

APPENDIX B - BLOCKED/PHASED MAINTENANCE PROGRAM**A. SCOPE**

This Appendix provides useful information related to maintenance program packaging. The maintenance requirements for this model are not grouped into letter checks but can be grouped into one of two types of Base Maintenance Checks - (1) C checks or (2) Heavy Maintenance Visit (HMV).

- The C check is comprised of MPD Tasks that are in-depth inspections known as systems checks or zonal checks.
- The HMV check is comprised of MPD Tasks that include the underlying C check plus structural checks. Accomplishment of the HMV check entails removal of monuments, floor panels/sidewalls/bins, and fuel tank entry.

Each task has a specific interval which will fall into a specific Base Maintenance Check as determined by airplane utilization, access, and inspection type (i.e., system or structural). This Appendix provides labor hour information for each MPD task along with the associated threshold and repeat interval, which is given in terms of Flight Hours (FH), Flight Cycles (FC), or calendar time (either HR, DY, MO, or YR).

B. MAINTENANCE PROGRAM**1. SCOPE**

This Appendix to the MPD provides a sample blocked/phased program containing all of the scheduled maintenance tasks in the MPD. The sample program contained herein should be used as a basis for establishing a blocked/phased maintenance program.

This blocked/phased program fully complies with all MPD task intervals for the average fleet utilization (1.8 FH per cycle and 9.5 HR per day). This blocked/phased program concept is similar to the scheduled maintenance programs for other Boeing models that are defined by multiple 'A' and 'C' check packages and a heavy maintenance visit (sometimes referred to as HMV or 'D' check). This sample blocked/phased program may also provide a basis for lessors/lessees to define maintenance requirements associated with the heavy maintenance visit and to determine the tasks associated with a particular base maintenance visit or HMV check package. This sample maintenance program package could be used as guidance for defining content of qualifying maintenance event related to airplane lessor/lessee maintenance reserves.

2. BASIC PROGRAM RULES

The blocked/phased program was developed with the following assumptions:

- An airplane average utilization of 9.5 FH/day and 1.8 FH/cycle
- The sample program contained in this appendix groups tasks into Phases which can then be further described as A Checks, C Checks, or HMV Checks. Some tasks are de-escalated, as needed, for packaging into a particular Phase for the convenience of packaging, cost savings, ready access to the area, and other considerations. Although there are no technical concerns for the early accomplishment of tasks, financial cost of ownership considerations should be coordinated between lessor and lessee.
- The early performance of tasks prior to the threshold interval would be considered the completion of the threshold interval and the repeat interval would then be applicable to that task going forward.
- Other lower repetitive tasks should be included in Base/HMV as indicated in the Skyline Charts in Figures B-2, B-4, and B-6.

- This appendix is for reference use only. The work content of the sample program must be evaluated against tasks added, deleted or revised in the MPD since the issuance of this Appendix.

3. PROGRAM DEFINITION

The sample blocked/phased program includes:

- Manhours Summary by Phase Group and Skill
- Maintenance Task Operating Plan (MTOP) sorted by task number.

The MTOP is a report (in matrix format) showing each task and what phase group the task is associated with and is dependent on the basic program utilization parameters and equivalent A checks, C checks, or HMV checks as defined in the applicable Report Parameters Header Page – “Customized Maintenance Program Packaging Index.”

Manhour Summary by Phase Group, Skill and Access:

- This summary presents the summed hours for each airplane visit given the basic program utilization parameters and equivalent "A" (120 days) and Base check (36 months) intervals based on the table, “Manhour Summary by Skill for Each Phase Group”. The Skyline chart shows the airplane visit (phase group) and the associated maintenance manhour extracted from the MPD for a duration of 25 years. Note that the MPD manhours do not include setup, rectification, docking time, etc. and they may vary between operators given facilities, experience, labor rules, etc. The manhour summary by skill allocates the total phase group hours by skill. Appearance related tasks (seat, galley, cabin refurbishment), are not included in the MPD.

Maintenance Task Operating Plan (MTOP):

- The MTOP is a report (in matrix format) showing each task and what phase group the task is associated with and is dependent on the basic program utilization parameters and equivalent A Checks, C Checks, or HMV as defined in the applicable Report Parameters Header Page - “Customized Maintenance Program Packaging Index.”
- Suggested packaging are as follows:
 - 8-10-12 for line numbers 1 to 5645, where check packages can be conveniently scheduled at 'A' check at 120 days and base maintenance 'C' check at 7500 FH/24 Months.
 - 8-14-20 for line numbers 1 to 5645 that have not gone through the initial 8 year HMV, where check packages can be conveniently scheduled at 'A' check at 120 days and base maintenance 'C' check at 7500 FH/24 Months.
 - 9-15-21 for line numbers 5646 and subsequent, where check packages can be conveniently scheduled at 'A' check at 120 days and base maintenance 'C' check at 12000 FH/36 Months.

4. BRIDGING MAINTENANCE PROGRAM

Bridging of maintenance programs allows an operator to account for all scheduled maintenance requirements for transition from one maintenance program to another. Building a bridging maintenance program depends upon certain information such as the airplanes past and future utilization (FH/day and FH/cycle), whether the current program is a blocked/phased program or phased program, and the content of the old and new programs. An operator should consider the following items while building a bridging maintenance program.



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

- A. Where is the airplane in terms of the maintenance cycle? Express this in terms of the tasks that have been accomplished, and what the airplane flight hours, cycles and date was at the time each task was accomplished. The tasks still to be accomplished also need to be identified with the amount of flight hours/cycles/time remaining until each task is due.
- B. Define and understand the next scheduled maintenance program based upon a given utilization and the availability of the airplane for maintenance visits or define the adjusted blocked program using the rules in section 2 of this appendix. Packaging the next scheduled maintenance tasks may involve the accomplishment of tasks sooner than when they are due. This is to line up repeat inspections that involves extensive and heavy access.
- C. Identify any tasks in the existing or new scheduled maintenance program that are unique to the airline's operation (i.e. not in the MPD) and are not mandatory in one program but mandated in the other program. Note the reason the unique task is required (i.e. delay, accident report, unscheduled removal, service experience, other comments, etc.)
- D. To simplify bridging, the operator shall retain all MPD task numbers or provide a cross-reference correlation between the operator's numbering system and the MPD task number should be created. This includes any revisions to the MPD published over time.
- E. The airplane is maintained under the new maintenance program once the bridging package is completed.
- F. The early performance of tasks prior to the threshold interval will be considered the completion of the threshold interval and therefore tasks would now fall due based on the repeat interval.

5. MAINTENANCE PROGRAM START TIME

Unless it is specified by Boeing in the delivery documentation of the aircraft, the point at which the Scheduled Maintenance Tasks due dates for first accomplishment of Calendar driven Tasks is the date of the issuance of the Certificate of Airworthiness (C of A).

- A. The start date for an overhauled landing gear is the date of installation on the aircraft. If the landing gear is preserved with an approved preservation program, the landing gear calendar time may start at first flight.
- B. For time controlled item/equipment with intervals as defined or recommended by the vendor/equipment manufacturer or by a National Requirements are the date of manufacture unless otherwise stated by the vendor or national authority.
- C. Airworthiness Directive (AD) items as stated by the AD.
- D. Accomplishment of maintenance / modification at the release from maintenance.



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT
REPORT PARAMETERS HEADER PAGE - 8-10-12 PACKAGE

CUSTOMIZED MAINTENANCE PROGRAM PACKAGING INDEXES

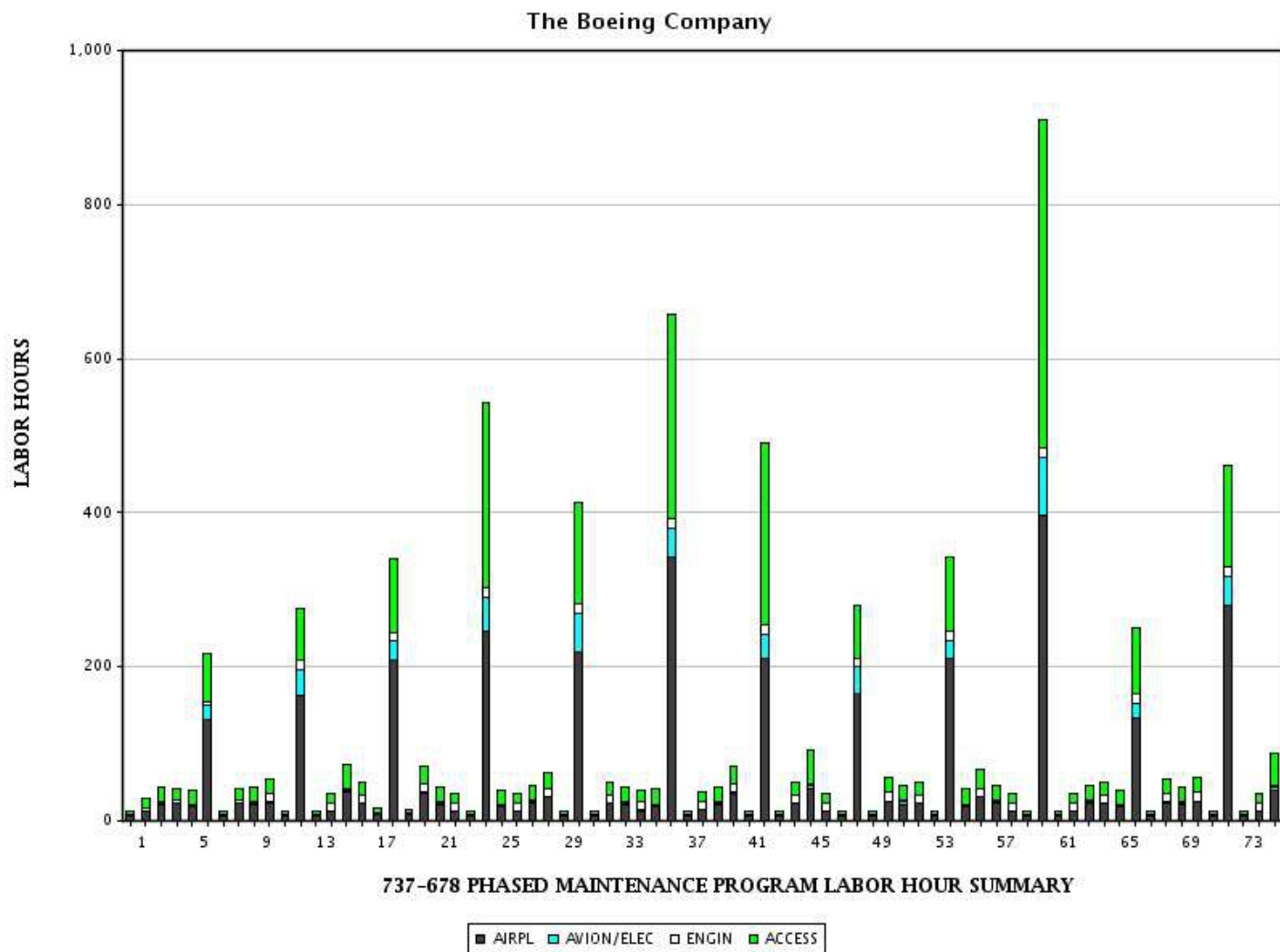
DATE	Oct 18/2016	
MODEL	737-600/700/800/900/900ER	
FLIGHT HRS/CYC	1.8	
FLIGHT HRS/DAY	9.5	
		<u>EQUIVALENT HRS</u>
c A-PHASE IN HOURS	1140.00	
c A-PHASE IN CYCLES	633.33 (1140.00 HRS)
* A-PHASE IN DAYS	120.00 (1140.00 HRS)
c A-PHASE IN MONTHS	3.95 (1140.00 HRS)
c C-PHASE IN HRS	6931.20	
c C-PHASE IN CYCLES	3850.67 (6931.20 HRS)
c C-PHASE IN DAYS	729.60 (6931.20 HRS)
* C-PHASE IN MONTHS	24.00 (6931.20 HRS)
* BASED ON THIS AIRPLANE UTILIZATION, THESE LIMITS GOVERN		
c CALCULATED FROM OTHER UTILIZATION VALUES		
MAINTENANCE CYCLE NUMBER	01	
A-PHASE PER MAINT CYCLE		75.00
C-PHASE PER MAINT CYCLE		12.34
A-PHASE PER C-PHASE		6.08
PHASE GROUP RANGE	1-75	
PROCESSED PHASE GROUPS	1-75	

2547406 S0000605873_V1

Figure B-1 Customized Maintenance Program Packaging Indexes - 8-10-12 Package



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT MANHOUR SUMMARY BY SKILL FOR EACH PHASE GROUP - 8-10-12 PACKAGE



2547804 S0000605890_V1

Figure B-2 737 Skyline Chart - 8-10-12 Package



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOUR SUMMARY BY SKILL FOR EACH PHASE GROUP

Oct 18/2016

PHASE	AIRPL	AVION/ELEC	ENGINE	ACCESS	TOTAL
1	6.93	0.00	2.00	3.40	12.33
2	11.93	0.25	4.00	12.40	28.58
3	21.04	1.80	2.40	17.82	43.06
4	23.08	0.25	4.00	15.52	42.85
5	18.38	0.55	2.20	19.70	40.83
6	130.70	20.10	4.40	61.92	217.12
7	6.93	0.00	2.00	3.40	12.33
8	23.08	0.25	4.00	15.52	42.85
9	21.04	1.80	2.40	17.82	43.06
10	23.38	0.80	11.20	19.76	55.14
11	7.13	0.00	2.00	3.57	12.70
12	162.86	33.50	12.10	67.58	276.04
13	6.93	0.00	2.00	3.40	12.33
14	11.93	0.25	11.00	12.40	35.58
15	36.69	2.95	2.70	30.22	72.56
16	23.08	0.25	11.00	15.52	49.85
17	7.63	1.50	2.00	4.92	16.05
18	209.05	24.00	11.60	95.08	339.73
19	8.88	0.00	2.00	4.02	14.90
20	36.03	0.80	11.20	22.62	70.65
21	21.04	1.80	2.40	17.82	43.06
22	12.13	0.25	11.00	12.57	35.95
23	7.18	0.10	2.00	3.46	12.74

Jun 15/2017

D626A001

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

PAGE B.2-2



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOUR SUMMARY BY SKILL FOR EACH PHASE GROUP

Oct 18/2016

PHASE	AIRPL	AVION/ELEC	ENGINE	ACCESS	TOTAL
24	246.92	42.80	12.40	241.30	543.42
25	18.38	0.55	2.20	19.70	40.83
26	11.93	0.25	11.00	12.40	35.58
27	22.54	1.80	2.40	20.18	46.92
28	31.08	0.25	11.00	20.32	62.65
29	6.93	0.00	2.00	3.40	12.33
30	218.43	51.75	11.70	130.61	412.49
31	6.93	0.00	2.00	3.40	12.33
32	23.08	0.25	11.00	15.52	49.85
33	21.24	1.80	2.40	17.99	43.43
34	12.63	1.75	11.00	13.86	39.24
35	18.38	0.95	2.20	19.90	41.43
36	342.96	37.40	12.30	264.77	657.43
37	6.93	0.00	2.00	3.40	12.33
38	13.88	0.25	11.00	12.66	37.79
39	21.04	1.80	2.40	17.82	43.06
40	36.03	0.80	11.20	22.62	70.65
41	6.93	0.00	2.00	3.40	12.33
42	211.76	30.40	11.70	236.04	489.90
43	6.93	0.00	2.00	3.40	12.33
44	23.28	0.25	11.00	15.69	50.22
45	42.19	2.95	2.70	44.06	91.90
46	12.18	0.35	11.00	12.40	35.93



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOUR SUMMARY BY SKILL FOR EACH PHASE GROUP

Oct 18/2016

PHASE	AIRPL	AVION/ELEC	ENGINE	ACCESS	TOTAL
47	6.93	0.00	2.00	3.40	12.33
48	165.86	33.90	12.10	68.18	280.04
49	6.93	0.00	2.00	3.40	12.33
50	24.88	0.80	11.20	19.76	56.64
51	21.74	3.30	2.40	19.28	46.72
52	23.08	0.25	11.00	15.52	49.85
53	6.93	0.00	2.00	3.40	12.33
54	210.65	24.00	11.60	97.08	343.33
55	18.58	0.55	2.20	19.87	41.20
56	31.08	0.25	11.00	23.72	66.05
57	22.99	1.80	2.40	17.88	45.07
58	11.93	0.25	11.00	12.40	35.58
59	6.93	0.00	2.00	3.40	12.33
60	397.35	74.45	12.70	424.88	909.38
61	6.93	0.00	2.00	3.40	12.33
62	11.93	0.25	11.00	12.40	35.58
63	22.54	1.80	2.40	20.18	46.92
64	23.08	0.25	11.00	15.52	49.85
65	18.38	0.55	2.20	19.70	40.83
66	132.70	20.10	11.40	85.69	249.89
67	6.93	0.00	2.00	3.40	12.33
68	23.78	1.75	11.00	16.92	53.45
69	21.29	1.90	2.40	17.82	43.41

Jun 15/2017

D626A001

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

PAGE B.2-4



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOUR SUMMARY BY SKILL FOR EACH PHASE GROUP

Oct 18/2016

PHASE	AIRPL	AVION/ELEC	ENGIN	ACCESS	TOTAL
70	24.88	1.20	11.20	19.96	57.24
71	6.93	0.00	2.00	3.40	12.33
72	280.86	37.40	12.30	130.96	461.52
73	6.93	0.00	2.00	3.40	12.33
74	11.93	0.25	11.00	12.40	35.58
75	40.69	2.95	2.70	41.70	88.04
TOTALS	3795.27	475.50	474.40	2774.30	7519.47
AVERAGES	50.60	6.34	6.33	36.99	100.26

[illegible]

[illegible]

Jun 15/2017

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



Jun 15/2017 D626A001 PAGE B.3-5

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

[illegible]

PAGE B.3-6

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

PAGE B.3-10

Jun 15/2017

[illegible]

PAGE B.3-12



Jun 15/2017 D626A001 PAGE B.3-13
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

[illegible]

Jun 15/2017



Jun 15/2017

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

				1												1												1													
				C												C												C													
				1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7																																					
TASKCARD NR	THRESH	REPEAT	PHASE	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5			
SYS 36-030-02-01	16000 FH	16000 FH	01012012			X			X				X								X																				
SYS 38-015-00-01	12000 FC	12000 FC	01018018																																						
SYS 38-030-00-01	2500 FH	2500 FH	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
SYS 38-040-00-01	60 MO	60 MO	01015015						X																																
SYS 38-060-00-01	6500 FH	6500 FH	01005005		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
SYS 38-090-00-01	2500 FH	2500 FH	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
SYS 38-100-00-01	6000 FH	6000 FH	01005005		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
SYS 47-200-00-02	6500 FH	6500 FH	01005005		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
SYS 47-210-00-01	13000 FH	13000 FH	01011011			X			X				X				X				X				X				X				X								
SYS 47-220-00-01	6500 FH	6500 FH	01005005		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
SYS 47-300-00-01	12000 FH	12000 FH	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
SYS 47-310-00-01	12000 FH	12000 FH	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
SYS 47-400-00-01	22500 FH	22500 FH	01019019						X												X								X												
SYS 49-010-00-01	5 YR	5 YR	01015015				X				X										X								X										X		
SYS 49-020-00-01	8 YR	8 YR	01024018						X												X								X												
SYS 49-220-00-01	25000 FH	25000 FH	01018018						X																														X		
SYS 49-240-00-01	16000 FH	16000 FH	01012012				X				X										X								X										X		
SYS 52-010-00-01	2 YR	2 YR	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
SYS 52-010-00-02	2 YR	2 YR	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
SYS 52-010-00-03	2 YR	2 YR	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
SYS 52-010-00-04	2 YR	2 YR	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
SYS 52-020-00-01	1 YR	1 YR	01003003	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
SYS 52-020-00-02	1 YR	1 YR	01003003	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
SYS 52-020-00-03	1 YR	1 YR	01003003	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
SYS 52-020-00-04	1 YR	1 YR	01003003	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		
SYS 52-030-00-01	3 YR	3 YR	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
SYS 52-040-00-01	3 YR	3 YR	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		

Jun 15/2017

D626A001

PAGE B.3-24

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017



Jun 15/2017 D626A001 PAGE B.3-35
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017



Jun 15/2017 D626A001 PAGE B.3-37

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

				1												1												1																						
				C												C												C																						
				1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7																																														
TASKCARD NR	THRESH	REPEAT	PHASE	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5		
ZON 53-884-00-02	4800 FC 24 MO	4800 FC 24 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X	
ZON 53-886-00-01	36000 FC 8 YR	36000 FC 8 YR	01024018				X																																											
ZON 53-886-00-02	36000 FC 8 YR	36000 FC 8 YR	01024018				X																																											
ZON 53-888-00-01	36000 FC 12 YR	36000 FC 12 YR	01036036																																															
ZON 53-888-00-02	36000 FC 12 YR	36000 FC 12 YR	01036036																																															
ZON 53-890-00-01	2000 FC 240 DY	2000 FC 240 DY	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 53-892-00-01	2000 FC 240 DY	2000 FC 240 DY	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 53-894-00-01	120 DY	120 DY	01001001	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 53-894-00-02	120 DY	120 DY	01001001	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 53-896-00-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X	
ZON 53-896-00-02	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X	
ZON 53-898-00-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X	
ZON 53-900-00-01	5500 FC 30 MO	5500 FC 30 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X	
ZON 53-902-00-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X	
ZON 53-904-01-01	5500 FC 30 MO	5500 FC 30 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X	
ZON 53-906-02-01	5500 FC 30 MO	5500 FC 30 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X	
ZON 53-908-01-01	1000 FC 100 DY	1000 FC 100 DY	01000000																																															
STR 54-010-01-01	6 YR 18000 FC	6 YR 18000 FC	01018018				X																																											

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

				1 C												1 C												1 C																									
				1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7																																																	
TASKCARD NR	THRESH	REPEAT	PHASE	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5					
SYS 54-090-02-01	30 MO 9000 FC	30 MO 9000 FC	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 54-800-01-01	9000 FC 36 MO	9000 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 54-802-01-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 54-804-01-01	18000 FC 6 YR	18000 FC 6 YR	01018018				X				X								X																																	X	
ZON 54-806-01-01	9000 FC 36 MO	9000 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 54-808-02-01	9000 FC 36 MO	9000 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 54-810-02-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 54-812-02-01	18000 FC 6 YR	18000 FC 6 YR	01018018				X				X								X																																	X	
ZON 54-814-02-01	9000 FC 36 MO	9000 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
STR 55-010-00-01	12 YR 360008 FC	12 YR 360008 FC	01036024								X																																										X
STR 55-020-00-01	12 YR 360008 FC	12 YR 360008 FC	01036024								X																																										X
STR 55-030-00-01	12 YR 360008 FC	12 YR 360008 FC	01036024								X																																										X
STR 55-050-00-01	12 YR 360008 FC	12 YR 360008 FC	01036024								X																																										X
STR 55-060-00-01	12 YR 360008 FC	12 YR 360008 FC	01036024								X																																										X
STR 55-070-01-01	12 YR 360008 FC	12 YR 360008 FC	01036024								X																																										X
STR 55-070-02-01	12 YR 360008 FC	12 YR 360008 FC	01036024								X																																										X
STR 55-080-01-01	8 YR	4 YR	01024012					X			X			X																																						X	
STR 55-080-02-01	8 YR	4 YR	01024012					X			X			X																																						X	

