

Format Conversion Tool

Operation Manual for Users

Appendix B

Ver. 7.0

27/09/2024

Changes and status paragraphs

Revision	Date	Modified or added paragraphs	Reason for change
1.0	10/03/2016	Creation	-
2.0	26/11/2016	-	Moved Section 8.2 to Appendix B.
3.0	20/6/2017	-	-
3.1	21/7/2017	-	We have released the data format conversion tool v3.1 to solve a bug of memory leak in trying GSMAp binary data conversion.
3.1	21/7/2017	1.1.4	Corrected of errors. 「GSMAp Monthly L3」 was changed to 「DPR Monthly L3」
4.0	12/3/2020	1.4	Aqua products added to target products.
6.0	28/10/2021	-	-
7.0	27/09/2024	-	-

1. Colorbar Default setting	1
1.1 GPM	1
1.1.1 GSMAp Hourly L3.....	1
1.1.2 GSMAp Monthly L3	1
1.1.3 DPR Daily L3	2
1.1.4 DPR Monthly L3	2
1.2 GCOM-W	3
1.2.1 AMSR2 L1A	3
1.2.2 AMSR2 L1B	3
1.2.3 AMSR2 L1R	3
1.2.4 AMSR2 L2 TPW	4
1.2.5 AMSR2 L2 CLW.....	4
1.2.6 AMSR2 L2 PRC.....	4
1.2.7 AMSR2 L2 SST	5
1.2.8 AMSR2 L2 SSW	5
1.2.9 AMSR2 L2 SND	5
1.2.10 AMSR2 L2 SIC.....	6
1.2.11 AMSR2 L2 SMC	6
1.2.12 AMSR2 L3 BT	6
1.2.13 AMSR2 L3 TPW	7
1.2.14 AMSR2 L3 CLW	7
1.2.15 AMSR2 L3 PRC.....	7
1.2.16 AMSR2 L3 SST	8
1.2.17 AMSR2 L3 SSW	8
1.2.18 AMSR2 L2 SND	8
1.2.19 AMSR2 L2 SIC	9
1.2.20 AMSR2 L2 SMC	9
1.3 JASMES	9
1.3.1 JASMES alph.....	9
1.3.2 JASMES chla	14
1.3.3 JASMES dpar	19
1.3.4 JASMES lst	23
1.3.5 JASMES ndvi.....	24
1.3.6 JASMES olst	29
1.3.7 JASMES par	33
1.3.8 JASMES ptw	38
1.3.9 JASMES rpar	43
1.3.10 JASMES snwcfr_ghrm5c Monthly	47
1.3.11 JASMES snwcfr_ghrm5c Daily	48
1.3.12 JASMES snwcfr/snwcfr_mds10c Half Monthly/Monthly.....	53

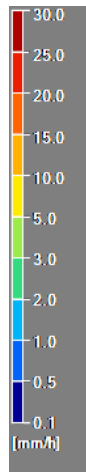
1.3.13 JASMES snwcfr/snwcfr_mds10c Daily	53
1.3.14 JASMES swr	58
1.3.15 JASMES taua.....	63
1.3.16 JASMES tip.....	67
1.3.17 JASMES uva	72
1.3.18 JASMES uvb	77
1.3.19 JASMES wf	81
1.3.20 JASMES wst	81
1.3.21 JASMES aerosol	86
1.4 AQUA	91
1.4.1 AMSR-E L1B.....	91
1.4.2 AMSR-E L1R.....	91
1.4.3 AMSR-E L2 TPW	92
1.4.4 AMSR-E L2 CLW	92
1.4.5 AMSR-E L2 PRC.....	92
1.4.6 AMSR-E L2 SST	93
1.4.7 AMSR-E L2 SSW	93
1.4.8 AMSR-E L2 SND	93
1.4.9 AMSR-E L2 SIC	94
1.4.10 AMSR-E L2 SMC	94
1.4.11 AMSR-E L3 BT	94
1.4.12 AMSR-E L3 TPW	95
1.4.13 AMSR-E L3 CLW	95
1.4.14 AMSR-E L3 PRC	95
1.4.15 AMSR-E L3 SST	96
1.4.16 AMSR-E L3 SSW	96
1.4.17 AMSR-E L2 SND	96
1.4.18 AMSR-E L2 SIC	97
1.4.19 AMSR-E L2 SMC	97

1. Colorbar Default setting

1.1 GPM

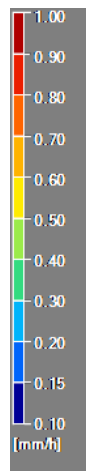
1.1.1 GSMAp Hourly L3

Range		R	G	B	
value < 0.1		transparent			
0.1	\leq	value < 0.5	0	0	150
0.5	\leq	value < 1	0	100	250
1	\leq	value < 2	0	180	250
2	\leq	value < 3	51	219	128
3	\leq	value < 5	155	235	74
5	\leq	value < 10	255	235	0
10	\leq	value < 15	255	179	0
15	\leq	value < 20	255	100	0
20	\leq	value < 25	235	30	0
25	\leq	value	175	0	0



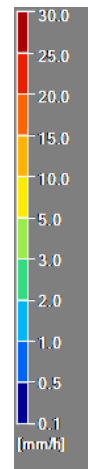
1.1.2 GSMAp Monthly L3

Range		R	G	B	
value < 0.1		transparent			
0.1	\leq	value < 0.15	0	0	150
0.15	\leq	value < 0.2	0	100	250
0.2	\leq	value < 0.3	0	180	250
0.3	\leq	value < 0.4	51	219	128
0.4	\leq	value < 0.5	155	235	74
0.5	\leq	value < 0.6	255	235	0
0.6	\leq	value < 0.7	255	179	0
0.7	\leq	value < 0.8	255	100	0
0.8	\leq	value < 0.9	235	30	0
0.9	\leq	value	175	0	0



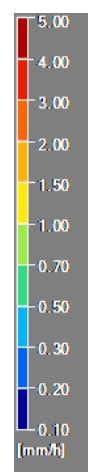
1.1.3 DPR Daily L3

Range		R	G	B
value < 0.1		transparent		
0.1 \leq	value < 0.5	0	0	150
0.5 \leq	value < 1	0	100	250
1 \leq	value < 2	0	180	250
2 \leq	value < 3	51	219	128
3 \leq	value < 5	155	235	74
5 \leq	value < 10	255	235	0
10 \leq	value < 15	255	179	0
15 \leq	value < 20	255	100	0
20 \leq	value < 25	235	30	0
25 \leq	value	175	0	0



1.1.4 DPR Monthly L3

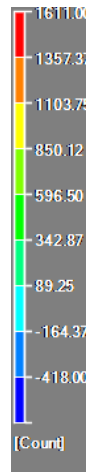
Range		R	G	B
value < 0.1		transparent		
0.1 \leq	value < 0.2	0	0	150
0.2 \leq	value < 0.3	0	100	250
0.3 \leq	value < 0.5	0	180	250
0.5 \leq	value < 0.7	51	219	128
0.7 \leq	value < 1	155	235	74
1 \leq	value < 1.5	255	235	0
1.5 \leq	value < 2	255	179	0
2 \leq	value < 3	255	100	0
3 \leq	value < 4	235	30	0
4 \leq	value	175	0	0



1.2 GCOM-W

1.2.1 AMSR2 L1A

Range		R	G	B
value < -30000		transparent		
-30000	\leq	value < -418	0	0
-418	\leq	value < -164.38	0	128
-164.375	\leq	value < 89.25	0	255
89.25	\leq	value < 342.875	0	255
342.875	\leq	value < 596.5	0	255
596.5	\leq	value < 850.125	128	255
850.125	\leq	value < 1103.75	255	255
1103.75	\leq	value < 1357.38	255	128
1357.375	\leq	value	255	0
				0



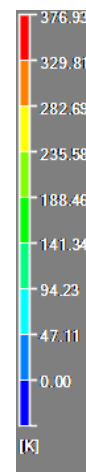
1.2.2 AMSR2 L1B

Range		R	G	B
value < -10		transparent		
-10	\leq	value < 0	0	0
0	\leq	value < 45.522	0	128
45.522	\leq	value < 91.045	0	255
91.045	\leq	value < 136.568	0	255
136.568	\leq	value < 182.09	0	255
182.09	\leq	value < 227.612	128	255
227.612	\leq	value < 273.135	255	255
273.135	\leq	value < 318.658	255	128
318.658	\leq	value < 655.35	255	0
655.35	\leq	value	transparent	



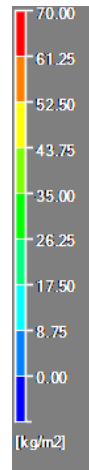
1.2.3 AMSR2 L1R

Range		R	G	B
value < -10		transparent		
-10	\leq	value < 0	0	0
0	\leq	value < 47.116	0	128
47.116	\leq	value < 94.232	0	255
94.232	\leq	value < 141.349	0	255
141.349	\leq	value < 188.465	0	255
188.465	\leq	value < 235.581	128	255
235.581	\leq	value < 282.698	255	255
282.698	\leq	value < 329.814	255	128
329.814	\leq	value < 655.35	255	0
655.35	\leq	value	transparent	



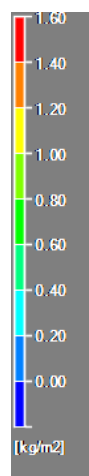
1.2.4 AMSR2 L2 TPW

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 8.75	0	128	255
8.75	\leq	value < 17.5	0	255	255
17.5	\leq	value < 26.25	0	255	128
26.25	\leq	value < 35	0	255	0
35	\leq	value < 43.75	128	255	0
43.75	\leq	value < 52.5	255	255	0
52.5	\leq	value < 61.25	255	128	0
61.25	\leq	value < 655.35	255	0	0
655.35	\leq	value	transparent		



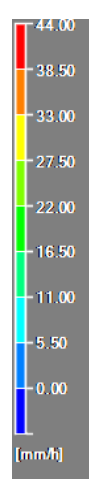
1.2.5 AMSR2 L2 CLW

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 0.2	0	128	255
0.2	\leq	value < 0.4	0	255	255
0.4	\leq	value < 0.6	0	255	128
0.6	\leq	value < 0.8	0	255	0
0.8	\leq	value < 1	128	255	0
1	\leq	value < 1.2	255	255	0
1.2	\leq	value < 1.4	255	128	0
1.4	\leq	value	255	0	0



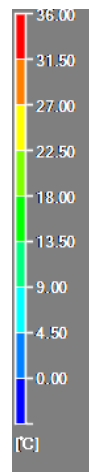
1.2.6 AMSR2 L2 PRC

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 5.5	0	128	255
5.5	\leq	value < 11	0	255	255
11	\leq	value < 16.5	0	255	128
16.5	\leq	value < 22	0	255	0
22	\leq	value < 27.5	128	255	0
27.5	\leq	value < 33	255	255	0
33	\leq	value < 38.5	255	128	0
38.5	\leq	value	255	0	0



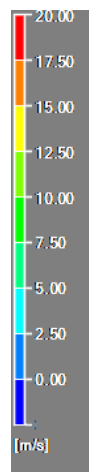
1.2.7 AMSR2 L2 SST

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 4.5	0	128	255
4.5	\leq	value < 9	0	255	255
9	\leq	value < 13.5	0	255	128
13.5	\leq	value < 18	0	255	0
18	\leq	value < 22.5	128	255	0
22.5	\leq	value < 27	255	255	0
27	\leq	value < 31.5	255	128	0
31.5	\leq	value	255	0	0



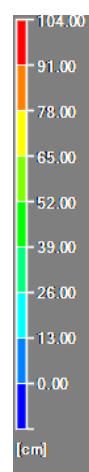
1.2.8 AMSR2 L2 SSW

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 2.5	0	128	255
2.5	\leq	value < 5	0	255	255
5	\leq	value < 7.5	0	255	128
7.5	\leq	value < 10	0	255	0
10	\leq	value < 12.5	128	255	0
12.5	\leq	value < 15	255	255	0
15	\leq	value < 17.5	255	128	0
17.5	\leq	value	255	0	0



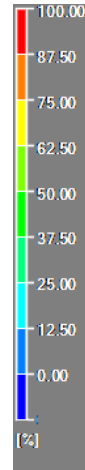
1.2.9 AMSR2 L2 SND

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 13	0	128	255
13	\leq	value < 26	0	255	255
26	\leq	value < 39	0	255	128
39	\leq	value < 52	0	255	0
52	\leq	value < 65	128	255	0
65	\leq	value < 78	255	255	0
78	\leq	value < 91	255	128	0
91	\leq	value	255	0	0



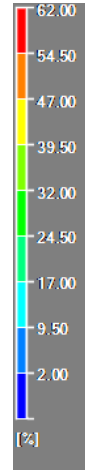
1.2.10 AMSR2 L2 SIC

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 12.5	0	128	255
12.5	\leq	value < 25	0	255	255
25	\leq	value < 37.5	0	255	128
37.5	\leq	value < 50	0	255	0
50	\leq	value < 62.5	128	255	0
62.5	\leq	value < 75	255	255	0
75	\leq	value < 87.5	255	128	0
87.5	\leq	value	255	0	0



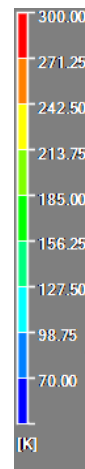
1.2.11 AMSR2 L2 SMC

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 2	0	0	255
2	\leq	value < 9.5	0	128	255
9.5	\leq	value < 17	0	255	255
17	\leq	value < 24.5	0	255	128
24.5	\leq	value < 32	0	255	0
32	\leq	value < 39.5	128	255	0
39.5	\leq	value < 47	255	255	0
47	\leq	value < 54.5	255	128	0
54.5	\leq	value	255	0	0



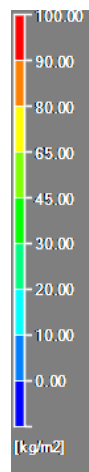
1.2.12 AMSR2 L3 BT

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 70	0	0	255
70	\leq	value < 98.75	0	128	255
98.75	\leq	value < 127.5	0	255	255
127.5	\leq	value < 156.25	0	255	128
156.25	\leq	value < 185	0	255	0
185	\leq	value < 213.75	128	255	0
213.75	\leq	value < 242.5	255	255	0
242.5	\leq	value < 271.25	255	128	0
271.25	\leq	value < 655.35	255	0	0
655.35	\leq	value	transparent		



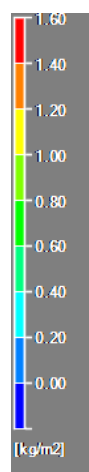
1.2.13 AMSR2 L3 TPW

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 10	0	128	255
10	\leq	value < 20	0	255	255
20	\leq	value < 30	0	255	128
30	\leq	value < 45	0	255	0
45	\leq	value < 65	128	255	0
65	\leq	value < 80	255	255	0
80	\leq	value < 90	255	128	0
90	\leq	value	255	0	0



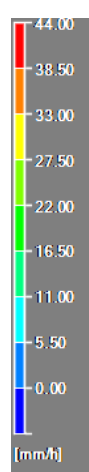
1.2.14 AMSR2 L3 CLW

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 0.2	0	128	255
0.2	\leq	value < 0.4	0	255	255
0.4	\leq	value < 0.6	0	255	128
0.6	\leq	value < 0.8	0	255	0
0.8	\leq	value < 1	128	255	0
1	\leq	value < 1.2	255	255	0
1.2	\leq	value < 1.4	255	128	0
1.4	\leq	value	255	0	0



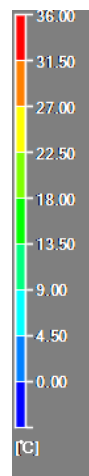
1.2.15 AMSR2 L3 PRC

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 5.5	0	128	255
5.5	\leq	value < 11	0	255	255
11	\leq	value < 16.5	0	255	128
16.5	\leq	value < 22	0	255	0
22	\leq	value < 27.5	128	255	0
27.5	\leq	value < 33	255	255	0
33	\leq	value < 38.5	255	128	0
38.5	\leq	value	255	0	0



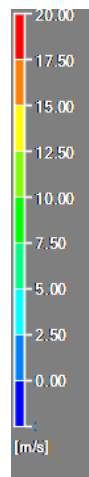
1.2.16 AMSR2 L3 SST

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 4.5	0	128	255
4.5	\leq	value < 9	0	255	255
9	\leq	value < 13.5	0	255	128
13.5	\leq	value < 18	0	255	0
18	\leq	value < 22.5	128	255	0
22.5	\leq	value < 27	255	255	0
27	\leq	value < 31.5	255	128	0
31.5	\leq	value	255	0	0



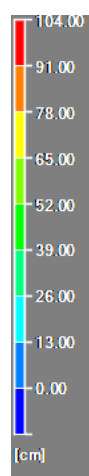
1.2.17 AMSR2 L3 SSW

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 2.5	0	128	255
2.5	\leq	value < 5	0	255	255
5	\leq	value < 7.5	0	255	128
7.5	\leq	value < 10	0	255	0
10	\leq	value < 12.5	128	255	0
12.5	\leq	value < 15	255	255	0
15	\leq	value < 17.5	255	128	0
17.5	\leq	value	255	0	0



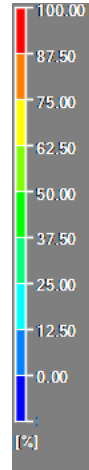
1.2.18 AMSR2 L2 SND

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 13	0	128	255
13	\leq	value < 26	0	255	255
26	\leq	value < 39	0	255	128
39	\leq	value < 52	0	255	0
52	\leq	value < 65	128	255	0
65	\leq	value < 78	255	255	0
78	\leq	value < 91	255	128	0
91	\leq	value	255	0	0



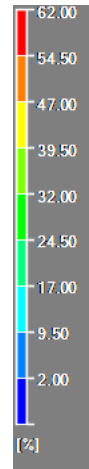
1.2.19 AMSR2 L2 SIC

Range		R	G	B
value	< -10	transparent		
-10	\leq	value < 0	0	0
0	\leq	value < 12.5	0	128
12.5	\leq	value < 25	0	255
25	\leq	value < 37.5	0	255
37.5	\leq	value < 50	0	255
50	\leq	value < 62.5	128	255
62.5	\leq	value < 75	255	255
75	\leq	value < 87.5	255	128
87.5	\leq	value	255	0
			0	0



1.2.20 AMSR2 L2 SMC

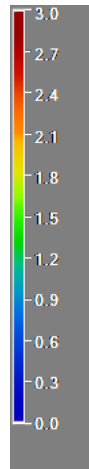
Range		R	G	B
value	< -10	transparent		
-10	\leq	value < 2	0	0
2	\leq	value < 9.5	0	128
9.5	\leq	value < 17	0	255
17	\leq	value < 24.5	0	255
24.5	\leq	value < 32	0	255
32	\leq	value < 39.5	128	255
39.5	\leq	value < 47	255	255
47	\leq	value < 54.5	255	128
54.5	\leq	value	255	0
			0	0



1.3 JASMES

1.3.1 JASMES alph

Range		R	G	B
value	< 0.0000	transparent		
0.0000	\leq	value < 0.0118	255	255
0.0118	\leq	value < 0.0235	11	0
0.0235	\leq	value < 0.0353	11	0
0.0353	\leq	value < 0.0471	9	0
0.0471	\leq	value < 0.0588	5	0
0.0588	\leq	value < 0.0706	3	0
0.0706	\leq	value < 0.0824	3	0
0.0824	\leq	value < 0.0941	1	0
0.0941	\leq	value < 0.1059	0	0
0.1059	\leq	value < 0.1176	0	0
0.1176	\leq	value < 0.1294	0	2
0.1294	\leq	value < 0.1412	0	3
0.1412	\leq	value < 0.1529	0	3
0.1529	\leq	value < 0.1647	0	5
0.1647	\leq	value < 0.1765	0	6
0.1765	\leq	value < 0.1882	0	9
0.1882	\leq	value < 0.2000	0	9
			9	193



Range		R	G	B
0.2000	\leq value <	0.2118	0	10
0.2118	\leq value <	0.2235	0	12
0.2235	\leq value <	0.2353	0	12
0.2353	\leq value <	0.2471	0	15
0.2471	\leq value <	0.2588	0	16
0.2588	\leq value <	0.2706	0	16
0.2706	\leq value <	0.2824	0	18
0.2824	\leq value <	0.2941	0	20
0.2941	\leq value <	0.3059	0	23
0.3059	\leq value <	0.3176	0	23
0.3176	\leq value <	0.3294	0	25
0.3294	\leq value <	0.3412	0	27
0.3412	\leq value <	0.3529	0	27
0.3529	\leq value <	0.3647	0	31
0.3647	\leq value <	0.3765	0	33
0.3765	\leq value <	0.3882	0	33
0.3882	\leq value <	0.4000	0	36
0.4000	\leq value <	0.4118	0	39
0.4118	\leq value <	0.4235	0	41
0.4235	\leq value <	0.4353	0	41
0.4353	\leq value <	0.4471	0	45
0.4471	\leq value <	0.4588	0	47
0.4588	\leq value <	0.4706	0	47
0.4706	\leq value <	0.4824	0	50
0.4824	\leq value <	0.4941	0	53
0.4941	\leq value <	0.5059	0	53
0.5059	\leq value <	0.5176	0	56
0.5176	\leq value <	0.5294	0	58
0.5294	\leq value <	0.5412	0	61
0.5412	\leq value <	0.5529	0	61
0.5529	\leq value <	0.5647	0	64
0.5647	\leq value <	0.5765	0	67
0.5765	\leq value <	0.5882	0	67
0.5882	\leq value <	0.6000	0	70
0.6000	\leq value <	0.6118	0	73
0.6118	\leq value <	0.6235	0	73
0.6235	\leq value <	0.6353	0	76
0.6353	\leq value <	0.6471	0	80
0.6471	\leq value <	0.6588	0	83
0.6588	\leq value <	0.6706	0	83
0.6706	\leq value <	0.6824	0	87
0.6824	\leq value <	0.6941	0	91
0.6941	\leq value <	0.7059	0	91
0.7059	\leq value <	0.7176	0	94
0.7176	\leq value <	0.7294	0	99
0.7294	\leq value <	0.7412	0	99
0.7412	\leq value <	0.7529	0	102
0.7529	\leq value <	0.7647	0	106
0.7647	\leq value <	0.7765	0	110
0.7765	\leq value <	0.7882	0	110
0.7882	\leq value <	0.8000	0	113
0.8000	\leq value <	0.8118	0	117
0.8118	\leq value <	0.8235	0	117
0.8235	\leq value <	0.8353	0	122
0.8353	\leq value <	0.8471	0	126
0.8471	\leq value <	0.8588	0	126
0.8588	\leq value <	0.8706	0	130

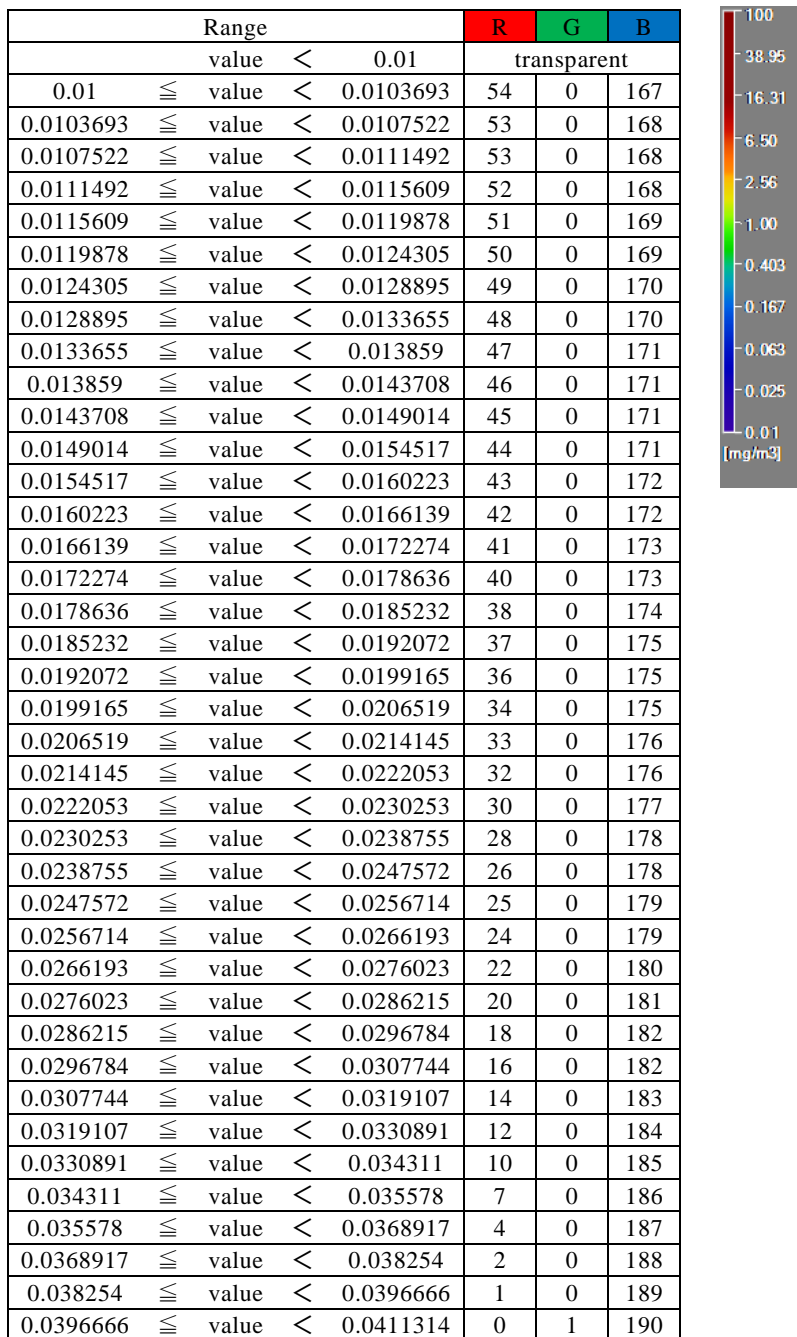
Range		R	G	B
0.8706	\leq value <	0.8824	0	135
0.8824	\leq value <	0.8941	0	140
0.8941	\leq value <	0.9059	0	140
0.9059	\leq value <	0.9176	0	145
0.9176	\leq value <	0.9294	0	150
0.9294	\leq value <	0.9412	0	150
0.9412	\leq value <	0.9529	0	155
0.9529	\leq value <	0.9647	0	157
0.9647	\leq value <	0.9765	0	157
0.9765	\leq value <	0.9882	0	160
0.9882	\leq value <	1.0000	0	163
1.0000	\leq value <	1.0118	0	166
1.0118	\leq value <	1.0235	0	166
1.0235	\leq value <	1.0353	0	169
1.0353	\leq value <	1.0471	0	172
1.0471	\leq value <	1.0588	0	172
1.0588	\leq value <	1.0706	0	175
1.0706	\leq value <	1.0824	0	179
1.0824	\leq value <	1.0941	0	179
1.0941	\leq value <	1.1059	0	182
1.1059	\leq value <	1.1176	0	186
1.1176	\leq value <	1.1294	0	190
1.1294	\leq value <	1.1412	0	190
1.1412	\leq value <	1.1529	0	192
1.1529	\leq value <	1.1647	0	194
1.1647	\leq value <	1.1765	0	194
1.1765	\leq value <	1.1882	0	196
1.1882	\leq value <	1.2000	0	198
1.2000	\leq value <	1.2118	0	198
1.2118	\leq value <	1.2235	0	201
1.2235	\leq value <	1.2353	0	203
1.2353	\leq value <	1.2471	0	206
1.2471	\leq value <	1.2588	0	206
1.2588	\leq value <	1.2706	0	208
1.2706	\leq value <	1.2824	0	211
1.2824	\leq value <	1.2941	0	211
1.2941	\leq value <	1.3059	0	214
1.3059	\leq value <	1.3176	3	216
1.3176	\leq value <	1.3294	3	216
1.3294	\leq value <	1.3412	7	219
1.3412	\leq value <	1.3529	11	221
1.3529	\leq value <	1.3647	15	224
1.3647	\leq value <	1.3765	15	224
1.3765	\leq value <	1.3882	19	226
1.3882	\leq value <	1.4000	24	229
1.4000	\leq value <	1.4118	24	229
1.4118	\leq value <	1.4235	28	232
1.4235	\leq value <	1.4353	33	235
1.4353	\leq value <	1.4471	33	235
1.4471	\leq value <	1.4588	38	238
1.4588	\leq value <	1.4706	43	241
1.4706	\leq value <	1.4824	48	244
1.4824	\leq value <	1.4941	48	244
1.4941	\leq value <	1.5059	57	245
1.5059	\leq value <	1.5176	67	245
1.5176	\leq value <	1.5294	67	245
1.5294	\leq value <	1.5412	77	246

Range		R	G	B
1.5412	\leq value <	1.5529	88	246
1.5529	\leq value <	1.5647	88	246
1.5647	\leq value <	1.5765	98	247
1.5765	\leq value <	1.5882	110	248
1.5882	\leq value <	1.6000	121	248
1.6000	\leq value <	1.6118	121	248
1.6118	\leq value <	1.6235	133	249
1.6235	\leq value <	1.6353	146	249
1.6353	\leq value <	1.6471	146	249
1.6471	\leq value <	1.6588	154	248
1.6588	\leq value <	1.6706	161	247
1.6706	\leq value <	1.6824	161	247
1.6824	\leq value <	1.6941	168	245
1.6941	\leq value <	1.7059	175	243
1.7059	\leq value <	1.7176	183	241
1.7176	\leq value <	1.7294	183	241
1.7294	\leq value <	1.7412	191	239
1.7412	\leq value <	1.7529	199	237
1.7529	\leq value <	1.7647	199	237
1.7647	\leq value <	1.7765	207	235
1.7765	\leq value <	1.7882	216	233
1.7882	\leq value <	1.8000	216	233
1.8000	\leq value <	1.8118	225	231
1.8118	\leq value <	1.8235	230	228
1.8235	\leq value <	1.8353	232	225
1.8353	\leq value <	1.8471	232	225
1.8471	\leq value <	1.8588	233	222
1.8588	\leq value <	1.8706	235	219
1.8706	\leq value <	1.8824	235	219
1.8824	\leq value <	1.8941	236	216
1.8941	\leq value <	1.9059	238	213
1.9059	\leq value <	1.9176	238	213
1.9176	\leq value <	1.9294	240	209
1.9294	\leq value <	1.9412	241	206
1.9412	\leq value <	1.9529	243	202
1.9529	\leq value <	1.9647	243	202
1.9647	\leq value <	1.9765	245	199
1.9765	\leq value <	1.9882	247	195
1.9882	\leq value <	2.0000	247	195
2.0000	\leq value <	2.0118	249	191
2.0118	\leq value <	2.0235	251	187
2.0235	\leq value <	2.0353	251	187
2.0353	\leq value <	2.0471	253	182
2.0471	\leq value <	2.0588	255	175
2.0588	\leq value <	2.0706	255	160
2.0706	\leq value <	2.0824	255	160
2.0824	\leq value <	2.0941	255	146
2.0941	\leq value <	2.1059	255	138
2.1059	\leq value <	2.1176	255	138
2.1176	\leq value <	2.1294	255	134
2.1294	\leq value <	2.1412	255	131
2.1412	\leq value <	2.1529	255	131
2.1529	\leq value <	2.1647	255	128
2.1647	\leq value <	2.1765	255	124
2.1765	\leq value <	2.1882	255	120
2.1882	\leq value <	2.2000	255	120
2.2000	\leq value <	2.2118	255	116

Range		R	G	B	
2.2118	\leq value <	2.2235	255	113	0
2.2235	\leq value <	2.2353	255	113	0
2.2353	\leq value <	2.2471	254	109	0
2.2471	\leq value <	2.2588	252	105	0
2.2588	\leq value <	2.2706	252	105	0
2.2706	\leq value <	2.2824	250	101	0
2.2824	\leq value <	2.2941	247	97	0
2.2941	\leq value <	2.3059	245	93	0
2.3059	\leq value <	2.3176	245	93	0
2.3176	\leq value <	2.3294	242	88	0
2.3294	\leq value <	2.3412	240	84	0
2.3412	\leq value <	2.3529	240	84	0
2.3529	\leq value <	2.3647	237	79	0
2.3647	\leq value <	2.3765	234	74	0
2.3765	\leq value <	2.3882	234	74	0
2.3882	\leq value <	2.4000	232	68	0
2.4000	\leq value <	2.4118	229	62	0
2.4118	\leq value <	2.4235	226	56	0
2.4235	\leq value <	2.4353	226	56	0
2.4353	\leq value <	2.4471	223	49	0
2.4471	\leq value <	2.4588	220	42	0
2.4588	\leq value <	2.4706	220	42	0
2.4706	\leq value <	2.4824	217	35	0
2.4824	\leq value <	2.4941	213	28	0
2.4941	\leq value <	2.5059	213	28	0
2.5059	\leq value <	2.5176	210	21	0
2.5176	\leq value <	2.5294	207	18	0
2.5294	\leq value <	2.5412	204	16	0
2.5412	\leq value <	2.5529	204	16	0
2.5529	\leq value <	2.5647	201	14	0
2.5647	\leq value <	2.5765	198	12	0
2.5765	\leq value <	2.5882	198	12	0
2.5882	\leq value <	2.6000	195	10	0
2.6000	\leq value <	2.6118	192	8	0
2.6118	\leq value <	2.6235	192	8	0
2.6235	\leq value <	2.6353	189	6	0
2.6353	\leq value <	2.6471	185	3	0
2.6471	\leq value <	2.6588	182	1	0
2.6588	\leq value <	2.6706	182	1	0
2.6706	\leq value <	2.6824	178	0	0
2.6824	\leq value <	2.6941	175	0	0
2.6941	\leq value <	2.7059	175	0	0
2.7059	\leq value <	2.7176	172	0	0
2.7176	\leq value <	2.7294	168	0	0
2.7294	\leq value <	2.7412	168	0	0
2.7412	\leq value <	2.7529	164	0	0
2.7529	\leq value <	2.7647	160	0	0
2.7647	\leq value <	2.7765	157	0	0
2.7765	\leq value <	2.7882	157	0	0
2.7882	\leq value <	2.8000	152	0	0
2.8000	\leq value <	2.8118	149	0	0
2.8118	\leq value <	2.8235	149	0	0
2.8235	\leq value <	2.8353	149	0	0
2.8353	\leq value <	2.8471	149	0	0
2.8471	\leq value <	2.8588	149	0	0
2.8588	\leq value <	2.8706	149	0	0
2.8706	\leq value <	2.8824	149	0	0

Range		R	G	B
2.8824	\leq value < 2.8941	149	0	0
2.8941	\leq value < 2.9059	149	0	0
2.9059	\leq value < 2.9176	149	0	0
2.9176	\leq value < 2.9294	149	0	0
2.9294	\leq value < 2.9412	149	0	0
2.9412	\leq value < 2.9529	149	0	0
2.9529	\leq value < 2.9647	149	0	0
2.9647	\leq value < 2.9765	149	0	0
2.9765	\leq value < 2.9882	148	0	0
2.9882	\leq value \leq 3.0000	255	255	255
3.0000	< value	transparent		

