

737-600/700/800/900 TASK CARDS

AIRLINI	AIRLINE CARD NO		FLIGHT CONTROL CABLES - LEFT MAIN GEAR			BOEING CARD NO. 27-226-00-01		
DATE	TASK INSPECTION - DETAILED		WELL			D CARD 10-00-02		
TAIL NUMBER	WORK AREA L MAIN W/W	VERSION 1.1	THRESHOLD 6600 FC	REPEAT 6600 FC	APPLIC AIRPLANE	ABILITY ENGINE		
STATION	SKILL AIRPL	1.2 NOTE	36 MO 36 MO		ALL	ALL		
		ACCESS			ZONE 133			

Perform a detail visual inspection of the control cables within the left main landing gear wheel well for broken wires. Check associated pulleys, brackets, and mechanisms for condition and security of installation. The following cables are located in the left MLG wheel well:

- A. Aileron control cables
- B. Spoiler control cables
- C. Speed brake control cables

Note: The control cables must be displaced full travel in each direction for complete inspection at seals, pulleys, and fairlead areas.

INTERVAL NOTE: Whichever occurs first.

A. References

Reference	Title
AMM 12-26-00-600-801	Control Cable Lubrication (P/B 301)

B. Consumable Materials

Reference	Description	Specification
G00034	Cotton Wiper - Process Cleaning Absorbent Wiper	AMS3819 Class 1 Grade A or B
	(Cheesecloth, Gauze)	Form 1 (Supersede BMS15-5 CL
		A)

EFFECTIVITY LOM ALL	SOURCE MRB	FLIGHT CONTROL CABLES - LEFT MAIN GEAR	WELL
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737-600/700/800/900 TASK CARDS

DATE	TAIL NUMBER	STATION	AIRLINE CARD NO.	BOEING CARD NO.
				27-226-00-01

TASK 20-20-31-200-801

MECH INSP

1. Control Cable Wire Rope - Inspection

(Figure 1)

A. Prepare for the Inspection

SUBTASK 20-20-31-100-001



DO NOT APPLY SOLVENTS, GREASE, OR OIL TO STAINLESS STEEL CONTROL CABLES. THESE MATERIALS CAN COLLECT CONTAMINATION THAT CAN CAUSE DAMAGE TO THE INTERNAL SURFACES OF THE CRES CABLE STRANDS. THIS CAN DECREASE THE SERVICE LIFE OF THE CABLE.



DO NOT USE SOLVENT OR HEAT TO THIN GREASE. DO NOT USE SOLVENT TO CLEAN CABLES, SINCE SOLVENT DILUTES AND REMOVES GREASE FROM INSIDE CABLE STRANDS. DO NOT APPLY OR SPRAY BMS 3-23 ON CONTROL CABLES.

- (1) If it is necessary, clean the control cables with lint-free cotton wiper, G00034, that is clean and dry.
 - (a) Remove the old grease and dirt from the surface of the control cable.
 - (b) Clean the control cable for the full length of the cable for the full length of travel through fairleads, air pressure seals, over pulleys, quadrants, and drums.

SUBTASK 20-20-31-200-003

- (2) Perform a detailed visual inspection to make sure that the cable does not contact parts other than pulleys, quadrants, cable seals, or grommets installed to control cable routing.
 - NOTE: The minimum cable clearance from other parts is 0.2 in. (5.1 mm), except 0.1 in. (2.5 mm) within 10 in. (254 mm) of a pulley or quadrant.
 - (a) Look for evidence of contact with other parts. Correct the condition if evidence of contact is found.

B. Control Cable Wire Rope Inspection

SUBTASK 20-20-31-200-015

- (1) Ignore this step if it is not applicable to your work:
 - (a) Make sure that the flight control cables are displaced full travel in each direction for the complete inspection at seals, pulleys, and fairlead areas.

SUBTASK 20-20-31-200-013

- (2) Perform a detailed visual inspection of the cable runs for incorrect routing, kinks in the wire rope, or other damage.
 - (a) Replace the cable assembly if:
 - 1) A wear pattern exists where the individual wires in a strand appear to blend together (outer wires worn by more than 40 percent) (Figure 1).
 - 2) A kink is found.
 - 3) Corrosion is found.

- 1					
	EFFECTIVITY LOM ALL	SOURCE MRB	FLIGHT CONTROL CABLES - LEFT MAIN GEAR WE	LL	
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DATE			TAIL NUMBER		STATION	AIRLINE CARD NO.	BOEING C 27-226		
SURT	ASK 20-20	1-31-200	-01 <i>4</i>					MECH	INSP
(3)			detailed visual ins	pection of	f the cable.				
	NOT	th	read per MIL-8342	0H. The c	condition of the o	r using a color tracer fil colored nonmetallic thre or strength of the cable	eads within a		
	(a)	Rub	a cloth along the c	able to fin	nd the broken wi	res.			
	. ,	NOT	E: The cloth will ca	atch on bi	roken wires.				
	(b)	Rep	lace the 7X7 cable	assembly	ı if:				
	. ,	1)	There are two or r	nore brok	en wires in 12 ir	n. (305 mm) of cable.			
		2)				here in the total cable	assembly.		
	(c)	,	lace the 7X19 cable		_		,		
	(-)	1)			•	n. (305 mm) of cable.			
		2)				ere in the total cable as	sembly		
	(d)	,	ect the carbon stee		•				
	(4)	1)				on the control cable.			
		2)		not suffic		k: Control Cable Lubric	ation, AMM		
			NOTE: Do not ap cables.	ply the gr	ease or oil to the	e stainless steel (CRES	S) control		
				END OF	TASK ———				
		CTIVITY		SOURCE MRB	FLIGHT CONTR	COL CABLES - LEFT MA	IN GEAR WEI	 _L	
					D633A109-LOM 27-226-00-01	l		Page 3 un 15/	