Jun 15/2017

D626A001

PAGE B.3-40

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

				1		2		3		4		5		6		7		8		9		1		1		1	
				C		C		C		C		C		C		C		C		C		C		C		C	
				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
				1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4
TASKCARD NR	THRESH	REPEAT	PHASE	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4
ZON 55-838-02-01	4000 FC 18 MO	4000 FC 18 MO	01004004	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 55-840-02-01	4000 FC 18 MO	4000 FC 18 MO	01004004	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 55-842-02-01	4800 FC 24 MO	4800 FC 24 MO	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 55-844-02-01	4800 FC 24 MO	4800 FC 24 MO	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 55-846-02-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 55-848-02-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 56-010-00-01	2 YR	2 YR	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 56-020-00-01	2 YR	2 YR	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 56-030-00-01	4 YR	4 YR	01012012			X		X		X		X		X		X		X		X		X		X		X	X
SYS 56-040-00-01	2 YR	2 YR	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 56-050-00-01	4 YR	4 YR	01012012			X		X		X		X		X		X		X		X		X		X		X	X
SYS 56-060-00-01	2 YR	2 YR	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
STR 57-010-00-01	10 YR 36000 FC	10 YR 36000 FC	01030030									X										X					
STR 57-020-00-01	10 YR 36000 FC	10 YR 36000 FC	01030030									X										X					
STR 57-030-00-01	9 YR	3 YR	01027009						X			X		X		X		X		X		X		X		X	X
STR 57-040-00-01	6 YR 18000 FC	6 YR 18000 FC	01018018				X					X		X		X		X		X		X		X		X	X
STR 57-050-00-01	6 YR 18000 FC	6 YR 18000 FC	01018018				X					X		X		X		X		X		X		X		X	X
STR 57-060-01-01	6 YR 18000 FC	6 YR 18000 FC	01018018				X					X		X		X		X		X		X		X		X	X
STR 57-060-02-01	6 YR 18000 FC	6 YR 18000 FC	01018018				X					X		X		X		X		X		X		X		X	X

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

D626A001

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT
REPORT PARAMETERS HEADER PAGE - 8-14-20 PACKAGE

CUSTOMIZED MAINTENANCE PROGRAM PACKAGING INDEXES

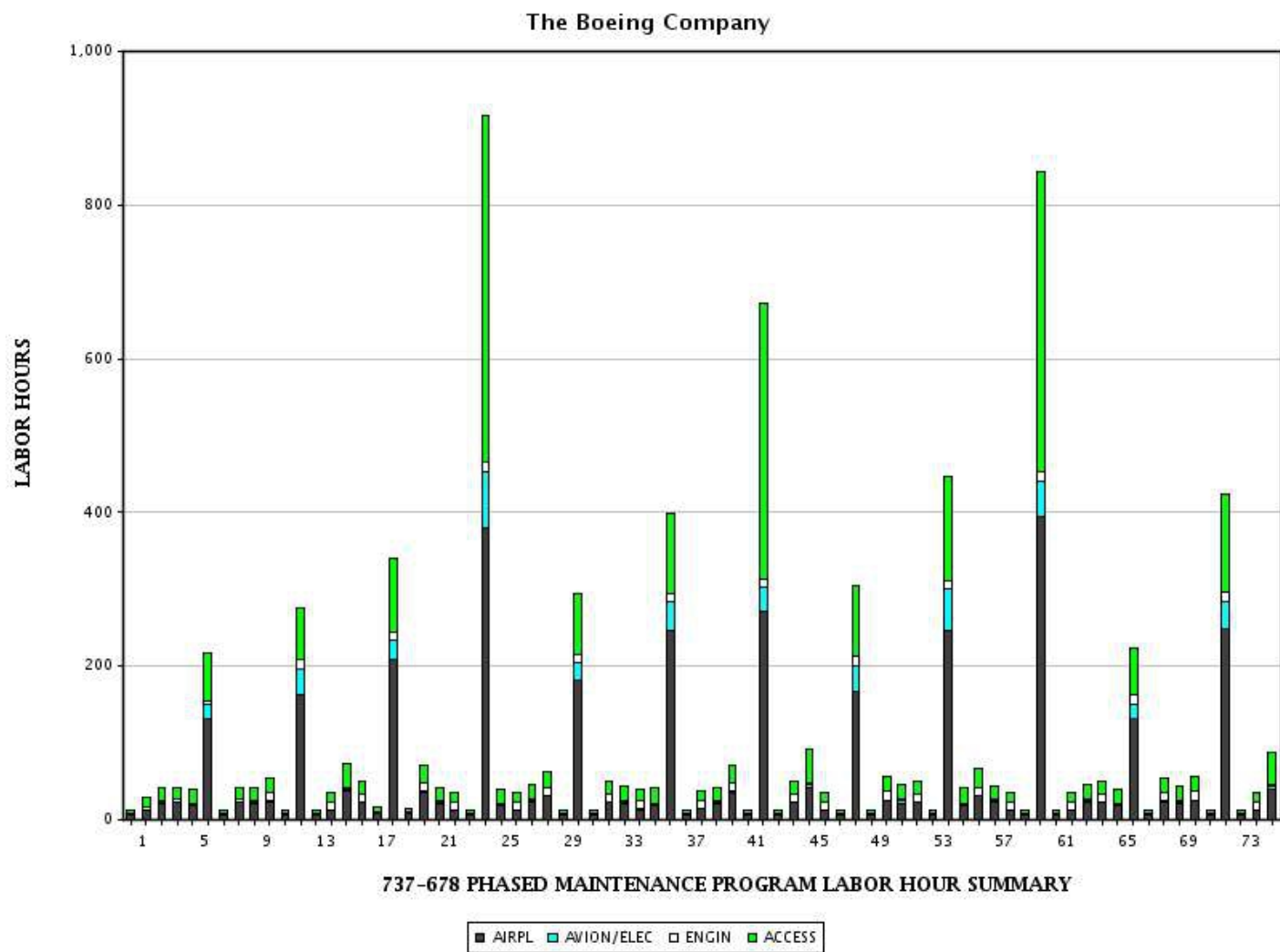
DATE	Oct 18/2016	
MODEL	737-600/700/800/900/900ER	
FLIGHT HRS/CYC	1.8	
FLIGHT HRS/DAY	9.5	
		<u>EQUIVALENT HRS</u>
c A-PHASE IN HOURS	1140.00	
c A-PHASE IN CYCLES	633.33 (1140.00 HRS)
* A-PHASE IN DAYS	120.00 (1140.00 HRS)
c A-PHASE IN MONTHS	3.95 (1140.00 HRS)
c C-PHASE IN HRS	6931.20	
c C-PHASE IN CYCLES	3850.67 (6931.20 HRS)
c C-PHASE IN DAYS	729.60 (6931.20 HRS)
* C-PHASE IN MONTHS	24.00 (6931.20 HRS)
* BASED ON THIS AIRPLANE UTILIZATION, THESE LIMITS GOVERN		
c CALCULATED FROM OTHER UTILIZATION VALUES		
MAINTENANCE CYCLE NUMBER	01	
A-PHASE PER MAINT CYCLE		75.00
C-PHASE PER MAINT CYCLE		12.34
A-PHASE PER C-PHASE		6.08
PHASE GROUP RANGE	1-75	
PROCESSED PHASE GROUPS	1-75	

2547805 S0000605976_V1

Figure B-3 Customized Maintenance Program Packaging Indexes - 8-14-20 Package



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT MANHOUR SUMMARY BY SKILL FOR EACH PHASE GROUP - 8-14-20 PACKAGE



2547806 S0000605977_V1

Figure B-4 737 Skyline Chart - 8-14-20 Package



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOUR SUMMARY BY SKILL FOR EACH PHASE GROUP

Oct 18/2016

PHASE	AIRPL	AVION/ELEC	ENGINE	ACCESS	TOTAL
1	6.93	0.00	2.00	3.40	12.33
2	11.93	0.25	4.00	12.40	28.58
3	21.04	1.80	2.40	17.66	42.90
4	23.08	0.25	4.00	15.52	42.85
5	18.38	0.55	2.20	19.70	40.83
6	130.70	20.10	4.40	61.92	217.12
7	6.93	0.00	2.00	3.40	12.33
8	23.08	0.25	4.00	15.52	42.85
9	21.04	1.80	2.40	17.66	42.90
10	23.38	0.80	11.20	19.76	55.14
11	7.13	0.00	2.00	3.57	12.70
12	162.86	33.50	12.10	67.58	276.04
13	6.93	0.00	2.00	3.40	12.33
14	11.93	0.25	11.00	12.40	35.58
15	36.69	2.95	2.70	30.06	72.40
16	23.08	0.25	11.00	15.52	49.85
17	7.63	1.50	2.00	4.92	16.05
18	209.05	24.00	11.60	95.08	339.73
19	8.88	0.00	2.00	4.02	14.90
20	36.03	0.80	11.20	22.62	70.65
21	21.04	1.80	2.40	17.66	42.90
22	12.13	0.25	11.00	12.57	35.95
23	7.18	0.10	2.00	3.46	12.74

Feb 15/2017

D626A001

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

PAGE B.5-2



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOUR SUMMARY BY SKILL FOR EACH PHASE GROUP

Oct 18/2016

PHASE	AIRPL	AVION/ELEC	ENGINE	ACCESS	TOTAL
24	381.00	71.80	12.40	452.02	917.22
25	18.38	0.55	2.20	19.70	40.83
26	11.93	0.25	11.00	12.40	35.58
27	22.54	1.80	2.40	20.02	46.76
28	31.08	0.25	11.00	20.32	62.65
29	6.93	0.00	2.00	3.40	12.33
30	181.60	22.75	11.70	77.82	293.87
31	6.93	0.00	2.00	3.40	12.33
32	23.08	0.25	11.00	15.52	49.85
33	21.24	1.80	2.40	17.83	43.27
34	12.63	1.75	11.00	13.86	39.24
35	18.38	0.95	2.20	19.90	41.43
36	245.71	37.40	12.30	103.14	398.55
37	6.93	0.00	2.00	3.40	12.33
38	13.88	0.25	11.00	12.66	37.79
39	21.04	1.80	2.40	17.66	42.90
40	36.03	0.80	11.20	22.62	70.65
41	6.93	0.00	2.00	3.40	12.33
42	272.16	30.40	11.70	357.69	671.95
43	6.93	0.00	2.00	3.40	12.33
44	23.28	0.25	11.00	15.69	50.22
45	42.19	2.95	2.70	44.06	91.90
46	12.18	0.35	11.00	12.40	35.93



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOUR SUMMARY BY SKILL FOR EACH PHASE GROUP

Oct 18/2016

PHASE	AIRPL	AVION/ELEC	ENGINE	ACCESS	TOTAL
47	6.93	0.00	2.00	3.40	12.33
48	167.66	33.90	12.10	91.58	305.24
49	6.93	0.00	2.00	3.40	12.33
50	24.88	0.80	11.20	19.76	56.64
51	21.74	3.30	2.40	19.12	46.56
52	23.08	0.25	11.00	15.52	49.85
53	6.93	0.00	2.00	3.40	12.33
54	247.38	53.00	11.60	135.49	447.47
55	18.58	0.55	2.20	19.87	41.20
56	31.08	0.25	11.00	23.72	66.05
57	22.99	1.80	2.40	17.72	44.91
58	11.93	0.25	11.00	12.40	35.58
59	6.93	0.00	2.00	3.40	12.33
60	395.67	45.45	12.70	389.53	843.35
61	6.93	0.00	2.00	3.40	12.33
62	11.93	0.25	11.00	12.40	35.58
63	22.54	1.80	2.40	20.02	46.76
64	23.08	0.25	11.00	15.52	49.85
65	18.38	0.55	2.20	19.70	40.83
66	130.90	20.10	11.40	62.09	224.49
67	6.93	0.00	2.00	3.40	12.33
68	23.78	1.75	11.00	16.92	53.45
69	21.29	1.90	2.40	17.66	43.25



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOUR SUMMARY BY SKILL FOR EACH PHASE GROUP

Oct 18/2016

PHASE	AIRPL	AVION/ELEC	ENGIN	ACCESS	TOTAL
70	24.88	1.20	11.20	19.96	57.24
71	6.93	0.00	2.00	3.40	12.33
72	247.51	37.40	12.30	126.54	423.75
73	6.93	0.00	2.00	3.40	12.33
74	11.93	0.25	11.00	12.40	35.58
75	40.69	2.95	2.70	41.70	88.04
TOTALS	3857.37	475.50	474.40	2888.93	7696.20
AVERAGES	51.43	6.34	6.33	38.52	102.62

[illegible]

Jun 15/2017



ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017



Jun 15/2017 D626A001 PAGE B.6-5
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017

[illegible]

Jun 15/2017

Jun 15/2017

D626A001

Jun 15/2017

Jun 15/2017



Jun 15/2017 D626A001 PAGE B.6-13
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017



Jun 15/2017

Jun 15/2017

D626A001

Jun 15/2017



ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



Jun 15/2017

Jun 15/2017



Jun 15/2017 D626A001 PAGE B.6-21
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											
					1 C												1 C												1 C											

Jun 15/2017

Jun 15/2017

737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

				1										1										1																											
				C										C										C																											
				1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7																																															
TASK	CARD NR	THRESH	REPEAT	PHASE	1	2	3	4	5	6	7	8	9	0	1	2																																			
STR	52-764-00-01	24 MO 4000 FC	24 MO 4000 FC	01006006		X		X		X		X		X		X																																			
STR	52-764-00-02	24 MO 4000 FC	24 MO 4000 FC	01006006		X		X		X		X		X		X																																			
STR	52-766-00-01	8 YR 18000 FC	8 YR 18000 FC	01024018				X			X				X																																				
STR	52-766-00-02	8 YR 18000 FC	8 YR 18000 FC	01024018				X			X				X																																				
STR	52-768-00-01	8 YR 18000 FC	8 YR 18000 FC	01024018				X			X				X																																				
STR	52-768-00-02	8 YR 18000 FC	8 YR 18000 FC	01024018				X			X				X																																				
STR	52-770-00-01	24 MO 4000 FC	24 MO 4000 FC	01006006		X		X		X		X		X		X																																			
STR	52-780-00-01	8 YR 18000 FC	8 YR 18000 FC	01024018				X			X				X																																				
STR	52-790-00-01	8 YR 18000 FC	8 YR 18000 FC	01024018				X			X				X																																				
ZON	52-800-00-01	120 DY	120 DY	01001001	X	X	X	X	X	X	X	X	X	X	X	X																																			
ZON	52-802-02-01	2000 FC 240 DY	2000 FC 240 DY	01002002	X	X	X	X	X	X	X	X	X	X	X	X																																			
ZON	52-804-02-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X																																			
ZON	52-806-02-01	2000 FC 240 DY	2000 FC 240 DY	01002002	X	X	X	X	X	X	X	X	X	X	X	X																																			
ZON	52-808-02-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X																																			
ZON	52-810-01-01	1500 FC 180 DY	1500 FC 180 DY	01001001	X	X	X	X	X	X	X	X	X	X	X	X																																			
ZON	52-812-01-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X																																			
ZON	52-814-01-01	5500 FC 30 MO	5500 FC 30 MO	01006006		X		X		X		X		X		X																																			

Jun 15/2017

Jun 15/2017



Jun 15/2017



ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



Jun 15/2017



Jun 15/2017 D626A001 PAGE B.6-35
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



Jun 15/2017 D626A001 PAGE B.6-36
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

				1												1												1																					
				C												C												C																					
				1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7																																													
TASKCARD NR	THRESH	REPEAT	PHASE	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	
ZON 53-884-00-02	4800 FC 24 MO	4800 FC 24 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X
ZON 53-886-00-01	36000 FC 8 YR	36000 FC 8 YR	01024018				X																																										
ZON 53-886-00-02	36000 FC 8 YR	36000 FC 8 YR	01024018				X																																										
ZON 53-888-00-01	36000 FC 12 YR	36000 FC 12 YR	01024036				X																																										
ZON 53-888-00-02	36000 FC 12 YR	36000 FC 12 YR	01024036				X																																										
ZON 53-890-00-01	2000 FC 240 DY	2000 FC 240 DY	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
ZON 53-892-00-01	2000 FC 240 DY	2000 FC 240 DY	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
ZON 53-894-00-01	120 DY	120 DY	01001001	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
ZON 53-894-00-02	120 DY	120 DY	01001001	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
ZON 53-896-00-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 53-896-00-02	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 53-898-00-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 53-900-00-01	5500 FC 30 MO	5500 FC 30 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 53-902-00-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 53-904-01-01	5500 FC 30 MO	5500 FC 30 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 53-906-02-01	5500 FC 30 MO	5500 FC 30 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		
ZON 53-908-01-01	1000 FC 100 DY	1000 FC 100 DY	01000000																																														
STR 54-010-01-01	6 YR 18000 FC	6 YR 18000 FC	01018018				X																																										X

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

				1 C												1 C												1 C																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
				1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
TASKCARD NR	THRESH	REPEAT	PHASE	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
SYS 54-090-02-01	30 MO 9000 FC	30 MO 9000 FC	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X

Jun 15/2017

D626A001

PAGE B.6-40

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

1 2 3 4 5 6 7 8 9 1 1 1
C C C C C C C C C C C C
1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7

TASKCARD NR	THRESH	REPEAT	PHASE	1	2	3	4	5	6	7	8	9	0	1	2
STR 55-100-01-01	12 YR 360008 YR 24000 FC	FC	01024018				X			X			X		
STR 55-100-02-01	12 YR 360008 YR 24000 FC	FC	01024018				X			X			X		
STR 55-110-01-01	12 YR 360008 YR 24000 FC	FC	01024018				X			X			X		
STR 55-110-02-01	12 YR 360008 YR 24000 FC	FC	01024018				X			X			X		
STR 55-115-01-01	12 YR 360008 YR 24000 FC	FC	01024018				X			X			X		
STR 55-115-02-01	12 YR 360008 YR 24000 FC	FC	01024018				X			X			X		
STR 55-120-01-01	8 YR	4 YR	01024012				X		X		X		X		X
STR 55-120-02-01	8 YR	4 YR	01024012				X		X		X		X		X
STR 55-130-00-01	12 YR 3600010 YR 30000 FC	FC	01024024				X				X				X
STR 55-135-01-01	8 YR 18000	8 YR 18000 FC	01024018				X			X			X		
STR 55-135-02-01	8 YR 18000	8 YR 18000 FC	01024018				X			X			X		
FAT 55-623-00-01	36000 FC	36000 FC	01056056										X		
FAT 55-623-00-02	36000 FC	36000 FC	01056056										X		
FAT 55-650-00-01	18000 FC	18000 FC	01028028					X					X		
FAT 55-650-00-02	18000 FC	18000 FC	01028028					X					X		
FAT 55-653-00-01	18000 FC	18000 FC	01028028					X					X		
FAT 55-653-00-02	18000 FC	18000 FC	01028028					X					X		
ZON 55-800-00-01	120 DY	120 DY	01001001	X	X	X	X	X	X	X	X	X	X	X	X
ZON 55-802-00-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X		X		X		X		X		X



Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

				1		2		3		4		5		6		7		8		9		1		1		1	
				C		C		C		C		C		C		C		C		C		C		C		C	
				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
				2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
TASKCARD NR	THRESH	REPEAT	PHASE	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4
ZON 55-838-02-01	4000 FC 18 MO	4000 FC 18 MO	01004004	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 55-840-02-01	4000 FC 18 MO	4000 FC 18 MO	01004004	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 55-842-02-01	4800 FC 24 MO	4800 FC 24 MO	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 55-844-02-01	4800 FC 24 MO	4800 FC 24 MO	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 55-846-02-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 55-848-02-01	6600 FC 36 MO	6600 FC 36 MO	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 56-010-00-01	2 YR	2 YR	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 56-020-00-01	2 YR	2 YR	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 56-030-00-01	4 YR	4 YR	01012012			X			X			X			X			X			X			X			X
SYS 56-040-00-01	2 YR	2 YR	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 56-050-00-01	4 YR	4 YR	01012012			X			X			X			X			X			X			X			X
SYS 56-060-00-01	2 YR	2 YR	01006006		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
STR 57-010-00-01	10 YR 36000 FC	10 YR 36000 FC	01024030						X										X								
STR 57-020-00-01	10 YR 36000 FC	10 YR 36000 FC	01024030						X										X								
STR 57-030-00-01	9 YR	3 YR	01027009							X				X			X			X			X				X
STR 57-040-00-01	6 YR 18000 FC	6 YR 18000 FC	01018018					X						X					X								X
STR 57-050-00-01	6 YR 18000 FC	6 YR 18000 FC	01018018					X						X					X								X
STR 57-060-01-01	6 YR 18000 FC	6 YR 18000 FC	01018018					X						X					X								X
STR 57-060-02-01	6 YR 18000 FC	6 YR 18000 FC	01018018					X						X					X								X

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

[illegible]

Jun 15/2017

Jun 15/2017



ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



Jun 15/2017

D626A001



ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT
REPORT PARAMETERS HEADER PAGE - 9-15-21 PACKAGE

CUSTOMIZED MAINTENANCE PROGRAM PACKAGING INDEXES

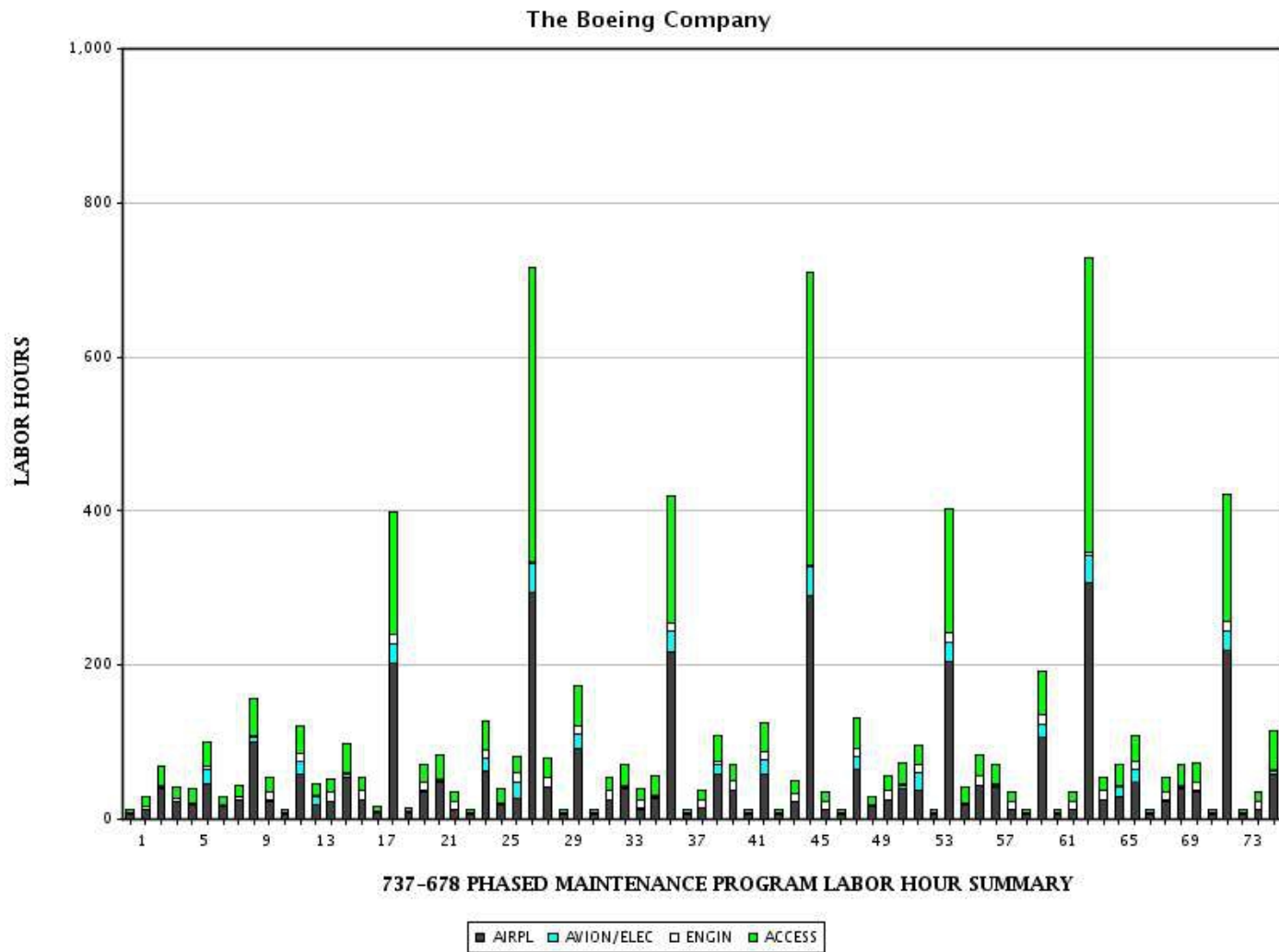
DATE	Oct 18/2016	
MODEL	737-600/700/800/900/900ER	
FLIGHT HRS/CYC	1.8	
FLIGHT HRS/DAY	9.5	
		<u>EQUIVALENT HRS</u>
c A-PHASE IN HOURS	1140.00	
c A-PHASE IN CYCLES	633.33 (1140.00 HRS)
* A-PHASE IN DAYS	120.00 (1140.00 HRS)
c A-PHASE IN MONTHS	3.95 (1140.00 HRS)
c C-PHASE IN HRS	10396.80	
c C-PHASE IN CYCLES	5776.00 (10396.80 HRS)
c C-PHASE IN DAYS	1094.40 (10396.80 HRS)
* C-PHASE IN MONTHS	36.00 (10396.80 HRS)
* BASED ON THIS AIRPLANE UTILIZATION, THESE LIMITS GOVERN		
c CALCULATED FROM OTHER UTILIZATION VALUES		
MAINTENANCE CYCLE NUMBER	01	
A-PHASE PER MAINT CYCLE		75.00
C-PHASE PER MAINT CYCLE		8.22
A-PHASE PER C-PHASE		9.12
PHASE GROUP RANGE	1-75	
PROCESSED PHASE GROUPS	1-75	