1.3.2 JASMES chla



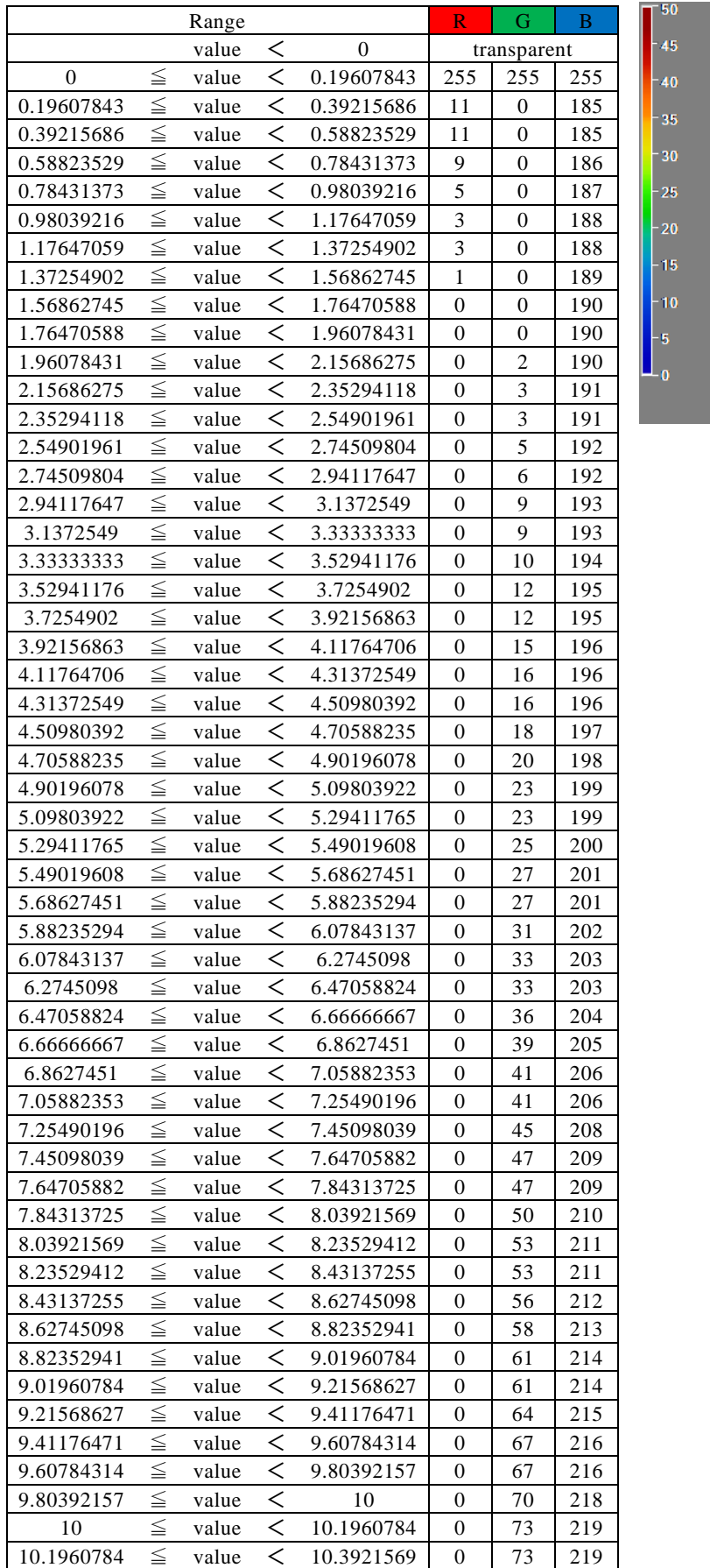
Range		R	G	B	
0.0411314	\leq value <	0.0426502	0	2	190
0.0426502	\leq value <	0.0442251	0	4	191
0.0442251	\leq value <	0.0458582	0	5	192
0.0458582	\leq value <	0.0475516	0	8	192
0.0475516	\leq value <	0.0493075	0	9	193
0.0493075	\leq value <	0.0511283	0	11	194
0.0511283	\leq value <	0.0530163	0	14	195
0.0530163	\leq value <	0.054974	0	15	196
0.054974	\leq value <	0.057004	0	17	196
0.057004	\leq value <	0.059109	0	19	197
0.059109	\leq value <	0.0612917	0	22	198
0.0612917	\leq value <	0.063555	0	24	199
0.063555	\leq value <	0.0659019	0	26	200
0.0659019	\leq value <	0.0683354	0	29	201
0.0683354	\leq value <	0.0708588	0	32	202
0.0708588	\leq value <	0.0734754	0	35	203
0.0734754	\leq value <	0.0761886	0	38	204
0.0761886	\leq value <	0.0790019	0	40	205
0.0790019	\leq value <	0.0819192	0	43	207
0.0819192	\leq value <	0.0849442	0	46	208
0.0849442	\leq value <	0.0880809	0	49	209
0.0880809	\leq value <	0.0913335	0	52	210
0.0913335	\leq value <	0.0947061	0	55	211
0.0947061	\leq value <	0.0982033	0	57	212
0.0982033	\leq value <	0.10183	0	59	213
0.10183	\leq value <	0.10559	0	63	214
0.10559	\leq value <	0.109489	0	66	216
0.109489	\leq value <	0.113532	0	68	217
0.113532	\leq value <	0.117724	0	72	218
0.117724	\leq value <	0.122071	0	75	219
0.122071	\leq value <	0.126579	0	78	221
0.126579	\leq value <	0.131253	0	82	222
0.131253	\leq value <	0.1361	0	85	223
0.1361	\leq value <	0.141126	0	89	225
0.141126	\leq value <	0.146337	0	92	226
0.146337	\leq value <	0.151741	0	96	228
0.151741	\leq value <	0.157344	0	101	229
0.157344	\leq value <	0.163154	0	104	227
0.163154	\leq value <	0.169179	0	108	225
0.169179	\leq value <	0.175426	0	111	223
0.175426	\leq value <	0.181904	0	115	221
0.181904	\leq value <	0.188621	0	119	218
0.188621	\leq value <	0.195586	0	124	216
0.195586	\leq value <	0.202809	0	128	214
0.202809	\leq value <	0.210298	0	132	211
0.210298	\leq value <	0.218063	0	138	209
0.218063	\leq value <	0.226116	0	142	207
0.226116	\leq value <	0.234465	0	147	203
0.234465	\leq value <	0.243123	0	152	201
0.243123	\leq value <	0.252101	0	156	198
0.252101	\leq value <	0.26141	0	159	192
0.26141	\leq value <	0.271063	0	161	188
0.271063	\leq value <	0.281073	0	165	183
0.281073	\leq value <	0.291452	0	168	178
0.291452	\leq value <	0.302214	0	171	173
0.302214	\leq value <	0.313374	0	174	167
0.313374	\leq value <	0.324946	0	177	161

Range		R	G	B
0.324946	\leq value < 0.336945	0	181	155
0.336945	\leq value < 0.349387	0	184	149
0.349387	\leq value < 0.362289	0	188	143
0.362289	\leq value < 0.375667	0	191	134
0.375667	\leq value < 0.389539	0	193	122
0.389539	\leq value < 0.403924	0	195	109
0.403924	\leq value < 0.418839	0	197	97
0.418839	\leq value < 0.434305	0	200	83
0.434305	\leq value < 0.450343	0	202	70
0.450343	\leq value < 0.466973	0	205	55
0.466973	\leq value < 0.484216	0	207	40
0.484216	\leq value < 0.502097	0	209	25
0.502097	\leq value < 0.520637	0	213	9
0.520637	\leq value < 0.539863	2	215	1
0.539863	\leq value < 0.559798	5	218	0
0.559798	\leq value < 0.58047	9	220	0
0.58047	\leq value < 0.601904	13	222	0
0.601904	\leq value < 0.624131	17	225	0
0.624131	\leq value < 0.647178	21	227	0
0.647178	\leq value < 0.671076	26	231	0
0.671076	\leq value < 0.695856	30	233	0
0.695856	\leq value < 0.721552	35	237	0
0.721552	\leq value < 0.748197	40	240	0
0.748197	\leq value < 0.775825	45	242	0
0.775825	\leq value < 0.804474	52	245	0
0.804474	\leq value < 0.83418	62	245	0
0.83418	\leq value < 0.864984	72	246	0
0.864984	\leq value < 0.896925	83	246	0
0.896925	\leq value < 0.930045	93	246	0
0.930045	\leq value < 0.964388	104	248	0
0.964388	\leq value < 1	116	248	0
1	\leq value < 1.03693	127	248	0
1.03693	\leq value < 1.07522	139	249	0
1.07522	\leq value < 1.11492	150	248	0
1.11492	\leq value < 1.15609	158	248	0
1.15609	\leq value < 1.19878	165	246	0
1.19878	\leq value < 1.24305	172	244	0
1.24305	\leq value < 1.28895	179	242	0
1.28895	\leq value < 1.33655	187	240	0
1.33655	\leq value < 1.3859	195	238	0
1.3859	\leq value < 1.43708	203	236	0
1.43708	\leq value < 1.49014	211	234	0
1.49014	\leq value < 1.54517	220	232	0
1.54517	\leq value < 1.60223	227	229	0
1.60223	\leq value < 1.66139	231	226	0
1.66139	\leq value < 1.72274	232	224	0
1.72274	\leq value < 1.78636	234	220	0
1.78636	\leq value < 1.85232	235	217	0
1.85232	\leq value < 1.92072	237	214	0
1.92072	\leq value < 1.99165	239	211	0
1.99165	\leq value < 2.06519	240	207	0
2.06519	\leq value < 2.14145	242	204	0
2.14145	\leq value < 2.22053	244	201	0
2.22053	\leq value < 2.30253	246	197	0
2.30253	\leq value < 2.38755	248	193	0
2.38755	\leq value < 2.47572	250	189	0
2.47572	\leq value < 2.56714	252	185	0

Range		R	G	B	
2.56714	\leq value <	2.66193	254	178	0
2.66193	\leq value <	2.76023	255	167	0
2.76023	\leq value <	2.86215	255	153	0
2.86215	\leq value <	2.96784	255	142	0
2.96784	\leq value <	3.07744	255	136	0
3.07744	\leq value <	3.19107	255	133	0
3.19107	\leq value <	3.30891	255	129	0
3.30891	\leq value <	3.4311	255	126	0
3.4311	\leq value <	3.5578	255	122	0
3.5578	\leq value <	3.68917	255	118	0
3.68917	\leq value <	3.8254	255	114	0
3.8254	\leq value <	3.96666	255	111	0
3.96666	\leq value <	4.11314	253	107	0
4.11314	\leq value <	4.26502	251	103	0
4.26502	\leq value <	4.42251	248	99	0
4.42251	\leq value <	4.58582	246	95	0
4.58582	\leq value <	4.75516	243	91	0
4.75516	\leq value <	4.93075	241	86	0
4.93075	\leq value <	5.11283	238	82	0
5.11283	\leq value <	5.30163	235	77	0
5.30163	\leq value <	5.4974	233	71	0
5.4974	\leq value <	5.7004	230	65	0
5.7004	\leq value <	5.9109	227	59	0
5.9109	\leq value <	6.12917	224	53	0
6.12917	\leq value <	6.3555	221	45	0
6.3555	\leq value <	6.59019	218	38	0
6.59019	\leq value <	6.83354	215	32	0
6.83354	\leq value <	7.08588	211	24	0
7.08588	\leq value <	7.34754	208	19	0
7.34754	\leq value <	7.61886	205	17	0
7.61886	\leq value <	7.90019	202	15	0
7.90019	\leq value <	8.19192	199	13	0
8.19192	\leq value <	8.49442	196	11	0
8.49442	\leq value <	8.80809	193	9	0
8.80809	\leq value <	9.13335	190	7	0
9.13335	\leq value <	9.47061	187	4	0
9.47061	\leq value <	9.82033	183	2	0
9.82033	\leq value <	10.183	180	0	0
10.183	\leq value <	10.559	176	0	0
10.559	\leq value <	10.9489	173	0	0
10.9489	\leq value <	11.3532	170	0	0
11.3532	\leq value <	11.7724	166	0	0
11.7724	\leq value <	12.2071	162	0	0
12.2071	\leq value <	12.6579	158	0	0
12.6579	\leq value <	13.1253	155	0	0
13.1253	\leq value <	13.61	150	0	0
13.61	\leq value <	14.1126	149	0	0
14.1126	\leq value <	14.6337	149	0	0
14.6337	\leq value <	15.1741	149	0	0
15.1741	\leq value <	15.7344	149	0	0
15.7344	\leq value <	16.3154	149	0	0
16.3154	\leq value <	16.9179	149	0	0
16.9179	\leq value <	17.5426	149	0	0
17.5426	\leq value <	18.1904	149	0	0
18.1904	\leq value <	18.8621	149	0	0
18.8621	\leq value <	19.5586	149	0	0
19.5586	\leq value <	20.2809	148	0	0

Range		R	G	B
20.2809	\leq value < 21.0298	148	0	0
21.0298	\leq value < 21.8063	148	0	0
21.8063	\leq value < 22.6116	148	0	0
22.6116	\leq value < 23.4465	148	0	0
23.4465	\leq value < 24.3123	148	0	0
24.3123	\leq value < 25.2101	148	0	0
25.2101	\leq value < 26.141	148	0	0
26.141	\leq value < 27.1063	147	0	0
27.1063	\leq value < 28.1073	147	0	0
28.1073	\leq value < 29.1452	147	0	0
29.1452	\leq value < 30.2214	147	0	0
30.2214	\leq value < 31.3374	147	0	0
31.3374	\leq value < 32.4946	147	0	0
32.4946	\leq value < 33.6945	146	0	0
33.6945	\leq value < 34.9387	146	0	0
34.9387	\leq value < 36.2289	146	0	0
36.2289	\leq value < 37.5667	146	0	0
37.5667	\leq value < 38.9539	146	0	0
38.9539	\leq value < 40.3924	145	0	0
40.3924	\leq value < 41.8839	145	0	0
41.8839	\leq value < 43.4305	145	0	0
43.4305	\leq value < 45.0343	145	0	0
45.0343	\leq value < 46.6973	144	0	0
46.6973	\leq value < 48.4216	144	0	0
48.4216	\leq value < 50.2097	144	0	0
50.2097	\leq value < 52.0637	144	0	0
52.0637	\leq value < 53.9863	143	0	0
53.9863	\leq value < 55.9798	143	0	0
55.9798	\leq value < 58.047	143	0	0
58.047	\leq value < 60.1904	142	0	0
60.1904	\leq value < 62.4131	142	0	0
62.4131	\leq value < 64.7178	142	0	0
64.7178	\leq value < 67.1076	141	0	0
67.1076	\leq value < 69.5856	141	0	0
69.5856	\leq value < 72.1552	141	0	0
72.1552	\leq value < 74.8197	140	0	0
74.8197	\leq value < 77.5825	140	0	0
77.5825	\leq value < 80.4474	139	0	0
80.4474	\leq value < 83.418	139	0	0
83.418	\leq value < 86.4984	138	0	0
86.4984	\leq value < 89.6925	138	0	0
89.6925	\leq value < 93.0045	137	0	0
93.0045	\leq value < 96.4388	137	0	0
96.4388	\leq value \leq 100	136	0	0
100	< value	transparent		

1.3.3 JASMES dpar



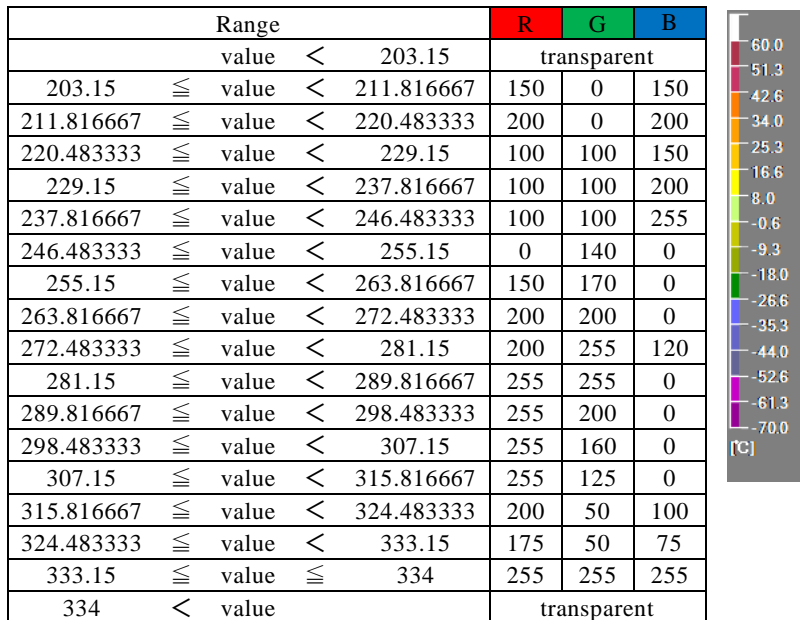
Range		R	G	B
10.3921569	\leq value < 10.5882353	0	76	220
10.5882353	\leq value < 10.7843137	0	80	222
10.7843137	\leq value < 10.9803922	0	83	223
10.9803922	\leq value < 11.1764706	0	83	223
11.1764706	\leq value < 11.372549	0	87	224
11.372549	\leq value < 11.5686275	0	91	226
11.5686275	\leq value < 11.7647059	0	91	226
11.7647059	\leq value < 11.9607843	0	94	227
11.9607843	\leq value < 12.1568627	0	99	229
12.1568627	\leq value < 12.3529412	0	99	229
12.3529412	\leq value < 12.5490196	0	102	228
12.5490196	\leq value < 12.745098	0	106	226
12.745098	\leq value < 12.9411765	0	110	224
12.9411765	\leq value < 13.1372549	0	110	224
13.1372549	\leq value < 13.3333333	0	113	222
13.3333333	\leq value < 13.5294118	0	117	220
13.5294118	\leq value < 13.7254902	0	117	220
13.7254902	\leq value < 13.9215686	0	122	217
13.9215686	\leq value < 14.1176471	0	126	215
14.1176471	\leq value < 14.3137255	0	126	215
14.3137255	\leq value < 14.5098039	0	130	213
14.5098039	\leq value < 14.7058824	0	135	210
14.7058824	\leq value < 14.9019608	0	140	208
14.9019608	\leq value < 15.0980392	0	140	208
15.0980392	\leq value < 15.2941176	0	145	205
15.2941176	\leq value < 15.4901961	0	150	202
15.4901961	\leq value < 15.6862745	0	150	202
15.6862745	\leq value < 15.8823529	0	155	200
15.8823529	\leq value < 16.0784314	0	157	195
16.0784314	\leq value < 16.2745098	0	157	195
16.2745098	\leq value < 16.4705882	0	160	190
16.4705882	\leq value < 16.6666667	0	163	185
16.6666667	\leq value < 16.8627451	0	166	180
16.8627451	\leq value < 17.0588235	0	166	180
17.0588235	\leq value < 17.254902	0	169	175
17.254902	\leq value < 17.4509804	0	172	170
17.4509804	\leq value < 17.6470588	0	172	170
17.6470588	\leq value < 17.8431373	0	175	164
17.8431373	\leq value < 18.0392157	0	179	158
18.0392157	\leq value < 18.2352941	0	179	158
18.2352941	\leq value < 18.4313725	0	182	152
18.4313725	\leq value < 18.627451	0	186	146
18.627451	\leq value < 18.8235294	0	190	140
18.8235294	\leq value < 19.0196078	0	190	140
19.0196078	\leq value < 19.2156863	0	192	128
19.2156863	\leq value < 19.4117647	0	194	115
19.4117647	\leq value < 19.6078431	0	194	115
19.6078431	\leq value < 19.8039216	0	196	103
19.8039216	\leq value < 20	0	198	90
20	\leq value < 20.1960784	0	198	90
20.1960784	\leq value < 20.3921569	0	201	76
20.3921569	\leq value < 20.5882353	0	203	63
20.5882353	\leq value < 20.7843137	0	206	48
20.7843137	\leq value < 20.9803922	0	206	48
20.9803922	\leq value < 21.1764706	0	208	33
21.1764706	\leq value < 21.372549	0	211	17
21.372549	\leq value < 21.5686275	0	211	17

Range		R	G	B
21.5686275	\leq value < 21.7647059	0	214	2
21.7647059	\leq value < 21.9607843	3	216	0
21.9607843	\leq value < 22.1568627	3	216	0
22.1568627	\leq value < 22.3529412	7	219	0
22.3529412	\leq value < 22.5490196	11	221	0
22.5490196	\leq value < 22.745098	15	224	0
22.745098	\leq value < 22.9411765	15	224	0
22.9411765	\leq value < 23.1372549	19	226	0
23.1372549	\leq value < 23.3333333	24	229	0
23.3333333	\leq value < 23.5294118	24	229	0
23.5294118	\leq value < 23.7254902	28	232	0
23.7254902	\leq value < 23.9215686	33	235	0
23.9215686	\leq value < 24.1176471	33	235	0
24.1176471	\leq value < 24.3137255	38	238	0
24.3137255	\leq value < 24.5098039	43	241	0
24.5098039	\leq value < 24.7058824	48	244	0
24.7058824	\leq value < 24.9019608	48	244	0
24.9019608	\leq value < 25.0980392	57	245	0
25.0980392	\leq value < 25.2941176	67	245	0
25.2941176	\leq value < 25.4901961	67	245	0
25.4901961	\leq value < 25.6862745	77	246	0
25.6862745	\leq value < 25.8823529	88	246	0
25.8823529	\leq value < 26.0784314	88	246	0
26.0784314	\leq value < 26.2745098	98	247	0
26.2745098	\leq value < 26.4705882	110	248	0
26.4705882	\leq value < 26.6666667	121	248	0
26.6666667	\leq value < 26.8627451	121	248	0
26.8627451	\leq value < 27.0588235	133	249	0
27.0588235	\leq value < 27.254902	146	249	0
27.254902	\leq value < 27.4509804	146	249	0
27.4509804	\leq value < 27.6470588	154	248	0
27.6470588	\leq value < 27.8431373	161	247	0
27.8431373	\leq value < 28.0392157	161	247	0
28.0392157	\leq value < 28.2352941	168	245	0
28.2352941	\leq value < 28.4313725	175	243	0
28.4313725	\leq value < 28.627451	183	241	0
28.627451	\leq value < 28.8235294	183	241	0
28.8235294	\leq value < 29.0196078	191	239	0
29.0196078	\leq value < 29.2156863	199	237	0
29.2156863	\leq value < 29.4117647	199	237	0
29.4117647	\leq value < 29.6078431	207	235	0
29.6078431	\leq value < 29.8039216	216	233	0
29.8039216	\leq value < 30	216	233	0
30	\leq value < 30.1960784	225	231	0
30.1960784	\leq value < 30.3921569	230	228	0
30.3921569	\leq value < 30.5882353	232	225	0
30.5882353	\leq value < 30.7843137	232	225	0
30.7843137	\leq value < 30.9803922	233	222	0
30.9803922	\leq value < 31.1764706	235	219	0
31.1764706	\leq value < 31.372549	235	219	0
31.372549	\leq value < 31.5686275	236	216	0
31.5686275	\leq value < 31.7647059	238	213	0
31.7647059	\leq value < 31.9607843	238	213	0
31.9607843	\leq value < 32.1568627	240	209	0
32.1568627	\leq value < 32.3529412	241	206	0
32.3529412	\leq value < 32.5490196	243	202	0
32.5490196	\leq value < 32.745098	243	202	0

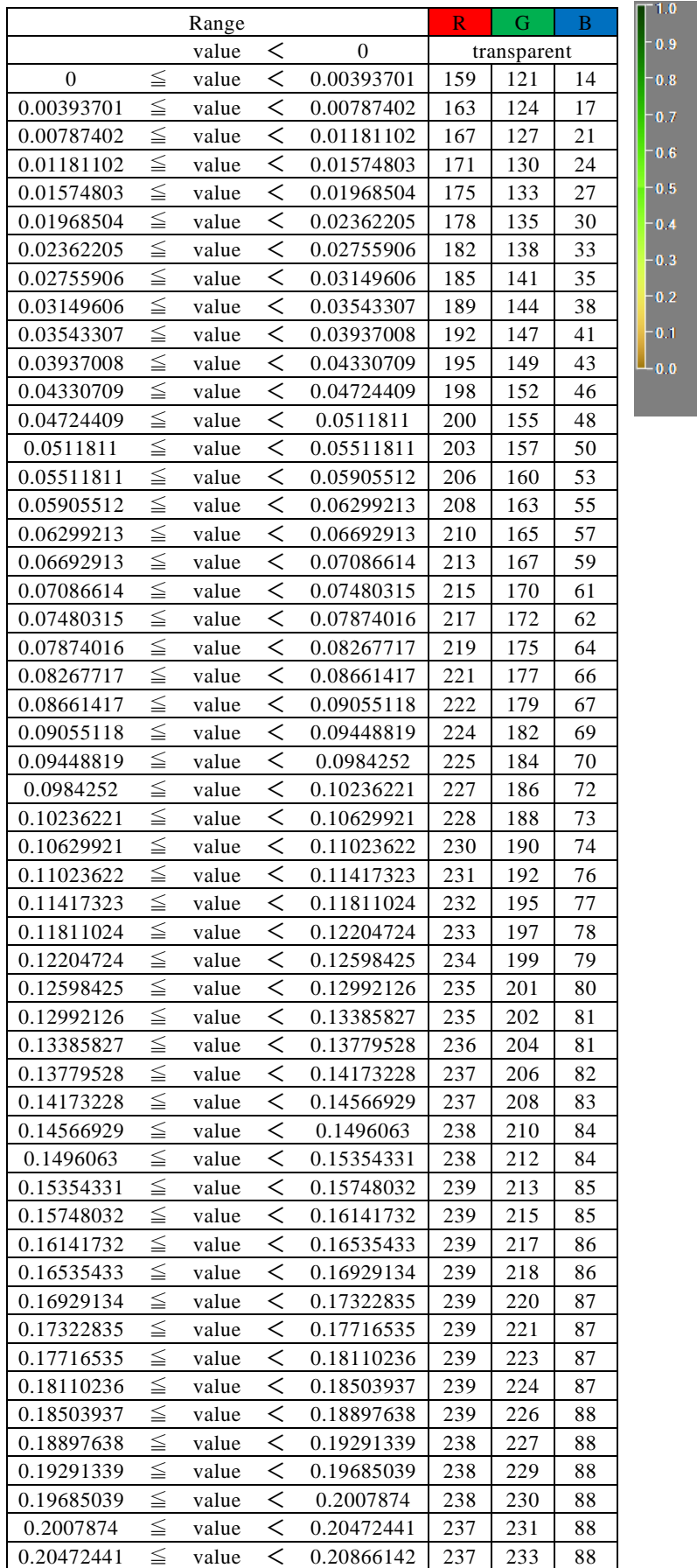
Range		R	G	B
32.745098	\leq value <	32.9411765	245	199 0
32.9411765	\leq value <	33.1372549	247	195 0
33.1372549	\leq value <	33.3333333	247	195 0
33.3333333	\leq value <	33.5294118	249	191 0
33.5294118	\leq value <	33.7254902	251	187 0
33.7254902	\leq value <	33.9215686	251	187 0
33.9215686	\leq value <	34.1176471	253	182 0
34.1176471	\leq value <	34.3137255	255	175 0
34.3137255	\leq value <	34.5098039	255	160 0
34.5098039	\leq value <	34.7058824	255	160 0
34.7058824	\leq value <	34.9019608	255	146 0
34.9019608	\leq value <	35.0980392	255	138 0
35.0980392	\leq value <	35.2941176	255	138 0
35.2941176	\leq value <	35.4901961	255	134 0
35.4901961	\leq value <	35.6862745	255	131 0
35.6862745	\leq value <	35.8823529	255	131 0
35.8823529	\leq value <	36.0784314	255	128 0
36.0784314	\leq value <	36.2745098	255	124 0
36.2745098	\leq value <	36.4705882	255	120 0
36.4705882	\leq value <	36.6666667	255	120 0
36.6666667	\leq value <	36.8627451	255	116 0
36.8627451	\leq value <	37.0588235	255	113 0
37.0588235	\leq value <	37.254902	255	113 0
37.254902	\leq value <	37.4509804	254	109 0
37.4509804	\leq value <	37.6470588	252	105 0
37.6470588	\leq value <	37.8431373	252	105 0
37.8431373	\leq value <	38.0392157	250	101 0
38.0392157	\leq value <	38.2352941	247	97 0
38.2352941	\leq value <	38.4313725	245	93 0
38.4313725	\leq value <	38.627451	245	93 0
38.627451	\leq value <	38.8235294	242	88 0
38.8235294	\leq value <	39.0196078	240	84 0
39.0196078	\leq value <	39.2156863	240	84 0
39.2156863	\leq value <	39.4117647	237	79 0
39.4117647	\leq value <	39.6078431	234	74 0
39.6078431	\leq value <	39.8039216	234	74 0
39.8039216	\leq value <	40	232	68 0
40	\leq value <	40.1960784	229	62 0
40.1960784	\leq value <	40.3921569	226	56 0
40.3921569	\leq value <	40.5882353	226	56 0
40.5882353	\leq value <	40.7843137	223	49 0
40.7843137	\leq value <	40.9803922	220	42 0
40.9803922	\leq value <	41.1764706	220	42 0
41.1764706	\leq value <	41.372549	217	35 0
41.372549	\leq value <	41.5686275	213	28 0
41.5686275	\leq value <	41.7647059	213	28 0
41.7647059	\leq value <	41.9607843	210	21 0
41.9607843	\leq value <	42.1568627	207	18 0
42.1568627	\leq value <	42.3529412	204	16 0
42.3529412	\leq value <	42.5490196	204	16 0
42.5490196	\leq value <	42.745098	201	14 0
42.745098	\leq value <	42.9411765	198	12 0
42.9411765	\leq value <	43.1372549	198	12 0
43.1372549	\leq value <	43.3333333	195	10 0
43.3333333	\leq value <	43.5294118	192	8 0
43.5294118	\leq value <	43.7254902	192	8 0
43.7254902	\leq value <	43.9215686	189	6 0

Range		R	G	B
43.9215686	\leq value < 44.1176471	185	3	0
44.1176471	\leq value < 44.3137255	182	1	0
44.3137255	\leq value < 44.5098039	182	1	0
44.5098039	\leq value < 44.7058824	178	0	0
44.7058824	\leq value < 44.9019608	175	0	0
44.9019608	\leq value < 45.0980392	175	0	0
45.0980392	\leq value < 45.2941176	172	0	0
45.2941176	\leq value < 45.4901961	168	0	0
45.4901961	\leq value < 45.6862745	168	0	0
45.6862745	\leq value < 45.8823529	164	0	0
45.8823529	\leq value < 46.0784314	160	0	0
46.0784314	\leq value < 46.2745098	157	0	0
46.2745098	\leq value < 46.4705882	157	0	0
46.4705882	\leq value < 46.6666667	152	0	0
46.6666667	\leq value < 46.8627451	149	0	0
46.8627451	\leq value < 47.0588235	149	0	0
47.0588235	\leq value < 47.254902	149	0	0
47.254902	\leq value < 47.4509804	149	0	0
47.4509804	\leq value < 47.6470588	149	0	0
47.6470588	\leq value < 47.8431373	149	0	0
47.8431373	\leq value < 48.0392157	149	0	0
48.0392157	\leq value < 48.2352941	149	0	0
48.2352941	\leq value < 48.4313725	149	0	0
48.4313725	\leq value < 48.627451	149	0	0
48.627451	\leq value < 48.8235294	149	0	0
48.8235294	\leq value < 49.0196078	149	0	0
49.0196078	\leq value < 49.2156863	149	0	0
49.2156863	\leq value < 49.4117647	149	0	0
49.4117647	\leq value < 49.6078431	149	0	0
49.6078431	\leq value < 49.8039216	148	0	0
49.8039216	\leq value \leq 50	255	255	255
50	< value	transparent		

