Name	Collection	Category	Color Name	Color ID
FSW9501	Form + Function	Whites	Oat Milk	SW9501
FSW9502	Form + Function	Whites	Arrowroote	SW9502
FSW9503	Form + Function	Whites	Cheviot	SW9503
FSW9504	Form + Function	Whites	Cold Foam	SW9504
FSW9505	Form + Function	Whites	Frost Bite	SW9505
FSW9506	Form + Function	Tints	Warm Winter	SW9506
FSW9507	Form + Function	Tints	Cream and Sugar	SW9507
FSW9508	Form + Function	Tints	Natural Wool	SW9508
FSW9509	Form + Function	Tints	Steamed Chai	SW9509
FSW9510	Form + Function	Tints	Peace of Mind	SW9510
FSW9511	Form + Function	Natural Neutrals	Warm Oats	SW9511
FSW9512	Form + Function	Natural Neutrals	Threaded Loom	SW9512
FSW9513	Form + Function	Natural Neutrals	Sleepy Owlet	SW9513
FSW9514	Form + Function	Natural Neutrals	Zinc Luster	SW9514
FSW9515	Form + Function	Natural Neutrals	Tungsten	SW9515
FSW9516	Form + Function	Natural Neutrals	Accolade	SW9516
FSW9517	Form + Function	Natural Neutrals	Outrigger	SW9517
FSW9518	Form + Function	Natural Neutrals	Featherstone	SW9518
FSW9519	Form + Function	Natural Neutrals	<b>Country Tweed</b>	SW9519
FSW9520	Form + Function	Natural Neutrals	Nocturne	SW9520
FSW9521	Form + Function	Natural Neutrals	Simple Stone	SW9521
FSW9522	Form + Function	Natural Neutrals	Meander	SW9522
FSW9523	Form + Function	Natural Neutrals	Canal Street	SW9523
FSW9524	Form + Function	Natural Neutrals	Crooked River	SW9524
FSW9525	Form + Function	Natural Neutrals	Hidden Trail	SW9525
FSW9526	Form + Function	Natural Neutrals	<b>Woolen Mittens</b>	SW9526
FSW9527	Form + Function	Natural Neutrals	Worn Khaki	SW9527
FSW9528	Form + Function	Natural Neutrals	Vintage	SW9528
FSW9529	Form + Function	Natural Neutrals	Twig Basket	SW9529
FSW9530	Form + Function	Natural Neutrals	Momentum	SW9530
FSW9531	Form + Function	Natural Neutrals	Stone Guardians	SW9531
FSW9532	Form + Function	Natural Neutrals	Earthy Ochre	SW9532
FSW9533	Form + Function	Natural Neutrals	Rattan Palm	SW9533
FSW9534	Form + Function	Natural Neutrals	River Reed	SW9534
FSW9535	Form + Function	Natural Neutrals	Nettle	SW9535
FSW9536	Form + Function	Natural Neutrals	Lamb's Wool	SW9536
FSW9537	Form + Function	Natural Neutrals	Sugared Almond	SW9537
FSW9538	Form + Function	Natural Neutrals	Tangled Twine	SW9538
FSW9539	Form + Function	Natural Neutrals	Shaker Peg	SW9539
FSW9540	Form + Function	Natural Neutrals	Timber Beam	SW9540
FSW9541	Minimal + Modern	Whites	White Snow	SW9541
FSW9542	Minimal + Modern	Whites	Natural White	SW9542
FSW9543	Minimal + Modern	Whites	Gypsum	SW9543
FSW9544	Minimal + Modern	Whites	Dashing	SW9544

ECVATOR 4E	NA::::::::::::::::::::::::::::::::::::	\A/I=!4	Cl	CNAVOE AE
FSW9545	Minimal + Modern	Whites	Ghosted	SW9545
FSW9546	Minimal + Modern	Tints	Lunar Lite	SW9546
FSW9547	Minimal + Modern	Tints	Vessel	SW9547
FSW9548	Minimal + Modern	Tints	Sweater Weather	SW9548
FSW9549	Minimal + Modern	Tints	Touch of Grey	SW9549
FSW9550	Minimal + Modern	Tints	Mercurial	SW9550
FSW9551	Minimal + Modern	Cool Neutrals	Skipping Rocks	SW9551
FSW9552	Minimal + Modern	Cool Neutrals	Antimony	SW9552
FSW9553	Minimal + Modern	Cool Neutrals	Allegory	SW9553
FSW9554	Minimal + Modern	Cool Neutrals	Going Grey	SW9554
FSW9555	Minimal + Modern	Cool Neutrals	Storm Warning	SW9555
FSW9556	Minimal + Modern	Cool Neutrals	Intrepid Grey	SW9556
FSW9557	Minimal + Modern	Cool Neutrals	Autonomous	SW9557
FSW9558	Minimal + Modern	Cool Neutrals	Castlegate	SW9558
FSW9559	Minimal + Modern	Cool Neutrals	Scattered Showers	SW9559
FSW9560	Minimal + Modern	Cool Neutrals	Night Out	SW9560
FSW9561	Minimal + Modern	Cool Neutrals	Guild Grey	SW9561
FSW9562	Minimal + Modern	Cool Neutrals	Fortitude	SW9562
FSW9563	Minimal + Modern	Cool Neutrals	Bedrock	SW9563
FSW9564	Minimal + Modern	Cool Neutrals	<b>Before the Storm</b>	SW9564
FSW9565	Minimal + Modern	Cool Neutrals	Forged Steel	SW9565
FSW9566	Minimal + Modern	Cool Neutrals	<b>Grey Heron</b>	SW9566
FSW9567	Minimal + Modern	Cool Neutrals	Viaduct	SW9567
FSW9568	Minimal + Modern	Cool Neutrals	Smooth Stone	SW9568
FSW9569	Minimal + Modern	Cool Neutrals	Alloy	SW9569
FSW9570	Minimal + Modern	Cool Neutrals	Ironclad	SW9570
FSW9571	Minimal + Modern	Cool Neutrals	Solstice	SW9571
FSW9572	Minimal + Modern	Cool Neutrals	Warm Pewter	SW9572
FSW9573	Minimal + Modern	Cool Neutrals	Hibernate	SW9573
FSW9574	Minimal + Modern	Cool Neutrals	<b>Hulett Ore</b>	SW9574
FSW9575	Minimal + Modern	Cool Neutrals	Metropolis	SW9575
FSW9576	Minimal + Modern	Cool Neutrals	Whirlwind	SW9576
FSW9577	Minimal + Modern	Cool Neutrals	Soft Suede	SW9577
FSW9578	Minimal + Modern	Cool Neutrals	Restoration	SW9578
FSW9579	Minimal + Modern	Cool Neutrals	Timeless Taupe	SW9579
FSW9580	Minimal + Modern	Cool Neutrals	Cracked Pepper	SW9580
FSW9581	Warm + Welcoming	Whites	Cotton	SW9581
FSW9582	Warm + Welcoming	Whites	White Sand	SW9582
FSW9583	Warm + Welcoming	Whites	Sanctuary	SW9583
FSW9584	Warm + Welcoming	Whites	Mortar	SW9584
FSW9585	Warm + Welcoming	Whites	Sunbleached	SW9585
FSW9586	Warm + Welcoming	Tints	White Sesame	SW9586
FSW9587	Warm + Welcoming	Tints	Mushroom	SW9587
FSW9588	Warm + Welcoming	Tints	High Sierra	SW9588
FSW9589	Warm + Welcoming	Tints	Limewash	SW9589

FSW9590	Warm + Welcoming	Tints	Taupe of the Morni	r SW9590
FSW9591	Warm + Welcoming	Warm Neutrals	Whisper	SW9591
FSW9592	Warm + Welcoming	Warm Neutrals	Illusion	SW9592
FSW9593	Warm + Welcoming	Warm Neutrals	Lauriston Stone	SW9593
FSW9594	Warm + Welcoming	Warm Neutrals	Settlement	SW9594
FSW9595	Warm + Welcoming	Warm Neutrals	Braintree	SW9595
FSW9596	Warm + Welcoming	Warm Neutrals	Pachyderm	SW9596
FSW9597	Warm + Welcoming	Warm Neutrals	Western Reserve	SW9597
FSW9598	Warm + Welcoming	Warm Neutrals	Solitary Slate	SW9598
FSW9599	Warm + Welcoming	Warm Neutrals	Limestone	SW9599
FSW9600	Warm + Welcoming	Warm Neutrals	Armory	SW9600
FSW9601	Warm + Welcoming	Warm Neutrals	Symmetry	SW9601
FSW9602	Warm + Welcoming	Warm Neutrals	Studio Beige	SW9602
FSW9603	Warm + Welcoming	Warm Neutrals	Quarry Stone	SW9603
FSW9604	Warm + Welcoming	Warm Neutrals	Tea Leaf	SW9604
FSW9605	Warm + Welcoming	Warm Neutrals	Clove	SW9605
FSW9606	Warm + Welcoming	Warm Neutrals	Slumber Sloth	SW9606
