

SECTION 3 - ZONAL INSPECTION PROGRAM

A. SCOPE

The Zonal Inspection Program includes a general visual and, if required, physical check of the general condition and security of attachment of the accessible systems and structures items contained in defined zones. This includes checks for degradation such as chafing of tubing, loose duct supports, damage to Electrical Wiring Interconnection System (EWIS), cable and pulley wear, fluid leaks, electrical bonding, general condition of fasteners, cracked, chipped, or missing paint on composite structure, inadequate drainage, etc., and general corrosion, not covered in the MSG-3 analysis. The zonal inspection is not intended as a quality assurance after maintenance check for determining proper reassembly of systems, components, structures, or powerplants.

The Zonal program packages a number of General Visual (GV) Inspections into one or more zonal inspections. The program includes any General Visual Inspection tasks required to assure security of attachment and general condition of any system or structural items within the zone.

B. NOTES

1. PURPOSE

The Zonal Inspection Program serves two primary purposes:

- A. To assess the general condition and security of attachment of all systems and structures items contained in each zone by use of adequate zonal inspection tasks.
- B. To package a number of General Visual Inspection tasks generated against Maintenance Significant Items (MSIs) and Structures Significant Items (SSIs) into one or more Zonal tasks.

C. ZONAL PROGRAM RULES

1. The Zonal Inspection Program contains a series of tasks identified as Inspection-Zonal . This inspection is defined as:

"A visual examination of an interior or exterior area, installation or assembly to detect obvious damage, failure or irregularity. This level of inspection is made from within touching distance, unless otherwise specified. A mirror may be necessary to enhance visual access to all exposed surfaces in the inspection area. This level of inspection is made under normally available lighting conditions such as daylight, hangar lighting, flashlight or drop-light and may require removal or opening of access panels or doors. Stands, ladders or platforms may be required to gain proximity to the area being checked"

Adequate lighting and normal inspection aids are to be used as required, such as flashlight and/or inspection mirror.

2. Internal/External, as used in the Zonal inspection tasks, refers to the point from which the inspection is accomplished in relation to the zone.
3. The zonal task includes visual checks of all electrical wiring/EWIS, hydraulic tubing, water/waste plumbing, pneumatic ducting, components, and fittings, brackets, etc., associated with systems as well as all visible structure which are contained within the zone boundaries. The extent of the intended area of the inspection is defined by the access, if any, listed with each inspection item.
4. Whenever physically possible, the zonal inspections will be conducted within touching distance unless otherwise stated.

5. General Visual Inspections included in for the zonal program are GV inspections that will detect obvious unsatisfactory conditions, damage, failures, irregularities / discrepancies in visible structure, systems and powerplant installations or assemblies. Inspection/checks other than "General Visual" are not included in the zonal program and are listed as separate tasks in the respective Systems, Powerplant or Structures Programs sections.
6. Detailed and Special Detailed Inspections are not contained in the Zonal Inspection Program.
7. Zones which contain systems/components/installations are assigned a zonal inspection task to be performed at specified intervals.
8. Many systems, powerplant and structures General Visual Inspection tasks have been satisfied (precluded) by zonal inspections required under the Zonal Inspection Program. - These tasks are listed in an Appendix of this report.
9. Based on the operator's access panel configuration, experience and scheduling requirements, the access requirements may be amended by the operator.
10. Excessive dust, debris, or overspray of corrosion inhibiting compounds, found during any inspection, are considered to be unsatisfactory condition possibly reducing the fire resistance of the airplane design. Cleanup of these materials should be a standard part of maintenance activity. (Reference Service Letter 777-SL-25-018).
11. The scope and intent of what is to be inspected is based on what is visible within the zone with the specified access open. Any fairings, panels, or other items which are specified to be opened to gain access to a particular zone should also be inspected if they are not covered by a separately defined zonal task.
12. Design features for HIRF relative to GV Inspections were considered during the zonal program analysis.
13. For the 777-300ER airplane, those zones that were new or significantly modified from the 777-300 were analyzed using MSG-3 Rev. 2002 logic.
14. For the 777F airplane, those zones that were new or significantly modified from the 777-200LR were analyzed using MSG-3 Rev. 2007 logic.
15. Many systems, powerplant and structures General Visual Inspection tasks have been satisfied (precluded) by zonal inspections required under the Zonal Inspection Program. These tasks are listed in Appendix G of this report.

Escalation of the initial inspection flight cycle intervals requirement may affect some fatigue-related items and/or cause additional requirements to satisfy the required DTR. Therefore, when each airplane reaches the threshold per Section 9 for the fatigue related inspections, the task intervals for items in Section 3 must be reduced back to the initial MPD intervals shown.

Additionally, the ISC has escalated the flight cycle parameter of the interval of some tasks, based on operator service data. These items must also be returned to the original interval used at the time of certification. Appendix L contains the list of these tasks, and the interval that must be used for these tasks upon reaching the defined supplemental fatigue inspection threshold in order to be in compliance with the damage tolerance certification requirements.

16. The Zonal Inspection Requirements and related Corrosion Prevention and Control Program (CPCP) Requirements are combined in this section. Refer to Paragraph E of Section 2 for additional details and reporting requirements. For information purposes, those Zonal Tasks precluding CPCP requirements include a NOTE in the task description to read: .

"CPCP NOTE: Corrosion Prevention and Control Basic Task Required."

Other zonal inspections, not currently identified with Structure or Corrosion Inspection Tasks, may be merged with the appropriate structural inspection if desired by the operator.

17. The 777 Maintenance Program includes task requirements that comply with Title 14, Code of Federal Regulations (CFR) 26.11(b), titled "Electrical Wiring Interconnection Systems (EWIS) Maintenance Program". This rule requires the development of maintenance and inspection tasks, intervals, and procedures for the airplane's Electrical Wiring Interconnection System (EWIS).

To comply with 14 CFR 26.11(b), an analysis was conducted for each maintenance zone using an "Enhanced Zonal Analysis Procedure" (EZAP) with guidance from Advisory Circular AC 25-27. The objective of the EZAP analysis was to identify maintenance and inspection tasks to: 1) minimize the accumulation of combustible materials; 2) detect EWIS component defects; 3) detect EWIS installation discrepancies that may not be reliably detected by inspections contained in existing maintenance programs.

The term "EWIS" is defined in the 777 Maintenance Review Board Report (MRBR), D622W001-MRBR, Appendix D - Definitions. This appendix includes definitions of other terms related to EZAP tasks such as: "Power Feeder Wiring" and "Combustible Materials". For all other definitions related to EZAP, refer to AC 25-27.

The following task types were created from the EZAP analysis: standard zonal general visual (GV) inspections, stand-alone general visual inspections (GVI), detailed inspections (DET), and restoration/cleaning (RST) tasks.

Zonal tasks that satisfy EZAP zonal GV inspection requirements are contained in this section. Additional EZAP requirements consisting of stand-alone GVI, DET, and RST tasks are contained in Section 1, System Maintenance Program.

All Electrical Wiring Interconnection System (EWIS) requirements approved from the Enhanced Zonal Analysis Procedure (EZAP) are identified with the term "(EZAP)" following the task description. These EZAP tasks are not system specific and do not have a failure effect category.

Some maintenance zones may have multiple EZAP inspection and maintenance requirements. For example, a particular maintenance zone may include an EZAP requirement to perform a standard zonal GV inspection, and a separate stand-alone GVI or detailed inspection of EWIS. In addition to these inspections, the zone may also include an EZAP requirement to perform a restoration (cleaning) task to remove combustible materials.

Standard zonal tasks in this section that are identified as EZAP requirements may include an "Interval Note". The Interval Note documents the interval that was created by the EZAP analysis for a zonal inspection of the EWIS. This is intended as reference information to support future interval optimization considerations. This note is not applicable to EZAP tasks listed in Section 1, System Maintenance Program. For example, an existing standard zonal task may have an initial and repeat inspection interval of 16000 FC/3000 DY. The EZAP analysis may have created a requirement to inspect the EWIS in this zone using a standard zonal GV with an interval of 24000 FC/4500 DY. In this case, the standard zonal task would have an Interval Note that states, "The EZAP inspection requirement with interval 24000 FC/4500 DY is satisfied by this zonal inspection".

18. Zonal inspections of the empennage (ATA 55) may be inhibited by external vinyl decals, markers or appliques. Where tasks require inspection of underlying structure, external decals shall be removed for access. Affected tasks are identified under the task specific ACCESS NOTE.

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MPD NUMBER	AMM REFERENCE	Z O N E	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESHOLD	REPEAT	APL	ENG		
XX-XXX-XX									
									AIRPLANE MAINTENANCE MANUAL PROCEDURE (CHAPTER, SECTION, SUBJECT) WHICH SUPPORTS THE MPD REQUIREMENT.
									MPD Sequence Number
									MPD Sequence Number
									First two digits = ATA Chapter
EXAMPLE									
EXAMPLE ILLUSTRATING FORMAT									
53-806-00		112	112AL	4000 FC 750 DY NOTE	4000 FC 750 DY NOTE	ALL	ALL	0.70	INTERNAL-ZONAL (GV): AREA FORWARD OF NOSE LANDING GEAR WHEEL WELL Perform an Internal Zonal Inspection (GV) of the Area Forward of the NoseLanding Gear Wheel Well. INTERVAL NOTE: Whichever comes first

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Figure 3-1 Zonal Maintenance Requirements Example Page

D. TASK SUMMARY PAGE FORMAT**1. MPD NUMBER**

Each task is given a unique MPD number. The first and second digit is the ATA number. The third, fourth, fifth sixth and seventh digits denote the MPD sequence number.

2. AMM REFERENCE

Airplane Maintenance Manual procedure (Chapter, Section, Subject) which supports the MPD requirement.

3. ZONE

The Zone identifies where the task is performed on the airplane.

4. ACCESS

The access panels or door numbers required to be opened when performing the task.

5. INTERVAL

Task intervals are expressed in terms of a frequency and usage parameter such as flight hours, calendar time and cycles.

- FC = Airplane Flight Cycles
- FH = Airplane Flight Hours
- DY = Days
- APU CNG = APU Change
- LIF LIM = Life Limited
- NAT REQ = Regulatory Authority Requirement

6. APPLICABILITY

Applicable Airplane Model and Engine. "NOTE" refers to an explanation under the task description.

Airplane (APL) Model:

- ALL = All Airplanes
- 200 = 777-200
- 200ER = 777-200ER
- 300 = 777-300
- 200LR = 777-200LR



- 300ER = 777-300ER
- 777F = 777 Freighter
- NOTE = Airplane Applicability Note

Engine (ENG):

- ALL = All Engines
- GE90 = 7513, 76B, 85B, 90B, 94B
- GE100 = GE90-110, GE90-115B
- 4000 = PW4074, PW4077, PW4084, PW4090
- TRENT = 875-17, 877-17, 884-17, 892-17, 892B-17, 895
- NOTE = Engine Applicability Note

7. MANHOURS

Estimated labor hours (per airplane) required to perform the task(s). These labor hours do not include the time required to gain access, position work stands, defuel and purge fuel tanks, troubleshoot, nor correct discrepancies found while performing the task. The labor hours estimates are based on the use of skilled personnel and ready availability of required tools and equipment.

8. TASK DESCRIPTION

Description of the task to be performed. Applicability, Access and Interval notes are listed here to provide additional explanation for the other columns where "NOTE" is used.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
32-800-00	05-41-07-210	711 713 714 715 716	713 714 715 716 NOTE	1400 FC 375 DY	1400 FC 375 DY	ALL	ALL	0.30	<u>ATA 32: LANDING GEAR</u> EXTERNAL - ZONAL (GV): Nose Landing Gear and Landing Gear Doors - From the Ground Perform an External Zonal Inspection (GV) of the Nose Landing Gear and Nose Landing Gear Doors - As Viewed from the Ground ACCESS NOTE: Stands not required
32-802-00	05-41-07-210	711 713 714 715 716	713 714 715 716	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	1.00	EXTERNAL - ZONAL (GV): Nose Landing Gear and Landing Gear Doors Perform an External Zonal Inspection (GV) of the Nose Landing Gear and Nose Landing Gear Doors. (EZAP) INTERVAL NOTE: The EZAP inspection requirement for zones 711, 715 and 716 with interval 6000 FC or 1125 DY is satisfied by this zonal inspection.
32-804-01	05-41-07-210	731 732 733 734 735	732 733 734 735 NOTE	1400 FC 375 DY	1400 FC 375 DY	ALL	ALL	0.50	EXTERNAL - ZONAL (GV): Left Main Landing Gear and Landing Gear Doors - From the Ground Perform an External Zonal Inspection of the Left Main Landing Gear and Landing Gear Doors - as viewed from the ground. ACCESS NOTE: Stands Not Required
32-806-01	05-41-07-210	731 732 733 734 735	732 733 734 735	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	1.50	EXTERNAL - ZONAL (GV): Left Main Landing Gear and Landing Gear Doors Perform an External Zonal Inspection (GV) of the Left Main Landing Gear and Left Main Landing Gear Doors. (EZAP) INTERVAL NOTE: The EZAP inspection requirement for zone 731 with interval 6000 FC or 1125 DY is satisfied by this zonal inspection.
32-808-02	05-41-07-210	741 742 743 744 745	742 743 744 745 NOTE	1400 FC 375 DY	1400 FC 375 DY	ALL	ALL	0.50	EXTERNAL - ZONAL (GV): Right Main Landing Gear and Landing Gear Doors - From the Ground Perform an External Zonal Inspection (GV) of the Right Main Landing Gear and Landing Gear Doors - From the Ground ACCESS NOTE: Stands not required



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
32-810-02	05-41-07-210	741 742 743 744 745	742 743 744 745	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	1.50	<p><i>EXTERNAL - ZONAL (GV):</i> Right Main Landing Gear and Landing Gear Doors Perform an External Zonal Inspection (GV) of the Right Main Landing Gear and Landing Gear Door. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement for zone 741 with interval 6000 FC or 1125 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
52-802-00	05-41-08-210	821	821 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.50	ATA 52: DOORS EXTERNAL - ZONAL (GV): Forward Large Cargo Door Perform an External Zonal Inspection (GV) of the Forward Large Cargo Door ACCESS NOTE: Cargo door opened. Cargo door liner removal not required. INTERNAL - ZONAL (GV): Forward Large Cargo Door Perform an Internal Zonal Inspection (GV) of the Forward Large Cargo Door CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-601-00 is incorporated into this task. ACCESS NOTE: Cargo door liners removal required.
52-804-00	05-41-08-210 51-05-01-210	821	821 821AW 821BW 821CW 821DW 821EW 821FW 821GW 821JW 821KW 821LW NOTE	16000 FC 2250 DY	16000 FC 2250 DY	ALL	ALL	1.00	
52-806-00	05-41-08-210	823	823 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL NOTE	ALL	0.40	
52-808-00	05-41-08-210 51-05-01-210	823	823 823AW 823BW 823CW 823DW 823EW NOTE	16000 FC 2250 DY	16000 FC 2250 DY	ALL NOTE	ALL	0.75	
52-810-00	05-41-08-210	824	824 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL NOTE	ALL	0.50	



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
52-812-00	05-41-08-210 51-05-01-210	824	824 824AW 824BW 824CW 824DW 824EW 824FW 824GW 824JW 824KW 824LW NOTE	16000 FC 2250 DY	16000 FC 2250 DY	ALL NOTE	ALL	1.00	<i>INTERNAL - ZONAL (GV):</i> Aft Large Cargo Door Perform an Internal Zonal Inspection (GV) of the Aft Large Cargo Door CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-604-00 is incorporated into this task. <i>AIRPLANE NOTE:</i> Airplanes with Aft Large Cargo Door. <i>ACCESS NOTE:</i> Cargo door liners removal required
52-814-00	05-41-08-210	825	825 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<i>EXTERNAL - ZONAL (GV):</i> Bulk Cargo Door Perform an External Zonal Inspection (GV) of the Bulk Cargo Door <i>ACCESS NOTE:</i> Bulk cargo door in open position. Bulk cargo door liner removal not required.
52-816-01	05-41-08-210	831	831 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Left No. 1 Passenger/Crew Entry Door - Section 41 Perform an External Zonal Inspection of the Left No. 1 Passenger/Crew Entry Door - Section 41 <i>ACCESS NOTE:</i> Door in open position. Door liner removal not required.
52-818-01	05-41-08-210 51-05-01-210	831	831 831AW 831BW 831CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	ALL	ALL	0.60	<i>INTERNAL - ZONAL (GV):</i> Left No. 1 Passenger/Crew Entry Door - Section 41 Perform an Internal Zonal Inspection (GV) of the Left No. 1 Passenger/Crew Entry Door - Section 41, Sta 358. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-610-01 is incorporated into this task. <i>INTERVAL NOTE:</i> The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection. <i>ACCESS NOTE:</i> Door liners removal required. Slide/raft removal required. Insulation removal/displacement required for inspection.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
52-820-01	05-41-08-210	832	832 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	200 200ER 200LR 300 300ER	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Left No. 2 Passenger Entry Door - Section 43 Perform an External Zonal Inspection (GV) of the Left No. 2 Passenger Entry Door - Section 43, STA 764. ACCESS NOTE: Door in open position. Door liner removal not required.
52-822-01	05-41-08-210 51-05-01-210	832	832 832AW 832BW 832CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	200 200ER 200LR 300 300ER	ALL	0.40	<i>INTERNAL - ZONAL (GV):</i> Left No. 2 Passenger Entry Door - Section 43 Perform an Internal Zonal Inspection (GV) of the Left No. 2 Passenger Entry Door - Section 43, STA 764. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-611-01 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Door liner removal required. Slide/raft removal required. Insulation removal/displacement required for inspection.
52-824-01	05-41-08-210	833	833 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	300 300ER	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Left No. 3 Overwing Door - Section 44 Perform an External Zonal Inspection (GV) of the Left No 3 Overwing Door - Section 44, STA 1180. ACCESS NOTE: Door in open position. Door Liner removal not required.
52-825-01	05-41-08-210 51-05-01-210	833	833 833AW 833BW 833CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	300 300ER	ALL	0.60	<i>INTERNAL - ZONAL (GV):</i> Left No. 3 Overwing Door - Section 44 Perform an Internal Zonal Inspection (GV) of the Left No. 3 Overwing Door - Section 44, STA 1180. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-612-01 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Door Liners removal required. Insulation removal/displacement required for inspection.
52-826-01	05-41-08-210	834	834 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	200 200ER 200LR	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Left No. 3 Passenger Entry Door - Section 46 Perform an External Zonal Inspection of the Left No. 3 Passenger Entry Door - Section 46 ACCESS NOTE: Door in open position. Door liner removal not required.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
52-827-01	05-41-08-210	834	834 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	300 300ER	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Left No. 4 Passenger Entry Door - Section 46 Perform an External Zonal Inspection of the Left No. 4 Passenger Entry Door - Section 46 ACCESS NOTE: Door in open position. Door liner removal not required.
52-828-01	05-41-08-210 51-05-01-210	834	834 834AW 834BW 834CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	200 200ER 200LR	ALL	0.60	<i>INTERNAL - ZONAL (GV):</i> Left No. 3 Passenger Entry Door - Section 46 Perform an Internal Zonal Inspection of the Left No. 3 Passenger Entry Door - Section 46. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-613-01 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Door liners removal required. Insulation removal/displacement required for inspection. Slide/raft removal required.
52-829-01	05-41-08-210 51-05-01-210	834	834 834AW 834BW 834CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	300 300ER	ALL	0.60	<i>INTERNAL - ZONAL (GV):</i> Left No. 4 Passenger Entry Door - Section 46 Perform an Internal Zonal Inspection of the Left No. 4 Passenger Entry Door - Section 46. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-614-01 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Door liner removal required. Slide/raft removal required. Insulation removal/displacement required for inspection.
52-830-01	05-41-08-210	835	835 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	200 200ER 200LR	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Left No. 4 Passenger Entry Door - Section 47 Perform an External Zonal Inspection of the Left No. 4 Passenger Entry Door - Section 47 ACCESS NOTE: Door in open position. Door liner removal not required.
52-831-01	05-41-08-210	835	835 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	300 300ER	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Left No. 5 Passenger Entry Door - Section 47 Perform an External Zonal Inspection of the Left No. 5 Passenger Entry Door - Section 47 ACCESS NOTE: Door in open position. Door liner removal not required.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
52-832-01	05-41-08-210 51-05-01-210	835	835 835AW 835BW 835CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	200 200ER 200LR	ALL	0.60	<p><i>INTERNAL - ZONAL (GV):</i> Left No. 4 Passenger Entry Door - Section 47 Perform an Internal Zonal Inspection of the Left No. 4 Passenger Entry Door - Section 47. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-615-01 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Door liners removal required. Insulation removal/displacement required. Slide/raft removal required.</p>
52-833-01	05-41-08-210 51-05-01-210	835	835 835AW 835BW 835CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	300 300ER	ALL	0.60	<p><i>INTERNAL - ZONAL (GV):</i> Left No. 5 Passenger Entry Door - Section 47 Perform an Internal Zonal Inspection of the Left No. 5 Passenger Entry Door - Section 47. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-616-01 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Door liner removal required. Slide/raft removal required. Insulation removal/displacement required for inspection.</p>
52-834-02	05-41-08-210	841	841 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.40	<p><i>EXTERNAL - ZONAL (GV):</i> Right No. 1 Passenger/Crew Entry Door - Section 41 Perform an External Zonal Inspection of the Right No. 1 Passenger/Crew Entry Door - Section 41</p> <p>ACCESS NOTE: Door in open position. Door liner removal not required.</p>
52-836-02	05-41-08-210 51-05-01-210	841	841 841AW 841BW 841CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	ALL	ALL	0.60	<p><i>INTERNAL - ZONAL (GV):</i> Right No. 1 Passenger/Crew Entry Door - Section 41 Perform an Internal Zonal Inspection of the Right No. 1 Passenger/Crew Entry Door - Section 41. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-620-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Door liner removal required. Slide/raft removal required. Insulation removal/displacement required for inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
52-840-02	05-41-08-210	842	842 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	200 200ER 200LR 300 300ER	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Right No. 2 Passenger Entry Door - Section 43 Perform an External Zonal Inspection of the Right No. 2 Passenger Entry Door - Section 43 ACCESS NOTE: Door in open position. Door liner removal not required.
52-842-02	05-41-08-210 51-05-01-210	842	842 842AW 842BW 842CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	200 200ER 200LR 300 300ER	ALL	0.60	<i>INTERNAL - ZONAL (GV):</i> Right No. 2 Passenger Entry Door - Section 43 Perform an Internal Zonal Inspection of the Right No. 2 Passenger Entry Door - Section 43. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-621-02 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Door liner removal required. Slide/raft removal required. Insulation removal/displacement required for inspection.
52-844-02	05-41-08-210	843	843 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	300 300ER	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Right No. 3 Overwing Door - Section 44 Perform an External Zonal Inspection of the Right No. 3 Overwing Door - Section 44 ACCESS NOTE: Door in open position. Door liner removal not required.
52-846-02	05-41-08-210 51-05-01-210	843	843 843AW 843BW 843CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	300 300ER	ALL	0.60	<i>INTERNAL - ZONAL (GV):</i> Right No. 3 Overwing Door - Section 44 Perform an Internal Zonal Inspection of the Right No. 3 Overwing Door - Section 44. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-622-02 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Door liners removal required. Insulation removal/displacement required for inspection.
52-848-02	05-41-08-210	844	844 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	200 200ER 200LR	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Right No. 3 Passenger Entry Door - Section 46 Perform an External Zonal Inspection of the Right No. 3 Passenger Entry Door - Section 46 ACCESS NOTE: Door in open position. Door liner removal not required.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
52-849-02	05-41-08-210	844	844 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	300 300ER	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Right No. 4 Passenger Entry Door - Section 46 Perform an External Zonal Inspection of the Right No. 4 Passenger Entry Door - Section 46 ACCESS NOTE: Door in open position. Door liner removal not required.
52-850-02	05-41-08-210 51-05-01-210	844	844 844AW 844BW 844CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	200 200ER 200LR	ALL	0.60	<i>INTERNAL - ZONAL (GV):</i> Right No. 3 Passenger Entry Door - Section 46 Perform an Internal Zonal Inspection of the Right No. 3 Passenger Entry Door - Section 46. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-623-02 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Door liner removal required. Slide/raft removal required. Insulation removal/displacement required for inspection.
52-851-02	05-41-08-210 51-05-01-210	844	844 844AW 844BW 844CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	300 300ER	ALL	0.60	<i>INTERNAL - ZONAL (GV):</i> Right No. 4 Passenger Entry Door - Section 46 Perform an Internal Zonal Inspection of the Right No. 4 Passenger Entry Door - Section 46. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-624-02 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Door liners removal required. Slide/raft removal required. Insulation removal/displacement required for inspection.
52-852-02	05-41-08-210	845	845 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	200 200ER 200LR	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Right No. 4 Passenger Entry Door - Section 47 Perform an External Zonal Inspection of the Right No. 4 Passenger Entry Door - Section 47 ACCESS NOTE: Door in open position. Door liner removal not required.
52-853-02	05-41-08-210	845	845 NOTE	6000 FC 1125 DY	6000 FC 1125 DY	300 300ER	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Right No. 5 Passenger Entry Door - Section 47 Perform an External Zonal Inspection of the Right No. 5 Passenger Entry Door - Section 47 ACCESS NOTE: Door in open position. Door liner removal not required.