1.3.4 JASMES 1st



1.3.5 JASMES ndvi



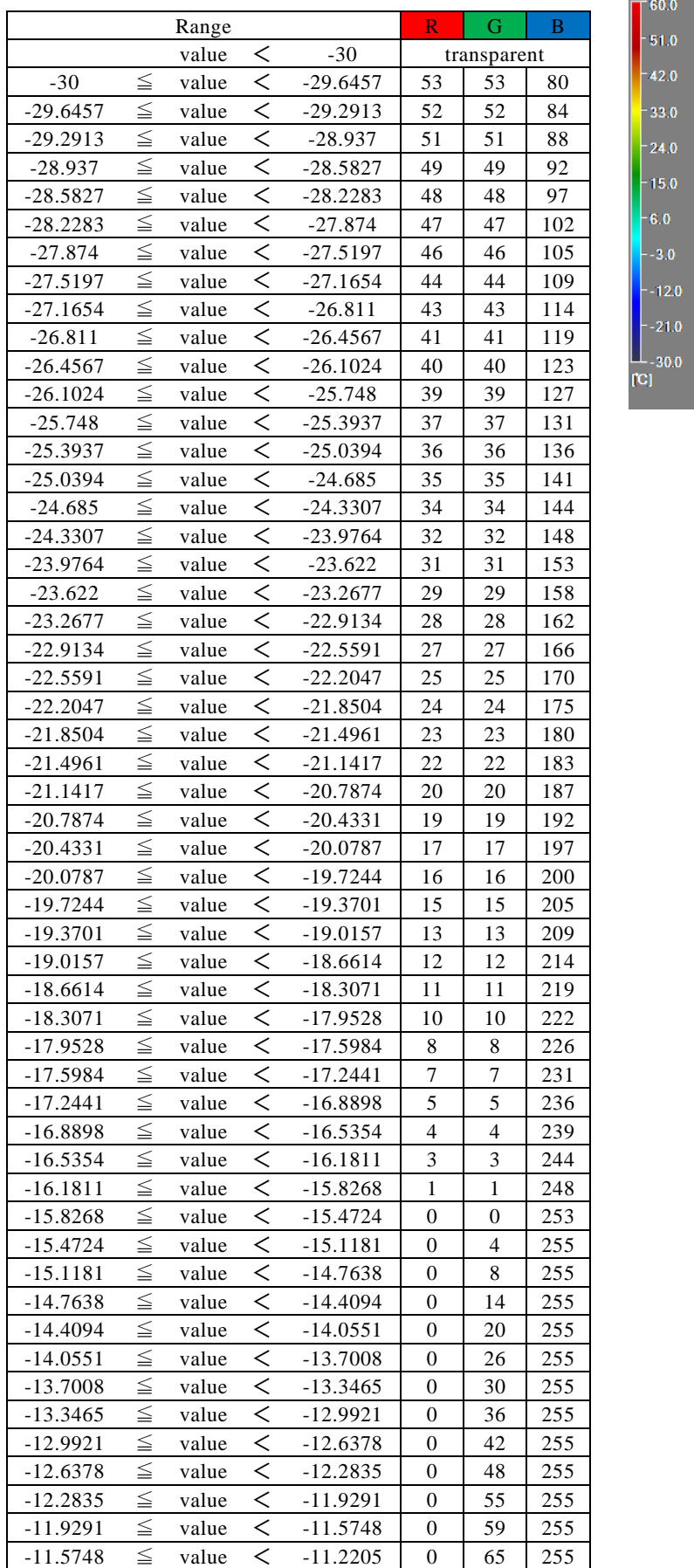
Range	R	G	B
0.20866142 \leq value < 0.21259843	236	234	88
0.21259843 \leq value < 0.21653543	236	235	88
0.21653543 \leq value < 0.22047244	235	236	87
0.22047244 \leq value < 0.22440945	234	238	87
0.22440945 \leq value < 0.22834646	234	239	87
0.22834646 \leq value < 0.23228347	233	240	87
0.23228347 \leq value < 0.23622047	232	241	86
0.23622047 \leq value < 0.24015748	231	242	86
0.24015748 \leq value < 0.24409449	230	243	86
0.24409449 \leq value < 0.2480315	229	244	85
0.2480315 \leq value < 0.2519685	228	245	85
0.2519685 \leq value < 0.25590551	227	246	85
0.25590551 \leq value < 0.25984252	226	247	84
0.25984252 \leq value < 0.26377953	225	248	84
0.26377953 \leq value < 0.26771654	223	248	83
0.26771654 \leq value < 0.27165354	222	249	82
0.27165354 \leq value < 0.27559055	221	250	82
0.27559055 \leq value < 0.27952756	220	251	81
0.27952756 \leq value < 0.28346457	218	251	81
0.28346457 \leq value < 0.28740158	217	252	80
0.28740158 \leq value < 0.29133858	216	253	79
0.29133858 \leq value < 0.29527559	214	253	79
0.29527559 \leq value < 0.2992126	213	254	78
0.2992126 \leq value < 0.30314961	211	254	77
0.30314961 \leq value < 0.30708661	210	255	76
0.30708661 \leq value < 0.31102362	208	255	76
0.31102362 \leq value < 0.31496063	207	255	75
0.31496063 \leq value < 0.31889764	205	255	74
0.31889764 \leq value < 0.32283465	203	255	73
0.32283465 \leq value < 0.32677165	202	255	72
0.32677165 \leq value < 0.33070866	200	255	72
0.33070866 \leq value < 0.33464567	198	255	71
0.33464567 \leq value < 0.33858268	197	255	70
0.33858268 \leq value < 0.34251969	195	255	69
0.34251969 \leq value < 0.34645669	193	255	68
0.34645669 \leq value < 0.3503937	191	255	67
0.3503937 \leq value < 0.35433071	190	255	66
0.35433071 \leq value < 0.35826772	188	255	65
0.35826772 \leq value < 0.36220472	186	255	64
0.36220472 \leq value < 0.36614173	184	255	63
0.36614173 \leq value < 0.37007874	182	255	62
0.37007874 \leq value < 0.37401575	180	255	61
0.37401575 \leq value < 0.37795276	179	255	60
0.37795276 \leq value < 0.38188976	177	255	59
0.38188976 \leq value < 0.38582677	175	255	58
0.38582677 \leq value < 0.38976378	173	255	57
0.38976378 \leq value < 0.39370079	171	255	56
0.39370079 \leq value < 0.3976378	169	255	55
0.3976378 \leq value < 0.4015748	167	255	54
0.4015748 \leq value < 0.40551181	165	255	53
0.40551181 \leq value < 0.40944882	163	255	52
0.40944882 \leq value < 0.41338583	161	255	51
0.41338583 \leq value < 0.41732284	159	255	50
0.41732284 \leq value < 0.42125984	157	255	49
0.42125984 \leq value < 0.42519685	155	255	48
0.42519685 \leq value < 0.42913386	153	255	47
0.42913386 \leq value < 0.43307087	152	255	46

Range	R	G	B
0.43307087 \leq value < 0.43700787	150	255	45
0.43700787 \leq value < 0.44094488	148	255	44
0.44094488 \leq value < 0.44488189	146	255	43
0.44488189 \leq value < 0.4488189	144	255	42
0.4488189 \leq value < 0.45275591	142	255	41
0.45275591 \leq value < 0.45669291	140	254	40
0.45669291 \leq value < 0.46062992	138	254	39
0.46062992 \leq value < 0.46456693	136	253	38
0.46456693 \leq value < 0.46850394	134	253	37
0.46850394 \leq value < 0.47244095	132	252	36
0.47244095 \leq value < 0.47637795	130	252	35
0.47637795 \leq value < 0.48031496	128	251	34
0.48031496 \leq value < 0.48425197	126	250	33
0.48425197 \leq value < 0.48818898	124	250	32
0.48818898 \leq value < 0.49212598	122	249	31
0.49212598 \leq value < 0.49606299	120	248	30
0.49606299 \leq value < 0.5	119	248	29
0.5 \leq value < 0.50393701	117	247	28
0.50393701 \leq value < 0.50787402	115	246	27
0.50787402 \leq value < 0.51181102	113	245	26
0.51181102 \leq value < 0.51574803	111	244	25
0.51574803 \leq value < 0.51968504	109	244	24
0.51968504 \leq value < 0.52362205	107	243	23
0.52362205 \leq value < 0.52755906	105	242	22
0.52755906 \leq value < 0.53149606	104	241	21
0.53149606 \leq value < 0.53543307	102	240	20
0.53543307 \leq value < 0.53937008	100	239	20
0.45275591 \leq value < 0.45669291	140	254	40
0.45669291 \leq value < 0.46062992	138	254	39
0.46062992 \leq value < 0.46456693	136	253	38
0.46456693 \leq value < 0.46850394	134	253	37
0.46850394 \leq value < 0.47244095	132	252	36
0.47244095 \leq value < 0.47637795	130	252	35
0.47637795 \leq value < 0.48031496	128	251	34
0.48031496 \leq value < 0.48425197	126	250	33
0.48425197 \leq value < 0.48818898	124	250	32
0.48818898 \leq value < 0.49212598	122	249	31
0.49212598 \leq value < 0.49606299	120	248	30
0.49606299 \leq value < 0.5	119	248	29
0.5 \leq value < 0.50393701	117	247	28
0.50393701 \leq value < 0.50787402	115	246	27
0.50787402 \leq value < 0.51181102	113	245	26
0.51181102 \leq value < 0.51574803	111	244	25
0.51574803 \leq value < 0.51968504	109	244	24
0.51968504 \leq value < 0.52362205	107	243	23
0.52362205 \leq value < 0.52755906	105	242	22
0.52755906 \leq value < 0.53149606	104	241	21
0.53149606 \leq value < 0.53543307	102	240	20
0.53543307 \leq value < 0.53937008	100	239	20
0.53937008 \leq value < 0.54330709	98	238	19
0.54330709 \leq value < 0.54724409	97	237	18
0.54724409 \leq value < 0.5511811	95	236	17
0.5511811 \leq value < 0.55511811	93	235	16
0.55511811 \leq value < 0.55905512	91	234	15
0.55905512 \leq value < 0.56299213	90	233	15
0.56299213 \leq value < 0.56692913	88	232	14
0.56692913 \leq value < 0.57086614	86	231	13

Range	R	G	B
0.57086614 \leq value < 0.57480315	85	230	12
0.57480315 \leq value < 0.57874016	83	229	11
0.57874016 \leq value < 0.58267717	81	227	11
0.58267717 \leq value < 0.58661417	80	226	10
0.58661417 \leq value < 0.59055118	78	225	9
0.59055118 \leq value < 0.59448819	76	224	9
0.59448819 \leq value < 0.5984252	75	223	8
0.5984252 \leq value < 0.60236221	73	222	7
0.60236221 \leq value < 0.60629921	72	220	7
0.60629921 \leq value < 0.61023622	70	219	6
0.61023622 \leq value < 0.61417323	69	218	5
0.61417323 \leq value < 0.61811024	67	216	5
0.61811024 \leq value < 0.62204724	66	215	4
0.62204724 \leq value < 0.62598425	65	214	3
0.62598425 \leq value < 0.62992126	63	212	3
0.62992126 \leq value < 0.63385827	62	211	2
0.63385827 \leq value < 0.63779528	60	210	2
0.63779528 \leq value < 0.64173228	59	208	1
0.64173228 \leq value < 0.64566929	58	207	1
0.64566929 \leq value < 0.6496063	56	206	0
0.6496063 \leq value < 0.65354331	55	204	0
0.65354331 \leq value < 0.65748032	54	203	0
0.65748032 \leq value < 0.66141732	53	201	0
0.66141732 \leq value < 0.66535433	51	200	0
0.66535433 \leq value < 0.66929134	50	198	0
0.66929134 \leq value < 0.67322835	49	197	0
0.67322835 \leq value < 0.67716535	48	195	0
0.67716535 \leq value < 0.68110236	47	194	0
0.68110236 \leq value < 0.68503937	46	192	0
0.68503937 \leq value < 0.68897638	44	191	0
0.68897638 \leq value < 0.69291339	43	189	0
0.69291339 \leq value < 0.69685039	42	188	0
0.69685039 \leq value < 0.7007874	41	186	0
0.7007874 \leq value < 0.70472441	40	185	0
0.70472441 \leq value < 0.70866142	39	183	0
0.70866142 \leq value < 0.71259843	38	182	0
0.71259843 \leq value < 0.71653543	37	180	0
0.71653543 \leq value < 0.72047244	36	178	0
0.72047244 \leq value < 0.72440945	36	177	0
0.72440945 \leq value < 0.72834646	35	175	0
0.72834646 \leq value < 0.73228347	34	173	0
0.73228347 \leq value < 0.73622047	33	172	0
0.73622047 \leq value < 0.74015748	32	170	0
0.74015748 \leq value < 0.74409449	31	169	0
0.74409449 \leq value < 0.7480315	31	167	0
0.7480315 \leq value < 0.7519685	30	165	0
0.7519685 \leq value < 0.75590551	29	164	0
0.75590551 \leq value < 0.75984252	28	162	0
0.75984252 \leq value < 0.76377953	28	160	0
0.76377953 \leq value < 0.76771654	27	159	0
0.76771654 \leq value < 0.77165354	26	157	0
0.77165354 \leq value < 0.77559055	26	155	0
0.77559055 \leq value < 0.77952756	25	153	0
0.77952756 \leq value < 0.78346457	24	152	0
0.78346457 \leq value < 0.78740158	24	150	0
0.78740158 \leq value < 0.79133858	23	148	0
0.79133858 \leq value < 0.79527559	23	147	0

Range		R	G	B
0.79527559	\leq value <	0.7992126	22	145 0
0.7992126	\leq value <	0.80314961	22	143 0
0.80314961	\leq value <	0.80708661	21	141 0
0.80708661	\leq value <	0.81102362	21	140 0
0.81102362	\leq value <	0.81496063	20	138 0
0.81496063	\leq value <	0.81889764	20	136 0
0.81889764	\leq value <	0.82283465	20	135 0
0.82283465	\leq value <	0.82677165	19	133 0
0.82677165	\leq value <	0.83070866	19	131 0
0.83070866	\leq value <	0.83464567	18	129 0
0.83464567	\leq value <	0.83858268	18	128 0
0.83858268	\leq value <	0.84251969	18	126 0
0.84251969	\leq value <	0.84645669	17	124 0
0.84645669	\leq value <	0.8503937	17	122 0
0.8503937	\leq value <	0.85433071	17	121 0
0.85433071	\leq value <	0.85826772	17	119 0
0.85826772	\leq value <	0.86220472	16	117 0
0.86220472	\leq value <	0.86614173	16	116 0
0.86614173	\leq value <	0.87007874	16	114 0
0.87007874	\leq value <	0.87401575	16	112 0
0.87401575	\leq value <	0.87795276	16	110 0
0.87795276	\leq value <	0.88188976	15	109 0
0.88188976	\leq value <	0.88582677	15	107 0
0.88582677	\leq value <	0.88976378	15	105 0
0.88976378	\leq value <	0.89370079	15	103 0
0.89370079	\leq value <	0.8976378	15	102 0
0.8976378	\leq value <	0.9015748	15	100 0
0.9015748	\leq value <	0.90551181	14	98 0
0.90551181	\leq value <	0.90944882	14	97 0
0.90944882	\leq value <	0.91338583	14	95 0
0.91338583	\leq value <	0.91732284	14	93 0
0.91732284	\leq value <	0.92125984	14	92 0
0.92125984	\leq value <	0.92519685	14	90 0
0.92519685	\leq value <	0.92913386	14	88 0
0.92913386	\leq value <	0.93307087	14	87 0
0.93307087	\leq value <	0.93700787	14	85 0
0.93700787	\leq value <	0.94094488	14	83 0
0.94094488	\leq value <	0.94488189	14	82 0
0.94488189	\leq value <	0.9488189	14	80 1
0.9488189	\leq value <	0.95275591	14	79 1
0.95275591	\leq value <	0.95669291	13	77 1
0.95669291	\leq value <	0.96062992	13	75 1
0.96062992	\leq value <	0.96456693	13	74 2
0.96456693	\leq value <	0.96850394	13	72 2
0.96850394	\leq value <	0.97244095	13	71 2
0.97244095	\leq value <	0.97637795	13	69 3
0.97637795	\leq value <	0.98031496	13	68 3
0.98031496	\leq value <	0.98425197	13	66 3
0.98425197	\leq value <	0.98818898	13	65 3
0.98818898	\leq value <	0.99212598	13	63 4
0.99212598	\leq value <	0.99606299	13	62 4
0.99606299	\leq value <	1	13	60 4
1	< value		transparent	

1.3.6 JASMES olst



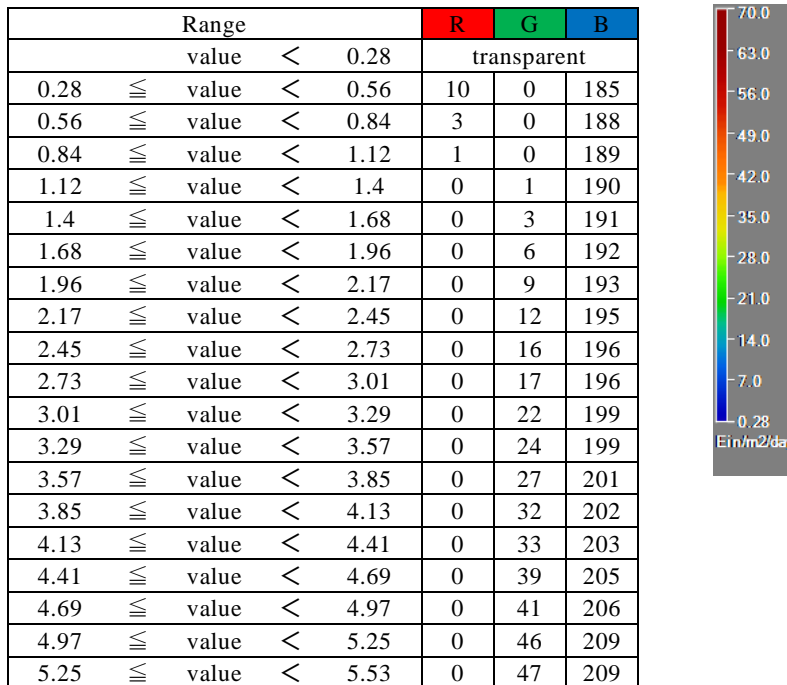
Range	R	G	B
-11.2205 \leq value < -10.8661	0	71	255
-10.8661 \leq value < -10.5118	0	77	255
-10.5118 \leq value < -10.1575	0	81	255
-10.1575 \leq value < -9.80315	0	87	255
-9.80315 \leq value < -9.44882	0	93	255
-9.44882 \leq value < -9.09449	0	99	255
-9.09449 \leq value < -8.74016	0	106	255
-8.74016 \leq value < -8.38583	0	110	255
-8.38583 \leq value < -8.0315	0	116	255
-8.0315 \leq value < -7.67717	0	122	255
-7.67717 \leq value < -7.32284	0	128	255
-7.32284 \leq value < -6.9685	0	132	255
-6.9685 \leq value < -6.61417	0	138	255
-6.61417 \leq value < -6.25984	0	144	255
-6.25984 \leq value < -5.90551	0	150	255
-5.90551 \leq value < -5.55118	0	155	255
-5.55118 \leq value < -5.19685	0	161	255
-5.19685 \leq value < -4.84252	0	167	255
-4.84252 \leq value < -4.48819	0	173	255
-4.48819 \leq value < -4.13386	0	179	255
-4.13386 \leq value < -3.77953	0	183	255
-3.77953 \leq value < -3.4252	0	189	255
-3.4252 \leq value < -3.07087	0	195	255
-3.07087 \leq value < -2.71654	0	201	255
-2.71654 \leq value < -2.36221	0	206	255
-2.36221 \leq value < -2.00787	0	212	255
-2.00787 \leq value < -1.65354	0	218	255
-1.65354 \leq value < -1.29921	0	224	255
-1.29921 \leq value < -0.944883	0	230	255
-0.944883 \leq value < -0.590552	0	234	255
-0.590552 \leq value < -0.236221	0	240	255
-0.236221 \leq value < 0.118109	0	246	255
0.118109 \leq value < 0.47244	0	252	255
0.47244 \leq value < 0.826771	0	254	252
0.826771 \leq value < 1.1811	0	251	246
1.1811 \leq value < 1.53543	0	249	240
1.53543 \leq value < 1.88976	0	246	234
1.88976 \leq value < 2.24409	0	244	228
2.24409 \leq value < 2.59842	0	242	224
2.59842 \leq value < 2.95276	0	239	218
2.95276 \leq value < 3.30709	0	237	212
3.30709 \leq value < 3.66142	0	234	206
3.66142 \leq value < 4.01575	0	233	201
4.01575 \leq value < 4.37008	0	230	195
4.37008 \leq value < 4.72441	0	228	189
4.72441 \leq value < 5.07874	0	225	183
5.07874 \leq value < 5.43307	0	223	177
5.43307 \leq value < 5.7874	0	221	173
5.7874 \leq value < 6.14173	0	218	167
6.14173 \leq value < 6.49606	0	216	161
6.49606 \leq value < 6.85039	0	213	155
6.85039 \leq value < 7.20472	0	212	150
7.20472 \leq value < 7.55905	0	209	144
7.55905 \leq value < 7.91338	0	207	138
7.91338 \leq value < 8.26772	0	204	132
8.26772 \leq value < 8.62205	0	202	128
8.62205 \leq value < 8.97638	0	200	122

Range		R	G	B
8.97638	\leq value < 9.33071	0	197	116
9.33071	\leq value < 9.68504	0	195	110
9.68504	\leq value < 10.0394	0	192	104
10.0394	\leq value < 10.3937	0	191	99
10.3937	\leq value < 10.748	0	188	93
10.748	\leq value < 11.1024	0	186	87
11.1024	\leq value < 11.4567	0	183	81
11.4567	\leq value < 11.811	0	181	77
11.811	\leq value < 12.1654	0	179	71
12.1654	\leq value < 12.5197	0	176	65
12.5197	\leq value < 12.874	0	174	59
12.874	\leq value < 13.2283	0	171	53
13.2283	\leq value < 13.5827	0	170	48
13.5827	\leq value < 13.937	0	167	42
13.937	\leq value < 14.2913	0	165	36
14.2913	\leq value < 14.6457	0	162	30
14.6457	\leq value < 15	0	160	26
15	\leq value < 15.3543	0	158	20
15.3543	\leq value < 15.7087	0	155	14
15.7087	\leq value < 16.063	0	153	8
16.063	\leq value < 16.4173	0	150	2
16.4173	\leq value < 16.7717	2	150	0
16.7717	\leq value < 17.126	8	153	0
17.126	\leq value < 17.4803	14	155	0
17.4803	\leq value < 17.8346	20	158	0
17.8346	\leq value < 18.189	24	160	0
18.189	\leq value < 18.5433	30	162	0
18.5433	\leq value < 18.8976	36	165	0
18.8976	\leq value < 19.252	42	167	0
19.252	\leq value < 19.6063	48	170	0
19.6063	\leq value < 19.9606	53	171	0
19.9606	\leq value < 20.315	59	174	0
20.315	\leq value < 20.6693	65	176	0
20.6693	\leq value < 21.0236	71	179	0
21.0236	\leq value < 21.378	75	181	0
21.378	\leq value < 21.7323	81	183	0
21.7323	\leq value < 22.0866	87	186	0
22.0866	\leq value < 22.4409	93	188	0
22.4409	\leq value < 22.7953	97	190	0
22.7953	\leq value < 23.1496	104	192	0
23.1496	\leq value < 23.5039	110	195	0
23.5039	\leq value < 23.8583	116	197	0
23.8583	\leq value < 24.2126	122	200	0
24.2126	\leq value < 24.5669	126	202	0
24.5669	\leq value < 24.9213	132	204	0
24.9213	\leq value < 25.2756	138	207	0
25.2756	\leq value < 25.6299	144	209	0
25.6299	\leq value < 25.9843	148	211	0
25.9843	\leq value < 26.3386	155	213	0
26.3386	\leq value < 26.6929	161	216	0
26.6929	\leq value < 27.0472	167	218	0
27.0472	\leq value < 27.4016	173	221	0
27.4016	\leq value < 27.7559	177	223	0
27.7559	\leq value < 28.1102	183	225	0
28.1102	\leq value < 28.4646	189	228	0
28.4646	\leq value < 28.8189	195	230	0
28.8189	\leq value < 29.1732	199	232	0

Range		R	G	B
29.1732	\leq value <	29.5276	206	234
29.5276	\leq value <	29.8819	212	237
29.8819	\leq value <	30.2362	218	239
30.2362	\leq value <	30.5905	224	242
30.5905	\leq value <	30.9449	228	244
30.9449	\leq value <	31.2992	234	246
31.2992	\leq value <	31.6535	240	249
31.6535	\leq value <	32.0079	246	251
32.0079	\leq value <	32.3622	250	253
32.3622	\leq value <	32.7165	254	252
32.7165	\leq value <	33.0709	252	246
33.0709	\leq value <	33.4252	250	240
33.4252	\leq value <	33.7795	249	234
33.7795	\leq value <	34.1339	247	230
34.1339	\leq value <	34.4882	246	224
34.4882	\leq value <	34.8425	244	218
34.8425	\leq value <	35.1968	242	212
35.1968	\leq value <	35.5512	241	208
35.5512	\leq value <	35.9055	239	201
35.9055	\leq value <	36.2598	237	195
36.2598	\leq value <	36.6142	235	189
36.6142	\leq value <	36.9685	234	185
36.9685	\leq value <	37.3228	232	179
37.3228	\leq value <	37.6772	231	173
37.6772	\leq value <	38.0315	229	167
38.0315	\leq value <	38.3858	227	161
38.3858	\leq value <	38.7402	226	157
38.7402	\leq value <	39.0945	224	150
39.0945	\leq value <	39.4488	222	144
39.4488	\leq value <	39.8031	220	138
39.8031	\leq value <	40.1575	219	134
40.1575	\leq value <	40.5118	217	128
40.5118	\leq value <	40.8661	216	122
40.8661	\leq value <	41.2205	214	116
41.2205	\leq value <	41.5748	212	110
41.5748	\leq value <	41.9291	211	106
41.9291	\leq value <	42.2835	209	99
42.2835	\leq value <	42.6378	207	93
42.6378	\leq value <	42.9921	205	87
42.9921	\leq value <	43.3465	204	83
43.3465	\leq value <	43.7008	202	77
43.7008	\leq value <	44.0551	201	71
44.0551	\leq value <	44.4094	199	65
44.4094	\leq value <	44.7638	197	59
44.7638	\leq value <	45.1181	196	55
45.1181	\leq value <	45.4724	194	48
45.4724	\leq value <	45.8268	192	42
45.8268	\leq value <	46.1811	190	36
46.1811	\leq value <	46.5354	189	32
46.5354	\leq value <	46.8898	187	26
46.8898	\leq value <	47.2441	186	20
47.2441	\leq value <	47.5984	184	14
47.5984	\leq value <	47.9528	182	8
47.9528	\leq value <	48.3071	181	4
48.3071	\leq value <	48.6614	180	0
48.6614	\leq value <	49.0157	182	0
49.0157	\leq value <	49.3701	184	0

Range		R	G	B
49.3701	\leq value < 49.7244	185	0	0
49.7244	\leq value < 50.0787	187	0	0
50.0787	\leq value < 50.4331	189	0	0
50.4331	\leq value < 50.7874	190	0	0
50.7874	\leq value < 51.1417	192	0	0
51.1417	\leq value < 51.4961	193	0	0
51.4961	\leq value < 51.8504	195	0	0
51.8504	\leq value < 52.2047	197	0	0
52.2047	\leq value < 52.5591	199	0	0
52.5591	\leq value < 52.9134	200	0	0
52.9134	\leq value < 53.2677	202	0	0
53.2677	\leq value < 53.622	204	0	0
53.622	\leq value < 53.9764	205	0	0
53.9764	\leq value < 54.3307	207	0	0
54.3307	\leq value < 54.685	208	0	0
54.685	\leq value < 55.0394	210	0	0
55.0394	\leq value < 55.3937	212	0	0
55.3937	\leq value < 55.748	214	0	0
55.748	\leq value < 56.1024	215	0	0
56.1024	\leq value < 56.4567	217	0	0
56.4567	\leq value < 56.811	219	0	0
56.811	\leq value < 57.1654	220	0	0
57.1654	\leq value < 57.5197	222	0	0
57.5197	\leq value < 57.874	223	0	0
57.874	\leq value < 58.2283	225	0	0
58.2283	\leq value < 58.5827	227	0	0
58.5827	\leq value < 58.937	229	0	0
58.937	\leq value < 59.2913	230	0	0
59.2913	\leq value < 59.6457	232	0	0
59.6457	\leq value < 60	234	0	0
60	< value	transparent		

1.3.7 JASMES par



Range	R	G	B
5.53 \leq value < 5.81	0	53	211
5.81 \leq value < 6.09	0	55	212
6.09 \leq value < 6.37	0	59	213
6.37 \leq value < 6.58	0	61	214
6.58 \leq value < 6.86	0	66	216
6.86 \leq value < 7.14	0	67	216
7.14 \leq value < 7.42	0	73	219
7.42 \leq value < 7.7	0	74	219
7.7 \leq value < 7.98	0	80	222
7.98 \leq value < 8.26	0	83	223
8.26 \leq value < 8.54	0	87	224
8.54 \leq value < 8.82	0	91	226
8.82 \leq value < 9.1	0	94	227
9.1 \leq value < 9.38	0	99	229
9.38 \leq value < 9.66	0	101	228
9.66 \leq value < 9.94	0	107	225
9.94 \leq value < 10.22	0	110	224
10.22 \leq value < 10.5	0	113	222
10.5 \leq value < 10.78	0	117	220
10.78 \leq value < 10.99	0	122	217
10.99 \leq value < 11.27	0	126	215
11.27 \leq value < 11.55	0	128	214
11.55 \leq value < 11.83	0	135	210
11.83 \leq value < 12.11	0	140	208
12.11 \leq value < 12.39	0	143	206
12.39 \leq value < 12.67	0	150	202
12.67 \leq value < 12.95	0	151	202
12.95 \leq value < 13.23	0	156	197
13.23 \leq value < 13.51	0	157	195
13.51 \leq value < 13.79	0	160	189
13.79 \leq value < 14.07	0	164	183
14.07 \leq value < 14.35	0	166	180
14.35 \leq value < 14.63	0	169	176
14.63 \leq value < 14.91	0	172	170
14.91 \leq value < 15.19	0	173	169
15.19 \leq value < 15.4	0	178	160
15.4 \leq value < 15.68	0	179	158
15.68 \leq value < 15.96	0	182	152
15.96 \leq value < 16.24	0	187	145
16.24 \leq value < 16.52	0	190	140
16.52 \leq value < 16.8	0	191	135
16.8 \leq value < 17.08	0	194	117
17.08 \leq value < 17.36	0	194	115
17.36 \leq value < 17.64	0	196	103
17.64 \leq value < 17.92	0	198	90
17.92 \leq value < 18.2	0	199	88
18.2 \leq value < 18.48	0	202	70
18.48 \leq value < 18.76	0	205	52
18.76 \leq value < 19.04	0	206	48
19.04 \leq value < 19.32	0	207	36
19.32 \leq value < 19.6	0	211	17
19.6 \leq value < 19.81	0	211	17
19.81 \leq value < 20.09	0	214	2
20.09 \leq value < 20.37	3	216	0
20.37 \leq value < 20.65	4	216	0
20.65 \leq value < 20.93	8	220	0
20.93 \leq value < 21.21	13	222	0

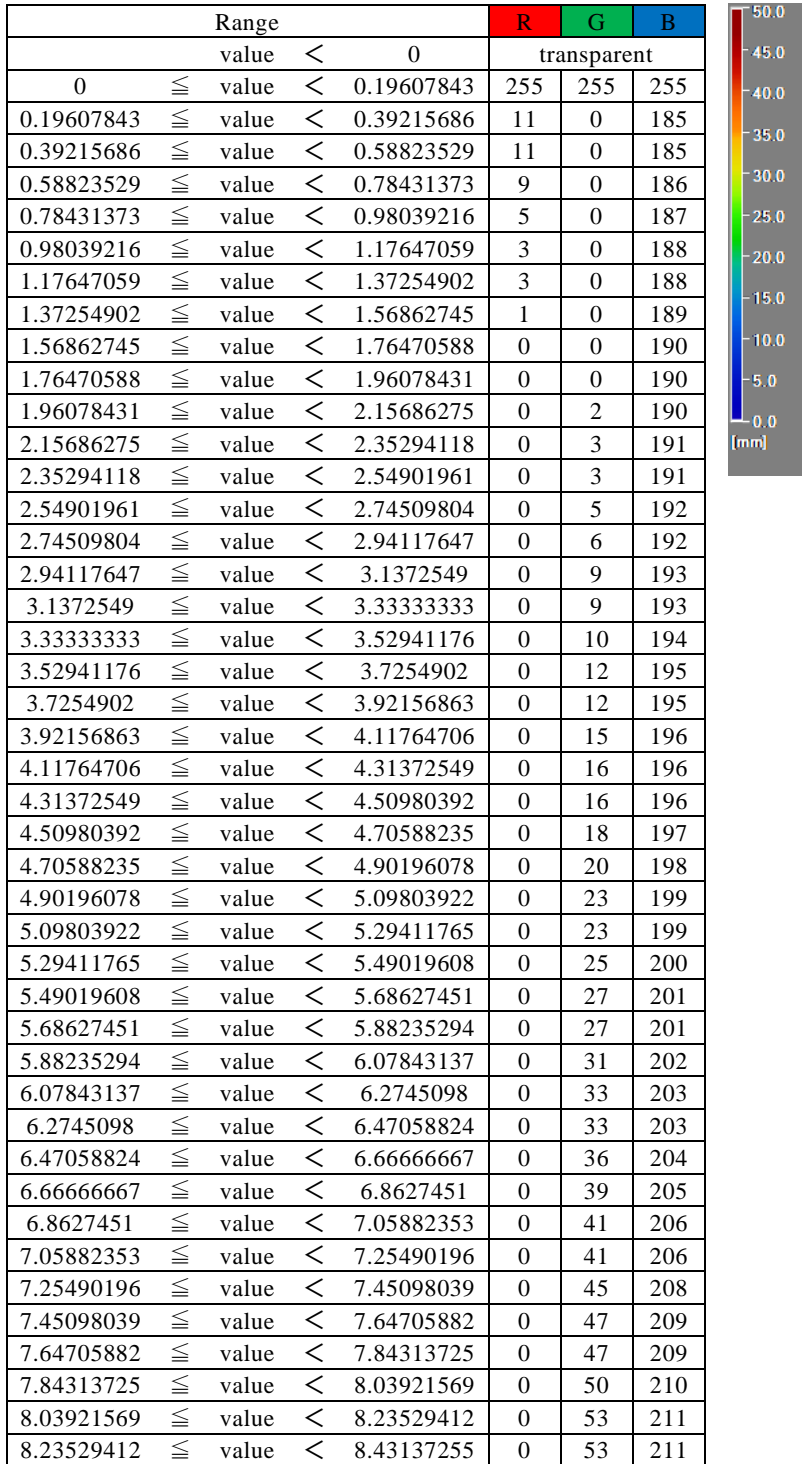
Range	R	G	B
21.21 \leq value < 21.49	15	224	0
21.49 \leq value < 21.77	17	225	0
21.77 \leq value < 22.05	23	228	0
22.05 \leq value < 22.33	24	229	0
22.33 \leq value < 22.61	26	231	0
22.61 \leq value < 22.89	32	235	0
22.89 \leq value < 23.17	33	235	0
23.17 \leq value < 23.45	37	237	0
23.45 \leq value < 23.73	42	240	0
23.73 \leq value < 24.01	48	244	0
24.01 \leq value < 24.22	48	244	0
24.22 \leq value < 24.5	55	245	0
24.5 \leq value < 24.78	66	245	0
24.78 \leq value < 25.06	67	245	0
25.06 \leq value < 25.34	75	246	0
25.34 \leq value < 25.62	87	246	0
25.62 \leq value < 25.9	88	246	0
25.9 \leq value < 26.18	95	247	0
26.18 \leq value < 26.46	107	248	0
26.46 \leq value < 26.74	119	248	0
26.74 \leq value < 27.02	121	248	0
27.02 \leq value < 27.3	127	249	0
27.3 \leq value < 27.58	142	249	0
27.58 \leq value < 27.86	146	249	0
27.86 \leq value < 28.14	149	249	0
28.14 \leq value < 28.42	158	247	0
28.42 \leq value < 28.63	161	247	0
28.63 \leq value < 28.91	162	247	0
28.91 \leq value < 29.19	170	245	0
29.19 \leq value < 29.47	176	243	0
29.47 \leq value < 29.75	183	241	0
29.75 \leq value < 30.03	183	241	0
30.03 \leq value < 30.31	190	239	0
30.31 \leq value < 30.59	199	237	0
30.59 \leq value < 30.87	199	237	0
30.87 \leq value < 31.15	204	236	0
31.15 \leq value < 31.43	213	234	0
31.43 \leq value < 31.71	216	233	0
31.71 \leq value < 31.99	218	233	0
31.99 \leq value < 32.27	227	230	0
32.27 \leq value < 32.55	230	228	0
32.55 \leq value < 32.83	232	225	0
32.83 \leq value < 33.04	232	225	0
33.04 \leq value < 33.32	233	223	0
33.32 \leq value < 33.6	235	220	0
33.6 \leq value < 33.88	235	219	0
33.88 \leq value < 34.16	235	218	0
34.16 \leq value < 34.44	237	215	0
34.44 \leq value < 34.72	238	213	0
34.72 \leq value < 35	238	213	0
35 \leq value < 35.28	240	210	0
35.28 \leq value < 35.56	241	207	0
35.56 \leq value < 35.84	242	203	0
35.84 \leq value < 36.12	243	202	0
36.12 \leq value < 36.4	243	202	0
36.4 \leq value < 36.68	245	199	0
36.68 \leq value < 36.96	247	195	0

