														"	time	,"																		
		"leftBPM"												95	94	93		82	81	80									"rightBPN			1"		
														96		92		83		79														
	156	3	1	53	152	151	150		115	114	113	112	1	86	85	84	1	73	72	71		40		37	36	35	34		17	16	15	14		
	<mark>157</mark>	<mark>7</mark> \	1	54			140		116			111	[97]	87		91		74		78	١	41	١	38			33		18			13		
	<mark>158</mark>	3	1	<u>55</u>			130	1	117			110	1	88	89	90		75	76	77	[70]	42		39			32	1	19			12		
	<mark>159</mark>	9	1	21	120	119	118		101	100	99	98								-	1	43		23	22	21	20		3	2	1	0	<<-s1	tart
	<mark>160</mark>)	1	22			129		102			109			64	65	66	67	69			44		24			31		4			11		
	<mark>16</mark> 1	1	1	23			128		103			108			63	62	61	60	59			45		25			30		5			10		
	<mark>162</mark>	2	1	24	125	126	127		104	105	106	107			54	55	56	57	58			46		26	27	28	29		6	7	8	9		
														53	52	51	50	49	48	47														
																"lo	go"																	
Notes																																		
	: st	art a	and	end	d of c	digit/a	area																											
[:	#] : w	t] : wasted LED due to run length (4" max run length)																																