

Assembly Run Date: 16/16/1616

un Date: 16/16/1616 Revision: 0.1.0

	Table 1:					
#	Description	Scene	L. Cue Name	L. Description		
1	0.8790371744	0.9429181318	0.3883310072	0.3993725289		
2	0.05508021686	0.3568244684	0.3356441458	0.2974775518		
3	0.6127754862	0.1115790321	0.05330412468	0.6304339196		
4	0.7806517056	0.4982555894	0.88364144	0.1561781594		
5	0.6118268709	0.9559334645	0.1490192426	0.778976303		
6	0.5133522656	0.1876710652	0.3582355465	0.5605658538		
7	0.6790296342	0.5982806929	0.3141486397	0.02591436506		
8	0.1781055126	0.9020369928	0.07947237303	0.967536765		
9	0.5127792018	0.7863809918	0.5951109328	0.4041041926		
10	0.4070520622	0.1464361377	0.5383140996	0.4253458738		
11	0.4851447928	0.6623176396	0.9240383302	0.2937866971		
12	0.1987745796	0.2985604543	0.03389057601	0.4832702055		
13	0.4697508706	0.6230548778	0.3773863239	0.7992674878		
14	0.7832212845	0.3583107802	0.7839099373	0.7894726578		

# Description Scene L. Core Name L. Description 15 0.2462460517 0.755483547 0.879448517 0.7363176074 16 0.2158566021 0.3067937661 0.7718543375 0.439983894 17 0.5163494827 0.5943903786 0.2275221531 0.4668455802 18 0.7447898146 0.1698638104 0.7625134615 0.6666105663 19 0.8362901794 0.03578894223 0.4004588378043 0.4808575454 20 0.5643432889 0.5123891102 0.8709190172 0.5564861798 21 0.916194108 0.635655673 0.03743717863 0.6551698321 22 0.6004180721 0.2906326891 0.6340313628 0.3264142601 23 0.9822613784 0.2199604555 0.5900928349 0.6076948568 24 0.66417375344 0.2399583708 0.8487527059 0.8859800919 25 0.8254430638 0.437988282456 0.2521080006 0.6290183821 26 0.6023660673 0.8798282456 0.2521080006 0.691962044		Table 1: (Continued)							
16 0.2158566021 0.3067937661 0.7718543175 0.439983894 17 0.5163494827 0.5943903785 0.2275221531 0.4668455802 18 0.7447898146 0.1698638104 0.7625134615 0.6666105663 19 0.8362901794 0.03578894223 0.004588378043 0.4808575454 20 0.5513432899 0.5123891102 0.8709190172 0.5564861798 21 0.9161941108 0.635655673 0.03743717863 0.6551698321 22 0.6004189721 0.2936326891 0.6340313628 0.3264442601 23 0.9822643784 0.2199604555 0.5900928349 0.6076948568 24 0.6641737534 0.733015725 0.7601607428 0.9859030919 25 0.8254430638 0.4379583708 0.8487527059 0.5837276073 26 0.6923660673 0.8798282456 0.2521080006 0.6290183821 27 0.9630286311 0.3104045186 0.4609055737 0.6691962044	#	Description	Scene	L. Cue Name	L. Description				
17 0.5163494827 0.5943903785 0.2275221531 0.4668455802 18 0.7447898146 0.1698638104 0.7625134615 0.6666105663 19 0.8362901794 0.03578891223 0.004588378043 0.4808575454 20 0.5543432899 0.5123891102 0.8709190172 0.5564861798 21 0.9161941108 0.633635673 0.03743717863 0.6551698321 22 0.6004189721 0.2936326891 0.6340313628 0.3264142601 23 0.9822643784 0.2199604555 0.5900928349 0.6076948568 24 0.6641737534 0.733915725 0.7691697428 0.9859930919 25 0.8254430638 0.4379383708 0.8487527059 0.5837276973 26 0.6923660673 0.8798282456 0.2521080006 0.6290183821 27 0.9630286311 0.3104045186 0.4609055737 0.6691962044	15	0.2462460517	0.7554683547	0.8794448177	0.7563176974				
18 0.7447898146 0.1698638104 0.7625134615 0.6666105663 19 0.8362901794 0.03578894223 0.004588378043 0.4808575454 20 0.5543432899 0.5123891102 0.8709190172 0.5564861798 21 0.9161941108 0.635655673 0.03743717863 0.6551698321 22 0.6004189721 0.2936326891 0.6340313628 0.3264142601 23 0.9822643784 0.2199604555 0.5900928349 0.6076948568 24 0.6441737534 0.733915725 0.7691697428 0.9859930919 25 0.8254430638 0.4379583708 0.8487527050 0.5837276973 26 0.6923660673 0.8798282456 0.2521080006 0.6290183821 27 0.9630286311 0.3104045186 0.4699055737 0.6691962044	16	0.2158566021	0.3067937661	0.7718543175	0.439983894				