Range	R	G	B
36.96 \leq value < 37.17	247	195	0
37.17 \leq value < 37.45	248	193	0
37.45 \leq value < 37.73	250	189	0
37.73 \leq value < 38.01	251	187	0
38.01 \leq value < 38.29	251	187	0
38.29 \leq value < 38.57	253	183	0
38.57 \leq value < 38.85	255	177	0
38.85 \leq value < 39.13	255	165	0
39.13 \leq value < 39.41	255	160	0
39.41 \leq value < 39.69	255	159	0
39.69 \leq value < 39.97	255	146	0
39.97 \leq value < 40.25	255	139	0
40.25 \leq value < 40.53	255	138	0
40.53 \leq value < 40.81	255	137	0
40.81 \leq value < 41.09	255	133	0
41.09 \leq value < 41.37	255	131	0
41.37 \leq value < 41.58	255	131	0
41.58 \leq value < 41.86	255	130	0
41.86 \leq value < 42.14	255	127	0
42.14 \leq value < 42.42	255	123	0
42.42 \leq value < 42.7	255	120	0
42.7 \leq value < 42.98	255	120	0
42.98 \leq value < 43.26	255	118	0
43.26 \leq value < 43.54	255	115	0
43.54 \leq value < 43.82	255	113	0
43.82 \leq value < 44.1	255	113	0
44.1 \leq value < 44.38	255	111	0
44.38 \leq value < 44.66	253	107	0
44.66 \leq value < 44.94	252	105	0
44.94 \leq value < 45.22	252	105	0
45.22 \leq value < 45.5	251	103	0
45.5 \leq value < 45.78	249	99	0
45.78 \leq value < 45.99	246	96	0
45.99 \leq value < 46.27	245	93	0
46.27 \leq value < 46.55	245	93	0
46.55 \leq value < 46.83	244	91	0
46.83 \leq value < 47.11	241	87	0
47.11 \leq value < 47.39	240	84	0
47.39 \leq value < 47.67	240	84	0
47.67 \leq value < 47.95	239	82	0
47.95 \leq value < 48.23	236	78	0
48.23 \leq value < 48.51	234	74	0
48.51 \leq value < 48.79	234	74	0
48.79 \leq value < 49.07	233	72	0
49.07 \leq value < 49.35	232	67	0
49.35 \leq value < 49.63	229	63	0
49.63 \leq value < 49.91	227	57	0
49.91 \leq value < 50.19	226	56	0
50.19 \leq value < 50.4	226	56	0
50.4 \leq value < 50.68	224	51	0
50.68 \leq value < 50.96	221	44	0
50.96 \leq value < 51.24	220	42	0
51.24 \leq value < 51.52	220	42	0
51.52 \leq value < 51.8	218	38	0
51.8 \leq value < 52.08	215	31	0
52.08 \leq value < 52.36	213	28	0
52.36 \leq value < 52.64	213	28	0

Range		R	G	B
52.64	\leq value < 52.92	212	25	0
52.92	\leq value < 53.2	209	20	0
53.2	\leq value < 53.48	207	18	0
53.48	\leq value < 53.76	205	16	0
53.76	\leq value < 54.04	204	16	0
54.04	\leq value < 54.32	204	16	0
54.32	\leq value < 54.6	202	15	0
54.6	\leq value < 54.81	199	13	0
54.81	\leq value < 55.09	198	12	0
55.09	\leq value < 55.37	198	12	0
55.37	\leq value < 55.65	197	11	0
55.65	\leq value < 55.93	194	9	0
55.93	\leq value < 56.21	192	8	0
56.21	\leq value < 56.49	192	8	0
56.49	\leq value < 56.77	191	8	0
56.77	\leq value < 57.05	189	6	0
57.05	\leq value < 57.33	186	4	0
57.33	\leq value < 57.61	183	2	0
57.61	\leq value < 57.89	182	1	0
57.89	\leq value < 58.17	182	1	0
58.17	\leq value < 58.45	181	1	0
58.45	\leq value < 58.73	178	0	0
58.73	\leq value < 59.01	175	0	0
59.01	\leq value < 59.22	175	0	0
59.22	\leq value < 59.5	175	0	0
59.5	\leq value < 59.78	173	0	0
59.78	\leq value < 60.06	170	0	0
60.06	\leq value < 60.34	168	0	0
60.34	\leq value < 60.62	168	0	0
60.62	\leq value < 60.9	167	0	0
60.9	\leq value < 61.18	163	0	0
61.18	\leq value < 61.46	161	0	0
61.46	\leq value < 61.74	158	0	0
61.74	\leq value < 62.02	157	0	0
62.02	\leq value < 62.3	157	0	0
62.3	\leq value < 62.58	155	0	0
62.58	\leq value < 62.86	152	0	0
62.86	\leq value < 63.14	152	0	0
63.14	\leq value < 63.42	152	0	0
63.42	\leq value < 63.63	152	0	0
63.63	\leq value < 63.91	151	0	0
63.91	\leq value < 64.19	151	0	0
64.19	\leq value < 64.47	151	0	0
64.47	\leq value < 64.75	151	0	0
64.75	\leq value < 65.03	151	0	0
65.03	\leq value < 65.31	151	0	0
65.31	\leq value < 65.59	151	0	0
65.59	\leq value < 65.87	150	0	0
65.87	\leq value < 66.15	150	0	0
66.15	\leq value < 66.43	150	0	0
66.43	\leq value < 66.71	150	0	0
66.71	\leq value < 66.99	150	0	0
66.99	\leq value < 67.27	150	0	0
67.27	\leq value < 67.55	150	0	0
67.55	\leq value < 67.83	149	0	0
67.83	\leq value < 68.04	149	0	0
68.04	\leq value < 68.32	149	0	0

Range	R	G	B
68.32 \leq value < 68.6	149	0	0
68.6 \leq value < 68.88	149	0	0
68.88 \leq value < 69.16	149	0	0
69.16 \leq value < 69.44	149	0	0
69.44 \leq value < 69.72	148	0	0
69.72 \leq value < 70	148	0	0
70 < value	transparent		

1.3.8 JASMES ptw



Range		R	G	B
8.43137255	\leq value < 8.62745098	0	56	212
8.62745098	\leq value < 8.82352941	0	58	213
8.82352941	\leq value < 9.01960784	0	61	214
9.01960784	\leq value < 9.21568627	0	61	214
9.21568627	\leq value < 9.41176471	0	64	215
9.41176471	\leq value < 9.60784314	0	67	216
9.60784314	\leq value < 9.80392157	0	67	216
9.80392157	\leq value < 10	0	70	218
10	\leq value < 10.1960784	0	73	219
10.1960784	\leq value < 10.3921569	0	73	219
10.3921569	\leq value < 10.5882353	0	76	220
10.5882353	\leq value < 10.7843137	0	80	222
10.7843137	\leq value < 10.9803922	0	83	223
10.9803922	\leq value < 11.1764706	0	83	223
11.1764706	\leq value < 11.372549	0	87	224
11.372549	\leq value < 11.5686275	0	91	226
11.5686275	\leq value < 11.7647059	0	91	226
11.7647059	\leq value < 11.9607843	0	94	227
11.9607843	\leq value < 12.1568627	0	99	229
12.1568627	\leq value < 12.3529412	0	99	229
12.3529412	\leq value < 12.5490196	0	102	228
12.5490196	\leq value < 12.745098	0	106	226
12.745098	\leq value < 12.9411765	0	110	224
12.9411765	\leq value < 13.1372549	0	110	224
13.1372549	\leq value < 13.3333333	0	113	222
13.3333333	\leq value < 13.5294118	0	117	220
13.5294118	\leq value < 13.7254902	0	117	220
13.7254902	\leq value < 13.9215686	0	122	217
13.9215686	\leq value < 14.1176471	0	126	215
14.1176471	\leq value < 14.3137255	0	126	215
14.3137255	\leq value < 14.5098039	0	130	213
14.5098039	\leq value < 14.7058824	0	135	210
14.7058824	\leq value < 14.9019608	0	140	208
14.9019608	\leq value < 15.0980392	0	140	208
15.0980392	\leq value < 15.2941176	0	145	205
15.2941176	\leq value < 15.4901961	0	150	202
15.4901961	\leq value < 15.6862745	0	150	202
15.6862745	\leq value < 15.8823529	0	155	200
15.8823529	\leq value < 16.0784314	0	157	195
16.0784314	\leq value < 16.2745098	0	157	195
16.2745098	\leq value < 16.4705882	0	160	190
16.4705882	\leq value < 16.6666667	0	163	185
16.6666667	\leq value < 16.8627451	0	166	180
16.8627451	\leq value < 17.0588235	0	166	180
17.0588235	\leq value < 17.254902	0	169	175
17.254902	\leq value < 17.4509804	0	172	170
17.4509804	\leq value < 17.6470588	0	172	170
17.6470588	\leq value < 17.8431373	0	175	164
17.8431373	\leq value < 18.0392157	0	179	158
18.0392157	\leq value < 18.2352941	0	179	158
18.2352941	\leq value < 18.4313725	0	182	152
18.4313725	\leq value < 18.627451	0	186	146
18.627451	\leq value < 18.8235294	0	190	140
18.8235294	\leq value < 19.0196078	0	190	140
19.0196078	\leq value < 19.2156863	0	192	128
19.2156863	\leq value < 19.4117647	0	194	115
19.4117647	\leq value < 19.6078431	0	194	115

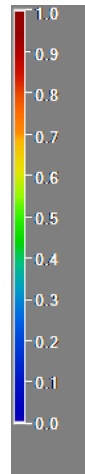
Range		R	G	B
19.6078431	\leq value < 19.8039216	0	196	103
19.8039216	\leq value < 20	0	198	90
20	\leq value < 20.1960784	0	198	90
20.1960784	\leq value < 20.3921569	0	201	76
20.3921569	\leq value < 20.5882353	0	203	63
20.5882353	\leq value < 20.7843137	0	206	48
20.7843137	\leq value < 20.9803922	0	206	48
20.9803922	\leq value < 21.1764706	0	208	33
21.1764706	\leq value < 21.372549	0	211	17
21.372549	\leq value < 21.5686275	0	211	17
21.5686275	\leq value < 21.7647059	0	214	2
21.7647059	\leq value < 21.9607843	3	216	0
21.9607843	\leq value < 22.1568627	3	216	0
22.1568627	\leq value < 22.3529412	7	219	0
22.3529412	\leq value < 22.5490196	11	221	0
22.5490196	\leq value < 22.745098	15	224	0
22.745098	\leq value < 22.9411765	15	224	0
22.9411765	\leq value < 23.1372549	19	226	0
23.1372549	\leq value < 23.3333333	24	229	0
23.3333333	\leq value < 23.5294118	24	229	0
23.5294118	\leq value < 23.7254902	28	232	0
23.7254902	\leq value < 23.9215686	33	235	0
23.9215686	\leq value < 24.1176471	33	235	0
24.1176471	\leq value < 24.3137255	38	238	0
24.3137255	\leq value < 24.5098039	43	241	0
24.5098039	\leq value < 24.7058824	48	244	0
24.7058824	\leq value < 24.9019608	48	244	0
24.9019608	\leq value < 25.0980392	57	245	0
25.0980392	\leq value < 25.2941176	67	245	0
25.2941176	\leq value < 25.4901961	67	245	0
25.4901961	\leq value < 25.6862745	77	246	0
25.6862745	\leq value < 25.8823529	88	246	0
25.8823529	\leq value < 26.0784314	88	246	0
26.0784314	\leq value < 26.2745098	98	247	0
26.2745098	\leq value < 26.4705882	110	248	0
26.4705882	\leq value < 26.6666667	121	248	0
26.6666667	\leq value < 26.8627451	121	248	0
26.8627451	\leq value < 27.0588235	133	249	0
27.0588235	\leq value < 27.254902	146	249	0
27.254902	\leq value < 27.4509804	146	249	0
27.4509804	\leq value < 27.6470588	154	248	0
27.6470588	\leq value < 27.8431373	161	247	0
27.8431373	\leq value < 28.0392157	161	247	0
28.0392157	\leq value < 28.2352941	168	245	0
28.2352941	\leq value < 28.4313725	175	243	0
28.4313725	\leq value < 28.627451	183	241	0
28.627451	\leq value < 28.8235294	183	241	0
28.8235294	\leq value < 29.0196078	191	239	0
29.0196078	\leq value < 29.2156863	199	237	0
29.2156863	\leq value < 29.4117647	199	237	0
29.4117647	\leq value < 29.6078431	207	235	0
29.6078431	\leq value < 29.8039216	216	233	0
29.8039216	\leq value < 30	216	233	0
30	\leq value < 30.1960784	225	231	0
30.1960784	\leq value < 30.3921569	230	228	0
30.3921569	\leq value < 30.5882353	232	225	0
30.5882353	\leq value < 30.7843137	232	225	0

Range	R	G	B
30.7843137 \leq value < 30.9803922	233	222	0
30.9803922 \leq value < 31.1764706	235	219	0
31.1764706 \leq value < 31.372549	235	219	0
31.372549 \leq value < 31.5686275	236	216	0
31.5686275 \leq value < 31.7647059	238	213	0
31.7647059 \leq value < 31.9607843	238	213	0
31.9607843 \leq value < 32.1568627	240	209	0
32.1568627 \leq value < 32.3529412	241	206	0
32.3529412 \leq value < 32.5490196	243	202	0
32.5490196 \leq value < 32.745098	243	202	0
32.745098 \leq value < 32.9411765	245	199	0
32.9411765 \leq value < 33.1372549	247	195	0
33.1372549 \leq value < 33.3333333	247	195	0
33.3333333 \leq value < 33.5294118	249	191	0
33.5294118 \leq value < 33.7254902	251	187	0
33.7254902 \leq value < 33.9215686	251	187	0
33.9215686 \leq value < 34.1176471	253	182	0
34.1176471 \leq value < 34.3137255	255	175	0
34.3137255 \leq value < 34.5098039	255	160	0
34.5098039 \leq value < 34.7058824	255	160	0
34.7058824 \leq value < 34.9019608	255	146	0
34.9019608 \leq value < 35.0980392	255	138	0
35.0980392 \leq value < 35.2941176	255	138	0
35.2941176 \leq value < 35.4901961	255	134	0
35.4901961 \leq value < 35.6862745	255	131	0
35.6862745 \leq value < 35.8823529	255	131	0
35.8823529 \leq value < 36.0784314	255	128	0
36.0784314 \leq value < 36.2745098	255	124	0
36.2745098 \leq value < 36.4705882	255	120	0
36.4705882 \leq value < 36.6666667	255	120	0
36.6666667 \leq value < 36.8627451	255	116	0
36.8627451 \leq value < 37.0588235	255	113	0
37.0588235 \leq value < 37.254902	255	113	0
37.254902 \leq value < 37.4509804	254	109	0
37.4509804 \leq value < 37.6470588	252	105	0
37.6470588 \leq value < 37.8431373	252	105	0
37.8431373 \leq value < 38.0392157	250	101	0
38.0392157 \leq value < 38.2352941	247	97	0
38.2352941 \leq value < 38.4313725	245	93	0
38.4313725 \leq value < 38.627451	245	93	0
38.627451 \leq value < 38.8235294	242	88	0
38.8235294 \leq value < 39.0196078	240	84	0
39.0196078 \leq value < 39.2156863	240	84	0
39.2156863 \leq value < 39.4117647	237	79	0
39.4117647 \leq value < 39.6078431	234	74	0
39.6078431 \leq value < 39.8039216	234	74	0
39.8039216 \leq value < 40	232	68	0
40 \leq value < 40.1960784	229	62	0
40.1960784 \leq value < 40.3921569	226	56	0
40.3921569 \leq value < 40.5882353	226	56	0
40.5882353 \leq value < 40.7843137	223	49	0
40.7843137 \leq value < 40.9803922	220	42	0
40.9803922 \leq value < 41.1764706	220	42	0
41.1764706 \leq value < 41.372549	217	35	0
41.372549 \leq value < 41.5686275	213	28	0
41.5686275 \leq value < 41.7647059	213	28	0
41.7647059 \leq value < 41.9607843	210	21	0

Range		R	G	B
41.9607843	\leq value < 42.1568627	207	18	0
42.1568627	\leq value < 42.3529412	204	16	0
42.3529412	\leq value < 42.5490196	204	16	0
42.5490196	\leq value < 42.745098	201	14	0
42.745098	\leq value < 42.9411765	198	12	0
42.9411765	\leq value < 43.1372549	198	12	0
43.1372549	\leq value < 43.3333333	195	10	0
43.3333333	\leq value < 43.5294118	192	8	0
43.5294118	\leq value < 43.7254902	192	8	0
43.7254902	\leq value < 43.9215686	189	6	0
43.9215686	\leq value < 44.1176471	185	3	0
44.1176471	\leq value < 44.3137255	182	1	0
44.3137255	\leq value < 44.5098039	182	1	0
44.5098039	\leq value < 44.7058824	178	0	0
44.7058824	\leq value < 44.9019608	175	0	0
44.9019608	\leq value < 45.0980392	175	0	0
45.0980392	\leq value < 45.2941176	172	0	0
45.2941176	\leq value < 45.4901961	168	0	0
45.4901961	\leq value < 45.6862745	168	0	0
45.6862745	\leq value < 45.8823529	164	0	0
45.8823529	\leq value < 46.0784314	160	0	0
46.0784314	\leq value < 46.2745098	157	0	0
46.2745098	\leq value < 46.4705882	157	0	0
46.4705882	\leq value < 46.6666667	152	0	0
46.6666667	\leq value < 46.8627451	149	0	0
46.8627451	\leq value < 47.0588235	149	0	0
47.0588235	\leq value < 47.254902	149	0	0
47.254902	\leq value < 47.4509804	149	0	0
47.4509804	\leq value < 47.6470588	149	0	0
47.6470588	\leq value < 47.8431373	149	0	0
47.8431373	\leq value < 48.0392157	149	0	0
48.0392157	\leq value < 48.2352941	149	0	0
48.2352941	\leq value < 48.4313725	149	0	0
48.4313725	\leq value < 48.627451	149	0	0
48.627451	\leq value < 48.8235294	149	0	0
48.8235294	\leq value < 49.0196078	149	0	0
49.0196078	\leq value < 49.2156863	149	0	0
49.2156863	\leq value < 49.4117647	149	0	0
49.4117647	\leq value < 49.6078431	149	0	0
49.6078431	\leq value < 49.8039216	148	0	0
49.8039216	\leq value \leq 50	255	255	255
50	< value	transparent		

1.3.9 JASMES rpar

Range		R	G	B	
value < 0.0000		transparent			
0.0000	\leq	value < 0.0039	255	255	255
0.0039	\leq	value < 0.0078	11	0	185
0.0078	\leq	value < 0.0118	11	0	185
0.0118	\leq	value < 0.0157	9	0	186
0.0157	\leq	value < 0.0196	5	0	187
0.0196	\leq	value < 0.0235	3	0	188
0.0235	\leq	value < 0.0275	3	0	188
0.0275	\leq	value < 0.0314	1	0	189
0.0314	\leq	value < 0.0353	0	0	190
0.0353	\leq	value < 0.0392	0	0	190
0.0392	\leq	value < 0.0431	0	2	190
0.0431	\leq	value < 0.0471	0	3	191
0.0471	\leq	value < 0.0510	0	3	191
0.0510	\leq	value < 0.0549	0	5	192
0.0549	\leq	value < 0.0588	0	6	192
0.0588	\leq	value < 0.0627	0	9	193
0.0627	\leq	value < 0.0667	0	9	193
0.0667	\leq	value < 0.0706	0	10	194
0.0706	\leq	value < 0.0745	0	12	195
0.0745	\leq	value < 0.0784	0	12	195
0.0784	\leq	value < 0.0824	0	15	196
0.0824	\leq	value < 0.0863	0	16	196
0.0863	\leq	value < 0.0902	0	16	196
0.0902	\leq	value < 0.0941	0	18	197
0.0941	\leq	value < 0.0980	0	20	198
0.0980	\leq	value < 0.1020	0	23	199
0.1020	\leq	value < 0.1059	0	23	199
0.1059	\leq	value < 0.1098	0	25	200
0.1098	\leq	value < 0.1137	0	27	201
0.1137	\leq	value < 0.1176	0	27	201
0.1176	\leq	value < 0.1216	0	31	202
0.1216	\leq	value < 0.1255	0	33	203
0.1255	\leq	value < 0.1294	0	33	203
0.1294	\leq	value < 0.1333	0	36	204
0.1333	\leq	value < 0.1373	0	39	205
0.1373	\leq	value < 0.1412	0	41	206
0.1412	\leq	value < 0.1451	0	41	206
0.1451	\leq	value < 0.1490	0	45	208
0.1490	\leq	value < 0.1529	0	47	209
0.1529	\leq	value < 0.1569	0	47	209
0.1569	\leq	value < 0.1608	0	50	210
0.1608	\leq	value < 0.1647	0	53	211
0.1647	\leq	value < 0.1686	0	53	211
0.1686	\leq	value < 0.1725	0	56	212
0.1725	\leq	value < 0.1765	0	58	213
0.1765	\leq	value < 0.1804	0	61	214
0.1804	\leq	value < 0.1843	0	61	214
0.1843	\leq	value < 0.1882	0	64	215
0.1882	\leq	value < 0.1922	0	67	216
0.1922	\leq	value < 0.1961	0	67	216
0.1961	\leq	value < 0.2000	0	70	218
0.2000	\leq	value < 0.2039	0	73	219
0.2039	\leq	value < 0.2078	0	73	219



Range		R	G	B
0.2078	\leq value < 0.2118	0	76	220
0.2118	\leq value < 0.2157	0	80	222
0.2157	\leq value < 0.2196	0	83	223
0.2196	\leq value < 0.2235	0	83	223
0.2235	\leq value < 0.2275	0	87	224
0.2275	\leq value < 0.2314	0	91	226
0.2314	\leq value < 0.2353	0	91	226
0.2353	\leq value < 0.2392	0	94	227
0.2392	\leq value < 0.2431	0	99	229
0.2431	\leq value < 0.2471	0	99	229
0.2471	\leq value < 0.2510	0	102	228
0.2510	\leq value < 0.2549	0	106	226
0.2549	\leq value < 0.2588	0	110	224
0.2588	\leq value < 0.2627	0	110	224
0.2627	\leq value < 0.2667	0	113	222
0.2667	\leq value < 0.2706	0	117	220
0.2706	\leq value < 0.2745	0	117	220
0.2745	\leq value < 0.2784	0	122	217
0.2784	\leq value < 0.2824	0	126	215
0.2824	\leq value < 0.2863	0	126	215
0.2863	\leq value < 0.2902	0	130	213
0.2902	\leq value < 0.2941	0	135	210
0.2941	\leq value < 0.2980	0	140	208
0.2980	\leq value < 0.3020	0	140	208
0.3020	\leq value < 0.3059	0	145	205
0.3059	\leq value < 0.3098	0	150	202
0.3098	\leq value < 0.3137	0	150	202
0.3137	\leq value < 0.3176	0	155	200
0.3176	\leq value < 0.3216	0	157	195
0.3216	\leq value < 0.3255	0	157	195
0.3255	\leq value < 0.3294	0	160	190
0.3294	\leq value < 0.3333	0	163	185
0.3333	\leq value < 0.3373	0	166	180
0.3373	\leq value < 0.3412	0	166	180
0.3412	\leq value < 0.3451	0	169	175
0.3451	\leq value < 0.3490	0	172	170
0.3490	\leq value < 0.3529	0	172	170
0.3529	\leq value < 0.3569	0	175	164
0.3569	\leq value < 0.3608	0	179	158
0.3608	\leq value < 0.3647	0	179	158
0.3647	\leq value < 0.3686	0	182	152
0.3686	\leq value < 0.3725	0	186	146
0.3725	\leq value < 0.3765	0	190	140
0.3765	\leq value < 0.3804	0	190	140
0.3804	\leq value < 0.3843	0	192	128
0.3843	\leq value < 0.3882	0	194	115
0.3882	\leq value < 0.3922	0	194	115
0.3922	\leq value < 0.3961	0	196	103
0.3961	\leq value < 0.4000	0	198	90
0.4000	\leq value < 0.4039	0	198	90
0.4039	\leq value < 0.4078	0	201	76
0.4078	\leq value < 0.4118	0	203	63
0.4118	\leq value < 0.4157	0	206	48
0.4157	\leq value < 0.4196	0	206	48
0.4196	\leq value < 0.4235	0	208	33
0.4235	\leq value < 0.4275	0	211	17
0.4275	\leq value < 0.4314	0	211	17

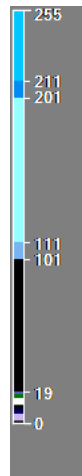
Range		R	G	B
0.4314	\leq value < 0.4353	0	214	2
0.4353	\leq value < 0.4392	3	216	0
0.4392	\leq value < 0.4431	3	216	0
0.4431	\leq value < 0.4471	7	219	0
0.4471	\leq value < 0.4510	11	221	0
0.4510	\leq value < 0.4549	15	224	0
0.4549	\leq value < 0.4588	15	224	0
0.4588	\leq value < 0.4627	19	226	0
0.4627	\leq value < 0.4667	24	229	0
0.4667	\leq value < 0.4706	24	229	0
0.4706	\leq value < 0.4745	28	232	0
0.4745	\leq value < 0.4784	33	235	0
0.4784	\leq value < 0.4824	33	235	0
0.4824	\leq value < 0.4863	38	238	0
0.4863	\leq value < 0.4902	43	241	0
0.4902	\leq value < 0.4941	48	244	0
0.4941	\leq value < 0.4980	48	244	0
0.4980	\leq value < 0.5020	57	245	0
0.5020	\leq value < 0.5059	67	245	0
0.5059	\leq value < 0.5098	67	245	0
0.5098	\leq value < 0.5137	77	246	0
0.5137	\leq value < 0.5176	88	246	0
0.5176	\leq value < 0.5216	88	246	0
0.5216	\leq value < 0.5255	98	247	0
0.5255	\leq value < 0.5294	110	248	0
0.5294	\leq value < 0.5333	121	248	0
0.5333	\leq value < 0.5373	121	248	0
0.5373	\leq value < 0.5412	133	249	0
0.5412	\leq value < 0.5451	146	249	0
0.5451	\leq value < 0.5490	146	249	0
0.5490	\leq value < 0.5529	154	248	0
0.5529	\leq value < 0.5569	161	247	0
0.5569	\leq value < 0.5608	161	247	0
0.5608	\leq value < 0.5647	168	245	0
0.5647	\leq value < 0.5686	175	243	0
0.5686	\leq value < 0.5725	183	241	0
0.5725	\leq value < 0.5765	183	241	0
0.5765	\leq value < 0.5804	191	239	0
0.5804	\leq value < 0.5843	199	237	0
0.5843	\leq value < 0.5882	199	237	0
0.5882	\leq value < 0.5922	207	235	0
0.5922	\leq value < 0.5961	216	233	0
0.5961	\leq value < 0.6000	216	233	0
0.6000	\leq value < 0.6039	225	231	0
0.6039	\leq value < 0.6078	230	228	0
0.6078	\leq value < 0.6118	232	225	0
0.6118	\leq value < 0.6157	232	225	0
0.6157	\leq value < 0.6196	233	222	0
0.6196	\leq value < 0.6235	235	219	0
0.6235	\leq value < 0.6275	235	219	0
0.6275	\leq value < 0.6314	236	216	0
0.6314	\leq value < 0.6353	238	213	0
0.6353	\leq value < 0.6392	238	213	0
0.6392	\leq value < 0.6431	240	209	0
0.6431	\leq value < 0.6471	241	206	0
0.6471	\leq value < 0.6510	243	202	0
0.6510	\leq value < 0.6549	243	202	0

Range		R	G	B
0.6549	\leq value < 0.6588	245	199	0
0.6588	\leq value < 0.6627	247	195	0
0.6627	\leq value < 0.6667	247	195	0
0.6667	\leq value < 0.6706	249	191	0
0.6706	\leq value < 0.6745	251	187	0
0.6745	\leq value < 0.6784	251	187	0
0.6784	\leq value < 0.6824	253	182	0
0.6824	\leq value < 0.6863	255	175	0
0.6863	\leq value < 0.6902	255	160	0
0.6902	\leq value < 0.6941	255	160	0
0.6941	\leq value < 0.6980	255	146	0
0.6980	\leq value < 0.7020	255	138	0
0.7020	\leq value < 0.7059	255	138	0
0.7059	\leq value < 0.7098	255	134	0
0.7098	\leq value < 0.7137	255	131	0
0.7137	\leq value < 0.7176	255	131	0
0.7176	\leq value < 0.7216	255	128	0
0.7216	\leq value < 0.7255	255	124	0
0.7255	\leq value < 0.7294	255	120	0
0.7294	\leq value < 0.7333	255	120	0
0.7333	\leq value < 0.7373	255	116	0
0.7373	\leq value < 0.7412	255	113	0
0.7412	\leq value < 0.7451	255	113	0
0.7451	\leq value < 0.7490	254	109	0
0.7490	\leq value < 0.7529	252	105	0
0.7529	\leq value < 0.7569	252	105	0
0.7569	\leq value < 0.7608	250	101	0
0.7608	\leq value < 0.7647	247	97	0
0.7647	\leq value < 0.7686	245	93	0
0.7686	\leq value < 0.7725	245	93	0
0.7725	\leq value < 0.7765	242	88	0
0.7765	\leq value < 0.7804	240	84	0
0.7804	\leq value < 0.7843	240	84	0
0.7843	\leq value < 0.7882	237	79	0
0.7882	\leq value < 0.7922	234	74	0
0.7922	\leq value < 0.7961	234	74	0
0.7961	\leq value < 0.8000	232	68	0
0.8000	\leq value < 0.8039	229	62	0
0.8039	\leq value < 0.8078	226	56	0
0.8078	\leq value < 0.8118	226	56	0
0.8118	\leq value < 0.8157	223	49	0
0.8157	\leq value < 0.8196	220	42	0
0.8196	\leq value < 0.8235	220	42	0
0.8235	\leq value < 0.8275	217	35	0
0.8275	\leq value < 0.8314	213	28	0
0.8314	\leq value < 0.8353	213	28	0
0.8353	\leq value < 0.8392	210	21	0
0.8392	\leq value < 0.8431	207	18	0
0.8431	\leq value < 0.8471	204	16	0
0.8471	\leq value < 0.8510	204	16	0
0.8510	\leq value < 0.8549	201	14	0
0.8549	\leq value < 0.8588	198	12	0
0.8588	\leq value < 0.8627	198	12	0
0.8627	\leq value < 0.8667	195	10	0
0.8667	\leq value < 0.8706	192	8	0
0.8706	\leq value < 0.8745	192	8	0
0.8745	\leq value < 0.8784	189	6	0

Range		R	G	B
0.8784	\leq value < 0.8824	185	3	0
0.8824	\leq value < 0.8863	182	1	0
0.8863	\leq value < 0.8902	182	1	0
0.8902	\leq value < 0.8941	178	0	0
0.8941	\leq value < 0.8980	175	0	0
0.8980	\leq value < 0.9020	175	0	0
0.9020	\leq value < 0.9059	172	0	0
0.9059	\leq value < 0.9098	168	0	0
0.9098	\leq value < 0.9137	168	0	0
0.9137	\leq value < 0.9176	164	0	0
0.9176	\leq value < 0.9216	160	0	0
0.9216	\leq value < 0.9255	157	0	0
0.9255	\leq value < 0.9294	157	0	0
0.9294	\leq value < 0.9333	152	0	0
0.9333	\leq value < 0.9373	149	0	0
0.9373	\leq value < 0.9412	149	0	0
0.9412	\leq value < 0.9451	149	0	0
0.9451	\leq value < 0.9490	149	0	0
0.9490	\leq value < 0.9529	149	0	0
0.9529	\leq value < 0.9569	149	0	0
0.9569	\leq value < 0.9608	149	0	0
0.9608	\leq value < 0.9647	149	0	0
0.9647	\leq value < 0.9686	149	0	0
0.9686	\leq value < 0.9725	149	0	0
0.9725	\leq value < 0.9765	149	0	0
0.9765	\leq value < 0.9804	149	0	0
0.9804	\leq value < 0.9843	149	0	0
0.9843	\leq value < 0.9882	149	0	0
0.9882	\leq value < 0.9922	149	0	0
0.9922	\leq value < 0.9961	148	0	0
0.9961	\leq value \leq 1.0000	255	255	255
1.0000	< value	transparent		

1.3.10 JASMES snwcfr_ghrm5c Monthly

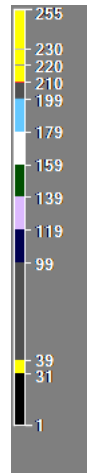
Range		R	G	B
value < 0		transparent		
0	\leq value < 1	50	50	50
1	\leq value < 2	204	179	242
2	\leq value < 3	204	179	242
3	\leq value < 4	204	179	242
4	\leq value < 5	204	179	242
5	\leq value < 7	0	0	120
7	\leq value < 9	0	0	60
9	\leq value < 10	0	0	0
10	\leq value < 11	50	50	50
11	\leq value < 12	255	255	255
12	\leq value < 13	255	255	255
13	\leq value < 14	255	255	255
14	\leq value < 15	255	255	255
15	\leq value < 17	0	120	0
17	\leq value < 19	90	90	190
19	\leq value < 101	0	0	0
101	\leq value < 102	120	179	242
102	\leq value < 103	120	179	242



Range		R	G	B
103	\leq value < 104	120	179	242
104	\leq value < 111	120	179	242
111	\leq value < 112	150	255	255
112	\leq value < 113	150	255	255
113	\leq value < 114	150	255	255
114	\leq value < 201	150	255	255
201	\leq value < 202	0	140	242
202	\leq value < 203	0	140	242
203	\leq value < 204	0	140	242
204	\leq value < 211	0	140	242
211	\leq value < 212	0	200	255
212	\leq value < 213	0	200	255
213	\leq value < 214	0	200	255
214	\leq value \leq 255	0	200	255
255	< value	transparent		

