



# 767 MAINTENANCE PLANNING DATA

## APPENDIX D. PRECLUDED SYSTEMS TASKS

A. SCOPE .....	D.0-3
B. NOTES .....	D.0-3
C. PAGE FORMAT: PRECLUDED SYSTEM TASKS - SYSTEM MPD ITEM NUMBER (SEE D.1) .....	D.0-5
D. PAGE FORMAT: PRECLUDED SYSTEM TASKS - ZONAL MPD ITEM NUMBER (SEE D.2) .....	D.0-7
E. TASKS LISTED BY SYSTEM MPD ITEM NUMBER.....	D.1-1
F. TASKS LISTED BY ZONAL MPD ITEM NUMBER .....	D.2-1
G. TASKS LISTED BY STRUCTURES PRECLUDED ITEM .....	D.3-1



## 767 MAINTENANCE PLANNING DATA

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## 767 MAINTENANCE PLANNING DATA

### A. SCOPE

The intent of certain Systems Visual Inspection Tasks developed under the MSG-3 process is satisfied by appropriate tasks in the Zonal Inspection Program. These tasks are identified in the FAA 767 MRB Document by the listing of one or more Zonal Task Numbers under the Systems Task Description. These tasks are not listed in Section 6, the Systems Maintenance Program, nor in Section 7, the Zonal Inspection Program of the MPD; they are only listed in this appendix. This listing is provided for reference purposes only; tasks in this appendix are precluded by the Zonal Inspection Program and are not intended to be itemized on the Zonal Task Cards.

### B. NOTES

This appendix is arranged into two sections. The first section is sorted by Systems MPD Item Number, the second section is sorted by Zonal MPD Item Number. The page format is described on the following pages.



# 767 MAINTENANCE PLANNING DATA



## APPENDIX D.1

### 767 PRECLUDED SYSTEMS TASK DESCRIPTION

PRECLUDED SYSTEMS MPD ITEM NUMBER	C A T	T A S K	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS
						APL	ENG	
XXX-XX-XX-XX								

(A to Z) UNIQUE ALPHA IDENTIFIER

(1 to 7) MM PAGE BLOCK  
 1-100 Fault Isolation  
 2-200 Maintenance practices  
 3-300 Servicing  
 4-400 Removal/Installation  
 5-500 Adjustment/Test  
 6-600 Inspection/Check  
 7-700 Cleaning/Painting

(A to Z) Used where no specific MM coverage exists

(00 to 99) MM SUBJECT NUMBER

(00 to 99) MM SECTION NUMBER

(12 to 80) ATA CHAPTER

(P, N, H or G) P = P&W JT9D-7R4 engine, N = PW4000 engine, H = G.E. CF6-80C engine, G = G.E. CF6-80A engine, and D = RR RB211-524H engine.

EXAMPLE

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# 767 MAINTENANCE PLANNING DATA

## C. PAGE FORMAT: PRECLUDED SYSTEM TASKS - SYSTEM MPD ITEM NUMBER (SEE D.1)

COLUMN	EXPLANATION
PRECLUDED SYSTEMS MPD ITEM NUMBER	General Visual Inspection Tasks from the development of the Systems Maintenance Program whose intent is satisfied by the Zonal Task.
CAT	MSG-3 FAILURE EFFECT CATEGORIES
	System maintenance items contained in the MRB Report are identified in this column by identifying the MSG-3 failure-effect categories:
	5 - Evident, Safety
	6 - Evident, Economic (Operational)
	7 - Evident, Economic (Non-Operational)
	8 - Hidden, Safety
	9 - Hidden, Economic
	- A blank indicates this task is a non-MRB item.
TASK	MSG-3 TASK CATEGORIES
	VC = VISUAL CHECK                      A visual failure finding task to determine if an item is fulfilling its intended purpose. Does not require quantitative tolerances.
	IN = INSPECTION                      An examination of an item against a specific standard. This is a potential failure finding task.
INTERVAL	Original interval of the precluded Systems Tasks; may not necessarily be the same as the Zonal Task Interval.
ZONE	Airplane Zone Number (see Zone Diagrams, Section 3) where task is performed.
ACCESS	Access Panel /Door Number (see Access Panel/Door Illustrations, Section 4) required to be opened to perform the tasks.
APPLICABILITY APL   ENG	Applicable Airplane Model and Engine. "(1)" refers to an explanation under the Task Description.
MANHOURS	Estimated manhours required to perform the on-aircraft portion of the task. These manhours do not include the time required to open/close access doors, panels, position workstands, troubleshoot, nor correct discrepancies found while performing the task. The estimated manhours are based on the use of skilled personnel, and ready availability of the required tools and equipment.
767 PRECLUDED SYSTEMS TASK DESCRIPTION	Description of the systems task precluded by the Zonal Task.

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD ITEM NUMBER	INTERVAL	APPLICABILITY		767 PRECLUDED SYSTEMS TASK DESCRIPTION
			APL	ENG	
<p>0600-XXX-XXZ</p> <p>(Z) Used to identify Zonal Tasks</p> <p>(1 to 99) Sequence Number</p> <p>(100 to 845) Zonal Number</p> <p>(0600) ATA System/Subsystem</p>					
<p>EXAMPLE ILLUSTRATING FORMAT</p>					
0600-143-02Z	32-41-00-A	1C	ALL	ALL	VISUALLY INSPECT THE BRAKE MECHANICAL CONTROL PATH IN THE WHEEL WELL AREA (0600-143.02Z,0600-144-02Z)

EXAMPLE



## 767 MAINTENANCE PLANNING DATA

### D. PAGE FORMAT: PRECLUDED SYSTEM TASKS - ZONAL MPD ITEM NUMBER (SEE D.2)

COLUMN	EXPLANATION
ZONAL MPD ITEM NUMBER	Only Zonal Tasks which preclude Systems Task(s) are listed in this column.
PRECLUDED SYSTEMS MPD ITEM NUMBER	General Visual Inspection Tasks from the development of the Systems Maintenance Program whose intent is satisfied by the Zonal Task.
INTERVAL	Original interval of the precluded Systems Tasks; may not necessarily be the same as the Zonal Task Interval.
APPLICABILITY APL ENG	Applicable Airplane Model and Engine. "(1)" refers to an explanation under the Task Description.
767 PRECLUDED SYSTEMS TASK DESCRIPTION	Description of the Systems Task precluded by the Zonal Task.



## 767 MAINTENANCE PLANNING DATA

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## 767 MAINTENANCE PLANNING DATA

### E. TASKS LISTED BY SYSTEM MPD ITEM NUMBER

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
22-12-00-A	6	IN	1C	313 314	313AL	ALL	ALL	ZONAL	VISUALLY INSPECT ELEVATOR AUTOPILOT SERVOS' MECHANICAL LINKAGES. (0600-313-01Z, 0600-314-01Z)
22-13-00-A	6	IN	1C	324	324BL	ALL	ALL	ZONAL	VISUALLY INSPECT DIRECTIONAL AUTOPILOT SERVOS' MECHANICAL LINKAGES. (0600-324-01Z)
24-11-00-A	6	IN	1C	411 421	415AL 425AL	ALL	80C	ZONAL	CHECK IDG COOLING SYSTEM TUBES AND HOSES FOR CONDITION AND SECURITY. (0600-411-01Z, 0600-421-02Z)
24-11-00-A	6	IN	1C	411 421	415AL 425AL	ALL	80A	ZONAL	CHECK IDG COOLING SYSTEM TUBES AND HOSES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
24-11-00-A	6	IN	1C	411 421	415AL 425AL	ALL	7R4	ZONAL	CHECK IDG COOLING SYSTEM TUBES AND HOSES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
24-11-00-A	6	IN	1C	411 421	415AL 425AL	ALL	4000	ZONAL	VISUALLY CHECK THE IDG COOLING SYSTEM TUBES AND HOSES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
24-11-04-B	6	IN	1C	411 421	415AL 425AL	ALL	80C	ZONAL	CHECK IDG COOLING SYSTEM AIR/OIL HEAT EXCHANGER EXTERIOR FOR CONDITION AND SECURITY, AND EXHAUST AIR AREA FOR EVIDENCE OF OIL LEAKAGE. (0600-411-02Z, 0600-421-02Z)
24-11-04-B	6	IN	1C	411 421	415AL 425AL	ALL	80A	ZONAL	CHECK IDG COOLING SYSTEM AIR/OIL HEAT EXCHANGER EXTERIOR FOR CONDITION AND SECURITY, AND EXHAUST AIR AREA FOR EVIDENCE OF OIL LEAKAGE. (0600-411-02Z, 0600-421-02Z)
24-11-04-B	6	IN	1C	411 421	415AL 425AL	ALL	7R4	ZONAL	CHECK IDG AIR/OIL HEAT EXCHANGER EXTERIOR FOR CONDITION AND SECURITY AND EXHAUST AIR AREA FOR EVIDENCE OF OIL LEAKAGE. (0600-411-02Z, 0600-421-02Z)
24-11-04-B	6	IN	1C	411 421	415AL 425AL	ALL	4000	ZONAL	CHECK THE IDG AIR/OIL HEAT EXCHANGER EXTERIOR FOR CONDITION AND SECURITY AND EXHAUST AIR AREA FOR EVIDENCE OF OIL LEAKAGE. (0600-411-02Z, 0660-421-02Z)
24-11-07-A		IN	1C	411 421	415AL 425AL	ALL	4000	ZONAL	CHECK THE IDG AIR/OIL HEAT EXCHANGER AIR SHUTOFF VALVE, CONTROL TUBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

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## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
24-11-07-A	9	IN	1C	411 421	415AL 425AL	ALL	80C	ZONAL	CHECK IDG AIR/OIL HEAT EXCHANGER AIR SHUT OFF VALVE, CONTROL TUBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0660-421-02Z)
24-11-07-A	9	IN	1C	411 421	415AL 425AL	ALL	80A	ZONAL	CHECK IDG AIR/OIL HEAT EXCHANGER AIR SHUT OFF VALVE, CONTROL TUBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0660-421-02Z)
24-11-07-A	9	IN	1C	411 421	415AL 425AL	ALL	7R4	ZONAL	CHECK IDG AIR/OIL HEAT EXCHANGER AIR SHUTOFF VALVE, CONTROL TUBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0660-421-02Z)
25-53-00-A	9	VC	1C	121 122 153 154	821 822	ALL	ALL	ZONAL	VISUALLY CHECK CARGO COMPARTMENT LATERAL RESTRAINT COMPONENTS (LATERAL GUIDE ACTUATORS, STOP/LOCK/GUIDE ACTUATORS, ROLLOUT STOP ACTUATORS, LD2/LD3 GUIDES, SIDE GUIDE RAILS, ROLLOUT STOPS, LD2/LD3 STOP/LOCK/GUIDES) FOR CONDITION. (0600-121-01Z, 0600-122-01Z, 0600-153-01Z, 0600-154-01Z)
25-53-00-B	8	VC	1C	121 122 153 154	821 822	ALL	ALL	ZONAL	VISUALLY CHECK LATERAL GUIDES, FIXED OR RETRACTABLE END STOPS, AND PARTIAL-LOAD STOPS FOR CONDITION. (0600-121-01Z, 0600-122-01Z, 0600-153-01Z, 0600-154-01Z)
25-58-00-A	9	VC	1C	221 222 231 232 241 242 251 252	838	NOTE	ALL	ZONAL	VISUALLY CHECK THE MAIN DECK CARGO HANDLING AND RESTRAINT SYSTEM COMPONENTS FOR CONDITION AND SECURITY. (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).  AIRPLANE NOTE: TASK IS APPLICABLE TO PACKAGE FREIGHTER AND GENERAL MARKET FREIGHTER
25-59-00-A	8	VC	1C	221 222 231 232 241 242 251 252		FRTR	ALL	ZONAL	VISUALLY CHECK THE MAIN DECK CARGO LINING FOR CONDITION AND INTEGRITY (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
27-11-00-A	6	IN	1C	113 114 117 118 143 144 551 552 561 651 652 661	113AL 556BB 561AB 561BB 561MB 561RBX 656BB 661AB 661BB 661MB 661RBX 732 742	ALL	ALL	ZONAL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
27-11-00-B	9	IN	1C	144	742	ALL	ALL	ZONAL	VISUALLY INSPECT AILERON CONTROL OVERRIDE MECHANISM DUAL SPRINGS FOR INTEGRITY AND SECURITY. (0600-144-01Z)
27-11-00-C	6	IN	1C	143	732	ALL	ALL	ZONAL	VISUALLY INSPECT FEEL, CENTERING & TRIM MECHANISM (TRIM ACTUATOR TO STRUCTURE ATTACHMENT) FOR CONDITION AND SECURITY. (0600-143-01Z)
27-11-00-D	9	IN	1C	113 114 117 118 143 144 551 552 561 651 652 661	113AL 556BB 561AB 561BB 561MB 561RBX 656BB 661AB 661BB 661MB 661RBX 732 742	ALL	ALL	ZONAL	VISUALLY INSPECT ALL INPUT CONNECTIONS TO AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
27-21-00-A	6	IN	1C	324	311AZ 324BL 324EL 324GL 324KL 324LL	ALL	ALL	ZONAL	VISUALLY INSPECT YAW DAMPER, RUDDER RATIO CHANGER, ROLLOUT GUIDANCE TIE-IN'S TO MECHANICAL CONTROL PATH. (0600-324-01Z)
27-21-00-B	6	IN	1C	324	324BL	ALL	ALL	ZONAL	VISUALLY INSPECT RUDDER RATIO CHANGER BUS ROD & ROD ATTACH POINTS. (0600-324-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

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						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
27-21-00-C	6	IN	1C	324	311AZ 324BL	ALL	ALL	ZONAL	VISUALLY INSPECT RUDDER FEEL, CENTERING & TRIM MECHANISM. (0600-324-01Z)
27-21-00-D	6	IN	1C	113 114 324	113AL 311AZ 324BL 324EL 324GL 324HL 324KL 324LL 324SL	ALL	ALL	ZONAL	VISUALLY INSPECT RUDDER MECHANICAL CONTROL PATH INCLUDING CHECK FOR CRUSHED LOAD LIMITER CORE AND BIAS SPRING INTEGRITY. (0600-324-01Z, 0600-113-01Z, 0600-114-01Z)
27-21-00-E	6	IN	1C	324	311AZ 324BL	ALL	ALL	ZONAL	VISUALLY INSPECT RUDDER TRIM ACTUATOR TO STRUCTURE ATTACHMENT. (0600-324-01Z)
27-21-00-F	6	IN	1C	324	324BL	ALL	ALL	ZONAL	VISUALLY INSPECT RUDDER RATIO CHANGER ATTACHMENTS INCLUDING CRANK LUGS AT ACTUATOR ATTACHMENT. (0600-324-01Z)
27-21-00-G	6	IN	1C	324	324BL 324EL 324JL	ALL	ALL	ZONAL	VISUALLY INSPECT YAW DAMPER BIAS POGO AND MECHANICAL LINKAGE. (0600-324-01Z)
27-21-00-H	6	IN	1C	324	324BL 324EL 324JL	ALL	ALL	ZONAL	VISUALLY INSPECT YAW DAMPER MECHANICAL LINKAGE. (0600-324-01Z)
27-31-00-A	6	IN	1C	313 314	313AL	ALL	ALL	ZONAL	VISUALLY INSPECT ELEVATOR NEUTRAL SHIFT MECHANISM. (0600-313-01Z, 0600-314-01Z)
27-31-00-B	6	IN	1C	313 314	312AR 313AL	ALL	ALL	ZONAL	VISUALLY INSPECT ELEVATOR FEEL & CENTERING MECHANISM AND SYSTEM LINKAGES. (0600-313-01Z, 0600-314-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
27-31-00-C	6	IN	1C	113 114 313 314 335 345	113AL 313AL 335CB 335DB 335EB 335GB 335HB 345CB 345DB 345EB 345GB 345HB	ALL	ALL	ZONAL	VISUALLY INSPECT ELEVATOR MECHANICAL CONTROL PATH INCLUDING ELEVATOR CONTROL AND OVERRIDE MECHANISM DUAL SPRINGS FOR INTEGRITY AND SECURITY (EXCLUDING CONTROL CABLES). (0600-113-01Z, 0600-114-01Z, 0600-313-01Z, 0600-314-01Z, 0600-335-01Z, 0600-345-01Z)
27-51-00-A	6	IN	2C	125 126 511 611	821	ALL	ALL	ZONAL	VISUALLY INSPECT FLAP/SLAT MECHANICAL CONTROL PATH AT AFT QUADRANTS AND ASSOCIATED PDU CONNECTIONS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z).
27-51-00-B	6	IN	1C	143 144 552 561 652 661	732 742	ALL	ALL	ZONAL	VISUALLY INSPECT TE FLAP DRIVE SYSTEM COMPONENTS. (0600-143-01Z, 0600-144-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
27-51-30-A	6	IN	1C	144	742	ALL	ALL	ZONAL	VISUALLY INSPECT TE FLAP LOAD ALLEVIATION MECHANISM. (0600-144-01Z)
27-51-30-B	6	IN	1C	144	742	ALL	ALL	ZONAL	VISUALLY INSPECT TE FLAP LOAD ALLEVIATION INPUT CONNECTIONS (0600-144-01Z).
27-51-41-A	9	IN	1C	552 561 652 661		ALL	ALL	ZONAL	INSPECT TE FLAP DRIVE SAFETY SHAFT STRAPS FOR SECURITY AND INTEGRITY. (0600-561-01Z, 0600-552-01Z, 0600-661-01Z, 0600-652-01Z).

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
27-81-24-A	6	IN	NOTE	125 126 510 520 610 620	511FB 511NB 521AFB 521JB 521TB 521ZB 611FB 611NB 621AFB 621JB 621TB 621ZB 821	ALL	ALL	ZONAL	VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)  INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).
27-81-24-B	9	IN	2C	511 521 611 621	511FB 511NB 521AFB 521JB 521TB 521ZB 611FB 611NB 621AFB 621JB 621TB 621ZB	ALL	ALL	ZONAL	VISUALLY INSPECT LE SLAT DRIVE SHAFT SAFETY STRAPS. (0600-511-02Z, 0600-611-02Z, 0600-521-02Z, 0600-621-02Z)
28-11-00-A	9	VC	4C	532 541 632 641	532BB 541HB 632BB 641HB	ALL	ALL	ZONAL	AREA INSPECTION INCLUDING VISUAL CHECK OF BAFFLE FLAPPER CHECK VALVES TO VERIFY CLOSED POSITION. (0600-532-01Z, 0600-632-01Z, 0600-541-01Z, 0600-641-01Z)
28-13-00-A	9	VC	4C	531 541 542 631 641 642	531BB 532BB 541JB 542AB 631BB 632BB 641JB 642AB	ALL	ALL	ZONAL	AREA INSPECTION INCLUDING VISUAL CHECK OF CONDITION OF FUEL VENT FLOAT DRAIN VALVES (4 PER WING). (0600-531-01Z, 0600-631-01Z, 0600-541-01Z, 0600-641-01Z, 0600-542-01Z, 0600-642-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
28-13-00-B	9	VC	4C	531 541 631 641	531BB 541HB 541XB 631BB 641HB 641XB	ALL	ALL	ZONAL	AREA INSPECTION INCLUDING VISUAL CHECK OF CONDITION OF FUEL VENT FLOAT VALVES. (0600-531-01Z, 0600-631-01Z, 0600-541-01Z, 0600-641-01Z)
29-11-00-A	6	IN		100 200 300 400 500 600 700		ALL	ALL	ZONAL	ZONAL INSPECTION FOR HYDRAULIC SYSTEM FLUID LEAKS. (REF. ZONAL TASKS IN MAJOR ZONES 100, 200, 300, 400, 500/600, 700)
30-21-00-A	6	IN	1C	412 422	412AL 412AR 412BR 412CR 422AL 422AR 422BR 422CR	ALL	524	ZONAL	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-412-01Z, 0600-422-01Z)
30-21-00-A	9	IN	1C	431 433 434 441 443 444	413AL 423AL 431BT 431CT 434AL 441BT 441CT 444AL	ALL	7R4	ZONAL	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
30-21-00-A	9	IN	1C	431 433 434 441 443 444	413AL 423AL 431AT 432DL 434AL 441AT 442DL 444AL	ALL	80	ZONAL	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-431-01Z, 0600-441-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
30-21-00-A	9	IN	1C	431 433 434 441 443 444	413AL 423AL 431BT 431CT 434AL 441BT 441CT 444AL	ALL	4000	ZONAL	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
32-12-01-A	6	IN	1C	143 144 732 742	732 742	400E	ALL	ZONAL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR DOOR AND HINGES. (0600-143-01Z, 0600-144-01Z)
32-21-09-A	8	IN	1C	115 116		ALL	ALL	ZONAL	VISUALLY INSPECT NOSE GEAR LOCK SPRINGS. (0600-115-01Z, 0600-116-01Z)
32-22-02-A	6	IN	1C	115 116	713 714	ALL	ALL	ZONAL	VISUALLY INSPECT NOSE GEAR FWD/AFT DOOR OPERATING MECHANISM FOR CONDITION AND SECURITY. (0600-115-01Z, 0600-116-01Z)
32-31-00-A	6	IN	1C	115 116 143 144	713 714 732 742	ALL	ALL	ZONAL	VISUALLY INSPECT EXPOSED PORTION OF MAIN & NOSE LANDING GEAR MECHANICAL CONTROL PATHS, EXCLUDING CONTROL CABLES. (0600-115-01Z, 0600-116-01Z, 0600-143-01Z, 0600-144-01Z)
32-32-01-A	6	IN	1C	551 651	551TB 651TB	ALL	ALL	ZONAL	VISUALLY INSPECT MAIN LANDING GEAR RETRACT ACTUATOR FOR CONDITION AND SECURITY. (0600-551-01Z, 0600-651-01Z)
32-32-02-A	6	IN	1C	731 741		ALL	ALL	ZONAL	VISUALLY INSPECT MAIN GEAR SIDE BRACE LOCK ACTUATOR. (0600-731-01Z, 0600-741-01Z)
32-32-02-B	6	IN	1C	731 741		ALL	ALL	ZONAL	VISUALLY INSPECT MAIN GEAR DRAG BRACE LOCK ACTUATOR. (0600-731-01Z, 0600-741-01Z)
32-32-03-A	8	IN	1C	731 741		ALL	ALL	ZONAL	VISUALLY INSPECT MAIN GEAR SIDE BRACE LOCK SPRINGS FOR CONDITION AND SECURITY. (0600-731-01Z, 0600-741-01Z)
32-32-05-A	8	IN	1C	731 741		ALL	ALL	ZONAL	VISUALLY INSPECT MAIN GEAR JURY STRUT SPRINGS FOR CONDITION AND SECURITY. (0600-731-01Z, 0600-741-01Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
32-32-06-A	6	IN	1C	143 144	732 742	400E	ALL	ZONAL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR DOOR OPERATED SEQUENCE VALVE AND MECHANISM. (0600-143-01Z, 0600-144-01Z)
32-32-09-A	6	IN	1C	143 144	732 742	400E	ALL	ZONAL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR GEAR-OPERATED SEQUENCE VALVE AND MECHANISM. (0600-143-01Z, 0600-144-01Z)
32-32-12-A	6	IN	1C	143 144	732 742	ALL	ALL	ZONAL	VISUALLY INSPECT MAIN LANDING GEAR DOOR ACTUATOR & LINKAGE. (0600-143-01Z, 0600-144-01Z)
32-32-13-A	6	IN	1C	143 144	732 742	ALL	ALL	ZONAL	VISUALLY INSPECT MAIN LANDING GEAR DOOR LATCH SPRINGS. (0600-143-01Z, 0600-144-01Z)
32-32-13-B	6	IN	1C	143 144	732 732ALZ 742 742ARZ	400E	ALL	ZONAL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR DOOR LATCH ACTUATOR. (0600-143-01Z, 0600-144-01Z)
32-32-14-A	6	IN	1C	143 144	732 742	400E	ALL	ZONAL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR DOOR UPLOCK MECHANISM AND SPRINGS. (0600-143-01Z, 0600-144-01Z)
32-32-18-A	6	IN	1C	731 741		ALL	ALL	ZONAL	VISUALLY INSPECT MAIN GEAR TRUCK POSITIONER FOR CONDITION & INTEGRITY. (0600-731-01Z, 0600-741-01Z)
32-34-01-A	6	IN	1C	115 116	713 714	ALL	ALL	ZONAL	VISUALLY INSPECT NOSE LANDING GEAR RETRACT ACTUATOR AND ATTACHMENTS FOR CONDITION AND SECURITY. (0600-115-01Z, 0600-116-01Z).
32-35-01-A	6	IN	1C	143 144	732 742	400E	ALL	ZONAL	INSPECT (GENERAL VISUAL) ALTERNATE EXTEND HYDRAULIC FLUID SUPPLY FOR LEAKAGE. (0600-143-01Z, 0600-144-01Z)
32-41-00-A	6	IN	1C	143 144 211 212	732 742	ALL	ALL	ZONAL	VISUALLY INSPECT HYDRAULIC BRAKE MECHANICAL CONTROL PATH (EXPOSED PORTIONS). (0600-143-01Z, 0600-144-01Z, 0600-211-01Z, 0600-212-01Z)
32-44-00-A	6	IN	1C	143 144 211 212	732 742	ALL	ALL	ZONAL	VISUALLY INSPECT PARKING BRAKE MECHANICAL CONTROL PATH. (0600-143-01Z, 0600-144-01Z, 0600-211-01Z, 0600-212-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
32-51-00-A	6	IN	1C	115 116 711		ALL	ALL	ZONAL	VISUALLY INSPECT NOSE WHEEL STEERING MECHANICAL CONTROL PATH. (0600-115-01Z, 0600-116-01Z, 0600-711-01Z)
32-51-02-A	6	IN	1C	115 116 211 212		ALL	ALL	ZONAL	VISUALLY INSPECT RUDDER PEDAL NOSE WHEEL STEERING CONTROL PATH. (0600-115-01Z, 0600-116-01Z, 0600-211-01Z, 0600-212-01Z)
36-11-01-6A	6	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80	ZONAL	AREA INSPECTION INCLUDING FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
36-11-01-6A	6	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	AREA INSPECTION INCLUDING FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
36-11-01-6A	6	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
36-11-07-A	6	IN	3C	411 421	415AL 425AL	ALL	7R4	ZONAL	AREA INSPECTION INCLUDING H.P. SHUTOFF VALVE SENSE LINE FOR CRACKS OR LOOSE CONNECTIONS. (0600-411-02Z, 0600-421-02Z)
36-11-07-A	6	IN	3C	411 421	416AR 426AR	ALL	80	ZONAL	AREA INSPECTION INCLUDING H.P. SHUTOFF VALVE SENSE LINE FOR CRACKS OR LOOSE CONNECTIONS. (0600-411-02Z, 0600-421-02Z)
36-11-07-A	6	IN	3C	411 421	415AL 425AL	ALL	4000	ZONAL	AREA INSPECTION INCLUDING THE HP SHUTOFF VALVE SENSE LINE FOR CRACKS OR LOOSE CONNECTIONS. (0600-411-02Z, 0600-421-02Z)
36-11-18-A	6	IN	3C	411 421	415AL 425AL	ALL	80C	ZONAL	AREA INSPECTION INCLUDING PRESSURE REGULATING VALVE SENSE LINE FOR CRACKS OR LOOSE CONNECTIONS. (0600-411-02Z, 0600-421-02Z)
38-32-00-A	9	OP	2C	124	124CR	PF	ALL	ZONAL	VISUALLY CHECK THE RINSE/DRAIN LINES AND WASTE TANK FOR LEAKAGE (0600-120-02Z).
49-13-00-6A	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE APU AFT MOUNT BRACKETS FOR CRACKS AND DAMAGE. (0600-315-01Z, 0600-316-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
49-13-00-6B	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE VIBRATION ISOLATOR MOUNTS EXTERNAL STRUCTURE FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-13-00-6C	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF APU MOUNT TUBULAR SUPPORTS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-13-00-6D	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE APU FWD MOUNT BRACKETS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-13-00-6E	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE APU MOUNT CONE BOLT NUTS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-14-00-6A	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF IGV ACTUATOR ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-14-00-6B	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE SURGE VALVE ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-14-00-6C	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE DIFFERENTIAL PRESSURE TRANSDUCER ELECTRICAL HARNESS AND PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z).
49-14-00-6D	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE COMPRESSOR INLET TEMPERATURE SENSOR ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-14-00-6E	9	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE LOW OIL LEVEL SWITCH WIRING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-14-00-6F	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE FUEL CONTROL AND FUEL FLOW DIVIDER ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-14-00-6G	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF IGNITION UNIT ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
49-14-00-6H	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE EXPOSED PORTIONS OF THE COOLING FAN ISOLATION VALVE SWITCH AND WIRING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-14-00-6I	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF VISIBLE PORTION OF THE TOTAL PRESSURE TRANSDUCER AND ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-14-00-6J	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE OIL TEMPERATURE SENSOR AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-14-00-6K	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF EXPOSED PORTIONS OF THE INLET PRESSURE SENSOR AND WIRING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-14-00-6L	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE EGT THERMOCOUPLE HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-15-01-4A	9	IN	1C	314	313AL	ALL	ALL	ZONAL	GENERAL INSPECTION, WITHOUT DISASSEMBLY, OF THE APU AIR INTAKE DUCT AND DUCT JOINTS FOR CONDITION AND SECURITY. (0600-314-01Z)
49-15-03-6A	7	IN	1C	315 316	313AL 315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE STRUCTURAL APU AIR INTAKE PLENUM MOUNT ATTACH POINTS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-15-03-6B	9	IN	1C	315 316	313AL 315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE EXTERNAL PORTION OF THE APU AIR INTAKE PLENUM FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-15-03-6C	9	IN	APU CNG	315 316	313AL 315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE INTERNAL PORTION OF THE APU AIR INTAKE PLENUM FOR CONDITION AND SECURITY. (0600-315-02Z, 0600-316-02Z)
49-15-05-6A	6	IN	1C	314		ALL	ALL	ZONAL	GENERAL INSPECTION OF THE APU AIR INTAKE DOOR TO ACTUATOR ATTACH POINT FOR CONDITION AND SECURITY. (0600-314-01Z)
49-15-05-6B	6	IN	1C	314		ALL	ALL	ZONAL	GENERAL INSPECTION OF THE APU AIR INTAKE DOOR HINGE FOR CONDITION AND SECURITY. (0600-314-01Z)
49-16-00-6B	9	IN	1C	315	315AL	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE DRAIN LINES, CONNECTIONS AND MAST FOR CONDITION AND SECURITY. (0600-315-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
49-21-00-6A	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF GEARBOX FOR CRACKS OR EVIDENCE OF OIL LEAKAGE (APU NOT RUNNING). (0600-315-01Z, 0600-316-01Z)
49-21-00-6B	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF GEARCASE MOUNT FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-21-00-6C	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE EXPOSED PORTIONS OF THE EXHAUST CASE EXTERIOR FOR CRACKS AND DAMAGE. (0600-315-01Z, 0600-316-01Z)
49-21-00-6D	9	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE POWER SECTION INSULATION BLANKET/ HEAT SHIELD FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-21-00-6E	9	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE GEARBOX PRESSURIZATION SYSTEM VISIBLE PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-21-00-6F	9	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF LABYRINTH SEAL PNEUMATIC SUPPLY EXTERNAL PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-21-00-6G	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF APU COMPARTMENT PLUMBING AND COMPONENTS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-21-00-6H	9	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE EXPOSED FUEL SYSTEM PLUMBING AND COMPONENTS FOR EVIDENCE OF LEAKAGE, CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-21-00-6I	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE COOLING FAN ISOLATION VALVE PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-21-00-6J	9	IN	1C	316	316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE IGV ACTUATOR AND PLUMBING FOR EVIDENCE OF LEAKAGE, CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-21-00-6K	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF SURGE VALVE EXPOSED PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
49-21-00-6L	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE EXPOSED PORTIONS OF THE TOTAL PRESSURE SENSOR/PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-21-00-6M	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF VARIABLE VOLUME VALVE CHAMBER AND PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-51-00-A	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE COOLING FAN DUCTING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-51-01-A	9	IN	1C	316	316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE OIL COOLING AIR EXHAUST DUCT FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-81-01-2A	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THAT PORTION OF THE EXHAUST DUCT WHICH IS VISIBLE FROM WITHIN THE APU COMPARTMENT FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-81-01-2B	7	IN	APU CNG	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE EXHAUST DUCT INTERIOR AND VISIBLE PORTIONS OF AFT DUCT SUPPORT (INCLUDING DUCT SEAL FOR 360 DEGREE CONTACT) FOR CONDITION AND SECURITY. (0600-315-02Z, 0600-316-02Z)
49-81-01-2C	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THAT PORTION OF THE EXHAUST DUCT INSULATION BLANKET WHICH IS VISIBLE FROM WITHIN THE APU COMPARTMENT FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
49-81-01-2D	7	IN	APU CNG	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE EXHAUST DUCT V-BAND CLAMP FOR CONDITION AND SECURITY. (0600-315-02Z, 0600-316-02Z)
49-81-01-2E	7	IN	1C	315 316	315AL 316AR	ALL	ALL	ZONAL	GENERAL INSPECTION OF THE EXHAUST DUCT V-BAND CLAMP FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
52-09-01-2A	6	IN	1C	831 833 841 843	831 833 841 843	PASS	ALL	ZONAL	VISUALLY INSPECT THE CONDITION OF THE FORWARD AND AFT ENTRY/ SERVICE DOOR SEALS AND INSTALLATION. (0600-831-01Z, 0600-833-01Z, 0600-841-01Z, 0600-843-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
52-09-01-2A	6	IN	1C	835 845	835 845	NOTE	ALL	ZONAL	VISUALLY INSPECT THE CONDITION OF THE MID-CABIN ENTRY/SERVICE DOOR SEALS AND INSTALLATION (0600-835-01Z, 0600-845-01Z).  AIRPLANE NOTE: 767-300 AIRPLANES WITH MID-CABIN ENTRY DOORS.
52-09-02-4A	9	IN	1C	811	811	ALL	ALL	ZONAL	VISUALLY INSPECT THE CONDITION OF THE BULK CARGO DOOR SEALS AND INSTALLATION. (0600-811-02Z)
52-09-02-4B	9	IN	1C	821 822	821 822	PASS	ALL	ZONAL	VISUALLY INSPECT THE CONDITION OF THE FWD/AFT CARGO DOOR SEALS AND INSTALLATION. (0600-821-01Z, 0600-822-01Z)
52-09-06-4A	6	IN	4C	836 846	836 846	NOTE	ALL	ZONAL	VISUALLY INSPECT THE CONDITION OF THE EMERGENCY EXIT DOOR SEALS (INCLUDING PRESSURE RELIEF DOORS). (0600-836-01Z, 0600-846-01Z)  AIRPLANE NOTE: AIRPLANES WITH EMERGENCY EXIT DOORS.
52-09-07-A	9	VC	1C	231	838	FRTR	ALL	ZONAL	VISUALLY CHECK THE MAIN DECK CARGO DOOR SEAL CONDITION AND INSTALLATION. (0600-838-01Z)
52-11-00-6A	9	IN	4C	221 222 251 252		PASS	ALL	ZONAL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR LATCH PIN MECHANISM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-251-01Z, 0600-252-01Z)
52-11-06-A	9	IN	4C	221 222 223 224 251 252 253 254		PASS	ALL	ZONAL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR TRACK SYSTEM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-223-01Z, 0600-224-01Z, 0600-251-01Z, 0600-252-01Z, 0600-253-01Z, 0600-254-01Z)
52-11-16-A	9	IN	4C	223 224 253 254		PASS	ALL	ZONAL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR COUNTERBALANCE ASSEMBLY FOR CONDITION. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
52-11-16-B	9	IN	4C	223 224 253 254		PASS	ALL	ZONAL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR COUNTERBALANCE CABLES/PULLEYS FOR WEAR AND SECURITY. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z)
52-11-25-C	6	VC	4C	221 223		FRTR	ALL	ZONAL	VISUALLY CHECK THE CREW ENTRY DOOR CEILING PANEL MECHANISM, COUNTERBALANCE ASSEMBLY, PULLEY, CABLES, LOAD LIMITER, TRACK SYSTEM INCLUDING SNUBBERS, DOOR LATCH MECHANISM, DOOR LATCH SPRING/SNUBBER, AND DOOR LATCH PIN MECHANISM FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
52-11-34-A	9	IN	4C	223 224 253 254		PASS	ALL	ZONAL	AREA INSPECTION INCLUDING FORWARD AND AFT ENTRY/SERVICE DOOR CEILING PANEL LATCH MECHANISM FOR WEAR AND SECURITY. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z).
52-11-34-A	9	IN	4C	233 234		NOTE	ALL	ZONAL	AREA INSPECTION INCLUDING MID-CABIN ENTRY/SERVICE DOOR CEILING PANEL LATCH MECHANISM FOR WEAR AND SECURITY (0600-233-01Z, 0600-234-01Z).  AIRPLANE NOTE: 767-300 PASSENGER AIRPLANES WITH MID-CABIN ENTRY DOORS.
52-12-00-A	6	VC	4C	221		FRTR	ALL	ZONAL	VISUALLY CHECK THE CREW ENTRY DOOR CEILING PANEL MECHANISM FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
52-12-10-A	6	VC	4C	221		FRTR	ALL	ZONAL	VISUALLY CHECK THE CREW ENTRY DOOR TRACK SYSTEM INCLUDING SNUBBERS FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
52-12-21-A	6	VC	4C	221		FRTR	ALL	ZONAL	VISUALLY CHECK THE CREW ENTRY DOOR COUNTERBALANCE ASSEMBLY, PULLEY, CABLES AND LOAD LIMITER FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
52-12-32-A	6	VC	4C	221		FRTR	ALL	ZONAL	VISUALLY CHECK THE CREW ENTRY DOOR LATCH MECHANISM FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
52-12-32-B	6	VC	4C	221		FRTR	ALL	ZONAL	VISUALLY CHECK THE CREW ENTRY DOOR LATCH SPRING/SNUBBER FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
52-12-32-C	6	VC	4C	221		FRTR	ALL	ZONAL	VISUALLY CHECK THE CREW ENTRY DOOR LATCH PIN MECHANISM FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
52-32-00-A	6	VC	1C	838		FRTR	ALL	ZONAL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE MAIN DECK CARGO DOOR HINGE MECHANISM FOR CONDITION AND SECURITY (0600-838-02Z).

