IPPSN Stem Rust 2022-23

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
1		0	10MS	20 MS	0	20MR	TMS	10MS	10S
2		0	5MS	15 MS	0	10MR	5MS	10MS	5MS
3		0	10MS	5S	10MS	10MR	TMS	0	5S
4		0	R	10S	0	0	0	0	TR
5		5S	5MS	15MS	10S	20MR	TMS	0	5S
6		0	5MS	15MS	0	20MR	5MS	0	10S
7		10S	10MS	5MS	5MS	10MR	5S	0	20S
8		10MR	5MS	10MS	0	40MR	5MS	0	5 MS
9		10MR	10MS	5MR	0	5MR	5MS	0	5MS
10		10MR	5MS	15MS	0	20S	10MS	10MS	10S
11		0	20S	10 MS	0	10MR	5MS	0	5MR
12		10MR	20S	20MS	10S	20MS	20MS	0	10 MS
13		0	5MS	20MS	0	20MR	5MS	0	5 MR
14		0	10MS	10S	0	20S	0	20MS	0
15		10MR	R	15MS	0	20MR	0	10MS	0
16		10MR	5MS	10S	0	20S	TMS	0	TR
17		10MR	10MS	5MS	0	10MR	0	0	TR
18		10S	20MS	10S	0	20MR	5MS	TR	5MR
19		40MS	10MS	10MS	0	20MS	TMS	0	10S
20		10S	10S	10S	0	10MR	TMS	0	10S
20A		80S	80S	80S	60S	60S	80S	100S	40S
21		0	10MS	10S	0	5MS	0	0	10S
22		5MR	10MS	10MS	0	5R	0	0	TR
23		0	10MS	5S	5MS	0	0	0	0
24		10S	10S	5MS	0	5MR	5S	0	TR
25		10S	20S	20S	0	5MR	10MS	0	5S
26		0	20S	5MR	0	10MR	TMR	0	20S
27		40S	60S	10MS	10MS	20S	60S	10MS	60S
28		20MR	10MS	10MS	0	20S	10MR	20MS	20S
29		20MR	20MS	10MR	0	10MR	10MR	20MS	20S
30		20MS	20S	10MS	0	10MS	5MR	0	20S
31		20S	10MR	5MS	0	10MR	5MR	0	10S
32		20S	10MS	10MS	0	10MS	10MR	0	5S
33		10S	20MS	10S	0	40MR	15MR	0	5S
34		40MS	40S	10MR	0	40MS	20MS	20S	5S
35		40MS	40S	40S	10MS	60S	20MS	20MS	0
36		10S	20S	10S	20S	10MS	5MS	20MS	0
37		20MR	5MS	5MR	0	5R	0	0	0
38		20MR	20S	10MS	0	20MR	TS	0	0
39		20S	40S	15MS	0	20MS	10S	0	10S
40		0	10MS	TMR	0	20MR	0	1000	0
40A		60S	80S	80S	60S	80S	80S	100S	40S
41		5MS	20S	5MR	10S	20MR	TMR	0	5S
42		10MR	20S	10MS	5MS	10S	15MS	0	10S
43		5MR	20MS	10MS	10S	10MR	5MS	0 10MC	0 5MD
44		5MR	20S	10MS	10S 0	0 10MC	TMS	10MS	5MR
45		10S 20MR	20S 20S	10MS 20MS	10S	10MS 20MS	10MS	0	0
							10MS	_	_
47		10S 0	20S	10S 10MS	10S 10S	20S 10MR	20MS 5MR	10MS 0	20S 0
			10MS						0
49 50		10MR	20S	10S	10S	10MS	0 5MS	10MR	
50		10S 0	20MS R	10S	0	5MS 5R	5MS TMS	0	20S 0
52		20S	20S	10MS 10MS	0	20S	40S	0	40S
53		20S 20S	40S	10MS	0	20S 20MS	40S	0	60S
JS			405	101/12	U	ZUNIO	405	U	003

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
54		10S	40S	5MS	0	10S	40S	0	40S
55		40S	60S	5MS	0	20S	60S	0	80S
56		5MR	10MS	10MS	10MS	0	0	0	10S
57		10MR	10S	5MS	0	20S	TMR	0	20S
58		10MR	10S	10MS	0	10MR	TMR	0	0
59		20MR	20S	10S	20S	20MR	10MS	0	5S
60		20S	60S	10S	0	40S	80S	20MS	40S
60A		60S	80S	80S	60S	60S	80S	100S	40S
61		0	10MS	15S	20S	20S	5MR	0	10S
62		20MR	40S	10MR	10S	20S	10MS	0	10S
63		20MS	20S	10S	0	10R	15S	0	20S
64		0	20MS	10MR	10MS	10MR	5MR	0	5MR
65		20M	40S	10S	0	10MR	10S	0	20S
66		20S	60S	20S	0	20S	20S	0	40S
67		0	5MS	5MR	0	20MR	5MS	0	5S
68		40S	60S	20S	0	20S	80S	0	40S
69		20S	20S	10MR	0	10MR	10MR	0	10S
70		0	10MS	10MR	0	10MR	TMR	0	0
71		0	20MS	15MS	0	20MR	TMR	0	0
72		0	20S	5MS	0	20MR	5MR	0	0
73		0	10MS	10MR	0	10MR	TMR	0	0
74		0	20MS	10MS	0	20MR	5MR	0	0
75		0	20MS	5MR	0	10MR	5MR	0	0
76		0	20MS	5MS	10MS	10MR	TMR	10MS	0
77		0	20MS	10MR	0	20MS	5MR	0	0
78		0	20MS	5R	5MS	10R	TMR	0	0
79		0	20MS	20S	0	20MR	5S	20MS	5S
80		0	20MS	10S	0	10R	5MS	0	0
80A		60S	80S	80S	60S	60S	60S	100S	40S
81		0	20MS	10MS	0	10MR	5MR	0	0
82		0	20MS	5MS	0	5MR	5MR	0	0
83		0	20MS	10MS	0	10MR	TMR	0	0
84		0	10MR	5MR	0	10MR	0	0	0
85		0	10MS	10MS	0	10MR	0	0	0
86		0	20MS	5MR	0		TMR	0	0
87		0	10MS	10MS	0	5R 10R	R	0	0
88		0	5MS	5R	0		TMR	0	0
89		0				5MR			
			20MS	10MS	0	5MR	TMR	0	5MR
90		0	5MS	5MR	0 5MC	10MR	<u>0</u>	0	0
91		0	10S	15MS	5MS	10MR	5MR	0	0 5MD
92 93		0 20MB	40S	20MS	0	5MR	15MS	0	5MR
		20MR	20MS	5MS	_	5MR	15MR	_	10S
94		0	10MS	TMR	0 5MC	5R	TMR	0	10S
95		0	10MS	5S	5MS	10R	5MR	0	0 7MD
96		20MS	20S	10MS	5MS	20MS	5MS	0	5MR
97		0	10MS	0	0	5R	TMR	0	5MR
98		0	10S	5MS	5MS	20MR	10MS	0	5MR
99		0	5MS	5S	0	10MR	0	0	10S
100		0	20MS	5S	0	10R	TMR	TR	5MR
100A		60S	80S	80S	60S	60S	60S	100S	60S
101		0	20S	5MS	0	5MS	TMR	0	20S
102		10MS	20S	5MR	0	10S	TMR	10MS	20S
103		0	5MR	5S	5MS	10MR	0	10MS	0
104		0	40S	5MR	0	5MR	5MS	10MS	40S
105		60S	60S	40S	0	20S	40S	0	60S
106		40S	60S	20S	0	20S	40S	TR	40S
107	_	0	60S	10S	0	40MR	40MS	10MS	10S

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
108		40S	60S	TMS	0	40S	80S	10MS	40S
109		40S	60S	10S	0	40S	80S	10MS	60S
110		80S	60S	20MS	0	20S	80S	0	80S
111		20S	20MS	TMS	0	10R	5MR	0	20S
112		0	20MS	10S	0	10R	10MR	0	40S
113		80S	40S	40S	0	20S	60S	0	60S
114		40MR	20S	5MR	0	20MS	5MR	0	10S
115		40MS	20MS	5MS	0	20MR	10MR	0	10S
116		10MR	10MS	5MR	0	10MR	5MR	0	5S
117		20S	20MS	5MR	0	20MR	5MR	0	5S
118		20MS	10MS	5MR	0	20S	10MR	0	20S
119		30S	20S	5MS	0	20S	20MS	0	40S
120		60S	60S	10S	0	40S	60S	10MS	80S
120A		80S	80S	80S	60S	80S	80S	100S	60S
121		20MR	40S	10MS	0	20S	20MS	0	40S
122		20MR	20S	10MS	0	10MS	20MS	0	20S
123		0	R	10MS	0	20MS	0	0	TR
123		0	R	10NS	0	10S	0	0	0
125		20MS	20MS	5MS	0	10MR	5MR	0	5MR
125		0		5MR	0	10MR 10R	0 0	0	0 SMR
			10MR						
127		0 20MS	5MS	5MR	0	5MR	5MS	0	TR
128		20MS	10MS	10MR	0	10MR	5MR	0	0
129		10MS	20MS	10MS	0	20MR	20MS	0	0
130		0	5MS	5MS	0	40MR	5MR	0	0
131		0	10S	10MS	0	40MR	5MR	0	0
132		10S	40S	40S	0	20S	10MS	0	5MR
133		0	20MS	5MS	0	20MS	5MR	0	0
134		20S	60S	10S	0	10MS	40S	20MR	10S
135		10MR	20S	15S	0	20MR	10MR	TR	5MR
136		10MR	20MS	5MR	0	10MS	20MR	0	0
137		0	40S	40S	0	5R	5S	0	0
138		0	20S	20S	0	0	5MS	10MS	0
139		0	20S	20S	0	TMS	10MS	0	0
140		0	20S	10S	0	0	5MR	0	0
140A		80S	80S	80S	60S	60S	60S	100S	40S
141		10S	40S	15S	0	TS	20S	0	0
142		0	20MS	5MS	0	20MS	5MR	0	0
143		0	20MS	20S	0	10MR	5MS	40S	0
144		40S	40S	15S	10S	40MR	40S	0	10S
145		40S	60S	15S	0	40MR	40S	10MS	20S
146		60S	60S	10S	20S	20MR	60S	40S	20S
147		30S	10MS	10MS	20S	NG	NG	10MS	10S
148		30S	60S	15S	20S	20MS	40S	TR	20S
149		40S	40S	20S	10MS	20MS	60S	TR	40S
150		10S	20MS	10MR	10MS	20MR	TMR	10MS	0
151		20S	40S	40S	10MS	10S	20MS	TR	20S
152		20MR	40S	10MR	0	40MR	5MR	10MS	0
153		20S	40S	10S	0	40S	20MS	20MS	0
154		10MR	40S	5S	0	20S	5MS	0	40S
155		20MR	40S	5MS	0	20MR	TMS	20MS	5S
156		20MS	40S	15S	10MS	40MS	5S	20MS	20S
157		10MS	40S	20S	10S	20MR	20S	20MS	20S
158		10S	20S	10MS	10MS	20S	5MS	10MS	10S
159		40S	60S	15S	10S	40S	40S	10MS	5S
160		0	40S	TMS	10MS	10MS	15MS	0	10S
160A		80S	80S	80S	60S	80S	80S	100S	40S
161		10MS	20MS	5MS	0	10MR	10MS	0	10S
101	j	101013	201713	SIMP	U	TOMIK	101/12	U	100

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
162		40S	60S	20S	0	20MR	40S	0	60S
163		0	20MS	5MR	0	10MR	0	0	5MR
164		60S	60S	10S	0	20MR	40S	0	60S
165		60S	60S	10S	0	20MR	40S	0	60S
166		20MR	40S	15S	0	10MR	10S	0	10S
167		0	20MS	5MS	0	10R	0	0	0
168		60S	40S	40S	0	20MR	20MS	0	40S
169		60S	40S	40S	0	20MS	20MS	0	80S
170		10S	20MS	5S	0	10R	20MS	0	0
171		10S	20S	10S	0	10MR	5MS	0	0
172		10S	20MS	10S	0	30MR	TMS	0	0
173		0	10MS	5S	0	20MR	10MR	0	0
174		0	10MS	0	0	5R	R	0	0
175		0	10MS	10MS	10MS	20MS	5MR	0	0
176		10MR	10MS	5MR	0	10MR	5MR	0	10S
177		0	R	TMR	0	10MR	0	0	0
178		0	5MS	TMS	0	5MR	5MR	0	0
179		10MR	20S		20S	1	15S	0	0
		+		40S		5MS			
180		0	10MS	5S	0	5MR	5MS	1000	0
180A		80S	80S	80S	60S	60S	80S	100S	60S
181		0	5MS	5MS	0	5R	TMS	0	0
182		0	20MS	20S	20S	20MR	5MS	20MS	0
183		0	R	TMR	5MS	10MR	R	0	0
184		0	R	20S	10MS	0	0	0	0
185		20S	40S	10MS	0	20MR	20S	0	10S
186		0	20S	5MS	10MS	10MR	10S	10MS	10S
187		0	40S	5MS	0	5MR	10MS	0	5MR
188		10S	20S	40S	0	10MR	20MS	10MS	10S
189		20MR	40S	10S	0	10MS	40S	0	10S
190		0	10MS	10MR	0	20R	R	0	0
191		10S	20MS	10MS	20S	20MR	5MS	0	0
192		20MR	20S	40S	20S	40S	20MS	40MS	TR
193		0	20S	10S	0	5MR	5S	0	0
194		0	40S	10S	10S	10R	20S	0	0
195		0	20MS	10MS	20S	0	5MS	0	0
196		0	40S	15MS	20S	5R	10S	0	0
197		10MS	40S	15S	10S	5R	10S	0	0
198		10MR	10MS	10MS	0	5MR	5MR	20MR	0
199		0	10MS	20S	10S	5MR	TMS	10MS	0
200		0	10MS	5MS	5MS	5MS	5MS	TR	0
200A		80S	80S	80S	60S	80S	60S	100S	40S
201		0	5MS	20S	0	TMS	0	20S	0
202		0	5MR	0	0	5R	0	0	0
203		0	20MS	5MS	10S	TMR	5MS	0	0
204		10MR	5MS	5MR	0	10MR	5MR	0	0
205		20MR	20MS	5MS	0	10MS	10MS	0	0
206		20MR	20MS	10MR	0	20MR	10MS	0	0
207		10MR	5MS	10MS	0	10MR	TMR	0	0
208		10MR	20MS	10MR	0	10MS	10MS	0	0
209		10MR	20MS	5MR	0	10MS	10MS	0	0
210		20MS	20MS	5MR	0	10MR	10MS	0	5MR
210		40S	40S	5MS	5MS	20S	20S	20MS	20S
		30S							
212		_	40S	10S	10MS	5S	40S	20MS	20S
213		20S	20S	10S	0	5R	20S	0	20S
214		0	10MR	5MR	0	0	5MS	0 TD	0
215		60S	40S	5MS	TMS	20S	60S	TR	20S
216		NA	10S	NG	10MS	5R	NG	20MS	20S

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
217	•	80S	40S	20S	5MS	40S	60S	40S	80S
218		0	10MR	10MS	20S	0	R	0	20S
219		20MR	20MS	10MR	0	20MS	TMR	0	5MR
220		0	20MS	5S	TMS	20MR	R	0	5MS
220A		80S	80S	80S	60S	80S	80S	100S	40S
221		0	R	10MS	0	10MS	0	10MS	0
222		0	R	10S	0	TMS	0	0	0
223		0	5MR	15MS	0	10MS	0	0	0
224		20MR	10MR	10MS	0	0	0	10MS	0
225		0	10S	15S	0	0	5S	0	0
226		0	10MS	5MS	0	10MS	TMR	0	0
227		30S	40S	20S	0	20S	40S	0	20S
228		10MR	10MS	20S	0	TMS	TS	0	5S
229		0	20MS	40S	0	5MS	TS	40S	0
230		0	10MS	5MR	0	10MR	5S	0	0
231		20MR	10MS	5MR	0		5MR	0	0
						5R		_	
232		10MR	5MS	40S	0 10MC	5R	R	40S	10S
233		20MS	20MS	15S	10MS	0	5S	0	20S
234		10S	20S	5MS	10MS	10MR	5S	0	10S
235		10MS	20MS	10S	0	10MS	10MS	0	10S
236		20S	40S	15S	0	10MS	40S	0	40S
237		0	10MS	5MS	10MS	20MR	10MS	0	10S
238		20MR	5MS	10S	10S	40MR	10MR	20MS	20S
239		10MR	10MS	10S	10MS	20MR	5MS	20MS	5MR
240		10MR	10MS	5MS	10S	10MR	5MS	20MS	10S
240A		80S	80S	80S	60S	60S	80S	100S	60S
241		0	20S	10S	10S	10MR	15MS	0	40S
242		20S	20S	10S	10MS	5MR	10S	10MS	20S
243		0	20S	15S	10MS	20S	5S	10MS	40S
244		20S	20S	40S	10S	10MS	20S	20MS	10S
245		0	10MS	5S	5MS	0	5S	0	10S
246		0	20MS	15S	5MS	0	5MS	20MS	0
247		0	10MS	0	0	5R	15MS	TR	0
248		0	TMS	5MS	0	5R	TMS	0	0
249		0	20S	10MS	10MS	TR	15S	0	0
250		0	5MS	5MS	5MS	0	0	0	0
251		0	10MS	10MS	20S	0	5MS	0	0
252		0	10MS	5MS	10MS	TMR	R	0	0
253		0	10S	15S	10S	5S	20S	40S	0
254		0	10MS	10S	0	0	10S	10MS	5S
255		0	10MS	5MR	0	0	TMR	0	0
256		0	20MS	10S	0	TMR	5S	0	0
257		10MS	20S	10S	0	5MS	20S	0	0
258		10S	20S	5S	0	5R	20S	0	0
259		0	10S	10S	0	0	10S	0	0
260		0	10MS	20S	0	TR	TMR	20MS	10S
260A		80S	80S	80S	60S	60S	80S	100S	40S
261		10MR	20MS	5MS	0	5R	10S	10MS	0
262		0	20MR	5MR	0	0	5MR	0	10S
263		0	5MS	10MR	10S	0	0	0	0
264		0	20S	10S	10S	5R	20S	0	0
265		0	10MR	10MR	0	5R	0	0	0
266		0	20MS	10NIX	10MS	5R	20S	0	0
267		0	5MS	10MS	5MS	5R	TMR	0	0
268		0	5NS	40S	5MS	10MS	5S	40S	0
269		0	10MS	20S	10MS	TR	5MS	0	0
270		0	10MS	10S	0	10R	TMS	0	0

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
271		0	5MS	5S	TMS	5MR	5S	0	0
272		20MS	10MS	5S	5MS	0	TMR	0	0
273		20S	10S	10S	10MS	0	5S	0	0
274		0	5MS	15S	10S	10MS	5S	20MS	0
275		0	5MS	20S	10MS	5MS	5S	0	0
276		0	R	10MS	10MS	5R	10S	0	5S
277		10S	10MS	TS	TMS	10MR	5S	0	0
278		20MR	5MS	10S	10S	10MS	5S	0	0
279		10MR	5MS	10MR	0	20MR	5MS	0	0
280		10MS	TMR	10S	0	20MS	10MS	0	0
280A		80S	80S	80S	60S	60S	80S	100S	40S
281		0	10MS	15MS	5MS	5R	TMS	0	0
282		20S	5MS	10S	10MS	0	10MS	40MS	0
283		10MR	20S	20S	5MS	TMS	5MS	0	0
284		0	20MS	20S	10S	5MS	10MS	0	0
285		10MR	5MS	40S	10MS	5MS	5S	20S	0
286		10MR	TMR	5S	10S	5MR	5S	TR	0
287		20M	10MS	10S	10MS	5S	10S	10MS	0
288		10S	20MS	10S	5MS	0	5MR	0	0
289		10S	R	0	5MS	0	0	0	0
290		10S	20MS	10S	10S	TMS	0	20MS	0
291		30S	60S	40S	0	5S	40S	60S	10S
292		0	10MS	10S	10MS	5R	5MS	40S	0
293		0	TMS	5MR	5MS	5R	0	0	0
294		30S	10S	10S	10MS	10R	40S	20MS	20S
295		10MR	10MS	40S	10MS	TMR	5S	60S	10S
296		0	5MS	15S	10MS	5R	TMS	20MS	10S
297		10MR	TMS	5MS	10MS	5R	5MS	0	0
298		20MS	5MS	20S	5MS	0	20S	20MS	0
299		10MR	10MS	10S	5MS	0	5S	10MR	5S
300		20S	5MS	5MS	10S	5MR	TS	0	5S
300A		80S	80S	80S	60S	60S	80S	100S	60S
301		0	10MS	20S	TMR	5R	5MS	0	10S
302		10S	5MS	20S	0	5MR	5S	0	10S
303		20MR	5MS	5MR	0	10R	R	0	0
304		10MR	5MS	10MS	0	5MR	0	0	0
305		5MR	20MS	15MS	10S	5MR	0	0	0
306		20S	10S	10S	0	5MR	10S	0	20S
307		10S	5MS	10MS	0	TR	5S	0	5S
308		20MS	5MS	5S	10MS	5MR	TMS	0	0
309		30S	20MS	20S	10S	5R	5MS	0	10S
310		0	10MS	5R	10S	5R	5MS	0	0
311		10S	10S	5S	0	5S	10S	0	0
312		20S	40S	10S	10S	TMS	5S	10MR	10S
313		0	5MS	5MS	0	0	TMR	0	0
314		5S	10MS	10S	0	5MS	5S	10MS	0
315		0	5MS	10MS	5MS	TR	R	0	0
316		0	10MS	20S	5MS	0	0	10MS	0
317		0	R	0	0	20MR	TS	0	0
318		10MR	5S	5S	0	0	5MS	0	0
319		10S	40S	10S	10MS	20MS	40S	20S	0
320		10S	40S	10MR	10S	5MR	10S	TR	0
320A		80S	80S	80S	60S	60S	60S	100S	40S
321		5MS	20MS	10MS	10S	5MS	5S	TR	5S
322		5S	10MS	5S	0	5MS	5S	10MS	0
323		10S	40S	5MR	0	10MS	40S	0	0
324		10S	40S	10S	10MS	5S	5S	10MS	5S
J24	<u> </u>	103	1 40S	103	101/12	JO	JO	101/12	၁၀

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
325		0	20MS	0	5MS	0	0	0	10S
326		30S	60S	10S	0	10MS	40S	0	5S
327		20S	40S	10S	0	10MR	10S	TR	0
328		10S	20MS	5MS	0	5R	5S	TR	5S
329		10S	20MS	15S	0	5MR	5MS	0	0
330		10S	20MS	10MS	0	0	5MS	0	0
331		0	10MS	5MS	5MS	0	5MR	0	0
332		10S	20S	10S	5MS	TMR	10S	0	0
333		10S	40S	15MS	0	0	5S	0	0
334		10S	10MS	TMS	0	0	5MR	0	5MR
335		20S	40S	15S	0	5MS	10MS	40MS	0
336		0	20MS	0	0	0	0	0	0
337		0	5MS	10MS	0	20MR	5MR	0	0
338		0	10MS	10S	0	10MR	TMR	0	0
339		0	R	5S	0	10R	5MS	0	0
340		20S	10MR	5MS	TMS	5R	TMR	10MR	0
340A		80S	80S	80S	60S	60S	80S	100S	40S
341		0	5MS	5MS	0	10MR	TMR	0	0
342		0	5MS	10MR	0	5MR	5MR	0	5S
343		10S	40S	20MR	0	10MS	10MS	0	5MS
344		0	5MS	10MR	0	10S	5MR	0	0
345		0	5MS	10MR	0	5MR	R	0	0
346		10S	20MS	10MS	10S	5MR	5S	0	0
347		0	5S	5MS	10MS	5MR	20MS	0	0
348		0	R	0	0	5R	0	0	0
349		20S	20MR	0	5MS	10R	10MS	0	5MR
350		20S	40S	10MS	TMS	5R	10S	0	0
351		5S	10MS	5MS	0	5R	5MS	10MS	0
352		10S	TMR	0	10MS	5R	0	0	0
353		10S	5MS	10S	TMS	5R	0	0	0
354		0	R	10MS	5MS	5R	5MR	0	0
355		0	5MS	10MS	10S	0	0	0	0
356		0	TMR	10MS	0	0	TMS	0	0
357		10S	20MS	5MS	TMS	5R	5MS	0	10S
358		0	5MR	5MR	0	20MR	5MS	0	0
359		30S	10MS	10S	0	5MR	15S	0	0
360		10S	20MS	10MS	0	10R	10MR	10MS	5S
360A		60S	80S	80S	60S	60S	80S	100S	40S
361		0	5MR	5MS	10MS	TMR	0	0	5S
362		30S	20S	10MS	10MS	10MR	15S	0	10S
363		0	R	0	5MS	0	0	0	0
364		20S	10MS	10S	5MS	TMS	10MS	TR	0
365		30MR	10MS	10S	5MS	TMR	TMR	0	0
366		0	10MS	10MS	10S	5R	0	0	0
367		0	10MS	5MR	10MS	0	0 5) (D)	0	0 5) (D)
368		30MR	10MS	10MS	0	5MS	5MR	0	5MR
369		20MR	10MR	10MS	0	TMS	TS	0	0
370		20MR	10MS	TMS	0	5R	5MS	0	5S
371		0	5MR	15MS	10MS	TMR	5MS	0 10MD	0
372		0	TMR	15S	10MS	20MR	TS	10MR	0 50
373		0 20MD	TMR	0	10S	5R	5MS	0	5S
374		20MR	20S	10MS	10S	10R	10S	0	0
375		10S	10MS	0 5MD	5MS	0 10MD	TMS	0	0
376		0	10MS	5MR	0 5MC	10MR	0 5MD	0	0
377		10S	10MS	0 10MD	5MS	10MR	5MR	0	5S
378		20S	10MS	10MR	10S	10MR	20S	0	20S
379		40MS	40S	15S	0	20S	40S	0	5MS

10MR	S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
108	380	·	10MR	10MS	5MR	10S	0	5MS	0	0
382	380A		60S	80S	80S	60S	60S	80S	100S	40S
108	381		10S	10MS	20S	10S	5R	10S	10MS	10S
1984	382		20MR	10MS	20S	10S	5MS	5MS	10MS	5MR
385	383		10S	10MS	10MR	10S	5R	10MS	0	10S
1886	384		10S	40S	10MS	10MS	0	5S	0	0
1887	385		10MS	10MS	10MS	10MS	TMR		0	
188	386		10MR	5MS	10MS	0	5R	TMS	0	0
Sep	387		10MR	20S	10S	0	5R	20S	0	10S
390	388		0	10MS	10S	0	0	TMR	0	10S
391	389		0	R	TMR	10S	5MS	0	0	0
392	390		5MR	10S	15S	10MS	5S	TS	20MS	10S
1993 0	391		20MR	10MS	15S	10MS	5MS	5MS	TR	5S
1993 0	392		0	10MS	10S	0	5MR	0	TR	0
394	393		0	40S		10MS		5MS	0	20S
395	394		0	10S	5MR	5MS	5R	5S	0	20S
396	395		80S	60S	40S	TMS	10S	60S	0	40S
397	396		40S	40S	20S	0	20MR	40S	0	20S
398										
399										
400							1			
400A 60S										
401					80S				100S	
402 0 R 0 10S 0 0 0 403 20S 40S 10MS 0 5R 10S 0 10S 404 20MS 10MS 5MR 10S 10MR 10MR 0 0 405 30MR 20S 15MS 10MS 10MS 10MS 0 5MR 406 0 R 5MS 0 5MR 0 0 0 0 407 20S 40S 10S 10S 10S 10S 0 0 0 408 40S 60S 10S 10S 10S 0										
403 20S 40S 10MS 0 5R 10S 0 10S 404 20MS 10MS 5MR 10S 10MR 10MR 0 0 405 30MR 20S 15MS 10MS 10MS 10MS 0 5MR 406 0 R 5MS 0 5MR 0 0 0 407 20S 40S 10S 10S 10S 10S 0 0 408 40S 60S 10S 10S 30S 40S 60S 20S 409 10S 5MR 5MR TMS 0 5MR 0 0 410 0 20MS 20S 0 5S 5MS 0 0 0 411 10S 20S 5S 0 5R 10S 0 5S 412 0 20MS 15S 5MS 5MS 5MS 0 5S <td></td>										
404 20MS 10MS 5MR 10S 10MR 10MR 0 405 30MR 20S 15MS 10MS 10MS 10MS 0 5MR 406 0 R 5MS 0 5MR 0 0 0 407 20S 40S 10S 10S 10S 0 0 408 40S 60S 10S 10S 30S 40S 60S 20S 409 10S 5MR 5MR TMS 0 5MR 0 0 410 0 20MS 20S 0 5S 5MS 0 0 410 0 20MS 20S 0 5S 5MS 0 0 0 410 0 20MS 20S 0 5S 5MS 0 0 0 0 0 0 0 0 0 0 0 0 0 5S 411 </td <td></td>										
405 30MR 20S 15MS 10MS 10MS 10MS 0 5MR 406 0 R 5MS 0 5MR 0 0 0 407 20S 40S 10S 10S 10S 0 0 408 40S 60S 10S 10S 30S 40S 60S 20S 409 10S 5MR 5MR TMS 0 5MR 0 0 410 0 20MS 20S 0 5S 5MS 0 0 410 0 20MS 20S 0 5S 5MS 0 0 410 0 20MS 20S 5S 0 5R 10S 0 0 411 10S 20S 5S 0 5R 10MS 0 5S 412 0 20MS 40S 5MS 5MR 0 0 10S <t< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td>_</td><td></td></t<>						_			_	
406 0 R 5MS 0 5MR 0 0 407 20S 40S 10S 10S 10S 0 10S 408 40S 60S 10S 10S 30S 40S 60S 20S 409 10S 5MR 5MR TMS 0 5MR 0 0 410 0 20MS 20S 0 5S 5MS 0 0 411 10S 20S 5S 0 5R 10S 0 5S 412 0 20MS 15S 5MS 5R 10MS 0 5S 413 0 10MS TMR 5MS 5MR 0 0 10S 413 0 10MS 20MS 40S 5MS 5MS 5MR 0 5S 413 10MS 20MS 40S 5MS 5MS 5MR 0 5S 415										
407 20S 40S 10S 10S 10S 0 10S 408 40S 60S 10S 10S 30S 40S 60S 20S 409 10S 5MR 5MR TMS 0 5MR 0 0 410 0 20MS 5MR 5MR 0 0 0 410 0 20MS 20S 0 5S 5MS 0 0 410 0 20MS 20S 0 5S 5MS 0 0 411 10S 20S 5S 0 5R 10S 0 5S 412 0 20MS 15S 5MS 5R 10MS 0 5S 413 0 10MS 20MS 40S 5MS 5MR 0 0 10S 414 10MS 20MS 40S 5MS 5MS 5MR 0 5S 415									0	
408 40S 60S 10S 10S 30S 40S 60S 20S 409 10S 5MR 5MR TMS 0 5MR 0 0 410 0 20MS 20S 0 5S 5MS 0 0 411 10S 20S 5S 0 5R 10S 0 5S 412 0 20MS 15S 5MS 5R 10MS 0 5S 413 0 10MS TMR 5MS 5MR 0 0 10S 414 10MS 20MS 40S 5MS 5MR 0 5S 415 10MS 20MS 40S 5MS 5MS 0 10S 416 110MS 20MS 40S 0 5R 20MS 0 10S 417 0 10MS 20S 10S 5S 5MS 0 5S 418 5			20S			10S		10S	0	
409 10S 5MR 5MR TMS 0 5MR 0 0 410 0 20MS 20S 0 5S 5MS 0 0 411 10S 20S 5S 0 5R 10S 0 5S 412 0 20MS 15S 5MS 5R 10MS 0 5S 413 0 10MS TMR 5MS 5MR 0 0 10S 414 10MS 20MS 40S 5MS 5MR 0 0 10S 415 10MS 20MS 40S 0 5R 20MS 0 10S 416 10S 10MS 20S 0 5MS 5MS 0 20S 417 0 10MS 20S 10S 5S 5MS 0 5S 418 5MR 10MS 10MR 10MS 0 5MS 0 5S							ł		60S	
410 0 20MS 20S 0 5S 5MS 0 5S 411 10S 20S 5S 0 5R 10S 0 5S 412 0 20MS 15S 5MS 5R 10MS 0 5S 413 0 10MS TMR 5MS 5MR 0 0 10S 414 10MS 20MS 40S 5MS 5MS 5MR 0 10S 415 10MS 20MS 40S 0 5R 20MS 0 10S 416 10S 10MS 20S 0 5MS 5MS 0 20S 417 0 10MS 20S 10S 5S 5MS 0 20S 418 5MR 10MS 15MS 10MS 0 5MS 0 5S 419 0 10MS 10MR 10MS 5KS 5MS 0 5S							1			
411 10S 20S 5S 0 5R 10S 0 5S 412 0 20MS 15S 5MS 5R 10MS 0 5S 413 0 10MS TMR 5MS 5MR 0 0 10S 414 10MS 20MS 40S 5MS 5MR 0 5S 415 10MS 20MS 40S 0 5R 20MS 0 10S 416 10S 10MS 20S 0 5MS 5MS 0 10S 416 10S 10MS 20S 0 5MS 5MS 0 20S 416 10S 10MS 20S 10S 5S 5MS 0 20S 417 0 10MS 20S 10S 5S 5MS 0 5S 418 5MR 10MS 10MS 0 5MS 0 5S 419 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
412 0 20MS 15S 5MS 5R 10MS 0 5S 413 0 10MS TMR 5MS 5MR 0 0 10S 414 10MS 20MS 40S 5MS 5MR 0 5S 415 10MS 20MS 40S 0 5R 20MS 0 10S 416 10S 10MS 20S 0 5MS 5MS 0 20S 417 0 10MS 20S 10S 5S 5MS 0 5S 418 5MR 10MS 10MS 10MS 0 5MS 0 5S 418 5MR 10MS 10MS 10MS 0 5MS 0 5S 419 0 10MS 10MR 10MS 5R 5MS 0 5S 419 0 10MS 10MR 10MS 5R 5MS 0 0										
413 0 10MS TMR 5MS 5MR 0 0 10S 414 10MS 20MS 40S 5MS 5MS 5MR 0 5S 415 10MS 20MS 40S 0 5R 20MS 0 10S 416 10S 10MS 20S 0 5MS 5MS 0 20S 417 0 10MS 20S 10S 5S 5MS 0 5S 418 5MR 10MS 15MS 10MS 0 5MS 0 5S 419 0 10MS 10MR 10MS 5R 5MS 0 5S 419 0 10MS 10MR 10MS 5R 5MS 0 5S 419 0 10MS 10MR 10MS 5R 5MS 0 0 5S 419 0 10MS 0 10MS 0 5MS 0 <						5MS			0	
414 10MS 20MS 40S 5MS 5MS 5MR 0 5S 415 10MS 20MS 40S 0 5R 20MS 0 10S 416 10S 10MS 20S 0 5MS 5MS 0 20S 417 0 10MS 20S 10S 5S 5MS 0 5S 418 5MR 10MS 15MS 10MS 0 5MS 0 5S 419 0 10MS 10MR 10MS 5R 5MS 0 0 5S 419 0 10MS 10MR 10MS 5R 5MS 0 0 5S 419 0 10MS 0 5MS 0 0 5S 419 0 10MS 10MS 0 5MS 0 0 5S 419 0 10MS 10MS 0 5MS 0 0 0 0 5MS 0 <td></td>										
415 10MS 20MS 40S 0 5R 20MS 0 10S 416 10S 10MS 20S 0 5MS 5MS 0 20S 417 0 10MS 20S 10S 5S 5MS 0 5S 418 5MR 10MS 15MS 10MS 0 5MS 0 5S 419 0 10MS 10MR 10MS 5R 5MS 0 0 420 0 10MS 0 10MS 5R 5MS 0 0 420A 60S 80S 80S 60S 80S 80S 100S 40S 20S 5MS 0 5S 420A 60S 80S 80S 60S 80S 80S 80S 100S 40S 4										
416 10S 10MS 20S 0 5MS 5MS 0 20S 417 0 10MS 20S 10S 5S 5MS 0 5S 418 5MR 10MS 15MS 10MS 0 5MS 0 5S 419 0 10MS 10MR 10MS 5R 5MS 0 0 420 0 10MS 0 10MS 0 5MS 0 0 420A 60S 80S 80S 60S 80S 80S 100S 40S 420A 60S 80S 80S 60S 80S 80S 100S 40S 421 0 40S 20S 5MS 5MR 20S 0 20S 422 10MR 10MS 10S 5MS TMR 10MS 0 10S 423 20S 20S 15MS 10MS 10MR 40MS 10MR <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
417 0 10MS 20S 10S 5S 5MS 0 5S 418 5MR 10MS 15MS 10MS 0 5MS 0 5S 419 0 10MS 10MR 10MS 5R 5MS 0 0 420 0 10MS 0 10MS 0 5MS 0 0 420A 60S 80S 80S 60S 80S 80S 100S 40S 420A 60S 80S 80S 60S 80S 80S 100S 40S 420A 60S 80S 80S 80S 100S 40S									0	
418 5MR 10MS 15MS 10MS 0 5MS 0 5S 419 0 10MS 10MR 10MS 5R 5MS 0 0 420 0 10MS 0 10MS 0 5MS 0 5S 420A 60S 80S 80S 60S 80S 100S 40S 420A 60S 80S 80S 60S 80S 100S 40S 420A 60S 80S 80S 60S 80S 100S 5MS 100S 40S 40MS 10MR 20S 40MS <td< td=""><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td></td<>						-				
419 0 10MS 10MR 10MS 5R 5MS 0 0 420 0 10MS 0 10MS 0 5MS 0 5S 420A 60S 80S 80S 60S 80S 80S 100S 40S 420A 60S 80S 80S 80S 100S 40S 40MS 10MR 10										
420 0 10MS 0 10MS 0 5MS 0 5S 420A 60S 80S 80S 80S 80S 100S 40S 421 0 40S 20S 5MS 5MR 20S 0 20S 422 10MR 10MS 10S 5MS TMR 10MS 0 10S 423 20S 20S 15MS 10MS 10MR 40MS 10MR 20S 424 0 10MS 10MS TMS TMR R 0 0 425 0 20S 5MS TMS 5R 5MS 0 0 426 0 10MS 10MR TMS 10R 5MR 10MS 0 427 0 10MR 15S 5MS 5MS 5MR 10MS 0 428 20S 20S 10S 5MS 0 10S 0 0			-							
420A 60S 80S 80S 60S 80S 100S 40S 421 0 40S 20S 5MS 5MR 20S 0 20S 422 10MR 10MS 10S 5MS TMR 10MS 0 10S 423 20S 20S 15MS 10MS 10MR 40MS 10MR 20S 424 0 10MS 10MS TMS TMR R 0 0 425 0 20S 5MS TMS 5R 5MS 0 0 426 0 10MS 10MR TMS 10R 5MR 10MS 0 427 0 10MR 15S 5MS 5MS 5MR 10MS 0 428 20S 20S 10S 5MS 0 10S 0 10S 429 0 10MR TMS 0 10MR TS 0 0 0										
421 0 40S 20S 5MS 5MR 20S 0 20S 422 10MR 10MS 10S 5MS TMR 10MS 0 10S 423 20S 20S 15MS 10MS 10MR 40MS 10MR 20S 424 0 10MS 10MS TMS TMR R 0 0 425 0 20S 5MS TMS 5R 5MS 0 0 426 0 10MS 10MR TMS 10R 5MR 10MS 0 427 0 10MR 15S 5MS 5MS 5MR 10MS 0 428 20S 20S 10S 5MS 0 10S 0 10S 429 0 10MR TMS 0 10MR TS 0 0 430 5MR 20S 10MS 10S 20MR 15MS 0 0										
422 10MR 10MS 10S 5MS TMR 10MS 0 10S 423 20S 20S 15MS 10MS 10MR 40MS 10MR 20S 424 0 10MS 10MS TMS TMR R 0 0 425 0 20S 5MS TMS 5R 5MS 0 0 426 0 10MS 10MR TMS 10R 5MR 10MS 0 427 0 10MR 15S 5MS 5MS 5MR 10MS 0 428 20S 20S 10S 5MS 0 10S 0 10S 429 0 10MR TMS 0 10MR TS 0 0 430 5MR 20S 10MS 10S 20MR 15MS 0 0 431 0 10MS 10S 0 10MR 10MS 0 10S										
423 20S 20S 15MS 10MS 10MR 40MS 10MR 20S 424 0 10MS 10MS TMS TMR R 0 0 425 0 20S 5MS TMS 5R 5MS 0 0 426 0 10MS 10MR TMS 10R 5MR 10MS 0 427 0 10MR 15S 5MS 5MS 5MR 10MS 0 428 20S 20S 10S 5MS 0 10S 0 10S 429 0 10MR TMS 0 10MR TS 0 0 430 5MR 20S 10MS 10S 20MR 15MS 0 0 431 0 10MS 10S 0 10MR 10MS 0 10S										
424 0 10MS 10MS TMS TMR R 0 0 425 0 20S 5MS TMS 5R 5MS 0 0 426 0 10MS 10MR TMS 10R 5MR 10MS 0 427 0 10MR 15S 5MS 5MS 5MR 10MS 0 428 20S 20S 10S 5MS 0 10S 0 10S 429 0 10MR TMS 0 10MR TS 0 0 430 5MR 20S 10MS 10S 20MR 15MS 0 0 431 0 10MS 15MS 0 5R 10S 10MS 10S 432 0 10MS 10S 0 10MR 10MS 0 10S									_	
425 0 20S 5MS TMS 5R 5MS 0 0 426 0 10MS 10MR TMS 10R 5MR 10MS 0 427 0 10MR 15S 5MS 5MS 5MR 10MS 0 428 20S 20S 10S 5MS 0 10S 0 10S 429 0 10MR TMS 0 10MR TS 0 0 430 5MR 20S 10MS 10S 20MR 15MS 0 0 431 0 10MS 15MS 0 5R 10S 10MS 10S 432 0 10MS 10S 0 10MR 10MS 0 10S										
426 0 10MS 10MR TMS 10R 5MR 10MS 0 427 0 10MR 15S 5MS 5MS 5MR 10MS 0 428 20S 20S 10S 5MS 0 10S 0 10S 429 0 10MR TMS 0 10MR TS 0 0 430 5MR 20S 10MS 10S 20MR 15MS 0 0 431 0 10MS 15MS 0 5R 10S 10MS 10S 432 0 10MS 10S 0 10MR 10MS 0 10S										
427 0 10MR 15S 5MS 5MS 5MR 10MS 0 428 20S 20S 10S 5MS 0 10S 0 10S 429 0 10MR TMS 0 10MR TS 0 0 430 5MR 20S 10MS 10S 20MR 15MS 0 0 431 0 10MS 15MS 0 5R 10S 10MS 10S 432 0 10MS 10S 0 10MR 10MS 0 10S									_	
428 20S 20S 10S 5MS 0 10S 0 10S 429 0 10MR TMS 0 10MR TS 0 0 430 5MR 20S 10MS 10S 20MR 15MS 0 0 431 0 10MS 15MS 0 5R 10S 10MS 10S 432 0 10MS 10S 0 10MR 10MS 0 10S										
429 0 10MR TMS 0 10MR TS 0 0 430 5MR 20S 10MS 10S 20MR 15MS 0 0 431 0 10MS 15MS 0 5R 10S 10MS 10S 432 0 10MS 10S 0 10MR 10MS 0 10S										
430 5MR 20S 10MS 10S 20MR 15MS 0 0 431 0 10MS 15MS 0 5R 10S 10MS 10S 432 0 10MS 10S 0 10MR 10MS 0 10S			-							
431 0 10MS 15MS 0 5R 10S 10MS 10S 432 0 10MS 10S 0 10MR 10MS 0 10S										
432 0 10MS 10S 0 10MR 10MS 0 10S							ł			
$T_{ij} = \{ ij \in \mathcal{M} \mid T_{ij} \in \mathcal{M} \mid T_{ij$	433		5MR	40S	10MR	0	10S	10MS	0	5S

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
434		20S	20MS	5MR	0	0	5MR	0	0
435		20MS	20S	10MR	10MS	20MR	10MS	0	0
436		0	10MS	10MR	0	10MS	5MS	TR	10S
437		0	10MS	10R	0	5R	0	TR	0
438		0	10MS	10R	0	10R	TMR	0	0
439		0	10MS	10MR	0	20MR	TMR	0	0
440		0	10MS	10MR	0	20MR	10MR	0	0
440A		60S	80S	80S	60S	60S	80S	100S	40S
441		20S	10MS	5MS	0	20MR	10MS	0	10MR
442		0	5MS	5MR	0	20MR	5MS	0	0
443		0	20S	10MS	TMS	10MR	10MS	0	10S
444		10S	10MS	10MS	0	10MR	5MS	0	20MS
445		20S	20S	10MS	5MS	20MR	20MR	0	20S
446		0	10MS	10MS	0	10MR	5MR	0	0
447		0	5MS	10MR	0	10R	5MS	TR	10MS
448		0	5MR	0	0	5R	5MR	10MR	0
449		0	5MS	10MR	0	10MR	5MR	0	20MS
450		0	20S	10MS	TMS	20MR	15MS	10MS	40S
451		20S	40S	20S	TMS	20MR	20MS	0	20S
451		0			0			0	
			10MS	10MR	0	5R	10MS		5MR
453		40S	40S	5MR		10S	40S	TR	60S
454		80S	40S	10MR	0	20MS	40S	0 10MD	80S
455		20MR	5MS	10MS	0	TMS	5MR	10MR	10MS
456		20MR	10MS	0	0	5R	0	0	0
457		0	20S	TMS	5MS	0	5S	0	10S
458		5MS	10MS	15MS	5MS	0	10S	0	5S
459		0	10MS	20S	TMS	5R	20S	0	10S
460		0	10MR	10MS	10S	0	5S	0	5S
460A		60S	80S	80S	60S	60S	80S	100S	40S
461		0	10MS	10S	10MS	TMS	5MR	0	0
462		0	10MS	15S	5MS	5R	10MS	0	0
463		0	20MS	20S	10S	5R	10MS	10MS	0
464		0	20S	20S	10S	5R	20S	0	10S
465		0	10MS	20MS	20S	5R	5S	0	10S
466		10S	10MS	TMS	10S	0	0	0	0
467		60S	40S	20S	10S	20MR	40S	0	60S
468		60S	5MS	5MS	10MS	10MR	20MS	0	5MR
469		10S	20MS	5MS	20S	10MR	10MS	0	10S
470		10S	20S	10S	20S	0	10S	0	5S
471		0	10MS	40S	20S	5R	5MS	20S	0
472		0	R	5MR	10MS	5MR	0	20MS	0
473		10S	20MS	40S	10MS	5MR	5MS	0	10S
474		0	20S	40S	5MS	10S	5S	0	20S
475		10S	40S	15MS	0	5MR	10S	0	20S
476		10S	10MS	10S	TMS	5R	5MR	0	0
477		0	10MS	5MS	0	5MR	5MR	0	5MR
478		0	20MS	5MR	0	20R	5S	0	10S
479		0	10MS	10MR	0	10MR	10MS	0	20S
480		0	20S	10MS	0	5R	5S	0	40S
480A		60S	80S	80S	60S	60S	80S	100S	60S
481		20S	20MS	10MS	0	20MR	20MS	0	80S
482		10S	10S	5S	5MS	5MS	5S	0	20S
483		5S	20S	20S	0	5MR	5S	0	10S
484		0	5MS	0	TMS	0	5MS	10MS	5S
485		10S	40S	10S	10MS	5R	10S	0	0
		0	20S	10S 10MS	5MS	5R	10S	0	10S
486								_	
487	<u> </u>	0	20S	10S	5MS	10MR	10S	0	10S

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
488		10S	20S	20S	10MS	20S	20S	0	5S
489		10S	40S	10MS	10MS	5MR	15S	0	10S
490		10S	20S	15MS	10S	5MR	10S	0	5S
491		20S	40S	10MS	10S	5R	5S	0	20S
492		10MR	20S	10S	20S	5R	5MS	0	5S
493		20MS	40S	10S	10MS	5R	TS	0	10S
494		20S	40S	10S	10S	20MR	20S	0	20S
495		10S	20MS	10MS	10S	10MR	10S	0	20S
496		10S	20S	10S	20S	5MR	5S	0	40S
497		10S	40S	40S	10S	5MS	20S	10MS	60S
498		30S	40S	20S	20S	20S	40S	20MS	80S
499		60S	40S	15S	20S	20S	40S	10MS	80S
500		80S	40S	10S	10MS	20S	40S	20MS	80S
500A		60S	80S	80S	60S	80S	60S	100S	60S
501		30MS	20S	15S	5MS	20MS	10S	10MS	40S
502		0	10MS	10MS	TMS	10MR	TMS	10MS	5S
503		30S	20S	15MS	5MS	5R	10S	0	80S
504		60S	40S	5R	10MS	20MR	20MS	0	80S
505		80S	40S	20S	5MS	20MR	40S	0	80S
506		10S	10MS	10S	5MS	10MR	20MS	0	20S
507		20S	40S	10S	10MS	10MR	10S	0	5S
508		30S	20S	15MS	0	5R	40S	0	10S
509		10MR	40S	10S	5MS	5R	10S	10MR	5MR
510		0	20S	10S	5MS	5MR	10MS	0	5S
511		0	20S 20MS	15S	10MS	TMR	5MS	10MR	5S
512		0		0	0	10MR	5MS	0	
513		20S	10MS 40S		TMS	10MR	20S	TR	5S 5MD
				5MR					5MR
514		40S	40S	15MS	5MS	5MR	40S	0	5S
515		0	5MS	20S	TMS	5MR	10MS	0	5S
516		0	10MS	5MR	0	10MR	5MS	0	0
517		20S	40S	5MR	10MS	40MR	20S	10MS	10S
518		20S	40S	5MS	10MS	10MR	10S	10MS	0
519		0	10MS	5S	5MS	5MS	10S	10MS	10S
520		0	20MS	TS	10S	10MS	10S	10MS	0
520A		60S	80S	80S	60S	60S	80S	100S	40S
521		0	R	5MR	TMS	0	R	0	0
522		30S	10MS	10MS	5MS	5MS	10S	0	0
523		10S	10MS	5MS	TMS	5MR	5MS	0	0
524		10S	20S	10MS	5MS	5R	5S	10MR	10S
525		0	R	5MS	TMS	5R	0	10MS	0
526		20S	40S	15MS	TMS	5R	5S	0	10S
527		10S	10MS	15S	10S	10MS	20S	5MS	0
528		0	10MS	5S	10MS	10MS	TMR	0	20S
529		60S	40S	20S	10MS	20MS	60S	0	80S
530		0	10MS	5MS	TMS	10MR	5MS	0	10S
531		0	20MS	10S	TMS	10MR	5S	0	10S
532		0	20S	20S	5MS	10MS	10MS	0	0
533		0	20S	5MS	5MS	10MR	10MS	10MS	5S
534		0	5S	15MS	0	10MR	5MS	0	0
535		0	10MS	10MS	5MS	TMS	10S	0	0
536		0	20S	20S	10S	5MR	10S	10MS	10S
537		30S	10S	10MS	5MS	20MR	10S	0	10S
538		20S	R	0	0	5R	0	0	0
539		0	10MS	10S	5MS	10R	10MR	0	0
540		10S	5MR	5MS	TMS	5MR	5S	10MR	0
540A		100S	80S	80S	60S	60S	80S	100S	40S
1	1	0	10MS	20S	0	5MS	TMS	TR	10S

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
542		0	20MS	20S	TMS	5R	5MS	0	10S
543		0	10MS	0	0	5MR	TMS	0	0
544		0	5MS	10S	5MS	5MS	0	0	0
545		10S	20S	15MS	0	TMS	TS	0	0
546		0	20S	10S	0	10S	5S	10MS	0
547		0	5MS	10S	TMS	10MS	0	0	0
548		0	5MS	15MS	10S	5MS	5S	TR	0
549		0	10MS	10MS	5MS	5MR	0	0	0
550		0	10MS	10S	0	0	0	0	0
551		20S	20S	10S	0	5R	20S	TR	20S
552		0	40S	15S	5MS	5MR	5MS	0	10S
553		20S	20MS	10S	10MS	5MS	5MR	0	0
554		20S	20MS	15MS	5MS	5MR	10MS	0	5S
555		0	10S	10MS	5MS	5MS	10S	0	10S
556		10S	10MS	10MS	5MS	0	5MS	TR	20S
557		0	20MS	5MR	0	5R	5MS	0	10S
558		20S	10S	10MR	5MS	0	5S	0	40S
559		20S	10S	5MR	0	5R	20S	0	40S
560		20S	20MS	5MS	5MS	5R	5MS	0	10S
560A		100S	80S	80S	60S	60S	80S	100S	60S
561		20S	40S	15MS	10S	TMS	10S	0	60S
562		30S	40S	10S	5MS	0	20S	0	60S
563		20S	20S	10MS	5MS	TMR	10S	5MR	10S
564		20S	40S	20MS	TMS	TR	5S	0	5S
565		20MR	40S	15MS	TMS	TR	10S	TR	5S
566		40S	20S	10S	10MS	20MS	20S	10MR	10S
567		10S	5MS	15S	5MS	5MS	TS	0	5S
568		0	20S	15S	5MS	5S	TS	10MS	5S
569		0	40S	10MS	5MS	0	5S	0	0
570		0	40S	10MS	5MS	5MR	5MS	10MS	0
571		0	10MS	10MS	5MS	0	5MS	0	0
572		0	10MS	10MR	10MS	5R	TMR	0	0
573		0	10MS	5MR	10MS	5R	TMR	0	0
574		0	20S	10S	10MS	5MS	5S	0	0
575		10S	20S	10MS	5MS	0	TMS	0	0
576		0	10MS	5MR	5MS	0	0	0	0
577		0	20MS	20S	5MS	5R	TMS	0	0
578		0	40S	40S	10MS	TR	80S	0	0
579		20S	20S	20S	10MS	5R	40S	0	10S
580		0	20MS	40S	5MS	0	5MS	0	0
580A		100S	80S	80S	60S	60S	80S	100S	40S
581		20S	20MS	20S	10MS	5MS	5S	0	0
582		0	20MS	15S	10MS	0 5MC	5MS	0 10MD	0
583		0	20MR	40S	10S	5MS	5MS	10MR	0
584		0	5MS	15MS	10S	5R	5S	0	0
585		20S	10S	10MS	TMS	TMR	5MS	0	0
586		0	10S	40S	0	5MR	20S	0	10S
587		0	5MS	10MS	0	5R	0 50	0	0 50
588		0	5MR	20S	10S	5R	5S	0	5S
589		0	5MS	20MS	10MS	5R	5S TS	0	10S
590		_	5MR	10S	10S	5MS			608
591		80S 0	40S	15MS	0 10MC	10MR	40S	0	60S
592			R	5MS	10MS	TMS	5MS	0	10S
593		10MR	5MS	10S	10MS	0 5MD	0	0 10MC	0
594		0 20MS	R	15S	10MS	5MR	0 TC	10MS	0
595		20MS	5S	20S	10S	0 10MS	TS	0	0
596	1	0	R	20S	10MS	10MS	5S	0	0

597	S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
1999	597	•	0	5MS	10MS	10S	5MR	5S	0	0
Food 10Mix 5Mix 5Mix 40S 10S 0 5Mix 20Mix 600A 100S 80S 80S 60S 60S 80S 100S 60S 60S 60S 80S 100S 60S 6	598		0	5MS	15S	10MS	TMR	TMS	0	0
600A	599		0	R	0	10S	0	0	0	0
601	600		10MR	5MS	40S	10S	0	5MR	20MR	0
Fig. 2	600A		100S	80S	80S	60S	60S	80S	100S	40S
603 0 R 5MS 10S 5MS 0 0 604 0 TMR 40S 10S 5MR 5S 0 605 0 20S 20S 10MS 5MR 5MS 0 606 20S 20S 12S 10MS TMR 10S 0 607 10S 40S 15S 10MS TMR 10S 0 608 10S 20S 20S 10MS 5MS 0 0 609 10S 20S 20S 10MS 0 0 10MR 610 5MS 20MS 20S 10MS 0 0 10MR 611 0 20S 5MR 0 5MR 5 10MR 611 0 20MS 10S 0 10MR 0 0 0 611 0 20MS 10S 5MR 5 0 0 0	601		0	10MR	15S	10MS	5MS	0	0	0
603										0
604	603		0		5MS	10S	5MS		0	0
605	-									10S
606										0
607	-									0
608 10S 20S 20S 10MS 5MS 10S 0 609 10S 20S 20S 5MS 5MR 0 10MR 610 5MS 20MS 20S 10MS 0 0 10MR 611 0 20S 5MR 0 5MR 5S 10MS 612 0 R 5MR 0 0 0 0 613 0 20MS 10S 0 10MR 0 0 614 10S 20S 15S 5MS 0 0 0 615 0 20MS 40S 5MS TMS 0 0 0 616 0 10MS 20S 5MS 20MS 5MS 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>40S</td></t<>										40S
609 10S 20S 20S 5MS 5MR 0 10MR 610 5MS 20MS 20S 10MS 0 0 10MR 611 0 20S 5MR 0 5MR 5S 10MS 612 0 R 5MR 0 0 0 0 613 0 20MS 10S 0 10MR 0 0 614 110S 20S 15S 5MS 0 0 0 616 0 20MS 40S 5MS 20MS 5MS 0 0 616 0 10MS 20S 5MS 20MS 5MS 0 0 0 617 0 5MS 10S 5MS 0										20S
610 5MS 20MS 20S 10MS 0 0 10MR 611 0 20S 5MR 0 5MR 5S 10MS 612 0 R SMR 0 0 0 0 613 0 20MS 10S 0 10MR 0 0 614 10S 20MS 15S 5MS 0 5S 0 615 0 20MS 40S 5MS 0 5S 0 616 0 10MS 20S 5MS 0 0 0 617 0 5MS 10S 5MS 0 0 0 618 0 10MS 20S 5MS 0 0 0 0 619 0 10MS 15S 10S TMR 5S 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5S</td>										5S
611 0 20S 5MR 0 5MR 5S 10MS 612 0 R 5MR 0 0 0 0 613 0 20MS 10S 0 10MR 0 0 614 10S 20S 15S 5MS 0 5S 0 615 0 20MS 40S 5MS 10MS 0 0 616 0 10MS 20S 5MS 20MS 5MS 0 0 616 0 10MS 20S 5MS 20MS 5MS 0 0 0 618 0 10MS 20S 5MS 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5S</td></td<>										5S
612 0 R 5MR 0 0 0 0 613 0 20MS 10S 0 10MR 0 0 614 10S 20S 15S 5MS 0 0 0 615 0 20MS 40S 5MS 0 0 0 616 0 10MS 20S 5MS 20MS 5MS 0 0 617 0 5MS 10S 0 5MS 0 0 0 618 0 10MS 20S 5MS 0<										20MS
613 0 20MS 10S 0 10MR 0 0 614 10S 20S 15S 5MS 0 5S 0 615 0 20MS 40S 5MS 0 0 0 616 0 10MS 20S 5MS 20MS 5MS 0 0 617 0 5MS 10S 0 5MS 0 0 0 10S 10S 5MS 0										0
614 10S 20S 15S 5MS 0 5S 0 615 0 20MS 40S 5MS TMS 0 0 616 0 10MS 20S 5MS 20MS 5MS 0 617 0 5MS 10S 0 5MS 0 0 618 0 10MS 20S 5MS 0 0 0 619 0 10S 15S 10S TMR 5S 0 0 0 0 620 0 20MS 15MS 0										5S
615 0 20MS 40S 5MS TMS 0 0 616 0 10MS 20S 5MS 20MS 5MS 0 617 0 5MS 10S 0 5MS 0 TR 618 0 10MS 20S 5MS 0 0 0 0 619 0 10S 15S 10S TMR 5S 0	-									40S
616 0 10MS 20S 5MS 20MS 5MS 0 617 0 5MS 10S 0 5MS 0 TR 618 0 10MS 20S 5MS 0 0 0 619 0 10S 15S 10S TMR 5S 0 620 0 20MS 15MS 0 0 0 0 620A 100S 80S 80S 60S 60S 80S 100S 620A 100S 80S 80S 60S 60S 80S 100S 621 0 20MR 20S 10MS 5MS 0 TR 622 10MR 20S 10MS 5MS 0 5S 0 TR 622 10MR 20S 5MS 5MS 0 5S 0 TR 622 10MR 40S 10MS 10MS 5MS 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>20S</td></t<>										20S
617 0 5MS 10S 0 5MS 0 TR 618 0 10MS 20S 5MS 0 0 0 619 0 10S 15S 10S TMR 5S 0 620 0 20MS 15MS 0 0 0 0 620A 100S 80S 80S 60S 60S 80S 100S 621 0 20MR 20S 10MS 5R 0 TR 622 10MR 20S 10MS 5MS 0 5S 0 623 0 20S 5MS 5MS 0 5S 0 624 0 10MS 40S 10MS TMR 5MR 0 5S 0 624 0 10MS 40S 10MS TMR 5MR 0 0 0 0 0 0 0 0 0 0 0 <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>20S</td>	-									20S
618 0 10MS 20S 5MS 0 0 619 0 10S 15S 10S TMR 5S 0 620 0 20MS 15MS 0 0 0 0 620 0 20MR 15MS 0 0 0 0 620 100S 80S 80S 60S 60S 80S 10MS 621 0 20MR 20S 10MS 5R 0 TR 622 10MR 20S 10MS 5MS 0 5S 0 623 0 20S 5MS 5MS 0 5S 0 624 0 10MS 40S 10MS 5MR 0 5S 0 624 0 10MR 40S 10MS TMR 0 0 0 625 20S 20S 10S 10MS 5MS 10MS 5MS 10MS										0
619 0 10S 15S 10S TMR 5S 0 620 0 20MS 15MS 0 0 0 0 620A 100S 80S 80S 60S 60S 80S 100S 621 0 20MR 20S 10MS 5R 0 TR 622 10MR 20S 10MS 5MS 0 5S 0 623 0 20S 5MS 5MS 0 5S 0 624 0 10MS 40S 10MS TMR 5MR 0 625 220S 20S 15S 5MS TMS 5MR 0 626 0 10MR 20S TMS 5MS 0 0 627 0 5MS 20MS TMS 5MS TS 0 628 0 5MR 20S 5MS TMR 0 TR 630 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10S</td>										10S
620 0 20MS 15MS 0 0 0 0 620A 100S 80S 80S 60S 60S 80S 100S 621 0 20MR 20S 10MS 5R 0 TR 622 10MR 20S 10MS 5MS 0 5S 0 622 10MR 20S 5MS 5MS 0 5S 0 622 10MR 20S 5MS 5MS 0 5S 0 623 0 10MS 40S 10MS 5MR 0 5S 0 624 0 10MS 40S 10MS TMR 5MR 0 0 625 20S 20S 20S 15S 5MS TMS 5MS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>40S</td>										40S
620A 100S 80S 80S 60S 60S 80S 100S 621 0 20MR 20S 10MS 5R 0 TR 622 10MR 20S 10MS 5MS 0 5S 0 623 0 20S 5MS 5MS 0 5S 0 624 0 10MS 40S 10MS TMR 5MR 0 624 0 10MS 40S 10MS TMR 5MR 0 625 20S 20S 20S 15S 5MS TMS 5S 10MS 626 0 10MR 20S TMS 5MS 0 0 0 628 0 5MR 20S 5MS TMR 0 TR 628 0 5MR 20S 5MS TMR 0 TR 629 0 20MS 20MS 10MS 5MS TMR 0 TR 630										40S
621 0 20MR 20S 10MS 5R 0 TR 622 10MR 20S 10MS 5MS 0 5S 0 623 0 20S 5MS 5MS 0 5S 0 624 0 10MS 40S 10MS TMR 5MR 0 624 0 10MS 40S 10MS TMR 5MR 0 625 20S 20S 15S 5MS TMS 5MS 0 626 0 10MR 20S TMS 5MS 0 0 627 0 5MS 20MS TMS 5MS TS 0 628 0 5MR 20S 5MS TMR 0 TR 629 0 20MS 20MS 10S 10MS 5MS TR 630 20S 20S 10S 10MS 5MS TR 0 63			_			-			_	40S
622 10MR 20S 10MS 5MS 0 5S 0 623 0 20S 5MS 5MS 0 5S 0 624 0 10MS 40S 10MS TMR 5MR 0 625 20S 20S 15S 5MS TMS 5S 10MS 626 0 10MR 20S TMS 5MS 0 0 626 0 10MR 20S TMS 5MS 0 0 627 0 5MS 20MS 10MS 5MS TS 0 0 628 0 5MR 20S 5MS TMR 0 TR 629 0 20MS 20MS 10MS 5MS TR 0 TR 629 0 20MS 20MS 10MS 5MS TR 5 0 630 20MS 10MS 5MS TR 5 0 630 20MS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
623 0 20S 5MS 5MS 0 5S 0 624 0 10MS 40S 10MS TMR 5MR 0 625 20S 20S 15S 5MS TMS 5S 10MS 626 0 10MR 20S TMS 5MS 0 0 627 0 5MS 20MS TMS 5MS TS 0 627 0 5MS 20MS 20MS 5MS TS 0 0 628 0 5MR 20S 5MS TMR 0 TR 629 0 20MS 20MS 10MS 5MS TR 0 TR 629 0 20MS 20MS 10MS 5MS TR 630 20S 20S 10S 5MS TR 50 0 631 10MS 5MS 40S 20S 0 20S 10S 5MR 5MS 0 0										10S
624 0 10MS 40S 10MS TMR 5MR 0 625 20S 20S 15S 5MS TMS 5S 10MS 626 0 10MR 20S TMS 5MS 0 0 627 0 5MS 20MS TMS 5MS TS 0 628 0 5MR 20S 5MS TMR 0 TR 629 0 20MS 20MS 10S 10MS 5MS TR 630 20S 20S 10S 10MS 5MS TR 0 630 20S 20S 10S 5MR TS 0 0 0 0 0 10MS 5MS 10MS 5MS 10MS 10MS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5S</td>										5S
625 20S 20S 15S 5MS TMS 5S 10MS 626 0 10MR 20S TMS 5MS 0 0 627 0 5MS 20MS TMS 5MS TS 0 628 0 5MR 20S 5MS TMR 0 TR 629 0 20MS 20MS 10S 10MS 5MS TR 630 20S 20S 10S 10MS 5MR TS 0 631 20MR 40S 20S 10S 20MS 20S 0 631 20MR 40S 20S 0 20S 10S 5MR TS 0 632 10MR 40S 20S 0 20S 10S 5MR 5MS 5MR 5MS 20S 0<										0
626 0 10MR 20S TMS 5MS 0 0 627 0 5MS 20MS TMS 5MS TS 0 628 0 5MR 20S 5MS TMR 0 TR 629 0 20MS 20MS 10S 10MS 5MS TR 630 20S 20S 10S 10S 5MR TS 0 631 20MR 40S 20S 10S 20MS 20S 0 632 10MR 40S 20S 0 20S 10S 5MR 5MS 5MS 5MR 5MS 0 0 20S 10MR 4MS 20S 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td>0</td></td<>									_	0
627 0 5MS 20MS TMS 5MS TS 0 628 0 5MR 20S 5MS TMR 0 TR 629 0 20MS 20MS 10S 10MS 5MS TR 630 20S 20S 10S 10S 5MR TS 0 631 20MR 40S 20S 10S 20MS 20S 0 632 10MR 40S 20S 0 20S 10S 5MR 633 0 10MS 15S 5MS 10MR 5MS 5MS 634 0 40S 15S 5MS 5MR 5S 0 635 5S 20S 10MS 5MS 5MS 20S 0 636 20 20MS 5MS 5MS 20MR 0 10MR 637 0 20S 10S 5MS TMS TS 0										5S
628 0 5MR 20S 5MS TMR 0 TR 629 0 20MS 20MS 10S 10MS 5MS TR 630 20S 20S 10S 10S 5MR TS 0 631 20MR 40S 20S 10S 20MS 20S 0 632 10MR 40S 20S 0 20S 10S 5MR 633 0 10MS 15S 5MS 10MR 5MS 5MS 634 0 40S 15S 5MS 5MR 5S 0 635 5S 20S 10MS 5MS 5MS 20S 0 636 20 20MS 5MS 5MS 20MR 0 10MR 637 0 20S 10S 5MS TMS TS 0 638 10MR 40S 10S 5MS 0 20S 0							1			0
629 0 20MS 20MS 10S 10MS 5MS TR 630 20S 20S 10S 10S 5MR TS 0 631 20MR 40S 20S 10S 20MS 20S 0 632 10MR 40S 20S 0 20S 10S 5MR 633 0 10MS 15S 5MS 10MR 5MS 5MS 634 0 40S 15S 5MS 5MR 5MS 5MS 634 0 40S 15S 5MS 5MS 5MS 5MS 0 635 5S 20S 10MS 5MS 5MS 20S 0 636 20 20MS 5MS 5MS 20MR 0 10MR 637 0 20S 10S 5MS TMS TS 0 638 10MR 40S 10S 5MS 0 20S 0 </td <td></td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>			+							0
630 20S 20S 10S 10S 5MR TS 0 631 20MR 40S 20S 10S 20MS 20S 0 632 10MR 40S 20S 0 20S 10S 5MR 633 0 10MS 15S 5MS 10MR 5MS 5MS 634 0 40S 15S 5MS 5MR 5S 0 635 5S 20S 10MS 5MS 5MS 20S 0 636 20 20MS 5MS 5MS 20S 0 636 20 20MS 5MS 5MS 20MR 0 10MR 637 0 20S 10S 5MS TMS TS 0 638 10MR 40S 10S 5MS 0 20S 0 639 0 20S 15MS 5MS TR 5S 0 640A			<u> </u>							0
631 20MR 40S 20S 10S 20MS 20S 0 632 10MR 40S 20S 0 20S 10S 5MR 633 0 10MS 15S 5MS 10MR 5MR 5MS 634 0 40S 15S 5MS 5MR 5S 0 635 5S 20S 10MS 5MS 5MS 20S 0 636 20 20MS 5MS 5MS 20MR 0 10MR 637 0 20S 10S 5MS TMS TS 0 638 10MR 40S 10S 5MS 0 20S 0 639 0 20S 15MS 5MS TR 5S 0 640 5S 40S 5S 5MS 0 5S 20S 640A 100S 80S 80S 60S 60S 80S 100S			_							5S
632 10MR 40S 20S 0 20S 10S 5MR 633 0 10MS 15S 5MS 10MR 5MR 5MS 634 0 40S 15S 5MS 5MR 5SS 0 635 5S 20S 10MS 5MS 5MS 20S 0 636 20 20MS 5MS 5MS 20MR 0 10MR 637 0 20S 10S 5MS TMS TS 0 638 10MR 40S 10S 5MS TMS TS 0 639 0 20S 15MS 5MS TR 5S 0 640 5S 40S 5S 5MS 0 5S 20S 640A 100S 80S 80S 60S 60S 80S 10OS 641 0 20S 5MS 10MS 5MR 0 0										0
633 0 10MS 15S 5MS 10MR 5MR 5MS 634 0 40S 15S 5MS 5MR 5S 0 635 5S 20S 10MS 5MS 5MS 20S 0 636 20 20MS 5MS 5MS 20MR 0 10MR 637 0 20S 10S 5MS TMS TS 0 638 10MR 40S 10S 5MS 0 20S 0 639 0 20S 15MS 5MS TR 5S 0 640 5S 40S 5S 5MS 0 5S 20S 640A 100S 80S 80S 60S 60S 80S 100S 641 0 20S 5MS 10S 0 5MS 0 642 0 TMR 10S 10MS 5MS 5S 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>10S</td></t<>										10S
634 0 40S 15S 5MS 5MR 5S 0 635 5S 20S 10MS 5MS 5MS 20S 0 636 20 20MS 5MS 5MS 20MR 0 10MR 637 0 20S 10S 5MS TMS TS 0 638 10MR 40S 10S 5MS 0 20S 0 639 0 20S 15MS 5MS TR 5S 0 640 5S 40S 5S 5MS TR 5S 0 640A 100S 80S 80S 60S 60S 80S 10OS 641 0 20S 5MS 10S 0 5MS 0 642 0 TMR 10S 10MS 5MR 0 0 643 0 10MS 5MS 5R 5S 0 644 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10S</td>										10S
635 5S 20S 10MS 5MS 20S 0 636 20 20MS 5MS 5MS 20MR 0 10MR 637 0 20S 10S 5MS TMS TS 0 638 10MR 40S 10S 5MS 0 20S 0 639 0 20S 15MS 5MS TR 5S 0 640 5S 40S 5S 5MS TR 5S 0 640 5S 40S 5S 5MS 0 5S 20S 640 5S 40S 5S 5MS 0 5S 20S 640 5S 40S 5S 5MS 0 5S 20S 640 10OS 80S 80S 60S 60S 80S 10OS 641 0 20S 5MS 10MS 5MR 0 0 642 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>										0
636 20 20MS 5MS 5MS 20MR 0 10MR 637 0 20S 10S 5MS TMS TS 0 638 10MR 40S 10S 5MS 0 20S 0 639 0 20S 15MS 5MS TR 5S 0 640 5S 40S 5S 5MS 0 5S 20S 640A 100S 80S 80S 60S 60S 80S 100S 641 0 20S 5MS 10S 0 5MS 0 642 0 TMR 10S 10MS 5MR 0 0 643 0 10MS 10MS 5MS 5R 5S 0 644 0 10MS 5MS 10MS 5R 5S 0 645 10S 20MS 5S 5MS 5MR 5MS 0 64										20S
637 0 20S 10S 5MS TMS TS 0 638 10MR 40S 10S 5MS 0 20S 0 639 0 20S 15MS 5MS TR 5S 0 640 5S 40S 5S 5MS 0 5S 20S 640A 100S 80S 80S 60S 60S 80S 10OS 640A 100S 80S 80S 60S 60S 80S 10OS 641 0 20S 5MS 10S 0 5MS 0 642 0 TMR 10S 10MS 5MR 0 0 0 643 0 10MS 10MS 5MS 5R 5S 0 0 644 0 10MS 5MS 10MS 5MS 5MS 0 0 645 10S 20MS 5MR 10MS TMR <									_	5S
638 10MR 40S 10S 5MS 0 20S 0 639 0 20S 15MS 5MS TR 5S 0 640 5S 40S 5S 5MS 0 5S 20S 640A 100S 80S 80S 60S 60S 80S 100S 641 0 20S 5MS 10S 0 5MS 0 641 0 20S 5MS 10MS 5MR 0 0 642 0 TMR 10S 10MS 5MR 0 0 0 643 0 10MS 10MS 5MS 5R 5S 0 0 644 0 10MS 5MS 10MS 5MS 5MS 0 0 645 10S 20MS 5S 5MS 5MR 5MS 0 0 646 20S 40S 10MS 10MS TR </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>										0
639 0 20S 15MS 5MS TR 5S 0 640 5S 40S 5S 5MS 0 5S 20S 640A 100S 80S 80S 60S 60S 80S 100S 641 0 20S 5MS 10S 0 5MS 0 642 0 TMR 10S 10MS 5MR 0 0 643 0 10MS 10MS 5MS 5R 5S 0 644 0 10MS 5MS 10MS 5R 5S 0 645 10S 20MS 5S 5MS 5MR 5MS 0 646 20S 40S 5MR 10MS TMR 10S 0 647 20S 40S 10MS 10MS TR 10S 0										5S
640 5S 40S 5S 5MS 0 5S 20S 640A 100S 80S 80S 60S 60S 80S 100S 641 0 20S 5MS 10S 0 5MS 0 642 0 TMR 10S 10MS 5MR 0 0 643 0 10MS 10MS 5MS 5R 5S 0 644 0 10MS 5MS 10MS 5R 5S 0 645 10S 20MS 5S 5MS 5MR 5MS 0 646 20S 40S 5MR 10MS TMR 10S 0 647 20S 40S 10MS 10MS TR 10S 0										10S
640A 100S 80S 80S 60S 60S 80S 100S 641 0 20S 5MS 10S 0 5MS 0 642 0 TMR 10S 10MS 5MR 0 0 643 0 10MS 10MS 5MS 5R 5S 0 644 0 10MS 5MS 10MS 5R 5S 0 645 10S 20MS 5S 5MS 5MR 5MS 0 646 20S 40S 5MR 10MS TMR 10S 0 647 20S 40S 10MS 10MS TR 10S 0	639			20S					_	5S
641 0 20S 5MS 10S 0 5MS 0 642 0 TMR 10S 10MS 5MR 0 0 643 0 10MS 10MS 5MS 5R 5S 0 644 0 10MS 5MS 10MS 5R 5S 0 645 10S 20MS 5S 5MS 5MR 5MS 0 646 20S 40S 5MR 10MS TMR 10S 0 647 20S 40S 10MS 10MS TR 10S 0										5S
642 0 TMR 10S 10MS 5MR 0 0 643 0 10MS 10MS 5MS 5R 5S 0 644 0 10MS 5MS 10MS 5R 5S 0 645 10S 20MS 5S 5MS 5MR 5MS 0 646 20S 40S 5MR 10MS TMR 10S 0 647 20S 40S 10MS 10MS TR 10S 0	640A		100S					80S	100S	40S
643 0 10MS 10MS 5MS 5R 5S 0 644 0 10MS 5MS 10MS 5R 5S 0 645 10S 20MS 5S 5MS 5MR 5MS 0 646 20S 40S 5MR 10MS TMR 10S 0 647 20S 40S 10MS 10MS TR 10S 0	641			20S	5MS	10S		5MS		0
644 0 10MS 5MS 10MS 5R 5S 0 645 10S 20MS 5S 5MS 5MR 5MS 0 646 20S 40S 5MR 10MS TMR 10S 0 647 20S 40S 10MS 10MS TR 10S 0	642			TMR	10S	10MS	5MR		0	0
645 10S 20MS 5S 5MS 5MR 5MS 0 646 20S 40S 5MR 10MS TMR 10S 0 647 20S 40S 10MS 10MS TR 10S 0	643	·		10MS		5MS				0
646 20S 40S 5MR 10MS TMR 10S 0 647 20S 40S 10MS 10MS TR 10S 0	644	<u> </u>	0	10MS	5MS	10MS	5R	5S	0	0
647 20S 40S 10MS 10MS TR 10S 0	645		10S	20MS	5S	5MS	5MR	5MS	0	0
	646		20S	40S	5MR	10MS	TMR	10S	0	5S
	647		20S	40S	10MS	10MS	TR	10S	0	5S
648 0 20S 5MS 10MS 0 5S 0	648		0	20S	5MS	10MS	0	5S	0	0
649 0 10MS TMR 10MS 0 15MR 0										0
650 10S 40S 10S 10MS TMS 10S 0			10S				TMS			0