1.3.11 JASMES snwcfr_ghrm5c Daily

Range		R	G	B
value < 1		transparent		
1	\leq value < 2	0	0	0
2	\leq value < 3	0	0	0
3	\leq value < 4	0	0	0
4	\leq value < 5	0	0	0
5	\leq value < 6	0	0	0
6	\leq value < 7	0	0	0
7	\leq value < 8	0	0	0
8	\leq value < 9	0	0	0
9	\leq value < 10	0	0	0
10	\leq value < 11	0	0	0
11	\leq value < 12	0	0	0
12	\leq value < 13	0	0	0
13	\leq value < 14	0	0	0
14	\leq value < 15	0	0	0
15	\leq value < 16	0	0	0
16	\leq value < 17	0	0	0
17	\leq value < 18	0	0	0
18	\leq value < 19	0	0	0
19	\leq value < 20	0	0	0
20	\leq value < 21	0	0	0
21	\leq value < 22	0	0	0
22	\leq value < 23	0	0	0
23	\leq value < 24	0	0	0
24	\leq value < 25	0	0	0
25	\leq value < 26	0	0	0
26	\leq value < 27	0	0	0
27	\leq value < 28	0	0	0
28	\leq value < 29	0	0	0
29	\leq value < 30	0	0	0
30	\leq value < 31	0	0	0
31	\leq value < 32	0	0	0
32	\leq value < 33	255	255	0
33	\leq value < 34	255	255	0
34	\leq value < 35	255	255	0
35	\leq value < 36	255	255	0



	Range	R	G	B
36	\leq value < 37	255	255	0
37	\leq value < 38	255	255	0
38	\leq value < 39	255	255	0
39	\leq value < 40	255	255	0
40	\leq value < 41	80	80	80
41	\leq value < 42	80	80	80
42	\leq value < 43	80	80	80
43	\leq value < 44	80	80	80
44	\leq value < 45	80	80	80
45	\leq value < 46	80	80	80
46	\leq value < 47	80	80	80
47	\leq value < 48	80	80	80
48	\leq value < 49	80	80	80
49	\leq value < 50	80	80	80
50	\leq value < 51	80	80	80
51	\leq value < 52	80	80	80
52	\leq value < 53	80	80	80
53	\leq value < 54	80	80	80
54	\leq value < 55	80	80	80
55	\leq value < 56	80	80	80
56	\leq value < 57	80	80	80
57	\leq value < 58	80	80	80
58	\leq value < 59	80	80	80
59	\leq value < 60	80	80	80
60	\leq value < 61	80	80	80
61	\leq value < 62	80	80	80
62	\leq value < 63	80	80	80
63	\leq value < 64	80	80	80
64	\leq value < 65	80	80	80
65	\leq value < 66	80	80	80
66	\leq value < 67	80	80	80
67	\leq value < 68	80	80	80
68	\leq value < 69	80	80	80
69	\leq value < 70	80	80	80
70	\leq value < 71	80	80	80
71	\leq value < 72	80	80	80
72	\leq value < 73	80	80	80
73	\leq value < 74	80	80	80
74	\leq value < 75	80	80	80
75	\leq value < 76	80	80	80
76	\leq value < 77	80	80	80
77	\leq value < 78	80	80	80
78	\leq value < 79	80	80	80
79	\leq value < 80	80	80	80
80	\leq value < 81	80	80	80
81	\leq value < 82	80	80	80
82	\leq value < 83	80	80	80
83	\leq value < 84	80	80	80
84	\leq value < 85	80	80	80
85	\leq value < 86	80	80	80
86	\leq value < 87	80	80	80
87	\leq value < 88	80	80	80
88	\leq value < 89	80	80	80
89	\leq value < 90	80	80	80
90	\leq value < 91	80	80	80
91	\leq value < 92	80	80	80
92	\leq value < 93	80	80	80

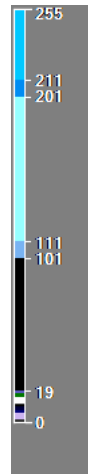
	Range	R	G	B
93	\leq value < 94	80	80	80
94	\leq value < 95	80	80	80
95	\leq value < 96	80	80	80
96	\leq value < 97	80	80	80
97	\leq value < 98	80	80	80
98	\leq value < 99	80	80	80
99	\leq value < 100	80	80	80
100	\leq value < 101	0	0	80
101	\leq value < 102	0	0	80
102	\leq value < 103	0	0	80
103	\leq value < 104	0	0	80
104	\leq value < 105	0	0	80
105	\leq value < 106	0	0	80
106	\leq value < 107	0	0	80
107	\leq value < 108	0	0	80
108	\leq value < 109	0	0	80
109	\leq value < 110	0	0	80
110	\leq value < 111	0	0	80
111	\leq value < 112	0	0	80
112	\leq value < 113	0	0	80
113	\leq value < 114	0	0	80
114	\leq value < 115	0	0	80
115	\leq value < 116	0	0	80
116	\leq value < 117	0	0	80
117	\leq value < 118	0	0	80
118	\leq value < 119	0	0	80
119	\leq value < 120	0	0	80
120	\leq value < 121	220	185	255
121	\leq value < 122	220	185	255
122	\leq value < 123	220	185	255
123	\leq value < 124	220	185	255
124	\leq value < 125	220	185	255
125	\leq value < 126	220	185	255
126	\leq value < 127	220	185	255
127	\leq value < 128	220	185	255
128	\leq value < 129	220	185	255
129	\leq value < 130	220	185	255
130	\leq value < 131	220	185	255
131	\leq value < 132	220	185	255
132	\leq value < 133	220	185	255
133	\leq value < 134	220	185	255
134	\leq value < 135	220	185	255
135	\leq value < 136	220	185	255
136	\leq value < 137	220	185	255
137	\leq value < 138	220	185	255
138	\leq value < 139	220	185	255
139	\leq value < 140	220	185	255
140	\leq value < 141	0	80	0
141	\leq value < 142	0	80	0
142	\leq value < 143	0	80	0
143	\leq value < 144	0	80	0
144	\leq value < 145	0	80	0
145	\leq value < 146	0	80	0
146	\leq value < 147	0	80	0
147	\leq value < 148	0	80	0
148	\leq value < 149	0	80	0
149	\leq value < 150	0	80	0

Range	R	G	B
150 \leq value < 151	0	80	0
151 \leq value < 152	0	80	0
152 \leq value < 153	0	80	0
153 \leq value < 154	0	80	0
154 \leq value < 155	0	80	0
155 \leq value < 156	0	80	0
156 \leq value < 157	0	80	0
157 \leq value < 158	0	80	0
158 \leq value < 159	0	80	0
159 \leq value < 160	0	80	0
160 \leq value < 161	255	255	255
161 \leq value < 162	255	255	255
162 \leq value < 163	255	255	255
163 \leq value < 164	255	255	255
164 \leq value < 165	255	255	255
165 \leq value < 166	255	255	255
166 \leq value < 167	255	255	255
167 \leq value < 168	255	255	255
168 \leq value < 169	255	255	255
169 \leq value < 170	255	255	255
170 \leq value < 171	255	255	255
171 \leq value < 172	255	255	255
172 \leq value < 173	255	255	255
173 \leq value < 174	255	255	255
174 \leq value < 175	255	255	255
175 \leq value < 176	255	255	255
176 \leq value < 177	255	255	255
177 \leq value < 178	255	255	255
178 \leq value < 179	255	255	255
179 \leq value < 180	255	255	255
180 \leq value < 181	100	200	255
181 \leq value < 182	100	200	255
182 \leq value < 183	100	200	255
183 \leq value < 184	100	200	255
184 \leq value < 185	100	200	255
185 \leq value < 186	100	200	255
186 \leq value < 187	100	200	255
187 \leq value < 188	100	200	255
188 \leq value < 189	100	200	255
189 \leq value < 190	100	200	255
190 \leq value < 191	100	200	255
191 \leq value < 192	100	200	255
192 \leq value < 193	100	200	255
193 \leq value < 194	100	200	255
194 \leq value < 195	100	200	255
195 \leq value < 196	100	200	255
196 \leq value < 197	100	200	255
197 \leq value < 198	100	200	255
198 \leq value < 199	100	200	255
199 \leq value < 200	100	200	255
200 \leq value < 201	80	80	80
201 \leq value < 202	80	80	80
202 \leq value < 203	80	80	80
203 \leq value < 204	80	80	80
204 \leq value < 205	80	80	80
205 \leq value < 206	80	80	80
206 \leq value < 207	80	80	80

	Range	R	G	B
207	\leq value < 208	80	80	80
208	\leq value < 209	80	80	80
209	\leq value < 210	80	80	80
210	\leq value < 211	250	50	50
211	\leq value < 212	255	255	0
212	\leq value < 213	255	255	0
213	\leq value < 214	255	255	0
214	\leq value < 215	255	255	0
215	\leq value < 216	255	255	0
216	\leq value < 217	255	255	0
217	\leq value < 218	255	255	0
218	\leq value < 219	255	255	0
219	\leq value < 220	255	255	0
220	\leq value < 221	130	130	190
221	\leq value < 222	255	255	0
222	\leq value < 223	255	255	0
223	\leq value < 224	255	255	0
224	\leq value < 225	255	255	0
225	\leq value < 226	255	255	0
226	\leq value < 227	255	255	0
227	\leq value < 228	255	255	0
228	\leq value < 229	255	255	0
229	\leq value < 230	255	255	0
230	\leq value < 231	180	180	240
231	\leq value < 232	255	255	0
232	\leq value < 233	255	255	0
233	\leq value < 234	255	255	0
234	\leq value < 235	255	255	0
235	\leq value < 236	255	255	0
236	\leq value < 237	255	255	0
237	\leq value < 238	255	255	0
238	\leq value < 239	255	255	0
239	\leq value < 240	255	255	0
240	\leq value < 241	255	255	0
241	\leq value < 242	255	255	0
242	\leq value < 243	255	255	0
243	\leq value < 244	255	255	0
244	\leq value < 245	255	255	0
245	\leq value < 246	255	255	0
246	\leq value < 247	255	255	0
247	\leq value < 248	255	255	0
248	\leq value < 249	255	255	0
249	\leq value < 250	255	255	0
250	\leq value < 251	255	255	0
251	\leq value < 252	255	255	0
252	\leq value < 253	255	255	0
253	\leq value < 254	255	255	0
254	\leq value \leq 255	255	255	0
255	< value	transparent		

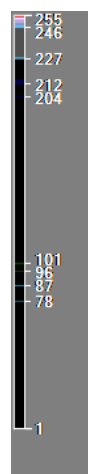
1.3.12 JASMES snwcfr/snwcfr_mds10c Half Monthly/Monthly

Range	R	G	B
value < 0	transparent		
0 ≤ value < 1	50	50	50
1 ≤ value < 2	204	179	242
2 ≤ value < 3	204	179	242
3 ≤ value < 4	204	179	242
4 ≤ value < 5	204	179	242
5 ≤ value < 7	0	0	120
7 ≤ value < 9	0	0	60
9 ≤ value < 10	0	0	0
10 ≤ value < 11	50	50	50
11 ≤ value < 12	255	255	255
12 ≤ value < 13	255	255	255
13 ≤ value < 14	255	255	255
14 ≤ value < 15	255	255	255
15 ≤ value < 17	0	120	0
17 ≤ value < 19	90	90	190
19 ≤ value < 101	0	0	0
101 ≤ value < 102	120	179	242
102 ≤ value < 103	120	179	242
103 ≤ value < 104	120	179	242
104 ≤ value < 111	120	179	242
111 ≤ value < 112	150	255	255
112 ≤ value < 113	150	255	255
113 ≤ value < 114	150	255	255
114 ≤ value < 201	150	255	255
201 ≤ value < 202	0	140	242
202 ≤ value < 203	0	140	242
203 ≤ value < 204	0	140	242
204 ≤ value < 211	0	140	242
211 ≤ value < 212	0	200	255
212 ≤ value < 213	0	200	255
213 ≤ value < 214	0	200	255
214 ≤ value ≤ 255	0	200	255
255 < value	transparent		



1.3.13 JASMES snwcfr/snwcfr_mds10c Daily

Range	R	G	B
value < 1	transparent		
1 ≤ value < 2	80	80	80
2 ≤ value < 3	80	80	80
3 ≤ value < 4	80	80	80
4 ≤ value < 5	0	0	0
5 ≤ value < 6	80	80	80
6 ≤ value < 7	80	80	80
7 ≤ value < 8	80	80	80
8 ≤ value < 9	0	0	0
9 ≤ value < 10	0	0	0
10 ≤ value < 11	0	0	0
11 ≤ value < 12	0	0	0
12 ≤ value < 13	0	0	0
13 ≤ value < 14	80	80	80



	Range	R	G	B
14	\leq value < 15	80	80	80
15	\leq value < 16	80	80	80
16	\leq value < 17	0	0	0
17	\leq value < 18	0	0	0
18	\leq value < 19	0	0	0
19	\leq value < 20	0	0	0
20	\leq value < 21	80	80	80
21	\leq value < 22	80	80	80
22	\leq value < 23	80	80	80
23	\leq value < 24	80	80	80
24	\leq value < 25	80	80	80
25	\leq value < 26	80	80	80
26	\leq value < 27	80	80	80
27	\leq value < 28	80	80	80
28	\leq value < 29	0	0	0
29	\leq value < 30	0	0	0
30	\leq value < 31	0	0	80
31	\leq value < 32	0	0	80
32	\leq value < 33	0	0	80
33	\leq value < 34	0	0	0
34	\leq value < 35	0	0	0
35	\leq value < 36	0	0	0
36	\leq value < 37	0	0	0
37	\leq value < 38	0	0	0
38	\leq value < 39	0	0	0
39	\leq value < 40	0	0	0
40	\leq value < 41	0	0	80
41	\leq value < 42	0	0	0
42	\leq value < 43	0	0	0
43	\leq value < 44	0	0	0
44	\leq value < 45	0	0	0
45	\leq value < 46	0	0	0
46	\leq value < 47	0	0	0
47	\leq value < 48	0	0	0
48	\leq value < 49	0	0	0
49	\leq value < 50	0	0	0
50	\leq value < 51	90	180	230
51	\leq value < 52	0	0	0
52	\leq value < 53	0	0	0
53	\leq value < 54	0	0	0
54	\leq value < 55	0	0	0
55	\leq value < 56	60	120	153
56	\leq value < 57	0	0	0
57	\leq value < 58	0	0	0
58	\leq value < 59	0	0	0
59	\leq value < 60	0	0	0
60	\leq value < 61	220	185	255
61	\leq value < 62	0	0	0
62	\leq value < 63	0	0	0
63	\leq value < 64	0	0	0
64	\leq value < 65	0	0	0
65	\leq value < 66	100	200	255
66	\leq value < 67	0	0	0
67	\leq value < 68	0	0	0
68	\leq value < 69	0	0	0
69	\leq value < 70	0	0	0
70	\leq value < 71	188	155	242

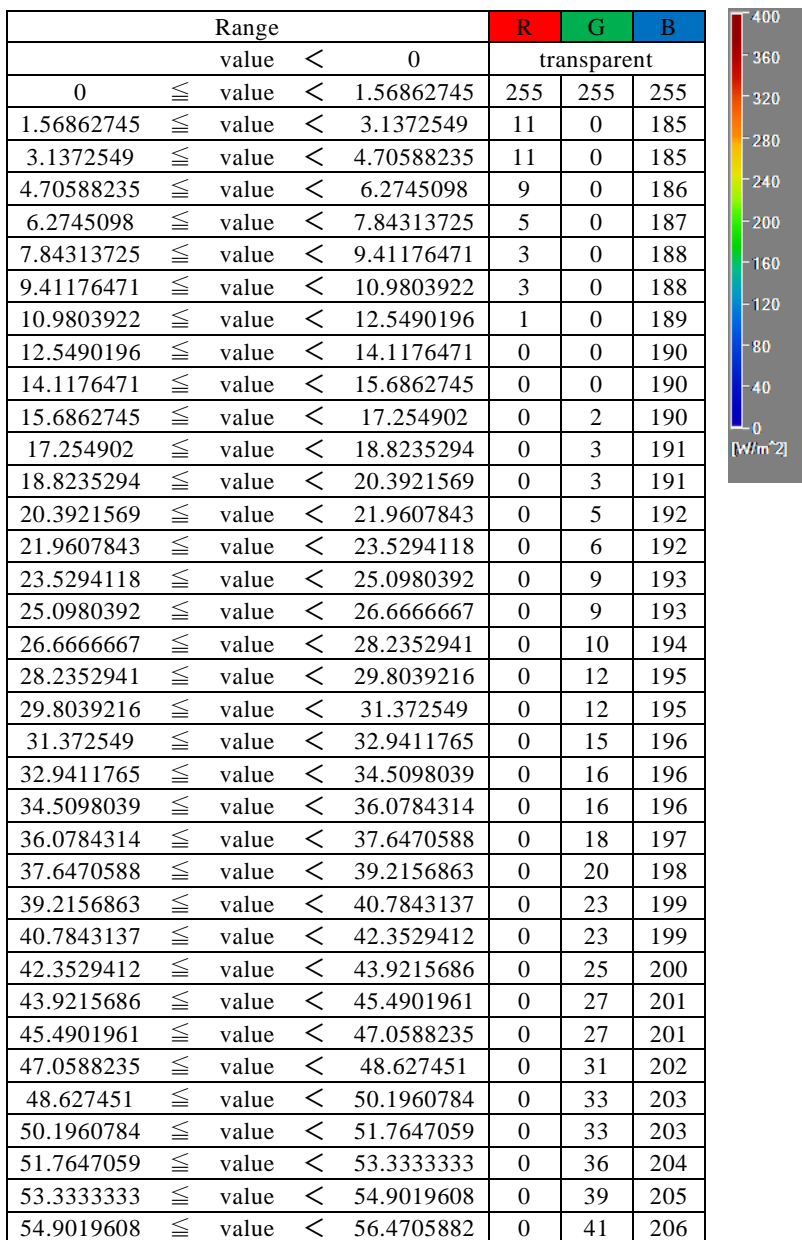
Range	R	G	B
71 \leq value < 72	0	0	0
72 \leq value < 73	0	0	0
73 \leq value < 74	0	0	0
74 \leq value < 75	0	0	0
75 \leq value < 76	80	160	204
76 \leq value < 77	0	0	0
77 \leq value < 78	0	0	0
78 \leq value < 79	0	0	0
79 \leq value < 80	0	0	0
80 \leq value < 81	130	130	190
81 \leq value < 82	0	0	0
82 \leq value < 83	0	0	0
83 \leq value < 84	0	0	0
84 \leq value < 85	0	0	0
85 \leq value < 86	0	0	0
86 \leq value < 87	0	0	0
87 \leq value < 88	0	0	0
88 \leq value < 89	0	0	0
89 \leq value < 90	0	0	0
90 \leq value < 91	0	0	0
91 \leq value < 92	0	0	0
92 \leq value < 93	0	0	0
93 \leq value < 94	0	0	0
94 \leq value < 95	0	0	0
95 \leq value < 96	0	0	0
96 \leq value < 97	0	0	0
97 \leq value < 98	0	0	0
98 \leq value < 99	0	0	0
99 \leq value < 100	0	0	0
100 \leq value < 101	0	0	0
101 \leq value < 102	0	0	0
102 \leq value < 103	0	0	0
103 \leq value < 104	0	0	0
104 \leq value < 105	0	0	0
105 \leq value < 106	0	0	0
106 \leq value < 107	0	0	0
107 \leq value < 108	0	0	0
108 \leq value < 109	0	0	0
109 \leq value < 110	0	0	0
110 \leq value < 111	0	0	0
111 \leq value < 112	0	0	0
112 \leq value < 113	0	0	0
113 \leq value < 114	0	0	0
114 \leq value < 115	0	0	0
115 \leq value < 116	0	0	0
116 \leq value < 117	0	0	0
117 \leq value < 118	0	0	0
118 \leq value < 119	0	0	0
119 \leq value < 120	0	0	0
120 \leq value < 121	0	0	0
121 \leq value < 122	0	0	0
122 \leq value < 123	0	0	0
123 \leq value < 124	0	0	0
124 \leq value < 125	0	0	0
125 \leq value < 126	0	0	0
126 \leq value < 127	0	0	0
127 \leq value < 128	0	0	0

Range		R	G	B
128	\leq value < 129	0	0	0
129	\leq value < 130	0	0	0
130	\leq value < 131	0	0	0
131	\leq value < 132	0	0	0
132	\leq value < 133	0	0	0
133	\leq value < 134	0	0	0
134	\leq value < 135	0	0	0
135	\leq value < 136	0	0	0
136	\leq value < 137	0	0	0
137	\leq value < 138	0	0	0
138	\leq value < 139	0	0	0
139	\leq value < 140	0	0	0
140	\leq value < 141	0	0	0
141	\leq value < 142	0	0	0
142	\leq value < 143	0	0	0
143	\leq value < 144	0	0	0
144	\leq value < 145	0	0	0
145	\leq value < 146	0	0	0
146	\leq value < 147	0	0	0
147	\leq value < 148	0	0	0
148	\leq value < 149	0	0	0
149	\leq value < 150	0	0	0
150	\leq value < 151	0	80	0
151	\leq value < 152	0	0	0
152	\leq value < 153	0	0	0
153	\leq value < 154	0	0	0
154	\leq value < 155	0	0	0
155	\leq value < 156	0	80	0
156	\leq value < 157	0	0	0
157	\leq value < 158	0	0	0
158	\leq value < 159	0	0	0
159	\leq value < 160	0	0	0
160	\leq value < 161	235	225	255
161	\leq value < 162	0	0	0
162	\leq value < 163	0	0	0
163	\leq value < 164	0	0	0
164	\leq value < 165	0	0	0
165	\leq value < 166	0	200	255
166	\leq value < 167	0	0	0
167	\leq value < 168	0	0	0
168	\leq value < 169	0	0	0
169	\leq value < 170	0	0	0
170	\leq value < 171	188	180	204
171	\leq value < 172	0	0	0
172	\leq value < 173	0	0	0
173	\leq value < 174	0	0	0
174	\leq value < 175	0	0	0
175	\leq value < 176	0	150	191
176	\leq value < 177	0	0	0
177	\leq value < 178	0	0	0
178	\leq value < 179	0	0	0
179	\leq value < 180	0	0	0
180	\leq value < 181	180	180	240
181	\leq value < 182	0	0	0
182	\leq value < 183	0	0	0
183	\leq value < 184	0	0	0
184	\leq value < 185	0	0	0

Range	R	G	B
185 \leq value < 186	250	50	50
186 \leq value < 187	0	0	0
187 \leq value < 188	0	0	0
188 \leq value < 189	0	0	0
189 \leq value < 190	0	0	0
190 \leq value < 191	0	0	0
191 \leq value < 192	0	0	0
192 \leq value < 193	0	0	0
193 \leq value < 194	0	0	0
194 \leq value < 195	0	0	0
195 \leq value < 196	0	0	0
196 \leq value < 197	0	0	0
197 \leq value < 198	0	0	0
198 \leq value < 199	0	0	0
199 \leq value < 200	0	0	0
200 \leq value < 201	0	0	0
201 \leq value < 202	0	0	0
202 \leq value < 203	0	0	0
203 \leq value < 204	0	0	0
204 \leq value < 205	0	0	0
205 \leq value < 206	0	0	0
206 \leq value < 207	0	0	0
207 \leq value < 208	0	0	0
208 \leq value < 209	0	0	0
209 \leq value < 210	0	0	0
210 \leq value < 211	0	0	0
211 \leq value < 212	0	0	0
212 \leq value < 213	0	0	0
213 \leq value < 214	0	0	0
214 \leq value < 215	0	0	0
215 \leq value < 216	0	0	0
216 \leq value < 217	0	0	0
217 \leq value < 218	0	0	0
218 \leq value < 219	0	0	0
219 \leq value < 220	0	0	0
220 \leq value < 221	0	0	0
221 \leq value < 222	0	0	0
222 \leq value < 223	0	0	0
223 \leq value < 224	0	0	0
224 \leq value < 225	0	0	0
225 \leq value < 226	0	0	0
226 \leq value < 227	0	0	0
227 \leq value < 228	0	0	0
228 \leq value < 229	0	0	0
229 \leq value < 230	0	0	0
230 \leq value < 231	0	0	0
231 \leq value < 232	0	0	0
232 \leq value < 233	0	0	0
233 \leq value < 234	0	0	0
234 \leq value < 235	0	0	0
235 \leq value < 236	0	0	0
236 \leq value < 237	0	0	0
237 \leq value < 238	0	0	0
238 \leq value < 239	0	0	0
239 \leq value < 240	0	0	0
240 \leq value < 241	0	0	0
241 \leq value < 242	0	0	0

Range		R	G	B
242	\leq value < 243	0	0	0
243	\leq value < 244	0	0	0
244	\leq value < 245	0	0	0
245	\leq value < 246	0	0	0
246	\leq value < 247	0	0	0
247	\leq value < 248	0	0	0
248	\leq value < 249	0	0	0
249	\leq value < 250	0	0	0
250	\leq value < 251	0	0	0
251	\leq value < 252	0	0	0
252	\leq value < 253	0	0	0
253	\leq value < 254	0	0	0
254	\leq value \leq 255	0	0	0
255	< value	transparent		

1.3.14 JASMES swr



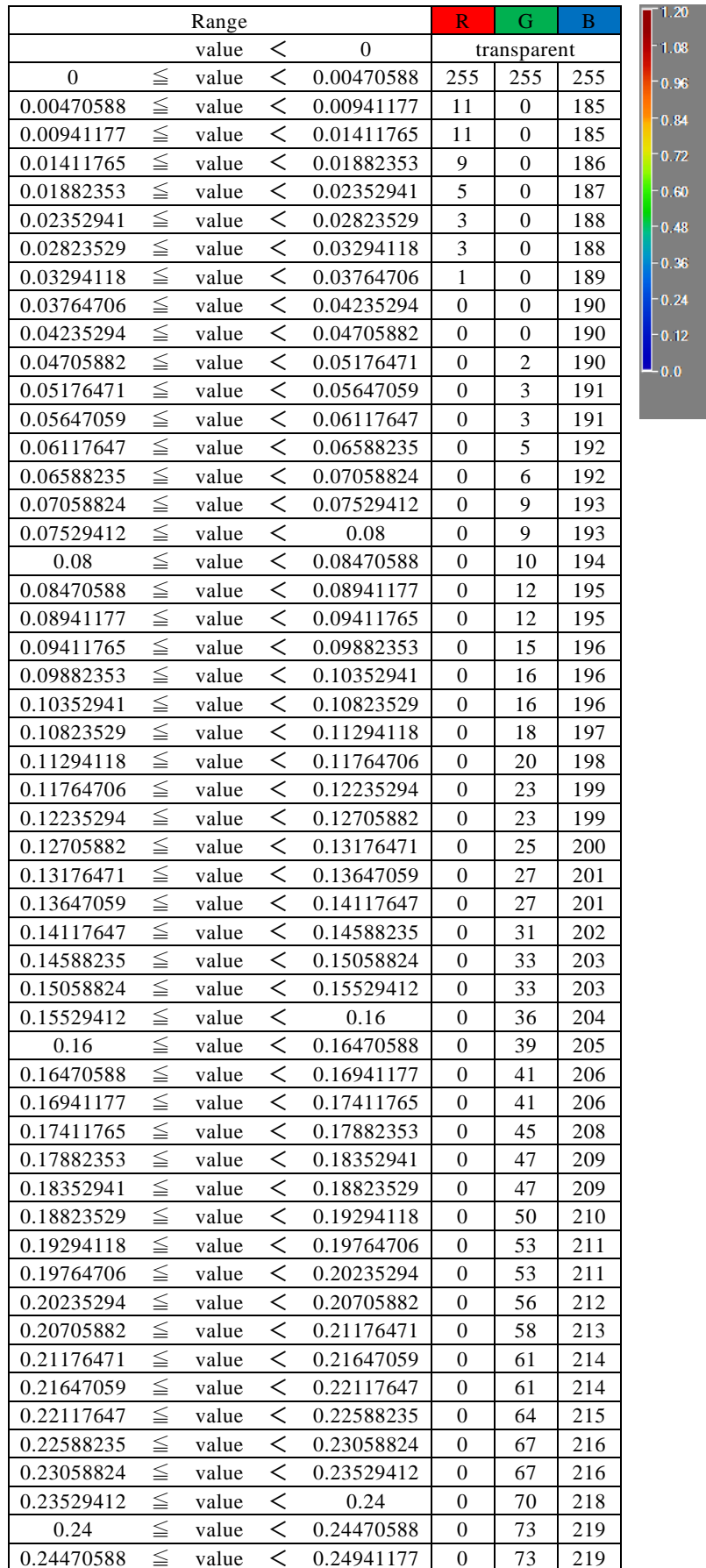
Range	R	G	B
56.4705882 \leq value < 58.0392157	0	41	206
58.0392157 \leq value < 59.6078431	0	45	208
59.6078431 \leq value < 61.1764706	0	47	209
61.1764706 \leq value < 62.745098	0	47	209
62.745098 \leq value < 64.3137255	0	50	210
64.3137255 \leq value < 65.8823529	0	53	211
65.8823529 \leq value < 67.4509804	0	53	211
67.4509804 \leq value < 69.0196078	0	56	212
69.0196078 \leq value < 70.5882353	0	58	213
70.5882353 \leq value < 72.1568627	0	61	214
72.1568627 \leq value < 73.7254902	0	61	214
73.7254902 \leq value < 75.2941176	0	64	215
75.2941176 \leq value < 76.8627451	0	67	216
76.8627451 \leq value < 78.4313725	0	67	216
78.4313725 \leq value < 80	0	70	218
80 \leq value < 81.5686275	0	73	219
81.5686275 \leq value < 83.1372549	0	73	219
83.1372549 \leq value < 84.7058824	0	76	220
84.7058824 \leq value < 86.2745098	0	80	222
86.2745098 \leq value < 87.8431373	0	83	223
87.8431373 \leq value < 89.4117647	0	83	223
89.4117647 \leq value < 90.9803922	0	87	224
90.9803922 \leq value < 92.5490196	0	91	226
92.5490196 \leq value < 94.1176471	0	91	226
94.1176471 \leq value < 95.6862745	0	94	227
95.6862745 \leq value < 97.254902	0	99	229
97.254902 \leq value < 98.8235294	0	99	229
98.8235294 \leq value < 100.392157	0	102	228
100.392157 \leq value < 101.960784	0	106	226
101.960784 \leq value < 103.529412	0	110	224
103.529412 \leq value < 105.098039	0	110	224
105.098039 \leq value < 106.666667	0	113	222
106.666667 \leq value < 108.235294	0	117	220
108.235294 \leq value < 109.803922	0	117	220
109.803922 \leq value < 111.372549	0	122	217
111.372549 \leq value < 112.941176	0	126	215
112.941176 \leq value < 114.509804	0	126	215
114.509804 \leq value < 116.078431	0	130	213
116.078431 \leq value < 117.647059	0	135	210
117.647059 \leq value < 119.215686	0	140	208
119.215686 \leq value < 120.784314	0	140	208
120.784314 \leq value < 122.352941	0	145	205
122.352941 \leq value < 123.921569	0	150	202
123.921569 \leq value < 125.490196	0	150	202
125.490196 \leq value < 127.058824	0	155	200
127.058824 \leq value < 128.627451	0	157	195
128.627451 \leq value < 130.196078	0	157	195
130.196078 \leq value < 131.764706	0	160	190
131.764706 \leq value < 133.333333	0	163	185
133.333333 \leq value < 134.901961	0	166	180
134.901961 \leq value < 136.470588	0	166	180
136.470588 \leq value < 138.039216	0	169	175
138.039216 \leq value < 139.607843	0	172	170
139.607843 \leq value < 141.176471	0	172	170
141.176471 \leq value < 142.745098	0	175	164
142.745098 \leq value < 144.313725	0	179	158
144.313725 \leq value < 145.882353	0	179	158

Range		R	G	B
145.882353	\leq value <	147.45098	0	182 152
147.45098	\leq value <	149.019608	0	186 146
149.019608	\leq value <	150.588235	0	190 140
150.588235	\leq value <	152.156863	0	190 140
152.156863	\leq value <	153.72549	0	192 128
153.72549	\leq value <	155.294118	0	194 115
155.294118	\leq value <	156.862745	0	194 115
156.862745	\leq value <	158.431373	0	196 103
158.431373	\leq value <	160	0	198 90
160	\leq value <	161.568627	0	198 90
161.568627	\leq value <	163.137255	0	201 76
163.137255	\leq value <	164.705882	0	203 63
164.705882	\leq value <	166.27451	0	206 48
166.27451	\leq value <	167.843137	0	206 48
167.843137	\leq value <	169.411765	0	208 33
169.411765	\leq value <	170.980392	0	211 17
170.980392	\leq value <	172.54902	0	211 17
172.54902	\leq value <	174.117647	0	214 2
174.117647	\leq value <	175.686275	3	216 0
175.686275	\leq value <	177.254902	3	216 0
177.254902	\leq value <	178.823529	7	219 0
178.823529	\leq value <	180.392157	11	221 0
180.392157	\leq value <	181.960784	15	224 0
181.960784	\leq value <	183.529412	15	224 0
183.529412	\leq value <	185.098039	19	226 0
185.098039	\leq value <	186.666667	24	229 0
186.666667	\leq value <	188.235294	24	229 0
188.235294	\leq value <	189.803922	28	232 0
189.803922	\leq value <	191.372549	33	235 0
191.372549	\leq value <	192.941176	33	235 0
192.941176	\leq value <	194.509804	38	238 0
194.509804	\leq value <	196.078431	43	241 0
196.078431	\leq value <	197.647059	48	244 0
197.647059	\leq value <	199.215686	48	244 0
199.215686	\leq value <	200.784314	57	245 0
200.784314	\leq value <	202.352941	67	245 0
202.352941	\leq value <	203.921569	67	245 0
203.921569	\leq value <	205.490196	77	246 0
205.490196	\leq value <	207.058824	88	246 0
207.058824	\leq value <	208.627451	88	246 0
208.627451	\leq value <	210.196078	98	247 0
210.196078	\leq value <	211.764706	110	248 0
211.764706	\leq value <	213.333333	121	248 0
213.333333	\leq value <	214.901961	121	248 0
214.901961	\leq value <	216.470588	133	249 0
216.470588	\leq value <	218.039216	146	249 0
218.039216	\leq value <	219.607843	146	249 0
219.607843	\leq value <	221.176471	154	248 0
221.176471	\leq value <	222.745098	161	247 0
222.745098	\leq value <	224.313725	161	247 0
224.313725	\leq value <	225.882353	168	245 0
225.882353	\leq value <	227.45098	175	243 0
227.45098	\leq value <	229.019608	183	241 0
229.019608	\leq value <	230.588235	183	241 0
230.588235	\leq value <	232.156863	191	239 0
232.156863	\leq value <	233.72549	199	237 0
233.72549	\leq value <	235.294118	199	237 0