2547807 S0000605981_V1

Figure B-5 Customized Maintenance Program Packaging Indexes - 9-15-21 Package



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT
MANHOUR SUMMARY BY SKILL FOR EACH PHASE GROUP - 9-15-21 PACKAGE



2547808 S0000605980_V1

Figure B-6 737 Skyline Chart - 9-15-21 Package



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOUR SUMMARY BY SKILL FOR EACH PHASE GROUP

Oct 18/2016

PHASE	AIRPL	AVION/ELEC	ENGINE	ACCESS	TOTAL
1	6.93	0.00	2.00	3.40	12.33
2	11.93	0.25	4.00	12.40	28.58
3	39.07	2.00	2.40	26.58	70.05
4	23.08	0.25	4.00	15.52	42.85
5	18.38	0.55	2.20	19.70	40.83
6	46.98	17.00	4.40	32.37	100.75
7	16.01	0.00	2.00	10.82	28.83
8	24.38	0.25	4.00	15.72	44.35
9	99.98	6.70	2.40	47.31	156.39
10	23.38	0.80	11.20	19.76	55.14
11	7.13	0.00	2.00	3.57	12.70
12	58.13	17.00	11.40	35.29	121.82
13	18.44	11.60	2.40	14.32	46.76
14	23.51	0.25	11.30	17.36	52.42
15	54.72	3.15	2.70	38.72	99.29
16	25.78	0.25	11.00	17.84	54.87
17	7.63	1.50	2.00	4.92	16.05
18	202.24	25.60	11.90	159.86	399.60
19	8.88	0.00	2.00	4.02	14.90
20	36.03	0.80	11.20	22.62	70.65
21	48.15	2.00	2.40	30.92	83.47
22	12.13	0.25	11.00	12.57	35.95
23	7.18	0.10	2.00	3.46	12.74

Feb 15/2017

D626A001

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

PAGE B.8-2



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOUR SUMMARY BY SKILL FOR EACH PHASE GROUP

Oct 18/2016

PHASE	AIRPL	AVION/ELEC	ENGINE	ACCESS	TOTAL
24	62.43	17.00	11.40	36.09	126.92
25	18.38	0.55	2.20	19.70	40.83
26	27.44	21.15	11.40	21.90	81.89
27	294.62	37.20	2.40	382.11	716.33
28	42.66	0.25	11.30	25.22	79.43
29	6.93	0.00	2.00	3.40	12.33
30	91.88	18.15	11.70	51.99	173.72
31	6.93	0.00	2.00	3.40	12.33
32	25.78	0.25	11.00	17.84	54.87
33	39.27	2.00	2.40	26.75	70.42
34	12.63	1.75	11.00	13.86	39.24
35	27.46	0.95	2.20	24.86	55.47
36	217.99	25.60	11.90	164.92	420.41
37	6.93	0.00	2.00	3.40	12.33
38	13.88	0.25	11.00	12.66	37.79
39	58.48	13.60	2.80	32.92	107.80
40	37.33	0.80	11.20	22.72	72.05
41	6.93	0.00	2.00	3.40	12.33
42	58.56	18.00	11.70	36.83	125.09
43	6.93	0.00	2.00	3.40	12.33
44	23.28	0.25	11.00	15.69	50.22
45	289.52	38.35	2.70	379.51	710.08
46	12.18	0.35	11.00	12.40	35.93

Feb 15/2017

D626A001

PAGE B.8-3

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOUR SUMMARY BY SKILL FOR EACH PHASE GROUP

Oct 18/2016

PHASE	AIRPL	AVION/ELEC	ENGINE	ACCESS	TOTAL
47	6.93	0.00	2.00	3.40	12.33
48	63.83	17.40	11.40	38.31	130.94
49	16.01	0.00	2.00	10.82	28.83
50	24.88	0.80	11.20	19.76	56.64
51	39.77	3.50	2.40	27.98	73.65
52	38.59	21.15	11.40	24.36	95.50
53	6.93	0.00	2.00	3.40	12.33
54	203.84	25.60	11.90	161.86	403.20
55	18.58	0.55	2.20	19.87	41.20
56	43.96	0.25	11.30	28.82	84.33
57	41.02	2.00	2.40	26.58	72.00
58	11.93	0.25	11.00	12.40	35.58
59	6.93	0.00	2.00	3.40	12.33
60	106.03	18.15	11.70	55.45	191.33
61	6.93	0.00	2.00	3.40	12.33
62	11.93	0.25	11.00	12.40	35.58
63	306.10	37.20	2.40	382.31	728.01
64	25.78	0.25	11.00	17.84	54.87
65	29.89	12.15	2.60	25.80	70.44
66	47.18	17.00	11.40	32.54	108.12
67	6.93	0.00	2.00	3.40	12.33
68	23.78	1.75	11.00	16.92	53.45
69	39.32	2.10	2.40	26.58	70.40



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOUR SUMMARY BY SKILL FOR EACH PHASE GROUP

Oct 18/2016

PHASE	AIRPL	AVION/ELEC	ENGIN	ACCESS	TOTAL
70	36.46	1.20	11.50	24.86	74.02
71	6.93	0.00	2.00	3.40	12.33
72	219.29	25.60	11.90	165.02	421.81
73	6.93	0.00	2.00	3.40	12.33
74	11.93	0.25	11.00	12.40	35.58
75	58.72	3.15	2.70	50.36	114.93
TOTALS	3675.82	477.30	474.00	3101.06	7728.18
AVERAGES	49.01	6.36	6.32	41.35	103.04

[illegible]

Jun 15/2017

Jun 15/2017



Jun 15/2017 D626A001 PAGE B.9-4
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

TASKCARD NR	THRESH	REPEAT	PHASE																																			
				1	2	3	4	5	6	7	8																											
				C	C	C	C	C	C	C	C																											
				1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3
				1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5
SYS 21-190-00-01	6 YR	6 YR	01018018																																			
SYS 23-030-00-01	4 YR	4 YR	01009009																																			
SYS 23-040-00-01	300 FH	300 FH	01000000																																			
SYS 23-050-00-01	4 YR	4 YR	01009009																																			
SYS 23-054-00-01	2 YR	2 YR	01006006																																			
SYS 23-056-00-01	4000 FH	4000 FH	01003003																																			
SYS 23-080-00-01	6000 FH	6000 FH	01005005																																			
SYS 23-090-00-01	30000 FH	30000 FH	01026026																																			
SYS 24-010-01-01	1800 FH	1800 FH	01001001																																			
SYS 24-010-02-01	1800 FH	1800 FH	01001001																																			
SYS 24-020-01-01	800 FH	800 FH	01000000																																			
SYS 24-020-02-01	800 FH	800 FH	01000000																																			
SYS 24-030-01-01	800 FH	800 FH	01000000																																			
SYS 24-030-02-01	800 FH	800 FH	01000000																																			
SYS 24-040-01-01	1800 FH	1800 FH	01001001																																			
SYS 24-040-02-01	1800 FH	1800 FH	01001001																																			
SYS 24-050-01-01	3600 FH	3600 FH	01003003																																			
SYS 24-050-02-01	3600 FH	3600 FH	01003003																																			
SYS 24-080-00-01	15 DY	15 DY	01000000																																			
SYS 24-090-00-02	1000 FH	1000 FH	01000000																																			
SYS 24-100-00-01	15 DY	15 DY	01000000																																			
SYS 24-110-00-01	15000 FC	15000 FC	01023023																																			
SYS 24-120-00-01	1000 FH	1000 FH	01000000																																			
SYS 24-130-00-01	5000 FC	5000 FC	01007007																																			
SYS 24-140-00-01	5000 FC	5000 FC	01007007																																			
SYS 25-010-01-01	7500 FH	7500 FH	01006006																																			



ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

TASKCARD NR	THRESH	REPEAT	PHASE																										
				1	2	3	4	5	6	7	8																		
				C	C	C	C	C	C	C	C																		
				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
				1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
				3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
				4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
				5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
				6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6
				7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
				8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
				C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
				1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6
SYS 26-550-02-01	5500 FC 24 MO	5500 FC 24 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-011-00-01	8000 FH	8000 FH	01007007		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-012-00-01	15000 FH	15000 FH	01013013			X			X			X			X			X			X			X			X		
SYS 27-013-01-01	8000 FH	8000 FH	01007007		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-013-02-01	8000 FH	8000 FH	01007007		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-016-00-01	12000 FH	12000 FH	01009009		X			X			X			X			X			X			X			X			X
SYS 27-018-00-01	25000 FH	25000 FH	01018018					X						X					X								X		
SYS 27-022-00-01	25000 FH	25000 FH	01018018					X						X					X								X		
SYS 27-024-00-01	25000 FH	25000 FH	01018018					X						X					X								X		
SYS 27-026-01-01	4000 FH	4000 FH	01003003	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 27-026-02-01	4000 FH	4000 FH	01003003	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 27-028-00-01	15000 FH	15000 FH	01013013			X				X				X				X				X				X			
SYS 27-030-00-01	15000 FH	15000 FH	01013013			X				X				X				X				X				X			
SYS 27-032-00-01	25000 FH	25000 FH	01018018					X						X					X								X		
SYS 27-033-00-01	8000 FH	8000 FH	01007007		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-033-00-02	8000 FH	8000 FH	01007007		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-034-01-01	8000 FH 3 YR	8000 FH 3 YR	01007007		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-034-02-01	8000 FH 3 YR	8000 FH 3 YR	01007007		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-035-00-01	16000 FH	16000 FH	01014014			X				X				X				X				X				X			X
SYS 27-035-00-02	16000 FH	16000 FH	01014014			X				X				X				X				X				X			X
SYS 27-036-00-01	12000 FH	12000 FH	01009009		X			X			X			X				X				X				X			X
SYS 27-038-00-01	15000 FH	15000 FH	01013013			X				X				X				X				X				X			
SYS 27-040-00-01	6000 FH	6000 FH	01005005	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 27-041-00-01	10000 FH	10000 FH	01008008		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-043-00-01	12500 FH	12500 FH	01009009		X			X			X			X				X				X				X			X
SYS 27-044-00-01	12500 FH	12500 FH	01009009		X			X			X			X				X				X				X			X



ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017

Jun 15/2017



Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

TASKCARD NR	THRESH	REPEAT	PHASE																																			
				1	2	3	4	5	6	7	8																											
				C	C	C	C	C	C	C	C																											
				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
				1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5
SYS 27-191-00-01	5000 FH	5000 FH	01004004		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 27-192-01-01	25000 FH	25000 FH	01018018								X																										X	
SYS 27-192-02-01	25000 FH	25000 FH	01018018								X																										X	
SYS 27-194-00-01	20000 FH	20000 FH	01017017								X																										X	
SYS 27-196-00-01	7000 FH	7000 FH	01003006		X			X			X				X					X							X				X					X		X
SYS 27-210-00-01	25000 FH	25000 FH	01018018								X																										X	
SYS 27-212-00-01	25000 FH	25000 FH	01018018								X																										X	
SYS 27-214-00-01	7500 FH	7500 FH	01006006			X			X		X				X				X						X				X						X		X	
SYS 27-215-01-01	6000 FH	6000 FH	01005005			X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-215-02-01	6000 FH	6000 FH	01005005			X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-215-03-01	5000 FH	5000 FH	01004004			X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-216-00-01	3000 FH	3000 FH	01002002		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 27-218-00-01	5000 FH	5000 FH	01004004			X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-220-01-01	1250 FC 8 MO	1250 FC 8 MO	01001001		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 27-220-02-01	1250 FC 8 MO	1250 FC 8 MO	01001001		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 27-222-01-01	2500 FC 16 MO	2500 FC 16 MO	01003003		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 27-222-02-01	2500 FC 16 MO	2500 FC 16 MO	01003003		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 27-224-00-01	1250 FH	1250 FH	01001001		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
SYS 27-225-01-01	6000 FH	6000 FH	01005005			X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-225-02-01	6000 FH	6000 FH	01005005			X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-226-00-01	4000 FC 24 MO	4000 FC 24 MO	01006006			X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X
SYS 27-226-00-02	4000 FC 24 MO	4000 FC 24 MO	01006006			X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X		X



Jun 15/2017 D626A001 PAGE B.9-14
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

TASKCARD NR	THRESH	REPEAT	PHASE																													
				1	2	3	4	5	6	7	8																					
				C	C	C	C	C	C	C	C																					
				1	1	1	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2			
				1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6			
SYS 28-171-00-03	10 YR	10 YR	01027018																													
SYS 28-173-00-01	12 YR	12 YR	01027036																													
SYS 28-180-00-01	5 YR	5 YR	01015015																													
SYS 28-181-00-01	10 YR	10 YR	01027018																													
SYS 28-199-00-01	6 YR	6 YR	01018018																													
SYS 28-200-00-01	10 YR	10 YR	01027018																													
SYS 28-201-00-01	12 YR	12 YR	01027036																													
SYS 28-204-00-01	12 YR	12 YR	01027036																													
SYS 28-205-00-01	12 YR	12 YR	01027036																													
SYS 28-207-00-01	12 YR	12 YR	01027036																													
SYS 28-208-00-01	12 YR	12 YR	01027036																													
SYS 28-211-00-01	12 YR	12 YR	01027036																													
SYS 28-211-00-02	12 YR	12 YR	01027036																													
SYS 28-213-00-01	12 YR	12 YR	01027036																													
SYS 29-010-00-01	24000 FH	24000 FH	01018018																													
SYS 29-020-00-01	8000 FH	8000 FH	01007007																													
SYS 29-020-00-02	8000 FH	8000 FH	01007007																													
SYS 29-030-01-01	600 FH	600 FH	01000000																													
SYS 29-030-02-01	600 FH	600 FH	01000000																													
SYS 29-040-00-01	8000 FH	8000 FH	01007007																													
SYS 29-040-00-02	8000 FH	8000 FH	01007007																													
SYS 29-050-01-01	2400 FH	2400 FH	01002002																													
SYS 29-050-02-01	2400 FH	2400 FH	01002002																													
SYS 29-060-00-01	4000 FH	4000 FH	01003003																													
SYS 29-070-00-01	4000 FH	4000 FH	01003003																													
SYS 29-070-00-02	4000 FH	4000 FH	01003003																													
SYS 29-080-00-01	5000 FH	5000 FH	01004004																													
SYS 29-090-00-01	600 FH	600 FH	01000000																													

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017



Jun 15/2017

Jun 15/2017

PAGE B.9-22



Jun 15/2017 D626A001 PAGE B.9-23
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017

Jun 15/2017



Jun 15/2017 D626A001 PAGE B.9-26
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

TASKCARD NR	THRESH	REPEAT	PHASE																	1	2	3	4	5	6	7	8
																				C	C	C	C	C	C	C	C
				1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4
STR 53-310-00-03	36 MO 6600 FC	36 MO 6600 FC	01009009																								
STR 53-310-00-04	36 MO 6600 FC	36 MO 6600 FC	01009009																								
STR 53-330-00-01	12 YR 360000 FC	8 YR 24000 FC	01027018																								
STR 53-335-00-01	20 YR 500000 FC	8 YR 24000 FC	01045018																								
STR 53-340-00-01	10 YR	10 YR	01027018																								
STR 53-350-00-01	12 YR 360000 FC	8 YR 24000 FC	01027018																								
STR 53-370-00-01	12 YR	12 YR	01027036																								
STR 53-370-00-02	12 YR	12 YR	01027036																								
STR 53-390-00-01	9 YR	6 YR	01027018																								
STR 53-400-00-01	12 YR 360000 FC	8 YR 24000 FC	01027018																								
STR 53-410-00-01	12 YR 360000 FC	8 YR 24000 FC	01027018																								
STR 53-412-00-01	12 YR 360000 FC	8 YR 24000 FC	01027018																								
STR 53-414-00-01	8 YR 24000 FC	8 YR 24000 FC	01018018																								
STR 53-414-00-02	8 YR 24000 FC	8 YR 24000 FC	01018018																								
STR 53-415-00-01	24 MO 4000 FC	24 MO 4000 FC	01003006	X		X		X		X		X		X		X		X		X		X		X		X	
STR 53-415-00-02	24 MO 4000 FC	24 MO 4000 FC	01003006	X		X		X		X		X		X		X		X		X		X		X		X	
STR 53-416-00-01	12 YR 360000 FC	8 YR 24000 FC	01027018																								
STR 53-416-00-02	12 YR 360000 FC	8 YR 24000 FC	01027018																								
STR 53-417-00-01	24 MO 4000 FC	24 MO 4000 FC	01003006	X		X		X		X		X		X		X		X		X		X		X		X	

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

TASKCARD NR	THRESH	REPEAT	PHASE																																			
				1	2	3	4	5	6	7	8																											
				C	C	C	C	C	C	C	C																											
				1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3
				1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5
FAT 53-721-00-01	34000 FC	18000 FC	01053028																																			
FAT 53-721-10-01	34000 FC	18000 FC	01053028																																			
FAT 53-749-10-01	36000 FC	10000 FC	01056015																																			
ZON 53-800-00-01	120 DY	120 DY	01001001	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
ZON 53-802-00-01	6600 FC 36 MO	6600 FC 36 MO	01009009		X					X																												
ZON 53-804-00-01	6600 FC 36 MO	6600 FC 36 MO	01009009		X					X																												
ZON 53-806-00-01	6600 FC 36 MO	6600 FC 36 MO	01009009		X					X																												
ZON 53-808-00-01	6600 FC 36 MO	6600 FC 36 MO	01009009		X					X																												
ZON 53-810-00-01	6600 FC 36 MO	6600 FC 36 MO	01009009		X					X																												
ZON 53-812-00-01	120 DY	120 DY	01001001	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
ZON 53-814-00-01	13200 FC 72 MO	13200 FC 72 MO	01018018							X																												
ZON 53-816-00-01	36000 FC 12 YR	36000 FC 12 YR	01027036																																			
ZON 53-818-00-01	2000 FC 240 DY	2000 FC 240 DY	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
ZON 53-820-00-01	13200 FC 72 MO	13200 FC 72 MO	01018018							X																												
ZON 53-822-00-01	6600 FC 36 MO	6600 FC 36 MO	01009009		X					X																												
ZON 53-824-01-01	36000 FC 12 YR	36000 FC 12 YR	01027036																																			
ZON 53-826-00-01	13200 FC 72 MO	13200 FC 72 MO	01018018							X																												
ZON 53-828-00-01	6600 FC 36 MO	6600 FC 36 MO	01009009		X					X																												
ZON 53-830-00-01	120 DY	120 DY	01001001	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
ZON 53-832-00-01	13200 FC 72 MO	13200 FC 72 MO	01018018							X																												



Jun 15/2017 D626A001 PAGE B.9-35
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details



Jun 15/2017 D626A001 PAGE B.9-36
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017

Jun 15/2017

Jun 15/2017

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

TASKCARD NR	THRESH	REPEAT	PHASE																											
				1		2		3		4		5		6		7		8												
				C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C			
				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			
				2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2			
				3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3			
				4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4			
				5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5			
				6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6			
				7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7			
				8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8			
				9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9			
				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
				1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4			
ZON 55-830-01-01	4800 FC 24 MO	4800 FC 24 MO	01006006		X		X		X		X		X		X		X		X		X		X		X		X			
ZON 55-832-01-01	6600 FC 36 MO	6600 FC 36 MO	01009009			X			X			X			X			X			X			X			X			
ZON 55-834-01-01	6600 FC 36 MO	6600 FC 36 MO	01009009			X			X			X			X			X			X			X			X			
ZON 55-836-02-01	6600 FC 36 MO	6600 FC 36 MO	01009009			X			X			X			X			X			X			X			X			
ZON 55-838-02-01	4000 FC 18 MO	4000 FC 18 MO	01004004		X		X		X		X		X		X		X		X		X		X		X		X			
ZON 55-840-02-01	4000 FC 18 MO	4000 FC 18 MO	01004004		X		X		X		X		X		X		X		X		X		X		X		X			
ZON 55-842-02-01	4800 FC 24 MO	4800 FC 24 MO	01006006			X			X			X			X			X			X			X			X			
ZON 55-844-02-01	4800 FC 24 MO	4800 FC 24 MO	01006006			X			X			X			X			X			X			X			X			
ZON 55-846-02-01	6600 FC 36 MO	6600 FC 36 MO	01009009			X			X			X			X			X			X			X			X			
ZON 55-848-02-01	6600 FC 36 MO	6600 FC 36 MO	01009009			X			X			X			X			X			X			X			X			
SYS 56-010-00-01	2 YR	2 YR	01006006		X		X		X		X		X		X		X		X		X		X		X		X			
SYS 56-020-00-01	2 YR	2 YR	01006006		X		X		X		X		X		X		X		X		X		X		X		X			
SYS 56-030-00-01	4 YR	4 YR	01009009			X			X			X			X			X			X			X			X			
SYS 56-040-00-01	2 YR	2 YR	01006006		X		X		X		X		X		X		X		X		X		X		X		X			
SYS 56-050-00-01	4 YR	4 YR	01009009			X			X			X			X			X			X			X			X			
SYS 56-060-00-01	2 YR	2 YR	01006006		X		X		X		X		X		X		X		X		X		X		X		X			
STR 57-010-00-01	10 YR 36000 FC	10 YR 36000 FC	01027018							X				X					X											
STR 57-020-00-01	10 YR 36000 FC	10 YR 36000 FC	01027018							X				X					X											
STR 57-030-00-01	9 YR	3 YR	01027009						X		X		X		X		X		X		X		X		X		X			