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
651		20S	40S	15S	10MS	5MS	10S	0	5S
652		10S	40S	15MS	5MS	5MR	10S	0	10S
653		40MS	60S	5MS	10S	10S	10S	0	20S
654		40S	20S	5MS	10S	5MS	10MR	10MR	0
655		10MR	20S	TS	10S	5MR	TS	0	0
656		0	10MS	10R	10MS	5MR	0	0	5S
657		0	TMR	TMS	10MS	0	0	0	5S
658		10S	5MS	15S	5MS	5S	0	0	0
659		0	20S	5MS	10MS	0	15S	0	5S
660		10S	20S	5MS	5MS	5MR	5S	0	10S
660A		100S	80S	80S	60S	60S	80S	100S	40S
661		10S	20S	10R	10MS	TR	5S	0	10S
662		0	40S	15S	10MS	20MR	20MS	0	10MS
663		0	5MS	10S	5MS	5S	TS	10MS	5MR
664		10S	5MS	10MS	TMS	10R	5S	TR	5S
665		0	5MS	10MS	TMS	5R	TMS	0	10S
666		10S	10MS	15MS	5MS	5MS	5MS	0	0
667		0	5MR	15MS	5MS	5MS	TS	0	0
668		0	5MR	5MS	10MS	5MR	0	0	0
669		0	R	5MR	10MS	10R	TS	0	0
670		0	5MR	TMS	5MS	10MR	0	0	0
671		0	20S	10S	10S	TR	5S	0	10S
672		0	20S	10MS	10MS	0	TS	0	10S
673		0	20S	15S	5MS	TR	5S	0	0
674		20S	40S	15S	0	40S	40S	20S	40S
675		0	R	5R	0	10MR	0	0	0
		0		10S					
676			5MS		0	10S	5MS	20MS	20S
677		20MS	5MS	5MS	0	20S	20MS	0	10S
678		10S	40S	10MS	0	5R	40S	0	20S
679		40S	40S	10MS	10S	10MR	40S	20MS	20S
680		20MS	20MS	5MR	0	5MR	5MR	0	10MS
680A		100S	80S	80S	60S	60S	80S	100S	40S
681		0	20S	10MS	10S	5MR	20S	0	20S
682		10S	5MS	10MS	10S	0	TMR	0	5S
683		0	10MR	5S	0	5R	0	0	0
684		0	10MR	0	TMS	5R	0	0	0
685		0	5MS	5MS	5MS	0	0	0	0
686		20S	20S	40S	20S	5MR	5S	0	0
687		0	20S	5S	10MS	20S	10S	10MS	20S
688		20S	20S	15MS	10S	5R	5S	0	10S
689		10MR	20MS	15S	10MS	10MR	0	0	20S
690		20S	40S	15S	0	TMS	5S	10MS	20S
691		10MS	20MS	20S	0	10S	5MS	0	20S
692		20S	10S	10MS	0	5R	10S	0	5MS
693		20MR	40S	20MS	0	TR	10S	TR	10S
694		10MS	20S	10S	0	5R	5S	0	20S
695		0	R	10MS	0	TMS	5S	0	20S
696		20MR	10S	5MR	0	10MS	5S	TR	20S
697		30MR	20MS	10MR	0	20MR	20MS	0	10S
698		20MR	10MS	20MS	0	5MR	5MS	20MS	5S
699		0	R	TMS	0	TR	0	0	0
700		10MS	R	5MS	5MS	0	5MR	TR	0
700A		60S	80S	80S	60S	80S	80S	100S	40S
701		0	10S	15S	0	10MR	20MS	TR	20S
702		60S	10MS	15S	0	40MR	10MS	10MR	20S
703		10MS	5MR	10S	5MS	5R	5S	0	0
704		10S	10MS	5MR	0	0	0	0	0

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
705	•	0	R	TMS	0	5MS	0	5MR	0
706		0	5MS	5MS	0	5R	5S	0	0
707		0	10MS	5MS	0	5R	5MS	0	10S
708		0	10MR	TMS	5MS	TMS	0	TR	5S
709		0	10MS	5MS	5MS	5R	0	0	5S
710		10MR	10MR	10MS	5MS	10S	0	0	20S
711		0	5MR	5MS	0	5R	TMS	TR	5S
712		0	10S	5MR	0	5MR	5MR	0	0
713		0	20MS	10MS	0	5R	10MS	0	5MS
714		0	10MR	5S	0	10R	15MR	0	40S
715		0	5MR	20S	0	5MS	5S	20S	20S
716		0	R	10MS	0	10MS	0	0	10S
717		0	10MR	5S	5MS	10MR	20MS	0	40S
718		10S	10S	10S	0	5R	5S	0	40S
719		10S	R	5MS	0	10R	0	0	10S
720		0	10MS	15MS	0	20MR	15MS	0	20S
720A		60S	80S	80S	60S	60S	80S	100S	60S
721		0	10MR	10MS	0	40MR	20MS	0	10S
722		10MR	10MS	20S	0	40MR	20S	10MS	20S
723		20MR	TMR	5MR	0	20MR	20S	10MS	60S
724		20MS	10MS	5MS	0	10MR	20S	0	40S
725		10MR	5MS	10MS	0	20MS	20MS	0	60S
726		20S	10MS	15S	10S	10MS	20S	0	60S
727		60S	10S	10S	10S	40MR	60S	0	80S
728		30S	10S	10S	10S	20MR	40S	0	80S
729		40S	20S	15S	10MS	10MS	40S	0	80S
730		10S	10MR	5MS	0	5MR	5S	0	20S
731		10S	5MS	5MR	0	0	TS	0	0
732		10S	R	15S	0	5MS	0	0	0
733		0	5MR	40S	0	10S	5S	20MS	20S
734		10S	TMS	5MS	10S	10MR	10MS	0	10S
735		0	5MR	10S	0	20MR	20MS	0	10MS
736		0	5S	10MS	10MS	10MS	20S	0	0
737		10MR	10S	10MS	0	40MR	15S	TR	10S
738		0	R	0	0	5MR	0	0	0
739		0	R	0	10S	0	0	0	5S
740		0	TMR	5MS	0	30MS	TMR	0	10S
740A		60S	80S	80S	60S	80S	80S	100S	40S
741		10S	R	10MS	10MS	10MR	R	20MS	10S
742		20S	5MR	5MS	10MS	10MS	10S	10MS	20S
743		30S	10S	20S	5MS	40MR	60S	10MS	60S
744		10S	5MS	5MS	0	10MS	5MR	TR	20S
745		20S	10MS	15S	0	20S	20MS	0	40S
746		10S	5MR	TMS	0	TR	TMS	0	10S
747		40S	20S	20MS	5MS	20MR	60S	TR	40S
748		10MR	5MR	5MR	0	20MR	5MS	0	5MS
749		60S	20S	5MS	10S	40S	60S	0	60S
750		10S	10MR	TMS	0	10R	5S	0	10S
751		0	10MS	20S	0	5S	5MS	10MR	5S
752		0	10MR	5MR	0	10MR	TMR	0	10S
753		10MR	10MR	5R	0	5MR	10MS	0	0
754		0	R	5MR	0	10MR	0	TR	5MS
755		20MR	R	10R	0	10MR	10MR	0	0
756		0	R	0	0	5MR	0	0	5MR
757		0	R	5MR	0	5MR	0	TR	0
758		0	R	0	0	10MR	0	0	0
759		0	R	5MS	0	0	0	0	0

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
760		0	TMR	5MS	10MS	20MR	5MS	0	5S
760A		60S	80S	80S	60S	60S	80S	100S	60S
761		0	5MS	5MS	5MS	0	5MS	0	20S
762		0	5MR	10MS	0	0	5MS	0	20S
763		10S	5MR	10MS	0	0	5S	0	5S
764		40S	20S	10MS	0	20MS	60S	0	60S
765		20MS	10S	10MS	0	30MR	40S	TR	40S
766		0	TMS	5MR	0	20MR	10MS	0	10S
767		10MR	10MS	5MS	0	5MR	TS	0	20S
768		20S	10S	15MS	0	20MR	10MR	0	60S
769		60S	5S	10S	0	10MS	60S	TR	60S
770		10S	TMR	10MS	0	20MR	5S	0	80S
771		10S	10MS	10S	0	10MR	10S	0	60S
772		0	10MS	15MS	10MS	5MS	10S	0	20S
773		0	5MS	15MS	10MS	5R	10S	0	5S
774		30S	R	20S	10MS	20MS	40S	20MS	40S
775		0	R	5MR	0	0	0	0	0
776		0	10MS	5MS	0	0	10S	0	20S
777		20S	20MS	10MS	0	20MR	40S	0	80S
778		20S	10S	20S	0	20NIK	20S	0	80S
779		0	R	10MR	10MS	5R	TMR	0	10S
780		0	5MR	15MS	0	10MR	5MR	0	40S
780A		60S	80S	80S	60S	60S	80S	100S	60S
780A		0	R	5MR	0	20MR	0	0	40S
782		0	5MS	5S	0	5MS	TMR	0	20S
783		0	10MS	5MR	0	TS	5MR	0	0
784		0	10NS		0	10S	20S	_	20S
785		0		10MS	0			10MR	5MR
			R	5MR		5MR	5MR	0	
786		0	R	20MR	0	10MR	5MR	0	5MR
787		0	R	10MR	0	10MR	TMR	10MS	0
788		0	R	10MR	0	10MR	TMR	0	10MR
789		0	10MR	5MR	0	10R	5MR	0	0 5) (D)
790		0	R	10MR	0	10MR	5MR	5MS	5MR
791		0	5MR	5MS	10MS	5R	5MS	0	0
792		0	5MR	10MS	0	5MS	5MS	TR	0
793		0	10MR	5MR	5MS	10MR	5MS	0	5MR
794		0	R	15MR	5MS	5MR	0	TR	10MR
795		0	R	5MS	TMS	0	0	0	0
796		10S	10MS	10MS	0	5MR	20S	0	20S
797		0	R	5R	0	5MR	TMR	0	5MR
798		10S	10MS	5MR	0	10MS	10MS	0	10S
799		10S	10MS	0	0	10R	5MR	10MR	10MR
800		20MS	10MS	5MR	0	20MS	5MS	20MS	20S
800A		60S	80S	80S	60S	60S	60S	100S	40S
801		20S	5MS	5MR	0	5R	TMR	TR	10S
802		30S	20MS	TMS	0	10S	10MS	0	40S
803		10S	20MS	TMS	0	10S	10MS	0	20S
804		20MS	10MS	5MR	0	5MR	5MR	0	20S
805		10S	10MS	10MR	0	5R	R	0	10MR
806		20S	20MR	10MS	0	10MS	5MR	10MS	40S
807		60S	40S	15S	0	20MR	60S	10MR	60S
808		0	5MR	0	0	10R	5MR	0	10MR
809		0	R	5MR	0	5MR	0	0	0
810		30S	5MS	5MR	0	10MR	TMR	0	0
811		0	R	10MR	0	0	0	0	0
812		0	5MS	10S	0	10MR	10MS	TR	20S
813		10MR	20MR	15S	0	5MS	20S	10MR	20S
	1				<u> </u>				

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
814		60S	5MS	10S	0	20MR	20S	TR	40S
815		30S	TMR	10S	0	5MR	5MS	0	20S
816		0	5S	5S	0	10MR	5MS	TR	10S
817		0	5MR	15S	0	5R	5MS	0	0
818		0	R	5MR	0	20MR	5MR	0	5MS
819		0	R	10S	0	10MR	TMS	0	20S
820		0	R	10S	0	40MR	TMR	0	5MR
820A		60S	80S	80S	60S	60S	80S	100S	60S
821		0	20MS	10S	0	5MS	TS	0	0
822		0	R	5MR	0	0	0	0	0
823		0	R	5MR	0	5R	0	0	0
824		0	R	0	0	0	0	0	0
825		20S	TMS	15MR	0	20MR	10MS	0	10S
826		0	5MS	10MS	0	5MR	10MR	0	20S
827		0	5MS	5MR	0	20S	20S	20MS	40S
828		0	5MR	10R	0	5MR	TMR	10MS	20S
829		0	5MR	20MR	0	5R	TMR	0	20S
830		10S	20S	10MR	0	10MR	20S	10MR	40S
831		30MR	5MS	10MS	0	5R	15S	10MR	10S
832		40MS	5MR	10NS	0	5R	10MS	0	60S
833		10MS	5MS	10S	0	5MR	5MS	0	20S
834		0	5MS	15MS	0	5R	0	10MR	10S
835		30S	10MS	5S	0	10MR	10S	TR	60S
836		0	R	15MR	10S	5R	0	0	10S
837		0	10MS	15MS	10S	10MR	40S	0	5MR
838		30S	40S	15NS	0	20MS	40S	0	40S
839		20S	10MS	10MS	10MS	40MR	20MS	0	60S
840		0	10NIS 10S	20S	10MS 10S	40MR	20NS 20S	TR	60S
		60S	80S	80S			60S		
840A		0		40S	60S 0	60S		100S	60S
841			10MR			5MS	5MS	10MS	10S
842		0	5S	40S	0	10MR	5S	10MS	10S
843		20S	5MR	5MR	0	5R	5MS	0	5MR
844		0	10MS	5MS	0	5MS	10S	0	5S
845		0	5MS	5S	0	20MS	0	10MR	0
846		0	5MR	5MR	0	20R	0	0	0
847		0	TMR	10R	0	10R	0	0	0
848		0	R	10MR	0	10MR	0	0	5MR
849		0	R	20MR	0	20MR	0	0	5MR
850		0	R	10MR	0	20MR	0	0	0
851		20MR	10MS	10MS	0	10MS	0	20MS	5S
852		60S	40S	20S	0	40MR	20S	10MS	80S
853		0	5MS	20MR	0	TMR	0	10MS	10S
854		0	R	15MR	0	10MR	0	0	10MS
855		0	5MR	5MS	0	5MR	0	0	5MR
856		0	10S	10S	0	30MR	20S	20MS	10S
857		40S	40S	15S	0	20S	60S	0	60S
858		30S	10MS	15MS	0	10MR	40S	0	10S
859		20MR	10S	20S	10S	5MS	10MS	0	20S
860		20MR	5MS	5R	0	5R	0	0	10MS
860A		60S	80S	80S	60S	60S	80S	100S	40S
861		0	20S	20S	0	TMS	5S	10MS	10S
862		0	R	15MR	0	5R	0	0	10S
			53.5G	40S	0	10S	10S	20MS	20S
863		30S	5MS	405		100		201110	
863 864		30S 10MR	5MS 20S	15MS	0	5MR	20S	TR	40S
864		10MR	20S	15MS	0	5MR	20S	TR	40S

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
868		0	20S	5MR	0	10R	0	0	10S
869		0	10MS	10MR	0	10MR	10MR	0	10S
870		0	10MS	5MS	0	10MR	5MS	0	5S
871		0	10MS	10MS	0	20MR	10MS	0	40S
872		0	10MS	5MR	10MS	20MR	5MS	0	20S
873		0	R	0	0	10MR	0	10MR	0
874		0	R	0	0	20MR	0	0	10MR
875		40S	20S	10S	0	10MR	60S	0	80S
876		30S	20S	20S	0	20MR	40S	0	40S
877		0	5MS	5S	10S	5MS	20S	0	20S
878		0	10S	5MS	0	5R	0	0	10S
879		10MR	10S	15MS	0	5R	5MS	0	20S
880		30S	20S	15MS	0	0	5S	0	40S
880A		60S	80S	80S	60S	60S	80S	100S	40S
881		0	20S	15MS	0	0	60S	0	20S
882		20MS	10S	0	0	10MR	20S	0	40S
883		0	NG	5MS	0	5MR	5MS	0	20S
884		0	R	10MS	0	TMS	0	TR	10S
885		10MR	5S	5MS	0	5MR	5S	0	0
886		10MR	5MS	10S	0	5MR 5R	5S 5MS	10MR	0
			1		0	1			
887		10MR	20MS	5MS		5MR	5MS	0	5MS
888		20S	5MS	10MR	0	20MS	20MS	0	10S
889		0	5MS	15S	0	10S	5MS	10MS	10S
890		20MR	20S	5MR	0	10MR	10MS	10MS	5S
891		0	R	10MR	0	20MS	0	0	20S
892		20S	20S	40S	0	20S	40S	40S	10MS
893		20S	10S	40S	0	20S	40S	20MS	10S
894		0	10S	40S	0	10MS	40S	20MS	20S
895		40S	60S	20S	0	10S	60S	20MS	40S
896		10S	10S	40S	0	20S	40S	40S	20S
897		10MR	20MS	20S	0	10MS	5S	10MS	10S
898		0	10S	40S	0	20S	40S	40S	20S
899		10MR	TMR	20MS	0	10S	5MS	20MS	5S
900		0	5S	10S	0	10MS	5MS	20MS	0
900A		60S	80S	80S	60S	60S	80S	100S	40S
901		20S	TMR	15MS	0	10S	TMS	40S	0
902		10MR	TMR	20MS	0	10S	0	40S	0
903		10S	TMR	15S	0	20MS	5MR	20MS	0
904		10MR	20MS	20S	0	10MS	0	20MS	5S
905		0	20MS	15MS	0	10S	5S	10MS	0
906		10S	20MR	15MS	0	5MS	10S	20MS	0
907		10S	5MS	20S	0	5MS	10S	20MS	0
908		10MR	20MR	40S	0	20S	5S	40S	10S
909		10S	10S	20S	0	10MS	20S	0	20S
910		30S	10S	40S	0	10MR	10S	0	20S
911		10S	10S	20S	0	10MS	20S	0	20S
912		20S	20S	10S	0	20S	TMS	10MS	20S
913		0	20MS	20S	0	10S	10S	20MS	20S
914		0	20MS	40S	0	10S	5S	20MS	0
915		40S	20S	20S	0	20S	60S	0	60S
916		20S	20MR	10MS	0	5MR	20S	0	20S
917		10S	20MR	15MS	0	5MR	20S	10MS	20S
918		10MR	20MR	10MS	0	5R	20S	10MS	20S
	i .			20S	0	30S	0	10MR	0
919		408	105	$\Delta(K)$					
919 920		40S 20S	10S 10S				5MR		
919 920 920A		40S 20S 60S	10S 10S 80S	10S 80S	0 60S	20MS 80S	5MR 80S	20MS 100S	0 60S

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
922		10S	20MR	40S	10S	10S	5S	20MS	10S
923		60S	20S	15S	0	20MS	60S	TR	60S
924		40S	20S	40S	0	20MS	40S	0	40S
925		20MR	20MS	10MR	0	20MS	10MS	0	10MS
926		20S	20MR	0	0	10MR	5MS	0	20S
927		10S	20MS	15MR	0	5MS	5S	10MR	20S
928		10S	10S	15S	0	10S	5S	TR	40S
929		20MR	10MR	10MR	0	40MR	0	TR	10MR
930		40S	20S	40S	0	20S	40S	0	40S
931		60S	40S	40S	0	20MS	40S	0	40S
932		10S	R	10MR	0	20MR	0	0	0
933		0	20MR	10MS	10S	TMS	5S	10MS	5S
934		40MS	10S	5MS	0	5R	20S	TR	20S
935		20MR	20MR	5MS	10MS	10MR	5S	10MS	10S
936		10MR	20MR	5MS	0	20MR	0	TR	10S
937		20MR	20MR	10S	0	5MS	10S	20MS	20S
938		20MS	20MR	10S	0	20MR	20S	TR	20S
939		30MS	20MR	10MS	0	20NIK	10S	0	40S
940		40MS	10S		0	5MS	5S	0	
940 940A		40MS 80S	80S	10MS 80S	60S	60S	60S	100S	20S 60S
941		20S	20MR	15MS	10MS	5MS	5S	10MR	20S
942		10MS	20MR	10MS	0	5MS	5S	0	20S
943		0	R	10MR	0	20MR	0	0	10S
944		20MS	R	15MR	0	10MR	0	0	0
945		20S	20MR	15MS	0	20MR	5MS	0	10MS
946		20MS	20MS	5MS	0	5MR	TMS	0	10S
947		20MS	20MR	20S	0	5MS	0	0	5S
948		60S	20MS	40S	0	10MS	10MR	0	10S
949		20MS	20MR	15S	0	5MR	0	0	0
950		10MS	20MS	20MR	0	5MS	TS	10MS	5S
951		10MS	10MR	15MR	0	10MS	0	0	10S
952		10S	20MS	15MS	0	10S	TS	0	10S
953		0	10MS	10MS	0	20MR	TS	0	5S
954		40S	10S	15S	0	20S	40S	20MS	40S
955		30S	10MS	15S	0	5MS	20S	20MS	5S
956		0	20S	5MR	0	10MR	5MS	10MS	20S
957		0	R	10MR	0	10R	0	0	0
958		0	R	5MR	0	10R	0	0	5MR
959		10MR	20MR	0	0	5R	0	0	10MR
960		10MS	20MR	15MS	0	10MR	5S	TR	5MR
960A		80S	80S	80S	60S	60S	80S	100S	40S
961		20MR	R	5S	0	40MR	TMR	0	0
962		20MS	R	10MS	0	10R	TMR	0	10MS
963		30MS	20MS	15MS	0	20MR	10MR	0	10S
964		20S	R	5S	0	5MR	0	10MS	0
965		60S	20S	10MS	0	20MR	15S	0	20S
966		40MS	10S	20MS	0	40MR	20MR	0	10S
967		40MS	20MR	10MS	0	5MR	0	0	5S
968		40S	10S	15MS	0	20MR	40S	10MS	10S
969		30S	10MR	10S	0	10MS	20MS	10MS	20S
970		30S	10MS	10MS	0	10R	20S	0	20S
971		20MR	TMR	5MR	0	0	TMR	0	0
972		10MR	20MS	5MS	0	20MS	5MS	0	5S
973		0	10MS	10MS	0	0	5MS	0	10MS
974		0	R	5MS	0	5R	0	0	0
975		30S	10S	5MR	10MS	0	15S	0	60S
976		0	20MR		0	20MR			10S
9/0	L	U	ZUIVIK	10MR	U	ZUIVIK	5MR	0	102

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
977		30MS	5S	5MR	0	5R	10S	0	20S
978		40S	20MS	10MS	0	5MR	5MS	0	10S
979		0	10MS	10S	0	TMS	10S	0	40S
980		80S	40S	10MS	0	20MR	40S	0	40S
980A		80S	80S	80S	60S	60S	80S	100S	40S
981		20MR	10MR	5MR	10MS	10R	5S	0	10S
982		20MR	20MS	5MS	10MS	0	5MR	0	10S
983		10MS	5S	20MS	0	TMR	TS	0	20S
984		60S	20S	10S	0	20MR	40S	0	60S
985		20MS	20MR	10MR	0	20MR	10S	0	40S
986		20MR	TMS	5MR	0	20MR	20MS	10MS	5MR
987		20S	20MS	15S	0	20S	15S	0	60S
988		60S	10S	5S	0	10MR	40S	0	40S
989		20S	R	10R	0	5R	0	0	10MS
990		20S	20MS	10MS	0	0	15S	0	20S
991		30S	20MS	20S	0	5MR	20S	0	40S
992		20MS	20MS	10MS	0	0	10S	0	40S
993		40S	5S	5MR	0	20MS	5S	0	60S
994		60S	20S	5MR	0	30S	60S	10MS	60S
995		10MS	20MR	5MR	0	20MS	20MS	10MS	60S
996		40S	20MS	10MS	0	10MR	10MR	0	60S
997		10MS	10MR	20S	10S	5MS	TMR	10MS	5S
998		20MS	20MR	40S	10MS	20S	20S	20MS	20S
999		10S	TMR	20S	10NS	5MS	5S	20MS	0
1000		20MR	TMS	20S	0	5MS	5S	20MS	10S
1000 1000A		80S	80S	80S	60S	60S	80S	100S	40S
1000A 1001		20M	5S	20S	0	20S	10S	60S	0
1002		0	5S	10S	0	20S	20S	20MS	5S
1003		30S	10S	10S	10MS	10R	40S	20MS	40S
1004		20MR	10S	20S	0	5MS	40S	20S	10S
1005		10S	20MS	5MR	0	5MR	5S	20MS	5S
1006		0	10MS	20S	0	10S	10S	20S	5S
1007		0	10MR	10S	0	5MR	5S	10MS	5S
1008		10S	10S	15MS	10MS	10MR	40S	0	20S
1009		20S	20MS	5MS	5MS	5MR	20S	0	10S
1010		10S	10MS	10S	0	5MR	5S	0	5S
1011		20S	10MS	5MS	0	TMR	10S	10MS	20S
1012		10MR	5S	10MS	10S	5MS	20S	20MS	10S
1013		0	20S	15S	10S	20MS	40S	0	40S
1014		0	R	10S	10MS	10MS	0	0	5S
1015		0	10MR	20S	10MS	5R	5S	0	10S
1016		0	20MR	20S	10MS	10MS	5S	10MS	20S
1017		0	10MR	15S	10MS	10MS	5S	10MS	20S
1018		0	TMS	15S	10MS	5R	TS	40MS	5S
1019		20MR	10MS	20S	10S	20S	20S	TR	20S
1020		20S	10S	15S	0	10MS	20S	0	40S
1020A		80S	80S	80S	60S	60S	80S	100S	60S
1021		80S	40S	15MS	10MS	10S	60S	0	60S
1022		20MS	10S	TMS	0	20MS	20S	0	40S
1023		20S	20MS	0	0	10MR	10MS	0	20S
1024		10S	20MR	10MR	0	20MR	20MS	0	20S
1025		0	5MS	10MS	5MS	10S	20S	10MS	40S
1026		20S	20MR	TMS	5MS	5MR	5S	0	10S
1027		40S	5S	10MS	10S	5MR	20S	0	40S
1028		0	R	5MR	0	20MR	5MR	0	20S
1029		0	10MR	15MS	10MS	TMS	5MS	0	20S
1030		10MR	R	0	10MS	TMR	0	0	0
	1				0.2.20			·	ı

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
1031		10S	5MS	5MS	10MS	5R	5S	0	20S
1032		0	R	10S	10S	5MR	TMR	0	40S
1033		0	10MR	10S	10MS	5MR	5MS	0	20S
1034		20S	10MR	15S	5MS	5S	15MS	20MS	10S
1035		20S	10MR	15S	0	10MR	20S	TR	40S
1036		30S	10S	10S	0	10MS	10S	0	40S
1037		0	R	10MR	0	5R	TMR	0	0
1038		0	R	5MR	5MS	0	0	10MR	10S
1039		0	20MS	10MS	0	0	TMS	0	20S
1040		10MR	TMS	5MS	10MS	0	10MS	0	10S
1040A		80S	80S	80S	60S	60S	80S	100S	60S
1041		0	10MS	10MS	10MS	5MR	5S	0	10S
1042		10S	10MS	5MS	10S	5R	20S	0	20S
1043		20MS	5MS	15MS	0	TMR	10S	0	20S
1044		20MS	10MS	5MS	0	10R	20S	0	40S
1045		10MR	TMR	10S	10MS	10S	0	20MS	10S
1046		10MR	20MS	15S	10S	20S	15MS	20MS	5S
1047		10MR	20MS	15MS	0	0	10MS	0	20S
1048		20S	5MS	10MR	0	20R	20MS	0	10S
1049		20S	5MS	5MR	5MS	10R	10MS	TR	20S
1050		40SS	10MS	10S	10S	5R	20MS	0	20S
1051		20S	20MS	15MS	10MS	5R	10S	0	20S
1052		10S	20S	20MS	10S	5MR	10S	TR	20S
1053		10MR	10MS	15MR	10MS	10MR	10MS	0	20S
1054		30MR	5S	5MS	10S	20MR	20MS	0	20S
1055		10MR	10S	15MS	10MS	TMR	15MS	TR	40S
1056		10MR	10MS	5MS	10MS	10MR	20MS	0	20S
1057		10S	20MS	15MS	10S	5MR	10MS	0	60S
1058		10S	10MS	20MS	10S	5R	10MS	TR	10S
1059		10S	10S	10S	10MS	10MR	5S	0	10S
1060		10MR	20MS	10MS	10MS	5MR	20MS	0	40S
1060A		60S	80S	80S	60S	60S	80S	100S	60S
1061		10MR	20MS	20MS	10MS	10MR	10S	0	20S
1062		10MR	20S	15MS	10S	5MR	10S	0	20S
1063		0	20MS	5MS	10MS	5MS	10S	0	20S
1064		0	10S	10MS	0	5MR	10S	0	20S
1065		30S	20S	20MS	10MS	TMR	10S	0	40S
1066		10S	20S	15MS	0	5MS	10S	0	60S
1067		20S	10S	10S	0	10MR	5S	0	20S
1068		10S	10S	20MS	5MS	0	10S	0	40S
1069		10S	20S	20MS	0	TMR	5S	0	20S
1070		20S	10S	10MS	0	5MR	5S	0	10S
1071		0	10MS	5MS	5MS	10MR	20S	10MS	20S
1072		10S	20S	10MS	0	5MR	5S	0	60S
1073		10S	10MS	5S	5MS	5R	5S	0	10S
1074		10MS	20MS	10MS	0	5R	5S	0	20S
1075		10S	40S	10S	5MS	5MR	10S	0	60S
1076		20S	10S	15S	0	5MR	TS	5MR	40S
1077		40S	40S	10MS	0	5R	TS	0	60S
1077		10S	10MS	10MS	10MS	5R	5S	0	20S
1079		20S	20S	10S	0	10R	10MS	0	20S
1080		10S	40S	10S	10S	5R	15MS	0	20S
1080A		60S	80S	80S	60S	60S	80S	100S	40S
1080A		30S	40S	10S	5MS	5R	10S	0	40S
1081		20S	20S	5MS	10MS	5R	20S	0	20S
1082		0	20MS	10S	10MS	5MS	0	0	10S
1083		0	20MS	10MS	0	10MR	5MS	TR	20S
1004			201013	101/13		TOIVIN	SIMS	110	203

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
1085	-	40MR	20MS	5MR	0	20MR	20MS	0	40S
1086		0	10MS	5MS	0	5R	5MR	0	60S
1087		10S	10MS	0	0	20S	5MS	0	20S
1088		0	5MS	5MS	0	10MR	TMR	0	60S
1089		20MR	10MS	5MS	10MS	5MS	10S	TR	60S
1090		20S	5MS	10MS	0	10MS	5S	0	10S
1091		20S	5S	15MS	0	10MR	TS	0	20S
1092		0	5S	15MS	0	5MS	TS	0	20S
1093		30MS	10MS	15S	0	10S	5S	40S	40S
1094		20S	10S	5MR	10S	5MS	5S	20MS	20S
1095		10S	20S	5MS	0	5R	10S	0	10S
1096		0	TMR	TMS	10MS	5MR	0	0	5S
1097		30S	10MS	15S	0	10MS	TMS	20MS	20S
1098		30S	20S	5MS	0	5R	5S	0	40S
1099		10MR	10MS	TMS	0	5R	5MS	0	20S
1100		10MR	10MS	20S	0	20MS	5MR	40S	40S
1100A		60S	80S	80S	60S	60S	80S	100S	60S
1101		0	20MS	15S	0	5MR	0	10MS	40S
1102		20S	40S	20S	0	5MR	10S	20MR	60S
1103		10S	20S	10S	10MS	TR	5S	TR	20S
1104		10S	20S	10S	5MS	TR	10MR	0	40S
1105		0	10S	5MS	10S	5R	5S	0	40S
1106		0	20MR	10MS	0	5R	TMR	0	10S
1107		10S	40S	10S	10MS	10MR	10S	20MS	20S
1108		0	20S	10MR	5MS	0	5S	0	40S
1109		0	10MR	5R	0	5R	0	0	0
1110		0	20MS	20MR	0	10MR	TMR	0	10MR
1111		40S	40S	10S	0	5S	10S	20MS	40S
1112		0	20S	5S	5MS	TR	5S	0	10S
1113		0	20MS	10S	5MS	5R	TS	0	10S
1114		0	20S	10S	5MS	0 5MD	5S	0	20S
1115		0	10S 10MR	5MS 10MS	0 10MS	5MR 5R	10S 0	0	40S 20S
1116 1117		0	R	0	10MS	5R	0	0	5S
1117		0	40S	20S	0	5MR	5S	20MS	20S
1119		0	20MS	15S	0	5R	10MS	10MS	10S
1120		0	10MS	10MS	0	5R	10NIS	0	20S
1120A		60S	80S	80S	60S	60S	80S	100S	60S
1120A		0	R	5MR	10MS	10MR	0	0	5S
1122		10S	5MS	10S	5MS	5S	10MS	0	10S
1123		0	5S	5MR	0	TMR	5MS	0	10S
1124		0	10MS	5MR	0	10R	0	0	10S
1125		0	R	5MR	0	10R	0	0	0
1126		0	5MS	10S	0	5MR	5S	20MS	10S
1127		40S	40S	15MS	0	5MR	10S	0	60S
1128		20S	20MS	15MS	0	10MR	20MS	10MS	40S
1129		30S	20S	10MR	0	20R	20MS	0	60S
1130		10S	10MS	15S	0	5MS	0	0	20S
1131		10S	40S	15MS	0	5MS	10S	10MS	40S
1132		0	5MR	10MR	0	0	0	0	5MR
1133		20S	20S	15S	0	5MS	5S	0	20S
1134		10S	10S	40S	10S	20S	20S	20MS	40S
1135		10S	5MS	40S	0	5MR	5MS	10MS	10S
1136		10S	10MS	10MS	10S	10S	0	20MR	20S
1137		0	10MS	20S	10MS	10MS	TMS	20MR	20S
1138		0	10S	5S	0	20S	5S	20S	40S
1139		60S	60S	15S	10MS	40MR	20S	0	60S

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
1140		60S	40S	10S	10MS	40S	TMS	20MS	20S
1140A		60S	80S	80S	60S	80S	80S	100S	60S
1141		0	20S	15MS	0	5R	5S	0	20S
1142		0	20MS	10S	0	5R	10S	0	10S
1143		0	5MS	10MR	10MS	TR	TMR	0	0
1144		0	5S	10S	TMS	10R	5S	TR	10S
1145		0	10MR	10R	0	5R	0	0	0
1146		30S	10MS	10MS	0	20S	10MS	0	60S
1147		20S	10MS	10S	0	10R	5MS	MR	20S
1148		20S	10MS	10S	0	5R	5MS	0	40S
1149		30S	10MS	5MS	0	5MR	5MS	0	10S
1150		80S	60S	20S	0	10MR	40S	0	60S
1151		60S	40S	10S	0	20MR	40S	5MR	60S
1152		0	5MR	10R	0	10MR	5MR	0	10S
1153		40S	10S	10MR	0	20S	20S	0	60S
1154		0	20MS	5MR	0	10MR	5MR	0	60S
1155		0	5MR	10S	0	20R	5MS	0	20S
1156		0	10MR	10S	0	10MS	5S	0	5S
1157		20S	40S	10MS	0	20R	40S	0	40S
1158		10S	20S	10MS	0	20MR	20S	0	80S
1159		0	10MS	TMS	0	5R	5S	0	40S
1160		0	20MS	10S	0	5R	10S	0	60S
1160A		60S	80S	80S	60S	60S	80S	100S	60S
1161		0	5MS	0	10MS	10R	10MR	0	10S
1162		0	20MR	10MS	0	5R	TMR	0	20S
1163		10MR	TMR	5MS	0	10R	0	10MS	0
1164		0	10MS	5R	0	5R	5MR	0	5S
1165		0	10MS	5MR	0	5MR	5MS	0	20S
1166		0	10MS	5MR	0	10MR	5MS	0	40S
1167		40S	20S	10MS	0	10R	40S	0	60S
1168		40S	10MS	0	0	10R	10MS	0	40S
1169		20S	20S	5MS	0	5MS	20S	0	60S
1170		0	10MS	10R	0	10MR	0	0	20S
1171		0	5S	10MR	0	20MR	10MS	0	40MS
1172		10S	20S	20MS	0	40S	20S	10MS	40S
1173		0	10MS	10MS	0	40MR	20MS	0	10S
1174		0	20S	5MS	0	10MR	5MS	0	10S
1175		10S	20S	10S	0	10MS	5S	0	20S
1176		0	10S	15S	0	5MS	5S	20MS	20S
1177		0	20S	20S	0	5MR	5S	0	20S
1178		0	20S	15S	0	5MR	5S	0	40S
1179		10S	20S	20S	0	5MS	10S	0	60S
1180		10MR	20S	20S	0	5MR	5S	0	40S
1180A		60S	80S	80S	60S	80S	80S	100S	60S
1181		20S	60S	20S	0	10MR	60S	10MS	80S
1182		10S	20MS	20MR	10MS	5MS	10MS	0	40S
1183		10S	20S	5MS	0	10R	20S	0	40S
1184		20S	40S	10S	0	10S	20S	0	60S
1185		40S	20S	10S	0	20MS	20S	0	40S
1186		10MR	40S	15MS	0	10MR	TMS	0	40S
1187		30S	40S	10MR	0	20MS	5S	0	40S
1188		0	20MS	10MS	0	5R	TMR	0	20S
1189		30S	40S	5MS	0	40MR	5S	0	40S
1190		30S	20S	20S	0	10S	20S	10MS	40S
1191		40S	20S	10S	5MS	30S	20MS	0	60S
1192		30S	40S	40S	0	20S	10S	0	60S
1193		30S	10S	10MR	0	40MR	10MS	0	40S
	l .				-			· -	

S. No.	Entry	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
1194		80S	40S	5MS	0	10MR	20S	TR	60S
1195		20S	10MR	5MR	10MS	5MR	5MS	0	20S
1196		60S	40S	20S	0	40MR	20S	0	40S
1197		30S	20S	5MR	0	40MR	20MS	TR	40S
1198		40S	20MS	15MR	0	20MR	10MS	0	10S
1199		10MR	5MS	10R	0	20R	R	0	20S
1200		20S	20MS	10MR	0	40MR	10MR	0	40S
1200A		60S	80S	80S	60S	80S	80S	100S	60S
1201		40S	60S	10MS	0	40MR	40S	20MS	60S
1202		60S	60S	40S	0	10S	60S	10MS	60S
1203		50S	40S	20S	0	40S	80S	40MS	80S
1204		20S	20S	5MS	0	20MR	20S	20MS	60S
1205		40S	40S	10MS	0	5MS	10S	10MS	10S
1206		60S	40S	10MS	0	20S	40S	20MS	60S
1207		60S	40S	10S	0	10MR	20S	10MR	60S
1208		40S	40S	5MS	0	20S	10S	20MS	60S
1209		80S	60S	40S	0	40S	80S	80S	60S
1210		10S	20MS	5MS	0	40MR	20MS	10MS	40S
1211		60S	60S	15S	0	40S	40S	60S	60S
1212		40S	20S	10MS	0	40S	60S	40S	60S
1213		60S	40S	40S	0	40S	60S	60S	60S
1214		60S	40S	10MS	0	10S	40S	10MS	80S
1214A		60S	80S	80S	60S	80S	80S	100S	60S

Abbreviations: PUNE = Pune, MBSR = Mahableshwar, VJPR = Vijapur, DRWR = Dharwad, INDR = Indore, NPHD = Niphad, PWKD = Powarkheda, WGTN = Wellington. The rust severity in infector at Wellington is moderate, however, keeping in view the severity in test entries data have been considered. The concerned scientist has to ensure high disease presser in infector in future and also include one more local infector.

IPPSN Leaf Rust (South) 2022-23

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
1		40S	5MS	10MS	10MS	0	20MS	20MS	5S
2		40S	10S	5S	0	0	20S	20MS	10S
3		40S	10S	10S	10MS	0	40S	0	10S
4		10MR	R	10MS	0	0	15MS	0	0
5		20MS	5MR	5MS	10MS	5MR	5MS	0	0
6		10S	10MR	5MS	10S	10MR	5MS	0	10S
7		30S	10S	10MS	5MS	0	40S	0	10S
8		10S	5MS	5MS	5MS	10S	5MS	0	5MS
9		5MR	R	0	0	5MR	0	0	0
10		30S	10MS	5S	10S	10S	20S	20MS	10S
11		20S	20S	0	0	10S	0	0	5MS
12		40S	20S	5MS	20S	10S	TMS	0	5MS
13		20S	20S	5MS	10S	0	40S	0	10S
14		10MS	10MS	10MS	TMS	0	5MS	20MS	5MR
15		10MR	R	0	0	0	0	20MS	0
16		20MR	5MR	0	5MS	0	0	0	0
17		20MR	5MR	0	0	10MS	0	0	0
18		30S	20MS	5MS	0	10MS	20MS	0	5S
19		40S	10MS	5MR	5MS	10MR	20MS	0	10S
20		40S	10S	10MR	5MS	0	20MS	0	40S
20A		80S	80S	80S	80S	80S	80S	80S	40S
21		20MS	10MS	0	10MS	0	10MS	0	10S
22		10S	10MR	5MS	0	0	10MS	0	0
23		0	10MS	0	10S	0	TMR	0	0
24		20MS	20MS	TMS	10MS	0	5MS	0	5S
25		0	20S	20MS	10MS	0	20MS	0	5MS
26		0	10S	0	0	10MR	0	0	0
27		10MR	40S	5R	0	10MS	TMS	10MS	0
28		10MR	10S	0	0	0	R	10MS	0
29		5MR	10MR	5MR	0	0	0	20MS	0
30		0	40S	0	0	0	0	0	0
31		10S	20S	10MR	10MS	0	5MR	0	5S
32		40S	20S	TMR	0	0	10MR	0	0
33		10S	10MS	0	10MS	20MS	5MR	0	0
34		20S	20S	10MS	40S	40S	40S	20MS	0
35		40S	40S	20S	10S	0	20S	20MS	60S
36		10MS	20S	5MR	20S	5MR	10MR	40S	5S
37		5MR	10MR	10MS	0	0	10MS	0	10S
38	_	10S	10MS	15MS	10MS	0	20MS	0	10S
39		40S	20S	10MS	20S	0	20MS	0	20S
40		0	R	0	0	0	0	0	5S
40A		80S	80S	80S	80S	80S	80S	80S	40S
41		60S	20S	5S	40S	20MS	40S	0	80S
42		20S	10MS	0	20S	0	5MR	0	5S
43		20S	20S	0 5MD	20S	10S	5MR	0	10S
44		30S	20S	5MR	20S	5S	40S	20MS	40S
45		10S	20S	5MS	0	0	5MS	0	0
46	+	0	10MS	10MR	40S	20MS	40S	0 TD	0
47	+	5S	10MS	20MS	20S	20MS	60S	TR	5S
48		0	20S	5MR	0	0	0	0 TD	5S
49	_	0	10MS	10MS	20S	5S	10MS	TR	0 5MD
50		0	10MS	0 5MD	0	10MR	0 TMD	0	5MR
51		0	5MS	5MR	0	0	TMR	0	0
52		0	10MS	10MR	10S	0	0	0	5S
53		0	20S	10MR	10S	20MS	0	0	0

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
54		0	20MS	5MR	0	5MS	0	0	0
55		0	40S	5MR	0	0	0	0	0
56		0	20S	5MR	20S	0	10MS	0	0
57		0	5MS	5MS	0	0	TMS	0	0
58		0	10S	5MR	10S	0	R	0	0
59		0	10MS	10MS	80S	5S	5MS	0	0
60		0	20S	0	10S	0	0	10MS	5S
60A		80S	80S	60S	80S	60S	80S	80S	40S
61		20MS	5MR	5MS	60S	0	5MR	0	0
62		0	10MR	0	20S	0	5MS	0	0
63		10MS	10S	5MS	TMS	0	10MS	0	0
64		0	10MS	0	40S	0	5MR	0	0
65		20S	20MS	10S	10S	10S	20S	0	0
66		20S	60S	20S	20S	10S	60S	0	20S
67		0	5MR	10MR	0	10S	0	0	0
68		0	40S	0	10S	20MS	0	0	0
69		0	10MS	0	0	0	0	0	0
70		0	5MR	TR	0	0	0	0	0
71		0	10MS	0	0	0	0	0	0
72		0	10MS	0	0	0	0	0	5MR
73		0	10MS	0	10MS	0	0	0	0
74		0	20S	5R	0	5S	0	0	0
75		0	10MS	0	10S	0	0	0	0
76		0	10MS	0	10S	0	0	20MS	0
77		40S	10MS	0	0	0	0	0	0
78		0	10MR	0	10S	0	0	0	0
79		0	10MS	20MS	10S	0	20MS	10MS	0
80		0	10MS	0	0	0	0	0	0
80A		80S	40S						
81		0	10MS	5MS	0	0	0	0	5S
82		20S	20S	10MS	10S	5MS	20MS	0	40S
83		0	10MS	0	20S	0	0	0	0
84		0	R	0	10S	0	0	0	0
85		0	5MS	0	10S	0	0	0	0
86		0	10MR	5R	10MS	0	0	0	0
87		0	10MS	0	0	0	0	0	0
88		0	5MS	0	0	0	0	0	0
89		0	10MS	0	0	0	0	0	0
90		0	5MR	0	5MS	0	0	0	0
91		0	20S	0	10S	5MS	0	0	0
92		0	20S	5MS	10S	0	0	0	0
93		0	10S	5MS	5MS	5MS	R	0	0
94		0	5MR	0	0	0	R	0	0
95		0	10MS	5MR	10MS	0	5MR	0	0
96		0	10MS	10MR	5MS	20MS	10MR	0	20S
97		0	5MR	0	5MS	0	0	0	0
98		0	20S	0	10MS	5MS	0	0	0
99		0	10MS	10MR	10S	5MS	10MR	0	0
100		0	10MS	0	10S	0	0	TR	0
100A		80S	80S	60S	80S	60S	80S	80S	40S
101		0	20S	0	0	0	R	0	0
102		0	40S	0	0	0	0	10MS	0
103		0	R	0	10S	0	0	10MS	0
104		0	20S	0	20S	0	0	10MS	0
105		0	10MS	TMR	10MS	5S	TMR	0	0
106		0	40S	10MR	0	20MS	10MR	TR	0
107		0	20S	20MR	10MS	10MS	20MR	10MS	0

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
108		0	20S	0	0	10MS	0	10MS	0
109		0	20S	0	10MS	0	0	10MS	0
110		0	20S	10R	0	0	0	0	0
111		0	20MS	0	0	0	0	0	0
112		0	10MS	0	0	0	0	0	0
113		0	20S	5MR	0	0	TMR	0	0
114		0	10MS	0	0	0	0	0	0
115		0	10S	0	10MS	0	0	0	0
116		0	5MR	0	0	0	0	0	0
117		0	20S	5MR	0	0	R	0	0
118		0	10MS	0	0	0	0	0	0
119		0	20S	0	0	0	0	0	0
120		0	40S	5R	0	0	0	TR	0
120A		60S	80S	80S	80S	60S	80S	80S	60S
121		0	20S	0	0	10MR	R	0	0
122		0	10S	0	10MS	0	0	0	0
123		0	R	5MS	0	5MR	0	0	0
124		0	R	0	0	0	0	0	0
125		0	10MS	10R	0	0	0	0	0
126		0	5MR	0	0	10MS	0	0	0
127		20S	10MS	TMS	40S	0	10MS	0	0
128		10S	20MS	0	10S	0	0	0	0
129		0	20MS	TMR	0	10MS	TMR	0	0
130		10MR	10MS	0	0	10MS	0	0	0
131		0	10MS	0	0	20MS	0	0	0
132		40S	20S	20MS	40S	10S	20MS	0	5S
133		5MS	5MS	0	0	20MS	0	0	0
134		0	10S	TMS	10MS	0	5MS	10MS	0
135		0	20MS	10S	0	10MR	20MS	TR	0
136		0	20S	0	10MS	0	TMR	0	0
137		0	5MS	5MS	10MS	0	TMR	0	0
138		0	20MS	0	10S	0	20MS	10MS	0
139		0	10MR	0	10MS	0	0	0	0
140		0	10S	5MR	10S	0	5MR	0	0
140A		80S	80S	80S	80S	80S	80S	80S	80S
141		0	5MR	10MS	10S	0	10MS	0	0
142		0	10MS	0	0	0	0	0	0
143		0	5MS	10MS	10S	0	0	20MS	0
144		20S	20S	10MS	40S	0	20S	0	20S
145		60S	40S	10MS	10MS	0	40S	20MS	10S
146		10S	40S	5MR	60S	0	20S	10MS	40S
147		0	10MS	0	60S	NG	NG	20MS	40S
148		20S	20S	5MR	60S	10S	20MS	TR	0
149		10S	10S	0	20S	20MS	20MS	TR	10S
150		20S	10S	5MR	10S	20MS	0	20MS	0
151		80S	40S	20MS	40S	20MS	20MS	TR	20S
152		20S	TMS	0	10S	0	0	TR	0
153		40S	40S	10MS	20S	10S	20MS	10MS	20S
154		40S	20S	15MS	10S	0	20MS	0	40S
155		10S	10S	10MS	10S	0	10MS	10MS	10S
156		20S	20S	10MR	40S	10MS	10MR	20MS	5S
157		40S	60S	10MS	40S	10NIS	40S	40MS	40S
158		80S	20S	0	20S	40S	15MS	20MS	20S
159		40S	60S	20S	20S	5S	40S	10MS	20S
160		10MS	20S	0	20S	0	R	0	0
160A		80S	80S	80S	80S	80S	80S	80S	80S
161		20S	5MS	TMR	0	0	5MR	0	5S
101		203	SIMP	1 IVIK	l U	U	JIVIK	U	၁၀

162		PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
102		20S	40S	5MS	10S	0	5MS	0	0
163		0	10MS	5MR	10MS	0	0	0	0
164		40S	60S	20S	40S	40S	60S	0	80S
165		40S	20S	20S	20S	0	40S	0	60S
166		0	R	0	10S	0	0	0	0
167		0	10MS	TMS	10S	0	5MS	0	5S
168		40S	40S	15S	10S	0	60S	0	40S
169		60S	40S	40S	10S	5S	40S	0	80S
170		20S	20S	10MS	10S	0	20MS	0	60S
171		20S	R	0	10S	0	0	0	0
172		20S	R	0	0	0	0	0	0
173		20S	10S	TMR	10S	0	10MR	0	5S
174		0	10MS	0	0	0	0	0	0
175		0	10S	0	20S	0	5MR	0	0
176		30MS	20S	20MS	20S	0	40S	0	60S
177		20MS	10MS	10MR	10S	0	10MS	0	20S
178		10MS	20S	10MS	10S	0	20MS	0	5S
179		20S	20S	10MS	60S	0	20MS	0	0
180		10MR	R R	0	10S	0	0	0	0
180A		100S	80S	80S	80S	60S	80S	80S	80S
181		0	10MS	20MR	10MS	0	20MR	0	5S
182		0	10MS	10MS	80S	0	20MS	40MS	20S
183		0		0	10S	0	0	0	0
184		0	R R	10MS	20S	0		0	
185		5S		10MS 10R		0	5MS	0	10MS 0
			10MS		10S		TMR	_	
186		20S	10S	5MR	20S	0	5MS	20MS	5S
187		0	40S	10MS	10S	5S	20MS	0	60S
188		20S	20S	10MS	20S	5S	40S	20MS	80S
189		40S	40S	10S	20S	10S	20S	0	60S
190		20S	20S	5R	10S	0	R	0	10S
191		40S	20S	19MS	80S	0	15MS	0	20S
192		60S	20S	20S	60S	5S	40S	10MS	40S
193		0	10MS	TMS	5MS	0	5MS	0	10S
194		0	5MS	10MR	40S	0	TMR	0	0
195		0	5MS	0	40S	0	5MS	0	0
196		0	20S	10MS	60S	0	10MS	0	0
197		0	20S	0	40S	0	0	0	0
198		10MR	R	0	0	0	0	20MR	0
199		0	5MR	10MS	40S	TMS	0	10MS	0
200		0	10MS	0	10S	5S	0	TR	20 MR
200A		100S	80S	60S	80S	60S	80S	80S	80S
201		0	5MS	0	10S	0	0	10MS	0
202		0	TMR	0	10S	0	0	0	0
203		10MR	20MS	TMS	30S	0	5MS	0	0
204		0	5MS	0	0	0	0	0	0
205		0	5MS	5R	10S	0	R	0	0
206		0	10MR	TR	10MS	10S	R	0	0
207		0	20MS	10MR	10MS	5MS	TMR	0	0
208		0	10MS	0	10MS	5MS	R	0	0
209		0	5MS	0	10MS	0	0	0	0
210		0	10MS	0	10MS	0	0	0	0
211		0	10MS	5MR	5MS	10MS	TMR	10MS	0
212		20S	5MS	10MS	20S	0	TMR	10MS	0
213		10S	20MR	5R	0	0	R	0	10S
214		0	R	0	0	0	0	0	0
	+		10S	TMR	10S	0	TMR	TR	0
215		0	10.5	IVIR			I IVIIV		

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
217		0	10MS	10MS	10S	0	0	20MS	0
218		0	10MS	0	60S	0	0	0	0
219		0	20MS	0	0	0	0	0	10S
220		0	20MS	0	5MS	0	0	0	0
220A		100S	80S	60S	80S	80S	80S	80S	80S
221		0	R	5MS	10MS	0	0	10MS	0
222		0	20MS	0	0	5MS	R	0	5MR
223		0	10MR	10MR	10S	10MS	R	0	5MR
224		0	R	10MS	0	0	10MS	20MS	0
225		0	20MS	TMS	0	0	5MS	0	0
226		0	5MS	0	0	5S	0	0	0
227		0	5MS	0	0	0	0	0	0
228		0	20MR	5MR	10MS	0	TMR	0	0
229		0	R	0	0	0	0	10MS	5S
230		0	5MS	0	0	0	0	0	0
231		0	10MS	0	0	0	0	0	5MR
232		0	5MS	5MR	10S	0	5MS	10MS	5MR
233		0	5MR	0	20S	0	0	0	0
		0				0		0	0
234	+	0	10MS 5S	10MS 10MR	20S 0	0	20MS 10MR	0	10S
236	+	0	20MS 20S	0 10MC	10S	0	0 15MC	0	0 5MD
237				10MS	20S	0	15MS	ļ	5MR
238		0	20MS	TMS	20S	0	10MS	10MS	10MS
239		0	20MS	10MS	10S	0	10MS	10MS	5MR
240		0	10MS	5MS	40S	0	5MS	10MS	0
240A		100S	80S	80S	80S	60S	80S	80S	80S
241		0	20S	40MS	60S	0	40MS	0	10S
242		20S	20S	5MS	40S	0	40S	10MS	20S
243		10MS	20S	20MS	20S	TMR	20MS	20MS	5S
244		10S	20S	10MS	60S	0	20MS	10MS	5S
245		10S	20MS	10MS	10S	0	10MS	0	5S
246		10S	20S	10S	10S	0	40S	0	20S
247		0	10S	10MR	10S	TR	10MS	0	5S
248		0	10S	10MS	10S	0	20MS	0	5S
249		0	10S	10MS	20S	0	15MS	0	0
250		20MS	40S	10S	10S	0	40S	0	10S
251		0	10MS	TMS	40S	0	5MS	0	0
252		0	20MR	TMR	10S	0	TMS	0	5MR
253		0	5S	5S	40S	5MR	0	20S	0
254		0	10S	10MR	10S	0	10MS	20MS	5S
255		10MR	20MS	5MR	10S	0	10MS	0	0
256		0	R	0	20S	0	0	0	0
257		20MS	5MR	0	40S	0	0	0	0
258		5MR	10MR	5R	0	0	R	0	0
259		10MS	5S	20MS	20S	0	40MS	0	0
260		0	R	0	0	0	0	10MS	0
260A		100S	80S	80S	80S	60S	80S	80S	80S
261		0	20S	10MS	10S	0	15MS	0	0
262		0	R	0	10S	0	0	0	0
263		0	5S	5MS	40S	0	10MS	0	0
264		0	5MS	10R	20S	0	TMR	0	0
265		0	R	0	0	0	0	0	0
266		0	5MS	5MR	10S	0	5MS	0	5S
267		0	TMR	10R	10S	0	TMR	0	0
268	1	0	10S	10MS	10S	5R	5MS	10S	0
269	1	0	R	5MS	10S	0	TMS	0	0
270		0	5MS	10MS	10MS	0	10MS	0	0
210	1	1 0	21110	101419	101/10	U	TOMP		U

271	WGTN
273	0
274	0
275	0
276	0
277	0
278	0
279	0
280	0
280A	0
281	0
282 10S 10MS 0 20S 0 10MS 0 283 0 10S 5S 10S 0 5MS 0 284 0 10MS 10MS 40S TS 5MS 0 285 0 R 10MS 20S 0 0 10S 286 0 TMR 10MR 40S 0 5MR TR 287 0 5MS 5MR 20S TMS 5MR TR 288 0 R 10R 10S 0 5MR 0 289 0 R 10R 10S 0 5MR 0 289 0 0 R 10R 10S 0 5MR 0 289 0 0 SMS 5MR 40S 0 10MS 10MS 299 0 0 5MS 5MR 40S 0 10MS 10MS </td <td>80S</td>	80S
283 0 10S 5S 10S 0 5MS 0 284 0 10MS 10MS 40S TS 5MS 0 285 0 R 10MS 20S 0 0 10S 286 0 TMR 10MR 40S 0 5MR TR 287 0 5MS 5MR 20S TMS 5MR TR 288 0 R 0 10S 0 5MR 0 289 0 R 10R 10S 0 5MR 0 289 0 0 5MS 5MR 40S 0 10MS 10MS 289 0 0 5MS 5MR 40S 0 10MS 10MS 291 10S 20MS 5S 10MS 5MR 0 0 0 292 0 5MS 0 20S 0 0 0	0
284 0 10MS 10MS 40S TS 5MS 0 285 0 R 10MS 20S 0 0 10S 286 0 TMR 10MR 40S 0 5MR TR 287 0 5MS 5MR 20S TMS 5MR TR 288 0 R 0 10S 0 5MR 0 289 0 R 10R 10S 0 5MR 0 290 0 5MS 5MR 40S 0 10MS 10MS 290 0 5MS 5MR 40S 0 10MS 10MS 291 10S 20MS 5S 10MS 5MR 0 0 0 291 10S 20MS 5S 10MS 5MR 0 0 0 0 0 0 0 0 0 0 0 0 0	20S
285 0 R 10MS 20S 0 0 10S 286 0 TMR 10MR 40S 0 5MR TR 287 0 5MS 5MR 20S TMS 5MR TR 288 0 R 10R 10S 0 5MR 0 289 0 R 10R 10S 0 5MR 0 290 0 5MS 5MR 40S 0 10MS 10MS 290 0 5MS 5MR 40S 0 10MS 10MS 291 10S 20MS 5S 10MS 5MR 0 0 0 292 0 5MS 0 20S 0	5S
286 0 TMR 10MR 40S 0 5MR TR 287 0 5MS 5MR 20S TMS 5MR TR 288 0 R 0 10S 0 5MR 0 289 0 R 10R 10S 0 5MR 0 290 0 5MS 5MR 40S 0 10MS 10MS 291 10S 20MS 5S 10MS 5MR 0 0 291 10S 20MS 5S 10MS 5MR 0 0 292 0 5MS 0 20S 0 0 0 293 0 5S 5MR 10S 0 5MR 0 294 5S 5S 5MR 10S 0 5MR 0 294 5S 5S 10MS 20S 10MS 5MR 0 297 5S<	5S
287 0 5MS 5MR 20S TMS 5MR TR 288 0 R 0 10S 0 5MR 0 289 0 R 10R 10S 0 5MR 0 290 0 5MS 5MR 40S 0 10MS 10MS 291 10S 20MS 5S 10MS 5MR 0 0 0 291 10S 20MS 5S 10MS 5MR 0 <td< td=""><td>0</td></td<>	0
288 0 R 0 10S 0 5MR 0 289 0 R 10R 10S 0 5MR 0 290 0 5MS 5MR 40S 0 10MS 10MS 291 10S 20MS 5S 10MS 5MR 0 0 0 292 0 5MS 0 20S 0 0 0 0 293 0 5MS 0 20S 0	0
289 0 R 10R 10S 0 5MR 0 290 0 5MS 5MR 40S 0 10MS 10MS 291 10S 20MS 5S 10MS 5MR 0 0 292 0 5MS 0 20S 0 0 0 293 0 5S 5MR 10S 0 5MR 0 294 5S 5S 10MS 20S 10MS 5MR 0 295 5S 5MS 10MS 10S 0 0 0 296 0 R 0 20S 0 5MS 0 297 5S 10S 0 20S TR 5MR 0 298 10S 5MS 10MS 20S 0 5MR 0 299 0 5MS 0 20S 0 0 0 300 0	0
290 0 5MS 5MR 40S 0 10MS 10MS 291 10S 20MS 5S 10MS 5MR 0 0 292 0 5MS 0 20S 0 0 0 293 0 5S 5MR 10S 0 5MR 0 294 5S 5S 5MR 10S 0 5MR 0 294 5S 5S 5MS 10MS 20S 10MS 5MR 0 295 5S 5MS 10MS 10S 0	0
291 10S 20MS 5S 10MS 5MR 0 0 292 0 5MS 0 20S 0 0 0 293 0 5S 5MR 10S 0 5MR 0 294 5S 5S 5S 10MS 20S 10MS 5MR 0 295 5S 5MS 10MS 10S 0 0 0 0 296 0 R 0 20S 0 5MS 0 20S 0 5MS 0 20S 0 5MS 0 20S 0 5MR 0 20S 0 5MR 0 20S 0 5MR 0 0 29S 0 5MS 10MS 20S 0 5MR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
292 0 5MS 0 20S 0 0 0 293 0 5S 5MR 10S 0 5MR 0 294 5S 5S 5S 10MS 20S 10MS 5MR 0 295 5S 5MS 10MS 10S 0 0 0 0 296 0 R 0 20S 0 5MS 0 29S 0 5MS 0 20S TR 5MR 0 29S 10S 5MR 0 20S TR 5MR 0 0 20S 0 5MR 0 29S 0 5MR 0	0
293 0 5S 5MR 10S 0 5MR 0 294 5S 5S 10MS 20S 10MS 5MR 0 295 5S 5MS 10MS 10S 0 0 0 296 0 R 0 20S 0 5MS 0 297 5S 10S 0 20S TR 5MR 0 298 10S 5MS 10MS 20S 0 5MR 0 299 0 5MS 0 20S 0 5MR 0 299 0 5MS 0 20S 0 0 0 300 0 R 5MS 60S 0 0 0 3000 0 R 5MS 80S 80S 80S 80S 301 0 R 0 5MS 0 0 0 0 302 0 </td <td>0</td>	0
294 5S 5S 10MS 20S 10MS 5MR 0 295 5S 5MS 10MS 10S 0 0 0 296 0 R 0 20S 0 5MS 0 297 5S 10S 0 20S TR 5MR 0 298 10S 5MS 10MS 20S 0 5MR 0 299 0 5MS 0 20S 0 0 0 300 0 R 5MS 60S 0 0 0 300A 10OS 80S 80S 80S 80S 80S 80S 301 0 R 0 5MS 0 0 0 0 302 0 R 0 5MS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
295 5S 5MS 10MS 10S 0 0 296 0 R 0 20S 0 5MS 0 297 5S 10S 0 20S TR 5MR 0 298 10S 5MS 10MS 20S 0 5MR 0 299 0 5MS 0 20S 0 0 0 300 0 R 5MS 60S 0 0 0 300A 10OS 80S 80S 80S 80S 80S 80S 301 0 R 5MS 0 0 0 0 302 0 R 0 5MS 0 0 0 0 303 0 10MS 0 0 5MR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
296 0 R 0 20S 0 5MS 0 297 5S 10S 0 20S TR 5MR 0 298 10S 5MS 10MS 20S 0 5MR 0 299 0 5MS 0 20S 0 0 0 300 0 R 5MS 60S 0 0 0 300A 100S 80S 80S 80S 80S 80S 80S 301 0 R 0 5MS 0 0 0 0 302 0 R 0 5MS 0 <td< td=""><td>5S</td></td<>	5S
297 5S 10S 0 20S TR 5MR 0 298 10S 5MS 10MS 20S 0 5MR 0 299 0 5MS 0 20S 0 0 0 300 0 R 5MS 60S 0 0 0 300A 100S 80S 80S 80S 80S 80S 80S 301 0 R 0 5MS 0 0 0 302 0 R 0 5MS 0 0 0 303 0 10MS 0 0 0 0 304 20MS 20S 20MS 10S 0 40S 0 305 20MS 40S 20MS 40S 0 40S 0 306 0 10S 10MS 0 40S 0 307 0 R 0 <td< td=""><td>0</td></td<>	0
298 10S 5MS 10MS 20S 0 5MR 0 299 0 5MS 0 20S 0 0 0 300 0 R 5MS 60S 0 0 0 300A 100S 80S 80S 80S 60S 80S 80S 301 0 R 0 5MS 0 0 0 0 302 0 R 0 5MS 0 0 0 0 30S 0	0
299 0 5MS 0 20S 0 0 0 300 0 R 5MS 60S 0 0 0 300A 100S 80S 80S 80S 80S 80S 301 0 R 0 5MS 0 0 0 302 0 R 0 5MS 0 0 0 302 0 R 0 5MS 0 0 0 303 0 10MS 0 0 5MR 0 0 304 20MS 20S 20MS 10S 0 40S 0 305 20MS 40S 20MS 40S 0 40S 0 306 0 10S 10MS 10MS 0 10MS 0 307 0 R 0 10MS 0 0 0 308 0 5MS 5MS <td>20S</td>	20S
300 0 R 5MS 60S 0 0 300A 100S 80S 80S 80S 80S 80S 301 0 R 0 5MS 0 0 0 302 0 R 0 5MS 0 0 0 303 0 10MS 0 0 5MR 0 0 304 20MS 20S 20MS 10S 0 40S 0 305 20MS 40S 20MS 40S 0 40S 0 306 0 10S 10MS 10MS 0 10MS 0 307 0 R 0 10MS 0 0 0 308 0 5MS 5MS 10S 5S 5MR 0 309 20S 20S 10MS 30S 0 20MS 0 310 10S 10S 10MS	0
300A 100S 80S 80S 80S 60S 80S 80S 301 0 R 0 5MS 0 0 0 302 0 R 0 5MS 0 0 0 303 0 10MS 0 0 5MR 0 0 304 20MS 20S 20MS 10S 0 40S 0 305 20MS 40S 20MS 40S 0 40S 0 306 0 10S 10MS 10MS 0 10MS 0 307 0 R 0 10MS 0 0 0 308 0 5MS 5MS 10S 5S 5MR 0 309 20S 20S 10MS 30S 0 20MS 0 310 10S 10S 10MS 40S 0 10MS 0 311 0 </td <td>0</td>	0
301 0 R 0 5MS 0 0 0 302 0 R 0 5MS 0 0 0 303 0 10MS 0 0 5MR 0 0 304 20MS 20S 20MS 10S 0 40S 0 305 20MS 40S 20MS 40S 0 40S 0 306 0 10S 10MS 10MS 0 10MS 0 307 0 R 0 10MS 0 0 0 308 0 5MS 5MS 10S 5S 5MR 0 309 20S 20S 10MS 30S 0 20MS 0 310 10S 10S 10MS 40S 0 10MS 0 311 0 R 0 0 0 0 0 312 5S <td< td=""><td>0</td></td<>	0
302 0 R 0 5MS 0 0 0 303 0 10MS 0 0 5MR 0 0 304 20MS 20S 20MS 10S 0 40S 0 305 20MS 40S 20MS 40S 0 40S 0 306 0 10S 10MS 10MS 0 10MS 0 307 0 R 0 10MS 0 0 0 308 0 5MS 5MS 10S 5S 5MR 0 309 20S 20S 10MS 30S 0 20MS 0 310 10S 10S 10MS 40S 0 10MS 0 311 0 R 0 0 0 0 0 312 5S 5S 5MR 30S 0 5MS 0 313 0	80S
303 0 10MS 0 0 5MR 0 0 304 20MS 20S 20MS 10S 0 40S 0 305 20MS 40S 20MS 40S 0 40S 0 306 0 10S 10MS 10MS 0 10MS 0 307 0 R 0 10MS 0 0 0 308 0 5MS 5MS 10S 5S 5MR 0 309 20S 20S 10MS 30S 0 20MS 0 310 10S 10S 10MS 40S 0 10MS 0 311 0 R 0 0 0 0 0 312 5S 5S 5MR 30S 0 5MS 0 313 0 R 0 10S 0 0 0 0	0
304 20MS 20S 20MS 10S 0 40S 0 305 20MS 40S 20MS 40S 0 40S 0 306 0 10S 10MS 10MS 0 10MS 0 307 0 R 0 10MS 0 0 0 308 0 5MS 5MS 10S 5S 5MR 0 309 20S 20S 10MS 30S 0 20MS 0 310 10S 10S 10MS 40S 0 10MS 0 311 0 R 0 0 0 0 0 312 5S 5S 5MR 30S 0 5MS 0 313 0 R 0 10S 0 0 0	0
305 20MS 40S 20MS 40S 0 40S 0 306 0 10S 10MS 10MS 0 10MS 0 307 0 R 0 10MS 0 0 0 308 0 5MS 5MS 10S 5S 5MR 0 309 20S 20S 10MS 30S 0 20MS 0 310 10S 10S 10MS 40S 0 10MS 0 311 0 R 0 0 0 0 0 312 5S 5S 5MR 30S 0 5MS 0 313 0 R 0 10S 0 0 0	0
306 0 10S 10MS 0 10MS 0 307 0 R 0 10MS 0 0 0 308 0 5MS 5MS 10S 5S 5MR 0 309 20S 20S 10MS 30S 0 20MS 0 310 10S 10S 10MS 40S 0 10MS 0 311 0 R 0 0 0 0 0 312 5S 5S 5MR 30S 0 5MS 0 313 0 R 0 10S 0 0 0	20S
307 0 R 0 10MS 0 0 308 0 5MS 5MS 10S 5S 5MR 0 309 20S 20S 10MS 30S 0 20MS 0 310 10S 10S 10MS 40S 0 10MS 0 311 0 R 0 0 0 0 0 312 5S 5S 5MR 30S 0 5MS 0 313 0 R 0 10S 0 0 0	10S
308 0 5MS 5MS 10S 5S 5MR 0 309 20S 20S 10MS 30S 0 20MS 0 310 10S 10S 10MS 40S 0 10MS 0 311 0 R 0 0 0 0 0 312 5S 5S 5MR 30S 0 5MS 0 313 0 R 0 10S 0 0 0	10S
309 20S 20S 10MS 30S 0 20MS 0 310 10S 10S 10MS 40S 0 10MS 0 311 0 R 0 0 0 0 0 312 5S 5S 5MR 30S 0 5MS 0 313 0 R 0 10S 0 0 0	0
310 10S 10S 10MS 40S 0 10MS 0 311 0 R 0 0 0 0 0 312 5S 5S 5MR 30S 0 5MS 0 313 0 R 0 10S 0 0 0	0
311 0 R 0 0 0 0 0 312 5S 5S 5MR 30S 0 5MS 0 313 0 R 0 10S 0 0 0	0
312 5S 5S 5MR 30S 0 5MS 0 313 0 R 0 10S 0 0 0	5S
313 0 R 0 10S 0 0	0
	0
214 0 D 0 10MG TMD 0 10MG	0
	0
315 0 20MR 5MR 10S 0 5MR 0	0
316 0 5MS 10MS 10S 0 R 20MS	0
317 0 R 0 0 5MR 0 0	0
318 0 10S 10MR 0 0 20MR 0	5S
319 20MS 5S 5MS 20S 5MS 20MS 10MS	10S
320 0 10S 10MR 40S 0 10MS TR	10S
320A 100S 80S 80S 60S 80S 80S	80S
321 0 10MS 5R 40S 0 5MR TR	0
322 0 10S 5R 10MS 0 5MR 0	0
323 0 5S 0 10MS 10MS R 0	0
324 20MS 20MS 10MS 10S 0 10MS 20MS	20S