Range	R	G	B
235.294118 \leq value < 236.862745	207	235	0
236.862745 \leq value < 238.431373	216	233	0
238.431373 \leq value < 240 240 \leq value < 241.568627	216	233	0
241.568627 \leq value < 243.137255	225	231	0
243.137255 \leq value < 244.705882	230	228	0
244.705882 \leq value < 246.27451	232	225	0
246.27451 \leq value < 247.843137	233	222	0
247.843137 \leq value < 249.411765	235	219	0
249.411765 \leq value < 250.980392	235	219	0
250.980392 \leq value < 252.54902	236	216	0
252.54902 \leq value < 254.117647	238	213	0
254.117647 \leq value < 255.686275	238	213	0
255.686275 \leq value < 257.254902	240	209	0
257.254902 \leq value < 258.823529	241	206	0
258.823529 \leq value < 260.392157	243	202	0
260.392157 \leq value < 261.960784	243	202	0
261.960784 \leq value < 263.529412	245	199	0
263.529412 \leq value < 265.098039	247	195	0
265.098039 \leq value < 266.666667	247	195	0
266.666667 \leq value < 268.235294	249	191	0
268.235294 \leq value < 269.803922	251	187	0
269.803922 \leq value < 271.372549	251	187	0
271.372549 \leq value < 272.941176	253	182	0
272.941176 \leq value < 274.509804	255	175	0
274.509804 \leq value < 276.078431	255	160	0
276.078431 \leq value < 277.647059	255	160	0
277.647059 \leq value < 279.215686	255	146	0
279.215686 \leq value < 280.784314	255	138	0
280.784314 \leq value < 282.352941	255	138	0
282.352941 \leq value < 283.921569	255	134	0
283.921569 \leq value < 285.490196	255	131	0
285.490196 \leq value < 287.058824	255	131	0
287.058824 \leq value < 288.627451	255	128	0
288.627451 \leq value < 290.196078	255	124	0
290.196078 \leq value < 291.764706	255	120	0
291.764706 \leq value < 293.333333	255	120	0
293.333333 \leq value < 294.901961	255	116	0
294.901961 \leq value < 296.470588	255	113	0
296.470588 \leq value < 298.039216	255	113	0
298.039216 \leq value < 299.607843	254	109	0
299.607843 \leq value < 301.176471	252	105	0
301.176471 \leq value < 302.745098	252	105	0
302.745098 \leq value < 304.313725	250	101	0
304.313725 \leq value < 305.882353	247	97	0
305.882353 \leq value < 307.45098	245	93	0
307.45098 \leq value < 309.019608	245	93	0
309.019608 \leq value < 310.588235	242	88	0
310.588235 \leq value < 312.156863	240	84	0
312.156863 \leq value < 313.72549	240	84	0
313.72549 \leq value < 315.294118	237	79	0
315.294118 \leq value < 316.862745	234	74	0
316.862745 \leq value < 318.431373	234	74	0
318.431373 \leq value < 320	232	68	0
320 \leq value < 321.568627	229	62	0
321.568627 \leq value < 323.137255	226	56	0
323.137255 \leq value < 324.705882	226	56	0

Range		R	G	B
324.705882	\leq value < 326.27451	223	49	0
326.27451	\leq value < 327.843137	220	42	0
327.843137	\leq value < 329.411765	220	42	0
329.411765	\leq value < 330.980392	217	35	0
330.980392	\leq value < 332.54902	213	28	0
332.54902	\leq value < 334.117647	213	28	0
334.117647	\leq value < 335.686275	210	21	0
335.686275	\leq value < 337.254902	207	18	0
337.254902	\leq value < 338.823529	204	16	0
338.823529	\leq value < 340.392157	204	16	0
340.392157	\leq value < 341.960784	201	14	0
341.960784	\leq value < 343.529412	198	12	0
343.529412	\leq value < 345.098039	198	12	0
345.098039	\leq value < 346.666667	195	10	0
346.666667	\leq value < 348.235294	192	8	0
348.235294	\leq value < 349.803922	192	8	0
349.803922	\leq value < 351.372549	189	6	0
351.372549	\leq value < 352.941176	185	3	0
352.941176	\leq value < 354.509804	182	1	0
354.509804	\leq value < 356.078431	182	1	0
356.078431	\leq value < 357.647059	178	0	0
357.647059	\leq value < 359.215686	175	0	0
359.215686	\leq value < 360.784314	175	0	0
360.784314	\leq value < 362.352941	172	0	0
362.352941	\leq value < 363.921569	168	0	0
363.921569	\leq value < 365.490196	168	0	0
365.490196	\leq value < 367.058824	164	0	0
367.058824	\leq value < 368.627451	160	0	0
368.627451	\leq value < 370.196078	157	0	0
370.196078	\leq value < 371.764706	157	0	0
371.764706	\leq value < 373.333333	152	0	0
373.333333	\leq value < 374.901961	149	0	0
374.901961	\leq value < 376.470588	149	0	0
376.470588	\leq value < 378.039216	149	0	0
378.039216	\leq value < 379.607843	149	0	0
379.607843	\leq value < 381.176471	149	0	0
381.176471	\leq value < 382.745098	149	0	0
382.745098	\leq value < 384.313725	149	0	0
384.313725	\leq value < 385.882353	149	0	0
385.882353	\leq value < 387.45098	149	0	0
387.45098	\leq value < 389.019608	149	0	0
389.019608	\leq value < 390.588235	149	0	0
390.588235	\leq value < 392.156863	149	0	0
392.156863	\leq value < 393.72549	149	0	0
393.72549	\leq value < 395.294118	149	0	0
395.294118	\leq value < 396.862745	149	0	0
396.862745	\leq value < 398.431373	148	0	0
398.431373	\leq value \leq 400	255	255	255
400	< value	transparent		

1.3.15 JASMES taua



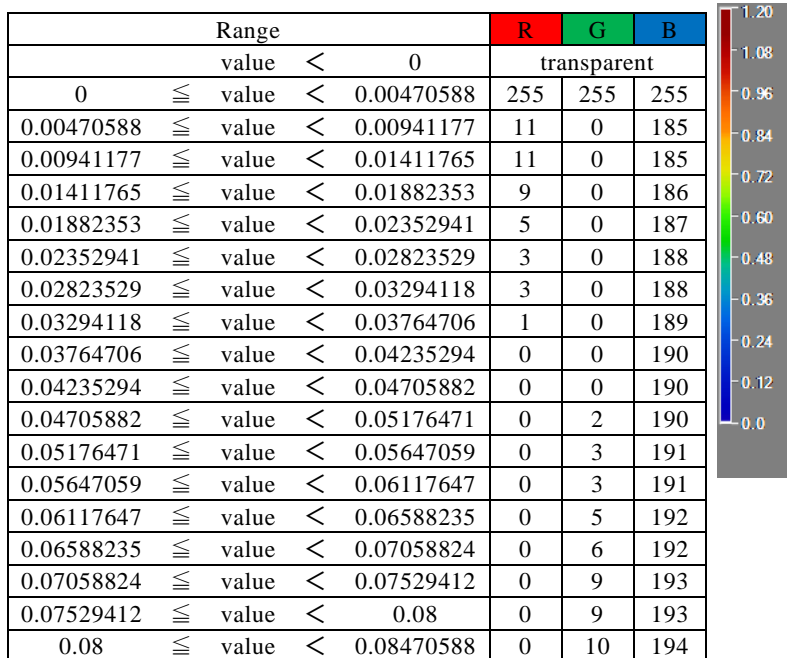
Range	R	G	B
0.24941177 \leq value < 0.25411765	0	76	220
0.25411765 \leq value < 0.25882353	0	80	222
0.25882353 \leq value < 0.26352941	0	83	223
0.26352941 \leq value < 0.26823529	0	83	223
0.26823529 \leq value < 0.27294118	0	87	224
0.27294118 \leq value < 0.27764706	0	91	226
0.27764706 \leq value < 0.28235294	0	91	226
0.28235294 \leq value < 0.28705882	0	94	227
0.28705882 \leq value < 0.29176471	0	99	229
0.29176471 \leq value < 0.29647059	0	99	229
0.29647059 \leq value < 0.30117647	0	102	228
0.30117647 \leq value < 0.30588235	0	106	226
0.30588235 \leq value < 0.31058824	0	110	224
0.31058824 \leq value < 0.31529412	0	110	224
0.31529412 \leq value < 0.32	0	113	222
0.32 \leq value < 0.32470588	0	117	220
0.32470588 \leq value < 0.32941177	0	117	220
0.32941177 \leq value < 0.33411765	0	122	217
0.33411765 \leq value < 0.33882353	0	126	215
0.33882353 \leq value < 0.34352941	0	126	215
0.34352941 \leq value < 0.34823529	0	130	213
0.34823529 \leq value < 0.35294118	0	135	210
0.35294118 \leq value < 0.35764706	0	140	208
0.35764706 \leq value < 0.36235294	0	140	208
0.36235294 \leq value < 0.36705882	0	145	205
0.36705882 \leq value < 0.37176471	0	150	202
0.37176471 \leq value < 0.37647059	0	150	202
0.37647059 \leq value < 0.38117647	0	155	200
0.38117647 \leq value < 0.38588235	0	157	195
0.38588235 \leq value < 0.39058824	0	157	195
0.39058824 \leq value < 0.39529412	0	160	190
0.39529412 \leq value < 0.4	0	163	185
0.4 \leq value < 0.40470588	0	166	180
0.40470588 \leq value < 0.40941177	0	166	180
0.40941177 \leq value < 0.41411765	0	169	175
0.41411765 \leq value < 0.41882353	0	172	170
0.41882353 \leq value < 0.42352941	0	172	170
0.42352941 \leq value < 0.42823529	0	175	164
0.42823529 \leq value < 0.43294118	0	179	158
0.43294118 \leq value < 0.43764706	0	179	158
0.43764706 \leq value < 0.44235294	0	182	152
0.44235294 \leq value < 0.44705882	0	186	146
0.44705882 \leq value < 0.45176471	0	190	140
0.45176471 \leq value < 0.45647059	0	190	140
0.45647059 \leq value < 0.46117647	0	192	128
0.46117647 \leq value < 0.46588235	0	194	115
0.46588235 \leq value < 0.47058824	0	194	115
0.47058824 \leq value < 0.47529412	0	196	103
0.47529412 \leq value < 0.48	0	198	90
0.48 \leq value < 0.48470588	0	198	90
0.48470588 \leq value < 0.48941177	0	201	76
0.48941177 \leq value < 0.49411765	0	203	63
0.49411765 \leq value < 0.49882353	0	206	48
0.49882353 \leq value < 0.50352941	0	206	48
0.50352941 \leq value < 0.50823529	0	208	33
0.50823529 \leq value < 0.51294118	0	211	17
0.51294118 \leq value < 0.51764706	0	211	17

Range	R	G	B
0.51764706 \leq value < 0.52235294	0	214	2
0.52235294 \leq value < 0.52705882	3	216	0
0.52705882 \leq value < 0.53176471	3	216	0
0.53176471 \leq value < 0.53647059	7	219	0
0.53647059 \leq value < 0.54117647	11	221	0
0.54117647 \leq value < 0.54588235	15	224	0
0.54588235 \leq value < 0.55058824	15	224	0
0.55058824 \leq value < 0.55529412	19	226	0
0.55529412 \leq value < 0.56	24	229	0
0.56 \leq value < 0.56470588	24	229	0
0.56470588 \leq value < 0.56941177	28	232	0
0.56941177 \leq value < 0.57411765	33	235	0
0.57411765 \leq value < 0.57882353	33	235	0
0.57882353 \leq value < 0.58352941	38	238	0
0.58352941 \leq value < 0.58823529	43	241	0
0.58823529 \leq value < 0.59294118	48	244	0
0.59294118 \leq value < 0.59764706	48	244	0
0.59764706 \leq value < 0.60235294	57	245	0
0.60235294 \leq value < 0.60705882	67	245	0
0.60705882 \leq value < 0.61176471	67	245	0
0.61176471 \leq value < 0.61647059	77	246	0
0.61647059 \leq value < 0.62117647	88	246	0
0.62117647 \leq value < 0.62588235	88	246	0
0.62588235 \leq value < 0.63058824	98	247	0
0.63058824 \leq value < 0.63529412	110	248	0
0.63529412 \leq value < 0.64	121	248	0
0.64 \leq value < 0.64470588	121	248	0
0.64470588 \leq value < 0.64941177	133	249	0
0.64941177 \leq value < 0.65411765	146	249	0
0.65411765 \leq value < 0.65882353	146	249	0
0.65882353 \leq value < 0.66352941	154	248	0
0.66352941 \leq value < 0.66823529	161	247	0
0.66823529 \leq value < 0.67294118	161	247	0
0.67294118 \leq value < 0.67764706	168	245	0
0.67764706 \leq value < 0.68235294	175	243	0
0.68235294 \leq value < 0.68705882	183	241	0
0.68705882 \leq value < 0.69176471	183	241	0
0.69176471 \leq value < 0.69647059	191	239	0
0.69647059 \leq value < 0.70117647	199	237	0
0.70117647 \leq value < 0.70588235	199	237	0
0.70588235 \leq value < 0.71058824	207	235	0
0.71058824 \leq value < 0.71529412	216	233	0
0.71529412 \leq value < 0.72	216	233	0
0.72 \leq value < 0.72470588	225	231	0
0.72470588 \leq value < 0.72941177	230	228	0
0.72941177 \leq value < 0.73411765	232	225	0
0.73411765 \leq value < 0.73882353	232	225	0
0.73882353 \leq value < 0.74352941	233	222	0
0.74352941 \leq value < 0.74823529	235	219	0
0.74823529 \leq value < 0.75294118	235	219	0
0.75294118 \leq value < 0.75764706	236	216	0
0.75764706 \leq value < 0.76235294	238	213	0
0.76235294 \leq value < 0.76705882	238	213	0
0.76705882 \leq value < 0.77176471	240	209	0
0.77176471 \leq value < 0.77647059	241	206	0
0.77647059 \leq value < 0.78117647	243	202	0
0.78117647 \leq value < 0.78588235	243	202	0

Range		R	G	B
0.78588235	\leq value < 0.79058824	245	199	0
0.79058824	\leq value < 0.79529412	247	195	0
0.79529412	\leq value < 0.8	247	195	0
0.8	\leq value < 0.80470588	249	191	0
0.80470588	\leq value < 0.80941177	251	187	0
0.80941177	\leq value < 0.81411765	251	187	0
0.81411765	\leq value < 0.81882353	253	182	0
0.81882353	\leq value < 0.82352941	255	175	0
0.82352941	\leq value < 0.82823529	255	160	0
0.82823529	\leq value < 0.83294118	255	160	0
0.83294118	\leq value < 0.83764706	255	146	0
0.83764706	\leq value < 0.84235294	255	138	0
0.84235294	\leq value < 0.84705882	255	138	0
0.84705882	\leq value < 0.85176471	255	134	0
0.85176471	\leq value < 0.85647059	255	131	0
0.85647059	\leq value < 0.86117647	255	131	0
0.86117647	\leq value < 0.86588235	255	128	0
0.86588235	\leq value < 0.87058824	255	124	0
0.87058824	\leq value < 0.87529412	255	120	0
0.87529412	\leq value < 0.88	255	120	0
0.88	\leq value < 0.88470588	255	116	0
0.88470588	\leq value < 0.88941177	255	113	0
0.88941177	\leq value < 0.89411765	255	113	0
0.89411765	\leq value < 0.89882353	254	109	0
0.89882353	\leq value < 0.90352941	252	105	0
0.90352941	\leq value < 0.90823529	252	105	0
0.90823529	\leq value < 0.91294118	250	101	0
0.91294118	\leq value < 0.91764706	247	97	0
0.91764706	\leq value < 0.92235294	245	93	0
0.92235294	\leq value < 0.92705882	245	93	0
0.92705882	\leq value < 0.93176471	242	88	0
0.93176471	\leq value < 0.93647059	240	84	0
0.93647059	\leq value < 0.94117647	240	84	0
0.94117647	\leq value < 0.94588235	237	79	0
0.94588235	\leq value < 0.95058824	234	74	0
0.95058824	\leq value < 0.95529412	234	74	0
0.95529412	\leq value < 0.96	232	68	0
0.96	\leq value < 0.96470588	229	62	0
0.96470588	\leq value < 0.96941177	226	56	0
0.96941177	\leq value < 0.97411765	226	56	0
0.97411765	\leq value < 0.97882353	223	49	0
0.97882353	\leq value < 0.98352941	220	42	0
0.98352941	\leq value < 0.98823529	220	42	0
0.98823529	\leq value < 0.99294118	217	35	0
0.99294118	\leq value < 0.99764706	213	28	0
0.99764706	\leq value < 1.00235294	213	28	0
1.00235294	\leq value < 1.00705882	210	21	0
1.00705882	\leq value < 1.01176471	207	18	0
1.01176471	\leq value < 1.01647059	204	16	0
1.01647059	\leq value < 1.02117647	204	16	0
1.02117647	\leq value < 1.02588235	201	14	0
1.02588235	\leq value < 1.03058824	198	12	0
1.03058824	\leq value < 1.03529412	198	12	0
1.03529412	\leq value < 1.04	195	10	0
1.04	\leq value < 1.04470588	192	8	0
1.04470588	\leq value < 1.04941177	192	8	0
1.04941177	\leq value < 1.05411765	189	6	0

Range		R	G	B
1.05411765	\leq value < 1.05882353	185	3	0
1.05882353	\leq value < 1.06352941	182	1	0
1.06352941	\leq value < 1.06823529	182	1	0
1.06823529	\leq value < 1.07294118	178	0	0
1.07294118	\leq value < 1.07764706	175	0	0
1.07764706	\leq value < 1.08235294	175	0	0
1.08235294	\leq value < 1.08705882	172	0	0
1.08705882	\leq value < 1.09176471	168	0	0
1.09176471	\leq value < 1.09647059	168	0	0
1.09647059	\leq value < 1.10117647	164	0	0
1.10117647	\leq value < 1.10588235	160	0	0
1.10588235	\leq value < 1.11058824	157	0	0
1.11058824	\leq value < 1.11529412	157	0	0
1.11529412	\leq value < 1.12	152	0	0
1.12	\leq value < 1.12470588	149	0	0
1.12470588	\leq value < 1.12941177	149	0	0
1.12941177	\leq value < 1.13411765	149	0	0
1.13411765	\leq value < 1.13882353	149	0	0
1.13882353	\leq value < 1.14352941	149	0	0
1.14352941	\leq value < 1.14823529	149	0	0
1.14823529	\leq value < 1.15294118	149	0	0
1.15294118	\leq value < 1.15764706	149	0	0
1.15764706	\leq value < 1.16235294	149	0	0
1.16235294	\leq value < 1.16705882	149	0	0
1.16705882	\leq value < 1.17176471	149	0	0
1.17176471	\leq value < 1.17647059	149	0	0
1.17647059	\leq value < 1.18117647	149	0	0
1.18117647	\leq value < 1.18588235	149	0	0
1.18588235	\leq value < 1.19058824	149	0	0
1.19058824	\leq value < 1.19529412	148	0	0
1.19529412	\leq value \leq 1.2	255	255	255
1.2	< value	transparent		

1.3.16 JASMES tip



Range	R	G	B
0.08470588 \leq value < 0.08941177	0	12	195
0.08941177 \leq value < 0.09411765	0	12	195
0.09411765 \leq value < 0.09882353	0	15	196
0.09882353 \leq value < 0.10352941	0	16	196
0.10352941 \leq value < 0.10823529	0	16	196
0.10823529 \leq value < 0.11294118	0	18	197
0.11294118 \leq value < 0.11764706	0	20	198
0.11764706 \leq value < 0.12235294	0	23	199
0.12235294 \leq value < 0.12705882	0	23	199
0.12705882 \leq value < 0.13176471	0	25	200
0.13176471 \leq value < 0.13647059	0	27	201
0.13647059 \leq value < 0.14117647	0	27	201
0.14117647 \leq value < 0.14588235	0	31	202
0.14588235 \leq value < 0.15058824	0	33	203
0.15058824 \leq value < 0.15529412	0	33	203
0.15529412 \leq value < 0.16	0	36	204
0.16 \leq value < 0.16470588	0	39	205
0.16470588 \leq value < 0.16941177	0	41	206
0.16941177 \leq value < 0.17411765	0	41	206
0.17411765 \leq value < 0.17882353	0	45	208
0.17882353 \leq value < 0.18352941	0	47	209
0.18352941 \leq value < 0.18823529	0	47	209
0.18823529 \leq value < 0.19294118	0	50	210
0.19294118 \leq value < 0.19764706	0	53	211
0.19764706 \leq value < 0.20235294	0	53	211
0.20235294 \leq value < 0.20705882	0	56	212
0.20705882 \leq value < 0.21176471	0	58	213
0.21176471 \leq value < 0.21647059	0	61	214
0.21647059 \leq value < 0.22117647	0	61	214
0.22117647 \leq value < 0.22588235	0	64	215
0.22588235 \leq value < 0.23058824	0	67	216
0.23058824 \leq value < 0.23529412	0	67	216
0.23529412 \leq value < 0.24	0	70	218
0.24 \leq value < 0.24470588	0	73	219
0.24470588 \leq value < 0.24941177	0	73	219
0.24941177 \leq value < 0.25411765	0	76	220
0.25411765 \leq value < 0.25882353	0	80	222
0.25882353 \leq value < 0.26352941	0	83	223
0.26352941 \leq value < 0.26823529	0	83	223
0.26823529 \leq value < 0.27294118	0	87	224
0.27294118 \leq value < 0.27764706	0	91	226
0.27764706 \leq value < 0.28235294	0	91	226
0.28235294 \leq value < 0.28705882	0	94	227
0.28705882 \leq value < 0.29176471	0	99	229
0.29176471 \leq value < 0.29647059	0	99	229
0.29647059 \leq value < 0.30117647	0	102	228
0.30117647 \leq value < 0.30588235	0	106	226
0.30588235 \leq value < 0.31058824	0	110	224
0.31058824 \leq value < 0.31529412	0	110	224
0.31529412 \leq value < 0.32	0	113	222
0.32 \leq value < 0.32470588	0	117	220
0.32470588 \leq value < 0.32941177	0	117	220
0.32941177 \leq value < 0.33411765	0	122	217
0.33411765 \leq value < 0.33882353	0	126	215
0.33882353 \leq value < 0.34352941	0	126	215
0.34352941 \leq value < 0.34823529	0	130	213
0.34823529 \leq value < 0.35294118	0	135	210

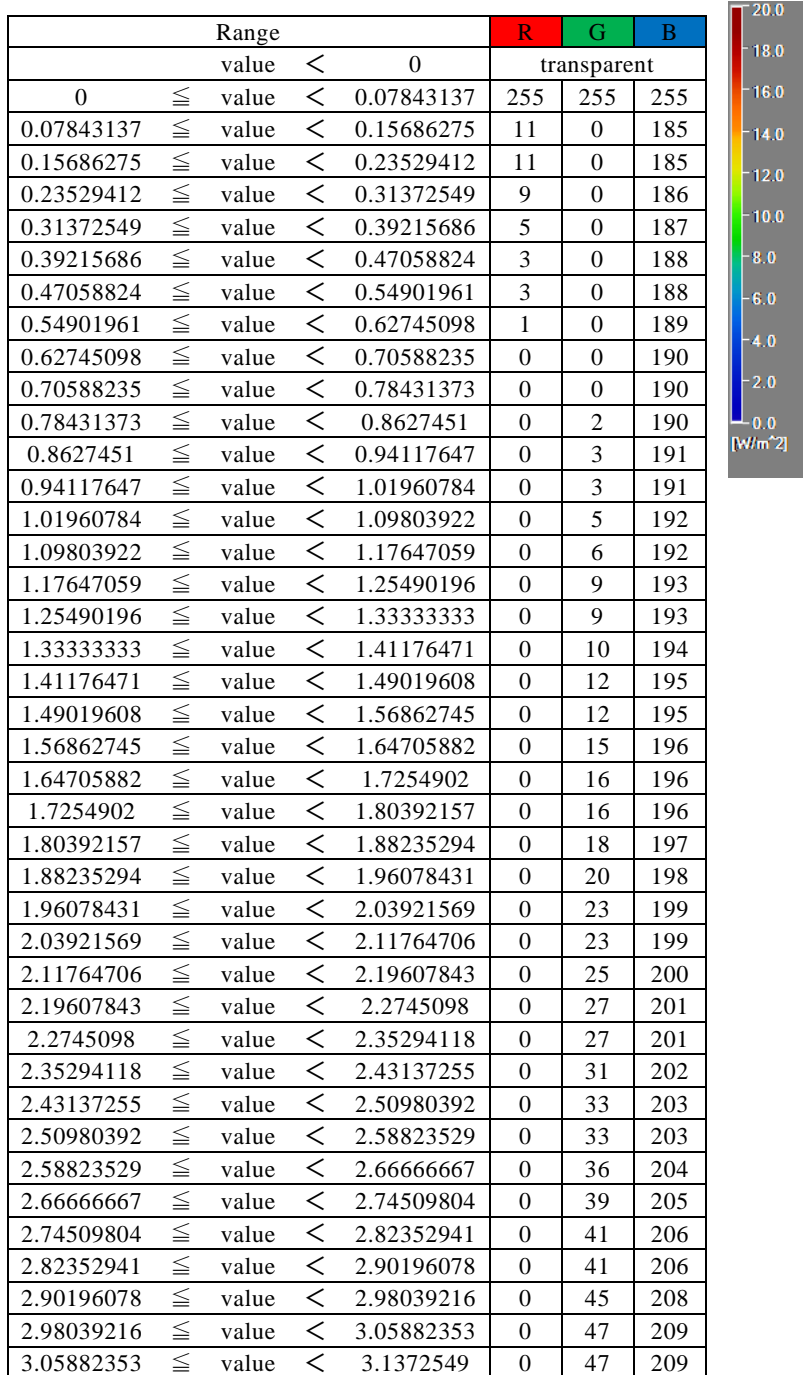
Range	R	G	B
0.35294118 \leq value < 0.35764706	0	140	208
0.35764706 \leq value < 0.36235294	0	140	208
0.36235294 \leq value < 0.36705882	0	145	205
0.36705882 \leq value < 0.37176471	0	150	202
0.37176471 \leq value < 0.37647059	0	150	202
0.37647059 \leq value < 0.38117647	0	155	200
0.38117647 \leq value < 0.38588235	0	157	195
0.38588235 \leq value < 0.39058824	0	157	195
0.39058824 \leq value < 0.39529412	0	160	190
0.39529412 \leq value < 0.4	0	163	185
0.4 \leq value < 0.40470588	0	166	180
0.40470588 \leq value < 0.40941177	0	166	180
0.40941177 \leq value < 0.41411765	0	169	175
0.41411765 \leq value < 0.41882353	0	172	170
0.41882353 \leq value < 0.42352941	0	172	170
0.42352941 \leq value < 0.42823529	0	175	164
0.42823529 \leq value < 0.43294118	0	179	158
0.43294118 \leq value < 0.43764706	0	179	158
0.43764706 \leq value < 0.44235294	0	182	152
0.44235294 \leq value < 0.44705882	0	186	146
0.44705882 \leq value < 0.45176471	0	190	140
0.45176471 \leq value < 0.45647059	0	190	140
0.45647059 \leq value < 0.46117647	0	192	128
0.46117647 \leq value < 0.46588235	0	194	115
0.46588235 \leq value < 0.47058824	0	194	115
0.47058824 \leq value < 0.47529412	0	196	103
0.47529412 \leq value < 0.48	0	198	90
0.48 \leq value < 0.48470588	0	198	90
0.48470588 \leq value < 0.48941177	0	201	76
0.48941177 \leq value < 0.49411765	0	203	63
0.49411765 \leq value < 0.49882353	0	206	48
0.49882353 \leq value < 0.50352941	0	206	48
0.50352941 \leq value < 0.50823529	0	208	33
0.50823529 \leq value < 0.51294118	0	211	17
0.51294118 \leq value < 0.51764706	0	211	17
0.51764706 \leq value < 0.52235294	0	214	2
0.52235294 \leq value < 0.52705882	3	216	0
0.52705882 \leq value < 0.53176471	3	216	0
0.53176471 \leq value < 0.53647059	7	219	0
0.53647059 \leq value < 0.54117647	11	221	0
0.54117647 \leq value < 0.54588235	15	224	0
0.54588235 \leq value < 0.55058824	15	224	0
0.55058824 \leq value < 0.55529412	19	226	0
0.55529412 \leq value < 0.56	24	229	0
0.56 \leq value < 0.56470588	24	229	0
0.56470588 \leq value < 0.56941177	28	232	0
0.56941177 \leq value < 0.57411765	33	235	0
0.57411765 \leq value < 0.57882353	33	235	0
0.57882353 \leq value < 0.58352941	38	238	0
0.58352941 \leq value < 0.58823529	43	241	0
0.58823529 \leq value < 0.59294118	48	244	0
0.59294118 \leq value < 0.59764706	48	244	0
0.59764706 \leq value < 0.60235294	57	245	0
0.60235294 \leq value < 0.60705882	67	245	0
0.60705882 \leq value < 0.61176471	67	245	0
0.61176471 \leq value < 0.61647059	77	246	0
0.61647059 \leq value < 0.62117647	88	246	0

Range	R	G	B
0.62117647 \leq value < 0.62588235	88	246	0
0.62588235 \leq value < 0.63058824	98	247	0
0.63058824 \leq value < 0.63529412	110	248	0
0.63529412 \leq value < 0.64	121	248	0
0.64 \leq value < 0.64470588	121	248	0
0.64470588 \leq value < 0.64941177	133	249	0
0.64941177 \leq value < 0.65411765	146	249	0
0.65411765 \leq value < 0.65882353	146	249	0
0.65882353 \leq value < 0.66352941	154	248	0
0.66352941 \leq value < 0.66823529	161	247	0
0.66823529 \leq value < 0.67294118	161	247	0
0.67294118 \leq value < 0.67764706	168	245	0
0.67764706 \leq value < 0.68235294	175	243	0
0.68235294 \leq value < 0.68705882	183	241	0
0.68705882 \leq value < 0.69176471	183	241	0
0.69176471 \leq value < 0.69647059	191	239	0
0.69647059 \leq value < 0.70117647	199	237	0
0.70117647 \leq value < 0.70588235	199	237	0
0.70588235 \leq value < 0.71058824	207	235	0
0.71058824 \leq value < 0.71529412	216	233	0
0.71529412 \leq value < 0.72	216	233	0
0.72 \leq value < 0.72470588	225	231	0
0.72470588 \leq value < 0.72941177	230	228	0
0.72941177 \leq value < 0.73411765	232	225	0
0.73411765 \leq value < 0.73882353	232	225	0
0.73882353 \leq value < 0.74352941	233	222	0
0.74352941 \leq value < 0.74823529	235	219	0
0.74823529 \leq value < 0.75294118	235	219	0
0.75294118 \leq value < 0.75764706	236	216	0
0.75764706 \leq value < 0.76235294	238	213	0
0.76235294 \leq value < 0.76705882	238	213	0
0.76705882 \leq value < 0.77176471	240	209	0
0.77176471 \leq value < 0.77647059	241	206	0
0.77647059 \leq value < 0.78117647	243	202	0
0.78117647 \leq value < 0.78588235	243	202	0
0.78588235 \leq value < 0.79058824	245	199	0
0.79058824 \leq value < 0.79529412	247	195	0
0.79529412 \leq value < 0.8	247	195	0
0.8 \leq value < 0.80470588	249	191	0
0.80470588 \leq value < 0.80941177	251	187	0
0.80941177 \leq value < 0.81411765	251	187	0
0.81411765 \leq value < 0.81882353	253	182	0
0.81882353 \leq value < 0.82352941	255	175	0
0.82352941 \leq value < 0.82823529	255	160	0
0.82823529 \leq value < 0.83294118	255	160	0
0.83294118 \leq value < 0.83764706	255	146	0
0.83764706 \leq value < 0.84235294	255	138	0
0.84235294 \leq value < 0.84705882	255	138	0
0.84705882 \leq value < 0.85176471	255	134	0
0.85176471 \leq value < 0.85647059	255	131	0
0.85647059 \leq value < 0.86117647	255	131	0
0.86117647 \leq value < 0.86588235	255	128	0
0.86588235 \leq value < 0.87058824	255	124	0
0.87058824 \leq value < 0.87529412	255	120	0
0.87529412 \leq value < 0.88	255	120	0
0.88 \leq value < 0.88470588	255	116	0
0.88470588 \leq value < 0.88941177	255	113	0

Range	R	G	B
0.88941177 \leq value < 0.89411765	255	113	0
0.89411765 \leq value < 0.89882353	254	109	0
0.89882353 \leq value < 0.90352941	252	105	0
0.90352941 \leq value < 0.90823529	252	105	0
0.90823529 \leq value < 0.91294118	250	101	0
0.91294118 \leq value < 0.91764706	247	97	0
0.91764706 \leq value < 0.92235294	245	93	0
0.92235294 \leq value < 0.92705882	245	93	0
0.92705882 \leq value < 0.93176471	242	88	0
0.93176471 \leq value < 0.93647059	240	84	0
0.93647059 \leq value < 0.94117647	240	84	0
0.94117647 \leq value < 0.94588235	237	79	0
0.94588235 \leq value < 0.95058824	234	74	0
0.95058824 \leq value < 0.95529412	234	74	0
0.95529412 \leq value < 0.96	232	68	0
0.96 \leq value < 0.96470588	229	62	0
0.96470588 \leq value < 0.96941177	226	56	0
0.96941177 \leq value < 0.97411765	226	56	0
0.97411765 \leq value < 0.97882353	223	49	0
0.97882353 \leq value < 0.98352941	220	42	0
0.98352941 \leq value < 0.98823529	220	42	0
0.98823529 \leq value < 0.99294118	217	35	0
0.99294118 \leq value < 0.99764706	213	28	0
0.99764706 \leq value < 1.00235294	213	28	0
1.00235294 \leq value < 1.00705882	210	21	0
1.00705882 \leq value < 1.01176471	207	18	0
1.01176471 \leq value < 1.01647059	204	16	0
1.01647059 \leq value < 1.02117647	204	16	0
1.02117647 \leq value < 1.02588235	201	14	0
1.02588235 \leq value < 1.03058824	198	12	0
1.03058824 \leq value < 1.03529412	198	12	0
1.03529412 \leq value < 1.04	195	10	0
1.04 \leq value < 1.04470588	192	8	0
1.04470588 \leq value < 1.04941177	192	8	0
1.04941177 \leq value < 1.05411765	189	6	0
1.05411765 \leq value < 1.05882353	185	3	0
1.05882353 \leq value < 1.06352941	182	1	0
1.06352941 \leq value < 1.06823529	182	1	0
1.06823529 \leq value < 1.07294118	178	0	0
1.07294118 \leq value < 1.07764706	175	0	0
1.07764706 \leq value < 1.08235294	175	0	0
1.08235294 \leq value < 1.08705882	172	0	0
1.08705882 \leq value < 1.09176471	168	0	0
1.09176471 \leq value < 1.09647059	168	0	0
1.09647059 \leq value < 1.10117647	164	0	0
1.10117647 \leq value < 1.10588235	160	0	0
1.10588235 \leq value < 1.11058824	157	0	0
1.11058824 \leq value < 1.11529412	157	0	0
1.11529412 \leq value < 1.12	152	0	0
1.12 \leq value < 1.12470588	149	0	0
1.12470588 \leq value < 1.12941177	149	0	0
1.12941177 \leq value < 1.13411765	149	0	0
1.13411765 \leq value < 1.13882353	149	0	0
1.13882353 \leq value < 1.14352941	149	0	0
1.14352941 \leq value < 1.14823529	149	0	0
1.14823529 \leq value < 1.15294118	149	0	0
1.15294118 \leq value < 1.15764706	149	0	0