	[DATE		TAIL NUMBER		STATION	AIRLINE CARD NO.	BOEING C 27-226		
	TAS	K 20-	20-31-	200-802				1	MECH	INSP
2.	Insp	ectio	n of th	e Control Cable Fitting	gs					
	A.	Prod	cedure							
			SK 20-20-3							
		(1)	intact	rm a detailed visual insp (wire locking, cotter pin	s, turnbu		the means of locking t	ne joints are		
	(a) Install any missing parts.									
	SUBTASK 20-20-31-200-008 (2) Perform a detailed inspection of the swaged portions of swaged end fittings for surface cracks or corrosion.									
			(a)	Replace the cable asse	mbly if cr	acks or corrosio	n are found.			
		SUBTA	SK 20-20-3	31-200-009						
		(3)		rm a detailed visual insp		•				
				Replace the cable asse fitting is bent more than			f corrosion is present, o	or if the end		
			SK 20-20-3							
		(4)		rm a detailed visual insp						
			(a)	Replace the turnbuckle		TASK ———	orrosion is present.			
			EFFEC LOM		source MRB	FLIGHT CONTR D633A109-LOM 27-226-00-01	ROL CABLES - LEFT MA	1	L Page 4 eb 15/	



	D	ATE		TAIL NUMBER		STATION	AIRLINE CARD NO.	BOEING C 27-226		
								21-220	MECH	INSP
				200-805					IWILOTT	11401
3.	insp		on of Pu	illeys						
	A.	Pro	cedure							
			ASK 20-20-3							
		(1)					pulleys are free to rota	te.		
				Replace pulleys which	are not fro	ee to rotate.				
	suвтаsк 20-20-31-200-012 (2) Perform a detailed visual inspection of the pulleys for conditions shown in (Figure 2).									
		(2)		Replace pulleys which				gure 2).		
			(a) 1				iion.			
					END OF	TASK ———				
				70.0737	0011505	TELLOUE				
			LOM A	ALL	SOURCE MRB	FLIGHT CONTR	ROL CABLES - LEFT MA	IN GEAR WEI	LL	
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DATE	TAIL NUMBER		STATION	AIRLINE CARD NO.	BOEING CARD NO. 27-226-00-01
WIRE		CABLE STRA	(7 WIRES)	UTER WIRE WORN LESS TOORN AREAS NOT BLENDE	HAN 40% ED)
CABLE STRAND (EXAMPLE) (19 WIRES)		3		H OUTER WIRE WORN 40-5	
(10 1111 25)	7x19 CABLE			1	
28 28 20 20 20 20 20 20 20 20 20 20 20 20 20			EACH W	VIRE IS WORN MORE THAN	M/////////////////////////////////////
EYAME	PLE OF INTERNAL WEAR		STRAN WIRES	OUTER WIRE WEAR AREA OND. A VISIBLE SPACE BETVES OF A FULLY BLEND ACE.	WEEN
1 VISIBLE SI 2 WEAR CO	PACE BETWEEN WIRES NDITION RESULTING IN SURFACES BETWEEN V	VIRES. Cable \	ONLY CABLE CABLE		ENCE. NG THE
EFFECT LOM		SOURCE MRB	FLIGHT CONTI	ROL CABLES - LEFT MAI	N GEAR WELL Page 6 of 7
			27-226-00-01		Jun 15/2015



DATE	TAIL NUMBER		STATION	AIRLINE CARD NO.	BOEING CARD NO. 27-226-00-01
				The Sales of the S	
CAB	LE TENSION TOO HIGH		PU	JLLEY NOT ALIGNED COR	RECTLY
	STATE OF THE STATE			AND THE PROPERTY OF THE PARTY OF THE	
PUI	LLEY GROOVE WITH		C	ABLE NOT ALIGNED CORF	RECTLY
	ACESSIVE WEAR				
1					
PU	LLEY WILL NOT TURN			NORMAL CONDITIO	N
					2. 18 - 50 C
				NORMAL CONDITION	ON .
		Pulley	Wear Patterns		25724 S0006562077_V3
		'	Figure 2		
EFFEC'	TIVITY ALL	SOURCE MRB	FLIGHT CONTI	ROL CABLES - LEFT MAI	N GEAR WELL
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737-600/700/800/900 TASK CARDS

AIRLINE	AIRLINE CARD NO		LEFT AND RIGHT MAIN LANDING GEAR MANUAL EXTENSION SYSTEM			ARD NO. -00-01
DATE	TASK FUNCTIONAL		XTENSION SYSTE	RELATEI	D CARD	
TAIL NUMBER	WORK AREA CREW CABIN	VERSION 1.1	THRESHOLD 36 MO	REPEAT 36 MO	APPLICA AIRPLANE	ABILITY ENGINE
STATION	SKILL AIRPL			ALL	ALL	
		ACCESS S2122			ZONE 212 734 744	

Perform a functional check of the left and right main landing gear manual extension system and alternate extension bypass valve.

A. References

Reference	Title
AMM 07-11-01-580-815	Lift the Airplane with the Jacks (P/B 201)
AMM 07-11-01-580-816	Lower the Airplane Off the Jacks (P/B 201)
AMM 24-22-00-860-812	Remove Electrical Power (P/B 201)
AMM 29-11-00-860-801	Hydraulic System A or B Pressurization (P/B 201)
AMM 29-11-00-860-805	Hydraulic System A or B Power Removal (P/B 201)
AMM 32-00-01-080-801	Landing Gear Downlock Pins Removal (P/B 201)
AMM 32-00-01-480-801	Landing Gear Downlock Pins Installation (P/B 201)
AMM 32-09-10-740-801	Proximity Switch Electronics Unit (PSEU) BITE Test - Ground Test (P/B 501)

B. Tools/Equipment

NOTE: When more than one tool part number is listed under the same "Reference" number, the tools shown are alternates to each other within the same airplane series. Tool part numbers that are replaced or non-procurable are preceded by "Opt:", which stands for Optional.