Jun 15/2017

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

TASKCARD NR	THRESH	REPEAT	PHASE																										
				1	2	3	4	5	6	7	8																		
				C	C	C	C	C	C	C	C																		
				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
				1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6
STR 57-250-02-01	6 YR 18000 FC	6 YR 18000 FC	01018018																										
STR 57-260-01-01	6 YR 18000 FC	6 YR 18000 FC	01018018																										
STR 57-260-02-01	6 YR 18000 FC	6 YR 18000 FC	01018018																										
STR 57-270-01-01	10 YR	5 YR	01030015																										
STR 57-270-02-01	10 YR	5 YR	01030015																										
STR 57-280-01-01	9 YR 18000 FC	9 YR 18000 FC	01027018																										
STR 57-280-02-01	9 YR 18000 FC	9 YR 18000 FC	01027018																										
STR 57-300-01-01	10 YR 36000 FC	10 YR 36000 FC	01027018																										
STR 57-300-02-01	10 YR 36000 FC	10 YR 36000 FC	01027018																										
STR 57-310-01-01	6 YR 18000 FC	6 YR 18000 FC	01018018																										
STR 57-310-02-01	6 YR 18000 FC	6 YR 18000 FC	01018018																										
STR 57-330-01-01	10 YR 36000 FC	10 YR 36000 FC	01027018																										
STR 57-330-02-01	10 YR 36000 FC	10 YR 36000 FC	01027018																										
STR 57-340-01-01	6 YR	6 YR	01018018																										
STR 57-340-02-01	6 YR	6 YR	01018018																										
STR 57-351-01-01	6 YR	6 YR	01018018																										
STR 57-351-02-01	6 YR	6 YR	01018018																										
ZON 57-800-00-01	36000 FC 10 YR	36000 FC 10 YR	01027018																										
ZON 57-802-01-01	120 DY	120 DY	01001001	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
ZON 57-804-01-01	6600 FC 36 MO	6600 FC 36 MO	01009009																										

Jun 15/2017



Jun 15/2017 D626A001 PAGE B.9-46
ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017



Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

TASKCARD NR	THRESH	REPEAT	PHASE																																							
				1	2	3	4	5	6	7	8																															
				C	C	C	C	C	C	C	C																															
				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			
				1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6			
ZON 70-802-01-01	2000 FC	2000 FC	01003003		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
ZON 70-804-01-01	6600 FC	6600 FC	01009009				X				X				X			X				X					X				X					X						
ZON 70-806-01-01	4000 FC	4000 FC	01006006			X			X		X			X			X			X			X			X			X			X				X						
ZON 70-808-01-01	2000 FC	2000 FC	01003003		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			
ZON 70-810-02-01	120 DY	120 DY	01001001	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
ZON 70-812-02-01	2000 FC	2000 FC	01003003		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
ZON 70-814-02-01	6600 FC	6600 FC	01009009				X			X				X			X			X			X				X				X						X					
ZON 70-816-02-01	4000 FC	4000 FC	01006006			X			X		X			X			X			X			X			X			X			X				X						
ZON 70-818-02-01	2000 FC	2000 FC	01003003		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 71-010-01-01	2500 FH	2500 FH	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 71-010-02-01	2500 FH	2500 FH	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 71-040-01-01	6 YR	6 YR	01018018						X								X																					X				
SYS 71-040-02-01	6 YR	6 YR	01018018						X								X																					X				
SYS 72-020-01-01	2500 FH	2500 FH	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 72-020-02-01	2500 FH	2500 FH	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 72-025-01-01	5000 FH 3000 FC	5000 FH 3000 FC	01004004		X		X		X		X			X			X			X			X			X			X			X			X			X				
SYS 72-025-02-01	5000 FH 3000 FC	5000 FH 3000 FC	01004004		X		X		X		X			X			X			X			X			X			X			X			X			X				
SYS 72-070-01-01	15000 FH	15000 FH	01013013				X				X						X									X						X										
SYS 72-070-02-01	15000 FH	15000 FH	01013013				X				X						X									X						X										
SYS 72-100-01-01	10000 FC	10000 FC	01015015				X				X						X									X						X						X				
SYS 72-100-02-01	10000 FC	10000 FC	01015015				X				X						X									X						X						X				
SYS 72-110-01-01	15000 FH	15000 FH	01013013				X				X						X									X						X						X				
SYS 72-110-02-01	15000 FH	15000 FH	01013013				X				X						X									X						X						X				
SYS 72-180-01-01	6600 FC 15000 FH	1600 FC 4000 FH	01010002		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

TASKCARD NR	THRESH	REPEAT	PHASE																																							
				1	2	3	4	5	6	7	8																															
				C	C	C	C	C	C	C	C																															
				1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5				
SYS 72-180-02-01	6600 FC 15000 FH	1600 FC 4000 FH	01010002										X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 72-190-01-01	1600 FC	1600 FC	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 72-190-02-01	1600 FC	1600 FC	01002002	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 72-200-01-01	6600 FC 15000 FH	1600 FC 4000 FH	01010002										X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 72-200-01-02	6600 FC 15000 FH	1600 FC 4000 FH	01010002										X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 72-200-02-01	6600 FC 15000 FH	1600 FC 4000 FH	01010002										X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 72-200-02-02	6600 FC 15000 FH	1600 FC 4000 FH	01010002										X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 72-210-01-01	6600 FC 15000 FH	1600 FC 4000 FH	01010002										X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 72-210-02-01	6600 FC 15000 FH	1600 FC 4000 FH	01010002										X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
SYS 72-300-01-01	7500 FH	7500 FH	01003006	X			X			X			X			X			X			X			X			X			X			X			X					
SYS 72-300-02-01	7500 FH	7500 FH	01006006		X			X			X			X			X			X			X			X			X			X			X			X				
SYS 72-320-01-01	500 FH	500 FH	01000000																																							
SYS 72-320-02-01	500 FH	500 FH	01000000																																							
SYS 73-010-01-01	6000 FH	6000 FH	01005005		X		X			X			X			X			X			X			X			X			X			X			X					
SYS 73-010-02-01	6000 FH	6000 FH	01005005		X		X			X			X			X			X			X			X			X			X			X			X					
SYS 73-020-01-01	150 FH	150 FH	01000000																																							
SYS 73-020-02-01	150 FH	150 FH	01000000																																							
SYS 73-030-01-01	300 FH	300 FH	01000000																																							
SYS 73-030-02-01	300 FH	300 FH	01000000																																							
SYS 74-020-01-01	4000 FC	4000 FC	01003006	X			X			X			X			X			X			X			X			X			X			X			X					
SYS 74-020-02-01	4000 FC	4000 FC	01006006		X			X			X			X			X			X			X			X			X			X			X			X				
SYS 78-050-01-01	15000 FH	15000 FH	01013013																																							
SYS 78-050-02-01	15000 FH	15000 FH	01013013																																							
SYS 78-060-01-01	12000 FH	12000 FH	01009009										X			X			X			X			X			X			X			X			X					

Jun 15/2017

D626A001

PAGE B.9-50

ECCN 9E991 BOEING PROPRIETARY - Copyright © Unpublished Work - See title page for details

Jun 15/2017



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

LABOR HOURS

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
20-010-01	1.18	1.00	2.18	191FL 431AL 431AR 431AT 431CR 511AB
20-010-02	1.22	1.00	2.22	191FR 441AL 441AR 441AT 441CL 611AB 621GB
20-020-00	1.52	0.50	2.02	112A 113BW 117A 121EW 121JW 121KW 122GW 122HW
20-030-01	1.18	1.00	2.18	191FL 431AL 431AR 431AT 431CR 511AB
20-030-02	1.22	1.00	2.22	191FR 441AL 441AR 441AT 441CL 611AB 621GB
20-040-01	1.18	3.00	4.18	191FL 431AL 431AR 431AT 431CR 511AB
20-040-02	1.22	3.00	4.22	191FR 441AL 441AR 441AT 441CL 611AB 621GB
20-040-04	0.30	0.50	0.80	324JL
20-040-05	0.20	0.40	0.60	191FL 191FR
20-040-06	0.20	0.40	0.60	191FL 191FR
20-050-00	1.52	1.50	3.02	112A 113BW 117A 121EW 121JW 121KW 122GW 122HW
20-060-00	1.52	8.00	9.52	112A 113BW 117A 121EW 121JW 121KW 122GW 122HW
20-070-00	1.52	0.50	2.02	112A 113BW 117A 121EW 121JW 121KW 122GW 122HW
20-100-00	3.76	1.00	4.76	192CL 192CR 324ABL 334GB 334MB 344GB 344MB 431CL 441CR 571BB 571DB 671BB 671DB
20-110-01	1.40	0.10	1.50	413 414 415 416
20-110-02	1.40	0.10	1.50	423 424 425 426
20-120-01	1.40	0.20	1.60	413 414 415 416



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
20-120-02	1.40	0.20	1.60	423 424 425 426
20-130-01	0.60	0.02	0.62	415AL 416AR
20-130-02	0.60	0.02	0.62	425AL 426AR
20-140-00	0.14	1.00	1.14	311BL 318BR
20-141-00	0.10	1.00	1.10	318BR
20-142-01	0.20	0.40	0.60	121KW 121LW
20-142-02	0.20	0.40	0.60	121KW 121LW
20-142-03	0.20	0.40	0.60	121KW 121LW
20-290-00	0.06	0.33	0.39	112A
20-300-00	2.12	0.50	2.62	113AC 113AW 113BW 114AC 114AW 114BW
20-305-00	1.12	0.15	1.27	112A 114AC 114AW 114BW
20-310-00	0.76	0.75	1.51	117A 117BL 121JW 121KW 121LW 122HW
20-320-00	0.66	0.50	1.16	117A 121JW 121KW 121LW 122HW
20-325-00	0.66	1.50	2.16	117A 121JW 121KW 121LW 122HW
20-330-00	0.00	0.50	0.50	
20-335-00	0.00	0.50	0.50	
20-340-00	0.00	0.17	0.17	
20-350-00	0.50	0.33	0.83	121EW 121HW 122GW
20-360-00	0.00	0.17	0.17	
20-370-00	0.00	0.50	0.50	
20-375-00	0.00	0.60	0.60	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
20-380-00	0.00	0.17	0.17	
20-390-00	0.00	0.17	0.17	
20-400-00	0.00	0.25	0.25	
20-410-00	0.00	1.50	1.50	
20-415-00	0.00	1.00	1.00	
20-420-00	0.00	1.00	1.00	
20-430-00	0.00	1.50	1.50	
20-435-00	0.00	4.00	4.00	
20-440-00	0.00	1.50	1.50	
20-445-00	0.00	4.00	4.00	
20-450-00	0.04	0.50	0.54	311BL
20-460-00	0.04	0.25	0.29	315A
20-465-00	0.10	0.50	0.60	318BR
20-470-00	1.40	0.08	1.48	413 414 415 416
20-480-00	1.40	0.08	1.48	423 424 425 426
20-490-00	2.90	0.17	3.07	431AL 431AR 431AT 431BL 431BR 431CL 431CR 431DL 431DR 431EL 431ER
20-500-00	0.30	0.17	0.47	431AT
20-510-00	1.80	0.17	1.97	433AL 433AR 433AT 433BT 433CT 433DT
20-520-00	2.90	0.17	3.07	441AL 441AR 441AT 441BL 441BR 441CL 441CR 441DL 441DR 441EL 441ER
20-530-00	0.30	0.17	0.47	441AT



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
20-540-00	1.80	0.17	1.97	443AL 443AR 443AT 443BT 443CT 443DT
20-550-00	0.68	0.17	0.85	511AB 511AT 511BT
20-560-00	3.58	1.00	4.58	521AAB 521AB 521ABB 521AT 521BB 521CB 521DB 521EB 521FB 521GB 521HB 521JB 521KB 521LB 521MB 521NB 521PB 521QB 521RB 521SB 521TB 521UB 521VB 521WB 521XB 521YB 521ZB
20-570-00	0.14	0.50	0.64	551DB
20-580-00	0.00	0.25	0.25	
20-590-00	0.68	0.17	0.85	611AB 611AT 611BT
20-600-00	3.36	1.00	4.36	621AAB 621AB 621AT 621BB 621CB 621DB 621EB 621FB 621GB 621HB 621JB 621KB 621LB 621MB 621NB 621PB 621QB 621RB 621SB 621TB 621UB 621VB 621WB 621XB 621YB 621ZB
20-610-00	0.14	0.50	0.64	651DB
20-620-00	0.00	0.25	0.25	
20-630-00	0.00	1.50	1.50	
20-640-00	0.00	4.00	4.00	
21-010-00	0.44	0.10	0.54	121EW 122GW 821
21-015-00	0.14	0.25	0.39	121HW 821
21-020-00	0.00	0.10	0.10	
21-030-00	0.00	0.10	0.10	
21-040-00	0.00	0.10	0.10	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
21-050-00	0.06	0.10	0.16	117A
21-060-00	0.00	0.20	0.20	
21-070-00	0.00	0.10	0.10	
21-080-00	0.00	0.20	0.20	
21-090-00	0.00	0.20	0.20	
21-100-00	0.94	0.90	1.84	192BL 192BR 192CL 192CR 192DR
21-110-01	0.54	0.10	0.64	192CL 192CR 192DR
21-110-02	0.54	0.10	0.64	192CL 192CR 192DR
21-120-00	0.54	0.20	0.74	192CL 192CR 192DR
21-130-00	0.00	0.20	0.20	
21-140-01	0.18	0.05	0.23	192CL
21-140-02	0.36	0.05	0.41	192CR 192DR
21-150-00	0.00	0.30	0.30	
21-160-00	0.54	1.00	1.54	192CL 192CR 192DR
21-170-00	0.54	2.00	2.54	192CL 192CR 192DR
21-180-00	0.54	0.20	0.74	192CL 192CR 192DR
21-190-00	0.22	4.00	4.22	193D 311BL
23-030-00	0.00	1.50	1.50	
23-040-00	0.00	0.30	0.30	
23-050-00	0.00	0.30	0.30	
23-052-00	0.00	0.30	0.30	
23-054-00	0.00	0.30	0.30	
23-056-00	0.00	0.30	0.30	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
23-060-00	0.06	0.30	0.36	822
23-070-00	0.06	0.50	0.56	822
23-080-00	0.04	0.30	0.34	821
23-100-00	0.00	0.34	0.34	
23-110-00	0.00	0.75	0.75	
23-120-00	0.58	0.40	0.98	111
23-130-00	0.58	0.50	1.08	111
24-010-01	0.20	0.50	0.70	413
24-010-02	0.20	0.50	0.70	423
24-020-01	0.10	0.10	0.20	413AL
24-020-02	0.10	0.10	0.20	423AL
24-030-01	0.10	0.10	0.20	413AL
24-030-02	0.10	0.10	0.20	423AL
24-040-01	0.20	0.50	0.70	413
24-040-02	0.20	0.50	0.70	423
24-050-01	0.20	0.20	0.40	413
24-050-02	0.20	0.20	0.40	423
24-060-01	1.40	0.20	1.60	413 414 415 416
24-060-02	1.40	0.20	1.60	423 424 425 426
24-080-00	0.00	0.10	0.10	
24-090-00	0.06	0.40	0.46	117A
24-100-00	0.00	0.10	0.10	
24-110-00	0.06	0.10	0.16	117A



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
24-120-00	0.06	0.80	0.86	117A
24-130-00	0.04	0.15	0.19	114AR
24-140-00	0.04	0.15	0.19	114AR
25-010-01	0.00	0.50	0.50	
25-010-02	0.00	0.50	0.50	
25-020-00	0.00	0.60	0.60	
25-030-00	0.00	0.20	0.20	
25-040-00	0.00	1.00	1.00	
25-041-00	0.00	1.00	1.00	
25-042-00	0.00	0.10	0.10	
25-043-00	0.00	1.00	1.00	
25-044-00	0.00	1.00	1.00	
25-045-00	0.00	2.00	2.00	
25-050-00	0.00	0.30	0.30	
25-070-00	0.00	1.00	1.00	
25-090-00	0.00	0.30	0.30	
25-100-00	0.00	0.20	0.20	
25-130-00	0.00	0.20	0.20	
25-160-00	0.10	0.10	0.20	821 822
25-165-00	0.00	0.50	0.50	
25-170-00	0.10	0.10	0.20	821 822
25-190-01	0.10	0.25	0.35	833
25-190-02	0.10	0.25	0.35	843



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
25-210-00	0.00	0.50	0.50	
25-220-00	0.16	0.50	0.66	831 834 841 844
25-225-00	0.08	0.50	0.58	836 846
25-240-00	0.16	1.00	1.16	831 834 841 844
25-245-00	0.08	1.00	1.08	836 846
25-290-00	0.00	0.50	0.50	
25-300-00	0.00	1.00	1.00	
25-305-00	0.00	0.10	0.10	
25-330-00	0.00	0.05	0.05	
25-340-00	0.00	0.10	0.10	
25-350-00	0.00	0.10	0.10	
25-360-00	0.00	0.10	0.10	
25-370-00	0.00	0.05	0.05	
25-380-00	0.00	0.05	0.05	
25-390-00	0.00	0.10	0.10	
25-395-00	0.00	0.10	0.10	
25-400-00	0.00	0.05	0.05	
25-410-00	0.00	0.05	0.05	
25-420-00	0.00	0.05	0.05	
25-430-00	0.00	0.05	0.05	
25-440-00	0.00	0.05	0.05	
25-450-00	0.00	0.10	0.10	
25-460-00	0.00	0.50	0.50	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
25-470-00	0.00	1.00	1.00	
25-480-00	0.00	0.05	0.05	
26-010-00	0.00	0.10	0.10	
26-018-00	0.00	0.03	0.03	
26-020-00	0.00	0.45	0.45	
26-030-00	0.06	0.20	0.26	117A
26-050-00	0.04	0.05	0.09	311BL
26-070-00	0.00	0.10	0.10	
26-080-00	0.00	0.10	0.10	
26-090-00	0.00	0.05	0.05	
26-100-00	0.00	0.00	0.00	
26-110-00	1.00	0.20	1.20	415 425
26-120-00	0.00	0.00	0.00	
26-130-00	0.00	0.00	0.00	
26-140-00	0.00	0.50	0.50	
26-150-00	2.80	0.60	3.40	413 414 415 416 423 424 425 426
26-170-00	2.80	0.20	3.00	413 414 415 416 423 424 425 426
26-210-00	0.04	0.10	0.14	311BL
26-220-00	0.08	0.10	0.18	311BL 315A
26-230-00	0.00	0.10	0.10	
26-250-00	0.00	0.05	0.05	
26-260-00	0.04	0.00	0.04	311BL



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
26-265-00	0.04	0.10	0.14	311BL
26-270-00	0.04	0.60	0.64	311BL
26-275-00	0.04	0.50	0.54	311BL
26-280-00	0.08	0.20	0.28	311BL 315A
26-290-00	0.00	1.00	1.00	
26-300-00	0.00	0.20	0.20	
26-310-00	0.00	0.10	0.10	
26-330-00	0.10	0.10	0.20	121HW
26-340-00	0.10	0.30	0.40	121HW
26-360-00	0.10	0.30	0.40	121HW
26-365-00	0.04	0.30	0.34	821
26-370-00	0.10	0.05	0.15	121HW
26-390-00	0.10	0.60	0.70	121HW
26-400-00	0.10	0.50	0.60	121HW
26-410-00	0.00	0.20	0.20	
26-411-00	0.00	0.25	0.25	
26-412-00	0.00	0.50	0.50	
26-414-00	0.00	0.30	0.30	
26-420-00	0.00	0.90	0.90	
26-430-00	0.00	0.05	0.05	
26-440-00	0.00	0.20	0.20	
26-450-00	0.00	0.10	0.10	
26-470-00	0.00	0.10	0.10	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
26-490-00	0.00	0.10	0.10	
26-510-00	0.00	0.10	0.10	
26-550-02	0.00	0.50	0.50	
27-011-00	0.06	0.50	0.56	112A
27-012-00	0.06	0.07	0.13	112A
27-013-01	0.36	0.60	0.96	571BB 572BB
27-013-02	0.36	0.60	0.96	671BB 672BB
27-016-00	0.00	0.10	0.10	
27-018-00	0.00	0.60	0.60	
27-022-00	0.00	0.80	0.80	
27-024-00	0.00	1.00	1.00	
27-026-01	1.16	0.50	1.66	571BB 572AB 572CB 572DB 572FB 572GB 572HB
27-026-02	1.32	0.40	1.72	671BB 672AB 672BB 672CB 672DB 672FB 672GB 672HB
27-028-00	0.00	0.10	0.10	
27-030-00	0.00	0.10	0.10	
27-032-00	0.00	0.10	0.10	
27-033-00	0.00	0.20	0.20	
27-034-01	0.60	0.30	0.90	571BB 571CB 571DB
27-034-02	0.60	0.30	0.90	671BB 671CB 671DB
27-035-00	0.00	0.20	0.20	
27-036-00	0.60	0.50	1.10	323FL 324BL 324DL
27-038-00	0.06	0.30	0.36	112A



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
27-040-00	0.10	0.20	0.30	324CL
27-041-00	0.20	0.50	0.70	324CL 324EL
27-043-00	0.50	0.50	1.00	324BL 324DL
27-044-00	0.16	0.40	0.56	117A 324DR
27-046-00	3.10	0.10	3.20	324AAL 324ABL 324ACL 324ADL 324AEL 324AFL 324AHL 324AJL 324AKL 324ALL 324DR 324QL 324SL 324UL 324XL 324ZL
27-047-00	0.20	0.40	0.60	324DL
27-048-00	0.20	0.40	0.60	324DL
27-050-00	0.00	0.20	0.20	
27-054-00	0.00	1.00	1.00	
27-056-00	0.10	0.30	0.40	324FL
27-058-00	0.20	0.20	0.40	324DL
27-060-00	0.00	0.10	0.10	
27-062-00	0.00	0.05	0.05	
27-064-00	0.00	0.30	0.30	
27-068-00	0.06	0.75	0.81	117A
27-070-00	6.60	0.75	7.35	333AT 333CB 333DB 334GB 334HB 334JB 334KB 334MB 334NB 343AT 343CB 343DB 344GB 344HB 344JB 344KB 344MB 344NB
27-073-00	0.16	0.40	0.56	112A 318BR
27-074-00	0.04	0.10	0.14	311BL
27-075-01	1.70	0.30	2.00	333BB 333CB 333DB 334PT



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
27-075-02	1.60	0.30	1.90	343BB 343CB 343DB 344PT
27-076-00	0.10	0.20	0.30	318BR
27-078-00	0.00	1.00	1.00	
27-080-00	0.14	0.40	0.54	311BL 323FL
27-084-00	0.00	0.20	0.20	
27-086-00	0.00	0.20	0.20	
27-088-00	0.06	0.30	0.36	117A
27-092-00	0.04	1.70	1.74	311BL
27-093-00	3.50	1.00	4.50	333BB 334AB 334GB 334PT 343BB 344AB 344GB 344PT
27-094-00	0.00	0.30	0.30	
27-095-00	0.70	1.00	1.70	333BB 343BB
27-097-00	0.04	1.40	1.44	311BL
27-098-01	0.04	0.80	0.84	311BL
27-099-00	0.04	1.40	1.44	311BL
27-100-00	0.24	1.00	1.24	317AL 318BR
27-101-00	0.10	1.00	1.10	318BR
27-102-00	0.04	0.40	0.44	311BL
27-104-00	0.06	0.05	0.11	112A
27-106-00	0.04	0.30	0.34	311BL
27-107-00	0.04	0.20	0.24	311BL
27-108-00	0.10	6.00	6.10	112A 311BL
27-110-00	0.04	0.20	0.24	311BL
27-112-00	0.04	0.30	0.34	311BL



