
DDH0571	298.3	299.0 Diamond	0.03
DDH0571	299.0	299.3 Diamond	0.08
DDH0571	299.3	299.9 Diamond	0.03
DDH0571	299.9	300.5 Diamond	0.03
DDH0571	300.5	301.6 Diamond	0.03
DDH0571	301.6	303.1 Diamond	0.03
DDH0571	303.1	304.5 Diamond	0.03
DDH0571	304.5	305.2 Diamond	0.03
DDH0571	305.2	306.8 Diamond	0.03
DDH0571	306.8	308.2 Diamond	0.03
DDH0571	308.2	309.1 Diamond	0.03
DDH0571	309.1	310.2 Diamond	0.03
DDH0571	310.2	310.9 Diamond	0.03
DDH0571	310.9	312.4 Diamond	0.03
DDH0571	312.4	313.9 Diamond	0.03
DDH0571	313.9	315.5 Diamond	0.03
DDH0571	315.5	317.0 Diamond	0.03
DDH0571	317.0	318.5 Diamond	0.03
DDH0571	318.5	319.8 Diamond	0.03
DDH0571	319.8	321.4 Diamond	0.03
DDH0571	321.4	322.9 Diamond	0.03
DDH0571	322.9	324.0 Diamond	0.03
DDH0571	324.0	324.8 Diamond	0.03
DDH0571	324.8	325.4 Diamond	0.03
DDH0571	325.4	326.1 Diamond	0.07
DDH0571	326.1	327.7 Diamond	0.08
DDH0571	327.7	329.2 Diamond	0.07
DDH0571	329.2	330.7 Diamond	0.03
DDH0571	330.7	331.5 Diamond	0.08
DDH0571	331.5	332.5 Diamond	0.08
DDH0571	332.5	333.8 Diamond	0.03
DDH0571	333.8	334.9 Diamond	0.03
DDH0571	334.9	335.9 Diamond	0.03
DDH0571	335.9	336.4 Diamond	0.03
DDH0571	336.4	337.1 Diamond	0.03
DDH0571	337.1	338.0 Diamond	0.03
DDH0571	338.0	338.8 Diamond	0.03
DDH0571	338.8	339.7 Diamond	0.03
DDH0571	339.7	340.0 Diamond	0.03
DDH0571	340.0	340.7 Diamond	0.03
DDH0571	340.7	341.4 Diamond	0.03
DDH0571	341.4	342.9 Diamond	0.03
DDH0571	342.9	343.7 Diamond	0.03
DDH0571	343.7	344.3 Diamond	0.03

DDH0571	344.3	345.3 Diamond	0.03
DDH0571	345.3	346.0 Diamond	0.03
DDH0571	346.0	347.5 Diamond	0.03
DDH0571	347.5	348.4 Diamond	0.03
DDH0571	348.4	349.2 Diamond	0.03
DDH0571	349.2	350.1 Diamond	0.03
DDH0571	350.1	351.1 Diamond	0.03
DDH0571	351.1	352.0 Diamond	0.03
DDH0571	352.0	353.6 Diamond	0.03
DDH0571	353.6	355.1 Diamond	0.03
DDH0571	355.1	356.6 Diamond	0.03
DDH0571	356.6	358.1 Diamond	0.03
DDH0571	358.1	359.3 Diamond	0.03
DDH0571	359.3	360.2 Diamond	0.03
DDH0571	360.2	361.2 Diamond	0.03
DDH0571	361.2	362.7 Diamond	0.03
DDH0571	362.7	364.1 Diamond	0.03
DDH0571	364.1	365.5 Diamond	0.03
DDH0571	365.5	366.6 Diamond	0.03
DDH0571	366.6	367.6 Diamond	0.03
DDH0571	367.6	368.8 Diamond	0.03
DDH0571	368.8	370.3 Diamond	0.03
DDH0571	370.3	371.0 Diamond	0.03
DDH0571	371.0	372.3 Diamond	0.03
DDH0571	372.3	373.4 Diamond	0.03
DDH0571	373.4	374.9 Diamond	0.03
DDH0571	374.9	376.4 Diamond	0.03
DDH0571	376.4	378.0 Diamond	0.03
DDH0571	378.0	379.5 Diamond	0.03
DDH0571	379.5	381.0 Diamond	0.03
DDH0571	381.0	382.5 Diamond	0.03
DDH0571	382.5	384.1 Diamond	0.03
DDH0571	384.1	385.6 Diamond	0.03
DDH0571	385.6	387.1 Diamond	0.03
DDH0571	387.1	388.6 Diamond	0.03
DDH0571	388.6	389.4 Diamond	0.03
DDH0571	389.4	390.1 Diamond	0.03
DDH0571	390.1	391.7 Diamond	0.03
DDH0571	391.7	393.2 Diamond	0.1
DDH0571	393.2	394.7 Diamond	0.03
DDH0571	394.7	396.2 Diamond	0.03
DDH0571	396.2	397.8 Diamond	0.03
DDH0571	397.8	399.3 Diamond	0.03
DDH0571	399.3	400.8 Diamond	0.03
DDH0571	400.8	402.3 Diamond	0.03
DDH0571	402.3	403.9 Diamond	0.03
DDH0571	403.9	405.4 Diamond	0.03
DDH0571	405.4	406.9 Diamond	0.03
DDH0571	406.9	408.4 Diamond	0.03
DDH0571	408.4	409.0 Diamond	0.03

DDH0571	409.0	410.0 Diamond	0.03
DDH0571	410.0	411.5 Diamond	0.03
DDH0571	411.5	413.0 Diamond	0.03
DDH0571	413.0	414.3 Diamond	0.03
DDH0571	414.3	415.1 Diamond	0.03
DDH0571	415.1	416.1 Diamond	0.03
DDH0571	416.1	416.5 Diamond	0.03
DDH0571	416.5	417.6 Diamond	0.03
DDH0571	417.6	419.1 Diamond	0.03
DDH0571	419.1	420.6 Diamond	0.03
DDH0571	420.6	422.2 Diamond	0.03
DDH0571	422.2	423.7 Diamond	0.03
DDH0571	423.7	425.2 Diamond	0.03
DDH0571	425.2	426.0 Diamond	0.03
DDH0572	0.0	1.5 NS	-1
DDH0572	1.5	3.1 Diamond	0.03
DDH0572	3.1	4.6 NS	-1
DDH0572	4.6	6.1 NS	-1
DDH0572	6.1	7.6 Diamond	0.03
DDH0572	7.6	9.1 NS	-1
DDH0572	9.1	10.7 NS	-1
DDH0572	10.7	12.2 Diamond	0.03
DDH0572	12.2	13.7 NS	-1
DDH0572	13.7	15.2 NS	-1
DDH0572	15.2	18.3 Diamond	0.03
DDH0572	18.3	19.8 NS	-1
DDH0572	19.8	21.2 Diamond	0.03
DDH0572	21.2	22.3 Diamond	0.03
DDH0572	22.3	22.9 Diamond	0.03
DDH0572	22.9	24.4 Diamond	0.03
DDH0572	24.4	27.2 Diamond	0.03
DDH0572	27.2	28.1 Diamond	0.03
DDH0572	28.1	30.8 Diamond	0.03
DDH0572	30.8	33.9 Diamond	0.03
DDH0572	33.9	35.1 Diamond	0.19
DDH0572	35.1	35.6 Diamond	0.03
DDH0572	35.6	38.1 Diamond	0.03
DDH0572	38.1	41.2 Diamond	0.03
DDH0572	41.2	44.2 Diamond	0.03
DDH0572	44.2	47.2 Diamond	0.03
DDH0572	47.2	48.8 Diamond	0.03
DDH0572	48.8	51.8 Diamond	0.03
DDH0572	51.8	54.9 Diamond	0.03
DDH0572	54.9	57.9 Diamond	0.07
DDH0572	57.9	61.0 Diamond	0.03
DDH0572	61.0	64.0 Diamond	0.03
DDH0572	64.0	67.1 Diamond	0.03
DDH0572	67.1	70.1 Diamond	0.03
DDH0572	70.1	73.2 Diamond	0.03
DDH0572	73.2	76.2 Diamond	0.03

DDH0572	76.2	78.2 Diamond	0.03
DDH0572	78.2	81.4 Diamond	0.03
DDH0572	81.4	83.8 Diamond	0.03
DDH0572	83.8	86.9 Diamond	0.03
DDH0572	86.9	89.9 Diamond	0.03
DDH0572	89.9	93.0 Diamond	0.03
DDH0572	93.0	96.0 Diamond	0.03
DDH0572	96.0	99.1 Diamond	0.03
DDH0572	99.1	102.1 Diamond	0.03
DDH0572	102.1	105.2 Diamond	0.03
DDH0572	105.2	106.8 Diamond	0.03
DDH0572	106.8	108.1 Diamond	0.03
DDH0572	108.1	111.3 Diamond	0.03
DDH0572	111.3	114.3 Diamond	0.03
DDH0572	114.3	117.4 Diamond	0.03
DDH0572	117.4	120.4 Diamond	0.03
DDH0572	120.4	123.4 Diamond	0.03
DDH0572	123.4	126.5 Diamond	0.03
DDH0572	126.5	128.6 Diamond	0.03
DDH0572	128.6	130.1 Diamond	0.03
DDH0572	130.1	132.0 Diamond	0.03
DDH0572	132.0	132.3 Diamond	0.03
DDH0572	132.3	134.3 Diamond	0.03
DDH0572	134.3	135.3 Diamond	0.03
DDH0572	135.3	137.3 Diamond	0.03
DDH0572	137.3	138.0 Diamond	0.03
DDH0572	138.0	138.9 Diamond	0.03
DDH0572	138.9	142.0 Diamond	0.03
DDH0572	142.0	144.8 Diamond	0.03
DDH0572	144.8	147.8 Diamond	0.03
DDH0572	147.8	150.9 Diamond	0.03
DDH0572	150.9	153.9 Diamond	0.03
DDH0572	153.9	157.0 Diamond	0.03
DDH0572	157.0	160.0 Diamond	0.03
DDH0572	160.0	163.1 Diamond	0.03
DDH0572	163.1	166.1 Diamond	0.03
DDH0572	166.1	169.2 Diamond	0.03
DDH0572	169.2	172.2 Diamond	0.03
DDH0572	172.2	175.3 Diamond	0.03
DDH0572	175.3	178.3 Diamond	0.03
DDH0572	178.3	181.4 Diamond	0.03
DDH0572	181.4	184.4 Diamond	0.03
DDH0572	184.4	187.5 Diamond	0.03
DDH0572	187.5	190.5 Diamond	0.03
DDH0572	190.5	193.6 Diamond	0.03
DDH0572	193.6	196.6 Diamond	0.03
DDH0572	196.6	199.6 Diamond	0.03
DDH0572	199.6	201.7 Diamond	0.03
DDH0572	201.7	204.8 Diamond	0.03
DDH0572	204.8	207.8 Diamond	0.03