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
325		40S	10S	10MR	10S	5S	20MS	0	10MR
326		20S	20S	10MS	20S	0	10MR	0	5S
327		20S	40S	5R	10S	0	5MR	0	0
328		0	R	0	10MS	0	5MR	0	5S
329		5S	5S	10MS	10MS	0	10MS	0	0
330		0	5S	0	10S	0	TMR	0	0
331		0	20MS	0	10S	TMR	5MR	0	0
332		5MR	20MS	0	20S	0	TMR	0	0
333		20S	20MS	10MS	10S	0	5MS	0	5S
334		10S	20S	5R	10S	0	TMR	0	10S
335		0	5S	10MS	10S	0	40S	10MS	40S
336		10S	20MS	10MR	10MS	0	20MS	0	10MS
337		0	5MS	0	10MS	5MR	R	0	0
338		0	TMR	5R	0	0	R	0	0
339		0	R	0	0	5R	0	0	10S
340		0	R	10R	10MS	0	0	TR	0
340A		100S	80S	80S	80S	60S	80S	80S	80S
341		0	20S	0	0	5S	0	0	0
342		0	R	0	0	0	0	0	0
343		0	5MS	0	0	10MS	0	0	5MS
343		0	5MS	5MR	0	10MS	0	0	0
345		0	5MS	0	10MS	0	0	0	0
		0							0
346			5MS	5MR	20S	0	5MR	0	
347		20S 0	20S	TMS	20S	0	20MS	0	10S 0
348			R	0	10MS		5MR		_
349		10S	TMR	_	10S	0	5MS	0	10MS
350		10S	5MS	5MS	10S	0	10MS	0	0
351		10S	5S	0 5MG	10MS	0	0 5MG	0	0
352		0	TMR	5MS	10S	0	5MS	0	5S
353		20MR	5MS	5MS	10S	0	5MS	0	10MS
354		0	R	10MR	10S	0	10MR	0	0
355		30S	20S	15MS	80S	0	20MS	0	10S
356		5MR	R	5MS	0	0	0	0	0
357		30S	10MS	0	10MS	0	20MS	0	20S
358		0	R	10MR	5MS	20S	R	0	0
359		10S	R	5MS	10MS	0	10MS	0	5S
360		30S	10MS	10MS	10S	0	20MS	TR	0
360A		100S	80S	80S	80S	80S	80S	80S	40S
361		5S	R	TMR	10S	0	5MR	0	5MS
362		40S	10MS	20MS	10S	5S	20S	0	10S
363		0	R	0	10S	0	0	0	0
364		30S	R	10MS	10S	0	15MS	0	5MR
365		20S	5MS	10MS	10S	0	10MS	0	0
366		0	10MS	5MS	20S	0	0	0	0
367		0	10MS	5MS	20S	0	5MS	0	0
368		0	10MS	5MS	0	10MR	0	0	5 MS
369		0	R	0	10S	0	0	0	0
370		0	10MR	TMR	0	0	5MR	0	0
371		0	10MR	0	10S	0	0	0	0
372		0	5MR	5MS	20S	TMR	0	TR	5S
373		0	10MS	10MS	20S	0	10MS	0	0
374		0	10MS	5MS	20S	5R	10MS	0	10S
375		20S	20S	10MS	10S	0	20MS	0	0
376		0	5MS	10MR	10MS	0	5MR	0	0
377		0	R	0	10MS	0	0	0	10S
378		20S	10MS	5MR	40S	0	10S	0	5S
379		0	20S	0	0	5MS	0	0	0
317	1	U	203	U	U	SIMP	U	U	U

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
380		0	10MR	5S	10MS	0	0	0	0
380A		80S	80S	80S	80S	60S	80S	80S	80S
381		5S	10MS	0	40S	0	0	10MS	20S
382		10S	10MS	5MS	40S	5S	40MS	20MS	20MS
383		10S	20MS	20MS	80S	0	40MS	0	40S
384		5MR	10MS	0	20S	0	0	0	5MR
385		5MR	10MR	0	10S	0	0	0	0
386		0	R	5MS	0	0	0	0	0
387		0	10MR	5MS	0	0	0	0	0
388		0	R	0	0	0	0	0	0
389		0	10MR	TMS	40S	0	5MS	0	0
390		5MS	10MS	10MS	20S	0	10MS	10MS	10S
391		10S	10MS	10MS	10S	5S	5MS	0	10S
392		0	10MS	5MS	10MS	0	5MS	0	0
393		0	10MS	5MS	10S	0	10MS	0	0
394		0	5MS	0	10S	0	0	0	0
395		40S	40S	10S	10MS	0	0	0	0
396		0	10MS	0	0	5MS	0	0	0
397		0	10MS	10MS	10S	0	5MS	0	60S
398		0	R	10MR	10S	0	5MR	0	0
399		0	5MR	5MR	20S	TMS	5MR	0	40S
400		10MR	20S	5MS	10MS	0	5MS	0	20S
400A		80S	80S	80S	80S	60S	80S	80S	80S
401		0	R	0	10S	0	0	TR	10S
402		0	R	10MS	40S	0	20MS	0	5S
403		0	5MS	5MS	10MS	0	5MS	0	0
404		20MS	10MS	0	20S	10MS	5MR	0	20S
405		20S	20S	10MS	10S	0	15MS	0	20S
406		0	R	0	0	0	0	0	0
407		20S	10MS	5MS	20S	0	20MS	0	10S
408		40S	20S	10MS	20S	40S	20MS	10MS	40S
409		10S	R	5MR	10MS	0	5MR	0	0
410		0	R	0	0	0	0	0	10S
411		10S	10MS	10MS	TMS	5MR	5MS	0	0
412		0	10S	10S	10S	0	20S	0	5S
413		10MS	5MS	TMS	10S	TR	5MS	0	5S
414		0	5MS	10MS	20S	0	5MS	0	5S
415		0	R	5MS	0	0	TMR	0	5S
416		0	R	0	0	0	0	0	0
417		20MS	5MR	10S	20S	TMS	0	0	5S
418		10S	5MR	0	20S	0	0	0	0
419		0	10S	5R	10S	0	0	0	0
420		0	10MS	10MS	10S	0	10MS	0	10S
420A		80S							
421		0	5MS	5MS	10S	5R	5MS	0	0
422		20S	10MS	TMS	20S	0	10MS	0	5MS
423	1	20S	10MS	10MS	40S	0	15MS	0	0
424		40S	20MS	10MR	10MS	0	5MS	0	0
425		0	10MS	0	10S	0	0	0	0
426	1	0	10MS	0	20S	0	5MR	0	0
427		0	R	5S	10S	TMS	5MR	0	0
428		10S	5MS	5MR	10MS	0	10MS	0	5S
429		0	10MR	5R	0	0	R	0	0
430		40S	10MS	10MR	40S	10S	5MS	0	5S
431		0	R	0	0	0	0	10MS	0
432		0	10MS	20MS	10MS	0	20MS	0	0
433		20S	20S	20MS	10S	5S	20MS	0	10MS

436	S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
436	434		10S	10MS	10MS	10MS	0	10MS	0	0
437	435		20MR	20S	10MR	10S	10S	20S	0	20S
138	436		60S	40S	10MS	10S	5MS	20MS	TR	40S
439	437		60S	TMR	0	0	0	0	0	0
439	438		0	5MS	0	0	0	0	TR	0
440	439		0		5MR	0	0	0	0	5S
440A										
441			80S		80S	80S		80S	80S	80S
442										
443										
444										
445										
446										
447							_			
448										
449									_	
450										
451										
452										
453									1	
454										
455										
456										
457 0 R 0 10S 0 0 0 0 458 0 R 5MS 10S 0 0 10MR 0 459 0 5MR 5MS 20S 0 5MS 0 5MI 0 460 20MR 10MR 5MS 20S 0 5MS 0 460 0										
458										
459 0 5MR 5MS 20S 0 5MS 0 5MI 460 20MR 10MR 5MS 40S 0 0 0 0 460A 80S 80S 80S 80S 80S 80S 80S 80S 461 10MR 20S 20MS 30S 0 10MS 0 10S 462 0 5MS 20MS 10MS 0 10MS 0 0 463 10MR 5MS 10MS 40S 0 10MS					_				_	
460 20MR 10MR 5MS 40S 0 0 0 460A 80S 80S 80S 80S 80S 80S 80S 80S 461 10MR 20S 20MS 30S 0 10MS 0 10S 462 0 5MS 20MS 10MS 0 10MS 0 0 463 10MR 5MS 10MS 40S 0 10MS										
460A 80S 40S 10MS 10MS										
461 10MR 20S 20MS 30S 0 10MS 0 10S 462 0 5MS 20MS 10MS 0 10MS 0 0 463 10MR 5MS 10MS 40S 0 10MS 10MS 464 0 5MS 10MR 40S 0 5MR 0 0 465 0 20MS 10MR 40S 0 15MS 0 5M 466 20S 20MS 10MS 40S 0 5MS 0 5MS 0 0 466 20S 20MS 10MS 40S 5MR 20MS 0 60S 466 40S 20MS 10MS 40S 5MR 20MS 0 60S 468 40S 20S 5S 20S TMS 40S 0 20S 469 40S 10MS 10MS 40S 0 20MS 0 20S 470 0									_	
462 0 5MS 20MS 10MS 0 10MS 0 463 10MR 5MS 10MS 40S 0 10MS 10MS 464 0 5MS 10MR 40S 0 5MR 0 0 465 0 20MS 10MR 40S 0 15MS 0 5MS 466 20S 20MS TMS 60S 0 5MS 0 0 467 40S 20MS 10MS 40S 5MR 20MS 0 60S 468 40S 20MS 10MS 40S 5MR 20MS 0 60S 469 40S 10MS 10MS 40S 0 20MS 0 20S 470 0 R 0 40S 5MR 0 0 0 0 471 20S 5MS 5S 40S 0 20MS 10MS 5S										
463 10MR 5MS 10MS 40S 0 10MS 10MS 10M 464 0 5MS 10MR 40S 0 5MR 0 0 465 0 20MS 10MR 40S 0 15MS 0 5MS 466 20S 20MS TMS 60S 0 5MS 0 0 467 40S 20MS 10MS 40S 5MR 20MS 0 60S 468 40S 20MS 10MS 40S 5MR 20MS 0 60S 469 40S 10MS 40S 5MR 20MS 0 20S 470 0 R 0 40S 5MR 0 20MS 0 20S 471 20S 5MS 5S 40S 0 20S 10MS 5S 472 0 R 0 10MS 0 0 10MS 0 <td></td>										
464 0 5MS 10MR 40S 0 5MR 0 0 465 0 20MS 10MR 40S 0 15MS 0 5MS 466 20S 20MS TMS 60S 0 5MS 0 0 467 40S 20MS 10MS 40S 5MR 20MS 0 60S 468 40S 20S 5S 20S TMS 40S 0 20S 469 40S 10MS 10MS 40S 0 20MS 0 20S 470 0 R 0 40S 5MR 0 0 20S 471 20S 5MS 5S 40S 0 20S 10MS 5S 472 0 R 0 10MS 0 0 10MS 0 473 20S 10MS 10MS 20S 0 5MS 0 0										
465 0 20MS 10MR 40S 0 15MS 0 5MS 466 20S 20MS TMS 60S 0 5MS 0 0 467 40S 20MS 10MS 40S 5MR 20MS 0 60S 468 40S 20S 5S 20S TMS 40S 0 20S 469 40S 10MS 10MS 40S 0 20MS 0 20S 470 0 R 0 40S 5MR 0 0 0 0 471 20S 5MS 5S 40S 0 20S 10MS 5S 40S 0 20S 10MS 5M 40S 0 20MS 10MS 5S 40S 0 20S 10MS 5M 40S 0 20S 10MS 5MS 5MR 0 0 0 0 0 0 0 0 0										
466 20S 20MS TMS 60S 0 5MS 0 0 467 40S 20MS 10MS 40S 5MR 20MS 0 60S 468 40S 20S 5S 20S TMS 40S 0 20S 469 40S 10MS 10MS 40S 0 20MS 0 20S 470 0 R 0 40S 5MR 0								_		
467 40S 20MS 10MS 40S 5MR 20MS 0 60S 468 40S 20S 5S 20S TMS 40S 0 20S 469 40S 10MS 10MS 40S 0 20MS 0 20S 470 0 R 0 40S 5MR 0									ļ	
468 40S 20S 5S 20S TMS 40S 0 20S 469 40S 10MS 10MS 40S 0 20MS 0 20S 470 0 R 0 40S 5MR 0 0 0 471 20S 5MS 5S 40S 0 20S 10MS 5S 472 0 R 0 10MS 0 0 10MS 5S 472 0 R 0 10MS 0 0 10MS 0 473 20S 10MS 10MS 20S 0 5MS 0 0 474 0 5MS 10MS 10S TS 5MR 0 0 475 0 10MS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td>_</td>							_			_
469 40S 10MS 10MS 40S 0 20MS 0 20S 470 0 R 0 40S 5MR 0 0 0 471 20S 5MS 5S 40S 0 20S 10MS 5S 472 0 R 0 10MS 0 0 10MS 0 473 20S 10MS 10MS 20S 0 5MS 0 0 474 0 5MS 10MS 10S TS 5MR 0 0 475 0 10MS 0 0 0 0 0 0 476 0 10MS 5MS 10MS 0 5MR 0 0 477 0 10MS 0 0 0 0 0 0 478 0 10MS 0 0 0 0 0 0 0 0 0 <td></td>										
470 0 R 0 40S 5MR 0 0 0 471 20S 5MS 5S 40S 0 20S 10MS 5S 472 0 R 0 10MS 0 0 10MS 0 473 20S 10MS 10MS 0 5MS 0 0 474 0 5MS 10MS 10S TS 5MR 0 0 475 0 10MS 0 0 0 0 0 0 476 0 10MS 5MS 10MS 0 5MR 0 0 477 0 10MS 15MS 0 0 15MS 0 5MI 478 0 10MS 0 <										
471 20S 5MS 5S 40S 0 20S 10MS 5S 472 0 R 0 10MS 0 0 10MS 0 473 20S 10MS 10MS 20S 0 5MS 0 0 474 0 5MS 10MS 10S TS 5MR 0 0 475 0 10MS 0									ļ	
472 0 R 0 10MS 0 0 10MS 0 473 20S 10MS 10MS 20S 0 5MS 0 0 474 0 5MS 10MS 10S TS 5MR 0 0 475 0 10MS 0 0 0 0 0 0 0 476 0 10MS 5MS 10MS 0 5MR 0 0 477 0 10MS 15MS 0 0 15MS 0 5MI 478 0 10MS 0 <										
473 20S 10MS 10MS 20S 0 5MS 0 0 474 0 5MS 10MS 10S TS 5MR 0 0 475 0 10MS 0 0 0 0 0 0 476 0 10MS 5MS 10MS 0 5MR 0 0 477 0 10MS 15MS 0 0 15MS 0 5MI 478 0 10MS 0 0 0 0 0 0 0 479 0 R 0 0 5MS 0										
474 0 5MS 10MS 10S TS 5MR 0 0 475 0 10MS 0 0 0 0 0 0 476 0 10MS 5MS 10MS 0 5MR 0 0 477 0 10MS 15MS 0 0 15MS 0 5MI 478 0 10MS 0 0 0 0 0 0 0 479 0 R 0 0 5MS 0										
475 0 10MS 0 0 0 0 0 476 0 10MS 5MS 10MS 0 5MR 0 0 477 0 10MS 15MS 0 0 15MS 0 5MI 478 0 10MS 0 0 0 0 0 0 0 479 0 R 0 0 5MS 0										
476 0 10MS 5MS 10MS 0 5MR 0 0 477 0 10MS 15MS 0 0 15MS 0 5MI 478 0 10MS 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
477 0 10MS 15MS 0 0 15MS 0 5MI 478 0 10MS 0						_				
478 0 10MS 0 0 0 0 0 0 479 0 R 0 0 5MS 0 0 0 0 480 0 5MS 0 0 0 0 0 0 0 480A 80S										
479 0 R 0 0 5MS 0 0 0 480 0 5MS 0 480 80S 8										5MR
480 0 5MS 0 0 0 0 0 0 480A 80S 8				10MS	0		0	0		0
480A 80S 80S 80S 80S 60S 80S 80S 481 5MR 5MR 10MS 0 5MR 5MS 0 5S 482 30S 10S 10S 10S 0 20S 0 10S 483 0 R 5MS 0 0 0 0 0 484 0 5MS TMR 10S 0 5MR 0 10 M 485 20MR 5MR 10MS 20S 0 10MS 0	479		0	R	0	0	5MS	0	0	0
481 5MR 5MR 10MS 0 5MR 5MS 0 5S 482 30S 10S 10S 10S 0 20S 0 10S 483 0 R 5MS 0 0 0 0 0 0 484 0 5MS TMR 10S 0 5MR 0 10 M 485 20MR 5MR 10MS 20S 0 10MS 0 0	480		0	5MS	0	0	0	0	0	0
482 30S 10S 10S 10S 0 20S 0 10S 483 0 R 5MS 0 0 0 0 0 0 484 0 5MS TMR 10S 0 5MR 0 10 M 485 20MR 5MR 10MS 20S 0 10MS 0 0	480A		80S	80S	80S	80S	60S	80S	80S	80S
483 0 R 5MS 0 0 0 0 0 484 0 5MS TMR 10S 0 5MR 0 10 M 485 20MR 5MR 10MS 20S 0 10MS 0 0	481		5MR	5MR	10MS	0	5MR	5MS	0	5S
483 0 R 5MS 0 0 0 0 0 484 0 5MS TMR 10S 0 5MR 0 10 M 485 20MR 5MR 10MS 20S 0 10MS 0 0	482		30S		10S	10S	1	20S	0	10S
484 0 5MS TMR 10S 0 5MR 0 10 M 485 20MR 5MR 10MS 20S 0 10MS 0 0	483		0		5MS	0	0	0	0	
485 20MR 5MR 10MS 20S 0 10MS 0 0										10 MS
		1								
487		1								_

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
488		20MR	20MS	5S	10S	5MS	20MS	0	10MS
489		10S	20S	5MS	20S	0	5MS	0	5 S
490		40S	20S	10S	60S	0	40S	0	0
491		10MS	20S	10MS	40S	0	10MS	0	20S
492		30S	20S	5MS	60S	0	20MS	0	10MS
493		10MR	20S	10MS	10S	0	15MS	0	0
494		20S	20MS	20MS	40S	5MR	10MS	0	0
495		30S	20MS	15MS	40S	0	15MS	0	60S
496		10S	5MR	5MS	60S	0	10MS	0	0
497		20S	5MS	20MS	40S	0	10MS	20MS	0
498		30S	20MS	10MS	60S	TMS	20MS	10MS	20S
499		40S	20S	10S	40S	5MR	20S	10MS	60S
500		20S	20S	20MS	20S	0	20MS	10MS	80S
500A		80S	80S	80S	80S	60S	80S	80S	80S
501		20S	10MS	5R	10S	0	0	10MS	20MS
502		0	5MS	0	10MS	0	0	10MS	0
503		20S	10MS	5MS	10S	0	5MS	0	0
504		20S	20S	10MS	10S	10MS	20S	0	5S
505		40S	40S	10S	10S	TMS	40S	0	10S
506		0	5MR	TMS	10S	0	5MS	0	0
507		20S	10MS	10MS	10S	TMR	10MS	0	10MS
508		0	10MS	5S	0	0	TMS	0	0
509		0	10MS	5MR	10S	0	15MS	TR	5S
510		0	10MS	5MS	10S	0	10MS	0	0
510		0	5MS	10MS	20S	0	5MS	0	0
512		20S	20S	0	5MS	TMR	5MS	0	60S
512		0	20MS	10MR	10MS	0	10MS	0	5MS
513		20S	20MS	10MS	10NIS	0	20MS	0	0
514		10MR		5MR	10S	0		0	0
		0	R		0	0	5MS		0
516 517		30S	20S	5R 0	30S	20S	20S	0	
			+			0			40S
518		40S 0	10MS	5MR	20S		40S	20MS	5S 0
519			R	10MR	10S	5MR	15MR	20MS	_
520		0	5MR	TMR	30S	0	5MR	20MS	0
520A		80S	80S	80S	80S	80S	80S	80S	80S
521		0	20S	10MR	10S	0	20MS	0	20S
522		20S	R	5MS	20S	0	5MS	0	0
523		20S	20S	5MS	10S	5S	5MS	0	5S
524		20S	20S	5MS	10S	0	20MS	TR	0
525		20S	10MR	10R	10S	0	TMR	0	5S
526		20S	5MS	0	10S	0	0	10MS	5S
527		20S	10MS	10MS	60S	TMS	20S	0	10S
528	1	40S	20MS	5MR	20S	10S	10MS	0	10S
529		20S	10MS	10MS	20S	0	TMS	TR	0
530		0	5MR	0	10MS	0	0	0	0
531		0	5MS	5R	10S	10MS	0	TR	0
532		0	20S	5MS	10S	5MS	10MS	0	0
533		0	20MS	TMS	10S	0	TMS	TR	0
534		0	10MR	5MR	0	5MR	5MR	0	0
535		0	R	0	10MS	0	0	0	0
536		0	5MS	10MS	20S	0	5MS	10MS	0
537		10S	10MS	15MS	10S	5MR	20MS	0	20S
538		10S	R	0	5MS	0	0	0	0
539		0	5MS	10MR	10S	0	TMS	0	0
540		0	5MR	5MS	10MS	0	5MS	10MR	0
540A		80S	80S	80S	80S	60S	80S	80S	80S
541		0	5MR	TMS	10S	0	0	0	5S

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
542		0	10MR	0	10S	0	0	0	0
543		0	10MR	10R	0	TMR	0	0	0
544		0	5MR	0	10S	0	0	0	0
545		0	10MR	0	0	0	0	0	0
546		0	5MS	TMS	5MR	5MR	5MS	20MR	0
547		0	10MS	0	10MS	0	0	0	0
548		0	5MR	5MR	20S	TMS	TMR	0	0
549		0	10MS	5MS	10S	0	0	TR	0
550		0	5MS	5MS	0	0	0	0	0
551		0	10MS	TMS	10MS	0	5MR	0	0
552		20S	10MS	40MS	10S	0	20MS	TR	0
553		40S	10MS	20MS	20S	0	10MS	0	0
554		60S	10MS	20MS	20S	TMR	40MS	10MR	0
555		0	10MS	5R	10S	TMS	R	0	0
556		0	10S	0	20S	0	0	0	0
557		0	10MS	10R	10MS	0	0	TR	0
558		20MS	10MS	0	20S	TMR	0	0	0
559		20S	5MS	10MR	10MS	0	10MS	0	0
560		20S	5MS	TMS	20S	0	5MS	0	0
560A		80S	80S	80S	80S	60S	80S	80S	80S
561		0	20S	0	30S	0	0	0	0
562		10S	10MS	5R	20S	0	5MR	0	10MS
563		0	5MS	5MS	20S	0	5MS	5MR	0
564		0	20S	TMS	10MS	0	10MS	0	0
565		0	20MR	10MR	10S	0	15MS	TR	0
566		30S	20S	20MS	30S	5MR	20MS	10MS	20S
567		10MR	10MR	0	10S	0	0	0	0
568		0	10MS	TMS	10MS	0	5MS	10MS	0
569		0	20S	10MS	10S	0	10MS	0	10MS
570		0	10MS	10MS	10S	5MS	10MS	10MS	5S
571		0	5MS	5MS	20S	0	10MS	0	5MS
572		20MR	20S	10MS	40S	0	20MS	0	10S
573		0	10S	10MR	30S	0	5MS	0	0
574		0	5MS	5MS	20S	TS	10MS	0	5S
575		10MS	10S	0	10S	0	0	0	20S
576		20S	10MS	5S	10S	0	15S	0	20S
577		0	10S	5MS	10S	0	20MS	0	5S
578		20S	20S	0	20S	0	0	0	10S
579		20S	20S	10MS	10S	TMS	10MS	0	0
580		0	10S	10MS	10S	TMR	0	0	10S
580A		80S	80S	80S	80S	60S	80S	80S	60S
581		40S	R	5MS	10S	0	5MS	0	0
582		10MR	5MR	20MS	20S	0	20MS	0	10S
583	1	10MR	20MR	10R	20S	TMS	5MS	TR	5S
584	1	40S	10MR	10MS	40S	0	20MS	0	5S
585	1	10MR	10MS	5R	10S	0	5MS	0	20S
586	1	20MR	10MR	5S	10S	5MR	15MS	0	10S
587	1	0	R	0	10MS	0	R	0	0
588	1	5MR	TMR	10MR	40S	0	5MS	0	0
589	1	0	10MR	5MS	20S	0	10MS	0	5S
590	1	0	5MR	5MR	20S	5MR	5MR	0	0
591		20S	5MR	TMR	0	10MS	TMS	0	0
592		0	R	0	10S	0	0	0	0
593		0	5MR	10MS	30S	5MS	15MS	0	0
594	+	0	R	5MS	10S	5MS	0	20MR	0
595	+	10MR	R	10S	20S	0	20MS	0	0
596		10MR	R	5MS	10S	0	5MR	0	0
J70		TUNK	Л	2MI2	103	U	JIVIK	U	U

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
597		0	10MS	5MS	40S	TMR	0	0	5S
598		0	R	5MS	20S	0	5MS	0	0
599		0	R	10MS	40S	0	10MS	0	10S
600		10MR	5MR	5S	40S	0	20MS	TR	20S
600A		80S	80S	60S	80S	60S	80S	80S	80S
601		0	TMR	5MR	10S	TMS	5MR	0	0
602		0	10MS	5MS	20S	0	5MS	0	0
603		0	R	5MR	40S	TMR	5MR	0	0
604		0	5MS	5MS	30S	0	0	0	0
605		0	10MR	0	10S	0	0	0	0
606		5MR	10MS	5MR	20S	5MR	5MR	0	0
607		20S	20S	5MS	40S	0	5MS	0	0
608		0	20S	5MS	20S	TMS	0	0	0
609		0	10MS	0	10S	0	0	TR	0
610		30S	10MS	10MS	20S	5MR	10MS	TR	0
611		0	10MS	0	0	0	0	TR	0
612		0	R	0	0	0	0	0	0
613		10MS	20MS	10MS	10S	10MS	10MS	0	20S
614		10S	20S	20MS	30S	0	15MS	0	0
615		0	10MR	10MS	20S	0	10MS	0	0
616		60S	20S	10MS	60S	20S	80S	0	20S
617		0	5MR	0	5MS	0	0	0	0
618		0	10MR	10MS	10S	0	15MS	0	10S
619		0	10MS	10MS	40S	0	10MS	0	5MS
620		0	10MS	0	0	0	0	0	0
620A		80S	80S	60S	80S	60S	80S	80S	60S
621		0	R	10S	10S	0	0	TR	0
622		0	10MS	TMS	20S	0	5MS	0	0
623		0	10MR	5MR	10S	0	10MR	0	0
624		0	10MS	10MS	20S	0	5MR	0	10MS
625		0	10MR	5MS	10S	TMR	5MR	TR	0
626		0	5MR	5S	10S	0	0	0	0
627		0	5MR	5MS	10MS	0	0	0	0
628		0	10MS	10MS	20S	0	10MS	0	5S
629		0	5MS	10MS	40S	5S	0	TR	0
630		20S	5MS	0	30S	0	0	TR	0
631		20MS	20S	10S	40S	10MR	20S	0	10S
632		10MS	20S	10MS	0	TMS	10MS	0	0
633		0	10MS	TMR	10S	5MR	5MR	0	0
634		0	10MS	5MS	20S	0	TMS	TR	0
635		0	10S	TMR	20S	TMR	TMR	0	0
636		20S	10MS	5MS	40S	0	TMS	0	5MS
637		0	5MS	0	10S	0	0	TR	0
638		0	10MS	10MS	20S	0	20MS	0	0
639		0	5MS	5MS	20S	0	TMS	0	0
640		0	10S	10MR	10S	0	5MR	10MS	0
640A		80S	80S	80S	80S	60S	80S	80S	80S
641		0	10MS	5R	40S	0	R	0	5S
642		0	10MS	TR	20S	0	5MR	0	0
643		10MR	10S	20MS	20S	TMR	20MS	0	0
644		10S	10MS	10MS	40S	0	20MS	0	0
645		0	20S	10MS	10S	0	20MS	0	0
646		10S	20S	10MR	20S	0	20S	0	20S
647		10S	10MS	0	10S	TMS	0	0	0
648		0	10MS	5MR	10S	0	5MS	0	0
649		0	10MS	0	10S	0	0	0	0

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
651		0	10MS	5S	10S	TMS	5MS	0	0
652		0	10MS	0	10S	0	10MS	0	0
653		60S	40S	10S	40S	0	40S	0	0
654		40S	20S	TMS	60S	10S	20MS	20MS	40S
655		0	20S	5MR	10S	TMS	10MS	0	0
656		0	10MS	0	10S	0	0	0	0
657		0	10MR	5MR	10S	0	5MS	0	0
658		20S	10MS	5MS	20S	TMS	20S	0	10S
659		0	10MS	10MR	10S	0	10MS	0	0
660		0	10MS	5R	10S	0	TMR	0	10S
660A		80S	80S	80S	80S	60S	80S	80S	80S
661		0	10MS	10R	10S	0	10MR	0	0
662		60S	40S	10S	20S	5MR	40S	0	80S
663		0	R	0	10MS	0	0	TR	0
664		0	R	5MR	20S	5MR	5MS	10MR	10S
665		0	5MS	10R	10S	0	5MR	0	0
666		0	10MS	5R	20S	0	15MR	0	0
667		20S	R	5MR	20S	0	10MR	0	0
668		0	5MS	5MR	10S	5MR	5MS	0	10S
669		0	R	0	10S	5R	0	0	0
670		0	5MS	10MR	20S	0	10MS	0	20S
671		20MS	10MS	TMS	40S	0	5MS	0	0
672		0	5MS	0	10S	0	5MS	0	0
673		0	10MR	TMR	10S	0	5MR	0	0
674		40S	20S	0	5MS	5MR	R	10MS	20MS
675		0	R R	0	0	0	0	0	0
676		0	R	0	0	10MR	0	TR	40S
677		0	5MR	0	10S	5MS	0	0	10S
678		30S	20S	20MS	40S	0	20MS	0	10S
679		20S	20S	10MS	40S	5MR	20MS	10MS	20S
		20S	10MR	5MR	5MS	0	10MR	0	0
680 680A		80S	80S	80S	80S	60S	80S	80S	60S
681		0	5MS	5MS	40S	0	R	0	60S
682		10S	10MS	15MS	20S	0	20MS	0	5S
683		30S		10MS	20S	0	20MS	+	5S
		10S	5MS		10S	TMR	20MS	0	0
684 685		5MR	5MS	5MR 10R	10S		5MS	0	0
		30S	10MR	10K	40S	0	TMS	0	0
686 687		0	10MS	10S 10MS	20S		10MR		
			10MS			5S		10MS	10S
688 689		20S 0	5MS 20S	0 TMS	30S 30S	0 10MS	0 5MS	0	0 5S
690		20S		20MS	40S	0	10MS	10MR	10S
		_	10MS			ļ			
691		100	10MR	TMR	10S	0 10MP	5MR	0 5MS	TR
692		10S	5MS	5MR	10MS	10MR	5MR	5MS	0
693		20S	10MR	15MS	20S	0	10MS	0	5S
694		0	10MR	0 5MC	10S	0	0 TMD	0	5S
695		0	R	5MS	10S	0	TMR	TR	5S
696		30S	10MS	5S	10S	0	15MS	0 5)(D)	5S
697		10MR	5MS	10MS	10S	10MS	20MS	5MR	5S
698		30MS	5MS	5S	20S	0	20MS	10MS	5S
699		0	R	0	5MS	0	0	0	10S
700		40S	R	40MS	20S	0	40MS	0	20S
700A		80S	80S	80S	80S	80S	80S	80S	40S
701		10MS	20S	10MS	10S	0	20MR	TR	5S
702		40S	10MS	20S	30S	5S	60S	TR	20S
703		40MS	5MS	10S	40S	TMS	40MS	0	10S
704		30S	20S	0	10MS	0	0	0	0

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
705		0	R	0	10MS	0	0	0	0
706		30S	5MS	TMS	10S	0	10MS	0	5S
707		20S	10MS	10MS	20S	5MR	20MS	0	10S
708		20MS	10MS	10MS	20S	0	20MS	0	5S
709		20S	10MS	5MS	10S	0	10MS	0	5S
710		30S	10MS	5MS	30S	5MR	10MS	0	10S
711		10S	5MR	TMS	20S	10MR	5MS	0	10MS
712		20S	20S	5MR	30S	10MR	5MS	0	10S
713		20MS	10MS	10MR	10S	0	15MS	0	20S
714		30S	10MS	10MS	20S	10MS	20MS	0	20S
715		20S	R	5S	40S	TMR	20MS	20MS	10S
716		30S	5MS	5S	40S	0	20S	0	40S
717		30S	10MS	10MS	40S	0	20MS	0	60S
718		10S	R	20MS	20S	0	10MS	0	5MS
719		10S	10MS	TMS	10S	0	10MS	0	10S
720		20MS	10MS	10MS	20S	0	15MS	0	5S
720A		80S	80S	80S	80S	60S	80S	80S	40S
721		0	R	0	5MS	10S	0	0	5S
722		20S	TMS	0	0	0	0	10MS	0
723		0	10MR	10MR	5MS	40MR	10MS	10MR	5S
724		10MR	TMR	5MR	20S	0	20MR	0	10S
725		20MS	5S	5R	0	5S	20MS	0	10S
726		40S	10MS	5MS	40S	5MR	20MS	0	20S
727		20S	10MS	10MS	40S	10S	5MS	0	5MR
728		20S	10MR	10MR	40S	5MS	10MS	0	0
729		10S	10MR	5R	20S	0	R	0	20S
730		0	R	TMR	20S	0	5MR	0	0
731		30S	5MS	TMR	40S	0	10MS	0	10S
732		10S	R	0	20S	0	0	0	0
733		10S	5MS	5S	20S	0	20MS	10MS	0
734		40S	20MS	10MS	20S	0	40MS	0	0
735		0	R	10MS	20S	0	5MS	0	5MR
736		20S	5MR	0	10S	20MR	R	0	0
737		0	R	5R	10S	40MS	R	TR	0
738		0	R	0	0	0	R	0	0
739		20S	TMR	0	20S	0	20MS	0	5S
740		0	TMR	5R	5MS	20MS	R	0	0
740A		80S	80S	80S	80S	80S	80S	80S	80S
741		10MR	TMR	TR	10S	0	R	TR	0
742		0	5MR	TMR	10S	0	5MR	TR	0
743		20MS	20S	10S	10S	40S	20S	TR	0
744		0	TMR	0	20S	0	0	20MS	0
745		0	10MS	20MS	10S	5MR	20MS	0	0
746		20S	20S	10MS	20S	0	20MS	0	5MR
747		10MR	10MR	0	20S	TMS	0	TR	5S
748		0	R	0	5MS	0	0	0	5MR
749		10S	5MS	20MS	60S	10MR	40S	0	10S
750		10S	R	5MR	10MS	0	TMS	0	0
751		0	R	10MS	30S	0	20MS	TR	0
752		0	R	0	0	TMR	0 5) (D)	0	0
753		0	R	TMR	0 5MC	0	5MR	0	0 5MD
754		0	R	0	5MS	0	0	10MS	5MR
755		0	R	0	5MS	TS	0	0	0
756		0	R	0 5D	5MR	0 5)(D)	0	0	0
757		0	R	5R	0	5MR	0	10MR	0
758		0	R	0	0 5)40	0	0	0 5) (D)	0
759		0	R	10R	5MS	0	R	5MR	0

Total Tota	0 80S
761 0 5MS 10MS 10MS 0 10MS 0 762 0 5MR 0 0 0 5MS 5MR 763 0 R 0 10MS 0 0 0 764 10MR 10MS 5MS 10MS TS 20MS 0 765 10S 10MS TMS 10MS TMS 20MS 0 766 0 R 0 10S 5MS 0 0 767 20MS R 5MR 20S 0 5MS 5MR 768 20MS 10MS TMR 5MS 5S 5MS 0 0 769 20S 10MR 5MS 10MS 5MS 10MS 0 0 770 20S 5S 10MR 5MS 10MS 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td>80S</td></td<>	80S
762 0 5MR 0 0 5MS 5MR 763 0 R 0 10MS 0 0 0 764 10MR 10MS 5MS 10MS TS 20MS 0 765 10S 10MS TMS 10MS TMS 20MS 0 766 0 R 0 10S 5MS 0 0 767 20MS R 5MR 20S 0 5MS 5MR 768 20MS 10MS TMR 5MS 5S 5MS 0 769 20S 10MR 5MS 10MS 5MS 10MS 0 770 20S 5S 10MR 5MS 10MS 10MS 0 771 30S 5MR 10R 10S 0 TMR 0 771 30S 5MR 10R 10S 0 TMR 0 772 10	
763 0 R 0 10MS 0 0 764 10MR 10MS 5MS 10MS TS 20MS 0 765 10S 10MS TMS 10MS TMS 20MS 0 766 0 R 0 10S 5MS 0 0 767 20MS R 5MR 20S 0 5MS 5MR 768 20MS 10MS TMR 5MS 5S 5MS 0 769 20S 10MR 5MS 10MS 5MS 10MS 0 770 20S 5S 10MR 5MS 10MS 0 0 771 30S 5MR 10R 10S 0 0 0 771 30S 5MR 10R 10S 0 0 0 771 30S 5MR 10R 10S 0 0 0 772 10MS <td>0</td>	0
764 10MR 10MS 5MS 10MS TS 20MS 0 765 10S 10MS TMS 10MS TMS 20MS 0 766 0 R 0 10S 5MS 0 0 767 20MS R 5MR 20S 0 5MS 5MR 768 20MS 10MS TMR 5MS 5S 5MS 0 769 20S 10MR 5MS 10MS 5MS 10MS 0 770 20S 5S 10MR 5MS TMS 20MR 0 771 30S 5MR 10R 10S 0 TMR 0 771 30S 5MR 10R 10S 0 TMR 0 771 30S 5MR 10R 10S 0 TMR 0 771 10MR R 0 20S 0 10MR 0	10S
765 10S 10MS TMS 10MS TMS 20MS 0 766 0 R 0 10S 5MS 0 0 767 20MS R 5MR 20S 0 5MS 5MR 768 20MS 10MS TMR 5MS 5S 5MS 0 769 20S 10MR 5MS 10MS 5MS 10MS 0 770 20S 5S 10MR 5MS TMS 20MR 0 771 30S 5MR 10R 10S 0 TMR 0 771 30S 5MR 10R 10S 0 TMR 0 772 10MR R 0 20S 0 10MR 0 772 10MR R 5MR 20S 0 10MR 0 773 0 R 5MR 20S 0 10MS 0 775<	0
765 10S 10MS TMS 10MS TMS 20MS 0 766 0 R 0 10S 5MS 0 0 767 20MS R 5MR 20S 0 5MS 5MR 768 20MS 10MS TMR 5MS 5S 5MS 0 769 20S 10MR 5MS 10MS 5MS 10MS 0 770 20S 5S 10MR 5MS 10MS 20MR 0 771 30S 5MR 10R 10S 0 TMR 0 771 30S 5MR 10R 10S 0 TMR 0 772 10MR R 0 20S 0 10MR 0 772 10MR R 0 20S 0 10MR 0 773 0 R 5MR 20S 0 10MS 0 775 </td <td>0</td>	0
766 0 R 0 10S 5MS 0 0 767 20MS R 5MR 20S 0 5MS 5MR 768 20MS 10MS TMR 5MS 5S 5MS 0 769 20S 10MR 5MS 10MS 5MS 10MS 0 770 20S 5S 10MR 5MS 10MS 0 0 771 30S 5MR 10R 10S 0 TMR 0 772 10MR R 0 20S 0 0 0 773 0 R 5MR 20S 0 10MS 10MS 774 10S R 10MS 30S 0 10MS 10MS 775 10MS R 5MR 20S 0 10MS 0 776 0 R 10MS 0 0 10MS 0 777	10S
767 20MS R 5MR 20S 0 5MS 5MR 768 20MS 10MS TMR 5MS 5S 5MS 0 769 20S 10MR 5MS 10MS 5MS 10MS 0 770 20S 5S 10MR 5MS TMS 20MR 0 771 30S 5MR 10R 10S 0 TMR 0 771 30S 5MR 10R 10S 0 TMR 0 771 30S 5MR 10R 10S 0 TMR 0 772 10MR R 0 20S 0 0 0 0 773 0 R 5MR 20S 0 10MR 0 0 10MS 10MS 0 10MS 0 10MS 0 10MS 0 10MS 0 0 0 0 0 0 0 0	0
768 20MS 10MS TMR 5MS 5S 5MS 0 769 20S 10MR 5MS 10MS 5MS 10MS 0 770 20S 5S 10MR 5MS TMS 20MR 0 771 30S 5MR 10R 10S 0 TMR 0 772 10MR R 0 20S 0 0 0 0 773 0 R 5MR 20S 0 10MR 0	0
769 20S 10MR 5MS 10MS 5MS 10MS 0 770 20S 5S 10MR 5MS TMS 20MR 0 771 30S 5MR 10R 10S 0 TMR 0 772 10MR R 0 20S 0 0 0 773 0 R 5MR 20S 0 10MS 0 774 10S R 10MS 30S 0 10MS 10MS 775 10MS R 5MR 10MS 0 10MS 10MS 776 0 R 10MS 0 0 10MS 0 777 10S R 0 0 20MS 0 0 778 10S R 0 0 0 0 0 780 0 R 5R 10S 0 5MR 0 780 0 <td>0</td>	0
770 20S 5S 10MR 5MS TMS 20MR 0 771 30S 5MR 10R 10S 0 TMR 0 772 10MR R 0 20S 0 0 0 773 0 R 5MR 20S 0 10MR 0 774 10S R 10MS 30S 0 10MS 10MS 775 10MS R 5MR 10MS 0 10MS 0 776 0 R 10MS 0 0 10MS 0 777 10S R 0 0 20MS 0 0 777 10S R 0 0 0 0 0 0 779 0 R 0 10S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5MR
771 30S 5MR 10R 10S 0 TMR 0 772 10MR R 0 20S 0 0 0 773 0 R 5MR 20S 0 10MR 0 774 10S R 10MS 30S 0 10MS 10MS 775 10MS R 5MR 10MS 0 10MS 0 776 0 R 10MS 0 0 10MS 0 777 10S R 0 0 20MS 0 0 778 10S R 0 0 0 0 0 779 0 R 0 10S 0 0 0 0 780 0 R 5R 10S 0 5MR 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td>0</td></td<>	0
772 10MR R 0 20S 0 0 0 773 0 R 5MR 20S 0 10MR 0 774 10S R 10MS 30S 0 10MS 10MS 775 10MS R 5MR 10MS 0 10MS 0 776 0 R 10MS 0 0 10MS 0 777 10S R 0 0 20MS 0 0 778 10S R 0 0 0 0 0 780 0 R 0 10S 0 0 0 780 0 R 5R 10S 0 5MR 0 780 0 R 5R 10S 0 5MR 0 781 20MR R 10R 0 R 0 0 782 20S R	0
773 0 R 5MR 20S 0 10MR 0 774 10S R 10MS 30S 0 10MS 10MS 775 10MS R 5MR 10MS 0 10MS 0 776 0 R 10MS 0 0 10MS 0 777 10S R 0 0 20MS 0 0 778 10S R 0 0 0 0 0 780 0 R 0 10S 0 0 0 780 0 R 5R 10S 0 5MR 0 780 0 R 5R 10S 0 5MR 0 781 20MR R 10R 0 R 0 0 782 20S R 10MS 10S 0 20MS 0 783 0 10MS	0
774 10S R 10MS 30S 0 10MS 10MS 775 10MS R 5MR 10MS 0 10MS 0 776 0 R 10MS 0 0 10MS 0 777 10S R 0 0 20MS 0 0 778 10S R 0 0 0 0 0 0 779 0 R 0 10S 0	0
775 10MS R 5MR 10MS 0 10MS 0 776 0 R 10MS 0 0 10MS 0 777 10S R 0 0 20MS 0 0 778 10S R 0 0 0 0 0 779 0 R 0 10S 0 0 0 780 0 R 5R 10S 0 5MR 0 780A 80S 80S 80S 80S 80S 80S 80S 780A 80S	5MR
776 0 R 10MS 0 10MS 0 777 10S R 0 0 20MS 0 0 778 10S R 0 0 0 0 0 0 779 0 R 0 10S 0 <td>10S</td>	10S
777 10S R 0 0 20MS 0 0 778 10S R 0 0 0 0 0 779 0 R 0 10S 0 0 0 780 0 R 5R 10S 0 5MR 0 780A 80S 80S 80S 80S 80S 80S 780A 80S 80S 80S 80S 80S 80S 781 20MR R 10R 0 0 R 0 782 20S R 10MS 10S 0 20MS 0 783 0 10MS 5MR 10MS 0 5MS 0 784 0 R 0 0 20MS R 0 785 0 R 0 0 R 10MR 786 0 R 0 0 0	0
778 10S R 0 0 0 0 0 779 0 R 0 10S 0 0 0 780 0 R 5R 10S 0 5MR 0 780A 80S 80S 80S 80S 80S 80S 80S 781 20MR R 10R 0 0 R 0 782 20S R 10MS 10S 0 20MS 0 783 0 10MS 5MR 10MS 0 5MS 0 784 0 R 0 0 20MS R 0 785 0 R 0 0 R 10MR 786 0 R 5R 0 5MR 5MR 0 787 0 R 0 0 0 TR 788 0 R 0 0	5S
779 0 R 0 10S 0 0 780 0 R 5R 10S 0 5MR 0 780A 80S 80S 80S 80S 80S 80S 781 20MR R 10R 0 0 R 0 782 20S R 10MS 10S 0 20MS 0 783 0 10MS 5MR 10MS 0 5MS 0 784 0 R 0 0 20MS R 0 785 0 R 0 0 0 R 10MR 786 0 R 5R 0 5MR 5MR 0 787 0 R 0 0 0 TR 0 789 0 R 0 0 0 0 0 0 790 0 R 0 0 <td>5MR</td>	5MR
780 0 R 5R 10S 0 5MR 0 780A 80S 80S 80S 80S 80S 80S 781 20MR R 10R 0 0 R 0 782 20S R 10MS 10S 0 20MS 0 783 0 10MS 5MR 10MS 0 5MS 0 784 0 R 0 0 20MS R 0 785 0 R 0 0 0 R 10MR 786 0 R 5R 0 5MR 5MR 0 787 0 R 0 0 0 TR 788 0 R 0 0 5MR TMR 0 789 0 R 0 0 0 0 0 0 790 0 R 0 0<	0
780A 80S 80S <td>0</td>	0
781 20MR R 10R 0 R 0 782 20S R 10MS 10S 0 20MS 0 783 0 10MS 5MR 10MS 0 5MS 0 784 0 R 0 0 20MS R 0 785 0 R 0 0 0 R 10MR 786 0 R 5R 0 5MR 5MR 0 787 0 R 0 0 0 0 TR 788 0 R 0 0 5MR TMR 0 789 0 R TR 0 0 0 0 790 0 R 0 0 0 0 TR 791 0 R 0 10S 0 R 0	40S
782 20S R 10MS 10S 0 20MS 0 783 0 10MS 5MR 10MS 0 5MS 0 784 0 R 0 0 20MS R 0 785 0 R 0 0 0 R 10MR 786 0 R 5R 0 5MR 5MR 0 787 0 R 0 0 0 0 TR 788 0 R 0 0 5MR TMR 0 789 0 R TR 0 0 0 0 0 790 0 R 0 0 0 0 TR 791 0 R 0 10S 0 R 0	0
783 0 10MS 5MR 10MS 0 5MS 0 784 0 R 0 0 20MS R 0 785 0 R 0 0 0 R 10MR 786 0 R 5R 0 5MR 5MR 0 787 0 R 0 0 0 0 TR 788 0 R 0 0 5MR TMR 0 789 0 R TR 0 0 0 0 790 0 R 0 0 0 0 TR 791 0 R 0 10S 0 R 0	0
784 0 R 0 0 20MS R 0 785 0 R 0 0 0 R 10MR 786 0 R 5R 0 5MR 5MR 0 787 0 R 0 0 0 0 TR 788 0 R 0 0 5MR TMR 0 789 0 R TR 0 0 0 0 790 0 R 0 0 0 0 TR 791 0 R 0 10S 0 R 0	0
785 0 R 0 0 R 10MR 786 0 R 5R 0 5MR 5MR 0 787 0 R 0 0 0 0 TR 788 0 R 0 0 5MR TMR 0 789 0 R TR 0 0 0 0 790 0 R 0 0 0 0 TR 791 0 R 0 10S 0 R 0	0
786 0 R 5R 0 5MR 5MR 0 787 0 R 0 0 0 0 TR 788 0 R 0 0 5MR TMR 0 789 0 R TR 0 0 0 0 790 0 R 0 0 0 0 TR 791 0 R 0 10S 0 R 0	0
787 0 R 0 0 0 0 TR 788 0 R 0 0 5MR TMR 0 789 0 R TR 0 0 0 0 790 0 R 0 0 0 0 TR 791 0 R 0 10S 0 R 0	0
788 0 R 0 5MR TMR 0 789 0 R TR 0 0 0 0 790 0 R 0 0 0 0 TR 791 0 R 0 10S 0 R 0	0
789 0 R TR 0 0 0 0 790 0 R 0 0 0 0 TR 791 0 R 0 10S 0 R 0	0
790 0 R 0 0 0 0 TR 791 0 R 0 10S 0 R 0	0
791 0 R 0 10S 0 R 0	0
	0
	0
792 0 R 0 10S 10MR 0 0	0
	0
	0
796 30S 5MR 10MS 10S TMR 20MS 0	10S
797 0 R 0 10S 0 0 TR	0
798	0
800 0 5MR 5R 10MS 0 5MR 10MR	0
800A 80S 80S 60S 80S 80S 80S	40S
801 10S R 0 0 R 0	0
802	0
803 0 R 0 0 10MR 0 0	10MR
804 10MR R 10R 0 0 R 0	0
805 0 5MR 0 0 0 0 0	0
806 0 5MR 0 0 TMR R TR	0
807 40S 20S 10MR 20S 5MS 20MS TR	20S
808 0 R 5R 0 0 TMR 0	0
809 0 R 0 10S 0 0	0
810 20S 20S 10MR 20S 5MR 40S 0	5S
811 0 R 0 0 0 0	0
812 0 20MS 20MS 10S TMS 10MS 0	0
813 0 R 5MR 10MS 0 TMR TR	0

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
814		40S	20MR	5MR	20S	0	20MS	0	0
815		20MS	5MR	5MR	10S	0	15MR	0	5MR
816		20S	20S	10MS	10S	0	20MS	0	10S
817		0	20S	10MR	20S	0	10MS	0	0
818		0	R	5MR	0	0	5MR	TR	5MR
819		0	R	5MS	40S	0	20MS	TR	0
820		0	5MR	0	10S	10MR	0	0	10MR
820A		80S	80S	60S	80S	60S	80S	80S	60S
821		0	TMR	TMS	10S	0	5MS	0	0
822		0	R	5R	10S	0	5MR	0	5MR
823		0	R	0	10MS	5MR	0	0	0
824		0	R	0	0	0	0	0	0
825		10MS	5MS	0	0	10MR	TMS	0	10MR
826		0	10MS	10MR	10MS	0	10MS	0	5MR
827		0	10MR	5R	0	10MS	TMS	10MS	5MS
828		0	R	TR	10MS	10MR	R	TR	5MR
829		0	10MR	0	10MS	0	0	0	5S
830		0	5MS	0	5MS	0	5MR	10MS	0
831		0	10MS	5MS	10MS	0	20MS	TR	0
832		20MS	10MS	20S	20S	0	40S	0	40S
833		40S	20S	20MS	20S	10S	40MS	0	10S
834		0	10MR	TMR	10S	0	5MR	20MS	5MR
835		0	R	TS	10S	0	10MS	0	20S
836		0	R	5MR	40S	10MR	10MS	0	0
837		0	20S	10MS	20S	0	20MS	0	0
838		0	20MS	0	10MS	0	TMS	0	5MR
839		30S	10MS	0	20S	0	5MS	0	10S
840		0	10MS	10S	40S	0	40MS	0	20S
840A		80S	80S	80S	80S	60S	80S	80S	40S
841		0	5MR	5MS	10S	0	5MR	10MS	10S
842		0	10MS	10MR	10S	0	5MS	10MS	5S
843		0	10S	TMS	10S	0	10MS	0	10S
844		0	10MS	5MS	0	0	10MS	0	0
845		0	10MS	10R	10MS	20MS	5MR	TR	0
846		0	5MR	5R	0	0	0	0	0
847		0	5MR	0	TMR	0	0	0	0
848		0	R	0	0	0	R	0	0
849		0	R	TR	0	0	0	0	0
850		0	R	0	0	0	R	0	0
851		0	TMS	5MR	10S	0	10MR	10MS	0
852		20S	40S	20S	40S	30MS	40S	20MS	40S
853		20MR	20S	10MR	40S	0	20MS	20MS	40S
854		0	R	0	10MS	0	0	0	0
855		0	10MS	0	10S	0	0	0	0
856		0	10MS	5MS	20S	10MR	0	20MS	0
857		20S	20S	20MS	10MS	0	10MS	0	10S
858		0	R	0	0	20MR	0	0	0
859		20MR	5MS	10S	40S	0	15MS	0	0
860		0	5MR	0	10MS	0	10MR	0	5MS
860A		80S	60S						
861		0	10MS	20MS	10S	0	20MS	20MS	20S
862		0	R	0	10MS	0	5MR	0	0
863		30S	10S	10S	20S	20S	40S	10MS	20S
864		20S	10MS	10MR	10MS	0	20MS	0	20S
865		0	10MR	0	20S	20MR	R	0	0
866		0	5MS	0	0	0	0	0	0
867		0	10MS	10MS	10S	5MR	15MS	0	20S

868 0 10S 20MS 10S 0 20MS 0 5MR 870 0 10MS 10MR 10MS 0 10MS 0 40MS 0 0 0 0 87 0 10MS 10MS 0 10MS 0	S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
STO	868		0	10S	20MS	10S	0	20MS	0	5MR
871 0 108 5 SS 10MS 20KS 0 40KS 872 0 10MS TMS 10S 0 10MS 0 5MS 873 0 R 0 0 0 0 TR 0 0 0 TR 0	869		0	5MS	TMR	10MS	0	5MR	0	0
872 0 10MS TMS 10S 0 10MS 0 5MS 873 0 R 0 0 0 0 TR 0 874 0 5MS 0 0 TMS 0 0 0 875 20S 10MS 10S 10MS 0 40S 0 66S 877 0 10MS 5R 20S 0 TMS 0 10MS 879 20S 20S 10MS 10S 0 10MR 0 0 879 20S 20S 10MS 10S 0 10MR 0 0 880 30S 30S 10MS 0 20MS 0 10MS 0 0 20MS 0 10MS 0 0 883 0 10MR 0 0 5MS 0 0 0 5MS 0 0 0 5MS 0 0	870		0	10MS	10MR	10MS	0	10MS	0	0
873 0 R 0 0 0 TTR 0 874 0 5MS 0 0 TMS 0 0 0 875 20S 10MS 10S 10MS 0 40S 0 60S 876 20S 20S 10MR 10S 10MS 0 10S 877 0 10MS 5R 20S 0 TMS 0 0 878 0 5MR 0 10S 0 10MR 0 0 880 30S 10MS 0 10MS 0 20MS 0 10S 880 30S 10MS 0 80S 40S 40S 0 5MR 0 0 5SR 80S 40S 40S 0 5MR 0 0	871		0	10S	5S	10MS	10MR	20S	0	40S
874 0 SMS 0 0 TMS 0 0 0 668 876 20S 10MS 10S 10MS 10MS 0 668 877 0 10MS 5R 20S 0 TMS 0 10S 877 0 10MS 3SR 20S 0 TMS 0 0 879 20S 20S TMS 10S 0 20MS 0 10S 880 30S 10MS 0 80S 0 10MS 0 10S 880 30S 10MS 0 80S 0 10MS 0 10S 881 0 TTM 10MS 30S 60S 80S 80S 40S 881 0 TTM 10MS 30S 0 20MR 0 5 882 20S 10MR 3R 10S 0 5MR 0 0 0	872		0	10MS	TMS	10S	0	10MS	0	5MS
874 0 SMS 0 0 TMS 0 0 0 668 876 20S 10MS 10S 10MS 10MS 0 668 877 0 10MS 5R 20S 0 TMS 0 10S 877 0 10MS 3SR 20S 0 TMS 0 0 879 20S 20S TMS 10S 0 20MS 0 10S 880 30S 10MS 0 80S 0 10MS 0 10S 880 30S 10MS 0 80S 0 10MS 0 10S 881 0 TTM 10MS 30S 60S 80S 80S 40S 881 0 TTM 10MS 30S 0 20MR 0 5 882 20S 10MR 3R 10S 0 5MR 0 0 0	873		0		0	0	0	0	TR	0
876 20S 20S 10MR 10MS 10MS 0 10S 877 0 10MS SR 20S 0 TMS 0 0 878 0 5MR 0 10S 0 10MR 0 0 879 20S 20S TMS 10S 0 20MR 0 10S 880 30S 10MS 0 80S 0 10MS 0 10S 880 30S 80S 80S 80S 60S 80S 80S 40S 881 0 TMR 10MR 30S 0 20MR 0 5MS 882 20S 10MS 0 40S 0 5MR 0 0 883 0 NG TMR 10MS 0 5MR 0 0 884 0 R 10MR 5R 10S 0 15MR TS 5S			0		0	0	TMS			
876 20S 20S 10MR 10MS 10MS 0 10S 877 0 10MS SR 20S 0 TMS 0 0 878 0 5MR 0 10S 0 10MR 0 0 879 20S 20S TMS 10S 0 20MR 0 10S 880 30S 10MS 0 80S 0 10MS 0 10S 880 30S 80S 80S 80S 60S 80S 80S 40S 881 0 TMR 10MR 30S 0 20MR 0 5MS 882 20S 10MS 0 40S 0 5MR 0 0 883 0 NG TMR 10MS 0 5MR 0 0 884 0 R 10MR 5R 10S 0 15MR TS 5S	875		20S	1	10S	10MS	+	40S	0	60S
877 0 10MS SR 20S 0 TMS 0 0 878 0 5MR 0 10S 0 10MR 0 0 879 20S 20S TMS 10S 0 20MS 0 0 880 30S 10MS 0 80S 80S 80S 80S 80S 40S 881 0 TMR 10MR 30S 0 20MR 0 5S 881 0 TMR 10MR 30S 0 20MR 0 5S 882 20S 10MS 0 40S 0 5MS 0 0 884 0 R 10R 0 0 5MR 0 0 885 20S 10MR 5S 10S 0 20MS TR 5S 886 10MR 10MS 5S 10S 0 20MS TR 5										
878 0 SMR 0 10S 0 10MR 0 0 879 20S 20S TMS 10S 0 20MS 0 10S 880 30S 10MS 0 80S 0 10MS 0 0 880A 80S 80S 80S 80S 80S 80S 40S 881 0 TMR 10MR 30S 0 20MR 0 5S 882 20S 10MS 0 40S 0 5MS 0 0 883 0 NG TMR 10MS 0 5MR 0 0 884 0 R 10R 0 0 5MR 0 0 5MR 0 0 5MR 0										
879 20S 20S TMS 10S 0 20MS 0 10S 880 30S 10MS 0 80S 0 10MS 0 0 880A 80S 80S 80S 80S 80S 80S 80S 40S 881 0 TMR 10MR 30S 0 20MR 0 5S 882 20S 10MS 0 40S 0 5MR 0 0 883 0 NG TTMR 10MS 0 5MR 0 0 884 0 R 10R 0 0 5MR TR 5S 885 20S 10MR 5S 10S 0 20MS TR 5S 887 10S 5MR 10MS 10MS 0 20MS TR 5S 887 10S 5MR 10MS 10MS 0 R 20MS 0 0										
880 30S 10MS 0 80S 80S 40S 880A 80S 80S 80S 60S 80S 80S 40S 881 0 TTMR 10MR 30S 0 20MR 0 5S 882 20S 10MS 0 40S 0 5MS 0 0 884 0 NG TTMR 10MS 0 5MR 0 0 885 20S 10MR 5R 10S 0 15MR 0 0 886 10MR 10MS 5S 10S 0 20MS TR 5S 887 10S 5MR 10MS 10MS 0 TMS 0 10MR 888 20S 10MS 10MR 0 5MR 0 0 10MS 20 0 R 10MR 0 10MS 20 0 0 20MS 0 9 20MS 0										
880A 80S 80S 80S 80S 80S 80S 40S 881 0 TMR 10MR 30S 0 20MR 0 5S 882 20S 10MS 0 40S 0 5MR 0 0 883 0 NG TMR 10MS 0 5MR 0 0 884 0 R 10R 0 0 5MR 0 0 885 20S 10MR 5SR 10S 0 20MS TR 5S 886 10MR 10MS 10MS 0 20MS TR 5S 887 10S 5MR 10MS 10MS 0 TMR 0 0 0 0 10MS 8 0 0 10MS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
881 0 TMR 10MR 30S 0 20MR 0 5S 882 20S 10MS 0 40S 0 5MS 0 0 884 0 NG TMR 10MS 0 5MR 0 0 884 0 R 10R 0 0 5MR TR 5S 885 20S 10MR 5R 10S 0 20MS TR 5S 886 10MR 10MS 5S 10S 0 20MS TR 5S 887 10S 5MR 10MS 10MS 0 TMS 0 10MR 889 0 5MR 5S 10S 0 R 20MS 0 0 0 10MR 0 R 20MS 0 0 0 0 0 0 10MR 0 0 0 0 0 0 0 0 0			_							
882 20S 10MS 0 40S 0 5MS 0 0 883 0 NG TMR 10MS 0 5MR 0 0 884 0 R 10R 0 0 5MR 0 0 885 20S 10MR 5R 10S 0 15MR 0 0 886 10MR 10MS 5S 10S 0 20MS TR 5S 887 10S 5MR 10MS 10MS 0 TMS 0 10MR 888 20S 10MS 10MS 0 TMR 0										
883 0 NG TMR 10MS 0 5MR 0 0 884 0 R 10R 0 0 5MR TR 5S 885 20S 10MR 5R 10S 0 15MR 0 0 886 10MR 10MS 5S 10S 0 20MS TR 5S 887 10S 5MR 10MS 10MS 0 7MS 0 10MS 888 20S 10MS 10MR 0 5MR 0 0 0 0 889 0 5MR 5S 10S 0 R 20MS 0 891 0 R 0 0 5MS 10MS 20MS 0 0 20MS 0 891 0 R 10MS 20S 0 0 20MS 0 0 20MS 0 0 20MS 0 20MS 0 <td></td>										
884 0 R 10R 0 0 5MR TR 5S 885 20S 10MR 5R 10S 0 15MR 0 0 886 10MR 10MS 5S 10S 0 20MS TR 5S 887 10S 5MR 10MS 10MS 0 TMS 0 10MR 888 20S 10MS 10MR 0 5MR 0										
885 20S 10MR 5R 10S 0 15MR 0 0 886 10MR 10MS 5S 10S 0 20MS TR 5S 887 10S 5MR 10MS 0 TMS 0 10MS 888 20S 10MS 10MR 0 5MR 0 0 889 0 5MR 5S 10S 0 R 20MS 0 891 0 10S 5R 0 0 10MS 20MS 0 891 0 R 10MS 20S 0 0 20MS 0 892 0 R 10MS 20S 0 0 20MS 0 894 20MS 20MS 20MS 10S 20 10MS 20MS 20MS 0 895 20S 20S 5MS 10MS 20MR 0 20MS 0 897 <td></td>										
886 10MR 10MS 5S 10S 0 20MS TR 5S 887 10S 5MR 10MS 10MS 0 TMS 0 10MS 888 20S 10MS 10MR 0 5MR 0 0 0 0 889 0 5MR 5S 10S 0 R 20MS 0 890 0 10S 5R 0 0 10MS 0 890 0 R 0 0 5MS TMR 0 0 890 0 R 10MS 20MS 0 0 20MS 0 891 0 R 10MS 20MS 20MS 10MS										
887 10S 5MR 10MS 10MS 0 TMS 0 10MR 888 20S 10MS 10MR 0 5MR 0 0 0 890 0 5MS 5S 10S 0 R 20MS 0 891 0 R 0 0 5MS TMR 0 0 891 0 R 10MS 20MS 0 0 20MS 0 891 0 R 10MS 20S 0 0 20MS 0 892 0 R 10MS 20S 5S 10MS 10MS 10S 20MS 10MS 10S 20MS 20MS 0 0 20MS 0 0 20MS 0<										
888 20S 10MS 10MR 0 5MR 0 0 0 889 0 5MR 5S 10S 0 R 20MS 0 890 0 10S 5R 0 0 10MS 20MS 0 891 0 R 10MS 20S 0 0 20MS 0 892 0 R 10MS 20S 0 0 20MS 0 893 20MS 20MS 10S 5S 10MS 10MS 10S 894 20MS R 10MS 10S 5S 10MS 10MS 0 895 20S 20S 20S 5MS 10MS 20MR 0 20MS 0 896 10MR 20MS 20S TMS TMR 20MS 20S 897 20MS 20MS 20S 0 20MS 10MS 40S 898										
889 0 5MR 5S 10S 0 R 20MS 0 890 0 10S 5R 0 0 10MS 20MS 0 891 0 R 0 0 5MS TMR 0 0 892 0 R 10MS 20S 0 0 20MS 0 893 20MS 20MS 20MS 10S 5S 10MS 10MS 10S 894 20MS R 10MS 10S 0 10MS 20MS 0 896 10MR 20MS 10S 20S TMS TMR 20MS 20S 897 20MS 20MS 20S 30S 5MS 40S 20MS 20S 898 0 10MR 10S 20S 30S 5MS 40S 20MS 40S 899 20MS 5S 10S 30S 5MS 20S 10MS										
890 0 10S 5R 0 0 10MS 20MS 0 891 0 R 0 0 5MS TMR 0 0 892 0 R 10MS 20S 0 0 20MS 0 893 20MS 20MS 20MS 10S 5S 10MS 10MS 10S 894 20MS R 10MS 10S 0 10MS 20MS 0 895 20S 20S 5MS 10MS 20MR 0 20MS 0 896 10MR 20MS 10S 20S 10MS 20MS 20S 20MS 30S 5MS 40S 20MS 40S 80S 898 0 10MR 10S 20S 0 20MS 40S 40S 20MS 40S 20MS 40S 20MS 40S 40S 40S 40MS 40S 40MS 40S 40MS 40S 40MS							+			
891 0 R 0 0 5MS TMR 0 0 892 0 R 10MS 20S 0 0 20MS 0 893 20MS 20MS 20MS 10S 5S 10MS 10MS 10S 894 20MS R 10MS 10S 0 10MS 20MS 0 895 20S 20S 5MS 10MS 20MR 0 20MS 0 896 10MR 20MS 20S 30S 5MS 40S 20MS 20S 897 20MS 20MS 20S 30S 5MS 40S 20MS 40S 899 20MS 5S 10S 30S 5MS 20S 10MS 40S 899 20MS 5S 10S 30S 5MS 20S 10MS 40S 5S 40MS 40S 90MS 40MS 40S 90MS 60S 80S										
892 0 R 10MS 20S 0 0 20MS 0 893 20MS 20MS 20MS 10S 5S 10MS 10MS 10S 894 20MS R 10MS 10S 0 10MS 20MS 0 895 20S 20S 5MS 10MS 20MR 0 20MS 0 896 10MR 20MS 20S 30S 5MS 40S 20MS 20S 897 20MS 20MS 20S 30S 5MS 40S 20MS 40S 898 0 10MR 10S 20S 0 20MS 10MS 40S 899 20MS 5S 10S 30S 5MS 20S 10MS 40S 890 20MS 5S 10S 30S 5MS 20S 10MS 40S 900 0 10S 20MS 80S 80S 80S 80S </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>							_			
893 20MS 20MS 10S 5S 10MS 10MS 894 20MS R 10MS 10S 0 10MS 20MS 0 895 20S 20S 5MS 10MS 20MR 0 20MS 0 896 10MR 20MS 10S 20S TMS TMR 20MS 20S 897 20MS 20MS 20S 30S 5MS 40S 20MS 40S 898 0 10MR 10S 20S 0 20MS 10MS 40S 899 20MS 5S 10S 30S 5MS 20S 10MS 40S 899 20MS 5S 10S 30S 5MS 20S 10MS 40S 899 20MS 5S 10S 40S 5S 40MS 40MS 40S 900A 80S 80S 80S 80S 80S 80S 80S 80S					_	_			_	
894 20MS R 10MS 10S 0 10MS 20MS 0 895 20S 20S 5MS 10MS 20MR 0 20MS 0 896 10MR 20MS 10S 20S 30S TMS TMR 20MS 20S 897 20MS 20MS 20S 30S 5MS 40S 20MS 40S 898 0 10MR 10S 20S 0 20MS 10MS 40S 899 20MS 5S 10S 30S 5MS 20S 10MS 40S 900 0 10S 20MS 40S 5S 40MS 40MS 40S 900 0 10S 30S 80S 80S 80S 80S 60S 900 0 10S 30S 80S 80S 80S 80S 60S 901 20S 20S 10S 30S TMS 40S </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>									1	
895 20S 20S 5MS 10MS 20MR 0 20MS 0 896 10MR 20MS 10S 20S TMS TMR 20MS 20S 897 20MS 20MS 20S 30S 5MS 40S 20MS 40S 898 0 10MR 10S 20S 0 20MS 10MS 40S 899 20MS 5S 10S 30S 5MS 20S 10MS 40S 900 0 10S 20MS 40S 5S 40MS 40S 90S 10MS 40S 90S 10MS 40S 90S 90S 80S										
896 10MR 20MS 10S 20S TMS TMR 20MS 20S 897 20MS 20MS 20S 30S 5MS 40S 20MS 40S 898 0 10MR 10S 20S 0 20MS 10MS 40S 899 20MS 5S 10S 30S 5MS 20S 10MS 40S 900 0 10S 20MS 40S 5S 40MS 40S 90S 10MS 40S 10MS 40S 10MS 40S 10MS 40S 40S 60S 80S 80S 60S 80S 80S 60S 80S 80S 60S 80S 80S 60S 90S 90MS 40S 10MS 40S 10MS 40S 10MS 40S 20MS 20MS 40S 10MS										
897 20MS 20MS 20S 30S 5MS 40S 20MS 40S 898 0 10MR 10S 20S 0 20MS 10MS 40S 899 20MS 5S 10S 30S 5MS 20S 10MS 40S 900 0 10S 20MS 40S 5S 40MS 40S 900A 80S 60S 90D 40S 40S 5S 40MS 40S 60S 90S 80S 80S 80S 60S 80S 80S 80S 60S 90MS 40S 40S 10MS 40S 20MS 20MS 40S			_							
898 0 10MR 10S 20S 0 20MS 10MS 40S 899 20MS 5S 10S 30S 5MS 20S 10MS 40S 900 0 10S 20MS 40S 5S 40MS 40S 40S 900A 80S 80S 80S 80S 80S 80S 80S 90S 90S 90S 90S 90S 80S 80S 80S 80S 80S 90S 40S 10S 30S 40S 10MS 40S 20MS 40MS 40S 90S 40MS 10MS 40S 10MS										
899 20MS 5S 10S 30S 5MS 20S 10MS 40S 900 0 10S 20MS 40S 5S 40MS 40MS 40S 900A 80S 80S 80S 80S 80S 80S 80S 60S 901 20S 20S 10S 30S TMS 40S 20MS 60S 902 30S 40S 5S 40S 5MS 20S 40MS 40S 903 20S 40S 10MS 40S 0 20MS 10MS 60S 903 20S 40S 10MS 40S 0 20MS 10MS 40S 904 30S 40S 10MS 40S 10MS 40S 10MS 40S 905 0 20MR 10MS 20S 0 20MS 20MS 0 906 0 R 5MR 20S 0 15MS 20M							+			
900 0 10S 20MS 40S 5S 40MS 40MS 900A 80S 80S 80S 80S 80S 80S 60S 901 20S 20S 10S 30S TMS 40S 20MS 60S 902 30S 40S 5S 40S 5MS 20S 40MS 40S 903 20S 40S 10MS 40S 0 20MS 10MS 60S 904 30S 40S 10MS 40S 20MS 20MS 20MS 20MS 20MS										
900A 80S 80S 80S 80S 60S 80S 60S 901 20S 20S 10S 30S TMS 40S 20MS 60S 902 30S 40S 5S 40S 5MS 20S 40MS 40S 903 20S 40S 10MS 40S 0 20MS 10MS 60S 904 30S 40S 10S 40S 10MS 40S 20MS 20MS 20MS 20MS 20MS 0 15MS 20MS 0 90MS 0 0 20MS 0 0 90MS 0 0 0										
901 20S 20S 10S 30S TMS 40S 20MS 60S 902 30S 40S 5S 40S 5MS 20S 40MS 40S 903 20S 40S 10MS 40S 0 20MS 10MS 60S 904 30S 40S 10S 40S 10MS 20MS 20MS 0 20MS 0 20MS 0 20MS 0 10MS 0 90S 10MS 0 20MS 20MS 10MS 10S			_							
902 30S 40S 5S 40S 5MS 20S 40MS 40S 903 20S 40S 10MS 40S 0 20MS 10MS 60S 904 30S 40S 10S 40S 10MS 40S 10MS 40S 905 0 20MR 10MS 20S 0 20MS 0 906 0 R 5MR 20S 0 15MS 20MS 0 907 0 R 5MR 20S 0 15MS 20MS 0 908 5MR R 5MR 0 10MR TMS 20MS 0 909 10S R 5MR 0 5MR 5MR 0 <td></td>										
903 20S 40S 10MS 40S 0 20MS 10MS 60S 904 30S 40S 10S 40S 10MS 40S 10MS 40S 905 0 20MR 10MS 20S 0 20MS 20MS 0 906 0 R 5MR 20S 0 15MS 20MS 0 907 0 R 5MR 20S 0 15MS 20MS 0 908 5MR R 5S 40S 10MR TMS 20MS 0 909 10S R 5MR 0 5MR 5MR 0										
904 30S 40S 10S 40S 10MS 40S 10MS 40S 905 0 20MR 10MS 20S 0 20MS 20MS 0 906 0 R 5MR 20S 0 15MS 20MS 0 907 0 R 0 10MS 0 0 20MS 0 908 5MR R 5S 40S 10MR TMS 20MS 0 909 10S R 5MR 0 5MR 5MR 0 0 909 10S R 5MR 0 5MR 5MR 0 10S 10S 10S 10MS 10S 20MS 10MS 10S 20MS 10MS 10S 20S </td <td></td>										
905 0 20MR 10MS 20S 0 20MS 20MS 0 906 0 R 5MR 20S 0 15MS 20MS 0 907 0 R 0 10MS 0 0 20MS 0 908 5MR R 5S 40S 10MR TMS 20MS 0 909 10S R 5MR 0 5MR 5MR 0 0 910 20S 20MS 20MS 20S 20MR 5MR 0 10S 10S 10S 10S 10MS 0 0 20S 10S 10S 10MS 10S 20MS 10MS 10S 20MS 10MS 10S 20MS 10MS 10S <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
906 0 R 5MR 20S 0 15MS 20MS 0 907 0 R 0 10MS 0 0 20MS 0 908 5MR R 5S 40S 10MR TMS 20MS 0 909 10S R 5MR 0 5MR 5MR 0 0 909 10S R 5MR 0 5MR 5MR 0 0 909 10S 20MS 20MS 20MS 5MR 5MR 0 0 910 20S 20MS 20MS 20MS 0 0 0 10S 90MS 10S 90MS 0 10S 90MS 0 20S 20S 10MS 10S 20MS 10MS 10S 20MS 10MS 10S 20S 10MS 10S 20MS 10MS 0 0 20MS 0 20MS 0 20MS 0										
907 0 R 0 10MS 0 20MS 0 908 5MR R 5S 40S 10MR TMS 20MS 0 909 10S R 5MR 0 5MR 5MR 0 0 910 20S 20MS 20MS 20MR 20MS 0 0 910 10S 20MS 20MS 20MR 20MS 0 0 910 20S 20MS 10MS 10S 20MR 0 0 10S 911 10S 20MS 10MS 10S 20MS 15MS 0 20S 20S 20S 10MS 10S 20MS 10MS 10S 20S 10MS 10S 20S 10MS 0 0 20MR 0 20MR 0 20MR 0 20MS 0 20MS 0 20MS 0 60S 9 91S 20S 0 40S 0 <td></td> <td></td> <td></td> <td>ļ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				ļ						
908 5MR R 5S 40S 10MR TMS 20MS 0 909 10S R 5MR 0 5MR 5MR 0 0 910 20S 20MS 20MS 20MR 20MS 0 10S 911 10S 20MS 10MS 10S 20MS 15MS 0 20S 912 20S 20S 15S 20S 20MS 10MS 0 20S 10MS 10S 913 0 R 10MS 0 0 0 20MR 0 914 0 R 0 10MS 0 0 20MR 0 915 20S 40S 0 30S 5MR 10MS 0 60S 916 20S 20S 10S 40S 0 20S 0 40S 917 0 R 5R 40S 0 5MS 20MS 1										
909 10S R 5MR 0 5MR 5MR 0 0 910 20S 20MS 20MS 20MS 20MS 0 10S 911 10S 20MS 10MS 10S 20MS 15MS 0 20S 912 20S 20S 15S 20S 20MS 20S 10MS 10S 913 0 R 10MS 0 0 0 20MR 0 913 0 R 10MS 0 0 0 20MR 0 914 0 R 0 10MS 0 0 20MS 0 915 20S 40S 0 30S 5MR 10MS 0 60S 916 20S 20S 10S 40S 0 20S 0 40S 917 0 R 5R 40S 0 5MS 10MS 5S 918				R		10MS	0	0		0
910 20S 20MS 20MS 20S 20MR 20MS 0 10S 911 10S 20MS 10MS 10S 20MS 15MS 0 20S 912 20S 20S 20S 15S 20S 20MS 20S 10MS 10S 913 0 R 10MS 0 0 0 20MR 0 913 0 R 10MS 0 0 0 20MR 0 914 0 R 0 10MS 0 0 20MR 0 915 20S 40S 0 30S 5MR 10MS 0 60S 916 20S 20S 10S 40S 0 20S 0 40S 917 0 R 5R 40S 0 5MS 10MS 5S 918 5S R TMS 20S 0 5MS 20MS 10MS	908		5MR	R	5S	40S	10MR	TMS	20MS	0
911 10S 20MS 10MS 20MS 15MS 0 20S 912 20S 20S 15S 20S 20MS 20S 10MS 10S 913 0 R 10MS 0 0 0 20MR 0 914 0 R 0 10MS 0 0 20MS 0 915 20S 40S 0 30S 5MR 10MS 0 60S 916 20S 20S 10S 40S 0 20S 0 40S 917 0 R 5R 40S 0 5MS 10MS 5S 918 5S R TMS 20S 0 5MS 20MS 10MS 919 20S 60S 5S 20S 10MS 20MS TR 0 920 20S 40S 10MR 40S 5MS 20MS 10MS 20S	909		10S	R	5MR	0	5MR	5MR	0	0
912 20S 20S 15S 20S 20MS 20S 10MS 10S 913 0 R 10MS 0 0 0 20MR 0 914 0 R 0 10MS 0 0 20MS 0 915 20S 40S 0 30S 5MR 10MS 0 60S 916 20S 20S 10S 40S 0 20S 0 40S 917 0 R 5R 40S 0 5MS 10MS 5S 918 5S R TMS 20S 0 5MS 20MS 10MS 919 20S 60S 5S 20S 10MS 20MS TR 0 920 20S 40S 10MR 40S 5MS 20MS 10MS 20S 920A 80S 80S 80S 80S 80S 80S 80S 80S <td>910</td> <td></td> <td>20S</td> <td>20MS</td> <td>20MS</td> <td>20S</td> <td>20MR</td> <td>20MS</td> <td>0</td> <td>10S</td>	910		20S	20MS	20MS	20S	20MR	20MS	0	10S
913 0 R 10MS 0 0 0 20MR 0 914 0 R 0 10MS 0 0 20MS 0 915 20S 40S 0 30S 5MR 10MS 0 60S 916 20S 20S 10S 40S 0 20S 0 40S 917 0 R 5R 40S 0 5MS 10MS 5S 918 5S R TMS 20S 0 5MS 20MS 10MS 919 20S 60S 5S 20S 10MS 20MS TR 0 920 20S 40S 10MR 40S 5MS 20MS 10MS 20S 920A 80S 80S 80S 80S 80S 80S 80S 60S	911		10S	20MS	10MS	10S	20MS	15MS	0	20S
914 0 R 0 10MS 0 0 20MS 0 915 20S 40S 0 30S 5MR 10MS 0 60S 916 20S 20S 10S 40S 0 20S 0 40S 917 0 R 5R 40S 0 5MS 10MS 5S 918 5S R TMS 20S 0 5MS 20MS 10MS 919 20S 60S 5S 20S 10MS 20MS TR 0 920 20S 40S 10MR 40S 5MS 20MS 10MS 20S 920A 80S 80S 80S 80S 80S 80S 80S 60S	912		20S	20S	15S	20S	20MS	20S	10MS	10S
915 20S 40S 0 30S 5MR 10MS 0 60S 916 20S 20S 10S 40S 0 20S 0 40S 917 0 R 5R 40S 0 5MS 10MS 5S 918 5S R TMS 20S 0 5MS 20MS 10MS 919 20S 60S 5S 20S 10MS 20MS TR 0 920 20S 40S 10MR 40S 5MS 20MS 10MS 20S 920A 80S 80S 80S 80S 80S 80S 80S	913		0	R	10MS	0	0	0	20MR	0
916 20S 20S 10S 40S 0 20S 0 40S 917 0 R 5R 40S 0 5MS 10MS 5S 918 5S R TMS 20S 0 5MS 20MS 10MS 919 20S 60S 5S 20S 10MS 20MS TR 0 920 20S 40S 10MR 40S 5MS 20MS 10MS 20S 920A 80S 80S 80S 80S 80S 80S 80S	914		0	R	0	10MS	0	0	20MS	0
916 20S 20S 10S 40S 0 20S 0 40S 917 0 R 5R 40S 0 5MS 10MS 5S 918 5S R TMS 20S 0 5MS 20MS 10MS 919 20S 60S 5S 20S 10MS 20MS TR 0 920 20S 40S 10MR 40S 5MS 20MS 10MS 20S 920A 80S 80S 80S 80S 80S 80S 80S	915		20S	40S	0	30S	5MR	10MS	0	60S
917 0 R 5R 40S 0 5MS 10MS 5S 918 5S R TMS 20S 0 5MS 20MS 10MS 919 20S 60S 5S 20S 10MS 20MS TR 0 920 20S 40S 10MR 40S 5MS 20MS 10MS 20S 920A 80S 80S 80S 80S 80S 80S 80S	916		20S	20S	10S	40S		20S	0	40S
918 5S R TMS 20S 0 5MS 20MS 10MS 919 20S 60S 5S 20S 10MS 20MS TR 0 920 20S 40S 10MR 40S 5MS 20MS 10MS 20S 920A 80S 80S 80S 80S 80S 80S 80S									10MS	
919 20S 60S 5S 20S 10MS 20MS TR 0 920 20S 40S 10MR 40S 5MS 20MS 10MS 20S 920A 80S 80S 80S 80S 80S 80S 80S 60S										
920 20S 40S 10MR 40S 5MS 20MS 10MS 20S 920A 80S 80S 80S 80S 80S 80S 80S 60S										
920A 80S 80S 80S 80S 80S 80S 60S									+	
			_							
	921		0	10S	10MS	10S	10MS	20MS	10MS	0