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
27-114-00	0.06	0.10	0.16	112A
27-116-00	0.00	0.30	0.30	
27-118-00	0.00	0.30	0.30	
27-120-00	0.06	0.20	0.26	112A
27-121-00	0.06	0.30	0.36	112A
27-122-00	0.00	0.05	0.05	
27-132-00	0.00	0.30	0.30	
27-134-00	0.00	0.50	0.50	
27-136-01	0.00	0.40	0.40	
27-136-02	0.00	0.40	0.40	
27-138-00	0.60	0.10	0.70	561BB 661BB
27-140-01	0.00	0.35	0.35	
27-140-02	0.00	0.35	0.35	
27-142-01	0.00	1.50	1.50	
27-142-02	0.00	1.50	1.50	
27-144-00	0.00	0.25	0.25	
27-148-03	0.00	0.75	0.75	
27-148-04	0.00	0.75	0.75	
27-152-01	0.00	0.10	0.10	
27-152-02	0.00	0.10	0.10	
27-154-00	0.06	0.20	0.26	117A
27-156-00	0.06	0.10	0.16	117A
27-158-00	0.00	0.10	0.10	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
27-162-00	0.06	0.05	0.11	117A
27-164-00	0.06	0.20	0.26	117A
27-166-00	0.32	0.20	0.52	212A 212B
27-168-01	0.00	0.20	0.20	
27-168-02	0.00	0.20	0.20	
27-170-01	0.18	0.60	0.78	194BL
27-170-02	0.18	0.60	0.78	194BR
27-171-01	0.00	0.60	0.60	
27-171-02	0.00	0.50	0.50	
27-172-01	1.40	0.40	1.80	567BT 567ET
27-172-02	1.40	0.40	1.80	667BT 667ET
27-174-01	1.50	0.30	1.80	542AB 543AB 544AB
27-174-02	1.50	0.30	1.80	642AB 643AB 644AB
27-176-01	0.00	0.10	0.10	
27-176-02	0.00	0.10	0.10	
27-178-00	0.00	0.20	0.20	
27-182-00	0.00	0.10	0.10	
27-182-01	0.00	0.40	0.40	
27-182-02	0.00	0.40	0.40	
27-184-00	0.06	1.20	1.26	112A
27-186-00	0.06	0.10	0.16	112A
27-187-00	0.00	0.05	0.05	
27-188-00	0.06	0.20	0.26	117A



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
27-190-00	0.06	0.75	0.81	117A
27-191-00	0.06	0.75	0.81	117A
27-192-01	0.00	1.00	1.00	
27-192-02	0.00	1.00	1.00	
27-194-00	0.00	0.50	0.50	
27-196-00	0.06	0.50	0.56	117A
27-210-00	0.00	1.00	1.00	
27-212-00	0.00	1.00	1.00	
27-214-00	0.00	0.10	0.10	
27-215-01	0.00	0.40	0.40	
27-215-02	0.00	0.40	0.40	
27-215-03	0.00	0.30	0.30	
27-216-00	0.06	0.70	0.76	117A
27-218-00	0.06	0.30	0.36	117A
27-220-01	1.12	0.40	1.52	521CB 521FB 521JB 521MB 521QB 521TB 521WB 521ZB
27-220-02	1.12	0.40	1.52	621CB 621FB 621HB 621LB 621PB 621SB 621VB 621YB
27-222-01	1.12	0.40	1.52	521CB 521FB 521JB 521MB 521QB 521TB 521WB 521ZB
27-222-02	1.12	0.40	1.52	621CB 621FB 621HB 621LB 621PB 621SB 621VB 621YB
27-224-00	0.00	0.05	0.05	
27-225-01	0.00	0.10	0.10	
27-225-02	0.00	0.10	0.10	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
27-226-00	1.02	0.85	1.87	551CT 551DB 571BB 651CT 651DB 671BB
27-228-00	6.72	2.60	9.32	112A 113AC 113AW 113BW 114AC 114AW 114BW 117A 311BL 317AL 318BR 323FL 821 822 S1403
27-229-00	3.56	0.30	3.86	553BB 553DT 653BB 653DT
27-230-00	0.64	0.55	1.19	211A 211B 212A 212B
27-235-00	2.72	2.00	4.72	112A 113AC 113AW 113BW 114AC 114AW 114BW 311BL 318BR 324AL 324CL
28-010-00	0.00	0.50	0.50	
28-020-01	0.00	1.00	1.00	
28-020-02	0.00	1.00	1.00	
28-030-01	0.00	0.50	0.50	
28-030-02	0.00	0.50	0.50	
28-040-00	0.00	1.00	1.00	
28-050-00	0.00	0.50	0.50	
28-054-00	0.00	0.30	0.30	
28-056-00	0.00	0.80	0.80	
28-060-01	0.14	0.25	0.39	551DB
28-060-02	0.14	0.25	0.39	651DB
28-060-03	0.00	0.50	0.50	
28-070-00	0.00	2.00	2.00	
28-080-00	0.04	0.50	0.54	621GB
28-090-00	0.76	0.50	1.26	192CL 192CR 511BT 611BT



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
28-100-00	0.00	0.50	0.50	117A
28-110-00	0.00	5.50	5.50	
28-115-00	0.06	0.30	0.36	
28-125-00	0.00	0.10	0.10	
28-130-00	0.00	0.20	0.20	
28-140-00	5.81	14.50	20.31	
				131AB 434CL 444CR 531AB 531BB 532AB 532AZ 532BB 532BZ 532CB 532NB 532PB 532QB 631AB 631BB 632AB 632AZ 632BB 632BZ 632CB 632DB 632EB 632FB 632GB 632NB 632PB 632QB
28-150-00	0.00	3.00	3.00	551DB
28-160-00	0.14	0.50	0.64	
28-170-00	8.53	14.50	23.03	
				131AB 434CL 444CR 531AB 531BB 532AB 532AZ 532BB 532BZ 532CB 532DB 532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 532PB 532QB 532RB 631AB 631BB 632AB 632AZ 632BB 632BZ 632CB 632DB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB 632PB 632QB 632RB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
28-171-00	8.53	2.00	10.53	131AB 434CL 444CR 531AB 531BB 532AB 532AZ 532BB 532BZ 532CB 532DB 532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 532PB 532QB 532RB 631AB 631BB 632AB 632AZ 632BB 632BZ 632CB 632DB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB 632PB 632QB 632RB
28-173-00	0.48	0.50	0.98	511AT 521BB 611AT 621BB
28-180-00	0.00	0.20	0.20	
28-181-00	0.00	0.20	0.20	
28-199-00	0.08	0.20	0.28	521BB 621BB
28-200-00	0.00	0.50	0.50	
28-201-00	0.28	0.40	0.68	551DB 651DB
28-204-00	0.34	0.30	0.64	533BB 633BB
28-205-00	0.34	0.30	0.64	533BB 633BB
28-207-00	0.04	0.40	0.44	621GB
28-208-00	0.04	0.40	0.44	621GB
28-211-00	0.08	1.60	1.68	521BB 621BB
28-213-00	0.00	0.30	0.30	
29-005-00	0.00	0.50	0.50	
29-010-00	0.00	3.00	3.00	
29-020-00	0.00	0.40	0.40	
29-030-01	0.00	0.40	0.40	
29-030-02	0.00	0.40	0.40	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
29-050-01	0.20	0.30	0.50	413
29-050-02	0.20	0.30	0.50	423
29-070-00	0.36	0.20	0.56	192CL 192CR
29-080-00	0.06	0.70	0.76	117A
29-090-00	0.00	0.10	0.10	
29-100-00	0.00	0.10	0.10	
29-110-00	0.00	0.40	0.40	
29-120-00	0.00	0.20	0.20	
29-130-00	0.00	0.20	0.20	
29-140-00	0.00	0.20	0.20	
29-150-00	0.00	0.20	0.20	
29-160-00	0.00	0.20	0.20	
29-170-00	0.00	0.20	0.20	
29-180-00	0.00	0.20	0.20	
29-200-00	0.00	0.30	0.30	
29-210-00	0.00	0.40	0.40	
29-220-00	0.00	0.40	0.40	
29-230-00	0.00	0.30	0.30	
29-240-00	0.00	0.10	0.10	
29-250-00	0.00	0.50	0.50	
29-260-00	0.00	0.40	0.40	
29-270-00	0.00	0.20	0.20	
29-290-00	0.00	0.40	0.40	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
29-300-00	0.00	0.20	0.20	112A
29-310-00	0.00	0.70	0.70	
30-010-00	0.00	0.25	0.25	
31-010-00	0.00	0.20	0.20	
31-020-00	0.06	0.30	0.36	
31-030-00	0.00	0.20	0.20	
31-040-00	0.00	1.50	1.50	
31-050-00	0.00	0.30	0.30	
31-120-00	0.00	1.00	1.00	
31-140-00	0.00	0.50	0.50	
31-150-00	0.00	0.50	0.50	
31-160-01	0.00	0.25	0.25	
31-160-02	0.00	0.25	0.25	
32-010-01	0.00	0.05	0.05	
32-010-02	0.00	0.05	0.05	
32-020-01	0.00	0.50	0.50	551DB
32-020-02	0.00	0.50	0.50	
32-030-01	0.14	0.50	0.64	651DB
32-030-02	0.14	0.50	0.64	
32-040-01	2.40	10.00	12.40	551BB 551BT 551DB 551DT 551EB 551ET 551FB
32-040-02	2.40	10.00	12.40	651BB 651BT 651DB 651DT 651EB 651ET 651FB
32-050-01	2.40	10.00	12.40	551BB 551BT 551DB 551DT 551EB 551ET 551FB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
32-050-02	2.40	10.00	12.40	651BB 651BT 651DB 651DT 651EB 651ET 651FB
32-060-00	0.00	0.05	0.05	
32-070-00	0.00	0.40	0.40	
32-080-00	0.00	0.40	0.40	
32-085-00	0.00	0.30	0.30	
32-090-00	2.20	8.00	10.20	113AC 113AW 113BW 114AC 114AW 114BW 711AL 712AR
32-100-00	2.20	8.00	10.20	113AC 113AW 113BW 114AC 114AW 114BW 711AL 712AR
32-110-00	0.00	0.10	0.10	
32-120-00	0.00	0.40	0.40	
32-150-00	0.28	0.60	0.88	551DB 651DB
32-200-00	0.02	0.60	0.62	S2122
32-220-00	0.02	0.90	0.92	S2122
32-230-00	0.00	0.60	0.60	
32-240-00	0.06	0.40	0.46	112A
32-250-00	0.06	0.20	0.26	112A
32-260-00	0.00	0.10	0.10	
32-270-01	0.00	0.05	0.05	
32-270-02	0.00	0.05	0.05	
32-290-00	0.00	0.25	0.25	
32-300-00	0.00	0.05	0.05	
32-310-00	0.00	0.25	0.25	
32-330-00	0.56	0.20	0.76	112A S2111



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
32-340-00	0.00	0.75	0.75	113AC 113AW 113BW 114AW
32-350-00	0.00	0.07	0.07	
32-360-00	0.00	0.07	0.07	
32-380-00	0.00	0.25	0.25	
32-380-01	0.00	0.25	0.25	
32-380-02	0.00	0.25	0.25	
32-390-00	1.56	0.40	1.96	
32-400-00	0.00	0.20	0.20	
32-420-00	0.00	0.10	0.10	
32-430-00	0.00	0.05	0.05	
32-440-00	0.00	1.00	1.00	112A 113AC 113AW 113BW 114AC 114AW 114BW 117A 821 S2101 117A 117A 551BB 551BT 551DB 551DT 551EB 551ET 551FB 651BB 651BT 651DB 651DT 651EB 651ET 651FB 113AC 113AW 113BW 114AC 114AW 114BW 711AL 712AR
32-450-00	2.28	1.40	3.68	
32-460-00	7.50	0.64	8.14	
32-480-00	0.06	0.20	0.26	
32-490-00	0.06	0.10	0.16	
32-720-01	2.40	1.50	3.90	
32-720-02	2.40	1.50	3.90	
32-750-00	2.20	0.75	2.95	
32-800-00	0.00	0.05	0.05	
32-804-01	0.00	0.10	0.10	
32-806-01	0.00	0.10	0.10	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
32-808-02	0.00	0.10	0.10	
32-810-02	0.00	0.10	0.10	
33-010-00	0.00	0.03	0.03	
33-020-00	0.00	0.15	0.15	
33-055-00	0.00	1.50	1.50	
33-060-00	0.00	0.25	0.25	
33-065-00	0.00	0.50	0.50	
33-070-00	0.00	0.20	0.20	
33-080-00	0.00	1.50	1.50	
33-090-00	0.00	0.10	0.10	
33-090-01	0.00	0.10	0.10	
34-030-00	0.00	0.50	0.50	
34-060-00	0.00	0.50	0.50	
34-060-10	0.00	5.00	5.00	
34-070-00	0.00	0.05	0.05	
34-070-01	0.00	0.10	0.10	
34-080-00	0.00	0.10	0.10	
34-090-00	0.06	0.20	0.26	
34-100-00	0.16	0.20	0.36	
34-105-00	0.00	0.10	0.10	
34-110-01	0.00	0.50	0.50	
34-130-00	0.06	0.50	0.56	117A
34-140-00	0.00	0.20	0.20	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
35-010-00	0.04	0.20	0.24	821
35-011-00	0.00	0.20	0.20	
35-012-00	0.00	0.70	0.70	
35-020-00	0.00	0.50	0.50	
35-021-00	0.00	0.50	0.50	
35-040-00	0.14	0.50	0.64	
35-041-00	0.00	0.50	0.50	
35-050-00	0.14	0.10	0.24	
35-052-00	0.00	0.10	0.10	
35-060-00	0.00	2.00	2.00	
35-065-00	0.00	0.10	0.10	
35-070-00	0.00	1.50	1.50	
35-075-00	0.00	0.10	0.10	
35-080-00	0.00	1.50	1.50	
35-085-00	0.00	1.50	1.50	
35-090-00	0.00	0.25	0.25	121LW 821
35-100-00	0.00	0.10	0.10	
35-120-00	0.00	0.30	0.30	
35-150-00	0.00	0.25	0.25	
35-163-00	0.00	0.50	0.50	
35-164-00	0.00	1.00	1.00	
35-165-00	0.00	1.00	1.00	
35-166-00	0.00	0.30	0.30	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
35-167-00	0.00	0.50	0.50	
36-020-01	1.00	0.50	1.50	415 416
36-020-02	1.00	0.50	1.50	425 426
36-030-01	0.30	0.20	0.50	431BL
36-030-02	0.30	0.20	0.50	441BL
38-015-00	0.00	0.50	0.50	
38-030-00	0.52	0.30	0.82	117A 141MW 141PW 822
38-040-00	0.06	4.00	4.06	822
38-060-00	1.94	0.30	2.24	117A 141MW 141PW 142WJC 142WKC 142XGC 142XHC 142YHC 142YJC 142ZJC 142ZKC 146AR 192DR 822
38-070-00	0.00	1.00	1.00	
38-090-00	0.96	0.25	1.21	117A 141MW 141PW 141QW 141SW 145AL 822
38-100-00	0.96	0.25	1.21	117A 141MW 141PW 141QW 141SW 145AL 822
47-200-00	0.20	0.25	0.45	192BL
47-210-00	0.17	0.20	0.37	633AB
47-220-00	0.56	3.00	3.56	192BL 192CL 192DR
47-300-00	0.18	0.50	0.68	192CL
47-310-00	0.20	0.50	0.70	192BL
47-320-00	0.20	0.10	0.30	192BL
47-330-00	0.20	1.20	1.40	192BL
47-400-00	0.20	0.50	0.70	192BL
49-010-00	0.04	0.10	0.14	315A



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
49-020-00	0.04	0.30	0.34	315A
49-030-00	0.04	0.10	0.14	315A
49-040-00	0.04	1.00	1.04	315A
49-052-00	0.04	1.00	1.04	315A
49-062-00	0.04	1.00	1.04	315A
49-072-00	0.04	1.00	1.04	315A
49-082-00	0.04	1.00	1.04	315A
49-102-00	0.04	0.20	0.24	315A
49-140-00	0.00	0.20	0.20	
49-172-00	0.14	0.40	0.54	315A 318BR
49-212-00	0.04	0.05	0.09	315A
49-220-00	0.14	0.20	0.34	315A 318BR
49-240-00	0.00	0.30	0.30	
52-010-00	9.76	0.60	10.36	831 831AW 831AZ 831BZ 831CZ 831DZ 831EZ 834 834AW 834AZ 834BZ 834CZ 834DZ 834EZ 834FZ 834GZ 841 841AW 841AZ 841BZ 841CZ 841DZ 841EZ 841FZ 841GZ 844 844AW 844AZ 844BZ 844CZ 844DZ 844EZ 844FZ 844GZ
52-020-00	4.72	0.60	5.32	831 831AW 831DZ 831EZ 834 834AW 834DZ 834EZ 841 841AW 841DZ 841EZ 844 844AW 844DZ 844EZ
52-030-00	0.04	0.10	0.14	831
52-040-00	0.12	0.10	0.22	834 841 844



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
52-050-00	0.16	0.10	0.26	831 834 841 844
52-090-00	0.10	0.20	0.30	821 822
52-100-00	0.10	0.10	0.20	821 822
52-120-00	0.06	0.20	0.26	117A
52-130-00	0.06	0.10	0.16	117A
52-140-00	0.06	0.10	0.16	112A
52-150-00	0.16	0.90	1.06	117A 117BL
52-160-00	0.10	0.90	1.00	117BL
52-170-00	0.14	0.90	1.04	117BL 831
52-180-00	0.10	0.10	0.20	117BL
52-200-00	0.88	0.45	1.33	112A 117A 117BL 821 822 831 832 833 834 841 842 843 844
52-202-00	0.08	0.40	0.48	836 846
52-220-00	0.40	0.40	0.80	832 833 842 843
52-222-00	0.08	0.20	0.28	836 846
52-230-00	1.60	0.15	1.75	832 832AZ 833 833AZ 842 842AZ 843 843AZ
52-232-00	0.08	0.50	0.58	836 846
52-240-00	0.40	0.40	0.80	832 833 842 843
52-242-00	0.08	0.50	0.58	836 846
52-250-00	1.60	0.40	2.00	832 832AZ 833 833AZ 842 842AZ 843 843AZ
52-262-00	0.08	0.30	0.38	836 846
52-263-00	0.00	0.20	0.20	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
52-264-00	0.00	0.60	0.60	835 835AL 835AZ 835BL 835CL 835DL 835EL 835GZ 835HZ 835JZ 835KZ 835LZ 835MZ 835NZ 194DR 835GZ 835
52-265-00	0.00	0.60	0.60	
52-280-00	0.00	0.10	0.10	
52-290-00	0.04	0.10	0.14	
52-300-00	0.76	1.10	1.86	
52-305-00	1.32	0.50	1.82	
52-310-00	0.00	0.40	0.40	
52-320-00	0.16	0.60	0.76	
52-325-00	0.00	0.30	0.30	
52-330-00	0.22	0.40	0.62	
52-340-00	0.04	0.10	0.14	
52-350-00	0.00	0.30	0.30	
52-360-00	0.00	0.50	0.50	
52-370-00	0.00	0.50	0.50	
52-380-00	0.00	0.50	0.50	
52-390-00	0.00	0.50	0.50	
52-400-00	0.00	0.50	0.50	
52-410-00	0.00	0.50	0.50	
52-450-00	0.00	0.50	0.50	
52-460-00	0.00	0.50	0.50	
52-470-00	0.00	0.10	0.10	
52-490-00	0.00	10.00	10.00	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
52-510-00	1.21	1.00	2.21	112A S1121
52-530-00	1.21	1.00	2.21	112A S1121
52-540-00	0.06	0.30	0.36	117A
52-550-00	0.10	0.50	0.60	117A 117AW
52-570-00	0.10	0.30	0.40	117A 117AW
52-580-00	1.75	0.30	2.05	117BL S1172
52-590-00	0.10	0.10	0.20	117BL
52-600-00	1.75	0.30	2.05	117BL S1172
52-610-00	0.16	4.00	4.16	831 834 841 844
52-620-00	0.16	4.00	4.16	831 834 841 844
52-650-00	40.72	4.00	44.72	831 831AZ 831BZ 831CZ 831DZ 831EZ 834 834AZ 834BZ 834CZ 834DZ 834EZ 841 841AZ 841BZ 841CZ 841DZ 841EZ 844 844AZ 844BZ 844CZ 844DZ 844EZ S8311 S8341 S8411 S8441
52-670-00	0.10	2.00	2.10	821 822
52-680-00	9.10	2.00	11.10	821 822 S8211 S8221
52-710-00	9.10	2.00	11.10	821 822 S8211 S8221
52-730-00	0.40	0.80	1.20	832 833 842 843
52-740-00	50.40	1.20	51.60	832 833 842 843 S8321 S8331 S8421 S8431
52-760-00	50.40	0.60	51.00	832 833 842 843 S8321 S8331 S8421 S8431
52-762-00	0.08	0.08	0.16	836 846
52-764-00	0.08	1.00	1.08	836 846



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
52-766-00	0.08	1.00	1.08	836 846
52-768-00	0.08	1.00	1.08	836 846
52-770-00	0.00	0.50	0.50	
52-780-00	0.00	0.50	0.50	
52-790-00	0.00	0.50	0.50	
52-795-00	1.54	0.50	2.04	835AZ 835BZ 835CZ 835DZ 835EZ 835FZ 835GZ
52-795-10	0.00	1.60	1.60	
52-796-00	0.04	0.00	0.04	117AW
52-800-00	0.00	0.10	0.10	
52-802-02	0.04	0.03	0.07	821
52-804-02	0.48	0.13	0.61	821AR 821AZ 821BR 821BZ
52-806-02	0.06	0.03	0.09	822
52-808-02	0.48	0.13	0.61	822AR 822AZ 822BR 822BZ
52-810-01	0.04	0.03	0.07	831
52-812-01	1.92	0.13	2.05	831AW 831AZ 831BZ 831CZ 831DZ 831EZ
52-814-01	0.10	0.03	0.13	832
52-816-01	0.30	0.08	0.38	832AZ
52-818-01	0.10	0.03	0.13	833
52-820-01	0.30	0.08	0.38	833AZ
52-822-01	0.04	0.08	0.12	834
52-824-01	1.92	0.13	2.05	834AW 834AZ 834BZ 834CZ 834DZ 834EZ
52-826-02	0.04	0.08	0.12	841



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
52-828-02	1.92	0.17	2.09	841AW 841AZ 841BZ 841CZ 841DZ 841EZ
52-830-02	0.10	0.08	0.18	842
52-832-02	0.30	0.17	0.47	842AZ
52-834-02	0.10	0.08	0.18	843
52-836-02	0.30	0.17	0.47	843AZ
52-838-02	0.04	0.08	0.12	844
52-840-02	1.92	0.17	2.09	844AW 844AZ 844BZ 844CZ 844DZ 844EZ
52-842-01	0.04	0.10	0.14	835
52-844-01	1.54	0.20	1.74	835AZ 835BZ 835CZ 835DZ 835EZ 835FZ 835GZ
52-846-01	0.04	0.30	0.34	836
52-846-02	0.04	0.30	0.34	846
52-846-03	0.04	0.30	0.34	836
52-846-04	0.04	0.30	0.34	846
52-846-05	0.04	0.30	0.34	836
52-846-06	0.04	0.30	0.34	846
53-010-00	0.22	0.30	0.52	112A 117A 117BL
53-020-00	0.00	0.10	0.10	
53-030-00	0.10	0.60	0.70	821 822
53-050-00	0.00	1.00	1.00	
53-060-00	0.58	0.10	0.68	111
53-070-00	3.31	0.40	3.71	112A S1122
53-080-00	0.06	0.50	0.56	112A



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-090-00	4.30	0.70	5.00	113AW 113BW 114AW 114BW S1101
53-100-00	2.40	0.30	2.70	117BL S1101
53-110-00	6.10	0.80	6.90	117BL S1002
53-120-00	2.56	1.00	3.56	117A S1102
53-130-00	3.50	2.80	6.30	S1201
53-140-00	27.00	2.00	29.00	S1003
53-150-00	4.50	1.30	5.80	S1221
53-160-00	12.00	1.00	13.00	S1202
53-170-00	6.00	0.60	6.60	S1203
53-180-00	2.16	0.70	2.86	191AL 191AR 191BL 191BR 191CL 191CR 191D 191FL 191FR 191GL 191GR 191HL 191HR
53-190-00	6.00	0.50	6.50	S1301
53-200-00	4.00	0.50	4.50	S1302
53-210-00	4.72	1.00	5.72	192CL 192CR 192E 192F S1004
53-220-00	0.36	0.50	0.86	193B 193D
53-230-00	6.00	1.80	7.80	S1401
53-235-00	6.00	1.00	7.00	S1401
53-240-00	4.00	1.30	5.30	S1421
53-250-00	19.50	2.50	22.00	S1402
53-260-00	4.00	0.50	4.50	S1403
53-262-00	4.00	0.50	4.50	S1403