FSW9607	Warm + Welcoming	Warm Neutrals	 Tanglewood	SW9607
FSW9608	Warm + Welcoming	Warm Neutrals	Habitat	SW9608
FSW9609	Warm + Welcoming	Warm Neutrals	Landmark	SW9609
FSW9610	Warm + Welcoming	Warm Neutrals	Stony Creek	SW9610
FSW9611	Warm + Welcoming	Warm Neutrals	Minimalist	SW9611
FSW9612	Warm + Welcoming	Warm Neutrals	Perfect Khaki	SW9612
FSW9613	Warm + Welcoming	Warm Neutrals	Terrain	SW9613
FSW9614	Warm + Welcoming	Warm Neutrals	Carriage Stone	SW9614
FSW9615	Warm + Welcoming	Warm Neutrals	Prospect	SW9615
FSW9616	Warm + Welcoming	Warm Neutrals	Dumpling	SW9616
FSW9617	Warm + Welcoming	Warm Neutrals	Beachcomber	SW9617
FSW9618	Warm + Welcoming	Warm Neutrals	Woodbridge	SW9618
FSW9619	Warm + Welcoming	Warm Neutrals	Teakwood	SW9619
FSW9620	Warm + Welcoming	Warm Neutrals	Prelude	SW9620
FSW9621	Rustic + Refined	Whites	Clean Slate	SW9621
FSW9622	Rustic + Refined	Whites	White Sail	SW9622
FSW9623	Rustic + Refined	Whites	Snowbelt	SW9623
FSW9624	Rustic + Refined	Whites	Winsome Grey	SW9624
FSW9625	Rustic + Refined	Whites	Grey Mist	SW9625
FSW9626	Rustic + Refined	Tints	Glacier Bay	SW9626
FSW9627	Rustic + Refined	Tints	Pacific Fog	SW9627
FSW9628	Rustic + Refined	Tints	Winter Walk	SW9628
FSW9629	Rustic + Refined	Tints	Constellation	SW9629
FSW9630	Rustic + Refined	Tints	Moorstone	SW9630
FSW9631	Rustic + Refined	Blues + Greens	Mantra	SW9631
FSW9632	Rustic + Refined	Blues + Greens	Serenely	SW9632
FSW9633	Rustic + Refined	Blues + Greens	Silver Lake	SW9633
FSW9634	Rustic + Refined	Blues + Greens	Morning at Sea	SW9634

FC)4/0C2F	D ti a D . fi	Nives & Cases		CMOCSE
FSW9635	Rustic + Refined	Blues + Greens	Stargazer Windchill	SW9635 SW9636
FSW9636	Rustic + Refined	Blues + Greens	_	
FSW9637	Rustic + Refined	Blues + Greens	Mineral	SW9637
FSW9638	Rustic + Refined	Blues + Greens	Breakwater Rain Cloud	SW9638
FSW9639	Rustic + Refined	Blues + Greens	_	SW9639
FSW9640	Rustic + Refined	Blues + Greens	Sea Mariner	SW9640
FSW9641	Rustic + Refined	Blues + Greens	Dew Drop	SW9641
FSW9642	Rustic + Refined	Blues + Greens	Silver Tipped Sage	SW9642
FSW9643	Rustic + Refined	Blues + Greens	Eventide	SW9643
FSW9644	Rustic + Refined	Blues + Greens	Portsmouth	SW9644
FSW9645	Rustic + Refined	Blues + Greens	Big Dipper	SW9645
FSW9646	Rustic + Refined	Blues + Greens	Create	SW9646
FSW9647	Rustic + Refined	Blues + Greens	Soft Sage	SW9647
FSW9648	Rustic + Refined	Blues + Greens	Frosted Fern	SW9648
FSW9649	Rustic + Refined	Blues + Greens	Willowleaf	SW9649
FSW9650	Rustic + Refined	Blues + Greens	Succulent	SW9650
FSW9651	Rustic + Refined	Blues + Greens	Sea Spray	SW9651
FSW9652	Rustic + Refined	Blues + Greens	Hazel Gaze	SW9652
FSW9653	Rustic + Refined	Blues + Greens	<b>Forever Green</b>	SW9653
FSW9654	Rustic + Refined	Blues + Greens	Taiga	SW9654
FSW9655	Rustic + Refined	Blues + Greens	<b>Mountain Pass</b>	SW9655
FSW9656	Rustic + Refined	Blues + Greens	Pine Frost	SW9656
FSW9657	Rustic + Refined	Blues + Greens	Piedmont	SW9657
FSW9658	Rustic + Refined	Blues + Greens	Fresh Eucalyptus	SW9658
FSW9659	Rustic + Refined	Blues + Greens	Marine	SW9659
FSW9660	Rustic + Refined	Blues + Greens	Tarragon	SW9660
FSW9661	Classic + Collected	Soft Shades + Statement Hues	Radiant Dawn	SW9661
FSW9662	Classic + Collected	Soft Shades + Statement Hues	Fresh Zest	SW9662
FSW9663	Classic + Collected	Soft Shades + Statement Hues	Honeypot	SW9663
FSW9664	Classic + Collected	Soft Shades + Statement Hues	Sun Salutation	SW9664
FSW9665	Classic + Collected	Soft Shades + Statement Hues	Sunny Side Up	SW9665
FSW9666	Classic + Collected	Soft Shades + Statement Hues	Barely Pear	SW9666
FSW9667	Classic + Collected	Soft Shades + Statement Hues	Carambola	SW9667
FSW9668	Classic + Collected	Soft Shades + Statement Hues	_ Wild Lime	SW9668
FSW9669	Classic + Collected	Soft Shades + Statement Hues	Glade Green	SW9669
FSW9670	Classic + Collected	Soft Shades + Statement Hues	Olivetone	SW9670
FSW9671	Classic + Collected	Soft Shades + Statement Hues	Serendipity Wavecrest	SW9671
FSW9672 FSW9673	Classic + Collected Classic + Collected	Soft Shades + Statement Hues Soft Shades + Statement Hues		SW9672
FSW9674	Classic + Collected	Soft Shades + Statement Hues	_ Valleyview _ Leaflet	SW9673 SW9674
FSW9675	Classic + Collected	Soft Shades + Statement Hues	Westhaven	SW9675
FSW9676	Classic + Collected	Soft Shades + Statement Hues	Green Glimpse	SW9676
FSW9677	Classic + Collected	Soft Shades + Statement Hues	Kingston	SW9677
FSW9678	Classic + Collected	Soft Shades + Statement Hues	Holly Glen	SW9678
FSW9679	Classic + Collected	Soft Shades + Statement Hues	Juniper	SW9679
FSW9680	Classic + Collected	Soft Shades + Statement Hues	Night Watch	SW9680
	13	200000000000000000000000000000000000000		2 2 - 2 - 2

FSW9681	Classic + Collected	Soft Shades + Statement Hues	Rainsong	SW9681
FSW9682	Classic + Collected	Soft Shades + Statement Hues	Silent Ripple	SW9682
FSW9683	Classic + Collected	Soft Shades + Statement Hues	Lakeside	SW9683
FSW9684	Classic + Collected	Soft Shades + Statement Hues	Azure Tide	SW9684
FSW9685	Classic + Collected	Soft Shades + Statement Hues	After the Storm	SW9685
FSW9686	Classic + Collected	Soft Shades + Statement Hues	Opalescent	SW9686
FSW9687	Classic + Collected	Soft Shades + Statement Hues	Blue Iris	SW9687
FSW9688	Classic + Collected	Soft Shades + Statement Hues	Modern Lavender	SW9688
FSW9689	Classic + Collected	Soft Shades + Statement Hues	Ripe Berry	SW9689
FSW9690	Classic + Collected	Soft Shades + Statement Hues	<b>Mountain Fig</b>	SW9690
FSW9691	Classic + Collected	Soft Shades + Statement Hues	Crystalline	SW9691
FSW9692	Classic + Collected	Soft Shades + Statement Hues	<b>Cotton Candy</b>	SW9692
FSW9693	Classic + Collected	Soft Shades + Statement Hues	Rose Pink	SW9693
FSW9694	Classic + Collected	Soft Shades + Statement Hues	Wild Poppy	SW9694
FSW9695	Classic + Collected	Soft Shades + Statement Hues	Beetroot	SW9695
FSW9696	Classic + Collected	Soft Shades + Statement Hues	Pale Pink	SW9696
FSW9697	Classic + Collected	Soft Shades + Statement Hues	Lotus Petal	SW9697
FSW9698	Classic + Collected	Soft Shades + Statement Hues	Corallite	SW9698
FSW9699	Classic + Collected	Soft Shades + Statement Hues	Stone Fruit	SW9699
