

Frame Nui	Frame Tir	SAE.LON	SAE.RPM	SAE.VSS	SAE.SP	SAE.IAT	SAE.MAF	SAE.TP	SAE.FRP_	SAE.CATE	SAE.LOA	SAE.AAT	MAZDA.EI	MAZDA.EI	MAZDA.EI	MAZDA.EI	SCRIPT.BOOST									
Frame Nui	Frame Tir	Long Terr	Engine R	Vehicle Sp	Ignition Tir	Intake Air	Air Flow R	Absolute T	Fuel Rail F	Catalyst T	Absolute L	Ambient A	WGC Sole	Boost Air	Knocking	Air Fuel R	Boost Pressure									
Frame Nui	Frame Tir	LONGFT1	RPM	VSS	SPARK	IAT	MAF	TP	FRP_C	CATEMP1	LOAD_AB	AAT	WGC_MZ	BAT_MZ	KR	AFR_MZ	BOOST									
Frame Nui	Frame Tir	%	rpm	mph	°	°F	g/s	%	psi	°F	%	°F	%	°F	°	PSI	PSI									
Frame Nui	Frame Tir	LONGFT1	RPM	rpm	VSS	mph	SPARK	IAT	°F	MAF	g/s	TP	%	FRP_C	ps	CATEMP1	LOAD_AB	AAT	°F	WGC_MZ	BAT_MZ	1KR	°	AFR_MZ	BOOST	PSI
4	40:28.4	3.9	2855	46	0.5	90	101.34	86.7	1622.97	1287.3	141.6	88	61.52	65.3	0	0.93	9.26									
5	40:29.1	3.9	3103	50	-6	90	152.01	80.4	1647.63	1287.3	188.6	88	53.422	61.9	0.4	0.85	18.53									
6	40:29.8	3.9	3447	55	-0.5	90	161.01	81.2	1630.22	1287.3	182.7	88	54.603	59.7	0	0.83	18.09									
7	40:30.5	3.9	3801	61	4	90	175.86	82.7	1627.32	1287.3	177.6	88	57.604	57.4	0.7	0.82	17.66									
8	40:31.1	3.9	4146	67	5.5	90	186.45	83.5	1692.59	1287.3	176.1	88	56.501	57.4	0.4	0.82	17.66									
9	40:31.8	3.9	4454	71	6	90	203.53	83.9	1644.73	1287.3	174.1	88	56.762	57.4	0.4	0.81	17.08									
10	40:32.5	3.9	4454	71	6	86	203.53	83.9	1644.73	1421.2	174.1	88	56.762	57.4	0.4	0.81	17.08									
11	40:32.6	3.9	4811	79	8	86	212.88	84.7	1634.58	1421.2	168.6	88	63.047	60.8	0	0.79	16.94									
12	40:33.4	3.9	5141	83	10	86	220.08	84.7	1662.13	1421.2	162.4	88	69.947	64.2	0	0.77	16.21									
13	40:34.0	3.9	5411	88	10.5	86	225.8	85.1	1696.94	1421.2	159.2	88	74.022	67.6	0.7	0.74	16.21									
14	40:34.7	3.9	5669	91	12.5	86	231.62	85.1	1707.09	1421.2	154.9	88	70.468	70.9	0	0.75	15.78									
15	40:35.3	0	5869	94	14.5	86	233.31	85.5	1637.48	1421.2	150.2	88	66.844	74.3	0	0.73	15.05									
16	40:36.0	0	6093	98	16	86	230.78	85.5	1736.1	1421.2	145.5	88	62.435	78.8	0	0.72	14.62									
17	40:36.6	0	6255	102	16.5	86	233.31	85.5	1633.12	1421.2	140	88	54.856	82.2	0	0.69	14.04									
18	40:37.3	0	6443	104	16	86	227.45	85.5	1659.23	1421.2	134.9	88	50.301	85.6	0	0.69	13.46									
19	40:38.0	0	6626	107	16	86	227.45	85.9	1620.07	1421.2	130.6	88	37.78	87.8	0	1.04	13.17									
20	40:38.6	3.9	6763	108	20	86	199.74	86.7	1692.59	1421.2	95.3	88	0	90.1	0	0.93	10.71									