DDH0572	207.8	210.0 Diamond	0.03
DDH0572	210.0	212.0 Diamond	0.03
DDH0572	212.0	214.0 Diamond	0.03
DDH0572	214.0	217.3 Diamond	0.03
DDH0572	217.3	219.5 Diamond	0.03
DDH0572	219.5	222.2 Diamond	0.03
DDH0572	222.2	223.6 Diamond	0.03
DDH0572	223.6	225.0 Diamond	0.03
DDH0572	225.0	226.1 Diamond	0.03
DDH0572	226.1	227.1 Diamond	0.12
DDH0572	227.1	228.5 Diamond	0.03
DDH0572	228.5	231.7 Diamond	0.03
DDH0572	231.7	234.7 Diamond	0.03
DDH0572	234.7	237.7 Diamond	0.03
DDH0572	237.7	240.8 Diamond	0.03
DDH0572	240.8	243.8 Diamond	0.03
DDH0572	243.8	246.9 Diamond	0.03
DDH0572	246.9	249.9 Diamond	0.03
DDH0572	249.9	253.0 Diamond	0.03
DDH0572	253.0	256.0 Diamond	0.03
DDH0572	256.0	259.1 Diamond	0.03
DDH0572	259.1	262.1 Diamond	0.03
DDH0572	262.1	265.4 Diamond	0.03
DDH0572	265.4	266.9 Diamond	0.03
DDH0572	266.9	270.1 Diamond	0.03
DDH0572	270.1	273.3 Diamond	0.03
DDH0572	273.3	274.3 Diamond	0.03
DDH0572	274.3	275.8 Diamond	0.03
DDH0572	275.8	277.4 Diamond	0.03
DDH0572	277.4	278.9 Diamond	0.03
DDH0572	278.9	280.4 Diamond	0.03
DDH0572	280.4	281.9 Diamond	0.03
DDH0572	281.9	283.5 Diamond	0.07
DDH0572	283.5	285.0 Diamond	0.03
DDH0572	285.0	286.5 Diamond	0.03
DDH0572	286.5	288.0 Diamond	0.07
DDH0572	288.0	289.6 Diamond	0.03
DDH0572	289.6	291.1 Diamond	0.03
DDH0572	291.1	292.6 Diamond	0.03
DDH0572	292.6	294.1 Diamond	0.03
DDH0572	294.1	295.7 Diamond	0.03
DDH0572	295.7	297.2 Diamond	0.03
DDH0572	297.2	298.7 Diamond	0.03
DDH0572	298.7	300.2 Diamond	0.03
DDH0572	300.2	301.8 Diamond	0.03
DDH0572	301.8	303.3 Diamond	0.03
DDH0572	303.3	304.8 Diamond	0.03
DDH0572	304.8	306.3 Diamond	0.03
DDH0572	306.3	307.9 Diamond	0.03
DDH0572	307.9	309.4 Diamond	0.03

DDH0572	309.4	310.9 Diamond	0.03
DDH0572	310.9	312.4 Diamond	0.03
DDH0572	312.4	313.9 Diamond	0.03
DDH0572	313.9	315.5 Diamond	0.07
DDH0572	315.5	317.0 Diamond	0.1
DDH0572	317.0	318.5 Diamond	0.03
DDH0572	318.5	320.0 Diamond	0.49
DDH0572	320.0	321.6 Diamond	0.4
DDH0572	321.6	323.2 Diamond	0.03
DDH0572	323.2	325.1 Diamond	0.03
DDH0572	325.1	326.3 Diamond	0.26
DDH0572	326.3	327.6 Diamond	0.03
DDH0572	327.6	328.7 Diamond	0.03
DDH0572	328.7	328.9 Diamond	0.03
DDH0572	328.9	330.7 Diamond	0.15
DDH0572	330.7	331.4 Diamond	0.03
DDH0572	331.4	332.8 Diamond	0.19
DDH0572	332.8	333.8 Diamond	0.23
DDH0572	333.8	335.3 Diamond	0.3
DDH0572	335.3	336.8 Diamond	0.03
DDH0572	336.8	338.3 Diamond	0.03
DDH0572	338.3	339.9 Diamond	0.03
DDH0572	339.9	341.4 Diamond	0.03
DDH0572	341.4	342.9 Diamond	0.03
DDH0572	342.9	344.4 Diamond	0.03
DDH0572	344.4	346.0 Diamond	0.03
DDH0572	346.0	347.5 Diamond	0.03
DDH0572	347.5	349.0 Diamond	0.03
DDH0572	349.0	350.6 Diamond	0.03
DDH0572	350.6	352.4 Diamond	0.03
DDH0572	352.4	353.6 Diamond	0.03
DDH0572	353.6	355.1 Diamond	0.03
DDH0572	355.1	357.1 Diamond	0.03
DDH0572	357.1	358.6 Diamond	0.03
DDH0572	358.6	360.3 Diamond	0.03
DDH0572	360.3	361.2 Diamond	0.03
DDH0572	361.2	362.7 Diamond	0.03
DDH0572	362.7	364.2 Diamond	0.03
DDH0572	364.2	365.8 Diamond	0.03
DDH0572	365.8	366.9 Diamond	0.03
DDH0572	366.9	367.9 Diamond	0.03
DDH0572	367.9	369.1 Diamond	0.03
DDH0572	369.1	370.3 Diamond	0.03
DDH0572	370.3	371.6 Diamond	0.03
DDH0572	371.6	373.0 Diamond	0.03
DDH0572	373.0	374.1 Diamond	0.03
DDH0572	374.1	375.2 Diamond	0.03
DDH0572	375.2	376.4 Diamond	0.03
DDH0572	376.4	377.9 Diamond	0.03
DDH0572	377.9	378.9 Diamond	0.03

DDH0572	378.9	380.4 Diamond	0.03
DDH0572	380.4	381.8 Diamond	0.03
DDH0572	381.8	382.8 Diamond	0.03
DDH0572	382.8	384.1 Diamond	0.07
DDH0572	384.1	385.6 Diamond	0.03
DDH0572	385.6	387.1 Diamond	0.08
DDH0572	387.1	388.6 Diamond	0.03
DDH0572	388.6	390.1 Diamond	0.03
DDH0572	390.1	391.7 Diamond	0.09
DDH0572	391.7	393.2 Diamond	0.03
DDH0572	393.2	394.7 Diamond	0.03
DDH0572	394.7	396.2 Diamond	0.03
DDH0572	396.2	397.8 Diamond	0.03
DDH0572	397.8	399.3 Diamond	0.03
DDH0572	399.3	400.8 Diamond	0.03
DDH0572	400.8	402.3 Diamond	0.03
DDH0572	402.3	403.9 Diamond	0.03
DDH0572	403.9	405.4 Diamond	0.09
DDH0572	405.4	406.9 Diamond	0.03
DDH0572	406.9	408.4 Diamond	0.03
DDH0572	408.4	410.0 Diamond	0.03
DDH0572	410.0	411.5 Diamond	0.03
DDH0572	411.5	413.0 Diamond	0.03
DDH0572	413.0	413.7 Diamond	0.03
DDH0572	413.7	414.7 Diamond	0.03
DDH0572	414.7	416.1 Diamond	0.03
DDH0572	416.1	417.8 Diamond	0.03
DDH0572	417.8	418.4 Diamond	0.11
DDH0572	418.4	419.6 Diamond	0.03
DDH0572	419.6	420.8 Diamond	0.03
DDH0572	420.8	421.3 Diamond	0.19
DDH0572	421.3	422.2 Diamond	0.03
DDH0572	422.2	423.7 Diamond	0.03
DDH0572	423.7	425.2 Diamond	0.03
DDH0572	425.2	426.7 Diamond	0.03
DDH0572	426.7	428.2 Diamond	0.03
DDH0572	428.2	429.8 Diamond	0.03
DDH0572	429.8	431.3 Diamond	0.03
DDH0572	431.3	432.3 Diamond	0.03
DDH0572	432.3	435.3 Diamond	0.21
DDH0572	435.3	437.8 Diamond	0.03
DDH0572	437.8	438.7 Diamond	0.09
DDH0572	438.7	441.2 Diamond	0.03
DDH0572	441.2	443.0 Diamond	0.03
DDH0572	443.0	445.0 Diamond	0.26
DDH0572	445.0	448.1 Diamond	0.12
DDH0572	448.1	449.9 Diamond	0.19
DDH0572	449.9	452.7 Diamond	2.75
DDH0572	452.7	453.4 Diamond	0.95
DDH0572	453.4	455.5 Diamond	0.22

DDH0572	455.5	457.2 Diamond	0.1
DDH0572	457.2	460.3 Diamond	0.24
DDH0572	460.3	463.3 Diamond	0.3
DDH0572	463.3	466.3 Diamond	0.07
DDH0572	466.3	469.4 Diamond	0.03
DDH0572	469.4	472.4 Diamond	0.03
DDH0572	472.4	475.5 Diamond	0.07
DDH0572	475.5	478.5 Diamond	0.03
DDH0572	478.5	481.6 Diamond	0.1
DDH0572	481.6	484.6 Diamond	0.03
DDH0572	484.6	487.7 Diamond	0.03
DDH0572	487.7	490.7 Diamond	0.03
DDH0572	490.7	493.8 Diamond	0.03
DDH0572	493.8	496.8 Diamond	0.03
DDH0572	496.8	499.9 Diamond	0.03
DDH0572	499.9	502.9 Diamond	0.03
DDH0572	502.9	506.0 Diamond	0.03
DDH0572	506.0	509.0 Diamond	0.03
DDH0572	509.0	510.5 Diamond	0.03
DDH0572	510.5	513.1 Diamond	0.03
DDH0572	513.1	515.7 Diamond	0.03
DDH0572	515.7	517.7 Diamond	0.03
DDH0572	517.7	520.2 Diamond	0.2
DDH0572	520.2	521.2 Diamond	0.03
DDH0572	521.2	523.7 Diamond	0.3
DDH0572	523.7	525.2 Diamond	0.21
DDH0572	525.2	527.3 Diamond	0.07
DDH0572	527.3	530.4 Diamond	0.27
DDH0572	530.4	533.4 Diamond	0.03
DDH0572	533.4	536.5 Diamond	0.08
DDH0572	536.5	539.5 Diamond	0.03
DDH0572	539.5	542.5 Diamond	0.03
DDH0572	542.5	543.9 Diamond	0.03
DDH0572	543.9	544.4 Diamond	0.03
DDH0572	544.4	547.1 Diamond	0.03
DDH0572	547.1	550.0 Diamond	0.03
DDH0572	550.0	551.5 Diamond	0.03
DDH0572	551.5	554.7 Diamond	0.03
DDH0572	554.7	557.8 Diamond	0.03
DDH0572	557.8	561.0 Diamond	0.03
DDH0573	0.0	0.4 NS	-1
DDH0573	0.4	2.0 Diamond	0.03
DDH0573	2.0	3.1 NS	-1
DDH0573	3.1	4.6 NS	-1
DDH0573	4.6	6.1 NS	-1
DDH0573	6.1	7.6 NS	-1
DDH0573	7.6	9.1 NS	-1
DDH0573	9.1	10.7 NS	-1
DDH0573	10.7	12.2 NS	-1
DDH0573	12.2	13.7 NS	-1