D622T001





## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
52-32-04-A	6	VC	1C	838		FRTR	ALL	ZONAL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE MAIN DECK CARGO DOOR LIFT MECHANISM FOR CONDITION AND SECURITY (0600-838-02Z).
52-32-08-A	6	VC	1C	838		FRTR	ALL	ZONAL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE MAIN DECK CARGO DOOR LATCH/HOOK MECHANISM FOR CONDITION AND SECURITY (0600-838-02Z).
52-32-08-B	6	VC	1C	838		FRTR	ALL	ZONAL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE MAIN DECK CARGO DOOR LATCH LOCK MECHANISM FOR CONDITION AND SECURITY (0600-838-02Z).
52-33-00-A	8	VC	1C	821		FRTR	ALL	ZONAL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE LARGE FORWARD CARGO DOOR LATCH MECHANISM FOR CONDITION AND SECURITY (0600-821-02Z).
52-33-00-B	8	VC	1C			NOTE	ALL	ZONAL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE LARGE FORWARD CARGO DOOR HINGE MECHANISM FOR CONDITION AND SECURITY (0600-821-02Z).  AIRPLANE NOTE: AIRPLANES WITH LARGE FORWARD CARGO DOOR.
52-34-02-A	9	IN	4C	122 154	821 822	ALL	ALL	ZONAL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR HINGE POWER UNIT FOR CONDITION AND SECURITY. (0600-122-02Z, 0600-154-02Z)
52-34-03-A	9	IN	4C	821 822	821 822	ALL	ALL	ZONAL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR HINGE ROTARY ACTUATOR FOR CONDITION AND SECURITY. (0600-821-02Z, 0600-822-02Z)
52-34-04-A	9	IN	4C	122 154	821 822	ALL	ALL	ZONAL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR HINGE MECHANISM FOR WEAR AND SECURITY. (0600-122-02Z, 0600-154-02Z)
52-34-10-A	9	IN	4C	821 822	821 822	ALL	ALL	ZONAL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR LIFT/LATCH POWER UNIT FOR CONDITION AND SECURITY. (0600-821-02Z, 0600-822-02Z)
52-34-12-A	9	IN	4C	821 822	821 822	ALL	ALL	ZONAL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR LIFT/LATCH MECHANISM FOR WEAR AND SECURITY. (0600-821-02Z, 0600-822-02Z)
52-34-12-B	9	IN	4C	821 822	821 822	ALL	ALL	ZONAL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR LATCH BUNGEE FOR CONDITION AND SECURITY. (0600-821-02Z, 0600-822-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
52-34-23-A	9	IN	4C	122	821	NOTE	ALL	ZONAL	AREA INSPECTION INCLUDING LARGE CARGO DOOR LIFT POWER DRIVE UNIT FOR CONDITION AND SECURITY. (0600-122-02Z) AIRPLANE NOTE: AIRPLANES WITH LARGE FORWARD CARGO DOOR.
52-34-27-A	9	IN	4C	821	821	NOTE	ALL	ZONAL	AREA INSPECTION INCLUDING LARGE CARGO DOOR ROTARY ACTUATOR FOR CONDITION AND SECURITY. (0600-821-02Z) AIRPLANE NOTE: AIRPLANES WITH LARGE FORWARD CARGO DOOR.
52-34-28-A	9	IN	4C	821	821	NOTE	ALL	ZONAL	AREA INSPECTION INCLUDING LARGE CARGO DOOR LIFT DRIVE MECHANISM FOR CONDITION AND SECURITY. (0600-821-02Z) AIRPLANE NOTE: AIRPLANES WITH LARGE FORWARD CARGO DOOR.
52-34-35-A	9	IN	4C	821	821	NOTE	ALL	ZONAL	AREA INSPECTION INCLUDING LARGE CARGO DOOR LATCH AND HOOK ACTUATOR FOR CONDITION AND SECURITY. (0600-821-02Z) AIRPLANE NOTE: AIRPLANES WITH LARGE FORWARD CARGO DOOR.
52-34-36-A	9	IN	4C	821	821	NOTE	ALL	ZONAL	AREA INSPECTION INCLUDING LARGE FORWARD CARGO DOOR LATCH AND HOOK MECHANISM FOR CONDITION AND SECURITY. (0600-821-02Z) AIRPLANE NOTE: AIRPLANES WITH LARGE FORWARD CARGO DOOR.
52-36-02-A	9	IN	4C	161	811	ALL	ALL	ZONAL	AREA INSPECTION INCLUDING BULK CARGO DOOR BALANCE MECHANISM FOR CONDITION AND SECURITY. (0600-161-02Z)
52-36-05-A	9	IN	4C	811	811	ALL	ALL	ZONAL	AREA INSPECTION INCLUDING BULK CARGO DOOR MECHANISM FOR WEAR AND SECURITY. (0600-811-02Z)
52-37-00-A	8	VC	1C			NOTE	ALL	ZONAL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE LARGE AFT CARGO DOOR LATCH LOCK MECHANISM FOR CONDITION AND SECURITY (0600-822-02Z). AIRPLANE NOTE: AIRPLANES WITH LARGE AFT CARGO DOOR.
52-37-00-B	8	VC	1C	822		NOTE	ALL	ZONAL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE LARGE AFT CARGO DOOR HINGE MECHANISM FOR CONDITION AND SECURITY (0600-822-02Z). AIRPLANE NOTE: AIRPLANES WITH LARGE AFT CARGO DOOR.

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
52-51-00-A	6	VC	1C			NOTE	ALL	ZONAL	VISUALLY CHECK THE FLIGHT DECK DOOR HINGE FOR CONDITION AND SECURITY. (0600-211-01Z, 0600-212-01Z).  AIRPLANE NOTE: APPLICABLE TO AIRPLANES PRODUCTION LINE NUMBERS 895 AND ON (EXCEPT FREIGHTER CONFIGURATIONS), OR INCORPORATION OF BOEING SB 767-25-0325, SB 767-25-0327 OR SB 767-25-0332.
D71-00-00-B	9	IN	4A	411 421	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE AND ENGINE COMPONENTS AND INSTALLATIONS WITH HINGED COWL PANELS OPEN. (0600-411-01Z, 0600-421-01Z)
D71-11-01-A	6	IN	1A	412 422		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE NOSE COWL INTAKE LIP AND INNER BARREL. (0600-410-01Z, 0600-420-01Z)
D71-11-01-B	9	IN	1A	412 422		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE NOSE COWL OUTER SKIN. (0600-410-01Z, 0600-420-01Z)
D71-11-01-C	9	IN	1C	412 422		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE NOSE COWL ACOUSTIC PANELS. (0600-410-01Z, 0600-420-01Z)
D71-11-01-D	9	IN	1C	411 412 421 422	413 414	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE NOSE COWL AND FAN CASE FLANGES FOR CRACKS, DAMAGE AND PRESENCE OF ALL BOLTS. (0600-411-01Z, 0600-421-01Z)
D71-11-02-A	9	IN	2A	413 414 423 424		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE HINGED COWL PANELS. (0600-420-01Z, 0600-410-01Z)
D71-11-02-B	9	IN	2A	413 414 423 424		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE HINGED COWL PANEL LATCHES FOR FIT (CLOSED). (0600-410-01Z, 0600-420-01Z)
D71-11-02-C	9	IN	1C	413 414 423 424	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE HINGED COWL PANEL HINGES AND ATTACHMENT STRUCTURE. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
D71-11-02-D	9	IN	1C	413 414 423 424	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE HINGED COWL PANEL LATCHES AND ATTACHMENT STRUCTURE WITH HINGED COWL PANELS OPEN. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
D71-11-02-E	9	IN	1C	413 414 423 424	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE HINGED COWL PANELS AND SEALS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
D71-11-02-F	9	IN	1C	413 414 423 424	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE HINGED COWL PANEL PRESSURE RELIEF DOORS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
D71-11-02-G	9	IN	1C	413 414 423 424	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE HINGED COWL PANEL HOLD OPEN RODS, ATTACHMENT, RECEIVERS AND STOW ATTACHMENT POINTS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
D71-11-02-H	9	IN	1C	413 414 423 424	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE LIGHTNING CONTACTOR STRIPS AND BONDING LEADS ON HINGED COWL PANELS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
D71-31-01-A	9	IN	1C	411 421	413 414	ALL	524	ZONAL	VISUALLY CHECK THE FORWARD SURFACE OF THE ENGINE FIREWALL ASSEMBLY. (0600-411-01Z, 0600-421-01Z)
D71-71-00-A	9	IN	1C	411 421	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE DRAINS TANK. (0600-411-01Z, 0600-421-01Z)
D71-71-00-B	9	IN	1C	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE ZONE 2 DRAIN PIPE EXIT. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
D71-71-00-C	9	IN	1C	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE TURBINE DRAIN OUTLETS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
D71-71-01-A	9	IN	1C	411 421	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE DRAIN PIPES BETWEEN THE FMU AND DRAINS TANK. (0600-411-01Z, 0600-421-01Z)
D71-71-01-B	9	IN	1C	411 421	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE FUEL PUMP AND GOVERNOR (PAG) DRAIN PIPE EXIT. (0600-411-01Z, 0600-421-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
D71-71-01-C	9	IN	1C	411 421	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE FUEL METERING UNIT OVERBOARD DRAIN PIPE EXIT. (0600-411-01Z, 0600-421-01Z)
D71-71-01-D	9	IN	1C	411 421	413 423	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE HIGH SPEED EXTERNAL GEARBOX DRAINS SUMP OVERBOARD DRAIN PIPE EXIT. (0600-411-01Z, 0600-421-01Z)
D71-71-01-D	9	IN	1C	411 421		ALL	524	ZONAL	VISUALLY CHECK THE CORE ENGINE ZONE 4B FAIRING DRAIN PIPE EXITS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
D71-71-01-E	9	IN	1C	411 421	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE OIL TANK FILLER SPILLAGE SCUPPER DRAIN PIPE INLET AND OUTLET. (0600-411-01Z, 0600-421-01Z)
D72-00-06-4A	6	IN	1C	411 421	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE HIGH SPEED EXTERNAL GEARBOX SUSPENSION LINKS. (0600-411-01Z, 0600-421-01Z)
D72-00-06-4B	6	IN	1C	411 421	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ATTACHMENT FEATURES FOR THE ENGINE EXTERNAL GEARBOX-MOUNTED ACCESSORIES. (0600-411-01Z, 0600-421-01Z)
D72-03-00-6A	9	IN	4A	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE CORE FAIRINGS AND INTERSERVICE PANELS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
D72-03-00-6B	9	IN	4A	411 421		ALL	524	ZONAL	VISUALLY CHECK THAT THE ENGINE GAS GENERATOR FAIRINGS PRESSURE RELIEF DOORS ARE CLOSED. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
D72-30-00-A	6	IN	2A	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE FAN TRACK AND COLD STREAM DUCT. (0600-410-01Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
D72-31-01-6A	9	IN	1C	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE LP COMPRESSOR OUTLET GUIDE VANES. (0600-411-02Z, 0600-421-02Z)
D72-31-04-6A	6	IN	2A	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE LP COMPRESSOR ROTOR BLADES. (0600-410-01Z, 0600-420-01Z)
D73-11-00-A	9	IN	4A	411 421	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE FUEL SUPPLY SYSTEM COMPONENTS AND PLUMBING VISIBLE WITH THE HINGED COWLS OPEN. (0600-411-01Z, 0600-421-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
D73-11-00-B	9	IN	1C	411 421	411BR 411CL 411CR 411KL 411NL 411PR 411SR 421BR 421CL 421CR 421KL 421NL 421PR 421SR	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE FUEL SUPPLY SYSTEM CORE-MOUNTED ACCESSORIES, MANIFOLD AND PLUMBING. (0600-411-02Z, 0600-421-02Z)
D73-21-00-5A	6	IN	1C	411 421	411JB 421JB	ALL	524	ZONAL	VISUALLY CHECK THE FUEL CONTROL SYSTEM P3.0 SIGNAL PIPING. (0600-411-02Z, 0600-421-02Z)
D73-21-09-4A	6	IN	1C	411 421	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE FULL AUTHORITY FUEL CONTROL AND EXPOSED WIRING. (0600-411-01Z, 0600-421-01Z)
D75-21-00-A	9	IN	1C	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE RADIAL DRIVE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
D75-21-00-B	9	IN	1C	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE INTERSERVICES AND PYLON SPLITTER NOSE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z, 0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
D75-21-00-C	9	IN	1C	412 422		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE ZONE 1 VENTILATION INLET AND DUCTING FOR BLOCKAGE. (0600-410-01Z, 0600-420-01Z)
D75-21-00-D	9	IN	1C	413 414 423 424	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE ZONE 1 VENTILATION EXITS FOR BLOCKAGE WITH THE HINGED COWLS OPEN. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z)
D75-21-00-D	9	IN	1C	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE COMBUSTION FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
D75-33-12-A	9	IN	4A	411 421	413 414	ALL	524	ZONAL	VISUALLY CHECK THE VISIBLE PORTION OF THE ENGINE P2.5 PIPING WITH THE HINGED COWLS OPEN. (0600-411-01Z, 0600-421-01Z)
D78-11-00-6A	9	IN	1C	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE INTEGRATED NOZZLE ASSEMBLY. (0600-410-01Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
D78-11-00-6B	9	IN	1C	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE INTEGRATED NOZZLE ASSEMBLY PROPULSION NOZZLE. (0600-410-0Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
D78-11-01-4A	9	IN	1C	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE EXHAUST FORCED MIXER. (0600-410-02Z, 0600-420-02Z)
D78-11-03-6A	9	IN	1C	411 421		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE EXHAUST CONE (EXTERNAL).
D78-31-00-6A	9	IN	1C	410 420		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE THRUST REVERSER ACCESS/DETACHABLE PANELS. (0600-410-02Z, 0600-420-02Z, 0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
D78-31-00-6B	9	IN	1C	415 416 425 426	4151 4251	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE THRUST REVERSER TRANSLATING COWL AND FORWARD DIAPHRAGM SEAL. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
D78-31-00-6C	9	IN	1C	415 416 425 426		ALL	524	ZONAL	VISUALLY CHECK THE ENGINE THRUST REVERSER CASCADE INLET FAIRING WITH THE THRUST REVERSER STOWED. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
D78-31-00-6D	9	IN	1C	415 416 425 426	4151 4251	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE THRUST REVERSER BLOCKER DOORS AND ATTACHMENT FEATURES WITH THE THRUST REVERSER DEPLOYED. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
D78-31-00-6E	9	IN	1C	415 416 425 426	4151 4251	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE THRUST REVERSER CORONA WITH THE THRUST REVERSER DEPLOYED. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
D78-31-09-6A	9	IN	1C	415 416 425 426	4151 4251	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE THRUST REVERSER CASCADE VANES. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
D79-21-00-A	6	IN	4A	411 421	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE OIL DISTRIBUTION SYSTEM ACCESSORIES AND PIPING. (0600-411-01Z, 0600-421-01Z)
D80-11-00-6A	6	IN	1C	411 421	413 414 423 424	ALL	524	ZONAL	VISUALLY CHECK THE ENGINE STARTER DUCTING AND CLAMPS FOR LEAKS, CONDITION AND SECURITY. (0600-411-01Z, 0600-421-01Z)
G71-00-00-6A	6	IN	00400 CYC	412 422		ALL	80A	ZONAL	GENERAL INSPECTION OF THE EXTERNAL PORTIONS OF INLET COWL FOR CONDITION AND SECURITY. (0600-412-01Z, 0600-422-01Z)
G71-00-00-6B	9	IN	1C	413 414 417 418 423 424 427 428	413AL 414AR 417AL 418AR 423AL 424AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
G71-00-00-6C	9	IN	1C	413 414 417 418 423 424 427 428	413AL 414AR 417AL 418AR 423AL 424AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
G71-00-00-6D	9	IN	1C	411 412 421 422	413AL 414AR 423AL 424AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-411-02Z, 0600-421-02Z)
G71-00-00-6E	9	IN	1C	411 421	413AL 414AR 423AL 424AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE INLET COWL ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
G71-00-00-6F	9	IN	1C	417 418 427 428	417AL 418AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
G71-00-00-6G	9	IN	1C	412 414 417 418 422 424 428	414AR 414BR 417BL 418BR 424AR 424BR 427BL 428BR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
G71-00-00-6I	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT STRUT/ENGINE ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G71-00-00-6J	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT UPPER FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G71-00-00-6K	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT LOWER FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G71-00-00-6L	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT LINK FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
G71-00-00-6M	9	IN	1C	411 421	413AL 414AR 415AL 416AR 417AL 418AR 423AL 424AR 425AL 426AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSP OF THE DRAIN LINES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G71-00-00-6N	9	IN	1C	411 421	417AL 427AL	ALL	80A	ZONAL	GENERAL INSPECTION OF THE L.P. RECOUP DRAIN LINE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G71-00-00-6O	9	IN	1C	411 421	418AR 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE COMBUSTION CHAMBER DRAIN LINE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G71-00-00-6Q	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT LINKS FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
G71-00-00-6R	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT CENTER SWAY LINK FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
G71-00-00-6S	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT SIDE LINKS FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
G71-00-00-6T	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT ATTACH BOLTS FOR INTEGRITY. (0600-411-02Z, 0600-421-02Z)
G71-00-00-6U	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT FAN FRAME STRUT LUGS FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
G72-31-02-6A	6	IN	00400 CYC	411 421		ALL	80A	ZONAL	GENERAL INSPECTION OF INLET FOR FAN ROTOR BLADE DAMAGE. (0600-411-01Z, 0600-421-01Z)
G72-33-04-6A	6	IN	00400 CYC	411 421		ALL	80A	ZONAL	GENERAL INSPECTION OF VISIBLE PORTIONS OF FAN AND LP COMPRESSOR FLOW PATH FOR DETERIORATED OR MISSING ABRADABLE MATERIAL. (0600-411-01Z, 0600-421-01Z)
G72-53-01-6A	9	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF AFT LOWER ENGINE MOUNT LUGS FOR STRUCTURAL INTEGRITY AND INDICATIONS OF DEFORMATION. (0600-411-02Z, 0600-421-02Z)
G72-61-01-6A	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF ACCESSORY GEARBOX MOUNTS, UNIBALLS AND TIE ROD FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
G72-61-01-6B	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF ACCESSORY GEARBOX CASE, MOUNT BOSSES AND TIE ROD BOSSES FOR STRUCTURAL INTEGRITY. (0600-411-02Z, 0600-421-02Z)
G73-00-00-6A	6	IN	1C	411 421	416AR 418AR 426AR 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF FUEL SYSTEM PIPING AND COMPONENTS FOR INTEGRITY. (0600-411-02Z, 0600-421-02Z)
G73-00-00-6B	7	IN	1C	411 421	416AR 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF FUEL FLOW TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G73-00-00-6C	9	IN	1C	411 421	416AR 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF FUEL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G75-00-00-6A	6	IN	1C	411 421	416AR 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF SUMP PRESSURIZING TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
G75-00-00-6B	6	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF 11TH STAGE TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
G75-00-00-6C	9	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF 7TH STAGE TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
G75-00-00-6D	9	IN	1C	411 421	416AR 426AR	ALL	80A	ZONAL	GENERAL INSPECTION FOR PRESENCE AND INTEGRITY OF RAM AIR SCOOP. (0600-411-02Z, 0600-421-02Z)
G75-00-00-6E	6	IN	1C	411 421	416AR 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF IGNITION COOLING TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
G75-00-00-6F	6	IN	1C	411 421	416AR 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF COMPRESSOR DISCHARGE PRESSURE SIGNAL TUBE AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
G75-00-00-6G	6	IN	1C	411 421	416AR 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF 7TH STAGE SIGNAL LINE TO VSV RESET ACTUATOR FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
G75-00-00-6H	7	IN	1C	411 421	415AL 425AL	ALL	80A	ZONAL	GENERAL INSPECTION OF JET EDUCTOR FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G75-31-03-6A	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF VARIABLE STATOR VANE (VSV) MECHANICAL LINKAGE AND VSV FEEDBACK CABLES FOR WEAR AND DISTRESS. (0600-411-02Z, 0600-421-02Z)
G75-32-02-6A	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF VARIABLE BYPASS VALVE (VBV) MECHANICAL LINKAGE AND VBV FEEDBACK CABLES FOR WEAR AND DISTRESS. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
G76-11-00-6A	6	IN	1C	411 421	416AR 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE ENGINE AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G76-11-00-6B	6	IN	1C	431 441	431CT 441CT	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF STRUT AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-431-01Z, 0600-441-01Z)
G76-11-00-6C	6	IN	1C	411 421	416AR 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE ENGINE CONDITION CONTROL MOTOR ACTUATOR FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G76-11-00-6D	6	IN	1C	411 421	416AR 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE ENGINE CONDITION CONTROL MOTOR ACTUATOR WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G77-00-00-6A	6	IN	1C	411 421	413AL 415AL 423AL 425AL	ALL	80A	ZONAL	GENERAL INSPECTION OF EXPOSED PORTION OF EEC (PMC) GENERATOR (CONTROL ALTERNATOR) CABLE FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
G77-00-00-6B	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF EXPOSED EGT THERMOCOUPLE CONNECTORS AND JUNCTION BOX FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G77-00-00-6C	6	IN	1C	411 421	415AL 417AL 418AR 425AL 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF EXPOSED EGT THERMOCOUPLE HARNESS FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
G78-00-00-6A	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
G78-00-00-6B	9	IN	1C	411 421		ALL	80A	ZONAL	GENERAL INSPECTION OF TURBINE EXHAUST SLEEVE AND PLUG FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
G78-00-00-6C	9	IN	1C	411 421		ALL	80A	ZONAL	GENERAL INSPECTION OF THE TURBINE EXHAUST SLEEVE SPRING SEALS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G78-00-00-6D	9	IN	1C	411 421		ALL	80A	ZONAL	GENERAL INSPECTION OF THE EXTERNAL SURFACES OF THE INNER AND OUTER TURBINE EXHAUST HONEYCOMB SLEEVES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
G78-00-00-6E	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
G78-00-00-6F	7	IN	1C	415 416 425 426 431 432 437 441 442 447	415AL 416AR 425AL 426AR 431CT 432BL 437BL 441CT 442BL 447BL	ALL	80A	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND T/R MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
G78-00-00-6G	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
G78-00-00-6H	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF FAN DUCT V-GROOVE LATCH BANDS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
G78-00-00-6I	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
G78-00-00-6K	9	IN	1C	415 416 425 426		ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
G78-00-00-6L	7	IN	1C	437 447	437AL 447BL	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE WIRING FOR CONDITION AND SECURITY. (0600-437-01Z, 0600-447-01Z)
G78-00-00-6M	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION (WITH T/R EXTENDED) OF THE VISIBLE PORTIONS OF THE STOW SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
G78-00-00-6N	7	IN	1C	415 416 425 426 431 441	415AL 416AR 425AL 426AR 431AT 441AT	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE T/R POSITION FEEDBACK LINKAGES, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
G78-00-00-6O	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER UNLOCK SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
G78-00-00-6P	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
G78-00-00-6Q	7	IN	1C	437 447	437BL 447BL	ALL	80A	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE PRESSURE SWITCH WIRING FOR CONDITION AND SECURITY. (TO BE ACCOMPLISHED IN CONJUNCTION WITH OTHER TASKS IN THAT ZONE.) (0600-437-01Z, 0600-447-01Z)
G78-11-00-6A	5	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE EXHAUST PLUG/SLEEVE ATTACHMENT FLANGE STRUCTURE AND MOUNTING HARDWARE WITH TAILCONE/NOZZLE INSTALLED. (0600-411-02Z, 0600-421-02Z)
G78-31-11-6A	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
G78-31-16-6A	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
G79-00-00-6A	6	IN	1C	411 421	414AR 415AL 416AR 417AL 418AR 424AR 425AL 426AR 427AL 428AR	ALL	80A	ZONAL	GENERAL INSPECTION OF THE EXPOSED LUBRICATION SYSTEM PIPING FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
G79-00-00-6B	6	IN	1C	411 421	414AR 424AR	ALL	80A	ZONAL	GENERAL INSPECTION OF EXPOSED PORTIONS OF OIL QUANTITY TRANSMITTER AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G79-00-00-6C	6	IN	1C	411 421	415AL 425AL	ALL	80A	ZONAL	GENERAL INSPECTION OF OIL PRESSURE TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G79-00-00-6D	7	IN	1C	411 421	415AL 425AL	ALL	80A	ZONAL	GENERAL INSPECTION OF THE LOW OIL PRESSURE WARNING SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G79-00-00-6E	6	IN	1C	411 421	415AL 425AL	ALL	80A	ZONAL	GENERAL INSPECTION OF THE OIL TEMPERATURE BULB AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G79-00-00-6F	9	IN	1C	411 421	415AL 425AL	ALL	80A	ZONAL	GENERAL INSPECTION OF THE OIL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
G80-11-00-6A	6	IN	1C	411 421	417AL 427AL	ALL	80A	ZONAL	GENERAL INSPECTION OF START SYSTEM DUCTING AND CLAMPS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H71-00-00-6A	6	IN	00400 CYC	412 422		ALL	80C	ZONAL	GENERAL INSPECTION OF THE EXTERNAL PORTIONS OF INLET COWL FOR CONDITION AND SECURITY. (0600-412-01Z, 0600-422-01Z).