FSW9700	Classic + Collected	Soft Shades + Statement Hues	Full Bloom	SW9700

Digital Color	LRV	h	R	G	В	HEX
	70	96.98	222	218	205	DEDACD
	73	93.47	228	222	207	E4DECF
	89	92.75	246	242	232	F6F2E8
	84	97.4	239	236	227	EFECE3
	88	90.67	246	240	229	F6F0E5
	70	91.58	225	217	198	E1D9C6
	64	84.42	221	207	185	DDCFB9
	59	87.86	215	201	174	D7C9AE
	67	88.12	224	212	189	E0D4BD
	49	88.35	196	185	163	C4B9A3
	63	92.48	216	207	186	D8CFBA
	54	87.05	206	194	170	CEC2AA
	39	87.16	181	167	141	B5A78D
	23	87.08	140	131	115	8C8373
	8	78.2	88	78	65	584E41
	62	91.71	213	206	191	D5CEBF
	45	90.26	187	178	160	BBB2A0
	29	93.84	153	145	124	99917C
	20	89.79	131	123	104	837B68
	8	86.56	84	78	66	544E42
	57	95.39	205	199	183	CDC7B7
	42	93.69	182	174	153	B6AE99
	29	100.25	150	146	129	969281
	18	106.29	121	120	105	797869
	10	97.23	95	91	77	5F5B4D
	46	90.74	191	179	151	BFB397
	34	92.16	166	156	129	A69C81
	23	89.4	144	132	104	908468
	16	84.72	125	110	82	7D6E52
	8	86.75	92	78	46	5C4E2E
	50	88.82	202	186	151	CABA97
	43	89.62	190	174	136	BEAE88
	28	87.61	158	142	108	9E8E6C
	25	87.45	148	135	110	94876E
	11	86.97	102	91	68	665B44
	48	79.66	202	181	152	CAB598
	35	80.04	180	157	123	B49D7B
	27	80.09	161	138	103	A18A67
	19	78.03	141	117	83	8D7553
	13	76.01	121	96	64	796040
	90	101.83	245	244	238	F5F4EE
	83	101.52	236	235	232	ECEBE8
	82	117.68	234	235	231	EAEBE7
	83	119.31	234	235	232	EAEBE8

75 98.86 226 224 221 216 EDDDD8 58 86.41 205 200 191 CDCSBF 60 108.26 204 204 197 CCCCC5 62 89.3 209 207 202 D1CCC6 63 100.02 209 208 201 D1D0C9 57 111.19 199 200 193 C7C8C1 45 101.36 180 178 169 B4B2A9 22 92 131 128 122 83807A 14 94.06 105 104 99 696863 76 143.24 224 226 224 E0E2E0 57 132.41 198 199 197 C6CCC5 37 206.08 160 165 165 65 66.6E 31 23 130 133 788285 14 251.56 101 106 110 656.6E 31 104.9 158 157 153 95909 18 246.17 116 119 122 74777A 10 118.76 91 91 89 585859 65 91.48 214 210 202 D6D2CA 50 88.18 193 187 176 C1BBB0 37 88.53 168 162 152 A8A298 151 82.23 89 80 79 59504F 63 77.85 216 207 198 D8CCE 65 99.8,72 219 217 210 DBD902 46 62.1 144 131 121 108 173 166 B4DAA6 163 77.85 216 207 198 D8CCE 65 99.8,72 219 217 210 DBD902 46 62.1 144 131 121 108 172 72.66 16 73.77 114 111 108 72.66 72.66 99.8,72 219 217 210 DBD902 63 38 73.02 175 164 153 AFA99 124 66.21 144 131 121 90837 188 13.27 228 188 133 137 166 B4DA6 138 13.36 133 38 38 3.36 172 166 159 ACA69F 142 138 129 BEBB1 14 22.3 89 80 79 59504F 142 131 121 90837 146 142 131 121 90837 146 142 131 121 90837 146 142 131 121 90837 146 142 131 121 90837 146 142 131 121 90837 146 142 131 121 90837 146 142 131 121 90837 146 142 131 121 90837 146 143 141 131 121 90837 146 144 144 131 121 90837 146 144 144 131 121 90837 146 144 144 131 121 90837 146 144 144 144 144 144 144 14		22.25	22.5			
58         86.41         205         200         191         CDCSBF           60         108.26         204         204         197         CCCCCS           61         82.83         209         207         202         D1CCG           63         100.02         209         208         201         D1DCG           57         111.19         199         200         193         C7C8C1           45         101.36         180         178         169         B4BZA9           22         92         131         128         122         38307A           14         94.06         105         104         99         696863           76         143.24         224         226         224         E0E2E0           37         206.08         160         165         165         A0A5A5           37         206.08         160         165         165         A0A5A5           37         206.08         160         165         165         A0A5A5           37         206.08         160         165         105         A0A5A5           37         206.08         160         165         <	75	98.86	226	224		E2E0DC
60 108.26 204 204 197 CCCCCS 62 89.3 209 207 202 D1CFCA 61 82.83 209 204 198 D1CCC6 63 100.02 209 208 201 D1DOC9 57 111.19 199 200 193 C7C8C1 45 101.36 180 178 169 8482A9 22 92 131 128 122 83807A 14 94.06 105 104 99 696863 76 143.24 224 226 224 E0E2ED 57 132.41 198 199 197 CGCCCS 137 206.08 160 165 165 A0A5A5 22 240.56 123 130 133 788285 14 251.56 101 106 110 656A6E 165 69 7.59 198 197 193 CGCCS 134 104.9 158 157 153 9E9D99 188 246.17 116 119 122 74777A 10 118.76 91 91 89 585859 165 65 91.48 214 210 202 D6D2CA 50 88.18 193 187 176 C18B80 150 88.18 193 187 176 C1BB0 150 69 98.72 219 217 210 DBD9D2 A2 11 8 2.05 97 92 85 615CS5 69 98.72 219 217 210 DBD9D2 A2 16 63 77.85 216 207 198 B26CCS 16 63 38 81.36 172 166 159 ACA69F 16 73.77 114 111 108 726F6C 16 84ADA6 16 73.77 114 111 110 8726F6C 16 84ADA6 16 73.77 114 111 110 8726F6C 16 84ADA6 16 73.77 114 111 108 726F6C 16 84ADA6 16 73.77 114 111 110 8726F6C 16 84ADA6 16 73.77 114 111 110 8726F6C 17 198 84ADA6 173 166 84ADA6 173						
62 89.3 209 207 202 D1CFCA 61 82.83 209 204 198 D1CCC6 63 100.02 209 208 201 D1DOC9 57 111.19 199 200 193 C7C8C1 445 101.36 180 178 169 8482A9 22 92 131 128 122 83807A 14 94.06 105 104 99 696863 76 143.24 224 226 224 E0EZED 57 132.41 198 199 197 C6C7CS 37 206.08 160 165 165 A0ASA5 22 240.56 123 130 133 788285 14 251.56 101 106 110 656A6E 63 103.38 210 209 203 D201CB 56 97.59 198 197 193 C6CSCS 34 104.9 158 157 153 9E9099 18 246.17 116 119 122 74777A 10 118.76 91 91 89 585859 65 91.48 214 210 202 D6D2CA 50 88.18 193 187 176 C1BB0 37 88.53 168 162 152 A8A298 25 87.96 142 138 129 8E8A81 11 82.05 97 92 85 615CS5 69 98.72 219 217 210 DBDDD2 42 71.21 180 173 166 B4ADA6 38 81.36 172 166 159 ACA69F 42 71.21 180 173 166 B4ADA6 38 82.23 89 80 79 59504F 88 22.23 89 80 79 59504F 89 22 22 22 22 22 22 22 22 22 22 22 22 22						
61 82.83 209 204 198 D1CCC6 63 100.02 209 208 201 D1D0C9 57 111.19 199 200 193 C7C8C1 45 101.36 180 178 169 84B2A9 22						