DDH0573	13.7	15.2 NS	-1
DDH0573	15.2	17.2 NS	-1
DDH0573	17.2	18.5 Diamond	0.03
DDH0573	18.5	20.2 Diamond	0.03
DDH0573	20.2	22.7 Diamond	0.03
DDH0573	22.7	25.0 Diamond	0.03
DDH0573	25.0	27.4 Diamond	0.03
DDH0573	27.4	30.0 Diamond	0.03
DDH0573	30.0	31.6 Diamond	0.03
DDH0573	31.6	33.8 Diamond	0.03
DDH0573	33.8	36.9 Diamond	0.03
DDH0573	36.9	38.5 Diamond	0.91
DDH0573	38.5	39.6 Diamond	0.03
DDH0573	39.6	42.7 Diamond	0.03
DDH0573	42.7	45.7 Diamond	0.03
DDH0573	45.7	48.8 Diamond	0.03
DDH0573	48.8	50.9 Diamond	0.03
DDH0573	50.9	53.3 Diamond	0.03
DDH0573	53.3	56.4 Diamond	0.03
DDH0573	56.4	59.4 Diamond	0.03
DDH0573	59.4	62.5 Diamond	0.03
DDH0573	62.5	65.5 Diamond	0.03
DDH0573	65.5	68.6 Diamond	0.03
DDH0573	68.6	71.6 Diamond	0.03
DDH0573	71.6	74.7 Diamond	0.03
DDH0573	74.7	77.7 Diamond	0.03
DDH0573	77.7	78.3 Diamond	0.03
DDH0573	78.3	78.9 Diamond	0.03
DDH0573	78.9	81.6 Diamond	0.03
DDH0573	81.6	82.3 Diamond	0.03
DDH0573	82.3	84.4 Diamond	0.03
DDH0573	84.4	86.3 Diamond	0.03
DDH0573	86.3	86.7 Diamond	0.03
DDH0573	86.7	89.9 Diamond	0.03
DDH0573	89.9	92.1 Diamond	0.03
DDH0573	92.1	94.4 Diamond	0.03
DDH0573	94.4	97.5 Diamond	0.03
DDH0573	97.5	100.6 Diamond	0.03
DDH0573	100.6	103.6 Diamond	0.03
DDH0573	103.6	106.7 Diamond	0.03
DDH0573	106.7	109.7 Diamond	0.03
DDH0573	109.7	112.8 Diamond	0.03
DDH0573	112.8	114.7 Diamond	0.03
DDH0573	114.7	116.0 Diamond	0.03
DDH0573	116.0	118.9 Diamond	0.03
DDH0573	118.9	121.9 Diamond	0.03
DDH0573	121.9	125.0 Diamond	0.03
DDH0573	125.0	128.0 Diamond	0.03
DDH0573	128.0	131.1 Diamond	0.03
DDH0573	131.1	134.1 Diamond	0.03

DDH0573	134.1	137.6 Diamond	0.03
DDH0573	137.6	139.0 Diamond	0.03
DDH0573	139.0	140.2 Diamond	0.03
DDH0573	140.2	143.3 Diamond	0.03
DDH0573	143.3	146.3 Diamond	0.03
DDH0573	146.3	149.4 Diamond	0.03
DDH0573	149.4	152.4 Diamond	0.03
DDH0573	152.4	155.5 Diamond	0.03
DDH0573	155.5	158.5 Diamond	0.03
DDH0573	158.5	161.5 Diamond	0.03
DDH0573	161.5	164.6 Diamond	0.1
DDH0573	164.6	167.6 Diamond	0.03
DDH0573	167.6	169.8 Diamond	0.03
DDH0573	169.8	171.8 Diamond	0.03
DDH0573	171.8	174.1 Diamond	0.03
DDH0573	174.1	175.3 Diamond	0.03
DDH0573	175.3	176.8 Diamond	0.07
DDH0573	176.8	178.3 Diamond	0.03
DDH0573	178.3	179.6 Diamond	0.03
DDH0573	179.6	180.2 Diamond	0.03
DDH0573	180.2	182.9 Diamond	0.03
DDH0573	182.9	186.4 Diamond	0.03
DDH0573	186.4	187.5 Diamond	0.03
DDH0573	187.5	189.0 Diamond	0.03
DDH0573	189.0	190.5 Diamond	0.03
DDH0573	190.5	192.0 Diamond	0.03
DDH0573	192.0	193.6 Diamond	0.03
DDH0573	193.6	195.1 Diamond	0.03
DDH0573	195.1	196.6 Diamond	0.03
DDH0573	196.6	198.1 Diamond	0.03
DDH0573	198.1	199.6 Diamond	0.03
DDH0573	199.6	201.2 Diamond	0.03
DDH0573	201.2	202.4 Diamond	0.08
DDH0573	202.4	203.6 Diamond	0.03
DDH0573	203.6	204.8 Diamond	0.03
DDH0573	204.8	205.7 Diamond	0.03
DDH0573	205.7	207.3 Diamond	0.03
DDH0573	207.3	208.6 Diamond	0.03
DDH0573	208.6	210.0 Diamond	0.03
DDH0573	210.0	211.6 Diamond	0.03
DDH0573	211.6	213.1 Diamond	0.03
DDH0573	213.1	213.4 Diamond	0.03
DDH0573	213.4	214.6 Diamond	0.03
DDH0573	214.6	215.8 Diamond	0.03
DDH0573	215.8	217.0 Diamond	0.03
DDH0573	217.0	217.8 Diamond	0.03
DDH0573	217.8	219.5 Diamond	0.03
DDH0573	219.5	220.2 Diamond	0.03
DDH0573	220.2	222.0 Diamond	0.03
DDH0573	222.0	223.1 Diamond	0.03

DDH0573	223.1	224.3 Diamond	0.03
DDH0573	224.3	225.6 Diamond	0.03
DDH0573	225.6	227.1 Diamond	0.03
DDH0573	227.1	228.6 Diamond	0.03
DDH0573	228.6	230.0 Diamond	0.03
DDH0573	230.0	231.7 Diamond	0.03
DDH0573	231.7	233.1 Diamond	0.03
DDH0573	233.1	234.2 Diamond	0.03
DDH0573	234.2	235.9 Diamond	0.03
DDH0573	235.9	237.6 Diamond	0.03
DDH0573	237.6	239.3 Diamond	0.03
DDH0573	239.3	240.8 Diamond	0.03
DDH0573	240.8	242.3 Diamond	0.03
DDH0573	242.3	243.8 Diamond	0.03
DDH0573	243.8	245.4 Diamond	0.03
DDH0573	245.4	246.9 Diamond	0.03
DDH0573	246.9	248.4 Diamond	0.03
DDH0573	248.4	249.9 Diamond	0.03
DDH0573	249.9	251.5 Diamond	0.03
DDH0573	251.5	253.0 Diamond	0.03
DDH0573	253.0	254.5 Diamond	0.03
DDH0573	254.5	256.0 Diamond	0.03
DDH0573	256.0	257.6 Diamond	0.1
DDH0573	257.6	259.1 Diamond	0.03
DDH0573	259.1	260.6 Diamond	0.03
DDH0573	260.6	262.1 Diamond	0.03
DDH0573	262.1	264.1 Diamond	0.03
DDH0573	264.1	265.8 Diamond	0.2
DDH0573	265.8	267.3 Diamond	0.13
DDH0573	267.3	268.8 Diamond	0.1
DDH0573	268.8	270.4 Diamond	0.03
DDH0573	270.4	271.9 Diamond	0.03
DDH0573	271.9	273.4 Diamond	0.03
DDH0573	273.4	273.8 Diamond	0.03
DDH0573	273.8	274.2 Diamond	0.03
DDH0573	274.2	275.5 Diamond	0.1
DDH0573	275.5	277.6 Diamond	0.13
DDH0573	277.6	278.2 Diamond	0.03
DDH0573	278.2	279.1 Diamond	0.03
DDH0573	279.1	280.4 Diamond	0.03
DDH0573	280.4	281.9 Diamond	0.03
DDH0573	281.9	283.5 Diamond	0.03
DDH0573	283.5	285.0 Diamond	0.03
DDH0573	285.0	286.5 Diamond	0.03
DDH0573	286.5	287.7 Diamond	0.03
DDH0573	287.7	289.6 Diamond	0.08
DDH0573	289.6	291.1 Diamond	0.03
DDH0573	291.1	292.6 Diamond	0.03
DDH0573	292.6	294.4 Diamond	0.03
DDH0573	294.4	294.9 Diamond	0.1