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
922		5S	R	10MS	0	0	0	20MS	0
923		30S	10S	5S	10S	0	20MS	0	80S
924		20S	20MS	5R	10MS	5MR	R	0	10S
925		0	20MR	5MR	10MS	TMR	R	0	0
926		0	R	0	10S	0	5MS	0	10S
927		0	20MR	TMS	20S	0	5MS	TR	0
928		0	20MS	10MS	20S	0	20MS	TR	10S
929		0	R	0	0	10MR	0	0	0
930		5S	TMR	0	0	5MS	0	0	0
931		10S	20MS	10MR	0	0	0	0	0
932		0	R	0	0	5MR	0	0	0
933		10MR	R	5R	10S	0	R	20MS	0
934		20S	20MS	10MR	10S	0	15MS	0	10S
935		5S	R	0	20S	0	0	20MS	0
936		10MR	20MR	10MS	40S	10S	20MS	0	0
937		0	20MR	0	10MS	0	5MS	10MS	5MS
938		5MR	R	0	10S	0	0	0	0
939		0	R	0	10S	0	0	0	0
940		20S	20S	10S	40S	0	40S	0	40S
940A		80S	80S	80S	80S	60S	80S	80S	60S
941		20S	R	10MS	20S	0	20MS	TR	0
942		40S	20MR	10MS	10S	0	20MS	0	5S
943		0	R	0	5MS	0	0	0	0
944		5S	10S	10MR	0	TS	20MS	0	5MS
945		40S	40S	20S	40S	5MS	80S	0	80S
946		5S	20MS	5MS	20S	0	10MS	0	0
947		0	R	10S	20S	0	15MS	0	0
948		40S	10S	20S	10S	40S	80S	0	0
949		5S	20MR	5R	20S	0	10MR	0	0
950		0	R	0	10S	0	5MR	20MS	5MR
951		0	20MR	TMR	20S	0	5MR	0	5MS
952		0	20MS	10MS	20S	0	5MS	0	0
953		0	10S	10MS	10S	0	20MS	0	5MR
954		20S	R	0	10MS	10MS	0	20MS	5S
955		0	R	0	0	0	0	20MS	0
956		40S	60S	5S	10S	30S	20S	20MS	40S
957		20S	R	0	10S	0	0	0	0
958		0	R	TR	10MS	0	5MR	0	0
959		0	20MR	10MR	10S	0	15MS	0	5MR
960		0	10MR	5R	10S	0	R	0	0
960A		80S	80S	60S	80S	80S	80S	80S	60S
961		0	R	0	0	20MS	0	0	0
962		20S	20MS	10MR	20S	0	20MS	0	5S
963		10S	20MS	5MR	10MS	0	5MR	0	10MS
964		10S	R	5R	10MS	0	R	20MS	0
965		20S	20S	15MS	10S	0	20MS	0	20S
966		20S	10S	10MS	30S	20MS	20MS	0	20S
967		10S	10MR	5R	0	0	R	0	0 5MC
968		10S	20MS	0	10S	0 TMD	5MR	20MS	5MS
969		10S	10MR	0	20S	TMR	5MR	20MS	5MR
970		0 10MD	10MR		20S	0	0 5MC	0	5MS
971		10MR	TMR	TMS	30S	0 10MD	5MS	0	5MR
972		20S	10S	10MS	40S	10MR	10MS	0	10S
973		0	TMR	5MS	10S	0	10MS	0	10MR
974		0	R	0 5MC	0	0	0 10MC	0	0
975		0 20MD	20MS	5MS	40S	0	10MS	0	0
976		20MR	R	5R	10MS	0	TMR	0	0

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
977		0	10MR	5R	20S	0	5MR	0	0
978		0	TMR	10R	20S	0	5MR	0	5MS
979		0	R	TMR	10MS	0	5MR	0	0
980		40S	20S	15MS	60S	10S	20MS	0	20S
980A		80S	80S	80S	80S	60S	80S	80S	60S
981		10S	5S	5R	30S	0	5MS	0	10S
982		20S	40S	20MS	30S	0	40MS	0	20S
983		0	10S	10MS	10S	0	20MS	0	10S
984		10S	10S	0	0	0	TMR	0	5MS
985		0	R	5MR	10MS	0	10MS	0	0
986		0	R	0	0	20MS	0	20MS	0
987		0	R	0	10S	20MS	0	0	0
988		20MR	20MS	10MS	10MS	0	20MS	0	0
989		10MR	R	10R	10S	0	5MS	0	0
990		0	20MS	0	10S	0	TMR	0	0
991		0	10MR	TMS	20S	0	5MS	0	5MS
992		0	10MR	0	30S	0	TMR	0	0
993		10S	20MS	0	10MS	0	0	0	0
994		0	10MS	0	0	0	TMR	20MS	10S
994		0	10MR	0	0	10MS	0	20MS	0
996		0	10MS	5R	0	5MR	TMR	0	10S
990		40S	20S	20S	40S	0	40S	20MS	80S
998		10S	R 203	TS	40S	0	TMS	10MS	0
998		30S	20S	10S	40S	0	20S	40MS	
		0	20S	0		0	0		60S 0
1000				_	10MS	_	_	20MS	_
1000A		80S	80S	80S	80S	60S	80S	80S	60S
1001		0	R	0	0	10MR	0	40MS	0
1002		0	R	0	0	0	0	10MS	0
1003		20MR	5S	0	10S	TMR	0	10MS	10S
1004		10MR	R	0	10S	0	0	10MS	5MS
1005		0	R	TMW	10S	TMS	5MS	20MS	10S
1006		0	R	10MS	10MS	5MR	0	20MS	0
1007		0	10MS	0	10MS	0	TMS	20MS	0
1008		20S	10S	10R	10S	0	5MS	0	20S
1009		20S	TMR	5R	10S	TMS	5MS	0	0
1010		0	10MR	10MR	10S	0	5MS	0	0
1011		0	R	0	20S	TMR	0	20MS	0
1012		10S	10MS	0	40S	TMS	5MR	10MS	0
1013		0	10S	10S	20S	10MS	TMR	0	5S
1014		0	R	0	20S	10MR	TMR	0	0
1015		0	20MR	5MS	10S	0	TMS	0	10S
1016		0	20MS	0	10S	TMR	TMR	20MS	5S
1017		0	10MR	TMS	20S	0	5MS	20MS	0
1018		0	R	10MR	10S	0	10MR	10MS	0
1019		0	10MR	10MS	40S	0	10MR	0	10S
1020		0	5S	15MS	0	5MR	0	0	0
1020A		80S	80S	80S	80S	80S	80S	80S	80S
1021		40S	20S	40MS	10S	0	40S	0	10S
1022		20S	R	0	10MS	0	0	0	0
1023		10S	20MS	0	10MS	0	20MR	0	0
1024		10MR	20MR	10MS	5MS	0	20MS	0	20S
1025		0	10MR	TMS	10S	5S	5MR	20MS	5S
1026		0	20MR	0	10S	0	5MR	0	20S
1027		10MR	5S	10MS	20S	0	20MS	0	10S
									0
1028		0	R	10R	0	10MS	0	0	U
1028 1029		0	R R	10R TMS	20S	0	10MS	0	0

1032	GTN
1033	10S
1034	5S
1035	0MS
1036	SMS
1037	20S
1038	20S
1039	0
1040	0
1040A	20S
1041	0
1042	80S
1043	10S
1044	0
1045	0
1046	0
1047	10S
1048	10S
1049	20S
1050	10S
1051	0
1052 0 10S TR 30S 10MS 10MR 0 5 1053 10S 20MS 5MR 30S 10MS 10MS TR 1054 0 5S TMS 40S 5MR 10MS 0 1055 20S 10MS 10MS 30S 5S 20MS 10MR 2 1056 20S 20MS 5S 40S 0 20S 0 1057 20S 20S 20S 5S 40S 5S 20S 0 1058 20S 10S 10S 40S 20S 5MR 10S 20S 5MR 1059 40S 20S 20MS 40S 10S 20S 5MR 10S 20S 5MR 10S 20S 5MR 10G 10G </td <td>40S</td>	40S
1053 10S 20MS 5MR 30S 10MS TR 1054 0 5S TMS 40S 5MR 10MS 0 1055 20S 10MS 10MS 30S 5S 20MS 10MR 2 1056 20S 20MS 5S 40S 0 20S 0 1057 20S 20S 20S 5S 40S 5S 20S 0 1058 20S 10S 10S 40S 20S 5MR 10S 20S 5MR 1059 40S 20S 20MS 40S 10S 20S 5MR 10S 20S 30S 80S 80S 80S 80S 80S	OMS_
1054 0 5S TMS 40S 5MR 10MS 0 1055 20S 10MS 10MS 30S 5S 20MS 10MR 1056 20S 20MS 5S 40S 0 20S 0 1057 20S 20S 5S 40S 5S 20S 0 1058 20S 10S 10S 40S 10S 20S 5MR 1059 40S 20S 20MS 40S 10S 20S 5MR 1060 40S 20S 10MS 40S 0 20MS TR 0 1060A 80S 80	MS
1055 20S 10MS 10MS 30S 5S 20MS 10MR 10MR 1056 20S 20MS 5S 40S 0 20S 0 1057 20S 20S 20S 5S 40S 5S 20S 0 1058 20S 10S 10S 40S 10S 20S 5MR 1059 40S 20S 20MS 40S TS 40MS 0 20MS 5MR 1060 40S 20S 10MS 40S 0 20MS TR 0 1060A 80S <	10S
1056 20S 20MS 5S 40S 0 20S 0 1057 20S 20S 5S 40S 5S 20S 0 1058 20S 10S 10S 40S 10S 20S 5MR 1059 40S 20S 20MS 40S TS 40MS 0 20MS TR 1060 40S 20S 10MS 40S 0 20MS TR 0 20MS TR 0 20MS TR 0 20MS TR 0 20MS 80S 80S <td>10S</td>	10S
1057 20S 20S 5S 40S 5S 20S 0 40S 10S 20S 5MR 10S 10S 5MR 10S 5MR 10S 5MR 10S 5MR 10S	20S
1058 20S 10S 10S 40S 10S 20S 5MR 1059 40S 20S 20MS 40S TS 40MS 0 1060 40S 20S 10MS 40S 0 20MS TR 0 1060A 80S 80S 80S 80S 60S 80S 80S 30S 10G 20MS 80S	10S
1059 40S 20S 20MS 40S TS 40MS 0 1060 40S 20S 10MS 40S 0 20MS TR 1060A 80S	40S
1060 40S 20S 10MS 40S 0 20MS TR 1060A 80S 80S 80S 80S 80S 80S 80S 1061 40S 20S 40MS 10S 5MS 20S 0 1062 40S 20S 20MS 40S 0 15S 0 1063 0 20MS 5MR 40S 0 40MS 0 1064 0 10MS 10MR 10S 20MS 0 1065 20S 20S 10MR 20S 0 10MR 0 1066 20S 40S 5MR 20S 0 20MS 0 1067 20S 5S 10MS 40S 20S 20MS 0 1068 40S 20S 10S 20S 0 20MS 0 1070 20S 10S 5MS 20S 10S 10MS 0	10S 20S
1060A 80S 80 80S 80S 80 80S 80S 80 80S 80S 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 80 90 90	60S
1061 40S 20S 40MS 10S 5MS 20S 0 40S 10S 10S 5MS 20S 0 40S 0 40S 0 40S 0 15S 0 20S 20S 10S 10S 20MS 0 40MS 20MS 0 20MS 10MS 10MS 0 20MS 10MS 10MS 10MS 0 20MS 10MS 10MS 20MS	80S
1062 40S 20S 20MS 40S 0 15S 0 2 1063 0 20MS 5MR 40S 0 40MS 0 1064 0 10MS 10MR 10S 10S 20MS 0 1065 20S 20S 10MR 20S 0 10MR 0 1066 20S 40S 5MR 20S 0 20MS 0 1067 20S 5S 10MS 40S 20S 20MS 0 1068 40S 20S 10S 20S 0 20MS 0 1069 10S 20S 10MS 20S 0 20MS 0 1070 20S 10S 5MS 20S 10S 10MS 1071 20MS 20S 10MR 20S 0 20MS 10MS	40S
1063 0 20MS 5MR 40S 0 40MS 0 1064 0 10MS 10MR 10S 20MS 0 0 1065 20S 20S 10MR 20S 0 10MR 0 1066 20S 40S 5MR 20S 0 20MS 0 1067 20S 5S 10MS 40S 20S 20MS 0 1068 40S 20S 10S 20S 0 20MS 0 1069 10S 20S 10MS 20S 0 20MS 0 1070 20S 10S 5MS 20S 10S 10MS 0 1071 20MS 20S 10MR 20S 0 20MS 10MS	20S
1064 0 10MS 10MR 10S 10S 20MS 0 1065 20S 20S 10MR 20S 0 10MR 0 1066 20S 40S 5MR 20S 0 20MS 0 1067 20S 5S 10MS 40S 20S 20MS 0 1068 40S 20S 10S 20S 0 20MS 0 1069 10S 20S 10MS 20S 0 20MS 0 1070 20S 10S 5MS 20S 10S 10MS 1071 20MS 20S 10MR 20S 0 20MS 10MS	10S
1065 20S 20S 10MR 20S 0 10MR 0 1066 20S 40S 5MR 20S 0 20MS 0 1067 20S 5S 10MS 40S 20S 20MS 0 1068 40S 20S 10S 20S 0 20S 0 1069 10S 20S 10MS 20S 0 20MS 0 1070 20S 10S 5MS 20S 10S 10MS 0 1071 20MS 20S 10MR 20S 0 20MS 10MS	40S
1066 20S 40S 5MR 20S 0 20MS 0 1067 20S 5S 10MS 40S 20S 20MS 0 1068 40S 20S 10S 20S 0 20S 0 1069 10S 20S 10MS 20S 0 20MS 0 1070 20S 10S 5MS 20S 10S 10MS 0 1071 20MS 20S 10MR 20S 0 20MS 10MS	5S
1067 20S 5S 10MS 40S 20S 20MS 0 1068 40S 20S 10S 20S 0 20S 0 1069 10S 20S 10MS 20S 0 20MS 0 1070 20S 10S 5MS 20S 10S 10MS 0 1071 20MS 20S 10MR 20S 0 20MS 10MS	60S
1068 40S 20S 10S 20S 0 20S 0 1069 10S 20S 10MS 20S 0 20MS 0 1070 20S 10S 5MS 20S 10S 10MS 0 1071 20MS 20S 10MR 20S 0 20MS 10MS	0
1069 10S 20S 10MS 20S 0 20MS 0 10MS 10MS 0 20MS 10MS 10MS	40S
1070 20S 10S 5MS 20S 10S 10MS 0 1071 20MS 20S 10MR 20S 0 20MS 10MS	20S
1071 20MS 20S 10MR 20S 0 20MS 10MS	10S
	5S
1072	60S
	10S
	40S
	20S
	10S
1077 20S 20S 5S 20S 0 10S TR	20S
1078 20S 5S 15MS 30S 0 20MS 0	40S
1079 40S 20MS 10MS 5MS 0 20MS 0	10S
1080 40S 10S 40MS 30S 10S 40MS 0	10S
1080A 80S 80S 80S 60S 80S 80S	60S
1081 10S 20S 20MS 10S 5S 20MS 0	20S
	10S
1083 10S 10MS 0 20S 0 0 10MR	0
1084 0 5MR 5MR 20S 0 5MR 0	0

1085	S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
1087	1085		10MR	10MS	0	0	0	TMR	0	10S
1088	1086		0	10MR	0	5MS	0	TMR	0	20S
1089	1087		20S	20S	0	0	0	20MS	0	20S
1990	1088		10MR	5MS	TMS	5MS	5MR	5MS	0	60S
	1089		0	10MS	0	30S	0	TMS	TR	20S
1092	1090		0	R	0	20S	TS	0	0	5S
1093	1091		0	10MR	0	20S	0	0	0	0
1094	1092		0	TMR	15MS	10S	0	0	0	0
1094	1093		30S	5MR	10MS	10S	5MS	10MS	20MS	20S
1095	1094		10S	20S	20MR	20S	0	20MS	10MS	10S
1097	1095		0	10MS	TMS	10S	0	5MS	0	10S
1097	1096		0	10MR	TMS	10S	0	5MS	0	0
1099			0				0		10MS	10S
1099	1098		30S	20S	10MS	20S	0	20MS	0	10S
1100										
1100A							10S		20MS	
101										
1102										
1103		1	+				1		+	
1104										
1105									1	
1106			_							
1107										
1108										
1109										
1110			_		_					
1111										
1112										
1113									+	
1114										
1115 0 10S 5R 10S 5S 10MR 0 10S 1116 0 10MS 10MS 10S 0 20MS 0 10MS 1117 0 20S 5MS 20S 0 20MS 0 20S 1118 0 5MR TMS 10S TMR 5MS 10MS 5MS 1119 0 5MS TS 10MS 0 TMS 20MS 0 1120 0 20S 10MR 20S 0 5MS 0 0 1120A 80S										
1116 0 10MS 10MS 10S 0 20MS 0 10MS 1117 0 20S 5MS 20S 0 20MS 0 20S 1118 0 5MR TMS 10S TMR 5MS 10MS 5MS 1119 0 5MS TS 10MS 0 TMS 20MS 0 1120 0 20S 10MR 20S 0 5MS 0 0 1 1120A 80S										
1117 0 20S 5MS 20S 0 20MS 0 20S 1118 0 5MR TMS 10S TMR 5MS 10MS 5MS 1119 0 5MS TS 10MS 0 TMS 20MS 0 1120 0 20S 10MR 20S 0 5MS 0 0 1120A 80S 80S <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td>									1	
1118 0 5MR TMS 10S TMR 5MS 10MS 5MS 1119 0 5MS TS 10MS 0 TMS 20MS 0 1120 0 20S 10MR 20S 0 5MS 0 0 1120A 80S			_							
1119 0 5MS TS 10MS 0 TMS 20MS 0 1120 0 20S 10MR 20S 0 5MS 0 0 1120A 80S 80S 80S 80S 80S 80S 80S 80S 1121 0 10MS 5MR 20S 0 10MR 0 40S 1122 30S 20S 10S 10S 0 40S 0 10MS 1123 10S 5S TR 20S 0 10MR 0 20S 1124 0 10MS 0 10MS 0 0 0 0 0 0 0 0 0 0 0 <td></td>										
1120 0 20S 10MR 20S 0 5MS 0 0 1120A 80S 80S 80S 80S 80S 80S 80S 1121 0 10MS 5MR 20S 0 10MR 0 40S 1122 30S 20S 10S 10S 0 40S 0 10MS 1123 10S 5S TR 20S 0 10MR 0 20S 1124 0 10MS 0 0 0 0 0 0 20S 1125 0 R 0 5MS 10MS 0										
1120A										
1121 0 10MS 5MR 20S 0 10MR 0 40S 1122 30S 20S 10S 10S 0 40S 0 10MS 1123 10S 5S TR 20S 0 10MR 0 20S 1124 0 10MS 0							_			_
1122 30S 20S 10S 10S 0 40S 0 10MS 1123 10S 5S TR 20S 0 10MR 0 20S 1124 0 10MS 0 0 0 0 0 0 5S 1125 0 R 0 5MS 10MS 0<										
1123 10S 5S TR 20S 0 10MR 0 20S 1124 0 10MS 0 0 0 0 0 5S 1125 0 R 0 5MS 10MS 0 0 0 1126 0 R TR 0 0 5MR TR 0 1127 20S 20S 0 10MS 5MR 10MS 0 20S 1128 0 5MS 5R 0 10MR 5MR 20MS 0 1129 10MR 20S 10MS 10S 5MR 20MS 0 60S 1130 0 10S 5S 10MS 0 20MS 0 10S 1131 40S 20MS 10MR 10S 20MS 20MS 0 1133 0 20S 0 10MS 0 5MS 0 0 1134										
1124 0 10MS 0 0 0 0 0 5S 1125 0 R 0 5MS 10MS 0 0 0 1126 0 R TR 0 0 5MR TR 0 1127 20S 20S 0 10MS 5MR 10MS 0 20S 1128 0 5MS 5R 0 10MR 5MR 20MS 0 1129 10MR 20S 10MS 10S 5MR 20MS 0 60S 1130 0 10S 5S 10MS 0 20MS 0 10S 1131 40S 20MS 10MR 10S 20MS 20MS 0 0 1132 0 20S 0 10MS 0 5MS 0 0 1133 0 5MS 10MS 10MS 0 20MS 0 10S										
1125 0 R 0 5MS 10MS 0 0 0 1126 0 R TR 0 0 5MR TR 0 1127 20S 20S 0 10MS 5MR 10MS 0 20S 1128 0 5MS 5R 0 10MR 5MR 20MS 0 1129 10MR 20S 10MS 10S 5MR 20MS 0 60S 1130 0 10S 5S 10MS 0 20MS 0 60S 1131 40S 20MS 10MR 10S 20MS 20MS 0 1132 0 20S 0 10MS 0 5MS 0 0 1133 0 5MS 10MS 10MS 0 5MS 0 0 1134 0 R 10S 0 0 0 10MS 0 1135										
1126 0 R TR 0 0 5MR TR 0 1127 20S 20S 0 10MS 5MR 10MS 0 20S 1128 0 5MS 5R 0 10MR 5MR 20MS 0 1129 10MR 20S 10MS 10S 5MR 20MS 0 60S 1130 0 10S 5S 10MS 0 20MS 0 10S 1131 40S 20MS 10MR 10S 20MS 20MS 0 1132 0 20S 0 10MS 0 5MS 0 0 1133 0 5MS 10MS 10MS 0 20MS 0 0 1134 0 R 10S 0 0 10MS 0 10MS 0 1135 0 40S 10MS 10S 40S 20MS 40S <td< td=""><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td>_</td><td></td><td></td></td<>						_		_		
1127 20S 20S 0 10MS 5MR 10MS 0 20S 1128 0 5MS 5R 0 10MR 5MR 20MS 0 1129 10MR 20S 10MS 10S 5MR 20MS 0 60S 1130 0 10S 5S 10MS 0 20MS 0 10S 1131 40S 20MS 10MR 10S 20MS 20MS 0 10S 1132 0 20S 0 10MS 0 5MS 0 0 1133 0 5MS 10MS 10MS 0 20MS 0 10S 1134 0 R 10S 0 0 10MS 0 1135 0 40S 10MS 10S 40S 20MS 40S 1136 40S 40S 0 40S 20S 40S TR 60S 1137 <td></td> <td> </td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>										
1128 0 5MS 5R 0 10MR 5MR 20MS 0 1129 10MR 20S 10MS 10S 5MR 20MS 0 60S 1130 0 10S 5S 10MS 0 20MS 0 10S 1131 40S 20MS 10MR 10S 20MS 20MS 0 1132 0 20S 0 10MS 0 5MS 0 0 1133 0 5MS 10MS 10MS 0 20MS 0 10S 1134 0 R 10S 0 0 0 10MS 0 1135 0 40S 10MS 10S 40S 20MS 40S 1136 40S 40S 0 40S 20S 40S TR 60S 1137 0 R 10MS 20S 0 0 10MR 0 1138		-				_			+	
1129 10MR 20S 10MS 10S 5MR 20MS 0 60S 1130 0 10S 5S 10MS 0 20MS 0 10S 1131 40S 20MS 10MR 10S 20MS 20MS 0 1132 0 20S 0 10MS 0 5MS 0 0 1133 0 5MS 10MS 10MS 0 20MS 0 0 1134 0 R 10S 0 0 0 10MS 0 1135 0 40S 10MS 10S 40S 20MS 40S 1136 40S 40S 0 40S 20S 40S TR 60S 1137 0 R 10MS 20S 0 0 10MR 0 1138 0 R 0 10S 0 5MR 20MS 0		-	+							
1130 0 10S 5S 10MS 0 20MS 0 10S 1131 40S 20MS 10MR 10S 20MS 20MS 0 1132 0 20S 0 10MS 0 5MS 0 0 1133 0 5MS 10MS 10MS 0 20MS 0 10S 1134 0 R 10S 0 0 0 10MS 0 1135 0 40S 10MS 10S 40S 20MS 40S 1136 40S 40S 0 40S 20S 40S TR 60S 1137 0 R 10MS 20S 0 0 10MR 0 1138 0 R 0 10S 0 5MR 20MS 0		ļ								
1131 40S 20MS 10MR 10S 20MS 20MS 20MS 0 1132 0 20S 0 10MS 0 5MS 0 0 1133 0 5MS 10MS 10MS 0 20MS 0 10S 1134 0 R 10S 0 0 0 10MS 0 1135 0 40S 10MS 10S 10S 40S 20MS 40S 1136 40S 40S 0 40S 20S 40S TR 60S 1137 0 R 10MS 20S 0 0 10MR 0 1138 0 R 0 10S 0 5MR 20MS 0										
1132 0 20S 0 10MS 0 5MS 0 0 1133 0 5MS 10MS 10MS 0 20MS 0 10S 1134 0 R 10S 0 0 0 10MS 0 1135 0 40S 10MS 10S 40S 20MS 40S 1136 40S 40S 0 40S 20S 40S TR 60S 1137 0 R 10MS 20S 0 0 10MR 0 1138 0 R 0 10S 0 5MR 20MS 0									ŭ	
1133 0 5MS 10MS 10MS 0 20MS 0 10S 1134 0 R 10S 0 0 0 10MS 0 1135 0 40S 10MS 10S 10S 40S 20MS 40S 1136 40S 40S 0 40S 20S 40S TR 60S 1137 0 R 10MS 20S 0 0 10MR 0 1138 0 R 0 10S 0 5MR 20MS 0									+	
1134 0 R 10S 0 0 0 10MS 0 1135 0 40S 10MS 10S 10S 40S 20MS 40S 1136 40S 40S 0 40S 20S 40S TR 60S 1137 0 R 10MS 20S 0 0 10MR 0 1138 0 R 0 10S 0 5MR 20MS 0										_
1135 0 40S 10MS 10S 40S 20MS 40S 1136 40S 40S 0 40S 20S 40S TR 60S 1137 0 R 10MS 20S 0 0 10MR 0 1138 0 R 0 10S 0 5MR 20MS 0									_	
1136 40S 40S 0 40S 20S 40S TR 60S 1137 0 R 10MS 20S 0 0 10MR 0 1138 0 R 0 10S 0 5MR 20MS 0						_	_			_
1137 0 R 10MS 20S 0 0 10MR 0 1138 0 R 0 10S 0 5MR 20MS 0										40S
1138 0 R 0 10S 0 5MR 20MS 0	1136		40S	40S	0	40S	20S	40S	TR	60S
	1137		0	R	10MS	20S	0	0	10MR	0
1139 20S 60S 0 20S 20S 20MS 0 20S	1138		0	R	0	10S	0	5MR	20MS	0
	1139		20S	60S	0	20S	20S	20MS	0	20S

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
1140		20S	40S	20S	20S	80S	60S	10MS	20S
1140A		80S	80S	60S	80S	80S	80S	80S	60S
1141		0	5MS	0	10S	0	0	0	10MS
1142		0	10S	0	20S	0	5MS	0	20S
1143		0	20S	20MS	10S	0	40MS	0	10S
1144		0	10S	5S	10S	5S	20MS	0	0
1145		0	TMR	0	5MR	0	0	0	0
1146		10S	20S	5MS	10S	5S	20MS	0	40S
1147		0	20S	5MR	10S	10MS	10MS	TR	40S
1148		0	5MS	5MS	0	0	0	0	0
1149		0	20MS	5MR	10MS	0	5MS	0	10S
1150		40S	60S	20S	40S	0	60S	0	60S
1151		20S	40S	5S	10S	20MS	20MS	0	80S
1152		0	5MR	5R	10S	0	0	0	20S
1153		20MS	20S	10MR	0	0	20MS	10MR	60S
1154		20MS	20MS	10MR	10MS	0	20MS	0	10S
1155		0	10MS	5MS	0	0	15MS	0	0
1156		10S	20S	10S	0	5S	40S	0	10S
1157		10S	5MS	TMS	0	10MR	10MS	0	10S
1158		10S	10MS	20MS	10S	5S	20S	0	60S
1159		0	5MR	0	10MS	0	R	0	0
1160		0	5MS	TMS	10S	0	10MS	0	5S
1160A		80S	80S	60S	80S	80S	80S	80S	80S
1161		0	20MS	0	5MS	10MR	0	0	5MS
1162		0	20MS	5R	10S	0	5MR	0	5S
1163		0	TMR	0	5MS	10MS	R	20MS	5S
1164		0	20MS	5MR	0	0	5MR	0	5MS
1165		0	20MS	0	10MS	5MS	TMR	0	5S
1166		0	20MS	5MS	5MS	0	10MS	0	0
1167		0	R	0	0	0	0	0	0
1168		0	R	0	0	0	0	0	0
1169		0	R	0	0	0	0	0	0
1170		0	R	0	0	0	0	0	0
1171		40S	20S	20MS	10MS	20S	40S	0	60S
1172		40S	40S	5S	40S	20S	20S	10MS	10S
1173		0	5MR	5MR	10MS	0	10MR	0	0
1174		0	5MR	0	5MS	0	R	0	0
1175		40S	40S	15S	10S	20S	60S	0	60S
1176		0	20MS	0	10S	0	10MS	10MS	5S
1177		0	20S	TMS	5MS	5MR	10MS	0	0
1178		0	10S	5MR	10S	0	5MS	0	0
1179		20S	20S	20S	20S	0	60S	0	60S
1180		20S	10MS	0	10S	0	10MR	0	10S
1180A		80S							
1181		20S	40S	20S	10S	0	40S	10MS	40S
1182		20S	20MS	10MS	20S	0	20MS	0	40S
1183		40S	40S	10MS	10S	5S	20S	0	60S
1184		40S	20S	10MR	10S	0	20MS	0	0
1185		40S	10S	20MS	10S	0	20MS	0	60S
1186		10S	20S	15MS	10S	0	20MS	0	10S
1187		0	40S	10MR	10S	10MR	15MR	0	40S
1188		0	20MS	0	10MS	0	5MR	0	10MS
1189		0	40S	TMS	5MS	0	15MS	0	40S
1190		20S	5MR	5MS	10S	0	10MS	20MS	0
1191		20S	60S	10S	30S	5S	40S	0	60S
1192		30S	5MS	TMS	10S	0	10MS	0	60S
1193		20S	20S	0	0	5MR	10MS	0	0

S. No.	Entries	PUNE	MBSR	VJPR	DRWR	INDR	NPHD	PWKD	WGTN
1194		10S	20S	5MS	10S	0	20MS	0	0
1195		0	10MR	TR	20S	0	R	10MR	0
1196		0	5MR	0	10S	20S	0	0	0
1197		0	20S	10MS	10MS	5MR	20MS	0	0
1198		0	5MS	0	0	0	TMR	5MR	5S
1199		0	R	0	10MS	0	0	TR	5S
1200		0	10MS	5MR	5MS	0	20MS	TR	20S
1200A		80S	60S						
1201		20S	40S	5MS	10S	0	20S	10MS	40S
1202		20S	10S	TMS	10S	5S	20MS	20MS	40S
1203		20S	40S	0	10MS	10S	15MS	10MS	40S
1204		30S	5MS	5MR	5MS	20MS	10MR	40MS	5MS
1205		20S	20MS	0	0	0	0	TR	10S
1206		20S	40S	0	5MS	5MS	10MS	10MS	10MS
1207		20S	5S	5R	0	0	TMS	TR	20S
1208		40S	40S	10MS	10S	15S	20S	10MS	40S
1209		60S	40S	0	10S	10MS	20MS	40S	20S
1210		20MR	20S	0	10S	10MS	20MS	0	10S
1211		60S	60S	5S	10S	10S	20S	20S	0
1212		10S	60S	10MR	5MS	TS	10MS	20S	5S
1213		20S	40S	10S	10MS	5MS	15MS	20MS	0
1214		20S	20S	0	0	20S	5MS	10MS	0
1214A	-	80S	40S						

Abbreviations: PUNE = Pune, MBSR = Mahableshwar, VJPR = Vijapur, DRWR = Dharwad, INDR = Indore, NPHD = Niphad, PWKD = Powarkheda, WGTN = Wellington. The rust severity in infector at Wellington is moderate, however, keeping in view the severity in test entries data have been considered. The concerned scientist has to ensure high disease pressure in infector in future and also include one more local infector.

IPPSN Leaf Rust (North) 2022-23

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
1		40S	20S	5S	40S	5S	40S	0
2		40S	20S	5S	20MS	10S	40S	0
3		40S	10S	20S	5MR	10S	0	0
4		40S	5S	TS	5MR	10S	40S	0
5		40S	10S	0	20MR	5S	60S	0
6		40S	10S	0	5MR	0	40S	TR
7		40S	10S	TS	30MS	5S	20S	0
8		0	0	0	5S	0	5MR	5S
9		20S	5S	0	10MS	0	0	0
10		40S	20S	0	20S	20S	0	5S
11		0	0	0	20S	0	0	5MR
12		0	0	0	30S	0	0	5S
			5S				0	
13		60S		TMS	5MR	5S		0
14		0	5MS	0	20MR	0	5MR	0
15		0	TR	0	20MR	0	0	0
16		0	5MR	0	20MS	0	80S	0
17		0	0	0	20S	0	0	5MR
18		20S	5S	TS	40S	0	60S	5MR
19		60S	20S	5MS	10MS	0	20S	TR
20		40S	10MS	10S	20MR	10S	0	0
20A		80S	60S	80S	80S	100S	80S	70S
21		10MS	0	TS	10MR	0	60S	0
22		10S	5S	0	20MS	0	10MS	0
23		0	0	0	5MS	0	5MR	0
24		5S	5MS	0	10MS	0	80S	0
25		40S	10MS	TS	5MR	0	20MS	0
26		0	0	0	5MR	0	5MR	5MR
27		0	0	0	10MR	0	0	5MS
28		0	0	0	20S	0	0	0
29		0	0	TS	10MR	0	0	0
30		0	0	0	40S	0	0	0
31		40S	0	0	40S	0	0	TR
32		5S	0	0	10MS	0	20S	0
33		0	0	0	10MS 10MR	0		10S
			· -				40S	
34		10S	10S	0	10MR	TMR	0	20S
35		60S	20S	50S	40S	40S	0	0
36		40S	10S	TS	5MR	0	40S	0
37		40S	10MS	0	10MS	0	20S	0
38		40S	15S	0	10MS	10S	20S	0
39		40S	10S	5MS	40S	20S	60S	0
40		0	0	0	5MS	0	0	0
40A		80S	60S	80S	80S	100S	80S	70S
41		60S	20S	10S	10S	40S	60S	5MR
42		0	0	0	40S	0	0	0
43		60S	20S	TS	20S	0	60S	5S
44		60S	20S	0	20S	60S	40S	5S
45		0	0	0	30MS	0	0	0
46		0	0	0	40S	0	0	5S
47		0	0	0	10S	0	0	10S
48		0	TMS	TMR	20MS	0	5MR	0
49	+	40MS	15S	0	10MS	20S	60S	5S
50		0	0	0	20MS	0	0	5MR
			0					
51		0		0	10MR	0	0	0
52		0	TMR	0	20MS	0	0	0
53		0	TMS	0	30S	0	TMR	10S

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
54		0	0	0	40S	0	0	5S
55		0	0	0	40S	5S	0	0
56		0	TS	0	20MS	0	0	0
57		0	TMR	0	5MR	0	0	0
58		0	5MS	0	10MS	0	0	0
59		0	5S	0	40S	0	0	TR
60		0	5MS	0	20S	0	0	0
60A		80S	60S	80S	80S	80S	80S	70S
61		0	TMS	0	5MR	0	5S	0
62		0	0	0	10MS	0	10S	0
63		10S	5S	0	15MS	0	40S	0
64		0	0	0	5MR	0	0	0
65		20S	10S	0	20MR	TMR	0	10S
66		0	10S	0	5MS	0	0	5S
67		0	0	0	20MS	0	10S	10S
68		0	0	0	40S	0	0	5S
69		0	0	0	40S	0	0	0
70		0	0	TR	5MR	0	0	0
71		0	0	0	20S	0	0	0
72		0	0	0	5MR	0	0	0
73		0	0	0	5MS	10S	0	0
74		0	0	0	20MS	0	0	0
75		0	0	0	5MR	0	0	0
76		40S	0	0	40S	0	0	0
77		0	0	0	40S	0	0	0
78		0	0	5S	10MS	0	5MR	0
79		0	TMS	0	15MS	0	40S	0
80		0	0	20S	5MR	0	0	0
80A		80S	60S	80S	80S	80S	80S	70S
81		0	0	0	40S	0	0	0
82		40S	10S	TS	10MR	5S	0	0
83		0	0	0	20S	0	0	0
84		0	0	0	20S	0	5MS	0
85		0	0	0	10MS	0	0	0
86		0	0	0	5MR	0	0	0
87		0	0	0	10S	0	0	0
88		0	0	0	10MR	0	0	0
89		0	0	TMS	10MS	0	0	0
90		0	0	0	10MS	0	0	0
91		0	0	0	20S	0	0	0
92		0	5S	0	20MS	0	0	0
93		0	TMR	0	40S	0	0	0
94		0	TMS	0	40S	0	0	0
95		0	TMR	0	40S	0	0	0
96		0	5MS	0	10MR	0	0	5S
97		0	TMR	0	5MR	0	0	0
98		0	5MR	0	5MS	0	0	0
99		40S	0	0	5MS	0	0	0
100		0	TMR	0	5S	0	0	0
100A		80S	60S	80S	80S	100S	80S	80S
101		0	0	0	40S	0	0	0
102		0	TMR	0	10MS	0	0	0
103		0	0	TR	10MS	0	0	0
104		5MS	0	0	10MR	0	0	0
105		TS	0	0	15S	0	0	5S
106		0	0	0	20MR	0	0	10S
107		0	0	0	20MR	0	0	5S

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
108		0	0	0	10MS	0	0	5S
109		0	5S	TMR	5MS	0	0	0
110		0	0	0	5S	0	0	0
111		0	TMR	0	5MR	0	0	0
112		0	0	0	40S	TMR	5MR	0
113		0	5MS	0	20S	0	0	0
114		0	0	0	5S	0	0	0
115		0	0	0	10S	0	0	0
116		0	0	TMS	10MS	0	0	0
117		0	0	0	30S	0	0	0
118		0	0	0	20S	0	0	0
119		0	TMR	0	5MR	0	0	0
120		0	0	0	40S	TMR	0	0
120A		80S	40S	80S	80S	100S	80S	70S
121		0	0	0	20MR	0	0	5MR
122		0	0	0	20MR	0	0	TR
123		0	0	0	15MS	0	0	TR
124		0	0	0	10MS	0	0	0
125		0	0	0	5MS	0	5MS	0
126		0	0	0	20MR	0	0	5MR
127		10S	5S	0	20MR	20S	20S	0
128		0	0	TS	10S	5S	0	0
129		0	0	0	10MR	0	0	5MS
130	+	0	0	0	20S	0	0	5MR
131		0	0	0	10MR	5S	0	10S
		0	_	0	20S		_	10S 10S
132 133			5MS	0	40S	5S 0	20S 10S	
		0	0					10MS
134		0	TS	0	10MS	10S	10S	0
135		0	0	0	5MR	40S	5MS	0
136		0	0	0	10MS	0	0	0
137		0	0	0	10MR	0	0	0
138		0	0	0	5MS	10S	20S	0
139		0	0	0	5MR	0	TMS	0
140		0	TMR	0	30MS	20S	0	0
140A		80S	60S	80S	80S	100S	80S	70S
141		0	5MS	0	10MR	10S	5S	0
142		0	0	0	20MS	5S	0	0
143		0	0	0	20MS	TMR	0	0
144		40S	10S	5S	5MR	10S	0	0
145		40S	20S	10MS	10MS	5S	0	0
146		40S	10S	10S	30MS	5S	40S	0
147	1	NG	10S	NG	20S	0	40MS	0
148		40S	20S	5S	30MS	40S	20S	0
149		40S	20S	TS	5MS	10S	0	10S
150		0	0	0	10MS	0	0	5S
151		60S	20S	5S	15S	20S	0	10S
152		10S	0	0	10MS	0	0	0
153		40S	10S	0	R	40S	20S	5S
154		40S	10MS	0	10MS	5S	10S	0
155		10S	0	0	20MR	0	5MR	5MR
156		5S	5S	0	20MR	0	20S	5MR
157		60S	20S	5S	30MS	10S	0	10S
158		0	10S	TMS	40S	0	0	20S
159	1	60S	20S	5S	40S	10S	5S	10S
160	1	0	0	0	40S	20S	20S	0
160A		80S	60S	80S	80S	100S	80S	70S
161		5S	0	0	20MR	0	20S	0
101	1			U	201111		200	U

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
162		0	TMR	0	10MS	40S	20S	0
163		0	TR	0	40S	0	0	0
164		60S	20S	30S	20S	20S	0	30S
165		20S	20S	10S	10S	0	0	0
166		0	0	0	40S	0	5S	5MR
167		20S	5MR	0	5MS	0	20S	0
168		40S	10S	30S	20S	60S	0	0
169		40S	5S	30S	40S	60S	20S	5MR
170		40S	10S	0	20MR	20S	20S	0
171		0	0	0	10S	0	0	0
172		0	0	TMR	40S	0	0	0
173		20S	10S	0	20S	0	0	0
174		0	0	0	40S	0	5MS	0
175		0	0	0	40S	0	0	0
176		40S	10MS	0	40S	40S	40S	0
177		20S	0	0	10MS	0	20S	0
178		0	0	0	10S	10S	40S	0
179		0	10S	5S	5MS	80S	20S	0
180		0	0	TMS	20MS	0	5MS	0
180A		80S	60S	80S	80S	100S	80S	80S
180A 181		0	TMS	0	20S	100S	10S	0
182	+	40S	15S	TS	20S	20S	60S	0
		0	0	0	10S			0
183				0	40S	0	5MR	0
184		0	TMS		40S 40S	0	5MR	0
185		0	TMS	0			10S	
186		0	0	0	20MR	0	0	0
187		20S	10S	0	20S	0	0	5S
188		40S	10MS	5S	20MS	60S	20S	0
189		40S	0	0	10MS	40S	40S	5S
190		20S	0	0	5S	5S	40S	0
191		60S	10MS	TS	10MS	60S	40S	0
192		60S	20S	10S	30MS	40S	60S	0
193		0	0	0	30MS	0	5MR	0
194		0	5S	0	10MS	0	10MS	0
195		0	TMR	0	5MS	0	40S	0
196		10S	5MS	0	10MS	10S	5S	0
197		0	TMS	0	40S	10S	20S	0
198		0	0	0	10MR	0	20S	0
199		0	TMS	0	10MR	5S	0	5R
200		10S	TMR	0	5MR	0	10S	5MR
200A		80S	60S	80S	80S	100S	80S	70S
201		0	TMR	0	20MR	0	5MS	0
202		0	0	0	20S	0	0	0
203		5MS	5MS	0	5MR	5S	0	0
204		0	TMR	0	TMS	0	0	0
205		0	5MS	0	5MR	TMR	0	0
206		0	TMR	0	20MR	0	0	5MS
207		0	TMR	TMR	10S	0	0	5MS
208		0	0	0	10S	0	0	TMS
209		0	TMR	0	5MR	5S	0	0
210		0	TMS	0	10MR	0	0	5MR
211		0	TMR	0	5MS	0	0	5MR
212		0	5MS	0	5MR	0	0	0
213		0	TMS	TMS	10S	TMR	0	0
214		0	0	0	10MS	0	-	0
215		0	5MR	0	10MS	0	0	0
216		5S	5S	0	R	0	0	TR
210		20	20	U	1		U	111

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
217		0	TMR	0	10MR	0	40S	0
218		0	0	0	20MR	0	5MS	0
219		0	0	0	R	0	0	0
220		0	5MS	0	10MR	0	0	0
220A		80S	60S	80S	80S	100S	80S	70S
221		0	5MR	0	10MR	0	0	0
222		0	0	0	5MR	TMR	5MR	5MR
223		0	5MR	0	5MR	5S	20MR	5MR
224		0	0	0	20S	0	0	0
225		0	TMS	0	10MS	5S	0	0
226		0	TMR	TS	5MS	0	0	TS
227		0	0	0	10MS	0	0	0
228		0	0	0	10MS	0	0	0
229		0	0	0	20MS	0	0	0
230		0	0	0	30MS	0	0	0
231		0	5MR	0	5S	0	0	0
232		0	5MR	0	10MS	20S	5MS	0
233		0	5MS	TMS	10MS	20S	0	0
234		20S	5MS	0	20MS	10S	20S	5MR
235		0	TMR	0	30MS	5S	20S	0
236		0	0	0	5MS	0	10S	0
237		0	5MR	0	40S	20S	0	0
238		20MS	5MS	0	10MR	40S	60S	0
239		10MS	5MS	0	40S	20S	20S	0
240		0	5S	0	40S	0	20S	0
240A		80S	40S	80S	80S	100S	80S	70S
240A 241		40S	20S	5S	10MS	100S	0	0
241	+	40S	15S	15S	5MR	20S	60S	0
242		40S	5S	TS	20S	0	20S	0
243		20S	10S		20S	10S	40S	0
				5MS		0		
245		0	TR	TS	20S		20MS	0
246		40S	10MS	TS 0	30MS	20S	60S	0
247		10S	0		20S	0	0	0
248		20S	5S	TS	20MR	5S	40S	0
249		5S	5S	TS	10MR	5S	40S	0
250		20S	15S	TS	40S	20S	60S	0
251		0	5MS	0	10MR	0	40S	0
252		0	TMR	0	10S	5S	0	0
253		0	TMR	0	5MR	10S	40S	0
254	1	10S	5MR	TS	10MR	5S	40S	0
255	1	5S	TMS	TS	20S	0	10S	0
256	1	0	TMR	0	20MS	0	10S	0
257	1	20S	5S	0	20MR	0	20S	0
258		5S	TMS	0	10S	5S	40S	0
259		10S	5S	0	10MR	0	20S	0
260	<u> </u>	0	0	0	15MR	0	10MS	0
260A	1	80S	60S	80S	80S	100S	80S	70S
261	1	0	0	0	5S	0	0	0
262		0	0	0	10MS	0	0	0
263		10S	0	0	20S	5S	5S	0
264		0	TMR	0	10S	5S	20MS	0
265		0	0	0	10S	0	5MR	0
266		0	TMR	TS	20S	0	5S	0
267		0	0	0	20MR	0	0	0
268		0	5S	0	10MS	0	60S	0
269		0	TMR	0	20MS	20S	5MS	0
270		0	TMS	0	10MS	40S	0	0

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
271		0	5S	0	10MS	0	40S	0
272		0	5S	0	10MR	5S	10S	0
273		5S	TMS	0	5MS	10S	40S	0
274		5S	TS	0	5MR	20S	20MS	0
275		10S	0	TS	10MR	20S	0	0
276		0	TMS	0	5MR	10S	40S	0
277		10S	5MS	0	10MS	20S	5MS	0
278		0	5S	TS	20MS	0	10S	0
279		0	0	0	10MS	5S	0	0
280		0	0	0	20S	0	5S	0
280A		80S	60S	100S	80S	100S	80S	70S
281		0	5MR	0	40S	0	20S	0
282		40S	5MR	TS	20S	60S	5MS	0
283		0	5MS	0	20S	5S	0	0
284		5S	TMR	TS	10S	10S	40S	0
285		0	5S	0	20S	0	40S	0
286		0	0	0	10S	5S	20MS	0
287		10S	TMS	0	10S	5S	60S	0
288		0	5S	0	10S	5S	40S	0
289	+	0	0	0	20S	5S	5MS	0
290		0	TMR	TMS	5S	5S	40S	0
291		0	0	0	5MR	0	0	0
292		0	0	0	5MR	5S	10S	0
293		0	TMS	0	10S	0	40S	0
294		10S	TMS	0	10S	0	20MS	0
295		0	0	TMR	20MR	0	20NIS 20S	0
296		0	0	0	30MS	0	0	0
290		0	TMR	0	10MR	40S	40S	0
298		0	TMR	0	10MR	5S	40S	0
299		0	TMR	0	TMR	0	0	0
300		0	0	0	40S	0	40S	0
		80S						
300A		0	40S 0	100S 0	80S	100S 0	80S 10S	70S 0
301			0		10S	0	0	_
302		0		0	5MS			0
303		0	0	0	10MS	0	0	0
304		10S	10MS	0	5S	40S	60S	0
305		0	10S	0	10S	60S	60S	0
306		0	TMR	0	40S	10S	60S	0
307		0	5MS	0	20MS	10S	20S	0
308		0	TMS	TS	20S	5S	10S	TS
309		40S	10S	TS	20MR	5S	40S	0
310		5S	5S	0	5MR	0	0	0 TD
311		0	0 TMC	0	5MR	0	0	TR
312		5S	TMS	0	40S	0	40S	0
313		0	0	0	10S	0	0	0 TD
314	+	0	0	TMS	30S	0	0	TR
315		0	0	0	10MS	0	0	0
316		0	0	0	5MS	0	5MR	0
317		0	0	0	5MR	0	0	TR
318		10S	5MS	0	10S	5S	60S	0
319		0	TMR	0	20MR	5S	40S	5S
320		0	5MS	0	40S	0	40MS	0
320A		80S	60S	80S	80S	100S	80S	70S
321		0	0	0	5MR	5S	0	0
322		0	0	0	5MS	0	0	0
323		0	0	0	30S	0	0	5S
324		0	TMR	0	10MS	0	60S	0

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
325		5S	TMS	0	20MR	20S	40S	5S
326		5S	TMS	0	40S	0	0	0
327		20S	5MS	5S	20MR	10S	40S	0
328		0	5S	0	5MR	5S	40S	0
329		0	TMS	TS	10MS	40S	20S	0
330		0	5MR	0	10MR	5S	20S	0
331		0	TMS	0	10MS	20S	20MS	0
332		0	0	0	R	0	40S	0
333		5S	0	0	10MR	5S	40S	0
334		0	5MS	0	20S	0	10MS	0
335		40S	TMR	10S	10MS	20S	0	0
336		40S	0	TS	10MR	5S	0	0
337		0	0	0	10MS	0	0	0
338		0	TMR	0	40S	0	0	0
339		0	0	0	10S	0	0	0
340		0	TR	0	20MR	0	0	0
340A		80S	40S	80S	80S	100S	80S	70S
341		0	0	0	20MR	0	0	0
342		0	TMS	TMR	10S	0	10MS	0
343		0	TMS	0	20S	5S	5MS	5S
344		0	TMR	0	40S	0	0	5S
345		0	TMS	0	40S	0	0	0
346		0	5S	0	10S	40S	10S	0
347		40S	0	TMS	R	0	40S	0
348		0	TMS	0	10S	0	10S	0
349		0	5MR	0	20S	TMR	0	0
350		0	0	0	20MS	10S	10S	0
351		0	TMR	0	10S	10S	0	0
352		0	5MR	0	20MS	5S	20MS	0
353		0	5S	TS	10MS	5S	20S	0
354		0	0 5MD	0	10MS	5S	5MS	0
355		0	5MR	TS	40S	20S	0	0
356		0 60S	0	0	20S 20S	0	60S 0	0
357 358		5MS	10S 0	20S 0	20S 20S	20S 0	0	10S
359		40S	15S	TS	20S	20S	0	0
360		0	TMR	0	40S	0	60S	0
360A		80S	40S	80S	80S	100S	80S	70S
361		10S	0	0	15S	0	20S	0
362		10S	5MS	TS	10MS	20S	20MS	TR
363		0	TMR	0	10NS	0	0	0
364		40S	10S	0	40S	0	0	0
365		0	10MR	0	TMS	0	0	0
366		0	5MR	0	R	0	5MS	0
367		0	TMR	0	5MR	0	40S	0
368		0	TMS	0	10S	0	0	5MR
369		0	TMR	0	R	10S	10S	5MR
370		0	0	TR	10S	0	0	0
371		10S	5MS	0	10MS	0	0	0
372		0	TMS	0	20MR	0	10S	5MR
373		20S	5S	0	20S	0	60S	0
374		10S	TMS	0	20MR	5S	5MS	0
375		10S	5S	0	20MR	0	40S	0
376		0	TMR	0	10S	0	0	0
377		0	TMR	0	10S	0	0	0
378		5MS	5MS	0	20MS	0	10S	0
379		0	0	0	10MR	0	0	0
	1				101111			U

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
380		60S	0	0	20S	0	5MS	0
380A		80S	40S	80S	80S	100S	80S	70S
381		10S	TMS	0	10S	20S	40S	0
382		40S	5S	15S	20S	20S	60S	0
383		40S	5S	5S	20S	40S	60S	0
384		10S	5S	0	10S	0	20S	0
385		40S	TMS	0	20S	TMR	20MS	0
386		10S	0	0	5S	0	5MR	0
387		10S	5S	0	5S	0	0	0
388		10S	5S	0	10S	5S	5MS	0
389		10S	TMS	0	20MS	0	10MS	0
390		20S	5S	0	10MR	0	60S	0
391		5S	TMS	5S	5MR	0	0	0
392		5S	TMS	0	20S	0	40MS	0
393		10S	5MS	0	5MR	0	0	0
394		0	0	0	10MS	0	5MR	0
395		0	0	0	5MR	0	10MR	0
396		0	0	TMS	10MR	0	0	TR
397		40S	10S	0	10MS	20S	5S	0
398		0	0	0	20MR	0	0	0
399		0	5S	0	20MR	10S	0	TR
400		20S	0	0	10MS	0	20MS	0
400A		80S	60S	80S	80S	100S	80S	70S
400A 401		20S	0	0	30MS	0	20MS	0
401		20S	5S	0		40S		0
					5MS		60S	0
403		0	TMR	0	40S	5S	80S	
404		40S	10MS	0	5S	20S	40S	5MR
405		40S	10S	TS	20MS	40S	60S	0
406		40S	0	0	20MS	5S	0	0
407		40S	10MS	0	10S	60S	40S	0
408		40S	20S	TS	5MR	40S	60S	40S
409		10S	0	0	10S	0	5MS	5MR
410		0	0	0	5S	0	0	0
411		10S	0	TMS	15MR	0	10S	5MR
412		40S	10S	0	20S	5S	5MS	0
413		10S	5MS	0	R	20S	0	0
414		5MS	0	0	10MR	0	5MR	0
415		0	0	0	5MR	10S	0	0
416		0	0	0	40S	0	0	0
417		5MS	5S	0	20S	20S	60S	0
418		5S	5S	0	40S	5S	0	0
419		0	0	0	R	0	0	0
420		0	0	0	5S	0	5MR	0
420A		80S	40S	80S	80S	100S	80S	70S
421		0	0	0	20MR	5S	0	0
422		10S	5MS	0	5MR	10S	60S	0
423		20S	5S	TS	40S	5S	5MS	0
424		10S	5S	0	10MS	0	20S	0
425		0	0	0	5MR	0	5MS	0
426		0	TMS	0	20MS	0	5MS	0
427		0	0	0	20S	20S	10MS	5MS
428		10S	55	0	40S	40S	40S	0
429		0	TMS	0	20MR	0	5MS	0
430		40S	10S	10S	40S	10S	0	5MS
431		0	0	0	R	0	0	0
					10MS	5S	5S	0
432		40S	5S	0	TOMS	20	23	1 0

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
434		0	0	0	20MS	0	0	0
435		40S	TMR	0	R	40S	0	5MS
436		40S	0	10MS	20MS	40S	0	5MS
437		0	0	0	20S	0	0	0
438		0	0	0	40S	0	0	0
439		0	0	0	20S	0	0	0
440		0	0	TS	20S	0	0	5MS
440A		80S	40S	80S	80S	100S	80S	70S
441		0	0	0	20S	0	0	0
442		0	0	0	40S	0	0	0
443		60S	15S	10S	10MS	80S	5MS	5S
444		0	0	0	15MS	0	0	0
445		60S	10S	15S	10MS	80S	0	0
446		0	0	0	30MS	0	0	5MS
447		0	0	0	40S	0	0	0
448		0	0	0	20S	0	0	0
449		0	0	0	15MR	0	0	0
450		40S	5S	5S	10S	40S	0	0
451		40S	10S	0	15S	20S	0	0
452		0	0	0	10MR	0	0	0
453		0	TMR	0	10MS	TMR	10S	0
454		0	5MS	TMS	15MR	0	5MS	0
455		0	TMR	0	20S	0	0	0
456		0	0	0	20MR	0	0	0
457		0	5MR	0	10S	10S	5MR	0
458		0	TMS	TS	20S	20S	40S	0
459		5S	5S	0	20S	20S	5MS	0
460		10S	5MS	0	10MR	40S	10S	0
460A		80S	60S	80S	80S	100S	80S	70S
461		0	10MS	0	20MR	0	60S	0
462		0	TS	0	5MR	20S	40S	0
463		0	TMS	TS	10MR	20S	5MS	0
464		0	0	0	10MS	0	40S	0
465		0	5MS	0	20S	40S	20MS	0
466		20S	5S	0	10S	40S	10S	0
467		40S	15S	10S	20S	40S	40S	0
468		40S	10S	TS	20MR	10S	0	0
469		10S	5MS	0	30MS	0	0	0
470		0	TMR	0	30MS	0	40S	0
		5S						
471 472		0	5MS 5S	0	5MR 10MR	5S 0	10MS 60S	0
472	+	0	5MS	TMS	TMR	10S	5MS	0
474 475		0	5S	0	10MS 10S	10S 5S	20MS	0
			0				20S	
476		0	0	0	10S	0	0	0
477	-	10S	0 TMD	0	5MS	0	100	0
478		0	TMR	0	30MS	0	10S	0 5MC
479		0	5MS	0	20MR	0	0	5MS
480	1	0	TMR	0	10S	0	5S	0
480A	1	80S	40S	80S	80S	100S	80S	70S
481	-	0	0	0	20S	0	0	TR
482		40S	10S	0	30MS	40S	40S	0
483		5-10S	0	0	20MS	0	10S	0
484		0	5S	0	20S	0	20S	0
485		0	5S	TS	5MS	40S	40S	0
486		0	TMR	0	5MR	20S	20S	0
487		10S	0	0	5MR	0	40S	5MR