63 100.02 209 208 201 D1DOC9 57 111.19 199 200 193 C7C8C1 45 101.36 180 178 169 B4BZA9 22 92 131 128 122 83807A 49.06 105 104 99 69683 76 143.24 224 226 224 E0EZE0 57 132.41 198 199 197 C6C7C5 37 206.08 160 165 165 A0A5A5 22 240.56 123 130 133 788285 14 251.56 101 106 110 65 656A6E 63 103.38 210 209 203 D2D1CB 56 97.59 198 197 193 C6CSC1 34 104.9 158 157 153 9E9D99 18 246.17 116 119 122 74777A 10 118.76 91 91 98 9585859 65 91.48 214 210 202 D6D2CA 50 88.18 193 187 176 C1BB0 37 88.53 168 162 152 A8A298 25 87.96 142 138 129 8E8A81 11 82.05 97 92 85 615C55 69 98.72 219 217 210 DBD9D2 42 71.21 180 173 166 159 ACA69F 63 77.85 216 207 198 BAADA6 63 77.85 216 207 198 D8CFC6 65 49.93 77.85 216 207 198 D8CFC6 67 91.13 230 226 217 E6EZD9 74 91.98 227 223 213 E3DFCD 75 89.74 229 224 215 EEEBE1 84 104.87 237 236 231 EDECE7 76 91.13 230 226 217 E6EZD9 77 184.99 227 223 213 E3DFCD 77 184.99 227 223 215 E5ECD7 77 184.99 227 229 224 215 E5ECD7 77 184.99 227 223 213 E3DFCD 57 86.65 208 199 183 D0C7B7						
57 111.19 199 200 193 C7C8C1 45 101.36 180 178 169 8482A9 22 92 131 128 122 83807A 14 94.06 105 104 99 696863 76 143.24 224 226 224 602E0 57 132.41 198 199 197 66C7C5 37 206.08 160 165 165 A0A5A5 22 240.56 123 130 133 788285 14 251.56 101 106 110 65666E 63 103.38 210 209 203 656A6E 63 103.38 210 209 203 203 656A6E 63 103.38 10 209 203 205 85859 18 246.17 116 119 122 7477A 10 118.76 91 91 89 585859 65 91.48 214 210 202 D6DZCA 50 88.18 193 187 176 C1BB0 37 88.53 168 162 152 A8A298 225 87.96 142 138 129 888A81 37 88.53 168 162 152 A8A298 225 87.96 142 138 129 888A81 11 82.05 97 92 85 615C55 69 98.72 219 217 210 D8D9D2 42 71.21 180 173 166 B4ADA6 38 81.36 172 166 159 ACA69F 61 37.77 114 111 108 726F6C 8 22.23 89 80 79 59504F 63 77.85 216 207 198 D8CFC6 57 81.27 208 198 184 D0C6B8 38 73.02 175 164 153 AFA499 908379 18 24 66.21 144 131 121 908379 18 24 66.21 144 131 121 908379 18 24 66.21 144 131 121 908379 18 39 96.93 238 235 225 EEEBET 18 44 104.87 237 236 231 EDECET 18 57 89.74 229 224 215 EEEDET 17 84.99 227 223 213 E3DFCD 17 84.99 227 223 215 EEEDET 17 84.99 227 223 213 E3DFCD 17 84.99 227 223 215 EEEDET 18 200 200 192 179 C8C0B3						
45 101.36 180 178 169 8482A9 22 92 131 128 122 83807A 14 94.06 105 104 99 696863 76 143.24 224 226 224 60224 57 132.41 198 199 197 C6C7C5 37 206.08 160 165 165 65 A655 22 240.56 123 130 133 788285 414 251.56 101 106 110 656A6E 63 103.38 210 209 203 D2D1CB 56 97.59 198 197 193 G6CSC1 34 104.9 158 157 153 9E9D99 18 246.17 116 119 122 74777A 10 118.76 91 91 89 585859 65 91.48 214 210 202 D6D2CA 50 88.18 193 187 176 C1BBB0 37 88.53 168 162 152 A8A298 50 88.18 193 187 176 C1BBB0 37 88.53 168 162 152 A8A298 51 82.05 97 92 85 615C55 69 98.72 219 217 210 DBDDD2 42 71.21 180 173 166 B4ADA6 38 81.36 172 166 159 ACA69F 57 81.27 208 198 184 57 86.65 175 164 153 AFA499 24 66.21 144 131 121 19837 5 49.93 72 60 55 483C37 5 49.93 72 60 55 483C37 5 89.74 229 224 215 E5EDD7 77 84.99 227 223 213 EDECE7 76 91.13 230 226 217 E6E2D9 77 84.99 227 223 213 EDECE7 77 86.65 208 199 183 DOC7B7 71 84.99 227 223 213 EDECE7 75 89.74 229 224 215 E5EDD7 77 84.99 227 229 224 215 E5EDD7 77 86.65 208 199 183 DOC7B7		100.02		208	201	
22         92         131         128         122         83807A           14         94.06         105         104         99         696863           76         143.24         224         226         224         E0E2EO           57         132.41         198         199         197         C6C7C5           37         206.08         160         165         165         A0A5A5           22         240.56         123         130         133         788285           14         251.56         101         106         110         656A6E           63         103.38         210         209         203         D2D1CB           56         97.59         198         197         193         C6C5C1           34         104.9         158         157         153         9E9099           18         246.17         116         119         122         74777A           10         118.76         91         91         89         585859           65         91.48         214         210         202         D6D2CA           50         88.18         193         187						
14       94.06       105       104       99       696863         76       143.24       224       226       224       E0E2E0         57       132.41       198       199       197       C6C7C5         37       206.08       160       165       165       A0A5A5         22       240.56       123       130       133       788285         14       251.56       101       106       110       6566A6E         63       103.38       210       209       203       D2D1CB         56       97.59       198       197       193       C6C5C1         34       104.9       158       157       153       9E9D99         18       246.17       116       119       122       74777A         10       118.76       91       91       89       5B5B59         65       91.48       214       210       202       D6DZCA         50       88.18       193       187       176       C1BB0         37       88.53       168       162       152       A8A298         82       225       87.96       142       138       <	45	101.36	180	178	169	
76       143.24       224       226       224       E0E2E0         57       132.41       198       199       197       C6C7CS         37       206.08       160       165       165       AOA5A5         22       240.56       123       130       133       7B8285         14       251.56       101       106       110       656A6E         63       103.38       210       209       203       D2D1CB         56       97.59       198       197       193       C6C5C1         34       104.9       158       157       153       9E9D99         18       2246.17       116       119       122       74777A         10       118.76       91       91       89       9B5B59         65       91.48       214       210       202       D6D2CA         50       88.18       193       187       176       C1BBB0         37       88.53       168       162       152       A8A298         25       87.96       142       138       129       8E8A81         11       82.05       97       92       85 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