DDH0573	294.9	296.5 Diamond	0.03
DDH0573	296.5	297.7 Diamond	0.03
DDH0573	297.7	298.7 Diamond	0.03
DDH0573	298.7	300.2 Diamond	0.03
DDH0573	300.2	301.8 Diamond	0.03
DDH0573	301.8	303.1 Diamond	0.03
DDH0573	303.1	304.8 Diamond	0.03
DDH0573	304.8	306.0 Diamond	0.03
DDH0573	306.0	307.3 Diamond	0.03
DDH0573	307.3	307.9 Diamond	0.03
DDH0573	307.9	309.4 Diamond	0.03
DDH0573	309.4	310.9 Diamond	0.03
DDH0573	310.9	312.4 Diamond	0.03
DDH0573	312.4	313.9 Diamond	0.03
DDH0573	313.9	315.5 Diamond	0.03
DDH0573	315.5	317.0 Diamond	0.03
DDH0573	317.0	318.5 Diamond	0.03
DDH0573	318.5	319.8 Diamond	0.03
DDH0573	319.8	321.6 Diamond	0.03
DDH0573	321.6	323.1 Diamond	0.03
DDH0573	323.1	324.6 Diamond	0.03
DDH0573	324.6	326.1 Diamond	0.03
DDH0573	326.1	327.3 Diamond	0.03
DDH0573	327.3	327.9 Diamond	0.03
DDH0573	327.9	329.0 Diamond	0.03
DDH0573	329.0	330.3 Diamond	0.03
DDH0573	330.3	331.3 Diamond	0.03
DDH0573	331.3	332.2 Diamond	0.03
DDH0573	332.2	333.8 Diamond	0.03
DDH0573	333.8	335.3 Diamond	0.03
DDH0573	335.3	336.8 Diamond	0.03
DDH0573	336.8	338.3 Diamond	0.03
DDH0573	338.3	339.9 Diamond	0.03
DDH0573	339.9	341.4 Diamond	0.03
DDH0573	341.4	342.1 Diamond	0.03
DDH0573	342.1	343.2 Diamond	0.03
DDH0573	343.2	344.1 Diamond	0.03
DDH0573	344.1	345.9 Diamond	0.03
DDH0573	345.9	347.5 Diamond	0.03
DDH0573	347.5	349.0 Diamond	0.03
DDH0573	349.0	350.5 Diamond	0.03
DDH0573	350.5	351.9 Diamond	0.03
DDH0573	351.9	353.4 Diamond	0.11
DDH0573	353.4	355.3 Diamond	0.03
DDH0573	355.3	356.6 Diamond	0.03
DDH0573	356.6	357.8 Diamond	0.03
DDH0573	357.8	359.2 Diamond	0.03
DDH0573	359.2	361.1 Diamond	0.03
DDH0573	361.1	362.4 Diamond	0.03
DDH0573	362.4	363.6 Diamond	0.03

DDH0573	363.6	364.9 Diamond	0.03
DDH0573	364.9	365.8 Diamond	0.03
DDH0573	365.8	367.3 Diamond	0.03
DDH0573	367.3	368.8 Diamond	0.27
DDH0573	368.8	370.3 Diamond	0.16
DDH0573	370.3	371.5 Diamond	0.14
DDH0573	371.5	373.1 Diamond	0.11
DDH0573	373.1	374.7 Diamond	0.84
DDH0573	374.7	375.8 Diamond	0.03
DDH0573	375.8	376.8 Diamond	0.03
DDH0573	376.8	378.4 Diamond	0.87
DDH0573	378.4	379.9 Diamond	1.74
DDH0573	379.9	381.0 Diamond	0.03
DDH0573	381.0	382.5 Diamond	0.03
DDH0573	382.5	384.1 Diamond	0.09
DDH0573	384.1	384.8 Diamond	0.03
DDH0573	384.8	385.6 Diamond	0.19
DDH0573	385.6	387.1 Diamond	0.74
DDH0573	387.1	388.6 Diamond	0.73
DDH0573	388.6	390.1 Diamond	0.47
DDH0573	390.1	391.7 Diamond	0.47
DDH0573	391.7	393.3 Diamond	8.31
DDH0573	393.3	393.8 Diamond	272
DDH0573	393.8	394.6 Diamond	5.4
DDH0573	394.6	396.2 Diamond	7.37
DDH0573	396.2	397.8 Diamond	4.96
DDH0573	397.8	399.0 Diamond	2.02
DDH0573	399.0	399.5 Diamond	2.01
DDH0573	399.5	400.5 Diamond	2.86
DDH0573	400.5	401.3 Diamond	3.05
DDH0573	401.3	402.3 Diamond	7.78
DDH0573	402.3	403.9 Diamond	32.48
DDH0573	403.9	404.7 Diamond	10.71
DDH0573	404.7	406.2 Diamond	6.73
DDH0573	406.2	407.7 Diamond	7.83
DDH0573	407.7	408.8 Diamond	1.15
DDH0573	408.8	409.3 Diamond	4.75
DDH0573	409.3	410.9 Diamond	2.86
DDH0573	410.9	412.6 Diamond	1.9
DDH0573	412.6	413.6 Diamond	0.32
DDH0573	413.6	415.3 Diamond	6.89
DDH0573	415.3	416.7 Diamond	0.17
DDH0573	416.7	417.0 Diamond	0.3
DDH0573	417.0	417.9 Diamond	1.91
DDH0573	417.9	418.8 Diamond	1.33
DDH0573	418.8	419.5 Diamond	0.34
DDH0573	419.5	420.3 Diamond	0.87
DDH0573	420.3	421.2 Diamond	11.85
DDH0573	421.2	421.7 Diamond	14.13
DDH0573	421.7	422.8 Diamond	7.62

DDH0573	422.8	423.7 Diamond	5.01
DDH0573	423.7	425.2 Diamond	6.88
DDH0573	425.2	426.7 Diamond	7.91
DDH0573	426.7	428.2 Diamond	37.69
DDH0573	428.2	429.8 Diamond	3.29
DDH0573	429.8	430.7 Diamond	2.66
DDH0573	430.7	432.3 Diamond	7.37
DDH0573	432.3	433.9 Diamond	4.49
DDH0573	433.9	434.7 Diamond	7.9
DDH0573	434.7	435.8 Diamond	0.16
DDH0573	435.8	437.3 Diamond	0.55
DDH0573	437.3	438.9 Diamond	0.07
DDH0573	438.9	440.0 Diamond	0.03
DDH0573	440.0	441.0 Diamond	1.38
DDH0573	441.0	442.0 Diamond	0.21
DDH0573	442.0	442.9 Diamond	0.08
DDH0573	442.9	444.0 Diamond	0.03
DDH0573	444.0	445.0 Diamond	0.03
DDH0573	445.0	446.5 Diamond	0.35
DDH0573	446.5	447.5 Diamond	0.14
DDH0573	447.5	448.3 Diamond	0.18
DDH0573	448.3	449.6 Diamond	0.12
DDH0573	449.6	451.1 Diamond	0.03
DDH0573	451.1	452.2 Diamond	0.03
DDH0573	452.2	453.3 Diamond	0.03
DDH0573	453.3	454.5 Diamond	0.03
DDH0573	454.5	455.6 Diamond	0.14
DDH0573	455.6	456.6 Diamond	0.14
DDH0573	456.6	457.9 Diamond	1.51
DDH0573	457.9	459.3 Diamond	0.08
DDH0573	459.3	459.9 Diamond	0.11
DDH0573	459.9	460.9 Diamond	0.24
DDH0573	460.9	462.1 Diamond	0.03
DDH0573	462.1	463.3 Diamond	0.48
DDH0573	463.3	464.8 Diamond	0.66
DDH0573	464.8	466.3 Diamond	0.86
DDH0573	466.3	467.4 Diamond	1.78
DDH0573	467.4	468.6 Diamond	1.67
DDH0573	468.6	469.3 Diamond	0.38
DDH0573	469.3	470.6 Diamond	0.27
DDH0573	470.6	471.8 Diamond	0.25
DDH0573	471.8	473.3 Diamond	0.29
DDH0573	473.3	474.4 Diamond	0.07
DDH0573	474.4	475.5 Diamond	0.03
DDH0573	475.5	477.0 Diamond	0.03
DDH0573	477.0	478.5 Diamond	0.03
DDH0573	478.5	480.1 Diamond	0.03
DDH0573	480.1	481.6 Diamond	0.03
DDH0573	481.6	483.1 Diamond	0.03
DDH0573	483.1	484.6 Diamond	0.03

DDH0573	484.6	486.2 Diamond	0.03
DDH0573	486.2	487.7 Diamond	0.03
DDH0573	487.7	489.2 Diamond	0.03
DDH0573	489.2	490.7 Diamond	0.03
DDH0573	490.7	492.3 Diamond	0.03
DDH0573	492.3	493.8 Diamond	0.03
DDH0573	493.8	495.3 Diamond	0.03
DDH0573	495.3	496.8 Diamond	0.03
DDH0573	496.8	498.4 Diamond	0.03
DDH0573	498.4	499.0 Diamond	0.03
DDH0574	0.0	0.3 NS	-1
DDH0574	0.3	3.1 Diamond	0.03
DDH0574	3.1	5.2 Diamond	0.03
DDH0574	5.2	6.4 NS	-1
DDH0574	6.4	7.9 NS	-1
DDH0574	7.9	9.5 NS	-1
DDH0574	9.5	11.0 NS	-1
DDH0574	11.0	12.5 NS	-1
DDH0574	12.5	14.0 NS	-1
DDH0574	14.0	15.5 NS	-1
DDH0574	15.5	18.6 Diamond	0.03
DDH0574	18.6	21.6 Diamond	0.03
DDH0574	21.6	23.2 Diamond	0.03
DDH0574	23.2	24.7 Diamond	0.03
DDH0574	24.7	26.2 NS	-1
DDH0574	26.2	27.7 Diamond	0.03
DDH0574	27.7	30.8 Diamond	0.03
DDH0574	30.8	33.8 Diamond	0.03
DDH0574	33.8	36.9 Diamond	0.03
DDH0574	36.9	39.9 Diamond	0.03
DDH0574	39.9	43.0 Diamond	0.03
DDH0574	43.0	46.0 Diamond	0.03
DDH0574	46.0	49.1 Diamond	0.03
DDH0574	49.1	52.1 Diamond	0.03
DDH0574	52.1	54.9 Diamond	0.03
DDH0574	54.9	56.7 Diamond	0.03
DDH0574	56.7	58.2 NS	-1
DDH0574	58.2	58.9 Diamond	0.03
DDH0574	58.9	61.3 Diamond	0.03
DDH0574	61.3	62.8 Diamond	0.03
DDH0574	62.8	63.8 Diamond	0.03
DDH0574	63.8	64.7 Diamond	0.03
DDH0574	64.7	65.8 Diamond	0.03
DDH0574	65.8	67.5 Diamond	0.03
DDH0574	67.5	69.0 Diamond	0.03
DDH0574	69.0	70.1 Diamond	0.03
DDH0574	70.1	71.6 Diamond	0.03
DDH0574	71.6	73.2 Diamond	0.03
DDH0574	73.2	76.2 Diamond	0.03
DDH0574	76.2	79.6 Diamond	0.03