Range		R	G	B
1.15764706	\leq value < 1.16235294	149	0	0
1.16235294	\leq value < 1.16705882	149	0	0
1.16705882	\leq value < 1.17176471	149	0	0
1.17176471	\leq value < 1.17647059	149	0	0
1.17647059	\leq value < 1.18117647	149	0	0
1.18117647	\leq value < 1.18588235	149	0	0
1.18588235	\leq value < 1.19058824	149	0	0
1.19058824	\leq value < 1.19529412	148	0	0
1.19529412	\leq value \leq 1.2	255	255	255
1.2	< value	transparent		

1.3.17 JASMES uva



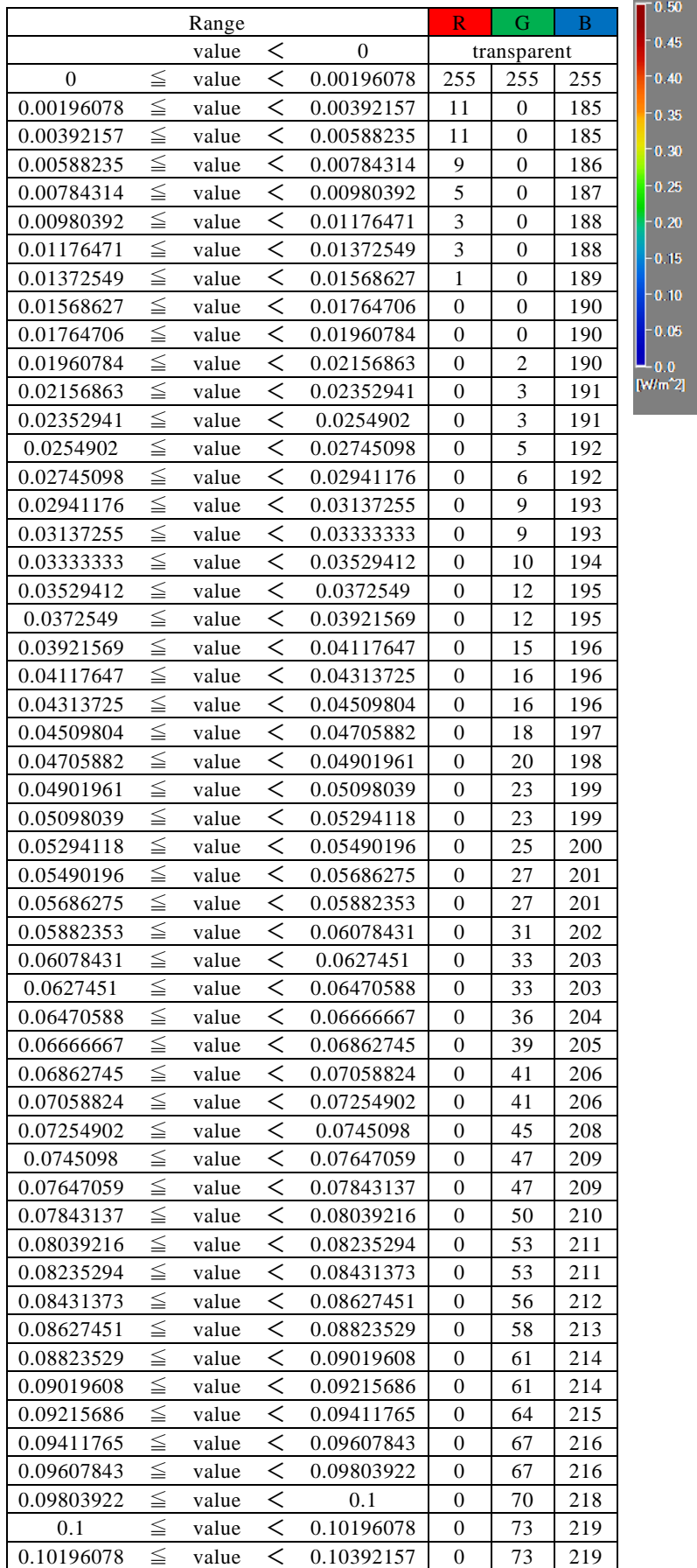
Range		R	G	B
3.1372549	\leq value < 3.21568627	0	50	210
3.21568627	\leq value < 3.29411765	0	53	211
3.29411765	\leq value < 3.37254902	0	53	211
3.37254902	\leq value < 3.45098039	0	56	212
3.45098039	\leq value < 3.52941176	0	58	213
3.52941176	\leq value < 3.60784314	0	61	214
3.60784314	\leq value < 3.68627451	0	61	214
3.68627451	\leq value < 3.76470588	0	64	215
3.76470588	\leq value < 3.84313725	0	67	216
3.84313725	\leq value < 3.92156863	0	67	216
3.92156863	\leq value < 4	0	70	218
4	\leq value < 4.07843137	0	73	219
4.07843137	\leq value < 4.15686275	0	73	219
4.15686275	\leq value < 4.23529412	0	76	220
4.23529412	\leq value < 4.31372549	0	80	222
4.31372549	\leq value < 4.39215686	0	83	223
4.39215686	\leq value < 4.47058824	0	83	223
4.47058824	\leq value < 4.54901961	0	87	224
4.54901961	\leq value < 4.62745098	0	91	226
4.62745098	\leq value < 4.70588235	0	91	226
4.70588235	\leq value < 4.78431373	0	94	227
4.78431373	\leq value < 4.8627451	0	99	229
4.8627451	\leq value < 4.94117647	0	99	229
4.94117647	\leq value < 5.01960784	0	102	228
5.01960784	\leq value < 5.09803922	0	106	226
5.09803922	\leq value < 5.17647059	0	110	224
5.17647059	\leq value < 5.25490196	0	110	224
5.25490196	\leq value < 5.33333333	0	113	222
5.33333333	\leq value < 5.41176471	0	117	220
5.41176471	\leq value < 5.49019608	0	117	220
5.49019608	\leq value < 5.56862745	0	122	217
5.56862745	\leq value < 5.64705882	0	126	215
5.64705882	\leq value < 5.7254902	0	126	215
5.7254902	\leq value < 5.80392157	0	130	213
5.80392157	\leq value < 5.88235294	0	135	210
5.88235294	\leq value < 5.96078431	0	140	208
5.96078431	\leq value < 6.03921569	0	140	208
6.03921569	\leq value < 6.11764706	0	145	205
6.11764706	\leq value < 6.19607843	0	150	202
6.19607843	\leq value < 6.2745098	0	150	202
6.2745098	\leq value < 6.35294118	0	155	200
6.35294118	\leq value < 6.43137255	0	157	195
6.43137255	\leq value < 6.50980392	0	157	195
6.50980392	\leq value < 6.58823529	0	160	190
6.58823529	\leq value < 6.66666667	0	163	185
6.66666667	\leq value < 6.74509804	0	166	180
6.74509804	\leq value < 6.82352941	0	166	180
6.82352941	\leq value < 6.90196078	0	169	175
6.90196078	\leq value < 6.98039216	0	172	170
6.98039216	\leq value < 7.05882353	0	172	170
7.05882353	\leq value < 7.1372549	0	175	164
7.1372549	\leq value < 7.21568627	0	179	158
7.21568627	\leq value < 7.29411765	0	179	158
7.29411765	\leq value < 7.37254902	0	182	152
7.37254902	\leq value < 7.45098039	0	186	146
7.45098039	\leq value < 7.52941176	0	190	140
7.52941176	\leq value < 7.60784314	0	190	140

Range		R	G	B
7.60784314	\leq value < 7.68627451	0	192	128
7.68627451	\leq value < 7.76470588	0	194	115
7.76470588	\leq value < 7.84313725	0	194	115
7.84313725	\leq value < 7.92156863	0	196	103
7.92156863	\leq value < 8	0	198	90
8	\leq value < 8.07843137	0	198	90
8.07843137	\leq value < 8.15686275	0	201	76
8.15686275	\leq value < 8.23529412	0	203	63
8.23529412	\leq value < 8.31372549	0	206	48
8.31372549	\leq value < 8.39215686	0	206	48
8.39215686	\leq value < 8.47058824	0	208	33
8.47058824	\leq value < 8.54901961	0	211	17
8.54901961	\leq value < 8.62745098	0	211	17
8.62745098	\leq value < 8.70588235	0	214	2
8.70588235	\leq value < 8.78431373	3	216	0
8.78431373	\leq value < 8.8627451	3	216	0
8.8627451	\leq value < 8.94117647	7	219	0
8.94117647	\leq value < 9.01960784	11	221	0
9.01960784	\leq value < 9.09803922	15	224	0
9.09803922	\leq value < 9.17647059	15	224	0
9.17647059	\leq value < 9.25490196	19	226	0
9.25490196	\leq value < 9.33333333	24	229	0
9.33333333	\leq value < 9.41176471	24	229	0
9.41176471	\leq value < 9.49019608	28	232	0
9.49019608	\leq value < 9.56862745	33	235	0
9.56862745	\leq value < 9.64705882	33	235	0
9.64705882	\leq value < 9.7254902	38	238	0
9.7254902	\leq value < 9.80392157	43	241	0
9.80392157	\leq value < 9.88235294	48	244	0
9.88235294	\leq value < 9.96078431	48	244	0
9.96078431	\leq value < 10.0392157	57	245	0
10.0392157	\leq value < 10.1176471	67	245	0
10.1176471	\leq value < 10.1960784	67	245	0
10.1960784	\leq value < 10.2745098	77	246	0
10.2745098	\leq value < 10.3529412	88	246	0
10.3529412	\leq value < 10.4313725	88	246	0
10.4313725	\leq value < 10.5098039	98	247	0
10.5098039	\leq value < 10.5882353	110	248	0
10.5882353	\leq value < 10.6666667	121	248	0
10.6666667	\leq value < 10.745098	121	248	0
10.745098	\leq value < 10.8235294	133	249	0
10.8235294	\leq value < 10.9019608	146	249	0
10.9019608	\leq value < 10.9803922	146	249	0
10.9803922	\leq value < 11.0588235	154	248	0
11.0588235	\leq value < 11.1372549	161	247	0
11.1372549	\leq value < 11.2156863	161	247	0
11.2156863	\leq value < 11.2941176	168	245	0
11.2941176	\leq value < 11.372549	175	243	0
11.372549	\leq value < 11.4509804	183	241	0
11.4509804	\leq value < 11.5294118	183	241	0
11.5294118	\leq value < 11.6078431	191	239	0
11.6078431	\leq value < 11.6862745	199	237	0
11.6862745	\leq value < 11.7647059	199	237	0
11.7647059	\leq value < 11.8431373	207	235	0
11.8431373	\leq value < 11.9215686	216	233	0
11.9215686	\leq value < 12	216	233	0
12	\leq value < 12.0784314	225	231	0

Range		R	G	B
12.0784314	\leq value < 12.1568627	230	228	0
12.1568627	\leq value < 12.2352941	232	225	0
12.2352941	\leq value < 12.3137255	232	225	0
12.3137255	\leq value < 12.3921569	233	222	0
12.3921569	\leq value < 12.4705882	235	219	0
12.4705882	\leq value < 12.5490196	235	219	0
12.5490196	\leq value < 12.627451	236	216	0
12.627451	\leq value < 12.7058824	238	213	0
12.7058824	\leq value < 12.7843137	238	213	0
12.7843137	\leq value < 12.8627451	240	209	0
12.8627451	\leq value < 12.9411765	241	206	0
12.9411765	\leq value < 13.0196078	243	202	0
13.0196078	\leq value < 13.0980392	243	202	0
13.0980392	\leq value < 13.1764706	245	199	0
13.1764706	\leq value < 13.254902	247	195	0
13.254902	\leq value < 13.3333333	247	195	0
13.3333333	\leq value < 13.4117647	249	191	0
13.4117647	\leq value < 13.4901961	251	187	0
13.4901961	\leq value < 13.5686275	251	187	0
13.5686275	\leq value < 13.6470588	253	182	0
13.6470588	\leq value < 13.7254902	255	175	0
13.7254902	\leq value < 13.8039216	255	160	0
13.8039216	\leq value < 13.8823529	255	160	0
13.8823529	\leq value < 13.9607843	255	146	0
13.9607843	\leq value < 14.0392157	255	138	0
14.0392157	\leq value < 14.1176471	255	138	0
14.1176471	\leq value < 14.1960784	255	134	0
14.1960784	\leq value < 14.2745098	255	131	0
14.2745098	\leq value < 14.3529412	255	131	0
14.3529412	\leq value < 14.4313725	255	128	0
14.4313725	\leq value < 14.5098039	255	124	0
14.5098039	\leq value < 14.5882353	255	120	0
14.5882353	\leq value < 14.6666667	255	120	0
14.6666667	\leq value < 14.745098	255	116	0
14.745098	\leq value < 14.8235294	255	113	0
14.8235294	\leq value < 14.9019608	255	113	0
14.9019608	\leq value < 14.9803922	254	109	0
14.9803922	\leq value < 15.0588235	252	105	0
15.0588235	\leq value < 15.1372549	252	105	0
15.1372549	\leq value < 15.2156863	250	101	0
15.2156863	\leq value < 15.2941176	247	97	0
15.2941176	\leq value < 15.372549	245	93	0
15.372549	\leq value < 15.4509804	245	93	0
15.4509804	\leq value < 15.5294118	242	88	0
15.5294118	\leq value < 15.6078431	240	84	0
15.6078431	\leq value < 15.6862745	240	84	0
15.6862745	\leq value < 15.7647059	237	79	0
15.7647059	\leq value < 15.8431373	234	74	0
15.8431373	\leq value < 15.9215686	234	74	0
15.9215686	\leq value < 16	232	68	0
16	\leq value < 16.0784314	229	62	0
16.0784314	\leq value < 16.1568627	226	56	0
16.1568627	\leq value < 16.2352941	226	56	0
16.2352941	\leq value < 16.3137255	223	49	0
16.3137255	\leq value < 16.3921569	220	42	0
16.3921569	\leq value < 16.4705882	220	42	0
16.4705882	\leq value < 16.5490196	217	35	0

Range		R	G	B
16.5490196	\leq value < 16.627451	213	28	0
16.627451	\leq value < 16.7058824	213	28	0
16.7058824	\leq value < 16.7843137	210	21	0
16.7843137	\leq value < 16.8627451	207	18	0
16.8627451	\leq value < 16.9411765	204	16	0
16.9411765	\leq value < 17.0196078	204	16	0
17.0196078	\leq value < 17.0980392	201	14	0
17.0980392	\leq value < 17.1764706	198	12	0
17.1764706	\leq value < 17.254902	198	12	0
17.254902	\leq value < 17.3333333	195	10	0
17.3333333	\leq value < 17.4117647	192	8	0
17.4117647	\leq value < 17.4901961	192	8	0
17.4901961	\leq value < 17.5686275	189	6	0
17.5686275	\leq value < 17.6470588	185	3	0
17.6470588	\leq value < 17.7254902	182	1	0
17.7254902	\leq value < 17.8039216	182	1	0
17.8039216	\leq value < 17.8823529	178	0	0
17.8823529	\leq value < 17.9607843	175	0	0
17.9607843	\leq value < 18.0392157	175	0	0
18.0392157	\leq value < 18.1176471	172	0	0
18.1176471	\leq value < 18.1960784	168	0	0
18.1960784	\leq value < 18.2745098	168	0	0
18.2745098	\leq value < 18.3529412	164	0	0
18.3529412	\leq value < 18.4313725	160	0	0
18.4313725	\leq value < 18.5098039	157	0	0
18.5098039	\leq value < 18.5882353	157	0	0
18.5882353	\leq value < 18.6666667	152	0	0
18.6666667	\leq value < 18.745098	149	0	0
18.745098	\leq value < 18.8235294	149	0	0
18.8235294	\leq value < 18.9019608	149	0	0
18.9019608	\leq value < 18.9803922	149	0	0
18.9803922	\leq value < 19.0588235	149	0	0
19.0588235	\leq value < 19.1372549	149	0	0
19.1372549	\leq value < 19.2156863	149	0	0
19.2156863	\leq value < 19.2941176	149	0	0
19.2941176	\leq value < 19.372549	149	0	0
19.372549	\leq value < 19.4509804	149	0	0
19.4509804	\leq value < 19.5294118	149	0	0
19.5294118	\leq value < 19.6078431	149	0	0
19.6078431	\leq value < 19.6862745	149	0	0
19.6862745	\leq value < 19.7647059	149	0	0
19.7647059	\leq value < 19.8431373	149	0	0
19.8431373	\leq value < 19.9215686	148	0	0
19.9215686	\leq value \leq 20	255	255	255
20	< value	transparent		

1.3.18 JASMES uvb



Range	R	G	B
0.10392157 \leq value < 0.10588235	0	76	220
0.10588235 \leq value < 0.10784314	0	80	222
0.10784314 \leq value < 0.10980392	0	83	223
0.10980392 \leq value < 0.11176471	0	83	223
0.11176471 \leq value < 0.11372549	0	87	224
0.11372549 \leq value < 0.11568627	0	91	226
0.11568627 \leq value < 0.11764706	0	91	226
0.11764706 \leq value < 0.11960784	0	94	227
0.11960784 \leq value < 0.12156863	0	99	229
0.12156863 \leq value < 0.12352941	0	99	229
0.12352941 \leq value < 0.1254902	0	102	228
0.1254902 \leq value < 0.12745098	0	106	226
0.12745098 \leq value < 0.12941176	0	110	224
0.12941176 \leq value < 0.13137255	0	110	224
0.13137255 \leq value < 0.13333333	0	113	222
0.13333333 \leq value < 0.13529412	0	117	220
0.13529412 \leq value < 0.1372549	0	117	220
0.1372549 \leq value < 0.13921569	0	122	217
0.13921569 \leq value < 0.14117647	0	126	215
0.14117647 \leq value < 0.14313725	0	126	215
0.14313725 \leq value < 0.14509804	0	130	213
0.14509804 \leq value < 0.14705882	0	135	210
0.14705882 \leq value < 0.14901961	0	140	208
0.14901961 \leq value < 0.15098039	0	140	208
0.15098039 \leq value < 0.15294118	0	145	205
0.15294118 \leq value < 0.15490196	0	150	202
0.15490196 \leq value < 0.15686275	0	150	202
0.15686275 \leq value < 0.15882353	0	155	200
0.15882353 \leq value < 0.16078431	0	157	195
0.16078431 \leq value < 0.1627451	0	157	195
0.1627451 \leq value < 0.16470588	0	160	190
0.16470588 \leq value < 0.16666667	0	163	185
0.16666667 \leq value < 0.16862745	0	166	180
0.16862745 \leq value < 0.17058824	0	166	180
0.17058824 \leq value < 0.17254902	0	169	175
0.17254902 \leq value < 0.1745098	0	172	170
0.1745098 \leq value < 0.17647059	0	172	170
0.17647059 \leq value < 0.17843137	0	175	164
0.17843137 \leq value < 0.18039216	0	179	158
0.18039216 \leq value < 0.18235294	0	179	158
0.18235294 \leq value < 0.18431373	0	182	152
0.18431373 \leq value < 0.18627451	0	186	146
0.18627451 \leq value < 0.18823529	0	190	140
0.18823529 \leq value < 0.19019608	0	190	140
0.19019608 \leq value < 0.19215686	0	192	128
0.19215686 \leq value < 0.19411765	0	194	115
0.19411765 \leq value < 0.19607843	0	194	115
0.19607843 \leq value < 0.19803922	0	196	103
0.19803922 \leq value < 0.2	0	198	90
0.2 \leq value < 0.20196078	0	198	90
0.20196078 \leq value < 0.20392157	0	201	76
0.20392157 \leq value < 0.20588235	0	203	63
0.20588235 \leq value < 0.20784314	0	206	48
0.20784314 \leq value < 0.20980392	0	206	48
0.20980392 \leq value < 0.21176471	0	208	33
0.21176471 \leq value < 0.21372549	0	211	17
0.21372549 \leq value < 0.21568627	0	211	17

Range		R	G	B
0.21568627	\leq value < 0.21764706	0	214	2
0.21764706	\leq value < 0.21960784	3	216	0
0.21960784	\leq value < 0.22156863	3	216	0
0.22156863	\leq value < 0.22352941	7	219	0
0.22352941	\leq value < 0.2254902	11	221	0
0.2254902	\leq value < 0.22745098	15	224	0
0.22745098	\leq value < 0.22941176	15	224	0
0.22941176	\leq value < 0.23137255	19	226	0
0.23137255	\leq value < 0.23333333	24	229	0
0.23333333	\leq value < 0.23529412	24	229	0
0.23529412	\leq value < 0.2372549	28	232	0
0.2372549	\leq value < 0.23921569	33	235	0
0.23921569	\leq value < 0.24117647	33	235	0
0.24117647	\leq value < 0.24313725	38	238	0
0.24313725	\leq value < 0.24509804	43	241	0
0.24509804	\leq value < 0.24705882	48	244	0
0.24705882	\leq value < 0.24901961	48	244	0
0.24901961	\leq value < 0.25098039	57	245	0
0.25098039	\leq value < 0.25294118	67	245	0
0.25294118	\leq value < 0.25490196	67	245	0
0.25490196	\leq value < 0.25686275	77	246	0
0.25686275	\leq value < 0.25882353	88	246	0
0.25882353	\leq value < 0.26078431	88	246	0
0.26078431	\leq value < 0.2627451	98	247	0
0.2627451	\leq value < 0.26470588	110	248	0
0.26470588	\leq value < 0.26666667	121	248	0
0.26666667	\leq value < 0.26862745	121	248	0
0.26862745	\leq value < 0.27058824	133	249	0
0.27058824	\leq value < 0.27254902	146	249	0
0.27254902	\leq value < 0.2745098	146	249	0
0.2745098	\leq value < 0.27647059	154	248	0
0.27647059	\leq value < 0.27843137	161	247	0
0.27843137	\leq value < 0.28039216	161	247	0
0.28039216	\leq value < 0.28235294	168	245	0
0.28235294	\leq value < 0.28431373	175	243	0
0.28431373	\leq value < 0.28627451	183	241	0
0.28627451	\leq value < 0.28823529	183	241	0
0.28823529	\leq value < 0.29019608	191	239	0
0.29019608	\leq value < 0.29215686	199	237	0
0.29215686	\leq value < 0.29411765	199	237	0
0.29411765	\leq value < 0.29607843	207	235	0
0.29607843	\leq value < 0.29803922	216	233	0
0.29803922	\leq value < 0.3	216	233	0
0.3	\leq value < 0.30196078	225	231	0
0.30196078	\leq value < 0.30392157	230	228	0
0.30392157	\leq value < 0.30588235	232	225	0
0.30588235	\leq value < 0.30784314	232	225	0
0.30784314	\leq value < 0.30980392	233	222	0
0.30980392	\leq value < 0.31176471	235	219	0
0.31176471	\leq value < 0.31372549	235	219	0
0.31372549	\leq value < 0.31568627	236	216	0
0.31568627	\leq value < 0.31764706	238	213	0
0.31764706	\leq value < 0.31960784	238	213	0
0.31960784	\leq value < 0.32156863	240	209	0
0.32156863	\leq value < 0.32352941	241	206	0
0.32352941	\leq value < 0.3254902	243	202	0
0.3254902	\leq value < 0.32745098	243	202	0

Range	R	G	B
0.32745098 \leq value < 0.32941176	245	199	0
0.32941176 \leq value < 0.33137255	247	195	0
0.33137255 \leq value < 0.33333333	247	195	0
0.33333333 \leq value < 0.33529412	249	191	0
0.33529412 \leq value < 0.3372549	251	187	0
0.3372549 \leq value < 0.33921569	251	187	0
0.33921569 \leq value < 0.34117647	253	182	0
0.34117647 \leq value < 0.34313725	255	175	0
0.34313725 \leq value < 0.34509804	255	160	0
0.34509804 \leq value < 0.34705882	255	160	0
0.34705882 \leq value < 0.34901961	255	146	0
0.34901961 \leq value < 0.35098039	255	138	0
0.35098039 \leq value < 0.35294118	255	138	0
0.35294118 \leq value < 0.35490196	255	134	0
0.35490196 \leq value < 0.35686275	255	131	0
0.35686275 \leq value < 0.35882353	255	131	0
0.35882353 \leq value < 0.36078431	255	128	0
0.36078431 \leq value < 0.3627451	255	124	0
0.3627451 \leq value < 0.36470588	255	120	0
0.36470588 \leq value < 0.36666667	255	120	0
0.36666667 \leq value < 0.36862745	255	116	0
0.36862745 \leq value < 0.37058824	255	113	0
0.37058824 \leq value < 0.37254902	255	113	0
0.37254902 \leq value < 0.3745098	254	109	0
0.3745098 \leq value < 0.37647059	252	105	0
0.37647059 \leq value < 0.37843137	252	105	0
0.37843137 \leq value < 0.38039216	250	101	0
0.38039216 \leq value < 0.38235294	247	97	0
0.38235294 \leq value < 0.38431373	245	93	0
0.38431373 \leq value < 0.38627451	245	93	0
0.38627451 \leq value < 0.38823529	242	88	0
0.38823529 \leq value < 0.39019608	240	84	0
0.39019608 \leq value < 0.39215686	240	84	0
0.39215686 \leq value < 0.39411765	237	79	0
0.39411765 \leq value < 0.39607843	234	74	0
0.39607843 \leq value < 0.39803922	234	74	0
0.39803922 \leq value < 0.4	232	68	0
0.4 \leq value < 0.40196078	229	62	0
0.40196078 \leq value < 0.40392157	226	56	0
0.40392157 \leq value < 0.40588235	226	56	0
0.40588235 \leq value < 0.40784314	223	49	0
0.40784314 \leq value < 0.40980392	220	42	0
0.40980392 \leq value < 0.41176471	220	42	0
0.41176471 \leq value < 0.41372549	217	35	0
0.41372549 \leq value < 0.41568627	213	28	0
0.41568627 \leq value < 0.41764706	213	28	0
0.41764706 \leq value < 0.41960784	210	21	0
0.41960784 \leq value < 0.42156863	207	18	0
0.42156863 \leq value < 0.42352941	204	16	0
0.42352941 \leq value < 0.4254902	204	16	0
0.4254902 \leq value < 0.42745098	201	14	0
0.42745098 \leq value < 0.42941176	198	12	0
0.42941176 \leq value < 0.43137255	198	12	0
0.43137255 \leq value < 0.43333333	195	10	0
0.43333333 \leq value < 0.43529412	192	8	0
0.43529412 \leq value < 0.4372549	192	8	0
0.4372549 \leq value < 0.43921569	189	6	0

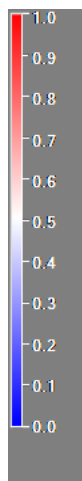
Range	R	G	B
0.43921569 \leq value < 0.44117647	185	3	0
0.44117647 \leq value < 0.44313725	182	1	0
0.44313725 \leq value < 0.44509804	182	1	0
0.44509804 \leq value < 0.44705882	178	0	0
0.44705882 \leq value < 0.44901961	175	0	0
0.44901961 \leq value < 0.45098039	175	0	0
0.45098039 \leq value < 0.45294118	172	0	0
0.45294118 \leq value < 0.45490196	168	0	0
0.45490196 \leq value < 0.45686275	168	0	0
0.45686275 \leq value < 0.45882353	164	0	0
0.45882353 \leq value < 0.46078431	160	0	0
0.46078431 \leq value < 0.4627451	157	0	0
0.4627451 \leq value < 0.46470588	157	0	0
0.46470588 \leq value < 0.46666667	152	0	0
0.46666667 \leq value < 0.46862745	149	0	0
0.46862745 \leq value < 0.47058824	149	0	0
0.47058824 \leq value < 0.47254902	149	0	0
0.47254902 \leq value < 0.4745098	149	0	0
0.4745098 \leq value < 0.47647059	149	0	0
0.47647059 \leq value < 0.47843137	149	0	0
0.47843137 \leq value < 0.48039216	149	0	0
0.48039216 \leq value < 0.48235294	149	0	0
0.48235294 \leq value < 0.48431373	149	0	0
0.48431373 \leq value < 0.48627451	149	0	0
0.48627451 \leq value < 0.48823529	149	0	0
0.48823529 \leq value < 0.49019608	149	0	0
0.49019608 \leq value < 0.49215686	149	0	0
0.49215686 \leq value < 0.49411765	149	0	0
0.49411765 \leq value < 0.49607843	149	0	0
0.49607843 \leq value < 0.49803922	148	0	0
0.49803922 \leq value \leq 0.5	255	255	255
0.5 < value	transparent		

1.3.19 JASMES wf

Range	R	G	B
value = 3	255	0	0

1.3.20 JASMES wst

Range	R	G	B
value < 1	transparent		
0 \leq value < 0.00393	0	0	255
0.00393 \leq value < 0.00787	2	2	255
0.00787 \leq value < 0.01181	4	4	255
0.01181 \leq value < 0.01574	6	6	255
0.01574 \leq value < 0.01968	8	8	255
0.01968 \leq value < 0.02362	10	10	255
0.02362 \leq value < 0.02755	12	12	255
0.02755 \leq value < 0.03149	14	14	255
0.03149 \leq value < 0.03543	16	16	255
0.03543 \leq value < 0.03937	18	18	255



Range		R	G	B
0.03937	\leq value < 0.0433	20	20	255
0.0433	\leq value < 0.04724	22	22	255
0.04724	\leq value < 0.05118	24	24	255
0.05118	\leq value < 0.05511	26	26	255
0.05511	\leq value < 0.05905	28	28	255
0.05905	\leq value < 0.06299	30	30	255
0.06299	\leq value < 0.06692	32	32	255
0.06692	\leq value < 0.07086	34	34	255
0.07086	\leq value < 0.0748	36	36	255
0.0748	\leq value < 0.07874	38	38	255
0.07874	\leq value < 0.08267	40	40	255
0.08267	\leq value < 0.08661	42	42	255
0.08661	\leq value < 0.09055	44	44	255
0.09055	\leq value < 0.09448	46	46	255
0.09448	\leq value < 0.09842	48	48	255
0.09842	\leq value < 0.10236	50	50	255
0.10236	\leq value < 0.10629	52	52	255
0.10629	\leq value < 0.11023	54	54	255
0.11023	\leq value < 0.11417	56	56	255
0.11417	\leq value < 0.11811	58	58	255
0.11811	\leq value < 0.12204	60	60	255
0.12204	\leq value < 0.12598	62	62	255
0.12598	\leq value < 0.12992	64	64	255
0.12992	\leq value < 0.13385	66	66	255
0.13385	\leq value < 0.13779	68	68	255
0.13779	\leq value < 0.14173	70	70	255
0.14173	\leq value < 0.14566	72	72	255
0.14566	\leq value < 0.1496	74	74	255
0.1496	\leq value < 0.15354	76	76	255
0.15354	\leq value < 0.15748	78	78	255
0.15748	\leq value < 0.16141	80	80	255
0.16141	\leq value < 0.16535	82	82	255
0.16535	\leq value < 0.16929	84	84	255
0.16929	\leq value < 0.17322	86	86	255
0.17322	\leq value < 0.17716	88	88	255
0.17716	\leq value < 0.1811	90	90	255
0.1811	\leq value < 0.18503	92	92	255
0.18503	\leq value < 0.18897	94	94	255
0.18897	\leq value < 0.19291	96	96	255
0.19291	\leq value < 0.19685	98	98	255
0.19685	\leq value < 0.20078	100	100	255
0.20078	\leq value < 0.20472	102	102	255
0.20472	\leq value < 0.20866	104	104	255
0.20866	\leq value < 0.21259	106	106	255
0.21259	\leq value < 0.21653	108	108	255
0.21653	\leq value < 0.22047	110	110	255
0.22047	\leq value < 0.2244	112	112	255
0.2244	\leq value < 0.22834	114	114	255
0.22834	\leq value < 0.23228	116	116	255
0.23228	\leq value < 0.23622	118	118	255
0.23622	\leq value < 0.24015	120	120	255
0.24015	\leq value < 0.24409	122	122	255
0.24409	\leq value < 0.24803	124	124	255
0.24803	\leq value < 0.25196	126	126	255
0.25196	\leq value < 0.2559	129	129	255
0.2559	\leq value < 0.25984	131	131	255
0.25984	\leq value < 0.26377	133	133	255