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-270-00	3.94	0.80	4.74	194AL 194AR 194BL 194BR 194CL 194CR 194DL 194DR 194E 194FL 194FR 194GL 194GR 194HL 194HR
53-280-00	0.90	1.00	1.90	195AL 195AR 195BL 195BR 195CL 195CR
53-290-00	0.40	0.20	0.60	832 833 842 843
53-310-00	0.16	4.00	4.16	831 834 841 844
53-330-00	7.50	2.00	9.50	S2101
53-335-00	7.50	2.00	9.50	S2101
53-340-00	6.00	0.25	6.25	S2102
53-350-00	10.00	1.00	11.00	S2201
53-360-00	8.06	4.00	12.06	222AR S2001
53-370-00	14.00	4.00	18.00	S2002
53-380-00	24.00	2.00	26.00	S2003
53-390-00	10.00	2.00	12.00	S2004
53-400-00	10.20	5.50	15.70	833 843 S2301
53-410-00	14.50	7.00	21.50	S2401
53-412-00	14.50	7.00	21.50	S2401
53-414-00	0.08	1.00	1.08	836 846
53-415-00	0.08	1.00	1.08	836 846
53-416-00	14.50	1.00	15.50	S2401
53-417-00	0.08	1.00	1.08	836 846
53-418-00	0.08	0.08	0.16	836 846
53-419-00	0.08	0.08	0.16	836 846



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-420-00	0.04	1.80	1.84	311BL
53-422-00	0.04	1.80	1.84	311BL
53-430-00	14.78	4.50	19.28	311BL 315A 331A 332AB 332AT 333AB 333AT 341A 342AB 342AT 343AB 343AT S3101
53-440-00	0.10	0.20	0.30	318BR
53-450-00	0.60	0.20	0.80	321A
53-460-00	1.00	0.20	1.20	323AL 323AR 323BL 323BR
53-470-00	1.00	0.40	1.40	323AL 323AR 323BL 323BR
53-480-00	1.60	0.50	2.10	323AL 323AR 323BL 323BR 323CL 323CR
53-490-00	0.00	0.00	0.00	
53-495-00	0.00	0.70	0.70	
53-500-00	0.00	2.00	2.00	
53-505-00	0.00	2.00	2.00	
53-510-00	0.00	0.60	0.60	
53-510-10	0.00	0.60	0.60	
53-520-00	0.00	0.80	0.80	
53-530-00	0.00	1.20	1.20	
53-600-00	0.00	1.40	1.40	
53-600-01	0.00	1.30	1.30	
53-600-20	0.00	1.20	1.20	
53-600-21	0.00	1.20	1.20	
53-600-30	0.00	0.80	0.80	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-600-40	0.00	1.20	1.20	
53-600-41	0.00	0.00	0.00	
53-600-50	0.00	1.20	1.20	
53-601-00	0.00	0.40	0.40	
53-601-01	0.00	0.40	0.40	
53-601-20	0.00	1.20	1.20	
53-601-21	0.00	0.60	0.60	
53-601-30	0.00	1.00	1.00	
53-601-40	0.00	1.20	1.20	
53-601-41	0.00	1.20	1.20	
53-601-50	0.00	0.60	0.60	
53-601-60	0.00	0.60	0.60	
53-602-10	0.00	1.60	1.60	
53-602-20	0.00	0.50	0.50	
53-603-10	0.00	0.55	0.55	
53-605-10	0.00	0.50	0.50	
53-606-40	0.00	0.30	0.30	
53-606-50	0.00	0.30	0.30	
53-606-70	0.00	0.50	0.50	
53-618-00	0.00	0.40	0.40	
53-619-00	0.00	0.20	0.20	
53-620-00	0.00	0.40	0.40	
53-621-00	0.00	0.40	0.40	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-622-00	0.00	0.30	0.30	
53-623-00	0.00	0.30	0.30	
53-624-00	0.00	0.30	0.30	
53-625-00	0.00	0.30	0.30	
53-626-00	0.06	0.40	0.46	117A
53-627-00	1.00	0.60	1.60	113BW 114BW
53-628-00	2.00	0.60	2.60	113AW 113BW 114AW 114BW
53-629-00	1.06	0.60	1.66	113BW 114BW 117A
53-630-00	0.06	0.40	0.46	117A
53-630-01	0.00	0.00	0.00	
53-631-00	0.16	0.30	0.46	117A 117BL
53-631-01	0.16	0.00	0.16	117A 117BL
53-632-00	0.00	0.50	0.50	
53-633-00	0.00	0.50	0.50	
53-634-00	0.00	0.40	0.40	
53-634-10	0.00	0.02	0.02	
53-635-00	0.00	0.80	0.80	
53-636-00	0.00	1.00	1.00	
53-636-10	1.10	1.00	2.10	191AL 191AR 195AL 195AR
53-636-20	0.60	0.00	0.60	191FL 191FR 192BL 192BR
53-637-00	0.00	0.80	0.80	
53-637-10	0.00	0.80	0.80	
53-638-00	0.00	0.80	0.80	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-638-10	0.00	0.60	0.60	
53-639-00	0.00	0.80	0.80	
53-639-10	0.00	0.40	0.40	
53-640-00	0.00	1.00	1.00	
53-640-10	0.00	0.50	0.50	
53-641-00	0.00	0.80	0.80	
53-641-10	0.00	0.80	0.80	
53-642-00	0.00	1.40	1.40	
53-642-10	0.00	1.40	1.40	
53-643-00	0.00	1.20	1.20	
53-644-00	0.00	1.00	1.00	
53-645-00	0.00	1.00	1.00	
53-645-01	0.00	1.00	1.00	
53-646-00	0.04	0.40	0.44	821
53-646-10	0.04	0.60	0.64	821
53-646-20	0.04	1.20	1.24	821
53-646-30	0.04	0.50	0.54	821
53-646-40	0.04	0.30	0.34	821
53-646-50	0.04	0.60	0.64	821
53-646-60	0.04	0.50	0.54	821
53-646-61	0.04	1.00	1.04	821
53-646-62	0.04	0.30	0.34	821
53-646-63	0.04	0.30	0.34	821



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-646-70	0.04	0.60	0.64	821
53-646-71	0.04	0.60	0.64	821
53-646-75	0.04	0.60	0.64	821
53-646-80	0.04	0.70	0.74	821
53-647-00	0.04	0.25	0.29	821
53-648-00	0.76	1.00	1.76	192BL 192BR 192HL 192HR
53-649-00	0.40	1.20	1.60	191FL 191FR 192AL 192AR
53-649-01	0.40	1.20	1.60	191FL 191FR 192AL 192AR
53-650-00	0.40	1.20	1.60	191FL 191FR 192AL 192AR
53-651-00	0.00	1.00	1.00	
53-652-00	0.00	0.50	0.50	
53-653-00	0.00	0.80	0.80	
53-653-10	0.00	0.80	0.80	
53-654-00	0.00	0.80	0.80	
53-654-10	0.00	0.80	0.80	
53-655-00	0.00	1.00	1.00	
53-655-10	0.00	0.80	0.80	
53-656-00	0.00	0.80	0.80	
53-657-00	0.00	1.20	1.20	
53-658-00	0.00	1.00	1.00	
53-659-00	0.36	0.80	1.16	192CL 192CR
53-660-00	0.00	1.00	1.00	
53-661-00	0.30	0.80	1.10	195CL 195CR



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-662-00	0.00	1.20	1.20	
53-663-00	0.00	1.00	1.00	
53-664-00	0.00	0.40	0.40	
53-665-00	0.00	0.80	0.80	
53-666-00	0.00	0.80	0.80	
53-667-00	0.00	0.80	0.80	
53-667-10	0.00	1.00	1.00	
53-668-00	0.00	2.40	2.40	
53-668-10	0.00	2.40	2.40	
53-669-00	0.00	1.20	1.20	
53-670-00	0.00	0.40	0.40	
53-671-00	0.00	0.50	0.50	
53-672-00	0.00	1.40	1.40	
53-673-00	0.00	0.60	0.60	
53-674-00	0.00	1.00	1.00	
53-675-00	0.00	0.60	0.60	
53-676-00	0.00	0.60	0.60	
53-676-10	0.00	0.60	0.60	
53-677-00	0.00	1.00	1.00	
53-678-00	0.00	1.00	1.00	
53-679-00	0.00	0.80	0.80	
53-680-00	0.00	1.20	1.20	
53-681-00	0.00	1.20	1.20	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-681-01	0.20	1.20	1.40	833 843
53-681-02	0.20	1.20	1.40	833 843
53-682-00	0.20	2.00	2.20	832 842
53-682-01	0.20	1.00	1.20	832 842
53-682-03	0.20	1.00	1.20	832 842
53-683-00	0.20	0.80	1.00	833 843
53-684-00	0.20	1.20	1.40	833 843
53-684-01	0.20	1.20	1.40	833 843
53-684-02	0.20	1.20	1.40	833 843
53-685-00	0.40	1.20	1.60	832 833 842 843
53-685-01	0.40	1.20	1.60	832 833 842 843
53-686-00	0.40	2.00	2.40	832 833 842 843
53-687-00	0.20	1.20	1.40	833 843
53-687-10	0.20	1.20	1.40	833 843
53-688-00	0.40	1.00	1.40	832 833 842 843
53-689-00	0.20	1.20	1.40	833 843
53-690-00	0.40	1.40	1.80	832 833 842 843
53-691-00	0.20	0.80	1.00	833 843
53-692-00	0.40	1.00	1.40	832 833 842 843
53-693-00	0.20	0.80	1.00	833 843
53-693-01	0.20	0.80	1.00	833 843
53-694-00	0.40	1.20	1.60	832 833 842 843
53-695-00	0.40	0.60	1.00	832 833 842 843



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-696-00	0.40	0.80	1.20	832 833 842 843
53-697-00	0.40	0.80	1.20	832 833 842 843
53-697-10	0.00	1.00	1.00	
53-698-00	0.00	0.50	0.50	
53-699-00	0.00	0.50	0.50	
53-700-00	0.00	0.70	0.70	
53-701-00	0.00	0.50	0.50	
53-702-00	0.00	0.70	0.70	
53-702-01	0.00	0.70	0.70	
53-703-00	0.00	1.00	1.00	
53-703-10	1.70	1.00	2.70	194AL 194AR 194FL 194FR 194GL 194GR
53-704-00	0.00	0.80	0.80	
53-704-10	0.00	0.80	0.80	
53-705-00	0.00	0.80	0.80	
53-705-10	0.00	0.80	0.80	
53-706-00	0.00	0.80	0.80	
53-706-10	0.00	0.80	0.80	
53-707-00	0.00	1.00	1.00	
53-707-10	0.00	1.00	1.00	
53-708-00	0.00	0.80	0.80	
53-708-10	0.00	0.80	0.80	
53-709-00	0.00	1.40	1.40	
53-709-10	0.00	1.40	1.40	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-710-00	0.00	1.20	1.20	
53-711-00	0.00	1.00	1.00	
53-711-01	0.00	1.00	1.00	
53-712-00	0.06	0.70	0.76	822
53-713-00	0.06	0.60	0.66	822
53-713-01	0.06	0.60	0.66	822
53-714-00	0.06	0.50	0.56	822
53-714-01	0.06	0.80	0.86	822
53-715-00	0.06	0.30	0.36	822
53-716-00	0.06	0.20	0.26	822
53-717-00	0.06	0.60	0.66	822
53-718-00	0.06	0.70	0.76	822
53-719-00	0.06	0.80	0.86	822
53-720-00	0.06	0.40	0.46	822
53-721-00	0.06	0.30	0.36	822
53-721-10	0.06	0.30	0.36	822
53-721-20	0.06	0.50	0.56	822
53-722-00	0.06	0.40	0.46	822
53-722-10	0.00	1.00	1.00	
53-722-15	0.08	1.00	1.08	836 846
53-723-00	0.00	0.80	0.80	
53-723-10	0.00	0.80	0.80	
53-724-00	0.00	1.00	1.00	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-725-00	0.00	1.00	1.00	
53-726-00	0.00	1.20	1.20	
53-727-00	0.00	0.50	0.50	
53-728-00	0.00	0.40	0.40	
53-729-00	0.00	0.40	0.40	
53-729-01	0.00	0.20	0.20	
53-730-00	0.04	0.30	0.34	834
53-731-00	0.04	0.40	0.44	834
53-731-01	0.04	1.00	1.04	834
53-732-00	0.04	0.60	0.64	834
53-732-01	0.04	0.60	0.64	834
53-732-10	0.04	0.50	0.54	834
53-733-00	0.04	0.40	0.44	844
53-733-01	0.04	0.40	0.44	844
53-734-00	0.04	0.40	0.44	844
53-734-01	0.04	0.40	0.44	844
53-735-00	0.04	0.30	0.34	844
53-735-01	0.04	0.20	0.24	844
53-736-00	0.04	0.30	0.34	844
53-737-00	0.04	0.30	0.34	844
53-737-01	0.04	0.40	0.44	844
53-737-10	0.04	0.50	0.54	844
53-738-00	0.00	1.00	1.00	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-738-01	0.00	1.00	1.00	
53-739-00	0.04	0.40	0.44	311BL
53-740-00	0.04	0.50	0.54	311BL
53-741-00	0.00	0.70	0.70	
53-742-00	0.00	0.60	0.60	
53-743-00	0.00	0.70	0.70	
53-743-01	0.00	0.70	0.70	
53-744-00	0.00	0.80	0.80	
53-745-00	0.00	0.70	0.70	
53-746-00	0.00	2.50	2.50	
53-747-00	0.04	0.70	0.74	311BL
53-747-10	14.50	0.40	14.90	S2401
53-748-00	0.00	0.60	0.60	
53-749-00	0.00	1.00	1.00	
53-749-10	0.04	1.00	1.04	311BL
53-750-00	0.00	0.50	0.50	
53-750-10	0.00	0.40	0.40	
53-751-00	0.50	0.30	0.80	323AL 323BL
53-752-00	0.04	0.30	0.34	311BL
53-753-00	0.04	0.40	0.44	311BL
53-754-00	0.04	0.40	0.44	311BL
53-755-00	0.00	0.50	0.50	
53-756-00	0.10	0.40	0.50	318BR



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-757-00	0.10	0.30	0.40	318BR
53-758-00	0.00	0.60	0.60	
53-759-00	0.00	0.60	0.60	
53-760-00	0.00	0.80	0.80	
53-761-00	0.04	0.50	0.54	311BL
53-762-00	0.04	0.50	0.54	311BL
53-763-00	0.04	0.30	0.34	311BL
53-764-00	0.04	0.50	0.54	311BL
53-765-00	0.04	0.50	0.54	311BL
53-766-00	0.04	0.40	0.44	311BL
53-767-00	0.04	0.30	0.34	311BL
53-768-00	0.04	0.40	0.44	311BL
53-769-00	0.00	0.50	0.50	
53-770-00	0.00	0.50	0.50	
53-771-00	0.00	1.00	1.00	
53-772-00	0.00	0.40	0.40	
53-773-00	0.00	1.00	1.00	
53-774-00	0.00	0.80	0.80	
53-775-00	0.00	0.30	0.30	
53-776-00	0.00	1.00	1.00	
53-777-00	0.00	1.40	1.40	
53-778-00	0.00	1.40	1.40	
53-779-00	0.00	1.00	1.00	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-780-00	0.00	1.40	1.40	
53-781-00	0.00	1.40	1.40	
53-782-00	0.00	0.50	0.50	
53-790-00	0.00	0.20	0.20	
53-791-00	0.00	0.50	0.50	
53-800-00	0.00	0.33	0.33	
53-802-00	0.58	0.07	0.65	111
53-804-00	0.06	0.07	0.13	112A
53-806-00	2.12	0.10	2.22	113AC 113AW 113BW 114AC 114AW 114BW
53-808-00	0.16	0.13	0.29	117A 117BL
53-810-00	0.04	0.08	0.12	117AW
53-812-00	0.04	0.13	0.17	821
53-814-00	0.04	0.17	0.21	821
53-816-00	0.04	0.50	0.54	821
53-818-00	0.04	0.08	0.12	821
53-820-00	0.04	0.67	0.71	821
53-822-00	0.04	0.13	0.17	821
53-824-01	0.00	0.50	0.50	
53-826-00	0.00	0.50	0.50	
53-828-00	0.36	0.33	0.69	192CL 192CR
53-830-00	0.06	0.33	0.39	822
53-832-00	0.06	1.00	1.06	822
53-834-00	0.06	1.00	1.06	822



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-836-00	0.06	0.13	0.19	822
53-838-00	0.06	0.25	0.31	822
53-840-00	0.06	1.50	1.56	822
53-842-00	0.06	0.50	0.56	822
53-844-00	0.00	0.33	0.33	
53-846-00	0.48	0.33	0.81	191GL 191GR 192CL 192CR
53-848-00	0.94	0.33	1.27	192BL 192BR 192CL 192CR 192DR
53-850-00	3.94	0.50	4.44	194AL 194AR 194BL 194BR 194CL 194CR 194DL 194DR 194E 194FL 194FR 194GL 194GR 194HL 194HR
53-852-00	0.16	0.17	0.33	194DR
53-854-02	0.00	0.33	0.33	195AR 195BR 195CR
53-856-01	0.90	0.33	1.23	195AL 195BL 195CL
53-858-00	0.00	0.50	0.50	
53-860-00	0.00	0.33	0.33	
53-862-00	0.20	1.00	1.20	211AF
53-864-00	0.00	0.50	0.50	
53-866-00	0.00	0.33	0.33	
53-868-00	0.00	1.50	1.50	
53-870-00	0.04	0.17	0.21	831
53-872-00	0.04	0.17	0.21	841
53-874-00	0.00	0.50	0.50	
53-876-00	0.00	0.67	0.67	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
53-878-00	0.00	2.00	2.00	
53-880-00	0.00	2.00	2.00	
53-882-00	0.00	0.50	0.50	
53-884-00	0.00	0.50	0.50	
53-886-00	0.00	2.00	2.00	
53-888-00	0.00	2.50	2.50	
53-890-00	0.04	0.17	0.21	834
53-892-00	0.04	0.17	0.21	844
53-894-00	0.00	0.08	0.08	
53-896-00	0.04	0.33	0.37	311BL
53-898-00	0.04	0.17	0.21	311BL
53-900-00	0.04	0.25	0.29	315A
53-902-00	0.10	0.17	0.27	318BR
53-904-01	0.18	0.17	0.35	194BL
53-906-02	0.18	0.17	0.35	194BR
53-908-01	0.04	0.10	0.14	835
53-910-00	0.00	0.50	0.50	
53-914-00	0.00	2.00	2.00	
54-010-01	0.40	0.20	0.60	413 414
54-010-02	0.40	0.20	0.60	423 424
54-015-01	0.70	0.20	0.90	413 414 431AT
54-015-02	0.70	0.20	0.90	423 424 441AT
54-020-01	0.00	0.30	0.30	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
54-020-02	0.00	0.30	0.30	
54-030-01	1.00	0.30	1.30	415 416
54-030-02	1.00	0.30	1.30	425 426
54-040-01	2.30	0.50	2.80	431CL 431CR 431DL 431DR 431EL 431ER 434AL 434AR 434BL
54-040-02	2.50	0.50	3.00	441CL 441CR 441DL 441DR 441EL 441ER 444AL 444AR 444BR
54-050-01	2.30	1.00	3.30	431CL 431CR 431DL 431DR 431EL 431ER 434AL 434AR 434BL
54-050-02	2.50	1.00	3.50	441CL 441CR 441DL 441DR 441EL 441ER 444AL 444AR 444BR
54-060-01	2.30	3.00	5.30	431CL 431CR 431DL 431DR 431EL 431ER 434AL 434AR 434BL
54-060-02	2.50	3.00	5.50	441CL 441CR 441DL 441DR 441EL 441ER 444AL 444AR 444BR
54-070-01	6.50	3.00	9.50	413 414 415 416 431AT 431BL 431BR 431CL 431CR 431EL 431ER S4331
54-070-02	6.50	3.00	9.50	423 424 425 426 441AT 441BL 441BR 441CL 441CR 441EL 441ER S4431
54-080-01	8.20	4.00	12.20	431BL 431BR 431CL 431CR 431DL 431DR 431EL 431ER 433AL 433AR 433AT 433BT 433CT 433DT S4332



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
54-080-02	8.20	4.00	12.20	441BL 441BR 441CL 441CR 441DL 441DR 441EL 441ER 443AL 443AR 443AT 443BT 443CT 443DT S4432
54-090-01	1.60	0.30	1.90	431BL 431BR 431CL 431CR 434AR 434BL
54-090-02	1.70	0.30	2.00	441BL 441BR 441CL 441CR 444AL 444BR
54-600-00	2.30	2.00	4.30	431CL 431CR 434AL 434AR 434BL 441CL 441CR 444AL 444AR 511BT
54-610-00	3.60	0.80	4.40	431BL 431BR 433AT 433BT 433CT 433DT 441BL 441BR 443AT 443BT 443CT 443DT
54-611-00	3.60	0.80	4.40	431BL 431BR 433AT 433BT 433CT 433DT 441BL 441BR 443AT 443BT 443CT 443DT
54-611-01	4.80	1.60	6.40	431BL 431BR 431CL 431CR 433AT 433BT 433CT 433DT 441BL 441BR 441CL 441CR 443AT 443BT 443CT 443DT
54-612-00	2.80	1.60	4.40	413 414 415 416 423 424 425 426
54-613-00	2.80	1.40	4.20	413 414 415 416 423 424 425 426
54-614-00	2.80	0.80	3.60	413 414 415 416 423 424 425 426
54-614-01	2.80	0.80	3.60	413 414 415 416 423 424 425 426
54-615-00	2.80	0.80	3.60	413 414 415 416 423 424 425 426



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
54-616-00	2.80	0.80	3.60	413 414 415 416 423 424 425 426
54-617-00	2.80	0.80	3.60	413 414 415 416 423 424 425 426
54-617-01	2.80	1.40	4.20	413 414 415 416 423 424 425 426
54-618-00	2.40	0.80	3.20	433AT 433BT 433CT 433DT 443AT 443BT 443CT 443DT
54-619-00	4.80	1.40	6.20	431BL 431BR 431CL 431CR 433AT 433BT 433CT 433DT 441BL 441BR 441CL 441CR 443AT 443BT 443CT 443DT
54-619-01	4.00	0.80	4.80	413 414 415 416 423 424 425 426 431DL 431DR 441DL 441DR
54-620-00	2.80	0.80	3.60	413 414 415 416 423 424 425 426
54-621-00	2.80	1.60	4.40	413 414 415 416 423 424 425 426
54-622-00	2.80	0.80	3.60	413 414 415 416 423 424 425 426
54-623-00	3.20	1.00	4.20	413 414 423 424 433AT 433BT 433CT 433DT 443AT 443BT 443CT 443DT
54-624-00	4.40	0.80	5.20	415 416 425 426 431DL 431DR 433AL 433AR 441DL 441DR 443AL 443AR
54-625-00	4.00	1.40	5.40	413 414 415 416 423 424 425 426 431DL 431DR 441DL 441DR