Reference	Description
STD-1184	Scale - Spring, 0-100 Lbs, Tension

EFFECTIVITY SOURCE MRB		LEFT AND RIGHT MAIN LANDING GEAR MANUAL EXTENSION SYSTEM		
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737-600/700/800/900 TASK CARDS

DATE	TAIL NUMBER	STATION	AIRLINE CARD NO.	BOEING CARD NO.
				32-220-00-01

TASK 32-34-00-730-801

MECH INSP

1. Main Gear Manual Extension System Test - Airplane on Jacks

(Figure 1)

A. General

(1) The normal extension/retraction system will not operate with the cover for the alternate extend T handle open; make sure that the cover is closed when you will extend or retract the landing gear with the landing gear control handle.

B. Prepare for the Test

SUBTASK 32-34-00-480-002



MAKE SURE THE DOWNLOCK PINS ARE INSTALLED ON ALL THE LANDING GEAR. WITHOUT THE DOWNLOCK PINS, THE LANDING GEAR CAN RETRACT AND CAUSE INJURIES TO PERSONS AND DAMAGE TO EQUIPMENT.

(1) Make sure that the downlock pins are installed in the nose and main landing gear, do this task: Landing Gear Downlock Pins Installation, AMM TASK 32-00-01-480-801.

SUBTASK 32-34-00-580-004

(2) Do this task: Lift the Airplane with the Jacks, AMM TASK 07-11-01-580-815.

SUBTASK 32-34-00-860-005

(3) For hydraulic system A, do this task: Hydraulic System A or B Pressurization, AMM TASK 29-11-00-860-801.

SUBTASK 32-34-00-860-006

(4) Make sure that these circuit breakers are closed:

CAPT Electrical System Panel, P18-2

Row	<u>Col</u>	Number	<u>Name</u>
В	3	C01312	ENGINE 1 RUN/PWR

F/O Electrical System Panel, P6-3

<u>Row</u>	<u>Col</u>	<u>Number</u>	<u>Name</u>
В	17	C00129	LANDING GEAR LATCH & PRESS WARN
С	15	C01355	LANDING GEAR AIR/GND SYS 2
С	16	C01356	LANDING GEAR AIR/GND SYS 1
D	1	C01399	PSEU PRI
D	2	C01400	PSEU ALTN
D	16	C01432	LANDING GEAR ALTN EXTEND SOL
Е	12	C00314	INDICATOR MASTER DIM SECT 2
F	11	C00317	INDICATOR MASTER DIM SECT 5
F	13	C01179	INDICATOR MASTER DIM SECT 7

EFFECTIVITY LOM ALL	SOURCE MRB	LEFT AND RIGHT MAIN LANDING GEAR MANUAL EX	(TENS	ION
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				32-220-00-01

SUBTASK 32-34-00-860-008

MECH INSP

(5) Open these circuit breakers and install safety tags:

F/O Electrical System Panel, P6-1

Row	Col	Number	<u>Name</u>
D	13	C00120	WEATHER RADAR RT

F/O Electrical System Panel, P6-2

Row	<u>Col</u>	<u>Number</u>	<u>Name</u>
С	15	C00799	HYD SYS LDG GR SYS XFR VALVE SEC
С	16	C00781	HYD SYS LDG GR SYS XFR VALVE PRI

F/O Electrical System Panel, P6-3

Row	Col	<u>Number</u>	<u>Name</u>
D	18	C00451	LANDING GEAR AURAL WARN

SUBTASK 32-34-00-860-010

(6) Make sure that the control lever for the landing gear is in the DN position.

SUBTASK 32-34-00-860-025



OBEY THE INSTRUCTIONS IN THE PROCEDURE TO PUT THE SPEEDBRAKE HANDLE TO THE DOWN POSITION. IF YOU DO NOT OBEY THE INSTRUCTIONS, INJURIES TO PERSONNEL, AND DAMAGE TO EQUIPMENT CAN OCCUR.

(7) Put the speedbrake handle to the down position.

SUBTASK 32-34-00-860-011

(8) Move the No. 1 and No. 2 throttle levers to the full forward position.

C. Main Gear Manual Extension System Test

SUBTASK 32-34-00-860-012

(1) Put the control lever in the OFF position.

SUBTASK 32-34-00-700-002

- (2) Pull the manual extension handle for the left main gear.
 - (a) Make sure that the full travel of the T handle is at least 18.5 in. (469.9 mm).

SUBTASK 32-34-00-700-003

- (3) Release the manual extension handle for the left main gear.
 - (a) Make sure that the handle returns to the stowed position without hesitation or binding.

SUBTASK 32-34-00-480-003

(4) Attach a spring scale (0-100 Lbs), STD-1184, to the manual extension T handle for the left main gear.

SUBTASK 32-34-00-730-001

(5) Pull the manual extension handle for the left main gear.