57       132.41       198       199       197       C6C7CS         37       206.08       160       165       165       AOA5A5         22       240.56       123       130       133       7B8285         14       251.56       101       106       110       656A6E         63       103.38       210       209       203       D2D1CB         56       97.59       198       197       193       C6C5C1         34       104.9       158       157       153       9E9D99         18       246.17       116       119       122       74777A         10       118.76       91       91       89       985B559         65       91.48       214       210       202       D6D2CA         50       88.18       193       187       176       C1BBB0         37       88.53       168       162       152       A8A298         25       87.96       142       138       129       8E8A81         11       82.05       97       92       85       615C55         69       98.72       219       217       210 <td< td=""><td>14</td><td>94.06</td><td>105</td><td>104</td><td>99</td><td>696863</td></td<>	14	94.06	105	104	99	696863
37 206.08 160 165 165 A0ASAS 22 240.56 123 130 133 7B8285 14 251.56 101 106 110 656A6E 63 103.38 210 209 203 D2D1CB 56 97.59 198 197 193 C6C5C1 34 104.9 158 157 153 9E9D99 18 246.17 116 119 122 74777A 10 118.76 91 91 89 5B5B59 65 91.48 214 210 202 D6D2CA 50 88.18 193 187 176 C1BBB 37 88.53 168 162 152 A8A298 25 87.96 142 138 129 8E8A81 11 82.05 97 92 85 615C55 69 98.72 219 217 210 DBD9D2 42 71.21 180 173 166 B4ADA6 38 81.36 172 166 159 ACA69F 16 73.77 114 111 108 726F6C 38 8 22.23 89 80 79 59504F 63 77.85 216 207 198 D8CFC6 57 81.27 208 198 184 D0C6B8 38 73.02 175 164 153 AFA499 24 66.21 144 131 121 908379 5 49.93 72 60 55 483C7 83 96.93 238 235 225 EEEBE1 84 104.87 237 236 231 EDECE7 76 91.13 230 226 217 E6E2D9 74 91.98 227 223 213 E3DFD5 57 86.65 208 199 183 D0C7B7 57 86.65 208 199 183 D0C7B7 58 3B4.22 200 192 179 C8C0B3	76	143.24	224	226	224	E0E2E0
22       240.56       123       130       133       788285         14       251.56       101       106       110       656A6E         63       103.38       210       209       203       D2D1CB         56       97.59       198       197       193       C6C5C1         34       104.9       158       157       153       9E9D99         18       246.17       116       119       122       74777A         10       118.76       91       91       89       585859         65       91.48       214       210       202       D6D2CA         50       88.18       193       187       176       C18B80         37       88.53       168       162       152       A8A298         25       87.96       142       138       129       8E8A81         11       82.05       97       92       85       615C55         69       98.72       219       217       210       D8D9D2         42       71.21       180       173       166       B4ADA6         38       81.36       172       166       159       AC	57	132.41	198	199	197	C6C7C5
14       251.56       101       106       110       656A6E         63       103.38       210       209       203       D2D1CB         56       97.59       198       197       193       C6C5C1         34       104.9       158       157       153       9E9D99         18       246.17       116       119       122       74777A         10       118.76       91       91       89       5B5B59         65       91.48       214       210       202       D6D2CA         50       88.18       193       187       176       C1BBB0         37       88.53       168       162       152       A8A298         25       87.96       142       138       129       8E8A81         11       82.05       97       92       85       615C55         69       98.72       219       217       210       DBDDDD         42       71.21       180       173       166       B4ADA6         38       81.36       172       166       159       ACA69F         16       73.77       114       111       108       726	37	206.08	160	165	165	A0A5A5
63 103.38 210 209 203 D2D1CB 56 97.59 198 197 193 C6C5C1 34 104.9 158 157 153 9E9D99 18 246.17 116 119 122 74777A 10 118.76 91 91 89 5B5B59 65 91.48 214 210 202 D6D2CA 50 88.18 193 187 176 C1BBB0 37 88.53 168 162 152 A8A298 25 87.96 142 138 129 8E8A81 11 82.05 97 92 85 615C55 69 98.72 219 217 210 DBD9D2 42 71.21 180 173 166 B4ADA6 38 81.36 172 166 159 ACA69F 16 73.77 114 111 108 726F6C 8 22.23 89 80 79 59504F 63 77.85 216 207 198 D8CFC6 57 81.27 208 198 184 D0C6B8 38 73.02 175 164 153 AFA499 24 66.21 144 131 121 908379 5 49.93 72 60 55 483C37 83 96.93 238 235 225 EEEBE1 84 104.87 237 236 231 EDECE7 76 91.13 230 226 217 E6E2D9 74 91.98 227 223 213 E3DFD5 57 86.65 208 199 183 D0C7B7 57 86.65 208 199 183 D0C7B7 57 86.65 208 199 183 D0C7B7	22	240.56	123	130	133	7B8285
56       97.59       198       197       193       C6C5C1         34       104.9       158       157       153       9E9D99         18       246.17       116       119       122       74777A         10       118.76       91       91       89       5B5B59         65       91.48       214       210       202       D6D2CA         50       88.18       193       187       176       C1BBB0         37       88.53       168       162       152       A8A298         25       87.96       142       138       129       8E8A81         11       82.05       97       92       85       615C55         69       98.72       219       217       210       DBD9D2         42       71.21       180       173       166       B4ADA6         38       81.36       172       166       159       ACA69F         16       73.77       114       111       108       726F6C         8       22.23       89       80       79       59504F         63       77.85       216       207       198       D8CFC6 <td>14</td> <td></td> <td>101</td> <td>106</td> <td>110</td> <td>656A6E</td>	14		101	106	110	656A6E
