

Time sec	Engine spe rpm	Throttle ar deg.	Intake pres mbar	Boost pres mbar	Desired bo mbar	Turbo actu %	Lambda 1 : V	Lambda 1 : Closed loop	Vehicle spe km/h
0	2089	20,02	863,91	1228,28	770,55	5	0,079	Closed loop	41,2
1,48	2252	16,11	660,23	1174,38	699,69	5	0,836	Closed loop	43,2
2,96	2362	18,07	755,39	1217,19	787,73	5	0,069	Closed loop	45,6
4,44	2484	15,6	604,45	1194,92	582,34	5	0,831	Closed loop	47,3
5,92	2542	15,06	534,92	1146,95	537,11	5	0,133	Closed loop	47,8
7,41	2575	14,55	501,95	1128,28	451,02	5	0,812	Closed loop	48,1
8,89	2563	14,04	472,66	1096,56	539,61	5	0,099	Closed loop	48,2
10,37	2591	14,55	505,94	1132,66	531,56	5	0,807	Closed loop	48,6
11,85	2601	17,16	642,81	1161,25	823,75	5	0,724	Closed loop	50,4
13,33	2765	27,2	1036,41	1262,11	1242,19	5	0,792	Open loop	55,5
14,81	3083	65,77	1559,92	1706,17	1877,81	48,92	0,899	Open loop	64,6
16,29	3625	99,93	1892,11	1908,28	1873,59	48,77	0,919	Open loop	75,9
17,76	4221	99,78	1897,19	1919,06	1928,2	52,36	0,934	Open loop	86,9
19,24	4826	63,82	1219,22	1547,42	283,83	5	0,885	Open loop	89,6
20,72	4703	12,72	265,55	1079,45	242,03	5	0,016	Open loop	84,4
22,2	2491	7,18	236,33	1050,63	231,72	5	0,016	Open loop	75,7
23,69	1204	4,52	256,09	1030,16	270,31	5	0,113	Closed loop	66,2
25,17	999	4,88	292,34	1026,72	294,77	5	0,743	Closed loop	58
26,65	1049	4,52	273,75	1026,33	283,52	5	0,704	Closed loop	51
28,13	1016	4,35	270,94	1024,92	289,77	5	0,538	Closed loop	41,6
29,61	1008	4,39	278,98	1025,23	290,7	5	0,123	Closed loop	30,4
31,09	1019	4,15	268,67	1025,16	290	5	0,309	Closed loop	16,9
32,57	949	4,2	280,16	1024,77	303,67	5	0,724	Closed loop	5,5
34,05	912	4,3	292,19	1025	292,42	5	0,118	Closed loop	0

TAG