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ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
52-854-02	05-41-08-210 51-05-01-210	845	845 845AW 845BW 845CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	200 200ER 200LR	ALL	0.60	<p><i>INTERNAL - ZONAL (GV):</i> Right No. 4 Passenger Entry Door - Section 47 Perform an Internal Zonal Inspection of the Right No. 4 Passenger Entry Door - Section 47. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-625-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Door liner removal required. Slide/raft removal required. Insulation removal/displacement required for inspection.</p>
52-855-02	05-41-08-210 51-05-01-210	845	845 845AW 845BW 845CW NOTE	16000 FC 2250 DY NOTE	16000 FC 2250 DY NOTE	300 300ER	ALL	0.60	<p><i>INTERNAL - ZONAL (GV):</i> Right No. 5 Passenger Entry Door - Section 47 Perform an Internal Zonal Inspection of the Right No. 5 Passenger Entry Door - Section 47. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 52-626-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Door liners removal required. Slide/raft removal required. Insulation removal/displacement required for inspection.</p>
52-856-00	05-41-08-210	836	836	6000 FC 1125 DY	6000 FC 1125 DY	777F	ALL	2.00	<p><i>EXTERNAL - ZONAL (GV):</i> Main Deck Cargo Door Perform an External Zonal (GV) Inspection of the Main Deck Cargo Door with door in open position and liners not removed.</p>
52-858-00	05-41-08-210	836	836	6000 FC 1125 DY	6000 FC 1125 DY	777F	ALL	0.10	<p><i>INTERNAL - ZONAL (GV):</i> Main Deck Cargo Door Perform an Internal Zonal (GV) Inspection of the Main Deck Cargo Door, with the door in open position and liners removed.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-800-00	05-41-01-210	100 110 120 121 122 123 124 139 149 151 152 153 154 161 162 163 164 165 166 191 192 195 196 197 198	112AL 117AL 825	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	3.50	<u>ATA 53: FUSELAGE</u> <i>EXTERNAL - ZONAL (GV):</i> Fuselage Lower Half Perform an External Zonal Inspection of the Lower Half of Fuselage.
53-804-00	05-41-01-210	111	111AL	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.25	<i>INTERNAL - ZONAL (GV):</i> Radome Perform an Internal Zonal Inspection (GV) of the Nose Radome with Radome (111AL) in Open Position.
53-806-00	05-41-01-210	112	112AL	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.70	<i>INTERNAL - ZONAL (GV):</i> Area Forward of Nose Landing Gear Wheel Well Perform an Internal Zonal Inspection (GV) of the Area Forward of the Nose Landing Gear Wheel Well.
53-808-00	05-41-01-210	113 114	713 714	1400 FC 375 DY	1400 FC 375 DY	ALL	ALL	0.20	<i>EXTERNAL - ZONAL (GV):</i> Nose Gear Wheel Well - from the ground Perform an External Zonal Inspection (GV) of the Nose Gear Wheel Well Structure and Systems Installations - as viewed from the Ground with Nose Wheel Well Doors opened.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-810-00	05-41-01-210 51-05-01-210	113 114	713 714 715 716	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Nose Gear Wheel Well (Inspection Accomplished from Within Wheel Well) Perform an Internal Zonal Inspection (GV) of the Nose Landing Gear Wheel with Nose Landing Gear Doors (713, 714, 715, 716) in Open Position. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 53-656-00 is incorporated into this task.</p> <p>SPECIAL NOTE: Clean as required.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
53-812-00	05-41-01-210	115 116	112AL 117AL NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	0.60	<p><i>INTERNAL - ZONAL (GV):</i> Area Above and Outboard of the Nose Landing Gear Wheel Well Perform an Internal Zonal Inspection (GV) of the Forward Equipment Bay - Area Outboard and Above the Nose Landing Gear Wheel Well, STA 180.5 to 332.5. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Insulation removal not required.</p>
53-814-00	05-41-01-210	117 118	117AL NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Main Equipment Center Perform an Internal Zonal Inspection (GV) of the Main Equipment Center - Sta 332.5 to 409.00 and the Main equipment center access door (117AL) (EZAP) INTERVAL NOTE: The EZAP inspection requirement interval of 8000 FC or 1500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Insulation removal not required.</p>
53-816-00	05-41-01-210	121 122	821 NOTE	400 FC 150 DY	400 FC 150 DY	ALL	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Forward Cargo Compartment Perform an Internal Zonal Inspection (GV) of the Forward Cargo Compartment.</p> <p>ACCESS NOTE: Cargo liner removal not required.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-818-00	05-41-01-210	121 122	821 NOTE	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Forward Cargo Compartment Perform an Internal Zonal Inspection (GV) of the Forward Cargo Compartment - STA 409 to 998 with ceiling and sidewall liners removed. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Sidewall liners 121DW-121SW, 122CW-SW, (122CW-122XJW -300 only) and ceiling liners 121AC-121MC, 122AC-122GC removal required.</p>
53-820-00	05-41-01-210 51-05-01-210	121 122	821 NOTE	16000 FC 3375 DY	16000 FC 3000 DY	ALL	ALL	3.00	<p><i>INTERNAL - ZONAL (GV):</i> Forward Cargo Compartment Perform an Internal Zonal Inspection (GV) of the Forward Cargo Compartment - STA 409 to 998.</p> <p>CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 53-658-00 is incorporated into this task.</p> <p>ACCESS NOTE: Sidewall and ceiling liners removed. Insulation blanket removed/displaced.</p>
53-822-00	05-41-01-210	123 124	NOTE	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Area Below Forward Cargo Compartment Perform an Internal Zonal Inspection (GV) of the area below the forward cargo compartment floor - STA 409 to 998 with Cargo Floor Panels removed. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Floor panels 121AF-121HG, 122AF-122YF removed for -200. Panels 121AF-121VF, 122AF-122QF removed for -200ER. Panels 121AF-121GG, 122AF-122YF removed for -200LR. Panels 121AF-121GG, 122AF-122YF removed for 777F. Panels 121AF-121XZF, 122AF-122XSF removed for -300. Panels 121AF-121PG, 122AF-122XF removed for -300ER.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-824-00	05-41-01-210 51-05-01-210	123 124	821 NOTE	16000 FC 3000 DY	16000 FC 3000 DY	ALL	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Area Below Forward Cargo Compartment Perform an Internal Zonal Inspection (GV) of the area below the Forward Cargo Compartment Floor - STA 409 to 998 with Forward Cargo Compartment Floor Panels removed and insulation removed/displaced. CPCP NOTE: Corrosion Prevention and Control Basic Task Required.</p> <p>ACCESS NOTE: Floor panels 121AF-121GG, 122AF-122YF removed for 777F. Insulation removed/displaced. Floor panels 121AF-121HG, 122AF-122YF removed for -200. Insulation removed/displaced. Floor Panels 121AF-121VF, 122AF-122QF removed for -200ER. Insulation removed/displaced. Floor Panels 121AF-121GG, 122AF-122YF removed for -200LR. Insulation removed/displaced. Panels 121AF-121XZF, 122AF-122XSF removed for -300. Insulation removed/displaced. Floor panels 121AF-121PG, 122AF-122XF removed for -300ER. Insulation removed/displaced.</p>
53-826-00	05-41-01-210	125 126	121EZ 121FZ 121TW 821 NOTE	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL	ALL	0.50	<p><i>INTERNAL - ZONAL (GV):</i> Area Aft of Forward Cargo Compartment Perform an Internal Zonal Inspection (GV) of the area Aft of the Forward Cargo Compartment - STA 998 to 1035 (ECS Mix Bay) with Aft Endwall Liners Removed. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection. ACCESS NOTE: Endwall liners 121TW or 121EZ / 121FZ removal required. Whichever is installed.</p>
53-828-00	05-41-01-210 51-05-01-210	131 132	NOTE	16000 FC 3375 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Area Above Wing Center Section Perform an Internal Zonal Inspection (GV) of the area above the Wing Center section and Below the passenger Cabin Floor Panels or Main Cargo Deck - STA 1035 to 1245. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion tasks 57-602-00, 57-604-00 and 57-605-00 are incorporated into this task. Clean gutter cleanout - Body Station 1235-1245. INTERVAL NOTE: The EZAP inspection requirement with interval of 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Passenger floor panels removed</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-830-00	05-41-01-210	135 136	195BL 195CL 195DL 195EL 195JL 195NL 195QL 196BR 196CR 196DR 196ER 196JR 196NR 196QR NOTE	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL NOTE	ALL	1.00	<p>INTERNAL - ZONAL (GV): Environmental Control Systems Bay Perform an Internal Zonal Inspection (GV) of the Left / Right Environmental Control Systems Bay with the blankets removed. (EZAP)</p> <p>AIRPLANE NOTE: Pack Bay Insulation Blankets are only applicable to 777-300ER airplanes.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection, The EZAP inspection requirement not applicable to the 777-200 model.</p> <p>ACCESS NOTE: Remove blankets for inspection if installed.</p>
53-832-00	05-41-01-210	139	139AL 139BL 139CL 139DL	8000 FC 1500 DY NOTE	8000 FC 1500 DY NOTE	ALL	ALL	0.60	<p>INTERNAL - ZONAL (GV): Forward Keel Beam Perform an Internal Zonal Inspection (GV) of the Forward Keel Beam Area - STA 1030 to 1245. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
53-834-00	05-41-01-210 51-05-01-210	141 142	NOTE	16000 FC 3000 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	1.50	<p>INTERNAL - ZONAL (GV): Area Above Main Landing Gear Wheel Well Perform an Internal Zonal Inspection (GV) of the area above the Main Landing Gear Wheel Well and below the Passenger Floor Panels or Main Deck Cargo Floor - STA 1245 to 1434. (EZAP).</p> <p>CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion tasks 53-667-00 and 57-605-00 are incorporated into this task.Clean gutter cleanout - Body Station 1245-1255.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Passenger floor panels removed</p>
53-836-00	05-41-01-210	143	732	700 FC 175 DY	700 FC 175 DY	ALL	ALL	0.30	<p>EXTERNAL - ZONAL (GV): Left Main Landing Gear Wheel Well - From the Ground Perform an External Zonal Inspection (GV) of the Left Main Landing Gear Wheel Well structure and systems installations - (as viewed from the ground with the Main Landing Gear Doors Opened)</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-838-00	05-41-01-210 51-05-01-210	143	732 NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Left Main Landing Gear Wheel Well (Inspection accomplished within WW) Perform an Internal Zonal inspection (GV) of the Left Main Landing Gear Wheel Well - STA 1245 to 1434 and Wheel Well Aft Pressure Bulkhead (STA.1434) with Landing Gear Doors in Open position. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion tasks 53-666-00 and 53-668-00 are incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Stands/ladders required for inspection</p>
53-840-00	05-41-01-210	144	742	700 FC 175 DY	700 FC 175 DY	ALL	ALL	0.30	<p><i>EXTERNAL - ZONAL (GV):</i> Right Main Landing Gear Wheel Well - From the Ground Perform an External Zonal inspection (GV) of the Right Main Landing Gear Wheel Well Structure and Systems installations - as viewed from the ground with Wheel Well Doors Opened.</p>
53-842-00	05-41-01-210 51-05-01-210	144	742 NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Right Main Landing Gear Wheel Well (Inspection accomplished Within WW) Perform an Internal Zonal inspection (GV) of the Right Main Landing Gear Wheel Well - STA 1245 to 1434 and Wheel Well Aft Pressure Bulkhead (STA.1434) with Main Landing Gear Doors in open position. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion tasks 53-666-00 and 53-668-00 are incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Stands/ladders required for inspection.</p>
53-844-00	05-41-01-210 51-05-01-210	149	149AL 149BL 149CL NOTE	8000 FC 1500 DY	8000 FC 1500 DY	ALL	ALL	0.60	<p><i>INTERNAL - ZONAL (GV):</i> Aft Keel Beam Perform an Internal Zonal Inspection (GV) of the Aft Keel Beam area - STA 1245 to 1434. CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 53-666-01 is incorporated into this task.</p> <p>ACCESS NOTE: Stands/ladders required for inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-846-00	05-41-01-210	151 152	823 NOTE	400 FC 375 DY	400 FC 375 DY	ALL NOTE	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Aft Cargo Compartment Perform an Internal Zonal inspection (GV) of the Aft Cargo Compartment</p> <p>AIRPLANE NOTE: Airplanes with aft small cargo door</p> <p>ACCESS NOTE: Cargo liner removal not required. Lower lobe attendant rest (if installed) removal not required. Auxiliary fuel tank (if installed) removal not required.</p>
53-848-00	05-41-01-210	151 152	824 NOTE	400 FC 375 DY	400 FC 375 DY	ALL NOTE	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Aft Cargo Compartment Perform an Internal Zonal inspection (GV) of the Aft Cargo Compartment</p> <p>AIRPLANE NOTE: Airplanes with aft large cargo door</p> <p>ACCESS NOTE: Cargo liner removal not required. Lower lobe attendant rest (if installed) removal not required. Auxiliary fuel tank (if installed) removal not required.</p>
53-850-00	05-41-01-210	151 152	252XF	1000 FC 250 DY	1000 FC 250 DY	200ER 300 NOTE	ALL	0.50	<p><i>INTERNAL - ZONAL (GV):</i> Aft Cargo Compartment Lower Lobe Attendant Rest Perform an Internal Zonal inspection (GV) of the Aft Cargo Compartment Lower Lobe Attendant Rest (if installed)</p> <p>AIRPLANE NOTE: Airplanes with aft lower lobe attendant rest installed</p>
53-852-00	05-41-01-210	151 152	823 NOTE	8000 FC 1500 DY NOTE	8000 FC 1500 DY NOTE	ALL NOTE	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Aft Cargo Compartment Perform an Internal Zonal Inspection (GV) of the Aft Cargo Compartment - STA 1434 to 1886, with cargo sidewall and ceiling liners removed. (EZAP)</p> <p>AIRPLANE NOTE: Airplanes with Aft Small Cargo Door, line number 1 through 376 which have not incorporated SB 777-53-0030.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Sidewall liners and ceiling liners removed. Configuration varies with customer. Insulation removal/displacement not required. Lower lobe attendant rest removal/displacement required (if installed). Auxiliary fuel tank removal/displacement required (if installed).</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-852-01	05-41-01-210	151 152	823 NOTE	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL NOTE	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Aft Cargo Compartment Perform an Internal Zonal Inspection (GV) of the Aft Cargo Compartment - STA 1434 to 1886, with cargo sidewall and ceiling liners removed. (EZAP)</p> <p>AIRPLANE NOTE: Airplanes with Aft Small Cargo Door, line number 377 and on OR line number 1 through 376 which have incorporated SB 777-53-0030.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Sidewall liners and ceiling liners removed. Configuration varies with customer. Insulation removal/displacement not required. Lower lobe attendant rest removal/displacement required (if installed). Auxiliary fuel tank removal/displacement required (if installed).</p>
53-854-00	05-41-01-210	151 152	824 NOTE	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL NOTE	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Aft Cargo Compartment Perform an Internal Zonal Inspection (GV) of the Aft Cargo Compartment - STA 1434 to 1886, with Aft Cargo ceiling and sidewall liners removed. (EZAP)</p> <p>AIRPLANE NOTE: Airplanes with Aft Large Cargo Door</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Sidewall liners and ceiling liners removed. Configuration varies with customer. Insulation removal/displacement not required. Lower lobe attendant rest removal/displacement required (if installed). Auxiliary fuel tank removal/displacement required (if installed).</p>
53-856-00	05-41-01-210 51-05-01-210	151 152	823 NOTE	16000 FC 3000 DY	16000 FC 3000 DY	ALL NOTE	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Aft Cargo Compartment Perform an Internal Zonal Inspection (GV) of the Aft Cargo Compartment - STA 1434 to 1886, with Aft Cargo compartment ceiling and sidewall liners removed and insulation removed/displaced</p> <p>CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 53-669-00 is incorporated into this task.</p> <p>AIRPLANE NOTE: Airplanes with Aft Small Cargo Door</p> <p>ACCESS NOTE: Sidewall Liners and ceiling liners removed. Configuration varies with customer. Insulation removed/displaced. Lower Lobe attendant rest removal/displacement required (if installed). Auxiliary fuel tank removal/displacement required (if installed).</p>



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ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-858-00	05-41-01-210 51-05-01-210	151 152	824 NOTE	16000 FC 3000 DY	16000 FC 3000 DY	ALL NOTE	ALL	2.00	<p>INTERNAL - ZONAL (GV): Aft Cargo Compartment Perform an Internal Zonal Inspection of the Aft Cargo Compartment - STA 1434 to 1886, with Aft Cargo ceiling and sidewall liners removed and insulation removed/displaced. CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 53-669-00 is incorporated into this task.</p> <p>AIRPLANE NOTE: Airplanes with aft large cargo door</p> <p>ACCESS NOTE: Insulation removed/displaced. Sidewall liners and ceiling liners removed. Configuration varies with customer. Lower lobe attendant rest removal/displacement required (if installed). Auxiliary fuel tank removal/displacement required (if installed).</p>
53-860-00	05-41-01-210 51-05-01-210	153 154	823 NOTE	16000 FC 3000 DY	16000 FC 3000 DY	ALL NOTE	ALL	1.50	<p>INTERNAL - ZONAL (GV): Area Below Aft Cargo Compartment Perform an Internal Zonal Inspection (GV) of the area below the Aft Cargo compartment floor panels - STA 1434 to 1886, with cargo floor panels removed and insulation removed/displaced. CPCP NOTE: Corrosion Prevention and Control Basic Task Required.</p> <p>AIRPLANE NOTE: Airplanes with aft small cargo door</p> <p>ACCESS NOTE: Aft cargo compartment floor panels removed. Insulation removed/displaced. Lower lobe attendant rest removal/displacement required (if installed). Auxiliary fuel tank removal/displacement required (if installed).</p>
53-862-00	05-41-01-210 51-05-01-210	153 154	824 NOTE	16000 FC 3000 DY	16000 FC 3000 DY	ALL NOTE	ALL	1.50	<p>INTERNAL - ZONAL (GV): Area Below Aft Cargo Compartment Perform an Internal Zonal Inspection (GV) of the area below the aft cargo compartment floor panels - STA 1434 to 1886, with cargo floor panels removed and insulation removed/displaced. CPCP NOTE: Corrosion Prevention and Control Basic Task Required.</p> <p>AIRPLANE NOTE: Airplanes with aft large cargo door</p> <p>ACCESS NOTE: Insulation removed/displaced. Floor panels removed. Configuration varies with customer. Lower lobe attendant rest removal/displacement required (if installed). Auxiliary fuel tank removal/displacement required (if installed).</p>