34       104.9       158       157       153       9E9D99         18       246.17       116       119       122       74777A         10       118.76       91       91       89       585859         65       91.48       214       210       202       D6D2CA         50       88.18       193       187       176       C1BBBO         37       88.53       168       162       152       A8A298         25       87.96       142       138       129       8E8A81         11       82.05       97       92       85       615C55         69       98.72       219       217       210       DBD9D2         42       71.21       180       173       166       B4ADA6         38       81.36       172       166       159       ACA69F         16       73.77       114       111       108       726F6C         8       22.23       89       80       79       59504F         63       77.85       216       207       198       D8CFC6         57       81.27       208       198       184       D0C6B8 <td>63</td> <td>103.38</td> <td>210</td> <td>209</td> <td>203</td> <td>D2D1CB</td>	63	103.38	210	209	203	D2D1CB
18       246.17       116       119       122       74777A         10       118.76       91       91       89       585859         65       91.48       214       210       202       D6D2CA         50       88.18       193       187       176       C1BBBO         37       88.53       168       162       152       A8A298         25       87.96       142       138       129       8E8A81         11       82.05       97       92       85       615C55         69       98.72       219       217       210       DBD9D2         42       71.21       180       173       166       B4ADA6         38       81.36       172       166       159       ACA69F         76       73.77       114       111       108       726F6C         8       22.23       89       80       79       59504F         63       77.85       216       207       198       D8CFC6         57       81.27       208       198       184       D0C6B8         38       73.02       175       164       153       AFA499 <td>56</td> <td></td> <td>198</td> <td>197</td> <td>193</td> <td>C6C5C1</td>	56		198	197	193	C6C5C1
10 118.76 91 91 89 5B5B59 65 91.48 214 210 202 D6D2CA 50 88.18 193 187 176 C1BBB0 37 88.53 168 162 152 A8A298 25 87.96 142 138 129 8E8A81 11 82.05 97 92 85 615C55 69 98.72 219 217 210 DBD9D2 42 71.21 180 173 166 B4ADA6 38 81.36 172 166 159 ACA69F 16 73.77 114 111 108 726F6C 8 22.23 89 80 79 59504F 63 77.85 216 207 198 D8CFC6 57 81.27 208 198 184 D0C6B8 38 73.02 175 164 153 AFA499 24 66.21 144 131 121 908379 5 49.93 72 60 55 483C37 83 96.93 238 235 225 EEEBE1 84 104.87 237 236 231 EDECE7 76 91.13 230 226 217 E6E2D9 74 91.98 227 223 213 E3DFD5 75 89.74 229 224 215 E5E0D7 71 84.99 227 219 205 E3DBCD 57 86.65 208 199 183 D0C7B7	34	104.9	158	157	153	9E9D99
65         91.48         214         210         202         D6D2CA           50         88.18         193         187         176         C1BBB0           37         88.53         168         162         152         A8A298           25         87.96         142         138         129         8E8A81           11         82.05         97         92         85         615C55           69         98.72         219         217         210         DBD9D2           42         71.21         180         173         166         B4ADA6           38         81.36         172         166         159         ACA69F           16         73.77         114         111         108         726F6C           8         22.23         89         80         79         59504F           63         77.85         216         207         198         D8CFC6           57         81.27         208         198         184         D0C6B8           38         73.02         175         164         153         AFA499           24         66.21         144         131         121	18		116	119	122	74777A
50       88.18       193       187       176       C1BBB0         37       88.53       168       162       152       A8A298         25       87.96       142       138       129       8E8A81         11       82.05       97       92       85       615C55         69       98.72       219       217       210       DBD9D2         42       71.21       180       173       166       B4ADA6         38       81.36       172       166       159       ACA69F         16       73.77       114       111       108       726F6C         8       22.23       89       80       79       59504F         63       77.85       216       207       198       D8CFC6         57       81.27       208       198       184       D0C6B8         38       73.02       175       164       153       AFA499         24       66.21       144       131       121       908379         5       49.93       72       60       55       483C37         83       96.93       238       235       225       EEEBE1	10	118.76	91	91	89	5B5B59
37 88.53 168 162 152 A8A298 25 87.96 142 138 129 8E8A81 11 82.05 97 92 85 615C55 69 98.72 219 217 210 DBD9D2 42 71.21 180 173 166 159 ACA69F 16 73.77 114 111 108 726F6C 8 22.23 89 80 79 59504F 63 77.85 216 207 198 D8CFC6 57 81.27 208 198 184 D0C6B8 38 73.02 175 164 153 AFA499 24 66.21 144 131 121 908379 5 49.93 72 60 55 483C37 83 96.93 238 235 225 EEEBE1 84 104.87 237 236 231 EDECE7 76 91.13 230 226 217 E6E2D9 74 91.98 227 223 213 E3DFC5 75 89.74 229 224 215 E5EOD7 71 84.99 227 219 205 E3DBCD 57 86.65 208 199 183 D0C7B7 53 84.22 200 192 179 C8C0B3	65		214	210	202	D6D2CA
25 87.96 142 138 129 8E8A81  11 82.05 97 92 85 615C55  69 98.72 219 217 210 DBD9D2  42 71.21 180 173 166 B4ADA6  38 81.36 172 166 159 ACA69F  16 73.77 114 111 108 726F6C  8 22.23 89 80 79 59504F  63 77.85 216 207 198 D8CFC6  57 81.27 208 198 184 D0C6B8  38 73.02 175 164 153 AFA499  24 66.21 144 131 121 908379  5 49.93 72 60 55 483C37  83 96.93 238 235 225 EEEBE1  84 104.87 237 236 231 EDECE7  76 91.13 230 226 217 E6E2D9  74 91.98 227 223 213 E3DFD5  75 89.74 229 224 215 E5EOD7  71 84.99 227 219 205 E3DBCD  57 86.65 208 199 183 D0C7B7  53 84.22 200 192 179 C8C0B3	50	88.18	193	187	176	C1BBB0