DDH0574	79.6	81.9 Diamond	0.03
DDH0574	81.9	84.1 Diamond	0.03
DDH0574	84.1	86.9 Diamond	0.03
DDH0574	86.9	89.9 Diamond	0.03
DDH0574	89.9	91.6 Diamond	0.03
DDH0574	91.6	94.3 Diamond	0.03
DDH0574	94.3	96.3 Diamond	0.03
DDH0574	96.3	99.1 Diamond	0.03
DDH0574	99.1	102.1 Diamond	0.03
DDH0574	102.1	103.2 Diamond	0.03
DDH0574	103.2	104.7 Diamond	0.03
DDH0574	104.7	106.7 Diamond	0.03
DDH0574	106.7	109.7 Diamond	0.03
DDH0574	109.7	112.8 Diamond	0.03
DDH0574	112.8	115.8 Diamond	0.03
DDH0574	115.8	118.9 Diamond	0.03
DDH0574	118.9	121.9 Diamond	0.03
DDH0574	121.9	123.8 Diamond	0.03
DDH0574	123.8	126.8 Diamond	0.03
DDH0574	126.8	129.8 Diamond	0.03
DDH0574	129.8	132.9 Diamond	0.03
DDH0574	132.9	135.1 Diamond	0.03
DDH0574	135.1	137.2 Diamond	0.03
DDH0574	137.2	140.2 Diamond	0.03
DDH0574	140.2	143.3 Diamond	0.03
DDH0574	143.3	146.3 Diamond	0.03
DDH0574	146.3	148.7 Diamond	0.03
DDH0574	148.7	150.9 Diamond	0.03
DDH0574	150.9	151.9 Diamond	0.03
DDH0574	151.9	154.2 Diamond	0.03
DDH0574	154.2	156.0 Diamond	0.03
DDH0574	156.0	158.5 Diamond	0.03
DDH0574	158.5	159.7 Diamond	0.03
DDH0574	159.7	161.3 Diamond	0.03
DDH0574	161.3	163.4 Diamond	0.03
DDH0574	163.4	165.9 Diamond	0.03
DDH0574	165.9	166.9 Diamond	0.03
DDH0574	166.9	167.7 Diamond	0.03
DDH0574	167.7	169.5 Diamond	0.03
DDH0574	169.5	170.7 Diamond	0.03
DDH0574	170.7	173.7 Diamond	0.03
DDH0574	173.7	176.8 Diamond	0.03
DDH0574	176.8	179.8 Diamond	0.03
DDH0574	179.8	181.7 Diamond	0.03
DDH0574	181.7	183.4 Diamond	0.03
DDH0574	183.4	185.9 Diamond	0.03
DDH0574	185.9	189.0 Diamond	0.03
DDH0574	189.0	191.1 Diamond	0.03
DDH0574	191.1	192.0 Diamond	0.03
DDH0574	192.0	193.6 Diamond	0.03

DDH0574	193.6	195.1 Diamond	0.03
DDH0574	195.1	196.6 Diamond	0.03
DDH0574	196.6	198.1 Diamond	0.03
DDH0574	198.1	199.6 Diamond	0.03
DDH0574	199.6	201.2 Diamond	0.03
DDH0574	201.2	202.7 Diamond	0.03
DDH0574	202.7	204.2 Diamond	0.03
DDH0574	204.2	205.7 Diamond	0.03
DDH0574	205.7	207.3 Diamond	0.03
DDH0574	207.3	208.8 Diamond	0.03
DDH0574	208.8	210.3 Diamond	0.03
DDH0574	210.3	211.8 Diamond	0.03
DDH0574	211.8	213.4 Diamond	0.03
DDH0574	213.4	214.9 Diamond	0.03
DDH0574	214.9	216.4 Diamond	0.03
DDH0574	216.4	217.9 Diamond	0.03
DDH0574	217.9	219.5 Diamond	0.03
DDH0574	219.5	221.0 Diamond	0.03
DDH0574	221.0	222.5 Diamond	0.03
DDH0574	222.5	224.0 Diamond	0.03
DDH0574	224.0	225.6 Diamond	0.03
DDH0574	225.6	227.1 Diamond	0.03
DDH0574	227.1	227.8 Diamond	0.03
DDH0574	227.8	228.7 Diamond	0.03
DDH0574	228.7	230.1 Diamond	0.03
DDH0574	230.1	231.7 Diamond	0.03
DDH0574	231.7	233.2 Diamond	0.03
DDH0574	233.2	234.7 Diamond	0.03
DDH0574	234.7	236.2 Diamond	0.03
DDH0574	236.2	237.7 Diamond	0.03
DDH0574	237.7	239.3 Diamond	0.03
DDH0574	239.3	240.8 Diamond	0.03
DDH0574	240.8	242.3 Diamond	0.03
DDH0574	242.3	243.8 Diamond	0.03
DDH0574	243.8	245.4 Diamond	0.03
DDH0574	245.4	246.9 Diamond	0.03
DDH0574	246.9	248.4 Diamond	0.03
DDH0574	248.4	249.9 Diamond	0.03
DDH0574	249.9	251.5 Diamond	0.03
DDH0574	251.5	253.0 Diamond	0.03
DDH0574	253.0	254.5 Diamond	0.03
DDH0574	254.5	256.0 Diamond	0.03
DDH0574	256.0	257.6 Diamond	0.03
DDH0574	257.6	259.1 Diamond	0.03
DDH0574	259.1	260.6 Diamond	0.03
DDH0574	260.6	262.1 Diamond	0.03
DDH0574	262.1	263.0 Diamond	0.03
DDH0574	263.0	263.9 Diamond	0.03
DDH0574	263.9	265.4 Diamond	0.03
DDH0574	265.4	266.9 Diamond	0.03

DDH0574	266.9	268.4 Diamond	0.03
DDH0574	268.4	270.0 Diamond	0.03
DDH0574	270.0	270.8 Diamond	0.03
DDH0574	270.8	271.6 Diamond	0.03
DDH0574	271.6	272.7 Diamond	0.03
DDH0574	272.7	274.0 Diamond	0.03
DDH0574	274.0	275.5 Diamond	0.03
DDH0574	275.5	277.2 Diamond	0.03
DDH0574	277.2	278.3 Diamond	0.03
DDH0574	278.3	279.5 Diamond	0.03
DDH0574	279.5	280.5 Diamond	0.08
DDH0574	280.5	281.6 Diamond	0.03
DDH0574	281.6	282.2 Diamond	0.03
DDH0574	282.2	283.5 Diamond	0.1
DDH0574	283.5	284.9 Diamond	0.03
DDH0574	284.9	285.9 Diamond	0.03
DDH0574	285.9	286.9 Diamond	0.03
DDH0574	286.9	287.1 Diamond	0.03
DDH0574	287.1	288.3 Diamond	0.03
DDH0574	288.3	289.6 Diamond	0.03
DDH0574	289.6	291.1 Diamond	0.03
DDH0574	291.1	292.6 Diamond	0.03
DDH0574	292.6	294.1 Diamond	0.03
DDH0574	294.1	295.4 Diamond	0.03
DDH0574	295.4	296.6 Diamond	0.03
DDH0574	296.6	298.1 Diamond	0.03
DDH0574	298.1	299.6 Diamond	0.03
DDH0574	299.6	300.8 Diamond	0.03
DDH0574	300.8	301.7 Diamond	0.03
DDH0574	301.7	303.0 Diamond	0.03
DDH0574	303.0	304.2 Diamond	0.03
DDH0574	304.2	305.2 Diamond	0.03
DDH0574	305.2	306.1 Diamond	0.03
DDH0574	306.1	307.2 Diamond	0.03
DDH0574	307.2	308.2 Diamond	0.03
DDH0574	308.2	309.4 Diamond	0.2
DDH0574	309.4	310.9 Diamond	0.03
DDH0574	310.9	312.4 Diamond	0.03
DDH0574	312.4	313.9 Diamond	0.03
DDH0574	313.9	315.5 Diamond	0.03
DDH0574	315.5	317.0 Diamond	0.03
DDH0574	317.0	318.5 Diamond	0.03
DDH0574	318.5	320.0 Diamond	0.07
DDH0574	320.0	321.6 Diamond	0.11
DDH0574	321.6	323.1 Diamond	0.11
DDH0574	323.1	324.0 Diamond	0.03
DDH0574	324.0	325.2 Diamond	0.07
DDH0574	325.2	326.9 Diamond	0.25
DDH0574	326.9	328.0 Diamond	0.8
DDH0574	328.0	328.6 Diamond	8.4

DDH0574	328.6	329.2 Diamond	14.02
DDH0574	329.2	329.9 Diamond	1.26
DDH0574	329.9	330.2 Diamond	4.36
DDH0574	330.2	331.6 Diamond	2.98
DDH0574	331.6	333.2 Diamond	1.52
DDH0574	333.2	334.8 Diamond	1.14
DDH0574	334.8	336.2 Diamond	0.24
DDH0574	336.2	337.7 Diamond	0.03
DDH0574	337.7	339.1 Diamond	0.03
DDH0574	339.1	339.5 Diamond	0.03
DDH0574	339.5	340.5 Diamond	0.09
DDH0574	340.5	341.4 Diamond	0.56
DDH0574	341.4	342.9 Diamond	0.03
DDH0574	342.9	344.4 Diamond	0.03
DDH0574	344.4	346.0 Diamond	0.03
DDH0574	346.0	347.5 Diamond	0.03
DDH0574	347.5	349.0 Diamond	0.03
DDH0574	349.0	349.9 Diamond	0.03
DDH0574	349.9	351.2 Diamond	0.03
DDH0574	351.2	352.4 Diamond	0.03
DDH0574	352.4	353.6 Diamond	0.03
DDH0574	353.6	355.1 Diamond	0.03
DDH0574	355.1	356.6 Diamond	0.03
DDH0574	356.6	358.1 Diamond	0.03
DDH0574	358.1	359.1 Diamond	0.03
DDH0574	359.1	360.1 Diamond	0.03
DDH0574	360.1	361.2 Diamond	0.07
DDH0574	361.2	362.7 Diamond	0.03
DDH0574	362.7	364.2 Diamond	0.03
DDH0574	364.2	365.9 Diamond	0.03
DDH0574	365.9	366.3 Diamond	0.03
DDH0574	366.3	367.6 Diamond	0.03
DDH0574	367.6	369.1 Diamond	0.03
DDH0574	369.1	370.4 Diamond	0.03
DDH0574	370.4	370.9 Diamond	0.03
DDH0574	370.9	371.7 Diamond	0.03
DDH0574	371.7	372.1 Diamond	0.03
DDH0574	372.1	374.9 Diamond	0.08
DDH0574	374.9	378.0 Diamond	0.08
DDH0574	378.0	381.0 Diamond	0.07
DDH0574	381.0	384.1 Diamond	0.07
DDH0574	384.1	387.2 Diamond	0.07
DDH0574	387.2	387.9 Diamond	0.08
DDH0574	387.9	389.3 Diamond	0.03
DDH0574	389.3	391.2 Diamond	0.03
DDH0574	391.2	393.4 Diamond	0.03
DDH0574	393.4	396.2 Diamond	0.03
DDH0574	396.2	399.3 Diamond	0.03
DDH0574	399.3	401.1 Diamond	0.03
DDH0575	0.0	1.8 NS	-1