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ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-864-00	05-41-01-210	153 154	823 NOTE	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL NOTE	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Area Below Aft Cargo Compartment Perform an Internal Zonal Inspection (GV) of the area below the Aft Cargo compartment floor panels - STA 1434 to 1886, with Cargo Floor panels removed. (EZAP)</p> <p>AIRPLANE NOTE: Airplanes with Aft Small Cargo Door</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Floor panels removed. Insulation removal/displacement not required. Lower lobe attendant rest removal/displacement required (if installed). Auxiliary fuel tank removal required/displacement (if installed).</p>
53-866-00	05-41-01-210	153 154	824 NOTE	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL NOTE	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Area Below Aft Cargo Compartment Perform an Internal Zonal Inspection (GV) of the area below the Aft Cargo compartment floor panels - STA 1434 to 1886, with Cargo Floor panels removed. (EZAP)</p> <p>AIRPLANE NOTE: Airplanes with Aft Large Cargo Door</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Floor panels removed. Insulation removal/displacement not required. Lower lobe attendant rest removal/displacement required (if installed). Auxiliary fuel tank removal/displacement required (if installed).</p>
53-868-00	05-41-01-210	161 162	825 NOTE	1000 FC 250 DY	1000 FC 250 DY	ALL	ALL	0.75	<p><i>INTERNAL - ZONAL (GV):</i> Bulk Cargo Compartment Perform an Internal Zonal Inspection (GV) of the Bulk Cargo compartment</p> <p>ACCESS NOTE: Cargo liner removal not required</p>



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ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-870-00	05-41-01-210	161 162	NOTE	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL	ALL	1.00	<p>INTERNAL - ZONAL (GV): Bulk Cargo Compartment Perform an Internal Zonal Inspection (GV) of the Bulk Cargo compartment - STA 1886 to 2062, with Bulk Cargo compartment ceiling and sidewall liners removed. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 12000 FC or 2250 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: 777F: Left sidewall liners 161AW-161BW, 161DW-161FW, 161CZ removed. Right sidewall liners 162DS-162GS, 162CW-162FW, 162BZ-162DZ removed. Ceiling liners 161AC-161BC, 162AC-162BC removed. Insulation removal/displacement not required.</p> <p>777-200: Left sidewall liners 161AS, 161AW-161FW removed. Right sidewall liners 162AW-162EW, 162DS-162GS removed. Ceiling liners 161AC-161BC, 162AC-162BC removed. Insulation removal/displacement not required.</p> <p>777-200ER: Left sidewall liners 161AS, 161AW-161BW, 161DW-161FW, 161AZ removed. Right sidewall liners 162DS-162GS, 162AW-162EW, 162AZ-162CZ removed. Ceiling liners 161AC-161BC, 162AC-162BC removed. Insulation removal/displacement not required.</p> <p>777-200LR: Left sidewall liners 161AS, 161AW-161BW, 161DW-161FW, 161CZ removed. Right sidewall liners 162DS-162GS, 162DW-162EW, 162GW-162JW, 162BZ-162DZ removed. Ceiling liners 151JC-151KC, 152FC-152GC removed. Insulation removal/displacement not required.</p> <p>777-300: Left sidewall liners 161AS, 161AW-161FW removed. Right sidewall liners 162AS-162GS, 162CW-162EW, 162GW-162HW, 162AZ-162CZ removed. Ceiling panels 161AC-161BC, 162AC-162BC removed. Insulation removal/displacement not required.</p> <p>777-300ER: Right sidewall liners 162AS-162GS, 162CW-162EW, 162GW-162HW, 162AZ-162CZ removed. Left sidewall liners 161AS, 161AW-161FW removed. Ceiling panels 161AC-161BC, 162AC-162BC removed. Insulation removal/displacement not required.</p>



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ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-872-00	05-41-01-210	161 162	825 NOTE	16000 FC 3000 DY	16000 FC 3000 DY	ALL	ALL	1.50	<p>INTERNAL - ZONAL (GV): Bulk Cargo Compartment Perform an Internal Zonal Inspection (GV) of the Bulk Cargo Compartment - STA 1886 to 2062, with Bulk Cargo compartment Ceiling and Sidewall Liners removed, Insulation removed/displaced</p> <p>ACCESS NOTE: 777F: Left sidewall liners 161AW-161BW, 161DW-161FW, 161CZ removed. Right sidewall liners 162DS-162GS, 162CW-162FW, 162BZ-162DZ removed. Ceiling liners 161AC-161BC, 162AC-162BC removed. Insulation removed/displaced.</p> <p>777-200: Left sidewall liners 161AS, 161AW-161FW removed. Right sidewall liners 162AW-162EW, 162DS-162GS removed. Ceiling liners 161AC-161BC, 162AC-162BC removed. Insulation removed/displaced.</p> <p>777-200ER: Left sidewall liners 161AS, 161AW-161BW, 161DW-161FW, 161AZ removed. Right sidewall liners 162DS-162GS, 162AW-162EW, 162AZ-162CZ removed. Ceiling liners 161AC-161BC, 162AC-162BC removed. Insulation removed/displaced.</p> <p>777-200LR: Left sidewall liners 161AS, 161AW-161BW, 161DW-161FW, 161CZ removed. Right sidewall liners 162DS-162GS, 162DW-162EW, 162GW-162JW, 162BZ-162DZ removed. Ceiling liners 151JC-151KC, 152FC-152GC removed. Insulation removed/displaced.</p> <p>777-300: Left sidewall liners 161AS, 161AW-161FW removed. Right sidewall liners 162AS-162GS, 162CW-162EW, 162GW-162HW, 162AZ-162CZ removed. Ceiling panels 161AC-161BC, 162AC-162BC removed. Insulation removed/displaced.</p> <p>777-300ER: Right sidewall liners 162AS-162GS, 162CW-162EW, 162GW-162HW, 162AZ-162CZ removed. Left sidewall liners 161AS, 161AW-161FW removed. Ceiling panels 161AC-161BC, 162AC-162BC removed. Insulation removed/displaced.</p>
53-874-00	05-41-01-210 51-05-01-210	163 164	825 NOTE	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL	ALL	1.50	<p>INTERNAL - ZONAL (GV): Area Below Bulk Cargo Compartment Perform an Internal Zonal Inspection (GV) of the area below the Bulk Cargo Compartment Floor Panels - STA 1886 to 2062, with Bulk Cargo Compartment floor panels removed, insulation removed/displaced. (EZAP)</p> <p>CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 53-672-00 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Insulation removed/displaced. Floor panels 161AF-BF, 162AF-BF removed.</p>



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ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-876-00	05-41-01-210	165 166	825 NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	0.75	<p><i>INTERNAL - ZONAL (GV):</i> Area Aft of the Bulk Cargo Compartment Perform an Internal Zonal Inspection (GV) of the area aft of the Bulk Cargo Compartment - STA 2062 to 2195, with Bulk Cargo compartment endwall liners removed. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC and 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Endwall liners 161GW,162FW removed for 777F. Insulation removal/displacement not required. Endwall liners 161GW,162FW removed for 777-200. Insulation removal/displacement not required. Endwall liners 161GW,162DZ removed for 777-200ER. Insulation removal/displacement not required. Endwall liners 161GZ,162AZ removed for 777-200LR. Insulation removal/displacement not required. Endwall liners 161GW,162FW removed for 777-300. Insulation removal/displacement not required. Endwall liners 161GW,162FW removed for 777-300ER. Insulation removal/displacement not required.</p>
53-878-00	05-41-01-210 51-05-01-210	165 166	825 NOTE	16000 FC 3000 DY	16000 FC 3000 DY	ALL	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Area Aft of the Bulk Cargo Compartment Perform an Internal Zonal Inspection (GV) of the area aft of the Bulk Cargo Compartment - STA 2062 to 2195, with Bulk Cargo Compartment endwall liners removed, insulation removed/displaced CPCP NOTE: Corrosion Prevention and Control Basic Task Required.</p> <p>ACCESS NOTE: Insulation removed/displaced. Endwall liners 161GW, 162FW removed for 777F. Insulation removed/displaced. Endwall liners 161GW, 162FW removed for 777-200. Insulation removed/displaced. Endwall liners 161BZ, 162DZ removed for 777-200ER. Insulation removed/displaced. Endwall liners 161GZ, 162AZ removed for 777-200LR. Insulation removed/displaced. Endwall liners 161GW, 162FW removed for 777-300. Insulation removed/displaced. Endwall liners 161GW, 162FW removed for 777-300ER.</p>
53-880-00	05-41-01-210	191	191GL 191JL 191KL 191PL 191RL	8000 FC 1500 DY NOTE	8000 FC 1500 DY NOTE	ALL	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Forward Wing-To-Body Fairings - Left Perform an Internal Zonal Inspection (GV) of the Left Forward Wing-to-Body Fairing area -STA 858 to 1035. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>



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ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-882-00	05-41-01-210	192	192DR 192GR 192NR 192PR	8000 FC 1500 DY NOTE	8000 FC 1500 DY NOTE	ALL	ALL	1.00	<p>INTERNAL - ZONAL (GV): Forward Wing-To-Body Fairings - Right Perform an Internal Zonal Inspection (GV) of the Right Forward Wing-to-Body Fairing area - STA 858 to 1035. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
53-884-00	05-41-01-210	193		8000 FC 1500 DY	8000 FC 1500 DY	ALL	ALL	0.20	<p>EXTERNAL - ZONAL (GV): Overwing Wing-To-Body Fairing - Left Perform an External Zonal Inspection (GV) of the Left Overwing Wing-to-Body Fairing area - STA 1035 to 1434</p>
53-886-00	05-41-01-210	194		8000 FC 1500 DY	8000 FC 1500 DY	ALL	ALL	0.20	<p>EXTERNAL - ZONAL (GV): Overwing Wing-To-Body Fairings - Right Perform an External Zonal Inspection (GV) of the Right Overwing Wing-to-Body Fairing area - STA 1035 to 1434</p>
53-888-00	05-41-01-210 51-05-01-210	195	195DL 195EL 195JL	12000 FC 2250 DY NOTE	8000 FC 1500 DY NOTE	ALL	ALL	0.75	<p>INTERNAL - ZONAL (GV): Underwing Wing-to-Body Fairings - Left Perform an Internal Zonal Inspection (GV) of the Left Underwing Wing-to-Body Fairing area - STA 1014 to 1241. (EZAP)</p> <p>CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 57-603-00 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to 777-200, -200ER, -200LR, -300 and -300ER airplanes at the following locations: 1) Wing Center Section lower skin at front spar fasteners (Ref item #57-15-I01G). For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows: Remove any cap or brush sealant that extends beyond 0.50" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections. Refer to SRM chapter 57 10 10 to identify the location of the front spar lower chord. Refer to SRM chapter 57 10 01 to identify the location of the Wing Center Section lower skin.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>



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ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-890-00	05-41-01-210 51-05-01-210	196	196DR 196ER 196JR	12000 FC 2250 DY NOTE	8000 FC 1500 DY NOTE	ALL	ALL	0.75	<p>INTERNAL - ZONAL (GV): Underwing Wing-To-Body Fairings - Right Perform an Internal Zonal Inspection (GV) of the Right Underwing Wing-to-Body Fairing area - STA 1014 to 1241. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 57-603-00 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to 777-200, -200ER, -200LR, -300 and -300ER airplanes at the following locations: 1) Wing Center Section lower skin at front spar fasteners (Ref item #57-15-I01G). For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows: Remove any cap or brush sealant that extends beyond 0.50" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections. Refer to SRM chapter 57 10 10 to identify the location of the front spar lower chord. Refer to SRM chapter 57 10 01 to identify the location of the Wing Center Section lower skin.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
53-892-00	05-41-01-210	197	197DL 197EL 197GL 197JL 197RL	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL	ALL	1.00	<p>INTERNAL - ZONAL (GV): Aft Wing-to-Body Fairings - Left Perform an Internal Zonal inspection (GV) of the Left Aft Wing-to-Body Fairing area - Sta 1434 to 1655. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
53-894-00	05-41-01-210	198	198HR 198JR 198KR 198VR	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL	ALL	1.00	<p>INTERNAL - ZONAL (GV): Aft Wing-To-Body Fairings - Right Perform an Internal Zonal inspection (GV) of the Right Aft Wing-to-Body Fairing area. - Sta. 1434 to 1655. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>



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ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-896-00	05-41-02-210	221 222 223 224 231 232 233 234 241 242 243 244 251 252 253 254 261 262 263 264		12000 FC 2250 DY	12000 FC 2250 DY	ALL	ALL	3.50	<i>EXTERNAL - ZONAL (GV):</i> Upper Fuselage - Left and Right - Section 41 through 47 - BS 246 to BS 2150 Perform an External Zonal Inspection (GV) of the Upper Fuselage Right and Left - Section 41 through 47 - BS 246 to 2150, Passenger/Cargo Floor Line (waterline 200) to Top of Fuselage (Fuselage Centerline)
53-898-00	05-41-02-210	111 211 212	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Upper Fuselage - Flight Compartment - BS 92.5 to 246 Perform an External Zonal Inspection (GV) of the Left and Right Upper Fuselage (including the top portion of the Radome) - Flight Compartment - STA 92.5 to STA 246, Flight Compartment Floor Line (Waterline 207.5) to Top of Fuselage (Fuselage Centerline). ACCESS NOTE: No. 2 crew window in open position.
53-900-00	05-41-02-210	211 212	211AL 212AR NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	1.00	<i>INTERNAL - ZONAL (GV):</i> Flight Compartment Perform an Internal Zonal Inspection (GV) of the Flight Compartment, Left and Right sides, STA 126.5 to STA 246 ACCESS NOTE: No.2 windows in open position, control stand side panels (211AL, 212AR) removed. No sidewall panel removal required.



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ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-902-00	05-41-02-210	211 212	NOTE	16000 FC 3000 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Flight Compartment Perform an Internal Zonal Inspection (GV) of the Flight Compartment STA 126.5 to STA 246, Left and Right sides. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Remove Panels 210BC, 211AC, 211AW, 211BL, 211BW, 211CL, 211CW, 211DW, 211EW, 211FW, 211GW, 211KW, 211LW, 211MW, 211NW, 211PW, 211RW, 211SW, 212AC, 212AW, 212BC, 212BR, 212BW, 212CR, 212CW, 212DW, 212EW, 212FW, 212GW, 212JW, 212KW, 212LW, 212MW, 212NW, 212PW, 212QW, 212RW, 212SW, 212TW, 212UW, 212VW, 212WW, 212XW, 212YW, 212ZAW and 212ZW.</p> <p>Remove the left and right flight compartment storage and sidewall panels aft of the flight compartment windows.</p>
53-904-00	05-41-02-210	221 222	831 841 NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	200 200ER 200LR 300 300ER	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Passenger Compartment - Section 41 Perform an Internal Zonal Inspection (GV) of the Passenger Compartment - Section 41 - STA 246 to STA 655 - Left and Right sides with the No. 1 Passenger Entry Doors (831, 841) in the open position. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 8000 FC or 1500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Sidewall liner, passenger cabin equipment removal not required</p>
53-906-00	05-41-02-210	223 224	NOTE	12000 FC 2250 DY NOTE	8000 FC 1500 DY NOTE	200 200ER 200LR 300 300ER	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Area Above Passenger Compartment Ceiling - Section 41 Perform an Internal Zonal Inspection (GV) of the area above the Passenger Compartment Ceiling - Section 41 - STA 246 (Flight Compartment Partition) to 655, Left and Right sides. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with Interval of 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Hinged ceiling panels opened. Insulation removal not required.</p>
53-907-00	05-41-02-210	223 224		4000 FC 1125 DY	4000 FC 1125 DY	ALL NOTE	ALL	0.50	<p><i>INTERNAL - ZONAL (GV):</i> Overhead Flight Crew Rest (OFCR) Compartment Perform an Internal Zonal Inspection (GV) of the Overhead Flight Crew Rest (OFCR) Compartment.</p> <p>AIRPLANE NOTE: Airplanes with OFCR installed.</p>