19 0.8362901794 0.03578894223 0.004588378043 0.4808575454 20 0.5543432899 0.5123891102 0.8709190172 0.5564861798 21 0.9161941108 0.635655673 0.03743717863 0.6551698321 22 0.6004189721 0.2936326891 0.6340313628 0.3264142601 23 0.9822643784 0.2199604555 0.5900928349 0.6076948568 24 0.6641737534 0.733915725 0.7691697428 0.9859930919 25 0.8254430638 0.4379583708 0.8487527059 0.5837276973 26 0.6923660673 0.8798282456 0.2521080006 0.6290183821 27 0.9630286311 0.3104045186 0.4609055737 0.6691962044	17	0.5163494827	0.5943903785	0.2275221531	0.4668455802				
20 0.5543432899 0.5123891102 0.8709190172 0.5564861798 21 0.9161941108 0.635655673 0.03743717863 0.6551698321 22 0.6004189721 0.2936326891 0.6340313628 0.3264142601 23 0.9822643784 0.2199604555 0.5900928349 0.6076948568 24 0.6641737534 0.733915725 0.7691697428 0.9859930919 25 0.8254430638 0.4379583708 0.8487527059 0.5837276973 26 0.6923660673 0.8798282456 0.2521080006 0.6290183821 27 0.9630286311 0.3104045186 0.4609055737 0.6691962044	18	0.7447898146	0.1698638104	0.7625134615	0.6666105663				
21 0.9161941108 0.635655673 0.03743717863 0.6551698321 22 0.6004189721 0.2936326891 0.6340313628 0.3264142601 23 0.9822643784 0.2199604555 0.5900928349 0.6076948568 24 0.6641737534 0.733915725 0.7691697428 0.9859930919 25 0.8254430638 0.4379583708 0.8487527059 0.5837276973 26 0.6923660673 0.8798282456 0.2521080006 0.6290183821 27 0.9630286311 0.3104045186 0.4609055737 0.6691962044	19	0.8362901794	0.03578894223	0.004588378043	0.4808575454				
22 0.6004189721 0.2936326891 0.6340313628 0.3264142601 23 0.9822643784 0.2199604555 0.5900928349 0.6076948568 24 0.6641737534 0.733915725 0.7691697428 0.9859930919 25 0.8254430638 0.4379583708 0.8487527059 0.5837276973 26 0.6923660673 0.8798282456 0.2521080006 0.6290183821 27 0.9630286311 0.3104045186 0.4609055737 0.6691962044	20								
23 0.9822643784 0.2199604555 0.5900928349 0.6076948568 24 0.6641737534 0.733915725 0.7691697428 0.9859930919 25 0.8254430638 0.4379583708 0.8487527059 0.5837276973 26 0.6923660673 0.8798282456 0.2521080006 0.6290183821 27 0.9630286311 0.3104045186 0.4609055737 0.6691962044	21	0.9161941108		0.03743717863	0.6551698321				
24 0.6641737534 0.733915725 0.7691697428 0.9859930919 25 0.8254430638 0.4379583708 0.8487527059 0.5837276973 26 0.6923660673 0.8798282456 0.2521080006 0.6290183821 27 0.9630286311 0.3104045186 0.4609055737 0.6691962044	22	0.6004189721	0.2936326891	0.6340313628	0.3264142601				
25 0.8254430638 0.4379583708 0.8487527059 0.5837276973 26 0.6923660673 0.8798282456 0.2521080006 0.6290183821 27 0.9630286311 0.3104045186 0.4609055737 0.6691962044	23	0.9822643784	0.2199604555	0.5900928349	0.6076948568				
26 0.6923660673 0.8798282456 0.2521080006 0.6290183821 27 0.9630286311 0.3104045186 0.4609055737 0.6691962044	24	0.6641737534	0.733915725	0.7691697428	0.9859930919				
27 0.9630286311 0.3104045186 0.4609055737 0.6691962044	25		0.4379583708		0.5837276973				
	26	0.6923660673	0.8798282456	0.2521080006	0.6290183821				
28 0.9311109246 0.8208051315 0.2893066189 0.8164643677	27	0.9630286311	0.3104045186	0.4609055737	0.6691962044				
	28	0.9311109246	0.8208051315	0.2893066189	0.8164643677				

Table 1: (Continued)

#	Description	Scene	L. Cue Name	L. Description
29	0.06920287838	0.8904132026	0.8016544662	0.4723798216
30	0.2448692414	0.2743995595	0.4556085116	0.6394542151