EFFECTIVITY LOM ALL	SOURCE MRB	LEFT AND RIGHT MAIN LANDING GEAR MANUAL E SYSTEM	XTENS	SION
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737-600/700/800/900 **TASK CARDS**

DATE		TAIL NUMBER		STATION	AIRLINE CARD NO.	BOEING C. 32-220-		
	(a)	Make sure that the loa	d to start t	he T handle fror	n the seat has a minim	um of 3.0 lbf	MECH INS	
	()	(13.3 N).						
	(b)	Make sure that the loat 18.0 lbf (80.1 N).	d during th	e full travel of th	ne T handle is not more	e than		
			simulate a	person seated	d forward when you me in the First Officer's sea			
	(c)	Make sure that the ma	ınual exten	sion mechanisn	n operates freely.			
SUB	TASK 32-3	34-00-730-011						
(6)	Pull	the manual extension h	andle for t	he right main ge	ear.			
	(a)	Make sure that the full	travel of the	ne T handle is a	t least 18.5 in. (469.9 n	nm).		
SUB	TASK 32-3	34-00-730-012						
(7)	Rele	ease the manual extensi	ion handle	for the right ma	in gear.			
	(a)	Make sure that the har binding.	ndle return	s to the stowed	position without hesita	tion or		
SUB	TASK 32-3	4-00-860-038						
(8)	Ren	nove the spring scale fro	om the mar	nual extension T	handle for the left mai	n gear.		
SUB		84-00-480-012						
(9)	Atta	ch a spring scale to the	manual ex	tension T handl	e for the right main gea	ar.		
SUB		84-00-730-013						
(10)	,							
	(a)	Make sure that the loa (13.3 N).	d to start t	he T handle fror	n the seat has a minim	um of 3.0 lbf		
	(b)	Make sure that the loa 18.0 lbf (80.1 N).	d during th	e full travel of th	ne T handle is not more	e than		
			simulate a	person seated	d forward when you me in the First Officer's sea			
	(c)	Make sure that the ma	ınual exten	sion mechanisn	n operates freely.			
SUB	TASK 32-3	84-00-080-004						
(11)		nove the downlock pin fr vnlock Pins Removal, Al				nding Gear		
SUB	TASK 32-3	84-00-860-048						
(12)	Ren	nove the spring scale fro	om the mar	nual extension T	handle for the right ma	ain gear.		
SUB	TASK 32-3	4-00-860-019						
(13)	Mak	ce sure that the cover for	r the T han	dle is closed.				
	NO	TE: The extension/retra extend T handle op	-	m will not opera	ate with the cover for th	e alternate		
SUB	TASK 32-3	84-00-860-017						
(14)	Mov	ve the control lever for th	ne landing	gear to the DN ր	position.			
		ECTIVITY M ALL	source MRB	LEFT AND RIGI SYSTEM	HT MAIN LANDING GEA	R MANUAL E	XTENSIO	
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DATE TAIL NUMBER STATION AIRLINE CARD NO. BOEING CARD NO. 32-220-00-01

SUBTASK 32-34-00-730-003

MECH INSP



MAKE SURE THAT ALL PERSONS AND EQUIPMENT ARE CLEAR OF THE MAIN LANDING GEAR. FAST MOVEMENT OF THE MAIN LANDING GEAR CAN CAUSE INJURIES TO PERSONS AND DAMAGE TO EQUIPMENT.

(15) Move the control lever for the landing gear to UP and wait while the main gear retracts.

SUBTASK 32-34-00-860-026

(16) Open the access door to the manual extension T handles.

SUBTASK 32-34-00-730-007

(17) Pull the manual extension handle of the left main gear.

NOTE: The T handle must be pulled upward and forward. This will simulate a person seated in the First Officer's seat. Do not pull the handle straight up.

SUBTASK 32-34-00-700-011

- (18) Make sure that the left main gear free falls to the down and locked position.
 - (a) Make sure that the green light for the left main gear is on.
 - (b) Make sure that the red light for the left main gear is on.

NOTE: The red light for the main gear will stay on to show that the landing gear control lever and landing gear positions disagree.

SUBTASK 32-34-00-700-012

(19) Release the manual extension handle for the left main gear.

SUBTASK 32-34-00-730-014

(20) Pull the manual extension handle of the right main gear.

NOTE: The T handle must be pulled upward and forward. This will simulate a person seated in the First Officer's seat. Do not pull the handle straight up.

SUBTASK 32-34-00-700-033

- (21) Make sure that the right main gear free falls to the down and locked position.
 - (a) Make sure that the green light for the right main gear is on.
 - (b) Make sure that the red light for the right main gear is on.

<u>NOTE</u>: The red light for the main gear will stay on to show that the landing gear control lever and landing gear positions disagree.

SUBTASK 32-34-00-730-015

(22) Release the manual extension handle for the right main gear.

SUBTASK 32-34-00-860-029

- (23) Move the control lever for the landing gear to the DOWN position.
 - (a) Make sure that the red light for the main gear is off.

SUBTASK 32-34-00-860-037

(24) Make sure that the cover for the T-handle is closed.

SUBTASK 32-34-00-860-027

(25) Move the control lever for the landing gear to the OFF position.