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
54-626-00	4.80	1.00	5.80	431BL 431BR 431CL 431CR 433AT 433BT 433CT 433DT 441BL 441BR 441CL 441CR 443AT 443BT 443CT 443DT
54-627-00	4.80	1.20	6.00	431BL 431BR 431CL 431CR 433AT 433BT 433CT 433DT 441BL 441BR 441CL 441CR 443AT 443BT 443CT 443DT
54-627-01	4.80	1.20	6.00	431BL 431BR 431CL 431CR 433AT 433BT 433CT 433DT 441BL 441BR 441CL 441CR 443AT 443BT 443CT 443DT
54-628-00	2.40	1.00	3.40	431BL 431BR 431CL 431CR 441BL 441BR 441CL 441CR
54-628-01	2.40	1.60	4.00	431BL 431BR 431CL 431CR 441BL 441BR 441CL 441CR
54-629-00	4.80	1.20	6.00	431BL 431BR 431CL 431CR 433AT 433BT 433CT 433DT 441BL 441BR 441CL 441CR 443AT 443BT 443CT 443DT
54-630-00	2.40	1.40	3.80	431AT 431BL 431BR 433AT 441AT 441BL 441BR 443AT
54-630-01	2.80	1.20	4.00	431AL 431AR 431AT 431BL 431BR 433AT 441AL 441AR 441AT 441BL 441BR 443AT
54-631-00	4.80	1.00	5.80	431BL 431BR 431CL 431CR 433AT 433BT 433CT 433DT 441BL 441BR 441CL 441CR 443AT 443BT 443CT 443DT
54-632-00	4.80	1.60	6.40	431BL 431BR 431CL 431CR 433AT 433BT 433CT 433DT 441BL 441BR 441CL 441CR 443AT 443BT 443CT 443DT



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
54-632-01	4.80	1.00	5.80	431BL 431BR 431CL 431CR 433AT 433BT 433CT 433DT 441BL 441BR 441CL 441CR 443AT 443BT 443CT 443DT
54-633-00	1.80	1.20	3.00	431EL 431ER 434AL 434AR 441EL 441ER 444AL 444AR
54-634-00	2.80	1.00	3.80	413 414 415 416 423 424 425 426
54-635-00	2.80	1.00	3.80	413 414 415 416 423 424 425 426
54-636-00	2.80	1.00	3.80	413 414 415 416 423 424 425 426
54-637-00	2.80	2.40	5.20	413 414 415 416 423 424 425 426
54-638-00	2.80	1.00	3.80	413 414 415 416 423 424 425 426
54-639-00	2.80	1.60	4.40	413 414 415 416 423 424 425 426
54-640-00	2.80	0.80	3.60	413 414 415 416 423 424 425 426
54-640-01	2.80	1.40	4.20	413 414 415 416 423 424 425 426
54-800-01	2.90	0.25	3.15	431AL 431AR 431AT 431BL 431BR 431CL 431CR 431DL 431DR 431EL 431ER
54-802-01	0.30	0.10	0.40	431AT
54-804-01	1.80	0.17	1.97	433AL 433AR 433AT 433BT 433CT 433DT
54-806-01	0.80	0.17	0.97	434AL 434AR 434BL 434CL



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
54-808-02	2.90	0.25	3.15	441AL 441AR 441AT 441BL 441BR 441CL 441CR 441DL 441DR 441EL 441ER
54-810-02	0.30	0.10	0.40	441AT
54-812-02	1.80	0.17	1.97	443AL 443AR 443AT 443BT 443CT 443DT
54-814-02	1.00	0.17	1.17	444AL 444AR 444BR 444CR
55-010-00	0.04	0.20	0.24	311BL
55-020-00	2.04	1.00	3.04	311BL S3102
55-030-00	4.10	0.50	4.60	322B 322C 323AL 323AR 323BL 323BR
55-050-00	12.40	2.00	14.40	322A 322AL 322AR 322B 322C 323AL 323AR 323BL 323BR 323CL 323CR 323DL 323EL 323FL 323GL 324AL 324AR 324BL 324BR 324DL 324DR 324JL 324KL 324LL 324ML 324NL S3232
55-060-00	1.50	0.80	2.30	323CL 324BL 324DL 324JL 324KL 324LL 324ML 324NL
55-070-01	7.30	0.50	7.80	331A 331AZ 331B S3311
55-070-02	7.30	0.50	7.80	341A 341AZ 341B S3411
55-080-01	0.30	1.00	1.30	331A
55-080-02	0.30	1.00	1.30	341A
55-100-01	9.00	1.50	10.50	331B 331BZ 331CZ 331DZ 332AB 332AT 332BB 332CB 332DB 332EB 332FB 332GB 332HB 332JB 332KB 332LB 332MB 332NB 335A



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
55-100-02	9.00	1.50	10.50	341B 341BZ 341CZ 341DZ 342AB 342AT 342BB 342CB 342DB 342EB 342FB 342GB 342HB 342JB 342KB 342LB 342MB 342NB 345A
55-110-01	7.00	2.00	9.00	333AB 333AT 333BB 333CB 333DB 333EB 333FB 334AB 334BB 334CB 334DB 334EB 334FB 335A S3331
55-110-02	6.90	2.00	8.90	343AB 343AT 343BB 343CB 343DB 343EB 343FB 344AB 344BB 344CB 344DB 344EB 344FB 345A S3431
55-115-01	1.80	1.50	3.30	334AT 334BT 334GT 334PT
55-115-02	1.80	1.50	3.30	344AT 344BT 344GT 344PT
55-120-01	0.40	0.50	0.90	333AB 333AT
55-120-02	0.40	0.50	0.90	343AB 343AT
55-130-00	13.90	0.20	14.10	324AAL 324ABL 324ACL 324ADL 324AEL 324AFL 324AGL 324AHL 324AJL 324AKL 324ALL 324AXL 324QL 324RL 324SL 324TL 324UL 324VL 324WL 324XL 324YL 324ZL 333AB 333BB 333CB 333DB 333EB 333FB 334AB 334PT 343AB 343BB 343CB 343DB 343EB 343FB 344AB 344PT S3001
55-135-01	4.70	0.20	4.90	333BB 333CB 333DB 333EB 333FB 334GB 334HB 334JB 334KB 334LB 334MB 334NB
55-135-02	4.60	0.20	4.80	343BB 343CB 343DB 343EB 343FB 344GB 344HB 344JB 344KB 344LB 344MB 344NB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
55-600-00	0.04	0.80	0.84	311BL
55-601-00	0.04	0.60	0.64	311BL
55-602-00	0.04	0.80	0.84	311BL
55-603-00	0.04	0.80	0.84	311BL
55-604-00	0.04	1.20	1.24	311BL
55-605-00	0.04	1.40	1.44	311BL
55-606-00	0.04	1.40	1.44	311BL
55-607-00	0.04	0.80	0.84	311BL
55-608-00	0.00	0.80	0.80	
55-609-00	0.00	0.80	0.80	
55-610-00	2.80	1.00	3.80	333DB 333EB 333FB 343DB 343EB 343FB
55-611-00	2.80	1.20	4.00	333DB 333EB 333FB 343DB 343EB 343FB
55-611-10	2.80	1.00	3.80	333DB 333EB 333FB 343DB 343EB 343FB
55-611-12	0.00	1.20	1.20	
55-611-14	0.00	1.20	1.20	
55-611-16	0.60	1.20	1.80	332MB 332NB 332PB 342MB 342NB 342PB
55-611-18	0.00	1.00	1.00	
55-611-20	0.00	0.80	0.80	
55-611-22	0.00	1.00	1.00	
55-611-23	0.90	1.40	2.30	332EB 333BB 342EB 343BB
55-611-24	0.00	1.00	1.00	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
55-611-25	0.00	1.20	1.20	
55-611-26	0.00	1.00	1.00	
55-611-27	0.00	0.80	0.80	
55-611-28	0.00	1.00	1.00	
55-611-30	2.80	1.20	4.00	333DB 333EB 333FB 343DB 343EB 343FB
55-611-32	2.80	0.80	3.60	333DB 333EB 333FB 343DB 343EB 343FB
55-611-34	0.00	1.20	1.20	
55-611-36	0.00	1.20	1.20	
55-611-38	2.00	1.20	3.20	333EB 333FB 343EB 343FB
55-611-40	2.00	1.00	3.00	333EB 333FB 343EB 343FB
55-611-42	0.60	1.00	1.60	332MB 332NB 332PB 342MB 342NB 342PB
55-611-44	2.30	0.80	3.10	333BB 333CB 333DB 343BB 343CB 343DB
55-611-46	2.80	0.80	3.60	333DB 333EB 333FB 343DB 343EB 343FB
55-611-48	1.40	1.00	2.40	333FB 343FB
55-611-50	0.60	0.80	1.40	332MB 332NB 332PB 342MB 342NB 342PB
55-611-52	0.60	1.20	1.80	332MB 332NB 332PB 342MB 342NB 342PB
55-612-00	1.00	2.34	3.34	332AB 333AB 333AT 342AB 343AB 343AT
55-613-00	0.90	1.40	2.30	332EB 333BB 342EB 343BB
55-613-01	0.90	0.40	1.30	332EB 333BB 342EB 343BB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
55-613-10	0.90	1.00	1.90	332EB 333BB 342EB 343BB
55-614-00	1.90	0.60	2.50	332AB 332EB 333AB 333AT 333BB 342AB 342EB 343AB 343AT 343BB
55-614-10	1.90	0.70	2.60	332AB 332EB 333AB 333AT 333BB 342AB 342EB 343AB 343AT 343BB
55-614-12	1.90	0.70	2.60	332AB 332EB 333AB 333AT 333BB 342AB 342EB 343AB 343AT 343BB
55-615-00	0.00	0.80	0.80	
55-616-00	0.00	1.40	1.40	
55-616-05	6.00	4.00	10.00	331B 341B
55-616-06	6.00	2.80	8.80	331B 341B
55-616-07	6.00	1.10	7.10	331B 341B
55-616-08	6.00	0.40	6.40	331B 341B
55-616-09	6.00	5.50	11.50	331B 341B
55-616-10	6.00	1.40	7.40	331B 341B
55-616-11	6.00	2.60	8.60	331B 341B
55-616-12	6.00	2.00	8.00	331B 341B
55-616-14	14.40	1.00	15.40	331B 331BZ 331CZ 331DZ 341B 341BZ 341CZ 341DZ
55-616-16	6.00	0.80	6.80	331B 341B
55-616-18	0.00	0.80	0.80	
55-616-20	6.00	0.80	6.80	331B 341B
55-616-22	0.00	0.80	0.80	
55-616-24	6.00	0.80	6.80	331B 341B



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
55-616-26	0.00	1.00	1.00	
55-616-28	6.00	0.80	6.80	331B 341B
55-616-30	6.00	0.80	6.80	331B 341B
55-616-32	6.00	1.00	7.00	331B 341B
55-616-34	6.00	0.60	6.60	331B 341B
55-616-36	6.00	0.80	6.80	331B 341B
55-617-00	0.00	0.80	0.80	
55-618-00	0.80	1.00	1.80	332AB 332AT 342AB 342AT
55-618-10	0.80	0.80	1.60	332AB 332AT 342AB 342AT
55-619-00	3.40	0.80	4.20	333CB 333DB 333EB 334JB 334KB 343CB 343DB 343EB 344JB 344KB
55-620-00	5.20	0.80	6.00	333FB 334LB 334MB 334MT 334NB 334NT 343FB 344LB 344MB 344MT 344NB 344NT
55-621-00	1.60	0.80	2.40	334NB 334NT 344NB 344NT
55-622-00	3.60	0.80	4.40	333CB 334AT 334GB 334GT 343CB 344AT 344GB 344GT
55-623-00	3.40	0.60	4.00	333CB 333DB 333EB 334JB 334KB 343CB 343DB 343EB 344JB 344KB
55-623-01	3.40	0.60	4.00	333CB 333DB 333EB 334JB 334KB 343CB 343DB 343EB 344JB 344KB
55-624-00	3.60	0.40	4.00	333CB 334AT 334GB 334GT 343CB 344AT 344GB 344GT
55-625-00	4.20	0.40	4.60	333FB 334FB 334LB 334MB 334NB 334NT 344LB 344MB 344NB 344NT



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
55-626-00	1.60	0.40	2.00	334NB 334NT 344NB 344NT
55-627-00	2.30	0.60	2.90	333BB 333CB 333DB 343BB 343CB 343DB
55-628-00	1.40	0.60	2.00	333DB 333EB 343DB 343EB
55-629-00	2.40	0.60	3.00	333FB 334FB 343FB 344FB
55-630-00	2.30	0.86	3.16	333BB 333CB 333DB 343BB 343CB 343DB
55-631-00	1.40	0.60	2.00	333DB 333EB 343DB 343EB
55-631-10	0.00	0.80	0.80	
55-633-00	0.00	0.80	0.80	
55-634-00	2.60	0.80	3.40	331A 331AZ 341A 341AZ
55-635-00	1.20	2.40	3.60	332AT 333AT 342AT 343AT
55-636-00	0.80	2.00	2.80	332AB 333AT 342AB 343AT
55-637-00	0.04	1.00	1.04	311BL
55-638-00	0.04	1.20	1.24	311BL
55-639-00	0.04	2.00	2.04	311BL
55-640-00	0.04	2.00	2.04	311BL
55-641-00	0.04	1.40	1.44	311BL
55-642-00	0.04	1.40	1.44	311BL
55-643-00	0.04	2.00	2.04	311BL
55-644-00	0.04	2.00	2.04	311BL
55-645-00	0.04	1.60	1.64	311BL
55-646-00	0.04	0.80	0.84	311BL



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
55-647-00	8.20	1.00	9.20	334GB 334GT 334HB 334JB 334JT 334KB 334LB 334MB 334MT 334NB 334NT 344GB 344GT 344HB 344JB 344JT 344KB 344LB 344MB 344MT 344NB 344NT
55-648-00	3.00	0.70	3.70	333AB 334AB 334GB 334GT 343AB 344AB 344GB 344GT
55-649-00	1.60	1.00	2.60	334ET 334FB 344ET 344FB
55-650-00	1.64	0.50	2.14	334PT 334RB 334RT 344PT 344RB 344RT
55-651-00	1.64	2.20	3.84	334PT 334RB 334RT 344PT 344RB 344RT
55-652-00	1.64	2.20	3.84	334PT 334RB 334RT 344PT 344RB 344RT
55-653-00	2.56	0.60	3.16	334RB 334RT 334SB 334ST 334TB 334TT 334UB 334UT 344RB 344RT 344SB 344ST 344TB 344TT 344UB 344UT
55-654-00	0.00	0.60	0.60	
55-655-00	0.00	0.60	0.60	
55-656-00	3.60	0.60	4.20	334AB 334AT 334GB 334GT 344AB 344AT 344GB 344GT
55-657-00	3.60	1.00	4.60	334AB 334AT 334GB 334GT 344AB 344AT 344GB 344GT
55-658-00	0.00	1.60	1.60	
55-659-00	0.00	1.40	1.40	
55-660-00	1.40	0.80	2.20	323BL 323BR 323CL 323CR
55-661-00	0.80	0.60	1.40	323BL 323BR



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
55-662-00	3.20	0.30	3.50	324ACL 324ADL 324AEL 324AFL 324AHL 324AJL 324AKL 324AL 324ALL 324BL 324DL 324JL 324KL 324LL 324ML 324NL 324PL
55-663-00	1.90	0.40	2.30	323CL 324AL 324BL 324DL 324JL 324KL 324LL 324ML 324NL 324PL
55-664-00	2.00	0.50	2.50	324ACL 324ACR 324ADL 324AEL 324AFL 324AGL 324AHL 324AJL 324AKL 324ALL
55-665-00	0.40	0.50	0.90	324AJL 324AKL
55-666-00	1.00	0.40	1.40	324ACR 324ADR 324AGL 324AXL 324WL
55-800-00	0.00	0.10	0.10	
55-802-00	0.00	0.07	0.07	
55-804-00	0.30	0.10	0.40	322AL
55-806-00	0.00	0.07	0.07	
55-808-00	3.00	0.25	3.25	322B
55-810-00	1.20	1.00	2.20	323AL 323BL 323CL 323DL 323EL 323FL 323GL
55-812-00	0.00	0.07	0.07	
55-814-00	0.90	0.50	1.40	324AL 324BL 324DL 324HL
55-816-00	0.00	0.07	0.07	
55-818-00	0.00	0.07	0.07	
55-820-00	0.00	0.03	0.03	
55-822-01	0.00	0.07	0.07	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
55-824-01	0.00	0.07	0.07	332AT 333AB 333AT 333BB 333CB 333DB 333EB 333FB
55-826-01	0.30	0.13	0.43	
55-828-01	2.60	0.50	3.10	
55-830-01	0.00	0.07	0.07	
55-832-01	0.00	0.07	0.07	
55-834-01	0.00	0.07	0.07	
55-836-02	0.00	0.07	0.07	
55-838-02	0.00	0.07	0.07	
55-840-02	0.30	0.13	0.43	
55-842-02	2.50	0.50	3.00	
55-844-02	0.00	0.07	0.07	342AT 343AB 343AT 343BB 343CB 343DB 343EB 343FB
55-846-02	0.00	0.08	0.08	
55-848-02	0.00	0.07	0.07	
56-010-00	0.00	0.50	0.50	
56-020-00	0.00	0.50	0.50	
56-030-00	0.00	0.25	0.25	
56-040-00	0.00	0.25	0.25	
56-050-00	0.00	0.25	0.25	
56-060-00	0.00	0.25	0.25	
57-010-00	7.06	0.50	7.56	
				121EW 121HW 122GW 191AL 191AR 191CL 191CR 191D 191FL 191FR 192AL 192AR 192BL 192BR 192HL 192HR S1006



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-020-00	4.93	1.50	6.43	131AB 192CL 192CR 192E 192F S1303
57-030-00	3.12	0.50	3.62	192BL 192BR 192CL 192CR 192E 192F S1007
57-040-00	3.68	0.60	4.28	192AL 192AR 192BL 192BR 192CL 192CR 192E 192F 192HL 192HR S1008
57-050-00	1.66	0.50	2.16	121EW 121HW 122GW 191FL 191FR 192AL 192AR 192BL 192BR 192HL 192HR
57-060-01	1.34	0.20	1.54	191AL 191FL 192AL 192BL 192HL 193AL 193CL
57-060-02	1.34	0.20	1.54	191AR 191FR 192AR 192BR 192HR 193AR 193CR
57-070-01	1.30	0.30	1.60	191AL 195AL 195BL 195CL
57-070-02	0.40	0.30	0.70	191AR 195AR 195BR 195CR
57-090-00	0.00	1.00	1.00	
57-100-01	1.10	0.40	1.50	431CL 431CR 434AL 434AR 434BL
57-100-02	1.30	0.40	1.70	441CL 441CR 444AL 444AR 444BR
57-110-01	0.50	0.10	0.60	434AL 434AR 434BL
57-110-02	0.70	0.10	0.80	444AL 444AR 444BR
57-120-01	3.68	0.25	3.93	511AT 511BT 521AAB 521AB 521ABB 521BB 521CB 521DB 521EB 521FB 521GB 521HB 521JB 521KB 521LB 521MB 521NB 521PB 521QB 521RB 521SB 521TB 521UB 521VB 521WB 521XB 521YB 521ZB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-120-02	3.46	0.25	3.71	611AT 611BT 621AAB 621AB 621BB 621CB 621DB 621EB 621FB 621GB 621HB 621JB 621KB 621LB 621MB 621NB 621PB 621QB 621RB 621SB 621TB 621UB 621VB 621WB 621XB 621YB 621ZB
57-130-01	3.28	1.00	4.28	521AAB 521AB 521ABB 521BB 521CB 521DB 521EB 521FB 521GB 521HB 521JB 521KB 521LB 521MB 521NB 521PB 521QB 521RB 521SB 521TB 521UB 521VB 521WB 521XB 521YB 521ZB
57-130-02	3.06	1.00	4.06	621AAB 621AB 621BB 621CB 621DB 621EB 621FB 621GB 621HB 621JB 621KB 621LB 621MB 621NB 621PB 621QB 621RB 621SB 621TB 621UB 621VB 621WB 621XB 621YB 621ZB
57-140-01	1.12	0.40	1.52	521CB 521FB 521JB 521MB 521QB 521TB 521WB 521ZB
57-140-02	0.96	0.40	1.36	621CB 621FB 621JB 621MB 621QB 621TB 621WB 621ZB
57-160-01	3.83	1.00	4.83	531AB 531BB 532AB 532BB 532CB 532DB 532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 532PB 532QB 532RB 533AB 533BB 533CB 534AB 534BB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-160-02	3.83	1.00	4.83	631AB 631BB 632AB 632BB 632CB 632DB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB 632PB 632QB 632RB 633AB 633BB 633CB 634AB 634BB
57-170-01	0.34	1.00	1.34	531AB 531BB
57-170-02	0.34	1.00	1.34	631AB 631BB
57-180-01	6.52	2.00	8.52	532AB 532AZ 532BB 532BZ 532CB 532DB 532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 532PB 532QB 532RB S5321
57-180-02	6.52	2.00	8.52	632AB 632AZ 632BB 632BZ 632CB 632DB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB 632PB 632QB 632RB S6321
57-190-01	0.77	0.25	1.02	533AB 533BB 533CB 534AB 534BB
57-190-02	0.77	0.25	1.02	633AB 633BB 633CB 634AB 634BB
57-200-01	0.18	0.25	0.43	194BL
57-200-02	0.18	0.25	0.43	194BR
57-210-01	0.50	0.20	0.70	542AB
57-210-02	0.50	0.20	0.70	642AB
57-220-01	0.50	0.10	0.60	542AB
57-220-02	0.50	0.10	0.60	642AB
57-230-01	1.00	0.30	1.30	543AB 544AB
57-230-02	1.00	0.30	1.30	643AB 644AB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-240-01	1.00	0.20	1.20	543AB 544AB
57-240-02	1.00	0.20	1.20	643AB 644AB
57-250-01	0.54	1.50	2.04	551DT 551ET
57-250-02	0.54	1.50	2.04	651DT 651ET
57-260-01	0.99	0.75	1.74	551BT 551CT 551EB
57-260-02	0.99	0.75	1.74	651BT 651CT 651EB
57-270-01	7.45	2.00	9.45	551AB 551BB 551CB 551DB 551EB 551FB 551GB 561AB 561BB 561CB 571AB 571BB 571CB 571DB 571EB 571FB 572AB 572BB 572CB 572DB 572EB 572FB 572GB 572HB S5001
57-270-02	6.95	2.00	8.95	651AB 651BB 651CB 651DB 651EB 651FB 651GB 661AB 661BB 661CB 671AB 671BB 671CB 671DB 671EB 671FB 672AB 672BB 672CB 672DB 672EB 672FB 672GB 672HB S6001
57-280-01	0.50	0.50	1.00	S5521
57-280-02	0.50	0.50	1.00	S6521
57-300-01	4.86	3.00	7.86	553AT 553BB 553CT 553DT 553ET
57-300-02	4.70	3.00	7.70	653AT 653BB 653CT 653DT 653ET
57-310-01	1.30	1.50	2.80	561AB 561BB 561CB 571CB 571DB
57-310-02	1.30	1.50	2.80	661AB 661BB 661CB 671CB 671DB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-330-01	5.60	2.00	7.60	567AT 567BT 567CT 567DT 567ET 567FT 567GT 567HT
57-330-02	5.60	2.00	7.60	667AT 667BT 667CT 667DT 667ET 667FT 667GT 667HT
57-340-01	0.20	0.20	0.40	527AB
57-340-02	0.20	0.20	0.40	627AB
57-351-01	0.33	0.20	0.53	527AB 534BB
57-351-02	0.33	0.20	0.53	627AB 634BB
57-600-00	0.30	1.40	1.70	195BL 195BR
57-601-00	0.60	1.20	1.80	195BL 195BR 195CL 195CR
57-601-10	0.30	1.40	1.70	195BL 195BR
57-601-20	0.30	1.20	1.50	195BL 195BR
57-601-22	0.00	0.80	0.80	
57-601-25	0.00	0.50	0.50	
57-601-27	0.00	1.00	1.00	
57-601-28	0.00	1.00	1.00	
57-601-30	0.00	3.00	3.00	
57-602-00	0.21	0.80	1.01	131AB
57-602-10	0.21	1.00	1.21	131AB
57-603-00	0.21	1.00	1.21	131AB
57-603-10	0.21	0.40	0.61	131AB
57-604-00	0.21	4.60	4.81	131AB
57-605-00	0.96	1.40	2.36	192AL 192AR 192BL 192BR 192HL 192HR
57-605-01	0.55	1.00	1.55	131AB 531AB 631AB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-605-10	0.96	1.20	2.16	192AL 192AR 192BL 192BR 192HL 192HR
57-605-20	0.96	3.20	4.16	192AL 192AR 192BL 192BR 192HL 192HR
57-606-00	0.36	8.00	8.36	192CL 192CR
57-606-01	0.00	0.20	0.20	
57-607-00	1.12	6.40	7.52	192BL 192BR 192CL 192CR 192JL 192JR
57-607-10	0.00	0.80	0.80	
57-607-11	0.21	1.20	1.41	131AB
57-607-20	0.00	1.00	1.00	
57-607-21	0.00	1.20	1.20	
57-607-30	0.00	0.80	0.80	
57-608-00	1.12	3.40	4.52	192BL 192BR 192CL 192CR 192JL 192JR
57-609-00	0.00	2.70	2.70	
57-609-10	0.00	0.80	0.80	
57-610-00	0.00	0.60	0.60	
57-610-01	0.00	0.80	0.80	
57-611-00	0.00	0.80	0.80	
57-611-10	0.00	0.80	0.80	
57-611-20	0.00	1.00	1.00	
57-611-21	0.00	1.00	1.00	
57-612-00	2.04	0.80	2.84	531BB 532AB 532BB 532CB 532DB 532EB 631BB 632AB 632BB 632CB 632DB 632EB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-612-01	2.04	1.00	3.04	531BB 532AB 532BB 532CB 532DB 532EB 631BB 632AB 632BB 632CB 632DB 632EB
57-613-00	0.00	1.20	1.20	
57-614-00	0.00	3.00	3.00	
57-614-10	0.00	1.40	1.40	
57-614-20	0.00	1.60	1.60	
57-614-30	0.00	1.60	1.60	
57-614-40	0.00	1.00	1.00	
57-615-00	1.36	2.70	4.06	531AB 532AB 532BB 532CB 631BB 632AB 632BB 632CB
57-615-01	0.00	0.60	0.60	
57-616-00	2.04	1.00	3.04	532PB 532QB 532RB 533AB 533BB 533CB 632PB 632QB 632RB 633AB 633BB 633CB
57-616-10	2.04	2.00	4.04	532AB 532BB 532DB 532EB 532HB 532JB 632AB 632BB 632DB 632EB 632HB 632JB
57-617-00	2.04	1.00	3.04	531AB 531BB 532AB 532BB 532CB 532DB 631AB 631BB 632AB 632BB 632CB 632DB
57-617-01	0.00	1.20	1.20	
57-618-00	2.04	0.60	2.64	531AB 531BB 532AB 532BB 532CB 532DB 631AB 631BB 632AB 632BB 632CB 632DB
57-618-01	2.04	0.60	2.64	531AB 531BB 532AB 532BB 532CB 532DB 631AB 631BB 632AB 632BB 632CB 632DB
57-619-00	1.36	2.70	4.06	531BB 532AB 532BB 532CB 631BB 632AB 632BB 632CB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-619-01	0.00	10.00	10.00	
57-620-00	3.06	0.80	3.86	532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB
57-620-01	0.00	6.00	6.00	
57-621-00	3.06	1.00	4.06	532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB
57-621-01	3.06	0.60	3.66	532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB
57-621-02	3.06	0.60	3.66	532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB
57-621-10	2.04	0.60	2.64	531AB 531BB 532AB 532BB 532CB 532DB 631AB 631BB 632AB 632BB 632CB 632DB
57-621-11	2.04	0.60	2.64	531AB 531BB 532AB 532BB 532CB 532DB 631AB 631BB 632AB 632BB 632CB 632DB
57-621-20	0.00	2.00	2.00	
57-622-00	0.00	1.20	1.20	
57-623-00	0.34	0.80	1.14	532AB 632AB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-624-00	6.12	4.60	10.72	531AB 531BB 532AB 532BB 532CB 532DB 532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 533AB 533BB 533CB 631AB 631BB 632AB 632BB 632CB 632DB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB 633AB 633BB 633CB
57-625-00	0.00	1.20	1.20	
57-626-00	5.10	1.00	6.10	531AB 531BB 532AB 532BB 532CB 532DB 532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 631AB 631BB 632AB 632BB 632CB 632DB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB
57-627-00	1.36	0.60	1.96	532NB 532PB 532QB 532RB 632NB 632PB 632QB 632RB
57-627-01	0.00	1.20	1.20	
57-628-00	1.36	5.40	6.76	532NB 532PB 532QB 532RB 632NB 632PB 632QB 632RB
57-628-01	0.00	1.20	1.20	
57-628-10	1.28	1.00	2.28	533AB 533BB 533CB 534AB 633AB 633BB 633CB 634AB
57-629-00	1.20	2.00	3.20	434AL 434AR 434BL 444AL 444AR 444BR
57-630-00	1.20	1.40	2.60	434AL 434AR 434BL 444AL 444AR 444BR
57-631-00	1.14	2.00	3.14	532AB 532AZ 632AB 632AZ
57-632-00	1.14	1.40	2.54	532AB 532AZ 632AB 632AZ