D622T001





## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
H71-00-00-6B	9	IN	1C	413 414 417 418 423 424 427 428	413AL 414AR 417AL 418AR 423AL 424AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
H71-00-00-6C	9	IN	1C	413 414 417 418 423 424 427 428	413AL 414AR 417AL 418AR 423AL 424AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
H71-00-00-6D	9	IN	1C	411 412 421 422	413AL 414AR 423AL 424AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-411-02Z, 0600-421-02Z)
H71-00-00-6E	9	IN	1C	411 421	413AL 414AR 423AL 424AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE INLET COWL ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H71-00-00-6F	9	IN	1C	417 418 427 428	417AL 418AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
H71-00-00-6G	9	IN	1C	412 414 417 418 422 424 428	414AR 414BR 417BL 418BR 424AR 424BR 427BL 428BR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
H71-00-00-6I	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT STRUT/ENGINE ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H71-00-00-6J	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT UPPER FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H71-00-00-6K	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT LOWER FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H71-00-00-6L	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT LINK FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H71-00-00-6M	9	IN	1C	411 421	413AL 414AR 415AL 416AR 417AL 418AR 423AL 424AR 425AL 426AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSP OF THE DRAIN LINES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H71-00-00-6O	9	IN	1C	411 421	418AR 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE COMBUSTION CHAMBER DRAIN LINE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H71-00-00-6Q	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD ENGINE MOUNT FAN FRAME THRUST LINKS AND BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
H71-00-00-6S	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD ENGINE MOUNT PLATFORM THRUST LINKS AND BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H71-00-00-6U	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD ENGINE MOUNT FAN FRAME STRUT LUGS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H72-32-00-6A	6	IN	00400 CYC	411 421		ALL	80C	ZONAL	GENERAL INSPECTION OF VISIBLE PORTIONS OF FAN AND LP COMPRESSOR FLOW PATH FOR DETERIORATED OR MISSING ABRADABLE MATERIAL. (0600-411-01Z, 0600-421-01Z)
H72-50-00-6A	9	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF AFT LOWER ENGINE MOUNT LUGS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H72-60-00-A	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE GEARBOX MOUNTING CLEVISES AND ATTACHING BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H72-60-00-B	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF ACCESSORY GEARBOX SPACE FRAME MOUNTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H72-60-00-C	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF ACCESSORY GEARBOX CASE, MOUNT BOSSES AND TIE ROD BOSSES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
H73-11-06-A	6	IN	1C	411 421	416AR 418AR 426AR 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF FUEL SYSTEM PIPING AND COMPONENTS FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
H73-21-00-A	6	IN	1C	411 421	416AR 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE ENGINE AREA MAIN ENGINE CONTROL SWITCH WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z).
H73-21-01-6A	6	IN	1C	411 421	416AR 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE FUEL CONTROL FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
H73-31-01-A	7	IN	1C	411 421	416AR 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF FUEL FLOW TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H73-34-01-A	9	IN	1C	411 421	416AR 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF FUEL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H75-00-00-6A	6	IN	1C	411 421	415AL 417AL 425AL 427AL	ALL	80C	ZONAL	GENERAL INSPECTION OF SUMP PRESSURIZING TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
H75-00-00-6B	6	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF 11TH STAGE TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
H75-00-00-6C	9	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF 7TH STAGE TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
H75-00-00-6E	6	IN	1C	411 421	416AR 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF IGNITION COOLING TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
H75-00-00-6F	6	IN	1C	411 421	416AR 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF COMPRESSOR DISCHARGE PRESSURE SIGNAL TUBE AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
H75-24-00-A	9	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE LPT/HPT CASE COOLING PIPING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H75-31-03-6A	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF VARIABLE STATOR VANE (VSV) MECHANICAL LINKAGE AND VSV FEEDBACK CABLES FOR WEAR AND DISTRESS. (0600-411-02Z, 0600-421-02Z)
H75-32-02-6A	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF VARIABLE BYPASS VALVE (VBV) MECHANICAL LINKAGE AND VBV FEEDBACK CABLES FOR WEAR AND DISTRESS. (0600-411-02Z, 0600-421-02Z)
H76-11-00-6A	6	IN	1C	411 421	416AR 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE ENGINE AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H76-11-00-6B	6	IN	1C	431 441	431CT 441CT	ALL	80C	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF STRUT AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-431-01Z, 0600-441-01Z)
H77-00-00-6A	6	IN	1C	411 421	413AL 415AL 423AL 425AL	ALL	80C	ZONAL	GENERAL INSPECTION OF EXPOSED PORTION OF EEC (PMC) GENERATOR (CONTROL ALTERNATOR) CABLE FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
H77-00-00-6B	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF EXPOSED EGT THERMOCOUPLE CONNECTORS AND JUNCTION BOX FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H77-00-00-6C	6	IN	1C	411 421	415AL 417AL 418AR 425AL 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF EXPOSED EGT THERMOCOUPLE HARNESS FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
H78-00-00-A	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER FIRE PROTECTION BLANKETS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
H78-00-00-6A	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
H78-00-00-6B	9	IN	1C	411 421		ALL	80C	ZONAL	GENERAL INSPECTION OF TURBINE EXHAUST SLEEVE AND PLUG FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H78-00-00-6C	9	IN	1C	411 421		ALL	80C	ZONAL	GENERAL INSPECTION OF THE TURBINE EXHAUST SLEEVE SPRING SEALS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H78-00-00-6D	9	IN	1C	411 421		ALL	80C	ZONAL	GENERAL INSPECTION OF THE EXTERNAL SURFACES OF THE INNER AND OUTER TURBINE EXHAUST HONEYCOMB SLEEVES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
H78-00-00-6E	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
H78-00-00-6G	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THRUST REVERSER DUCT TENSION LATCHES HOOKS AND ATTACHING STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
H78-00-00-6I	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
H78-00-00-6K	9	IN	1C	415 416 425 426		ALL	80C	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
H78-11-00-6A	5	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE EXHAUST PLUG/SLEEVE ATTACHMENT FLANGE STRUCTURE AND MOUNTING HARDWARE WITH TAILCONE/NOZZLE INSTALLED. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
H78-31-00-B	6	IN	1C	413 414 423 424	413AL 414AR 423AL 424AR	NOTE	NOTE	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER STOW/NOT-STOWED SWITCHES AND ASSOCIATED WIRING. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z) AIRPLANE NOTE: AIRPLANES WITH FULL AUTHORITY ELECTRONIC PROPULSION CONTROL SYSTEMS. ENGINE NOTE: SB 767-78-0063. APPLICABLE TO AIRPLANE LINE NUMBERS 475 AND ON WITH CF6-80C ENGINES THAT HAVE THRUST REVERSER ACTUATION SYSTEM BRAKES INSTALLED AND THOSE CF6-80C ENGINES INCORPORATING THE SERVICE BULLETIN OR EQUIVALENT.
H78-31-00-C	6	IN	1C	413 414 423 424	413AL 414AR 423AL 424AR	NOTE	NOTE	ZONAL	GENERAL INSPECTION OF THRUST REVERSER DEPLOY/NOT-DEPLOYED SWITCHES AND ASSOCIATED WIRING. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z) AIRPLANE NOTE: AIRPLANES WITH FULL AUTHORITY ELECTRONIC PROPULSION CONTROL SYSTEMS. ENGINE NOTE: SB 767-78-0063. APPLICABLE TO AIRPLANE LINE NUMBERS 475 AND ON WITH CF6-80C ENGINES THAT HAVE THRUST REVERSER ACTUATION SYSTEM BRAKES INSTALLED AND THOSE CF6-80C ENGINES INCORPORATING THE SERVICE BULLETIN OR EQUIVALENT.
H78-31-11-6A	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER "T" HINGE AND "T" TRACK (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR, GALLING, OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
H78-31-16-6A	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
H79-00-00-6A	6	IN	1C	411 421	414AR 415AL 416AR 417AL 418AR 424AR 425AL 426AR 427AL 428AR	ALL	80C	ZONAL	GENERAL INSPECTION OF THE EXPOSED LUBRICATION SYSTEM PIPING FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
H79-00-00-6B	6	IN	1C	411 421	414AR 424AR	ALL	80C	ZONAL	GENERAL INSPECTION OF EXPOSED PORTIONS OF OIL QUANTITY TRANSMITTER AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
H79-00-00-6C	6	IN	1C	411 421	415AL 425AL	ALL	80C	ZONAL	GENERAL INSPECTION OF OIL PRESSURE TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H79-00-00-6D	7	IN	1C	411 421	415AL 425AL	ALL	80C	ZONAL	GENERAL INSPECTION OF THE LOW OIL PRESSURE WARNING SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H79-00-00-6E	6	IN	1C	411 421	415AL 425AL	ALL	80C	ZONAL	GENERAL INSPECTION OF THE OIL TEMPERATURE BULB AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H79-00-00-6F	9	IN	1C	411 421	415AL 425AL	ALL	80C	ZONAL	GENERAL INSPECTION OF THE OIL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
H80-11-00-6A	6	IN	1C	411 421	417AL 427AL	ALL	80C	ZONAL	GENERAL INSPECTION OF START SYSTEM DUCTING AND CLAMPS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N71-00-00-B	9	IN	1C	413 414 417 418 423 424 427 428	413AL 414AR 417AL 418AR 423AL 424AR 427AL 428AR	ALL	4000	ZONAL	VISUALLY CHECK THE FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
N71-00-00-C	9	IN	1C	411 412 421 422	413AL 414AR 423AL 424AR	ALL	4000	ZONAL	VISUALLY CHECK THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
N71-00-00-D	9	IN	1C	411 421	413AL 414AR 423AL 424AR	ALL	4000	ZONAL	VISUALLY CHECK THE INLET COWL ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N71-00-00-F	9	IN	1C	417 418 427 428	417AL 418AR 427AL 428AR	ALL	4000	ZONAL	VISUALLY CHECK THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
N71-00-00-H	9	IN	1C	413 414 417 418 423 424 427 428	413AL 414AR 417AL 418AR 423AL 424AR 427AL 428AR	ALL	4000	ZONAL	VISUALLY CHECK THE FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
N71-00-00-N	9	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	4000	ZONAL	VISUALLY CHECK THE ENGINE DRAIN LINES FOR BLOCKAGE, CONDITION, AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N71-00-00-O	9	IN	1C	411 421	416AR 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE DRAIN COLLECTOR SEAL FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N73-21-03-A	6	IN	1C	411 412 421 422	413AL 414AR 423AL 424AR	ALL	4000	ZONAL	VISUALLY CHECK THE VISIBLE PORTIONS OF THE PT2/TT2 PROBE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
N73-21-10-A	9	IN	1C	411 421	416AR 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE EEC OIL TEMPERATURE THERMOCOUPLE PROBE AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N73-31-01-A	7	IN	1C	411 421	416AR 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE FUEL FLOW TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N75-31-00-A	6	IN	1C	411 421	416AR 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE VARIABLE STATOR LINKAGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N75-32-00-A	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE COMPRESSOR BLEED CONTROL SYSTEM PLUMBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
N77-11-01-A	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	4000	ZONAL	VISUALLY CHECK THE VISIBLE PORTIONS OF THE AVERAGE EXHAUST PRESSURE (PT 4.95) PROBES AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N77-21-00-A	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	4000	ZONAL	VISUALLY CHECK THE VISIBLE PORTIONS OF THE EGT THERMOCOUPLE PROBES AND CABLES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N77-21-03-A	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	4000	ZONAL	VISUALLY CHECK THE VISIBLE PORTIONS OF THE EGT THERMOCOUPLE JUNCTION BOX FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N78-11-00-A	9	IN	1C	411 421		ALL	4000	ZONAL	VISUALLY CHECK THE TURBINE EXHAUST SLEEVE AND PLUG FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N78-11-00-B	9	IN	1C	411 421		ALL	4000	ZONAL	VISUALLY CHECK THE TURBINE EXHAUST SLEEVE SPRING SEALS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N78-11-00-C	9	IN	1C	411 421		ALL	4000	ZONAL	VISUALLY CHECK THE EXTERNAL SURFACES OF THE INNER AND OUTER TURBINE EXHAUST HONEYCOMB SLEEVES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
N78-31-00-A	6	IN	1C	415 416 425 426	4151 4251	ALL	4000	ZONAL	VISUALLY CHECK THE THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
N78-31-00-B	6	IN	1C	415 416 425 426 431 432 437 441 442 447	415AL 416AR 425AL 426AR 431CT 432BL 437BL 441CT 442BL 447BL	ALL	4000	ZONAL	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC TUBING FOR ABRASIONS, LEAKS, GENERAL SECURITY AND CONDITION (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
N78-31-00-C	9	IN	1C	415 416 425 426		ALL	4000	ZONAL	VISUALLY CHECK THE VISIBLE PORTIONS OF THE FAN DUCT COWL AND THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
N78-31-00-D	8	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
N78-31-00-E	9	IN	1C	415 416 425 426		ALL	4000	ZONAL	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER LATCH ACCESS DOORS AND THEIR LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
N78-31-00-F	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE FAN AIR EXIT NOZZLE FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
N78-31-00-G	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER HOLD-OPEN RODS, ATTACHMENTS AND ROD STORAGE HOLDERS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
N78-31-02-A	8	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE FAN DUCT V-GROOVE LATCH BANDS AND THE AFT FLANGE OF THE FAN CASE (TORQUE BOX) FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
N78-31-04-A	8	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
N78-31-06-A	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC COWL OPENING ACTUATOR AND ATTACHMENTS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
N78-31-08-A	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC COWL OPENING FLEX HOSES FOR LEAKS. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-1Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
N78-31-10-A	9	IN	1C	415 416 425 426	4151 4251	ALL	4000	ZONAL	VISUALLY CHECK THE THRUST REVERSER TRANSLATING SLEEVES FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-415-02Z, 0600-416-02Z, 0600-425-01Z, 0600-426-01Z, 0600-425-02Z, 0600-426-02Z)
N78-31-11-6A	0	IN	1C	415 416 425 426	4151 4251	ALL	4000	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z).
N78-31-16-6B	0	IN	1C	415 416 425 426	4151 4251	ALL	4000	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z).
N78-34-00-A	6	IN	1C	415 416 425 426	4151 4251	ALL	4000	ZONAL	VISUALLY CHECK (WITH THRUST REVERSER EXTENDED) THE VISIBLE PORTIONS OF THE AUTO-RESTOW PROXIMITY SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
N78-34-00-B	6	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE THRUST REVERSER POSITION LINEAR VARIABLE DIFFERENTIAL TRANSFORMER INSTALLATION AND WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
N78-34-01-A	6	IN	1C	431 441	431AT 431BT 431DT 431ET 441AT 441BT 441DT 441ET	ALL	4000	ZONAL	VISUALLY CHECK THE VISIBLE PORTIONS OF THE THRUST REVERSER DIRECTIONAL CONTROL VALVE WIRING FOR CONDITION AND SECURITY. (0600-431-01Z, 0600-441-01Z)
N78-34-05-A	6	IN	1C	437 447	437BL 447BL	ALL	4000	ZONAL	VISUALLY CHECK THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE WIRING FOR CONDITION AND SECURITY. (0600-437-01Z, 0600-447-01Z)
N78-36-00-A	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE THRUST REVERSER ACTUATOR LOCK PROXIMITY SENSORS AND VISIBLE PORTIONS OF THE WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
N78-36-00-B	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	4000	ZONAL	VISUALLY CHECK THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF THE WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
N79-31-01-A	9	IN	1C	411 421	413AL 415AL 417AL 423AL 425AL 427AL	ALL	4000	ZONAL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE OIL QUANTITY TRANSMITTER AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N79-32-01-A	9	IN	1C	411 421	413AL 415AL 417AL 423AL 425AL 427AL	ALL	4000	ZONAL	VISUALLY CHECK THE OIL PRESSURE TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N79-33-01-A	9	IN	1C	411 421	413AL 415AL 417AL 423AL 425AL 427AL	ALL	4000	ZONAL	VISUALLY CHECK THE LOW OIL PRESSURE WARNING SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N79-35-01-A		IN	1C	411 421	413AL 415AL 417AL 423AL 425AL 427AL	ALL	4000	ZONAL	VISUALLY CHECK THE OIL FILTER DIFFERENTIAL PRESSURE SWITCH, TUBING AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
N80-11-00-A	6	IN	1C	411 421	414AR 416AR 418AR 424AR 426AR 428AR	ALL	4000	ZONAL	VISUALLY CHECK THE START SYSTEM DUCTING, CLAMPS AND QUAD RING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P71-00-00-6A	6	IN	00400 CYC	412 422		ALL	7R4	ZONAL	GENERAL INSPECTION OF THE EXTERNAL PORTIONS OF INLET COWL FOR CONDITION AND SECURITY. (0600-412-01Z, 0600-422-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
P71-00-00-6B	9	IN	1C	413 414 417 418 423 424 427 428	413AL 414AR 417AL 418AR 423AL 424AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
P71-00-00-6C	9	IN	1C	413 414 417 418 423 424 427 428	413AL 414AR 417AL 418AR 423AL 424AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
P71-00-00-6D	9	IN	1C	411 412 421 422	413AL 414AR 423AL 424AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
P71-00-00-6E	9	IN	1C	411 421	413AL 414AR 423AL 424AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE INLET COWL ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P71-00-00-6F	9	IN	1C	417 418 427 428	417AL 418AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
P71-00-00-6G	9	IN	1C	412 413 417 422 423 427	413AL 413BL 417BL 417CL 423AL 423BL 427BL 427CL	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-413-01Z, 0600-423-01Z, 0600-417-02Z, 0600-427-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
P71-00-00-6I	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT THRUST LINKS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P71-00-00-6J	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT EVENER BAR FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P71-00-00-6K	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P71-00-00-6L	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT CENTER ATTACHMENT TO THE COMPRESSOR INTERMEDIATE CASE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P71-00-00-6M	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT PLATFORM FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P71-00-00-6N	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTION OF THE AFT MOUNT STRUT/ ENGINE ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P71-00-00-6O	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT HANGER FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P71-00-00-6P	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT TANGENTIAL/CENTER LINKS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
P71-00-00-6Q	9	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE DRAIN LINES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P71-00-00-6R	9	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE OVERBOARD DRAIN SEAL FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P71-00-00-6S	9	IN	1C	411 421	418AR 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE COMBUSTION CHAMBER DRAIN LINE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P72-31-01-2A	6	IN	00400 CYC	411 421		ALL	7R4	ZONAL	GENERAL INSPECTION OF EXTERNAL PORTION OF INLET CONE. (0600-411-01Z, 0600-421-01Z)
P72-31-02-6A	6	IN	00400 CYC	411 421		ALL	7R4	ZONAL	GENERAL INSPECTION OF FAN ROTOR BLADES. (0600-411-01Z, 0600-421-01Z)
P72-33-02-6A	9	IN	00400 CYC	411 421		ALL	7R4	ZONAL	GENERAL INSPECTION OF FAN CASE RING SEGMENTS (RUBSTRIPS). (0600-411-01Z, 0600-421-01Z)
P72-33-03-6A	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF FAN EXIT CASE AND VANES ASSEMBLY. (0600-411-02Z, 0600-421-02Z)
P72-33-04-6A	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF FAN EXIT REAR CASE ASSEMBLY. (0600-411-02Z, 0600-421-02Z)
P72-33-05-2A	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF SOUND ABSORBING LINER (FRONT OUTER). (0600-411-02Z, 0600-421-02Z)
P72-33-06-2A	9	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF SOUND ABSORBING LINER (REAR INNER). (0600-411-02Z, 0600-421-02Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
P72-51-01-6A	6	IN	00400 CYC	411 421		ALL	7R4	ZONAL	GENERAL INSPECTION OF 6TH STAGE TURBINE BLADES. (0600-411-01Z, 0600-421-01Z)
P72-53-01-6A	5	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF TURBINE EXHAUST CASE ATTACHMENT FLANGE STRUCTURE AND MOUNTING HARDWARE. (0600-411-02Z, 0600-421-02Z)
P72-53-01-6B	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF TURBINE EXHAUST CASE STRUTS, CASE INNER AND OUTER WALLS AND MOUNT RAILS. (0600-411-02Z, 0600-421-02Z)
P72-61-01-6A	6	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF MAIN GEARBOX MOUNTS AND ATTACHMENT HARDWARE. (0600-411-02Z, 0600-421-02Z)
P72-61-01-6B	6	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF MAIN GEARBOX. (0600-411-02Z, 0600-421-02Z)
P72-62-01-6A	6	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF ANGLE GEARBOX MOUNTS AND ATTACHMENT HARDWARE. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
P72-62-01-6B	6	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF ANGLE GEARBOX. (0600-411-02Z, 0600-421-02Z)
P73-00-00-6A	6	IN	1C	411 421	413AL 415AL 416AR 423AL 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF PS4, TT2 SENSORS AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P73-00-00-6B	6	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF FUEL LINES AND COMPONENTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P73-00-00-6C	9	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF FUEL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P73-00-00-6D	6	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF FUEL HEATER AND EXTERNAL PLUMBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P73-00-00-6E	6	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE FUEL HEATER AIR SHUTOFF SOLENOID VALVE AND VISIBLE WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P73-00-00-6F	7	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF FUEL FLOW TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P73-00-00-6G	6	IN	1C	411 412 421 422	413AL 414AR 423AL 424AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE PT2/TT2 PROBE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
P75-00-00-6A	6	IN	1C	411 421	415AL 425AL	NOTE	7R4	ZONAL	GENERAL INSPECTION OF STATOR VANE ANTI-ICE VALVE AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z) AIRPLANE NOTE: AIRPLANES WITH STATOR VANE ANTI-ICE VALVES.
P75-00-00-6B	6	IN	1C	411 421	415AL 416AR 425AL 426AR	NOTE	7R4	ZONAL	GENERAL INSPECTION OF STATOR VANE ANTI-ICE VALVE DUCTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z) AIRPLANE NOTE: AIRPLANES WITH STATOR VANE ANTI-ICE VALVE DUCTING.
P75-00-00-6C	9	IN	1C	411 421	415AL 417AL 425AL 427AL	ALL	7R4	ZONAL	GENERAL INSPECTION OF EXTERNAL ACCESSORIES COOLING SYSTEM INLET FOR BLOCKAGE. (0600-411-02Z, 0600-421-02Z)
P75-00-00-6D	7	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE NACELLE ZONE VENTILATION SHUTOFF VALVE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P75-00-00-6E	6	IN	1C	411 421	418AR 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF TCC MODULATING VALVE AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P75-00-00-6F	9	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF TCC CONTROL TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P75-00-00-6G	6	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF TCC/TCA AIR SUPPLY DUCTS FOR GENERAL CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
P75-00-00-6H	6	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE ENGINE VANE AND BLEED CONTROL (EVBC) FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
P75-00-00-6I	6	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF STATOR VANE ACTUATOR. (0600-411-02Z, 0600-421-02Z)
P75-00-00-6J	6	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF VARIABLE STATOR LINKAGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P75-00-00-6K	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF 3.5 BLEED VALVE AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P75-00-00-6L	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF STATOR VANE AND BLEED CONTROL SYSTEM PLUMBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P75-00-00-6M	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF 3.0 BLEED ACTUATOR AND FEED BACK CABLE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P75-00-00-6N	6	IN	1C	411 421	415AL 425AL	ALL	7R4	ZONAL	GENERAL INSPECTION OF 3.5 BLEED CONTROL VALVE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P75-00-00-6O	6	IN	1C	411 421	415AL 425AL	ALL	7R4	ZONAL	GENERAL INSPECTION OF 3.5 BLEED OVERRIDE CONTROL VALVE. (0600-411-02Z, 0600-421-02Z)  NOTE: THIS VALVE IS INSTALLED ON BG-700 SERIES ENGINES ONLY.
P75-00-00-6P	6	IN	1C	411 421	415AL 425AL	ALL	7R4	ZONAL	GENERAL INSPECTION OF EXPOSED MACH PROBE LINES AND PROBE HEATER WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P75-00-00-6Q	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE 3.5 BLEED VALVE EXHAUST SEALS AND DUCTS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
P76-11-00-A	6	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE ENGINE AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P76-11-00-B	6	IN	1C	431 441	431CT 441CT	ALL	7R4	ZONAL	GENERAL INSPECTION OF VISIBLE PORTIONS OF STRUT AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-431-01Z, 0600-441-01Z)
P76-11-00-C	6	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE FUEL CONDITION CONTROL MOTOR ACTUATOR FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P76-11-00-D	6	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FUEL CONDITION CONTROL MOTOR ACTUATOR WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P77-00-00-6A	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE EGT THERMOCOUPLE PROBES AND CABLES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P77-11-01-6A	6	IN	1C	411 421	417AL 418AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AVERAGE EXHAUST PRESSURE (PT7) PROBES AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P78-00-00-6A	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
P78-00-00-6B	9	IN	1C	411 421		ALL	7R4	ZONAL	GENERAL INSPECTION OF TURBINE EXHAUST SLEEVE AND PLUG FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P78-00-00-6C	9	IN	1C	411 421		ALL	7R4	ZONAL	GENERAL INSPECTION OF THE TURBINE EXHAUST SLEEVE SPRING SEALS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P78-00-00-6D	9	IN	1C	411 421		ALL	7R4	ZONAL	GENERAL INSPECTION OF THE TURBINE EXHAUST HONEYCOMB SLEEVES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
P78-00-00-6E	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
P78-00-00-6F	7	IN	1C	415 416 425 426 431 432 437 441 442 447	415AL 416AR 425AL 426AR 431CT 432BL 437BL 441CT 442BL 447BL	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
P78-00-00-6G	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
P78-00-00-6H	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF FAN DUCT V-GROOVE LATCH BANDS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
P78-00-00-6I	9	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
P78-00-00-6K	9	IN	1C	415 416 425 426		ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
P78-00-00-6L	7	IN	1C	437 447	437BL 447BL	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE WIRING FOR CONDITION AND SECURITY. (0600-437-01Z, 0600-447-01Z)
P78-00-00-6M	7	IN	1C	415 416 425 426	4151 4251	ALL	7R4	ZONAL	GENERAL INSPECTION (WITH THRUST REVERSER EXTENDED) OF THE VISIBLE PORTIONS OF THE STOW SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
P78-00-00-6N	7	IN	1C	415 416 425 426 431 441	415AL 416AR 425AL 426AR 431AT 441AT	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE THRUST REVERSER POSITION FEEDBACK LINKAGE, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
P78-00-00-6O	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER UNLOCK SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
P78-00-00-6P	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
P78-00-00-6Q	7	IN	1C	437 447	437BL 447BL	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE PRESSURE SWITCH WIRING FOR CONDITION AND SECURITY. (TO BE ACCOMPLISHED IN CONJUNCTION WITH OTHER TASKS IN THAT ZONE.) (0600-437-01Z, 0600-447-01Z)
P78-31-11-6A	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
P78-31-16-6A	7	IN	1C	415 416 425 426	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
P79-00-00-6A	6	IN	1C	411 421	417AL 427AL	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE ENGINE OIL TANK. (0600-411-02Z, 0600-421-02Z)
P79-00-00-6B	6	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF OIL SYSTEM TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

PRECLUDED SYSTEMS MPD ITEM NUMBER	CAT	TASK	INTERVAL	ZONE	ACCESS	APPLICABILITY		MAN HOURS	<b>767 APPENDIX D</b>
						APL	ENG		767 PRECLUDED SYSTEMS TASK DESCRIPTION
P79-00-00-6C	6	IN	1C	411 421	415AL 416AR 417AL 418AR 425AL 426AR 427AL 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF GEARBOX OIL SYSTEM INTERFACES. (0600-411-02Z, 0600-421-02Z)
P79-00-00-6D	6	IN	1C	411 421	415AL 416AR 425AL 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE ENGINE FUEL/OIL COOLER FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P79-00-00-6E	6	IN	1C	411 421	415AL 417AL 425AL 427AL	ALL	7R4	ZONAL	GENERAL INSPECTION OF EXPOSED PORTIONS OF OIL QUANTITY TRANSMITTER AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P79-00-00-6F	6	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF OIL PRESSURE TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P79-00-00-6G	7	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE LOW OIL PRESSURE WARNING SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P79-00-00-6H	6	IN	1C	411 421	416AR 426AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE OIL TEMPERATURE BULB AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P79-00-00-6I	9	IN	1C	411 421	415AL 425AL	ALL	7R4	ZONAL	GENERAL INSPECTION OF THE OIL FILTER DIFFERENTIAL PRESSURE SWITCH, HOSES AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
P80-11-00-6A	6	IN	1C	411 421	418AR 428AR	ALL	7R4	ZONAL	GENERAL INSPECTION OF START SYSTEM DUCTING AND CLAMPS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

### F. TASKS LISTED BY ZONAL MPD ITEM NUMBER

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		767 APPENDIX D 767 PRECLUDED SYSTEMS TASK DESCRIPTION
			APL	ENG	
0600-113-01Z	27-11-00-A	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-113-01Z	27-11-00-D	1C	ALL	ALL	VISUALLY INSPECT ALL INPUT CONNECTIONS TO AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-113-01Z	27-21-00-D	1C	ALL	ALL	VISUALLY INSPECT RUDDER MECHANICAL CONTROL PATH INCLUDING CHECK FOR CRUSHED LOAD LIMITER CORE AND BIAS SPRING INTEGRITY. (0600-324-01Z, 0600-113-01Z, 0600-114-01Z)
0600-113-01Z	27-31-00-C	1C	ALL	ALL	VISUALLY INSPECT ELEVATOR MECHANICAL CONTROL PATH INCLUDING ELEVATOR CONTROL AND OVERRIDE MECHANISM DUAL SPRINGS FOR INTEGRITY AND SECURITY (EXCLUDING CONTROL CABLES). (0600-113-01Z, 0600-114-01Z, 0600-313-01Z, 0600-314-01Z, 0600-335-01Z, 0600-345-01Z)
0600-114-01Z	27-11-00-A	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-114-01Z	27-11-00-D	1C	ALL	ALL	VISUALLY INSPECT ALL INPUT CONNECTIONS TO AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-114-01Z	27-21-00-D	1C	ALL	ALL	VISUALLY INSPECT RUDDER MECHANICAL CONTROL PATH INCLUDING CHECK FOR CRUSHED LOAD LIMITER CORE AND BIAS SPRING INTEGRITY. (0600-324-01Z, 0600-113-01Z, 0600-114-01Z)
0600-114-01Z	27-31-00-C	1C	ALL	ALL	VISUALLY INSPECT ELEVATOR MECHANICAL CONTROL PATH INCLUDING ELEVATOR CONTROL AND OVERRIDE MECHANISM DUAL SPRINGS FOR INTEGRITY AND SECURITY (EXCLUDING CONTROL CABLES). (0600-113-01Z, 0600-114-01Z, 0600-313-01Z, 0600-314-01Z, 0600-335-01Z, 0600-345-01Z)
0600-115-01Z	32-21-09-A	1C	ALL	ALL	VISUALLY INSPECT NOSE GEAR LOCK SPRINGS. (0600-115-01Z, 0600-116-01Z)
0600-115-01Z	32-22-02-A	1C	ALL	ALL	VISUALLY INSPECT NOSE GEAR FWD/AFT DOOR OPERATING MECHANISM FOR CONDITION AND SECURITY. (0600-115-01Z, 0600-116-01Z)
0600-115-01Z	32-31-00-A	1C	ALL	ALL	VISUALLY INSPECT EXPOSED PORTION OF MAIN & NOSE LANDING GEAR MECHANICAL CONTROL PATHS, EXCLUDING CONTROL CABLES. (0600-115-01Z, 0600-116-01Z, 0600-143-01Z, 0600-144-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-115-01Z	32-34-01-A	1C	ALL	ALL	VISUALLY INSPECT NOSE LANDING GEAR RETRACT ACTUATOR AND ATTACHMENTS FOR CONDITION AND SECURITY. (0600-115-01Z, 0600-116-01Z).
0600-115-01Z	32-51-00-A	1C	ALL	ALL	VISUALLY INSPECT NOSE WHEEL STEERING MECHANICAL CONTROL PATH. (0600-115-01Z, 0600-116-01Z, 0600-711-01Z)
0600-115-01Z	32-51-02-A	1C	ALL	ALL	VISUALLY INSPECT RUDDER PEDAL NOSE WHEEL STEERING CONTROL PATH. (0600-115-01Z, 0600-116-01Z, 0600-211-01Z, 0600-212-01Z)
0600-116-01Z	32-21-09-A	1C	ALL	ALL	VISUALLY INSPECT NOSE GEAR LOCK SPRINGS. (0600-115-01Z, 0600-116-01Z)
0600-116-01Z	32-22-02-A	1C	ALL	ALL	VISUALLY INSPECT NOSE GEAR FWD/AFT DOOR OPERATING MECHANISM FOR CONDITION AND SECURITY. (0600-115-01Z, 0600-116-01Z)
0600-116-01Z	32-31-00-A	1C	ALL	ALL	VISUALLY INSPECT EXPOSED PORTION OF MAIN & NOSE LANDING GEAR MECHANICAL CONTROL PATHS, EXCLUDING CONTROL CABLES. (0600-115-01Z, 0600-116-01Z, 0600-143-01Z, 0600-144-01Z)
0600-116-01Z	32-34-01-A	1C	ALL	ALL	VISUALLY INSPECT NOSE LANDING GEAR RETRACT ACTUATOR AND ATTACHMENTS FOR CONDITION AND SECURITY. (0600-115-01Z, 0600-116-01Z).
0600-116-01Z	32-51-00-A	1C	ALL	ALL	VISUALLY INSPECT NOSE WHEEL STEERING MECHANICAL CONTROL PATH. (0600-115-01Z, 0600-116-01Z, 0600-711-01Z)
0600-116-01Z	32-51-02-A	1C	ALL	ALL	VISUALLY INSPECT RUDDER PEDAL NOSE WHEEL STEERING CONTROL PATH. (0600-115-01Z, 0600-116-01Z, 0600-211-01Z, 0600-212-01Z)
0600-117-01Z	27-11-00-A	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-117-01Z	27-11-00-D	1C	ALL	ALL	VISUALLY INSPECT ALL INPUT CONNECTIONS TO AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-117-01Z	29-11-00-A		ALL	ALL	ZONAL INSPECTION FOR HYDRAULIC SYSTEM FLUID LEAKS. (REF. ZONAL TASKS IN MAJOR ZONES 100, 200, 300, 400, 500/600, 700)
0600-118-01Z	27-11-00-A	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-118-01Z	27-11-00-D	1C	ALL	ALL	VISUALLY INSPECT ALL INPUT CONNECTIONS TOAILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-120-02Z	38-32-00-A	2C	PF	ALL	VISUALLY CHECK THE RINSE/DRAIN LINES AND WASTE TANK FOR LEAKAGE (0600-120-02Z).
0600-121-01Z	25-53-00-A	1C	ALL	ALL	VISUALLY CHECK CARGO COMPARTMENT LATERAL RESTRAINT COMPONENTS (LATERAL GUIDE ACTUATORS, STOP/LOCK/GUIDE ACTUATORS, ROLLOUT STOP ACTUATORS, LD2/LD3 GUIDES, SIDE GUIDE RAILS, ROLLOUT STOPS, LD2/LD3 STOP/LOCK/GUIDES) FOR CONDITION. (0600-121-01Z, 0600-122-01Z, 0600-153-01Z, 0600-154-01Z)
0600-121-01Z	25-53-00-B	1C	ALL	ALL	VISUALLY CHECK LATERAL GUIDES, FIXED OR RETRACTABLE END STOPS, AND PARTIAL-LOAD STOPS FOR CONDITION. (0600-121-01Z, 0600-122-01Z, 0600-153-01Z, 0600-154-01Z)
0600-122-01Z	25-53-00-A	1C	ALL	ALL	VISUALLY CHECK CARGO COMPARTMENT LATERAL RESTRAINT COMPONENTS (LATERAL GUIDE ACTUATORS, STOP/LOCK/GUIDE ACTUATORS, ROLLOUT STOP ACTUATORS, LD2/LD3 GUIDES, SIDE GUIDE RAILS, ROLLOUT STOPS, LD2/LD3 STOP/LOCK/GUIDES) FOR CONDITION. (0600-121-01Z, 0600-122-01Z, 0600-153-01Z, 0600-154-01Z)
0600-122-01Z	25-53-00-B	1C	ALL	ALL	VISUALLY CHECK LATERAL GUIDES, FIXED OR RETRACTABLE END STOPS, AND PARTIAL-LOAD STOPS FOR CONDITION. (0600-121-01Z, 0600-122-01Z, 0600-153-01Z, 0600-154-01Z)
0600-122-02Z	52-34-02-A	4C	ALL	ALL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR HINGE POWER UNIT FOR CONDITION AND SECURITY. (0600-122-02Z, 0600-154-02Z)
0600-122-02Z	52-34-04-A	4C	ALL	ALL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR HINGE MECHANISM FOR WEAR AND SECURITY. (0600-122-02Z, 0600-154-02Z)
0600-122-02Z	52-34-23-A	4C	NOTE	ALL	AREA INSPECTION INCLUDING LARGE CARGO DOOR LIFT POWER DRIVE UNIT FOR CONDITION AND SECURITY. (0600-122-02Z) AIRPLANE NOTE: AIRPLANES WITH LARGE FORWARD CARGO DOOR.
0600-125-01Z	27-51-00-A	2C	ALL	ALL	VISUALLY INSPECT FLAP/SLAT MECHANICAL CONTROL PATH AT AFT QUADRANTS AND ASSOCIATED PDU CONNECTIONS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z).

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-125-01Z	27-81-24-A	NOTE	ALL	ALL	VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)  INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).
0600-126-01Z	27-51-00-A	2C	ALL	ALL	VISUALLY INSPECT FLAP/SLAT MECHANICAL CONTROL PATH AT AFT QUADRANTS AND ASSOCIATED PDU CONNECTIONS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z).
0600-126-01Z	27-81-24-A	NOTE	ALL	ALL	VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)  INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).
0600-143-01Z	27-11-00-A	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-143-01Z	27-11-00-C	1C	ALL	ALL	VISUALLY INSPECT FEEL, CENTERING & TRIM MECHANISM (TRIM ACTUATOR TO STRUCTURE ATTACHMENT) FOR CONDITION AND SECURITY. (0600-143-01Z)
0600-143-01Z	27-11-00-D	1C	ALL	ALL	VISUALLY INSPECT ALL INPUT CONNECTIONS TO AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-143-01Z	27-51-00-B	1C	ALL	ALL	VISUALLY INSPECT TE FLAP DRIVE SYSTEM COMPONENTS. (0600-143-01Z, 0600-144-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-143-01Z	32-12-01-A	1C	400E	ALL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR DOOR AND HINGES. (0600-143-01Z, 0600-144-01Z)
0600-143-01Z	32-31-00-A	1C	ALL	ALL	VISUALLY INSPECT EXPOSED PORTION OF MAIN & NOSE LANDING GEAR MECHANICAL CONTROL PATHS, EXCLUDING CONTROL CABLES. (0600-115-01Z, 0600-116-01Z, 0600-143-01Z, 0600-144-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-143-01Z	32-32-06-A	1C	400E	ALL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR DOOR OPERATED SEQUENCE VALVE AND MECHANISM. (0600-143-01Z, 0600-144-01Z)
0600-143-01Z	32-32-09-A	1C	400E	ALL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR GEAR-OPERATED SEQUENCE VALVE AND MECHANISM. (0600-143-01Z, 0600-144-01Z)
0600-143-01Z	32-32-12-A	1C	ALL	ALL	VISUALLY INSPECT MAIN LANDING GEAR DOOR ACTUATOR & LINKAGE. (0600-143-01Z, 0600-144-01Z)
0600-143-01Z	32-32-13-A	1C	ALL	ALL	VISUALLY INSPECT MAIN LANDING GEAR DOOR LATCH SPRINGS. (0600-143-01Z, 0600-144-01Z)
0600-143-01Z	32-32-13-B	1C	400E	ALL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR DOOR LATCH ACTUATOR. (0600-143-01Z, 0600-144-01Z)
0600-143-01Z	32-32-14-A	1C	400E	ALL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR DOOR UPLOCK MECHANISM AND SPRINGS. (0600-143-01Z, 0600-144-01Z)
0600-143-01Z	32-35-01-A	1C	400E	ALL	INSPECT (GENERAL VISUAL) ALTERNATE EXTEND HYDRAULIC FLUID SUPPLY FOR LEAKAGE. (0600-143-01Z, 0600-144-01Z)
0600-143-01Z	32-41-00-A	1C	ALL	ALL	VISUALLY INSPECT HYDRAULIC BRAKE MECHANICAL CONTROL PATH (EXPOSED PORTIONS). (0600-143-01Z, 0600-144-01Z, 0600-211-01Z, 0600-212-01Z)
0600-143-01Z	32-44-00-A	1C	ALL	ALL	VISUALLY INSPECT PARKING BRAKE MECHANICAL CONTROL PATH. (0600-143-01Z, 0600-144-01Z, 0600-211-01Z, 0600-212-01Z)
0600-144-01Z	27-11-00-A	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-144-01Z	27-11-00-B	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL OVERRIDE MECHANISM DUAL SPRINGS FOR INTEGRITY AND SECURITY. (0600-144-01Z)
0600-144-01Z	27-11-00-D	1C	ALL	ALL	VISUALLY INSPECT ALL INPUT CONNECTIONS TO AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-144-01Z	27-51-00-B	1C	ALL	ALL	VISUALLY INSPECT TE FLAP DRIVE SYSTEM COMPONENTS. (0600-143-01Z, 0600-144-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-144-01Z	27-51-30-A	1C	ALL	ALL	VISUALLY INSPECT TE FLAP LOAD ALLEVIATION MECHANISM. (0600-144-01Z)
0600-144-01Z	27-51-30-B	1C	ALL	ALL	VISUALLY INSPECT TE FLAP LOAD ALLEVIATION INPUT CONNECTIONS (0600-144-01Z).