488	S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
490	488		0	5S	0	40S	0	10MS	5MR
491	489			TMS	0	10S	40S	20MS	0
1992	490		10S	5S	0	20MR	10S	20S	0
993	491				TMS	10MS		20S	
1994	492		0	5S	0	30MS		40S	0
495			_						
496	494			5MS	0	10S	20S	0	0
1977	495		_						
498									
1999			_						
500									
SOOA									
SOI							_		
SO2									
503 5S 5S 5MS 0 10MS 40S 20MS 5MS 504 5S 5MS 0 10MS 40S 20MS 5MR 505 40S 10S 0 10MS 0 5MS 0 506 10S 0 0 10S 0 5MS 0 507 5S TMR TS 20S 0 20S 0 507 5S TMR TS 20S 0 20S 0 508 0 0 0 0 20S 0 0 509 10S 5MS 0 20S 10S 0 0 510 10S 5MS 0 20S 10S 0 0 511 10S 5MS 0 20S 10S 0 0 0 0 10S 0 0 0 0 0 0 0 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
SOME									
SOS									
506 10S 0 10S 0 5MS 0 507 5S TMR TS 20S 0 20S 0 508 0 0 0 20S 0 0 0 509 10S 5MS 0 20S 40S 20S 0 510 10S 5MS 0 20S 10S 40S 0 511 10S 5MS 0 20S 10S 0 20S 0 511 10S 5S 0 10MS 20S 0 0 0 11S 40S 0			_						
507 5S TMR TS 20S 0 20S 0 508 0 0 0 0 0 0 0 509 10S 5MS 0 20S 40S 20S 0 510 10S 5MS 0 20S 10S 40S 0 511 10S 5S 0 10S 0 20S 0 512 20S 5S 0 10MS 20S 0 0 512 20S 5S 0 10MS 20S 0 0 512 20S 5S 0 10MS 40S 0 0 512 20S 5S 0 10MS 40S 0 0 0 512 20S 5S 0 10MS 40S 0 0 0 0 0 0 0 0 0 0 0 10S 0 0									
508									
509 10S 5MS 0 20S 40S 20S 0 510 10S 5MS 0 20S 10S 40S 0 511 10S 5MS 0 20S 0 0 512 20S 5S 0 10MS 20S 0 0 512 20S 5S 0 10MS 20S 0 0 513 40S 10S 0 10MS 40S 0 0 514 0 0 TMS 20S 0 20S 0 515 0 5S 0 30MS 0 10S 0 516 0 0 0 30MS 60S 5MS 0 517 60S 20S 20S 0 10S 0 0 10S 517 60S 20S 20S 0 10S 40S 60S 5MR 519 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
510 10S 5MS 0 20S 10S 40S 0 511 10S 5S 0 10S 0 20S 0 512 20S 5S 0 10MS 20S 0 0 513 40S 10S 0 10MS 40S 0 0 514 0 0 TMS 20S 0 20S 0 515 0 5S 0 30MS 0 10S 0 516 0 0 0 30MS 0 10S 0 516 0 0 0 30MS 0 10S 0 517 60S 20S 0 10S 0 0 10S 518 40S 15S 0 20MR 40S 20S 5MR 519 0 5MS 0 20MR 40S 20S 5MR 520 0									
511 10S 5S 0 10S 0 20S 0 512 20S 5S 0 10MS 20S 0 0 513 40S 10S 0 10MS 40S 0 0 514 0 0 TMS 20S 0 20S 0 514 0 0 TMS 20S 0 20S 0 515 0 5S 0 30MS 0 10S 0 516 0 0 0 30MS 60S 5MS 0 517 60S 20S 0 10S 0 0 10S 518 40S 15S 0 20MR 40S 60S 5MS 519 0 5MS 0 40S 40S 20S 5MR 520 0 TMS 0 40S 40S 20S 5MS 520 0									
512 20S 5S 0 10MS 20S 0 0 513 40S 10S 0 10MS 40S 0 0 514 0 0 TMS 20S 0 20S 0 515 0 5SS 0 30MS 0 10S 0 516 0 0 0 30MS 60S 5MS 0 517 60S 20S 0 10S 0 0 10S 518 40S 15S 0 20MR 40S 60S 5MR 518 40S 15S 0 20MR 40S 60S 5MR 519 0 5MS 0 20MR 40S 60S 5MR 519 0 5MS 0 40S 20S 20S 5MR 520 0 5MS 0 40S 20S 20S 0 0 5									
513 40S 10S 0 10MS 40S 0 0 514 0 0 TMS 20S 0 20S 0 515 0 5S 0 30MS 0 10S 0 516 0 0 0 30MS 60S 5MS 0 517 60S 20S 0 10S 0 0 10S 518 40S 15S 0 20MR 40S 60S 5MR 519 0 5MS 0 40S 40S 20S 5MR 520 0 TMS 0 40S 40S 20S 5MR 520A 80S 60S 80S 80S 80S 100S 80S 70S 521 10S 5MS 0 30MS 20S 20S 0 0 522 0 5S 0 10S 40S 40S 0							_		
514 0 0 TMS 20S 0 20S 0 515 0 5S 0 30MS 0 10S 0 516 0 0 0 30MS 60S 5MS 0 517 60S 20S 0 10S 0 0 10S 518 40S 15S 0 20MR 40S 60S 5MR 519 0 5MS 0 20MR 40S 20S 5MR 520 0 TMS 0 40S 20S 20S 0 520A 80S 60S 80S 80S 100S 80S 70S 521 10S 5MS 0 40S 20S 20S 0 521 10S 5MS 0 30MS 20S 0 0 521 10S 5MS 0 30MS 20S 0 0 522									
515 0 5S 0 30MS 0 10S 0 516 0 0 0 30MS 60S 5MS 0 517 60S 20S 0 10S 0 0 10S 518 40S 15S 0 20MR 40S 60S 5MS 519 0 5MS 0 40S 40S 20S 5MR 520 0 TMS 0 40S 20S 20S 0 520 0 TMS 0 40S 20S 20S 0 520A 80S 60S 80S 80S 100S 80S 70S 521 10S 5MS 0 30MS 20S 20S 0 0 521 10S 5MS 0 30MS 20S 5MR 0 0 0 0 5 520S 5MR 0 0 0 0									
516 0 0 0 30MS 60S 5MS 0 517 60S 20S 0 10S 0 0 10S 518 40S 15S 0 20MR 40S 60S 5MR 519 0 5MS 0 40S 20S 20S 5MR 520 0 TMS 0 40S 20S 20S 5MR 520A 80S 60S 80S 80S 100S 80S 70S 520A 80S 60S 80S 80S 100S 80S 70S 520A 80S 60S 80S 80S 100S 20S 20S 0 520A 80S 60S 80S 80S 100S 20S 20S 0 0 521 10S 5MS 0 10S 40S 40S 0 0 0 0 0 0 0 0									
517 60S 20S 0 10S 0 0 10S 518 40S 15S 0 20MR 40S 60S 5MR 519 0 5MS 0 40S 40S 20S 5MR 520 0 TMS 0 40S 20S 20S 0 520A 80S 60S 80S 80S 100S 80S 70S 520A 80S 60S 80S 80S 100S 80S 70S 520A 80S 60S 80S 80S 100S 80S 70S 521 10S 5MS 0 30MS 20S 0 0 522 0 5S 0 10S 40S 40S 0 523 0 5S 0 20S 40S 40S 0 524 40S TS 0 10S 40S 40S 0 5									
518 40S 15S 0 20MR 40S 60S 5MR 519 0 5MS 0 40S 40S 20S 5MR 520 0 TMS 0 40S 20S 20S 0 520A 80S 60S 80S 80S 100S 80S 70S 520A 80S 60S 80S 80S 100S 80S 70S 521 10S 5MS 0 30MS 20S 0 0 521 10S 5MS 0 30MS 20S 0 0 522 0 5S 0 10S 20S 5MR 0 523 0 5S 0 20S 40S 40S 0 524 40S TS 0 10S 40S 40S 0 525 0 TMR 0 5S 20S 20S 0 526									
519 0 5MS 0 40S 40S 20S 5MR 520 0 TMS 0 40S 20S 20S 0 520A 80S 60S 80S 80S 100S 80S 70S 521 10S 5MS 0 30MS 20S 0 0 522 0 5S 0 10S 20S 5MR 0 523 0 5S 0 20S 40S 40S 0 523 0 5S 0 20S 40S 40S 0 524 40S TS 0 10S 40S 40S 0 525 0 TMR 0 20S 20S 40S 0 526 0 TMR 0 5S 20S 20S 0 527 40S 10S TMR 5S 40S 40S 0 528			_						
520 0 TMS 0 40S 20S 20S 0 520A 80S 60S 80S 80S 100S 80S 70S 521 10S 5MS 0 30MS 20S 0 0 522 0 5S 0 10S 20S 5MR 0 523 0 5S 0 20S 40S 40S 0 524 40S TS 0 10S 40S 40S 0 524 40S TS 0 10S 40S 40S 0 524 40S TMR 0 20S 20S 40S 0 526 0 TMR 0 5S 20S 20S 0 527 40S 10S TMR 5S 40S 40S 0 529 0 5MS 0 10S 40S 60S 5S 529 <			_						
520A 80S 60S 80S 80S 100S 80S 70S 521 10S 5MS 0 30MS 20S 0 0 522 0 5S 0 10S 20S 5MR 0 523 0 5S 0 20S 40S 40S 0 524 40S TS 0 10S 40S 40S 0 525 0 TMR 0 20S 20S 40S 0 526 0 TMR 0 20S 20S 40S 0 526 0 TMR 0 5S 20S 20S 0 527 40S 10S TMR 5S 40S 40S 0 528 20S 5MS 0 10S 40S 60S 5S 529 0 5MS 0 20MS 0 20S 0 530 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
521 10S 5MS 0 30MS 20S 0 0 522 0 5S 0 10S 20S 5MR 0 523 0 5S 0 20S 40S 40S 0 524 40S TS 0 10S 40S 40S 0 525 0 TMR 0 20S 20S 40S 0 526 0 TMR 0 5S 20S 20S 0 527 40S 10S TMR 5S 40S 40S 0 528 20S 5MS 0 10S 40S 60S 5S 529 0 5MS 0 20MS 0 20S 0 530 0 0 5MS 10MR 0 20S 0 531 0 5S 0 5MR 5S 5MR 5MS 532 0									_
522 0 5S 0 10S 20S 5MR 0 523 0 5S 0 20S 40S 40S 0 524 40S TS 0 10S 40S 40S 0 525 0 TMR 0 20S 20S 40S 0 526 0 TMR 0 5S 20S 20S 0 527 40S 10S TMR 5S 40S 40S 0 528 20S 5MS 0 10S 40S 60S 5S 529 0 5MS 0 20MS 0 20S 0 530 0 0 5MS 10MR 0 0 5MS 531 0 5S 0 5MR 5S 5MR 5MS 532 0 TMR 0 20S 0 10MR 5MS 532 0									
523 0 5S 0 20S 40S 0 524 40S TS 0 10S 40S 40S 0 525 0 TMR 0 20S 20S 40S 0 526 0 TMR 0 5S 20S 20S 0 527 40S 10S TMR 5S 40S 40S 0 528 20S 5MS 0 10S 40S 60S 5S 529 0 5MS 0 20MS 0 20S 0 530 0 0 5MS 10MR 0 0 5MS 529 0 5MS 0 20MS 0 20S 0 530 0 0 5MS 10MR 0 0 5MS 531 0 5S 0 5MR 5S 5MR 5MS 532 0 TMR									
524 40S TS 0 10S 40S 40S 0 525 0 TMR 0 20S 20S 40S 0 526 0 TMR 0 5S 20S 20S 0 527 40S 10S TMR 5S 40S 40S 0 528 20S 5MS 0 10S 40S 60S 5S 529 0 5MS 0 20MS 0 20S 0 530 0 0 5MS 10MR 0 0 5MS 531 0 5S 0 5MR 5S 5MR 5MS 531 0 5S 0 5MR 5S 5MR 5MS 532 0 TMR 0 20S 0 10MR 5MS 532 0 TMR 0 20S 0 10MR 5MS 533 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
525 0 TMR 0 20S 20S 40S 0 526 0 TMR 0 5S 20S 20S 0 527 40S 10S TMR 5S 40S 40S 0 528 20S 5MS 0 10S 40S 60S 5S 529 0 5MS 0 20MS 0 20S 0 530 0 5MS 0 20MS 0 20S 0 531 0 5S 0 5MR 5S 5MR 5MS 531 0 5S 0 5MR 5S 5MR 5MS 532 0 TMR 0 20S 0 10MR 5MS 533 0 TMS 0 5MR 0 0 0 534 0 5MS TS 10MS 0 0 5MS 535 0									
526 0 TMR 0 5S 20S 20S 0 527 40S 10S TMR 5S 40S 40S 0 528 20S 5MS 0 10S 40S 60S 5S 529 0 5MS 0 20MS 0 20S 0 530 0 0 5MS 10MR 0 0 5MS 531 0 5S 0 5MR 5S 5MR 5MS 532 0 TMR 0 20S 0 10MR 5MS 533 0 TMS 0 5MR 0 0 0 534 0 5MS TS 10MS 0 0 5MS 535 0 0 0 20MR 0 5MS 0 536 10S 5S 0 10MR 10S 40S 0 537 0									
527 40S 10S TMR 5S 40S 40S 0 528 20S 5MS 0 10S 40S 60S 5S 529 0 5MS 0 20MS 0 20S 0 530 0 0 5MS 10MR 0 0 5MS 531 0 5S 0 5MR 5S 5MR 5MS 532 0 TMR 0 20S 0 10MR 5MS 533 0 TMS 0 5MR 0 0 0 534 0 5MS TS 10MS 0 0 5MS 535 0 0 0 20MR 0 5MS 0 536 10S 5S 0 10MR 10S 40S 0 537 0 TMS 0 5MR 5S 40S 0 538 10S									
528 20S 5MS 0 10S 40S 60S 5S 529 0 5MS 0 20MS 0 20S 0 530 0 0 5MS 10MR 0 0 5MS 531 0 5S 0 5MR 5S 5MR 5MS 532 0 TMR 0 20S 0 10MR 5MS 533 0 TMS 0 5MR 0 0 0 534 0 5MS TS 10MS 0 0 5MS 535 0 0 0 20MR 0 5MS 0 534 0 5MS TS 10MS 0 0 5MS 535 0 0 0 20MR 0 5MS 0 536 10S 5S 0 10MR 10S 40S 0 537 0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
529 0 5MS 0 20MS 0 20S 0 530 0 0 5MS 10MR 0 0 5MS 531 0 5S 0 5MR 5S 5MR 5MS 532 0 TMR 0 20S 0 10MR 5MS 533 0 TMS 0 5MR 0 0 0 534 0 5MS TS 10MS 0 0 5MS 535 0 0 0 20MR 0 5MS 0 536 10S 5S 0 10MR 10S 40S 0 537 0 TMS 0 5MR 5S 40S 0 538 10S 0 0 10MS 0 5MS 0 539 10S 5MS 0 30MS 5S 0 0 540 0									
530 0 0 5MS 10MR 0 0 5MS 531 0 5S 0 5MR 5S 5MR 5MS 532 0 TMR 0 20S 0 10MR 5MS 533 0 TMS 0 5MR 0 0 0 534 0 5MS TS 10MS 0 0 5MS 535 0 0 0 20MR 0 5MS 0 536 10S 5S 0 10MR 10S 40S 0 537 0 TMS 0 5MR 5S 40S 0 538 10S 0 0 10MS 0 5MS 0 539 10S 5MS 0 30MS 5S 0 0 540 0 5S 0 10S 0 0 0 540A 80S 6									
531 0 5S 0 5MR 5S 5MR 5MS 532 0 TMR 0 20S 0 10MR 5MS 533 0 TMS 0 5MR 0 0 0 534 0 5MS TS 10MS 0 0 5MS 535 0 0 0 20MR 0 5MS 0 536 10S 5S 0 10MR 10S 40S 0 537 0 TMS 0 5MR 5S 40S 0 538 10S 0 0 10MS 0 5MS 0 539 10S 5MS 0 30MS 5S 0 0 540 0 5S 0 10S 0 0 0 540A 80S 60S 80S 80S 100S 80S 70S									
532 0 TMR 0 20S 0 10MR 5MS 533 0 TMS 0 5MR 0 0 0 534 0 5MS TS 10MS 0 0 0 535 0 0 0 20MR 0 5MS 0 536 10S 5S 0 10MR 10S 40S 0 537 0 TMS 0 5MR 5S 40S 0 538 10S 0 0 10MS 0 5MS 0 539 10S 5MS 0 30MS 5S 0 0 540 0 5S 0 10S 0 0 0 540A 80S 60S 80S 80S 10OS 80S 70S									
533 0 TMS 0 5MR 0 0 0 534 0 5MS TS 10MS 0 0 5MS 535 0 0 0 20MR 0 5MS 0 536 10S 5S 0 10MR 10S 40S 0 537 0 TMS 0 5MR 5S 40S 0 538 10S 0 0 10MS 0 5MS 0 539 10S 5MS 0 30MS 5S 0 0 540 0 5S 0 10S 0 0 0 540A 80S 60S 80S 80S 10OS 80S 70S									
534 0 5MS TS 10MS 0 0 5MS 535 0 0 0 20MR 0 5MS 0 536 10S 5S 0 10MR 10S 40S 0 537 0 TMS 0 5MR 5S 40S 0 538 10S 0 0 10MS 0 5MS 0 539 10S 5MS 0 30MS 5S 0 0 540 0 5S 0 10S 0 0 0 540A 80S 60S 80S 80S 10OS 80S 70S									
535 0 0 0 20MR 0 5MS 0 536 10S 5S 0 10MR 10S 40S 0 537 0 TMS 0 5MR 5S 40S 0 538 10S 0 0 10MS 0 5MS 0 539 10S 5MS 0 30MS 5S 0 0 540 0 5S 0 10S 0 0 0 540A 80S 60S 80S 80S 10OS 80S 70S									
536 10S 5S 0 10MR 10S 40S 0 537 0 TMS 0 5MR 5S 40S 0 538 10S 0 0 10MS 0 5MS 0 539 10S 5MS 0 30MS 5S 0 0 540 0 5S 0 10S 0 0 0 540A 80S 60S 80S 80S 100S 80S 70S								_	
537 0 TMS 0 5MR 5S 40S 0 538 10S 0 0 10MS 0 5MS 0 539 10S 5MS 0 30MS 5S 0 0 540 0 5S 0 10S 0 0 0 540A 80S 60S 80S 80S 100S 80S 70S									
538 10S 0 0 10MS 0 5MS 0 539 10S 5MS 0 30MS 5S 0 0 540 0 5S 0 10S 0 0 0 540A 80S 60S 80S 80S 100S 80S 70S									
539 10S 5MS 0 30MS 5S 0 0 540 0 5S 0 10S 0 0 0 540A 80S 60S 80S 80S 100S 80S 70S									
540 0 5S 0 10S 0 0 0 540A 80S 60S 80S 80S 100S 80S 70S									
540A 80S 60S 80S 100S 80S 70S									
								_	
541 0 5S 0 40S 10S 0 0									

542 0 TMR 0 30MS 0 40S 0 544 0 0 0 0 20MS 0 20MS 0 545 0 0 0 0 0 0 0 546 0 TS 0 5MR 0 0 0 547 0 0 0 10S 0 0 0 547 0 0 0 10S 0 0 0 548 0 TS 0 5S 0 0 0 549 0 0 0 40S 0 0 0 550 0 0 0 0 40S 0 0 0 551 0 5MS 5MS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <	S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
544 0 0 0 20MS 0 20MS 0 545 0 0 0 10S 0 0 0 546 0 TS 0 5MR 0 0 0 547 0 0 0 0 0 0 0 548 0 TS 0 5S 0 0 0 549 0 0 0 0 20MR 0 40S 0 550 0 0 0 0 40S 0 0 0 551 0 5MS 5MS 30MS 0 40S 0 0 551 0 5MS 5MS 30MS 0 40S 0 0 0 553 0 5MS 5MR 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td></td> <td></td> <td>TMR</td> <td></td> <td></td> <td></td> <td></td> <td></td>				TMR					
545 0 0 0 10S 0 0 0 546 0 TS 0 5MR 0 0 0 547 0 0 0 10S 0 0 0 548 0 TS 0 5S 0 0 0 549 0 0 0 20MR 0 40S 0 550 0 0 0 20MR 0 40S 0 551 0 5MS 5MS 30MS 0 40S 0 552 0 5MS 5MS 30MS 0 40S 0 553 0 10MR 20S 5MS 0 0 0 0 554 0 10S 0 30MS 20S 0 0 555 0 0 0 20S 40S 20S 0 556 0 TMIR									
546 0 TS 0 SMR 0 0 0 547 0 0 0 10S 0 0 0 548 0 TTS 0 5S 0 0 0 549 0 0 0 0 40S 0 40S 0 550 0 0 0 40S 0 0 0 0 551 0 5MS 5MS 30MS 0 40S 0 0 0 555 0 10MR 20S 5MS 0 0 0 0 555 0 10MR 20S 5MR 0 0 0 0 554 0	544		0	0	0	20MS	0	20MS	0
S47	545		0		0	10S	0	0	0
548 0 TS 0 5S 0 0 0 549 0 0 0 20MR 0 40S 0 550 0 0 0 0 0 0 0 551 0 5MS 5MS 30MS 0 40S 0 552 0 5SS 0 10MR 20S 5MS 0 553 0 5SS 0 10MR 20S 5MS 0	546		0	TS	0	5MR	0	0	0
549 0 0 0 20MR 0 40S 0 551 0 0 0 0 40S 0 0 0 551 0 5MS 5MS 30MS 0 40S 0 552 0 5S 0 10MR 20S 5MS 0 553 0 5S 0 10MR 20S 5MS 0 554 0 10S 0 30MS 20S 0 0 555 0 0 0 20S 40S 20S 0 0 556 0 TMR 0 40S 0 0 0 0 555 0 <td< td=""><td>547</td><td></td><td>0</td><td>0</td><td>0</td><td></td><td></td><td></td><td>0</td></td<>	547		0	0	0				0
550 0 0 0 40S 0 0 0 551 0 5MS 5MS 30MS 0 40S 0 552 0 5SS 0 10MR 20S 5MS 0 553 0 5SS 0 5MR 0 0 0 554 0 10S 30MS 20S 0 0 0 554 0 0 0 20S 40S 20S 0 0 0 555 0 0 0 0 0 0 0 0 555 556 0 TMR 0 40S 20S 0 0 0 555 40S 10S 0 0 0 558 40S 10S 0	548		0	TS	0	5S	0	0	0
S51	549		0	0	0	20MR	0	40S	0
5522 0 SS 0 10MR 20S 5MS 0 5533 0 5S 0 5MR 0 0 0 554 0 10S 0 30MS 20S 0 0 555 0 0 0 20S 40S 20S 0 556 0 TMR 0 40S 0 0 0 557 0 SMS TMR R 0 0 0 557 0 TSR 0 5S 40S 10S 10S 559 0 TMR 0 30MS 20S 5MR 0 560 0 SMR 0 20MR 10S 10S 0 560 0 10MS 40S 100S 80S 10S 5MR 0 561 0 10MS 0 40S 10MS 0 20S 0 <	550		0	0	0	40S	0	0	0
553 0 5S 0 5MR 0 0 0 554 0 10S 0 30MS 20S 0 0 555 0 0 0 20S 40S 20S 0 556 0 TMR 0 40S 0 0 0 557 0 5MS TMR R 0 0 0 558 0 TS 0 5S 40S 10S 0 559 0 TMR 0 30MS 20S 5MR 0 560 0 5MR 0 20MR 10S 10S 0 560 0 5MR 0 20MR 10S 0 0 0 20S 0 0 0 0 20S 0 0 0 20S 0 0 0 20S 0 0 0 20S 0 10S 0	551		0	5MS	5MS	30MS	0	40S	0
554 0 10S 0 30MS 20S 0 0 555 0 0 0 20S 40S 20S 0 556 0 TMR 0 40S 0 0 0 557 0 5MS TMR R 0 0 0 557 0 5MS TMR R 0 0 0 559 0 TTM 0 30MS 20S 5MR 0 560 0 5MR 0 20MR 10S 10S 0 560 0 5MR 0 20MR 10S 10S 0 0 561 0 10MS 0 40S 10OS 30S 70S 0 561 0 10MS 0 40S 10MS 0 0 50 50S 10MS 0 0 50 50S 10MS 0 0	552		0	5S	0	10MR	20S	5MS	0
554 0 10S 0 30MS 20S 0 0 555 0 0 0 20S 40S 20S 0 556 0 TMR 0 40S 0 0 0 557 0 5MS TMR R 0 0 0 557 0 5MS TMR R 0 0 0 559 0 TTM 0 30MS 20S 5MR 0 560 0 5MR 0 20MR 10S 10S 0 560 0 5MR 0 20MR 10S 10S 0 0 561 0 10MS 0 40S 10OS 30S 70S 0 561 0 10MS 0 40S 10MS 0 0 50 50S 10MS 0 0 50 50S 10MS 0 0	553		0	5S	0	5MR	0	0	0
555 0 0 0 20S 40S 20S 0 556 0 TMR 0 40S 0 0 0 557 0 55MS TMR R 0 0 0 558 0 TS 0 5S 40S 10S 0 559 0 TMR 0 30MS 20S 5MR 0 560 0 5MR 0 20MR 10S 10S 0 560 0 5MR 0 20MR 10S 10S 0 561 0 10MS 40S 10S 80S 100S 0 561 0 10MS 0 40S 0 20S 0 562 0 TMR TS 10MS 5S 10MS 0 563 0 0 0 30MS 20S 5MR 0 564 4SS			0		0		20S	0	0
556 0 TMR 0 40S 0 0 557 0 5MS TMR R 0 0 0 558 0 TS 0 5S 40S 10S 0 559 0 TMR 0 30MS 20S 5MR 0 560 0 5MR 0 20MR 10S 10S 0 560 0 5MR 0 20MR 10S 10S 0 560 0 10MS 0 40S 0 20S 0 561 0 10MS 0 40S 0 20S 0 562 0 TMR TS 10MS 5S 10MS 0 563 0 0 0 30MS 20S 40S 0 564 5S TMS 0 30MS 20S 40S 0 565 10S 5S								20S	
557 0 5MS TMR R 0 0 558 0 TS 0 SS 40S 10S 0 559 0 TMR 0 30MS 20S 5MR 0 560 0 5MR 0 20MR 10S 10S 0 560 0 5MR 0 20MR 10S 10S 0 560 0 5MS 40S 100S 80S 10S 70S 561 0 10MS 0 40S 0 20S 0 562 0 TMR TS 10MS 5S 10MS 0 563 0 0 0 30MS 20S 5MR 0 564 55 TMS 0 30MS 20S 5MS 0 565 10S 55 0 5MR 10S 20S 0 566 40S 10S<				TMR	0				
558 0 TS 0 5S 40S 10S 0 559 0 TMR 0 30MS 20S 5MR 0 560 0 0 5MR 0 20MR 10S 0 560A 80S 40S 100S 80S 100S 80S 70S 561 0 10MS 0 40S 0 20S 0 561 0 10MS 0 40S 0 20S 0 561 0 10MS 0 40S 0 20S 0 562 0 TMR 0 30MS 20S 5MR 0 563 0 0 0 30MS 20S 5MR 0 564 5S TMS 0 30MS 20S 40S 0 565 10S 5S 0 5MR 10S 10S 40MS 0 566									
559 0 TMR 0 30MS 20S 5MR 0 560 0 5MR 0 20MR 10S 10S 0 560 80S 40S 100S 80S 100S 80S 70S 561 0 10MS 0 40S 0 20S 0 561 0 10MS 0 40S 0 20S 0 562 0 TMR TS 10MS 5S 10MS 0 563 0 0 0 30MS 20S 40S 0 564 5S TMS 0 30MS 20S 40S 0 565 10S 5S 0 5MR 10S 20S 0 0 566 40S 10S 10S 10S 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
560 0 5MR 0 20MR 10S 10S 0 560A 80S 40S 100S 80S 100S 80S 70S 561 0 10MS 0 40S 0 20S 0 562 0 TMR TS 10MS 5S 10MS 0 563 0 0 0 30MS 20S 5MR 0 564 5S TMS 0 30MS 20S 40S 0 565 10S 5S 0 5MR 10S 20S 0 566 40S 10S TMS 10MR 0 0 0 567 0 TMR 0 20S 0 10S 0<									
560A 80S 40S 100S 80S 100S 80S 70S 561 0 10MS 0 40S 0 20S 0 562 0 TMR TS 10MS SS 10MS 0 563 0 0 0 30MS 20S 5MR 0 564 5S TMS 0 30MS 20S 40S 0 565 10S 5S 0 5MR 10S 20S 0 0 566 40S 10S TMS 10MR 0 0 0 0 567 0 TMR 0 20S 0 10S 0 0 5 0									
561 0 10MS 0 40S 0 20S 0 562 0 TMR TS 10MS 5S 10MS 0 563 0 0 0 30MS 20S 5MR 0 564 5S TMS 0 30MS 20S 40S 0 565 10S 5S 0 5MR 10S 20S 0 566 40S 10S TMS 10MR 0 0 0 567 0 TMR 0 20S 0 10S 0 568 0 0 0 40S 10S 40MS 0 569 0 5MR TS 20S 10S 10MS 0 570 0 TMR 0 40S 20S 0 0 571 1 5S TMS 0 R 10S 5MS 0 0 0									
562 0 TMR TS 10MS 5S 10MS 0 563 0 0 0 30MS 20S 5MR 0 564 5S TMS 0 30MS 20S 40S 0 565 10S 5S 0 5MR 10S 20S 0 566 40S 10S TMS 10MR 0 0 0 567 0 TMR 0 20S 0 10S 0 568 0 0 0 40S 10S 40MS 0 569 0 5MR TS 20S 10S 10MS 0 570 0 TMR 0 40S 20S 0 0 571 5S TMR 0 40S 20S 0 0 571 5S TMR 0 40S 20S 0 0 0 573 5S									
563 0 0 0 30MS 20S 5MR 0 564 5S TMS 0 30MS 20S 40S 0 565 10S 5S 0 5MR 10S 20S 0 566 40S 10S TMS 10MR 0 0 0 567 0 TMR 0 20S 0 10S 0 568 0 0 0 40S 10S 40MS 0 569 0 5MR TS 20S 10S 10MS 0 570 0 TMR 0 40S 20S 0 0 571 5S TMS 0 R 10S 5MS 0 0 0 5 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
564 5S TMS 0 30MS 20S 40S 0 565 10S 5S 0 5MR 10S 20S 0 566 40S 10S TMS 10MR 0 0 0 567 0 TMR 0 20S 0 10S 0 568 0 0 0 40S 10S 40MS 0 569 0 5MR TS 20S 10S 10MS 0 570 0 TMR 0 40S 20S 0 0 571 5S TMS 0 R 10S 5MS 0 571 5S TMS 0 R 10S 5MS 0 571 5S TMS 0 R 10S 5MS 0 572 10S 5S TS 10MS 20S 0 0 0 573									
565 10S 5S 0 5MR 10S 20S 0 566 40S 10S TMS 10MR 0 0 0 0 567 0 TMR 0 20S 0 10S 0 568 0 0 0 40S 10S 40MS 0 569 0 5MR TS 20S 10S 10MS 0 569 0 5MR TS 20S 10S 10MS 0 570 0 TMR 0 40S 20S 0 0 0 571 5S TMS 0 R 10S 5MS 0 0 0 5MS 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
566 40S 10S TMS 10MR 0 0 567 0 TMR 0 20S 0 10S 0 568 0 0 0 40S 10S 40MS 0 569 0 5MR TS 20S 10S 10MS 0 570 0 TMR 0 40S 20S 0 0 570 0 TMR 0 40S 20S 0 0 571 5S TMS 0 R 10S 5MS 0									
567 0 TMR 0 20S 0 10S 0 568 0 0 0 40S 10S 40MS 0 569 0 5MR TS 20S 10S 10MS 0 570 0 TMR 0 40S 20S 0 0 571 5S TMS 0 R 10S 5MS 0 572 10S 5S TS 10MS 20S 0 0 573 5S 5S 5MS TS 10MS 20S 0 0 574 5S TMS 0 20MS 20S 60S 0 0 574 5S TMS 0 20MS 20S 60S 0 0 576 10S 5S 15S 20MS 20S 20S 0 5576 10S 5S 15S 15S 20MS 20S 20S 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
568 0 0 40S 10S 40MS 0 569 0 5MR TS 20S 10S 10MS 0 570 0 TMR 0 40S 20S 0 0 571 5S TMS 0 R 10S 5MS 0 572 10S 5S TS 10MS 20S 0 0 573 5S 5S TS 10MS 20S 20S 0 574 5S TMS 0 20MS 20S 60S 0 575 0 TS 0 R 20S 60S 0 575 0 TS 0 R 20S 60S 0 576 10S 5S 15S 20MS 20S 20S 0 577 0 TMS 0 20S 0 20MS 0 578 5S TS									
569 0 5MR TS 20S 10S 10MS 0 570 0 TMR 0 40S 20S 0 0 571 5S TMS 0 R 10S 5MS 0 572 10S 5S TS 10MS 20S 0 0 572 10S 5S TS 10MS 20S 0 0 573 5S 5MS TS 10MS 20S 20S 0 574 5S TMS 0 20MS 20S 60S 0 575 0 TS 0 R 20S 60S 0 576 10S 5S 15S 20MS 20S 20S 0 576 10S 5S 15S 20S 0 20MS 0 577 0 TMS 0 20S 0 20MS 0 578 5S<									
570 0 TMR 0 40S 20S 0 0 571 5S TMS 0 R 10S 5MS 0 572 10S 5S TS 10MS 20S 0 0 573 5S 5MS TS 10MS 20S 20S 0 574 5S TMS 0 20MS 20S 60S 0 574 5S TMS 0 20MS 20S 60S 0 575 0 TS 0 R 20S 60S 0 576 10S 5S 15S 20MS 20S 20S 0 577 0 TMS 0 20S 0 20MS 0 578 5S TS 0 40S 5S 60S 0 579 10S 5MS 0 20S 0 5MS 0 580 0									
571 5S TMS 0 R 10S 5MS 0 572 10S 5S TS 10MS 20S 0 0 573 5S 5MS TS 10MS 20S 20S 0 574 5S TMS 0 20MS 20S 60S 0 575 0 TS 0 R 20S 60S 0 576 10S 5S 15S 20MS 20S 20S 0 576 10S 5S 15S 20MS 20S 20S 0 577 0 TMS 0 20S 0 20MS 0 578 5S TS 0 40S 5S 60S 0 579 10S 5MS 0 20S 0 5MS 0 580 0 TMR 0 20MR 40S 5MS 0 580 60									
572 10S 5S TS 10MS 20S 0 0 573 5S 5MS TS 10MS 20S 20S 0 574 5S TMS 0 20MS 20S 60S 0 575 0 TS 0 R 20S 60S 0 576 10S 5S 15S 20MS 20S 20S 0 576 10S 5S 15S 20MS 20S 20S 0 577 0 TMS 0 20S 0 20MS 0 578 5S TS 0 40S 5S 60S 0 579 10S 5MS 0 20S 0 5MS 0 580 0 TMR 0 20MR 40S 5MS 0 581 0 TS TTS 20S 20S 0 0 581 0<									
573 5S 5MS TS 10MS 20S 20S 0 574 5S TMS 0 20MS 20S 60S 0 575 0 TS 0 R 20S 60S 0 576 10S 5S 15S 20MS 20S 20S 0 577 0 TMS 0 20S 0 20MS 0 577 0 TMS 0 20S 0 20MS 0 578 5S TS 0 40S 5S 60S 0 579 10S 5MS 0 20S 0 5MS 0 580 0 TMR 0 20MR 40S 5MS 0 580 0 TMR 0 20MR 40S 5MS 0 580 0 TS TS 20S 20S 0 0 581 0					_				
574 5S TMS 0 20MS 20S 60S 0 575 0 TS 0 R 20S 60S 0 576 10S 5S 15S 20MS 20S 20S 0 577 0 TMS 0 20S 0 20MS 0 578 5S TS 0 40S 5S 60S 0 579 10S 5MS 0 20S 0 5MS 0 580 0 TMR 0 20MR 40S 5MS 0 580A 80S 60S 100S 80S 100S 80S 70S 581 0 TS TS TS 20S 20S 0 0 582 5S 5S TMS 40S 40S 60S 0 583 0 5MS 0 40S 40S 40S 0 5									
575 0 TS 0 R 20S 60S 0 576 10S 5S 15S 20MS 20S 20S 0 577 0 TMS 0 20S 0 20MS 0 578 5S TS 0 40S 5S 60S 0 579 10S 5MS 0 20S 0 5MS 0 580 0 TMR 0 20MR 40S 5MS 0 580A 80S 60S 100S 80S 100S 80S 70S 581 0 TS TS TS 20S 20S 0 0 58S 70S 58S 70S 58S 5S TMS 40S 40S 40S 0 0 0 58S 70S 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
576 10S 5S 15S 20MS 20S 0 577 0 TMS 0 20S 0 20MS 0 578 5S TS 0 40S 5S 60S 0 579 10S 5MS 0 20S 0 5MS 0 580 0 TMR 0 20MR 40S 5MS 0 580A 80S 60S 100S 80S 100S 80S 70S 581 0 TS TS 20S 20S 0 0 581 0 TS TS 20S 20S 0 0 581 0 TS TS 20S 20S 0 0 0 582 5S 5S TMS 40S 40S 40S 0 0 0 583 0 0 0 0 0 0 0 0 0				-					
577 0 TMS 0 20S 0 20MS 0 578 5S TS 0 40S 5S 60S 0 579 10S 5MS 0 20S 0 5MS 0 580 0 TMR 0 20MR 40S 5MS 0 580A 80S 60S 100S 80S 100S 80S 70S 581 0 TS TS 20S 20S 0 0 581 0 TS TS 20S 20S 0 0 582 5S 5S TMS 40S 40S 60S 0 583 0 5MS 0 40S 40S 40S 0 20S 0 584 0 10MS 0 40S 40S 40S 0 0 58S 0 5MR 20S 60S 0 0 58F 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
578 5S TS 0 40S 5S 60S 0 579 10S 5MS 0 20S 0 5MS 0 580 0 TMR 0 20MR 40S 5MS 0 580A 80S 60S 100S 80S 100S 80S 70S 581 0 TS TS 20S 20S 0 0 582 5S 5S TMS 40S 40S 60S 0 583 0 5MS 0 40S 40S 40S 0 584 0 10MS 0 40S 40S 40S 0 585 0 0 TS 5MS 20S 60S 0 586 5S 5S 5S 0 5MR 20S 60S 0 587 0 0 0 20MS 0 20S 0 588 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
579 10S 5MS 0 20S 0 5MS 0 580 0 TMR 0 20MR 40S 5MS 0 580A 80S 60S 100S 80S 100S 80S 70S 581 0 TS TS 20S 20S 0 0 582 5S 5S 5S TMS 40S 40S 60S 0 583 0 5MS 0 40S 40S 40S 0 20S 0 584 0 10MS 0 40S 40S 40S 0 0 0 58S 0 5MR 20S 60S 0 0 0 58S 5MS 5MS 20S 60S 0 0 0 5MS 0 5MR 20S 60S 0 0 0 20S 60S 0 0 0 5MS 0 0 0 0									
580 0 TMR 0 20MR 40S 5MS 0 580A 80S 60S 100S 80S 100S 80S 70S 581 0 TS TS 20S 20S 0 0 582 5S 5S TMS 40S 40S 60S 0 583 0 5MS 0 40S 40S 40S 0 584 0 10MS 0 40S 40S 40S 0 585 0 0 40S 40S 40S 0 0 584 0 10MS 0 40S 40S 40S 0 0 585 0 0 TS 5MS 20S 60S 0 0 0 58S 0 5MR 20S 60S 0 0 0 58S 0 10MR 20S 60S 0 0 0 58S 5MS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
580A 80S 60S 100S 80S 100S 80S 70S 581 0 TS TS 20S 20S 0 0 582 5S 5S TMS 40S 40S 60S 0 583 0 5MS 0 40S 40S 40S 0 584 0 10MS 0 40S 40S 40S 0 585 0 10MS 0 40S 40S 40S 0 585 0 10MS 0 40S 40S 0 0 586 5S 5S 0 5MR 20S 60S 0 0 0 58S 0 0 20S 60S 0 0 0 20S 60S 0 0 0 58S 0 10MR 20S 60S 0 0 0 0 0 0 0 0 0 0									
581 0 TS TS 20S 20S 0 0 582 5S 5S TMS 40S 40S 60S 0 583 0 5MS 0 40S 0 20S 0 584 0 10MS 0 40S 40S 40S 0 585 0 10MS 0 40S 40S 0 0 586 5S 5S 5S 0 5MR 20S 60S 0 587 0 0 0 20MS 0 20S 0 588 0 5S 0 10MR 20S 60S 0 589 5S 5S 5MS 5MS 20S 60S 0 590 0 TMS 0 10MR 0 40MS 0 591 0 0 0 5MS 0 5MR 5S 592 <									
582 5S 5S TMS 40S 60S 0 583 0 5MS 0 40S 0 20S 0 584 0 10MS 0 40S 40S 40S 0 585 0 10MS 0 40S 40S 40S 0 586 5S 5S 5S 0 5MR 20S 60S 0 587 0 0 0 20MS 0 20S 0 588 0 5S 0 10MR 20S 60S 0 589 5S 5S 5MS 5MS 20S 60S 0 590 0 TMS 0 10MR 0 40MS 0 591 0 0 0 5MS 0 5MR 5S 592 0 0 0 5MS 0 TR 0 593 20S <t< td=""><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		1							
583 0 5MS 0 40S 0 20S 0 584 0 10MS 0 40S 40S 40S 0 585 0 0 0 TS 5MS 20S 60S 0 586 5S 5S 0 5MR 20S 60S 0 587 0 0 0 20MS 0 20S 0 588 0 5S 0 10MR 20S 60S 0 589 5S 5S 5MS 5MS 20S 60S 0 590 0 TMS 0 10MR 0 40MS 0 591 0 0 0 5MS 0 5MR 5S 592 0 0 0 5MS 0 TR 0 593 20S 5S 0 10S 40S 40S 5S 594 0									
584 0 10MS 0 40S 40S 40S 0 585 0 0 0 TS 5MS 20S 60S 0 586 5S 5S 0 5MR 20S 60S 0 587 0 0 0 20MS 0 20S 0 588 0 5S 0 10MR 20S 60S 0 589 5S 5S 5MS 5MS 20S 60S 0 590 0 TMS 0 10MR 0 40MS 0 591 0 0 0 5MS 0 5MR 5S 592 0 0 0 5MS 0 TR 0 593 20S 5S 0 10S 40S 40S 5S 594 0 5S 0 40S 0 5MR 5S 595 0									
585 0 TS 5MS 20S 60S 0 586 5S 5S 0 5MR 20S 60S 0 587 0 0 0 20MS 0 20S 0 588 0 5S 0 10MR 20S 60S 0 589 5S 5S 5MS 5MS 20S 60S 0 590 0 TMS 0 10MR 0 40MS 0 591 0 0 0 5MS 0 5MR 5S 592 0 0 0 5MS 0 TR 0 593 20S 5S 0 10S 40S 40S 5S 594 0 5S 0 40S 0 5MR 5S 595 0 TMS 0 5MR 20S 20S 0		1						ł	
586 5S 5S 0 5MR 20S 60S 0 587 0 0 0 20MS 0 20S 0 588 0 5S 0 10MR 20S 60S 0 589 5S 5S 5MS 5MS 20S 60S 0 590 0 TMS 0 10MR 0 40MS 0 591 0 0 0 5MS 0 5MR 5S 592 0 0 0 5MS 0 TR 0 593 20S 5S 0 10S 40S 40S 5S 594 0 5S 0 40S 0 5MR 5S 595 0 TMS 0 5MR 20S 20S 0									
587 0 0 0 20MS 0 20S 0 588 0 5S 0 10MR 20S 60S 0 589 5S 5S 5MS 5MS 20S 60S 0 590 0 TMS 0 10MR 0 40MS 0 591 0 0 0 5MS 0 5MR 5S 592 0 0 0 5MS 0 TR 0 593 20S 5S 0 10S 40S 40S 5S 594 0 5S 0 40S 0 5MR 5S 595 0 TMS 0 5MR 20S 20S 0									
588 0 10MR 20S 60S 0 589 5S 5S 5MS 5MS 20S 60S 0 590 0 TMS 0 10MR 0 40MS 0 591 0 0 0 5MS 0 5MR 5S 592 0 0 0 5MS 0 TR 0 593 20S 5S 0 10S 40S 40S 5S 594 0 5S 0 40S 0 5MR 5S 595 0 TMS 0 5MR 20S 20S 0									
589 5S 5S 5MS 5MS 20S 60S 0 590 0 TMS 0 10MR 0 40MS 0 591 0 0 0 5MS 0 5MR 5S 592 0 0 0 5MS 0 TR 0 593 20S 5S 0 10S 40S 40S 5S 594 0 5S 0 40S 0 5MR 5S 595 0 TMS 0 5MR 20S 20S 0									
590 0 TMS 0 10MR 0 40MS 0 591 0 0 0 5MS 0 5MR 5S 592 0 0 0 5MS 0 TR 0 593 20S 5S 0 10S 40S 40S 5S 594 0 5S 0 40S 0 5MR 5S 595 0 TMS 0 5MR 20S 20S 0									
591 0 0 0 5MS 0 5MR 5S 592 0 0 0 5MS 0 TR 0 593 20S 5S 0 10S 40S 40S 5S 594 0 5S 0 40S 0 5MR 5S 595 0 TMS 0 5MR 20S 20S 0									
592 0 0 0 5MS 0 TR 0 593 20S 5S 0 10S 40S 40S 5S 594 0 5S 0 40S 0 5MR 5S 595 0 TMS 0 5MR 20S 20S 0									
593 20S 5S 0 10S 40S 40S 5S 594 0 5S 0 40S 0 5MR 5S 595 0 TMS 0 5MR 20S 20S 0									
594 0 5S 0 40S 0 5MR 5S 595 0 TMS 0 5MR 20S 20S 0									
595 0 TMS 0 5MR 20S 20S 0	593		20S		0	10S	40S	40S	5S
	594		0	5S	0	40S	0	5MR	5S
596 0 5MR 0 10MR 0 0	595		0	TMS	0	5MR	20S	20S	0
	596		0	5MR	0	10MR	0	0	0

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
597		10S	5S	TS	10MS	5S	40S	0
598		10S	5MS	0	20S	5S	40MS	0
599		40S	10S	0	10S	5S	60S	0
600		10S	5S	0	40S	20S	0	0
600A		80S	40S	80S	80S	100S	80S	70S
601		0	0	0	20MR	0	40S	0
602		0	TMR	0	40S	5S	20S	0
603		0	5MR	0	10MS	5S	5MS	0
604		0	TMS	0	20MS	0	10S	0
605		0	5MS	0	10S	0	20MS	0
606		0	TMR	0	10MR	40S	40S	0
607		0	5S	TMR	40S	0	60S	0
608		0	5S	0	20S	0	0	0
609		0	TMS	0	20S	20S	40S	0
610		0	5S	0	20S	20S	40S	0
611		0	0	0	10MR	0	20S	0
612		0	0	0	10MS	0	0	0
613		5S	5MS	0	10MS	0	40S	5MS
614		5S	5MS	TS	10MR	20S	60S	0
615		5S	5S	0	R	0	60S	5MR
616		40S	40S	0	5MR	40S	0	10MS
617		5S	5MS	0	20MR	0	10MS	0
618		40S	5MS	5S	20MR	20S	40S	0
619		10S	5MS	0	30MS	20S	40S	0
620		5S	5MR	0	40S	0	20MS	0
620A		80S	60S	80S	80S	100S	80S	70S
621		0	0	0	40S	0	20MS	0
622		10S	5S	0	40S	0	10MS	0
623		0	0	0	20MS	10S	0	0
624		10S	TMS	0	40S	10S	20S	0
625		10S	5S	0	20MS	0	10S	0
626		5S	TMS	0	5MR	5S	5MS	0
627		0	5S	0	5MR	0	0	0
628		10S	5S	0	20MR	0	0	0
629		0	5S	5S	5MR	5S	10MS	5S
630		5S	TMR	15S	30MS	0	20MS	0
631		20S	10S	0	20MR	40S	40S	0
632		0	0	0	20MR	0	0	0
633		0	TMR	0	20MR	0	20S	0
634		10S	TMR	5S	40S	0	20MS	0
635		0	5MS	0	40S	0	40MS	0
636		10S	5MR	0	40S	0	40MS	0
637		0	0	0	10MS	0	5MR	0
638		0	TMR	0	20MS	0	20S	0
639		0	10S	0	5MR	0	5MR	0
640		5S	5MR	0	20MR	0	20S	0
640A		80S	60S	80S	80S	100S	80S	70S
641		0	10S	0	20S	0	20S	0
642		0	TMR	0	40S	0	40S	0
643		0	TS	0	20MS	20S	20S	0
644		0	5S	TS	20MS	10S	40S	0
645		0	58 5MS	0	5S	0		0
645		10S	5MS 5S	0	20MS	40S	5MR 40S	0
647		5MS	TMR	0	20MS	0	0 5MD	0
648		0	0 TMD	0	5MS	5S	5MR	0
649		0	TMR	0	40S	0	10S	0
650		0	5MS	5S	40S	10S	20MS	0

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
651		5S	0	0	R	20S	40MS	0
652		10S	TS	0	20MS	20S	20S	0
653		40S	10S	TMS	10MS	10S	0	0
654		40S	10S	5S	40S	10S	60S	0
655		0	0	15S	40S	0	5S	0
656		TS	TMS	0	40S	0	20MS	0
657		TS	TMS	0	5MR	0	40S	0
658		10S	15S	0	10MR	40S	20S	0
659		0	TS	0	5MR	20S	40S	0
660		0	TMR	0	5MR	0	5MR	0
660A		80S	40S	80S	80S	100S	80S	70S
661		0	TMS	0	40S	40S	20MS	0
662		40S	20S	10S	40S	40S	0	0
663		0	0	0	40S	0	0	0
664		5S	0	0	10S	0	20MS	0
665		5MS	TMS	0	20MR	20S	10S	0
666		0	TMS	0	15MS	5S	5MS	0
667		5MS	0	0	20MS	20S	40S	0
668		5S	10S	0	15MR	0	60S	0
669		0	0	5MR	5MS	0	60S	0
670		20S	0	0	10MS	0	40S	5MR
671		10S	5MS	0	40S	5S	40S	0
672		5S	TMR	0	10MS	5S	60S	0
673		0	0	0	R	0	5MS	0
674		0	0	0	10MS	0	20S	0
675		0	0	0	20MS	0	0	0
676		5MS	0	0	10MR	0	20S	5MS
677		5MS	0	0	20MS	10S	20S	5MS
678		10S	TMS	0	10MR	5S	40MS	0
679		40S	10S	TS	5MR	5S	60S	0
		0	TMR	0	10S	0	0	0
680		80S						_
680A		10S	40S	80S 0	80S	100S	80S	70S 0
681			0		10S	0	20S	
682		20S	10S	0	40S	0	10S	0
683		0	5S	0	10MS	0	20MS	0
684		5S	TMS	0 TMC	30S	0	40MS	0
685		5S	0 5)(D)	TMS	20S	0	0	0
686		5S	5MR	0	15MR	10S	60S	0
687		10S	5S	0	20MR	5S	20MS	0
688		0	TMR	0	40S	0	5S	0
689		10S	5S	0	40S	5S	10S	0
690		5S	10S	0	40S	0	40S	0
691		0	0	0	10S	0	10MS	0 7MG
692		0	0	5MS	40S	0	5MR	5MS
693		20S	0	0	20S	0	5MS	0
694		10S	0	0	20S	0	0	0
695		0	TMR	0	20MR	0	0	0
696		10S	0	0	10S	0	20MS	0
697		40S	0	0	10S	0	0	5MS
698		5S	5S	0	10S	20S	20S	0
699		0	0	0	10MS	0	0	0
700		5S	TMR	0	20MS	0	20S	0
700A		80S	40S	80S	80S	100S	80S	80S
701		5S	5S	0	10MS	0	10MS	0
702		60S	10S	15S	10MR	40S	5MS	5MS
703		5S	TMS	TS	5MS	10S	40S	5MS
		0	0	0	TMS	0	5MR	0

705 5S 0 0 5MS 706 20S 5S 0 R 707 5S 5MR TS 5MS 708 0 5MS 0 20MS 709 0 0 0 15MI 710 40S 10S 0 10MI 711 10S 5S 0 10MS 712 40S 10MS TS 5MS 713 40S 5S 0 15MI 714 40S 5S 0 10MS 715 10S 5MS TMS 15MI 716 40S 5MS 0 20MS 717 40S 10S 5MS 0 20MS 718 40S TS 0 10MS 71 10MS 71 10MS 71 10MS 72 10MS 72 72 72 72 72 72 72 72	5S 5S 5S 5S 5S 5S 5S 6 0 0 0 20S 5 5 0 0 20S 5 5 0 0 20S	0 0 0 0 20S TR 40S 0 0 0 0 5MR 40S 5MR 20S 10MR 40S 0 20S 5MR 5MS 5MR 60S 0
707 5S 5MR TS 5MS 708 0 5MS 0 20MS 709 0 0 0 15MI 710 40S 10S 0 10MI 711 10S 5S 0 10MI 712 40S 10MS TS 5MS 713 40S 5S 0 15MI 714 40S 5S 0 10MS 715 10S 5MS TMS 15MI 716 40S 5MS 0 20MI 717 40S 10S 0 5MR 718 40S TS 0 10MI 719 20S 0 0 20S 720 10S 5S 0 20S 720 10S 5S 0 20S 721 0 0 0 5MS 722 0 0 0 <t< td=""><td>5S 0 2 5S 2 0 3 0 6 0 20S 3 0 20S 3 0 20S 3 0</td><td>20S TR 40S 0 0 0 0 5MR 40S 5MR 20S 10MR 40S 0 20S 5MR 5MS 5MR 60S 0</td></t<>	5S 0 2 5S 2 0 3 0 6 0 20S 3 0 20S 3 0 20S 3 0	20S TR 40S 0 0 0 0 5MR 40S 5MR 20S 10MR 40S 0 20S 5MR 5MS 5MR 60S 0
708 0 5MS 0 20MS 709 0 0 0 15MI 710 40S 10S 0 10MI 711 10S 5S 0 10MI 712 40S 10MS TS 5MS 713 40S 5S 0 15MI 714 40S 5S 0 15MI 715 10S 5MS 0 10MI 716 40S 5MS 0 20MI 716 40S 5MS 0 20MI 717 40S 10S 0 5MR 718 40S TS 0 10MI 719 20S 0 0 20S 720 10S 5S 0 20S 720 10S 5S 0 20S 721 0 0 0 5MS 722 0 0 0 <td< td=""><td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>40S 0 0 0 0 5MR 40S 5MR 20S 10MR 40S 0 20S 5MR 5MS 5MR 60S 0</td></td<>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40S 0 0 0 0 5MR 40S 5MR 20S 10MR 40S 0 20S 5MR 5MS 5MR 60S 0
709 0 0 15MI 710 40S 10S 0 10MI 711 10S 5S 0 10MS 712 40S 10MS TS 5MS 713 40S 5S 0 15MI 714 40S 5S 0 10MS 715 10S 5MS TMS 15MS 716 40S 5MS 0 20MS 716 40S 5MS 0 20MS 717 40S 10S 0 5MR 718 40S TS 0 10MS 719 20S 0 0 20S 720 10S 5S 0 20S 720 10S 5S 0 20S 721 0 0 0 5MS 722 0 0 0 15MS 724 0 TMS 0 20MS </td <td>S 5S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>0 0 0 5MR 40S 5MR 20S 10MR 40S 0 20S 5MR 5MS 5MR 60S 0</td>	S 5S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 5MR 40S 5MR 20S 10MR 40S 0 20S 5MR 5MS 5MR 60S 0
710 40S 10S 0 10MI 711 10S 5S 0 10MS 712 40S 10MS TS 5MS 713 40S 5S 0 15MI 714 40S 5S 0 10MS 715 10S 5MS TMS 15MS 716 40S 5MS 0 20MS 716 40S 5MS 0 20MS 717 40S 10S 0 5MR 718 40S TS 0 10MS 719 20S 0 0 20S 720 10S 5S 0 20S 720 10S 5S 0 20S 721 0 0 0 5MS 721 0 0 0 15MS 722 0 0 0 15MS 724 0 TMS 0 <	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5MR 40S 5MR 20S 10MR 40S 0 20S 5MR 5MS 5MR 60S 0
711 10S 5S 0 10MS 712 40S 10MS TS 5MS 713 40S 5S 0 15MI 714 40S 5S 0 10MS 715 10S 5MS TMS 15MS 716 40S 5MS 0 20MS 717 40S 10S 0 5MR 718 40S TS 0 10MS 719 20S 0 0 20S 720 10S 5S 0 20S 720A 80S 60S 100S 80S 721 0 0 0 5MS 722 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0	0 0 20S 5 0 20S 5 0 20S 5 20S	40S 5MR 20S 10MR 40S 0 20S 5MR 5MS 5MR 60S 0
712 40S 10MS TS 5MS 713 40S 5S 0 15MI 714 40S 5S 0 10MS 715 10S 5MS TMS 15MS 716 40S 5MS 0 20MS 717 40S 10S 0 5MR 718 40S TS 0 10MS 719 20S 0 0 20S 720 10S 5S 0 20S 720A 80S 60S 100S 80S 721 0 0 0 5MS 722 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S <	0 20S 5 0 20S 5 0 20S 5 20S	20S 10MR 40S 0 20S 5MR 5MS 5MR 60S 0
713 40S 5S 0 15MI 714 40S 5S 0 10MS 715 10S 5MS TMS 15MS 716 40S 5MS 0 20MS 717 40S 10S 0 5MR 718 40S TS 0 10MS 719 20S 0 0 20S 720 10S 5S 0 20S 720A 80S 60S 100S 80S 721 0 0 0 5MS 721 0 0 0 5MS 722 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S	20S 0 20S 0 20S 20S 20S	40S 0 20S 5MR 5MS 5MR 60S 0
714 40S 5S 0 10MS 715 10S 5MS TMS 15MS 716 40S 5MS 0 20MS 717 40S 10S 0 5MR 718 40S TS 0 10MS 719 20S 0 0 20S 720 10S 5S 0 20S 720A 80S 60S 100S 80S 721 0 0 0 5MS 722 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0 15MS 727 0 10S 0 10MS 729 5MS TMR 0 5MS 730 20S 5MS 0 <t< td=""><td>0 20S 5 0 20S 5 20S</td><td>20S 5MR 5MS 5MR 60S 0</td></t<>	0 20S 5 0 20S 5 20S	20S 5MR 5MS 5MR 60S 0
715 10S 5MS TMS 15MS 716 40S 5MS 0 20MS 717 40S 10S 0 5MR 718 40S TS 0 10MS 719 20S 0 0 20S 720 10S 5S 0 20S 720A 80S 60S 100S 80S 721 0 0 0 5MS 722 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S 730 20S 5MS 0 20MI 731 40S TMR 15MS	20S 0 20S 20S	5MS 5MR 60S 0
716 40S 5MS 0 20MS 717 40S 10S 0 5MR 718 40S TS 0 10MS 719 20S 0 0 20S 720 10S 5S 0 20S 720A 80S 60S 100S 80S 721 0 0 0 5MS 722 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS <	0 20S 3 20S	60S 0
717 40S 10S 0 5MR 718 40S TS 0 10MS 719 20S 0 0 20S 720 10S 5S 0 20S 720A 80S 60S 100S 80S 721 0 0 0 5MS 721 0 0 0 10MI 723 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 4	20S 3 20S	60S 0
718 40S TS 0 10MS 719 20S 0 0 20S 720 10S 5S 0 20S 720A 80S 60S 100S 80S 720A 80S 60S 100S 80S 721 0 0 0 5MS 722 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0	20S	
719 20S 0 0 20S 720 10S 5S 0 20S 720A 80S 60S 100S 80S 721 0 0 0 5MS 722 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 733 20S 5S 0 40S		60S 0
720 10S 5S 0 20S 720A 80S 60S 100S 80S 721 0 0 0 5MS 722 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S	40S	40S TR
720A 80S 60S 100S 80S 721 0 0 0 5MS 722 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S		20S 0
721 0 0 0 5MS 722 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S	0	40S 0
722 0 0 0 10MI 723 0 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S	100S	80S 70S
723 0 0 15MS 724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S	0	5MR 10S
724 0 TMS 0 20MS 725 0 0 0 15MS 726 40S 10S 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S	2 0	0 0
725 0 0 0 15Ms 726 40S 10S 0 15Ms 727 0 10S 0 10Ms 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S	5 0	40S 20S
726 40S 10S 0 15MS 727 0 10S 0 10MS 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S	TMR	10MS 0
727 0 10S 0 10MS 728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S	5 0	5MR 5S
728 0 5MS 20S 10S 729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S	3 40S	60S TR
729 5MS TMR 0 5MS 730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S	5 0	80S 10S
730 20S 5MS 0 20MI 731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S	5S 2	20MS 5S
731 40S TMR 15MS 40S 732 5MS TMS 0 40S 733 20S 5S 0 40S	0	5MR 0
732 5MS TMS 0 40S 733 20S 5S 0 40S	2 0	0 0
733 20S 5S 0 40S	5S	40S 0
	0	10S 0
724 409 109 0 5149	5S	5MS 0
104 405 105 U 5M5	10S 4	40MS 0
735 40S 10S 0 30S		5MR 0
736 10S 5MS 0 5MR	0	5S 10MS
737 20S 5S 0 30S	0	5MS 20MS
738 0 0 0 5MR	0	0 0
739 40S 0 0 15MI	S 5S	60S 0
740 20S 0 0 5MR	0	10MS 10S
740A 80S 60S 80S 80S	100S	80S 70S
741 5S 0 0 5MS	0	5MR 0
742 0 TMR 0 10MS	5 0	5MR 0
743 0 5S 0 20Ms	0	10MS 30S
744 10S 0 0 20S	0	0 0
745 20S 5MS 0 5MR	0	5S 5S
746 20S 10MS 10S 5MR		20S 0
747 5S 0 0 20MS	0	5MR TR
748 5S 0 0 15MS		0 0
749 60S 20S 0 20MI	40S	60S 5MR
750 0 0 5S 5MR		0 0
751 5S 5MS 0 5MR	10S	20S 0
752 0 0 0 20Ms	0	5S 5MR
753 0 0 0 30S	0	0 0
754 0 0 0 15Ms	0	0 0
755 0 0 0 10Ms	, , , , ,	5S 5MS
756 0 0 0 10Ms		
757 0 0 0 5MR	0	0 0
758 0 0 0 20Ms	5 0 5 0	5MR 0
759 60S 15S 0 30S	5 0 5 0 0	

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
760		20S	5S	TS	30MS	0	5MR	0
760A		80S	40S	100S	80S	100S	80S	70S
761		20S	5MS	0	10S	20S	0	0
762		10S	0	0	5S	10S	40S	0
763		0	0	0	30MS	0	5MR	0
764		0	5S	0	20MS	0	10S	0
765		0	15S	0	10MS	0	20S	0
766		0	0	5MS	15MR	0	20S	0
767		0	5MR	0	20MS	0	0	0
768		0	5S	0	20S	0	10S	0
769		0	10MS	0	20S	0	5MR	0
770		0	10S	0	15MS	5S	10S	0
771		0	0	0	10S	5S	0	0
772		0	0	0	20MR	10S	0	0
773		0	0	0	5MS	0	0	0
774		0	0	TMR	R	0	TMR	0
775		10S	5MS	0	20MS	5S	0	0
776		20S	0	0	20MS	0	5MR	0
777		0	0	0	5S	0	0	10MS
778		0	0	0	20MS	0	5S	5MR
779		0	0	0	20MS	0	10S	0
780		0	TMS	0	5S	0	0	0
780A		80S	60S	100S	80S	100S	80S	70S
780A 781		0	0	0	20MS	0	0	0
782		20S	0	0	20MS	0	5S	0
			0			_		
783		5S		0	5MR	20S	20S	0
784		10S	5MS	TS	60S	0	20S	10MR
785		0	0	0	20MS	0	0	0
786		0	0	0	10MS	0	0	0
787		5S	0	0	10S	0	0	0
788		5S	0	0	20MS	0	0	0
789		0	0	0	5MR	0	40S	0
790		0	0	5MS	20MR	0	20S	0
791		10S	0	0	40S	0	0	0
792		0	5MR	0	20MR	0	0	0
793		40S	10MS	0	20MR	0	40S	0
794		0	0	0	10MS	0	40S	0
795		0	0	0	5MR	0	0	0
796		10S	10S	TMS	20S	40S	40S	5MR
797		0	TMR	0	10MS	0	10MS	0
798		0	0	0	5MS	0	10MR	5S
799		0	0	0	20S	0	0	0
800		0	5MR	0	20MR	0	0	0
800A		80S	40S	80S	80S	100S	80S	70S
801		0	0	0	20S	0	0	0
802		0	0	0	5MR	0	0	5MS
803		0	0	0	5MR	0	0	5MS
804		5MS	0	TMR	10MR	0	0	0
805		0	TMS	0	10MS	0	TS	0
806		0	TMR	0	5MS	0	40S	0
807		40S	20S	0	5MS	0	60S	0
808		0	0	20S	20MR	0	40S	0
809		0	0	0	10S	0	0	0
810		40S	20S	0	30MS	0	0	0
811		10S	5S	0	40S	0	0	0
812		10S	5S	0	15MS	0	40S	0
813			TMS	5S	20MS	0	40S	0
013		0	1 1/13	JS	201012	U	403	U

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
814		20S	10S	0	10MS	5S	60S	0
815		5S	TMS	0	40S	0	40S	0
816		20S	5S	0	15MR	10S	0	0
817		20S	5MS	0	40S	10S	20S	0
818		0	0	0	5MS	0	20S	0
819		20S	5MS	0	20MR	0	40S	0
820		10S	TMS	0	20MR	0	20S	5MR
820A		80S	40S	80S	80S	80S	80S	70S
821		0	0	0	30S	0	5MS	0
822		10S	5S	0	20MR	0	40S	0
823		0	0	0	20MR	0	0	0
824		0	0	0	20MS	0	0	0
825		5S	0	0	5MR	0	40S	5MR
826		20S	0	5MS	R	0	0	0
827		5S	TMR	0	40S	0	60S	10MS
828		10S	0	0	20S	0	60S	5MS
829		5S	0	0	20S	0	40S	0
830		0	TMS	0	5MR	0	20S	0
831		5S	0	0	10MS	0	40S	0
832		10S	5MS	0	15MS	60S	0	0
833		10S	5S	0	5MR	40S	60S	20S
834		5S	5MR	0	20MR	0	60S	0
835		10S	5S	0	5MS	0	10S	0
836		5S	5MS	0	10MS	0	0	5S
837		20S	0	TMS	10MR	5S	0	0
838		0	5S	0	5MR	0	40S	0
839		0	TMS	0	20S	0	40S	0
840		0	5S	20S	5MR	20S	40S	0
840A		80S	60S	80S	80S	80S	80S	80S
841		20S	5S	0	20MS	0	20S	0
842		10S	15S	0		0	40S	0
					5MR			0
843		40S	20S	10S	20S	0	20S	
844		0	5S	0	20S	0	0	0
845		5S	0	0	20S	0	0	10S
846		0	0	0	5S	0	0	0
847		0	0	0	10S	0	0	0
848		5S	0	0	20MR	0	20S	0
849		0	0	0	40S	0	60S	0
850		0	0	0	80S	0	20S	0
851		20S	5MS	0	20S	0	20S	0
852		40S	10S	20S	60S	20S	40S	20S
853		20S	5MS	10S	10MR	10S	20S	0
854		5S	TMS	0	20S	0	0	0
855		10S	0	0	20S	0	0	0
856		20S	0	0	5MS	0	5MR	5MR
857		0	5S	0	20S	0	0	0
858		0	0	0	10MR	0	0	10MS
859		10S	5S	0	10S	0	20S	0
860		10S	0	0	5MS	0	20S	0
860A		80S	60S	100S	80S	100S	80S	70S
861		10S	TS	0	20MR	0	40S	0
862		0	0	0	10MR	10S	0	0
863		40S	20S	TS	10S	0	80S	20S
864		10S	5S	0	5MS	20S	60S	0
865		0	TMS	0	40S	0	0	10S
866		0	TMR	0	10S	0	0	0
		10S	10S	0	40S	5S	0	0

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
868		10S	5MS	0	20S	20S	0	0
869		10S	TMS	0	R	0	0	0
870		40S	5S	0	20MR	0	0	0
871		40S	10S	0	20S	20S	40S	0
872		40S	10S	TMS	10S	0	40S	0
873		5S	0	0	30S	0	0	0
874		0	0	0	10MS	0	0	0
875		10S	TMS	0	20MR	0	60S	0
876		0	10S	5S	20MR	40S	20S	5S
877		0	5S	0	20S	0	40S	0
878		0	0	0	5MR	20S	0	0
879		5S	TMR	0	10MS	0	40S	0
880		0	5S	0	10MR	10S	40S	0
880A		80S	60S	80S	80S	100S	80S	70S
881		5S	TMS	TMR	10S	0	0	0
882		5S	5MS	0	20MR	0	10MR	0
883		10S	0	0	10MS	0	20MS	0
884		0	0	0	30MS	0	0	0
885		5S	0	0	20MR	5S	40S	0
886		10S	5MS	0	5MR	0	40S	0
887		0	0	5S	40S	0	0	0
888		0	0	0	20S	0	0	TR
889		0	0	0	5S	0	0	0
890		0	0	0	10S	0	0	0
891		0	0	0	10MS	0	0	5MR
892		0	0	0	30S	0	10S	0
893		0	5MS	TMS	20S	0	20S	5S
894		0	TS	0	5MR	10S	20S	0
895		0	TMR	0	20MR	20S	40S	10MR
896		5S	TS	0	20MR	20S	80S	5MS
897		20S	10S	0	40S	0	0	5MS
898		0	5S	0	40S	40S	80S	0 5MC
899		10S	20S	0	20MR	60S	60S	5MS
900		20S	15S	0	30S	60S	60S	5MS
900A		80S	60S	80S	80S	100S	80S	70S
901		10S	10S	20S	30MS	0	60S	0
902		20S	10S	0	30S	60S	80S	0
903		20S	20S	0	40S	60S	80S	0
904		20S	10S	10S	5MS	60S	60S	10MS
905		5MS	5S	0	10MR	0	0	0
906		0	5S	TMS	5MS	0	20S	0
907		0	0	0	40S	0	10S	0
908		5S	TMR	0	20MR	0	5S	5MR
909		0	TMR	0	10MS	0	0	5MR
910		5S	10S	0	20S	0	60S	20MR
911		5S	5MS	TS	15MS	0	80S	20MS
912		40S	10S	5S	10MS	0	5S	20MS
913		0	0	0	5MS	0	0	0
914		0	0	0	5MR	0	5S	0
915		20S	10S	10S	40S	0	60S	5MR
916		20S	20S	0	5MR	0	40S	0
917		0	5S	0	10MR	0	20S	0
918		0	TMR	0	20S	0	0	0
919		40S	15S	0	10MR	0	40S	10MS
920		40S	20S	0	20S	0	0	10MS
920A		80S	60S	100S	80S	80S	80S	80S
921		0	0	0	20S	0	0	10MS

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
922		0	0	0	20S	0	5MR	0
923		40S	0	10S	40S	0	60S	0
924		0	0	0	20MR	0	40S	5MR
925		0	0	0	5MR	0	0	5MR
926		0	0	0	10MR	0	0	0
927		5S	TMS	0	10MR	0	10S	0
928		10S	5S	5S	10MS	0	0	0
929		0	5S	0	5MR	0	0	5MR
930		0	0	0	10MS	0	0	5MS
931		0	0	0	10MR	0	10S	0
932		0	0	0	5MS	0	5S	5MR
933		0	0	0	5MR	0	0	TMR
934		5S	5S	0	20MS	0	20S	0
935		0	0	0	20MS	0	20S	0
936		0	20S	15S	10MR	0	0	5S
937		0	0	0	20MS	0	60S	0
938		0	0	0	20MS	0	40S	0
939		0	0	0	5MR	0	0	0
940		40S	20S	TS	20MR	0	40S	0
940A		80S	60S	80S	80S	80S	80S	70S
941		5S	5S	0	20S	0	40S	0
942		10S	TMR	0	10S	0	0	0
943		0	0	0	10MS	0	0	0
944		0	TMR	0	15MS	0	0	5MS
945		60S	10S	30S	40S	60S	60S	5MS
946		10S	0	10S	10MR	40S	60S	0
947		5S	5S	TS	10MS	0	0	0
948		60S	20S	60S	40S	80S	80S	40S
949		5MS	TMR	TMS	10MS	0	0	0
950		5S	5MS	TS	40S	0	0	0
951		0	5MR	0	5MS	0	0	0
952		5MS	5S	0	10MS	0	TMS	0
953		5MS	TMR	0	15S	0	20S	0
954		0	0	TMR	10MS	0	0	10MR
955		0	0	0	R	0	0	0
956		40S	20S	0	10MS	20S	0	20S
957		0	0	0	20S	0	0	0
958		0	0	0	10S	0	10S	5MR
959		5S	5MS	0	10S	0	0	0
960		0	0	0	5MR	5S	0	0
960A		80S	40S	80S	80S	100S	80S	80S
961		0	0	0	10S	0	20S	20MS
962		5S	5S	TS	40S	60S	0	0
963		0	5S	0	20S	0	0	0
964		0	0	20S	10MS	0	0	0
965		40S	10S	30S	40S	40S	40S	0
966	1	20S	10S	5S	20S	20S	40S	10MR
967		TS	0	0	10S	0	0	0
968		5S	5MS	20S	40S	10S	0	0
969	+	0	TS	TS	40S 40S	0	20S	0
909	+	5S	5MR	TS	10S	0	0	0
970	+	0	TS	0	20S	20S	0	0
971	+	10S	10S	15S	40S	20S 20S	40S	5MR
973	+	0	0	0	40S	0	5S	0
974	1	0	0	0	60S	0	0	0
975		10S	5S	0	40S	0	0	0 TMD
976		TS	5MR	0	10MS	0	0	TMR

977		LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
		5S	TMS	0	10S	0	0	0
978		0	TMR	0	40S	TMR	0	0
979		0	0	0	40S	0	0	0
980		40S	20S	0	40S	40S	40S	10S
980A		80S	60S	80S	80S	100S	80S	70S
981		20S	5S	0	20S	0	0	0
982		40S	10S	10S	20MS	20S	60S	0
983		0	TMS	0	20MS	0	10S	0
984		0	0	0	5MR	0	0	0
985		0	0	0	5MR	0	0	0
986		0	0	0	5S	0	5S	10MS
987		0	0	0	5MS	0	0	20MS
988		0	TMR	0	5MR	0	0	0
989		0	0	TMS	5S	0	0	0
990		5S	5MS	0	10MR	0	10S	0
991		0	5MR	0	40S	0	0	0
992		0	5S	0	40S	0	0	TMS
993		0	TMR	TS	10S	0	5MR	0
994		0	TR	0	40S	0	0	0
994		0	0	0	40S 40S	0	0	10MS
996		TS	5MS	0	40S	0	80S	10MR
990		20S	10S	10S	40S	60S	5S	0
		0			40S	0		0
998 999		40S	TMS	0 5S			80S	0
		0	20S 0	0	40S 40S	60S 0	0	0
1000						_		_
1000A		80S	40S	80S	80S	100S	80S	70S
1001		5S	0	0	5MR	0	0	10MR
1002		0	0	0	10MR	0	0	0
1003		0	5S	0	5MS	0	0	0
1004		0	0	0	5MR	0	0	0
1005		5MS	0	5MR	10S	0	0	0
1006		0	0	0	10MS	0	0	0
1007		5S	5MR	0	40S	0	5MS	0
1008	_	5S	0	0	40S	0	10MS	0
1009		5S	10MR	0	10MR	0	5S	5MR
1010		5S	5MR	0	40S	0	0	0
1011		0	5MS	0	R	0	0	0
1012		0	5S	0	10MR	0	20S	0
1013		0	TMR	0	10MS	0	0	TMR
1014		0	TMS	TS	10MR	0	0	5MR
1015		0	0	0	5MR	0	0	0
1016		0	TMR	0	5MR	0	0	5MR
1017		5S	5MS	0	20S	0	10S	0
1018		0	10S	0	10MS	0	20S	0
1019		5MS	10S	0	40S	TMR	40S	0
1020		0	0	0	40S	0	0	0
1020A		80S	60S	80S	80S	100S	80S	70S
1021		5S	20S	0	5S	0	0	0
1022		0	TMR	0	10MS	0	5S	0
1023		0	0	0	10MS	0	0	0
1024		0	TMR	0	20MS	0	5S	0
1025		0	5MS	0	20S	20S	20S	5S
1026		20MS	10S	0	5MS	40S	40S	0
1027		5S	5MS	0	40S	10S	60S	0
	1	0	0	0	10MR	0	20S	5S
1028								
1028 1029		0	TMR	5R	5S	0	0	0