11       82.05       97       92       85       615C55         69       98.72       219       217       210       DBD9D2         42       71.21       180       173       166       B4ADA6         38       81.36       172       166       159       ACA69F         16       73.77       114       111       108       726F6C         8       22.23       89       80       79       59504F         63       77.85       216       207       198       D8CFC6         57       81.27       208       198       184       D0C6B8         38       73.02       175       164       153       AFA499         24       66.21       144       131       121       908379         5       49.93       72       60       55       483C37         83       96.93       238       235       225       EEEBE1         84       104.87       237       236       231       EDECE7         76       91.13       230       226       217       E6E2D9         75       89.74       229       224       215       E5E0D7	37	88.53	168	162	152	A8A298
69 98.72 219 217 210 DBD9D2 42 71.21 180 173 166 B4ADA6 38 81.36 172 166 159 ACA69F 16 73.77 114 111 108 726F6C 8 22.23 89 80 79 59504F 63 77.85 216 207 198 D8CFC6 57 81.27 208 198 184 D0C6B8 38 73.02 175 164 153 AFA499 24 66.21 144 131 121 908379 5 49.93 72 60 55 483C37 5 49.93 72 60 55 483C37 83 96.93 238 235 225 EEEBE1 84 104.87 237 236 231 EDECE7 76 91.13 230 226 217 E6E2D9 74 91.98 227 223 213 E3DFD5 75 89.74 229 224 215 E5E0D7 71 84.99 227 219 205 E3DBCD 57 86.65 208 199 183 D0C7B7 53 84.22 200 192 179 C8C0B3	25	87.96	142	138	129	8E8A81
42       71.21       180       173       166       B4ADA6         38       81.36       172       166       159       ACA69F         16       73.77       114       111       108       726F6C         8       22.23       89       80       79       59504F         63       77.85       216       207       198       D8CFC6         57       81.27       208       198       184       D0C6B8         38       73.02       175       164       153       AFA499         24       66.21       144       131       121       908379         5       49.93       72       60       55       483C37         83       96.93       238       235       225       EEEBE1         84       104.87       237       236       231       EDECE7         66       91.13       230       226       217       E6E2D9         74       91.98       227       223       213       E3DFD5         75       89.74       229       224       215       E5E0D7         71       84.99       227       219       205       E3DBCD </td <td>11</td> <td>82.05</td> <td>97</td> <td>92</td> <td>85</td> <td>615C55</td>	11	82.05	97	92	85	615C55
38 81.36 172 166 159 ACA69F 16 73.77 114 111 108 726F6C 8 22.23 89 80 79 59504F 63 77.85 216 207 198 D8CFC6 57 81.27 208 198 184 D0C6B8 38 73.02 175 164 153 AFA499 24 66.21 144 131 121 908379 5 49.93 72 60 55 483C37 83 96.93 238 235 225 EEEBE1 84 104.87 237 236 231 EDECE7 76 91.13 230 226 217 E6E2D9 74 91.98 227 223 213 E3DFD5 75 89.74 229 224 215 E5E0D7 71 84.99 227 219 205 E3DBCD 57 86.65 208 199 183 D0C7B7 58 84.22 200 192 179 C8C0B3	69	98.72	219	217	210	DBD9D2
16       73.77       114       111       108       726F6C         8       22.23       89       80       79       59504F         63       77.85       216       207       198       D8CFC6         57       81.27       208       198       184       D0C6B8         38       73.02       175       164       153       AFA499         24       66.21       144       131       121       908379         5       49.93       72       60       55       483C37         83       96.93       238       235       225       EEEBE1         84       104.87       237       236       231       EDECE7         76       91.13       230       226       217       E6E2D9         74       91.98       227       223       213       E3DFD5         75       89.74       229       224       215       E5E0D7         71       84.99       227       219       205       E3DBCD         57       86.65       208       199       183       D0C7B7         53       84.22       200       192       179       C8C0B3 </td <td>42</td> <td>71.21</td> <td>180</td> <td>173</td> <td>166</td> <td>B4ADA6</td>	42	71.21	180	173	166	B4ADA6
8       22.23       89       80       79       59504F         63       77.85       216       207       198       D8CFC6         57       81.27       208       198       184       D0C6B8         38       73.02       175       164       153       AFA499         24       66.21       144       131       121       908379         5       49.93       72       60       55       483C37         83       96.93       238       235       225       EEEBE1         84       104.87       237       236       231       EDECE7         76       91.13       230       226       217       E6E2D9         74       91.98       227       223       213       E3DFD5         75       89.74       229       224       215       E5E0D7         71       84.99       227       219       205       E3DBCD         57       86.65       208       199       183       D0C7B7         53       84.22       200       192       179       C8C0B3	38	81.36	172	166	159	ACA69F
63 77.85 216 207 198 D8CFC6 57 81.27 208 198 184 D0C6B8 38 73.02 175 164 153 AFA499 24 66.21 144 131 121 908379 5 49.93 72 60 55 483C37 83 96.93 238 235 225 EEEBE1 84 104.87 237 236 231 EDECE7 76 91.13 230 226 217 E6E2D9 74 91.98 227 223 213 E3DFD5 75 89.74 229 224 215 E5E0D7 71 84.99 227 219 205 E3DBCD 57 86.65 208 199 183 D0C7B7 53 84.22 200 192 179 C8C0B3	16	73.77	114	111	108	726F6C
57       81.27       208       198       184       DOC6B8         38       73.02       175       164       153       AFA499         24       66.21       144       131       121       908379         5       49.93       72       60       55       483C37         83       96.93       238       235       225       EEEBE1         84       104.87       237       236       231       EDECE7         76       91.13       230       226       217       E6E2D9         74       91.98       227       223       213       E3DFD5         75       89.74       229       224       215       E5E0D7         71       84.99       227       219       205       E3DBCD         57       86.65       208       199       183       D0C7B7         53       84.22       200       192       179       C8C0B3	8	22.23	89	80	79	59504F
