Α	В	С	D
O.00 START	9.79 R TR	18.59 L TR	23.70 R TR
18 MPH	9.96 L TR	18.65 R TR	24.00 CHANGE 30 MPH
0.59 R TR	10.18 R TR	19.60 R TR	KT 10:39
0.59 RESET 1.35	11.36 X DR	20.08 R TR	24.26 R TR
1.50 X Powerline	11.40 R TR	20.20 L TR	24.49 S TR
2.66 R TR	12.42 R TR	20.70 L TR	25.44 L TR
2.82 R TR	13.34 R TR	20.77 R dr	26.50 R TR
2.02 11 111	15.15 L TR	20.77 RESET	27.00 R TR
3.00 L TR		21.08	
	15.32 X TR		27.05 L TR
3.28 RESET		21.00 Pause 16min	
6.29	Keep Left		27.05 RESET
		21.75 R TR	32.00
6.29 Х вт	16.48 L TR		
		22.15 R TR	32.00 CHANGE
6.80 L dr	16.55 X DR	22.55.0	18 MPH
8.44 Pause 1 min	17.67 R TR	23.55 R TR	KT 10:55
8.44 Pause 1 min	17.07 K IK	23.55 Pause 2min	32.36 R TR
8.44 X BT	18.36 L TR	23.33 Tause Zimin	32.30 TC TR
Е	F	G	H

32.41 RESET	3.00 CHANGE	12.60 CHANGE	17.35 L TR
32.82	36 MPH	12 MPH	
	KT 11:40	KT 12:05	18.02 R TR
32.82 X BT		M	
	4.10 L DR	13.42 L TR	18.25 L TR
35.00 RESET			
	4.20 CHANGE	14.20 CHANGE	18.60 L TR
0.00 GAS	18 MPH	23 MPH	
AVALABLE	KT 11:42	KT 12:13	18.60 CHANGE
			30 MPH
0.00 PAUSE	4.55 R TR	14.22 L DR	KT 12:25
25 MINS	- 44	4.4.00 D	18.63 L TR
0.00	5.41 L TR	14.80 R DR	10.00 D
0.00 18 MPH	F 0.C D:	15.04.1	18.89 R TR
KT 11:30	5.96 R TR	15.94 L TR	19.13 R тв
0.59 R TR	8.10 R DR	15.94 RESET	19.15 N IR
0.59 N IR	O.10 K DR	15.94 RESET 16.11	19.52 L тr
0.59 RESET	8.17 RESET	10.11	15.52 L IK
1.35	12.17	16.50 R TR	19.88 L TR
1.33	12.17	10.30 11 11	13.00 1 11
1.50 R Powerline	8.70 CHANGE	16.50 CHANGE	20.03 L TR
	39 MPH	21 MPH	
1.50 RESET	KT 11:57	KT 12:19	20.24 R TR
1.71			
	12.17 PAUSE	16.80 L TR	20.32 R TR
2.13 R DR	2 MIN		
		17.06 L TR	20.43 R TR
3.00 L BT	12.17 L вт		
1	J	K	L

	I		1	
2	20.46 S TR	25.60 CHANGE	40.42 R BT	
2	20.55 L TR	18 MPH KT 12:39	40.42 PAUSE	
2	20.76 R TR	27.00 PAUSE	40.80 L TR	
2	20.81 L TR	7 MIN	40.80 L 1R	
,	21.10 L TR	28.60 L TR	40.80 CHANGE	
2	ZI.IU L IR	31.61 R DR	11 MPH KT 1:33	
2	21.13 R TR	24.62	40.02 D	
2	21.67 L TR	31.62 RESET 36.34	40.82 R TR	
			43.00 KNOWN	
2	22.26 X DR	32.80 CHANGE 24 MPH	CONTROL KT 1:45	
2	23.45 R TR	KT 1:10		
2	23.89 R TR	36.00 PAUSE 2 MIN		
2	24.67 L TR	Z IVIIIN		
	25.23 L DR	36.34 R DR		
4	19.23 L DK	38.39 L DR		
	25.25 RESET			
2	27.62			