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ZONAL INSPECTION PROGRAM

MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-908-00	05-41-02-210	231 232	832 842 NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	200 200ER 200LR 300 300ER	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Passenger Compartment - Section 43 Perform an Internal Zonal Inspection (GV) of the Passenger Compartment - Section 43 - STA 655 to STA 1035 - Left and Right sides with No 2 Passenger Entry Doors (832, 842) in the open position. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 8000 FC or 1500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Sidewall liner and cabin equipment removal not required</p>
53-910-00	05-41-02-210	233 234	NOTE	12000 FC 2250 DY NOTE	8000 FC 1500 DY NOTE	200 200ER 200LR 300 300ER	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Area Above Passenger Compartment Ceiling - Section 43 Perform an Internal Zonal Inspection (GV) of the area above the Passenger Compartment Ceiling - Section 43 - STA 655 to STA 1035, left and right sides. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Hinged ceiling panels opened. Insulation removal not required.</p>
53-912-00	05-41-02-210	241 242	NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	200 200ER 200LR 300 300ER	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Passenger Compartment - Section 44 Perform an Internal Zonal Inspection (GV) of the Passenger Compartment - Section 44 - STA 1035 to STA 1434 - Left and Right sides. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 8000 FC or 1500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Sidewall liner and cabin equipment removal not required. Doors are only applicable to the -300 series aircraft.</p>
53-914-00	05-41-02-210	243 244	NOTE	12000 FC 2250 DY NOTE	8000 FC 1500 DY NOTE	200 200ER 200LR 300 300ER	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Area Above Passenger Compartment - Section 44 Perform an Internal Zonal Inspection (GV) of the area Above the Passenger Compartment Ceiling - Section 44 - STA 1035 to STA 1434, Left and Right sides. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Hinged ceiling panels opened. Insulation removal not required.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-916-00	05-41-02-210	251 252	834 844 NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	200 200ER 200LR 300 300ER	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Passenger Compartment - Section 46 Perform an Internal Zonal Inspection (GV) of the Passenger Compartment - Section 46 - STA 1434 to STA 1832 - Left and Right sides with No. 3 (-200 Series) or No. 4 (-300 Series) Passenger Entry Doors (834, 844) in the Open Position. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 8000 FC or 1500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Sidewall liner and cabin equipment removal not required</p>
53-918-00	05-41-02-210	253 254	NOTE	12000 FC 2250 DY NOTE	8000 FC 1500 DY NOTE	200 200ER 200LR 300 300ER	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Area Above Passenger Compartment Ceiling - Section 46 Perform an Internal Zonal Inspection (GV) of the Area Above the Passenger Compartment Ceiling - Section 46 - STA 1434 to STA 1832, Left and Right sides. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Hinged ceiling panels opened. Insulation removal not required.</p>
53-919-00	05-41-02-210	200		4000 FC 1125 DY	4000 FC 1125 DY	ALL NOTE	ALL	0.50	<p><i>INTERNAL - ZONAL (GV):</i> Overhead Flight Attendant Rest (OFAR) Compartment(s) Perform an Internal Zonal Inspection (GV) of OFAR Compartment(s).</p> <p>AIRPLANE NOTE: Airplanes with OFAR(s) installed.</p>
53-920-00	05-41-02-210	261 262	835 845 NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	200 200ER 200LR 300 300ER	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Passenger Compartment - Section 47 Perform an Internal Zonal Inspection (GV) of the Passenger Compartment - Section 47 - STA 1832 to STA 2150 - Left and Right sides with No. 4 (-200 Series) or No. 5 (-300 Series) Passenger Entry Doors (835, 845) in the Open position. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 8000 FC or 1500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Sidewall liner and cabin equipment removal not required.</p>
53-922-00	05-41-02-210	263 264	NOTE	12000 FC 2250 DY NOTE	8000 FC 1500 DY NOTE	200 200ER 200LR 300 300ER	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Area Above Passenger Compartment Ceiling - Section 47 Perform an Internal Zonal Inspection (GV) of the area above the Passenger Compartment Ceiling - Section 47 - STA 1832 to STA 2150, Left and Right sides. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Hinged ceiling panels opened. Insulation removal not required.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-924-00	05-41-03-210	310	NOTE	12000 FC 2250 DY	12000 FC 2250 DY	ALL	ALL	1.00	<p>EXTERNAL - ZONAL (GV): Body Section 48 - BS 2150 to BS 2570 Perform an External Zonal Inspection (GV) of the Left and Right Fuselage aft of the Pressure Dome (Pressure Bulkhead STA 2150) and the APU Compartment - Body Section 48 - STA 2150 to STA 2570 with APU Doors Closed. Top of Fuselage (B/L 0) to Bottom of Fuselage (B/L 0)</p> <p>ACCESS NOTE: Elevator displacement required.</p>
53-926-00	05-41-03-210 51-05-01-210	311 312	311BL NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	1.50	<p>INTERNAL - ZONAL (GV): Fuselage Area Aft of Bulkhead - Inspection Accomplished within Fuselage Perform an Internal Zonal Inspection (GV) of the Fuselage area Aft of the Pressure Bulkhead - Left and Right sides including the Pressure Bulkhead. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion tasks 53-681-00, 53-682-00 and 53-683-00 are incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Inside Section 48</p>
53-928-00	05-41-03-210	315 316	315AL 315BL 316AR 316BR	10000 FH NOTE	10000 FH NOTE	ALL	ALL	1.20	<p>INTERNAL - ZONAL (GV): APU Compartment Perform an Internal Zonal Inspection (GV) of the APU Compartment and APU. APU Doors in open position. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 8000 FC or 1500 DY is satisfied by this zonal inspection.</p>
53-930-00	05-41-03-210	315 316	315AL 315BL 316AR 316BR	APU CNG	APU CNG	ALL	ALL	1.00	<p>INTERNAL - ZONAL (GV): APU Compartment - As visible with APU Removed Perform an Internal Zonal Inspection (GV) of the APU Compartment. APU Doors in Open position and APU removed.</p>
53-932-00	05-41-02-210	233 234	NOTE	3000 DY 16000 FC	3000 DY 16000 FC	ALL NOTE	ALL	0.20	<p>INTERNAL - ZONAL (GV): Upper Fuselage - Left and Right - Section 43 Perform an Internal Zonal Inspection (GV) of the Upper Fuselage Left and Right - Section 43 - BS 755.5 to 846 (BS 825+21 for -300 and -300ER)) under the Radome (Customer Option).</p> <p>AIRPLANE NOTE: Applicable to airplanes with a radome installed at BS 755.5 to 846 (BS 825+21 for -300 and -300ER).</p> <p>ACCESS NOTE: Removal of the radome at this location is required.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
53-934-00	05-41-02-210	213 214	NOTE	8000 FC 1500 DY	8000 FC 1500 DY	777F	ALL	2.00	<i>INTERNAL - ZONAL (GV):</i> Area Above Supernumerary Cabin - Left and Right Perform an Internal Zonal Inspection (GV) of the area above the Ceiling - Section 41 - STA 246 (Flight Compartment Partition) to STA 388 (Rigid Cargo Barrier), Left and Right sides. ACCESS NOTE: Access is through hinged ceiling panels.
53-936-00	05-41-02-210	215 216	NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	777F	ALL	3.00	<i>INTERNAL - ZONAL (GV):</i> Supernumerary Cabin - Left and Right Perform an Internal Zonal Inspection (GV) of the Supernumerary Cabin - STA 246 (Flight Compartment Partition) to 388 (Rigid Cargo Barrier), Left and Right sides. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FC or 1500 DY is satisfied by this zonal inspection. ACCESS NOTE: Sidewall liner, cabin equipment removal not required.
53-937-00	05-41-02-210	223 224 233 234 243 244 253 254 263 264	NOTE	8000 FC 1500 DY	8000 FC 1500 DY	777F	ALL	2.00	<i>INTERNAL - ZONAL (GV):</i> Area Above Main Deck Cargo Compartment Ceiling - Left and Right Sides - BS STA 388 to Aft Pressure Bulkhead Perform an Internal Zonal Inspection (GV) of the area above the Ceiling, aft of the Rigid Cargo Barrier, above the Main Deck Cargo Compartment, Section 41 to Section 47, Left and Right Sides. ACCESS NOTE: Ceiling Liners removed. Configuration varies with customer.
53-938-00	05-41-02-210	221 222 231 232 241 242 251 252 261 262	836 NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	777F	ALL	0.20	<i>INTERNAL - ZONAL (GV):</i> Main Deck Cargo Compartment - Section 41, 43, 44, 46, 47 - Left And Right Sides - BS STA 388 To Aft Pressure Bulkhead Perform an Internal Zonal Inspection (GV) of the Main Deck Cargo Compartment - STA 388 to STA 2150 - Left and Right sides with the Main Deck Cargo Door (836) in the open position. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FC or 1500 DY is satisfied by this zonal inspection. ACCESS NOTE: Sidewall liner, cabin equipment removal not required.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
54-800-01	05-41-04-210	430		7500 FH	7500 FH	ALL	4000	0.50	<u>ATA 54: NACELLES/PYLONS</u> <i>EXTERNAL - ZONAL (GV):</i> Left Nacelle Strut Perform an External Zonal Inspection of the Left Nacelle Strut.
54-802-01	05-41-04-210	431	431AT 431BL 431BR 431CL 431CR 431DL 431DR 431FL 431FR 431FT 431GL 431GR	4000 FC 1500 DY NOTE	4000 FC 1500 DY NOTE	ALL	4000	0.30	<i>INTERNAL - ZONAL (GV):</i> Forward Strut Fairing - Left Nacelle Strut Perform an Internal Zonal Inspection of the Forward Strut Fairing - Left Nacelle Strut. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FC or 1500 DY is satisfied by this zonal inspection.
54-804-01	05-41-04-210	432 433	413AL 414AR 415AL 415LB 415MB 415NB 416AR	4000 FC 750 DY	4000 FC 750 DY	ALL	4000	0.30	<i>EXTERNAL - ZONAL (GV):</i> Forward and Aft Torque Box - Left Nacelle Strut Perform an External Zonal Inspection of the Forward and Aft Torque Box - Left Nacelle Strut.
54-806-01	05-41-04-210	432 433	413AL 414AR 415AL 415LB 415MB 415NB 416AR 432AR 432BL 432BR 432CR 433AL 433CL	4000 FC 750 DY NOTE	4000 FC 750 DY NOTE	ALL	4000	0.40	<i>INTERNAL - ZONAL (GV):</i> Forward and Aft Torque Box - Left Nacelle Strut Perform an Internal Zonal Inspection of the Forward and Aft Torque Box - Left Nacelle Strut. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval 16000 FC or 3000 DY is satisfied by this zonal inspection.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
54-808-01	05-41-04-210 51-05-01-210	434	434BL 434BR 434CL 434CR 434DL 434DR 434EL 434ER 434FB	4000 FC 750 DY NOTE	4000 FC 750 DY NOTE	ALL	4000	0.40	<i>INTERNAL - ZONAL (GV):</i> Aft Strut Fairing - Left Nacelle Strut Perform an Internal Zonal Inspection (GV) of the Aft Torque Box - Aft Strut Fairing - Left Nacelle Strut - STRUT DIAGONAL BRACE (including tube and fittings). (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 54-601-01 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 8000 FC or 1500 DY is satisfied by this zonal inspection.
54-810-02	05-41-04-210	440		7500 FH	7500 FH	ALL	4000	0.50	<i>EXTERNAL - ZONAL (GV):</i> Right Nacelle Strut Perform an External Zonal Inspection of the Right Nacelle Strut.
54-812-02	05-41-04-210	441	441AT 441BL 441BR 441CL 441CR 441DL 441DR 441FL 441FR 441FT 441GL 441GR	4000 FC 1500 DY NOTE	4000 FC 1500 DY NOTE	ALL	4000	0.30	<i>INTERNAL - ZONAL (GV):</i> Forward Strut Fairing - Right Nacelle Strut Perform an Internal Zonal Inspection (GV) of the Right Nacelle Strut Forward Strut Fairing. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FC or 1500 DY is satisfied by this zonal inspection.
54-814-02	05-41-04-210	442 443	423AL 424AR 425AL 425LB 425MB 425NB 426AR	4000 FC 750 DY	4000 FC 750 DY	ALL	4000	0.30	<i>EXTERNAL - ZONAL (GV):</i> Forward and Aft Torque Box - Right Nacelle Strut Perform an External Zonal Inspection of the Forward and Aft Torque Box - Right Nacelle Strut.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
54-816-02	05-41-04-210	442 443	423AL 424AR 425AL 425LB 425NB 426AR 442AR 442BL 442BR 442CR 443AL 443CL	4000 FC 750 DY NOTE	4000 FC 750 DY NOTE	ALL	4000	0.40	<p><i>INTERNAL - ZONAL (GV):</i> Forward and Aft Torque Box - Right Nacelle Strut Perform an Internal Zonal Inspection of the Forward and Aft Torque Box - Right Nacelle Strut. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 16000 FC or 3000 DY is satisfied by this zonal inspection.</p>
54-818-02	05-41-04-210 51-05-01-210	444	444BL 444BR 444CL 444CR 444DL 444DR 444EL 444ER 444FB	4000 FC 750 DY NOTE	4000 FC 750 DY NOTE	ALL	4000	0.40	<p><i>INTERNAL - ZONAL (GV):</i> Aft Strut Fairing - Right Nacelle Strut Perform an Internal Zonal Inspection (GV) of the Aft Torque Box - Aft Strut Fairing - Right Nacelle Strut - STRUT DIAGONAL BRACE (including tube and fittings). (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 54-602-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 8000 FC or 1500 DY is satisfied by this zonal inspection.</p>
54-820-01	05-41-04-210	430		7500 FH	7500 FH	ALL	GE100 GE90	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Left Nacelle Strut Perform an External Zonal Inspection of the Left Nacelle Strut.</p>
54-822-01	05-41-04-210	431	431AT 431BT 431CL 431CR 431DT 431ET 431FL 431FR 431FT 431GL 431GR	6000 FC 1500 DY NOTE	6000 FC 1500 DY NOTE	ALL	GE100 GE90	0.30	<p><i>INTERNAL - ZONAL (GV):</i> Forward Strut Fairing - Left Nacelle Strut Perform an Internal Zonal Inspection of the Forward Strut Fairing - Left Nacelle Strut. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FC or 1500 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
54-824-01	05-41-04-210	432 433	413AL 414AR 415AL 415HB 415JB 415KB 416AR	6000 FC 1125 DY	6000 FC 1125 DY	ALL	GE100 GE90	0.30	<i>EXTERNAL - ZONAL (GV):</i> Forward and Aft Torque Box - Left Nacelle Strut - Cowls Opened Perform an External Zonal Inspection of the Forward and Aft Torque Box - Left Nacelle Strut - Cowls Opened.
54-826-01	05-41-04-210	432 433	413AL 414AR 415AL 415HB 415JB 415KB 416AR 432AL 432AR 432BL 432CL 432CR 432DR 432EL 432FR 432GL 433BR 433CL 433CR 433DL 433DR	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	GE100 GE90	0.40	<i>INTERNAL - ZONAL (GV):</i> Forward and Aft Torque Box - Left Nacelle Strut Perform an Internal Zonal Inspection of the Forward and Aft Torque Box - Left Nacelle Strut. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval 16000 FC or 3000 DY is satisfied by this zonal inspection.
54-828-01	05-41-04-210 51-05-01-210	434	434BL 434BR 434CL 434CR 434DL 434DR 434EL 434ER 434FB	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	GE100 GE90	0.40	<i>INTERNAL - ZONAL (GV):</i> Aft Strut Fairing - Left Nacelle Strut Perform an Internal Zonal Inspection (GV) of the Aft Strut Fairing - Left Nacelle Strut - STRUT DIAGONAL BRACE (including tube and fittings). (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 54-610-01 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 8000 FC or 1500 DY is satisfied by this zonal inspection.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
54-830-02	05-41-04-210	440		7500 FH	7500 FH	ALL	GE100 GE90	0.50	<i>EXTERNAL - ZONAL (GV):</i> Right Nacelle Strut Perform an External Zonal Inspection of the Right Nacelle Strut.
54-832-02	05-41-04-210	441	441AT 441BT 441CL 441CR 441DT 441ET 441FL 441FR 441FT 441GL 441GR	6000 FC 1500 DY NOTE	6000 FC 1500 DY NOTE	ALL	GE100 GE90	0.30	<i>INTERNAL - ZONAL (GV):</i> Forward Strut Fairing - Right Nacelle Strut Perform an Internal Zonal Inspection of the Forward Strut Fairing - Right Nacelle Strut. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FC or 1500 DY is satisfied by this zonal inspection.
54-834-02	05-41-04-210	442 443	423AL 424AR 425AL 425HB 425JB 425KB 426AR	6000 FC 1125 DY	6000 FC 1125 DY	ALL	GE100 GE90	0.30	<i>EXTERNAL - ZONAL (GV):</i> Forward and Aft Torque Box - Right Nacelle Strut - Fan Cowls Opened Perform an External Zonal Inspection of the Forward and Aft Torque Box - Right Nacelle Strut - Fan Cowls Opened.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
54-836-02	05-41-04-210	442 443	423AL 424AR 425AL 425HB 425JB 425KB 426AR 442AL 442AR 442BL 442CL 442CR 442DR 442EL 442FR 442GL 443BR 443CL 443CR 443DL 443DR	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	GE100 GE90	0.40	<i>INTERNAL - ZONAL (GV):</i> Forward and Aft Torque Box - Right Nacelle Strut Perform an Internal Zonal Inspection of the Forward and Aft Torque Box - Right Nacelle Strut. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval 16000 FC or 3000 DY is satisfied by this zonal inspection.
54-838-02	05-41-04-210 51-05-01-210	444	444BL 444BR 444CL 444CR 444DL 444DR 444EL 444ER 444FB	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	GE100 GE90	0.40	<i>INTERNAL - ZONAL (GV):</i> Aft Strut Fairing - Right Nacelle Strut Perform an Internal Zonal Inspection (GV) of the Aft Strut Fairing - Right Nacelle Strut - STRUT DIAGONAL BRACE (including tube and fittings). (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 54-612-02 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 8000 FC or 1500 DY is satisfied by this zonal inspection.
54-840-01	05-41-04-210	430		7500 FH	7500 FH	ALL	Trent 800	0.50	<i>EXTERNAL - ZONAL (GV):</i> Left Nacelle Strut Perform an External Zonal Inspection of the Left Nacelle Strut.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
54-842-01	05-41-04-210	431	431AT 431CT 431ET 431FL 431FR 431FT 431GL 431GR	8000 FC 1500 DY NOTE	8000 FC 1500 DY NOTE	ALL	Trent 800	0.30	<p><i>INTERNAL - ZONAL (GV):</i> Forward Strut Fairing - Left Nacelle Strut Perform an Internal Zonal Inspection of the Forward Strut Fairing - Left Nacelle Strut. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FC or 1500 DY is satisfied by this zonal inspection.</p>
54-844-01	05-41-04-210	432 433	413AL 414AR 415AL 415HB 415JB 416AR 432AL 432AR 432CL 432CR 432EL 432ER 433AL 433AR 433BL 433BR	6000 FC 1125 DY	6000 FC 1125 DY	ALL	Trent 800	0.30	<p><i>EXTERNAL - ZONAL (GV):</i> Forward and Aft Torque Box - Left Nacelle Strut - Cowls Opened Perform an External Zonal Inspection of the Forward and Aft Torque Box - Left Nacelle Strut - Cowls Opened.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
54-846-01	05-41-04-210	432 433	413AL 414AR 415AL 415HB 415JB 416AR 432AL 432AR 432BL 432CL 432CR 432DR 432EL 432ER 432FL 432GR 433AL 433AR 433BL 433BR 433CL 433CR	8000 FC 2250 DY NOTE	8000 FC 2250 DY NOTE	ALL	Trent 800	0.40	<p><i>INTERNAL - ZONAL (GV):</i> Forward and Aft Torque Box - Left Nacelle Strut Perform an Internal Zonal Inspection of the Forward and Aft Torque Box - Left Nacelle Strut. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 16000 FC or 3000 DY is satisfied by this zonal inspection.</p>
54-848-01	05-41-04-210 51-05-01-210	434	434BL 434BR 434CL 434CR 434DL 434DR 434EL 434ER 434FB	4000 FC 750 DY NOTE	4000 FC 750 DY NOTE	ALL	Trent 800	0.40	<p><i>INTERNAL - ZONAL (GV):</i> Aft Strut Fairing - Left Nacelle Strut Perform an Internal Zonal Inspection (GV) of the Aft Torque Box - Aft Strut Fairing - Left Nacelle Strut - STRUT DIAGONAL BRACE (including tube and fittings). (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 54-620-01 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 8000 FC or 1500 DY is satisfied by this zonal inspection.</p>
54-850-02	05-41-04-210	440		7500 FH	7500 FH	ALL	Trent 800	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Right Nacelle Strut Perform an External Zonal Inspection of the Right Nacelle Strut.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
54-852-02	05-41-04-210	441	441AT 441CT 441ET 441FL 441FR 441FT 441GL 441GR	8000 FC 1500 DY NOTE	8000 FC 1500 DY NOTE	ALL	Trent 800	0.30	<i>INTERNAL - ZONAL (GV):</i> Forward Strut Fairing - Right Nacelle Strut Perform an Internal Zonal Inspection of the Forward Strut Fairing - Right Nacelle Strut. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FC or 1500 DY is satisfied by this zonal inspection.
54-854-02	05-41-04-210	442 443	423AL 424AR 425AL 425HB 425JB 426AR 442AL 442AR 442CL 442CR 442EL 442ER 443AR 443BL 443BR	6000 FC 1125 DY	6000 FC 1125 DY	ALL	Trent 800	0.30	<i>EXTERNAL - ZONAL (GV):</i> Forward and Aft Torque Box - Right Nacelle Strut - Fan Cowls Opened Perform an External Zonal Inspection of the Forward and Aft Torque Box - Right Nacelle Strut - Fan Cowls Opened.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
54-856-02	05-41-04-210	442 443	423AL 424AR 425AL 425HB 425JB 426AR 442AL 442AR 442BL 442CL 442CR 442DR 442EL 442ER 442FL 442GR 443AL 443AR 443BL 443BR 443CL 443CR	8000 FC 2250 DY NOTE	8000 FC 2250 DY NOTE	ALL	Trent 800	0.40	<p><i>INTERNAL - ZONAL (GV):</i> Forward and Aft Torque Box - Right Nacelle Strut Perform an Internal Zonal Inspection of the Forward and Aft Torque Box - Right Nacelle Strut. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 16000 FC or 3000 DY is satisfied by this zonal inspection.</p>
54-858-02	05-41-04-210 51-05-01-210	444	444BL 444BR 444CL 444CR 444DL 444DR 444EL 444ER 444FB	4000 FC 750 DY NOTE	4000 FC 750 DY NOTE	ALL	Trent 800	0.40	<p><i>INTERNAL - ZONAL (GV):</i> Aft Strut Fairing - Right Nacelle Strut Perform an Internal Zonal Inspection (GV) of the Aft Torque Box - Aft Strut Fairing - Right Nacelle Strut - STRUT DIAGONAL BRACE (including tube and fittings). (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 54-622-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 8000 FC or 1500 DY is satisfied by this zonal inspection.</p>