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DATE		TAIL NUMBER		STATION	AIRLINE CARD NO.	BOEING C.		
SUBTA	ASK 32-3	4-00-730-009					MECH	INSI
(26)			ne landing	gear to UP and	wait while the main gear	r retracts.		
SUBTA		4-00-860-024			· ·			
(27)	Put t	the landing gear contro	l lever in th	e OFF position.				
SUBTA	ASK 32-3	4-00-860-030						
(28)	Ope	n the access door to the	e manual e	xtension T han	dles.			
SUBTA	ASK 32-3	4-00-700-015						
(29) Attach a spring scale (0-100 Lbs), STD-1184, to the manual extension T handle for the left main gear.								
SUBTA		4-00-730-004						
(30)	Pull	the manual extension h		•				
	(a)	Make sure that the ma 50.0 lbf (222.4 N).	aximum loa	d when you pul	Il the T handle is not mor	e than		
			simulate a	person seated	d forward when you mea in the First Officer's sea			
SUBTA	ASK 32-3	4-00-700-006						
(31)	Mak	e sure that the left mair	n gear free	falls to the dow	n and locked position.			
	(a)	Make sure that the gre	een light fo	the left main g	ear is on.			
	(b)	Make sure that the red	d light for th	ie left main gea	r is on.			
				n gear will stay o gear positions	on to show that the landi disagree.	ng gear		
SUBTA	ASK 32-3	4-00-080-005						
(32)	Rem	nove the spring scale fro	om the mar	nual extension	Γ handles for the left mai	n gear.		
SUBTA	ASK 32-3	4-00-730-017						
(33)	Atta	ch a spring scale to the	manual ex	tension T hand	le for the right main gear	·.		
SUBTA	ASK 32-3	4-00-860-050						
(34)	Pull	the manual extension h		0				
	(a)	Make sure that the ma 50.0 lbf (222.4 N).	aximum loa	d when you pul	ll the T handle is not mor	e than		
			simulate a	person seated	d forward when you mea in the First Officer's sea			
SUBTA	ASK 32-3	4-00-860-051						
(35)	Mak	e sure that the right ma	in gear free	e falls to the do	wn and locked position.			
	(a)	Make sure that the gre	een light fo	the right main	gear is on.			
	(b)	Make sure that the red	d light for th	ie right main ge	ear is on.			
				n gear will stay o gear positions	on to show that the landi disagree.	ng gear		
		ECTIVITY M ALL	SOURCE MRB	LEFT AND RIG SYSTEM	HT MAIN LANDING GEAF	R MANUAL E	XTENS	SIO
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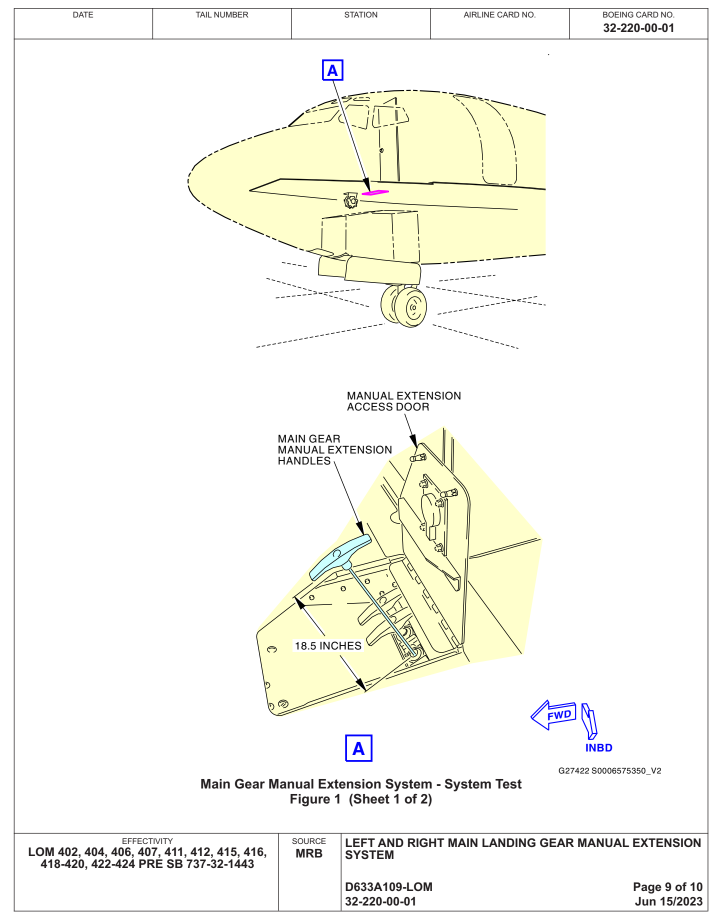


	DATE			TAIL NUMBER		STATION	AIRLINE CARD NO.	BOEING CA 32-220-		
	SUBTASK 32-34-00-860-052								MECH	INS
	(36) Move the control lever for the landing gear to the DOWN position.									
	. ,	(a)	Make su	re that the re	d lights for	the right and left	main gear are off.			
	SUBTASK 32-34-00-860-053									
	(37)	Remo	ve the s	pring scale fr	om the ma	nual extension T	handles for the right r	nain gear.		
	SUBTASK 32-34-00-860-054									
	(38)	Make	sure tha	at the cover fo	or the T-han	ndles is closed.				
D.	Put	the Air	plane B	ack to its Us	sual Condi	tion				
	subtask 32-34-00-860-015 (1) For Hydraulic System A, do this task: Hydraulic System A or B Power Removal, AMM									
	(1)			System A, do 0-860-805.	this task:	Hydraulic Syster	m A or B Power Remov	/al, AMM		
	SUBT	ASK 32-34-0								
	(2)			•	_	ear that you test K 32-00-01-480-	ed, do this task: Landi 801.	ng Gear		
	SUBT	ASK 32-34-0	00-840-001							
	(3)	Close	these c	ircuit breaker	s:					
		F/O E	lectrica	l System Pa						
		Row		Number	Name					
		C C	15 16	C00799 C00781		CLDG GR SYS >	(FR VALVE SEC			
		C	10	C00761	1110313	LDG GR 3137	AFR VALVE FRI			
	F/O Electrical System Panel, P6-3									
		Row		<u>Number</u>	<u>Name</u>					
		D	18	C00451	LANDING	GEAR AURAL	WARN			
	SUBTASK 32-34-00-860-021									
	(4) Move the No. 1 and No. 2 throttle levers back to the idle position (full aft).									
		ASK 32-34-0		20 10						
	(5)			uit breaker:						
		_		I System Par						
		Row D	Col 13	Number C00120	Name	R RADAR RT				
		_		C00120	VVLAIIILI	INNADANINI				
	subtask 32-34-00-860-022 (6) If electrical power is not necessary, do this task: Remove Electrical Power, AMM TASK 24-22-00-860-812.									
	SUBT	ASK 32-34-0		0 000 012.						
	(7)			ower the Airr	olane Off th	e Jacks. AMM T	ASK 07-11-01-580-816	S.		
	(-)					,				
		EFFEC	TIVITY		SOURCE	LEFT AND RIGI	HT MAIN LANDING GEA	R MANUAL F	(TFN9	SIC
		LOM			MRB	SYSTEM				
						D633A109-LOM	ı	D	age 7	٥f
						32-220-00-01	I		age <i>r</i> un 15/	