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-144-01Z	32-12-01-A	1C	400E	ALL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR DOOR AND HINGES. (0600-143-01Z, 0600-144-01Z)
0600-144-01Z	32-31-00-A	1C	ALL	ALL	VISUALLY INSPECT EXPOSED PORTION OF MAIN & NOSE LANDING GEAR MECHANICAL CONTROL PATHS, EXCLUDING CONTROL CABLES. (0600-115-01Z, 0600-116-01Z, 0600-143-01Z, 0600-144-01Z)
0600-144-01Z	32-32-06-A	1C	400E	ALL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR DOOR OPERATED SEQUENCE VALVE AND MECHANISM. (0600-143-01Z, 0600-144-01Z)
0600-144-01Z	32-32-09-A	1C	400E	ALL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR GEAR-OPERATED SEQUENCE VALVE AND MECHANISM. (0600-143-01Z, 0600-144-01Z)
0600-144-01Z	32-32-12-A	1C	ALL	ALL	VISUALLY INSPECT MAIN LANDING GEAR DOOR ACTUATOR & LINKAGE. (0600-143-01Z, 0600-144-01Z)
0600-144-01Z	32-32-13-A	1C	ALL	ALL	VISUALLY INSPECT MAIN LANDING GEAR DOOR LATCH SPRINGS. (0600-143-01Z, 0600-144-01Z)
0600-144-01Z	32-32-13-B	1C	400E	ALL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR DOOR LATCH ACTUATOR. (0600-143-01Z, 0600-144-01Z)
0600-144-01Z	32-32-14-A	1C	400E	ALL	INSPECT (GENERAL VISUAL) MAIN LANDING GEAR DOOR UPLOCK MECHANISM AND SPRINGS. (0600-143-01Z, 0600-144-01Z)
0600-144-01Z	32-35-01-A	1C	400E	ALL	INSPECT (GENERAL VISUAL) ALTERNATE EXTEND HYDRAULIC FLUID SUPPLY FOR LEAKAGE. (0600-143-01Z, 0600-144-01Z)
0600-144-01Z	32-41-00-A	1C	ALL	ALL	VISUALLY INSPECT HYDRAULIC BRAKE MECHANICAL CONTROL PATH (EXPOSED PORTIONS). (0600-143-01Z, 0600-144-01Z, 0600-211-01Z, 0600-212-01Z)
0600-144-01Z	32-44-00-A	1C	ALL	ALL	VISUALLY INSPECT PARKING BRAKE MECHANICAL CONTROL PATH. (0600-143-01Z, 0600-144-01Z, 0600-211-01Z, 0600-212-01Z)
0600-153-01Z	25-53-00-A	1C	ALL	ALL	VISUALLY CHECK CARGO COMPARTMENT LATERAL RESTRAINT COMPONENTS (LATERAL GUIDE ACTUATORS, STOP/LOCK/GUIDE ACTUATORS, ROLLOUT STOP ACTUATORS, LD2/LD3 GUIDES, SIDE GUIDE RAILS, ROLLOUT STOPS, LD2/LD3 STOP/LOCK/GUIDES) FOR CONDITION. (0600-121-01Z, 0600-122-01Z, 0600-153-01Z, 0600-154-01Z)
0600-153-01Z	25-53-00-B	1C	ALL	ALL	VISUALLY CHECK LATERAL GUIDES, FIXED OR RETRACTABLE END STOPS, AND PARTIAL-LOAD STOPS FOR CONDITION. (0600-121-01Z, 0600-122-01Z, 0600-153-01Z, 0600-154-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-154-01Z	25-53-00-A	1C	ALL	ALL	VISUALLY CHECK CARGO COMPARTMENT LATERAL RESTRAINT COMPONENTS (LATERAL GUIDE ACTUATORS, STOP/LOCK/GUIDE ACTUATORS, ROLLOUT STOP ACTUATORS, LD2/LD3 GUIDES, SIDE GUIDE RAILS, ROLLOUT STOPS, LD2/LD3 STOP/LOCK/GUIDES) FOR CONDITION. (0600-121-01Z, 0600-122-01Z, 0600-153-01Z, 0600-154-01Z)
0600-154-01Z	25-53-00-B	1C	ALL	ALL	VISUALLY CHECK LATERAL GUIDES, FIXED OR RETRACTABLE END STOPS, AND PARTIAL-LOAD STOPS FOR CONDITION. (0600-121-01Z, 0600-122-01Z, 0600-153-01Z, 0600-154-01Z)
0600-154-01Z	52-34-04-A	4C	ALL	ALL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR HINGE MECHANISM FOR WEAR AND SECURITY. (0600-122-02Z, 0600-154-02Z)
0600-154-02Z	52-34-02-A	4C	ALL	ALL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR HINGE POWER UNIT FOR CONDITION AND SECURITY. (0600-122-02Z, 0600-154-02Z)
0600-161-02Z	52-36-02-A	4C	ALL	ALL	AREA INSPECTION INCLUDING BULK CARGO DOOR BALANCE MECHANISM FOR CONDITION AND SECURITY. (0600-161-02Z)
0600-211-01Z	32-41-00-A	1C	ALL	ALL	VISUALLY INSPECT HYDRAULIC BRAKE MECHANICAL CONTROL PATH (EXPOSED PORTIONS). (0600-143-01Z, 0600-144-01Z, 0600-211-01Z, 0600-212-01Z)
0600-211-01Z	32-44-00-A	1C	ALL	ALL	VISUALLY INSPECT PARKING BRAKE MECHANICAL CONTROL PATH. (0600-143-01Z, 0600-144-01Z, 0600-211-01Z, 0600-212-01Z)
0600-211-01Z	32-51-02-A	1C	ALL	ALL	VISUALLY INSPECT RUDDER PEDAL NOSE WHEEL STEERING CONTROL PATH. (0600-115-01Z, 0600-116-01Z, 0600-211-01Z, 0600-212-01Z)
0600-211-01Z	52-51-00-A	1C	NOTE	ALL	VISUALLY CHECK THE FLIGHT DECK DOOR HINGE FOR CONDITION AND SECURITY. (0600-211-01Z, 0600-212-01Z).  AIRPLANE NOTE: APPLICABLE TO AIRPLANES PRODUCTION LINE NUMBERS 895 AND ON (EXCEPT FREIGHTER CONFIGURATIONS), OR INCORPORATION OF BOEING SB 767-25-0325, SB 767-25-0327 OR SB 767-25-0332.
0600-212-01Z	32-41-00-A	1C	ALL	ALL	VISUALLY INSPECT HYDRAULIC BRAKE MECHANICAL CONTROL PATH (EXPOSED PORTIONS). (0600-143-01Z, 0600-144-01Z, 0600-211-01Z, 0600-212-01Z)
0600-212-01Z	32-44-00-A	1C	ALL	ALL	VISUALLY INSPECT PARKING BRAKE MECHANICAL CONTROL PATH. (0600-143-01Z, 0600-144-01Z, 0600-211-01Z, 0600-212-01Z)
0600-212-01Z	32-51-02-A	1C	ALL	ALL	VISUALLY INSPECT RUDDER PEDAL NOSE WHEEL STEERING CONTROL PATH. (0600-115-01Z, 0600-116-01Z, 0600-211-01Z, 0600-212-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-212-01Z	52-51-00-A	1C	NOTE	ALL	VISUALLY CHECK THE FLIGHT DECK DOOR HINGE FOR CONDITION AND SECURITY. (0600-211-01Z, 0600-212-01Z).  AIRPLANE NOTE: APPLICABLE TO AIRPLANES PRODUCTION LINE NUMBERS 895 AND ON (EXCEPT FREIGHTER CONFIGURATIONS), OR INCORPORATION OF BOEING SB 767-25-0325, SB 767-25-0327 OR SB 767-25-0332.
0600-221-01Z	52-11-00-6A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR LATCH PIN MECHANISM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-251-01Z, 0600-252-01Z)
0600-221-01Z	52-11-06-A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR TRACK SYSTEM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-223-01Z, 0600-224-01Z, 0600-251-01Z, 0600-252-01Z, 0600-253-01Z, 0600-254-01Z)
0600-221-02Z	25-58-00-A	1C	NOTE	ALL	VISUALLY CHECK THE MAIN DECK CARGO HANDLING AND RESTRAINT SYSTEM COMPONENTS FOR CONDITION AND SECURITY. (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).  AIRPLANE NOTE: TASK IS APPLICABLE TO PACKAGE FREIGHTER AND GENERAL MARKET FREIGHTER
0600-221-02Z	25-59-00-A	1C	FRTR	ALL	VISUALLY CHECK THE MAIN DECK CARGO LINING FOR CONDITION AND INTEGRITY (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).
0600-221-03Z	52-11-25-C	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR CEILING PANEL MECHANISM, COUNTERBALANCE ASSEMBLY, PULLEY, CABLES, LOAD LIMITER, TRACK SYSTEM INCLUDING SNUBBERS, DOOR LATCH MECHANISM, DOOR LATCH SPRING/SNUBBER, AND DOOR LATCH PIN MECHANISM FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
0600-221-03Z	52-12-00-A	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR CEILING PANEL MECHANISM FOR WEAR AND SECURITY ( 0600-221-03Z, 0600-223-03Z).
0600-221-03Z	52-12-10-A	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR TRACK SYSTEM INCLUDING SNUBBERS FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
0600-221-03Z	52-12-21-A	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR COUNTERBALANCE ASSEMBLY, PULLEY, CABLES AND LOAD LIMITER FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
0600-221-03Z	52-12-32-A	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR LATCH MECHANISM FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
0600-221-03Z	52-12-32-B	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR LATCH SPRING/SNUBBER FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-221-03Z	52-12-32-C	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR LATCH PIN MECHANISM FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
0600-222-01Z	52-11-00-6A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR LATCH PIN MECHANISM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-251-01Z, 0600-252-01Z)
0600-222-01Z	52-11-06-A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR TRACK SYSTEM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-223-01Z, 0600-224-01Z, 0600-251-01Z, 0600-252-01Z, 0600-253-01Z, 0600-254-01Z)
0600-222-02Z	25-58-00-A	1C	NOTE	ALL	VISUALLY CHECK THE MAIN DECK CARGO HANDLING AND RESTRAINT SYSTEM COMPONENTS FOR CONDITION AND SECURITY. (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).  AIRPLANE NOTE: TASK IS APPLICABLE TO PACKAGE FREIGHTER AND GENERAL MARKET FREIGHTER
0600-222-02Z	25-59-00-A	1C	FRTR	ALL	VISUALLY CHECK THE MAIN DECK CARGO LINING FOR CONDITION AND INTEGRITY (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).
0600-223-01Z	52-11-06-A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR TRACK SYSTEM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-223-01Z, 0600-224-01Z, 0600-251-01Z, 0600-252-01Z, 0600-253-01Z, 0600-254-01Z)
0600-223-01Z	52-11-16-A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR COUNTERBALANCE ASSEMBLY FOR CONDITION. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z)
0600-223-01Z	52-11-16-B	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR COUNTERBALANCE CABLES/PULLEYS FOR WEAR AND SECURITY. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z)
0600-223-01Z	52-11-34-A	4C	PASS	ALL	AREA INSPECTION INCLUDING FORWARD AND AFT ENTRY/SERVICE DOOR CEILING PANEL LATCH MECHANISM FOR WEAR AND SECURITY. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z).
0600-223-03Z	52-11-25-C	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR CEILING PANEL MECHANISM, COUNTERBALANCE ASSEMBLY, PULLEY, CABLES, LOAD LIMITER, TRACK SYSTEM INCLUDING SNUBBERS, DOOR LATCH MECHANISM, DOOR LATCH SPRING/SNUBBER, AND DOOR LATCH PIN MECHANISM FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
0600-223-03Z	52-12-00-A	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR CEILING PANEL MECHANISM FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
0600-223-03Z	52-12-10-A	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR TRACK SYSTEM INCLUDING SNUBBERS FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-223-03Z	52-12-21-A	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR COUNTERBALANCE ASSEMBLY, PULLEY, CABLES AND LOAD LIMITER FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
0600-223-03Z	52-12-32-A	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR LATCH MECHANISM FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
0600-223-03Z	52-12-32-B	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR LATCH SPRING/SNUBBER FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
0600-223-03Z	52-12-32-C	4C	FRTR	ALL	VISUALLY CHECK THE CREW ENTRY DOOR LATCH PIN MECHANISM FOR WEAR AND SECURITY (0600-221-03Z, 0600-223-03Z).
0600-224-01Z	52-11-06-A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR TRACK SYSTEM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-223-01Z, 0600-224-01Z, 0600-251-01Z, 0600-252-01Z, 0600-253-01Z, 0600-254-01Z)
0600-224-01Z	52-11-16-A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR COUNTERBALANCE ASSEMBLY FOR CONDITION. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z)
0600-224-01Z	52-11-16-B	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR COUNTERBALANCE CABLES/PULLEYS FOR WEAR AND SECURITY. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z)
0600-224-01Z	52-11-34-A	4C	PASS	ALL	AREA INSPECTION INCLUDING FORWARD AND AFT ENTRY/SERVICE DOOR CEILING PANEL LATCH MECHANISM FOR WEAR AND SECURITY. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z).
0600-231-02Z	25-58-00-A	1C	NOTE	ALL	VISUALLY CHECK THE MAIN DECK CARGO HANDLING AND RESTRAINT SYSTEM COMPONENTS FOR CONDITION AND SECURITY. (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).  AIRPLANE NOTE: TASK IS APPLICABLE TO PACKAGE FREIGHTER AND GENERAL MARKET FREIGHTER
0600-231-02Z	25-59-00-A	1C	FRTR	ALL	VISUALLY CHECK THE MAIN DECK CARGO LINING FOR CONDITION AND INTEGRITY (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).
0600-232-02Z	25-58-00-A	1C	NOTE	ALL	VISUALLY CHECK THE MAIN DECK CARGO HANDLING AND RESTRAINT SYSTEM COMPONENTS FOR CONDITION AND SECURITY. (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).  AIRPLANE NOTE: TASK IS APPLICABLE TO PACKAGE FREIGHTER AND GENERAL MARKET FREIGHTER

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-232-02Z	25-59-00-A	1C	FRTR	ALL	VISUALLY CHECK THE MAIN DECK CARGO LINING FOR CONDITION AND INTEGRITY (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).
0600-233-01Z	52-11-34-A	4C	NOTE	ALL	AREA INSPECTION INCLUDING MID-CABIN ENTRY/SERVICE DOOR CEILING PANEL LATCH MECHANISM FOR WEAR AND SECURITY (0600-233-01Z, 0600-234-01Z).  AIRPLANE NOTE: 767-300 PASSENGER AIRPLANES WITH MID-CABIN ENTRY DOORS.
0600-234-01Z	52-11-34-A	4C	NOTE	ALL	AREA INSPECTION INCLUDING MID-CABIN ENTRY/SERVICE DOOR CEILING PANEL LATCH MECHANISM FOR WEAR AND SECURITY (0600-233-01Z, 0600-234-01Z).  AIRPLANE NOTE: 767-300 PASSENGER AIRPLANES WITH MID-CABIN ENTRY DOORS.
0600-241-02Z	25-58-00-A	1C	NOTE	ALL	VISUALLY CHECK THE MAIN DECK CARGO HANDLING AND RESTRAINT SYSTEM COMPONENTS FOR CONDITION AND SECURITY. (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).  AIRPLANE NOTE: TASK IS APPLICABLE TO PACKAGE FREIGHTER AND GENERAL MARKET FREIGHTER
0600-241-02Z	25-59-00-A	1C	FRTR	ALL	VISUALLY CHECK THE MAIN DECK CARGO LINING FOR CONDITION AND INTEGRITY (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).
0600-242-02Z	25-58-00-A	1C	NOTE	ALL	VISUALLY CHECK THE MAIN DECK CARGO HANDLING AND RESTRAINT SYSTEM COMPONENTS FOR CONDITION AND SECURITY. (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).  AIRPLANE NOTE: TASK IS APPLICABLE TO PACKAGE FREIGHTER AND GENERAL MARKET FREIGHTER
0600-242-02Z	25-59-00-A	1C	FRTR	ALL	VISUALLY CHECK THE MAIN DECK CARGO LINING FOR CONDITION AND INTEGRITY (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).
0600-251-01Z	52-11-00-6A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR LATCH PIN MECHANISM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-251-01Z, 0600-252-01Z)
0600-251-01Z	52-11-06-A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR TRACK SYSTEM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-223-01Z, 0600-224-01Z, 0600-251-01Z, 0600-252-01Z, 0600-253-01Z, 0600-254-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-251-02Z	25-58-00-A	1C	NOTE	ALL	VISUALLY CHECK THE MAIN DECK CARGO HANDLING AND RESTRAINT SYSTEM COMPONENTS FOR CONDITION AND SECURITY. (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).  AIRPLANE NOTE: TASK IS APPLICABLE TO PACKAGE FREIGHTER AND GENERAL MARKET FREIGHTER
0600-251-02Z	25-59-00-A	1C	FRTR	ALL	VISUALLY CHECK THE MAIN DECK CARGO LINING FOR CONDITION AND INTEGRITY (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).
0600-252-01Z	52-11-00-6A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR LATCH PIN MECHANISM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-251-01Z, 0600-252-01Z)
0600-252-01Z	52-11-06-A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR TRACK SYSTEM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-223-01Z, 0600-224-01Z, 0600-251-01Z, 0600-252-01Z, 0600-253-01Z, 0600-254-01Z)
0600-252-02Z	25-58-00-A	1C	NOTE	ALL	VISUALLY CHECK THE MAIN DECK CARGO HANDLING AND RESTRAINT SYSTEM COMPONENTS FOR CONDITION AND SECURITY. (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).  AIRPLANE NOTE: TASK IS APPLICABLE TO PACKAGE FREIGHTER AND GENERAL MARKET FREIGHTER
0600-252-02Z	25-59-00-A	1C	FRTR	ALL	VISUALLY CHECK THE MAIN DECK CARGO LINING FOR CONDITION AND INTEGRITY (0600-221-02Z, 0600-222-02Z, 0600-231-02Z, 0600-232-02Z, 0600-241-02Z, 0600-242-02Z, 0600-251-02Z, 0600-252-02Z).
0600-253-01Z	52-11-06-A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR TRACK SYSTEM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-223-01Z, 0600-224-01Z, 0600-251-01Z, 0600-252-01Z, 0600-253-01Z, 0600-254-01Z)
0600-253-01Z	52-11-16-A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR COUNTERBALANCE ASSEMBLY FOR CONDITION. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z)
0600-253-01Z	52-11-16-B	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR COUNTERBALANCE CABLES/PULLEYS FOR WEAR AND SECURITY. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z)
0600-253-01Z	52-11-34-A	4C	PASS	ALL	AREA INSPECTION INCLUDING FORWARD AND AFT ENTRY/SERVICE DOOR CEILING PANEL LATCH MECHANISM FOR WEAR AND SECURITY. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z).

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-254-01Z	52-11-06-A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR TRACK SYSTEM FOR WEAR AND SECURITY. (0600-221-01Z, 0600-222-01Z, 0600-223-01Z, 0600-224-01Z, 0600-251-01Z, 0600-252-01Z, 0600-253-01Z, 0600-254-01Z)
0600-254-01Z	52-11-16-A	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR COUNTERBALANCE ASSEMBLY FOR CONDITION. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z)
0600-254-01Z	52-11-16-B	4C	PASS	ALL	AREA INSPECTION INCLUDING ENTRY/SERVICE DOOR COUNTERBALANCE CABLES/PULLEYS FOR WEAR AND SECURITY. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z)
0600-254-01Z	52-11-34-A	4C	PASS	ALL	AREA INSPECTION INCLUDING FORWARD AND AFT ENTRY/SERVICE DOOR CEILING PANEL LATCH MECHANISM FOR WEAR AND SECURITY. (0600-223-01Z, 0600-224-01Z, 0600-253-01Z, 0600-254-01Z).
0600-313-01Z	22-12-00-A	1C	ALL	ALL	VISUALLY INSPECT ELEVATOR AUTOPILOT SERVOS' MECHANICAL LINKAGES. (0600-313-01Z, 0600-314-01Z)
0600-313-01Z	27-31-00-A	1C	ALL	ALL	VISUALLY INSPECT ELEVATOR NEUTRAL SHIFT MECHANISM. (0600-313-01Z, 0600-314-01Z)
0600-313-01Z	27-31-00-B	1C	ALL	ALL	VISUALLY INSPECT ELEVATOR FEEL & CENTERING MECHANISM AND SYSTEM LINKAGES. (0600-313-01Z, 0600-314-01Z)
0600-313-01Z	27-31-00-C	1C	ALL	ALL	VISUALLY INSPECT ELEVATOR MECHANICAL CONTROL PATH INCLUDING ELEVATOR CONTROL AND OVERRIDE MECHANISM DUAL SPRINGS FOR INTEGRITY AND SECURITY (EXCLUDING CONTROL CABLES). (0600-113-01Z, 0600-114-01Z, 0600-313-01Z, 0600-314-01Z, 0600-335-01Z, 0600-345-01Z)
0600-314-01Z	22-12-00-A	1C	ALL	ALL	VISUALLY INSPECT ELEVATOR AUTOPILOT SERVOS' MECHANICAL LINKAGES. (0600-313-01Z, 0600-314-01Z)
0600-314-01Z	27-31-00-A	1C	ALL	ALL	VISUALLY INSPECT ELEVATOR NEUTRAL SHIFT MECHANISM. (0600-313-01Z, 0600-314-01Z)
0600-314-01Z	27-31-00-B	1C	ALL	ALL	VISUALLY INSPECT ELEVATOR FEEL & CENTERING MECHANISM AND SYSTEM LINKAGES. (0600-313-01Z, 0600-314-01Z)
0600-314-01Z	27-31-00-C	1C	ALL	ALL	VISUALLY INSPECT ELEVATOR MECHANICAL CONTROL PATH INCLUDING ELEVATOR CONTROL AND OVERRIDE MECHANISM DUAL SPRINGS FOR INTEGRITY AND SECURITY (EXCLUDING CONTROL CABLES). (0600-113-01Z, 0600-114-01Z, 0600-313-01Z, 0600-314-01Z, 0600-335-01Z, 0600-345-01Z)
0600-314-01Z	49-15-01-4A	1C	ALL	ALL	GENERAL INSPECTION, WITHOUT DISASSEMBLY, OF THE APU AIR INTAKE DUCT AND DUCT JOINTS FOR CONDITION AND SECURITY. (0600-314-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-314-01Z	49-15-05-6A	1C	ALL	ALL	GENERAL INSPECTION OF THE APU AIR INTAKE DOOR TO ACTUATOR ATTACH POINT FOR CONDITION AND SECURITY. (0600-314-01Z)
0600-314-01Z	49-15-05-6B	1C	ALL	ALL	GENERAL INSPECTION OF THE APU AIR INTAKE DOOR HINGE FOR CONDITION AND SECURITY. (0600-314-01Z)
0600-315-01Z	49-13-00-6A	1C	ALL	ALL	GENERAL INSPECTION OF THE APU AFT MOUNT BRACKETS FOR CRACKS AND DAMAGE. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-13-00-6B	1C	ALL	ALL	GENERAL INSPECTION OF THE VIBRATION ISOLATOR MOUNTS EXTERNAL STRUCTURE FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-13-00-6C	1C	ALL	ALL	GENERAL INSPECTION OF APU MOUNT TUBULAR SUPPORTS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-13-00-6D	1C	ALL	ALL	GENERAL INSPECTION OF THE APU FWD MOUNT BRACKETS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-13-00-6E	1C	ALL	ALL	GENERAL INSPECTION OF THE APU MOUNT CONE BOLT NUTS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-14-00-6A	1C	ALL	ALL	GENERAL INSPECTION OF IGV ACTUATOR ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-14-00-6B	1C	ALL	ALL	GENERAL INSPECTION OF THE SURGE VALVE ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-14-00-6C	1C	ALL	ALL	GENERAL INSPECTION OF THE DIFFERENTIAL PRESSURE TRANSDUCER ELECTRICAL HARNESS AND PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z).
0600-315-01Z	49-14-00-6D	1C	ALL	ALL	GENERAL INSPECTION OF THE COMPRESSOR INLET TEMPERATURE SENSOR ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-14-00-6E	1C	ALL	ALL	GENERAL INSPECTION OF THE LOW OIL LEVEL SWITCH WIRING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-14-00-6F	1C	ALL	ALL	GENERAL INSPECTION OF THE FUEL CONTROL AND FUEL FLOW DIVIDER ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-14-00-6G	1C	ALL	ALL	GENERAL INSPECTION OF IGNITION UNIT ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-315-01Z	49-14-00-6H	1C	ALL	ALL	GENERAL INSPECTION OF THE EXPOSED PORTIONS OF THE COOLING FAN ISOLATION VALVE SWITCH AND WIRING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-14-00-6I	1C	ALL	ALL	GENERAL INSPECTION OF VISIBLE PORTION OF THE TOTAL PRESSURE TRANSDUCER AND ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-14-00-6J	1C	ALL	ALL	GENERAL INSPECTION OF THE OIL TEMPERATURE SENSOR AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-14-00-6K	1C	ALL	ALL	GENERAL INSPECTION OF EXPOSED PORTIONS OF THE INLET PRESSURE SENSOR AND WIRING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-14-00-6L	1C	ALL	ALL	GENERAL INSPECTION OF THE EGT THERMOCOUPLE HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-15-03-6A	1C	ALL	ALL	GENERAL INSPECTION OF THE STRUCTURAL APU AIR INTAKE PLENUM MOUNT ATTACH POINTS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-15-03-6B	1C	ALL	ALL	GENERAL INSPECTION OF THE EXTERNAL PORTION OF THE APU AIR INTAKE PLENUM FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-16-00-6B	1C	ALL	ALL	GENERAL INSPECTION OF THE DRAIN LINES, CONNECTIONS AND MAST FOR CONDITION AND SECURITY. (0600-315-01Z)
0600-315-01Z	49-21-00-6A	1C	ALL	ALL	GENERAL INSPECTION OF GEARBOX FOR CRACKS OR EVIDENCE OF OIL LEAKAGE (APU NOT RUNNING). (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-21-00-6B	1C	ALL	ALL	GENERAL INSPECTION OF GEARCASE MOUNT FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-21-00-6C	1C	ALL	ALL	GENERAL INSPECTION OF THE EXPOSED PORTIONS OF THE EXHAUST CASE EXTERIOR FOR CRACKS AND DAMAGE. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-21-00-6D	1C	ALL	ALL	GENERAL INSPECTION OF THE POWER SECTION INSULATION BLANKET/HEAT SHIELD FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-21-00-6E	1C	ALL	ALL	GENERAL INSPECTION OF THE GEARBOX PRESSURIZATION SYSTEM VISIBLE PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-315-01Z	49-21-00-6F	1C	ALL	ALL	GENERAL INSPECTION OF LABYRINTH SEAL PNEUMATIC SUPPLY EXTERNAL PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-21-00-6G	1C	ALL	ALL	GENERAL INSPECTION OF APU COMPARTMENT PLUMBING AND COMPONENTS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-21-00-6H	1C	ALL	ALL	GENERAL INSPECTION OF THE EXPOSED FUEL SYSTEM PLUMBING AND COMPONENTS FOR EVIDENCE OF LEAKAGE, CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-21-00-6I	1C	ALL	ALL	GENERAL INSPECTION OF THE COOLING FAN ISOLATION VALVE PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-21-00-6J	1C	ALL	ALL	GENERAL INSPECTION OF THE IGV ACTUATOR AND PLUMBING FOR EVIDENCE OF LEAKAGE, CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-21-00-6K	1C	ALL	ALL	GENERAL INSPECTION OF SURGE VALVE EXPOSED PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-21-00-6L	1C	ALL	ALL	GENERAL INSPECTION OF THE EXPOSED PORTIONS OF THE TOTAL PRESSURE SENSOR/PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-21-00-6M	1C	ALL	ALL	GENERAL INSPECTION OF VARIABLE VOLUME VALVE CHAMBER AND PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-51-00-A	1C	ALL	ALL	GENERAL INSPECTION OF THE COOLING FAN DUCTING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-51-01-A	1C	ALL	ALL	GENERAL INSPECTION OF THE OIL COOLING AIR EXHAUST DUCT FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-81-01-2A	1C	ALL	ALL	GENERAL INSPECTION OF THAT PORTION OF THE EXHAUST DUCT WHICH IS VISIBLE FROM WITHIN THE APU COMPARTMENT FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-81-01-2C	1C	ALL	ALL	GENERAL INSPECTION OF THAT PORTION OF THE EXHAUST DUCT INSULATION BLANKET WHICH IS VISIBLE FROM WITHIN THE APU COMPARTMENT FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-315-01Z	49-81-01-2E	1C	ALL	ALL	GENERAL INSPECTION OF THE EXHAUST DUCT V-BAND CLAMP FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>  767 PRECLUDED SYSTEMS TASK DESCRIPTION
			APL	ENG	
0600-315-02Z	49-15-03-6C	APU CNG	ALL	ALL	GENERAL INSPECTION OF THE INTERNAL PORTION OF THE APU AIR INTAKE PLENUM FOR CONDITION AND SECURITY. (0600-315-02Z, 0600-316-02Z)
0600-315-02Z	49-81-01-2B	APU CNG	ALL	ALL	GENERAL INSPECTION OF THE EXHAUST DUCT INTERIOR AND VISIBLE PORTIONS OF AFT DUCT SUPPORT (INCLUDING DUCT SEAL FOR 360 DEGREE CONTACT) FOR CONDITION AND SECURITY. (0600-315-02Z, 0600-316-02Z)
0600-315-02Z	49-81-01-2D	APU CNG	ALL	ALL	GENERAL INSPECTION OF THE EXHAUST DUCT V-BAND CLAMP FOR CONDITION AND SECURITY. (0600-315-02Z, 0600-316-02Z)
0600-316-01Z	49-13-00-6A	1C	ALL	ALL	GENERAL INSPECTION OF THE APU AFT MOUNT BRACKETS FOR CRACKS AND DAMAGE. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-13-00-6B	1C	ALL	ALL	GENERAL INSPECTION OF THE VIBRATION ISOLATOR MOUNTS EXTERNAL STRUCTURE FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-13-00-6C	1C	ALL	ALL	GENERAL INSPECTION OF APU MOUNT TUBULAR SUPPORTS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-13-00-6D	1C	ALL	ALL	GENERAL INSPECTION OF THE APU FWD MOUNT BRACKETS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-13-00-6E	1C	ALL	ALL	GENERAL INSPECTION OF THE APU MOUNT CONE BOLT NUTS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-14-00-6A	1C	ALL	ALL	GENERAL INSPECTION OF IGV ACTUATOR ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-14-00-6B	1C	ALL	ALL	GENERAL INSPECTION OF THE SURGE VALVE ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-14-00-6C	1C	ALL	ALL	GENERAL INSPECTION OF THE DIFFERENTIAL PRESSURE TRANSDUCER ELECTRICAL HARNESS AND PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z).
0600-316-01Z	49-14-00-6D	1C	ALL	ALL	GENERAL INSPECTION OF THE COMPRESSOR INLET TEMPERATURE SENSOR ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-14-00-6E	1C	ALL	ALL	GENERAL INSPECTION OF THE LOW OIL LEVEL SWITCH WIRING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-14-00-6F	1C	ALL	ALL	GENERAL INSPECTION OF THE FUEL CONTROL AND FUEL FLOW DIVIDER ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-316-01Z	49-14-00-6G	1C	ALL	ALL	GENERAL INSPECTION OF IGNITION UNIT ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-14-00-6H	1C	ALL	ALL	GENERAL INSPECTION OF THE EXPOSED PORTIONS OF THE COOLING FAN ISOLATION VALVE SWITCH AND WIRING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-14-00-6I	1C	ALL	ALL	GENERAL INSPECTION OF VISIBLE PORTION OF THE TOTAL PRESSURE TRANSDUCER AND ELECTRICAL HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-14-00-6J	1C	ALL	ALL	GENERAL INSPECTION OF THE OIL TEMPERATURE SENSOR AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-14-00-6K	1C	ALL	ALL	GENERAL INSPECTION OF EXPOSED PORTIONS OF THE INLET PRESSURE SENSOR AND WIRING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-14-00-6L	1C	ALL	ALL	GENERAL INSPECTION OF THE EGT THERMOCOUPLE HARNESS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-15-03-6A	1C	ALL	ALL	GENERAL INSPECTION OF THE STRUCTURAL APU AIR INTAKE PLENUM MOUNT ATTACH POINTS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-15-03-6B	1C	ALL	ALL	GENERAL INSPECTION OF THE EXTERNAL PORTION OF THE APU AIR INTAKE PLENUM FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-21-00-6A	1C	ALL	ALL	GENERAL INSPECTION OF GEARBOX FOR CRACKS OR EVIDENCE OF OIL LEAKAGE (APU NOT RUNNING). (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-21-00-6B	1C	ALL	ALL	GENERAL INSPECTION OF GEARCASE MOUNT FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-21-00-6C	1C	ALL	ALL	GENERAL INSPECTION OF THE EXPOSED PORTIONS OF THE EXHAUST CASE EXTERIOR FOR CRACKS AND DAMAGE. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-21-00-6D	1C	ALL	ALL	GENERAL INSPECTION OF THE POWER SECTION INSULATION BLANKET/ HEAT SHIELD FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-21-00-6E	1C	ALL	ALL	GENERAL INSPECTION OF THE GEARBOX PRESSURIZATION SYSTEM VISIBLE PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-316-01Z	49-21-00-6F	1C	ALL	ALL	GENERAL INSPECTION OF LABYRINTH SEAL PNEUMATIC SUPPLY EXTERNAL PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-21-00-6G	1C	ALL	ALL	GENERAL INSPECTION OF APU COMPARTMENT PLUMBING AND COMPONENTS FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-21-00-6H	1C	ALL	ALL	GENERAL INSPECTION OF THE EXPOSED FUEL SYSTEM PLUMBING AND COMPONENTS FOR EVIDENCE OF LEAKAGE, CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-21-00-6I	1C	ALL	ALL	GENERAL INSPECTION OF THE COOLING FAN ISOLATION VALVE PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-21-00-6J	1C	ALL	ALL	GENERAL INSPECTION OF THE IGV ACTUATOR AND PLUMBING FOR EVIDENCE OF LEAKAGE, CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-21-00-6K	1C	ALL	ALL	GENERAL INSPECTION OF SURGE VALVE EXPOSED PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-21-00-6L	1C	ALL	ALL	GENERAL INSPECTION OF THE EXPOSED PORTIONS OF THE TOTAL PRESSURE SENSOR/PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-21-00-6M	1C	ALL	ALL	GENERAL INSPECTION OF VARIABLE VOLUME VALVE CHAMBER AND PLUMBING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-51-00-A	1C	ALL	ALL	GENERAL INSPECTION OF THE COOLING FAN DUCTING FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-51-01-A	1C	ALL	ALL	GENERAL INSPECTION OF THE OIL COOLING AIR EXHAUST DUCT FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-81-01-2A	1C	ALL	ALL	GENERAL INSPECTION OF THAT PORTION OF THE EXHAUST DUCT WHICH IS VISIBLE FROM WITHIN THE APU COMPARTMENT FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-81-01-2C	1C	ALL	ALL	GENERAL INSPECTION OF THAT PORTION OF THE EXHAUST DUCT INSULATION BLANKET WHICH IS VISIBLE FROM WITHIN THE APU COMPARTMENT FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)
0600-316-01Z	49-81-01-2E	1C	ALL	ALL	GENERAL INSPECTION OF THE EXHAUST DUCT V-BAND CLAMP FOR CONDITION AND SECURITY. (0600-315-01Z, 0600-316-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-316-02Z	49-15-03-6C	APU CNG	ALL	ALL	GENERAL INSPECTION OF THE INTERNAL PORTION OF THE APU AIR INTAKE PLENUM FOR CONDITION AND SECURITY. (0600-315-02Z, 0600-316-02Z)
0600-316-02Z	49-81-01-2B	APU CNG	ALL	ALL	GENERAL INSPECTION OF THE EXHAUST DUCT INTERIOR AND VISIBLE PORTIONS OF AFT DUCT SUPPORT (INCLUDING DUCT SEAL FOR 360 DEGREE CONTACT) FOR CONDITION AND SECURITY. (0600-315-02Z, 0600-316-02Z)
0600-316-02Z	49-81-01-2D	APU CNG	ALL	ALL	GENERAL INSPECTION OF THE EXHAUST DUCT V-BAND CLAMP FOR CONDITION AND SECURITY. (0600-315-02Z, 0600-316-02Z)
0600-324-01Z	22-13-00-A	1C	ALL	ALL	VISUALLY INSPECT DIRECTIONAL AUTOPILOT SERVOS' MECHANICAL LINKAGES. (0600-324-01Z)
0600-324-01Z	27-21-00-A	1C	ALL	ALL	VISUALLY INSPECT YAW DAMPER, RUDDER RATIO CHANGER, ROLLOUT GUIDANCE TIE-IN'S TO MECHANICAL CONTROL PATH. (0600-324-01Z)
0600-324-01Z	27-21-00-B	1C	ALL	ALL	VISUALLY INSPECT RUDDER RATIO CHANGER BUS ROD & ROD ATTACH POINTS. (0600-324-01Z)
0600-324-01Z	27-21-00-C	1C	ALL	ALL	VISUALLY INSPECT RUDDER FEEL, CENTERING & TRIM MECHANISM. (0600-324-01Z)
0600-324-01Z	27-21-00-D	1C	ALL	ALL	VISUALLY INSPECT RUDDER MECHANICAL CONTROL PATH INCLUDING CHECK FOR CRUSHED LOAD LIMITER CORE AND BIAS SPRING INTEGRITY. (0600-324-01Z, 0600-113-01Z, 0600-114-01Z)
0600-324-01Z	27-21-00-E	1C	ALL	ALL	VISUALLY INSPECT RUDDER TRIM ACTUATOR TO STRUCTURE ATTACHMENT. (0600-324-01Z)
0600-324-01Z	27-21-00-F	1C	ALL	ALL	VISUALLY INSPECT RUDDER RATIO CHANGER ATTACHMENTS INCLUDING CRANK LUGS AT ACTUATOR ATTACHMENT. (0600-324-01Z)
0600-324-01Z	27-21-00-G	1C	ALL	ALL	VISUALLY INSPECT YAW DAMPER BIAS POGO AND MECHANICAL LINKAGE. (0600-324-01Z)
0600-324-01Z	27-21-00-H	1C	ALL	ALL	VISUALLY INSPECT YAW DAMPER MECHANICAL LINKAGE. (0600-324-01Z)
0600-335-01Z	27-31-00-C	1C	ALL	ALL	VISUALLY INSPECT ELEVATOR MECHANICAL CONTROL PATH INCLUDING ELEVATOR CONTROL AND OVERRIDE MECHANISM DUAL SPRINGS FOR INTEGRITY AND SECURITY (EXCLUDING CONTROL CABLES). (0600-113-01Z, 0600-114-01Z, 0600-313-01Z, 0600-314-01Z, 0600-335-01Z, 0600-345-01Z)
0600-345-01Z	27-31-00-C	1C	ALL	ALL	VISUALLY INSPECT ELEVATOR MECHANICAL CONTROL PATH INCLUDING ELEVATOR CONTROL AND OVERRIDE MECHANISM DUAL SPRINGS FOR INTEGRITY AND SECURITY (EXCLUDING CONTROL CABLES). (0600-113-01Z, 0600-114-01Z, 0600-313-01Z, 0600-314-01Z, 0600-335-01Z, 0600-345-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>  767 PRECLUDED SYSTEMS TASK DESCRIPTION
			APL	ENG	
0600-511-02Z	27-51-00-A	2C	ALL	ALL	VISUALLY INSPECT FLAP/SLAT MECHANICAL CONTROL PATH AT AFT QUADRANTS AND ASSOCIATED PDU CONNECTIONS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z).
0600-511-02Z	27-81-24-A	NOTE	ALL	ALL	VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)  INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).
0600-511-02Z	27-81-24-B	2C	ALL	ALL	VISUALLY INSPECT LE SLAT DRIVE SHAFT SAFETY STRAPS. (0600-511-02Z, 0600-611-02Z, 0600-521-02Z, 0600-621-02Z)
0600-512-01Z	27-81-24-A	NOTE	ALL	ALL	VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)  INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).
0600-521-02Z	27-81-24-A	NOTE	ALL	ALL	VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)  INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).
0600-521-02Z	27-81-24-B	2C	ALL	ALL	VISUALLY INSPECT LE SLAT DRIVE SHAFT SAFETY STRAPS. (0600-511-02Z, 0600-611-02Z, 0600-521-02Z, 0600-621-02Z)