38 73.02 175 164 153 AFA499 24 66.21 144 131 121 908379 5 49.93 72 60 55 483C37 83 96.93 238 235 225 EEEBE1 84 104.87 237 236 231 EDECE7 76 91.13 230 226 217 E6E2D9 74 91.98 227 223 213 E3DFD5 75 89.74 229 224 215 E5E0D7 71 84.99 227 219 205 E3DBCD 57 86.65 208 199 183 D0C7B7 53 84.22 200 192 179 C8C0B3	63	77.85	216	207	198	D8CFC6
24       66.21       144       131       121       908379         5       49.93       72       60       55       483C37         83       96.93       238       235       225       EEEBE1         84       104.87       237       236       231       EDECE7         76       91.13       230       226       217       E6E2D9         74       91.98       227       223       213       E3DFD5         75       89.74       229       224       215       E5E0D7         71       84.99       227       219       205       E3DBCD         57       86.65       208       199       183       D0C7B7         53       84.22       200       192       179       C8C0B3	57	81.27	208	198	184	D0C6B8
5     49.93     72     60     55     483C37       83     96.93     238     235     225     EEEBE1       84     104.87     237     236     231     EDECE7       76     91.13     230     226     217     E6E2D9       74     91.98     227     223     213     E3DFD5       75     89.74     229     224     215     E5E0D7       71     84.99     227     219     205     E3DBCD       57     86.65     208     199     183     D0C7B7       53     84.22     200     192     179     C8C0B3	38	73.02	175	164		AFA499
83 96.93 238 235 225 EEEBE1 84 104.87 237 236 231 EDECE7 76 91.13 230 226 217 E6E2D9 74 91.98 227 223 213 E3DFD5 75 89.74 229 224 215 E5E0D7 71 84.99 227 219 205 E3DBCD 57 86.65 208 199 183 D0C7B7 53 84.22 200 192 179 C8C0B3	24	66.21	144	131	121	908379
84     104.87     237     236     231     EDECE7       76     91.13     230     226     217     E6E2D9       74     91.98     227     223     213     E3DFD5       75     89.74     229     224     215     E5E0D7       71     84.99     227     219     205     E3DBCD       57     86.65     208     199     183     D0C7B7       53     84.22     200     192     179     C8C0B3	5	49.93	72	60	55	483C37
76 91.13 230 226 217 E6E2D9 74 91.98 227 223 213 E3DFD5 75 89.74 229 224 215 E5E0D7 71 84.99 227 219 205 E3DBCD 57 86.65 208 199 183 D0C7B7 53 84.22 200 192 179 C8C0B3	83	96.93	238	235	225	EEEBE1
74 91.98 227 223 213 E3DFD5 75 89.74 229 224 215 E5E0D7 71 84.99 227 219 205 E3DBCD 57 86.65 208 199 183 D0C7B7 53 84.22 200 192 179 C8C0B3	84	104.87	237	236	231	EDECE7
75 89.74 229 224 215 E5E0D7 71 84.99 227 219 205 E3DBCD 57 86.65 208 199 183 D0C7B7 53 84.22 200 192 179 C8C0B3	76	91.13	230	226	217	E6E2D9
71 84.99 227 219 205 E3DBCD 57 86.65 208 199 183 D0C7B7 53 84.22 200 192 179 C8C0B3	74	91.98	227	223	213	E3DFD5
57     86.65     208     199     183     D0C7B7       53     84.22     200     192     179     C8C0B3	75	89.74	229	224	215	E5E0D7
53 84.22 200 192 179 C8C0B3	71	84.99	227	219	205	E3DBCD
	57	86.65	208	199	183	D0C7B7
67 84.54 219 213 203 DBD5CB	53	84.22	200	192	179	
	67	84.54	219	213	203	DBD5CB

					1
65	83.94	218	210	198	
45	87.13	187	178	163	BBB2A3
40	86.91	176	168	153	B0A899
22	95.74	134	129	114	
19	85.41	126	121	112	7E7970
12	94.59	101	99	91	65635B
45	87.56	186	179	166	BAB3A6
36	90.1	168	162	148	
19	88.13	128	121	109	80796D
13	86.2	106	101	92	
5	47.29	65	61	60	
61	82.08	213	203	190	
46	75.22	193	178	161	
27	83.5	151	142	127	978E7F
9	66.61	98	83	70	625346
5	68.61	69	62	57	453E39
56	84.1	206	197	182	CEC5B6
28	80.76	155	143	126	9B8F7E
21	79.74	137	125	109	897D6D
15	76.3	118	104	89	766859
9	75.16	87	83	78	57534E
52	81.31	202	190	173	CABEAD
38	81.1	178	164	146	B2A492
23	87.39	140	132	117	8C8475
18	83.28	124	116	102	7C7466
10	77.49	98	88	75	62584B
64	86.76	216	208	193	D8D0C1
55	81.85	208	193	172	D0C1AC
28	76.85	159	142	122	9F8E7A
22	72.96	141	126	109	8D7E6D
9	77.13	91	86	79	5B564F
76	165.53	224	227	226	
83	115.51	235	235		EBEBE7
87	133.46	238	241	236	EEF1EC
81	143.13	231	233	231	E7E9E7
75	99.07	228	225	214	E4E1D6
75	110.02	225	225	219	E1E1DB
71	107.92	220	220	213	DCDCD5
66	97.41	216	213	204	D8D5CC
60	107.69	205	204	195	CDCCC3
63	124.12	207	209	202	CFD1CA
75	161.84	220	226	223	DCE2DF
66	183.28	206	215	213	CED7D5
	206.20	102	195	196	B6C3C4
53	206.28	182	193	190	B0C3C4

47	240.22	0.0	447	122	C07574
17	218.23	96	117	122	60757A
68	181.04	213	216	215	D5D8D7
46	202.3	176	183	183	B0B7B7
38	174.32	162	168	166	A2A8A6
11	234.47	83	97	104	536168
7	266	67	74		434A54
70	200	212	220	220	D4DCDC
54	149.04	191	194	191	BFC2BF
41	179.88	163	175	172	A3AFAC
22	187.22	118	132	130	768482
6	221.39	65	73	75	41494B
58	112.77	201	202	191	C9CABF
50	108.43	188	188	174	BCBCAE
38	109.85	167	167	150	A7A796
24	115.49	133	135	123	85877B
14	155.11	97	108	100	616C64
61	135.72	200	206	198	C8CEC6
51	129.18	184	191	177	B8BFB1
44	135.77	170	180	167	AAB4A7
21	150.16	118	128	120	768078
14	198.06	92	106	106	5C6A6A
65	129.34	208	213	203	D0D5CB
60	152.82	194	206	197	C2CEC5
48	159.22	173	188	180	ADBCB4
36	161.83	148	166	157	94A69D
7	229.75	66	78	83	424E53
75	84.71	235	224	206	EBE0CE
82	90.36	245	233	207	F5E9CF
75	84.76	246	222	179	F6DEB3
66	81.61	245	207	146	F5CF92
65	87.08	247	206	101	F7CE65
83	103.85	237	235	219	
82	101.84	239	235		EFEBD1
72	103.11	227	222		E3DEB3
36	107.97	164	165		A4A571
11	131.83	78	99		4E6342
84	133.5	233	237		E9EDE7
69	131.41	211	220	205	D3DCCD
58	121.09	194	204	172 123	C2CCAC
30 5	126.27 187.87	139 42	152 68	66	8B987B 2A4442
82	126.39	231	234	227	E7EAE3
70	139.25	212	220	211	D4DCD3
57	139.25	189	203	187	BDCBBB
20	162.58	101	131	117	658375
4	205.3	48	54		303636
4	203.3	70	54	54	303030

78	190.75	221	230	229	DDE6E5
74	230.94	215	225	229	D7E1E5
47	248.59	173	184	192	ADB8C0
12	261.74	67	101	133	436585
3	261.14	42	48	55	2A3037
75	266.19	223	224	227	DFE0E3
73	253.52	220	222	224	DCDEE0
40	280.79	168	170	179	A8AAB3
10	306.18	92	86	102	5C5666
4	281.59	56	60	73	383C49
77	71.52	233	227	222	E9E3DE
77	22.17	242	224	223	F2E0DF
65	15.24	238	202	205	EECACD
18	28.17	184	91	87	B85B57
7	23.47	131	51	55	833337
80	72.06	238	230	222	EEE6DE
77	51.61	243	223	214	F3DFD6
76	74.41	240	223	205	F0DFCD
47	40.34	242	162	140	F2A28C
26	31.85	209	111	101	D16F65