DDH0575	1.8	4.9 Diamond	0.03
DDH0575	4.9	6.1 NS	-1
DDH0575	6.1	7.6 NS	-1
DDH0575	7.6	9.1 NS	-1
DDH0575	9.1	10.7 NS	-1
DDH0575	10.7	12.2 NS	-1
DDH0575	12.2	13.7 NS	-1
DDH0575	13.7	15.2 NS	-1
DDH0575	15.2	16.8 NS	-1
DDH0575	16.8	18.3 NS	-1
DDH0575	18.3	20.1 NS	-1
DDH0575	20.1	21.6 Diamond	0.03
DDH0575	21.6	22.9 NS	-1
DDH0575	22.9	24.4 NS	-1
DDH0575	24.4	26.2 NS	-1
DDH0575	26.2	27.7 Diamond	0.03
DDH0575	27.7	29.7 Diamond	0.03
DDH0575	29.7	30.8 Diamond	0.03
DDH0575	30.8	32.3 Diamond	0.03
DDH0575	32.3	35.7 Diamond	0.03
DDH0575	35.7	38.1 Diamond	0.03
DDH0575	38.1	40.2 Diamond	0.03
DDH0575	40.2	42.7 Diamond	0.03
DDH0575	42.7	45.7 Diamond	0.03
DDH0575	45.7	48.8 Diamond	0.03
DDH0575	48.8	51.8 Diamond	0.03
DDH0575	51.8	54.9 Diamond	0.03
DDH0575	54.9	57.9 Diamond	0.03
DDH0575	57.9	59.7 Diamond	0.03
DDH0575	59.7	60.4 Diamond	0.03
DDH0575	60.4	62.6 Diamond	0.03
DDH0575	62.6	65.7 Diamond	0.03
DDH0575	65.7	67.7 Diamond	0.03
DDH0575	67.7	70.1 Diamond	0.03
DDH0575	70.1	72.4 Diamond	0.03
DDH0575	72.4	74.8 Diamond	0.03
DDH0575	74.8	77.4 Diamond	0.03
DDH0575	77.4	79.3 Diamond	0.03
DDH0575	79.3	82.3 Diamond	0.03
DDH0575	82.3	85.3 Diamond	0.03
DDH0575	85.3	88.4 Diamond	0.03
DDH0575	88.4	91.4 Diamond	0.03
DDH0575	91.4	94.5 Diamond	0.03
DDH0575	94.5	97.5 Diamond	0.03
DDH0575	97.5	100.5 Diamond	0.03
DDH0575	100.5	102.2 Diamond	0.03
DDH0575	102.2	104.6 Diamond	0.03
DDH0575	104.6	106.4 Diamond	0.03
DDH0575	106.4	107.8 Diamond	0.03
DDH0575	107.8	109.5 Diamond	0.03

DDH0575	109.5	112.8 Diamond	0.03
DDH0575	112.8	115.8 Diamond	0.03
DDH0575	115.8	118.9 Diamond	0.03
DDH0575	118.9	121.5 Diamond	0.03
DDH0575	121.5	122.7 Diamond	0.03
DDH0575	122.7	125.0 Diamond	0.03
DDH0575	125.0	128.0 Diamond	0.03
DDH0575	128.0	131.1 Diamond	0.03
DDH0575	131.1	134.1 Diamond	0.03
DDH0575	134.1	134.5 Diamond	0.03
DDH0575	134.5	135.6 Diamond	0.03
DDH0575	135.6	137.2 Diamond	0.03
DDH0575	137.2	138.5 Diamond	0.03
DDH0575	138.5	141.7 Diamond	0.03
DDH0575	141.7	144.8 Diamond	0.03
DDH0575	144.8	147.8 Diamond	0.03
DDH0575	147.8	149.7 Diamond	0.03
DDH0575	149.7	151.6 Diamond	0.03
DDH0575	151.6	153.0 Diamond	0.03
DDH0575	153.0	154.8 Diamond	0.03
DDH0575	154.8	157.1 Diamond	0.03
DDH0575	157.1	158.7 Diamond	0.03
DDH0575	158.7	160.4 Diamond	0.03
DDH0575	160.4	161.1 Diamond	0.03
DDH0575	161.1	162.3 Diamond	0.03
DDH0575	162.3	163.7 Diamond	0.03
DDH0575	163.7	164.9 Diamond	0.07
DDH0575	164.9	166.2 Diamond	0.07
DDH0575	166.2	167.6 Diamond	0.07
DDH0575	167.6	169.3 Diamond	0.07
DDH0575	169.3	170.7 Diamond	0.07
DDH0575	170.7	172.2 Diamond	0.09
DDH0575	172.2	173.7 Diamond	0.09
DDH0575	173.7	174.5 Diamond	0.19
DDH0575	174.5	175.3 Diamond	0.11
DDH0575	175.3	176.8 Diamond	0.12
DDH0575	176.8	178.3 Diamond	0.18
DDH0575	178.3	179.8 Diamond	0.98
DDH0575	179.8	180.8 Diamond	0.69
DDH0575	180.8	182.2 Diamond	0.28
DDH0575	182.2	183.2 Diamond	0.07
DDH0575	183.2	184.4 Diamond	0.27
DDH0575	184.4	185.9 Diamond	0.23
DDH0575	185.9	187.5 Diamond	0.49
DDH0575	187.5	189.0 Diamond	0.03
DDH0575	189.0	190.5 Diamond	0.03
DDH0575	190.5	192.0 Diamond	0.03
DDH0575	192.0	193.6 Diamond	0.17
DDH0575	193.6	194.3 Diamond	0.03
DDH0575	194.3	195.1 Diamond	0.33

DDH0575	195.1	196.6 Diamond	0.55
DDH0575	196.6	197.5 Diamond	0.44
DDH0575	197.5	198.5 Diamond	0.28
DDH0575	198.5	198.9 Diamond	0.07
DDH0575	198.9	200.4 Diamond	0.03
DDH0575	200.4	201.1 Diamond	0.03
DDH0575	201.1	202.6 Diamond	0.03
DDH0575	202.6	203.6 Diamond	2.53
DDH0575	203.6	204.3 Diamond	4
DDH0575	204.3	204.7 Diamond	0.46
DDH0575	204.7	205.2 Diamond	2.86
DDH0575	205.2	205.7 Diamond	0.23
DDH0575	205.7	206.2 Diamond	3.69
DDH0575	206.2	206.8 Diamond	0.03
DDH0575	206.8	207.5 Diamond	0.19
DDH0575	207.5	208.8 Diamond	1.22
DDH0575	208.8	210.3 Diamond	1.65
DDH0575	210.3	211.8 Diamond	0.34
DDH0575	211.8	213.4 Diamond	0.31
DDH0575	213.4	214.5 Diamond	0.29
DDH0575	214.5	215.8 Diamond	0.96
DDH0575	215.8	217.1 Diamond	0.84
DDH0575	217.1	219.5 Diamond	0.09
DDH0575	219.5	222.5 Diamond	0.03
DDH0575	222.5	225.6 Diamond	0.03
DDH0575	225.6	228.6 Diamond	0.08
DDH0575	228.6	229.2 Diamond	5.28
DDH0575	229.2	230.1 Diamond	5.43
DDH0575	230.1	230.9 Diamond	3.49
DDH0575	230.9	231.9 Diamond	5.22
DDH0575	231.9	233.0 Diamond	9.8
DDH0575	233.0	234.1 Diamond	1.34
DDH0575	234.1	235.0 Diamond	2.61
DDH0575	235.0	236.1 Diamond	0.74
DDH0575	236.1	237.2 Diamond	3.26
DDH0575	237.2	238.0 Diamond	1.71
DDH0575	238.0	238.5 Diamond	4.51
DDH0575	238.5	239.6 Diamond	11.54
DDH0575	239.6	240.7 Diamond	2.81
DDH0575	240.7	241.7 Diamond	7.46
DDH0575	241.7	242.7 Diamond	25.34
DDH0575	242.7	243.0 Diamond	2.05
DDH0575	243.0	243.9 Diamond	1.98
DDH0575	243.9	245.2 Diamond	12.26
DDH0575	245.2	246.3 Diamond	4.13
DDH0575	246.3	247.8 Diamond	5.61
DDH0575	247.8	249.3 Diamond	2.7
DDH0575	249.3	250.7 Diamond	3.62
DDH0575	250.7	251.1 Diamond	17.99
DDH0575	251.1	252.2 Diamond	1.89