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-522-01Z	27-81-24-A	NOTE	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)</p> <p>INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).</p>
0600-523-01Z	27-81-24-A	NOTE	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)</p> <p>INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).</p>
0600-524-01Z	27-81-24-A	NOTE	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)</p> <p>INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).</p>
0600-525-01Z	27-81-24-A	NOTE	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)</p> <p>INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).</p>

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-526-01Z	27-81-24-A	NOTE	ALL	ALL	VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)  INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).
0600-531-01Z	28-13-00-A	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF CONDITION OF FUEL VENT FLOAT DRAIN VALVES (4 PER WING). (0600-531-01Z, 0600-631-01Z, 0600-541-01Z, 0600-641-01Z, 0600-542-01Z, 0600-642-01Z)
0600-531-01Z	28-13-00-B	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF CONDITION OF FUEL VENT FLOAT VALVES. (0600-531-01Z, 0600-631-01Z, 0600-541-01Z, 0600-641-01Z)
0600-532-01Z	28-11-00-A	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF BAFFLE FLAPPER CHECK VALVES TO VERIFY CLOSED POSITION. (0600-532-01Z, 0600-632-01Z, 0600-541-01Z, 0600-641-01Z)
0600-541-01Z	28-11-00-A	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF BAFFLE FLAPPER CHECK VALVES TO VERIFY CLOSED POSITION. (0600-532-01Z, 0600-632-01Z, 0600-541-01Z, 0600-641-01Z)
0600-541-01Z	28-13-00-A	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF CONDITION OF FUEL VENT FLOAT DRAIN VALVES (4 PER WING). (0600-531-01Z, 0600-631-01Z, 0600-541-01Z, 0600-641-01Z, 0600-542-01Z, 0600-642-01Z)
0600-541-01Z	28-13-00-B	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF CONDITION OF FUEL VENT FLOAT VALVES. (0600-531-01Z, 0600-631-01Z, 0600-541-01Z, 0600-641-01Z)
0600-542-01Z	28-13-00-A	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF CONDITION OF FUEL VENT FLOAT DRAIN VALVES (4 PER WING). (0600-531-01Z, 0600-631-01Z, 0600-541-01Z, 0600-641-01Z, 0600-542-01Z, 0600-642-01Z)
0600-551-01Z	27-11-00-A	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-551-01Z	27-11-00-D	1C	ALL	ALL	VISUALLY INSPECT ALL INPUT CONNECTIONS TO AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-551-01Z	32-32-01-A	1C	ALL	ALL	VISUALLY INSPECT MAIN LANDING GEAR RETRACT ACTUATOR FOR CONDITION AND SECURITY. (0600-551-01Z, 0600-651-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-552-01Z	27-11-00-A	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-552-01Z	27-11-00-D	1C	ALL	ALL	VISUALLY INSPECT ALL INPUT CONNECTIONS TO AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-552-01Z	27-51-00-B	1C	ALL	ALL	VISUALLY INSPECT TE FLAP DRIVE SYSTEM COMPONENTS. (0600-143-01Z, 0600-144-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-552-01Z	27-51-41-A	1C	ALL	ALL	INSPECT TE FLAP DRIVE SAFETY SHAFT STRAPS FOR SECURITY AND INTEGRITY. (0600-561-01Z, 0600-552-01Z, 0600-661-01Z, 0600-652-01Z).
0600-561-01Z	27-11-00-A	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-561-01Z	27-11-00-D	1C	ALL	ALL	VISUALLY INSPECT ALL INPUT CONNECTIONS TO AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-561-01Z	27-51-00-B	1C	ALL	ALL	VISUALLY INSPECT TE FLAP DRIVE SYSTEM COMPONENTS. (0600-143-01Z, 0600-144-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-561-01Z	27-51-41-A	1C	ALL	ALL	INSPECT TE FLAP DRIVE SAFETY SHAFT STRAPS FOR SECURITY AND INTEGRITY. (0600-561-01Z, 0600-552-01Z, 0600-661-01Z, 0600-652-01Z).
0600-611-02Z	27-51-00-A	2C	ALL	ALL	VISUALLY INSPECT FLAP/SLAT MECHANICAL CONTROL PATH AT AFT QUADRANTS AND ASSOCIATED PDU CONNECTIONS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z).

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-611-02Z	27-81-24-A	NOTE	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)</p> <p>INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).</p>
0600-611-02Z	27-81-24-B	2C	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SHAFT SAFETY STRAPS. (0600-511-02Z, 0600-611-02Z, 0600-521-02Z, 0600-621-02Z)</p>
0600-612-01Z	27-81-24-A	NOTE	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)</p> <p>INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).</p>
0600-621-02Z	27-81-24-A	NOTE	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)</p> <p>INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).</p>
0600-621-02Z	27-81-24-B	2C	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SHAFT SAFETY STRAPS. (0600-511-02Z, 0600-611-02Z, 0600-521-02Z, 0600-621-02Z)</p>



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-622-01Z	27-81-24-A	NOTE	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)</p> <p>INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).</p>
0600-623-01Z	27-81-24-A	NOTE	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)</p> <p>INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).</p>
0600-624-01Z	27-81-24-A	NOTE	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)</p> <p>INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).</p>
0600-625-01Z	27-81-24-A	NOTE	ALL	ALL	<p>VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)</p> <p>INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).</p>

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-626-01Z	27-81-24-A	NOTE	ALL	ALL	VISUALLY INSPECT LE SLAT DRIVE SYSTEM COMPONENTS. (0600-125-01Z, 0600-126-01Z, 0600-511-02Z, 0600-611-02Z, 0600-512-01Z, 0600-612-01Z, 0600-521-02Z, 0600-621-02Z, 0600-522-01Z, 0600-622-01Z, 0600-523-01Z, 0600-623-01Z, 0600-524-01Z, 0600-624-01Z, 0600-525-01Z, 0600-625-01Z, 0600-526-01Z, 0600-626-01Z)  INTERVAL NOTE: SAMPLE CHECKS TO BE ACCOMPLISHED AT C INTERVAL ON 1/2 AIRPLANE (LEFT WING OR RIGHT WING) ONLY. FOLLOWING SATISFACTORY COMPLETION OF TWO (2) SAMPLE INSPECTIONS (EQUIVALENT OF ONE COMPLETE AIRPLANE), CHECK INTERVAL MAY BE INCREASED TO 2C AND MUST INCLUDE COMPLETE AIRPLANE (LEFT WING AND RIGHT WING).
0600-631-01Z	28-13-00-A	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF CONDITION OF FUEL VENT FLOAT DRAIN VALVES (4 PER WING). (0600-531-01Z, 0600-631-01Z, 0600-541-01Z, 0600-641-01Z, 0600-542-01Z, 0600-642-01Z)
0600-631-01Z	28-13-00-B	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF CONDITION OF FUEL VENT FLOAT VALVES. (0600-531-01Z, 0600-631-01Z, 0600-541-01Z, 0600-641-01Z)
0600-632-01Z	28-11-00-A	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF BAFFLE FLAPPER CHECK VALVES TO VERIFY CLOSED POSITION. (0600-532-01Z, 0600-632-01Z, 0600-541-01Z, 0600-641-01Z)
0600-641-01Z	28-11-00-A	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF BAFFLE FLAPPER CHECK VALVES TO VERIFY CLOSED POSITION. (0600-532-01Z, 0600-632-01Z, 0600-541-01Z, 0600-641-01Z)
0600-641-01Z	28-13-00-A	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF CONDITION OF FUEL VENT FLOAT DRAIN VALVES (4 PER WING). (0600-531-01Z, 0600-631-01Z, 0600-541-01Z, 0600-641-01Z, 0600-542-01Z, 0600-642-01Z)
0600-641-01Z	28-13-00-B	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF CONDITION OF FUEL VENT FLOAT VALVES. (0600-531-01Z, 0600-631-01Z, 0600-541-01Z, 0600-641-01Z)
0600-642-01Z	28-13-00-A	4C	ALL	ALL	AREA INSPECTION INCLUDING VISUAL CHECK OF CONDITION OF FUEL VENT FLOAT DRAIN VALVES (4 PER WING). (0600-531-01Z, 0600-631-01Z, 0600-541-01Z, 0600-641-01Z, 0600-542-01Z, 0600-642-01Z)
0600-651-01Z	27-11-00-A	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-651-01Z	27-11-00-D	1C	ALL	ALL	VISUALLY INSPECT ALL INPUT CONNECTIONS TO AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-651-01Z	32-32-01-A	1C	ALL	ALL	VISUALLY INSPECT MAIN LANDING GEAR RETRACT ACTUATOR FOR CONDITION AND SECURITY. (0600-551-01Z, 0600-651-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-652-01Z	27-11-00-A	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-652-01Z	27-11-00-D	1C	ALL	ALL	VISUALLY INSPECT ALL INPUT CONNECTIONS TO AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-652-01Z	27-51-00-B	1C	ALL	ALL	VISUALLY INSPECT TE FLAP DRIVE SYSTEM COMPONENTS. (0600-143-01Z, 0600-144-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-652-01Z	27-51-41-A	1C	ALL	ALL	INSPECT TE FLAP DRIVE SAFETY SHAFT STRAPS FOR SECURITY AND INTEGRITY. (0600-561-01Z, 0600-552-01Z, 0600-661-01Z, 0600-652-01Z).
0600-661-01Z	27-11-00-A	1C	ALL	ALL	VISUALLY INSPECT AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH EXCLUDING CABLE SYSTEM. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-661-01Z	27-11-00-D	1C	ALL	ALL	VISUALLY INSPECT ALL INPUT CONNECTIONS TO AILERON CONTROL SYSTEM MECHANICAL CONTROL PATH. (0600-113-01Z, 0600-114-01Z, 0600-117-01Z, 0600-143-01Z, 0600-144-01Z, 0600-118-01Z, 0600-551-01Z, 0600-651-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-661-01Z	27-51-00-B	1C	ALL	ALL	VISUALLY INSPECT TE FLAP DRIVE SYSTEM COMPONENTS. (0600-143-01Z, 0600-144-01Z, 0600-552-01Z, 0600-652-01Z, 0600-561-01Z, 0600-661-01Z)
0600-661-01Z	27-51-41-A	1C	ALL	ALL	INSPECT TE FLAP DRIVE SAFETY SHAFT STRAPS FOR SECURITY AND INTEGRITY. (0600-561-01Z, 0600-552-01Z, 0600-661-01Z, 0600-652-01Z).
0600-711-01Z	32-51-00-A	1C	ALL	ALL	VISUALLY INSPECT NOSE WHEEL STEERING MECHANICAL CONTROL PATH. (0600-115-01Z, 0600-116-01Z, 0600-711-01Z)
0600-731-01Z	32-32-02-A	1C	ALL	ALL	VISUALLY INSPECT MAIN GEAR SIDE BRACE LOCK ACTUATOR. (0600-731-01Z, 0600-741-01Z)
0600-731-01Z	32-32-02-B	1C	ALL	ALL	VISUALLY INSPECT MAIN GEAR DRAG BRACE LOCK ACTUATOR. (0600-731-01Z, 0600-741-01Z)
0600-731-01Z	32-32-03-A	1C	ALL	ALL	VISUALLY INSPECT MAIN GEAR SIDE BRACE LOCK SPRINGS FOR CONDITION AND SECURITY. (0600-731-01Z, 0600-741-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-731-01Z	32-32-05-A	1C	ALL	ALL	VISUALLY INSPECT MAIN GEAR JURY STRUT SPRINGS FOR CONDITION AND SECURITY. (0600-731-01Z, 0600-741-01Z)
0600-731-01Z	32-32-18-A	1C	ALL	ALL	VISUALLY INSPECT MAIN GEAR TRUCK POSITIONER FOR CONDITION & INTEGRITY. (0600-731-01Z, 0600-741-01Z)
0600-741-01Z	32-32-02-A	1C	ALL	ALL	VISUALLY INSPECT MAIN GEAR SIDE BRACE LOCK ACTUATOR. (0600-731-01Z, 0600-741-01Z)
0600-741-01Z	32-32-02-B	1C	ALL	ALL	VISUALLY INSPECT MAIN GEAR DRAG BRACE LOCK ACTUATOR. (0600-731-01Z, 0600-741-01Z)
0600-741-01Z	32-32-03-A	1C	ALL	ALL	VISUALLY INSPECT MAIN GEAR SIDE BRACE LOCK SPRINGS FOR CONDITION AND SECURITY. (0600-731-01Z, 0600-741-01Z)
0600-741-01Z	32-32-05-A	1C	ALL	ALL	VISUALLY INSPECT MAIN GEAR JURY STRUT SPRINGS FOR CONDITION AND SECURITY. (0600-731-01Z, 0600-741-01Z)
0600-741-01Z	32-32-18-A	1C	ALL	ALL	VISUALLY INSPECT MAIN GEAR TRUCK POSITIONER FOR CONDITION & INTEGRITY. (0600-731-01Z, 0600-741-01Z)
0600-811-02Z	52-09-02-4A	1C	ALL	ALL	VISUALLY INSPECT THE CONDITION OF THE BULK CARGO DOOR SEALS AND INSTALLATION. (0600-811-02Z)
0600-811-02Z	52-36-05-A	4C	ALL	ALL	AREA INSPECTION INCLUDING BULK CARGO DOOR MECHANISM FOR WEAR AND SECURITY. (0600-811-02Z)
0600-821-01Z	52-09-02-4B	1C	PASS	ALL	VISUALLY INSPECT THE CONDITION OF THE FWD/AFT CARGO DOOR SEALS AND INSTALLATION. (0600-821-01Z, 0600-822-01Z)
0600-821-02Z	52-33-00-A	1C	FRTR	ALL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE LARGE FORWARD CARGO DOOR LATCH MECHANISM FOR CONDITION AND SECURITY (0600-821-02Z).
0600-821-02Z	52-33-00-B	1C	NOTE	ALL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE LARGE FORWARD CARGO DOOR HINGE MECHANISM FOR CONDITION AND SECURITY (0600-821-02Z).  AIRPLANE NOTE: AIRPLANES WITH LARGE FORWARD CARGO DOOR.
0600-821-02Z	52-34-03-A	4C	ALL	ALL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR HINGE ROTARY ACTUATOR FOR CONDITION AND SECURITY. (0600-821-02Z, 0600-822-02Z)
0600-821-02Z	52-34-10-A	4C	ALL	ALL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR LIFT/LATCH POWER UNIT FOR CONDITION AND SECURITY. (0600-821-02Z, 0600-822-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-821-02Z	52-34-12-A	4C	ALL	ALL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR LIFT/LATCH MECHANISM FOR WEAR AND SECURITY. (0600-821-02Z, 0600-822-02Z)
0600-821-02Z	52-34-12-B	4C	ALL	ALL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR LATCH BUNGEE FOR CONDITION AND SECURITY. (0600-821-02Z, 0600-822-02Z)
0600-821-02Z	52-34-27-A	4C	NOTE	ALL	AREA INSPECTION INCLUDING LARGE CARGO DOOR ROTARY ACTUATOR FOR CONDITION AND SECURITY. (0600-821-02Z) AIRPLANE NOTE: AIRPLANES WITH LARGE FORWARD CARGO DOOR.
0600-821-02Z	52-34-28-A	4C	NOTE	ALL	AREA INSPECTION INCLUDING LARGE CARGO DOOR LIFT DRIVE MECHANISM FOR CONDITION AND SECURITY. (0600-821-02Z) AIRPLANE NOTE: AIRPLANES WITH LARGE FORWARD CARGO DOOR.
0600-821-02Z	52-34-35-A	4C	NOTE	ALL	AREA INSPECTION INCLUDING LARGE CARGO DOOR LATCH AND HOOK ACTUATOR FOR CONDITION AND SECURITY. (0600-821-02Z) AIRPLANE NOTE: AIRPLANES WITH LARGE FORWARD CARGO DOOR.
0600-821-02Z	52-34-36-A	4C	NOTE	ALL	AREA INSPECTION INCLUDING LARGE FORWARD CARGO DOOR LATCH AND HOOK MECHANISM FOR CONDITION AND SECURITY. (0600-821-02Z) AIRPLANE NOTE: AIRPLANES WITH LARGE FORWARD CARGO DOOR.
0600-822-01Z	52-09-02-4B	1C	PASS	ALL	VISUALLY INSPECT THE CONDITION OF THE FWD/AFT CARGO DOOR SEALS AND INSTALLATION. (0600-821-01Z, 0600-822-01Z)
0600-822-02Z	52-34-03-A	4C	ALL	ALL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR HINGE ROTARY ACTUATOR FOR CONDITION AND SECURITY. (0600-821-02Z, 0600-822-02Z)
0600-822-02Z	52-34-10-A	4C	ALL	ALL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR LIFT/LATCH POWER UNIT FOR CONDITION AND SECURITY. (0600-821-02Z, 0600-822-02Z)
0600-822-02Z	52-34-12-A	4C	ALL	ALL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR LIFT/LATCH MECHANISM FOR WEAR AND SECURITY. (0600-821-02Z, 0600-822-02Z)
0600-822-02Z	52-34-12-B	4C	ALL	ALL	AREA INSPECTION INCLUDING FWD/AFT CARGO DOOR LATCH BUNGEE FOR CONDITION AND SECURITY. (0600-821-02Z, 0600-822-02Z)
0600-822-02Z	52-37-00-A	1C	NOTE	ALL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE LARGE AFT CARGO DOOR LATCH LOCK MECHANISM FOR CONDITION AND SECURITY (0600-822-02Z). AIRPLANE NOTE: AIRPLANES WITH LARGE AFT CARGO DOOR.

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-822-02Z	52-37-00-B	1C	NOTE	ALL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE LARGE AFT CARGO DOOR HINGE MECHANISM FOR CONDITION AND SECURITY (0600-822-02Z). AIRPLANE NOTE: AIRPLANES WITH LARGE AFT CARGO DOOR.
0600-831-01Z	52-09-01-2A	1C	PASS	ALL	VISUALLY INSPECT THE CONDITION OF THE FORWARD AND AFT ENTRY/SERVICE DOOR SEALS AND INSTALLATION. (0600-831-01Z, 0600-833-01Z, 0600-841-01Z, 0600-843-01Z)
0600-833-01Z	52-09-01-2A	1C	PASS	ALL	VISUALLY INSPECT THE CONDITION OF THE FORWARD AND AFT ENTRY/SERVICE DOOR SEALS AND INSTALLATION. (0600-831-01Z, 0600-833-01Z, 0600-841-01Z, 0600-843-01Z)
0600-835-01Z	52-09-01-2A	1C	NOTE	ALL	VISUALLY INSPECT THE CONDITION OF THE MID-CABIN ENTRY/SERVICE DOOR SEALS AND INSTALLATION (0600-835-01Z, 0600-845-01Z).  AIRPLANE NOTE: 767-300 AIRPLANES WITH MID-CABIN ENTRY DOORS.
0600-836-01Z	52-09-06-4A	4C	NOTE	ALL	VISUALLY INSPECT THE CONDITION OF THE EMERGENCY EXIT DOOR SEALS (INCLUDING PRESSURE RELIEF DOORS). (0600-836-01Z, 0600-846-01Z)  AIRPLANE NOTE: AIRPLANES WITH EMERGENCY EXIT DOORS.
0600-838-01Z	52-09-07-A	1C	FRTR	ALL	VISUALLY CHECK THE MAIN DECK CARGO DOOR SEAL CONDITION AND INSTALLATION. (0600-838-01Z)
0600-838-02Z	52-32-00-A	1C	FRTR	ALL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE MAIN DECK CARGO DOOR HINGE MECHANISM FOR CONDITION AND SECURITY (0600-838-02Z).
0600-838-02Z	52-32-04-A	1C	FRTR	ALL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE MAIN DECK CARGO DOOR LIFT MECHANISM FOR CONDITION AND SECURITY (0600-838-02Z).
0600-838-02Z	52-32-08-A	1C	FRTR	ALL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE MAIN DECK CARGO DOOR LATCH/HOOK MECHANISM FOR CONDITION AND SECURITY (0600-838-02Z).
0600-838-02Z	52-32-08-B	1C	FRTR	ALL	VISUALLY CHECK THE EXPOSED PORTIONS OF THE MAIN DECK CARGO DOOR LATCH LOCK MECHANISM FOR CONDITION AND SECURITY (0600-838-02Z).
0600-841-01Z	52-09-01-2A	1C	PASS	ALL	VISUALLY INSPECT THE CONDITION OF THE FORWARD AND AFT ENTRY/SERVICE DOOR SEALS AND INSTALLATION. (0600-831-01Z, 0600-833-01Z, 0600-841-01Z, 0600-843-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-843-01Z	52-09-01-2A	1C	PASS	ALL	VISUALLY INSPECT THE CONDITION OF THE FORWARD AND AFT ENTRY/SERVICE DOOR SEALS AND INSTALLATION. (0600-831-01Z, 0600-833-01Z, 0600-841-01Z, 0600-843-01Z)
0600-845-01Z	52-09-01-2A	1C	NOTE	ALL	VISUALLY INSPECT THE CONDITION OF THE MID-CABIN ENTRY/SERVICE DOOR SEALS AND INSTALLATION (0600-835-01Z, 0600-845-01Z).  AIRPLANE NOTE: 767-300 AIRPLANES WITH MID-CABIN ENTRY DOORS.
0600-846-01Z	52-09-06-4A	4C	NOTE	ALL	VISUALLY INSPECT THE CONDITION OF THE EMERGENCY EXIT DOOR SEALS (INCLUDING PRESSURE RELIEF DOORS). (0600-836-01Z, 0600-846-01Z)  AIRPLANE NOTE: AIRPLANES WITH EMERGENCY EXIT DOORS.
0600-413-01Z	H78-31-00-B	1C	NOTE	NOTE	GENERAL INSPECTION OF THE THRUST REVERSER STOW/NOT-STOWED SWITCHES AND ASSOCIATED WIRING. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z) AIRPLANE NOTE: AIRPLANES WITH FULL AUTHORITY ELECTRONIC PROPULSION CONTROL SYSTEMS. ENGINE NOTE: SB 767-78-0063. APPLICABLE TO AIRPLANE LINE NUMBERS 475 AND ON WITH CF6-80C ENGINES THAT HAVE THRUST REVERSER ACTUATION SYSTEM BRAKES INSTALLED AND THOSE CF6-80C ENGINES INCORPORATING THE SERVICE BULLETIN OR EQUIVALENT.
0600-413-01Z	H78-31-00-C	1C	NOTE	NOTE	GENERAL INSPECTION OF THRUST REVERSER DEPLOY/NOT-DEPLOYED SWITCHES AND ASSOCIATED WIRING. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z) AIRPLANE NOTE: AIRPLANES WITH FULL AUTHORITY ELECTRONIC PROPULSION CONTROL SYSTEMS. ENGINE NOTE: SB 767-78-0063. APPLICABLE TO AIRPLANE LINE NUMBERS 475 AND ON WITH CF6-80C ENGINES THAT HAVE THRUST REVERSER ACTUATION SYSTEM BRAKES INSTALLED AND THOSE CF6-80C ENGINES INCORPORATING THE SERVICE BULLETIN OR EQUIVALENT.
0600-414-01Z	H78-31-00-B	1C	NOTE	NOTE	GENERAL INSPECTION OF THE THRUST REVERSER STOW/NOT-STOWED SWITCHES AND ASSOCIATED WIRING. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z) AIRPLANE NOTE: AIRPLANES WITH FULL AUTHORITY ELECTRONIC PROPULSION CONTROL SYSTEMS. ENGINE NOTE: SB 767-78-0063. APPLICABLE TO AIRPLANE LINE NUMBERS 475 AND ON WITH CF6-80C ENGINES THAT HAVE THRUST REVERSER ACTUATION SYSTEM BRAKES INSTALLED AND THOSE CF6-80C ENGINES INCORPORATING THE SERVICE BULLETIN OR EQUIVALENT.

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-414-01Z	H78-31-00-C	1C	NOTE	NOTE	GENERAL INSPECTION OF THRUST REVERSER DEPLOY/NOT-DEPLOYED SWITCHES AND ASSOCIATED WIRING. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z) AIRPLANE NOTE: AIRPLANES WITH FULL AUTHORITY ELECTRONIC PROPULSION CONTROL SYSTEMS. ENGINE NOTE: SB 767-78-0063. APPLICABLE TO AIRPLANE LINE NUMBERS 475 AND ON WITH CF6-80C ENGINES THAT HAVE THRUST REVERSER ACTUATION SYSTEM BRAKES INSTALLED AND THOSE CF6-80C ENGINES INCORPORATING THE SERVICE BULLETIN OR EQUIVALENT.
0600-423-01Z	H78-31-00-B	1C	NOTE	NOTE	GENERAL INSPECTION OF THE THRUST REVERSER STOW/NOT-STOWED SWITCHES AND ASSOCIATED WIRING. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z) AIRPLANE NOTE: AIRPLANES WITH FULL AUTHORITY ELECTRONIC PROPULSION CONTROL SYSTEMS. ENGINE NOTE: SB 767-78-0063. APPLICABLE TO AIRPLANE LINE NUMBERS 475 AND ON WITH CF6-80C ENGINES THAT HAVE THRUST REVERSER ACTUATION SYSTEM BRAKES INSTALLED AND THOSE CF6-80C ENGINES INCORPORATING THE SERVICE BULLETIN OR EQUIVALENT.
0600-423-01Z	H78-31-00-C	1C	NOTE	NOTE	GENERAL INSPECTION OF THRUST REVERSER DEPLOY/NOT-DEPLOYED SWITCHES AND ASSOCIATED WIRING. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z) AIRPLANE NOTE: AIRPLANES WITH FULL AUTHORITY ELECTRONIC PROPULSION CONTROL SYSTEMS. ENGINE NOTE: SB 767-78-0063. APPLICABLE TO AIRPLANE LINE NUMBERS 475 AND ON WITH CF6-80C ENGINES THAT HAVE THRUST REVERSER ACTUATION SYSTEM BRAKES INSTALLED AND THOSE CF6-80C ENGINES INCORPORATING THE SERVICE BULLETIN OR EQUIVALENT.
0600-424-01Z	H78-31-00-B	1C	NOTE	NOTE	GENERAL INSPECTION OF THE THRUST REVERSER STOW/NOT-STOWED SWITCHES AND ASSOCIATED WIRING. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z) AIRPLANE NOTE: AIRPLANES WITH FULL AUTHORITY ELECTRONIC PROPULSION CONTROL SYSTEMS. ENGINE NOTE: SB 767-78-0063. APPLICABLE TO AIRPLANE LINE NUMBERS 475 AND ON WITH CF6-80C ENGINES THAT HAVE THRUST REVERSER ACTUATION SYSTEM BRAKES INSTALLED AND THOSE CF6-80C ENGINES INCORPORATING THE SERVICE BULLETIN OR EQUIVALENT.
0600-424-01Z	H78-31-00-C	1C	NOTE	NOTE	GENERAL INSPECTION OF THRUST REVERSER DEPLOY/NOT-DEPLOYED SWITCHES AND ASSOCIATED WIRING. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z) AIRPLANE NOTE: AIRPLANES WITH FULL AUTHORITY ELECTRONIC PROPULSION CONTROL SYSTEMS. ENGINE NOTE: SB 767-78-0063. APPLICABLE TO AIRPLANE LINE NUMBERS 475 AND ON WITH CF6-80C ENGINES THAT HAVE THRUST REVERSER ACTUATION SYSTEM BRAKES INSTALLED AND THOSE CF6-80C ENGINES INCORPORATING THE SERVICE BULLETIN OR EQUIVALENT.
0600-411-02Z	24-11-00-A	1C	ALL	4000	VISUALLY CHECK THE IDG COOLING SYSTEM TUBES AND HOSES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	24-11-04-B	1C	ALL	4000	CHECK THE IDG AIR/OIL HEAT EXCHANGER EXTERIOR FOR CONDITION AND SECURITY AND EXHAUST AIR AREA FOR EVIDENCE OF OIL LEAKAGE. (0600-411-02Z, 0660-421-02Z)
0600-411-02Z	24-11-07-A	1C	ALL	4000	CHECK THE IDG AIR/OIL HEAT EXCHANGER AIR SHUTOFF VALVE, CONTROL TUBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	36-11-07-A	3C	ALL	4000	AREA INSPECTION INCLUDING THE HP SHUTOFF VALVE SENSE LINE FOR CRACKS OR LOOSE CONNECTIONS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N71-00-00-C	1C	ALL	4000	VISUALLY CHECK THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-411-02Z	N71-00-00-D	1C	ALL	4000	VISUALLY CHECK THE INLET COWL ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N71-00-00-N	1C	ALL	4000	VISUALLY CHECK THE ENGINE DRAIN LINES FOR BLOCKAGE, CONDITION, AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N71-00-00-O	1C	ALL	4000	VISUALLY CHECK THE DRAIN COLLECTOR SEAL FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N73-21-03-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE PT2/TT2 PROBE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-411-02Z	N73-21-10-A	1C	ALL	4000	VISUALLY CHECK THE EEC OIL TEMPERATURE THERMOCOUPLE PROBE AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N73-31-01-A	1C	ALL	4000	VISUALLY CHECK THE FUEL FLOW TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N75-31-00-A	1C	ALL	4000	VISUALLY CHECK THE VARIABLE STATOR LINKAGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N75-32-00-A	1C	ALL	4000	VISUALLY CHECK THE COMPRESSOR BLEED CONTROL SYSTEM PLUMBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N77-11-01-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE AVERAGE EXHAUST PRESSURE (PT 4.95) PROBES AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	N77-21-00-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE EGT THERMOCOUPLE PROBES AND CABLES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N77-21-03-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE EGT THERMOCOUPLE JUNCTION BOX FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N78-11-00-A	1C	ALL	4000	VISUALLY CHECK THE TURBINE EXHAUST SLEEVE AND PLUG FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N78-11-00-B	1C	ALL	4000	VISUALLY CHECK THE TURBINE EXHAUST SLEEVE SPRING SEALS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N78-11-00-C	1C	ALL	4000	VISUALLY CHECK THE EXTERNAL SURFACES OF THE INNER AND OUTER TURBINE EXHAUST HONEYCOMB SLEEVES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N79-31-01-A	1C	ALL	4000	VISUALLY CHECK THE EXPOSED PORTIONS OF THE OIL QUANTITY TRANSMITTER AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N79-32-01-A	1C	ALL	4000	VISUALLY CHECK THE OIL PRESSURE TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N79-33-01-A	1C	ALL	4000	VISUALLY CHECK THE LOW OIL PRESSURE WARNING SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N79-35-01-A	1C	ALL	4000	VISUALLY CHECK THE OIL FILTER DIFFERENTIAL PRESSURE SWITCH, TUBING AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	N80-11-00-A	1C	ALL	4000	VISUALLY CHECK THE START SYSTEM DUCTING, CLAMPS AND QUAD RING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-412-02Z	N71-00-00-C	1C	ALL	4000	VISUALLY CHECK THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-412-02Z	N73-21-03-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE PT2/TT2 PROBE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-413-01Z	N71-00-00-H	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-414-01Z	N71-00-00-B	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-414-01Z	N71-00-00-H	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-415-01Z	36-11-01-6A	1C	ALL	4000	VISUALLY CHECK THE FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	N78-31-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC TUBING FOR ABRASIONS, LEAKS, GENERAL SECURITY AND CONDITION (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-415-01Z	N78-31-00-C	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE FAN DUCT COWL AND THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	N78-31-00-D	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	N78-31-00-E	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER LATCH ACCESS DOORS AND THEIR LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	N78-31-00-F	1C	ALL	4000	VISUALLY CHECK THE FAN AIR EXIT NOZZLE FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	N78-31-00-G	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER HOLD-OPEN RODS, ATTACHMENTS AND ROD STORAGE HOLDERS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	N78-31-02-A	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT V-GROOVE LATCH BANDS AND THE AFT FLANGE OF THE FAN CASE (TORQUE BOX) FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-415-01Z	N78-31-04-A	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	N78-31-06-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC COWL OPENING ACTUATOR AND ATTACHMENTS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	N78-31-08-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC COWL OPENING FLEX HOSES FOR LEAKS. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-1Z)
0600-415-01Z	N78-31-10-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER TRANSLATING SLEEVES FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-415-02Z, 0600-416-02Z, 0600-425-01Z, 0600-426-01Z, 0600-425-02Z, 0600-426-02Z)
0600-415-01Z	N78-34-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER POSITION LINEAR VARIABLE DIFFERENTIAL TRANSFORMER INSTALLATION AND WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	N78-36-00-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER ACTUATOR LOCK PROXIMITY SENSORS AND VISIBLE PORTIONS OF THE WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	N78-36-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF THE WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-02Z	N78-31-00-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	N78-31-10-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER TRANSLATING SLEEVES FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-415-02Z, 0600-416-02Z, 0600-425-01Z, 0600-426-01Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	N78-31-11-6A	1C	ALL	4000	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z).
0600-415-02Z	N78-31-16-6B	1C	ALL	4000	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z).
0600-415-02Z	N78-34-00-A	1C	ALL	4000	VISUALLY CHECK (WITH THRUST REVERSER EXTENDED) THE VISIBLE PORTIONS OF THE AUTO-RESTOW PROXIMITY SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-416-01Z	36-11-01-6A	1C	ALL	4000	VISUALLY CHECK THE FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	N78-31-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC TUBING FOR ABRASIONS, LEAKS, GENERAL SECURITY AND CONDITION (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-416-01Z	N78-31-00-C	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE FAN DUCT COWL AND THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	N78-31-00-D	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	N78-31-00-E	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER LATCH ACCESS DOORS AND THEIR LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	N78-31-00-F	1C	ALL	4000	VISUALLY CHECK THE FAN AIR EXIT NOZZLE FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	N78-31-00-G	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER HOLD-OPEN RODS, ATTACHMENTS AND ROD STORAGE HOLDERS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	N78-31-02-A	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT V-GROOVE LATCH BANDS AND THE AFT FLANGE OF THE FAN CASE (TORQUE BOX) FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	N78-31-04-A	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	N78-31-06-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC COWL OPENING ACTUATOR AND ATTACHMENTS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	N78-31-08-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC COWL OPENING FLEX HOSES FOR LEAKS. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-1Z)
0600-416-01Z	N78-31-10-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER TRANSLATING SLEEVES FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-415-02Z, 0600-416-02Z, 0600-425-01Z, 0600-426-01Z, 0600-425-02Z, 0600-426-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-416-01Z	N78-34-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER POSITION LINEAR VARIABLE DIFFERENTIAL TRANSFORMER INSTALLATION AND WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	N78-36-00-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER ACTUATOR LOCK PROXIMITY SENSORS AND VISIBLE PORTIONS OF THE WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	N78-36-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF THE WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-02Z	N78-31-00-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	N78-31-10-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER TRANSLATING SLEEVES FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-415-02Z, 0600-416-02Z, 0600-425-01Z, 0600-426-01Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	N78-31-11-6A	1C	ALL	4000	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z).
0600-416-02Z	N78-31-16-6B	1C	ALL	4000	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z).
0600-416-02Z	N78-34-00-A	1C	ALL	4000	VISUALLY CHECK (WITH THRUST REVERSER EXTENDED) THE VISIBLE PORTIONS OF THE AUTO-RESTOW PROXIMITY SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-417-01Z	N71-00-00-B	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-417-02Z	N71-00-00-B	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-417-02Z	N71-00-00-F	1C	ALL	4000	VISUALLY CHECK THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-417-02Z	N71-00-00-H	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-418-02Z	N71-00-00-B	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-418-02Z	N71-00-00-F	1C	ALL	4000	VISUALLY CHECK THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-418-02Z	N71-00-00-H	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-421-02Z	24-11-00-A	1C	ALL	4000	VISUALLY CHECK THE IDG COOLING SYSTEM TUBES AND HOSES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	24-11-04-B	1C	ALL	4000	CHECK THE IDG AIR/OIL HEAT EXCHANGER EXTERIOR FOR CONDITION AND SECURITY AND EXHAUST AIR AREA FOR EVIDENCE OF OIL LEAKAGE. (0600-411-02Z, 0660-421-02Z)
0600-421-02Z	24-11-07-A	1C	ALL	4000	CHECK THE IDG AIR/OIL HEAT EXCHANGER AIR SHUTOFF VALVE, CONTROL TUBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	36-11-07-A	3C	ALL	4000	AREA INSPECTION INCLUDING THE HP SHUTOFF VALVE SENSE LINE FOR CRACKS OR LOOSE CONNECTIONS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N71-00-00-C	1C	ALL	4000	VISUALLY CHECK THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-421-02Z	N71-00-00-D	1C	ALL	4000	VISUALLY CHECK THE INLET COWL ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N71-00-00-N	1C	ALL	4000	VISUALLY CHECK THE ENGINE DRAIN LINES FOR BLOCKAGE, CONDITION, AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N71-00-00-O	1C	ALL	4000	VISUALLY CHECK THE DRAIN COLLECTOR SEAL FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	N73-21-03-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE PT2/TT2 PROBE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-421-02Z	N73-21-10-A	1C	ALL	4000	VISUALLY CHECK THE EEC OIL TEMPERATURE THERMOCOUPLE PROBE AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N73-31-01-A	1C	ALL	4000	VISUALLY CHECK THE FUEL FLOW TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N75-31-00-A	1C	ALL	4000	VISUALLY CHECK THE VARIABLE STATOR LINKAGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N75-32-00-A	1C	ALL	4000	VISUALLY CHECK THE COMPRESSOR BLEED CONTROL SYSTEM PLUMBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N77-11-01-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE AVERAGE EXHAUST PRESSURE (PT 4.95) PROBES AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N77-21-00-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE EGT THERMOCOUPLE PROBES AND CABLES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N77-21-03-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE EGT THERMOCOUPLE JUNCTION BOX FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N78-11-00-A	1C	ALL	4000	VISUALLY CHECK THE TURBINE EXHAUST SLEEVE AND PLUG FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N78-11-00-B	1C	ALL	4000	VISUALLY CHECK THE TURBINE EXHAUST SLEEVE SPRING SEALS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N78-11-00-C	1C	ALL	4000	VISUALLY CHECK THE EXTERNAL SURFACES OF THE INNER AND OUTER TURBINE EXHAUST HONEYCOMB SLEEVES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N79-31-01-A	1C	ALL	4000	VISUALLY CHECK THE EXPOSED PORTIONS OF THE OIL QUANTITY TRANSMITTER AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N79-32-01-A	1C	ALL	4000	VISUALLY CHECK THE OIL PRESSURE TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	N79-33-01-A	1C	ALL	4000	VISUALLY CHECK THE LOW OIL PRESSURE WARNING SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N79-35-01-A	1C	ALL	4000	VISUALLY CHECK THE OIL FILTER DIFFERENTIAL PRESSURE SWITCH, TUBING AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	N80-11-00-A	1C	ALL	4000	VISUALLY CHECK THE START SYSTEM DUCTING, CLAMPS AND QUAD RING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-422-02Z	N71-00-00-C	1C	ALL	4000	VISUALLY CHECK THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-422-02Z	N73-21-03-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE PT2/TT2 PROBE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-423-01Z	N71-00-00-B	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-423-01Z	N71-00-00-H	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-424-01Z	N71-00-00-B	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-424-01Z	N71-00-00-H	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-425-01Z	36-11-01-6A	1C	ALL	4000	VISUALLY CHECK THE FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	N78-31-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC TUBING FOR ABRASIONS, LEAKS, GENERAL SECURITY AND CONDITION (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-425-01Z	N78-31-00-C	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE FAN DUCT COWL AND THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	N78-31-00-D	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	N78-31-00-E	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER LATCH ACCESS DOORS AND THEIR LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	N78-31-00-F	1C	ALL	4000	VISUALLY CHECK THE FAN AIR EXIT NOZZLE FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	N78-31-00-G	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER HOLD-OPEN RODS, ATTACHMENTS AND ROD STORAGE HOLDERS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	N78-31-02-A	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT V-GROOVE LATCH BANDS AND THE AFT FLANGE OF THE FAN CASE (TORQUE BOX) FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	N78-31-04-A	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	N78-31-06-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC COWL OPENING ACTUATOR AND ATTACHMENTS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	N78-31-08-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC COWL OPENING FLEX HOSES FOR LEAKS. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-1Z)
0600-425-01Z	N78-31-10-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER TRANSLATING SLEEVES FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-415-02Z, 0600-416-02Z, 0600-425-01Z, 0600-426-01Z, 0600-425-02Z, 0600-426-02Z)
0600-425-01Z	N78-34-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER POSITION LINEAR VARIABLE DIFFERENTIAL TRANSFORMER INSTALLATION AND WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	N78-36-00-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER ACTUATOR LOCK PROXIMITY SENSORS AND VISIBLE PORTIONS OF THE WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-425-01Z	N78-36-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF THE WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-02Z	N78-31-00-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	N78-31-10-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER TRANSLATING SLEEVES FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-415-02Z, 0600-416-02Z, 0600-425-01Z, 0600-426-01Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	N78-31-11-6A	1C	ALL	4000	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z).
0600-425-02Z	N78-31-16-6B	1C	ALL	4000	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z).
0600-425-02Z	N78-34-00-A	1C	ALL	4000	VISUALLY CHECK (WITH THRUST REVERSER EXTENDED) THE VISIBLE PORTIONS OF THE AUTO-RESTOW PROXIMITY SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-01Z	36-11-01-6A	1C	ALL	4000	VISUALLY CHECK THE FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	N78-31-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC TUBING FOR ABRASIONS, LEAKS, GENERAL SECURITY AND CONDITION (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-426-01Z	N78-31-00-C	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE FAN DUCT COWL AND THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	N78-31-00-D	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	N78-31-00-E	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER LATCH ACCESS DOORS AND THEIR LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	N78-31-00-F	1C	ALL	4000	VISUALLY CHECK THE FAN AIR EXIT NOZZLE FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-426-01Z	N78-31-00-G	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT COWL AND THRUST REVERSER HOLD-OPEN RODS, ATTACHMENTS AND ROD STORAGE HOLDERS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	N78-31-02-A	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT V-GROOVE LATCH BANDS AND THE AFT FLANGE OF THE FAN CASE (TORQUE BOX) FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	N78-31-04-A	1C	ALL	4000	VISUALLY CHECK THE FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	N78-31-06-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC COWL OPENING ACTUATOR AND ATTACHMENTS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	N78-31-08-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC COWL OPENING FLEX HOSES FOR LEAKS. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-1Z)
0600-426-01Z	N78-31-10-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER TRANSLATING SLEEVES FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-415-02Z, 0600-416-02Z, 0600-425-01Z, 0600-426-01Z, 0600-425-02Z, 0600-426-02Z)
0600-426-01Z	N78-34-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER POSITION LINEAR VARIABLE DIFFERENTIAL TRANSFORMER INSTALLATION AND WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	N78-36-00-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER ACTUATOR LOCK PROXIMITY SENSORS AND VISIBLE PORTIONS OF THE WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	N78-36-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF THE WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-02Z	N78-31-00-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	N78-31-10-A	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER TRANSLATING SLEEVES FOR DAMAGE. (0600-415-01Z, 0600-416-01Z, 0600-415-02Z, 0600-416-02Z, 0600-425-01Z, 0600-426-01Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	N78-31-11-6A	1C	ALL	4000	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z).

