

+100%	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF	FFFFFF
+87.5%	DCD6FD	EAE3FA	FEFEFF	FFE9DF	F8E3CB	FFF1E1
+75%	B9ADFC	D4C6F4	FCFEFF	FFD3C0	F1C798	FFE2C2
+62.5%	9684FA	BFAAEF	FBFDFF	FFBCA0	EAAB64	FFD4A4
+50%	735BF8	A98DE9	FAFDFF	FEA680	E39031	FEC685
+37.5%	4F32F6	9471E4	F9FCFF	FE9060	BF721A	FEB867
+25%	2D0AF4	7E55DF	F7FCFF	FE7A41	8B5313	FEA948
+12.5%	2608CB	6938D9	F6FBFF	FE6321	58340C	FE9B2A
0%	1E07A0	5626CA	F4FAFF	FE4E02	251605	FE8D0D
-12.5%	1A068D	4C22B0	B6DEFF	DE4301	1F1304	E77C01
-25%	160579	411D97	78C2FF	BE3A01	1B1004	C66A01
-37.5%	130465	37187E	39A6FF	9F3001	160D03	A55801
-50%	0F0351	2C1365	0089FA	7F2701	120B02	844701
-62.5%	0B033D	210E4C	0067BB	5F1D00	0D0802	633500
-75%	070228	160A32	00457D	3F1300	090501	422300
-87.5%	040114	0B0519	00223E	200A00	040301	211200
-100%	000000	000000	000000	000000	000000	000000



+100%	A00606	C92626	FFF4F4	FF0202	260505	FF0C0C
+87.5%	900619	BB263B	FEF5F5	FF0C02	260705	FF1C0C
+75%	80062D	AC264F	FCF6F7	FF1502	260905	FF2C0C
+62.5%	6F0640	9E2664	FBF6F8	FF1F02	260B05	FF3C0C
+50%	5F0753	902678	FAF7FA	FF2802	260E05	FF4D0D
+37.5%	4F0766	81268D	F8F8FB	FE3202	251005	FE5D0D
+25%	3F077A	7326A1	F7F9FC	FE3B02	251205	FE6D0D
+12.5%	2E078D	6426B6	F5F9FE	FE4502	251405	FE7D0D
0%	1E07A0	5626CA	F4FAFF	FE4E02	251605	FE8D0D
-12.5%	1B07A0	5026CA	F4F9FF	DF4522	211409	E07D2B
-25%	1807A0	4A26CA	F4F9FF	BF3B41	1D120D	C26D4A
-37.5%	1507A0	4426CA	F4F8FF	A03261	191011	A35D68
-50%	1207A0	3E26CA	F4F7FF	802881	150E16	854D86
-62.5%	0F06A0	3826C9	F4F6FF	611FA0	110B1A	673CA4
-75%	0C06A0	3226C9	F4F6FF	4115C0	0D091E	492CC3
-87.5%	0906A0	2C26C9	F4F5FF	220CDF	090722	2A1CE1
-100%	0606A0	2626C9	F4F4FF	0202FF	050526	0C0CFF



+180°	89A006	98C926	FFF9F4	02B3FF	051426	0C7DFF
+157.5°	A07D06	C9BD26	FFF5F4	02FFEC	052126	0CD8FF
+135°	A04406	C98026	FFF4F7	02FF8D	05261F	0CFFCA
+112.5°	A00A06	C94226	FFF4FB	02FF2E	052612	0CFF6F
+90°	A0063C	C92646	FEF4FF	35FF02	052606	0CFF14
+67.5°	A00676	C92684	FAF4FF	93FF02	102605	5FFF0C
+45°	9106A0	C926C1	F6F4FF	F2FF02	1C2605	BAFFOC
+22.5°	5706A0	9426C9	F4F6FF	FFAC02	262305	FFE80C
0°	1E07A0	5626CA	F4FAFF	FE4E02	251605	FE8D0D
-22.5°	0629A0	2632C9	F4FEFF	FF0215	260A05	FF330C
-45°	0662A0	266FC9	F4FFFB	FF0274	26050C	FF0C41
-67.5°	069CA0	26ACC9	F4FFF8	FF02D2	260518	FF0C9C
-90°	06A06A	26C9A8	F5FFF4	CC02FF	260525	FF0CF6
-112.5°	06A030	26C96B	F9FFF4	6D02FF	1B0526	AC0CFF
-135°	15A006	26C92E	FCFFF4	0F02FF	0E0526	510CFF
-157.5°	4FA006	5BC926	FFFDF4	0254FF	050826	0C22FF
-180°	89A006	98C926	FFF9F4	02B3FF	051426	0C7DFF