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				THRESH	REPEAT	APL	ENG		
55-800-00	05-41-03-210 51-05-01-210	313 314	311BL 313AL	8000 FC 2250 DY NOTE	8000 FC 1500 DY NOTE	ALL	ALL	2.00	<p>ATA 55: STABILIZERS</p> <p>INTERNAL - ZONAL (GV): Stabilizer Torsion Box Compartment - Left and Right Sides (Internal of Fuselage) Perform an Internal Zonal Inspection of the Stabilizer Torsion Box Compartment - Left and Right Sides (Internal of Fuselage) (EZAP). CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion tasks 53-681-00 and 53-683-00 are incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with Interval 16000 FC or 3000 DY is satisfied by this zonal inspection.</p>
55-804-00	05-41-03-210	321		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.60	<p>EXTERNAL - ZONAL (GV): Vertical Stabilizer Leading Edge Perform an External Zonal Inspection (GV) of the Vertical Stabilizer Leading Edge - Root to Tip</p>
55-806-00	05-41-03-210 51-05-01-210	321	321A 321B 321C 321D 321E 321F	24000 FC 4500 DY NOTE	24000 FC 4500 DY NOTE	ALL	ALL	1.50	<p>INTERNAL - ZONAL (GV): Vertical Stabilizer Leading Edge Perform an Internal Zonal Inspection (GV) of the Vertical Stabilizer Leading Edge. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 55-652-00 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
55-808-00	05-41-03-210	322 323	NOTE	12000 FC 2250 DY	12000 FC 2250 DY	ALL	ALL	0.50	<p>EXTERNAL - ZONAL (GV): Vertical Stabilizer - Auxiliary Spar to Rear Spar Perform an External Zonal Inspection (GV) of the Vertical Stabilizer Auxiliary Spar to Rear Spar.</p> <p>ACCESS NOTE: Remove all external vinyl decals, markers or appliques with a surface area greater than 60 square inches prior to accomplishing inspection of underlying structure. Remove of vinyl decals and markers with a surface area less than or equal to 60 square inches is not required.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
55-810-00	05-41-03-210 51-05-01-210	322	322AL 322BL 322CL 322DL 322EL 322FL 322GL 322HL	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL NOTE	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Vertical Stabilizer - Auxiliary Spar to Front Spar Perform an Internal Zonal Inspection (GV) of the Vertical Stabilizer Auxiliary Spar to Front Spar. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 55-653-00 is incorporated into this task. AIRPLANE NOTE: Airplane production L/N 1 thru 422. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
55-811-00	05-41-03-210 51-05-01-210	322	322ABL 322BL 322CL 322DL 322EL 322FL 322HXL	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL NOTE	ALL	2.00	<p><i>INTERNAL - ZONAL (GV):</i> Vertical Stabilizer - Auxiliary Spar / Front Spar Perform an Internal Zonal Inspection (GV) of the Vertical Stabilizer (Auxiliary Spar / Front Spar.) (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 55-653-01 is incorporated into this task. AIRPLANE NOTE: Airplane production L/N 423 and on. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
55-812-00	05-41-03-210	323	322EL 322FL NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	0.10	<p><i>INTERNAL - ZONAL (GV):</i> Vertical Stabilizer - Front Spar to Rear Spar - Between Ribs 8 and 9 Perform an Internal Zonal Inspection (GV) of the Vertical Stabilizer Front Spar to Rear Spar Between Rib 8 and Rib 9. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: View through inspection holes 322PZ-322UZ in Vertical Stabilize Front Spar</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
55-814-00	05-41-03-210 20-10-12-000 20-10-12-400	324	NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	0.50	<p>EXTERNAL - ZONAL (GV): Vertical Stabilizer - Rear Spar to Trailing Edge Perform an External Zonal Inspection (GV) of the Vertical Stabilizer Rear Spar to Trailing Edge.</p> <p>INTERVAL NOTE: Removal and inspection of underlying structure with external vinyl decals, markers, or appliques required in ACCESS NOTE may be performed every other 6000FC/1125DY inspection interval or every 12000FC/2250DY threshold and repeat interval.</p> <p>ACCESS NOTE: Remove all external vinyl decals, markers or appliques with a surface area greater than 60 square inches prior to accomplishing inspection of underlying structure. Removal of vinyl decals and markers with a surface area less than or equal to 60 square inches is not required.</p>
55-816-00	05-41-03-210	324	324AL 324BL 324CL 324DL 324EL 324FL 324GL	6000 FC 1125 DY	6000 FC 1125 DY	200 200ER 300 NOTE	ALL	1.00	<p>INTERNAL - ZONAL (GV): Vertical Stabilizer - Rear Spar to Trailing Edge Perform an Internal Zonal Inspection (GV) of the Vertical Stabilizer Rear Spar to Trailing Edge.</p> <p>AIRPLANE NOTE: Airplane production L/N 1 thru 422.</p>
55-817-00	05-41-03-210	324	324AL 324CXL 324DXL 324GL	6000 FC 1125 DY	6000 FC 1125 DY	ALL NOTE	ALL	1.00	<p>INTERNAL - ZONAL (GV): Vertical Stabilizer - Rear Spar to Trailing Edge Perform an Internal Zonal Inspection (GV) of the Vertical Stabilizer Rear Spar to Trailing Edge.</p> <p>AIRPLANE NOTE: Airplane production L/N 423 and on.</p>
55-818-00	05-41-03-210 51-05-01-210	324	324AL 324BL 324CL 324DL 324EL 324FL 324GL 324HL 324JL 324KL	16000 FC 3500 DY NOTE	16000 FC 3000 DY NOTE	ALL NOTE	ALL	0.50	<p>INTERNAL - ZONAL (GV): Vertical Stabilizer - Rear Spar to Trailing Edge Perform an Internal Zonal Inspection (GV) of the Vertical Stabilizer Rear Spar to Trailing Edge (Entire length of Vertical Stabilizer Rear Spar) (EZAP)</p> <p>CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 55-654-00 is incorporated into this task.</p> <p>AIRPLANE NOTE: Airplane production L/N 1 thru 422.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
55-819-00	05-41-03-210 51-05-01-210	324	324AL 324CXL 324DXL 324GL 324HL 324JXL	16000 FC 3500 DY NOTE	16000 FC 3000 DY NOTE	ALL NOTE	ALL	0.50	<p><i>INTERNAL - ZONAL (GV):</i> Vertical Stabilizer - Rear Spar to Trailing Edge Perform an Internal Zonal Inspection (GV) of the Vertical Stabilizer - Rear Spar to Trailing Edge. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 55-654-01 is incorporated into this task.</p> <p>AIRPLANE NOTE: Airplane Production L/N 423 and on.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
55-820-00	05-41-03-210 20-10-12-000 20-10-12-400	325	NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	0.60	<p><i>EXTERNAL - ZONAL (GV):</i> Rudder Perform an External Zonal Inspection (GV) of the Rudder Left and Right Sides</p> <p>INTERVAL NOTE: Removal and inspection of underlying structure with external vinyl decals, markers or appliques required in ACCESS NOTE may be performed every other 6000FC/1125DY inspection interval, or every 12000FC/2250DY threshold and repeat interval.</p> <p>ACCESS NOTE: Remove all vinyl decals, markers or appliques with a surface area greater than 60 square inches prior to accomplishing inspection of underlying structure. Removal of vinyl decals and markers with a surface area less than or equal to 60 square inches is not required.</p>
55-822-00	05-41-03-210 20-10-12-000 20-10-12-400	326	NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	0.30	<p><i>EXTERNAL - ZONAL (GV):</i> Rudder Tab Perform an External Zonal Inspection (GV) of the Vertical Stabilizer Rudder Tab Left and Right Sides.</p> <p>INTERVAL NOTE: Removal and inspection of underlying structure with external vinyl decals, markers, or appliques required in ACCESS NOTE may be performed every other 6000FC/1125DY inspection interval or every 12000FC/2500DY threshold and repeat interval.</p> <p>ACCESS NOTE: Remove all external vinyl decals, markers or appliques with a surface area greater than 60 square inches prior to accomplishing inspection of underlying structure. Removal of vinyl decals and markers with a surface area less than or equal 60 square inches is not required.</p>
55-824-00	05-41-03-210	327		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.30	<p><i>EXTERNAL - ZONAL (GV):</i> Vertical Stabilizer Forward Tip Perform an External Zonal Inspection (GV) of the Vertical Stabilizer Forward Tip.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
55-826-00	05-41-03-210 51-05-01-210	327	327	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	0.30	<i>INTERNAL - ZONAL (GV):</i> Vertical Stabilizer Forward Tip Perform an Internal Zonal Inspection (GV) of the Vertical Stabilizer Forward Tip. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 55-655-00 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.
55-828-01	05-41-03-210 51-05-01-210	331	311BL 313AL	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Left Horizontal Stabilizer - Center Section Perform an External Zonal Inspection of the Left Horizontal Stabilizer Center Section. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 53-680-00 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.
55-830-01	05-41-03-210	332		6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL NOTE	ALL	0.30	<i>EXTERNAL - ZONAL (GV):</i> Left Horizontal Stabilizer - Leading Edge Perform an External Zonal Inspection of the Left Horizontal Stabilizer - Leading Edge. (EZAP) AIRPLANE NOTE: Task applicable to all 777 aircraft. EZAP requirement only for aircraft equipped with leading edge camera. INTERVAL NOTE: The EZAP inspection requirement interval of 24000 FC or 4500 DY is satisfied by this zonal inspection.
55-832-01	05-41-03-210	333 334		12000 FC 2250 DY	12000 FC 2250 DY	ALL	ALL	0.50	<i>EXTERNAL - ZONAL (GV):</i> Left Horizontal Stabilizer - Auxiliary Spar to Rear Spar Perform an External Zonal Inspection of the Left Horizontal Stabilizer - Auxiliary Spar to Rear Spar.
55-834-01	05-41-03-210 51-05-01-210	333	333BB 333CB 333DB 333EB 333FB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	0.60	<i>INTERNAL - ZONAL (GV):</i> Left Horizontal Stabilizer - Auxiliary Spar to Front Spar Perform an Internal Zonal Inspection of the Left Horizontal Stabilizer - Auxiliary Spar to Front Spar. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 55-657-01 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
55-836-01	05-41-03-210	334	335GB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	200 200ER 300 NOTE	ALL	0.20	<p><i>INTERNAL - ZONAL (GV):</i> Left Horizontal Stabilizer - Front Spar to Rear Spar Perform an Internal Zonal Inspection of the Left Horizontal Stabilizer - Front Spar to Rear Spar. (EZAP)</p> <p>AIRPLANE NOTE: Task is applicable for Model 777s with a Line Number of 1 thru 422.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: View through inspection holes 335HZ-335LZ in rear spar</p>
55-838-01	05-41-03-210	335		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.40	<p><i>EXTERNAL - ZONAL (GV):</i> Left Horizontal Stabilizer - Rear Spar to Trailing Edge Perform an External Zonal Inspection of the Left Horizontal Stabilizer - Rear Spar to Trailing Edge.</p>
55-838-03	05-41-03-210	334	335GXB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL NOTE	ALL	0.20	<p><i>INTERNAL - ZONAL (GV):</i> Left Horizontal Stabilizer - Front Spar to Rear Spar Perform an Internal Zonal Inspection of the Left Horizontal Stabilizer - Front Spar to Rear Spar. (EZAP)</p> <p>AIRPLANE NOTE: Task is applicable for Model 777s with Line Number of 423 and on.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: View through inspection holes 335HZ-335LZ in rear spar</p>
55-840-01	05-41-03-210	335	335CB 335DB 335EB 335FB 335GB	6000 FC 1125 DY	6000 FC 1125 DY	200 200ER 300 NOTE	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Left Horizontal Stabilizer - Rear Spar to Trailing Edge Perform an Internal Zonal Inspection of the Left Horizontal Stabilizer - Rear Spar to Trailing Edge.</p> <p>AIRPLANE NOTE: Airplane production L/N 1 thru 422.</p>
55-841-00	05-41-03-210	335	335CB 335DB 335EXB 335GXB	6000 FC 1125 DY	6000 FC 1125 DY	ALL NOTE	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Left Horizontal Stabilizer - Rear Spar to Trailing Edge Perform an Internal Zonal Inspection of the Left Horizontal Stabilizer - Rear Spar to Trailing Edge.</p> <p>AIRPLANE NOTE: Airplane production L/N 423 and on.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
55-842-01	05-41-03-210 51-05-01-210	335	335CB 335DB 335EB 335FB 335GB 335HB 335JB 335KB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL NOTE	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Left Horizontal Stabilizer - Rear Spar to Trailing Edge Perform an Internal Zonal Inspection of the Left Horizontal Stabilizer - Rear Spar to Trailing Edge. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 55-658-01 is incorporated into this task. AIRPLANE NOTE: Airplane production L/N 1 thru 422. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
55-843-00	05-41-03-210 51-05-01-210	335	335CB 335DB 335EXB 335GXB 335JB 335KB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL NOTE	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Left Horizontal Stabilizer - Rear Spar to Trailing Edge Perform an Internal Zonal Inspection of the Left Horizontal Stabilizer - Rear Spar to Trailing Edge. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 55-658-03 is incorporated into this task. AIRPLANE NOTE: Airplane production L/N 423 and on. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
55-844-01	05-41-03-210	336		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.60	<p><i>EXTERNAL - ZONAL (GV):</i> Left Elevator Perform an External Zonal Inspection of the Left Elevator.</p>
55-846-01	05-41-03-210	337		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<p><i>EXTERNAL - ZONAL (GV):</i> Left Horizontal Stabilizer Tip Perform an External Zonal Inspection of the Left Horizontal Stabilizer Tip.</p>
55-848-02	05-41-03-210 51-05-01-210	341	311BL 313AL	12000 FC 2250 DY NOTE	12000 FC 2250 DY NOTE	ALL	ALL	0.40	<p><i>EXTERNAL - ZONAL (GV):</i> Right Horizontal Stabilizer Center Section Perform an External Zonal Inspection of the Right Horizontal Stabilizer Center Section. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 53-680-00 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
55-850-02	05-41-03-210	342		6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL NOTE	ALL	0.30	<p><i>EXTERNAL - ZONAL (GV):</i> Right Horizontal Stabilizer - Leading Edge Perform an External Zonal Inspection of the Right Horizontal Stabilizer - Leading Edge. (EZAP)</p> <p>AIRPLANE NOTE: Task applicable to all 777 aircraft. EZAP requirement only for aircraft equipped with leading edge camera.</p> <p>INTERVAL NOTE: The EZAP inspection requirement interval of 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
55-852-02	05-41-03-210	343 344		12000 FC 2250 DY	12000 FC 2250 DY	ALL	ALL	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Right Horizontal Stabilizer - Auxiliary Spar to Rear Spar Perform an External Zonal Inspection of the Right Horizontal Stabilizer Auxiliary Spar to Rear Spar.</p>
55-854-02	05-41-03-210 51-05-01-210	343	343BB 343CB 343DB 343EB 343FB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	0.60	<p><i>INTERNAL - ZONAL (GV):</i> Right Horizontal Stabilizer Auxiliary Spar to Front Spar Perform an Internal Zonal Inspection of the Right Horizontal Stabilizer Auxiliary Spar to Front Spar. (EZAP)</p> <p>CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 55-661-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this Zonal Inspection.</p>
55-856-02	05-41-03-210	344	345GB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	200 200ER 300 NOTE	ALL	0.20	<p><i>INTERNAL - ZONAL (GV):</i> Right Horizontal Stabilizer - Front Spar to Rear Spar Perform an Internal Zonal Inspection of the Right Horizontal Stabilizer - Front Spar to Rear Spar. (EZAP)</p> <p>AIRPLANE NOTE: Task is applicable for Model 777s with Line Numbers of 1 thru 422.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: View through inspection holes 345HZ-345LZ in rear spar.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
55-856-04	05-41-03-210	344	345GXB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL NOTE	ALL	0.20	<p><i>INTERNAL - ZONAL (GV):</i> Right Horizontal Stabilizer - Front Spar to Rear Spar Perform an Internal Zonal Inspection of the Right Horizontal Stabilizer - Front Spar to Rear Spar. (EZAP)</p> <p>AIRPLANE NOTE: Task is applicable for Model 777s with Line Number of 423 and on.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: View through inspection holes 345HZ-345LZ in rear spar.</p>
55-858-02	05-41-03-210	345		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.40	<p><i>EXTERNAL - ZONAL (GV):</i> Right Horizontal Stabilizer - Rear Spar to Trailing Edge Perform an External Zonal Inspection of the Right Horizontal Stabilizer - Rear Spar to Trailing Edge.</p>
55-860-02	05-41-03-210	345	345CB 345DB 345EB 345FB 345GB	6000 FC 1125 DY	6000 FC 1125 DY	200 200ER 300 NOTE	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Right Horizontal Stabilizer - Rear Spar to Trailing Edge Perform an Internal Zonal Inspection of the Right Horizontal Stabilizer - Rear Spar to Trailing Edge.</p> <p>AIRPLANE NOTE: Airplane production L/N 1 thru 422.</p>
55-861-00	05-41-03-210	345	345CB 345DB 345EXB 345GXB	6000 FC 1125 DY	6000 FC 1125 DY	ALL NOTE	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Right Horizontal Stabilizer - Rear Spar to Trailing Edge Perform an Internal Zonal Inspection of the Right Horizontal Stabilizer - Rear Spar to Trailing Edge</p> <p>AIRPLANE NOTE: Airplane production L/N 423 and on.</p>
55-862-02	05-41-03-210 51-05-01-210	345	345CB 345DB 345EB 345FB 345GB 345HB 345JB 345KB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL NOTE	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Right Horizontal Stabilizer - Rear Spar to Trailing Edge Perform an Internal Zonal Inspection of the Right Horizontal Stabilizer - Rear Spar to Trailing Edge. (EZAP)</p> <p>CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 55-662-02 is incorporated into this task.</p> <p>AIRPLANE NOTE: Airplane production L/N 1 thru 422.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
55-863-00	05-41-03-210 51-05-01-210	345	345CB 345DB 345EXB 345GXB 345JB 345KB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL NOTE	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Right Horizontal Stabilizer - Rear Spar to Trailing Edge Perform an Internal Zonal Inspection of the Right Horizontal Stabilizer - Rear Spar to Trailing Edge. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 55-662-04 is incorporated into this task. AIRPLANE NOTE: Airplane production L/N 423 and on. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
55-864-02	05-41-03-210	346		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.60	<p><i>EXTERNAL - ZONAL (GV):</i> Right Elevator Perform an External Zonal Inspection of the Right Elevator.</p>
55-866-02	05-41-03-210	347		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<p><i>EXTERNAL - ZONAL (GV):</i> Right Horizontal Stabilizer Tip Perform an External Zonal Inspection of the Right Horizontal Stabilizer Tip.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-800-00	05-41-01-210 51-05-01-210	133 134	139AL 139AZ	16000 FC 2250 DY	16000 FC 2250 DY	200	ALL	1.50	<p>ATA 57: WINGS</p> <p>INTERNAL - ZONAL (GV): Wing Center Section Perform an Internal Zonal Inspection (GV) of the Wing Center Section Bays - STA 1035 to 1244. CPCP NOTE: Corrosion Prevention and Control Basic Tasks Required. Corrosion task 57-601-00 is incorporated into this task.</p> <p>INTERNAL - ZONAL (GV): Wing Center Section Perform an Internal Zonal Inspection (GV) of the Wing Center Section Fuel Tank Bays - STA 1035 to 1244. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-601-01 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to 777F, 777-200LR and -300ER airplanes only at the following locations:</p> <p>1) Fasteners common to center wing section lower splice stringers 10, 14 and 20 (Ref Item #57-15-I01B).</p> <p>2) Fasteners common to center wing section rear spar lower chord (Ref Item #57-15-I01C).</p> <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows:</p> <p>When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-10-10 to identify the location of the rear spar lower chord.</p> <p>Refer to SRM chapter 57-10-03 to identify the location of the lower splice stringers.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Access panels 133AZ, 133BZ, and 133CZ are only applicable to airplane models "200ER, 200LR, 300, 300ER, 777F" which utilize the center wing tank for fuel. Before tank entry drain/purge fuel tank for airplanes which utilize the center wing tank for fuel.</p>
57-802-00	05-41-01-210 51-05-01-210	133 134	133AZ 133BZ 133CZ 139AL 139AZ NOTE	16000 FC 3000 DY NOTE	16000 FC 3000 DY NOTE	200ER 200LR 300 300ER 777F	ALL	1.50	