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>  767 PRECLUDED SYSTEMS TASK DESCRIPTION
			APL	ENG	
0600-426-02Z	N78-31-16-6B	1C	ALL	4000	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z).
0600-426-02Z	N78-34-00-A	1C	ALL	4000	VISUALLY CHECK (WITH THRUST REVERSER EXTENDED) THE VISIBLE PORTIONS OF THE AUTO-RESTOW PROXIMITY SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-427-02Z	N71-00-00-B	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-427-02Z	N71-00-00-F	1C	ALL	4000	VISUALLY CHECK THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-427-02Z	N71-00-00-H	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-428-02Z	N71-00-00-B	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-428-02Z	N71-00-00-F	1C	ALL	4000	VISUALLY CHECK THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-428-02Z	N71-00-00-H	1C	ALL	4000	VISUALLY CHECK THE FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-431-01Z	30-21-00-A	1C	ALL	4000	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
0600-431-01Z	N78-31-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC TUBING FOR ABRASIONS, LEAKS, GENERAL SECURITY AND CONDITION (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-432-01Z	N78-31-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC TUBING FOR ABRASIONS, LEAKS, GENERAL SECURITY AND CONDITION (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-433-01Z	30-21-00-A	1C	ALL	4000	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
0600-434-01Z	30-21-00-A	1C	ALL	4000	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
0600-437-01Z	N78-31-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC TUBING FOR ABRASIONS, LEAKS, GENERAL SECURITY AND CONDITION (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-437-01Z	N78-34-01-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE THRUST REVERSER DIRECTIONAL CONTROL VALVE WIRING FOR CONDITION AND SECURITY. (0600-431-01Z, 0600-441-01Z)
0600-437-01Z	N78-34-05-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE WIRING FOR CONDITION AND SECURITY. (0600-437-01Z, 0600-447-01Z)
0600-441-01Z	30-21-00-A	1C	ALL	4000	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
0600-441-01Z	N78-31-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC TUBING FOR ABRASIONS, LEAKS, GENERAL SECURITY AND CONDITION (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-442-01Z	N78-31-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC TUBING FOR ABRASIONS, LEAKS, GENERAL SECURITY AND CONDITION (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-443-01Z	30-21-00-A	1C	ALL	4000	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-444-01Z	30-21-00-A	1C	ALL	4000	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
0600-447-01Z	N78-31-00-B	1C	ALL	4000	VISUALLY CHECK THE THRUST REVERSER HYDRAULIC TUBING FOR ABRASIONS, LEAKS, GENERAL SECURITY AND CONDITION (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-447-01Z	N78-34-05-A	1C	ALL	4000	VISUALLY CHECK THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE WIRING FOR CONDITION AND SECURITY. (0600-437-01Z, 0600-447-01Z)
0600-410-01Z	D71-11-01-A	1A	ALL	524	VISUALLY CHECK THE ENGINE NOSE COWL INTAKE LIP AND INNER BARREL. (0600-410-01Z, 0600-420-01Z)
0600-410-01Z	D71-11-01-B	1A	ALL	524	VISUALLY CHECK THE ENGINE NOSE COWL OUTER SKIN. (0600-410-01Z, 0600-420-01Z)
0600-410-01Z	D71-11-01-C	1C	ALL	524	VISUALLY CHECK THE ENGINE NOSE COWL ACOUSTIC PANELS. (0600-410-01Z, 0600-420-01Z)
0600-410-01Z	D71-11-02-A	2A	ALL	524	VISUALLY CHECK THE ENGINE HINGED COWL PANELS. (0600-420-01Z, 0600-410-01Z)
0600-410-01Z	D71-11-02-B	2A	ALL	524	VISUALLY CHECK THE ENGINE HINGED COWL PANEL LATCHES FOR FIT (CLOSED). (0600-410-01Z, 0600-420-01Z)
0600-410-01Z	D72-30-00-A	2A	ALL	524	VISUALLY CHECK THE ENGINE FAN TRACK AND COLD STREAM DUCT. (0600-410-01Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
0600-410-01Z	D72-31-04-6A	2A	ALL	524	VISUALLY CHECK THE ENGINE LP COMPRESSOR ROTOR BLADES. (0600-410-01Z, 0600-420-01Z)
0600-410-01Z	D75-21-00-C	1C	ALL	524	VISUALLY CHECK THE ENGINE ZONE 1 VENTILATION INLET AND DUCTING FOR BLOCKAGE. (0600-410-01Z, 0600-420-01Z)
0600-410-01Z	D78-11-00-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE INTEGRATED NOZZLE ASSEMBLY. (0600-410-01Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
0600-410-01Z	D78-11-00-6B	1C	ALL	524	VISUALLY CHECK THE ENGINE INTEGRATED NOZZLE ASSEMBLY PROPULSION NOZZLE. (0600-410-0Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
0600-410-02Z	D71-71-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE ZONE 2 DRAIN PIPE EXIT. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-410-02Z	D71-71-00-C	1C	ALL	524	VISUALLY CHECK THE ENGINE TURBINE DRAIN OUTLETS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-410-02Z	D71-71-01-D	1C	ALL	524	VISUALLY CHECK THE CORE ENGINE ZONE 4B FAIRING DRAIN PIPE EXITS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-410-02Z	D72-03-00-6A	4A	ALL	524	VISUALLY CHECK THE ENGINE CORE FAIRINGS AND INTERSERVICE PANELS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-410-02Z	D72-03-00-6B	4A	ALL	524	VISUALLY CHECK THAT THE ENGINE GAS GENERATOR FAIRINGS PRESSURE RELIEF DOORS ARE CLOSED. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-410-02Z	D72-30-00-A	2A	ALL	524	VISUALLY CHECK THE ENGINE FAN TRACK AND COLD STREAM DUCT. (0600-410-01Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
0600-410-02Z	D72-31-01-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE LP COMPRESSOR OUTLET GUIDE VANES. (0600-411-02Z, 0600-421-02Z)
0600-410-02Z	D75-21-00-A	1C	ALL	524	VISUALLY CHECK THE ENGINE RADIAL DRIVE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-410-02Z	D75-21-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE INTERSERVICES AND PYLON SPLITTER NOSE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z, 0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-410-02Z	D75-21-00-D	1C	ALL	524	VISUALLY CHECK THE ENGINE COMBUSTION FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-410-02Z	D78-11-00-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE INTEGRATED NOZZLE ASSEMBLY. (0600-410-01Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
0600-410-02Z	D78-11-00-6B	1C	ALL	524	VISUALLY CHECK THE ENGINE INTEGRATED NOZZLE ASSEMBLY PROPULSION NOZZLE. (0600-410-0Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
0600-410-02Z	D78-11-01-4A	1C	ALL	524	VISUALLY CHECK THE ENGINE EXHAUST FORCED MIXER. (0600-410-02Z, 0600-420-02Z)
0600-410-02Z	D78-11-03-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE EXHAUST CONE (EXTERNAL).
0600-410-02Z	D78-31-00-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER ACCESS/DETACHABLE PANELS. (0600-410-02Z, 0600-420-02Z, 0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-411-01Z	D71-00-00-B	4A	ALL	524	VISUALLY CHECK THE ENGINE AND ENGINE COMPONENTS AND INSTALLATIONS WITH HINGED COWL PANELS OPEN. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D71-11-01-D	1C	ALL	524	VISUALLY CHECK THE ENGINE NOSE COWL AND FAN CASE FLANGES FOR CRACKS, DAMAGE AND PRESENCE OF ALL BOLTS. (0600-411-01Z, 0600-421-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-01Z	D71-31-01-A	1C	ALL	524	VISUALLY CHECK THE FORWARD SURFACE OF THE ENGINE FIREWALL ASSEMBLY. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D71-71-00-A	1C	ALL	524	VISUALLY CHECK THE ENGINE DRAINS TANK. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D71-71-01-A	1C	ALL	524	VISUALLY CHECK THE ENGINE DRAIN PIPES BETWEEN THE FMU AND DRAINS TANK. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D71-71-01-B	1C	ALL	524	VISUALLY CHECK THE ENGINE FUEL PUMP AND GOVERNOR (PAG) DRAIN PIPE EXIT. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D71-71-01-C	1C	ALL	524	VISUALLY CHECK THE ENGINE FUEL METERING UNIT OVERBOARD DRAIN PIPE EXIT. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D71-71-01-D	1C	ALL	524	VISUALLY CHECK THE ENGINE HIGH SPEED EXTERNAL GEARBOX DRAINS SUMP OVERBOARD DRAIN PIPE EXIT. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D71-71-01-E	1C	ALL	524	VISUALLY CHECK THE ENGINE OIL TANK FILLER SPILLAGE SCUPPER DRAIN PIPE INLET AND OUTLET. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D72-00-06-4A	1C	ALL	524	VISUALLY CHECK THE ENGINE HIGH SPEED EXTERNAL GEARBOX SUSPENSION LINKS. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D72-00-06-4B	1C	ALL	524	VISUALLY CHECK THE ATTACHMENT FEATURES FOR THE ENGINE EXTERNAL GEARBOX-MOUNTED ACCESSORIES. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D73-11-00-A	4A	ALL	524	VISUALLY CHECK THE ENGINE FUEL SUPPLY SYSTEM COMPONENTS AND PLUMBING VISIBLE WITH THE HINGED COWLS OPEN. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D73-21-09-4A	1C	ALL	524	VISUALLY CHECK THE ENGINE FULL AUTHORITY FUEL CONTROL AND EXPOSED WIRING. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D75-33-12-A	4A	ALL	524	VISUALLY CHECK THE VISIBLE PORTION OF THE ENGINE P2.5 PIPING WITH THE HINGED COWLS OPEN. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D79-21-00-A	4A	ALL	524	VISUALLY CHECK THE ENGINE OIL DISTRIBUTION SYSTEM ACCESSORIES AND PIPING. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	D80-11-00-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE STARTER DUCTING AND CLAMPS FOR LEAKS, CONDITION AND SECURITY. (0600-411-01Z, 0600-421-01Z)
0600-411-02Z	D71-71-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE ZONE 2 DRAIN PIPE EXIT. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	D71-71-00-C	1C	ALL	524	VISUALLY CHECK THE ENGINE TURBINE DRAIN OUTLETS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-411-02Z	D71-71-01-D	1C	ALL	524	VISUALLY CHECK THE CORE ENGINE ZONE 4B FAIRING DRAIN PIPE EXITS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-411-02Z	D72-03-00-6A	4A	ALL	524	VISUALLY CHECK THE ENGINE CORE FAIRINGS AND INTERSERVICE PANELS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-411-02Z	D72-03-00-6B	4A	ALL	524	VISUALLY CHECK THAT THE ENGINE GAS GENERATOR FAIRINGS PRESSURE RELIEF DOORS ARE CLOSED. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-411-02Z	D73-11-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE FUEL SUPPLY SYSTEM CORE-MOUNTED ACCESSORIES, MANIFOLD AND PLUMBING. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	D73-21-00-5A	1C	ALL	524	VISUALLY CHECK THE FUEL CONTROL SYSTEM P3.0 SIGNAL PIPING. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	D75-21-00-A	1C	ALL	524	VISUALLY CHECK THE ENGINE RADIAL DRIVE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-411-02Z	D75-21-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE INTERSERVICES AND PYLON SPLITTER NOSE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z, 0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-411-02Z	D75-21-00-D	1C	ALL	524	VISUALLY CHECK THE ENGINE COMBUSTION FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-412-01Z	30-21-00-A	1C	ALL	524	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-412-01Z, 0600-422-01Z)
0600-413-01Z	D71-11-02-C	1C	ALL	524	VISUALLY CHECK THE ENGINE HINGED COWL PANEL HINGES AND ATTACHMENT STRUCTURE. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-413-01Z	D71-11-02-D	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANEL LATCHES AND ATTACHMENT STRUCTURE WITH HINGED COWL PANELS OPEN. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-413-01Z	D71-11-02-E	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANELS AND SEALS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-413-01Z	D71-11-02-F	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANEL PRESSURE RELIEF DOORS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-413-01Z	D71-11-02-G	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANEL HOLD OPEN RODS, ATTACHMENT, RECEIVERS AND STOW ATTACHMENT POINTS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-413-01Z	D71-11-02-H	1C	ALL	524	VISUALLY CHECK THE LIGHTNING CONTACTOR STRIPS AND BONDING LEADS ON HINGED COWL PANELS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-413-01Z	D75-21-00-D	1C	ALL	524	VISUALLY CHECK THE ENGINE ZONE 1 VENTILATION EXITS FOR BLOCKAGE WITH THE HINGED COWLS OPEN. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z)
0600-414-01Z	D71-11-02-C	1C	ALL	524	VISUALLY CHECK THE ENGINE HINGED COWL PANEL HINGES AND ATTACHMENT STRUCTURE. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-414-01Z	D71-11-02-D	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANEL LATCHES AND ATTACHMENT STRUCTURE WITH HINGED COWL PANELS OPEN. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-414-01Z	D71-11-02-E	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANELS AND SEALS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-414-01Z	D71-11-02-F	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANEL PRESSURE RELIEF DOORS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-414-01Z	D71-11-02-G	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANEL HOLD OPEN RODS, ATTACHMENT, RECEIVERS AND STOW ATTACHMENT POINTS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-414-01Z	D71-11-02-H	1C	ALL	524	VISUALLY CHECK THE LIGHTNING CONTACTOR STRIPS AND BONDING LEADS ON HINGED COWL PANELS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-414-01Z	D75-21-00-D	1C	ALL	524	VISUALLY CHECK THE ENGINE ZONE 1 VENTILATION EXITS FOR BLOCKAGE WITH THE HINGED COWLS OPEN. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z)
0600-415-01Z	D78-31-00-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER ACCESS/DETACHABLE PANELS. (0600-410-02Z, 0600-420-02Z, 0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	D78-31-00-6C	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER CASCADE INLET FAIRING WITH THE THRUST REVERSER STOWED. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-02Z	D75-21-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE INTERSERVICES AND PYLON SPLITTER NOSE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z, 0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-415-02Z	D78-31-00-6B	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER TRANSLATING COWL AND FORWARD DIAPHRAGM SEAL. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	D78-31-00-6D	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER BLOCKER DOORS AND ATTACHMENT FEATURES WITH THE THRUST REVERSER DEPLOYED. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	D78-31-00-6E	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER CORONA WITH THE THRUST REVERSER DEPLOYED. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	D78-31-09-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER CASCADE VANES. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-01Z	D78-31-00-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER ACCESS/DETACHABLE PANELS. (0600-410-02Z, 0600-420-02Z, 0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	D78-31-00-6C	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER CASCADE INLET FAIRING WITH THE THRUST REVERSER STOWED. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-02Z	D75-21-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE INTERSERVICES AND PYLON SPLITTER NOSE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z, 0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	D78-31-00-6B	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER TRANSLATING COWL AND FORWARD DIAPHRAGM SEAL. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	D78-31-00-6D	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER BLOCKER DOORS AND ATTACHMENT FEATURES WITH THE THRUST REVERSER DEPLOYED. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	D78-31-00-6E	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER CORONA WITH THE THRUST REVERSER DEPLOYED. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	D78-31-09-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER CASCADE VANES. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-420-01Z	D71-11-01-A	1A	ALL	524	VISUALLY CHECK THE ENGINE NOSE COWL INTAKE LIP AND INNER BARREL. (0600-410-01Z, 0600-420-01Z)
0600-420-01Z	D71-11-01-B	1A	ALL	524	VISUALLY CHECK THE ENGINE NOSE COWL OUTER SKIN. (0600-410-01Z, 0600-420-01Z)
0600-420-01Z	D71-11-01-C	1C	ALL	524	VISUALLY CHECK THE ENGINE NOSE COWL ACOUSTIC PANELS. (0600-410-01Z, 0600-420-01Z)
0600-420-01Z	D71-11-02-A	2A	ALL	524	VISUALLY CHECK THE ENGINE HINGED COWL PANELS. (0600-420-01Z, 0600-410-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-420-01Z	D71-11-02-B	2A	ALL	524	VISUALLY CHECK THE ENGINE HINGED COWL PANEL LATCHES FOR FIT (CLOSED). (0600-410-01Z, 0600-420-01Z)
0600-420-01Z	D72-30-00-A	2A	ALL	524	VISUALLY CHECK THE ENGINE FAN TRACK AND COLD STREAM DUCT. (0600-410-01Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
0600-420-01Z	D72-31-04-6A	2A	ALL	524	VISUALLY CHECK THE ENGINE LP COMPRESSOR ROTOR BLADES. (0600-410-01Z, 0600-420-01Z)
0600-420-01Z	D75-21-00-C	1C	ALL	524	VISUALLY CHECK THE ENGINE ZONE 1 VENTILATION INLET AND DUCTING FOR BLOCKAGE. (0600-410-01Z, 0600-420-01Z)
0600-420-01Z	D78-11-00-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE INTEGRATED NOZZLE ASSEMBLY. (0600-410-01Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
0600-420-01Z	D78-11-00-6B	1C	ALL	524	VISUALLY CHECK THE ENGINE INTEGRATED NOZZLE ASSEMBLY PROPULSION NOZZLE. (0600-410-0Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
0600-420-02Z	D71-71-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE ZONE 2 DRAIN PIPE EXIT. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-420-02Z	D71-71-00-C	1C	ALL	524	VISUALLY CHECK THE ENGINE TURBINE DRAIN OUTLETS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-420-02Z	D71-71-01-D	1C	ALL	524	VISUALLY CHECK THE CORE ENGINE ZONE 4B FAIRING DRAIN PIPE EXITS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-420-02Z	D72-03-00-6A	4A	ALL	524	VISUALLY CHECK THE ENGINE CORE FAIRINGS AND INTERSERVICE PANELS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-420-02Z	D72-03-00-6B	4A	ALL	524	VISUALLY CHECK THAT THE ENGINE GAS GENERATOR FAIRINGS PRESSURE RELIEF DOORS ARE CLOSED. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-420-02Z	D72-30-00-A	2A	ALL	524	VISUALLY CHECK THE ENGINE FAN TRACK AND COLD STREAM DUCT. (0600-410-01Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
0600-420-02Z	D72-31-01-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE LP COMPRESSOR OUTLET GUIDE VANES. (0600-411-02Z, 0600-421-02Z)
0600-420-02Z	D75-21-00-A	1C	ALL	524	VISUALLY CHECK THE ENGINE RADIAL DRIVE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-420-02Z	D75-21-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE INTERSERVICES AND PYLON SPLITTER NOSE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z, 0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-420-02Z	D75-21-00-D	1C	ALL	524	VISUALLY CHECK THE ENGINE COMBUSTION FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-420-02Z	D78-11-00-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE INTEGRATED NOZZLE ASSEMBLY. (0600-410-01Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
0600-420-02Z	D78-11-00-6B	1C	ALL	524	VISUALLY CHECK THE ENGINE INTEGRATED NOZZLE ASSEMBLY PROPULSION NOZZLE. (0600-410-0Z, 0600-420-01Z, 0600-410-02Z, 0600-420-02Z)
0600-420-02Z	D78-11-01-4A	1C	ALL	524	VISUALLY CHECK THE ENGINE EXHAUST FORCED MIXER. (0600-410-02Z, 0600-420-02Z)
0600-420-02Z	D78-11-03-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE EXHAUST CONE (EXTERNAL).
0600-420-02Z	D78-31-00-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER ACCESS/DETACHABLE PANELS. (0600-410-02Z, 0600-420-02Z, 0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-421-01Z	D71-00-00-B	4A	ALL	524	VISUALLY CHECK THE ENGINE AND ENGINE COMPONENTS AND INSTALLATIONS WITH HINGED COWL PANELS OPEN. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D71-11-01-D	1C	ALL	524	VISUALLY CHECK THE ENGINE NOSE COWL AND FAN CASE FLANGES FOR CRACKS, DAMAGE AND PRESENCE OF ALL BOLTS. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D71-31-01-A	1C	ALL	524	VISUALLY CHECK THE FORWARD SURFACE OF THE ENGINE FIREWALL ASSEMBLY. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D71-71-00-A	1C	ALL	524	VISUALLY CHECK THE ENGINE DRAINS TANK. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D71-71-01-A	1C	ALL	524	VISUALLY CHECK THE ENGINE DRAIN PIPES BETWEEN THE FMU AND DRAINS TANK. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D71-71-01-B	1C	ALL	524	VISUALLY CHECK THE ENGINE FUEL PUMP AND GOVERNOR (PAG) DRAIN PIPE EXIT. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D71-71-01-C	1C	ALL	524	VISUALLY CHECK THE ENGINE FUEL METERING UNIT OVERBOARD DRAIN PIPE EXIT. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D71-71-01-D	1C	ALL	524	VISUALLY CHECK THE ENGINE HIGH SPEED EXTERNAL GEARBOX DRAINS SUMP OVERBOARD DRAIN PIPE EXIT. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D71-71-01-E	1C	ALL	524	VISUALLY CHECK THE ENGINE OIL TANK FILLER SPILLAGE SCUPPER DRAIN PIPE INLET AND OUTLET. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D72-00-06-4A	1C	ALL	524	VISUALLY CHECK THE ENGINE HIGH SPEED EXTERNAL GEARBOX SUSPENSION LINKS. (0600-411-01Z, 0600-421-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-01Z	D72-00-06-4B	1C	ALL	524	VISUALLY CHECK THE ATTACHMENT FEATURES FOR THE ENGINE EXTERNAL GEARBOX-MOUNTED ACCESSORIES. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D73-11-00-A	4A	ALL	524	VISUALLY CHECK THE ENGINE FUEL SUPPLY SYSTEM COMPONENTS AND PLUMBING VISIBLE WITH THE HINGED COWLS OPEN. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D73-21-09-4A	1C	ALL	524	VISUALLY CHECK THE ENGINE FULL AUTHORITY FUEL CONTROL AND EXPOSED WIRING. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D75-33-12-A	4A	ALL	524	VISUALLY CHECK THE VISIBLE PORTION OF THE ENGINE P2.5 PIPING WITH THE HINGED COWLS OPEN. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D79-21-00-A	4A	ALL	524	VISUALLY CHECK THE ENGINE OIL DISTRIBUTION SYSTEM ACCESSORIES AND PIPING. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	D80-11-00-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE STARTER DUCTING AND CLAMPS FOR LEAKS, CONDITION AND SECURITY. (0600-411-01Z, 0600-421-01Z)
0600-421-02Z	D71-71-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE ZONE 2 DRAIN PIPE EXIT. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-421-02Z	D71-71-00-C	1C	ALL	524	VISUALLY CHECK THE ENGINE TURBINE DRAIN OUTLETS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-421-02Z	D71-71-01-D	1C	ALL	524	VISUALLY CHECK THE CORE ENGINE ZONE 4B FAIRING DRAIN PIPE EXITS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-421-02Z	D72-03-00-6A	4A	ALL	524	VISUALLY CHECK THE ENGINE CORE FAIRINGS AND INTERSERVICE PANELS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-421-02Z	D72-03-00-6B	4A	ALL	524	VISUALLY CHECK THAT THE ENGINE GAS GENERATOR FAIRINGS PRESSURE RELIEF DOORS ARE CLOSED. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-421-02Z	D73-11-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE FUEL SUPPLY SYSTEM CORE-MOUNTED ACCESSORIES, MANIFOLD AND PLUMBING. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	D73-21-00-5A	1C	ALL	524	VISUALLY CHECK THE FUEL CONTROL SYSTEM P3.0 SIGNAL PIPING. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	D75-21-00-A	1C	ALL	524	VISUALLY CHECK THE ENGINE RADIAL DRIVE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-421-02Z	D75-21-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE INTERSERVICES AND PYLON SPLITTER NOSE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z, 0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	D75-21-00-D	1C	ALL	524	VISUALLY CHECK THE ENGINE COMBUSTION FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z)
0600-422-01Z	30-21-00-A	1C	ALL	524	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-412-01Z, 0600-422-01Z)
0600-423-01Z	D71-11-02-C	1C	ALL	524	VISUALLY CHECK THE ENGINE HINGED COWL PANEL HINGES AND ATTACHMENT STRUCTURE. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-423-01Z	D71-11-02-D	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANEL LATCHES AND ATTACHMENT STRUCTURE WITH HINGED COWL PANELS OPEN. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-423-01Z	D71-11-02-E	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANELS AND SEALS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-423-01Z	D71-11-02-F	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANEL PRESSURE RELIEF DOORS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-423-01Z	D71-11-02-G	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANEL HOLD OPEN RODS, ATTACHMENT, RECEIVERS AND STOW ATTACHMENT POINTS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-423-01Z	D71-11-02-H	1C	ALL	524	VISUALLY CHECK THE LIGHTNING CONTACTOR STRIPS AND BONDING LEADS ON HINGED COWL PANELS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-423-01Z	D75-21-00-D	1C	ALL	524	VISUALLY CHECK THE ENGINE ZONE 1 VENTILATION EXITS FOR BLOCKAGE WITH THE HINGED COWLS OPEN. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z)
0600-424-01Z	D71-11-02-C	1C	ALL	524	VISUALLY CHECK THE ENGINE HINGED COWL PANEL HINGES AND ATTACHMENT STRUCTURE. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-424-01Z	D71-11-02-D	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANEL LATCHES AND ATTACHMENT STRUCTURE WITH HINGED COWL PANELS OPEN. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-424-01Z	D71-11-02-E	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANELS AND SEALS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-424-01Z	D71-11-02-F	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANEL PRESSURE RELIEF DOORS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-424-01Z	D71-11-02-G	1C	ALL	524	VISUALLY CHECK THE HINGED COWL PANEL HOLD OPEN RODS, ATTACHMENT, RECEIVERS AND STOW ATTACHMENT POINTS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-424-01Z	D71-11-02-H	1C	ALL	524	VISUALLY CHECK THE LIGHTNING CONTACTOR STRIPS AND BONDING LEADS ON HINGED COWL PANELS. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z)
0600-424-01Z	D75-21-00-D	1C	ALL	524	VISUALLY CHECK THE ENGINE ZONE 1 VENTILATION EXITS FOR BLOCKAGE WITH THE HINGED COWLS OPEN. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z)
0600-425-01Z	D78-31-00-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER ACCESS/DETACHABLE PANELS. (0600-410-02Z, 0600-420-02Z, 0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	D78-31-00-6C	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER CASCADE INLET FAIRING WITH THE THRUST REVERSER STOWED. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-02Z	D75-21-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE INTERSERVICES AND PYLON SPLITTER NOSE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z, 0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	D78-31-00-6B	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER TRANSLATING COWL AND FORWARD DIAPHRAGM SEAL. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	D78-31-00-6D	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER BLOCKER DOORS AND ATTACHMENT FEATURES WITH THE THRUST REVERSER DEPLOYED. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	D78-31-00-6E	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER CORONA WITH THE THRUST REVERSER DEPLOYED. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	D78-31-09-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER CASCADE VANES. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-01Z	D78-31-00-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER ACCESS/DETACHABLE PANELS. (0600-410-02Z, 0600-420-02Z, 0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	D78-31-00-6C	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER CASCADE INLET FAIRING WITH THE THRUST REVERSER STOWED. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-02Z	D75-21-00-B	1C	ALL	524	VISUALLY CHECK THE ENGINE INTERSERVICES AND PYLON SPLITTER NOSE FAIRINGS. (0600-410-02Z, 0600-420-02Z, 0600-411-02Z, 0600-421-02Z, 0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	D78-31-00-6B	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER TRANSLATING COWL AND FORWARD DIAPHRAGM SEAL. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-426-02Z	D78-31-00-6D	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER BLOCKER DOORS AND ATTACHMENT FEATURES WITH THE THRUST REVERSER DEPLOYED. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	D78-31-00-6E	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER CORONA WITH THE THRUST REVERSER DEPLOYED. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	D78-31-09-6A	1C	ALL	524	VISUALLY CHECK THE ENGINE THRUST REVERSER CASCADE VANES. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-411-01Z	P72-31-01-2A	00400 CYC	ALL	7R4	GENERAL INSPECTION OF EXTERNAL PORTION OF INLET CONE. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	P72-31-02-6A	00400 CYC	ALL	7R4	GENERAL INSPECTION OF FAN ROTOR BLADES. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	P72-33-02-6A	00400 CYC	ALL	7R4	GENERAL INSPECTION OF FAN CASE RING SEGMENTS (RUBSTRIPS). (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	P72-51-01-6A	00400 CYC	ALL	7R4	GENERAL INSPECTION OF 6TH STAGE TURBINE BLADES. (0600-411-01Z, 0600-421-01Z)
0600-411-02Z	24-11-00-A	1C	ALL	7R4	CHECK IDG COOLING SYSTEM TUBES AND HOSES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	24-11-04-B	1C	ALL	7R4	CHECK IDG AIR/OIL HEAT EXCHANGER EXTERIOR FOR CONDITION AND SECURITY AND EXHAUST AIR AREA FOR EVIDENCE OF OIL LEAKAGE. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	24-11-07-A	1C	ALL	7R4	CHECK IDG AIR/OIL HEAT EXCHANGER AIR SHUTOFF VALVE, CONTROL TUBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	36-11-07-A	3C	ALL	7R4	AREA INSPECTION INCLUDING H.P. SHUTOFF VALVE SENSE LINE FOR CRACKS OR LOOSE CONNECTIONS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P71-00-00-6D	1C	ALL	7R4	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-411-02Z	P71-00-00-6E	1C	ALL	7R4	GENERAL INSPECTION OF THE INLET COWL ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P71-00-00-6I	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT THRUST LINKS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	P71-00-00-6J	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT EVENER BAR FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P71-00-00-6K	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P71-00-00-6L	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT CENTER ATTACHMENT TO THE COMPRESSOR INTERMEDIATE CASE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P71-00-00-6M	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT PLATFORM FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P71-00-00-6N	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTION OF THE AFT MOUNT STRUT/ENGINE ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P71-00-00-6O	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT HANGER FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P71-00-00-6P	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT TANGENTIAL/CENTER LINKS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P71-00-00-6Q	1C	ALL	7R4	GENERAL INSPECTION OF THE DRAIN LINES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P71-00-00-6R	1C	ALL	7R4	GENERAL INSPECTION OF THE OVERBOARD DRAIN SEAL FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P71-00-00-6S	1C	ALL	7R4	GENERAL INSPECTION OF THE COMBUSTION CHAMBER DRAIN LINE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P72-33-03-6A	1C	ALL	7R4	GENERAL INSPECTION OF FAN EXIT CASE AND VANES ASSEMBLY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P72-33-04-6A	1C	ALL	7R4	GENERAL INSPECTION OF FAN EXIT REAR CASE ASSEMBLY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P72-33-05-2A	1C	ALL	7R4	GENERAL INSPECTION OF SOUND ABSORBING LINER (FRONT OUTER). (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	P72-33-06-2A	1C	ALL	7R4	GENERAL INSPECTION OF SOUND ABSORBING LINER (REAR INNER). (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P72-53-01-6A	1C	ALL	7R4	GENERAL INSPECTION OF TURBINE EXHAUST CASE ATTACHMENT FLANGE STRUCTURE AND MOUNTING HARDWARE. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P72-53-01-6B	1C	ALL	7R4	GENERAL INSPECTION OF TURBINE EXHAUST CASE STRUTS, CASE INNER AND OUTER WALLS AND MOUNT RAILS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P72-61-01-6A	1C	ALL	7R4	GENERAL INSPECTION OF MAIN GEARBOX MOUNTS AND ATTACHMENT HARDWARE. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P72-61-01-6B	1C	ALL	7R4	GENERAL INSPECTION OF MAIN GEARBOX. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P72-62-01-6A	1C	ALL	7R4	GENERAL INSPECTION OF ANGLE GEARBOX MOUNTS AND ATTACHMENT HARDWARE. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P72-62-01-6B	1C	ALL	7R4	GENERAL INSPECTION OF ANGLE GEARBOX. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P73-00-00-6A	1C	ALL	7R4	GENERAL INSPECTION OF PS4, TT2 SENSORS AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P73-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF FUEL LINES AND COMPONENTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P73-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF FUEL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P73-00-00-6D	1C	ALL	7R4	GENERAL INSPECTION OF FUEL HEATER AND EXTERNAL PLUMBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P73-00-00-6E	1C	ALL	7R4	GENERAL INSPECTION OF THE FUEL HEATER AIR SHUTOFF SOLENOID VALVE AND VISIBLE WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P73-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF FUEL FLOW TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P73-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE PT2/TT2 PROBE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b> 767 PRECLUDED SYSTEMS TASK DESCRIPTION
			APL	ENG	
0600-411-02Z	P75-00-00-6A	1C	NOTE	7R4	GENERAL INSPECTION OF STATOR VANE ANTI-ICE VALVE AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z) AIRPLANE NOTE: AIRPLANES WITH STATOR VANE ANTI-ICE VALVES.
0600-411-02Z	P75-00-00-6B	1C	NOTE	7R4	GENERAL INSPECTION OF STATOR VANE ANTI-ICE VALVE DUCTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z) AIRPLANE NOTE: AIRPLANES WITH STATOR VANE ANTI-ICE VALVE DUCTING.
0600-411-02Z	P75-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF EXTERNAL ACCESSORIES COOLING SYSTEM INLET FOR BLOCKAGE. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P75-00-00-6D	1C	ALL	7R4	GENERAL INSPECTION OF THE NACELLE ZONE VENTILATION SHUTOFF VALVE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P75-00-00-6E	1C	ALL	7R4	GENERAL INSPECTION OF TCC MODULATING VALVE AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P75-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF TCC CONTROL TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P75-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF TCC/TCA AIR SUPPLY DUCTS FOR GENERAL CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P75-00-00-6H	1C	ALL	7R4	GENERAL INSPECTION OF THE ENGINE VANE AND BLEED CONTROL (EVBC) FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P75-00-00-6I	1C	ALL	7R4	GENERAL INSPECTION OF STATOR VANE ACTUATOR. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P75-00-00-6J	1C	ALL	7R4	GENERAL INSPECTION OF VARIABLE STATOR LINKAGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P75-00-00-6K	1C	ALL	7R4	GENERAL INSPECTION OF 3.5 BLEED VALVE AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P75-00-00-6L	1C	ALL	7R4	GENERAL INSPECTION OF STATOR VANE AND BLEED CONTROL SYSTEM PLUMBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P75-00-00-6M	1C	ALL	7R4	GENERAL INSPECTION OF 3.0 BLEED ACTUATOR AND FEED BACK CABLE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P75-00-00-6N	1C	ALL	7R4	GENERAL INSPECTION OF 3.5 BLEED CONTROL VALVE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	P75-00-00-6O	1C	ALL	7R4	GENERAL INSPECTION OF 3.5 BLEED OVERRIDE CONTROL VALVE. (0600-411-02Z, 0600-421-02Z)  NOTE: THIS VALVE IS INSTALLED ON BG-700 SERIES ENGINES ONLY.
0600-411-02Z	P75-00-00-6P	1C	ALL	7R4	GENERAL INSPECTION OF EXPOSED MACH PROBE LINES AND PROBE HEATER WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P76-11-00-A	1C	ALL	7R4	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE ENGINE AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P76-11-00-C	1C	ALL	7R4	GENERAL INSPECTION OF THE FUEL CONDITION CONTROL MOTOR ACTUATOR FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P76-11-00-D	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FUEL CONDITION CONTROL MOTOR ACTUATOR WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P77-00-00-6A	1C	ALL	7R4	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE EGT THERMOCOUPLE PROBES AND CABLES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P77-11-01-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AVERAGE EXHAUST PRESSURE (PT7) PROBES AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P78-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF TURBINE EXHAUST SLEEVE AND PLUG FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P78-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF THE TURBINE EXHAUST SLEEVE SPRING SEALS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P78-00-00-6D	1C	ALL	7R4	GENERAL INSPECTION OF THE TURBINE EXHAUST HONEYCOMB SLEEVES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P79-00-00-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE ENGINE OIL TANK. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P79-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF OIL SYSTEM TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P79-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF GEARBOX OIL SYSTEM INTERFACES. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	P79-00-00-6D	1C	ALL	7R4	GENERAL INSPECTION OF THE ENGINE FUEL/OIL COOLER FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P79-00-00-6E	1C	ALL	7R4	GENERAL INSPECTION OF EXPOSED PORTIONS OF OIL QUANTITY TRANSMITTER AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P79-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF OIL PRESSURE TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P79-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF THE LOW OIL PRESSURE WARNING SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P79-00-00-6H	1C	ALL	7R4	GENERAL INSPECTION OF THE OIL TEMPERATURE BULB AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P79-00-00-6I	1C	ALL	7R4	GENERAL INSPECTION OF THE OIL FILTER DIFFERENTIAL PRESSURE SWITCH, HOSES AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	P80-11-00-6A	1C	ALL	7R4	GENERAL INSPECTION OF START SYSTEM DUCTING AND CLAMPS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-412-01Z	P71-00-00-6A	00400 CYC	ALL	7R4	GENERAL INSPECTION OF THE EXTERNAL PORTIONS OF INLET COWL FOR CONDITION AND SECURITY. (0600-412-01Z, 0600-422-01Z)
0600-412-02Z	P71-00-00-6D	1C	ALL	7R4	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-412-02Z	P71-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-413-01Z, 0600-423-01Z, 0600-417-02Z, 0600-427-02Z)
0600-412-02Z	P73-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE PT2/TT2 PROBE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-413-01Z	P71-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-413-01Z	P71-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-413-01Z, 0600-423-01Z, 0600-417-02Z, 0600-427-02Z)
0600-414-01Z	P71-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-414-01Z	P71-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-415-01Z	36-11-01-6A	1C	ALL	7R4	AREA INSPECTION INCLUDING FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	P75-00-00-6Q	1C	ALL	7R4	GENERAL INSPECTION OF THE 3.5 BLEED VALVE EXHAUST SEALS AND DUCTS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	P78-00-00-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	P78-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-415-01Z	P78-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	P78-00-00-6H	1C	ALL	7R4	GENERAL INSPECTION OF FAN DUCT V-GROOVE LATCH BANDS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	P78-00-00-6I	1C	ALL	7R4	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	P78-00-00-6K	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		767 APPENDIX D  767 PRECLUDED SYSTEMS TASK DESCRIPTION
			APL	ENG	
0600-415-01Z	P78-00-00-6N	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE THRUST REVERSER POSITION FEEDBACK LINKAGE, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
0600-415-01Z	P78-00-00-6O	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER UNLOCK SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	P78-00-00-6P	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-02Z	P78-00-00-6E	1C	ALL	7R4	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	P78-00-00-6M	1C	ALL	7R4	GENERAL INSPECTION (WITH THRUST REVERSER EXTENDED) OF THE VISIBLE PORTIONS OF THE STOW SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	P78-31-11-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	P78-31-16-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 060-425-02Z, 0600-426-02Z)
0600-416-01Z	36-11-01-6A	1C	ALL	7R4	AREA INSPECTION INCLUDING FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	P75-00-00-6Q	1C	ALL	7R4	GENERAL INSPECTION OF THE 3.5 BLEED VALVE EXHAUST SEALS AND DUCTS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	P78-00-00-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	P78-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-416-01Z	P78-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-416-01Z	P78-00-00-6H	1C	ALL	7R4	GENERAL INSPECTION OF FAN DUCT V-GROOVE LATCH BANDS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	P78-00-00-6I	1C	ALL	7R4	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	P78-00-00-6K	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	P78-00-00-6N	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE THRUST REVERSER POSITION FEEDBACK LINKAGE, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
0600-416-01Z	P78-00-00-6O	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER UNLOCK SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	P78-00-00-6P	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-02Z	P78-00-00-6E	1C	ALL	7R4	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	P78-00-00-6M	1C	ALL	7R4	GENERAL INSPECTION (WITH THRUST REVERSER EXTENDED) OF THE VISIBLE PORTIONS OF THE STOW SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	P78-31-11-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	P78-31-16-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 060-425-02Z, 0600-426-02Z)
0600-417-01Z	P71-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-417-02Z	P71-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-417-02Z	P71-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-417-02Z	P71-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-417-02Z	P71-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-413-01Z, 0600-423-01Z, 0600-417-02Z, 0600-427-02Z)
0600-418-02Z	P71-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-418-02Z	P71-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-418-02Z	P71-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-421-01Z	P72-31-01-2A	00400 CYC	ALL	7R4	GENERAL INSPECTION OF EXTERNAL PORTION OF INLET CONE. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	P72-31-02-6A	00400 CYC	ALL	7R4	GENERAL INSPECTION OF FAN ROTOR BLADES. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	P72-33-02-6A	00400 CYC	ALL	7R4	GENERAL INSPECTION OF FAN CASE RING SEGMENTS (RUBSTRIPS). (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	P72-51-01-6A	00400 CYC	ALL	7R4	GENERAL INSPECTION OF 6TH STAGE TURBINE BLADES. (0600-411-01Z, 0600-421-01Z)
0600-421-02Z	24-11-00-A	1C	ALL	7R4	CHECK IDG COOLING SYSTEM TUBES AND HOSES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	24-11-04-B	1C	ALL	7R4	CHECK IDG AIR/OIL HEAT EXCHANGER EXTERIOR FOR CONDITION AND SECURITY AND EXHAUST AIR AREA FOR EVIDENCE OF OIL LEAKAGE. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	24-11-07-A	1C	ALL	7R4	CHECK IDG AIR/OIL HEAT EXCHANGER AIR SHUTOFF VALVE, CONTROL TUBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	36-11-07-A	3C	ALL	7R4	AREA INSPECTION INCLUDING H.P. SHUTOFF VALVE SENSE LINE FOR CRACKS OR LOOSE CONNECTIONS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P71-00-00-6D	1C	ALL	7R4	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-421-02Z	P71-00-00-6E	1C	ALL	7R4	GENERAL INSPECTION OF THE INLET COWL ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P71-00-00-6I	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT THRUST LINKS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P71-00-00-6J	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT EVENER BAR FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P71-00-00-6K	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P71-00-00-6L	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT CENTER ATTACHMENT TO THE COMPRESSOR INTERMEDIATE CASE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P71-00-00-6M	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD MOUNT PLATFORM FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P71-00-00-6N	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTION OF THE AFT MOUNT STRUT/ENGINE ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P71-00-00-6O	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT HANGER FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	P71-00-00-6P	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT TANGENTIAL/CENTER LINKS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P71-00-00-6Q	1C	ALL	7R4	GENERAL INSPECTION OF THE DRAIN LINES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P71-00-00-6R	1C	ALL	7R4	GENERAL INSPECTION OF THE OVERBOARD DRAIN SEAL FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P71-00-00-6S	1C	ALL	7R4	GENERAL INSPECTION OF THE COMBUSTION CHAMBER DRAIN LINE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P72-33-03-6A	1C	ALL	7R4	GENERAL INSPECTION OF FAN EXIT CASE AND VANES ASSEMBLY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P72-33-04-6A	1C	ALL	7R4	GENERAL INSPECTION OF FAN EXIT REAR CASE ASSEMBLY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P72-33-05-2A	1C	ALL	7R4	GENERAL INSPECTION OF SOUND ABSORBING LINER (FRONT OUTER). (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P72-33-06-2A	1C	ALL	7R4	GENERAL INSPECTION OF SOUND ABSORBING LINER (REAR INNER). (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P72-53-01-6A	1C	ALL	7R4	GENERAL INSPECTION OF TURBINE EXHAUST CASE ATTACHMENT FLANGE STRUCTURE AND MOUNTING HARDWARE. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P72-53-01-6B	1C	ALL	7R4	GENERAL INSPECTION OF TURBINE EXHAUST CASE STRUTS, CASE INNER AND OUTER WALLS AND MOUNT RAILS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P72-61-01-6A	1C	ALL	7R4	GENERAL INSPECTION OF MAIN GEARBOX MOUNTS AND ATTACHMENT HARDWARE. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P72-61-01-6B	1C	ALL	7R4	GENERAL INSPECTION OF MAIN GEARBOX. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P72-62-01-6A	1C	ALL	7R4	GENERAL INSPECTION OF ANGLE GEARBOX MOUNTS AND ATTACHMENT HARDWARE. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P72-62-01-6B	1C	ALL	7R4	GENERAL INSPECTION OF ANGLE GEARBOX. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P73-00-00-6A	1C	ALL	7R4	GENERAL INSPECTION OF PS4, TT2 SENSORS AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b> 767 PRECLUDED SYSTEMS TASK DESCRIPTION
			APL	ENG	
0600-421-02Z	P73-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF FUEL LINES AND COMPONENTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P73-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF FUEL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P73-00-00-6D	1C	ALL	7R4	GENERAL INSPECTION OF FUEL HEATER AND EXTERNAL PLUMBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P73-00-00-6E	1C	ALL	7R4	GENERAL INSPECTION OF THE FUEL HEATER AIR SHUTOFF SOLENOID VALVE AND VISIBLE WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P73-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF FUEL FLOW TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P73-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE PT2/TT2 PROBE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-421-02Z	P75-00-00-6A	1C	NOTE	7R4	GENERAL INSPECTION OF STATOR VANE ANTI-ICE VALVE AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z) AIRPLANE NOTE: AIRPLANES WITH STATOR VANE ANTI-ICE VALVES.
0600-421-02Z	P75-00-00-6B	1C	NOTE	7R4	GENERAL INSPECTION OF STATOR VANE ANTI-ICE VALVE DUCTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z) AIRPLANE NOTE: AIRPLANES WITH STATOR VANE ANTI-ICE VALVE DUCTING.
0600-421-02Z	P75-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF EXTERNAL ACCESSORIES COOLING SYSTEM INLET FOR BLOCKAGE. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P75-00-00-6D	1C	ALL	7R4	GENERAL INSPECTION OF THE NACELLE ZONE VENTILATION SHUTOFF VALVE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P75-00-00-6E	1C	ALL	7R4	GENERAL INSPECTION OF TCC MODULATING VALVE AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P75-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF TCC CONTROL TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P75-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF TCC/TCA AIR SUPPLY DUCTS FOR GENERAL CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	P75-00-00-6H	1C	ALL	7R4	GENERAL INSPECTION OF THE ENGINE VANE AND BLEED CONTROL (EVBC) FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P75-00-00-6I	1C	ALL	7R4	GENERAL INSPECTION OF STATOR VANE ACTUATOR. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P75-00-00-6J	1C	ALL	7R4	GENERAL INSPECTION OF VARIABLE STATOR LINKAGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P75-00-00-6K	1C	ALL	7R4	GENERAL INSPECTION OF 3.5 BLEED VALVE AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P75-00-00-6L	1C	ALL	7R4	GENERAL INSPECTION OF STATOR VANE AND BLEED CONTROL SYSTEM PLUMBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P75-00-00-6M	1C	ALL	7R4	GENERAL INSPECTION OF 3.0 BLEED ACTUATOR AND FEED BACK CABLE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P75-00-00-6N	1C	ALL	7R4	GENERAL INSPECTION OF 3.5 BLEED CONTROL VALVE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P75-00-00-6O	1C	ALL	7R4	GENERAL INSPECTION OF 3.5 BLEED OVERRIDE CONTROL VALVE. (0600-411-02Z, 0600-421-02Z)  NOTE: THIS VALVE IS INSTALLED ON BG-700 SERIES ENGINES ONLY.
0600-421-02Z	P75-00-00-6P	1C	ALL	7R4	GENERAL INSPECTION OF EXPOSED MACH PROBE LINES AND PROBE HEATER WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P76-11-00-A	1C	ALL	7R4	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE ENGINE AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P76-11-00-C	1C	ALL	7R4	GENERAL INSPECTION OF THE FUEL CONDITION CONTROL MOTOR ACTUATOR FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P76-11-00-D	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FUEL CONDITION CONTROL MOTOR ACTUATOR WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P77-00-00-6A	1C	ALL	7R4	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE EGT THERMOCOUPLE PROBES AND CABLES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>  767 PRECLUDED SYSTEMS TASK DESCRIPTION
			APL	ENG	
0600-421-02Z	P77-11-01-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AVERAGE EXHAUST PRESSURE (PT7) PROBES AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P78-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF TURBINE EXHAUST SLEEVE AND PLUG FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P78-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF THE TURBINE EXHAUST SLEEVE SPRING SEALS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P78-00-00-6D	1C	ALL	7R4	GENERAL INSPECTION OF THE TURBINE EXHAUST HONEYCOMB SLEEVES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P79-00-00-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE ENGINE OIL TANK. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P79-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF OIL SYSTEM TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P79-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF GEARBOX OIL SYSTEM INTERFACES. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P79-00-00-6D	1C	ALL	7R4	GENERAL INSPECTION OF THE ENGINE FUEL/OIL COOLER FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P79-00-00-6E	1C	ALL	7R4	GENERAL INSPECTION OF EXPOSED PORTIONS OF OIL QUANTITY TRANSMITTER AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P79-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF OIL PRESSURE TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P79-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF THE LOW OIL PRESSURE WARNING SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P79-00-00-6H	1C	ALL	7R4	GENERAL INSPECTION OF THE OIL TEMPERATURE BULB AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P79-00-00-6I	1C	ALL	7R4	GENERAL INSPECTION OF THE OIL FILTER DIFFERENTIAL PRESSURE SWITCH, HOSES AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	P80-11-00-6A	1C	ALL	7R4	GENERAL INSPECTION OF START SYSTEM DUCTING AND CLAMPS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-422-01Z	P71-00-00-6A	00400 CYC	ALL	7R4	GENERAL INSPECTION OF THE EXTERNAL PORTIONS OF INLET COWL FOR CONDITION AND SECURITY. (0600-412-01Z, 0600-422-01Z)
0600-422-02Z	P71-00-00-6D	1C	ALL	7R4	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-422-02Z	P71-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-413-01Z, 0600-423-01Z, 0600-417-02Z, 0600-427-02Z)
0600-422-02Z	P73-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE PT2/TT2 PROBE, WIRING AND TUBING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z, 0600-412-02Z, 0600-422-02Z)
0600-423-01Z	P71-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-423-01Z	P71-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-423-01Z	P71-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-413-01Z, 0600-423-01Z, 0600-417-02Z, 0600-427-02Z)
0600-424-01Z	P71-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-424-01Z	P71-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-425-01Z	36-11-01-6A	1C	ALL	7R4	AREA INSPECTION INCLUDING FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	P75-00-00-6Q	1C	ALL	7R4	GENERAL INSPECTION OF THE 3.5 BLEED VALVE EXHAUST SEALS AND DUCTS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-425-01Z	P78-00-00-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	P78-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-425-01Z	P78-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	P78-00-00-6H	1C	ALL	7R4	GENERAL INSPECTION OF FAN DUCT V-GROOVE LATCH BANDS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	P78-00-00-6I	1C	ALL	7R4	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	P78-00-00-6K	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	P78-00-00-6N	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE THRUST REVERSER POSITION FEEDBACK LINKAGE, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
0600-425-01Z	P78-00-00-6O	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER UNLOCK SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	P78-00-00-6P	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-02Z	P78-00-00-6E	1C	ALL	7R4	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	P78-00-00-6M	1C	ALL	7R4	GENERAL INSPECTION (WITH THRUST REVERSER EXTENDED) OF THE VISIBLE PORTIONS OF THE STOW SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	P78-31-11-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-425-02Z	P78-31-16-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 060-425-02Z, 0600-426-02Z)
0600-426-01Z	36-11-01-6A	1C	ALL	7R4	AREA INSPECTION INCLUDING FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	P75-00-00-6Q	1C	ALL	7R4	GENERAL INSPECTION OF THE 3.5 BLEED VALVE EXHAUST SEALS AND DUCTS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	P78-00-00-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	P78-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-426-01Z	P78-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	P78-00-00-6H	1C	ALL	7R4	GENERAL INSPECTION OF FAN DUCT V-GROOVE LATCH BANDS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	P78-00-00-6I	1C	ALL	7R4	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	P78-00-00-6K	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	P78-00-00-6N	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE THRUST REVERSER POSITION FEEDBACK LINKAGE, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
0600-426-01Z	P78-00-00-6O	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER UNLOCK SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	P78-00-00-6P	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-426-02Z	P78-00-00-6E	1C	ALL	7R4	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	P78-00-00-6M	1C	ALL	7R4	GENERAL INSPECTION (WITH THRUST REVERSER EXTENDED) OF THE VISIBLE PORTIONS OF THE STOW SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	P78-31-11-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	P78-31-16-6A	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-427-02Z	P71-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-427-02Z	P71-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-427-02Z	P71-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-427-02Z	P71-00-00-6G	1C	ALL	7R4	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-413-01Z, 0600-423-01Z, 0600-417-02Z, 0600-427-02Z)
0600-428-02Z	P71-00-00-6B	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-428-02Z	P71-00-00-6C	1C	ALL	7R4	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-414-01Z, 0600-423-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-428-02Z	P71-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-431-01Z	30-21-00-A	1C	ALL	7R4	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
0600-431-01Z	P76-11-00-B	1C	ALL	7R4	GENERAL INSPECTION OF VISIBLE PORTIONS OF STRUT AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-431-01Z, 0600-441-01Z)
0600-431-01Z	P78-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-431-01Z	P78-00-00-6N	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE THRUST REVERSER POSITION FEEDBACK LINKAGE, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
0600-432-01Z	P78-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-433-01Z	30-21-00-A	1C	ALL	7R4	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
0600-434-01Z	30-21-00-A	1C	ALL	7R4	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
0600-437-01Z	P78-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-437-01Z	P78-00-00-6L	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE WIRING FOR CONDITION AND SECURITY. (0600-437-01Z, 0600-447-01Z)
0600-437-01Z	P78-00-00-6Q	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE PRESSURE SWITCH WIRING FOR CONDITION AND SECURITY. (TO BE ACCOMPLISHED IN CONJUNCTION WITH OTHER TASKS IN THAT ZONE.) (0600-437-01Z, 0600-447-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		767 APPENDIX D  767 PRECLUDED SYSTEMS TASK DESCRIPTION
			APL	ENG	
0600-441-01Z	30-21-00-A	1C	ALL	7R4	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
0600-441-01Z	P76-11-00-B	1C	ALL	7R4	GENERAL INSPECTION OF VISIBLE PORTIONS OF STRUT AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-431-01Z, 0600-441-01Z)
0600-441-01Z	P78-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-441-01Z	P78-00-00-6N	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE THRUST REVERSER POSITION FEEDBACK LINKAGE, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
0600-442-01Z	P78-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-443-01Z	30-21-00-A	1C	ALL	7R4	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
0600-444-01Z	30-21-00-A	1C	ALL	7R4	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-431-01Z, 0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-441-01Z)
0600-447-01Z	P78-00-00-6F	1C	ALL	7R4	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND THRUST REVERSER MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-447-01Z	P78-00-00-6L	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE WIRING FOR CONDITION AND SECURITY. (0600-437-01Z, 0600-447-01Z)
0600-447-01Z	P78-00-00-6Q	1C	ALL	7R4	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE PRESSURE SWITCH WIRING FOR CONDITION AND SECURITY. (TO BE ACCOMPLISHED IN CONJUNCTION WITH OTHER TASKS IN THAT ZONE.) (0600-437-01Z, 0600-447-01Z)
0600-411-01Z	G72-31-02-6A	00400 CYC	ALL	80A	GENERAL INSPECTION OF INLET FOR FAN ROTOR BLADE DAMAGE. (0600-411-01Z, 0600-421-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-01Z	G72-33-04-6A	00400 CYC	ALL	80A	GENERAL INSPECTION OF VISIBLE PORTIONS OF FAN AND LP COMPRESSOR FLOW PATH FOR DETERIORATED OR MISSING ABRADABLE MATERIAL. (0600-411-01Z, 0600-421-01Z)
0600-411-01Z	H72-32-00-6A	00400 CYC	ALL	80C	GENERAL INSPECTION OF VISIBLE PORTIONS OF FAN AND LP COMPRESSOR FLOW PATH FOR DETERIORATED OR MISSING ABRADABLE MATERIAL. (0600-411-01Z, 0600-421-01Z)
0600-411-02Z	24-11-00-A	1C	ALL	80C	CHECK IDG COOLING SYSTEM TUBES AND HOSES FOR CONDITION AND SECURITY. (0600-411-01Z, 0600-421-02Z)
0600-411-02Z	24-11-00-A	1C	ALL	80A	CHECK IDG COOLING SYSTEM TUBES AND HOSES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	24-11-04-B	1C	ALL	80C	CHECK IDG COOLING SYSTEM AIR/OIL HEAT EXCHANGER EXTERIOR FOR CONDITION AND SECURITY, AND EXHAUST AIR AREA FOR EVIDENCE OF OIL LEAKAGE. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	24-11-04-B	1C	ALL	80A	CHECK IDG COOLING SYSTEM AIR/OIL HEAT EXCHANGER EXTERIOR FOR CONDITION AND SECURITY, AND EXHAUST AIR AREA FOR EVIDENCE OF OIL LEAKAGE. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	24-11-07-A	1C	ALL	80C	CHECK IDG AIR/OIL HEAT EXCHANGER AIR SHUT OFF VALVE, CONTROL TUBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0660-421-02Z)
0600-411-02Z	24-11-07-A	1C	ALL	80A	CHECK IDG AIR/OIL HEAT EXCHANGER AIR SHUT OFF VALVE, CONTROL TUBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	36-11-07-A	3C	ALL	80	AREA INSPECTION INCLUDING H.P. SHUTOFF VALVE SENSE LINE FOR CRACKS OR LOOSE CONNECTIONS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	36-11-18-A	3C	ALL	80C	AREA INSPECTION INCLUDING PRESSURE REGULATING VALVE SENSE LINE FOR CRACKS OR LOOSE CONNECTIONS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6D	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6E	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6I	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT STRUT/ENGINE ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	G71-00-00-6J	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT UPPER FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6K	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT LOWER FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6L	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT LINK FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6M	1C	ALL	80A	GENERAL INSP OF THE DRAIN LINES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6N	1C	ALL	80A	GENERAL INSPECTION OF THE L.P. RECOUP DRAIN LINE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6O	1C	ALL	80A	GENERAL INSPECTION OF THE COMBUSTION CHAMBER DRAIN LINE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6Q	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT LINKS FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6R	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT CENTER SWAY LINK FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6S	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT SIDE LINKS FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6T	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT ATTACH BOLTS FOR INTEGRITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G71-00-00-6U	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT FAN FRAME STRUT LUGS FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G72-53-01-6A	1C	ALL	80A	GENERAL INSPECTION OF AFT LOWER ENGINE MOUNT LUGS FOR STRUCTURAL INTEGRITY AND INDICATIONS OF DEFORMATION. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	G72-61-01-6A	1C	ALL	80A	GENERAL INSPECTION OF ACCESSORY GEARBOX MOUNTS, UNIBALLS AND TIE ROD FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G72-61-01-6B	1C	ALL	80A	GENERAL INSPECTION OF ACCESSORY GEARBOX CASE, MOUNT BOSSES AND TIE ROD BOSSES FOR STRUCTURAL INTEGRITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G73-00-00-6A	1C	ALL	80A	GENERAL INSPECTION OF FUEL SYSTEM PIPING AND COMPONENTS FOR INTEGRITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G73-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF FUEL FLOW TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G73-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF FUEL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G75-00-00-6A	1C	ALL	80A	GENERAL INSPECTION OF SUMP PRESSURIZING TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G75-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF 11TH STAGE TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G75-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF 7TH STAGE TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G75-00-00-6D	1C	ALL	80A	GENERAL INSPECTION FOR PRESENCE AND INTEGRITY OF RAM AIR SCOOP. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G75-00-00-6E	1C	ALL	80A	GENERAL INSPECTION OF IGNITION COOLING TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G75-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF COMPRESSOR DISCHARGE PRESSURE SIGNAL TUBE AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G75-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF 7TH STAGE SIGNAL LINE TO VSV RESET ACTUATOR FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G75-00-00-6H	1C	ALL	80A	GENERAL INSPECTION OF JET EDUCTOR FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G75-31-03-6A	1C	ALL	80A	GENERAL INSPECTION OF VARIABLE STATOR VANE (VSV) MECHANICAL LINKAGE AND VSV FEEDBACK CABLES FOR WEAR AND DISTRESS. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	G75-32-02-6A	1C	ALL	80A	GENERAL INSPECTION OF VARIABLE BYPASS VALVE (VBV) MECHANICAL LINKAGE AND VBV FEEDBACK CABLES FOR WEAR AND DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G76-11-00-6A	1C	ALL	80A	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE ENGINE AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G76-11-00-6C	1C	ALL	80A	GENERAL INSPECTION OF THE ENGINE CONDITION CONTROL MOTOR ACTUATOR FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G76-11-00-6D	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE ENGINE CONDITION CONTROL MOTOR ACTUATOR WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G77-00-00-6A	1C	ALL	80A	GENERAL INSPECTION OF EXPOSED PORTION OF EEC (PMC) GENERATOR (CONTROL ALTERNATOR) CABLE FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G77-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF EXPOSED EGT THERMOCOUPLE CONNECTORS AND JUNCTION BOX FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G77-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF EXPOSED EGT THERMOCOUPLE HARNESS FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G78-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF TURBINE EXHAUST SLEEVE AND PLUG FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G78-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF THE TURBINE EXHAUST SLEEVE SPRING SEALS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G78-00-00-6D	1C	ALL	80A	GENERAL INSPECTION OF THE EXTERNAL SURFACES OF THE INNER AND OUTER TURBINE EXHAUST HONEYCOMB SLEEVES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G78-11-00-6A	1C	ALL	80A	GENERAL INSPECTION OF THE EXHAUST PLUG/SLEEVE ATTACHMENT FLANGE STRUCTURE AND MOUNTING HARDWARE WITH TAILCONE/NOZZLE INSTALLED. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G79-00-00-6A	1C	ALL	80A	GENERAL INSPECTION OF THE EXPOSED LUBRICATION SYSTEM PIPING FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	G79-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF EXPOSED PORTIONS OF OIL QUANTITY TRANSMITTER AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G79-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF OIL PRESSURE TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G79-00-00-6D	1C	ALL	80A	GENERAL INSPECTION OF THE LOW OIL PRESSURE WARNING SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G79-00-00-6E	1C	ALL	80A	GENERAL INSPECTION OF THE OIL TEMPERATURE BULB AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G79-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE OIL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	G80-11-00-6A	1C	ALL	80A	GENERAL INSPECTION OF START SYSTEM DUCTING AND CLAMPS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H71-00-00-6D	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H71-00-00-6E	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H71-00-00-6I	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT STRUT/ENGINE ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H71-00-00-6J	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT UPPER FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H71-00-00-6K	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT LOWER FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H71-00-00-6L	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT LINK FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	H71-00-00-6M	1C	ALL	80C	GENERAL INSP OF THE DRAIN LINES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H71-00-00-6O	1C	ALL	80C	GENERAL INSPECTION OF THE COMBUSTION CHAMBER DRAIN LINE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H71-00-00-6Q	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD ENGINE MOUNT FAN FRAME THRUST LINKS AND BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H71-00-00-6S	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD ENGINE MOUNT PLATFORM THRUST LINKS AND BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H71-00-00-6U	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD ENGINE MOUNT FAN FRAME STRUT LUGS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H72-50-00-6A	1C	ALL	80C	GENERAL INSPECTION OF AFT LOWER ENGINE MOUNT LUGS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H72-60-00-A	1C	ALL	80C	GENERAL INSPECTION OF THE GEARBOX MOUNTING CLEVISES AND ATTACHING BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H72-60-00-B	1C	ALL	80C	GENERAL INSPECTION OF ACCESSORY GEARBOX SPACE FRAME MOUNTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H72-60-00-C	1C	ALL	80C	GENERAL INSPECTION OF ACCESSORY GEARBOX CASE, MOUNT BOSSES AND TIE ROD BOSSES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H73-11-06-A	1C	ALL	80C	GENERAL INSPECTION OF FUEL SYSTEM PIPING AND COMPONENTS FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H73-21-00-A	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE ENGINE AREA MAIN ENGINE CONTROL SWITCH WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z).
0600-411-02Z	H73-21-01-6A	1C	ALL	80C	GENERAL INSPECTION OF THE FUEL CONTROL FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H73-31-01-A	1C	ALL	80C	GENERAL INSPECTION OF FUEL FLOW TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	H73-34-01-A	1C	ALL	80C	GENERAL INSPECTION OF FUEL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H75-00-00-6A	1C	ALL	80C	GENERAL INSPECTION OF SUMP PRESSURIZING TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H75-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF 11TH STAGE TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H75-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF 7TH STAGE TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H75-00-00-6E	1C	ALL	80C	GENERAL INSPECTION OF IGNITION COOLING TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H75-00-00-6F	1C	ALL	80C	GENERAL INSPECTION OF COMPRESSOR DISCHARGE PRESSURE SIGNAL TUBE AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H75-24-00-A	1C	ALL	80C	GENERAL INSPECTION OF THE LPT/HPT CASE COOLING PIPING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H75-31-03-6A	1C	ALL	80C	GENERAL INSPECTION OF VARIABLE STATOR VANE (VSV) MECHANICAL LINKAGE AND VSV FEEDBACK CABLES FOR WEAR AND DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H75-32-02-6A	1C	ALL	80C	GENERAL INSPECTION OF VARIABLE BYPASS VALVE (VBV) MECHANICAL LINKAGE AND VBV FEEDBACK CABLES FOR WEAR AND DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H76-11-00-6A	1C	ALL	80C	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE ENGINE AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H77-00-00-6A	1C	ALL	80C	GENERAL INSPECTION OF EXPOSED PORTION OF EEC (PMC) GENERATOR (CONTROL ALTERNATOR) CABLE FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H77-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF EXPOSED EGT THERMOCOUPLE CONNECTORS AND JUNCTION BOX FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H77-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF EXPOSED EGT THERMOCOUPLE HARNESS FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-411-02Z	H78-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF TURBINE EXHAUST SLEEVE AND PLUG FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H78-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF THE TURBINE EXHAUST SLEEVE SPRING SEALS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H78-00-00-6D	1C	ALL	80C	GENERAL INSPECTION OF THE EXTERNAL SURFACES OF THE INNER AND OUTER TURBINE EXHAUST HONEYCOMB SLEEVES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H78-11-00-6A	1C	ALL	80C	GENERAL INSPECTION OF THE EXHAUST PLUG/SLEEVE ATTACHMENT FLANGE STRUCTURE AND MOUNTING HARDWARE WITH TAILCONE/NOZZLE INSTALLED. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H79-00-00-6A	1C	ALL	80C	GENERAL INSPECTION OF THE EXPOSED LUBRICATION SYSTEM PIPING FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H79-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF EXPOSED PORTIONS OF OIL QUANTITY TRANSMITTER AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H79-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF OIL PRESSURE TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H79-00-00-6D	1C	ALL	80C	GENERAL INSPECTION OF THE LOW OIL PRESSURE WARNING SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H79-00-00-6E	1C	ALL	80C	GENERAL INSPECTION OF THE OIL TEMPERATURE BULB AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H79-00-00-6F	1C	ALL	80C	GENERAL INSPECTION OF THE OIL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-411-02Z	H80-11-00-6A	1C	ALL	80C	GENERAL INSPECTION OF START SYSTEM DUCTING AND CLAMPS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-412-01Z	G71-00-00-6A	00400 CYC	ALL	80A	GENERAL INSPECTION OF THE EXTERNAL PORTIONS OF INLET COWL FOR CONDITION AND SECURITY. (0600-412-01Z, 0600-422-01Z)
0600-412-01Z	H71-00-00-6A	00400 CYC	ALL	80C	GENERAL INSPECTION OF THE EXTERNAL PORTIONS OF INLET COWL FOR CONDITION AND SECURITY. (0600-412-01Z, 0600-422-01Z).