DDH0575	252.2	253.2 Diamond	5.66
DDH0575	253.2	254.4 Diamond	10.45
DDH0575	254.4	255.2 Diamond	1.72
DDH0575	255.2	256.3 Diamond	4.75
DDH0575	256.3	257.4 Diamond	3.07
DDH0575	257.4	258.0 Diamond	20.13
DDH0575	258.0	259.1 Diamond	9.6
DDH0575	259.1	259.8 Diamond	20.23
DDH0575	259.8	260.6 Diamond	1.62
DDH0575	260.6	262.1 Diamond	1.05
DDH0575	262.1	263.6 Diamond	11.28
DDH0575	263.6	264.7 Diamond	4.23
DDH0575	264.7	266.4 Diamond	0.1
DDH0575	266.4	267.4 Diamond	7.19
DDH0575	267.4	268.2 Diamond	5.49
DDH0575	268.2	268.8 Diamond	2.1
DDH0575	268.8	270.4 Diamond	2.44
DDH0575	270.4	271.3 Diamond	0.4
DDH0575	271.3	272.4 Diamond	0.69
DDH0575	272.4	273.2 Diamond	0.07
DDH0575	273.2	274.1 Diamond	0.26
DDH0575	274.1	275.5 Diamond	0.16
DDH0575	275.5	276.2 Diamond	0.03
DDH0575	276.2	277.7 Diamond	0.08
DDH0575	277.7	279.2 Diamond	0.27
DDH0575	279.2	280.8 Diamond	0.03
DDH0575	280.8	282.3 Diamond	0.03
DDH0575	282.3	285.0 Diamond	0.03
DDH0575	285.0	288.0 Diamond	0.03
DDH0575	288.0	291.1 Diamond	0.03
DDH0575	291.1	294.0 Diamond	0.03
DDH0575	294.0	297.3 Diamond	0.03
DDH0578	0.0	0.5 NS	-1
DDH0578	0.5	2.0 Diamond	0.03
DDH0578	2.0	3.6 NS	-1
DDH0578	3.6	5.1 NS	-1
DDH0578	5.1	6.6 Diamond	0.03
DDH0578	6.6	8.1 NS	-1
DDH0578	8.1	9.7 NS	-1
DDH0578	9.7	11.2 NS	-1
DDH0578	11.2	12.7 NS	-1
DDH0578	12.7	14.2 NS	-1
DDH0578	14.2	15.8 NS	-1
DDH0578	15.8	17.5 Diamond	0.03
DDH0578	17.5	18.8 Diamond	0.03
DDH0578	18.8	21.9 Diamond	0.03
DDH0578	21.9	24.9 Diamond	0.03
DDH0578	24.9	26.4 Diamond	0.03
DDH0578	26.4	28.0 NS	-1
DDH0578	28.0	31.0 Diamond	0.03

DDH0578	31.0	34.1 Diamond	0.03
DDH0578	34.1	35.6 NS	-1
DDH0578	35.6	37.5 Diamond	0.03
DDH0578	37.5	39.6 Diamond	0.03
DDH0578	39.6	42.7 Diamond	0.03
DDH0578	42.7	45.7 Diamond	0.03
DDH0578	45.7	48.8 Diamond	0.03
DDH0578	48.8	51.8 Diamond	0.03
DDH0578	51.8	54.9 Diamond	0.03
DDH0578	54.9	57.9 Diamond	0.03
DDH0578	57.9	61.0 Diamond	0.03
DDH0578	61.0	64.0 Diamond	0.03
DDH0578	64.0	67.1 Diamond	0.03
DDH0578	67.1	70.1 Diamond	0.03
DDH0578	70.1	73.2 Diamond	0.03
DDH0578	73.2	75.6 Diamond	0.03
DDH0578	75.6	77.7 Diamond	0.03
DDH0578	77.7	79.9 Diamond	0.03
DDH0578	79.9	81.7 Diamond	0.03
DDH0578	81.7	83.8 Diamond	0.03
DDH0578	83.8	86.0 Diamond	0.03
DDH0578	86.0	88.4 Diamond	0.03
DDH0578	88.4	91.4 Diamond	0.03
DDH0578	91.4	95.0 Diamond	0.03
DDH0578	95.0	96.0 Diamond	0.03
DDH0578	96.0	97.5 Diamond	0.03
DDH0578	97.5	100.6 Diamond	0.03
DDH0578	100.6	103.6 Diamond	0.03
DDH0578	103.6	106.7 Diamond	0.03
DDH0578	106.7	109.7 Diamond	0.03
DDH0578	109.7	112.8 Diamond	0.03
DDH0578	112.8	115.8 Diamond	0.03
DDH0578	115.8	118.5 Diamond	0.03
DDH0578	118.5	120.4 Diamond	0.03
DDH0578	120.4	122.0 Diamond	0.03
DDH0578	122.0	125.0 Diamond	0.03
DDH0578	125.0	128.0 Diamond	0.03
DDH0578	128.0	131.1 Diamond	0.03
DDH0578	131.1	133.3 Diamond	0.03
DDH0578	133.3	135.1 Diamond	0.03
DDH0578	135.1	137.2 Diamond	0.03
DDH0578	137.2	140.2 Diamond	0.03
DDH0578	140.2	143.3 Diamond	0.03
DDH0578	143.3	146.3 Diamond	0.03
DDH0578	146.3	149.4 Diamond	0.03
DDH0578	149.4	152.4 Diamond	0.03
DDH0578	152.4	155.5 Diamond	0.03
DDH0578	155.5	158.5 Diamond	0.03
DDH0578	158.5	161.5 Diamond	0.03
DDH0578	161.5	164.6 Diamond	0.03

DDH0578	164.6	167.6 Diamond	0.03
DDH0578	167.6	169.6 Diamond	0.03
DDH0578	169.6	170.7 Diamond	0.03
DDH0578	170.7	172.2 Diamond	0.03
DDH0578	172.2	173.8 Diamond	0.03
DDH0578	173.8	175.0 Diamond	0.19
DDH0578	175.0	175.9 Diamond	0.1
DDH0578	175.9	176.8 Diamond	0.03
DDH0578	176.8	178.3 Diamond	0.03
DDH0578	178.3	179.4 Diamond	0.03
DDH0578	179.4	180.1 Diamond	0.03
DDH0578	180.1	181.4 Diamond	0.07
DDH0578	181.4	182.2 Diamond	0.08
DDH0578	182.2	183.3 Diamond	0.15
DDH0578	183.3	184.8 Diamond	0.09
DDH0578	184.8	185.9 Diamond	0.09
DDH0578	185.9	187.0 Diamond	0.08
DDH0578	187.0	188.1 Diamond	0.08
DDH0578	188.1	188.9 Diamond	0.03
DDH0578	188.9	192.0 Diamond	0.03
DDH0578	192.0	195.1 Diamond	0.03
DDH0578	195.1	198.1 Diamond	0.03
DDH0578	198.1	201.2 Diamond	0.03
DDH0578	201.2	204.2 Diamond	0.03
DDH0578	204.2	205.7 Diamond	0.03
DDH0578	205.7	207.3 Diamond	0.03
DDH0578	207.3	208.8 Diamond	0.03
DDH0578	208.8	210.0 Diamond	0.03
DDH0578	210.0	211.4 Diamond	0.03
DDH0578	211.4	212.9 Diamond	0.03
DDH0578	212.9	213.2 Diamond	0.03
DDH0578	213.2	214.9 Diamond	0.03
DDH0578	214.9	216.4 Diamond	0.03
DDH0578	216.4	217.9 Diamond	0.03
DDH0578	217.9	219.2 Diamond	0.03
DDH0578	219.2	219.5 Diamond	0.03
DDH0578	219.5	221.0 Diamond	0.03
DDH0578	221.0	222.5 Diamond	0.03
DDH0578	222.5	224.0 Diamond	0.03
DDH0578	224.0	225.6 Diamond	0.03
DDH0578	225.6	227.1 Diamond	0.03
DDH0578	227.1	228.6 Diamond	0.03
DDH0578	228.6	230.1 Diamond	0.03
DDH0578	230.1	231.7 Diamond	0.03
DDH0578	231.7	233.2 Diamond	0.03
DDH0578	233.2	234.7 Diamond	0.03
DDH0578	234.7	236.2 Diamond	0.03
DDH0578	236.2	237.7 Diamond	0.03
DDH0578	237.7	239.3 Diamond	0.07
DDH0578	239.3	240.8 Diamond	0.07

DDH0578	240.8	242.3 Diamond	0.03
DDH0578	242.3	243.8 Diamond	0.07
DDH0578	243.8	245.4 Diamond	0.07
DDH0578	245.4	246.9 Diamond	0.07
DDH0578	246.9	248.4 Diamond	0.08
DDH0578	248.4	249.9 Diamond	0.03
DDH0578	249.9	251.5 Diamond	0.03
DDH0578	251.5	253.0 Diamond	0.03
DDH0578	253.0	254.5 Diamond	0.03
DDH0578	254.5	256.0 Diamond	0.03
DDH0578	256.0	257.6 Diamond	0.03
DDH0578	257.6	259.1 Diamond	0.03
DDH0578	259.1	260.6 Diamond	0.03
DDH0578	260.6	262.1 Diamond	0.03
DDH0578	262.1	263.7 Diamond	0.03
DDH0578	263.7	265.2 Diamond	0.03
DDH0578	265.2	266.7 Diamond	0.03
DDH0578	266.7	268.2 Diamond	0.03
DDH0578	268.2	269.4 Diamond	0.03
DDH0578	269.4	270.4 Diamond	0.03
DDH0578	270.4	271.2 Diamond	0.03
DDH0578	271.2	271.3 Diamond	0.03
DDH0578	271.3	272.5 Diamond	0.03
DDH0578	272.5	273.3 Diamond	0.03
DDH0578	273.3	274.3 Diamond	0.03
DDH0578	274.3	275.8 Diamond	0.03
DDH0578	275.8	277.5 Diamond	0.03
DDH0578	277.5	278.9 Diamond	0.03
DDH0578	278.9	280.4 Diamond	0.03
DDH0578	280.4	281.6 Diamond	0.03
DDH0578	281.6	282.6 Diamond	0.09
DDH0578	282.6	283.9 Diamond	0.03
DDH0578	283.9	285.0 Diamond	0.07
DDH0578	285.0	286.2 Diamond	0.15
DDH0578	286.2	287.2 Diamond	0.09
DDH0578	287.2	288.0 Diamond	0.17
DDH0578	288.0	289.1 Diamond	0.09
DDH0578	289.1	290.2 Diamond	0.08
DDH0578	290.2	291.1 Diamond	0.08
DDH0578	291.1	292.6 Diamond	0.07
DDH0578	292.6	294.1 Diamond	0.03
DDH0578	294.1	295.7 Diamond	0.03
DDH0578	295.7	296.8 Diamond	0.03
DDH0578	296.8	298.5 Diamond	0.03
DDH0578	298.5	300.2 Diamond	0.03
DDH0578	300.2	301.5 Diamond	0.03
DDH0578	301.5	302.7 Diamond	0.03
DDH0578	302.7	304.4 Diamond	0.03
DDH0578	304.4	305.9 Diamond	0.03
DDH0578	305.9	306.9 Diamond	0.03