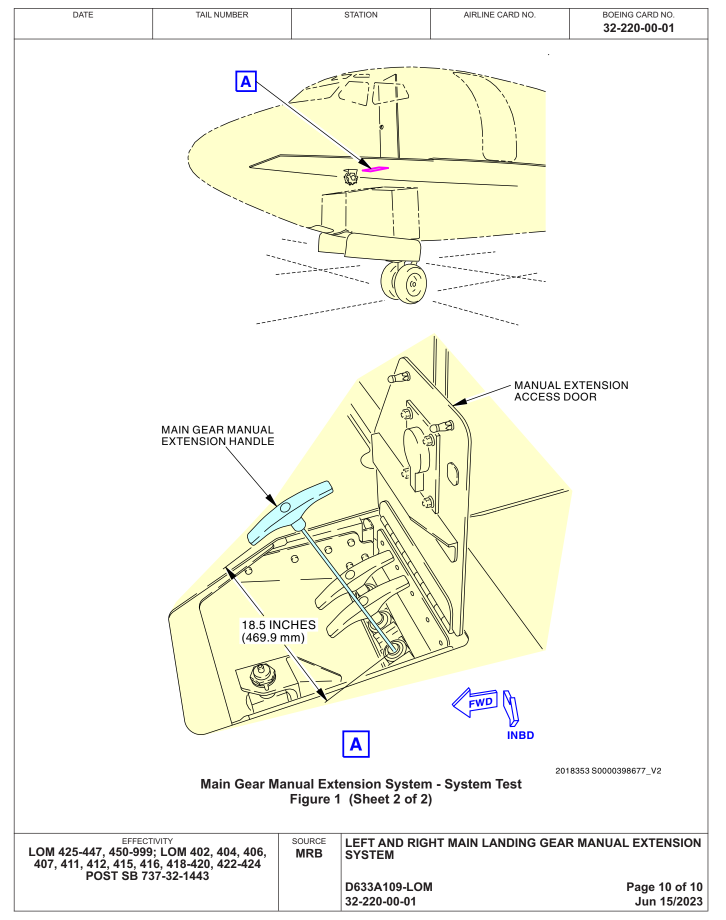


DATE	TAIL NUMBER		STATION	AIRLINE CARD NO.	BOEING 0 32-220				
SUBTASK 32-34-0	0-200-002		I			MECH	INSP		
(8) Check the Proximity Switch Electronic Unit (PSEU) for stored faults using the self test, do this task: Proximity Switch Electronics Unit (PSEU) BITE Test - Ground Test, AMM TASK 32-09-10-740-801.									
	——— END OF TASK ———								
EFFECT LOM	ALL	SOURCE MRB	LEFT AND RIGH SYSTEM	HT MAIN LANDING GEA	R MANUAL E	XTENS	SION		
			D633A109-LOM 32-220-00-01			age 8 un 15/			











737-600/700/800/900 TASK CARDS

AIRLINE	AIRLINE CARD NO		LEFT MAIN LANDING GEAR AND LANDING GEAR			CARD NO. 6-01-01	
DATE	ZONAL (GV)		DOORS		RELATED CARD		
TAIL NUMBER	WORK AREA L MAIN GEAR	VERSION 1.1	THRESHOLD REPEAT 5500 FC 5500 FC		APPLIC AIRPLANE	CABILITY ENGINE	
STATION	SKILL AIRPL	1.2 NOTE	30 MO	30 MO	ALL	ALL	
		ACCESS			730		

Perform an external zonal inspection (GV) of the left main landing gear and landing gear doors. (EZAP)

INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection.