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-412-02Z	G71-00-00-6D	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-411-02Z, 0600-421-02Z)
0600-412-02Z	G71-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-412-02Z	H71-00-00-6D	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-411-02Z, 0600-421-02Z)
0600-412-02Z	H71-00-00-6G	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-413-01Z	G71-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-413-01Z	G71-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-413-01Z	H71-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-413-01Z	H71-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-414-01Z	G71-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-414-01Z	G71-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-414-01Z	G71-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-414-01Z	H71-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-414-01Z	H71-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-414-01Z	H71-00-00-6G	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-415-01Z	36-11-01-6A	1C	ALL	80	AREA INSPECTION INCLUDING FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	G78-00-00-6A	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	G78-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND T/R MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z 0600-437-01Z, 0600-447-01Z)
0600-415-01Z	G78-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	G78-00-00-6H	1C	ALL	80A	GENERAL INSPECTION OF FAN DUCT V-GROOVE LATCH BANDS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-415-01Z	G78-00-00-6I	1C	ALL	80A	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	G78-00-00-6K	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	G78-00-00-6N	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE T/R POSITION FEEDBACK LINKAGES, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
0600-415-01Z	G78-00-00-6O	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER UNLOCK SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	G78-00-00-6P	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	H78-00-00-A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER FIRE PROTECTION BLANKETS FOR CONDITION AND SECURITY. (0600-415-01Z, 060-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	H78-00-00-6A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	H78-00-00-6G	1C	ALL	80C	GENERAL INSPECTION OF THRUST REVERSER DUCT TENSION LATCHES HOOKS AND ATTACHING STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	H78-00-00-6I	1C	ALL	80C	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-01Z	H78-00-00-6K	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-415-02Z	G78-00-00-6E	1C	ALL	80A	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	G78-00-00-6M	1C	ALL	80A	GENERAL INSPECTION (WITH T/R EXTENDED) OF THE VISIBLE PORTIONS OF THE STOW SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-415-02Z	G78-31-11-6A	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	G78-31-16-6A	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	H78-00-00-6E	1C	ALL	80C	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	H78-31-11-6A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER "T" HINGE AND "T" TRACK (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR, GALLING, OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-415-02Z	H78-31-16-6A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-01Z	36-11-01-6A	1C	ALL	80	AREA INSPECTION INCLUDING FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	G78-00-00-6A	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	G78-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND T/R MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-416-01Z	G78-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	G78-00-00-6H	1C	ALL	80A	GENERAL INSPECTION OF FAN DUCT V-GROOVE LATCH BANDS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	G78-00-00-6I	1C	ALL	80A	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	G78-00-00-6K	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-416-01Z	G78-00-00-6N	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE T/R POSITION FEEDBACK LINKAGES, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
0600-416-01Z	G78-00-00-6O	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER UNLOCK SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	G78-00-00-6P	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	H78-00-00-A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER FIRE PROTECTION BLANKETS FOR CONDITION AND SECURITY. (0600-415-01Z, 060-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	H78-00-00-6A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	H78-00-00-6G	1C	ALL	80C	GENERAL INSPECTION OF THRUST REVERSER DUCT TENSION LATCHES HOOKS AND ATTACHING STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	H78-00-00-6I	1C	ALL	80C	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-01Z	H78-00-00-6K	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-416-02Z	G78-00-00-6E	1C	ALL	80A	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	G78-00-00-6M	1C	ALL	80A	GENERAL INSPECTION (WITH T/R EXTENDED) OF THE VISIBLE PORTIONS OF THE STOW SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	G78-31-11-6A	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	G78-31-16-6A	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-416-02Z	H78-00-00-6E	1C	ALL	80C	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	H78-31-11-6A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER "T" HINGE AND "T" TRACK (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR, GALLING, OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-416-02Z	H78-31-16-6A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-417-01Z	G71-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-417-01Z	G71-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-417-01Z	H71-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-417-01Z	H71-00-00-6G	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-417-02Z	G71-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-417-02Z	G71-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-417-02Z	H71-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		767 APPENDIX D  767 PRECLUDED SYSTEMS TASK DESCRIPTION
			APL	ENG	
0600-417-02Z	H71-00-00-6F	1C	ALL	80C	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-418-01Z	G71-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-418-01Z	G71-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-418-01Z	H71-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-418-01Z	H71-00-00-6G	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-418-02Z	G71-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-418-02Z	G71-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-418-02Z	H71-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-418-02Z	H71-00-00-6F	1C	ALL	80C	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-421-01Z	G72-31-02-6A	00400 CYC	ALL	80A	GENERAL INSPECTION OF INLET FOR FAN ROTOR BLADE DAMAGE. (0600-411-01Z, 0600-421-01Z)
0600-421-01Z	G72-33-04-6A	00400 CYC	ALL	80A	GENERAL INSPECTION OF VISIBLE PORTIONS OF FAN AND LP COMPRESSOR FLOW PATH FOR DETERIORATED OR MISSING ABRADABLE MATERIAL. (0600-411-01Z, 0600-421-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-01Z	H72-32-00-6A	00400 CYC	ALL	80C	GENERAL INSPECTION OF VISIBLE PORTIONS OF FAN AND LP COMPRESSOR FLOW PATH FOR DETERIORATED OR MISSING ABRADABLE MATERIAL. (0600-411-01Z, 0600-421-01Z)
0600-421-02Z	24-11-00-A	1C	ALL	80C	CHECK IDG COOLING SYSTEM TUBES AND HOSES FOR CONDITION AND SECURITY. (0600-411-01Z, 0600-421-02Z)
0600-421-02Z	24-11-00-A	1C	ALL	80A	CHECK IDG COOLING SYSTEM TUBES AND HOSES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	24-11-04-B	1C	ALL	80C	CHECK IDG COOLING SYSTEM AIR/OIL HEAT EXCHANGER EXTERIOR FOR CONDITION AND SECURITY, AND EXHAUST AIR AREA FOR EVIDENCE OF OIL LEAKAGE. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	24-11-04-B	1C	ALL	80A	CHECK IDG COOLING SYSTEM AIR/OIL HEAT EXCHANGER EXTERIOR FOR CONDITION AND SECURITY, AND EXHAUST AIR AREA FOR EVIDENCE OF OIL LEAKAGE. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	24-11-07-A	1C	ALL	80C	CHECK IDG AIR/OIL HEAT EXCHANGER AIR SHUT OFF VALVE, CONTROL TUBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0660-421-02Z)
0600-421-02Z	24-11-07-A	1C	ALL	80A	CHECK IDG AIR/OIL HEAT EXCHANGER AIR SHUT OFF VALVE, CONTROL TUBING AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	36-11-07-A	3C	ALL	80	AREA INSPECTION INCLUDING H.P. SHUTOFF VALVE SENSE LINE FOR CRACKS OR LOOSE CONNECTIONS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	36-11-18-A	3C	ALL	80C	AREA INSPECTION INCLUDING PRESSURE REGULATING VALVE SENSE LINE FOR CRACKS OR LOOSE CONNECTIONS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6D	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6E	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6I	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT STRUT/ENGINE ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6J	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT UPPER FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	G71-00-00-6K	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT LOWER FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6L	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT LINK FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6M	1C	ALL	80A	GENERAL INSP OF THE DRAIN LINES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6N	1C	ALL	80A	GENERAL INSPECTION OF THE L.P. RECOUP DRAIN LINE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6O	1C	ALL	80A	GENERAL INSPECTION OF THE COMBUSTION CHAMBER DRAIN LINE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6Q	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT LINKS FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6R	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT CENTER SWAY LINK FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6S	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT SIDE LINKS FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6T	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT ATTACH BOLTS FOR INTEGRITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G71-00-00-6U	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD LOWER ENGINE MOUNT FAN FRAME STRUT LUGS FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G72-53-01-6A	1C	ALL	80A	GENERAL INSPECTION OF AFT LOWER ENGINE MOUNT LUGS FOR STRUCTURAL INTEGRITY AND INDICATIONS OF DEFORMATION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G72-61-01-6A	1C	ALL	80A	GENERAL INSPECTION OF ACCESSORY GEARBOX MOUNTS, UNIBALLS AND TIE ROD FOR STRUCTURAL INTEGRITY AND DEFORMATION. (0600-411-02Z, 0600-421-02Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	G72-61-01-6B	1C	ALL	80A	GENERAL INSPECTION OF ACCESSORY GEARBOX CASE, MOUNT BOSSES AND TIE ROD BOSSES FOR STRUCTURAL INTEGRITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G73-00-00-6A	1C	ALL	80A	GENERAL INSPECTION OF FUEL SYSTEM PIPING AND COMPONENTS FOR INTEGRITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G73-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF FUEL FLOW TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G73-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF FUEL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G75-00-00-6A	1C	ALL	80A	GENERAL INSPECTION OF SUMP PRESSURIZING TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G75-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF 11TH STAGE TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G75-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF 7TH STAGE TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G75-00-00-6D	1C	ALL	80A	GENERAL INSPECTION FOR PRESENCE AND INTEGRITY OF RAM AIR SCOOP. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G75-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF COMPRESSOR DISCHARGE PRESSURE SIGNAL TUBE AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G75-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF 7TH STAGE SIGNAL LINE TO VSV RESET ACTUATOR FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G75-00-00-6H	1C	ALL	80A	GENERAL INSPECTION OF JET EDUCTOR FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G75-31-03-6A	1C	ALL	80A	GENERAL INSPECTION OF VARIABLE STATOR VANE (VSV) MECHANICAL LINKAGE AND VSV FEEDBACK CABLES FOR WEAR AND DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G75-32-02-6A	1C	ALL	80A	GENERAL INSPECTION OF VARIABLE BYPASS VALVE (VBV) MECHANICAL LINKAGE AND VBV FEEDBACK CABLES FOR WEAR AND DISTRESS. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	G76-11-00-6A	1C	ALL	80A	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE ENGINE AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G76-11-00-6C	1C	ALL	80A	GENERAL INSPECTION OF THE ENGINE CONDITION CONTROL MOTOR ACTUATOR FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G76-11-00-6D	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE ENGINE CONDITION CONTROL MOTOR ACTUATOR WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G77-00-00-6A	1C	ALL	80A	GENERAL INSPECTION OF EXPOSED PORTION OF EEC (PMC) GENERATOR (CONTROL ALTERNATOR) CABLE FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G77-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF EXPOSED EGT THERMOCOUPLE CONNECTORS AND JUNCTION BOX FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G77-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF EXPOSED EGT THERMOCOUPLE HARNESS FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G78-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF TURBINE EXHAUST SLEEVE AND PLUG FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G78-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF THE TURBINE EXHAUST SLEEVE SPRING SEALS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G78-00-00-6D	1C	ALL	80A	GENERAL INSPECTION OF THE EXTERNAL SURFACES OF THE INNER AND OUTER TURBINE EXHAUST HONEYCOMB SLEEVES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G78-11-00-6A	1C	ALL	80A	GENERAL INSPECTION OF THE EXHAUST PLUG/SLEEVE ATTACHMENT FLANGE STRUCTURE AND MOUNTING HARDWARE WITH TAILCONE/NOZZLE INSTALLED. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G79-00-00-6A	1C	ALL	80A	GENERAL INSPECTION OF THE EXPOSED LUBRICATION SYSTEM PIPING FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G79-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF EXPOSED PORTIONS OF OIL QUANTITY TRANSMITTER AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	G79-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF OIL PRESSURE TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G79-00-00-6D	1C	ALL	80A	GENERAL INSPECTION OF THE LOW OIL PRESSURE WARNING SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G79-00-00-6E	1C	ALL	80A	GENERAL INSPECTION OF THE OIL TEMPERATURE BULB AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G79-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE OIL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	G80-11-00-6A	1C	ALL	80A	GENERAL INSPECTION OF START SYSTEM DUCTING AND CLAMPS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H71-00-00-6D	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H71-00-00-6E	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H71-00-00-6I	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT STRUT/ENGINE ATTACH BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H71-00-00-6J	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT UPPER FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H71-00-00-6K	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT LOWER FITTING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H71-00-00-6L	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE AFT MOUNT LINK FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H71-00-00-6M	1C	ALL	80C	GENERAL INSP OF THE DRAIN LINES FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H71-00-00-6O	1C	ALL	80C	GENERAL INSPECTION OF THE COMBUSTION CHAMBER DRAIN LINE FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	H71-00-00-6Q	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD ENGINE MOUNT FAN FRAME THRUST LINKS AND BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H71-00-00-6S	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD ENGINE MOUNT PLATFORM THRUST LINKS AND BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H71-00-00-6U	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE FORWARD ENGINE MOUNT FAN FRAME STRUT LUGS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H72-50-00-6A	1C	ALL	80C	GENERAL INSPECTION OF AFT LOWER ENGINE MOUNT LUGS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H72-60-00-A	1C	ALL	80C	GENERAL INSPECTION OF THE GEARBOX MOUNTING CLEVISES AND ATTACHING BOLTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H72-60-00-B	1C	ALL	80C	GENERAL INSPECTION OF ACCESSORY GEARBOX SPACE FRAME MOUNTS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H72-60-00-C	1C	ALL	80C	GENERAL INSPECTION OF ACCESSORY GEARBOX CASE, MOUNT BOSSES AND TIE ROD BOSSES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H73-11-06-A	1C	ALL	80C	GENERAL INSPECTION OF FUEL SYSTEM PIPING AND COMPONENTS FOR CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H73-21-00-A	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE ENGINE AREA MAIN ENGINE CONTROL SWITCH WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z).
0600-421-02Z	H73-21-01-6A	1C	ALL	80C	GENERAL INSPECTION OF THE FUEL CONTROL FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H73-31-01-A	1C	ALL	80C	GENERAL INSPECTION OF FUEL FLOW TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H73-34-01-A	1C	ALL	80C	GENERAL INSPECTION OF FUEL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H75-00-00-6A	1C	ALL	80C	GENERAL INSPECTION OF SUMP PRESSURIZING TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	H75-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF 11TH STAGE TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H75-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF 7TH STAGE TUBING AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H75-00-00-6F	1C	ALL	80C	GENERAL INSPECTION OF COMPRESSOR DISCHARGE PRESSURE SIGNAL TUBE AND ASSOCIATED HARDWARE FOR DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H75-24-00-A	1C	ALL	80C	GENERAL INSPECTION OF THE LPT/HPT CASE COOLING PIPING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H75-31-03-6A	1C	ALL	80C	GENERAL INSPECTION OF VARIABLE STATOR VANE (VSV) MECHANICAL LINKAGE AND VSV FEEDBACK CABLES FOR WEAR AND DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H75-32-02-6A	1C	ALL	80C	GENERAL INSPECTION OF VARIABLE BYPASS VALVE (VBV) MECHANICAL LINKAGE AND VBV FEEDBACK CABLES FOR WEAR AND DISTRESS. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H76-11-00-6A	1C	ALL	80C	GENERAL INSPECTION OF VISIBLE PORTIONS OF THE ENGINE AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H77-00-00-6A	1C	ALL	80C	GENERAL INSPECTION OF EXPOSED PORTION OF EEC (PMC) GENERATOR (CONTROL ALTERNATOR) CABLE FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H77-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF EXPOSED EGT THERMOCOUPLE CONNECTORS AND JUNCTION BOX FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H77-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF EXPOSED EGT THERMOCOUPLE HARNESS FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H78-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF TURBINE EXHAUST SLEEVE AND PLUG FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H78-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF THE TURBINE EXHAUST SLEEVE SPRING SEALS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H78-00-00-6D	1C	ALL	80C	GENERAL INSPECTION OF THE EXTERNAL SURFACES OF THE INNER AND OUTER TURBINE EXHAUST HONEYCOMB SLEEVES FOR CONDITION. (0600-411-02Z, 0600-421-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-421-02Z	H78-11-00-6A	1C	ALL	80C	GENERAL INSPECTION OF THE EXHAUST PLUG/SLEEVE ATTACHMENT FLANGE STRUCTURE AND MOUNTING HARDWARE WITH TAILCONE/NOZZLE INSTALLED. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H79-00-00-6A	1C	ALL	80C	GENERAL INSPECTION OF THE EXPOSED LUBRICATION SYSTEM PIPING FOR SECURITY, CHAFING AND CONDITION. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H79-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF EXPOSED PORTIONS OF OIL QUANTITY TRANSMITTER AND WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H79-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF OIL PRESSURE TRANSMITTER AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H79-00-00-6D	1C	ALL	80C	GENERAL INSPECTION OF THE LOW OIL PRESSURE WARNING SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H79-00-00-6E	1C	ALL	80C	GENERAL INSPECTION OF THE OIL TEMPERATURE BULB AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H79-00-00-6F	1C	ALL	80C	GENERAL INSPECTION OF THE OIL FILTER DIFFERENTIAL PRESSURE SWITCH AND EXPOSED WIRING FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-421-02Z	H80-11-00-6A	1C	ALL	80C	GENERAL INSPECTION OF START SYSTEM DUCTING AND CLAMPS FOR CONDITION AND SECURITY. (0600-411-02Z, 0600-421-02Z)
0600-422-01Z	G71-00-00-6A	00400 CYC	ALL	80A	GENERAL INSPECTION OF THE EXTERNAL PORTIONS OF INLET COWL FOR CONDITION AND SECURITY. (0600-412-01Z, 0600-422-01Z)
0600-422-01Z	H71-00-00-6A	00400 CYC	ALL	80C	GENERAL INSPECTION OF THE EXTERNAL PORTIONS OF INLET COWL FOR CONDITION AND SECURITY. (0600-412-01Z, 0600-422-01Z).
0600-422-02Z	G71-00-00-6D	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-411-02Z, 0600-421-02Z)
0600-422-02Z	G71-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-422-02Z	H71-00-00-6D	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL FLANGE AND FAN CASE FLANGE FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-411-02Z, 0600-421-02Z)
0600-422-02Z	H71-00-00-6G	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-423-01Z	G71-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-423-01Z	G71-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-423-01Z	H71-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-423-01Z	H71-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-424-01Z	G71-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-424-01Z	G71-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-424-01Z	G71-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-424-01Z	H71-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-424-01Z	H71-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-424-01Z	H71-00-00-6G	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-425-01Z	36-11-01-6A	1C	ALL	80	AREA INSPECTION INCLUDING FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	G78-00-00-6A	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	G78-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND T/R MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z 0600-437-01Z, 0600-447-01Z)
0600-425-01Z	G78-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	G78-00-00-6H	1C	ALL	80A	GENERAL INSPECTION OF FAN DUCT V-GROOVE LATCH BANDS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	G78-00-00-6I	1C	ALL	80A	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	G78-00-00-6K	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	G78-00-00-6N	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE T/R POSITION FEEDBACK LINKAGES, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)

