

# Time Card 5

Car	MTC4	RS1	IRTC1.1	IRTC1.2	IRTC1.3	RTC1	PCA	PCB	TC2	TC3	PCC	TC4	PCD	TC5	PCE	TC6	PCF	TC7	TC8	PCG	TC9	PCH	TC10	MTC5	Total
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20l	0	0	40l	0	60l	0	120
4	0	0	5l	0	3l	0	0	0	0	0	0	0	0	0	0	20l	0	40l	0	0	40l	300m	900w	0	1308
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	80l	0	40l	40l	0	40l	0	20l	0	220
7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20l	0	20l	0	0	40l	0	20l	0	100
8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20l	20l	0	40l	0	20l	0	100
9	0	0	0	0	0	0	0	0	0	20l	300m	0	0	80l	0	220l	0	900w	40l	0	20l	300m	0	0	1880
12	0	0	0	1e	0	0	0	0	0	0	0	20l	0	0	0	40l	0	80l	20l	0	60l	0	20l	0	241
14	0	0	0	199l	0	0	0	0	0	0	0	0	0	0	0	0	0	20l	0	0	20l	300m	60l	0	599
15	0	0	0	0	5l	0	0	0	0	0	0	0	0	0	0	0	0	900w	20l	0	40l	0	20l	0	985
16	0	0	0	0	4l	0	0	0	0	0	0	0	0	0	0	0	0	900w	60l	0	60l	0	20l	0	1044
17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	40l	20l	0	60l	0	0	0	120
19	0	0	0	7l	10l	0	0	0	0	0	0	0	0	0	0	20l	0	40l	20l	0	20l	0	40l	0	157
20	0	0	23e	0	9l	20l	0	0	0	0	0	0	0	0	0	60l	0	1800m	0c	0	40l	300m	40l	0	2292
22	0	0	0	0	0	0	0	300m	20l	0	0	0	0	40l	0	60l	0	80l	20l	0	40l	300m	80l	0	940
24	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	60l	20l	0	40l	300m	180l	0	600
26	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20l	0	40l	60l	0	40l	0	20l	0	180
28	0	0	21e	0	0	0	0	0	20l	0	0	0	0	0	0	60l	0	80l	20l	0	40l	0	40l	1800M	2081
29	0	0	243l	39l	17l	0	300m	300m	40l	1800m	300m	1800m	300m	1800m	300m	0c	0	40l	40l	0	20l	0	40l	40l	7419
30	0	0	36e	1e	12l	0	0	0	40l	60l	300m	20l	0	20l	0	40l	0	80l	80l	0	100l	0	60l	1800M	2649
31	0	0	21e	0	74l	0	300m	300m	0	1800m	0	0c	0	20l	0	40l	0	40l	20l	0	20l	0	20l	0	2655
33	0	0	0	0	0	0	0	0	1800m	0c	0	60l	0	100l	0	320l	0	1800o	1800m	0	1800o	0	1800m	Rtrd	0
34	0	0	102e	16l	18l	40l	300m	300m	40l	20l	0	20l	0	0	0	Rtrd									0
35	0	0	5l	0	7e	0	300m	300m	60l	20l	300m	0	300m	20l	300m	20l	0	40l	20l	0	20l	0	340l	1800M	3852
37	0	0	76e	11l	35l	0	300m	300m	120l	420l	300m	20l	300m	1800o	0	Rtrd									0
41	0	0	36e	22l	300m	0c	0	0	0	0	0	0	0	0	0	0	0	60l	60l	0	40l	0	40l	0	558

Final

05:53

Reason codes: e - early l - late m - missed o - OTL w - WD c - cutting M - make-up error b - bogey time t - target time f - test fault