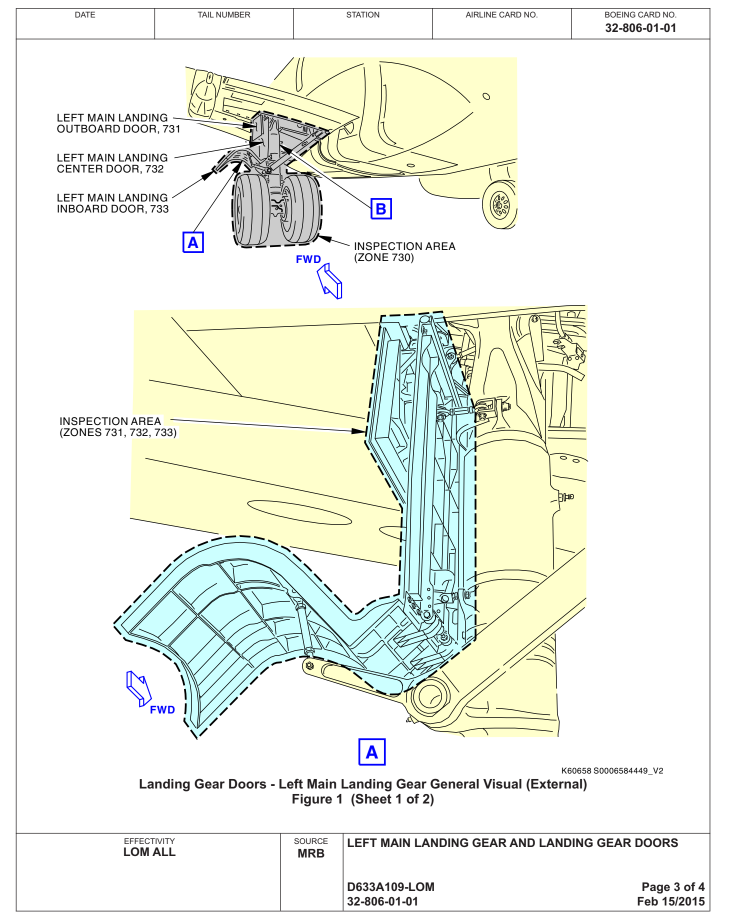
A. References

Reference	Title
AMM 05-00-00-910-804	Enhanced Zonal Inspection Program (EZAP) Precautions (P/B 201)
AMM 20-60-07-913-801	Protection of the EWIS During Maintenance (P/B 201)

EFFECTIVITY LOM ALL	SOURCE MRB	LEFT MAIN LANDING GEAR AND LAND	DING GEAR DOORS
		D633A109-LOM 32-806-01-01	Page 1 of 4 Feb 15/2022



		ATE		TAIL NUMBER		STATION	AIRLINE CARD NO.	32-806-					
		K 05-		210-803 NAL (GV): Left Main	Landing (Gear and Landi	ng Gear Doors		MECH	INS			
(Figure 1)													
A. General													
		(1)		nal inspection procedure satisfies the required Enhanced Zonal Analysis ure (EZAP) - derived Zonal inspection requirement for this zone.									
	B. Zonal Inspection												
subtask 05-41-07-210-003 (1) Do the zonal inspection following the procedures in Enhanced Zonal Inspection Progra (EZAP) Precautions, AMM TASK 05-00-00-910-804.													
		SUBTA	SK 05-41-07	7-210-007									
		(2)		m an external zonal in (EZAP).	spection (GV) of the left m	nain landing gear and la	anding gear					
		SUBTA (3)	the pro	to Protection of the EV	formation	that will minimiz	AMM TASK 20-60-07-9 te contamination and a VIS) during maintenance	ccidental					
			damag	_	- END OF	,	vio) during maintenant						
			EFFECT LOM		SOURCE MRB	LEFT MAIN LAN	NDING GEAR AND LAND	DING GEAR DO	DORS)			





737-600/700/800/900 TASK CARDS

STATION DATE TAIL NUMBER AIRLINE CARD NO. BOEING CARD NO. 32-806-01-01 INSPECTION AREA (ZONE 734) INBD K62597 S0006584450_V2 Landing Gear Doors - Left Main Landing Gear General Visual (External) Figure 1 (Sheet 2 of 2) EFFECTIVITY SOURCE LEFT MAIN LANDING GEAR AND LANDING GEAR DOORS LOM ALL **MRB** D633A109-LOM Page 4 of 4

32-806-01-01

Feb 15/2015



737-600/700/800/900 TASK CARDS

AIRLINE	AIRLINE CARD NO		RIGHT MAIN LANDING GEAR AND LANDING			CARD NO.)-02-01
DATE	TASK ZONAL (GV)		GEAR DOORS	RELATED CARD		
TAIL NUMBER	WORK AREA R MAIN GEAR	VERSION 1.1	THRESHOLD 5500 FC	REPEAT 5500 FC	APPLIC AIRPLANE	CABILITY ENGINE
STATION	SKILL AIRPL	1.2 NOTE	30 MO 30 MO		ALL	ALL
		ACCESS			ZONE 740	

Perform an external zonal inspection (GV) of the right main landing gear and landing gear doors. (EZAP)

INTERVAL NOTE: Whichever comes first. The EZAP inspection requirement with interval 5500 FC/30 MO is satisfied by this zonal inspection.

A. References

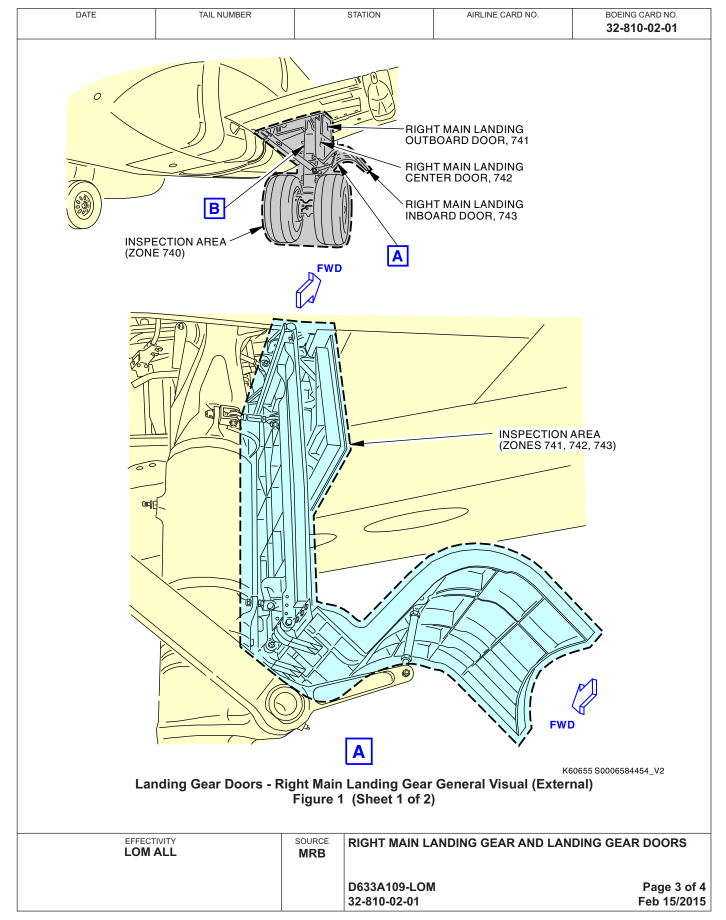
Reference	Title
AMM 05-00-00-910-804	Enhanced Zonal Inspection Program (EZAP) Precautions (P/B 201)
AMM 20-60-07-913-801	Protection of the EWIS During Maintenance (P/B 201)