D622T001





## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-425-01Z	G78-00-00-6O	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER UNLOCK SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	G78-00-00-6P	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	H78-00-00-A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER FIRE PROTECTION BLANKETS FOR CONDITION AND SECURITY. (0600-415-01Z, 060-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	H78-00-00-6A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	H78-00-00-6G	1C	ALL	80C	GENERAL INSPECTION OF THRUST REVERSER DUCT TENSION LATCHES HOOKS AND ATTACHING STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	H78-00-00-6I	1C	ALL	80C	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-01Z	H78-00-00-6K	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-425-02Z	G78-00-00-6E	1C	ALL	80A	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	G78-00-00-6M	1C	ALL	80A	GENERAL INSPECTION (WITH T/R EXTENDED) OF THE VISIBLE PORTIONS OF THE STOW SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	G78-31-11-6A	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	G78-31-16-6A	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	H78-00-00-6E	1C	ALL	80C	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-425-02Z	H78-31-11-6A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER "T" HINGE AND "T" TRACK (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR, GALLING, OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-425-02Z	H78-31-16-6A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-01Z	36-11-01-6A	1C	ALL	80	AREA INSPECTION INCLUDING FAN AIR INLET DUCTING AND CONNECTIONS FOR CRACKS AND EVIDENCE OF LEAKAGE. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	G78-00-00-6A	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	G78-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND T/R MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-426-01Z	G78-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF FAN DUCT TENSION LATCHES FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	G78-00-00-6H	1C	ALL	80A	GENERAL INSPECTION OF FAN DUCT V-GROOVE LATCH BANDS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	G78-00-00-6I	1C	ALL	80A	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	G78-00-00-6K	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	G78-00-00-6N	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE T/R POSITION FEEDBACK LINKAGES, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
0600-426-01Z	G78-00-00-6O	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER UNLOCK SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	G78-00-00-6P	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER DEPLOY SENSORS AND VISIBLE PORTIONS OF WIRING FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-426-01Z	H78-00-00-A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER FIRE PROTECTION BLANKETS FOR CONDITION AND SECURITY. (0600-415-01Z, 060-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	H78-00-00-6A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER INNER COWL INSULATION AND SEALS FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	H78-00-00-6G	1C	ALL	80C	GENERAL INSPECTION OF THRUST REVERSER DUCT TENSION LATCHES HOOKS AND ATTACHING STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	H78-00-00-6I	1C	ALL	80C	GENERAL INSPECTION OF FAN DUCT COWL AND THRUST REVERSER HINGES AND ADJACENT STRUCTURE FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-01Z	H78-00-00-6K	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER FAN FLOW PATH FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z)
0600-426-02Z	G78-00-00-6E	1C	ALL	80A	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	G78-00-00-6M	1C	ALL	80A	GENERAL INSPECTION (WITH T/R EXTENDED) OF THE VISIBLE PORTIONS OF THE STOW SENSORS AND WIRING FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	G78-31-11-6A	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER TRACKS, LINERS AND SLIDERS (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	G78-31-16-6A	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	H78-00-00-6E	1C	ALL	80C	GENERAL INSPECTION OF THE FAN DUCT COWL AND THRUST REVERSER VISIBLE STRUCTURE (WITH SLEEVE EXTENDED) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	H78-31-11-6A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER "T" HINGE AND "T" TRACK (WITH SLEEVE EXTENDED) FOR EXCESSIVE WEAR, GALLING, OR CONTAMINATION. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)
0600-426-02Z	H78-31-16-6A	1C	ALL	80C	GENERAL INSPECTION OF THE THRUST REVERSER CASCADE VANES (WITH SLEEVE IN DEPLOYED POSITION) FOR CONDITION AND SECURITY. (0600-415-02Z, 0600-416-02Z, 0600-425-02Z, 0600-426-02Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-427-01Z	G71-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-427-01Z	G71-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-427-01Z	H71-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-427-01Z	H71-00-00-6G	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-427-02Z	G71-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-427-02Z	G71-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-427-02Z	H71-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-427-02Z	H71-00-00-6F	1C	ALL	80C	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-428-01Z	G71-00-00-6C	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-428-01Z	G71-00-00-6G	1C	ALL	80A	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		767 APPENDIX D  767 PRECLUDED SYSTEMS TASK DESCRIPTION
			APL	ENG	
0600-428-01Z	H71-00-00-6C	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL LATCHES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-418-01Z, 0600-427-01Z, 0600-428-01Z).
0600-428-01Z	H71-00-00-6G	1C	ALL	80C	GENERAL INSPECTION OF THE INLET COWL, FAN COWL AND CORE COWL PRESSURE RELIEF DOORS FOR CONDITION AND SECURITY. (0600-412-02Z, 0600-422-02Z, 0600-414-01Z, 0600-424-01Z, 0600-417-01Z, 0600-427-01Z, 0600-418-01Z, 0600-428-01Z)
0600-428-02Z	G71-00-00-6B	1C	ALL	80A	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-428-02Z	G71-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-428-02Z	H71-00-00-6B	1C	ALL	80C	GENERAL INSPECTION OF FAN COWL AND CORE COWL HINGES AND ADJACENT COWL STRUCTURE FOR CONDITION AND SECURITY. (0600-413-01Z, 0600-423-01Z, 0600-414-01Z, 0600-424-01Z, 0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-428-02Z	H71-00-00-6F	1C	ALL	80C	GENERAL INSPECTION OF THE INTERNAL SURFACE OF THE CORE COWLS FOR CONDITION. (0600-417-02Z, 0600-418-02Z, 0600-427-02Z, 0600-428-02Z)
0600-431-01Z	30-21-00-A	1C	ALL	80	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-431-01Z, 0600-441-01Z)
0600-431-01Z	G76-11-00-6B	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF STRUT AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-431-01Z, 0600-441-01Z)
0600-431-01Z	G78-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND T/R MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z 0600-437-01Z, 0600-447-01Z)
0600-431-01Z	G78-00-00-6N	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE T/R POSITION FEEDBACK LINKAGES, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
0600-431-01Z	H76-11-00-6B	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF STRUT AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-431-01Z, 0600-441-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-432-01Z	G78-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND T/R MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z 0600-437-01Z, 0600-447-01Z)
0600-433-01Z	30-21-00-A	1C	ALL	80	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-431-01Z, 0600-441-01Z)
0600-434-01Z	30-21-00-A	1C	ALL	80	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-431-01Z, 0600-441-01Z)
0600-437-01Z	G78-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND T/R MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z 0600-437-01Z, 0600-447-01Z)
0600-437-01Z	G78-00-00-6L	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE WIRING FOR CONDITION AND SECURITY. (0600-437-01Z, 0600-447-01Z)
0600-437-01Z	G78-00-00-6Q	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE PRESSURE SWITCH WIRING FOR CONDITION AND SECURITY. (TO BE ACCOMPLISHED IN CONJUNCTION WITH OTHER TASKS IN THAT ZONE.) (0600-437-01Z, 0600-447-01Z)
0600-441-01Z	30-21-00-A	1C	ALL	80	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-431-01Z, 0600-441-01Z)
0600-441-01Z	G76-11-00-6B	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF STRUT AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-431-01Z, 0600-441-01Z)
0600-441-01Z	G78-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND T/R MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z 0600-437-01Z, 0600-447-01Z)
0600-441-01Z	G78-00-00-6N	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS (WITHOUT DISASSEMBLY) OF THE T/R POSITION FEEDBACK LINKAGES, CABLES AND CONTROL BOX FOR CONDITION AND SECURITY. (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z)
0600-441-01Z	H76-11-00-6B	1C	ALL	80C	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF STRUT AREA PUSH-PULL CABLE SYSTEM (INCLUDING CONTROL BOX) FOR CONDITION AND SECURITY. (0600-431-01Z, 0600-441-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MPD ITEM NUMBER	PRECLUDED SYSTEMS MPD NUMBER	INTERVAL	APPLICABILITY		<b>767 APPENDIX D</b>
			APL	ENG	767 PRECLUDED SYSTEMS TASK DESCRIPTION
0600-442-01Z	G78-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND T/R MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-443-01Z	30-21-00-A	1C	ALL	80	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-431-01Z, 0600-441-01Z)
0600-444-01Z	30-21-00-A	1C	ALL	80	AREA INSPECTION INCLUDING ENGINE INLET TAI DUCTING AND CONNECTORS FOR CRACKS AND SECURITY. (0600-433-01Z, 0600-443-01Z, 0600-434-01Z, 0600-444-01Z, 0600-431-01Z, 0600-441-01Z)
0600-447-01Z	G78-00-00-6F	1C	ALL	80A	GENERAL INSPECTION OF THE THRUST REVERSER HYDRAULIC TUBING FOR CONDITION AND SECURITY (STRUT MOUNTED AND T/R MOUNTED). (0600-415-01Z, 0600-416-01Z, 0600-425-01Z, 0600-426-01Z, 0600-431-01Z, 0600-441-01Z, 0600-432-01Z, 0600-442-01Z, 0600-437-01Z, 0600-447-01Z)
0600-447-01Z	G78-00-00-6L	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE WIRING FOR CONDITION AND SECURITY. (0600-437-01Z, 0600-447-01Z)
0600-447-01Z	G78-00-00-6Q	1C	ALL	80A	GENERAL INSPECTION OF THE VISIBLE PORTIONS OF THE THRUST REVERSER ISOLATION VALVE PRESSURE SWITCH WIRING FOR CONDITION AND SECURITY. (TO BE ACCOMPLISHED IN CONJUNCTION WITH OTHER TASKS IN THAT ZONE.) (0600-437-01Z, 0600-447-01Z)

D622T001



## 767 MAINTENANCE PLANNING DATA

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## 767 MAINTENANCE PLANNING DATA

### G. TASKS LISTED BY STRUCTURES PRECLUDED ITEM

MSG-3 NUMBER	ZONE	STRUCTURES TASKS PRECLUDED (SATISFIED) BY ZONAL INSPECTION
		INSPECTION LEVEL AND TASK DESCRIPTION
52-51-i001	211/212	General Visual Inspection of the Flight Deck Door Assembly, including: a. Panel Assembly (Main Door) b. Panel Bond Assembly (Main Door) c. Armor Laminate Assembly (Panel Assembly) Note: As visible with door open for access.
52-51-i002	211/212	General Visual Inspection of the Flight Deck Door Break Away Paneling, including: a. Armor Laminate Assembly b. Panel Bond Assembly Note: As visible with door open for access.
52-51-i003	211/212	General Visual Inspection of the Right Hand Flight Deck Door Post Assembly, including: a. Sub-Assembly, Right Post b. Right Post c. Disconnect Bracket d. Shear Plate e. Doubler Assemblies Note: As visible with door open for access.
52-51-i004	211/212	General Visual Inspection of the Right Hand Flight Deck Door Armored Post Cover Assembly, including: a. Right Cover Detail - Post Armor b. Inner and Outer RH Armor Laminate Assembly Note: As visible with door open for access.
52-51-i005	211/212	General Visual Inspection of the Flight Deck Door Partition Assembly (Left Post), including: a. Door Post Assembly b. Left Post c. Post Support Angel Assembly (Left Hand) d. Angle Assembly - Left Post Support e. Angle f. Hinge Assembly (Main) g. Hinge Half - Main, Post h. Hinge Half - Main, Door i. Hinge Pin - Main Note: As visible with door open for access.

D622T001



## 767 MAINTENANCE PLANNING DATA

MSG-3 NUMBER	ZONE	STRUCTURES TASKS PRECLUDED (SATISFIED) BY ZONAL INSPECTION
		INSPECTION LEVEL AND TASK DESCRIPTION
52-51-i006	211/212	General Visual Inspection of the Flight Deck Door Armored Post Cover Assembly, including: a. Armor Cover b. Armor Laminate Assembly Note: As visible with door open for access.
52-51-i007	211/212	General Visual Inspection of the Flight Deck Door and Door Frame Trim, including: a. Trim - Channel (Latch Side) b. Edge Trim, (Top Slanted) c. Edge Trim (Top Flat) d. Trim (Hinge) e. Interlock Trim ((Lwr, Break Away Panel) f. Interlock Trim (Upr, Break Away Panel) g. Trim (Latch Side, Break Away Panel) h. Trim (Hinge Side, Break Away Panel) i. Trim (Lwr edge, Break Away Panel) Note: As visible with door open for access.

D622T001



## 767 MAINTENANCE PLANNING DATA

ZONAL MRB TASK NO.	PRECLUDED TASK TO ZONAL INSPECTION TASK CROSS-REFERENCE
	PRECLUDED TASK STRUCTURES
0600-211-01Z 0600-212-01Z	52-51-i001 52-51-i002 52-51-i003 52-51-i004 52-51-i005 52-51-i006 52-51-i007



## 767 MAINTENANCE PLANNING DATA

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