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-804-01	05-41-05-210 51-05-01-210	510	511AB 511CB 511DB 511FB 511HB 511JB 511KB 511LB 511NB 511PB 511QB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Inboard of Nacelle Strut - Left Wing Perform an Internal Zonal Inspection of the Leading Edge to Front Spar - Inboard of Nacelle Strut - Left Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-613-01 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Slats deployed</p>
57-806-01	05-41-05-210	511		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Inboard of Nacelle Strut - Left Wing Perform an External Zonal Inspection of the Leading Edge to Front Spar - Inboard of Nacelle Strut - Left Wing.</p>
57-808-01	05-41-05-210	512	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.10	<p><i>EXTERNAL - ZONAL (GV):</i> Slat No. 7 Perform an External Zonal Inspection of the Slat No. 7.</p> <p>ACCESS NOTE: Slats deployed</p>
57-810-01	05-41-05-210	513	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<p><i>INTERNAL - ZONAL (GV):</i> Krueger Seal Flap/Nacelle Gap Cover Area - Left Wing Perform an Internal Zonal Inspection of the Krueger Seal Flap/Nacelle Gap Cover Area - Left Wing.</p> <p>ACCESS NOTE: Slats deployed</p>
57-812-01	05-41-05-210	513	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.10	<p><i>EXTERNAL - ZONAL (GV):</i> Krueger Seal Flap/Nacelle Gap Cover Area - Left Wing Perform an External Zonal Inspection of the Krueger Seal Flap/Nacelle Gap Cover Area - Left Wing</p> <p>ACCESS NOTE: Slats deployed.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-814-01	05-41-05-210	521	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.50	<p>EXTERNAL - ZONAL (GV): Leading Edge to Front Spar - Outboard of Nacelle Strut - Left Wing</p> <p>Perform an External Zonal Inspection of the Leading Edge to Front Spar - Outboard of Nacelle Strut - Left Wing.</p> <p>ACCESS NOTE: Leading edge slats deployed at landing position.</p>
57-816-01	05-41-05-210 51-05-01-210	520	521AAB 521AB 521ABB 521ACB 521AEB 521BB 521DB 521EB 521GB 521HB 521JB 521MB 521NB 521PB 521RB 521SB 521TB 521WB 521XB 521YB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	200 200ER 300	ALL	1.50	<p>INTERNAL - ZONAL (GV): Leading Edge to Front Spar - Outboard of Nacelle Strut - Left Wing</p> <p>Perform an Internal Zonal Inspection of the Leading Edge to Front Spar - Outboard of Nacelle Strut - Left Wing. (EZAP)</p> <p>CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-613-01 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Leading edge slats deployed at landing position</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-817-01	05-41-05-210 51-05-01-210	520	521AAB 521AB 521ABB 521ACB 521AFB 521AHB 521BB 521DB 521EB 521GB 521HB 521JB 521MB 521NB 521PB 521RB 521SB 521TB 521WB 521XB 521YB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	200LR 300ER 777F	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Outboard of Nacelle Strut - Left Wing</p> <p>Perform an Internal Zonal Inspection of the Leading Edge to Front Spar - Outboard of Nacelle Strut - Left Wing. (EZAP)</p> <p>CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-613-01 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Leading edge slats deployed at landing position</p>
57-818-01	05-41-05-210	522 523 524 525 526 527	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.60	<p><i>EXTERNAL - ZONAL (GV):</i> Left Wing Outboard Leading Edge Slats Number 1 through 6</p> <p>Perform an External Zonal Inspection of the Outboard Leading Edge Slats Number 1 through 6.</p> <p>ACCESS NOTE: Slats deployed in landing position. Leading edge restoration seals displaced for slat track inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-820-01	05-41-05-210	522	522AB 522CB 522DB 522EB 522FB 522GB 522HB 522IB 522JB 522KB NOTE	16000 FC 4500 DY	16000 FC 3000 DY	ALL	ALL	0.40	<i>INTERNAL - ZONAL (GV):</i> Slat Number 6 Perform an Internal Zonal Inspection of the Slat Number 6. ACCESS NOTE: 522AB, 522CB, 522DB, 522EB, 522FB, 522GB and 522HB applicable to ALL. 522IB, 522JB and 522KB applicable, if installed.
57-822-01	05-41-05-210	523	523BB 523CB 523DB 523EB 523FB 523GB 523HB 523IB 523JB NOTE	16000 FC 4500 DY	16000 FC 3000 DY	ALL	ALL	0.40	<i>INTERNAL - ZONAL (GV):</i> Slat Number 5 Perform an Internal Zonal Inspection of the Slat Number 5. ACCESS NOTE: 523BB, 523CB, 523DB, 523EB, 523FB, 523GB and 523HB applicable to ALL. 523IB and 523JB applicable, if installed.
57-824-01	05-41-05-210	524	524BB 524CB 524DB 524EB 524FB 524GB 524HB 524IB 524JB 524KB NOTE	16000 FC 4500 DY	16000 FC 3000 DY	ALL	ALL	0.40	<i>INTERNAL - ZONAL (GV):</i> Slat Number 4 Perform an Internal Zonal Inspection of the Slat Number 4. ACCESS NOTE: 524BB, 524CB, 524DB, 524EB, 524FB, 524GB and 524HB applicable to ALL. 524IB, 524JB and 524KB applicable, if installed.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-826-01	05-41-05-210	525	525BB 525CB 525DB 525EB 525FB 525GB 525HB 525IB 525JB 525KB NOTE	16000 FC 4500 DY	16000 FC 3000 DY	ALL	ALL	0.40	<i>INTERNAL - ZONAL (GV): Slat Number 3</i> Perform an Internal Zonal Inspection of the Slat Number 3. ACCESS NOTE: 525BB, 525CB, 525DB, 525EB, 525FB, 525GB and 525HB applicable to ALL. 525IB, 525JB and 525KB applicable, if installed.
57-828-01	05-41-05-210	526	526AB 526BB 526CB 526DB 526EB 526FB 526GB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	0.40	<i>INTERNAL - ZONAL (GV): Slat Number 2</i> Perform an Internal Zonal Inspection of the Slat Number 2. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.
57-830-01	05-41-05-210	527	527AB 527BB 527CB 527DB 527EB 527FB 527GB 527HB 527IB 527JB NOTE	16000 FC 4500 DY	16000 FC 3000 DY	200 200ER 300	ALL	0.40	<i>INTERNAL - ZONAL (GV): Slat Number 1</i> Perform an Internal Zonal Inspection of the Slat Number 1. ACCESS NOTE: Remove access panels 527HB, 527IB and 527JB if installed.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-831-01	05-41-05-210	527	527AB 527BB 527CB 527DB 527EB 527FB 527GB 527HB 527IB 527JB 527KB 527LB 527MB	16000 FC 4500 DY	16000 FC 3000 DY	200LR 300ER 777F	ALL	0.70	<i>INTERNAL - ZONAL (GV): Slat Number 1</i> Perform an Internal Zonal Inspection of the Slat Number 1.
57-832-01	05-41-05-210	530		12000 FC 2250 DY	12000 FC 2250 DY	ALL	ALL	0.50	<i>EXTERNAL - ZONAL (GV): Wing Inspar Area (Fuel Tanks) - Inboard of Wing Rib 17 - Left Wing</i> Perform an External Zonal Inspection (GV) of the Left Wing Inspar area (Fuel Tanks), Upper and Lower Surface - Inboard of Wing Rib 17 (Wing Station 626) to Wing to Body Fairing.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-834-01	05-41-05-210 51-05-01-210	531	531AB 531BB 531CB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	0.60	<p>INTERNAL - ZONAL (GV): Center Fuel Tank - Rib 1 to Rib 8 - Left Wing Perform an Internal Zonal Inspection of the Center Fuel Tank - Rib 1 to Rib 8 - Left Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-610-01 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to the following airplane models and locations:</p> <ol style="list-style-type: none">1) 777-200 and -200ER at rear spar lower chord between Rib 12 and the side-of-body rib except at Rib Posts (Ref Item #57-20-I01A).2) 777F, 777-200LR and -300ER at rear spar lower chord between Rib 15 and the side-of-body rib except at Rib Posts (Ref Item #57-20-I01A).3) 777-300 at lower splice stringers 10 and 14 from Side of Body Rib to Rib 17 and lower stringer 20 from Rib 8 to Rib 17 (Ref Item #57-20-I01D).4) 777-200, 777F, -200LR and -300ER at lower splice stringers 10 and 14 where the exterior surface of the lower skin panel is covered by the nacelle fittings (Ref Items #57-20-I01E, 57-20-I01F)5) 777-200 at lower splice stringer 10 where the exterior surface of the lower skin panel is covered by a flap support fairing at approximately Rib 12 (WS 495.5) (Ref Item #57-20-I01F)6) 777F, 777-200LR and -300ER at front and rear spar upper chords between Rib 7 and Rib 11 except at Rib Posts (Ref Items #57-20-I02B, #57-20-I02F)7) 777-200, -200ER, -300, 777F, -200LR and -300ER at upper splice stringers 10 and 24 between Rib 9 and Rib 15 (Ref Item #57-20-I02J). <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows:</p> <p>When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers. Refer to SRM chapter 57-20-09 to identify the rib numbers. Refer to SRM chapter 57-20-10 to identify the location of the spar chords. Refer to SRM chapter 57-20-90 to identify the location of the nacelle fittings. Refer to SRM chapter 57-53-70 to identify the location of the flap support fairings.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-834-01 (Continued)									satisfied by this zonal inspection.
57-836-01	05-41-05-210 51-05-01-210	532	532AB	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.30	<i>INTERNAL - ZONAL (GV):</i> Left Wing Dry Bay Perform an Internal Zonal Inspection of the Left Wing Dry Bay. CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 57-609-01 is incorporated into this task.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-838-01	05-41-05-210 51-05-01-210	533	533AB 533BB 533CB 533DB 533EB 533FB 533GB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	0.80	<p>INTERNAL - ZONAL (GV): Main Tank - Rib 8 to Rib 17 - Left Wing Perform an Internal Zonal Inspection of the Main Tank - Rib 8 to Rib 17 - Left Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-610-01 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to the following airplane models and locations:</p> <ol style="list-style-type: none"> 1) 777-200, 777-200ER at rear spar lower chord between Rib 12 and the side-of-body rib except at Rib Posts (Ref Item #57-20-I01A). 2) 777F, 777-200LR, 777-300ER at rear spar lower chord between Rib 15 and the side-of-body rib except at Rib Posts (Ref Item #57-20-I01A). 3) 777-300 at lower splice stringers 10 and 14 from Side of Body Rib to Rib 17 and lower stringer 20 from Rib 8 to Rib 17 (Ref Item #57-20-I01D). 4) 777-200, 777F, 777-200LR, 777-300ER at lower splice stringers 10 and 14 where the exterior surface of the lower skin panel is covered by the nacelle fittings (Ref Items #57-20-I01E, 57-20-I01F) 5) 777-200 at lower splice stringer 10 where the exterior surface of the lower skin panel is covered by a flap support fairing at approximately Rib 12 (WS 495.5) (Ref Item #57-20-I01F) 6) 777F, 777-200LR, 777-300ER at front and rear spar upper chords between Rib 7 and Rib 11 except at Rib Posts (Ref Items #57-20-I02B, #57-20-I02F) 7) 777-200, 777-200ER, 777-300, 777F, 777-200LR, 777-300ER at upper splice stringers 10 and 24 between Rib 9 and Rib 15 (Ref Item #57-20-I02J). <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows:</p> <p>When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers. Refer to SRM chapter 57-20-09 to identify the rib numbers. Refer to SRM chapter 57-20-10 to identify the location of the spar chords. Refer to SRM chapter 57-20-90 to identify the location of the nacelle fittings. Refer to SRM chapter 57-53-70 to identify the location of the flap support fairings.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-838-01 (Continued)									satisfied by this zonal inspection.
57-840-01	05-41-05-210	540		12000 FC 2250 DY	12000 FC 2250 DY	ALL	ALL	0.75	<i>EXTERNAL - ZONAL (GV):</i> Wing Inspar Area (Fuel Tanks) - Rib 17 to Wing Tip - Left Wing Perform an External Zonal Inspection (GV) of the Left Wing Inspar area (fuel tanks) from Rib 17, WS 626, to Wing Tip - Upper and Lower Wing surface.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-842-01	05-41-05-210 51-05-01-210	541	541AB 541BB 541CB 541DB 541EB 541FB 541GB 541HB 541JB 541KB 541LB 541MB 541NB 541PB 541QB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	1.50	<p>INTERNAL - ZONAL (GV): Main Tank - Rib 17 to Rib 32 - Left Wing Perform an Internal Zonal Inspection of the Main Tank - Rib 17 to Rib 32 - Left Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-612-01 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to the following airplane models and locations:</p> <p>1) 777-300 at lower splice stringers 10 and 14 from Rib 17 to Rib 34 and lower splice stringer 20 from Rib 17 to Rib 18 (Ref Item #57-20-I01D).</p> <p>2) 777-200 at lower splice stringer 10 where the exterior surface of the lower skin panel is covered by a flap support fairing at approximately Rib 21 (WS 732.0) and Rib 30 (WS 968.5) (Ref Item #57-20-I01F)</p> <p>3) 777-200LR and -300ER at lower front spar chord from Rib 30 to Rib 34 except at Rib Posts (Ref Item #57-20-I01L2).</p> <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows:</p> <p>When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers. Refer to SRM chapter 57-20-09 to identify the rib numbers. Refer to SRM chapter 57-20-10 to identify the location of the spar chords. Refer to SRM chapter 57-53-70 to identify the location of the flap support fairings.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-844-01	05-41-05-210 51-05-01-210	542	542AB 542BB	16000 FC 4500 DY	16000 FC 3000 DY	200 200ER 300	ALL	0.30	<p>INTERNAL - ZONAL (GV): Left Wing Surge Tank - Rib 32 to Rib 34 Perform an Internal Zonal Inspection of the Left Wing Surge Tank - Rib 32 to Rib 34. CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-612-01 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to the following airplane models and locations:</p> <p>1) 777-300 at lower splice stringers 10 and 14 from Rib 17 to Rib 34 and lower splice stringer 20 from Rib 17 to Rib 18 (Ref Item #57-20-I01D).</p> <p>2) 777-200 at lower splice stringer 10 where the exterior surface of the lower skin panel is covered by a flap support fairing at approximately Rib 21 (WS 732.0) and Rib 30 (WS 968.5) (Ref Item #57-20-I01F)</p> <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows:</p> <p>When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers.</p> <p>Refer to SRM chapter 57-20-09 to identify the rib numbers.</p> <p>Refer to SRM chapter 57-20-10 to identify the location of the spar chords.</p> <p>Refer to SRM chapter 57-53-70 to identify the location of the flap support fairings.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-845-01	05-41-05-210 51-05-01-210	542	542AB 542BB	16000 FC 3000 DY NOTE	16000 FC 3000 DY NOTE	200LR 300ER 777F	ALL	0.30	<p><i>INTERNAL - ZONAL (GV):</i> Main Tank Rib 32 to Rib 34 - Left Wing Perform an Internal Zonal Inspection of the Main Tank Rib 32 to Rib 34 - Left Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-612-01 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to the following airplane models and locations: 1) 777-200LR and -300ER at lower front spar chord from Rib 30 to Rib 34 except at Rib Posts (Ref Item #57-20-101L2).</p> <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows: When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers. Refer to SRM chapter 57-20-09 to identify the rib numbers. Refer to SRM chapter 57-20-10 to identify the location of the spar chords. Refer to SRM chapter 57-53-70 to identify the location of the flap support fairings.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-846-01	05-41-05-210 51-05-01-210	543 544	543AB 543BB 543CB 543DB 544AB 544BB 544CB 544DB 544EB 544FB 544GB 544HB 544JB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	200 200ER 300	ALL	0.75	<p>INTERNAL - ZONAL (GV): Inspar Area - Rib 34 to Wing Tip - Left Wing Perform an Internal Zonal Inspection of the Inspar Area - Rib 34 to Wing Tip - Left Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 57-611-01 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to the following airplane models and locations: 1) 777-300 at lower splice stringers 10 and 14 from Rib 34 to Rib 36 (Ref Item #57-20-101D).</p> <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows:</p> <p>When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers. Refer to SRM chapter 57-20-09 to identify the rib numbers.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-847-01	05-41-05-210 51-05-01-210	543 544	543AB 543BB 543CB 543DB 544AB 544BB 544CB 544DB 544EB 544FB 544GB 544HB 544JB 544KB 544LB 544MB	16000 FC 3000 DY NOTE	16000 FC 3000 DY NOTE	200LR 300ER 777F	ALL	1.00	<p>INTERNAL - ZONAL (GV): Main Tank, Surge Tank, and Inspar Area - Left Wing Perform an Internal Zonal Inspection of the Main Tank (Rib 34 to Rib 37), Surge Tank (Rib 37 to Rib 41) and Inspar Area (Rib 41 to Wing Tip) Left Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 57-633-01 is incorporated into this task.</p> <p>SPECIAL NOTE: To inspect the Main Tank (Rib 34 to Rib 37) and Surge Tank (Rib 37 to Rib 41), perform the 777 Basic Task Description 51-05-01-210-806. To inspect the Inspar Area (Rib 41 to Wing Tip), perform 777 Basic Task Description 51-05-01-210-802.</p> <p>This excess sealant removal note applies to the following airplane models and locations: 1) 777F, 777-200LR and -300ER at lower splice stringers 10 and 14 from Rib 37 to Rib 43 (Ref Item #57-20-I01E). 2) 777-200LR and -300ER at lower front spar chord from Rib 34 to Rib 44 except at Rib Posts (Ref Item #57-20-I01L2).</p> <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows: When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections. Refer to SRM chapter 57-20-03 to identify the location of the splice stringers. Refer to SRM chapter 57-20-09 to identify the rib numbers. Refer to SRM chapter 57-20-10 to identify the location of the spar chords.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
57-848-01	05-41-05-210	545		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.10	<p>EXTERNAL - ZONAL (GV): Left Wing Tip Perform an External Zonal Inspection of the Left Wing Tip.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-850-01	05-41-05-210 51-05-01-210	545	545AB 545BB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	200 200ER 300	ALL	0.20	<p><i>INTERNAL - ZONAL (GV):</i> Left Wing Tip Perform an Internal Zonal Inspection of the Left Wing Tip. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 57-615-01 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
57-851-01	05-41-05-210 51-05-01-210	545	545CB 545EB 545FL 545GL 545HB	16000 FC 3000 DY NOTE	16000 FC 3000 DY NOTE	200LR 300ER 777F	ALL	0.20	<p><i>INTERNAL - ZONAL (GV):</i> Left Wing Tip Perform an Internal Zonal Inspection of the Left Wing Tip. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 57-631-01 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
57-852-01	05-41-05-210	551 552		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.30	<p><i>EXTERNAL - ZONAL (GV):</i> Left Wing Fixed T.E. - Aft of Rear Spar, Inbd of Outbd Support Fairing Perform an External Zonal Inspection of the Left Wing Fixed T.E. - Aft of Rear Spar, Inbd of Outbd Support Fairing.</p>
57-854-01	05-41-05-210 51-05-01-210	550	551AB 551BB 551CB 551DB 551EB 551FB	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	0.60	<p><i>INTERNAL - ZONAL (GV):</i> Rear Spar to Landing Gear Support Beam - Left Wing Perform an Internal Zonal Inspection of the Rear Spar to Landing Gear Support Beam - Left Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-614-01 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 6000 FC or 1125 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-856-01	05-41-05-210 51-05-01-210	550	552AB 552BB 552CB 552DB 552EB 552FB 552GB 552HB 552JB 552LB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	0.40	<i>INTERNAL - ZONAL (GV):</i> Landing Gear Support Beam and Rear Spar to Trailing Edge - Left Wing Perform an Internal Zonal Inspection of the Landing Gear Support Beam and Rear Spar to Trailing Edge - Left Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-614-01 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Spoilers in raised position
57-858-01	05-41-05-210	553 554	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<i>EXTERNAL - ZONAL (GV):</i> Inboard Spoilers Numbers 6 and 7 Perform an External Zonal Inspection of the Inboard Spoilers Number 6 & 7. ACCESS NOTE: Spoilers in raised position.
57-860-01	05-41-05-210	555 556	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.40	<i>EXTERNAL - ZONAL (GV):</i> Inboard Trailing Edge Flaps - Left Wing Perform an External Zonal Inspection of the Inboard Trailing Edge Flaps - Left Wing. ACCESS NOTE: Trailing edge flaps in extended position.
57-862-01	05-41-05-210	557	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<i>EXTERNAL - ZONAL (GV):</i> Left Wing Flaperon Perform an External Zonal Inspection of the Left Wing Flaperon. ACCESS NOTE: Trailing edge flaps in extended position.
57-864-01	05-41-05-210	561		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.50	<i>EXTERNAL - ZONAL (GV):</i> Rear Spar to Trailing Edge - Outboard of Flaperon - Left Wing Perform an External Zonal Inspection of the Rear to Trailing Edge - Outboard of Flaperon - Left Wing.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-866-01	05-41-05-210 51-05-01-210	560	561AB 561BB 561CB 561DB 561EB 561FB 561GB 561HB 561JB 561KB 561LB 561MB 561NB 561PB 561QB 561RB 561SB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	1.50	<i>INTERNAL - ZONAL (GV):</i> Rear Spar to Trailing Edge - Outboard of Flaperon - Left Wing Perform an Internal Zonal Inspection of the Rear Spar to Trailing Edge - Outboard of Flaperon - Left Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-614-01 is incorporated into this task. INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC and 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Trailing edge flaps extended.
57-868-01	05-41-05-210	562 563 564 565 566	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.50	<i>EXTERNAL - ZONAL (GV):</i> Outboard Spoilers Numbers 1 through 5 Perform an External Zonal Inspection of the Outboard Spoilers Number 1 through 5. ACCESS NOTE: Spoilers in raised position.
57-870-01	05-41-05-210	567	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.50	<i>EXTERNAL - ZONAL (GV):</i> Left Wing Outboard Flap Perform an External Zonal Inspection of the Left Wing Outboard flap. ACCESS NOTE: Trailing edge flaps in extended position.
57-872-01	05-41-05-210	568		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.30	<i>EXTERNAL - ZONAL (GV):</i> Left Wing Aileron Perform an External Zonal Inspection of the Left Wing Aileron.
57-874-01	05-41-05-210	571	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.10	<i>EXTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 4 Perform an External Zonal Inspection of the Flap Support Fairing No. 4. ACCESS NOTE: Flaps deployed.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-876-01	05-41-05-210	571	571AB 571BB NOTE	8000 FC 1500 DY	8000 FC 1500 DY	ALL	ALL	0.15	<i>INTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 4 Perform an Internal Zonal Inspection of the Flap Support Fairing No. 4. ACCESS NOTE: Trailing edge flaps extended. Fairing removed (571AB, 571BB) (Ref MM 27-51-18).
57-878-01	05-41-05-210	572	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.10	<i>EXTERNAL - ZONAL (GV):</i> Inboard Flap Center Track Fairing - Left Wing Perform an External Zonal Inspection of the Inboard Flap Center Track Fairing - Left Wing. ACCESS NOTE: Flaps deployed
57-880-01	05-41-05-210	573 574	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.25	<i>EXTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 3 and Inboard Flaperon Support Fairing Perform an External Zonal Inspection of the Flap Support Fairing No. 3 and Inboard Flaperon Support Fairing. ACCESS NOTE: Flaps deployed.
57-882-01	05-41-05-210	573 574	573AB 573BB 573CL 573CR 573EB NOTE	8000 FC 1500 DY NOTE	8000 FC 1500 DY NOTE	ALL	ALL	0.80	<i>INTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 3 and Inboard Flaperon Support Fairing Perform an Internal Zonal Inspection of the Flap Support Fairing No. 3 and Inboard Flaperon Support Fairing. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with Interval 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Fairing removed (573AB, 573EB). Access panels 573BB, 573CL, and 573CR are required for removal of fairings (Ref. MM 27-51-18).
57-884-01	05-41-05-210	575	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.10	<i>EXTERNAL - ZONAL (GV):</i> Outboard Flaperon Support Fairing - Left Wing Perform an External Zonal Inspection of the Outboard Flaperon Support Fairing - Left Wing. ACCESS NOTE: Flaperon deployed.
57-886-01	05-41-05-210	576	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<i>EXTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 2 Perform an External Zonal Inspection of the Flap Support Fairing No. 2. ACCESS NOTE: Flaps deployed.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-888-01	05-41-05-210	576	576AB 576BB 576CL 576CR 576DB 576EB 576GL NOTE	8000 FC 1500 DY NOTE	8000 FC 1500 DY NOTE	ALL	ALL	0.70	<p><i>INTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 2 Perform an Internal Zonal Inspection of the Flap Support Fairing No. 2. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Trailing edge flaps extended. Fairing removed (576AB, 576EB). Access panels 576BB, 576CL/CR, 576DB, 576GL required for removal of fairings. (Ref MM 27-51-28)</p>
57-890-01	05-41-05-210	577	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<p><i>EXTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 1 Perform an External Zonal Inspection Flap Support Fairing No. 1.</p> <p>ACCESS NOTE: Flaps deployed.</p>
57-892-01	05-41-05-210	577	577AB 577BB 577CB 577DL 577DR 577EB 577GL NOTE	8000 FC 1500 DY NOTE	8000 FC 1500 DY NOTE	ALL	ALL	0.70	<p><i>INTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 1 Perform an Internal Zonal Inspection of the Flap Support Fairing No. 1. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Trailing edge flaps extended. Fairing removed (577AB, 577EB). Access panels 577BB, 577CB, 577DL, 577DR, and 577GL are required for removal of fairings (Ref. MM 27-51-28).</p>
57-894-01	05-41-05-210	578	NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	0.10	<p><i>EXTERNAL - ZONAL (GV):</i> Outboard Auxiliary Support Fairing - Left Wing Perform an External Zonal Inspection of the Outboard Auxiliary Support Fairing - Left Wing. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Flaps deployed.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-896-02	05-41-06-210 51-05-01-210	610	611AB 611CB 611DB 611FB 611HB 611JB 611KB 611LB 611NB 611PB 611QB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	1.00	<p><i>INTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Inboard of Nacelle Strut - Right Wing Perform an Internal Zonal Inspection of the Leading Edge to Front Spar - Inboard of Nacelle Strut - Right Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-626-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Slats deployed.</p>
57-898-02	05-41-06-210	611		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Inboard of Nacelle Strut - Right Wing Perform an External Zonal Inspection of the Leading Edge to Front Spar - Inboard of Nacelle Strut - Right Wing.</p>
57-900-02	05-41-06-210	612	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.10	<p><i>EXTERNAL - ZONAL (GV):</i> Slat No. 8 Perform an External Zonal Inspection of the Slat No. 8.</p> <p>ACCESS NOTE: Slats deployed.</p>
57-902-02	05-41-06-210	613	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<p><i>INTERNAL - ZONAL (GV):</i> Krueger Seal Flap/Nacelle Gap Cover Area - Right Wing Perform an Internal Zonal Inspection of the Krueger Seal Flap/Nacelle Gap Cover Area - Right Wing</p> <p>ACCESS NOTE: Slats deployed.</p>
57-904-02	05-41-06-210	613	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.10	<p><i>EXTERNAL - ZONAL (GV):</i> Krueger Seal Flap/Nacelle Gap Cover Area - Right Wing Perform an External Zonal Inspection of the Krueger Seal Flap/Nacelle Gap Cover Area - Right Wing</p> <p>ACCESS NOTE: Slats deployed.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-906-02	05-41-06-210	621	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.50	<p>EXTERNAL - ZONAL (GV): Leading Edge to Front Spar - Outboard of Nacelle Strut - Right Wing</p> <p>Perform an External Zonal Inspection of the Leading Edge to Front Spar - Outboard of Nacelle Strut - Right Wing</p> <p>ACCESS NOTE: Leading edge slats deployed at landing position.</p>
57-908-02	05-41-06-210 51-05-01-210	620	621AAB 621AB 621ABB 621ACB 621AEB 621BB 621DB 621EB 621GB 621HB 621JB 621MB 621NB 621PB 621RB 621SB 621TB 621WB 621XB 621YB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	200 200ER 300	ALL	1.50	<p>INTERNAL - ZONAL (GV): Leading Edge to Front Spar - Outboard of Nacelle Strut - Right Wing</p> <p>Perform an Internal Zonal Inspection of the Leading Edge to Front Spar - Outboard of Nacelle Strut - Right Wing. (EZAP)</p> <p>CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-626-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Leading edge slats deployed at landing position.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-909-02	05-41-06-210 51-05-01-210	620	621AAB 621AB 621ABB 621ACB 621AFB 621AHB 621BB 621DB 621EB 621GB 621HB 621JB 621MB 621NB 621PB 621RB 621SB 621TB 621WB 621XB 621YB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	200LR 300ER 777F	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Leading Edge to Front Spar - Outboard of Nacelle Strut - Right Wing</p> <p>Perform an Internal Zonal Inspection of the Leading Edge to Front Spar - Outboard of Nacelle Strut - Right Wing. (EZAP)</p> <p>CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-626-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 16000 FC or 3000 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Leading edge slats deployed at landing position.</p>