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
1031		0	TMR	0	10MS	10S	20S	0
1032		0	5S	0	10MS	0	10MS	0
1033		0	TMR	0	5MR	0	0	0
1034		0	5S	0	40S	5S	40S	0
1035		10S	5S	20S	20S	60S	40S	0
1036		0	TMS	0	20S	10S	20S	0
1037		0	0	0	20S	0	0	0
1038		0	0	0	5MR	0	0	0
1039		0	0	0	20S	20S	0	0
1040		20S	TMR	5S	40S	40S	40S	0
1040A		80S	60S	80S	80S	100S	80S	70S
1041		10S	5S	0	20S	0	20S	0
1042		0	0	0	10MR	0	0	0
1043		0	0	15S	10S	5S	10S	0
1044		0	0	0	5MR	0	5S	10S
1045		40S	20S	0	40S	20S	60S	5S
1046		5S	TS	0	10MR	0	40S	0
1047		10S	10S	TS	10MR	60S	40S	10S
1048		0	0	0	15MR	10S	0	0
1049		0	0	0	20MS	40S	0	0
1050		40MS	20S	5S	5S	60S	60S	20S
1051		10S	10S	0	10MS	5S	40S	10S
1052		5S	TMR	TS	20S	10S	20S	10S
1053		10S	5S	5MS	40S	20S	40S	10S
1054		0	TMR	0	40S	20S	10S	5MR
1055		20MS	15S	TS	40S	10S	20S	5S
1056	1	5S	TMR	5S	10MS	40S	0	0
1057		5S	20S	0	10MR	80S	40S	10S
1057		5S	20S	0	10NIK	60S	10S	10S
1059		5S	5S	TS	10MS	20S	20S	5S
1060		0	10S	0	20MS	40S	40S	0
1060A		80S	60S	80S	80S	100S	80S	80S
1060A		0	10S	5S	40S	40S	40S	5S
1062		5S	15S	TS	10MR	40S	40S	0
1063		0	TMR	0	5MS	40S	20S	0
1064		5S	5MS	0	20S	60S	20S	10S
1065		0	10S	0	5MR	60S	10S	0
1065		0	20S	TS	5MR	80S	20S	0
1067		10S	10MS	10S	10MR	20S	20S	10S
					5MR			
1068 1069		5S 5S	20S 10S	5S 0	40S	40S 60S	40S 10S	0
1009		5MS	20S	0	40S 40S	60S	40S	10S
1071		5MS	10MS	5S TS	40S	20S	0 408	0 5MD
1072	1	0	5S		20S	40S	40S	5MR
1073		0	5S	0	10S	40S	10S	0 10MC
1074		5S	5S	0 5MC	5MR	40S	20S	10MS
1075		5S	5MS	5MS	40S	80S	5S	5MR
1076		5S	5S	5S	40S	40S	20S	0
1077		5S	10S	TS	40S	80S	0	0
1078	1	5S	5S	TS	40S	60S	0	0
1079	1	5S	5S	TMS	40S	40S	0	0
1080		0	10MR	TS	60S	0	40S	10S
1080A	1	80S	40S	80S	80S	100S	80S	70S
1081	1	20S	10S	10S	20MR	60S	20S	5S
1082		0	5MR	0	20MR	0	20S	5MR
1083		0	0	0	20S	0	0	0
1084		0	0	0	5S	0	0	0

1086	DLHI
1087	0
1088	0
1089	0
1090	TR
1090	0
1091	0
1092	0
1093	0
1094	0
1095	0
1096	0
1097	0
1098	0
1099	0
1100	0
1100A	10S
1101	70S
1102	0
1103	0
1104 10S 10S TMS 5MS 80S 40S 1105 10S TMS 0 5MR 0 0 1106 0 0 0 5MR 0 0 1107 40S 20S 5S 40S 60S 40S 1108 20S 5MS TS 10S 0 20S 1109 40S TMS 10S 30S 20S 20S 1110 10S 0 5MS 10MS 0 0 1111 40S 10S 0 5MS 5S 40S 1111 40S 10S 0 5MS 5S 40S 1112 40S 5MR 0 5MR 20S 5S 1113 10S TMS 0 10S 0 0 1114 40S 5MS 15S 40S 0 0 0 1116 10S 5	5S
1105 10S TMS 0 5MR 0 0 1106 0 0 0 5MR 0 0 1107 40S 20S 5S 40S 60S 40S 1108 20S 5MS TS 10S 0 20S 1109 40S TMS 10S 30S 20S 20S 1110 10S 0 5MS 10MS 0 0 1111 40S 10S 0 5MS 5S 40S 1111 40S 10S 0 5MS 5S 40S 1112 40S 5MR 0 5MR 20S 5S 1113 10S TMS 0 10S 0 0 1114 40S TMR 0 5MS 0 0 1115 5S 5MR 15S 40S 0 0 1116 10S 5MS TS <td>0</td>	0
1106 0 0 5MR 0 0 1107 40S 20S 5S 40S 60S 40S 1108 20S 5MS TS 10S 0 20S 1109 40S TMS 10S 30S 20S 20S 1110 10S 0 5MS 10MS 0 0 1111 40S 10S 0 5MS 5S 40S 1111 40S 10S 0 5MS 5S 40S 1112 40S 5MR 0 5MR 20S 5S 1113 10S TMS 0 10S 0 0 1114 40S TMR 0 5MS 0 0 1115 5S 5MR 15S 40S 0 0 1116 10S 5MS TS 10MS 60S 10S 1117 40S 20S 0	0
1107 40S 20S 5S 40S 60S 40S 1108 20S 5MS TS 10S 0 20S 1109 40S TMS 10S 30S 20S 20S 1110 10S 0 5MS 10MS 0 0 1111 40S 10S 0 5MS 5S 40S 1112 40S 5MR 0 5MR 20S 5S 1113 10S TMS 0 10S 0 0 1114 40S TMR 0 5MS 0 0 1114 40S TMR 0 5MS 0 0 1115 5S 5MR 15S 40S 0 0 1116 10S 5MS TS 10MS 60S 10S 1117 40S 20S 0 5MR 60S 20S 1118 0 0 <td< td=""><td>0</td></td<>	0
1108 20S 5MS TS 10S 0 20S 1109 40S TMS 10S 30S 20S 20S 1110 10S 0 5MS 10MS 0 0 1111 40S 10S 0 5MS 5S 40S 1112 40S 5MR 0 5MR 20S 5S 1113 10S TMS 0 10S 0 0 1114 40S TMR 0 5MS 0 0 1114 40S TMR 0 5MS 0 0 1115 5S 5MR 15S 40S 0 0 1116 10S 5MS TS 10MS 60S 10S 1117 40S 20S 0 5MR 60S 20S 1118 0 0 0 R 0 0 1120 5S 5MR 0	TR
1109 40S TMS 10S 30S 20S 20S 1110 10S 0 5MS 10MS 0 0 1111 40S 10S 0 5MS 5S 40S 1112 40S 5MR 0 5MR 20S 5S 1113 10S TMS 0 10S 0 0 1114 40S TMR 0 5MS 0 0 0 1114 40S TMR 0 5MS 0 0 0 0 1114 40S 0 <td>0</td>	0
1110 10S 0 5MS 10MS 0 0 1111 40S 10S 0 5MS 5S 40S 1112 40S 5MR 0 5MR 20S 5S 1113 10S TMS 0 10S 0 0 1114 40S TMR 0 5MS 0 0 1115 5S 5MR 15S 40S 0 0 1116 10S 5MS TS 10MS 60S 10S 1117 40S 20S 0 5MR 60S 20S 1118 0 0 0 R 0 0 1119 40S 10S 0 10MS 0 0 1120 5S 5MR 0 10MS 0 0 1120A 80S 40S 80S 80S 100S 80S 1121 0 TMR 0	
1111 40S 10S 0 5MS 5S 40S 1112 40S 5MR 0 5MR 20S 5S 1113 10S TMS 0 10S 0 0 1114 40S TMR 0 5MS 0 0 1115 5S 5MR 15S 40S 0 0 1116 10S 5MS TS 10MS 60S 10S 1117 40S 20S 0 5MR 60S 20S 1118 0 0 0 R 0 0 1119 40S 10S 0 10MS 0 0 1120 5S 5MR 0 10MS 0 0 1120 5S 5MR 0 10MS 0 0 1120A 80S 40S 80S 80S 100S 80S 1121 0 TMR 0	TR
1112 40S 5MR 0 5MR 20S 5S 1113 10S TMS 0 10S 0 0 1114 40S TMR 0 5MS 0 0 1115 5S 5MR 15S 40S 0 0 1116 10S 5MS TS 10MS 60S 10S 1117 40S 20S 0 5MR 60S 20S 1118 0 0 0 R 0 0 1119 40S 10S 0 10MS 0 0 1120 5S 5MR 0 10MS 0 0 0 1120A 80S 40S 80S 80S 100S 80S 100S 80S 1121 0 TMR 0 30S 0 0 0 1122 40S 20S 20S 40S 20S 5S	0
1113 10S TMS 0 10S 0 0 1114 40S TMR 0 5MS 0 0 1115 5S 5MR 15S 40S 0 0 1116 10S 5MS TS 10MS 60S 10S 1117 40S 20S 0 5MR 60S 20S 1118 0 0 0 R 0 0 1119 40S 10S 0 10MS 0 0 1120 5S 5MR 0 10MS 0 0 1120A 80S 40S 80S 80S 100S 80S 1121 0 TMR 0 30S 0 0 0 1122 40S 20S 20S 40S 20S 5S 1123 0 5MS 0 10S 40S 10S 1124 0 0	0
1114 40S TMR 0 5MS 0 0 1115 5S 5MR 15S 40S 0 0 1116 10S 5MS TS 10MS 60S 10S 1117 40S 20S 0 5MR 60S 20S 1118 0 0 0 R 0 0 1119 40S 10S 0 10MS 0 0 1120 5S 5MR 0 10MS 0 0 1120A 80S 40S 80S 80S 100S 80S 1121 0 TMR 0 30S 0 0 0 1122 40S 20S 20S 40S 20S 5S 1123 0 5MS 0 10S 40S 10S 1124 0 0 0 40S 0 0 1125 0 0 <	0
1115 5S 5MR 15S 40S 0 0 1116 10S 5MS TS 10MS 60S 10S 1117 40S 20S 0 5MR 60S 20S 1118 0 0 0 R 0 0 1119 40S 10S 0 10MS 0 0 1120 5S 5MR 0 10MS 0 0 1120A 80S 40S 80S 80S 100S 80S 1121 0 TMR 0 30S 0 0 0 1122 40S 20S 20S 40S 20S 5S 1123 0 5MS 0 10S 40S 10S 1124 0 0 0 40S 0 0 1125 0 0 0 R 0 0 1126 0 0 5MS	0
1116 10S 5MS TS 10MS 60S 10S 1117 40S 20S 0 5MR 60S 20S 1118 0 0 0 R 0 0 1119 40S 10S 0 10MS 0 0 1120 5S 5MR 0 10MS 0 0 1120A 80S 40S 80S 80S 100S 80S 1121 0 TMR 0 30S 0 0 0 1122 40S 20S 20S 40S 20S 5S 1123 0 5MS 0 10S 40S 10S 1124 0 0 0 40S 0 0 1125 0 0 0 R 0 0 1126 0 0 0 5MR 0 0 1127 0 5MS 5R <td>0</td>	0
1117 40S 20S 0 5MR 60S 20S 1118 0 0 0 R 0 0 1119 40S 10S 0 10MS 0 0 1120 5S 5MR 0 10MS 0 0 1120A 80S 40S 80S 80S 100S 80S 1121 0 TMR 0 30S 0 0 1122 40S 20S 20S 40S 20S 5S 1123 0 5MS 0 10S 40S 10S 1124 0 0 0 40S 0 0 1125 0 0 0 R 0 0 1126 0 0 5MS 5R R 0 0 1127 0 5MS 5R R 0 0 0 1128 0 TMR	0
1118 0 0 0 R 0 0 1119 40S 10S 0 10MS 0 0 1120 5S 5MR 0 10MS 0 0 1120A 80S 40S 80S 80S 100S 80S 1121 0 TMR 0 30S 0 0 0 1122 40S 20S 20S 40S 20S 5S 1123 0 5MS 0 10S 40S 10S 1124 0 0 0 40S 0 0 1125 0 0 0 R 0 0 1126 0 0 5MS 5R R 0 0 1127 0 5MS 5R R 0 0 1128 0 TMR 0 R 20S 20S	0
1119 40S 10S 0 10MS 0 0 1120 5S 5MR 0 10MS 0 0 1120A 80S 40S 80S 80S 100S 80S 1121 0 TMR 0 30S 0 0 1122 40S 20S 20S 40S 20S 5S 1123 0 5MS 0 10S 40S 10S 1124 0 0 0 40S 0 0 1125 0 0 0 R 0 0 1126 0 0 5MS 5R R 0 0 1127 0 5MS 5R R 0 0 0 1128 0 TMR 0 R 20S 20S	0
1120 5S 5MR 0 10MS 0 0 1120A 80S 40S 80S 80S 100S 80S 1121 0 TMR 0 30S 0 0 1122 40S 20S 20S 40S 20S 5S 1123 0 5MS 0 10S 40S 10S 1124 0 0 0 40S 0 0 1125 0 0 0 R 0 0 1126 0 0 5MS 5R R 0 0 1127 0 5MS 5R R 0 0 0 1128 0 TMR 0 R 20S 20S 20S	0
1120A 80S 40S 80S 80S 100S 80S 1121 0 TMR 0 30S 0 0 1122 40S 20S 20S 40S 20S 5S 1123 0 5MS 0 10S 40S 10S 1124 0 0 0 40S 0 0 1125 0 0 0 R 0 0 1126 0 0 5MS 5R R 0 0 1127 0 5MS 5R R 0 0 0 1128 0 TMR 0 R 20S 20S 20S	0
1121 0 TMR 0 30S 0 0 1122 40S 20S 20S 40S 20S 5S 1123 0 5MS 0 10S 40S 10S 1124 0 0 0 40S 0 0 1125 0 0 0 R 0 0 1126 0 0 0 5MR 0 0 1127 0 5MS 5R R 0 0 1128 0 TMR 0 R 20S 20S	0
1122 40S 20S 20S 40S 20S 5S 1123 0 5MS 0 10S 40S 10S 1124 0 0 0 40S 0 0 1125 0 0 0 R 0 0 1126 0 0 0 5MR 0 0 1127 0 5MS 5R R 0 0 1128 0 TMR 0 R 20S 20S	70S
1123 0 5MS 0 10S 40S 10S 1124 0 0 0 40S 0 0 1125 0 0 0 R 0 0 1126 0 0 0 5MR 0 0 1127 0 5MS 5R R 0 0 1128 0 TMR 0 R 20S 20S	0
1124 0 0 0 40S 0 0 1125 0 0 0 R 0 0 1126 0 0 0 5MR 0 0 1127 0 5MS 5R R 0 0 1128 0 TMR 0 R 20S 20S	0
1125 0 0 0 R 0 0 1126 0 0 0 5MR 0 0 1127 0 5MS 5R R 0 0 1128 0 TMR 0 R 20S 20S	0
1126 0 0 0 5MR 0 0 1127 0 5MS 5R R 0 0 1128 0 TMR 0 R 20S 20S	0
1127 0 5MS 5R R 0 0 1128 0 TMR 0 R 20S 20S	10S
1128 0 TMR 0 R 20S 20S	0
	5MR
1129 0 5MS 0 TMR 40S 20S	5MR
	5MR
1130 0 5MR 0 R 40S 0	TR
1131 0 TMS 0 10S 60S 0	10MR
1132 0 5S 0 40S 0 40S	0
1133 0 TMS 0 40S 20S 5S	0
1134 0 0 0 10S 0 0	0
1135 40S 20S 10S 40S 80S 60S	10S
1136 40S 20S 10S 40S 80S 80S	10S
1137 0 0 0 10S 0 0	0
1138 0 0 0 R 0 5S	
1139 40S 20S 30S 10S 80S 60S	20S

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
1140	•	60S	20S	60S	40S	20S	0	40S
1140A		80S	60S	80S	80S	100S	80S	70S
1141		5S	TMS	20S	10S	20S	0	0
1142		0	5S	0	20MS	20S	40S	0
1143		40S	10S	0	10MS	20S	40S	0
1144		0	10S	0	20S	20S	20S	5S
1145		0	0	0	10S	0	20S	0
1146		40S	5MS	0	20MS	40S	20S	5S
1147		40S	15S	0	10S	60S	60S	5S
1148		10S	0	10S	10S	0	0	0
1149		40S	10S	0	20MS	0	0	0
1150		60S	20S	40S	10MR	80S	60S	0
1151		40S	10MS	TS	20S	80S	40S	10S
1152		0	TMR	TS	10MS	0	20S	0
1153		40S	10S	TS	10S	20S	60S	0
1154		40S	10S	5MS	20S	0	0	0
1155		10S	5S	0	10S	0	10S	0
1156		20S	5S	0	R	0	40S	5S
1157		40S	5S	0	R	0	40S	5MR
1157		40S	20S	5MS	5S	20S	20S	5MS
1159		10S	TMS	0	R	0	60S	0
1160		40S	5S	0	10S	0	20S	0
1160A		80S	60S	80S	80S	100S	80S	80S
1160A 1161		5S	0	0	40S	0		
1162		20S	5S	0	40S 40S	0	20S 40S	5MR 0
						0		
1163		0	5MS	0	5S		20S	5MR
1164		10S	0	0	5S	0	20S	0
1165		0	5MR	0	10S	0	20S	5MS
1166		40S	10MS	TS	20MS	0	20S	0
1167		0	0	0	10MR	0	0	0
1168		0	0	0	5MR	0	0	0
1169		5S	0	0	20S	0	40S	0
1170		0	0	0	5MR	0	40S	0
1171		60S	40S	10S	10MS	60S	0	10S
1172		60S	20S	60S	40S	40S	60S	20S
1173		0	0	0	10MR	0	0	5MR
1174		0	0	0	5MR	0	0	0
1175		40S	20S	5S	20S	20S	60S	20S
1176		20S	5S	TS	40S	0	0	0
1177		5S	TMS	0	20S	40S	10MS	0
1178		0	5S	0	40S	0	40S	0
1179		40S	10S	0	R	0	40S	0
1180		5S	5MS	0	40S	60S	0	0
1180A		80S	60S	80S	80S	100S	80S	70S
1181		40S	10MS	0	20MS	60S	40S	0
1182		40S	10S	0	R	60S	0	0
1183		40S	15S	0	20MS	60S	40S	5S
1184		20S	10S	0	20S	20S	10S	0
1185		40S	10S	5S	40S	40S	40S	0
1186		40S	10S	0	20S	0	0	0
1187		40S	15S	0	20S	40S	0	10MR
1188		10S	5S	0	20S	0	0	0
1189		40S	10S	0	20S	80S	0	0
1190		0	5MS	0	40S	60S	10S	0
1191		40S	5S	0	40S	0	60S	5MS
1192		0	TMR	0	5MR	0	40S	5MR
1193		40S	0	5MR	10MR	10S	40S	5MR
11/3	1	TUD	U	JIVII	101/11/	103	COF	JIVIIX

S. No.	Entry	LDHN	DGPR	AYDY	SBOR	KNPR	KRNL	DLHI
1194		40S	5S	0	10MS	10S	40S	0
1195		0	5MR	0	20S	0	0	0
1196		0	0	0	10S	0	0	20S
1197		40S	5MS	0	80S	40S	40S	5MR
1198		0	0	0	10MS	0	0	0
1199		0	0	0	20S	0	0	TR
1200		40S	5MR	0	20S	20S	40S	0
1200A		80S	40S	80S	80S	100S	80S	70S
1201		40S	5S	40S	10MS	20S	60S	0
1202		40S	5S	0	10MS	20S	0	5S
1203		40S	10MS	0	10MS	0	0	10S
1204		0	5MS	0	30S	0	0	10S
1205		0	0	0	10MR	0	40S	0
1206		0	TMR	0	5MR	5S	0	0
1207		0	0	0	5MR	0	40S	0
1208		40S	15S	20S	5MS	80S	40S	10S
1209		40S	40S	0	20S	80S	40S	10MS
1210		40S	15S	10S	40S	80S	20S	10S
1211		40S	10S	0	40S	40S	20S	10S
1212		5S	TS	0	40S	20S	40S	0
1213		0	5MR	0	20S	20S	0	0
1214		0	0	0	20MS	0	0	20S
1214A		80S	60S	80S	80S	100S	80S	70S

 $\textbf{Abbreviations:} \ LDHN = Ludhiana, \ DGPR = Durgapura, \ AYDY = Ayodhya, \ SBOR = Sabour, \ KNPR = Kanpur, \ DLHI = Delhi. \\ The \ data \ of \ Coochbehar \ center \ is \ not \ considered \ due \ to \ low \ disease \ severity \ in \ infector.$

IPPSN Stripe Rust 2022-23

S. No. Entry DGPR LDHN GDPR HSAR KRNL I 1 20S 60S 60S 20S 80S 2 20S 60S 80S 20S 60S 3 20S 60S 60S 40S 60S	40S		MLAN
		60S	40S
3 20S 60S 60S 40S 60S	60S	80S	40S
	40S	60S	40S
4 20S 60S 60S 30MS 40S 2	20MS	60S	40S
5 40S 60S 60S 40MS 40S	40S	60S	40S
6 40S 60S 80S 30MS 40S	40S	60S	60S
7 20S 60S 80S 15MS 20S 2	20MS	60S	30S
8 20S 60S 40MS 5S 60S	60S	40S	30S
9 20S 60S 40S TS 20S 2	20MS	40S	30S
10 5MR 40MS 20MS 0 10MS 2	20MS	20S	30S
11 80S 80S 60S 60S 80S	80S	80S	20S
12 60S 80S 60S 60S 60S	80S	80S	20S
	20MS	80S	20S
	20MS	60S	40S
	20MS	60S	40S
	20MS	60S	40S
17 5S 10MS 10MS 0 20S	40S	40S	40S
18 10MR 20S 10MS TS 80S	0	40S	10MS
19 60S 60S 60S 40S	60S	60S	40S
20 40S 60S 5S 20S	40S	40S	20S
20A 80S 80S 80S 80S	80S	80S	80S
	10MS	5MS	5MS
	10MS	20S	10MS
	10MS	40S	10MS
	5MS	20S	10MS
	10MS	10MR	20S
26 0 0 5MR 0 TR	0	TR	0
27 0 5S 5MS 0 0	0	0	0
28 0 5S 5MS TS 5MR	0	0	0
29 0 5MS 5MS 0 10S	0	0 5MG	0
30	0	5MS	0
	20MS	60S	20S
32 60S 80S 40MS 80S 33 40S 40S 40S 30MS 20S 2	40S	80S	20S 40S
	20MS 100S	60S 80S	40S 40S
	20MS	60S	10MS
36 60S 60S 60S 40MS 20S	40S	60S	20S
37 40S 60S 60S 40MS 60S	40S	60S	20S
	20MS	60S	20S
39 40S 60S 60S 15S 60S	40S	40S	20S
40 10MR 20S 40S 30MS 20MS	40S	60S	30S
40A 80S 80S 80S 80S 80S	80S	80S	60S
41 40S 60S 60S 40S 60S 60S	60S	60S	20S
42 TR TS 10MS 0 0	0	TR	5MS
43 60S 60S 60S 20MS 60S	40S	60S	40S
44 40S 40S 40S 40MS 60S	40S	60S	40S
45 TR 20S 10MS TS 20MS	40S	20S	40S
	100S	80S	60S
	100S	80S	60S
48 5MR 40S 20MS TS 20MS	40S	40S	40S
	10MS	5MS	20S
50 5MR 5MS 10MS 10MS NG	0	10MS	10MS
	10MS	10MS	5MS
52 5MS 5S 10S 0 10MR	0	TR	5MS
	10MS	10S	10MS

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
54		20S	0	10MS	0	20S	0	5MR	5MS
55		10S	TS	5S	0	20MS	0	10S	5MS
56		10MS	40S	40S	5S	10S	10MS	20S	5MS
57		20S	40S	40S	0	40S	60S	40S	10MS
58		20S	40S	40S	5S	20S	20MS	40S	30S
59		20S	40S	40S	TS	40S	40S	40S	20S
60		5MR	20S	40S	0	20S	0	10MS	5MS
60A		80S	80S	80S	80S	80S	80S	60S	60S
61		20MS	40S	40S	5S	20MS	10MS	20S	10MS
62		10S	20S	40S	TS	20S	10MS	10MS	20S
63		20S	80S	60S	10S	20S	10MS	20S	10MS
64		40S	40MS	40S	5S	60S	20MS	60S	20S
65		40S	40S	60S	10MS	20S	20MS	40S	10MS
66		60S	20S	60S	40S	60S	80S	80S	60S
67		40S	40S	60S	20S	20S	20MS	60S	40S
68		60S	80S	80S	60S	80S	60S	60S	40S
69		80S	60S	80S	60S	80S	80S	80S	60S
70		80S	60S	60S	40S	60S	60S	60S	40S
71		40S	60S	60S	60S	80S	80S	60S	30S
72		40S	60S	60S	40MS	80S	80S	60S	20S
73		40S	80S	60S	40S	60S	80S	40S	40S
74		60S	60S	80S	60S	80S	100S	60S	40S
75		40\$	60S	60S	40S	80S	60S	60S	40S
76		40S	40S	60S	30S	60S	60S	60S	40S
77		40S	40S	40S	20S	40S	40S	40S	20S
78		20MS	40S	40S	20S	20MS	20MS	40S	20S
79		208	40S	40S	10S	20MS	20MS	40S	
80		40S							10MS
			40S	60S	40S	40S	80S	60S	40S
80A		80S	60S						
81		40S	40S	40S	0	0	40S	20MS	20S
82		60S	60S	60S	5S	20MS	80S	40S	40S
83		40S	60S	60S	40S	80S	60S	60S	20S
84		60S	60S	80S	30S	60S	100S	60S	20S
85		40S	60S	40S	20S	80S	40S	40S	10MS
86		40S	60S	60S	TS	60S	80S	60S	20S
87		40S	60S	60S	50S	40S	60MS	60S	20S
88		20S	40S	40S	20S	40S	20MS	60S	40S
89		60S	60S	60S	30S	20MS	80S	60S	60S
90		20MS	60S	60S	40S	80S	40S	60S	20S
91		80S	80S	80S	10S	40S	100S	80S	40S
92		5MR	10MS	10S	40S	80S	5MS	10MR	10MS
93		10MS	10MS	20MS	TS	10MS	10MS	10MS	20S
94		TR	5MS	10MS	TS	40S	0	5MR	0
95		40S	60S	80S	TS	5MR	10MS	60S	0
96		10MR	10MS	10MS	TS	40S	20MS	0	0
97		10MS	5MS	10MS	10MS	40MS	10MS	0	0
98		5MR	20MS	40MS	10MS	20MR	5MS	5MS	0
99		80S	80S	60S	20MS	20MS	100S	60S	5MS
100		5MR	5MS	10MS	10MS	80S	5MS	TR	0
100A		80S	80S	80S	80S	80S	80S	60S	60S
101		10MR	5MS	5MS	TS	20S	10MS	TR	0
102		5MR	5MS	10MS	10MS	20MS	5MS	5MS	0
103		5MR	5MS	10S	TS	20MS	10MS	TR	5MS
104		TMR	5MS	10MS	0	20MS	10MS	TR	5MS
105		40S	60S	60S	20MS	10MR	10MS	60S	5MS
105									_
106		100S	80S	80S	80S	60S	100S	80S	0

100	S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
110	108		100S	80S	60S	80S	80S	100S	80S	10MS
111	109		40S	5MS	10MS	TS	20MS	10MS	10MS	5MS
112	110		TR	5MS	10MS	TS	5MS	5MS	10MS	5MS
113	111				5MS		0	0	0	
114	112			TS	10MS		10MS	0	10MS	0
115	113		TR	5MS	10MS		5MS	0	5MS	5MS
116	114		5MR	10MS	20MS	TS	20MS	10MS	10MS	10MS
117	115		TMR				5MR	0	0	10MS
118				5MS			10MS		10MS	5MS
19										
1200										
120A										
121										
122										
123										
124										
125										
126										
127										
128										
129										
130										
131										
132										
133										
TMR										
135										
136 TMR 40S 10MS 0 10S 20MS 20S 40S 137 5MR 20MS 10MS 0 20MS 10MS 40S 40S 138 10MS 40S 40S TS 20MS 10MS 40S 20S 139 20S 40S 40S 20S 20S 10MS 40S 10MS 140 5MS 40S 20MS TS 10S 5MS 20MS 10MS 140A 80S 80S 80S 80S 80S 80S 80S 80S 40S 140A 80S 80S 80S 80S 80S 80S 80S 40S 140A 80S 80S 80S 80S 80S 80S 80S 40S 141 5MR 0 10MS 0 5S 40S 20S 20S 20S 20S 10MS 10MS 20S 20S 20S										
137 5MR 20MS 10MS 0 20MS 10MS 40S 40S 138 10MS 40S 40S TS 20MS 10MS 40S 20S 139 20S 40S 40S 20S 20S 10MS 40S 10MS 140 5MS 40S 20MS TS 10S 5MS 20MS 10MS 140A 80S 80S <td></td>										
138 10MS 40S 40S TS 20MS 10MS 40S 20S 139 20S 40S 40S 20S 20S 10MS 40S 10MS 140 5MS 40S 20MS TS 10S 5MS 20MS 10MS 140A 80S 80S 80S 80S 80S 80S 80S 80S 40S 141 5MR 0 10MS TS 10MS 20MS 10MS 5MS 40S 20S 20S 140S 140MS 5MS 40S 20S 20S 140S 140MS 5MS 10MS 0 5MS 40S 20S 20S 10MS 140S 140MS 10MS 5MS 10MS										
139										
140 5MS 40S 20MS TS 10S 5MS 20MS 10MS 140A 80S 80S 80S 80S 80S 80S 80S 40S 141 5MR 0 10MS TS 10MS 20MS 10MS 5MS 142 TMR 10MS 10MS 0 5S 40S 20S 20S 143 TR 10MS 10MS 0 0 5MS 10MR 10MS 20S 144 TR 5MS 5S TS 0 20MS 10MR 20S 144 TR 10MS 5S TS 0 20MS 10MS 20S 144 TR 10MS 5S TS 0 20MS 10MS 20S 145 TR 10S 5S 10S 0 40S 10MS 20S 146 0 5MS 5MS 10S 20S 10MS										
140A 80S 80S 80S 80S 80S 80S 40S 141 5MR 0 10MS TS 10MS 20MS 10MS 5MS 142 TMR 10MS 10MS 0 5S 40S 20S 20S 143 TR 10MS 10MS 0 0 5MS 10MR 10MS 144 TR 5MS 5S TS 0 20MS 10MS 20S 145 TR 10S 5S 10S 0 40S 10MS 20S 146 0 5MS 5MS 10S 5S 20MS 10MS 20S 147 NG NG NG 10S 20S 10MS 5MS NG 148 NG 10S 5MS 60S 20MS 10S 20S 149 60S 60S 80S TS 80S 60S 60S 40S										
141 5MR 0 10MS TS 10MS 20MS 10MS 5MS 142 TMR 10MS 10MS 0 5S 40S 20S 20S 143 TR 10MS 10MS 0 0 5MS 10MR 10MS 144 TR 5MS 5S TS 0 20MS 10MS 20S 145 TR 10S 5S 10S 0 40S 10MS 20S 146 0 5MS 5MS 10S 5S 20MS 10MS 20S 147 NG NG NG 10S 20S 10MS 5MS NG 147 NG 10S 5MS 60S 20MS 10MS 5MS NG 148 NG 10S 5MS 60S 20MS 10MS 5MS NG 14MS 10S 20MS 10S 20MS 10S 14MS 10S 20S										
142 TMR 10MS 10MS 0 5S 40S 20S 20S 143 TR 10MS 10MS 0 0 5MS 10MR 10MS 144 TR 5MS 5S TS 0 20MS 10MS 20S 145 TR 10S 5S 10S 0 40S 10MS 20S 146 0 5MS 5MS 10S 5S 20MS 10S 40S 147 NG NG NG 10S 20S 10MS 5MS NG 148 NG 10S 5MS 60S 20MS 20MS 10S 20S 149 60S 60S 80S 80S 60S 20MS 60S 40S 150 TMR 5MS 10S 40S 20S 0 TR 5MS 151 20S 80S 60S 60S 20MS 60S 20S <td></td>										
143 TR 10MS 10MS 0 0 5MS 10MR 10MS 144 TR 5MS 5S TS 0 20MS 10MS 20S 145 TR 10S 5S 10S 0 40S 10MS 20S 146 0 5MS 5MS 10S 5S 20MS 10S 40S 147 NG NG NG 10S 20S 10MS 5MS NG 148 NG 10S 5MS 60S 20MS 10S 5MS NG 149 60S 60S 80S TS 80S 60S 60S 40S 150 TMR 5MS 10S 40S 20S 0 TR 5MS 151 20S 80S 60S 60S 60S 20MS 60S 20S 152 80S 80S 80S 20S 80S 60S 60S <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
144 TR 5MS 5S TS 0 20MS 10MS 20S 145 TR 10S 5S 10S 0 40S 10MS 20S 146 0 5MS 5MS 10S 5S 20MS 10S 40S 147 NG NG NG 10S 20S 10MS 5MS NG 148 NG 10S 5MS 60S 20MS 20MS 10S 20S 149 60S 60S 80S TS 80S 60S 60S 40S 150 TMR 5MS 10S 40S 20S 0 TR 5MS 151 20S 80S 60S 60S 60S 20MS 60S 20S 152 80S 80S 80S 20S 80S 60S 40S 20S 153 40S 80S 80S 20S 60S 10MS 40S										
145 TR 10S 5S 10S 0 40S 10MS 20S 146 0 5MS 5MS 10S 5S 20MS 10S 40S 147 NG NG NG 10S 20S 10MS 5MS NG 148 NG 10S 5MS 60S 20MS 20MS 10S 20S 149 60S 60S 60S 80S TS 80S 60S 60S 40S 150 TMR 5MS 10S 40S 20S 0 TR 5MS 151 20S 80S 60S 60S 60S 20MS 60S 20S 152 80S 80S 80S 20S 80S 60S 20S 153 40S 80S 80S 20S 60S 10MS 40S 20S 154 60S 80S 80S 20S 40S 10MS 60S										
146 0 5MS 5MS 10S 5S 20MS 10S 40S 147 NG NG NG 10S 20S 10MS 5MS NG 148 NG 10S 5MS 60S 20MS 20MS 10S 20S 149 60S 60S 60S 80S 7TS 80S 60S 60S 40S 150 TMR 5MS 10S 40S 20S 0 TR 5MS 151 20S 80S 60S 60S 60S 20MS 60S 20S 152 80S 80S 80S 20S 80S 60S 40S 20S 153 40S 80S 60S 20S 60S 10MS 40S 20S 154 60S 80S 80S 20S 40S 10MS 60S 10MS 155 60S 80S 80S 30S 40S 10MS <td></td>										
147 NG NG 10S 20S 10MS 5MS NG 148 NG 10S 5MS 60S 20MS 20MS 10S 20S 149 60S 60S 60S 80S TS 80S 60S 60S 40S 150 TMR 5MS 10S 40S 20S 0 TR 5MS 151 20S 80S 60S 60S 60S 20MS 60S 20S 151 20S 80S 80S 60S 60S 20MS 60S 20S 152 80S 80S 80S 20S 80S 60S 40S 40S 20S 153 40S 80S 80S 20S 60S 10MS 40S 20S 154 60S 80S 80S 20S 40S 10MS 60S 10MS 155 60S 80S 80S 30S 40S 10MS										
148 NG 10S 5MS 60S 20MS 20MS 10S 20S 149 60S 60S 80S TS 80S 60S 60S 40S 150 TMR 5MS 10S 40S 20S 0 TR 5MS 151 20S 80S 60S 60S 60S 20MS 60S 20S 152 80S 80S 80S 20S 80S 60S 40S 153 40S 80S 60S 20S 60S 10MS 40S 20S 154 60S 80S 80S 20S 40S 10MS 60S 10MS 155 60S 80S 80S 30S 40S 10MS 60S 10MS 156 40S 80S 80S 40S 60S 60S 40S 20S 157 40S 80S 80S 30S 60S 60S 40S 4										
149 60S 60S 80S TS 80S 60S 60S 40S 150 TMR 5MS 10S 40S 20S 0 TR 5MS 151 20S 80S 60S 60S 60S 20MS 60S 20S 152 80S 80S 80S 20S 80S 60S 40S 40S 40S 20S 153 40S 80S 60S 20S 60S 10MS 40S 20S 154 60S 80S 80S 20S 40S 10MS 60S 10MS 155 60S 80S 80S 30S 40S 10MS 60S 10MS 156 40S 80S 80S 40S 60S 60S 40S 20S 157 40S 80S 80S 40S 60S 60S 40S 40S 158 40S 40S 80S 80S 30										
150 TMR 5MS 10S 40S 20S 0 TR 5MS 151 20S 80S 60S 60S 60S 20MS 60S 20S 152 80S 80S 80S 20S 80S 60S 40S 40S 153 40S 80S 60S 20S 60S 10MS 40S 20S 154 60S 80S 80S 20S 40S 10MS 60S 10MS 155 60S 80S 80S 30S 40S 10MS 60S 10MS 156 40S 80S 80S 40S 60S 60S 40S 20S 157 40S 80S 60S 40S 60S 40S 40S 158 40S 80S 80S 30S 60S 40S 60S 40S 159 40S 80S 60S TS 40S 60S 30S										
151 20S 80S 60S 60S 20MS 60S 20S 152 80S 80S 80S 20S 80S 60S 40S 153 40S 80S 60S 20S 60S 10MS 40S 20S 154 60S 80S 80S 20S 40S 10MS 60S 10MS 155 60S 80S 80S 30S 40S 10MS 60S 10MS 156 40S 80S 80S 40S 60S 60S 40S 20S 157 40S 80S 60S 40S 60S 40S 40S 40S 158 40S 80S 80S 30S 60S 40S 60S 40S 159 40S 80S 60S TS 40S 60S 30S 160 5MR 5MS 20MS TS 10MR 5MS TR 10MS										
152 80S 80S 80S 20S 80S 60S 40S 153 40S 80S 60S 20S 60S 10MS 40S 20S 154 60S 80S 80S 20S 40S 10MS 60S 10MS 155 60S 80S 80S 30S 40S 10MS 60S 10MS 156 40S 80S 80S 40S 60S 60S 40S 20S 157 40S 80S 60S 40S 60S 40S										
153 40S 80S 60S 20S 60S 10MS 40S 20S 154 60S 80S 80S 20S 40S 10MS 60S 10MS 155 60S 80S 80S 30S 40S 10MS 60S 10MS 156 40S 80S 80S 40S 60S 60S 40S 20S 157 40S 80S 60S 40S 60S 40S 40S 40S 158 40S 80S 80S 30S 60S 40S 60S 40S 159 40S 80S 60S TS 40S 60S 30S 160 5MR 5MS 20MS TS 10MR 5MS TR 10MS 160A 80S 80S 80S 80S 80S 80S 60S 60S										
154 60S 80S 80S 20S 40S 10MS 60S 10MS 155 60S 80S 80S 30S 40S 10MS 60S 10MS 156 40S 80S 80S 40S 60S 60S 40S 20S 157 40S 80S 60S 40S 60S 40S 40S 40S 158 40S 80S 80S 30S 60S 40S 60S 40S 159 40S 80S 60S TS 40S 60S 30S 160 5MR 5MS 20MS TS 10MR 5MS TR 10MS 160A 80S 80S 80S 80S 80S 80S 80S 60S										
155 60S 80S 80S 30S 40S 10MS 60S 10MS 156 40S 80S 80S 40S 60S 60S 40S 20S 157 40S 80S 60S 40S 60S 40S 40S 40S 158 40S 80S 80S 30S 60S 40S 60S 40S 159 40S 80S 60S TS 40S 60S 30S 160 5MR 5MS 20MS TS 10MR 5MS TR 10MS 160A 80S 80S 80S 80S 80S 80S 80S 60S										
156 40S 80S 80S 40S 60S 60S 40S 20S 157 40S 80S 60S 40S 60S 40S 40S 40S 158 40S 80S 80S 30S 60S 40S 60S 40S 159 40S 80S 60S TS 40S 60S 30S 160 5MR 5MS 20MS TS 10MR 5MS TR 10MS 160A 80S 80S 80S 80S 80S 80S 60S										
157 40S 80S 60S 40S 60S 40S 40S 40S 158 40S 80S 80S 30S 60S 40S 60S 40S 159 40S 80S 60S TS 40S 60S 30S 160 5MR 5MS 20MS TS 10MR 5MS TR 10MS 160A 80S 80S 80S 80S 80S 80S 60S 60S										
158 40S 80S 80S 30S 60S 40S 60S 40S 159 40S 80S 60S TS 40S 60S 30S 160 5MR 5MS 20MS TS 10MR 5MS TR 10MS 160A 80S 80S 80S 80S 80S 80S 60S 60S			40S	80S		40S	60S		40S	40S
160 5MR 5MS 20MS TS 10MR 5MS TR 10MS 160A 80S 80S 80S 80S 80S 80S 60S 60S			40S	80S		30S				
160A 80S 80S 80S 80S 80S 80S 60S 60S	159		40S	80S	60S	TS	40S	40S	60S	30S
	160		5MR	5MS	20MS	TS	10MR	5MS	TR	10MS
161 40S 80S 60S 20S 60S 5MS 80S 10MS	160A		80S	80S	80S	80S	80S	80S	60S	60S
	161		40S	80S	60S	20S	60S	5MS	80S	10MS

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
162		5MR	20MS	20S	TS	5S	20MS	5MS	20S
163		20S	60S	40S	20S	20S	10MS	60S	20S
164		0	0	0	TS	0	0	TR	20S
165		0	10MS	5S	TS	0	20MS	10MS	0
166		10MR	0	5S	TS	5MS	5MS	5MS	5MS
167		10MS	60S	60S	TS	5MS	0	20S	0
168		5MR	10MS	20MS	TS	10S	20MS	20S	30S
169		5MR	40MS	20MS	TS	10S	10MS	10S	40S
170		20S	60S	60S	10MS	20S	10MS	20MS	5MS
171		10MR	10MS	20S	TS	10S	20MS	20MS	0
172		10MR	10MS	10S	TS	10S	5MS	10MS	0
173		5MR	TS	TS	0	0	10MS	TR	0
174		5MR	5MS	10MS	20S	5S	10MS	20S	0
175		10MR	10MS	20S	0	20MS	5MS	20S	5MS
176		20MS	60S	60S	0	10S	5MS	20S	0
177		40S	60S	80S	10MS	20S	10MS	40S	20S
178		20S	60S	60S	TS	20S	10MS	40S	0
179		10MR	40S	20S	10MS	10MS	5MS	20S	20S
180		40S	60S	60S	30S	60S	10MS	40S	10MS
180A		80S	80S	80S	80S	80S	80S	80S	40S
181		20MS	40S	60S	10S	10MS	5MS	20MS	20S
182		40S	60S	80S	5S	40S	10MS	40S	20S
183		20MR	60S	40S	20MS	10MS	5MS	20S	0
184		5MR	20S	40S	TS	5S	10MS	10MS	5MS
185		10MR	10MS	20MS	TS	0	5MS	20S	10MS
186		20MS	40S	40S	TS	10S	10MS	40S	10MS
187		0	5MS	5S	TS	0	5MS	20S	10MS
188		20S	60S	60S	5S	20MS	5MS	40S	5MS
189		20S	60S	80S	TS	20MS	5MS	40S	5MS
190		10MR	20MS	20MS	5S	10S	5MS	20MS	5MS
191		TR	10-20S	10S	TS	5S	0	TR	5MS
192		10MR	40MS	40MS	0	5MR	10MS	40S	20S
193		5MR	5MS	10S	10MS	50MR	0	20S	20S
193		5MR	40S	40MS	TS	0	0	20MS	5MS
195		10MS	40S	40MS	5S	5MR	5MS	20MS	5MS
195		TMR	20MS	20S	TS	5MR	10MS	10S	10MS
190		TR	40MS	20S	5S	5NIK	10MS	20MS	20S
197		10S	40NS	40S	TS	5MR	0	20MS	10MS
198		40S	80S		10S	20S		40S	
				60S			10MS		10MS
200		NG 80S	20MS 80S	10S	TS 80S	5S 80S	5MS	10MS	5MS
200A 201		0	5MS	80S 10S	TS	5MS	80S 0	80S 10MS	40S 0
		40S							,
202			60S 40S	40S	TS	40S 0	10MS	40S	10MS
203	+	TMR		10S	10MS		0	10S	0
204		5MR	5MS	10S	0	10MS	0	TR	0
205	1	TMR	5MS	10S	0	0	0	0	0
206		10S	10S	40S	0	20MS	0	20S	0
207		10MS	5S	20S	5S	20MS	10MS	TR	0
208		10MS	5S	20S	5S	10S	0	TR	0
209		10MR	5S	20S	TS	10S	5MS	0	0
210		5MR	TS	10S	0	5S	0	0	0
211		5MR	5S	20S	0	10S	5MS	5MS	0
212		40S	80S	60S	10MS	60S	20MS	60S	10MS
213		20S	80S	60S	TS	20S	10MS	60S	10MS
214		20S	60S	40S	TS	40S	10MS	40S	10MS
215		0	0	TS	0	0	0	TR	5MS
216		5MR	10S	5MS	0	5MR	5MS	10MS	10MS

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
217		10MS	60S	60S	TS	20S	10MS	40S	5MS
218		0	20MS	20MS	TS	20MS	0	10MS	10MS
219		TR	5MS	5S	0	5MR	0	TR	0
220		5MR	TS	5S	TS	10S	0	0	0
220A		80S	80S	80S	80S	80S	80S	80S	40S
221		40MS	5MS	40MS	10MS	80S	40S	10MS	10MS
222		20MS	5MS	40S	TS	40S	20MS	20MS	0
223		10MR	5MS	20MS	5S	60S	40S	10MR	5MS
224		5MS	5S	10MS	TS	10S	10MS	0	10MS
225		40S	60S	60S	30MS	40S	10MS	60S	10MS
226		5MR	5MS	20MS	TS	0	0	TR	0
227		TR	5MS	10MS	0	20S	0	TR	0
228		40S	60S	40S	20MS	40S	10MS	60S	10MS
229		10S	60S	40S	20MS	20S	0	40S	10MS
230		TR	0	5MS	TS	0	10MS	0	20S
231		0	0	TS	TS	0	0	0	0
232		10MR	60S	20S	5S	0	10MS	40S	10MS
233		20S	60S	40S	15MS	20S	10MS	60S	5MS
234		5MR	40S	40MS	TS	5MR	5MS	20MS	5MS
235		TMR	40S	40S	5S	5MR	0	20MS	0
236		5MR	60S	40S	TS	5MR	0	20S	0
237		20MS	40S	40S	20MS	10S	10MS	10MR	5MS
238		40S	60S	80S	10MS	20MS	20MS	40S	5MS
239		40S	60S	60S	TS	20S	20MS	40S	5MS
240		TR	20S	40S	0	10S	5MS	10MR	5MS
240A		80S	80S	80S	80S	80S	80S	80S	40S
241		0	0	0	TS	0	5MS	0	0
242		10MR	20S	40S	TS	5MS	5MS	20MS	5MS
243		20S	40S	60S	20MS	20S	20MS	40S	5MS
244		5MR	0	0	TS	0	5MS	10MS	5MS
245		20S	60S	80S	TS	20S	20MS	20S	10MS
246		20S	60S	60S	20MS	20S	5MS	40S	5MS
247		10S	60S	80S	TS	10MS	5MS	60S	5MS
248		10S	60S	40S	0	10MS	5MS	20MS	0
249		10MS	10S	20MS	10MS	10S	10MS	20MS	10MS
250		20S	20S	40S	10S	20S	40S	10S	10MS
251		20S	40S	40S	TS	20MS	10MS	20MS	5MS
252		20S	5S	5MS	TS	5MR	10MS	10MS	5MS
253		TMR	5S	5MS	TS	0	0	10S	5MS
254		20MR	40S	40S	20MS	20S	20MS	20MS	10MS
255		5MR	10MS	40S	TS	10S	10MS	10S	20S
256		5S	10MS	10S	0	10S	20MS	0	20S
257		10S	40S	10S	TS	10MR	20MS	10MS	20S
258		10MS	10MS	10S	TS	20MS	10MS	10MS	5MS
259		20MS	40S	40S	40S	40S	20MS	40S	10MS
260		10MR	10S	20S	15S	40MS	0	20S	0
260A		80S	80S	80S	80S	80S	80S	80S	60S
261		10MS	20S	40S	5S	20MS	0	10S	5MS
262		20S	60S	60S	TS	60S	20MS	10S	5MS
263		20S	60S	60S	10S	40S	20MS	40S	20S
264		20MS	60S	20S	TS	40MS	5MS	10MR	5MS
265		TMR	5MS	5S	0	10MS	10MS	10MR	5MS
266		TR	5MS	10MS	TS	10S	10MS	5MS	5MS
267		20MS	60S	40S	0	10S	10MS	10MR	5MS
268		40S	60S	60S	15S	40S	20MS	60S	10MS
269		20MS	40S	20S	10S	10MS	10MS	20S	5MS
270		10MR	40S	40S	TS	5MS	5MS	10MR	0
210	1	101111	COT.	L -TUD	15	21110	21410	101111	

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
271		10MS	20S	5S	5S	10S	10MS	10MR	20S
272		10MS	40S	20S	TS	10MR	20MS	10MR	5MS
273		10MR	40MS	10S	TS	10MR	5MS	TR	5MS
274		60S	60S	60S	30MS	60S	60S	40S	10MS
275		40S	60S	60S	TS	40S	40S	40S	10MS
276		40S	60S	40S	TS	60S	20MS	20MS	20S
277		TMR	40S	20S	TS	5MR	5MS	5MS	5MS
278		80S	60S	60S	40S	80S	40S	60S	30S
279		40S	60S	60S	40S	80S	80S	60S	40S
280		TMR	10MS	5MS	TS	0	10MS	TR	10MS
280A		80S	80S	80S	80S	80S	80S	60S	60S
281		20MS	60S	60S	TS	40S	20MS	40S	20S
282		40S	40S	20S	30MS	60S	40S	40S	20S
283		20S	40S	20S	TS	20MS	10MS	40S	20S
284		40S	60S	40S	10MS	40S	20MS	60S	20S
285		5R	10S	10S	0	10S	5MS	10MS	5MS
286		60S	60S	40S	10MS	60S	20MS	20MS	5MS
287		5MR	20S	10S	TS	5MS	5MS	5MS	5MS
288		40S	60S	60S	0	40MS	10MS	20S	10MS
289		40S	60S	60S	20MS	40S	20MS	40S	10MS
290		60S	60S	60S	TS	60S	60S	20S	20S
291		5MR	20MS	20S	0	40S	60S	20S	40S
292		40S	60S	40S	TS	40S	10MS	20S	10MS
293		TR	20MS	20S	TS	20MS	10MS	10MS	10MS
294		40S	60S	60S	40MS	60S	40S	40S	30S
295		40S	60S	60S	TS	60S	10MS	40S	10MS
296		40S	40MS	40S	TS	20S	5MS	10MS	5MS
297		20MS	40S	40S	TS	20S	20MS	10S	20S
298		20MS	40MS	20S	5S	10MS	0	10MR	10MS
299		40S	60S	60S	0	60S	10MS	10S	5MS
300		10MR	10MS	20S	0	20MS	10MS	10S	10MS
300A		80S	80S	80S	80S	80S	80S	80S	80S
301		TR	10MS	20S	TS	10MS	5MS	10S	10MS
302		5MS	20MS	20S	TS	5MS	20MS	10S	5MS
303		0	5MS	5MS	TS	5MR	20MS	5MS	5MS
304		20MS	20MS	10S	TS	20S	20MS	10MS	10MS
305		20MS	20S	20S	0	20MS	0	20MS	10MS
306		20S	40S	20MS	TS	40S	5MS	20S	5MS
307		5MS	10MS	10S	TS	10MS	5MS	10MS	10MS
308		10S	40S	40S	0	20MS	0	40S	0
309		10MR	40MS	20S	0	10S	5MS	20MS	5MS
310		5R	5S	20S	0	20S	10MS	5MS	10MS
311		40S	60S	40S	TS	20S	10MS	40S	5MS
312		20MS	20S	40S	0	40S	0	60S	5MS
313		TMR	40S	20S	0	40S	20MS	10S	10MS
314		40S	40S	40S	0	20S	0	40S	5MS
315		0	0	0	0	5MR	0	10MS	5MS
316		20MS	40S	40S	5S	40S	10MS	60S	5MS
317		60S	60S	80S	0	60S	40S	60S	20S
318		5MR	40MS	40MS	TS	10MR	5MS	5MS	10MS
319		40S	60S	60S	TS	60S	40S	40S	10MS
320		40S	60S	60S	10S	60S	10MS	40S	10MS
320A		80S	80S	80S	80S	80S	80S	80S	60S
321		TMR	0	0	TS	0	0	10MS	5MS
322		TMR	10MS	10MS	TS	5MR	0	5MS	10MS
323		5MR	40S	20S	TS	10MS	0	5MS	5MS
324		60S	60S	60S	50S	80S	10MS	40S	10MS
J4 +	1	1 003	L 003	600	<i>3</i> 08	600	TOMP	1 +03	TOMP

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
325		20MR	20MS	40S	TS	40MR	10MS	10S	20S
326		60S	60S	60S	15S	80S	40S	60S	20S
327		40S	60S	60S	TS	60S	20MS	20S	20S
328		TMR	0	0	TS	5MR	5MS	5MS	5MS
329		20S	60S	40S	TS	20MS	5MS	20S	30S
330		10MR	40S	20S	0	10MS	0	20S	5MS
331		10MR	20S	10S	0	5S	5MS	20MS	10MS
332		5MR	40MS	40MS	TS	10S	10MS	20S	10MS
333		5MR	20MS	10S	TS	10S	10MS	5MS	10MS
334		40MS	60S	60S	15S	40S	10MS	60S	10MS
335		5MR	40S	20S	TS	20MS	10MS	10MS	20S
336		20MR	60S	60S	20S	40S	10MS	40S	10MS
337		80S	80S	60S	30S	80S	40S	60S	40S
338		TMR	40S	5S	TS	5MR	0	20MS	5MS
339		60S	80S	80S	30S	40S	20MS	60S	10MS
340		10MR	20MS	20MS	TS	60S	0	5MR	5MS
340A		80S	80S	80S	80S	80S	80S	80S	60S
341		10MS	5MS	5MS	TS	20MS	10MS	TR	10MS
342		0	0	0	TS	0	0	0	0
343		5MR	5MS	10S	TS	10MR	0	0	0
344		TMR	5MS	10MS	TS	5MR	0	0	0
345		0	0	5MS	TS	0	0	0	0
346		10MR	40S	20S	5S	5MR	5MS	40S	0
347		60S	60S	40S	40S	60R	20MS	60S	30S
348		40S	60S	40S	TS	5S	0	10MS	10MS
349		40S	60S	60S	TS	60S	10MS	40S	20S
350		20S	40S	20S	TS	20S	10MS	40S	30S
351		40S	60S	60S	TS	20S	5MS	60S	5MS
352		20S	60S	60S	20S	20MS	JIVIS	40S	10MS
353		TMR	5MS	5MS	5S	10MS	10MS	TR	10MS
354		5MR	5MS	5MS	TS	5S	5MS	5MR	10MS
355		40MS	60S	60S	30S	40S	20MS	40S	20S
356		408	60S	60S	TS	60S	5MS	40S	10MS
357		40S	80S	80S	10S	60S	10MS	60S	20S
358		5MS	5S	40MS	TS	10MS	5MS	0	5MS
359		10MS	60S	40NS	5S	20MS	20MS	TR	5MS
360		40MS	60S	40S	5S	60S	5MS	10S	0
360A		80S	80S	80S	80S	80S	80S	60S	60S
361		20S	40S	60S	10S	20S	10MS	20S	20S
362		10MR	5S	10S	TS	10MS	10MS	5MS	10MS
363		20S	60S	60S	TS	5MR	5MS	5S	10MS
364		TMR	10MS	10MS	TS	5MS	10MS	TR	10MS
365		0	5S	10MS	5S	5MR	10MS	5MS	10MS
366		60S	60S	60S	30S	20S	10MS	TR	10MS
367		20S	40S	40S	30S	20S	20MS	40S	10MS
368		5MR	5MS		TS	5MR	5MS	40S	20S
369		60S	60S	10MS 60S	15S	40S		0	
							5MS		10MS
370		40S	60S	60S	20S	40S	0	60S	10MS
371		40S	60S	60S	5S	60S	0 5MC	5MS	5MS
372		40S	60S	60S	TS	40S	5MS	20S	20S
373		40S	60S	60S	TS	20S	5MS	40S	5MS
374		10S	40S	40S	0	10MS	5MS	20S	10MS
375		10MR	40S	40S	5S	5MR	0	10MS	5MS
376		5MS	40S	40S	TS	5MR	0	TR	0
377		5MR	40S	20S	5S	5S	5MS	10MR	0
378		10MR	40S	40S	TS	20MS	5MS	10MS	5MS
379		10MR	40S	60S	5S	20S	10MS	10MS	5MS

380	S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
381	380		5MR	40S	20S	10S	10MR	10MS	20MS	20S
382	380A		80S							
383	381		40S	60S	60S	15S	60S	5MS	60S	10MS
384	382		40S	60S	60S	20S	80S	40S	60S	30S
385	383		40S	60S	60S	30S	60S	10MS	40S	10MS
386	384		10S	40S	20S	10S	10MS	0	40S	5MS
387	385		10MR	20MS	10MS	TS	5MS	0	10MS	10MS
388	386		40S	40S	60S	15S	20MS	20MS	60S	5MS
388	387		20MS	60S	40S	15S	20S	10MS	40MS	10MS
389	388		TMS	20S					TR	5MS
390	389		40S		40S	30S			60S	
391										
392										
393										
394			20S							
395										
396										
397										
398 40S 60S 40S 20S 40S 20MS 40S 5MS 399 20MS 40S 40S 15S 5MR 10MS 40S 10MS 400 10MR 40S 40S 15S 5MR 10MS 10MS 5MS 80S 80S 80S 80S 40S 60S 40S 20S 0 10S 0 10MR 5MS 10MS 10MS 40A 40A 10MS 60S 40S 20S 10S 20MS 5MS 40S 10MS 40A 10MS 40S 20S 10S 20MS 5MS 20MS 10MS 40S 10MS 40S										
399										
400										
400A										
401 0 208 208 0 108 0 10MR 5MS 402 TTMR 408 208 0 5MS 10MS 10MS 10MS 403 TMR 10MS 10MS 0 5MS 5MS 408 10MS 404 10MS 60S 408 20S 10S 20MS 5MS 20S 405 20MS 60S 60S 30S 60S 20MS 5MS 20S 406 40S 60S 60S 30S 60S 20MS 40S 30S 406 40S 60S 60S 10S 60S 5MS 40S 30S 407 40S 60S 60S 10S 60S 5MS 60S 10MS 408 10S 40S 40MS 40MS 10S 20MS 10MS 10MS 10MS 10MS 10MS 10MS 10MS 10MS 10MS 10MS <td></td>										
402 TMR 408 20S 0 5MS 10MS 10MS 10MS 403 TMR 10MS 10MS 0 5MR 5MS 40S 10MS 404 10MS 60S 40S 20S 10S 20MS 5MS 20S 405 20MS 60S 60S 60S 30S 60S 20MS 40S 30S 406 40S 60S 60S 60S 60S 10MS 40S 30S 407 40S 60S 60S 10S 60S 5MS 60S 10MS 408 10S 60S 60S 30S 60S 20MS 40S 10MS 409 20S 40S 40MS 10S 20MS 40S 10MS 410 20S 40S 40S 10S 20MS 10MS 10MS 411 20S 60S 40S 10S 40S 0 20MS										
403 TMR 10MS 10MS 0 5MR 5MS 40S 10MS 404 10MS 60S 40S 20S 10S 20MS 5MS 20S 405 20MS 60S 60S 30S 60S 20MS 40S 30S 406 40S 60S 60S 20S 60S 10MS 60S 5MS 407 40S 60S 60S 10S 60S 5MS 60S 10MS 407 40S 60S 60S 10S 60S 5MS 60S 10MS 407 40S 60S 60S 30S 60S 20MS 40S 10MS 40MS 10MS 20MS 10MS 10MS 40MS 10MS 40MS 10MS 20MS 10MS 20MS 10MS 10MS 40MS 10MS 40MS 10MS										
404 10MS 608 40S 20S 10S 20MS 5MS 20S 405 20MS 60S 60S 60S 30S 60S 20MS 40S 30S 406 40S 66S 66S 60S 10MS 60S 5MS 407 40S 66S 60S 10S 66S 5MS 60S 10MS 408 10S 60S 60S 30S 60S 20MS 40S 10MS 409 20S 40S 40MS 10S 20MS 10MS 20MS 10MS 410 20S 40S 40S 10S 0 40S 10MS 410 20S 60S 40S 10S 0 40S 10MS 411 20S 60S 40S 10S 0 20MS 10MS 411 20S 60S 40S 10S 10MS 10MS 10MS 412										
405 20MS 60S 60S 30S 60S 20MS 40S 30S 406 40S 60S 60S 20S 60S 10MS 60S 5MS 407 40S 60S 60S 10S 60S 5MS 60S 10MS 407 40S 60S 60S 10S 60S 5MS 60S 10MS 407 40S 60S 60S 30S 60S 20MS 40S 10MS 409 20S 40S 40MS 10S 20MS 10MS 10MS 410 20S 40S 40S 0 10S 0 40S 10MS 411 20S 60S 40S 10S 0 20MS 10MS 411 20S 60S 40S 10S 0 20MS 10MS 412 40S 40S 40S 10S 10MS 10S 10MS 413						_				
406 40S 60S 60S 20S 60S 10MS 60S 5MS 407 40S 60S 60S 10S 60S 5MS 60S 10MS 408 10S 60S 60S 30S 60S 20MS 40S 10MS 409 20S 40S 40MS 10S 20MS 10MS 20MS 10MS 410 20S 40S 40S 0 10S 0 40S 10MS 411 20S 60S 40S 10S 40S 0 20MS 20S 412 40S 40S 60S 20S 60S 10MS 40S 10MS 413 10S 40S 40S 10S 10MS 10MS 10MS 10MS 414 40S 40S 40S 10S 10MS 1										
407 408 608 608 108 608 5MS 608 10MS 408 108 608 608 308 608 20MS 408 10MS 409 208 408 40MS 10S 20MS 10MS 10MS 410 208 408 408 0 10S 0 40S 10MS 411 208 608 408 10 10S 0 40S 10MS 412 408 408 60S 20S 60S 10MS 40S 10MS 413 108 40S 40S 10S 10MS 10MS 10MS 10MS 413 108 40S 40S 10S 10MS 40S 10MS 40S 10MS 40S 10MS 40S										
408 10S 60S 60S 30S 60S 20MS 40S 10MS 409 20S 40S 40MS 10S 20MS 10MS 20MS 10MS 410 20S 40S 40S 0 10S 0 40S 10MS 411 20S 60S 40S 10S 40S 0 20MS 20S 412 40S 40S 60S 20S 60S 10MS 40S 10MS 10MS <td></td>										
409 20S 40S 40MS 10S 20MS 10MS 20MS 10MS 410 20S 40S 40S 0 10S 0 40S 10MS 411 20S 60S 40S 10S 40S 0 20MS 20S 412 40S 40S 40S 10S 10MS 40S 10MS 413 10S 40S 40S 10S 10MS 10MS 10MS 414 40S 40S 40S 10S 10MS 10S 10MS 414 40S 40S 40S 10S 10MS 40S 10MS 414 40S 40S 40S 10S 10MS 40S 10MS 416 TMR 10S 10MS 10S 5MR 5MS 10MS 10MS 416 TMR 10S 60S 30S 60S 20MS 60S 20S 20MS 60S 20S										
410 20S 40S 40S 0 10S 0 40S 10MS 411 20S 60S 40S 10S 40S 0 20MS 20S 412 40S 40S 60S 20S 60S 10MS 40S 10MS 413 10S 40S 40S 10S 10MS 10MS 10MS 10MS 414 40S 40S 40S 20S 20S 10MS 40S 10MS 415 10MS 40S 40S 10S 10S 0 20MS 5MS 416 TMR 10S 10MS 10S 5MR 5MS 10MS 10MS 417 40S 60S 60S 30S 60S 20MS 60S 20S 418 TMR 20S 10MS 5S 5MR 0 5MR 5MS 420 10MS 40S 40S 10S 20S 10MS				1						
411 20S 60S 40S 10S 40S 0 20MS 20S 412 40S 40S 40S 20S 60S 10MS 40S 10MS 413 10S 40S 40S 10S 10MS 10MS 10S 10MS 414 40S 40S 40S 20S 20S 10MS 40S 10MS 415 10MS 40S 40S 10S 10S 0 20MS 5MS 416 TMR 10S 10MS 10S 5MR 5MS 10MS 10MS 416 TMR 10S 60S 60S 30S 60S 20MS 60S 20S 417 40S 60S 60S 30S 60S 20MS 60S 20S 418 TMR 20S 10MS 5S 5MR 0 5MR 5MS 419 10S 60S 40S 10S 10MS										
412 40S 40S 60S 20S 60S 10MS 40S 10MS 413 10S 40S 40S 10S 10MS 10MS 10S 10MS 414 40S 40S 40S 20S 20S 10MS 40S 10MS 415 10MS 40S 40S 10S 10S 0 20MS 5MS 416 TMR 10S 10MS 10S 5MR 5MS 10MS 10MS 417 40S 60S 60S 30S 60S 20MS 60S 20S 418 TMR 20S 10MS 5S 5MR 0 5MR 5MS 419 10S 60S 40S 10S 20S 10MS 40S 5MS 5MR 40S 5MS 5MS 40S 5MS 5MS 40S 5MS 5MS 40S 20S 10MS 40S 40S 5MS 40S 40S										
413 10S 40S 40S 10S 10MS 10MS 10MS 414 40S 40S 40S 20S 20S 10MS 40S 10MS 415 10MS 40S 40S 10S 10S 0 20MS 5MS 416 TMR 10S 10MS 10S 5MR 5MS 10MS 10MS 417 40S 60S 60S 30S 60S 20MS 60S 20S 418 TMR 20S 10MS 5S 5MR 0 5MR 5MS 419 10S 60S 40S 10S 20S 10MS 40S 5MS 420 10MS 40S 40S 10S 10MS 40S 5MS 420 10MS 40S 40S 10S 10MS 20S 10MS 420A 80S 80S 80S 80S 80S 80S 80S 80S 80S										
414 40S 40S 40S 20S 20S 10MS 40S 10MS 415 10MS 40S 40S 10S 10S 0 20MS 5MS 416 TMR 10S 10MS 10S 5MR 5MS 10MS 10MS 417 40S 60S 60S 30S 60S 20MS 60S 20S 418 TMR 20S 10MS 5S 5MR 0 5MR 5MS 419 10S 60S 40S 10S 20S 10MS 40S 5MS 420 10MS 40S 40S 10S 10MS 10MS 20S 10MS 420A 80S										
415 10MS 40S 40S 10S 10S 0 20MS 5MS 416 TMR 10S 10MS 10S 5MR 5MS 10MS 10MS 417 40S 60S 60S 30S 60S 20MS 60S 20S 418 TMR 20S 10MS 5S 5MR 0 5MR 5MS 419 10S 60S 40S 10S 20S 10MS 40S 5MS 420 10MS 40S 40S 10S 10MS 10MS 20S 10MS 420A 80S 60S 40S 20MS 40S 20MS 5MS 40S 40S 20MS 5MS										
416 TMR 10S 10MS 5MR 5MS 10MS 10MS 417 40S 60S 60S 30S 60S 20MS 60S 20S 418 TMR 20S 10MS 5S 5MR 0 5MR 5MS 419 10S 60S 40S 10S 20S 10MS 40S 5MS 420 10MS 40S 40S 10S 10MS 10MS 20S 10MS 420A 80S										
417 40S 60S 60S 30S 60S 20MS 60S 20S 418 TMR 20S 10MS 5S 5MR 0 5MS 419 10S 60S 40S 10S 20S 10MS 40S 5MS 420 10MS 40S 40S 10S 10MS 10MS 20S 10MS 420A 80S 60S 40S 20S 10MS 10MS 20S 10MS 40S 20MS 5MS 5MS 5MS 40S 40S 40S 20MS 5MS 5MS 40S 40S 40S 20MS 5MS 40S 40S 40S 20S 20MS										
418 TMR 20S 10MS 5S 5MR 0 5MR 5MS 419 10S 60S 40S 10S 20S 10MS 40S 5MS 420 10MS 40S 40S 10S 10MS 10MS 20S 10MS 420A 80S 80S 80S 80S 80S 80S 80S 60S 420A 80S 80S 80S 80S 80S 80S 60S 420A 40S 40S 60S 30S 60S 80S 80S 80S 60S 421 40S 40S 40S 20S 20MS 60S 30S 40S 20MS 5MS 5MS 40S 30S 40S 20MS 5MS 5MS 42S 20MS 5MS 40S 20S 10S 5MR 10MS 10S 0 0 0 0 0 0 0 0 0 0 0										
419 10S 60S 40S 10S 20S 10MS 40S 5MS 420 10MS 40S 40S 10S 10MS 10MS 20S 10MS 420A 80S 80S 80S 80S 80S 80S 80S 80S 60S 421 40S 40S 60S 30S 60S 40S 80S 60S 30S 421 40S 40S 40S 20S 20MS 40S 20MS 50S 5MS 40S 20MS 5MS 40S 30S 40S 20MS 5MS 5MS 5MS 5MS 40S 5MS 5MS 40S 5MS 5MS 40S 5MS 5MS 40S 5MS 40S 40S 40S 40S 20S 20MS 5MS 20S 0 0 40S 40S 40S 20S 20MS 5MS 20S 0 0 0 40S 40S 20MS										
420 10MS 40S 40S 10MS 10MS 20S 10MS 420A 80S 80S 80S 80S 80S 80S 80S 60S 421 40S 40S 60S 30S 60S 40S 60S 30S 422 20MS 40S 40S 20S 20MS 40S 20MS 5MS 423 5MR 10S 20S 10S 10S 20MS 5MS 424 5MR 40S 20S 10S 5MR 10S 0 425 20S 60S 40S 20S 20MS 5MS 20S 0 426 20S 40S 40S 30S 20MS 10MS 5MS 427 20S 60S 60S 30S 40S 20MS 5MS 20S 0 428 20S 40S 40S 10S 5MS 20S 0 429 0										
420A 80S 80S 60S 80S 80S 80S 60S 421 40S 40S 60S 30S 60S 40S 60S 30S 422 20MS 40S 40S 20S 20MS 40S 20MS 5MS 423 5MR 10S 20S 10S 10S 20MS 5MS 424 5MR 40S 20S 10S 5MR 10MS 10S 0 425 20S 60S 40S 20S 20MS 5MS 20S 0 426 20S 40S 40S 30S 20MS 10MS 40S 5MS 427 20S 60S 60S 30S 40S 20MS 10S 0 428 20S 40S 40S 10S 20S 5MS 20S 0 429 0 0 0 10S TMR 5MS TR 5MS										
421 40S 40S 60S 30S 60S 40S 30S 422 20MS 40S 40S 20S 20MS 40S 20MS 5MS 423 5MR 10S 20S 10S 10S 20MS 20MS 5MS 424 5MR 40S 20S 10S 5MR 10MS 10S 0 425 20S 60S 40S 20S 20MS 5MS 20S 0 426 20S 40S 40S 30S 20MS 10MS 40S 5MS 427 20S 60S 60S 30S 40S 20MS 10S 0 428 20S 40S 40S 10S 20S 5MS 20S 0 429 0 0 0 10S TMR 5MS TR 5MS 430 0 0 10S 5MR 10MS 0 0 <										
422 20MS 40S 40S 20S 20MS 40S 20MS 5MS 423 5MR 10S 20S 10S 10S 20MS 20MS 5MS 424 5MR 40S 20S 10S 5MR 10MS 10S 0 425 20S 60S 40S 20S 20MS 5MS 20S 0 426 20S 40S 40S 30S 20MS 10MS 40S 5MS 427 20S 60S 60S 30S 40S 20MS 10S 0 428 20S 40S 40S 10S 20S 5MS 20S 0 429 0 0 0 10S TMR 5MS TR 5MS 430 0 0 TS 10S 0 40S 0 0 431 0 10MS TS 5S 5MR 10MS 0 0 </td <td></td>										
423 5MR 10S 20S 10S 20MS 20MS 5MS 424 5MR 40S 20S 10S 5MR 10MS 10S 0 425 20S 60S 40S 20S 20MS 5MS 20S 0 426 20S 40S 40S 30S 20MS 10MS 40S 5MS 427 20S 60S 60S 30S 40S 20MS 10S 0 428 20S 40S 40S 10S 20S 5MS 20S 0 429 0 0 0 10S TMR 5MS TR 5MS 430 0 0 TS 10S 0 40S 0 0 431 0 10MS TS 5S 5MR 10MS 0 0 432 20S 60S 60S 5S 10S 20MS 20S 0										
424 5MR 40S 20S 10S 5MR 10MS 10S 0 425 20S 60S 40S 20S 20MS 5MS 20S 0 426 20S 40S 40S 30S 20MS 10MS 40S 5MS 427 20S 60S 60S 30S 40S 20MS 10S 0 428 20S 40S 40S 10S 20S 5MS 20S 0 429 0 0 0 10S TMR 5MS TR 5MS 430 0 0 TS 10S 0 40S 0 0 431 0 10MS TS 5S 5MR 10MS 0 0 432 20S 60S 60S 5S 10S 20MS 20S 0										
425 20S 60S 40S 20S 20MS 5MS 20S 0 426 20S 40S 40S 30S 20MS 10MS 40S 5MS 427 20S 60S 60S 30S 40S 20MS 10S 0 428 20S 40S 40S 10S 20S 5MS 20S 0 429 0 0 0 10S TMR 5MS TR 5MS 430 0 0 TS 10S 0 40S 0 0 431 0 10MS TS 5S 5MR 10MS 0 0 432 20S 60S 60S 5S 10S 20MS 20S 0										
426 20S 40S 40S 30S 20MS 10MS 40S 5MS 427 20S 60S 60S 30S 40S 20MS 10S 0 428 20S 40S 40S 10S 20S 5MS 20S 0 429 0 0 0 10S TMR 5MS TR 5MS 430 0 0 TS 10S 0 40S 0 0 431 0 10MS TS 5S 5MR 10MS 0 0 432 20S 60S 60S 5S 10S 20MS 20S 0										
427 20S 60S 60S 30S 40S 20MS 10S 0 428 20S 40S 40S 10S 20S 5MS 20S 0 429 0 0 0 10S TMR 5MS TR 5MS 430 0 0 TS 10S 0 40S 0 0 431 0 10MS TS 5S 5MR 10MS 0 0 432 20S 60S 60S 5S 10S 20MS 20S 0										
428 20S 40S 40S 10S 20S 5MS 20S 0 429 0 0 0 10S TMR 5MS TR 5MS 430 0 0 TS 10S 0 40S 0 0 431 0 10MS TS 5S 5MR 10MS 0 0 432 20S 60S 60S 5S 10S 20MS 20S 0										
429 0 0 0 10S TMR 5MS TR 5MS 430 0 0 TS 10S 0 40S 0 0 431 0 10MS TS 5S 5MR 10MS 0 0 432 20S 60S 60S 5S 10S 20MS 20S 0										
430 0 0 TS 10S 0 40S 0 0 431 0 10MS TS 5S 5MR 10MS 0 0 432 20S 60S 60S 5S 10S 20MS 20S 0			20S	40S	40S		20S	5MS	20S	
431 0 10MS TS 5S 5MR 10MS 0 0 432 20S 60S 60S 5S 10S 20MS 20S 0	429		0	0	0	10S	TMR	5MS	TR	5MS
432 20S 60S 60S 5S 10S 20MS 20S 0	430		0	0	TS	10S	0	40S	0	0
432 20S 60S 60S 5S 10S 20MS 20S 0	431		0	10MS	TS	5S	5MR	10MS	0	0
433 TMR 10S 5MS 5S 10S 40S 10MS 0	432		20S	60S	60S	5S	10S	20MS	20S	0
	433		TMR	10S	5MS	5S	10S	40S	10MS	0

