# 

# 2014-2015

# \_\_\_\_**C**\_\_\_\_\_

□□□ <b>□ME1010</b>		00007		4.5				□□□(4569)					
					0000								
												0000	
1	1304052013		1304052	0		39	27.3			27			
2	1404052000		1404052	30		53	67.1			67			
3	1404052000		1404052	28		35	52.5			53			
4	1404052000		1404052	26		73	77.1			77			
5	1404052000		1404052	28		33	51.1			51			
6	1404052000		1404052	28		69	76.3			76			
7	1404052000		1404052	28		78	82.6			83			
8	1404052000		1404052	30		52	66.4			66			
9	1404052000		1404052	25		29	45.3			45			
10	1404052000		1404052	25		18	37.6			38			
11	1404052001		1404052	25		59	66.3			66			
12	1404052001		1404052	25		21	39.7			40			
13	1404052001		1404052	25		68	72.6			73			
14	1404052001		1404052	20		67	66.9			67			
15	1404052001		1404052	25		57	64.9			65			
16	1404052001		1404052	25		63	69.1			69			
17	1404052001		1404052	28		47	60.9			61			
18	1404052001		1404052	25		71	74.7			75			
19	1404052001		1404052	20		63	64.1			64			
20	1404052001		1404052	25		86	85.2			85			
21	1404052002		1404052	25		81	81.7			82			
22	1404052002		1404052	25		52	61.4			61			
23	1404052002		1404052	28		69	76.3			76			
24	1404052002		1404052	28		50	63			63			
25	1404052002		1404052	28		26	46.2			46			
26	1404052002		1404052	29		45	60.5			61	-		
27	1404052002		1404052	20		34	43.8			44			
28	1404052002		1404052	28		67	74.9			75			
29	1404052002		1404052	28		46	60.2			60			
30	1404052002		1404052	30		60	72			72			
31	1404052003		1404052	30		55	68.5			69			
32	1404052003		1404052	30		44	60.8			61			
33	1404052003		1404052	25		68	72.6			73			
34	1404052003		1404052	20		63	64.1			64			
35	1404052003		1404052	20		62	63.4			63			
36	1404052003	000	1404052	20		61	62.7			63			
37	1404052003		1404052	20		60	62			62			
38	1404052003		1404052	28		70	77			77			
39	1404052003		1404052	28		57	67.9			68			
40	1404052003		1404052	30		85	89.5			90			
41	1404052004		1404052	30		45	61.5			62			
42	1404052004		1404052	30		20	44			44			
43	1404052004		1404052	28		76	81.2			81			
000076 000076 000064.97													

# 

# 2014-2015

# \_\_\_\_**C**\_\_\_\_\_

	□ME1010	0 <b></b> 4.5							(4569	<b>02</b> 000 <b>2</b> 0			
			0 0										
										000		0000	
44	1404052004		1404052	30		26	48.2			48			
45	1404052004		1404052	28		76	81.2			81			
46	1404052004		1404052	30		43	60.1			60			
47	1404052004		1404052	30		72	80.4			80			
48	1404052004		1404052	30		76	83.2			83			
49	1404052004		1404052	28		46	60.2			60			
50	1404052004		1404052	30		87	90.9			91			
51	1304061001		1304061	0		86	60.2			60			
52	1404061000		1404061	28		73	79.1			79			
53	1404061000		1404061	25		52	61.4			61			
54	1404061000		1404061	25		69	73.3			73			
55	1404061000		1404061	25		68	72.6			73			
56	1404061000		1404061	25		36	50.2			50			
57	1404061000		1404061	25		71	74.7			75			
58	1404061000		1404061	28		65	73.5			74			
59	1404061000		1404061	25		78	79.6			80			
60	1404061000		1404061	28		57	67.9			68			
61	1404061001		1404061	30		43	60.1			60			
62	1404061001		1404061	26		58	66.6			67			
63	1404061001		1404061	20		39	47.3			47			
64	1404061001		1404061	20		40	48			48			
65	1404061001		1404061	20		70	69			69			
66	1404061001		1404061	20		36	45.2			45			
67	1404061001		1404061	20		67	66.9			67			
68	1404061001		1404061	28		95	94.5			95			
69	1404061001		1404061	20		27	38.9			39			
70	1404061001		1404061	30		70	79			79			
71	1404061002		1404061	25		39	52.3			52			
72	1404061002		1404061	30		43	60.1			60			
73	1404061002		1404061	20		59	61.3			61			
74	1404061002		1404061	30		43	60.1			60			
75	1404061002		1404061	30		44	60.8			61			
76	1404061002		1404061	28		56	67.2			67			
DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD													

**000002015-01-17 11:02:05**