57-910-02	05-41-06-210	622 623 624 625 626 627	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.60	<p><i>EXTERNAL - ZONAL (GV):</i> Outboard Leading Edge Slats Number 9 through 14</p> <p>Perform an External Zonal Inspection of the Outboard Leading Edge Slats Number 9 through 14.</p> <p>ACCESS NOTE: Slats deployed in landing position. Leading edge restoration seals displaced for slat track inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-912-02	05-41-06-210	622	622AB 622CB 622DB 622EB 622FB 622GB 622HB 622IB 622JB 622KB NOTE	16000 FC 4500 DY	16000 FC 3000 DY	ALL	ALL	0.40	<i>INTERNAL - ZONAL (GV):</i> Slat Number 9 Perform an Internal Zonal Inspection of the Slat Number 9. ACCESS NOTE: 622AB, 622CB, 622DB, 622EB, 622FB, 622GB and 622HB applicable to ALL. 622IB, 622JB, and 622KB applicable, if installed.
57-914-02	05-41-06-210	623	623BB 623CB 623DB 623EB 623FB 623GB 623HB 623IB 623JB NOTE	16000 FC 4500 DY	16000 FC 3000 DY	ALL	ALL	0.40	<i>INTERNAL - ZONAL (GV):</i> Slat Number 10 Perform an Internal Zonal Inspection of the Slat Number 10. ACCESS NOTE: 623BB, 623CB, 623DB, 623EB, 623FB, 623GB and 623HB applicable to ALL. 623IB and 623JB applicable, if installed.
57-916-02	05-41-06-210	624	624BB 624CB 624DB 624EB 624FB 624GB 624HB 624IB 624JB 624KB NOTE	16000 FC 4500 DY	16000 FC 3000 DY	ALL	ALL	0.40	<i>INTERNAL - ZONAL (GV):</i> Slat Number 11 Perform an Internal Zonal Inspection of the Slat Number 11. ACCESS NOTE: 624BB, 624CB, 624DB, 624EB, 624FB, 624GB and 624HB applicable to ALL. 624IB, 624JB and 624KB applicable, iff installed.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-918-02	05-41-06-210	625	625BB 625CB 625DB 625EB 625FB 625GB 625HB 625IB 625JB 625KB NOTE	16000 FC 4500 DY	16000 FC 3000 DY	ALL	ALL	0.40	<i>INTERNAL - ZONAL (GV):</i> Slat Number 12 Perform an Internal Zonal Inspection of the Slat Number 12. ACCESS NOTE: 625BB, 625CB, 625DB, 625EB, 625FB, 625GB and 625HB applicable to ALL. 625IB, 625JB and 625KB applicable, if installed.
57-920-02	05-41-06-210	626	626AB 626BB 626CB 626DB 626EB 626FB 626GB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	0.40	<i>INTERNAL - ZONAL (GV):</i> Slat Number 13 Perform an Internal Zonal Inspection of the Slat Number 13. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.
57-922-02	05-41-06-210	627	627AB 627BB 627CB 627DB 627EB 627FB 627GB 627HB 627IB 627JB NOTE	16000 FC 4500 DY	16000 FC 3000 DY	200 200ER 300	ALL	0.40	<i>INTERNAL - ZONAL (GV):</i> Slat Number 14 Perform an Internal Zonal Inspection of the Slat Number 14. ACCESS NOTE: Remove access panels 627HB, 627IB and 627JB if installed.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-923-02	05-41-06-210	627	627AB 627BB 627CB 627DB 627EB 627FB 627GB 627HB 627IB 627JB 627KB 627LB 627MB	16000 FC 4500 DY	16000 FC 3000 DY	200LR 300ER 777F	ALL	0.50	<i>INTERNAL - ZONAL (GV): Slat Number 14</i> Perform an Internal Zonal Inspection of the Slat Number 14.
57-924-02	05-41-06-210	630		12000 FC 2250 DY	12000 FC 2250 DY	ALL	ALL	0.50	<i>EXTERNAL - ZONAL (GV): Wing Inspar Area (Fuel Tanks) - Inboard of Wing Rib 17 - Right Wing</i> Perform an External Zonal Inspection (GV) of the Right Wing Inspar Area (Fuel Tanks), Upper and Lower Surface - Inboard of Wing Rib 17 (Wing Station 626) to Wing to Body Fairing.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-926-02	05-41-06-210 51-05-01-210	631	631AB 631BB 631CB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	0.60	<p>INTERNAL - ZONAL (GV): Center Fuel Tank - Rib 1 to Rib 8 - Right Wing Perform an Internal Zonal Inspection of the Center Fuel Tank - Rib 1 to Rib 8 - Right Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-623-02 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to the following airplane models and locations:</p> <ol style="list-style-type: none">1) 777-200 and -200ER at rear spar lower chord between Rib 12 and the side-of-body rib except at Rib Posts (Ref Item #57-20-I01A).2) 777F, 777-200LR and -300ER at rear spar lower chord between Rib 15 and the side-of-body rib except at Rib Posts (Ref Item #57-20-I01A).3) 777-300 at lower splice stringers 10 and 14 from Side of Body Rib to Rib 17 and lower stringer 20 from Rib 8 to Rib 17 (Ref Item #57-20-I01D).4) 777-200, 777F, -200LR and -300ER at lower splice stringers 10 and 14 where the exterior surface of the lower skin panel is covered by the nacelle fittings (Ref Items #57-20-I01E, 57-20-I01F)5) 777-200 at lower splice stringer 10 where the exterior surface of the lower skin panel is covered by a flap support fairing at approximately Rib 12 (WS 495.5) (Ref Item #57-20-I01F)6) 777F, 777-200LR and -300ER at front and rear spar upper chords between Rib 7 and Rib 11 except at Rib Posts (Ref Items #57-20-I02B, #57-20-I02F)7) 777-200, -200ER, -300, 777F, -200LR and -300ER at upper splice stringers 10 and 24 between Rib 9 and Rib 15 (Ref Item #57-20-I02J). <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows:</p> <p>When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers. Refer to SRM chapter 57-20-09 to identify the rib numbers. Refer to SRM chapter 57-20-10 to identify the location of the spar chords. Refer to SRM chapter 57-20-90 to identify the location of the nacelle fittings. Refer to SRM chapter 57-53-70 to identify the location of the flap support fairings.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-926-02 (Continued)									satisfied by this zonal inspection.
57-928-02	05-41-06-210 51-05-01-210	632	632AB	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.30	<i>INTERNAL - ZONAL (GV):</i> Right Wing Dry Bay Perform an Internal Zonal Inspection of the Right Wing Dry Bay. CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 57-622-02 is incorporated into this task.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-930-02	05-41-06-210 51-05-01-210	633	633AB 633BB 633CB 633DB 633EB 633FB 633GB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	0.80	<p>INTERNAL - ZONAL (GV): Main Tank - Rib 8 to Rib 17 - Right Wing Perform an Internal Zonal Inspection of the Main Tank - Rib 8 to Rib 17 - Right Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-623-02 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to the following airplane models and locations:</p> <ol style="list-style-type: none">1) 777-200, and -200ER at rear spar lower chord between Rib 12 and the side-of-body rib except at Rib Posts (Ref Item #57-20-I01A).2) 777F, 777-200LR and -300ER at rear spar lower chord between Rib 15 and the side-of-body rib except at Rib Posts (Ref Item #57-20-I01A).3) 777-300 at lower splice stringers 10 and 14 from Side of Body Rib to Rib 17 and lower stringer 20 from Rib 8 to Rib 17 (Ref Item #57-20-I01D).4) 777-200, 777F, -200LR and -300ER at lower splice stringers 10 and 14 where the exterior surface of the lower skin panel is covered by the nacelle fittings (Ref Items #57-20-I01E, 57-20-I01F)5) 777-200 at lower splice stringer 10 where the exterior surface of the lower skin panel is covered by a flap support fairing at approximately Rib 12 (WS 495.5) (Ref Item #57-20-I01F)6) 777F, 777-200LR, and -300ER at front and rear spar upper chords between Rib 7 and Rib 11 except at Rib Posts (Ref Items #57-20-I02B, #57-20-I02F)7) 777-200, -200ER, -300, 777F, -200LR and -300ER at upper splice stringers 10 and 24 between Rib 9 and Rib 15 (Ref Item #57-20-I02J). <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows:</p> <p>When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers. Refer to SRM chapter 57-20-09 to identify the rib numbers. Refer to SRM chapter 57-20-10 to identify the location of the spar chords. Refer to SRM chapter 57-20-90 to identify the location of the nacelle fittings. Refer to SRM chapter 57-53-70 to identify the location of the flap support fairings.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-930-02 (Continued)									satisfied by this zonal inspection.
57-932-02	05-41-06-210	640		12000 FC 2250 DY	12000 FC 2250 DY	ALL	ALL	0.75	<i>EXTERNAL - ZONAL (GV):</i> Wing Inspar Area (Fuel Tanks) - Rib 17 to Wing Tip - Right Wing Perform an External Zonal Inspection (GV) of the Right Wing Inspar Area (Fuel Tanks) from Rib 17, WS 626, to Wing Tip - Upper and Lower Wing Surface.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-934-02	05-41-06-210 51-05-01-210	641	641AB 641BB 641CB 641DB 641EB 641FB 641GB 641HB 641JB 641KB 641LB 641MB 641NB 641PB 641QB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	ALL	ALL	1.50	<p>INTERNAL - ZONAL (GV): Main Tank - Rib 17 to Rib 32 - Right Wing Perform an Internal Zonal Inspection of the Main Tank - Rib 17 to Rib 32 - Right Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-625-02 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to the following airplane models and locations:</p> <p>1) 777-300 at lower splice stringers 10 and 14 from Rib 17 to Rib 34 and lower splice stringer 20 from Rib 17 to Rib 18 (Ref Item #57-20-I01D).</p> <p>2) 777-200 at lower splice stringer 10 where the exterior surface of the lower skin panel is covered by a flap support fairing at approximately Rib 21 (WS 732.0) and Rib 30 (WS 968.5) (Ref Item #57-20-I01F)</p> <p>3) 777-200LR and -300ER at lower front spar chord from Rib 30 to Rib 34 except at Rib Posts (Ref Item #57-20-I01L2).</p> <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows:</p> <p>When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers. Refer to SRM chapter 57-20-09 to identify the rib numbers. Refer to SRM chapter 57-20-10 to identify the location of the spar chords. Refer to SRM chapter 57-53-70 to identify the location of the flap support fairings.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-936-02	05-41-06-210 51-05-01-210	642	642AB 642BB	16000 FC 4500 DY	16000 FC 3000 DY	200 200ER 300	ALL	0.30	<p>INTERNAL - ZONAL (GV): Right Wing Surge Tank - Rib 32 to Rib 34 Perform an Internal Zonal Inspection of the Right Wing Surge Tank - Rib 32 to Rib 34. CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-625-02 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to the following airplane models and locations:</p> <p>1) 777-300 at lower splice stringers 10 and 14 from Rib 17 to Rib 34 and lower splice stringer 20 from Rib 17 to Rib 18 (Ref Item #57-20-I01D).</p> <p>2) 777-200 at lower splice stringer 10 where the exterior surface of the lower skin panel is covered by a flap support fairing at approximately Rib 21 (WS 732.0) and Rib 30 (WS 968.5) (Ref Item #57-20-I01F)</p> <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows:</p> <p>When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers.</p> <p>Refer to SRM chapter 57-20-09 to identify the rib numbers.</p> <p>Refer to SRM chapter 57-20-10 to identify the location of the spar chords.</p> <p>Refer to SRM chapter 57-53-70 to identify the location of the flap support fairings.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-937-02	05-41-06-210 51-05-01-210	642	642AB 642BB	16000 FC 3000 DY NOTE	16000 FC 3000 DY NOTE	200LR 300ER 777F	ALL	0.30	<p><i>INTERNAL - ZONAL (GV):</i> Main Tank - Rib 32 to Rib 34 - Right Wing Perform an Internal Zonal Inspection of the Main Tank - Rib 32 to Rib 34 - Right Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-625-02 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to the following airplane models and locations: 1) 777-200LR and -300ER at lower front spar chord from Rib 30 to Rib 34 except at Rib Posts (Ref Item #57-20-I01L2).</p> <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows:</p> <p>When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers. Refer to SRM chapter 57-20-09 to identify the rib numbers. Refer to SRM chapter 57-20-10 to identify the location of the spar chords. Refer to SRM chapter 57-53-70 to identify the location of the flap support fairings.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-938-02	05-41-06-210 51-05-01-210	643 644	643AB 643BB 643CB 643DB 644AB 644BB 644CB 644DB 644EB 644FB 644GB 644HB 644JB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	200 200ER 300	ALL	0.75	<p>INTERNAL - ZONAL (GV): Inspar Area - Rib 34 to Wing Tip - Right Wing Perform an Internal Zonal Inspection of the Inspar Area - Rib 34 to Wing Tip - Right Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 57-624-02 is incorporated into this task.</p> <p>SPECIAL NOTE: This excess sealant removal note applies to the following airplane models and locations: 1) 777-300 at lower splice stringers 10 and 14 from Rib 34 to Rib 36 (Ref Item #57-20-101D).</p> <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows:</p> <p>When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers. Refer to SRM chapter 57-20-09 to identify the rib numbers.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-939-02	05-41-06-210 51-05-01-210	643 644	643AB 643BB 643CB 643DB 644AB 644BB 644CB 644DB 644EB 644FB 644GB 644HB 644JB 644KB 644LB 644MB	16000 FC 3000 DY NOTE	16000 FC 3000 DY NOTE	200LR 300ER 777F	ALL	1.00	<p>INTERNAL - ZONAL (GV): Main Tank, Surge Tank, and Inspar Area - Right Wing Perform an Internal Zonal Inspection of the Main Tank (Rib 34 to Rib 37), Surge Tank (Rib 37 to Rib 41), and Inspar Area (Rib 41 to Wing Tip) - Right Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 57-634-02 is incorporated into this task.</p> <p>SPECIAL NOTE: To inspect the Main Tank (Rib 34 to Rib 37) and Surge Tank (Rib 37 to Rib 41), perform the 777 Basic Task Description 51-05-01-210-806. To inspect the Inspar Area (Rib 41 to Wing Tip), perform 777 Basic Task Description 51-05-01-210-802.</p> <p>This excess sealant removal note applies to the following airplane models and locations: 1) 777F, 777-200LR and -300ER at lower splice stringers 10 and 14 from Rib 37 to Rib 43 (Ref Item #57-20-I01E). 2) 777-200LR and -300ER at lower front spar chord from Rib 34 to Rib 44 except at Rib Posts (Ref Item #57-20-I01L2).</p> <p>For the airplane models identified above, when conducting this task for airplanes at or beyond the threshold listed in Section 9 of the MPD, remove excess sealant at the locations identified above as follows: When inspecting from inside of the fuel tank, remove any cap or brush sealant that extends beyond 0.20" around fastener heads or collars. Remove any additional sealant which impairs visibility of the identified parts adjacent to the fastener cap or brush coat. Fillet seals that touch only edges and do not overlap onto the surface of the part do not need to be removed. If sealant is removed for inspection, care must be taken to remove any sealant debris from the fuel tank. Sealant that is installed at the manufacture of the airplane and is later removed for inspections in that area must be reapplied per drawing after completion of the inspections.</p> <p>Refer to SRM chapter 57-20-03 to identify the location of the splice stringers. Refer to SRM chapter 57-20-09 to identify the rib numbers. Refer to SRM chapter 57-20-10 to identify the location of the spar chords.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
57-940-02	05-41-06-210	645		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.10	<p>EXTERNAL - ZONAL (GV): Right Wing Tip Perform an External Zonal Inspection of the Right Wing Tip - WBL 1184 to Tip.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-942-02	05-41-06-210 51-05-01-210	645	645AB 645BB	16000 FC 4500 DY NOTE	16000 FC 3000 DY NOTE	200 200ER 300	ALL	0.20	<p><i>INTERNAL - ZONAL (GV):</i> Right Wing Tip Perform an Internal Zonal Inspection of the Right Wing Tip. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 57-628-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
57-943-02	05-41-06-210 51-05-01-210	645	645CB 645EB 645FR 645GR 645HB	16000 FC 3000 DY NOTE	16000 FC 3000 DY NOTE	200LR 300ER 777F	ALL	0.20	<p><i>INTERNAL - ZONAL (GV):</i> Right Wing Tip Perform an Internal Zonal Inspection of the Right Wing Tip. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Tasks required. Corrosion task 57-632-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p>
57-944-02	05-41-06-210	651 652		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.30	<p><i>EXTERNAL - ZONAL (GV):</i> Right Wing Fixed T.E. - Aft of Rear Spar, Inbd of Outbd Support Fairing Perform an External Zonal Inspection of the Right Wing Fixed T.E. - Aft of Rear Spar, Inbd of Outbd Support Fairing.</p>
57-946-02	05-41-06-210 51-05-01-210	650	651AB 651BB 651CB 651DB 651EB 651FB	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	0.60	<p><i>INTERNAL - ZONAL (GV):</i> Rear Spar to Landing Gear Support Beam - Right Wing Perform an Internal Zonal Inspection of the Rear Spar to Landing Gear Support Beam - Right Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-627-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 6000 FC or 1125 DY is satisfied by this zonal inspection.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-948-02	05-41-06-210 51-05-01-210	650	652AB 652BB 652CB 652DB 652EB 652FB 652GB 652HB 652JB 652LB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	0.40	<p><i>INTERNAL - ZONAL (GV):</i> Landing Gear Support Beam and Rear Spar to Trailing Edge - Right Wing Perform an Internal Zonal Inspection of the Landing Gear Support Beam and Rear Spar to Trailing Edge - Right Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-627-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Spoilers in raised position.</p>
57-950-02	05-41-06-210	653 654	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<p><i>EXTERNAL - ZONAL (GV):</i> Inboard Spoilers Numbers 8 and 9 Perform an External Zonal Inspection of the Inboard Spoilers Numbers 8 and 9.</p> <p>ACCESS NOTE: Spoilers in raised position.</p>
57-952-02	05-41-06-210	655 656	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.40	<p><i>EXTERNAL - ZONAL (GV):</i> Inboard Trailing Edge Flaps - Right Wing Perform an External Zonal Inspection of the Inboard Trailing Edge Flaps - Right Wing.</p> <p>ACCESS NOTE: Trailing edge flaps in extended position.</p>
57-954-02	05-41-06-210	657	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<p><i>EXTERNAL - ZONAL (GV):</i> Right Wing Flaperon Perform an External Zonal Inspection of the Right Wing Flaperon.</p> <p>ACCESS NOTE: Trailing edge flaps in extended position.</p>
57-956-02	05-41-06-210	661		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Rear Spar to Trailing Edge - Outboard of Flaperon - Right Wing Perform an External Zonal Inspection of the Rear Spar to Trailing Edge - Outboard of Flaperon - Right Wing.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-958-02	05-41-06-210 51-05-01-210	660	661AB 661BB 661CB 661DB 661EB 661FB 661GB 661HB 661JB 661KB 661LB 661MB 661NB 661PB 661QB 661RB 661SB NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	1.50	<p><i>INTERNAL - ZONAL (GV):</i> Rear Spar to Trailing Edge - Outboard of Flaperon - Right Wing Perform an Internal Zonal Inspection of the Rear Spar to Trailing Edge - Outboard of Flaperon - Right Wing. (EZAP) CPCP NOTE: Corrosion Prevention and Control Basic Task required. Corrosion task 57-627-02 is incorporated into this task.</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC and 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Trailing edge flaps extended.</p>
57-960-02	05-41-06-210	662 663 664 665 666	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Outboard Spoilers Numbers 10 through 14 Perform an External Zonal Inspection of the Outboard Spoilers Number 10 through 14.</p> <p>ACCESS NOTE: Spoilers in raised position.</p>
57-962-02	05-41-06-210	667	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Right Wing Outboard Flap Perform an External Zonal Inspection of the Right Wing Outboard Flap.</p> <p>ACCESS NOTE: Trailing edge flaps in extended position.</p>
57-964-02	05-41-06-210	668		6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.30	<p><i>EXTERNAL - ZONAL (GV):</i> Right Wing Aileron Perform an External Zonal Inspection of the Right Wing Aileron.</p>
57-966-02	05-41-06-210	671	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.10	<p><i>EXTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 5 Perform an External Zonal Inspection of the Flap Support Fairing No. 5.</p> <p>ACCESS NOTE: Flaps deployed.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-968-02	05-41-06-210	671	671AB 671BB NOTE	8000 FC 1500 DY	8000 FC 1500 DY	ALL	ALL	0.15	<i>INTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 5 Perform an Internal Zonal Inspection of the Flap Support Fairing No. 5. ACCESS NOTE: Trailing edge flaps extended. Fairing removed (671AB, 671BB) (Ref. MM 27-51-18).
57-970-02	05-41-06-210	672	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.10	<i>EXTERNAL - ZONAL (GV):</i> Inboard Flap Center Track Fairing - Right Wing Perform an External Zonal Inspection of the Inboard Flap Center Track Fairing - Right Wing. ACCESS NOTE: Flaps deployed.
57-972-02	05-41-06-210	673 674	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.25	<i>EXTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 6 and Inbd Flaperon Support Fairing Perform an External Zonal Inspection of the Flap Support Fairing No. 6 and Inbd Flaperon Support Fairing. ACCESS NOTE: Flaps deployed.
57-974-02	05-41-06-210	673 674	673AB 673BB 673CL 673CR 673EB NOTE	8000 FC 1500 DY NOTE	8000 FC 1500 DY NOTE	ALL	ALL	0.10	<i>INTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 6 and Inbd Flaperon Support Fairing Perform an Internal Zonal Inspection of the Flap Support Fairing No. 6 and Inbd Flaperon Support Fairing. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with Interval 24000 FC or 4500 DY is satisfied by this zonal inspection. ACCESS NOTE: Fairing removed (673AB, 673EB). Access panels 673BB, 673CL, and 673CR are required for removal of fairing (Ref. MM 27-51-18).
57-976-02	05-41-06-210	675	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.10	<i>EXTERNAL - ZONAL (GV):</i> Outboard Flaperon Support Fairing - Right Wing Perform an External Zonal Inspection of the Outboard Flaperon Support Fairing - Right Wing. ACCESS NOTE: Flaperon deployed.
57-978-02	05-41-06-210	676	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<i>EXTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 7 Perform an External Zonal Inspection of the Flap Support Fairing No. 7. ACCESS NOTE: Flaps deployed.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
57-980-02	05-41-06-210	676	676AB 676BB 676CL 676CR 676DB 676EB 676GR NOTE	8000 FC 1500 DY NOTE	8000 FC 1500 DY NOTE	ALL	ALL	0.70	<p><i>INTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 7 Perform an Internal Zonal Inspection of the Flap Support Fairing No. 7. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Trailing edge flaps extended. Fairing removed (676AB, 676EB). Access panels 676BB, 676CL/CR, 676DB, 676GR required for removal of fairings. (Ref. MM 27-51-28)</p>
57-982-02	05-41-06-210	677	NOTE	6000 FC 1125 DY	6000 FC 1125 DY	ALL	ALL	0.20	<p><i>EXTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 8 Perform an External Zonal Inspection of the Flap Support Fairing No. 8.</p> <p>ACCESS NOTE: Flaps deployed.</p>
57-984-02	05-41-06-210	677	677AB 677BB 677CB 677DL 677DR 677EB 677GR NOTE	8000 FC 1500 DY NOTE	8000 FC 1500 DY NOTE	ALL	ALL	0.70	<p><i>INTERNAL - ZONAL (GV):</i> Flap Support Fairing No. 8 Perform an Internal Zonal Inspection of the Flap Support Fairing No. 8. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Trailing edge flaps extended. Fairing removed (677AB, 677EB). Access panels 677BB, 677CB, 677DL, 677DR, and 677GR are required for removal of fairing (Ref. MM 27-51-28).</p>
57-986-02	05-41-06-210	678	NOTE	6000 FC 1125 DY NOTE	6000 FC 1125 DY NOTE	ALL	ALL	0.10	<p><i>EXTERNAL - ZONAL (GV):</i> Outboard Auxiliary Support Fairing - Right Wing Perform an External Zonal Inspection of the Outboard Auxiliary Support Fairing - Right Wing. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval 24000 FC or 4500 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Flaps deployed.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
71-800-01	05-41-04-210	410	NOTE	3000 FH	3000 FH	ALL	4000	0.50	<u>ATA 71: POWER PLANT</u> EXTERNAL - ZONAL (GV): Left Powerplant Perform an External Zonal Inspection of the Left Powerplant. ACCESS NOTE: Cowls in closed position.
71-802-01	05-41-04-210	411	413AL 414AR 415AL 415LB 415MB 415NB 416AR NOTE	500 FH NOTE	500 FH NOTE	ALL	4000	2.00	EXTERNAL - ZONAL (GV): Left Engine Perform an External Zonal Inspection of the Left Powerplant. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FH is satisfied by this zonal inspection. ACCESS NOTE: Cowls in open position.
71-804-01	05-41-04-210	412	413AL 414AR NOTE	3000 FH NOTE	3000 FH NOTE	ALL	4000	0.25	EXTERNAL - ZONAL (GV): Inlet Cowl - Left Engine Perform an External Zonal Inspection of the Inlet Cowl - Left Engine. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection. ACCESS NOTE: Fan Cowls in open position.
71-806-01	05-41-04-210	413 414	413AL 414AR NOTE	3000 FH	3000 FH	ALL	4000	0.50	EXTERNAL - ZONAL (GV): Left Engine Fan Cowls Perform an External Zonal Inspection of the Left Engine Fan Cowls. ACCESS NOTE: Fan Cowls in open position.
71-808-01	05-41-04-210	415 416 417 418	413AL 414AR 415AL 415LB 415MB 415NB 416AR NOTE	3000 FH NOTE	3000 FH NOTE	ALL	4000	0.50	EXTERNAL - ZONAL (GV): Left Engine Thrust Reversers Perform an External Zonal Inspection of the Left Engine Thrust Reversers. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection. ACCESS NOTE: Cowls in open position.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
71-810-01	05-41-04-210	415 416	NOTE	7500 FH	7500 FH	ALL	4000	0.25	<i>EXTERNAL - ZONAL (GV):</i> Left Engine Thrust Reversers Perform an External Zonal Inspection of the Left Engine Thrust Reversers. ACCESS NOTE: Thrust reversers in deployed position.
71-812-02	05-41-04-210	420	NOTE	3000 FH	3000 FH	ALL	4000	0.50	<i>EXTERNAL - ZONAL (GV):</i> Right Powerplant Perform an External Zonal Inspection of the Right Powerplant. ACCESS NOTE: Cowls in closed position.
71-814-02	05-41-04-210	421	423AL 424AR 425AL 425LB 425MB 425NB 426AR NOTE	500 FH NOTE	500 FH NOTE	ALL	4000	2.00	<i>EXTERNAL - ZONAL (GV):</i> Right Engine Perform an External Zonal Inspection of the Right Engine. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FH is satisfied by this zonal inspection. ACCESS NOTE: Cowls in open position.
71-816-02	05-41-04-210	422	423AL 424AR NOTE	3000 FH NOTE	3000 FH NOTE	ALL	4000	0.25	<i>EXTERNAL - ZONAL (GV):</i> Inlet Cowl - Right Engine Perform an External Zonal Inspection of the Inlet Cowl - Right Engine. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection. ACCESS NOTE: Fan Cowls in open position.
71-818-02	05-41-04-210	423 424	423AL 424AR NOTE	3000 FH	3000 FH	ALL	4000	0.50	<i>EXTERNAL - ZONAL (GV):</i> Right Engine Fan Cowls Perform an External Zonal Inspection of the Right Engine Fan Cowls. ACCESS NOTE: Fan Cowls in open position.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
71-820-02	05-41-04-210	425 426 427 428	423AL 424AR 425AL 425LB 425MB 425NB 426AR NOTE	3000 FH NOTE	3000 FH NOTE	ALL	4000	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Right Engine Thrust Reversers Perform an External Zonal Inspection of the Right Engine Thrust Reversers. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Cowls in open position.</p>
71-822-02	05-41-04-210	425 426	NOTE	7500 FH	7500 FH	ALL	4000	0.25	<p><i>EXTERNAL - ZONAL (GV):</i> Right Engine Thrust Reversers Perform an External Zonal Inspection of the Right Engine Thrust Reversers.</p> <p>ACCESS NOTE: Thrust reversers in deployed positions.</p>
71-830-01	05-41-04-210	410	NOTE	3000 FH	3000 FH	ALL	GE100 GE90	0.20	<p><i>EXTERNAL - ZONAL (GV):</i> Left Powerplant - From the Ground Perform an External Zonal Inspection of the Left Powerplant - from the ground.</p> <p>ACCESS NOTE: Cowls in closed position.</p>
71-832-01	05-41-04-210	410	NOTE	3000 FH	3000 FH	ALL	GE100 GE90	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Left Powerplant Perform an External Zonal Inspection of the Left Powerplant.</p> <p>ACCESS NOTE: Cowls in closed position.</p>
71-834-01	05-41-04-210	411	413AL 414AR 415AL 415HB 415JB 415KB 416AR NOTE	7500 FH NOTE	7500 FH NOTE	ALL	GE100 GE90	2.00	<p><i>EXTERNAL - ZONAL (GV):</i> Left Engine Perform an External Zonal Inspection of the Left Engine. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FH is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Cowls in open position.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
71-836-01	05-41-04-210	412	413AL 414AR NOTE	3000 FH NOTE	3000 FH NOTE	ALL	GE100 GE90	0.25	<p><i>EXTERNAL - ZONAL (GV):</i> Inlet Cowl - Left Engine Perform an External Zonal Inspection of the Inlet Cowl - Left Engine. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Fan Cowls in open position.</p>
71-838-01	05-41-04-210	413 414	413AL 414AR NOTE	3000 FH	3000 FH	ALL	GE100 GE90	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Left Engine Fan Cowls Perform an External Zonal Inspection of the Left Engine Fan Cowls.</p> <p>ACCESS NOTE: Fan Cowls in open position.</p>
71-840-01	05-41-04-210	415 416 417 418	413AL 414AR 415AL 415HB 415JB 415KB 416AR NOTE	3000 FH NOTE	3000 FH NOTE	ALL	GE100 GE90	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Left Engine Thrust Reversers Perform an External Zonal Inspection of the Left Engine Thrust Reversers. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Cowls in open position.</p>
71-842-01	05-41-04-210	415 416	NOTE	7500 FH	7500 FH	ALL	GE100 GE90	0.25	<p><i>EXTERNAL - ZONAL (GV):</i> Left Engine Thrust Reversers Perform an External Zonal Inspection of the Left Engine Thrust Reversers.</p> <p>ACCESS NOTE: Thrust reversers in deployed position.</p>
71-844-02	05-41-04-210	420	NOTE	3000 FH	3000 FH	ALL	GE100 GE90	0.20	<p><i>EXTERNAL - ZONAL (GV):</i> Right Powerplant - From the Ground Perform an External Zonal Inspection of the Right Powerplant - from the ground.</p> <p>ACCESS NOTE: Cowls in closed position.</p>
71-846-02	05-41-04-210	420	NOTE	3000 FH	3000 FH	ALL	GE100 GE90	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Right Powerplant Perform an External Zonal Inspection of the Right Powerplant.</p> <p>ACCESS NOTE: Cowls in closed position.</p>