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
434		10MS	40S	20S	10S	20MS	20MS	20S	0
435		TMR	10S	5S	5S	10MS	20MS	TR	0
436		20MS	40S	40MS	5S	20S	20MS	40S	0
437		80S	60S	80S	80S	80S	60S	80S	0
438		60S	60S	60S	10S	80S	60S	80S	10MS
439		40S	60S	60S	20S	60S	80S	80S	0
440		80S	80S	80S	40S	80S	60S	80S	20S
440A		80S	80S	80S	80S	80S	80S	80S	40S
441		80S	60S	80S	30S	80S	80S	60S	20S
442		40S	60S	80S	30S	80S	60S	80S	10MS
443		40S	60S	60S	20S	60S	60S	80S	20S
444		40S	60S	60S	20S	80S	60S	60S	20S
445		80S	60S	80S	15S	80S	60S	60S	30S
446		80S	60S	60S	15S	80S	80S	80S	20S
447		80S	60S	80S	20S	80S	80S	80S	20S
448		20MS	60S	60S	15S	20S	80S	60S	10MS
449		80S	60S	60S	15S	80S	80S	80S	30S
450		60S	60S	60S	10S	80S	80S	80S	10MS
451		40S	60S	60S	10S	60S	60S	80S	20S
452		60S	60S	60S	30S	80S	60S	80S	10MS
453		TMR	5MS	10S	TS	5MR	5MS	5MR	10MS
454		5MR	20MS	40MS	TS	10S		TR	0
455		TMR	5MS	10MS	TS	5MS	10MS 0	0	0
456		5MR	5MS	5S	TS 5S	10MS	10MS	0 5MC	0
457		10MR	20S	10S		TR	20MS	5MS	
458		10S	20S	5S	TS	0	5MS	20MS	0
459		5MR	40S	10S	TS	5S	20MS	10MS	0
460		10S	40S	20S	TS	10S	20MS	10MS	0
460A		80S	80S	80S	80S	80S	80S	80S	40S
461		TMR	40MS	20S	TS	10S	20MS	10MR	20S
462		5MR	40S	20MS	5S	5MS	10MS	10MS	5MS
463		TMR	40S	20MS	5S	5S	20MS	5MS	5MS
464		5MS	40S	20MS	5S	5MS	20MS	5MS	0
465		10S	40S	20S	TS	10S	10MS	40S	0
466		20S	40S	40S	80S	10S	20MS	20S	10MS
467		0	5S	5S	15S	5S	80S	40S	40S
468		0	40S	20S	TS	5S	80S	40S	10MS
469		5MR	40S	10S	TS	0	40S	10MS	5MS
470		5R	10MS	10MS	15S	10MS	20MS	5MS	5MS
471		20MS	60S	60S	15S	10S	40S	10S	20S
472		10S	40S	40S	20S	20MS	60S	10S	10MS
473		5MR	5S	5MS	15S	10MS	40S	5MR	10MS
474		0	5MS	5S	TS	5S	10MS	TR	5MS
475		5MR	40S	40S	TS	10S	20MS	20MS	5MS
476		TMR	40S	20S	15S	5S	20MS	TR	10MS
477		0	5MS	10S	20S	5MR	40S	20MS	10MS
478		TR	TS	5S	TS	5MS	20MS	0	10MS
479		TR	5MS	5S	20S	20MS	40S	0	5MS
480		0	TS	0	TS	10S	5MS	0	0
480A		80S	80S	80S	80S	80S	80S	80S	60S
481		10MR	60S	40S	10S	20S	40S	40S	10MS
482		20S	60S	40S	TS	40S	40S	40S	20S
483		20S	40S	20MS	15S	20MS	10MS	20S	5MS
484	1	TMR	40S	20MS	TS	5MS	20MS	10MS	5MS
485		0	10S	5S	TS	TR	10MS	TR	5MS
486		20S	40S	40S	5S	20MR	20MS	40S	0
487		5MS	40S	20S	TS	5S	10MS	5MS	10MS
40/		SIVIS	403	203	13	JS	TOMP	SIMP	101/12

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
488		TMR	40S	20S	15S	5MR	60S	10MS	5MS
489		TMR	40S	20S	TS	5MR	10MS	10MR	5MS
490		10MS	40S	20S	0	0	5MS	10MS	0
491		5S	40S	20S	TS	5MR	10MS	5MS	5MS
492		TMR	40S	40S	5S	0	0	10MS	5MS
493		5MR	40S	20MS	5S	5S	5MS	10S	5MS
494		5MR	40S	40S	TS	20S	20MS	10S	10MS
495		10MS	40S	40S	15S	0	20MS	40S	10MS
496		5MR	10S	10MS	0	5MR	10MS	5MS	5MS
497		TMR	5MS	10S	TS	0	40S	20S	10MS
498		5MR	10S	10S	5S	0	40S	40S	30S
499		0	5MS	5S	TS	0	40S	20S	20S
500		0	5MS	5S	TS	0	40S	40S	40S
500A		80S	80S	80S	80S	80S	80S	80S	60S
501		10S	40S	10S	TS	10MS	20MS	10S	20S
502		20MS	40S	40S	5S	20MS	10MS	10S	5MS
503		5MR	40S	5S	5S	5MR	10MS	20S	5MS
504		0	5MS	10S	10S	0	10MS	TMS	10MS
505		TMR	10S	5S	TS		10MS	5MS	10MS
506		20S	40S	60S	15S	20S	10MS	40S	5MS
507		0	TS	5S	TS	0	10MS	TMS	5MS
508		40S	60S	60S	40S	40S	40S	60S	20S
509		TMR	10S	10S	TS	10MS	10MS	60S	5MS
510		20MS	40S	40MS	10S	20S	40S	60S	10MS
511		20S	60S	60S	TS	20S	20MS	60S	5MS
512		5MR	20S	20S	TS	10S	10MS	20MS	10MS
513		10MR	40S	20S	5S	TR	5MS	10S	10MS
514		20S	60S	60S	20S	20MS	0	40S	5MS
515		40S	60S	60S	15S	40S	10MS	60S	10MS
516		5MS	40MS	20S	TS	5MR	5MS	20S	10MS
517		20S	40S	40S	5S	20MS	10MS	20S	20S
518		0	10-20S	5S	TS	10MS	5MS	10S	10MS
519		10MR	40S	20MS	TS	20S	10MS	20MS	10MS
520		0	40S	10S	TS	5MR	5MS	0	10MS
520A		80S	80S	80S	80S	80S	80S	60S	60S
521		10MS	40S	60S	30S	20S	5MS	20MS	5MS
522		0	10S	10S	TS	0	5MS	TR	5MS
523		0 TMD	10S	5S	TS	0	5MS	0	5MS
524		TMR	5MS	5MS	TS	0 10MD	5MS	0	5MS 10MS
525		20S	20S	40MS	15S	10MR	5MS	10MR	
526 527		10S 40S	10S 60S	10S	TS	5MS 40S	0	5MS	5MS
				60S	40S		40S	40S	10MS
528 529		5MS 0	10S 5MS	20S 0	TS TS	10MS 0	10MS 0	10MS 0	20S 10MS
		0	10MS	5S	TS	0			
530 531		0	40MS	10S	TS	0	10MS 0	TR 0	5MS 5MS
531		10MS	20S	20S	5S	10MS	20MS	TMS	10MS
533		0	5MS	5MS	5S 5S	10MS 10MR	20MS	TR	5MS
534		20S	40S	10S	TS	10MR 10S	10MS	0	5MS
535		10MS	40MS	40S	20S	40S	0	10MS	5MS
536		0	20S	20S	TS	10S	20MS	0	5MS
537		TMR	20MS	20S	TS	5MR	10MS	0	5MS
538		10S	10MS	5MS	TS	0	10MS	TR	10MS
539		20S	60S	40S	5S	20S	5MS	40S	10MS
540		20S	40S	40S	TS	5MR	5MS	10MS	10MS
540A		80S	80S	80S	80S	80S	80S	80S	60S
540A		TMR	20S	20S	TS	10S	10MS	5R	40S
J+1		IIVIK	203	203	13	103	101/12	JK	403

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
542		TMR	40S	20S	0	10MS	5MS	0	20S
543		20S	60S	60S	0	10S	20MS	20MS	10MS
544		5MR	10S	40S	0	5MR	5MS	5MS	5MS
545		5MR	40MS	20S	TS	5MR	10MS	10MR	5MS
546		10MR	40S	40S	10S	10S	10MS	60S	0
547		10MR	40S	20S	TS	5S	10MS	5MR	0
548		5MR	10S	20S	0	10MS	5MS	5MS	0
549		20S	40S	40S	TS	20S	10MS	10MS	0
550		10S	60S	40S	TS	10S	20MS	20MS	5MS
551		TR	10MS	10S	5S	5MS	5MS	TR	5MS
552		TMR	10MS	10MS	TS	5S	5MS	5R	5MS
553		TR	10S	20S	TS	5MR	10MS	5R	10MS
554		10MS	40S	10S	TS	0	5MS	10MS	5MS
555		20MS	20S	20S	TS	20MS	10MS	20S	0
556		TMR	20S	10S	20S	5MR	5MS	TR	0
557		5MR	10S	5S	TS	5MS	0	5MR	10MS
558		TMR	10MS	5S	TS	10MS	10MS	5R	10MS
559		TMR	10MS	10S	10S	10S	10MS	TR	5MS
560		TMR	10MS	5S	10S	10MS	5MS	0	5MS
560A		80S	80S	80S	80S	80S	80S	80S	60S
561		TR	40S	10S	5S	10S	5MS	0	10MS
562		0	20S	5S	TS	5S	10MS	5MS	5MS
563		0	20S	5S	TS	10S	10MS	TR	10MS
564		0	10S	10MS	TS	10S	10MS	TR	5MS
565		5MS	20S	10MS	TS	5MR	20MS	TR	5MS
566		0	20S	10NS	TS	0	5MS	5R	0
567		20S	40S	40S	20S	40S	10MS	TR	0
568		20S	40S	20S	10S	40S	10MS	5MS	0
569		0	20MS	10S	TS	10S	5MS	10MS	0
570		0	5MS	5S	5S	0	10MS	5R	0
									0
571		5MR	40S	20MS	TS	5MR	5MS	0	
572		5MR	40S	20MS	TS	TMR	5MS	10S	0
573		0	10S	10S	TS	0	10MS	TR	0
574		10MR	40S	20S	TS	10S	10MS	0	0
575		10MS	40S	40S	TS	20MS	0	10MS	0
576		TMR	40S	10S	TS	10S	5MS	5R	5MS
577		20S	60S	40S	TS	20S	20MS	20S	0
578		20S	60S	60S	10S	20MS	5MS	20MS	5MS
579		20S	60S	40S	10S	40MS	10MS	20S	0
580		20S	60S	40S	20S	40S	20MS	20MS	5MS
580A		80S	80S	60S	80S	80S	80S	60S	40S
581		20S	60S	40S	TS	40S	20MS	40S	0
582		10MR	60S	20S	5S	20MS	5MS	5S	0
583		20S	60S	40S	5S	40S	10MS	40S	0
584		20S	40S	40S	15S	40S	0	20MS	0
585		20S	40S	40S	TS	40S	10MS	10S	0
586		20S	60S	60S	5S	60S	20MS	40S	5MS
587		40S	60S	60S	5S	60S	10MS	60S	0
588		10MR	20MS	10S	0	20MS	5MS	5R	0
589		20S	40S	40S	TS	20S	0	20MR	5MS
590		5MS	40MS	10S	0	20MS	5MS	10S	0
591		5MR	20MS	10MS	TS	10MS	5MS	5MS	0
592		40S	80S	60S	20S	40S	20MS	40S	0
593		20S	40S	40S	TS	10MS	5MS	10S	0
594		10S	40S	40MS	5S	10MS	10MS	10MS	0
595		5MS	40S	5S	5S	5MR	5MS	20S	0
		0 - 1 - 1 - 1 - 1		- 1-0				-0~	

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
597		10MS	40MS	10S	0	10MR	10MS	TR	0
598		20S	40S	40S	TS	20S	5MS	20S	0
599		10S	40S	20MS	TS	20MS	10MS	10S	0
600		10MS	60S	40S	TS	40S	20MS	20S	0
600A		80S	80S	60S	80S	80S	80S	80S	40S
601		10MS	40S	20MS	10S	40MS	5MS	10S	0
602		40S	40MS	40S	15S	40S	20MS	20S	0
603		10MR	40S	40S	TS	10MS	10MS	10S	0
604		20S	40S	40S	5S	40S	40S	40S	0
605		5R	40S	10S	TS	20S	40S	5MS	5MSs
606		0	20MS	10S	TS	10S	10MS	0	0
607		0	40S	10S	TS	5S	20MS	0	5MS
608		20S	40S	40S	TS	10S	10MS	40S	0
609		5MR	40S	40MS	TS	10S	10MS	10S	0
610		20S	40S	40MS	0	10MS	10MS	20MS	5MS
611		20MS	40S	20S	5S	20S	5MS	20S	0
612		20S	60S	40S	10S	20S	5MS	40S	0
613		5MR	40S	20MS	TS	10MS	5MS	20S	0
614		TMR	40S	10S	TS	10MS	20MS	5MS	5MS
615		TMR	40S	10MS	TS	10MS	20MS	TR	0
616		5MR	40S	40MS	5S	10S	20MS	60S	5MS
617		5MS	40S	20S	TS	10MS	20MS	20MS	5MS
618		5R	40S	10S	5S	10MR	10MS	20MS	5MS
619		40S	60S	40MS	20S	40S	20MS	60S	5MS
620		10MR	40S	20MS	20S	20S	10MS	20S	0
620A		80S	80S	80S	80S	80S	80S	80S	40S
621		10S	40MS	10S	10S	20S	20MS	20MS	0
622		5MR	40MS	10S	TS	10MS	20MS	5S	5MS
623		10MR	40S	20MS	5S	20MR	20MS	20MS	0
624		TMR	40S	20S	TS	5MR	5MS	10S	0
625		10S	60S	40S	TS	20MS	10MS	5MS	0
626		10MS	40S	5MS	TS	10S	10MS	10S	0
627		5MS	40S	10S	TS	10S	20MS	10S	0 5MC
628		40S 0	60S	40S	20S	20S	10MS	20S	5MS
629 630		40S	40S 60S	5S 40S	5S 5S	10S 40S	10MS 10MS	5MS	0 5MS
631		20S	60S	40S 40S	TS	20S	60S	60S 40S	
632		5MR	40MS	10MS	TS	10MR	10MS	10MS	0
633		20MS	40MS	20MS	TS	10MR 10MR	10MS	TR	0
634		10MR	40MS	10MS	TS	10MS	40S	20S	0
635		TMR	40NS	20MS	TS	0	5MS	0	0
636		TMR	10MS	10MS	0	10MS	5MS	TR	0
637		5MR	60S	40S	5S	20S	5MS	20MS	0
638		5MR	10MS	10MS	TS	5MR	10MS	5MS	0
639		20S	40S	10NS	TS	5MS	10MS	20S	0
640		5MR	10MS	10S	TS	5MR	20MS	5MS	10MS
640A		80S	80S	80S	80S	80S	80S	80S	60S
641		TR	40MS	5S	TS	10S	20MS	TR	10MS
642		5MR	10MS	5S	10S	0	10MS	TR	0
643		TMR	20S	5S	TS	5MR	10MS	5MR	0
644		0	5MS	0	TS	0	5MS	0	0
645		0	0	0	TS	0	0	0	0
646		0	5MS	5S	5S	TMR	5MS	0	0
647		10MR	20S	5S	TS	5MR	20MS	5R	0
648		208	20S	20S	10S	10MS	10MS	20S	10MS
649		5MR	10MS	5S	TS	5MR	10MS	10MR	0
650		TR	40MS	5S	TS	0	10MS	0	5MS
000	1		.01.10		12		101,10	<u> </u>	21,10

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
651		TMR	20MS	10S	TS	0	0	0	20S
652		20S	40S	20MS	TS	10MS	10MS	20MS	0
653		20MS	10MS	20MS	5S	10MS	40S	10S	0
654		20MS	40S	20MS	TS	20S	20MS	40S	0
655		20MS	40S	10S	10S	20MS	10MS	20S	0
656		10MS	40S	40MS	20S	10S	10MS	20S	0
657		10MS	40S	20MS	15S	20MS	40S	5MR	5MS
658		20S	40S	40S	20S	20S	40S	TR	5MS
659		5MR	40S	10S	10S	5MR	10MS	10MR	0
660		20S	40S	20S	10S	20MS	40S	20MS	0
660A		80S	80S	60S	80S	80S	80S	80S	40S
661		TR	10S	5S	TS	10S	40S	20MS	0
662		40S	60S	60S	40S	60S	60S	60S	10MS
663		20MS	40S	40MS	10S	20S	10MS	TR	0
664		60S	60S	60S	10S	40S	10MS	60S	20S
665		40S	60S	60S	TS	40MS	20MS	10S	5MS
666		40S	60S	60S	TS	40MS	20MS	20S	0
667		40S	60S	40S	TS	40MS	40S	20S	5MS
668		40S	40S	40S	20S	20S	20MS	5MS	0
669		40S	40S	40S	15S	40S	20MS	60S	5MS
670		20S	60S	60S	TS	20S	20MS	60S	5MS
671		0	10MS	5S	0	10MS	5MS	5MS	5MS
672		40S	60S	60S	5S	40S	20MS	40S	5MS
673		20MS	60S	40S	10S	20S	10MS	40S	10MS
674		60S	80S	60S	10S	80S	60S	80S	30S
675		20S	60S	40S	30S	20MS	0 5)4G	TR	0
676		20MS	60S	40S	TS	20MS	5MS	10S	0
677		60S	60S	60S	0	60S	40S	60S	5MS
678 679		40S 80S	40S 80S	60S 60S	20S 30S	60S 80S	20MS 40S	20S 60S	10MS 20S
680		5MR	40S	20S	TS	10S	20MS	60S	5MS
680A		80S	80S	80S	80S	80S	80S	60S	60S
681		10MS	40S	20S	TS	10MS	5MS	10S	5MS
682		108	60S	40S	TS	10NS	20MS	20MS	5MS
683		208	60S	40S	20S	20MS	20MS	60S	10MS
684		20S	60S	40S	20S	20MR	10MS	60S	5MS
685		20S	60S	40S	15S	20MS	10MS	40S	0
686		5MR	40S	10MS	10S	10S	10MS	5MR	10MS
687		60S	60S	60S	40S	60S	20MS	60S	10MS
688		5MR	40S	20S	10S	10MR	5MS	TR	5MS
689		20S	40S	40S	30S	40S	10MS	60S	0
690		5MS	20MS	10MS	15S	5MR	20MS	TR	5MS
691		5MR	40S	20S	10S	10MS	10MS	40S	20S
692		20S	40S	40S	20S	20S	0	20MS	5MS
693		5S	40S	40S	15S	10S	5MS	20MS	10MS
694		0	40S	20S	5S	10MS	10MS	5R	5MS
695		40S	40S	40S	5S	10MS	20MS	20S	0
696		10S	60S	60S	5S	10MS	5MS	40S	0
697		TMR	40S	20MS	0	10MS	5MS	TR	5MS
698		60S	60S	60S	20S	60S	40S	60S	20S
699		60S	60S	60S	30S	60S	60S	60S	20S
700		5MR	10S	5MS	5S	5MR	20MS	5R	5MS
700A		80S	80S	80S	80S	80S	80S	80S	60S
701		40S	60S	80S	15S	60S	20MS	60S	20S
702		40S	60S	40S	10S	60S	20MS	60S	0
703		20S	60S	40S	15S	40S	10MS	40S	0
704		40S	60S	60S	15S	60S	10MS	60S	0

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
705		60S	60S	60S	40S	60S	20MS	60S	0
706		10MS	10MS	5S	5S	0	5MS	10MS	0
707		5MR	10MS	TS	5S	10S	5MS	0	0
708		20S	60S	40S	5S	40S	20MS	60S	0
709		60S	60S	60S	10S	60S	20MS	60S	5MS
710		40S	60S	60S	30S	40S	10MS	60S	0
711		TMR	10S	5MS	20S	5S	5MS	10MR	0
712		20S	60S	40S	10S	40S	10MS	40S	0
713		20S	40S	40S	20S	20MS	10MS	60S	0
714		40S	80S	80S	10S	60S	10MS	80S	0
715		60S	80S	60S	15S	80S	20MS	60S	0
716		40S	60S	60S	30S	40MS	10MS	60S	5MS
717		40S	60S	60S	15S	40S	10MS	60S	10MS
718		TMR	20S	20S	10S	5MR	10MS	10MS	0
719		40S	60S	40S	TS	40S	20MS	60S	0
720		TR	10MS	10S	305	10MR	5MS	10S	5MS
720A		80S	80S	80S	80S	80S	80S	80S	40S
721		0	5S	TS	10S	0	10MS	0	0
722		0	5S	0	5S	0	10MS	0	0
723		TMR	10S	10MS	TS	0	10MS	0	0
724		TMR	10S	10S	TS	0	5MS	10MS	0
725		0	10S	TS	5S	0	5MS	TR	0
726		TMR	20S	10S	10S	TMR	10MS	10S	0
727		0	5MS	0	TS	0	5MS	TR	0
728		5MS	20S	20S	TS	10MR	10MS	10S	0
729		5S	20MS	10S	20S	10NIX 10S	10MS	5MR	0
730		20S	20NIS 20S	40MS	TS	10MS	5MS	10S	0
731		TMR	5MS	5S	0	5MR	10MS	5S	0
732		0	0	0	15S	0	0	TR	0
				0					0
733		TMR 60S	5MS 80S		15S 20S	10S 60S	10MS	5MS	0
734				80S			10MS	60S	
735		20S	40S	40S	5S TS	20MS	40S	60S	5MS
736		5MR	5MS	10S		5MR	20MS	TR	5MS
737		5R	5MS	10S	TS	0	10MS	5MS	0 5)4G
738		40S	80S	80S	20S	20S	10MS	60S	5MS
739		60S	80S	60S	15S	40S	5MS	60S	0
740		0	0	TS	10S	0	0	TR	0
740A		80S	80S	80S	80S	80S	80S	80S	40S
741		10MS	5MS	5S	TS	5MR	10MS	TR	0
742		0	20S	20S	TS	0	10MS	TMS	0
743		0	5MS	0	TS	0	5MS	0	0
744		5MR	10MS	5S	TS	0	20MS	TMS	0
745		0	0	0	5S	0	5MS	0	0
746		20MS	60S	40S	5S	20S	10MS	20MS	0
747		5MR	20MS	10S	10S	5S	20MS	10S	5MS
748		10MR	40S	10S	TS	20MS	10MS	10MR	0
749		10S	40S	10-20S	TS	10MR	20MS	40S	5MS
750		TMR	0	10S	TS	5MR	5MS	TR	5MS
751		60S	60S	60S	15S	60S	20MS	60S	10MS
752		80S	80S	80S	60S	60S	20MS	80S	0
753		80S	80S	80S	60S	60S	40S	80S	5MS
754		80S	80S	80S	60S	60S	20MS	80S	0
755		80S	80S	80S	60S	80S	20MS	80S	0
756		60S	80S	80S	TS	60S	20MS	40S	0
757		60S	80S	60S	10S	60S	10MS	60S	0
758		80S	80S	60S	20S	80S	40S	60S	0
759		40S	60S	60S	30S	40MS	20MS	60S	0
	•				i				

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
760		0	0	0	TS	10MS	10MS	5MS	0
760A		80S	80S	80S	80S	80S	80S	60S	60S
761		10MR	40S	10MS	5S	20MS	10MS	5R	0
762		40S	60S	40S	TS	40S	10MS	20MS	0
763		20S	60S	40S	5S	10MS	5MS	20S	0
764		0	0	0	20S	0	0	TR	0
765		0	5MS	0	TS	0	5MS	0	0
766		40S	60S	60S	20S	40S	20MS	60S	0
767		10S	40S	10S	TS	5MR	10MS	10MS	5MS
768		0	5MS	0	TS	0	10MS	TMS	0
769		0	0	0	0	0	5MS	0	0
770		0	0	5S	0	0	5MS	0	5MS
771		0	0	0	5S	0	10MS	0	0
772		TMR	20MS	10MS	0	0	10MS	10MS	5MS
773		5S	20S	20S	0	10MR	10MS	TR	0
774		TMR	20S	10S	0	10MS	10MS	40S	0
775		20S	60S	40S	0	20MS	10MS	40S	0
776		10MS	40S	10S	0	10MR	5MS	10MS	0
777		5MR	40S	40MS	0	10S	10MS	60S	0
778		20S	60S	60S	TS	20S	5MS	60S	5MS
779		0	10MS	5S	0	0	10MS	5MS	5MS
780		60S	60S	40S	10S	60S	20MS	10MS	5MS
780A		80S	80S	80S	80S	80S	80S	80S	60S
781		0	0	0	5S	10MS	5MS	TR	0
782		40S	60S	40S	10S	40S	5MS	20S	0
783		20MS	40S	40S	20S	20S	0	5S	5MS
784		5MS	40S	10S	TS	10MS	20MS	10S	0
785		80S	80S	80S	30S	80S	20MS	80S	0
786		80S	80S	80S	40S	80S	20MS	80S	5MS
787		80S	80S	60S	40S	80S	40S	80S	10MS
788		60S	80S	60S	40S	60S	20MS	60S	20S
789		60S	80S	60S	40S	60S	20MS	60S	5MS
790		40S	80S	60S	40S	80S	40S	80S	10MS
791		5MS	40S	20S	10S	20S	5MS	TR	5MS
792		5MS	40S	20MS	TS	5MS	10MS	TMS	10MS
793		40S	80S	60S	TS	40S	20MS	60S	5MS
794		20S	60S	60S	10S	40S	20MS	60S	0
795		20S	40S	20S	TS	20S	10MS	10S	5MS
796		10S	40S	20S	TS	5MS	5MS	20MS	0
797		10MR	10MS	10MS	TS	20MS	10MS	5MS	0
798		20S	40S	40MS	10S	40S	20MS	TR	0
799		20S	40S	40NS	20S	40S	20MS	10MS	0
800		40S	40S	40MS	10S	40S	40S	TR	0
800A		80S	80S	80S	80S	80S	80S	80S	40S
801		TMR	10MS	10MS	TS	10MS	0	0	5MS
802		TR	10MS	10MS	TS	10MS 10S	10MS	0	0
802		10MS	20MS		5S	10S 10MS		0	0
803				10MS	TS	0	10MS	0	0
804		TMR 10MR	5MS 10MS	5S 10MS	TS	10MS	10MS 10MS		0
					TS			0	0
806 807		20MS	20MS	10MS	20S	20S	20MS	0 40 S	10MS
	1	10MS	20MS	40S		20S	40S	40S	
808		40S	60S	60S	30S	40S	20MS	60S	5MS
809		10MS	20MS	40S	10S	20S	60S	60S	5MS
810		TMR	40S	10S	TS	20S	20MS	40S	5MS
811		80S	40S	40S	30S	60S	60S	60S	40S
812		5MR	5MS	10S	TS	10S	40S	40S	10MS
813		TMR	5MS	10S	TS	5S	20MS	20S	5MS

SI5	S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
SIGN	814		40S	40S	40S	40S	40S	60S	60S	5MS
ST	815		60S	60S	40S	20S	60S	20MS	60S	10MS
Section Sect	816		40S	60S	40S	40S	40S	20MS	40S	5MS
Section Sect	817		40S	40S	20MS	30S	40S	10MS	40S	5MS
S201	818		10MS	20MS	40S	60S	10S	10MS	20S	0
SOLD	819		20S	40S	NG	5S	10MS	10MS	10MS	5MS
821 5MR 5MS 10S TS 10S 5MS 10MS 5MS 822 10MR 40S 10S 0 10MS 5MS 20S 5MS 823 80S 60S 80S 40S 80S 60S 80S 60S 40S 40S 20S 60S 60S 40S 40S 40S 80S 80S 80S 50S 5MS	820		5MS	20S	40MS	TS	10MS	20MS	5MS	5MS
R22	820A		80S	80S	80S	80S	80S	80S	60S	60S
823	821		5MR	5MS	10S	TS	10S	5MS	10MS	5MS
805	822		10MR	40S	10S	0	10MS	5MS	20S	5MS
825 80S 60S 80S 40S 20S 20S 0	823		80S	60S	80S	40S	80S	80S	40S	10MS
S26	824		80S	60S	60S	20S	60S	60S	60S	40S
S26	825									
S27										
828 5MS 5MS 10S TS 10S 0 0 0 829 10MR 20S 10S TS 20MS 20MS TR 0 831 TMR 0 20S 20S 20S 10MS 5MR 5MS 831 TMR 40S 20S 20S 20S 10MS 5MR 5MS 832 10MR 40S 20S TS 5MS 10MS 10S 5MS 30S 10S 20MS 10S 20MS 10MS 0 5MS 5MS 30S 10S 20MS 10MS 5MS 4MS 20MS <				10MS						
829 IOMR 20S 10S TS 20MS 20MS TR 0 830 TMR 0 20S TS 10MS 20MS 0 0 831 TMR 40S 20S 20S 20S 10MS 5MR 5MS 832 10MR 40S 20S TS 5MS 10MS 10S 10MS 833 20S 40S 40S 10S 10S 0 10S 5MS 834 40S 60S 40S 15S 40S 20MS 40S 0 835 TMR 10S TS 10S 0 10MS 5MS 5MS 836 5MR 40S 40S 30S 10S 40S 10S 5MS 5MS 5MS 5MS 3MS 10S 5MS 5MS 5MS 3MS 3MS 10S 5MS 5MS 5MS 5MS 5MS 5MS 5MS 5MS										
S30										
831 TMR 40S 20S 20S 20S 10MS 5MR 5MS 832 10MR 40S 20S TS 5MS 10MS 10S 10MS 833 20S 40S 40S 10S 10S 0 10S 5MS 834 40S 60S 40S 15S 40S 20MS 40S 0 835 TMR 10S TS 10S 0 10MS 5MS 5MS 836 5MR 40S 40S 30S 10S 40S 10S 5MS 5MS 837 TMS 40S 5S 10S 10S 20MS 10MS 20S 5MS 5MS 8MS 80S 10MS 10MS 5MS 5MS 8MS 80S <										
832 10MR 40S 20S TS 5MS 10MS 10S 10MS 833 20S 40S 40S 10S 10S 0 10S 5MS 834 40S 60S 40S 11SS 40S 20MS 40S 0 835 TMR 10S TS 10S 0 10MS 5MS 5MS 836 5MR 40S 40S 30S 10S 40S 10S 5MS 837 TMS 40S 5S 10S 10MS 10MS 20MS 10MS 20MS 10MS 5MS							1			-
833 20S 40S 40S 10S 0 10S 5MS 834 40S 60S 40S 15S 40S 20MS 40S 0 835 TMR 10S TS 10S 0 10MS 5MS 5MS 836 5MR 40S 40S 30S 10S 40S 10S 5MS 837 TMS 40S 5S 10S 10S 20MS 10MS 20S 838 0 0 0 TS 0 5MS TMS 5MS 840 5MR 5S 5S TS 10MS 0 5MS 5MS 840A 80S										
834 40S 60S 40S 15S 40S 20MS 40S 0 835 TMR 10S TS 10S 0 10MS 5MS 5MS 836 5MR 40S 40S 30S 10S 40S 10S 5MS 837 TMS 40S 5S 10S 10S 20MS 10MS 20S 838 0 0 0 TS 0 5MS TMS 5MS 840 5MR 5S 5S TS 10MS 0 5MS 5MS 840A 80S 80S 80S 80S 80S 80S 80S 80S 40S 841 0 5MS 5S TS 0 5MS 5MS 5S 0 5MS 5MS 10MS 5MS 10MS 10MS 10 10MS 0 10MS 10 10MS 10 10 10 10 10 10 <td></td>										
835 TMR 10S TS 10S 0 10MS 5MS 5MS 836 5MR 40S 40S 30S 10S 40S 10S 5MS 837 TMS 40S 5S 10S 10S 20MS 10MS 20S 838 0 0 0 0 5SS 10MS 0 5MS 5MS 839 0 0 0 5SS 10MS 0 5MS 5MS 840 SMS 80S										
836 5MR 40S 40S 30S 10S 40S 5MS 837 TMS 40S 5S 10S 10S 20MS 10MS 20S 838 0 0 0 0 TS 0 5MS TMS 5MS 839 0 0 0 5S 10MS 0 5MS 5MS 840 5MR 5S 5S TS 10S 20MS 10MS 5MS 840A 80S 80S 80S 80S 80S 80S 80S 80S 80S 40S 5MS 5MS 5S TS 10S 20MS 10MS 5MS 5S TS 0 5MS 80S <										
837 TMS 40S 5S 10S 10S 20MS 10MS 20S 838 0 0 0 TTS 0 5MS TMS 5MS 849 0 0 0 5S 10MS 0 5MS 5MS 840 5MR 5S 5S TS 10S 20MS 10MS 5MS 840A 80S 80S 80S 80S 80S 80S 80S 80S 40S 5MS 5MS 5MS 5MS 5MS 40S 5MS 40S 80S 80S 80S 80S 80S 40S 5MS 40S 5MS 40S 5MS 40S 5MS 40S 60S 40S 5MS 40S 40S 60S 40S 5MS 10MS 10MS 0 40MS 40S 60S 60S 40S 60S										
838 0 0 0 TS 0 5MS TMS 5MS 839 0 0 0 5S 10MS 0 5MS 5MS 840 5MR 5S 5S TS 10S 20MS 10MS 5MS 840A 80S 40S 80S 80S 80S 80S 80S 40S 80S										
839 0 0 0 5S 10MS 0 5MS 5MS 840 5MR 5S 5S TS 10S 20MS 10MS 5MS 840A 80S 40S 5MS 5MS 5MS 5MS 5MS 5MS 40S 60S 40S 40S 5S 20MS 1MS 7TR 0 5MS 40MS 40S 5S 20MS 10MS 0 843 20MS 40MS 40S 5S 20MS 10MS 0 844 20S 20S 10MS TTS 10S 5MS 10MS 0 844 20S 20S 10MS 0 7TS 0 20MS 10MS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td>										
840 5MR 5S 5S TS 10S 20MS 10MS 5MS 840A 80S 80S 80S 80S 80S 80S 40S 841 0 5MS 5S TS 0 5MS 5S 0 842 TR 10MS 10MS TS 10S 20MS TR 0 843 20MS 40MS 40S 5S 20MS 20MS 10MS 0 844 20S 20S 10MS TS 10S 5MS 10MS 0 845 0 10MS 0 TS 0 20MS 0 0 845 0 10MS 0 TS 0 20MS 0 0 845 0 10MS 60S 60S 60S 60S 5MS 5MS 80S 5MS 5MS 80S 5MS 5MS 80S 5MS 9MS 9MS 9MS							_			
840A 80S 80S 80S 80S 80S 80S 40S 841 0 5MS 5S TS 0 5MS 5S 0 842 TR 10MS 10MS TS 10S 20MS TR 0 843 20MS 40MS 40S 5S 20MS 10MS 0 844 20S 20S 10MS TS 10S 5MS 10MS 0 845 0 10MS 0 TS 0 20MS 0 0 846 40S 60S 60S 40S 60S 60S 5MS 0 20MS 0 5MS 0 20MS 0 5MS 0 0 5MS 0 0										
841 0 5MS 5S TS 0 5MS 5S 0 842 TR 10MS 10MS TS 10S 20MS TR 0 843 20MS 40MS 40S 5S 20MS 20MS 10MS 0 844 20S 20S 10MS TS 10S 5MS 10MS 0 844 20S 20S 10MS TS 10S 5MS 10MS 0										
842 TR 10MS 10MS TS 10S 20MS TR 0 843 20MS 40MS 40S 5S 20MS 10MS 0 844 20S 20S 10MS TS 10S 5MS 10MS 0 845 0 10MS 0 TS 0 20MS 0 0 846 40S 60S 60S 40S 60S 60S 5MS 847 60S 60S 80S 30S 60S 20MS 80S 0 848 40S 60S 80S 30S 60S 40S 40S 0 849 80S 80S 80S 80S 80S 80S 80S 80S 0 0 5MS 0 20MS 0										
843 20MS 40MS 40S 5S 20MS 10MS 0 844 20S 20S 10MS TS 10S 5MS 10MS 0 845 0 10MS 0 TS 0 20MS 0 0 846 40S 60S 60S 40S 60S 60S 5MS 847 60S 60S 80S 30S 60S 20MS 80S 0 848 40S 60S 80S 30S 60S 40S 40S 0 849 80S 80S 80S 80S 80S 80S 80S 0 0 0 80S 80S 80S 80S 0 0 5MS 80S 0 0 0 5MS 80S 80S										
844 20S 20S 10MS TS 10S 5MS 10MS 0 845 0 10MS 0 TS 0 20MS 0 0 846 40S 60S 60S 60S 60S 60S 5MS 847 60S 60S 80S 30S 60S 20MS 80S 0 848 40S 60S 80S 30S 60S 40S 40S 0 849 80S 80S 80S 80S 80S 80S 80S 0 850 0 0 0 TS 0 20MS 0 5MS 0 5MS 80S 80S 80S 0 0 5MS 80S 0 0 5MS 10MS TR 0 5MS 10MS										
845 0 10MS 0 TS 0 20MS 0 0 846 40S 60S 60S 60S 60S 5MS 847 60S 60S 80S 30S 60S 20MS 80S 848 40S 60S 80S 30S 60S 40S 40S 0 849 80S 80S 80S 80S 80S 80S 80S 0 850 0 0 0 0 TS 0 20MS 0 5MS 851 TMR 20MS 20S 5S 10S 10MS TR 0 852 5MR 20S 10MS TS 10S 40S 40S 10MS 853 0 5MS 5S TS 10MR 10MS TR 0 854 80S 60S 60S 40S 60S 5MS 855 TMR 0										
846 40S 60S 60S 40S 60S 60S 5MS 847 60S 60S 80S 30S 60S 20MS 80S 0 848 40S 60S 80S 30S 60S 40S 40S 0 849 80S 80S 80S 60S 80S 80S 0 850 0 0 0 0 TS 0 20MS 0 5MS 851 TMR 20MS 20S 5S 10S 10MS TR 0 852 5MR 20S 10MS TS 10MS 40S 40S 10MS 853 0 5MS 5S TS 10MR 10MS TR 0 854 80S 60S 60S 40S 60S 40S 60S 5MS 855 TMR 0 10MS 20S 5MR 10MS TR 0										
847 60S 60S 80S 30S 60S 20MS 80S 0 848 40S 60S 80S 30S 60S 40S 40S 0 849 80S 80S 80S 80S 80S 80S 0 850 0 0 0 TS 0 20MS 0 5MS 851 TMR 20MS 20S 5S 10S 10MS TR 0 852 5MR 20S 10MS TS 10S 40S 40S 10MS 853 0 5MS 5S TS 10MR 10MS TR 0 854 80S 60S 60S 40S 60S 5MS 855 TMR 0 10MS 20S 5MR 10MS TR 0 856 0 5MS 0 10S TMR 10MS TR 0 857 0										
848 40S 60S 80S 30S 60S 40S 40S 0 849 80S 80S 80S 80S 80S 80S 0 850 0 0 0 TS 0 20MS 0 5MS 851 TMR 20MS 20S 5S 10S 10MS TR 0 852 5MR 20S 10MS TS 10S 40S 40S 10MS 853 0 5MS 5S TS 10MR 10MS TR 0 854 80S 60S 60S 40S 60S 40S 60S 5MS 855 TMR 0 10MS 20S 5MR 10MS TR 0 856 0 5MS 0 10S TMR 10MS 0 5MS 857 0 5MS 5MS 5MR 20MS 40S 5MS 858										
849 80S 80S 80S 60S 80S 80S 0 850 0 0 0 TS 0 20MS 0 5MS 851 TMR 20MS 20S 5S 10S 10MS TR 0 852 5MR 20S 10MS TS 10S 40S 40S 10MS 853 0 5MS 5S TS 10MR 10MS TR 0 854 80S 60S 60S 40S 60S 5MS 855 TMR 0 10MS 20S 5MR 10MS TR 0 856 0 5MS 5MS 5MR 10MS TR 0 857 0 5MS 5MS 5S 5MR 20MS 40S 5MS 858 TR 20MS 5S 10S 20MS 40S 5MS 859 0 10MS 20S										
850 0 0 0 TS 0 20MS 0 5MS 851 TMR 20MS 20S 5S 10S 10MS TR 0 852 5MR 20S 10MS TS 10S 40S 40S 10MS 853 0 5MS 5S TS 10MR 10MS TR 0 854 80S 60S 60S 40S 60S 40S 60S 5MS 855 TMR 0 10MS 20S 5MR 10MS TR 0 856 0 5MS 0 10S TMR 10MS TR 0 857 0 5MS 5MS 5S 5MR 20MS 40S 5MS 858 TR 20MS 5S 10S 20MS 40S 40S 5MS 859 0 10MS 20S TS 10S 10MS 10S 0										
851 TMR 20MS 20S 5S 10S 10MS TR 0 852 5MR 20S 10MS TS 10S 40S 40S 10MS 853 0 5MS 5S TS 10MR 10MS TR 0 854 80S 60S 60S 40S 60S 40S 60S 5MS 854 80S 60S 60S 40S 60S 40S 60S 5MS 855 TMR 0 10MS 20S 5MR 10MS TR 0 856 0 5MS 0 10S TMR 10MS 0 5MS 857 0 5MS 5MS 5S 5MR 20MS 40S 5MS 858 TR 20MS 5S 10S 20MS 40S 40S 0 859 0 10MS 20S TS 10S 10MS 10S 0<										
852 5MR 20S 10MS TS 10S 40S 40S 10MS 853 0 5MS 5S TS 10MR 10MS TR 0 854 80S 60S 60S 40S 60S 5MS 854 80S 60S 60S 40S 60S 5MS 855 TMR 0 10MS 20S 5MR 10MS TR 0 856 0 5MS 0 10S TMR 10MS 0 5MS 857 0 5MS 5MS 5S 5MR 20MS 40S 5MS 858 TR 20MS 5S 10S 20MS 40S 5MS 859 0 10MS 20S TS 10S 10MS 10S 0 860 20S 20S 40S 20S 20S 5MS 0 0 860A 80S 60S 80S </td <td></td>										
853 0 5MS 5S TS 10MR 10MS TR 0 854 80S 60S 60S 40S 60S 5MS 855 TMR 0 10MS 20S 5MR 10MS TR 0 856 0 5MS 0 10S TMR 10MS 0 5MS 857 0 5MS 5MS 5S 5MR 20MS 40S 5MS 858 TR 20MS 5S 10S 20MS 40S 40S 5MS 859 0 10MS 20S TS 10S 10MS 10S 0 860 20S 20S 40S 20S 5MS 0 0 0 860A 80S 60S 80S 80S 80S 80S 80S 40S 861 TR 5MS 10S TS 10MR 10MS 0 0 862										
854 80S 60S 60S 40S 60S 5MS 855 TMR 0 10MS 20S 5MR 10MS TR 0 856 0 5MS 0 10S TMR 10MS 0 5MS 857 0 5MS 5MS 5S 5MR 20MS 40S 5MS 858 TR 20MS 5S 10S 20MS 40S 0 859 0 10MS 20S TS 10S 10MS 10S 0 860 20S 20S 40S 20S 5MS 0 0 860A 80S 60S 80S 80S 80S 80S 80S 40S 861 TR 5MS 10S TS 10MR 10MS 0 0 862 10MS 10MS 20MS TS 20MS 10S 0 863 10S 20MS 40S </td <td></td>										
855 TMR 0 10MS 20S 5MR 10MS TR 0 856 0 5MS 0 10S TMR 10MS 0 5MS 857 0 5MS 5MS 5S 5MR 20MS 40S 5MS 858 TR 20MS 5S 10S 20MS 40S 0 859 0 10MS 20S TS 10S 10MS 10S 0 860 20S 20S 40S 20S 5MS 0 0 0 860A 80S 60S 80S 80S 80S 80S 80S 40S 40S 40S 80S 80S 80S 40S 40S 40S 80S <										
856 0 5MS 0 10S TMR 10MS 0 5MS 857 0 5MS 5S 5MR 20MS 40S 5MS 858 TR 20MS 5S 10S 20MS 40S 40S 0 859 0 10MS 20S TS 10S 10MS 10S 0 860 20S 20S 40S 20S 5MS 0 0 860A 80S 60S 80S 80S 80S 80S 80S 40S 861 TR 5MS 10S TS 10MR 10MS 0 0 862 10MS 10MS 20MS TS 20MS 20MS 10S 0 863 10S 20MS 40S 10S 20MS 0 TR 0 864 5MR 20MS 40S TS 5MR 5MS 0 0 866										
857 0 5MS 5MS 5S 5MR 20MS 40S 5MS 858 TR 20MS 5S 10S 20MS 40S 40S 0 859 0 10MS 20S TS 10S 10MS 10S 0 860 20S 20S 40S 20S 20S 5MS 0 0 860A 80S 60S 80S 80S 80S 80S 80S 40S 861 TR 5MS 10S TS 10MR 10MS 0 0 862 10MS 10MS 20MS TS 20MS 20MS 10S 0 863 10S 20MS 40S 10S 20MS 0 TR 0 864 5MR 20MS 40S TS 5MR 5MS 0 0 865 TMR 20MS 20S TS 10S 10MS 0 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>.</td> <td></td> <td></td>								.		
858 TR 20MS 5S 10S 20MS 40S 40S 0 859 0 10MS 20S TS 10S 10MS 10S 0 860 20S 20S 40S 20S 20S 5MS 0 0 860A 80S 60S 80S 80S 80S 80S 80S 40S 861 TR 5MS 10S TS 10MR 10MS 0 0 862 10MS 10MS 20MS TS 20MS 20MS 10S 0 863 10S 20MS 40S 10S 20MS 0 TR 0 864 5MR 20MS 40S TS 5MR 5MS 0 0 865 TMR 20MS 20S TS 10S 10MS 10S 0 866 5MR 0 10S 5S 10S 10MS 0 0 <td></td>										
859 0 10MS 20S TS 10S 10MS 10S 0 860 20S 20S 40S 20S 5MS 0 0 860A 80S 60S 80S 80S 80S 80S 80S 40S 861 TR 5MS 10S TS 10MR 10MS 0 0 862 10MS 10MS 20MS TS 20MS 20MS 10S 0 863 10S 20MS 40S 10S 20MS 0 TR 0 864 5MR 20MS 40S TS 5MR 5MS 0 0 865 TMR 20MS 20S TS 10S 10MS 10S 0 866 5MR 0 10S 5S 10S 10MS 0 0										
860 20S 20S 40S 20S 5MS 0 0 860A 80S 60S 80S 80S 80S 80S 80S 40S 861 TR 5MS 10S TS 10MR 10MS 0 0 862 10MS 10MS 20MS TS 20MS 20MS 10S 0 863 10S 20MS 40S 10S 20MS 0 TR 0 864 5MR 20MS 40S TS 5MR 5MS 0 0 865 TMR 20MS 20S TS 10S 10MS 10S 0 866 5MR 0 10S 5S 10S 10MS 0 0										
860A 80S 60S 80S 80S 80S 80S 40S 861 TR 5MS 10S TS 10MR 10MS 0 0 862 10MS 10MS 20MS TS 20MS 20MS 10S 0 863 10S 20MS 40S 10S 20MS 0 TR 0 864 5MR 20MS 40S TS 5MR 5MS 0 0 865 TMR 20MS 20S TS 10S 10MS 10S 0 866 5MR 0 10S 5S 10S 10MS 0 0										
861 TR 5MS 10S TS 10MR 10MS 0 0 862 10MS 10MS 20MS TS 20MS 20MS 10S 0 863 10S 20MS 40S 10S 20MS 0 TR 0 864 5MR 20MS 40S TS 5MR 5MS 0 0 865 TMR 20MS 20S TS 10S 10MS 10S 866 5MR 0 10S 5S 10S 10MS 0 0									ļ	
862 10MS 10MS 20MS TS 20MS 10S 0 863 10S 20MS 40S 10S 20MS 0 TR 0 864 5MR 20MS 40S TS 5MR 5MS 0 0 865 TMR 20MS 20S TS 10S 10MS 10S 0 866 5MR 0 10S 5S 10S 10MS 0 0										
863 10S 20MS 40S 10S 20MS 0 TR 0 864 5MR 20MS 40S TS 5MR 5MS 0 0 865 TMR 20MS 20S TS 10S 10MS 10S 0 866 5MR 0 10S 5S 10S 10MS 0 0										_
864 5MR 20MS 40S TS 5MR 5MS 0 0 865 TMR 20MS 20S TS 10S 10MS 10S 0 866 5MR 0 10S 5S 10S 10MS 0 0				10MS	20MS		20MS	20MS	10S	_
865 TMR 20MS 20S TS 10S 10MS 10S 0 866 5MR 0 10S 5S 10S 10MS 0 0	863		10S	20MS	40S	10S	20MS	0	TR	0
866 5MR 0 10S 5S 10S 10MS 0 0	864		5MR	20MS	40S	TS	5MR	5MS	0	0
	865		TMR	20MS	20S	TS	10S	10MS	10S	0
	866		5MR	0	10S	5S	10S	10MS	0	0
	867		10MS	20S	40MS	10S	20MS	5MS	0	0

868 869 870 871 872	5MR	5MS	100		4 0 7 5 7	_		
870 871		21112	10S	15S	10MR	0	0	0
871	10MR	20S	60S	20S	20MS	10MS	20S	0
	10S	40S	40S	15S	20S	10MS	10S	0
872	0	0	0	10S	0	5MS	0	0
014	5MR	20MS	10S	TS	10MR	10MS	20S	0
873	0	0	0	5S	0	0	0	0
874	5MR	20MS	40S	TS	20MS	5MS	60S	0
875	0	0	5S	5S	5S	5MS	60S	0
876	5MR	10MS	20S	5S	5S	0	20S	0
877	0	0	0	TS	0	5MS	0	0
878	10MS	40S	40S	10S	10S	0	10S	0
879	40S	40S	60S	20S	40S	10MS	40S	0
880	TR	TS	10S	TS	20S	0	5MS	0
880A	80S	80S	80S	80S	80S	80S	80S	40S
881	0	0	0	TS	10MS	0	TR	0
882	0	0	5MS	15S	5MR	5MS	10S	0
883	40S	60S	60S	20S	40S	5MS	20S	0
884	40S	60S	40S	TS	40S	5MS	20S	0
885	20S	40MS	40S	TS	40S	10MS	20S	0
886	60S	40S	40S	40S	80S	10MS	40S	0
887	10S	20MS	10MS	TS	20S	5MS	5MS	0
888	0	10MS	5MS	TS	10MS	10MS	0	0
889	0	0	0	TS	5MS	5MS	0	0
890	0	0	0	TS	0	0	0	0
891	0	0	0	5S	0	0	0	0
892	0	20MS	TS	0	0	0	0	0
893	10S	20NS 20S		0	10S	0	0	0
			10S					
894	0 TMD	20S	5MS	0	0 5MD	0	0	0
895	TMR	10S	5MS	0	5MR	0	0	0
896	0	5MS	TR	0	0	0	0	0
897	0	5MS	5MS	0	0	0	0	0
898	0	5MS	0	0	0	5MS	0	0
899	0	5MS	5MS	0	0	0	0	0
900	0	0	5MS	40S	0	5MS	0	0
900A	80S	80S	80S	80S	80S	80S	80S	40S
901	0	10S	5MS	TS	5MR	5MS	0	0
902	0	10S	5MS	0	5MR	5MS	TR	0
903	0	10S	TS	0	0	0	0	0
904	0	10S	5S	0	0	5MS	0	0
905	0	5MS	0	0	5MR	0	20S	0
906	0	0	0	0	0	0	5R	0
907	0	0	10S	TS	20S	0	0	0
908	0	5S	0	0	0	0	TMS	0
909	0	0	0	0	5MR	0	TR	0
910	0	0	TS	10S	0	10MS	5R	0
911	0	0	TS	0	10MS	0	0	0
912	0	20S	5MS	TS	0	0	0	0
913	0	0	0	0	0	5MS	TMR	0
914	0	0	10S	TS	5MR	0	0	0
915	0	5S	5S	10S	20S	20MS	0	10MS
916	0	10MS	0	TS	5MS	0	0	5MS
917	0	0	0	0	10MS	0	5R	0
918	0	0	0	0	10S	10MS	0	0
919	0	0	10MS	0	0	10MS	0	0
920	0	0	TS	TS	0	10MS	TMS	0
920A	80S	80S	80S	80S	80S	80S	60S	60S
921	0	0	0	TS	0	0	5R	5MS

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
922		0	10MS	20MS	0	10MS	0	0	0
923		0	0	5S	0	20S	20MS	10MS	0
924		0	20MS	10S	20S	5S	0	5MR	0
925		TMR	5MS	10MS	TS	5MS	0	0	0
926		0	0	0	0	0	0	0	0
927		0	0	0	5S	0	0	TMS	5MS
928		0	0	0	TS	0	0	0	0
929		0	0	0	0	0	0	0	0
930		0	10S	10MS	TS	5MR	0	0	0
931		0	10MS	5MS	TS	0	0	0	0
932		TR	0	0	5S	0	5MS	TR	0
933		0	20MS	10MS	10S	5MR	0	5MS	0
934		TMR	10MS	5MS	TS	0	0	0	0
935		0	5MS	5MS	0	0	0	0	0
936		0	0	0	0	0	0	0	0
937		0	20MS	5S	0	0	0	5MR	0
938		0	0	10S	5S	5MR	0	0	0
939		0	0	0	TS	0	0	0	0
940		0	10MS	0	TS	0	0	0	0
940A		80S	80S	80S	80S	80S	80S	80S	60S
941		0	10MS	10MS	TS	5MS	0	5MS	0
942		0	0	0	TS	5S	0	0	0
943		0	0	0	0	0	0	0	0
944		0	0	0	0	0	0	0	0
945		0	0	0	TS	0	0	5MR	0
946		10MS	10MS	10S	TS	10MS	10MS	TMR	5MS
947		5MR	10MS	10MS	0	10MS	10MS	0	5MS
948		TR	0	5MS	TS	0	0	TR	20S
949		0	0	5MS	0	0	5MS	0	0
950		0	0	0	0	0	5MS	0	0
951		TR	5MS	0	10S	0	10MS	5MS	0
952		0	0	0	15S	5MR	0	0	0
953		TR	0	0	TS	0	10MS	0	0
954		5MR	20S	10S	0	10MS	10MS	0	0
955		TMR	10S	10S	0	5S	0	TMR	0
956		0	0	0	TS	0	5MS	0	0
957		0	0	0	10S	0	0	0	0
958		0	0	0	TS	0	0	0	0
959		0	10MS	5MS	0	0	10MS	5R	5MS
960		0	5MS	5MS	5S	0	5MS	TR	0
960A		80S	80S	60S	80S	80S	80S	60S	40S
961		0	0	5MS	TS	0	5MS	0	0
962		0	10MS	10MS	TS	0	0	0	0
963		5MR	40S	20MS	TS	10MS	10MS	5MS	0
964		5MR	5S	20MS	TS	10S	0	0	5MS
965		5MR	10MS	10MS	5S	5MS	20MS	10S	10MS
966		TMR	10MS	10MS	TS	0	10MS	40S	10MS
967		TMR	10MS	20S	TS	10S	5MS	5MS	10MS
968		0	5MS	20S	TS	0	10MS	40S	10MS
969		TMR	5MS	10MS	TS	10MS	10MS	20S	20S
970		TR	5MS	10S	TS	5MR	10MS	0	5MS
971		0	0	5MS	TS	0	10MS	5MR	5MS
972		TR	5MS	0	10S	5MR	5MS	0	5MS
973		0	20S	0	TS	10MS	0	0	0
974		0	5MS	10S	TS	10MS	0	TR	0
975		5MR	10MS	10MS	TS	5S	10MS	5MR	0
976		5MR	5MS	5S	5S	10MS	10MS	0	0
710		JIVIIX	SIVIS	Jo	၂၀	101/13	101/19		

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
977		2S	20MS	20S	TS	20MS	0	0	5MS
978		5MR	5MS	10S	10S	10S	10MS	0	5MS
979		0	0	5S	TS	0	0	TMR	0
980		20MS	20S	40S	15S	10S	10MS	0	5MS
980A		80S	80S	80S	80S	80S	80S	80S	60S
981		10MS	20MS	20S	TS	5S	10MS	5MS	5MS
982		10S	40MS	40MS	5S	0	0	0	5MS
983		5MR	20MS	20MS	TS	5MR	10MS	0	5MS
984		0	0	0	TS	0	0	0	5MS
985		0	20MS	40MS	5S	0	10MS	60S	5MS
986		TR	0	10S	10S	10MS	20MS	0	5MS
987		0	5MS	5MS	10S	10MS	0	0	5MS
988		0	40MS	10S	10S	10S	60S	60S	0
989		0	5MS	5S	5S	5S	10MS	5R	0
990		20MS	10MS	10MS	TS	10MS	10MS	5MS	0
991		5MS	10MS	5MS	TS	10S	5MS	0	5MS
992		5MS	5MS	5S	TS	0	10MS	0	5MS
993		TMR	0	5MS	0	0	5MS	TMR	0
994		5MR	0	5S	0	5MR	10MS	TR	0
995		0	0	5S	5S	10MR	0	0	0
996		TMR	0	0	TS	0	0	0	0
997		0	5MS	5MS	TS	0	5MS	TR	0
998		TMR	20S	40S	5S	10MS	10MS	0	0
999		0	10MS	0	TS	0	0	0	0
1000		0	0	0	TS	0	0	0	0
1000A		80S	80S	80S	80S	80S	80S	80S	40S
1000A		TR	20MS	40S	TS	10MS	10MS	5MS	0
1001	+	0	0	0	TS	0	10MS	TR	0
1002		208	40MS	40MS	5S	20S	40S	10MS	10MS
1003		TR	10S	10S	TS	0	20MS	TR	5MS
		0	10S 10MS	10S	TS	0	0	0	0
1005		5MR	20MS	1			.	0	
1006				10S	5S TS	5MS	5MS		0
1007		5MR	40S	40S		10S	20MS	10MS	
1008		TR	40S	20S	5S	10S	40S	10S	0
1009		20S	40MS	40S	10S	10MS	20MS	5MR	0
1010		TMR	5S	10S	TS	5MR	10MS	5MS	0 5MC
1011		0	5MS	10S	TS	10MS	20MS	10MS	5MS
1012		5MR	5MS	5S	TS	5MR	5MS	TR	0
1013		0	0	5S	5S	0	5MS	0	0
1014		5R	10MS	10S	5S	10MS	5MS	0	5MS
1015		0	5MS	0	TS	0	5MS	0	0
1016		0	0	0	TS	5MR	0	0	0
1017		0	10MS	0	5S	10MS	0	0	0
1018		10S	40MS	40S	5S	10S	10MS	10MS	0
1019		5S	40MS	40S	TS	5S	5MS	10MS	0
1020		TMR	5MS	0	TS	0	20MS	0	0
1020A		80S	80S	80S	80S	80S	80S	80S	40S
1021		0	0	0	5S	10MS	0	0	0
1022		0	0	0	10S	5S	40S	0	0
1023		0	0	0	TS	0	5MS	5MS	0
1024		0	0	0	5S	0	10MS	0	0
1025		0	0	0	TS	0	5MS	0	0
1026		10S	40MS	10S	5S	5MS	20MS	TR	5MS
1027		5MR	20MS	5S	5S	10MS	20MS	10MS	0
1028		0	0	0	TS	0	0	0	0
1029		10MS	40S	40S	TS	20MS	10MS	0	0
1030		5MR	40MS	40S	5S	5MS	5MS	0	0
	1	01.111				32.20	22.20		

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
1031		TR	0	10S	TS	5MS	0	TMS	5MS
1032		10S	10S	10S	0	0	5MS	5S	0
1033		10S	40MS	10S	TS	10MR	20MS	5MS	0
1034		5MS	40MS	20S	10S	10S	10MS	0	0
1035		TMR	10MS	20MS	5S	10MS	0	TMS	0
1036		10MS	20MS	20MS	TS	10MS	20MS	TR	0
1037		TMR	20MS	20MS	TS	5MR	5MS	0	0
1038		0	0	0	5S	0	0	0	0
1039		0	0	5S	5S	10S	0	0	0
1040		5MR	40MS	10S	TS	10S	20MS	5MR	0
1040A		80S	40S						
1041		10MS	20S	40MS	TS	10S	10MS	10MS	0
1042		5MR	5MS	20MS	5S	10S	10MS	10MS	0
1043		10MR	20MS	10MS	20S	10MS	5MS	0	0
1044		5MR	20MS	20MS	5S	20MS	20MS	TR	20S
1045		20S	40S	40MS	TS	20S	0	0	0
1046		40S	40MS	40MS	30S	20MS	0	5MS	5MS
1047		10MS	40MS	40MS	5S	10S	5MS	10S	0
1048		10MR	20S	20MS	5S	10S	10MS	0	10MS
1049		TMR	20MS	5MS	TS	0	10MS	0	5MS
1050		10MS	40MS	40MS	10S	0	5MS	10MS	5MS
1051		10MR	40MS	40MS	15S	0	0	10MS	5MS
1052		10MR	20MS	20MS	TS	0	0	0	0
1053		5S	20MS	20MS	5S	10S	10MS	0	0
1054		10MR	40MS	20MS	5S	10S	10MS	5MS	0
1055		5MS	20MS	20S	TS	10S	10MS	TMS	0
1056		60S	40S	60S	5S	60S	10MS	20S	5MS
1057		10MS	20MS	40MS	10S	5S	10MS	20S	0
1058		10S	40MS	20MS	10S	10MS	5MS	10S	0
1059		10MS	20MS	20MS	10S	5S	0	5MS	0
1060		20S	20S	40MS	20S	10S	5MS	10S	0
1060A		80S	60S						
1061		10S	5MS	20MS	10S	5MR	0	0	0
1062		10MS	20MS	40MS	15S	10S	0	TR	0
1063		80S	40S	40S	30S	40S	10MS	10MS	0
1064		10MR	40MS	40MS	5S	5MR	20MS	TMS	0
1065		10MS	40MS	20MS	20S	0	0	5MS	0
1066		5MS	40MS	20MS	10S	5MR	0	5MS	0
1067		5S	10MS	40S	20S	5MS	60S	0	0
1068		10S	40MS	20S	20S	0	10MS	5MS	0
1069		10MS	20MS	40MS	5S	0	0	0	0
1070		10S	20S	40MS	15S	0	40S	0	0
1071		60S	40S	40S	30S	60S	10MS	0	10MS
1072		10MS	20MS	40MS	10S	0	10MS	TR	0
1073		10MS	10S	40MS	15S	0	5MS	0	0
1074		10S	40MS	40MS	15S	5MR	0	0	0
1075		10S	20MS	40MS	10S	5MR	5MS	0	5MS
1076		10MS	20MS	20MS	TS	10MS	0	0	0
1077		20S	40MS	40MS	10S	5MR	0	0	0
1078		10S	20MS	20MS	5S	5MR	0	0	0
1079		10S	20MS	20MS	TS	0	5MS	TR	0
1080		10S	40MS	20MS	10S	20MS	0	5MR	5MS
1080A		80S	80S	80S	80S	80S	80S	60S	40S
1081		10MR	40S	20MS	5S	5MR	5MS	5MS	5MS
1082		10MR	0	10S	40S	10MS	60S	0	0
1083		20S	40S	20MS	40S	20S	5MS	0	0
1084		40S	60S	40S	30S	40S	0	5MS	0

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
1085		20S	40MS	20MS	20S	10MS	5MS	0	10MS
1086		10S	40S	40S	10S	20MS	0	20S	0
1087		20S	60S	40S	20S	10S	5MS	20S	0
1088		TR	10MS	5S	5S	10MS	60S	TR	0
1089		0	10MS	10MS	10S	5S	0	0	0
1090		10MR	10MS	0	5S	10MS	0	0	0
1091		5MR	5MS	5S	10S	0	0	0	0
1092		20MS	20MS	40MS	5S	0	0	TR	0
1093		0	0	0	TS	0	0	0	5MS
1094		5R	0	5S	5S	0	10MS	10MS	0
1095		TMR	40S	10S	TS	0	0	0	0
1096		0	0	0	TS	0	0	0	0
1097		0	0	0	TS	0	5MS	0	0
1098		0	0	0	5S	0	5MS	TR	0
1099		0	5MS	0	5S	0	5MS	0	0
1100		0	0	0	5S	0	0	0	0
1100A		80S	40S						
1101		0	0	0	TS	0	5MS	TR	10MS
1102		5MR	10MR	5S	TS	5MR	20MS	60S	0
1103		5MR	5MS	5MS	20S	10S	10MS	5MS	10MS
1104		10MS	20MS	10S	10S	0	0	10MS	5MS
1105		10MS	40MS	20S	15S	10S	5MS	5S	5MS
1106		20S	40MS	40S	TS	20MS	5MS	40S	0
1107		20S	40MS	40S	10S	10S	5MS	40S	0
1108		5MR	40MS	10S	5S	5MR	10MS	5MS	0
1109		20S	20MS	20S	TS	10S	10MS	10S	30S
1110		0	0	0	15S	5MR	0	TR	20S
1111		20S	40S	40S	20S	20S	10MS	40S	20S
1112		5MR	60S	20s	10S	10S	0	0	5MS
1113		TR	20MS	5S	5S	0	5MS	TR	0
1114		5R	40MS	0	15S	0	0	0	0
1115		0	20MS	0	10S	40S	0	5MS	0
1116		40S	40MS	60S	40S	20S	10MS	60S	0
1117		40S	40MS	40S	30S	20S	10MS	40S	0
1118		20S	40MS	40S	30S	40S	5MS	40S	10MS
1119		60S	40S	60S	60S	20MS	20MS	60S	0
1120		10S	40S	20S	20S	10S	10MS	5MS	0
1120A		80S	80S	80S	80S	80S	80S	60S	40S
1121		60S	40S	60S	30S	60S	10MS	20S	10MS
1122		80S	40MS	60S	60S	60S	20MS	60S	20S
1123		5MR	TS	5MS	10S	10S	10MS	TR	0
1124		TMR	5MS	10MS	5S	10S	5MS	20S	0
1125		20S	20MS	5MS	30S	10MR	0	10MS	5MS
1126		0	5MS	10MS	10S	5S	0	0	5MS
1127		5R	5MS	10MS	15S	0	10MS	5MS	0
1128		5R	5MS	5S	5S	10MS	20MS	5MS	5MS
1129		10MS	60S	20S	15S	20MS	10MS	5MS	0
1130		10NS	60S	20S	10S	10S	10MS	5MS	5MS
1130		5MR	40MS	40S	5S	10S	5MS	10MS	0
1131		40S	20S	40S	40S	40S	10MS	5MS	0
1133		5R	40S	20S	10S	0	10MS	5MS	10MS
1134		0	20MS	TS	5S	0	5MS	0	0
1134		0	20MS	5MS	TS	0	5MS	0	0
1136		0	0	0	15S	0	0	TR	0
1130		0	5MS	TS	TS	0	5MS	0	0
1137		0	20S	TS	TS	0	5MS	10S	0
1138		TMR	20S		15S	0			0
1139	<u> </u>	INIK	203	10S	133	U	5MS	10S	U

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
1140		80S	80S	80S	15S	0		80S	40S
1140A		80S	80S	80S	80S	80S	80S	60S	60S
1141		TR	20MS	10S	10S	10S	10MS	5MS	0
1142		0	0	5S	5S	5MS	5MS	TR	0
1143		10MR	40MS	40S	15S	10MS	5MS	10S	0
1144		5S	0	20S	10S	10S	10MS	5MS	0
1145		10S	40S	40S	10S	20MS	0	TR	5MS
1146		5R	20MS	0	10S	0	0	0	0
1147		5MR	0	0	20S	0	10MS	0	0
1148		5MR	10MS	20MS	5S	0	0	0	0
1149		20S	10S	10S	TS	20MS	5MS	0	0
1150		0	10S	0	TS	5MR	5MS	0	0
1151		5MR	10MS	20S	TS	10S	5MS	10MS	5MS
1152		5MR	20MS	20S	5S	0	10MS	5S	0
1153		0	5MS	0	TS	20MS	5MS	0	0
1154		TR	40S	20MS	5S	5MS	0	20MS	0
1155		0	0	0	TS	5MR	10MS	0	0
1156		5MR	TS	20S	10S	5MR	5MS	10S	0
1157		5MR	40S	20MS	5S	20MR	0	0	0
1157		0	20S	0	TS	0	5MS	TMR	0
1158		0	20S 20MS	10S	10S	0	0	0	0
1160		0	5S	0	0	0	0	0	0
1160A		80S	80S	80S	80S	80S	ļ		40S
1160A 1161		5R	0	5S	5S	0	80S 0	60S	30S
			TR	5S		_		5MS	
1162		10MR			10S	20MS	10MS	10MS	10MS
1163		0	5MS	0	15S	10S	10MS	10MS	0
1164		20S	0	60S	10S	40S	20MS	20MS	0
1165		0	20S	0	TS	0	0	0	5MS
1166		0	10S	0	5S	0	5MS	0	0
1167		40S	60S	60S	40S	60S	10MS	60S	0
1168		10MS	60S	40S	10S	40S	10MS	40S	5MS
1169		TMR	40S	60S	TS	20S	20MS	20S	0
1170		40S	60S	80S	30S	60S	10MS	60S	0
1171		0	0	0	10S	0	5MS	0	5MS
1172		0	0	0	5S	0	5MS	0	5MS
1173		10MS	40S	20S	20S	20S	10MS	0	0
1174		20S	40S	40S	5S	40S	10MS	5MS	0
1175		60S	60S	60S	5S	80S	40S	5MS	5MS
1176		20S	60S	40S	10S	60S	0	10MS	5MS
1177		20S	40S	20S	20S	40S	20MS	10MS	5MS
1178		TMR	10S	10MS	15S	0	0	0	0
1179		0	20MS	5S	10S	0	10MS	0	0
1180		10MS	20MS	10S	10S	5MR	10MS	10S	0
1180A		80S	80S	80S	80S	80S	80S	80S	40S
1181		40S	60S	60S	30S	80S	40S	40S	5MS
1182		40S	60S	60S	30S	80S	10MS	40S	5MS
1183		40S	60S	60S	10S	60S	20MS	40S	0
1184		20S	60S	40S	5S	40S	0	5MS	5MS
1185		10S	40S	40S	10S	60S	40S	5S	0
1186		10MS	20S	40S	10S	10S	20MS	5MS	20S
1187		5S	60S	60S	20S	80S	10MS	20MS	30S
1188		60S	60S	60S	30S	60S	10MS	40S	20S
1189		60S	60S	60S	40S	80S	80S	40S	20S
1190		20S	60S	20S	20S	40S	20MS	5MS	20S
1191		40S	60S	60S	40S	80S	10MS	60S	60S
1192		5MS	10MS	10MS	10S	10S	20MS	5MS	20S
1193		60S	60S	60S	40S	80S	40S	60S	20S
11/3	I	000	000	000	COT	000	TUD	000	200

S. No.	Entry	DGPR	LDHN	GDPR	HSAR	KRNL	DLKN	JMMU	MLAN
1194		60S	80S	60S	10S	80S	80S	60S	40S
1195		TMR	5MS	5MS	15S	40S	20MS	TR	20S
1196		10MR	40MS	40S	10S	40S	20MS	5MS	10MS
1197		40S	60S	60S	40S	80S	40S	60S	10MS
1198		60S	60S	60S	60S	80S	80S	80S	20S
1199		60S	60S	60S	40S	80S	10MS	60S	5MS
1200		40S	60S	60S	30S	60S	20MS	60S	5MS
1200A		80S	60S						
1201		40S	40S	40MS	40S	60S	40S	40S	20S
1202		20S	60S	60S	30S	60S	40S	60S	10MS
1203		40S	60S	60S	40S	80S	80S	60S	40S
1204		10S	40S	40S	10S	60S	20MS	20S	5MS
1205		60S	80S	60S	40S	80S	60S	80S	10MS
1206		40S	60S	60S	15S	60S	40S	60S	5MS
1207		80S	60S	80S	40S	80S	60S	80S	10MS
1208		40S	60S	60S	40S	40S	40S	80S	30S
1209		40S	60S	60S	30S	20S	10MS	80S	40S
1210		40S	60S	60S	30S	40S	40S	60S	10MS
1211		10MS	60S	40S	20S	40S	10MS	60S	40S
1212		40S	60S	60S	20S	60S	40S	60S	20S
1213		10MS	40S	40MS	15S	20S	80S	60S	40S
1214		40S	60S	60S	40S	60S	20MS	60S	5MS
1214A		80S	80S	80S	80S	60S	80S	80S	60S

 $\textbf{Abbreviations:} \ \ DGPR = Durgapura, \ LDHN = Ludhiana, \ GDPR = Gurdaspur, \ HSAR = Hisar, \ KRNL = Karnal, \ DLKN = Dhaulakuan, \ JMMU = Jammu, \ MLAN = Malan.$

