

TV 7 5371

No.	Time	DC/AC	Value	Unit	Auto	
1	22:45:36	AC	36,62	V		AUTO
2	22:45:37	AC	36,61	V		AUTO
3	22:45:38	AC	36,61	V		AUTO
4	22:45:39	AC	36,64	V		AUTO
5	22:45:39	AC	36,61	V		AUTO
6	22:45:40	AC	36,60	V		AUTO
7	22:45:41	AC	36,64	V		AUTO
8	22:45:42	AC	36,63	V		AUTO
9	22:45:43	AC	36,62	V		AUTO
10	22:45:44	AC	26,52	V		AUTO
11	22:45:45	AC	26,52	V		AUTO
12	22:45:46	AC	26,52	V		AUTO
13	22:45:47	AC	26,54	V		AUTO
14	22:45:48	AC	26,54	V		AUTO
15	22:45:48	AC	26,56	V		AUTO
16	22:45:49	AC	26,56	V		AUTO
17	22:45:50	AC	26,57	V		AUTO
18	22:45:51	AC	19,46	V		AUTO
19	22:45:52	AC	19,46	V		AUTO
20	22:45:53	AC	19,47	V		AUTO
21	22:45:54	AC	19,47	V		AUTO
22	22:45:55	AC	19,47	V		AUTO
23	22:45:56	AC	19,47	V		AUTO
24	22:45:57	AC	19,47	V		AUTO
25	22:45:57	AC	19,46	V		AUTO
26	22:45:58	AC	12,43	V		AUTO
27	22:45:59	AC	12,42	V		AUTO
28	22:46:00	AC	12,43	V		AUTO
29	22:46:01	AC	12,42	V		AUTO
30	22:46:02	AC	12,42	V		AUTO
31	22:46:03	AC	12,42	V		AUTO
32	22:46:04	AC	12,43	V		AUTO
33	22:46:05	AC	12,43	V		AUTO
34	22:46:05	AC	09,99	V		AUTO
35	22:46:06	AC	09,99	V		AUTO
36	22:46:07	AC	09,99	V		AUTO
37	22:46:08	AC	10,00	V		AUTO
38	22:46:09	AC	10,00	V		AUTO
39	22:46:10	AC	10,01	V		AUTO
40	22:46:11	AC	10,00	V		AUTO
41	22:46:12	AC	10,00	V		AUTO
42	22:46:13	AC	08,67	V		AUTO
43	22:46:14	AC	07,55	V		AUTO
44	22:46:14	AC	07,58	V		AUTO
45	22:46:15	AC	07,58	V		AUTO
46	22:46:16	AC	07,58	V		AUTO
47	22:46:17	AC	07,58	V		AUTO
48	22:46:18	AC	07,58	V		AUTO
49	22:46:19	AC	07,58	V		AUTO
50	22:46:20	AC	06,55	V		AUTO
51	22:46:21	AC	06,33	V		AUTO

TV 7 5371

52	22:46:22	AC	06,32	V	AUTO
53	22:46:23	AC	06,32	V	AUTO
54	22:46:23	AC	06,33	V	AUTO
55	22:46:24	AC	06,33	V	AUTO
56	22:46:25	AC	06,32	V	AUTO
57	22:46:26	AC	05,56	V	AUTO
58	22:46:27	AC	05,26	V	AUTO
59	22:46:28	AC	05,25	V	AUTO
60	22:46:29	AC	05,25	V	AUTO
61	22:46:30	AC	05,25	V	AUTO
62	22:46:31	AC	05,26	V	AUTO
63	22:46:32	AC	05,25	V	AUTO
64	22:46:33	AC	04,70	V	AUTO
65	22:46:33	AC	04,35	V	AUTO
66	22:46:34	AC	04,34	V	AUTO
67	22:46:35	AC	04,34	V	AUTO
68	22:46:36	AC	04,34	V	AUTO
69	22:46:37	AC	04,34	V	AUTO
70	22:46:38	AC	04,34	V	AUTO
71	22:46:39	AC	04,34	V	AUTO
72	22:46:40	AC	04,34	V	AUTO
73	22:46:41	AC	03,84	V	AUTO
74	22:46:41	AC	2,293	V	AUTO
75	22:46:42	AC	3,261	V	AUTO
76	22:46:43	AC	3,263	V	AUTO
77	22:46:44	AC	3,265	V	AUTO
78	22:46:44	AC	3,266	V	AUTO
79	22:46:45	AC	3,266	V	AUTO
80	22:46:46	AC	3,278	V	AUTO
81	22:46:47	AC	3,279	V	AUTO
82	22:46:48	AC	2,703	V	AUTO
83	22:46:49	AC	2,713	V	AUTO
84	22:46:50	AC	2,717	V	AUTO
85	22:46:51	AC	2,718	V	AUTO
86	22:46:52	AC	2,719	V	AUTO
87	22:46:53	AC	2,716	V	AUTO
88	22:46:53	AC	2,718	V	AUTO
89	22:46:54	AC	2,721	V	AUTO
90	22:46:55	AC	2,721	V	AUTO
91	22:46:56	AC	2,716	V	AUTO
92	22:46:57	AC	2,009	V	AUTO
93	22:46:58	AC	2,008	V	AUTO
94	22:46:59	AC	2,010	V	AUTO
95	22:47:00	AC	2,011	V	AUTO
96	22:47:01	AC	2,009	V	AUTO
97	22:47:02	AC	2,010	V	AUTO
98	22:47:02	AC	2,008	V	AUTO
99	22:47:03	AC	2,010	V	AUTO
100	22:47:04	AC	2,011	V	AUTO
101	22:47:05	AC	2,010	V	AUTO
102	22:47:06	AC	2,010	V	AUTO
103	22:47:07	AC	2,011	V	AUTO

TV 7 5371

104	22:47:08	AC	2,010	V	AUTO
105	22:47:09	AC	2,011	V	AUTO
106	22:47:10	AC	2,011	V	AUTO