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
71-848-02	05-41-04-210	421	423AL 424AR 425AL 425HB 425JB 425KB 426AR NOTE	7500 FH NOTE	7500 FH NOTE	ALL	GE100 GE90	2.00	<i>EXTERNAL - ZONAL (GV):</i> Right Engine Perform an External Zonal Inspection of the Right Engine. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FH is satisfied by this zonal inspection. ACCESS NOTE: Cowls in open position.
71-850-02	05-41-04-210	422	423AL 424AR NOTE	3000 FH NOTE	3000 FH NOTE	ALL	GE100 GE90	0.25	<i>EXTERNAL - ZONAL (GV):</i> Inlet Cowl - Right Engine Perform an External Zonal Inspection of the Inlet Cowl - Right Engine. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection. ACCESS NOTE: Fan Cowls in open position.
71-852-02	05-41-04-210	423 424	423AL 424AR NOTE	3000 FH	3000 FH	ALL	GE100 GE90	0.50	<i>EXTERNAL - ZONAL (GV):</i> Right Engine Fan Cowls Perform an External Zonal Inspection of the Right Engine Fan Cowls. ACCESS NOTE: Fan Cowls in open position.
71-854-02	05-41-04-210	425 426 427 428	423AL 424AR 425AL 425HB 425JB 425KB 426AR NOTE	3000 FH NOTE	3000 FH NOTE	ALL	GE100 GE90	0.50	<i>EXTERNAL - ZONAL (GV):</i> Right Engine Thrust Reversers Perform an External Zonal Inspection of the Right Engine Thrust Reversers. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection. ACCESS NOTE: Cowls in open position.
71-856-02	05-41-04-210	425 426	NOTE	7500 FH	7500 FH	ALL	GE100 GE90	0.50	<i>EXTERNAL - ZONAL (GV):</i> Right Engine Thrust Reversers Perform an External Zonal Inspection of the Right Engine Thrust Reversers. ACCESS NOTE: Thrust reversers in deployed positions.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
71-860-01	05-41-04-210	410	NOTE	3000 FH	3000 FH	ALL	Trent 800	0.20	<i>EXTERNAL - ZONAL (GV):</i> Left Powerplant - From the Ground Perform an External Zonal Inspection of the Left Powerplant - from the ground. ACCESS NOTE: Cowls in closed position.
71-862-01	05-41-04-210	410	NOTE	7500 FH	7500 FH	ALL	Trent 800	0.50	<i>EXTERNAL - ZONAL (GV):</i> Left Powerplant Perform an External Zonal Inspection of the Left Powerplant. ACCESS NOTE: Cowls in closed position.
71-864-01	05-41-04-210	411	413AL 414AR 415AL 415HB 415JB 416AR NOTE	7500 FH NOTE	7500 FH NOTE	ALL	Trent 800	2.00	<i>EXTERNAL - ZONAL (GV):</i> Left Engine Perform an External Zonal Inspection of the Left Engine. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FH is satisfied by this zonal inspection. ACCESS NOTE: Cowls in open position.
71-866-01	05-41-04-210	412	413AL 414AR NOTE	3000 FH NOTE	3000 FH NOTE	ALL	Trent 800	0.25	<i>EXTERNAL - ZONAL (GV):</i> Inlet Cowl - Left Engine Perform an External Zonal Inspection of the Inlet Cowl - Left Engine. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection. ACCESS NOTE: Fan Cowls in open position.
71-868-01	05-41-04-210	413 414	413AL 414AR NOTE	3000 FH	3000 FH	ALL	Trent 800	0.50	<i>EXTERNAL - ZONAL (GV):</i> Left Engine Fan Cowls Perform an External Zonal Inspection of the Left Engine Fan Cowls. ACCESS NOTE: Fan Cowls in open position.
71-870-01	05-41-04-210	415 416 417 418	413AL 414AR 415AL 415HB 415JB 416AR NOTE	3000 FH NOTE	3000 FH NOTE	ALL	Trent 800	0.50	<i>EXTERNAL - ZONAL (GV):</i> Left Engine Thrust Reversers Perform an External Zonal Inspection of the Left Engine Thrust Reversers. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection. ACCESS NOTE: Cowls in open position.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
71-872-01	05-41-04-210	415 416	NOTE	7500 FH	7500 FH	ALL	Trent 800	0.25	<i>EXTERNAL - ZONAL (GV):</i> Left Engine Thrust Reversers Perform an External Zonal Inspection of the Left Engine Thrust Reversers. ACCESS NOTE: Thrust reversers in deployed position.
71-874-02	05-41-04-210	420	NOTE	3000 FH	3000 FH	ALL	Trent 800	0.20	<i>EXTERNAL - ZONAL (GV):</i> Right Powerplant - From the Ground Perform an External Zonal Inspection of the Right Powerplant - from the ground. ACCESS NOTE: Cowls in closed position.
71-876-02	05-41-04-210	420	NOTE	7500 FH	7500 FH	ALL	Trent 800	0.50	<i>EXTERNAL - ZONAL (GV):</i> Right Powerplant Perform an External Zonal Inspection of the Right Powerplant ACCESS NOTE: Cowls in closed position.
71-878-02	05-41-04-210	421	423AL 424AR 425AL 425HB 425JB 426AR NOTE	7500 FH NOTE	7500 FH NOTE	ALL	Trent 800	2.00	<i>EXTERNAL - ZONAL (GV):</i> Right Engine Perform an External Zonal Inspection of the Right Engine. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 8000 FH is satisfied by this zonal inspection. ACCESS NOTE: Cowls in open position.
71-880-02	05-41-04-210	422	423AL 424AR NOTE	3000 FH NOTE	3000 FH NOTE	ALL	Trent 800	0.25	<i>EXTERNAL - ZONAL (GV):</i> Inlet Cowl - Right Engine Perform an External Zonal Inspection of the Inlet Cowl - Right Engine. (EZAP) INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection. ACCESS NOTE: Fan Cowls in open position.
71-882-02	05-41-04-210	423 424	423AL 424AR NOTE	3000 FH	3000 FH	ALL	Trent 800	0.50	<i>EXTERNAL - ZONAL (GV):</i> Right Engine Fan Cowls Perform an External Zonal Inspection of the Right Engine Fan Cowls. ACCESS NOTE: Fan Cowls in open position.



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MPD ITEM NUMBER	AMM REFERENCE	ZONE	ACCESS	INTERVAL		APPLICABILITY		MAN- HOURS	TASK DESCRIPTION
				THRESH	REPEAT	APL	ENG		
71-884-02	05-41-04-210	425 426 427 428	423AL 424AR 425AL 425HB 425JB 426AR NOTE	3000 FH NOTE	3000 FH NOTE	ALL	Trent 800	0.50	<p><i>EXTERNAL - ZONAL (GV):</i> Right Engine Thrust Reversers Perform an External Zonal Inspection of the Right Engine Thrust Reversers. (EZAP)</p> <p>INTERVAL NOTE: The EZAP inspection requirement with interval of 6000 FC or 1125 DY is satisfied by this zonal inspection.</p> <p>ACCESS NOTE: Cowls in open position.</p>
71-886-02	05-41-04-210	425 426	NOTE	7500 FH	7500 FH	ALL	Trent 800	0.25	<p><i>EXTERNAL - ZONAL (GV):</i> Right Engine Thrust Reversers Perform an External Zonal Inspection of the Right Engine Thrust Reversers.</p> <p>ACCESS NOTE: Thrust reversers in deployed position.</p>