IPPSN Foliar blight 2022-23

S. No.	Entry	VRNS	AYDY	SBOR	PUNE	CBHR	RPCAU
1		78	57	56	26	34	34
2		89	68	57	36	47	45
3		99	46	67	36	38	45
4		99	57	46	36	58	34
5		89	46	56	36	68	67
6		89	58	57	26	46	56
7		99	67	57	36	56	45
8		78	57	45	36	38	56
9		79	46	46	26	34	56
10		78	68	45	26	26	34
11		89	57	46	28	47	67
12		89	58	57	58	28	56
13		89	68	57	58	26	34
14		89	47	45	58	38	56
15		99	46	46	78	48	34
16		99	57	56	36	36	34
17		99	67	46	36	34	45
18		99	58	57	38	45	45
19		79	46	57	24	12	34
20		99	58	57	78	23	56
20A		99	78	79	79	68	68
21		78	57	67	38	27	45
22		99	46	57	38	47	45
23		99	67	46	58	47	67
24		89	46	46	58	37	67
25		99	58	56	58	48	67
26		99	68	57	36	34	67
27		89	67	57	58	27	56
28		78	58	67	58	27	56
29		78	46	67	78	24	67 5 6
30		79	57	68	58	34	56
31		78	79	68	24	49	45
32		89	68	57	24	48	34
33		99	57	56	24	28	45
34		99	68	57	58	25	67
35		99	78	57	58	23	45
36		78	46	46	58	12	34
37		89	46 57	46	58	14	34
38		78		47	36	24	56
39 40		89 89	68 58	45 57	58 28	23 26	56 67
		99	89		99	68	
40A 41		99	78	79 67	34	34	78 34
42		99	46	57	36	24	45
43		99	46	57	35	13	45
44		78	58	57	35	13	45
45		78	67	57	36	23	56
46		89	46	56	38	15	34
47		99	46	56	38	23	45
48		99	58	57	58	26	45
49		57	57	46	48	14	34
50		99	78	46	58	23	56
51		78	57			16	45
52		78	46	57 57	38 38	25	56
		1 /ð	1 40	1 31	1 30	L 23	

54	89	57	46	58	35	78
55	99	57	46	58	34	56
56	99	46	46	29	25	56
57	99	58	46	26	57	45
58	99	46	57	78	37	45
59	99	58	56	58	39	67
60	99	78	57	54	25	67
60A	99	99	79	77	78	79
	79	67	67	24	37	56
61	78				37	
62		46	57	26		56
63	89	57	46	36	27	45 67
64	99	68	46	38	78 70	67
65	99	67	47	57	58	67
66	89	68	56	24	68	67
67	99	78	56	36	68	67
68	78	78	56	58	69	67
69	78	67	67	58	69	56 56
70	89	58	56	38	37	
71	89	58	57	24	59	56
72	78	47	45	58	39	56
73	78	46	46	24	39	56
74	89	46	67	24	78	67
75	99	58	67	58	78	67
76	99	58	56	58	25	67
77	79	46	67	58	78	67
78	79	46	67	58	47	67
79	78	58	56	58	37	56
80	89	58	67	38	67	67
80A	89	89	79	79	78	78
81	89	67	67	38	69	56
82	78	57	67	38	69	67
83	89	68	56	38	78	67
84	79	67	57	78	37	56
85	79	57	67	58		67
					59	
86	89	46	67	38	17	67
87	99	57	67	38	68	56
88	99	67	67	28	58	67
89	78	46	67	38	78	67
90	99	58	68	58	78	78
91	99	78	68	38	78	67
92	99	58	68	24	37	67
93	99	67	56	38	27	67
94	99	78	57	38	25	56
95	99	89	57	24	37	67
96	99	57	58	28	24	67
97	99	68	67	24	37	67
98	89	67	67	28	57	78
99	99	89	67	79	78	56
100	89	89	67	68	38	56
100A	99	99	79	79	68	89
101	78	57	57	28	57	56
102	68	47	67	38	58	45
103	68	68	67	38	37	67
104	89	68	57	58	37	67
105	79	79	67	79	68	56
106	78	79	67	78	23	78
107	78	89	67	78	68	78
108	78	79	56	79	58	67

100	0.0	60	57	70		.
109	89	68	57	79	57	56
110	99	58	46	78	58	56
111	99	56	46	78	57	56
112	99	46	47	58	58	45
113	79	46	67	49	68	45
114	78	57	67	59	69	56
115	78	57	67	78	58	56
116	99	58	57	78	57	56
117	89	67	46	78	27	45
118	99	46	46	58	68	45
119	99	47	46	48	57	56
120	99	68	57	78	15	56
120A	89	78	79	89	78	79
121	99	57	57	49	27	78
122	99	57	45	78	37	23
123	78	46	45	78	68	34
124	78	57	56	78	47	67
125	99	78	57	78	58	67
126	99	68	67	77	57	67
127	99	47	67	79 70	68	67
128	99	56	67	58	69	67
129	68	57	56	78	58	67
130	89	78	67	78	68	67
131	89	46	67	78	37	67
132	89	46	56	56	27	56
133	78	58	67	58	58	56
134	99	57	67	58	28	56
135	99	68	56	78	58	56
136	79	78	57	58	57	45
137	79	58	46	78	37	45
138	89	58	46	58	48	67
139	99	67	57	58	46	56
140	79	46	57	58	57	56
140A	99	89	79	77	78	89
141	79	46	56	79	27	45
142	78	58	46	79	28	56
143	78	57	57	78	58	56
						56
144	89	58	46	78	15	
145	99	78	67	58	37	56
146	99	79	67	36	38	45
147	NG	NG	67	78	NG	NG
148	99	57	46	68	15	NG
149	99	68	46	78	69	56
150	89	78	67	79	59	67
151	99	89	67	79	14	67
152	78	57	67	56	24	56
153	79	58	56	36	38	56
154	99	78	57	36	59	67
155	78	57	67	79	69	67
156	89	47	67	36	37	56
157	68	58	67	78	28	56
158	78	58	68	78	27	45
159	99	67	67	36	36	34
160	99	46	67	36	37	56
160A	89	57	79	89	69	78
161	78	57	68	58	69	56
162	89	46	68	36	49	56
163	89	46	67	36	15	45

			T		1	Т
164	99	78	67	58	58	45
165	78	67	67	78	58	67
166	89	46	56	78	35	45
167	99	57	67	58	57	56
168	99	57	67	58	28	67
169	89	68	67	58	78	67
170	78	58	68	56	78	67
171	99	68	68	78	59	67
172	99	45	56	36	38	67
173	99	57	57	58	27	67
174	99	56	67	36	47	56
175	89	46	68	76	37	56
176	78	57	68	58	38	56
177	99	57	68	78	57	34
178	99	68	45	36	58	34
	78			36		56
179		46	46		16	
180	78	57	56	58	27	45
180A	99	57	79	99	78	89
181	99	57	67	24	26	34
182	99	68	57	58	27	23
183	99	68	57	79	48	45
184	79	46	46	58	2	34
185	79	57	46	38	37	45
186	78	58	56	79	38	56
187	99	68	67	26	58	56
188	99	68	67	79	68	56
189	78	57	67	36	25	45
190	89	46	68	36	48	45
191	99	58	56	36	23	45
192	99	58	57	58	25	45
193	57	57	67	78	37	56
194	99	57	47	38	25	56
195	99	57	47	78	15	67
196	68	46	67	78	69	67
197	68	57	67	79	47	56
198	68	46	46	38	47	67
199	57	46	46	38	38	67
200	68	57	67	24	X	56
200A	99	78	79	99	68	89
201	89	57	67	24	34	56
202	99	46	67	36	27	56
203	99	58	67	36	25	67
204	89	56	56	36	48	67
205	89	46	56	36	15	45
206	89	58	45	58	27	45
207	79	58	57	58	25	45
208	99	57	35	37	49	56
209	99	57	35	58	47	56
210	99	57	35	36	34	67
211	78	46	46	36	39	67
212	78	68	57	36	25	67
213	78	68	45	56	27	56
214	89	67	45	58	28	45
215	89	46	46	24	39	34
216	0)	57	57	36	27	56
	00					
217	89 78	57	67	58 78	15 37	45 67
218		68	46			
219	78	79	46	36	37	34

220	00	70	57	5.0	15	2.4
220 220A	99	78 99	57 79	56 99	45 79	34 79
221 221	99	67	45	46	69	23
222	47		45			
	47	46 46	45	24 56	58 58	34
223						34 56
224	57	46	46	58	37	
225	68	58	47	24	39	56
226	68	57	57	58	56	56
227	99	58	57	68	47	56
228	99	68	67	78	39	56
229	68	57	78	56	38	34
230	99	57	67	36	47	34
231	78	68	67	56	57	45
232	68	78	45	58	37	67
233	79	58	47	36	48	67
234	78	68	67	36	46	67
235	99	68	67	36	57	67
236	89	78	67	36	37	67
237	89	79	56	58	69	67
238	89	67	67	58	79	56
239	89	58	67	78	69	67
240	89	57	67	58	37	67
240A	89	89	79	79	68	78
241	99	58	68	58	69	56
242	99	67	67	57	59	56
243	68	68	67	56	39	56
244	89	57	57	56	38	45
245	89	57	67	48	69	45
246	79	46	67	38	78	67
247	78	46	67	78	57	67
248	78	57	67	56	58	67
249	68	46	56	78	26	67
250	68	58	57	38	37	45
251	78	68	67	36	26	45
252	78	68	57	35	38	45
253	79	78	67	36	39	45
254	78	68	56	56	26	34
255	99	57	56	56	48	34
256	78	46	45	36	23	34
257	78	46	45	58	26	56
258	89	57	45	38	28	56
259	68	79	46	58	38	56
260	68	57	56	36	24	67
260A	99	89	79	99	78	79
261	68	56	67	56	24	56
262	79	46	67	56	28	56
263	78	46	67	58	34	56
264	78	57	68	38	36	34
265	78	57	68	58	38	34
266	68	57	45	56	24	56
267	78	58	45	58	36	56
268	78	46	56	58	28	56
269	57	57	67	56	36	67
270	68	68	67	38	24	67
271	68	78	68	36	38	67 56
272	68	68	68	36	37	56 45
273	78	68	36	58	34	45
274	57	46	36	36	28	23

275	57	57	45	57	38	23
276	68	46	45	56	36	34
277	57	58	45	24	35	34
278	78	57	57	24	28	56
279	99	57	57	58	56	45
280	78	57	57	24	48	34
280A	89	78 57	79	78	68	89
281	57	57	57	36	38	45
282	78	57	57	36	26	45
283	89	47	57	24	38	67
284	68	46	46	58	27	56
285	47	46	45	47	34	34
286	24	58	36	46	23	23
287	35	46	36	36	38	56
288	47	57	56	56	38	56
289	35	58	56	58	24	34
290	47	57	56	58	26	56
	78	57	56	78	34	56
291	_					
292	47	46	45	56	36	34
293	89	46	56	58	24	56
294	78	57	67	36	36	45
295	78	58	67	56	28	56
296	57	58	56	46	29	34
297	78	67	56	56	24	34
298	68	58	46	58	35	56
299	57	46	67	56	27	67
300	57	46	67	57	24	56
300A	99	99	79	79	68	79
301	78	67	57	79	24	34
302	78	46	56	58	26	45
303	78	57	67	58	46	45
304	78	58	67	36	28	56
305	89	58	67	58	47	67
306	89	68	45	79	36	67
307	78	58	46	58	35	45
308	68	46	46	58	36	67
309	78	68	67	36	36	45
310	78	68	67	36	34	56
311	68	58	45	56	24	67
312	89	78	46	56	34	67
313	57	68	46	58	34	78
314	35	57	46	38	24	45
315	47	68	46	36	35	45
316	57	67	36	56	47	34
	47		35	58	38	23
317		46				
318	47	46	35	58	36	34
319	47	46	35	58	38	56
320	89	57	46	78	37	67
320A	99	78	79	78	67	89
321	47	46	57	24	25	34
322	35	57	35	58	34	34
323	47	67	46	58	37	23
324	57	67	46	58	24	34
325	57	57	46	78	26	56
326	68	57	57	58	28	56
327	89	58	57	36	24	67
328	89	46	56	36	28	45
329	68	57	67	37	26	45

331 57 67 68 36 25 45 332 57 46 68 38 32 56 56 333 68 57 68 38 34 56 334 78 67 57 58 47 56 335 99 67 67 57 58 47 56 336 89 57 67 34 37 67 337 78 57 67 34 37 67 338 89 46 68 56 79 56 340 78 46 68 56 79 56 340 78 46 68 58 47 45 340 78 46 68 58 47 78 89 341 99 46 68 58 47 76 78 34 47 67	220	7.0			2.4	26	4.7
332 57 46 68 38 34 56 334 78 67 57 58 47 56 334 78 67 57 58 47 56 335 99 67 67 78 36 45 336 89 57 67 34 37 67 337 78 57 67 36 59 67 339 78 57 67 36 59 67 330 78 57 68 24 78 56 340 78 46 68 58 58 47 45 340 78 46 68 58 58 47 78 89 340 78 46 68 58 48 47 45 340 34 47 67 34 47 67 34 34 76 3	330	78	58	68	24	26	45
333 68 57 68 38 34 56 334 78 67 57 58 47 56 335 99 67 67 78 36 45 336 89 57 67 34 37 67 337 78 57 67 34 37 67 338 89 46 68 56 79 56 339 78 57 68 24 78 56 340 78 46 68 58 47 45 340 78 46 68 58 48 47 45 341 99 58 79 79 78 89 341 99 46 68 58 48 48 67 342 99 57 67 34 47 67 34 47 67 341							
334 78 67 57 58 47 56 335 99 67 67 78 36 45 336 89 57 67 34 37 67 337 78 57 67 34 37 67 338 89 46 68 56 79 56 339 78 57 68 24 78 56 340 78 46 68 56 79 56 340 78 46 68 58 47 45 340 78 46 68 58 47 45 340 78 46 68 58 48 47 45 340 78 57 67 34 47 67 342 99 57 67 34 47 67 341 99 57 67 34							
335 99 67 67 78 36 45 336 89 57 67 34 37 67 337 78 57 67 36 59 67 338 89 46 68 56 79 56 339 78 57 68 24 78 56 340 78 46 68 58 47 45 341 99 46 68 58 47 45 342 99 57 67 34 47 67 343 99 57 67 34 47 67 344 99 46 68 58 48 67 344 99 46 67 36 38 67 345 99 68 45 36 38 67 346 78 46 46 58 37 56 347 67 46 56 58 48 78 348 99 57 67 24 37 67 348 99 57 67 24 37 67 349 340 78 46 46 58 37 56 340 78 46 46 58 37 56 340 78 46 46 58 37 56 341 767 46 56 58 48 78 342 99 57 45 36 38 56 343 76 78 78 77 78 57 58 48 78 349 78 57 67 58 48 78 350 99 46 67 58 47 56 351 78 67 68 24 38 56 352 68 57 67 57 58 48 78 353 78 57 67 57 58 47 56 353 78 57 67 57 58 47 56 354 99 57 57 57 56 16 67 355 99 46 68 34 38 56 353 78 57 67 58 47 38 350 99 57 56 36 36 36 351 78 57 67 58 47 39 352 68 57 67 58 47 39 353 78 57 67 58 47 39 354 99 68 67 67 57 58 47 355 99 46 68 34 38 56 353 78 57 57 58 47 45 358 89 46 57 58 47 45 359 78 67 57 58 47 45 359 78 67 57 58 36 67 360 99 57 57 58 36 67 371 99 57 57 58 37 56 361 99 57 57 58 37 56 362 99 57 57 58 37 56 363 99 57 57 58 37 56 364 99 57 57 58 37 56 365 369 99 57 57 58 37 56 366 389 46 57 58 37 56 367 370 389 67 57 58 37 56 368 78 57 57 58 37 56 369 99 57 57 58 37 56 360 39 99 57 57 58 37 56 371 99 67 57 58 38 37 56 372 99 67 57 58 38							56
336 89 57 67 34 37 67 337 78 57 67 36 59 67 338 89 46 68 56 79 56 339 78 57 68 24 78 56 340 78 46 68 58 47 45 340 78 46 68 58 47 45 340 78 46 68 58 47 45 340 99 58 79 79 78 89 341 99 46 68 58 58 48 67 342 99 57 67 34 47 67 343 99 57 67 36 38 56 344 99 46 67 36 38 56 344 99 46 45 36	334	78	67	57		47	
337 78 57 67 36 59 67 338 89 46 68 56 79 56 340 78 46 68 56 79 79 78 56 340 78 46 68 58 47 45 34 43 43 43 43 43 43 43 43 447 67 34 447 43 34 447 67 34 447 67 343 447 67 343 447 67 34 447 67 343 447 67 344 99 57 67 24 37 67 344 499 46 67 36 38 67 344 99 46 67 36 38 56 348 56 348 45 36 38 56 344 45 346 48 45 346 58 37	335	99	67	67	78	36	45
337 78 57 67 36 59 67 338 89 46 68 56 79 56 340 78 46 68 56 79 79 78 56 340 78 46 68 58 47 45 34 43 43 43 43 43 43 43 43 447 67 34 447 43 34 447 67 34 447 67 343 447 67 343 447 67 34 447 67 343 447 67 344 99 57 67 24 37 67 344 499 46 67 36 38 67 344 99 46 67 36 38 56 348 56 348 45 36 38 56 344 45 346 48 45 346 58 37	336	89	57	67	34	37	67
338 89 46 68 56 79 56 340 78 57 68 24 78 56 340 78 46 68 58 47 45 340A 99 58 79 79 78 89 341 99 46 68 58 48 67 342 99 57 67 24 37 67 344 99 57 67 24 37 67 344 99 46 67 36 38 56 345 99 46 67 36 38 56 347 67 46 56 58 14 45 347 67 46 56 58 14 45 349 78 57 67 58 47 56 349 78 57 67 58 4							
339 78 57 68 24 78 56 340 78 46 68 58 47 45 340 99 58 79 79 78 89 341 99 46 68 58 48 67 342 99 57 67 34 47 67 343 99 57 67 34 47 67 344 99 46 67 36 38 67 345 99 68 45 36 38 36 346 78 46 46 58 37 56 347 67 46 56 58 14 44 45 348 99 57 45 36 69 45 349 78 57 67 58 47 56 3419 78 57 67 5							
340 78 46 68 58 47 45 340A 99 58 79 79 78 89 341 99 46 68 58 48 67 342 99 57 67 34 47 67 344 99 57 67 24 37 67 344 99 46 67 36 38 67 344 99 46 67 36 38 66 345 99 68 45 36 38 56 347 67 46 46 58 37 56 347 67 46 56 58 14 45 348 99 57 45 36 69 45 349 78 57 67 58 48 78 350 99 46 67 58 4							
340A 99 58 79 79 78 89 341 99 46 68 58 48 67 342 99 57 67 34 47 67 343 99 57 67 24 37 67 344 99 46 67 36 38 67 345 99 68 45 36 38 56 346 78 46 46 58 37 56 347 67 46 56 58 14 45 348 99 57 45 36 69 45 348 99 57 45 36 69 45 343 78 57 67 58 48 78 36 351 78 67 68 24 38 56 351 351 78 67 67 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
341 99 46 68 58 48 67 342 99 57 67 34 47 67 343 99 57 67 24 37 67 344 99 46 67 36 38 67 344 99 46 67 36 38 56 346 78 46 46 58 37 56 347 67 46 56 58 14 45 348 99 57 45 36 69 45 348 99 57 45 36 69 45 349 78 57 67 58 48 78 349 78 57 67 58 48 78 350 99 46 67 58 44 38 56 351 78 57 67 56							
342 99 57 67 34 47 67 343 99 57 67 24 37 67 344 99 46 67 36 38 67 345 99 68 45 36 38 56 346 78 46 46 58 37 56 347 67 46 56 58 14 45 348 99 57 45 36 69 45 348 99 57 45 36 69 45 348 99 57 45 36 69 45 348 99 57 45 36 69 45 349 78 57 67 58 47 56 351 78 67 68 24 38 56 351 78 67 67 58 47							
343 99 57 67 24 37 67 344 99 46 67 36 38 67 345 99 68 45 36 38 56 346 78 46 46 58 37 56 348 99 57 45 36 69 45 348 99 57 45 36 69 45 348 99 57 45 36 69 45 349 78 57 67 58 48 78 350 99 46 67 58 47 56 351 78 57 67 58 47 56 351 78 57 67 56 16 67 58 47 56 35 56 352 68 57 46 24 39 56 352 353 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
344 99 46 67 36 38 67 345 99 68 45 36 38 56 340 78 46 46 58 37 56 347 67 46 56 58 14 45 348 99 57 45 36 69 45 349 78 57 67 58 48 78 350 99 46 67 58 47 56 351 78 67 68 24 38 56 352 68 57 46 24 39 56 353 78 57 67 56 16 67 354 99 68 67 67 27 67 355 99 46 68 34 38 67 357 99 57 56 34 58							
345 99 68 45 36 38 56 346 78 46 46 58 37 56 347 67 46 56 58 14 45 348 99 57 45 36 69 45 349 78 57 67 58 48 78 350 99 46 67 58 48 78 350 99 46 67 58 47 56 351 78 67 68 24 38 56 351 78 57 67 56 16 67 354 99 68 67 67 27 67 355 99 46 68 34 38 67 357 99 67 57 58 47 45 357 99 67 57 34 16							
346 78 46 46 58 37 56 347 67 46 56 58 14 45 348 99 57 45 36 69 45 349 78 57 67 58 48 78 350 99 46 67 58 47 56 351 78 67 68 24 38 56 351 78 67 68 24 39 56 352 68 57 46 24 39 56 352 68 57 46 24 39 56 352 68 57 46 62 43 39 56 352 68 57 46 68 34 38 66 352 59 46 68 34 38 67 355 99 46 68	344	99	46	67			
347 67 46 56 58 14 45 348 99 57 45 36 69 45 349 78 57 67 58 48 78 350 99 46 67 58 47 56 351 78 67 68 24 38 56 351 78 67 68 24 38 56 352 68 57 46 24 39 56 353 78 57 67 56 16 67 354 99 68 67 67 27 67 354 99 46 68 34 38 67 355 99 67 57 58 47 45 357 99 67 57 58 47 45 358 8 89 46 57 34<	345	99	68	45	36	38	56
347 67 46 56 58 14 45 348 99 57 45 36 69 45 349 78 57 67 58 48 78 350 99 46 67 58 47 56 351 78 67 68 24 38 56 351 78 67 68 24 38 56 352 68 57 46 24 39 56 353 78 57 67 56 16 67 354 99 68 67 67 27 67 354 99 46 68 34 38 67 355 99 67 57 58 47 45 357 99 67 57 58 47 45 358 8 89 46 57 34<	346	78	46	46	58	37	56
348 99 57 45 36 69 45 349 78 57 67 58 48 78 350 99 46 67 58 47 56 351 78 67 68 24 38 56 352 68 57 46 24 39 56 352 68 57 46 24 39 56 354 99 68 67 67 27 67 355 99 46 68 34 38 67 355 99 46 68 34 38 67 357 99 67 57 58 47 45 358 89 46 57 34 16 56 357 99 57 57 58 25 56 360 99 57 57 57 58							
349 78 57 67 58 48 78 350 99 46 67 58 47 56 351 78 67 68 24 38 56 352 68 57 46 24 39 56 353 78 57 67 56 16 67 354 99 68 67 67 27 67 355 99 46 68 34 38 67 356 99 57 56 34 58 56 357 99 67 57 58 47 45 358 56 359 78 67 57 58 47 45 358 56 34 16 56 359 78 67 57 58 25 56 359 78 67 57 58 25 56 36 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
350 99 46 67 58 47 56 351 78 67 68 24 38 56 352 68 57 46 24 39 56 353 78 57 67 56 16 67 354 99 68 67 67 27 67 355 99 46 68 34 38 67 356 99 57 56 34 58 56 357 99 67 57 58 47 45 358 89 46 57 34 16 56 359 78 67 57 58 25 56 360 99 57 57 57 26 34 360 99 89 79 89 68 79 361 99 57 57 36 34							
351 78 67 68 24 38 56 352 68 57 46 24 39 56 353 78 57 67 56 16 67 354 99 68 67 67 27 67 355 99 46 68 34 38 67 355 99 57 56 34 58 56 357 99 67 57 58 47 45 358 89 46 57 34 16 56 359 78 67 57 58 25 56 360 99 57 57 57 26 34 360 99 57 57 58 25 56 360 99 57 57 57 26 34 360 99 67 57 36 34							56
352 68 57 46 24 39 56 353 78 57 67 56 16 67 354 99 68 67 67 27 67 355 99 46 68 34 38 67 356 99 57 56 34 58 56 357 99 67 57 58 47 45 358 89 46 57 34 16 56 359 78 67 57 58 25 56 360 99 57 57 57 58 25 56 360 99 57 57 57 57 26 34 360 99 57 57 57 57 26 34 360 99 56 56 36 34 45 362 99 56							
353 78 57 67 56 16 67 354 99 68 67 67 27 67 355 99 46 68 34 38 67 356 99 57 56 34 58 56 357 99 67 57 58 47 45 358 89 46 57 34 16 56 359 78 67 57 58 25 56 360 99 57 57 58 25 56 360 99 57 57 57 26 34 360A 99 89 79 89 68 79 361 99 56 56 36 34 45 362 99 56 56 36 34 45 363 99 57 57 58 3							
354 99 68 67 67 27 67 355 99 46 68 34 38 67 356 99 57 56 34 58 56 357 99 67 57 58 47 45 358 89 46 57 34 16 56 359 78 67 57 58 25 56 360 99 57 57 57 58 25 56 360 99 57 57 57 58 25 56 360 99 89 79 89 68 79 361 99 56 56 36 34 45 362 99 56 56 36 34 45 363 99 57 57 58 36 56 364 99 57 57							
355 99 46 68 34 38 67 356 99 57 56 34 58 56 357 99 67 57 58 47 45 358 89 46 57 34 16 56 359 78 67 57 58 25 56 360 99 57 57 57 26 34 360A 99 89 79 89 68 79 361 99 57 57 36 34 45 362 99 56 56 36 34 45 363 99 58 56 24 28 56 364 99 57 57 58 36 56 365 78 56 57 58 36 67 366 89 46 57 58 3							
356 99 57 56 34 58 56 357 99 67 57 58 47 45 358 89 46 57 34 16 56 359 78 67 57 58 25 56 360 99 57 57 57 26 34 360A 99 89 79 89 68 79 361 99 67 57 36 34 45 362 99 56 56 56 36 34 45 363 99 58 56 24 28 56 364 99 57 57 58 36 34 45 363 99 58 56 24 28 56 364 99 57 57 58 36 56 366 78 46 5							
357 99 67 57 58 47 45 358 89 46 57 34 16 56 359 78 67 57 58 25 56 360 99 57 57 57 26 34 360A 99 89 79 89 68 79 361 99 56 56 36 34 45 362 99 56 56 36 34 45 363 99 58 56 24 28 56 363 99 57 57 58 36 34 45 364 99 57 57 58 36 34 45 365 78 56 57 58 36 67 366 89 46 57 58 36 67 367 99 57 5							
358 89 46 57 34 16 56 359 78 67 57 58 25 56 360 99 57 57 57 26 34 360A 99 89 79 89 68 79 361 99 67 57 36 34 45 362 99 56 56 36 34 45 363 99 58 56 24 28 56 364 99 57 57 58 36 34 45 363 99 58 56 24 28 56 364 99 57 57 58 36 56 365 78 56 57 58 36 67 366 89 46 57 58 36 67 367 99 57 56 7	356						
359 78 67 57 58 25 56 360 99 57 57 57 26 34 360A 99 89 79 89 68 79 361 99 67 57 36 34 45 362 99 56 56 36 34 45 363 99 58 56 24 28 56 364 99 57 57 58 36 56 364 99 57 57 58 36 56 364 99 57 57 58 36 56 365 78 56 57 58 47 67 366 89 46 57 58 36 67 367 99 57 56 78 45 67 368 78 45 57 58 3	357	99	67	57	58	47	45
359 78 67 57 58 25 56 360 99 57 57 57 26 34 360A 99 89 79 89 68 79 361 99 67 57 36 34 45 362 99 56 56 36 34 45 363 99 58 56 24 28 56 364 99 57 57 58 36 56 364 99 57 57 58 36 56 365 78 56 57 58 36 56 365 78 46 57 58 36 67 366 89 46 57 58 36 67 368 78 45 57 58 37 56 369 99 57 45 78 3	358	89	46	57	34	16	56
360 99 57 57 57 26 34 360A 99 89 79 89 68 79 361 99 67 57 36 34 45 362 99 56 56 36 34 45 363 99 58 56 24 28 56 364 99 57 57 58 36 56 364 99 57 57 58 36 56 365 78 56 57 58 36 67 366 89 46 57 58 36 67 367 99 57 56 78 45 67 368 78 45 57 58 37 56 369 99 57 45 78 38 56 370 89 67 36 68 3	359	78		57	58	25	56
360A 99 89 79 89 68 79 361 99 67 57 36 34 45 362 99 56 56 36 34 45 363 99 58 56 24 28 56 364 99 57 57 58 36 56 364 99 57 57 58 36 56 365 78 56 57 58 47 67 366 89 46 57 58 36 67 367 99 57 56 78 45 67 368 78 45 57 58 37 56 369 99 57 45 78 38 56 370 89 67 36 68 37 67 371 99 46 36 38 3							
361 99 67 57 36 34 45 362 99 56 56 36 34 45 363 99 58 56 24 28 56 364 99 57 57 58 36 56 365 78 56 57 58 47 67 366 89 46 57 58 36 67 367 99 57 56 78 45 67 368 78 45 57 58 37 56 369 99 57 56 78 45 67 369 99 57 45 78 38 56 370 89 67 36 68 37 67 371 99 46 36 38 34 45 372 99 46 45 38 35							
362 99 56 56 36 34 45 363 99 58 56 24 28 56 364 99 57 57 58 36 56 365 78 56 57 58 47 67 366 89 46 57 58 36 67 367 99 57 56 78 45 67 368 78 45 57 58 37 56 369 99 57 45 78 38 56 370 89 67 36 68 37 67 371 99 46 36 38 34 67 372 99 46 45 38 35 45 373 99 58 46 36 35 34 45 374 99 57 46 36							15
363 99 58 56 24 28 56 364 99 57 57 58 36 56 365 78 56 57 58 47 67 366 89 46 57 58 36 67 367 99 57 56 78 45 67 368 78 45 57 58 37 56 369 99 57 45 78 38 56 370 89 67 36 68 37 67 371 99 46 36 38 34 67 371 99 46 45 38 35 45 372 99 46 45 38 35 45 373 99 58 46 58 34 45 374 99 57 46 36 37							
364 99 57 57 58 36 56 365 78 56 57 58 47 67 366 89 46 57 58 36 67 367 99 57 56 78 45 67 368 78 45 57 58 37 56 369 99 57 45 78 38 56 370 89 67 36 68 37 67 371 99 46 36 38 34 67 372 99 46 45 38 35 45 373 99 58 46 58 34 45 374 99 57 46 36 35 34 45 374 99 57 46 36 35 34 45 374 99 57 46							
365 78 56 57 58 47 67 366 89 46 57 58 36 67 367 99 57 56 78 45 67 368 78 45 57 58 37 56 369 99 57 45 78 38 56 370 89 67 36 68 37 67 371 99 46 36 38 34 67 372 99 46 45 38 35 45 373 99 58 46 58 34 45 374 99 57 46 36 35 34 374 99 57 46 36 35 34 375 78 46 46 36 37 34 376 89 46 46 78 37							
366 89 46 57 58 36 67 367 99 57 56 78 45 67 368 78 45 57 58 37 56 369 99 57 45 78 38 56 370 89 67 36 68 37 67 371 99 46 36 38 34 67 372 99 46 45 38 35 45 373 99 58 46 58 34 45 374 99 57 46 36 35 34 374 99 57 46 36 35 34 375 78 46 46 36 37 34 376 89 46 46 78 37 56 377 89 68 46 36 37							
367 99 57 56 78 45 67 368 78 45 57 58 37 56 369 99 57 45 78 38 56 370 89 67 36 68 37 67 371 99 46 36 38 34 67 372 99 46 45 38 35 45 373 99 58 46 58 34 45 374 99 57 46 36 35 34 374 99 57 46 36 35 34 375 78 46 46 36 37 34 376 89 68 46 78 37 56 377 89 68 46 36 37 56 378 99 67 56 58 38							
368 78 45 57 58 37 56 369 99 57 45 78 38 56 370 89 67 36 68 37 67 371 99 46 36 38 34 67 372 99 46 45 38 35 45 373 99 58 46 58 34 45 374 99 57 46 36 35 34 374 99 57 46 36 35 34 375 78 46 46 36 37 34 376 89 46 46 78 37 56 377 89 68 46 36 37 56 378 99 67 56 58 38 67 379 99 67 56 58 45							
369 99 57 45 78 38 56 370 89 67 36 68 37 67 371 99 46 36 38 34 67 372 99 46 45 38 35 45 373 99 58 46 58 34 45 374 99 57 46 36 35 34 375 78 46 46 36 37 34 376 89 46 46 78 37 56 377 89 68 46 36 37 56 378 99 67 56 58 38 67 379 99 67 56 58 45 34 380 99 67 56 58 45 34 380A 99 99 79 78 6							
370 89 67 36 68 37 67 371 99 46 36 38 34 67 372 99 46 45 38 35 45 373 99 58 46 58 34 45 374 99 57 46 36 35 34 375 78 46 46 36 37 34 376 89 46 46 78 37 56 377 89 68 46 36 37 56 378 99 67 56 58 38 67 379 99 67 56 58 45 34 380 99 67 56 58 45 34 380A 99 99 79 78 68 89 381 99 67 45 24 3	368	78	45	57	58		56
371 99 46 36 38 34 67 372 99 46 45 38 35 45 373 99 58 46 58 34 45 374 99 57 46 36 35 34 375 78 46 46 36 37 34 376 89 46 46 78 37 56 377 89 68 46 36 37 56 378 99 67 56 58 38 67 379 99 67 56 58 45 34 380 99 67 56 58 45 34 380A 99 67 56 58 45 34 381 99 67 45 24 34 23 382 89 57 46 36 3	369	99	57	45	78	38	56
371 99 46 36 38 34 67 372 99 46 45 38 35 45 373 99 58 46 58 34 45 374 99 57 46 36 35 34 375 78 46 46 36 37 34 376 89 46 46 78 37 56 377 89 68 46 36 37 56 378 99 67 56 58 38 67 379 99 67 56 58 45 34 380 99 67 56 58 45 34 380A 99 67 56 58 45 34 381 99 67 45 24 34 23 382 89 57 46 36 3							
372 99 46 45 38 35 45 373 99 58 46 58 34 45 374 99 57 46 36 35 34 375 78 46 46 36 37 34 376 89 46 46 78 37 56 377 89 68 46 36 37 56 378 99 67 56 58 38 67 379 99 67 56 58 45 34 380 99 67 56 58 45 34 380A 99 99 79 78 68 89 381 99 67 45 24 34 23 382 89 57 46 36 34 34 383 99 68 36 58 4							
373 99 58 46 58 34 45 374 99 57 46 36 35 34 375 78 46 46 36 37 34 376 89 46 46 78 37 56 377 89 68 46 36 37 56 378 99 67 56 58 38 67 379 99 67 56 58 45 34 380 99 67 57 45 48 34 380A 99 99 79 78 68 89 381 99 67 45 24 34 23 382 89 57 46 36 34 34 383 99 68 36 58 46 56							
374 99 57 46 36 35 34 375 78 46 46 36 37 34 376 89 46 46 78 37 56 377 89 68 46 36 37 56 378 99 67 56 58 38 67 379 99 67 56 58 45 34 380 99 67 57 45 48 34 380A 99 99 79 78 68 89 381 99 67 45 24 34 23 382 89 57 46 36 34 34 383 99 68 36 58 46 56							
375 78 46 46 36 37 34 376 89 46 46 78 37 56 377 89 68 46 36 37 56 378 99 67 56 58 38 67 379 99 67 56 58 45 34 380 99 67 57 45 48 34 380A 99 99 79 78 68 89 381 99 67 45 24 34 23 382 89 57 46 36 34 34 383 99 68 36 58 46 56			57				
376 89 46 46 78 37 56 377 89 68 46 36 37 56 378 99 67 56 58 38 67 379 99 67 56 58 45 34 380 99 67 57 45 48 34 380A 99 99 79 78 68 89 381 99 67 45 24 34 23 382 89 57 46 36 34 34 383 99 68 36 58 46 56							
377 89 68 46 36 37 56 378 99 67 56 58 38 67 379 99 67 56 58 45 34 380 99 67 57 45 48 34 380A 99 99 79 78 68 89 381 99 67 45 24 34 23 382 89 57 46 36 34 34 383 99 68 36 58 46 56							
378 99 67 56 58 38 67 379 99 67 56 58 45 34 380 99 67 57 45 48 34 380A 99 99 79 78 68 89 381 99 67 45 24 34 23 382 89 57 46 36 34 34 383 99 68 36 58 46 56							
379 99 67 56 58 45 34 380 99 67 57 45 48 34 380A 99 99 79 78 68 89 381 99 67 45 24 34 23 382 89 57 46 36 34 34 383 99 68 36 58 46 56							
380 99 67 57 45 48 34 380A 99 99 79 78 68 89 381 99 67 45 24 34 23 382 89 57 46 36 34 34 383 99 68 36 58 46 56							
380A 99 99 79 78 68 89 381 99 67 45 24 34 23 382 89 57 46 36 34 34 383 99 68 36 58 46 56							34
380A 99 99 79 78 68 89 381 99 67 45 24 34 23 382 89 57 46 36 34 34 383 99 68 36 58 46 56	380	99	67	57	45	48	34
381 99 67 45 24 34 23 382 89 57 46 36 34 34 383 99 68 36 58 46 56	380A	99	99	79	78	68	
382 89 57 46 36 34 34 383 99 68 36 58 46 56							
383 99 68 36 58 46 56							
							56
	384	99	68	36	78	48	56

385	89	57	45	36	47	67
386	99	46	56	38	34	67
387	89	46	56	58	36	45
388	99	57	36	24	45	45
389	99	57	36	36	34	34
					56	24
390	99	46	46	58		34
391	67	46	36	58	58	45
392	99	58	46	78	58	56
393	99	57	56	78	79	67
394	89	46	56	24	38	34
395	99	56	45	58	38	56
396	99	56	45	36	37	67
397	78	46	56	36	46	45
398	68	58	45	58	37	34
399	68	58	45	36	38	45
400	68	57	57	58	34	56
400A	89	67	79	99	78	79
						34
401	99	57	57	78	45	
402	99	47	36	77	46	56
403	68	57	36	45	45	56
404	68	46	46	56	46	67
405	78	68	36	45	38	45
406	68	68	46	46	36	45
407	68	57	46	58	38	67
408	78	46	57	36	34	67
409	68	78	47	24	37	78
410	99	67	36	36	34	56
411	68	46	36	56	34	45
412	78	67	36	58	35	67
413	78	57	45	36	48	67
414	68	46	57	24	46	56
415	99	47	45	36	46	56
416	68	57	46	56	47	67
417	57	67	56	58	48	56
418	47	46	56	35	57	45
419	47	58	46	45	56	45
420	89	57	56	58	58	67
420A	99	99	79	79	79	89
421	57	57	56	36	38	34
422	68	57	45	56	36	34
423	57	46	56	58	45	56
424	99	67	56	36	36	67
425	78	57	57	56	45	67
426	78	58	46	36	57	67
427	78	58	46	58	38	67
428	78	68	56	58	47	67
429	78	67	56	36	58	45
430	78	57	57	56	47	45
431	57	58	57	36	48	56
432	78	67	56	36	57	56
433	99	67	67	58	58	78
434	78	57	67	78	47	45
435	99	57	68	36	59	45
436	99	67	68	56	47	67
437	99	67	67	36	48	23
438	99	78	67	78	69	23
	•					
439	78	57	67	79	69	45

T		1	,			T
440A	99	89	79	89	78	89
441	78	67	67	89	48	45
442	78	57	67	79	47	45
443	99	67	68	79	78	67
444	99	67	68	79	68	67
445	99	46	68	99	48	67
446	99	78	68	99	69	67
447	89	67	68	78	48	56
448	89	78	68	78	59	56
449	89	67	68	79	78	56
450	99	67	67	79	68	67
451	89	68	67	79	56	78
452	99	67	67	79	69	78
453	99	46	68	99	56	56
454	79	57	68	79	46	56
455	99	47	67	79	48	34
456	78	57	67	58	47	34
457	99	46	67	79	25	23
458	78	46	56	56	25	23
459	99	67	45	58	27	34
460	68	57	57	58	34	56
460A	99	89	79	99	78	89
461	78	67	57	46	37	45
462	78	67	45	45	38	56
463	78	68	46	46	47	67
464	99	67	46	47	36	67
465	99	67	56	47	35	56
466	99	57	67	58	37	56
467	99	78	68	56	35	34
468	99	67	67	56	36	23
469	99	57	68	58	38	56
470	78	46	45	36	46	78
471	99	46	45	58	45	34
472	68	45	45	58	46	45
473	68	57	56	58	48	34
474	68	46	57	36	47	23
475	78	57	67	36	45	45
476	99	46	67	36	47	56
477	99	46	56	56	46	45
478	99	67	57	47	25	56
479	99	57	57	36	27	78
480	99	57	57	24	47	67
480A	99	78	79	99	68	79
481	99	57	67	37	48	34
482	99	57	45	37	47	34
483	99	46	45	27	46	56
484	78	67	45	36	58	45
			57	56	57	45
485	99	45	57	58	58	56
486	99	46 67	57			
487	L			36	58	67
488	99	67	67	36	58	78
489	99	45	68	58	57	45
490	78	46	68	36	56	34
491	68	46	57	58	56	34
492	99	45	57	24	57	45
493	78	58	68	36	48	67 2 (
494	67	46	68	24	47	56
495	78	46	67	24	48	67

496	78	57	57	36	47	78
497	78	67	57	36	48	45
498	78	67	67	56	46	45
499	89	46	68	58	56	67
500	89	45	68	36	48	67
500A	99	89	79	79	68	89
501	78	67	67	36	45	67
502	57	57	57	58	47	56
503	68	67	56	35	37	67
504	78	47	57	36	35	67
505	78	57	67	24	36	56
506	78	46	68	24	47	56
507	78	46	68	56	46	67
508	67	47	46	24	38	56
509	78	46	46	24	37	67
510	78	57	57	24	36	67
511	78	46	67	58	35	78
512	99	57	57	36	28	78
513	78	47	68	24	36	56
514	99	46	68	36	37	67
515	99	67	68	58	38	56
516	99	68	67	36	34	78
517	99	46	57	36	35	56
518	99	57	57	24	37	45
519	99	57	45	36	34	45
520	99	46	45	35	39	45
520A	99	89	79	99	68	89
521	89	57	68	36	45	56
522	89	46	45	56	57	45
523	79	57	46	36	46	45
524	89	47	46	56	35	45
525	79	67	46	56	45	67
526	78	57	67	58	56	67 5.6
527	99	46	67	58	28	56
528	99	57	57	38	45	56
529	99	67	57	58	48	67
530	99	46	56	36	57	67
531	67	58	57	38	48	56
532	78	46	67	38	57	56
533	99	45	67	38	49	78
534	99	78	56	36	67	78
535	99	47	45	56	48	67
536	78	45	56	26	45	67
537	78	67	57	36	49	78
538	78	57	67	24	56	78
539	99	56	68	36	56	67
540	99	45	46	36	67	45
540A	99	78	79	99	68	79
541	99	45	68	58	57	67
542	99	46	67	58	58	67
543	99	45	67	36	56	56
544	99	68	67	35	46	56
545	99	68	56	36	45	78
546	89	46	46	36	43	78
547	99	78	45	36	48	78
548	78	68	56	58	26	67
549	99	67	56	58	29	56
550	78	56	67	58	24	78

551	99	46	68	36	25	78
552	99	47	67	24	45	67
553	99	67	67	36	56	78
554	89	67	67	36	46	78
555	78	46	56	24	45	67
556	78	57	57	24	46	78
557	99	46	67	58	68	78
558	89	57	67	36	67	67
559	78	56	68	36	68	67
560	89	56	68	58	68	56
560A	89	78 57	79	79	78	89
561	78	57	68	78	69	56
562	78	47	68	58	57	56
563	78	58	68	36	56	45
564	99	47	56	56	48	45
565	89	45	36	78	57	45
566	89	46	46	37	34	45
567	67	57	67	78	34	45
568	78	46	67	58	68	56
569	78	57	67	36	69	56
570	89	67	45	36	67	45
571	78	57	36	36	46	67
572	78	67	57	56	45	67
573	78	57	46	36	36	56
574	99	68	67	24	47	45
575	78	57	67	57	34	45
576	78	46	68	78	36	34
577	78	46	68	36	57	34
578	78		68	36	46	56
		58				
579	99	45	56	78	49	56
580	89	67	46	38	57	67
580A	99	89	79	69	78 7.5	89
581	99	46	46	26	56	45
582	89	46	57	58	45	45
583	99	57	46	58	58	67
584	99	67	67	78	57	45
585	99	57	67	78	47	45
586	89	56	46	39	37	34
587	89	67	46	58	48	34
588	89	46	36	58	57	56
589	89	58	57	58	49	34
590	89	56	57	36	56	34
591	67	67	67	57	58	45
592	89	67	46	78	58	45
593	99	78	67	56	46	56
594	67	57	67	58	48	34
595	99	78	67	56	34	78
596	78	56	56	58	35	78
597	78	46	45	36	48	34
598	78	57	46	49	49	34
599	78	46	45	78	58	23
600	78	67	45	36	57	45
600A	99	79	79	89	78	89
601	78	46	46	58	58	34
602	99	68	46	38	67	34
603	89	58	46	58	68	34
604	99	46	46	78	78	34
605	78	57	57	47	68	34

606	99	56	57	58	56	56
607	99	57	68	36	56	56
608	57	56	45	38	59	56
609	67	46	45	36	48	45
610	89	67	67	36	47	45
611	89	57	67	36	45	34
612	99	78	68	24	47	45
613	99	78	57	36	35	67
614	78	67	68	24	49	45
615	78	46	57	78	26	56
616	99	46	46	58	34	67 5 0
617	78	47	46	36	58	78
618	89	46	46	57	27	34
619	79	67	56	56	36	34
620	89	68	67	58	45	34
620A	99	89	79	79	68	79
621	89	57	56	58	69	34
622	89	57	57	24	68	45
623	78	47	46	78	57	67
624	79	67	45	78	68	45
625	78	68	35	58	12	56
626	78	57	45	58	13	67
627	78	57	35	38	57	78
628	78	57	46	36	23	34
629	78	46	35	58	23	56
	78		56	78	25	
630		56				67
631	99	46	68	36	34	78
632	99	68	56	36	34	56
633	99	57	57	58	23	67
634	78	56	46	58	14	34
635	89	46	45	36	25	56
636	78	68	46	37	14	56
637	89	58	56	36	17	45
638	78	57	67	58	25	34
639	99	57	46	78	25	56
640	78	56	45	78	23	67
640A	99	89	79	89	67	89
641	78	67	45	58	14	34
642	99	57	57	78	12	45
643	99	47	57	38	13	67
644	99	47	57	36	12	67
645	99	46	45	58	12	67
646	89	58	46	56	13	78
647	78	57	56	36	13	34
648	99	47	57	36	12	45
649	89 78	68	56	56	15	45
650	ı /X	47	56	56	14	34
651		70	4 ~	70	1.0	4 =
652	99	68	45	58	13	45
	99 89	46	45	58	15	67
653	99 89 89	46 78	45 46	58 58	15 25	67 78
653 654	99 89 89 89	46 78 67	45 46 47	58 58 36	15 25 12	67 78 78
653 654 655	99 89 89 89 89	46 78 67 57	45 46 47 46	58 58 36 78	15 25 12 25	67 78 78 34
653 654	99 89 89 89	46 78 67 57 78	45 46 47 46 57	58 58 36 78 47	15 25 12 25 25 24	67 78 78 34 45
653 654 655	99 89 89 89 89	46 78 67 57	45 46 47 46	58 58 36 78	15 25 12 25	67 78 78 34
653 654 655 656	99 89 89 89 89 78	46 78 67 57 78 67	45 46 47 46 57 57	58 58 36 78 47	15 25 12 25 25 24	67 78 78 34 45 67
653 654 655 656 657 658	99 89 89 89 89 78 99	46 78 67 57 78 67 56	45 46 47 46 57 57 46	58 58 36 78 47 56 36	15 25 12 25 24 14 13	67 78 78 34 45 67 78
653 654 655 656 657	99 89 89 89 89 78 99	46 78 67 57 78 67	45 46 47 46 57 57	58 58 36 78 47 56	15 25 12 25 24 14	67 78 78 34 45 67

661	89	57	68	58	35	45
662	99	67	68	78	69	45
663	89	58	57	58	13	34
664	78	67	57	58	15	45
665	89	46	57	36	15	67
666	78	78	56	58	48	78
667	89	46	56	49	47	34
668	78	68	46	36	48	34 56
669	67	68	46	56	35	45
670	99	57	67	56	46	34
671	89	56	67	56	47	56
672	99	45	46	58	58	45
673	99	57	46	58	56	34
674	99	47	46	59	57	67
675	57	46	46	36	68	67
676	99	46	67	36	46	34
677	99	57	67	36	47	56
678	99	46	57	56	36	45
679	99	57	57	56	46	34
680	99	68	56	58	47	56
680A	99	78	79	78	68	79
681	99	46	57	36	49	
682	78	67	56	36	69	23 45
683	89	67	56	58	58	45
684	99	57	45	56	68	56
685	99	57	45	58	47	67
686	99	67	36	68	46	45
687	99	46	35	78	36	45
688	99	56	56	36	38	34
689	99	68	67	56	57	45
690	99	57	36	56	38	45
691	99	57	67	58	38	45
692	99	46	67	58	37	56
693	99	57	57	58	35	67
694	99	57	57	58	34	34
695	99	58	67	36	68	34
696	99	67	57	36	57	45
697	99	57	57	36	37	67
698	99	46	57	57	36	34
699	99	67	56	36	48	45
700	99	67	67	57	57	34
700A	78	99	79	99	67	89
701	99	57	67	36	47	34
702	99	57	67	56	45	34
703	99	46	45	36	48	45
704	99	57	46	36	47	45
705	99	46	57	38	68	67
706	99	68	56	46	48	45
707	78	67	56	36	49	34
708	99	68	45	24	48	56
709	89	57	45	36	57	45
710	89	57	45	57	47	67
		67		57	56	56
711	78 99		35			30
712	ı 99	46	35	58	34	56
/ 1 /		77	4 ~			
713	99	67	45	24	45	78
714	99 99	78	45	79	36	34
	99					

		1		1	1	
717	99	57	57	58	46	34
718	99	57	57	58	58	23
719	99	46	45	78	57	45
720	99	67	45	78	57	45
720A	99	78	79	89	78	89
721	99	46	56	56	37	34
722	99	56	45	47	36	34
723	89	45	45	36	46	45
724	99	57	57	36	47	67
725	89	67	57	56	35	67
726	68	67	57	35	57	78
727	68	45	57	57	58	45
728	99	46	35	57	36	45
729	99	57	35	24	58	67
730	99	57	35	57	68	67
731	79	45	35	56	67	34
732	47	68	57	57	47	34
733	47	78	46	36	36	34
734	79	57	46	24	68	45
735	99	57	36	56	56	67
736	58	46	56	56	67	67
737	79	46	56	58	57	78
738	67	67	46	67	57	34
739	79	46	67	46	46	34
740	99	46	67	26	58	56
740A	99	78	79	99	78	89
741	99	68	57	78	68	34
742	68	46	68	25	67	34
743	68	57	57	76	68	34
744	89	56	46	35	68	34
745	89	57	57	57	56	34
746	99	47	45	57	67	34
747	89	45	45	36	68	45
748	89	46	46	24	68	45
749	68	67	67	26	56	45
750	89	57	56	24	36	45
751	99	45	45	36	68	67
752	58	67	57	79	37	67
753	89	78	67	78	36	45
754	99	78	68	89	68	56
755	68	67	67	89	57	56
756	79	57	56	58	47	34
757	47	67	56	79	36	34
758	79	57	57	78	47	45
759	89	46	57	79	38	67
760	79	46	67	79	36	34
760A	89	89	79	99	78	89
761	79	56	67	89	56	45
762	79	58	56	79	57	45
763	79	67	36	58	56	45
764	79	57	35	24	56	67
765	89		56	36	58	67
		46 67	56	36		
766	89				58	56
767	89 79	57 68	57	24	57	67
768		i hx	67	36	56	78
				27		2.4
769	89	46	56	36	57 57	34
				36 58 24	57 57 57	34 45 67

	·	1	1	T	1	1
772	89	46	67	58	37	78
773	68	47	67	56	47	78
774	68	67	57	24	34	56
775	79	47	57	56	34	34
776	89	57	56	58	34	45
777	89	57	67	78	34	45
778	89	68	46	58	37	45
779	89	46	57	24	57	45
780	89	67	57	56	34	23
780A	99	79	79	89	78	89
781	99	78	67	47	78	78
782	89	46	67	78	47	78
783	79	67	57	78	46	78
784	99	45	46	78	56	67
785	99	67	68	78	47	56
786	99	67	57	79	78	56
787	89	68	57	79	78	78
788	99	57	56	79	68	45
789	99	46	67	79	78	34
790	99	57	68	79	68	56
791	89	46	67	58	58	34
792	58	78	67	67	57	45
793	79	46	67	78	68	34
794	99	67	67	89	78	45
795	99	67	45	36	67	67
796	99	67	67	36	48	67
797	99	46	67	36	78	45
798	79	58	45	24	48	78
799	79	58	67	36	57	78
800	99	67	46	58	57	67
800A	99	78	79	99	78	79
801	99	67	57	58	58	67
802	99	46	56	58	57	67
803	79	57	45	78	49	67
804	89	46	46	58	58	67
805	89	46	46	78	57	67
806	89	57	57	58	57	67
807	99	67	57	36	58	56
808	89	78	56	58	58	56
809	89	67	67	79	78	56
810	89	57	67	78	79	45
811	89	67	57	78	68	45
812	99	57	57	58	56	34
813	79	46	57	36	67	56
814	89	67	67	36	34	56
815	47	56	56	58	36	78
816	99	46	67	36	35	34
817	99	78	56	58	68	34
818	99	67	67	58	57	56
819	99	46	56	58	78	67
820	99	67	57	78	67	56
820A	99	89	79	99	78	89
821	89	46	67	78	36	45
822	47	67	57	36	34	45
823	89	68	67	35	57	34
824	47	67	67	36	34	34
825	99	67	57	58	27	56
826	99	67	57	36	78	78

827	89	57	46	56	58	78
828	99	68	46	36	34	78
829	99	46	56	37	57	34
830	89	67	67	36	68	45
831	79	56	68	35	45	45
832	89	67	67	56	35	67
833	99	57	67	36	35	34
834	89	67	67	56	25	45
835	89	46	57	36	37	67
836	99	46	57	36	36	34
837	99	68	56	37	48	45
838	79	78	56	58	25	67
839	99	46	57	78	27	78
840	99	57	57	78	25	67
840A	89	78	79	99	78	89
841	99	46	68	36	36	45
842	99	57	57	36	25	45
843	79	58	45	36	27	34
844	47	58	45	36	23	34
845	68	46	46	36	34	34
846	79	67	68	56	68	56
	79		67	58	78	56
847		78				
848	89	67	67	58	57	67
849	89	58	67	78	34	67 5 0
850	89	58	68	35	35	78
851	89	46	56	36	25	56
852	89	67	67	24	25	67
853	89	67	67	36	34	67
854	89	46	67	78	34	67
855	89	57	67	36	67	67
856	79	67	45	57	34	56
857	89	67	67	58	36	56
858	79	67	67	56	34	45
859	89	57	67	36	34	45
860	79	58	67	36	37	67
860A	99	79	79	89	78	79
861	89	57	67	36	34	45
862	99	57	56	35	35	67
863	89	67	46	35	47	67
864	99	78	57	24	46	34
	89	57	56	56	34	56
865						
866	89	67	56	56	47	45
867	79	46	57	36	46	34
868	89	45	67	36	34	34
869	89	67	68	24	36	56
870	99	57	67	36	58	67
871	89	46	67	58	68	78
872	99	47	56	58	78	78
873	89	57	56	57	57	56
874	68	67	57	57	35	67
875	89	78	57	58	78	56
876	89	45	45	36	47	67
877	99	45	45	35	26	34
878	89	67	46	35	34	34
879	79	78	57	56	68	45
880	89	78	67	57	34	45
	89	89	79	99	78	78
880A						
881	79	57	67	58	34	56

		7	•		•	7
882	89	68	56	36	34	56
883	89	57	56	58	56	67
884	79	68	56	58	34	34
885	68	68	45	36	56	56
886	68	68	46	36	57	56
887	89	57	45	56	34	67
888	68	67	45	36	26	45
889	99	67	46	57	34	45
890	79	67	67	36	26	34
891	57	67	45	57	27	45
892	68	67	46	36	26	34
893	79	57	56	36	34	34
894	79	57	57	58	24	45
895	89	78	45	36	34	45
896	89	57	45	58	26	45
897	89	67	45	56	24	45
898	79	57	46	58	34	45
899	99	67	46	36	24	45
900	89	78	46	57	68	45
900A	89	89	79	99	68	79
901	89	78	46	56	25	45
902	79	57	46	58	27	45
903	89	45	56	36	26	45
904	79	57	56	36	24	45
905	68	56	46	57	24	45
906	79	57	45	78	26	45
907	89	78	45	58	27	45
908	89	57	46	57	25	45
909	89	46	67	57	26	45
910	68	67	67	57	34	45
911	99	78	67	36	35	45
912	78	67	45	56	34	45
913	89	57	45	36	34	45
914	79	57	46	24	34	45
915	89	46	67	36	35	45
916	68	67	56	35	34	45
917	68	67	45	57	25	45
918	79	68	45	35	23	45
919	79	78	46	35	24	45
920	68	67	56	36	34	45
920A	99	78	79	99	68	78
921 921	68	78	56	57	25	45
922	24	67	56	57	24	45
923	89	46	67	36	34	56
	78					
924		57	68	36	35	56
925	79	57	45	57	36	56
926	99	67	57	35	37	56
927	79	78	57	57	68	45
928	47	57	45	36	34	45
929	58	57	45	58	67	45
930	89	56	46	24	34	45
931	89	57	46	57	36	45
932	89	67 57	57	36	37	45
933	79	57	57	57	34	45
934	79	47	57	57	34	45
935	79	45	46	57	36	34
936	68	67	45	33	36	34
937	79	57	45	78	24	34

938	68	56	46	67	27	34
939	68	46	46	78	26	34
940	89	47	45	35	27	34
940A	99	78	79	99	68	79
941	89	46	67	24	38	45
942	79	45	57	58	34	45
943	79	57	45	36	34	45
944	89	47	45	55	34	45
945	99	45	46	58	36	45
946	99	57	47	58	58	45
947	89	45	57	58	34	45
948	99	67	57	58	78	45
949	89	45	46	36	67	45
950	89	46	45	58	34	34
951	79	46	56	26	28	34
952	79	57	57	26	26	34
953	89	46	57	37	28	34
954	68	58	56	57	26	67
955	47	45	45	58	26	67
956	89	56	67	78	25	67
957	68	68	56	57	27	67
958	79	67	57	46	34	67
959	68	56	57	57	34	67
960	99	57	45	57	34	67
960A	99	78	79	89	78	67
961	79	68	56	36	25	56
962	79	57	56	26	34	67
963	68	67	46	58	68	78
964	79	46	57	78	34	45
965	79	68	46	78	34	56
966	89	57	57	57	36	45
967	79	46	57	58	34	45
968	79	57	46	78	34	56
969	89	56	46	57	27	34
970	89	47	45	58	34	34
971	79	46	45	57	26	34
972	79	67	46	27	27	45
973	89	45	57	57	26	78
974	89	57	57	27	27	78
975	89	56	45	37	24	78
976	89	67	67	47	24	45
977	89	56	67	57	27	45
978	89	57	57	35	34	56
979	99	67	57	57	34	34
980	89	57	57	57	27	34
980A	99	78	79	99	78	89
981	89	56	67	57	26	45
982	89	57	68	35	27	45
983	89	47	56	57	26	56
984	78	57	57	57	27	56
985	78	67	46	57	26	67
986	78	45	57	58	28	45
987	79	67	67	57	24	45
988	1 70	67	67	58	26	45
	79					
989	89	46	45	58	47	34
			45 67	58 78	47 34	34 34
989	89	46				

222	T ==					
993	79	57	67	57	25	45
994	68	47	57	57	27	67
995	79	67	45	78	34	78
996	68	57	45	57	38	78
997	79	57	46	47	23	67
998	68	67	46	57	25	67
999	79	57	46	57	34	45
1000	68	46	56	57	34	56
1000A	99	78	79	79	68	78
1001	79	56	45	57	24	56
1002	89	56	46	57	24	45
1003	89	56	46	57	34	56
1004	57	56	46	58	23	56
1005	89	68	46	78	34	45
1006	35	67	56	78	24	45
1007	89	68	67	68	27	34
1008	79	68	67	57	24	34
1009	89	46	67	58	26	34
1010	79	67	67	57	27	34
1011	89	67	45	57	23	56
1012	68	67	45	24	24	45
1013	79	68	45	57	23	45
1014	57	57	45	46	25	78
1015	79	56	46	57	34	78
1016	68	56	57	58	23	67
1017	79	67	57	35	24	67
1018	79	68	57	35	26	34
1019	47	67	46	57	24	23
1020	79	67	46	78	34	23
1020A	99	78	79	78	68	79
1021	79	67	67	57	26	34
1022	79	47	67	78	25	34
1023	68	56	68	57	27	45
1024	79	67	67	78	27	78
1025	89	56	45	35	34	67
1026	79	67	45	58	23	34
1027	89	67	57	35	25	45
		57	56	35	34	56
1028	79 79		57			
1029	79	67		35	24 34	56 45
1030		58	45	78		
1031	79	68	57	57	34	78
1032	89	67 56	46	57	25	67
1033	79	56	67	24	34	78
1034	79	67	67	58	34	67
1035	79	47	67	57	34	56
1036	89	57	57	36	36	67
1037	89	57	67	24	34	78
1038	89	57	45	24	27	67
1039	79	56	67	24	23	56
1040	89	46	45	24	26	67 7 0
1040A	99	78	79	89	68	79
1041	79	56	57	57	68	56
1042	79	46	46	58	24	67
1043	79	57	45	57	34	45
1044	68	46	46	35	24	56
1045	78	67	46	35	67	67
1046	78	45	45	36	68	45
1047	78	67	46	36	57	56

1048	78	67	46	35	34	45
1049	78	57	46	57	57	56
1050	99	67	67	35	26	67
1051	78	56	67	36	27	56
1052	89	57	67	57	34	67
1053	68	68	67	36	34	78
1054	78	67	67	57	27	45
1055	78	46	56	36	26	56
.						
1056	99	67	56	36	27	45
1057	78	67	67	57	36	56
1058	89	67	67	58	34	45
1059	78	67	67	57	34	56
1060	89	57	67	58	26	34
1060A	99	79	79	99	78	78
1061	89	67	67	57	46	56
1062	99	57	67	35	57	34
1063	68	46	67	35	24	34
1064	78	56	56	35	34	34
1065	89	56	67	57	68	34
1066	89	57	67	56	78	34
1067	89	56	68	35	69	34
1068	89	46	57	35	69	34
1069	89	67	45	57	57	34
1070	78	67	45	36	79	56
1071	89	57	45	36	25	56
1072	89	45	46	27	67	56
1073	89	57	67	36	34	45
1074	89	57	67	36	34	45
1075	89	57	67	57	36	45
1076	89	67	67	57	36	67
1077	89	67	67	36	67	67
1078	89	78	67	56	68	34
1079	89	67	67	57	68	34
1080	89	45	67	58	46	34
1080A	99	89	79	99	78	79
1081	99	78	67	57	48	45
1082	78	56	67	58	48	45
1083	78	57	56	58	46	45
1084	79	58	67	35	78	45
1085	99	58	67	24	78	34
1086	78	67	57	56	56	67
1087	68	67	67	57	34	56
1088	78	67	67	36	34	34
1089	78	57	67	24	34	45
1090	78	56	45	36	27	34
1091	67	57	45	36	26	56
1092	67	57	45	56	27	78
1093	78	67	67	57	34	67
1094	79	68	67	58	23	45
1095	89	68	35	57	34	34
1096	79	68	35	56	25	34
1097	68	57	45	58	34	23
1098	78	57	46	78	25	45
1099	89	57	56	78	26	45
1100	89	46	67	36	24	34
1100A	99	78	79	89	78	89
		, 0				<u> </u>
1101	99	46	68	58	34	45

1103 89 46 1104 78 67 1105 89 45 1106 99 56 1107 99 45 1108 68 68 1109 89 67 1110 89 45 1111 89 67 1112 89 57 1113 89 45 1114 89 46 1115 89 67 1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 <t< th=""><th>67 67 67 67 67 67 67 67 45 45 46 56 56 56 57 57 57 57 57 57</th><th>24 24 36 56 58 58 57 78 57 78 57 78 58 36 57 24 27 58 57 99 57</th><th>34 68 67 68 34 68 58 34 56 34 67 34 69 23 36 27 25 26</th><th>78 67 45 56 34 56 78 34 45 45 67 78 67 34 45 67</th></t<>	67 67 67 67 67 67 67 67 45 45 46 56 56 56 57 57 57 57 57 57	24 24 36 56 58 58 57 78 57 78 57 78 58 36 57 24 27 58 57 99 57	34 68 67 68 34 68 58 34 56 34 67 34 69 23 36 27 25 26	78 67 45 56 34 56 78 34 45 45 67 78 67 34 45 67
1105 89 45 1106 99 56 1107 99 45 1108 68 68 1109 89 67 1110 89 45 1111 89 67 1112 89 57 1113 89 45 1114 89 46 1115 89 67 1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1128 67 56 1129 99 57 1130 99 57 <	67 67 67 67 67 67 45 45 46 56 56 56 57 57 57 57 57 57	36 56 58 58 57 78 57 78 57 78 58 36 57 24 27 58 57 99	67 68 34 68 58 34 56 34 67 34 69 23 36 27 25 26	45 56 34 56 78 34 45 45 67 78 67 34 45 45
1106 99 56 1107 99 45 1108 68 68 1109 89 67 1110 89 45 1111 89 67 1112 89 57 1113 89 45 1114 89 46 1115 89 67 1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 <	67 67 67 67 67 45 45 46 56 56 56 57 57 57 57 79 46 46 57	56 58 58 57 78 57 57 78 58 36 57 24 27 58 57 99	68 34 68 58 34 56 34 67 34 69 23 36 27 25 26	56 34 56 78 34 45 45 67 78 67 34 45 45
1107 99 45 1108 68 68 1109 89 67 1110 89 45 1111 89 67 1112 89 57 1113 89 45 1114 89 46 1115 89 67 1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 <	67 67 67 67 45 45 46 56 56 56 57 57 57 57 79 46 46 57	58 58 57 78 57 57 78 58 58 36 57 24 27 58 57 99	34 68 58 34 56 34 67 34 69 23 36 27 25 26	34 56 78 34 45 45 67 78 67 34 45 45
1108 68 68 1109 89 67 1110 89 45 1111 89 67 1112 89 57 1113 89 45 1114 89 46 1115 89 67 1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 <	67 67 67 45 45 46 56 56 56 57 57 57 57 57 57 57	58 57 78 57 57 78 58 36 57 24 27 58 57 99	68 58 34 56 34 67 34 69 23 36 27 25 26	56 78 34 45 45 67 78 67 34 45 45
1109 89 67 1110 89 45 1111 89 67 1112 89 57 1113 89 45 1114 89 46 1115 89 67 1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 <	67 67 45 45 46 56 56 56 57 57 57 57 57 57 57	57 78 57 57 78 58 36 57 24 27 58 57	58 34 56 34 67 34 69 23 36 27 25 26	78 34 45 45 67 78 67 34 45
1110 89 45 1111 89 67 1112 89 57 1113 89 45 1114 89 46 1115 89 67 1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1138 67 56 1129 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 <	67 45 45 46 56 56 56 57 57 57 57 79 46 46 46	78 57 57 78 58 36 57 24 27 58 57	34 56 34 67 34 69 23 36 27 25 26	34 45 45 67 78 67 34 45
1111 89 67 1112 89 57 1113 89 45 1114 89 46 1115 89 67 1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	45 45 46 56 56 56 57 57 57 57 79 46 46 46	57 57 78 58 36 57 24 27 58 57	56 34 67 34 69 23 36 27 25 26	45 45 67 78 67 34 45 45
1112 89 57 1113 89 45 1114 89 46 1115 89 67 1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	45 46 56 56 56 57 57 57 57 57 79 46 46 57	57 78 58 36 57 24 27 58 57 99	34 67 34 69 23 36 27 25 26	45 67 78 67 34 45 45
1113 89 45 1114 89 46 1115 89 67 1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	46 56 56 56 57 57 57 57 79 46 46 57	78 58 36 57 24 27 58 57	67 34 69 23 36 27 25 26	67 78 67 34 45 45
1114 89 46 1115 89 67 1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	56 56 56 57 57 57 57 79 46 46 57	58 36 57 24 27 58 57 99	34 69 23 36 27 25 26	78 67 34 45 45
1115 89 67 1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1120A 99 67 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	56 56 57 57 57 57 79 46 46 57	36 57 24 27 58 57 99	69 23 36 27 25 26	67 34 45 45
1116 78 68 1117 78 56 1118 78 56 1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	56 57 57 57 57 57 79 46 46 57	57 24 27 58 57 99	23 36 27 25 26	34 45 45
1117 78 56 1118 78 56 1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	57 57 57 57 79 46 46 57	24 27 58 57 99	36 27 25 26	45 45
1118 78 56 1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	57 57 57 79 46 46 57	27 58 57 99	27 25 26	45
1119 78 45 1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	57 57 79 46 46 57	58 57 99	25 26	
1120 89 56 1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	57 79 46 46 57	57 99	26	67
1120A 99 78 1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	79 46 46 57	99		•
1121 99 67 1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	46 46 57			78
1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	46 57	57	78	89
1122 99 67 1123 89 78 1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	57		78	45
1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68		57	34	67
1124 67 45 1125 78 57 1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68		57	34	67
1126 89 56 1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	<i>U</i> ,	23	36	67
1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	67	58	34	34
1127 99 57 1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	45	58	28	34
1128 67 56 1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	46	58	37	45
1129 99 57 1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	46	36	38	45
1130 99 57 1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	46	36	48	67
1131 78 67 1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	46	36	47	67
1132 89 57 1133 89 57 1134 89 67 1135 68 67 1136 78 68	57	78	47	45
1133 89 57 1134 89 67 1135 68 67 1136 78 68	57	24	46	56
1134 89 67 1135 68 67 1136 78 68	57	24	37	45
1135 68 67 1136 78 68	46	36	23	34
1136 78 68	45	58	25	34
	45	58	26	56
	45	78	24	67
1138 89 57	67	57	26	34
1139 99 57	67	78	89	67
1140 99 67	67	36	34	78
1140A 99 79	79	99	78	79
1141 99 45	67	24	34	67
1142 89 57	67	56	34	67
1143 78 67	67	36	78	56
1144 89 67	46	36	27	67
1145 78 45	67	36	37	45
1146 89 46	67	24	78	67
1147 89 45	67	24	69	34
1148 78 57	67	57	34	34
1148 78 37 1149 89 45	68	36	34	34
1150 89 67	68	57	37	56
1150 89 07 1151 89 58	67	57	78	34
1151 69 36 1152 67 57	07	57	68	45
1152 67 57 1153 89 57	67	36	67	45
1153 89 57 1154 89 57	67	58		34
1154 89 57 1155 89 78	67	78	58 47	23
	67 67	1.8		
1156 89 56 1157 89 57	67 67 67		46 48	45
1157 89 57 1158 89 68	67 67	78 78 78	48	34

1150	90	16	67	36	10	22
1159	89 78	46 57	67	36	48	23
1160			67		26	
1160A	99	78	79	78	78	78
1161	89	46	67	36	78	23
1162	89	56	57	57	28	34
1163	89	67	56	36	78	56
1164	68	56	57	36	27	56
1165	57	67	57	57	28	56
1166	67	57	56	67	78	67
1167	57	67	67	36	26	45
1168	67	68	56	57	38	67
1169	79	56	56	57	25	56
1170	99	57	67	57	69	67
1171	99	78	46	57	69	78
1172	99	67	45	57	28	67
1173	78	56	45	58	26	56
1174	89	46	56	36	28	56
1175	89	67	45	36	27	56
1176	78	56	45	36	28	56
1177	78	67	45	56	27	56
1178	89	57	56	36	26	56
1179	78	46	67	58	27	56
1180	78	68	67	78	89	56
1180A	99	78	79	89	39	79
1181	89	67	67	56	26	67
1182	78	57	67	58	78	67
1183	68	46	67	24	58	67
1184	68	57	67	58	47	67
1185	78	45	67	24	47	67
1186	78	67	45	58	34	45
1187	68	67	45	58	48	56
1188	78	46	45	58	34	56
1189	89	68	56	78	57	67
1190	78	67	67	36	68	67
1191	99	68	67	57	68	78
1192	78	58	67	58	34	67
1193	78	57	67	78	78	67
1194	89	56	67	58	48	67
1195	99	57	56	57	47	67
1196	89	67	67	26	48	67
1197	99	56	67	36	78	67
1198	99	56	67	57	78	67
1199	99	67	67	36	78	67
1200	99	67	67	58	78	67
1200A	78	89	79	89	78	79
1201	79	57	67	89	78	67
1202	99	78	67	78	78	56
1203	89	67	67	36	27	56
1204	99	46	67	36	25	45
1205	99	57	67	34	34	45
1206	99	45	67	56	34	45
1207	99	67	67	58	38	45
1208	78	67	67	36	37	67
1209	89	68	67	36	68	67
1210	99	78	67	37	37	78
1211	99	57	56	58	34	67
1212	99	56	57	58	24	34
	1		5 /	20		٥.

1214	89	67	67	36	26	67
1214A	99	89	79	99	68	78

Abbreviations: VRNS = Varanasi, AYDY = Ayodhya, SBOR = Sabour, PUNE = Pune, CBHR = Coochbehar, RPCAU = PRCAU Pusa. Data of Kalyani and Dharwad centers are not considered due to low disease severity.