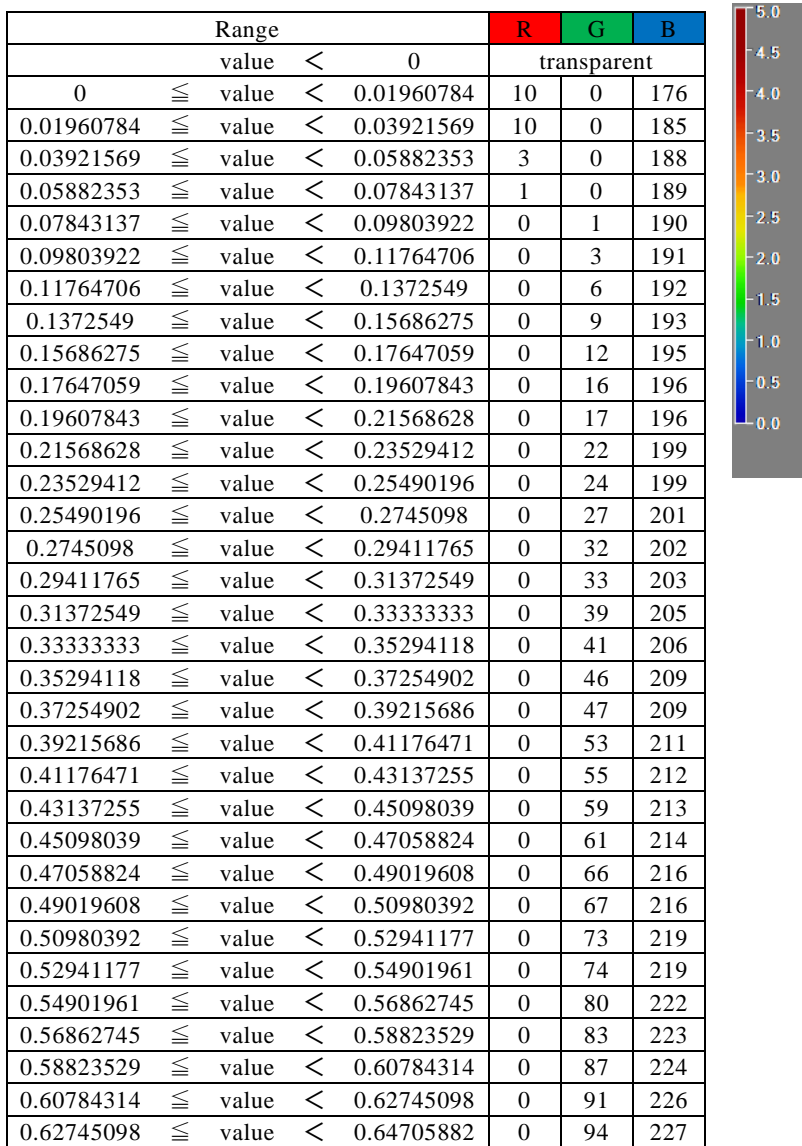
Range		R	G	B
0.26377	\leq value < 0.26771	135	135	255
0.26771	\leq value < 0.27165	137	137	255
0.27165	\leq value < 0.27559	139	139	255
0.27559	\leq value < 0.27952	141	141	255
0.27952	\leq value < 0.28346	143	143	255
0.28346	\leq value < 0.2874	145	145	255
0.2874	\leq value < 0.29133	147	147	255
0.29133	\leq value < 0.29527	149	149	255
0.29527	\leq value < 0.29921	151	151	255
0.29921	\leq value < 0.30314	153	153	255
0.30314	\leq value < 0.30708	155	155	255
0.30708	\leq value < 0.31102	157	157	255
0.31102	\leq value < 0.31496	159	159	255
0.31496	\leq value < 0.31889	161	161	255
0.31889	\leq value < 0.32283	163	163	255
0.32283	\leq value < 0.32677	165	165	255
0.32677	\leq value < 0.3307	167	167	255
0.3307	\leq value < 0.33464	169	169	255
0.33464	\leq value < 0.33858	171	171	255
0.33858	\leq value < 0.34251	173	173	255
0.34251	\leq value < 0.34645	175	175	255
0.34645	\leq value < 0.35039	177	177	255
0.35039	\leq value < 0.35433	179	179	255
0.35433	\leq value < 0.35826	181	181	255
0.35826	\leq value < 0.3622	183	183	255
0.3622	\leq value < 0.36614	185	185	255
0.36614	\leq value < 0.37007	187	187	255
0.37007	\leq value < 0.37401	189	189	255
0.37401	\leq value < 0.37795	191	191	255
0.37795	\leq value < 0.38188	193	193	255
0.38188	\leq value < 0.38582	195	195	255
0.38582	\leq value < 0.38976	197	197	255
0.38976	\leq value < 0.3937	199	199	255
0.3937	\leq value < 0.39763	201	201	255
0.39763	\leq value < 0.40157	203	203	255
0.40157	\leq value < 0.40551	205	205	255
0.40551	\leq value < 0.40944	207	207	255
0.40944	\leq value < 0.41338	209	209	255
0.41338	\leq value < 0.41732	211	211	255
0.41732	\leq value < 0.42125	213	213	255
0.42125	\leq value < 0.42519	215	215	255
0.42519	\leq value < 0.42913	217	217	255
0.42913	\leq value < 0.43307	219	219	255
0.43307	\leq value < 0.437	221	221	255
0.437	\leq value < 0.44094	223	223	255
0.44094	\leq value < 0.44488	225	225	255
0.44488	\leq value < 0.44881	227	227	255
0.44881	\leq value < 0.45275	229	229	255
0.45275	\leq value < 0.45669	231	231	255
0.45669	\leq value < 0.46062	233	233	255
0.46062	\leq value < 0.46456	235	235	255
0.46456	\leq value < 0.4685	237	237	255
0.4685	\leq value < 0.47244	239	239	255
0.47244	\leq value < 0.47637	241	241	255
0.47637	\leq value < 0.48031	243	243	255
0.48031	\leq value < 0.48425	245	245	255
0.48425	\leq value < 0.48818	247	247	255

Range		R	G	B
0.48818	\leq value < 0.49212	249	249	255
0.49212	\leq value < 0.49606	251	251	255
0.49606	\leq value < 0.5	253	253	255
0.5	\leq value < 0.50393	255	255	255
0.50393	\leq value < 0.50787	255	253	253
0.50787	\leq value < 0.51181	255	251	251
0.51181	\leq value < 0.51574	255	249	249
0.51574	\leq value < 0.51968	255	247	247
0.51968	\leq value < 0.52362	255	245	245
0.52362	\leq value < 0.52755	255	243	243
0.52755	\leq value < 0.53149	255	241	241
0.53149	\leq value < 0.53543	255	239	239
0.53543	\leq value < 0.53937	255	237	237
0.53937	\leq value < 0.5433	255	235	235
0.5433	\leq value < 0.54724	255	233	233
0.54724	\leq value < 0.55118	255	231	231
0.55118	\leq value < 0.55511	255	229	229
0.55511	\leq value < 0.55905	255	227	227
0.55905	\leq value < 0.56299	255	225	225
0.56299	\leq value < 0.56692	255	223	223
0.56692	\leq value < 0.57086	255	221	221
0.57086	\leq value < 0.5748	255	219	219
0.5748	\leq value < 0.57874	255	217	217
0.57874	\leq value < 0.58267	255	215	215
0.58267	\leq value < 0.58661	255	213	213
0.58661	\leq value < 0.59055	255	211	211
0.59055	\leq value < 0.59448	255	209	209
0.59448	\leq value < 0.59842	255	207	207
0.59842	\leq value < 0.60236	255	205	205
0.60236	\leq value < 0.60629	255	203	203
0.60629	\leq value < 0.61023	255	201	201
0.61023	\leq value < 0.61417	255	199	199
0.61417	\leq value < 0.61811	255	197	197
0.61811	\leq value < 0.62204	255	195	195
0.62204	\leq value < 0.62598	255	193	193
0.62598	\leq value < 0.62992	255	191	191
0.62992	\leq value < 0.63385	255	189	189
0.63385	\leq value < 0.63779	255	187	187
0.63779	\leq value < 0.64173	255	185	185
0.64173	\leq value < 0.64566	255	183	183
0.64566	\leq value < 0.6496	255	181	181
0.6496	\leq value < 0.65354	255	179	179
0.65354	\leq value < 0.65748	255	177	177
0.65748	\leq value < 0.66141	255	175	175
0.66141	\leq value < 0.66535	255	173	173
0.66535	\leq value < 0.66929	255	171	171
0.66929	\leq value < 0.67322	255	169	169
0.67322	\leq value < 0.67716	255	167	167
0.67716	\leq value < 0.6811	255	165	165
0.6811	\leq value < 0.68503	255	163	163
0.68503	\leq value < 0.68897	255	161	161
0.68897	\leq value < 0.69291	255	159	159
0.69291	\leq value < 0.69685	255	157	157
0.69685	\leq value < 0.70078	255	155	155
0.70078	\leq value < 0.70472	255	153	153
0.70472	\leq value < 0.70866	255	151	151
0.70866	\leq value < 0.71259	255	149	149

Range		R	G	B
0.71259	\leq value < 0.71653	255	147	147
0.71653	\leq value < 0.72047	255	145	145
0.72047	\leq value < 0.7244	255	143	143
0.7244	\leq value < 0.72834	255	141	141
0.72834	\leq value < 0.73228	255	139	139
0.73228	\leq value < 0.73622	255	137	137
0.73622	\leq value < 0.74015	255	135	135
0.74015	\leq value < 0.74409	255	133	133
0.74409	\leq value < 0.74803	255	131	131
0.74803	\leq value < 0.75196	255	129	129
0.75196	\leq value < 0.7559	255	126	126
0.7559	\leq value < 0.75984	255	124	124
0.75984	\leq value < 0.76377	255	122	122
0.76377	\leq value < 0.76771	255	120	120
0.76771	\leq value < 0.77165	255	118	118
0.77165	\leq value < 0.77559	255	116	116
0.77559	\leq value < 0.77952	255	114	114
0.77952	\leq value < 0.78346	255	112	112
0.78346	\leq value < 0.7874	255	110	110
0.7874	\leq value < 0.79133	255	108	108
0.79133	\leq value < 0.79527	255	106	106
0.79527	\leq value < 0.79921	255	104	104
0.79921	\leq value < 0.80314	255	102	102
0.80314	\leq value < 0.80708	255	100	100
0.80708	\leq value < 0.81102	255	98	98
0.81102	\leq value < 0.81496	255	96	96
0.81496	\leq value < 0.81889	255	94	94
0.81889	\leq value < 0.82283	255	92	92
0.82283	\leq value < 0.82677	255	90	90
0.82677	\leq value < 0.8307	255	88	88
0.8307	\leq value < 0.83464	255	86	86
0.83464	\leq value < 0.83858	255	84	84
0.83858	\leq value < 0.84251	255	82	82
0.84251	\leq value < 0.84645	255	80	80
0.84645	\leq value < 0.85039	255	78	78
0.85039	\leq value < 0.85433	255	76	76
0.85433	\leq value < 0.85826	255	74	74
0.85826	\leq value < 0.8622	255	72	72
0.8622	\leq value < 0.86614	255	70	70
0.86614	\leq value < 0.87007	255	68	68
0.87007	\leq value < 0.87401	255	66	66
0.87401	\leq value < 0.87795	255	64	64
0.87795	\leq value < 0.88188	255	62	62
0.88188	\leq value < 0.88582	255	60	60
0.88582	\leq value < 0.88976	255	58	58
0.88976	\leq value < 0.8937	255	56	56
0.8937	\leq value < 0.89763	255	54	54
0.89763	\leq value < 0.90157	255	52	52
0.90157	\leq value < 0.90551	255	50	50
0.90551	\leq value < 0.90944	255	48	48
0.90944	\leq value < 0.91338	255	46	46
0.91338	\leq value < 0.91732	255	44	44
0.91732	\leq value < 0.92125	255	42	42
0.92125	\leq value < 0.92519	255	40	40
0.92519	\leq value < 0.92913	255	38	38
0.92913	\leq value < 0.93307	255	36	36
0.93307	\leq value < 0.937	255	34	34

Range		R	G	B
0.937	\leq value < 0.94094	255	32	32
0.94094	\leq value < 0.94488	255	30	30
0.94488	\leq value < 0.94881	255	28	28
0.94881	\leq value < 0.95275	255	26	26
0.95275	\leq value < 0.95669	255	24	24
0.95669	\leq value < 0.96062	255	22	22
0.96062	\leq value < 0.96456	255	20	20
0.96456	\leq value < 0.9685	255	18	18
0.9685	\leq value < 0.97244	255	16	16
0.97244	\leq value < 0.97637	255	14	14
0.97637	\leq value < 0.98031	255	12	12
0.98031	\leq value < 0.98425	255	10	10
0.98425	\leq value < 0.98818	255	8	8
0.98818	\leq value < 0.99212	255	6	6
0.99212	\leq value < 0.99606	255	4	4
0.99606	\leq value \leq 1	255	2	2
1	< value	transparent		

1.3.21 JASMES aerosol



Range		R	G	B
0.64705882	\leq value < 0.66666667	0	99	229
0.66666667	\leq value < 0.68627451	0	101	228
0.68627451	\leq value < 0.70588235	0	107	225
0.70588235	\leq value < 0.7254902	0	110	224
0.7254902	\leq value < 0.74509804	0	113	222
0.74509804	\leq value < 0.76470588	0	117	220
0.76470588	\leq value < 0.78431373	0	122	217
0.78431373	\leq value < 0.80392157	0	126	215
0.80392157	\leq value < 0.82352941	0	128	214
0.82352941	\leq value < 0.84313726	0	135	210
0.84313726	\leq value < 0.8627451	0	140	208
0.8627451	\leq value < 0.88235294	0	143	206
0.88235294	\leq value < 0.90196078	0	150	202
0.90196078	\leq value < 0.92156863	0	151	202
0.92156863	\leq value < 0.94117647	0	156	197
0.94117647	\leq value < 0.96078431	0	157	195
0.96078431	\leq value < 0.98039216	0	160	189
0.98039216	\leq value < 1	0	164	183
1	\leq value < 1.01960784	0	166	180
1.01960784	\leq value < 1.03921569	0	169	176
1.03921569	\leq value < 1.05882353	0	172	170
1.05882353	\leq value < 1.07843137	0	173	169
1.07843137	\leq value < 1.09803922	0	178	160
1.09803922	\leq value < 1.11764706	0	179	158
1.11764706	\leq value < 1.1372549	0	182	152
1.1372549	\leq value < 1.15686275	0	187	145
1.15686275	\leq value < 1.17647059	0	190	140
1.17647059	\leq value < 1.19607843	0	191	135
1.19607843	\leq value < 1.21568628	0	194	117
1.21568628	\leq value < 1.23529412	0	194	115
1.23529412	\leq value < 1.25490196	0	196	103
1.25490196	\leq value < 1.2745098	0	198	90
1.2745098	\leq value < 1.29411765	0	199	88
1.29411765	\leq value < 1.31372549	0	202	70
1.31372549	\leq value < 1.33333333	0	205	52
1.33333333	\leq value < 1.35294118	0	206	48
1.35294118	\leq value < 1.37254902	0	207	36
1.37254902	\leq value < 1.39215686	0	211	17
1.39215686	\leq value < 1.41176471	0	211	17
1.41176471	\leq value < 1.43137255	0	214	2
1.43137255	\leq value < 1.45098039	3	216	0
1.45098039	\leq value < 1.47058824	4	216	0
1.47058824	\leq value < 1.49019608	8	220	0
1.49019608	\leq value < 1.50980392	13	222	0
1.50980392	\leq value < 1.52941177	15	224	0
1.52941177	\leq value < 1.54901961	17	225	0
1.54901961	\leq value < 1.56862745	23	228	0
1.56862745	\leq value < 1.58823529	24	229	0
1.58823529	\leq value < 1.60784314	26	231	0
1.60784314	\leq value < 1.62745098	32	235	0
1.62745098	\leq value < 1.64705882	33	235	0
1.64705882	\leq value < 1.66666667	37	237	0
1.66666667	\leq value < 1.68627451	42	240	0
1.68627451	\leq value < 1.70588235	48	244	0
1.70588235	\leq value < 1.7254902	48	244	0
1.7254902	\leq value < 1.74509804	55	245	0
1.74509804	\leq value < 1.76470588	66	245	0

Range		R	G	B
1.76470588	\leq value < 1.78431373	67	245	0
1.78431373	\leq value < 1.80392157	75	246	0
1.80392157	\leq value < 1.82352941	87	246	0
1.82352941	\leq value < 1.84313726	88	246	0
1.84313726	\leq value < 1.8627451	95	247	0
1.8627451	\leq value < 1.88235294	107	248	0
1.88235294	\leq value < 1.90196078	119	248	0
1.90196078	\leq value < 1.92156863	121	248	0
1.92156863	\leq value < 1.94117647	127	249	0
1.94117647	\leq value < 1.96078431	142	249	0
1.96078431	\leq value < 1.98039216	146	249	0
1.98039216	\leq value < 2	149	249	0
2	\leq value < 2.01960784	158	247	0
2.01960784	\leq value < 2.03921569	161	247	0
2.03921569	\leq value < 2.05882353	162	247	0
2.05882353	\leq value < 2.07843137	170	245	0
2.07843137	\leq value < 2.09803922	176	243	0
2.09803922	\leq value < 2.11764706	183	241	0
2.11764706	\leq value < 2.1372549	183	241	0
2.1372549	\leq value < 2.15686275	190	239	0
2.15686275	\leq value < 2.17647059	199	237	0
2.17647059	\leq value < 2.19607843	199	237	0
2.19607843	\leq value < 2.21568628	204	236	0
2.21568628	\leq value < 2.23529412	213	234	0
2.23529412	\leq value < 2.25490196	216	233	0
2.25490196	\leq value < 2.2745098	218	233	0
2.2745098	\leq value < 2.29411765	227	230	0
2.29411765	\leq value < 2.31372549	230	228	0
2.31372549	\leq value < 2.33333333	232	225	0
2.33333333	\leq value < 2.35294118	232	225	0
2.35294118	\leq value < 2.37254902	233	223	0
2.37254902	\leq value < 2.39215686	235	220	0
2.39215686	\leq value < 2.41176471	235	219	0
2.41176471	\leq value < 2.43137255	235	218	0
2.43137255	\leq value < 2.45098039	237	215	0
2.45098039	\leq value < 2.47058824	238	213	0
2.47058824	\leq value < 2.49019608	238	213	0
2.49019608	\leq value < 2.50980392	240	210	0
2.50980392	\leq value < 2.52941177	241	207	0
2.52941177	\leq value < 2.54901961	242	203	0
2.54901961	\leq value < 2.56862745	243	202	0
2.56862745	\leq value < 2.58823529	243	202	0
2.58823529	\leq value < 2.60784314	245	199	0
2.60784314	\leq value < 2.62745098	247	195	0
2.62745098	\leq value < 2.64705882	247	195	0
2.64705882	\leq value < 2.66666667	248	193	0
2.66666667	\leq value < 2.68627451	250	189	0
2.68627451	\leq value < 2.70588235	251	187	0
2.70588235	\leq value < 2.7254902	251	187	0
2.7254902	\leq value < 2.74509804	253	183	0
2.74509804	\leq value < 2.76470588	255	177	0
2.76470588	\leq value < 2.78431373	255	165	0
2.78431373	\leq value < 2.80392157	255	160	0
2.80392157	\leq value < 2.82352941	255	159	0
2.82352941	\leq value < 2.84313726	255	146	0
2.84313726	\leq value < 2.8627451	255	139	0
2.8627451	\leq value < 2.88235294	255	138	0

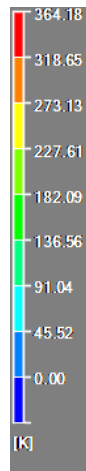
Range	R	G	B
2.88235294 \leq value < 2.90196078	255	137	0
2.90196078 \leq value < 2.92156863	255	133	0
2.92156863 \leq value < 2.94117647	255	131	0
2.94117647 \leq value < 2.96078431	255	131	0
2.96078431 \leq value < 2.98039216	255	130	0
2.98039216 \leq value < 3	255	127	0
3 \leq value < 3.01960784	255	123	0
3.01960784 \leq value < 3.03921569	255	120	0
3.03921569 \leq value < 3.05882353	255	120	0
3.05882353 \leq value < 3.07843137	255	118	0
3.07843137 \leq value < 3.09803922	255	115	0
3.09803922 \leq value < 3.11764706	255	113	0
3.11764706 \leq value < 3.1372549	255	113	0
3.1372549 \leq value < 3.15686275	255	111	0
3.15686275 \leq value < 3.17647059	253	107	0
3.17647059 \leq value < 3.19607843	252	105	0
3.19607843 \leq value < 3.21568628	252	105	0
3.21568628 \leq value < 3.23529412	251	103	0
3.23529412 \leq value < 3.25490196	249	99	0
3.25490196 \leq value < 3.2745098	246	96	0
3.2745098 \leq value < 3.29411765	245	93	0
3.29411765 \leq value < 3.31372549	245	93	0
3.31372549 \leq value < 3.33333333	244	91	0
3.33333333 \leq value < 3.35294118	241	87	0
3.35294118 \leq value < 3.37254902	240	84	0
3.37254902 \leq value < 3.39215686	240	84	0
3.39215686 \leq value < 3.41176471	239	82	0
3.41176471 \leq value < 3.43137255	236	78	0
3.43137255 \leq value < 3.45098039	234	74	0
3.45098039 \leq value < 3.47058824	234	74	0
3.47058824 \leq value < 3.49019608	233	72	0
3.49019608 \leq value < 3.50980392	232	67	0
3.50980392 \leq value < 3.52941177	229	63	0
3.52941177 \leq value < 3.54901961	227	57	0
3.54901961 \leq value < 3.56862745	226	56	0
3.56862745 \leq value < 3.58823529	226	56	0
3.58823529 \leq value < 3.60784314	224	51	0
3.60784314 \leq value < 3.62745098	221	44	0
3.62745098 \leq value < 3.64705882	220	42	0
3.64705882 \leq value < 3.66666667	220	42	0
3.66666667 \leq value < 3.68627451	218	38	0
3.68627451 \leq value < 3.70588235	215	31	0
3.70588235 \leq value < 3.7254902	213	28	0
3.7254902 \leq value < 3.74509804	213	28	0
3.74509804 \leq value < 3.76470588	212	25	0
3.76470588 \leq value < 3.78431373	209	20	0
3.78431373 \leq value < 3.80392157	207	18	0
3.80392157 \leq value < 3.82352941	205	16	0
3.82352941 \leq value < 3.84313726	204	16	0
3.84313726 \leq value < 3.8627451	204	16	0
3.8627451 \leq value < 3.88235294	202	15	0
3.88235294 \leq value < 3.90196078	199	13	0
3.90196078 \leq value < 3.92156863	198	12	0
3.92156863 \leq value < 3.94117647	198	12	0
3.94117647 \leq value < 3.96078431	197	11	0
3.96078431 \leq value < 3.98039216	194	9	0
3.98039216 \leq value < 4	192	8	0

Range		R	G	B
4	\leq value < 4.01960784	192	8	0
4.01960784	\leq value < 4.03921569	191	8	0
4.03921569	\leq value < 4.05882353	189	6	0
4.05882353	\leq value < 4.07843137	186	4	0
4.07843137	\leq value < 4.09803922	183	2	0
4.09803922	\leq value < 4.11764706	182	1	0
4.11764706	\leq value < 4.1372549	182	1	0
4.1372549	\leq value < 4.15686275	181	1	0
4.15686275	\leq value < 4.17647059	178	0	0
4.17647059	\leq value < 4.19607843	175	0	0
4.19607843	\leq value < 4.21568628	175	0	0
4.21568628	\leq value < 4.23529412	175	0	0
4.23529412	\leq value < 4.25490196	173	0	0
4.25490196	\leq value < 4.2745098	170	0	0
4.2745098	\leq value < 4.29411765	168	0	0
4.29411765	\leq value < 4.31372549	168	0	0
4.31372549	\leq value < 4.33333333	167	0	0
4.33333333	\leq value < 4.35294118	163	0	0
4.35294118	\leq value < 4.37254902	161	0	0
4.37254902	\leq value < 4.39215686	158	0	0
4.39215686	\leq value < 4.41176471	157	0	0
4.41176471	\leq value < 4.43137255	157	0	0
4.43137255	\leq value < 4.45098039	155	0	0
4.45098039	\leq value < 4.47058824	152	0	0
4.47058824	\leq value < 4.49019608	152	0	0
4.49019608	\leq value < 4.50980392	152	0	0
4.50980392	\leq value < 4.52941177	152	0	0
4.52941177	\leq value < 4.54901961	151	0	0
4.54901961	\leq value < 4.56862745	151	0	0
4.56862745	\leq value < 4.58823529	151	0	0
4.58823529	\leq value < 4.60784314	151	0	0
4.60784314	\leq value < 4.62745098	151	0	0
4.62745098	\leq value < 4.64705882	151	0	0
4.64705882	\leq value < 4.66666667	151	0	0
4.66666667	\leq value < 4.68627451	150	0	0
4.68627451	\leq value < 4.70588235	150	0	0
4.70588235	\leq value < 4.7254902	150	0	0
4.7254902	\leq value < 4.74509804	150	0	0
4.74509804	\leq value < 4.76470588	150	0	0
4.76470588	\leq value < 4.78431373	150	0	0
4.78431373	\leq value < 4.80392157	150	0	0
4.80392157	\leq value < 4.82352941	149	0	0
4.82352941	\leq value < 4.84313726	149	0	0
4.84313726	\leq value < 4.8627451	149	0	0
4.8627451	\leq value < 4.88235294	149	0	0
4.88235294	\leq value < 4.90196078	149	0	0
4.90196078	\leq value < 4.92156863	149	0	0
4.92156863	\leq value < 4.94117647	149	0	0
4.94117647	\leq value < 4.96078431	148	0	0
4.96078431	\leq value < 4.98039216	148	0	0
4.98039216	\leq value \leq 5	148	0	0
5	< value	transparent		

1.4 AQUA

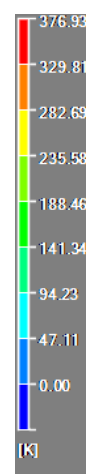
1.4.1 AMSR-E L1B

Range		R	G	B
value < -10		transparent		
-10	\leq	value < 0	0	0
0	\leq	value < 45.522	0	128
45.522	\leq	value < 91.045	0	255
91.045	\leq	value < 136.568	0	255
136.568	\leq	value < 182.09	0	255
182.09	\leq	value < 227.612	128	255
227.612	\leq	value < 273.135	255	255
273.135	\leq	value < 318.658	255	128
318.658	\leq	value < 655.35	255	0
655.35	\leq	value	transparent	



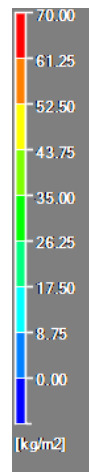
1.4.2 AMSR-E L1R

Range		R	G	B
value < -10		transparent		
-10	\leq	value < 0	0	0
0	\leq	value < 47.116	0	128
47.116	\leq	value < 94.232	0	255
94.232	\leq	value < 141.349	0	255
141.349	\leq	value < 188.465	0	255
188.465	\leq	value < 235.581	128	255
235.581	\leq	value < 282.698	255	255
282.698	\leq	value < 329.814	255	128
329.814	\leq	value < 655.35	255	0
655.35	\leq	value	transparent	



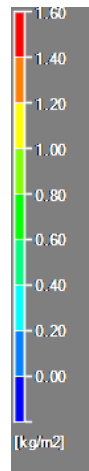
1.4.3 AMSR-E L2 TPW

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 8.75	0	128	255
8.75	\leq	value < 17.5	0	255	255
17.5	\leq	value < 26.25	0	255	128
26.25	\leq	value < 35	0	255	0
35	\leq	value < 43.75	128	255	0
43.75	\leq	value < 52.5	255	255	0
52.5	\leq	value < 61.25	255	128	0
61.25	\leq	value < 655.35	255	0	0
655.35	\leq	value	transparent		



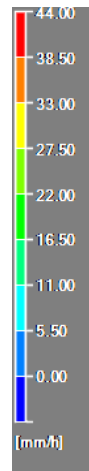
1.4.4 AMSR-E L2 CLW

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 0.2	0	128	255
0.2	\leq	value < 0.4	0	255	255
0.4	\leq	value < 0.6	0	255	128
0.6	\leq	value < 0.8	0	255	0
0.8	\leq	value < 1	128	255	0
1	\leq	value < 1.2	255	255	0
1.2	\leq	value < 1.4	255	128	0
1.4	\leq	value	255	0	0



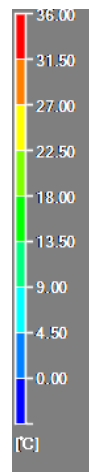
1.4.5 AMSR-E L2 PRC

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 5.5	0	128	255
5.5	\leq	value < 11	0	255	255
11	\leq	value < 16.5	0	255	128
16.5	\leq	value < 22	0	255	0
22	\leq	value < 27.5	128	255	0
27.5	\leq	value < 33	255	255	0
33	\leq	value < 38.5	255	128	0
38.5	\leq	value	255	0	0



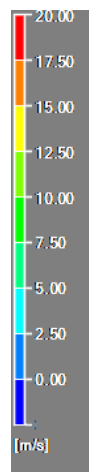
1.4.6 AMSR-E L2 SST

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 4.5	0	128	255
4.5	\leq	value < 9	0	255	255
9	\leq	value < 13.5	0	255	128
13.5	\leq	value < 18	0	255	0
18	\leq	value < 22.5	128	255	0
22.5	\leq	value < 27	255	255	0
27	\leq	value < 31.5	255	128	0
31.5	\leq	value	255	0	0



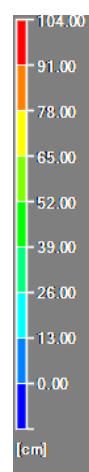
1.4.7 AMSR-E L2 SSW

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 2.5	0	128	255
2.5	\leq	value < 5	0	255	255
5	\leq	value < 7.5	0	255	128
7.5	\leq	value < 10	0	255	0
10	\leq	value < 12.5	128	255	0
12.5	\leq	value < 15	255	255	0
15	\leq	value < 17.5	255	128	0
17.5	\leq	value	255	0	0



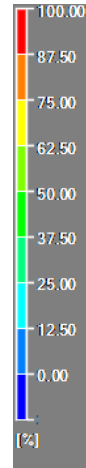
1.4.8 AMSR-E L2 SND

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 13	0	128	255
13	\leq	value < 26	0	255	255
26	\leq	value < 39	0	255	128
39	\leq	value < 52	0	255	0
52	\leq	value < 65	128	255	0
65	\leq	value < 78	255	255	0
78	\leq	value < 91	255	128	0
91	\leq	value	255	0	0



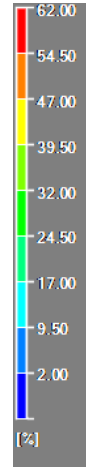
1.4.9 AMSR-E L2 SIC

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 12.5	0	128	255
12.5	\leq	value < 25	0	255	255
25	\leq	value < 37.5	0	255	128
37.5	\leq	value < 50	0	255	0
50	\leq	value < 62.5	128	255	0
62.5	\leq	value < 75	255	255	0
75	\leq	value < 87.5	255	128	0
87.5	\leq	value	255	0	0



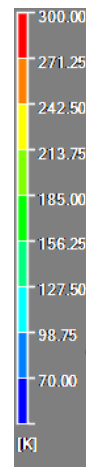
1.4.10 AMSR-E L2 SMC

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 2	0	0	255
2	\leq	value < 9.5	0	128	255
9.5	\leq	value < 17	0	255	255
17	\leq	value < 24.5	0	255	128
24.5	\leq	value < 32	0	255	0
32	\leq	value < 39.5	128	255	0
39.5	\leq	value < 47	255	255	0
47	\leq	value < 54.5	255	128	0
54.5	\leq	value	255	0	0



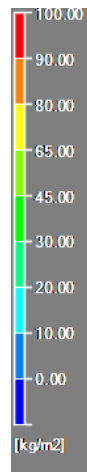
1.4.11 AMSR-E L3 BT

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 70	0	0	255
70	\leq	value < 98.75	0	128	255
98.75	\leq	value < 127.5	0	255	255
127.5	\leq	value < 156.25	0	255	128
156.25	\leq	value < 185	0	255	0
185	\leq	value < 213.75	128	255	0
213.75	\leq	value < 242.5	255	255	0
242.5	\leq	value < 271.25	255	128	0
271.25	\leq	value < 655.35	255	0	0
655.35	\leq	value	transparent		



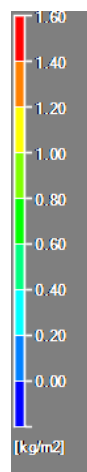
1.4.12 AMSR-E L3 TPW

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 10	0	128	255
10	\leq	value < 20	0	255	255
20	\leq	value < 30	0	255	128
30	\leq	value < 45	0	255	0
45	\leq	value < 65	128	255	0
65	\leq	value < 80	255	255	0
80	\leq	value < 90	255	128	0
90	\leq	value	255	0	0



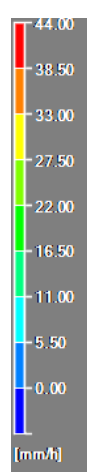
1.4.13 AMSR-E L3 CLW

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 0.2	0	128	255
0.2	\leq	value < 0.4	0	255	255
0.4	\leq	value < 0.6	0	255	128
0.6	\leq	value < 0.8	0	255	0
0.8	\leq	value < 1	128	255	0
1	\leq	value < 1.2	255	255	0
1.2	\leq	value < 1.4	255	128	0
1.4	\leq	value	255	0	0



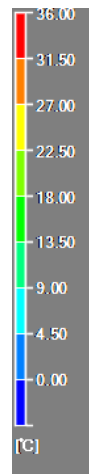
1.4.14 AMSR-E L3 PRC

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 5.5	0	128	255
5.5	\leq	value < 11	0	255	255
11	\leq	value < 16.5	0	255	128
16.5	\leq	value < 22	0	255	0
22	\leq	value < 27.5	128	255	0
27.5	\leq	value < 33	255	255	0
33	\leq	value < 38.5	255	128	0
38.5	\leq	value	255	0	0



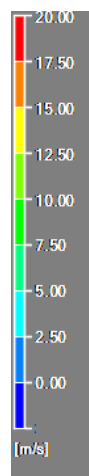
1.4.15 AMSR-E L3 SST

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 4.5	0	128	255
4.5	\leq	value < 9	0	255	255
9	\leq	value < 13.5	0	255	128
13.5	\leq	value < 18	0	255	0
18	\leq	value < 22.5	128	255	0
22.5	\leq	value < 27	255	255	0
27	\leq	value < 31.5	255	128	0
31.5	\leq	value	255	0	0



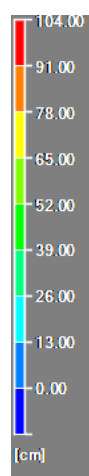
1.4.16 AMSR-E L3 SSW

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 2.5	0	128	255
2.5	\leq	value < 5	0	255	255
5	\leq	value < 7.5	0	255	128
7.5	\leq	value < 10	0	255	0
10	\leq	value < 12.5	128	255	0
12.5	\leq	value < 15	255	255	0
15	\leq	value < 17.5	255	128	0
17.5	\leq	value	255	0	0



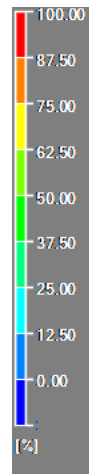
1.4.17 AMSR-E L2 SND

Range		R	G	B	
value < -10		transparent			
-10	\leq	value < 0	0	0	255
0	\leq	value < 13	0	128	255
13	\leq	value < 26	0	255	255
26	\leq	value < 39	0	255	128
39	\leq	value < 52	0	255	0
52	\leq	value < 65	128	255	0
65	\leq	value < 78	255	255	0
78	\leq	value < 91	255	128	0
91	\leq	value	255	0	0



1.4.18 AMSR-E L2 SIC

Range		R	G	B
value	< -10	transparent		
-10	\leq	value	< 0	0 0 255
0	\leq	value	< 12.5	0 128 255
12.5	\leq	value	< 25	0 255 255
25	\leq	value	< 37.5	0 255 128
37.5	\leq	value	< 50	0 255 0
50	\leq	value	< 62.5	128 255 0
62.5	\leq	value	< 75	255 255 0
75	\leq	value	< 87.5	255 128 0
87.5	\leq	value		255 0 0



1.4.19 AMSR-E L2 SMC

Range		R	G	B
value	< -10	transparent		
-10	\leq	value	< 2	0 0 255
2	\leq	value	< 9.5	0 128 255
9.5	\leq	value	< 17	0 255 255
17	\leq	value	< 24.5	0 255 128
24.5	\leq	value	< 32	0 255 0
32	\leq	value	< 39.5	128 255 0
39.5	\leq	value	< 47	255 255 0
47	\leq	value	< 54.5	255 128 0
54.5	\leq	value		255 0 0