DDH0578	306.9	308.0 Diamond	0.03
DDH0578	308.0	308.9 Diamond	0.03
DDH0578	308.9	310.1 Diamond	0.03
DDH0578	310.1	311.4 Diamond	0.03
DDH0578	311.4	313.1 Diamond	0.03
DDH0578	313.1	314.3 Diamond	0.03
DDH0578	314.3	315.5 Diamond	0.03
DDH0578	315.5	317.0 Diamond	0.03
DDH0578	317.0	318.9 Diamond	0.03
DDH0578	318.9	320.3 Diamond	0.03
DDH0578	320.3	321.9 Diamond	0.03
DDH0578	321.9	323.1 Diamond	0.03
DDH0578	323.1	324.4 Diamond	0.03
DDH0578	324.4	326.0 Diamond	0.03
DDH0578	326.0	326.4 Diamond	0.03
DDH0578	326.4	327.7 Diamond	0.03
DDH0578	327.7	328.7 Diamond	0.03
DDH0578	328.7	329.8 Diamond	0.03
DDH0578	329.8	331.0 Diamond	0.03
DDH0578	331.0	332.0 Diamond	0.03
DDH0578	332.0	332.7 Diamond	0.03
DDH0578	332.7	334.2 Diamond	0.03
DDH0578	334.2	335.3 Diamond	0.03
DDH0578	335.3	336.8 Diamond	0.03
DDH0578	336.8	338.3 Diamond	0.03
DDH0578	338.3	339.9 Diamond	0.03
DDH0578	339.9	341.6 Diamond	0.03
DDH0578	341.6	342.9 Diamond	0.07
DDH0578	342.9	343.8 Diamond	0.03
DDH0578	343.8	344.9 Diamond	0.03
DDH0578	344.9	346.3 Diamond	0.07
DDH0578	346.3	347.6 Diamond	0.03
DDH0578	347.6	348.4 Diamond	0.03
DDH0578	348.4	349.3 Diamond	0.03
DDH0578	349.3	350.5 Diamond	0.03
DDH0578	350.5	351.9 Diamond	0.03
DDH0578	351.9	353.6 Diamond	0.03
DDH0578	353.6	355.1 Diamond	0.03
DDH0578	355.1	356.3 Diamond	0.03
DDH0578	356.3	357.5 Diamond	0.03
DDH0578	357.5	359.2 Diamond	0.03
DDH0578	359.2	360.3 Diamond	0.03
DDH0578	360.3	361.5 Diamond	0.03
DDH0578	361.5	362.5 Diamond	0.03
DDH0578	362.5	363.2 Diamond	0.03
DDH0578	363.2	363.9 Diamond	0.03
DDH0578	363.9	365.5 Diamond	0.03
DDH0578	365.5	366.9 Diamond	0.03
DDH0578	366.9	367.7 Diamond	0.03
DDH0578	367.7	368.3 Diamond	0.03

DDH0578	368.3	369.4 Diamond	0.03
DDH0578	369.4	370.6 Diamond	0.03
DDH0578	370.6	371.9 Diamond	0.03
DDH0578	371.9	373.1 Diamond	0.03
DDH0578	373.1	374.2 Diamond	0.03
DDH0578	374.2	375.5 Diamond	0.03
DDH0578	375.5	376.3 Diamond	0.03
DDH0578	376.3	377.1 Diamond	0.03
DDH0578	377.1	378.4 Diamond	0.03
DDH0578	378.4	378.9 Diamond	0.03
DDH0578	378.9	380.4 Diamond	0.03
DDH0578	380.4	381.9 Diamond	0.03
DDH0578	381.9	383.1 Diamond	0.03
DDH0578	383.1	384.5 Diamond	0.03
DDH0578	384.5	385.9 Diamond	0.03
DDH0578	385.9	387.4 Diamond	0.03
DDH0578	387.4	388.3 Diamond	0.03
DDH0578	388.3	389.4 Diamond	0.03
DDH0578	389.4	390.8 Diamond	0.03
DDH0578	390.8	392.1 Diamond	0.03
DDH0578	392.1	393.1 Diamond	0.03
DDH0578	393.1	394.1 Diamond	0.03
DDH0578	394.1	395.3 Diamond	0.03
DDH0578	395.3	396.8 Diamond	0.56
DDH0578	396.8	397.8 Diamond	1.19
DDH0578	397.8	399.0 Diamond	0.7
DDH0578	399.0	400.1 Diamond	0.32
DDH0578	400.1	401.5 Diamond	0.69
DDH0578	401.5	403.0 Diamond	2.45
DDH0578	403.0	404.5 Diamond	1.08
DDH0578	404.5	405.8 Diamond	0.6
DDH0578	405.8	406.2 Diamond	0.08
DDH0578	406.2	407.2 Diamond	0.33
DDH0578	407.2	408.6 Diamond	2.57
DDH0578	408.6	409.9 Diamond	3.62
DDH0578	409.9	412.1 Diamond	0.03
DDH0578	412.1	412.6 Diamond	5.18
DDH0578	412.6	414.0 Diamond	0.07
DDH0578	414.0	414.9 Diamond	6.25
DDH0578	414.9	417.3 Diamond	0.03
DDH0578	417.3	420.1 Diamond	0.07
DDH0578	420.1	421.4 Diamond	8.97
DDH0578	421.4	424.3 Diamond	32.47
DDH0578	424.3	427.3 Diamond	9.98
DDH0578	427.3	429.5 Diamond	0.92
DDH0578	429.5	430.5 Diamond	3.06
DDH0578	430.5	431.3 Diamond	0.59
DDH0578	431.3	432.1 Diamond	1.21
DDH0578	432.1	432.7 Diamond	0.24
DDH0578	432.7	433.0 Diamond	9.59

DDH0578	433.0	434.3 Diamond	0.22
DDH0578	434.3	435.6 Diamond	0.4
DDH0578	435.6	436.5 Diamond	0.55
DDH0578	436.5	437.1 Diamond	0.5
DDH0578	437.1	438.9 Diamond	0.4
DDH0578	438.9	439.6 Diamond	1.85
DDH0578	439.6	441.3 Diamond	0.03
DDH0578	441.3	442.0 Diamond	1.77
DDH0578	442.0	442.4 Diamond	1.3
DDH0578	442.4	443.5 Diamond	4.04
DDH0578	443.5	445.3 Diamond	6.06
DDH0578	445.3	445.9 Diamond	7.28
DDH0578	445.9	446.9 Diamond	384.93
DDH0578	446.9	447.4 Diamond	64.13
DDH0578	447.4	448.0 Diamond	23.4
DDH0578	448.0	449.6 Diamond	14.25
DDH0578	449.6	451.1 Diamond	11.95
DDH0578	451.1	451.9 Diamond	3.34
DDH0578	451.9	452.4 Diamond	1.02
DDH0578	452.4	453.8 Diamond	0.43
DDH0578	453.8	454.4 Diamond	4.65
DDH0578	454.4	455.6 Diamond	2.97
DDH0578	455.6	456.2 Diamond	0.03
DDH0578	456.2	457.0 Diamond	0.03
DDH0578	457.0	458.1 Diamond	0.03
DDH0578	458.1	459.1 Diamond	0.99
DDH0578	459.1	459.9 Diamond	1.5
DDH0578	459.9	461.1 Diamond	0.93
DDH0578	461.1	462.2 Diamond	2.47
DDH0578	462.2	463.0 Diamond	0.03
DDH0578	463.0	463.8 Diamond	0.73
DDH0578	463.8	464.2 Diamond	0.99
DDH0578	464.2	465.0 Diamond	0.49
DDH0578	465.0	465.7 Diamond	0.26
DDH0578	465.7	466.5 Diamond	0.25
DDH0578	466.5	466.9 Diamond	0.34
DDH0578	466.9	467.9 Diamond	0.9
DDH0578	467.9	468.8 Diamond	0.49
DDH0578	468.8	469.7 Diamond	0.03
DDH0578	469.7	470.6 Diamond	0.54
DDH0578	470.6	471.8 Diamond	0.4
DDH0578	471.8	472.9 Diamond	2
DDH0578	472.9	474.1 Diamond	1.08
DDH0578	474.1	475.6 Diamond	2.78
DDH0578	475.6	476.7 Diamond	1.63
DDH0578	476.7	477.5 Diamond	2.01
DDH0578	477.5	479.2 Diamond	0.22
DDH0578	479.2	479.8 Diamond	1.62
DDH0578	479.8	481.0 Diamond	0.36
DDH0578	481.0	482.1 Diamond	0.36

DDH0578	482.1	482.7 Diamond	1.28
DDH0578	482.7	483.1 Diamond	1.03
DDH0578	483.1	483.6 Diamond	2.8
DDH0578	483.6	484.4 Diamond	41
DDH0578	484.4	485.7 Diamond	1.87
DDH0578	485.7	487.1 Diamond	0.6
DDH0578	487.1	488.6 Diamond	0.2
DDH0578	488.6	490.1 Diamond	0.62
DDH0578	490.1	490.7 Diamond	0.12
DDH0578	490.7	492.0 Diamond	0.03
DDH0578	492.0	493.2 Diamond	0.03
DDH0578	493.2	494.1 Diamond	0.03
DDH0578	494.1	495.6 Diamond	0.18
DDH0578	495.6	497.3 Diamond	0.03
DDH0578	497.3	497.8 Diamond	0.03
DDH0578	497.8	499.0 Diamond	0.03
DDH0578	499.0	500.0 Diamond	0.8
DDH0578	500.0	501.4 Diamond	0.6
DDH0578	501.4	502.9 Diamond	0.41
DDH0578	502.9	504.4 Diamond	0.34
DDH0578	504.4	505.7 Diamond	0.22
DDH0578	505.7	506.4 Diamond	0.4
DDH0578	506.4	507.2 Diamond	0.03
DDH0578	507.2	508.2 Diamond	0.03
DDH0578	508.2	509.3 Diamond	0.03
DDH0578	509.3	510.7 Diamond	0.03
DDH0578	510.7	511.6 Diamond	0.03
DDH0578	511.6	512.1 Diamond	0.37
DDH0578	512.1	513.3 Diamond	0.03
DDH0578	513.3	514.5 Diamond	0.03
DDH0578	514.5	515.7 Diamond	0.03
DDH0578	515.7	517.1 Diamond	0.03
DDH0578	517.1	518.2 Diamond	0.03
DDH0578	518.2	519.2 Diamond	0.03
DDH0578	519.2	520.6 Diamond	0.03
DDH0578	520.6	522.1 Diamond	0.03
DDH0578	522.1	523.7 Diamond	0.03
DDH0578	523.7	525.4 Diamond	0.03
DDH0578	525.4	526.1 Diamond	0.03
DDH0578	526.1	526.8 Diamond	0.03
DDH0578	526.8	527.9 Diamond	0.03
DDH0578	527.9	529.2 Diamond	0.03