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-632-10	0.00	1.20	1.20	
57-633-00	0.00	2.00	2.00	
57-633-01	1.02	2.00	3.02	532MB 532NB 532PB 632MB 632NB 632PB
57-634-00	1.02	0.80	1.82	531AB 531BB 532AB 631AB 631BB 632AB
57-635-00	3.40	1.00	4.40	531AB 531BB 532AB 532BB 532CB 532DB 532EB 532FB 532GB 532HB 631AB 631BB 632AB 632BB 632CB 632DB 632EB 632FB 632GB 632HB
57-636-00	7.14	2.60	9.74	531AB 531BB 532AB 532BB 532CB 532DB 532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 532PB 532QB 532RB 533AB 533BB 533CB 631AB 631BB 632AB 632BB 632CB 632DB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB 632PB 632QB 632RB 633AB 633BB 633CB
57-637-00	2.38	1.00	3.38	532BB 532CB 532DB 532EB 532FB 532GB 532HB 632BB 632CB 632DB 632EB 632FB 632GB 632HB
57-638-00	0.00	1.00	1.00	
57-639-00	2.72	0.80	3.52	532JB 532KB 532LB 532MB 532NB 532PB 532QB 532RB 632JB 632KB 632LB 632MB 632NB 632PB 632QB 632RB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-640-00	2.72	1.00	3.72	532JB 532KB 532LB 532MB 532NB 532PB 532QB 532RB 632JB 632KB 632LB 632MB 632NB 632PB 632QB 632RB
57-641-00	0.00	2.00	2.00	
57-641-10	7.14	2.00	9.14	531AB 531BB 532AB 532BB 532CB 532DB 532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 532PB 532QB 532RB 533AB 533BB 533CB 631AB 631BB 632AB 632BB 632CB 632DB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB 632PB 632QB 632RB 633AB 633BB 633CB
57-642-00	0.00	1.00	1.00	
57-642-10	0.00	1.00	1.00	
57-643-00	2.10	2.00	4.10	431EL 431ER 434AL 434AR 434BL 441EL 441ER 444AL 444AR
57-643-01	1.50	1.00	2.50	431EL 434AL 434AR 434BL 441EL 444AL 444AR
57-643-10	0.00	1.00	1.00	
57-644-00	5.95	1.20	7.15	542CL 543AB 543BB 543CL 543CR 543DR 544AB 544BB 544CR 544DR 642CL 643AB 643BB 643CL 643CR 643DL 644AB 644BB 644CR 644DL
57-644-01	5.95	0.80	6.75	542CL 543AB 543BB 543CL 543CR 543DR 544AB 544BB 544CR 544DR 642CL 643AB 643BB 643CL 643CR 643DL 644AB 644BB 644CR 644DL



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-644-02	5.95	1.20	7.15	542CL 543AB 543BB 543CL 543CR 543DR 544AB 544BB 544CR 544DR 642CL 643AB 643BB 643CL 643CR 643DL 644AB 644BB 644CR 644DL
57-645-00	0.00	0.60	0.60	
57-645-05	0.89	1.60	2.49	131AB 531AB 531BB 631AB 631BB
57-645-10	0.55	1.40	1.95	131AB 531AB 631AB
57-645-11	0.55	1.60	2.15	131AB 531AB 631AB
57-645-12	0.55	1.20	1.75	131AB 531AB 631AB
57-645-13	0.55	1.00	1.55	131AB 531AB 631AB
57-645-15	0.00	1.00	1.00	
57-646-00	3.06	1.00	4.06	531AB 531BB 532AB 532BB 532CB 532DB 532EB 532FB 532GB 631AB 631BB 632AB 632BB 632CB 632DB 632EB 632FB 632GB
57-647-00	0.00	1.20	1.20	
57-647-10	3.06	1.20	4.26	531AB 531BB 532AB 532BB 532CB 532DB 532EB 532FB 532GB 631AB 631BB 632AB 632BB 632CB 632DB 632EB 632FB 632GB
57-647-20	3.06	1.60	4.66	531AB 531BB 532AB 532BB 532CB 532DB 532EB 532FB 532GB 631AB 631BB 632AB 632BB 632CB 632DB 632EB 632FB 632GB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-647-30	3.06	1.20	4.26	531AB 531BB 532AB 532BB 532CB 532DB 532EB 532FB 532GB 631AB 631BB 632AB 632BB 632CB 632DB 632EB 632FB 632GB
57-648-00	0.00	1.00	1.00	
57-649-00	0.00	0.60	0.60	
57-650-00	0.00	0.60	0.60	
57-650-10	0.00	2.00	2.00	
57-651-00	1.70	1.00	2.70	551AT 551BB 551CT 651AT 651BT 651CT
57-651-10	0.00	1.40	1.40	
57-652-00	0.00	1.20	1.20	
57-653-00	0.00	0.80	0.80	
57-654-00	1.50	1.00	2.50	431CL 431CR 434BL 441CL 441CR
57-655-00	0.00	0.80	0.80	
57-656-00	0.40	0.80	1.20	527AB 627AB
57-658-00	0.00	0.80	0.80	
57-659-00	0.00	0.60	0.60	
57-660-00	2.41	0.80	3.21	544AB 544BB 644AB 644BB
57-660-10	2.41	0.80	3.21	544AB 544BB 644AB 644BB
57-661-00	2.41	0.60	3.01	544AB 544BB 644AB 644BB
57-662-00	1.00	0.80	1.80	543AB 643AB
57-663-00	2.50	0.80	3.30	543AB 543BB 643AB 643BB
57-664-00	2.50	0.60	3.10	542AB 542BB 642AB 642BB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-665-00	2.50	1.00	3.50	542AB 542BB 642AB 642BB
57-666-00	0.00	1.20	1.20	
57-667-00	0.72	1.00	1.72	194AL 194AR 194BL 194BR
57-667-10	0.72	0.80	1.52	194AL 194AR 194BL 194BR
57-668-00	0.72	0.80	1.52	194AL 194AR 194BL 194BR
57-669-00	2.16	0.60	2.76	553BB 653BB
57-669-10	2.16	1.00	3.16	553BB 653BB
57-669-20	2.16	1.00	3.16	553BB 653BB
57-670-00	2.16	1.00	3.16	553BB 653BB
57-670-10	2.16	0.80	2.96	553BB 653BB
57-670-11	2.16	0.80	2.96	553BB 653BB
57-670-20	2.16	0.80	2.96	553BB 653BB
57-670-30	2.16	0.80	2.96	553BB 653BB
57-671-00	0.00	0.80	0.80	
57-672-00	2.16	1.00	3.16	553BB 653BB
57-673-00	2.16	1.00	3.16	553BB 653BB
57-674-00	2.16	0.80	2.96	553BB 653BB
57-675-00	1.50	0.80	2.30	542BB 642BB
57-676-00	0.72	1.00	1.72	194AL 194AR 194BL 194BR
57-676-10	0.72	1.00	1.72	194AL 194AR 194BL 194BR
57-676-20	2.13	0.80	2.93	194AL 194AR 194BL 194BR 544BB 644BB
57-677-00	1.41	0.80	2.21	544BB 644BB
57-677-10	1.41	1.00	2.41	544BB 644BB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-678-00	1.50	0.60	2.10	543BB 643BB
57-678-10	1.50	0.80	2.30	543BB 643BB
57-679-00	0.00	1.20	1.20	
57-680-00	2.80	0.80	3.60	567GT 567HT 667GT 667HT
57-681-00	2.80	1.00	3.80	567GT 567HT 667GT 667HT
57-682-00	0.00	1.00	1.00	
57-683-00	2.80	0.60	3.40	567GT 567HT 667GT 667HT
57-684-00	0.00	0.60	0.60	
57-685-00	0.00	0.80	0.80	
57-686-00	0.00	0.60	0.60	
57-688-00	0.00	0.60	0.60	
57-800-00	0.39	1.00	1.39	131AB 192CL
57-802-01	0.00	0.13	0.13	
57-804-01	0.00	0.08	0.08	
57-806-01	0.68	0.17	0.85	511AB 511AT 511BT
57-808-01	0.00	0.08	0.08	
57-810-01	0.00	0.08	0.08	
57-812-01	0.00	0.07	0.07	
57-814-01	3.28	1.00	4.28	521AAB 521AB 521ABB 521BB 521CB 521DB 521EB 521FB 521GB 521HB 521JB 521KB 521LB 521MB 521NB 521PB 521QB 521RB 521SB 521TB 521UB 521VB 521WB 521XB 521YB 521ZB
57-816-01	0.00	0.17	0.17	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-818-01	0.00	0.03	0.03	526AB 526BB 526CB 531AB 531BB 532AB 532AZ 532BB 532BZ 532CB 532DB 532EB 532FB 532GB 532HB 532JB 532KB 532LB 532MB 532NB 532PB 532QB 532RB
57-820-01	0.48	0.08	0.56	
57-822-01	0.34	0.67	1.01	
57-824-01	0.00	0.25	0.25	
57-826-01	3.52	3.00	6.52	
57-828-01	0.00	0.50	0.50	533AB 533BB 533CB
57-830-01	0.51	0.17	0.68	
57-832-01	0.00	0.05	0.05	
57-834-01	0.00	0.08	0.08	
57-836-01	0.00	0.05	0.05	
57-838-01	0.00	0.10	0.10	
57-840-01	0.00	0.05	0.05	
57-842-01	0.00	0.10	0.10	
57-844-01	0.00	0.05	0.05	
57-846-01	0.00	0.10	0.10	
57-848-01	0.00	0.17	0.17	
57-850-01	3.14	0.50	3.64	
57-852-01	0.00	0.08	0.08	
57-854-01	0.00	0.08	0.08	
57-856-01	1.16	0.17	1.33	553BB



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-858-01	0.00	0.17	0.17	571AB 571AT 571BB 571BT 571CB 571DB 571EB 571FB 571AB 571BB 611AB 611AT 611BT 621AAB 621AB 621BB 621CB 621DB 621EB 621FB 621GB 621HB 621JB 621KB 621LB 621MB 621NB 621PB 621QB 621RB 621SB 621TB 621UB 621VB 621WB 621XB 621YB 621ZB 626AB 626BB 626CB 631AB 631BB
57-860-01	0.00	0.25	0.25	
57-862-01	0.00	0.25	0.25	
57-864-01	0.00	0.05	0.05	
57-866-01	1.44	0.25	1.69	
57-868-01	0.34	0.33	0.67	
57-870-01	0.00	0.08	0.08	
57-872-02	0.00	0.13	0.13	
57-874-02	0.00	0.08	0.08	
57-876-02	0.68	0.17	0.85	
57-878-02	0.00	0.08	0.08	
57-880-02	0.00	0.08	0.08	
57-882-02	0.00	0.07	0.07	
57-884-02	3.06	1.00	4.06	
57-886-02	0.00	0.17	0.17	
57-888-02	0.00	0.03	0.03	
57-890-02	0.48	0.08	0.56	
57-892-02	0.34	0.67	1.01	
57-894-02	0.00	0.25	0.25	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-896-02	3.52	3.00	6.52	632AB 632AZ 632BB 632BZ 632CB 632DB 632EB 632FB 632GB 632HB 632JB 632KB 632LB 632MB 632NB 632PB 632QB 632RB
57-898-02	0.00	0.50	0.50	
57-900-02	0.51	0.17	0.68	633AB 633BB 633CB
57-902-02	0.00	0.05	0.05	
57-904-02	0.00	0.08	0.08	
57-906-02	0.00	0.08	0.08	
57-908-02	0.00	0.10	0.10	
57-910-02	0.00	0.05	0.05	
57-912-02	0.00	0.10	0.10	
57-914-02	0.00	0.05	0.05	
57-916-02	0.00	0.10	0.10	
57-918-02	0.00	0.17	0.17	
57-920-02	3.14	0.50	3.64	651AB 651AT 651BB 651BT 651CB 651CT 651DB 651DT 651EB 651ET 651FB
57-922-02	0.00	0.08	0.08	
57-924-02	0.00	0.08	0.08	
57-926-02	1.00	0.17	1.17	653BB
57-928-02	0.00	0.17	0.17	
57-930-02	0.00	0.25	0.25	
57-932-02	0.00	0.25	0.25	
57-934-02	0.00	0.05	0.05	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
57-936-02	1.44	0.25	1.69	671AB 671AT 671BB 671BT 671CB 671DB 671EB 671FB
57-938-02	0.34	0.33	0.67	671AB 671BB
57-940-02	0.00	0.08	0.08	
57-950-01	0.00	0.05	0.05	
57-952-01	0.20	0.10	0.30	527AB
57-960-02	0.00	0.05	0.05	
57-962-02	0.20	0.10	0.30	627AB
70-800-01	0.00	0.10	0.10	
70-802-01	1.40	0.07	1.47	413 414 415 416
70-804-01	0.40	0.05	0.45	413 414
70-806-01	0.00	0.05	0.05	
70-808-01	1.00	0.05	1.05	415 416
70-810-02	0.00	0.10	0.10	
70-812-02	1.40	0.07	1.47	423 424 425 426
70-814-02	0.40	0.05	0.45	423 424
70-816-02	0.00	0.05	0.05	
70-818-02	1.00	0.05	1.05	425 426
71-010-01	0.00	0.10	0.10	
71-010-02	0.00	0.10	0.10	
71-040-01	0.70	0.10	0.80	413 414 431AT
71-040-02	0.70	0.10	0.80	423 424 441AT
72-020-01	0.00	0.50	0.50	
72-020-02	0.00	0.50	0.50	



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
72-025-01	0.00	2.00	2.00	
72-025-02	0.00	2.00	2.00	
72-030-01	0.00	0.00	0.00	
72-030-02	0.00	0.00	0.00	
72-040-01	0.00	0.00	0.00	
72-040-02	0.00	0.00	0.00	
72-050-01	0.00	0.00	0.00	
72-050-02	0.00	0.00	0.00	
72-070-01	0.40	0.20	0.60	413 414
72-070-02	0.40	0.20	0.60	423 424
72-100-01	1.40	0.10	1.50	413 414 415 416
72-100-02	1.40	0.10	1.50	423 424 425 426
72-110-01	1.40	0.10	1.50	413 414 415 416
72-110-02	1.40	0.10	1.50	423 424 425 426
72-130-01	1.40	0.00	1.40	413 414 415 416
72-130-02	1.40	0.00	1.40	423 424 425 426
72-140-01	1.40	0.00	1.40	413 414 415 416
72-140-02	1.40	0.00	1.40	423 424 425 426
72-150-01	1.40	0.00	1.40	413 414 415 416
72-150-02	1.40	0.00	1.40	423 424 425 426
72-160-01	1.40	0.00	1.40	413 414 415 416
72-160-02	1.40	0.00	1.40	423 424 425 426
72-170-01	1.40	0.00	1.40	413 414 415 416



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
72-170-02	1.40	0.00	1.40	423 424 425 426
72-180-01	1.40	1.00	2.40	413 414 415 416
72-180-02	1.40	1.00	2.40	423 424 425 426
72-190-01	1.40	1.00	2.40	413 414 415 416
72-190-02	1.40	1.00	2.40	423 424 425 426
72-200-01	1.00	2.00	3.00	415 416
72-200-02	1.00	2.00	3.00	425 426
72-210-01	1.00	0.50	1.50	415 416
72-210-02	1.00	0.50	1.50	425 426
72-220-01	1.40	0.00	1.40	413 414 415 416
72-220-02	1.40	0.00	1.40	423 424 425 426
72-230-01	1.40	0.00	1.40	413 414 415 416
72-230-02	1.40	0.00	1.40	423 424 425 426
72-240-01	1.40	0.00	1.40	413 414 415 416
72-240-02	1.40	0.00	1.40	423 424 425 426
72-250-01	1.40	0.00	1.40	413 414 415 416
72-250-02	1.40	0.00	1.40	423 424 425 426
72-270-01	1.40	0.00	1.40	413 414 415 416
72-270-02	1.40	0.00	1.40	423 424 425 426
72-280-01	1.40	0.00	1.40	413 414 415 416
72-280-02	1.40	0.00	1.40	423 424 425 426
72-290-01	1.40	0.00	1.40	413 414 415 416
72-290-02	1.40	0.00	1.40	423 424 425 426



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
72-300-01	1.40	0.10	1.50	413 414 415 416
72-300-02	1.40	0.10	1.50	423 424 425 426
72-320-01	0.10	0.15	0.25	413BL
72-320-02	0.10	0.15	0.25	423BL
73-010-01	0.40	0.30	0.70	413 414
73-010-02	0.40	0.30	0.70	423 424
73-020-01	0.00	0.10	0.10	
73-020-02	0.00	0.10	0.10	
73-030-01	0.20	1.50	1.70	413
73-030-02	0.20	1.50	1.70	423
74-020-01	0.40	0.10	0.50	413 414
74-020-02	0.40	0.10	0.50	423 424
78-011-01	0.00	0.00	0.00	
78-011-02	0.00	0.00	0.00	
78-050-01	1.40	0.10	1.50	413 414 415 416
78-050-02	1.40	0.10	1.50	423 424 425 426
78-060-01	1.40	2.00	3.40	413 414 415 416
78-060-02	1.40	2.00	3.40	423 424 425 426
78-070-01	1.40	0.20	1.60	413 414 415 416
78-070-02	1.40	0.20	1.60	423 424 425 426
78-080-01	1.40	0.10	1.50	413 414 415 416
78-080-02	1.40	0.10	1.50	423 424 425 426
78-100-01	1.40	0.20	1.60	413 414 415 416



737-600/700/800/900/900ER MAINTENANCE PLANNING DOCUMENT

MPD ITEM NUMBER	ACCESS LABOR HOURS (INCLUDES BOTH OPEN AND CLOSE TIMES)	TASK LABOR HOURS	TOTAL LABOR HOURS	ACCESS PANEL
78-100-02	1.40	0.20	1.60	423 424 425 426
78-110-01	0.06	0.30	0.36	117A
78-110-02	0.06	0.30	0.36	117A
78-120-01	0.06	0.01	0.07	117A
78-120-02	0.06	0.01	0.07	117A
78-130-01	0.00	0.10	0.10	
78-130-02	0.00	0.10	0.10	
79-010-01	0.20	0.20	0.40	413
79-010-02	0.20	0.20	0.40	423
79-040-01	0.20	0.20	0.40	413
79-040-02	0.20	0.20	0.40	423
80-010-01	0.20	0.05	0.25	413
80-010-02	0.20	0.05	0.25	423