EFFECTIVITY LOM ALL	SOURCE MRB	RIGHT MAIN LANDING GEAR AND LANDIN	IG GEAR DOORS
		D633A109-LOM 32-810-02-01	Page 1 of 4 Feb 15/2022



DATE			TAIL NUMBER		STATION	AIRLINE CARD NO.		CARD NO.		
		<u> </u>						32-010	MECH	INSP
	EWI		44.07.0	340.005						
1.				210-805 NAL (GV): Right Mai	n Landin	a Goar and Lan	ding Goar Doors			
' '		ure 1)		MAL (GV). Right Mai	ii Lanuni	g Gear and Lan	unig Gear Doors			
	A. General									
	Α.	(1)		onal inspection proced	dure satist	fies the required	Enhanced Zonal Analy	sis		
		(·)		dure (EZAP) - derived				0.0		
	В.	Zon	al Inspe	ection						
		SUBTA	SK 05-41-0	7-210-005						
	(1) Do the zonal inspection following the procedures in Enhanced Zonal Inspection Program (EZAP) Precautions, AMM TASK 05-00-00-910-804.									
		SUBTA	NSK 05-41-0							
	(2) Perform an external zonal inspection (GV) of the right main landing gear and landing gear doors (EZAP).						r			
		SUBTA	NSK 05-41-0							
		(3)	the pro	otection and caution in	formation	that will minimize	AMM TASK 20-60-07-9 ze contamination and a VIS) during maintenand	ccidental		
	——————————————————————————————————————									
	END OF TAOK									
			EFFECT		SOURCE	DICHT MAIN:	ANDING CEAR AND : 44	DING OF A D	D005	
			LOM		MRB	KIGHT MAIN LA	ANDING GEAR AND LAN	DING GEAR	DOOR	5
						D633A109-LOM 32-810-02-01	ı	ı	Page 2 eb 15/	







737-600/700/800/900 TASK CARDS

STATION DATE TAIL NUMBER AIRLINE CARD NO. BOEING CARD NO. 32-810-02-01 INSPECTION AREA (ZONE 744) K62599 S0006584455_V2 Landing Gear Doors - Right Main Landing Gear General Visual (External) Figure 1 (Sheet 2 of 2) EFFECTIVITY LOM ALL SOURCE RIGHT MAIN LANDING GEAR AND LANDING GEAR DOORS **MRB** D633A109-LOM Page 4 of 4 Feb 15/2015 32-810-02-01



737-600/700/800/900 TASK CARDS

AIRLIN	IE CARD NO	E/E ACCESS DOOR LUBRICATION				BOEING CARD NO. 52-120-00-01		
DATE	TASK LUBRICATE				RELATE	O CARD		
TAIL NUMBER	WORK AREA E/E COMPARTMENT	VERSION 1.1	THRESHOLD 2 YR	REPEAT 2 YR	APPLIC/	ABILITY ENGINE		
STATION	SKILL AIRPL				ALL	ALL		
		ACCESS 117A			ZONE 117 118			

Lubricate the E/E access door handle latching mechanism (rack and pinion gear and the lock pins).

A. Consumable Materials

Reference	Description	Specification
D00633	Grease - Aircraft General Purpose	BMS3-33

EFFECTIVITY	0011005		
EFFECTIVITY LOM ALL	SOURCE MRB	E/E ACCESS DOOR LUBRICATION	
	IIII D		
		D633A109-LOM	Page 1 of 7
		52-120-00-01	Jun 15/2022



737-600/700/800/900 TASK CARDS

DATE	TAIL NUMBER	STATION	AIRLINE CARD NO.	BOEING CARD NO.
				52-120-00-01

TASK 12-25-41-640-801

MECH INSP

1. Electronic Equipment Access Door Servicing

(Figure 1, Table 1)

A. Prepare for Servicing

SUBTASK 12-25-41-010-005

(1) Turn the latch handle to the closed position.

SUBTASK 12-25-41-010-007

(2) Open this access panel:

Number Name/Location

117A Electronic Equipment Access Door

SUBTASK 12-25-41-010-002

(3) Do the following to open this access panel:

Number Name/Location

117AW Equipment Access Door Cover

(Figure 1)

- (a) Remove the bolt [105], washer [106], and nut [107] that attach the collar [104] to the latch mechanism [2].
- (b) Remove the collar [104] and the washer [108].
- (c) Remove the screws [101] and the screws [102] that attach the cover [103] to the door.
- (d) Remove the cover [103].

SUBTASK 12-25-41-010-006

- (4) Remove the support plate [110] from the latch mechanism [2] as follows (Figure 1):
 - (a) Remove the screws [109] that attach the support plate [110] to the latch mechanism [2].

NOTE: After you remove the screws [109], the bearings [113] and the spacers [112, 114, 115, 116 and 117] are not held in position.

(b) Remove the support plate [110] and the washer [111].

B. Procedure

SUBTASK 12-25-41-640-001

- (1) Lubricate the components with the applicable material shown in (Table 1, Figure 1):
 - (a) grease, D00633

Table 1 Electronic Equipment Access Door Lubrication (Fig. 301)

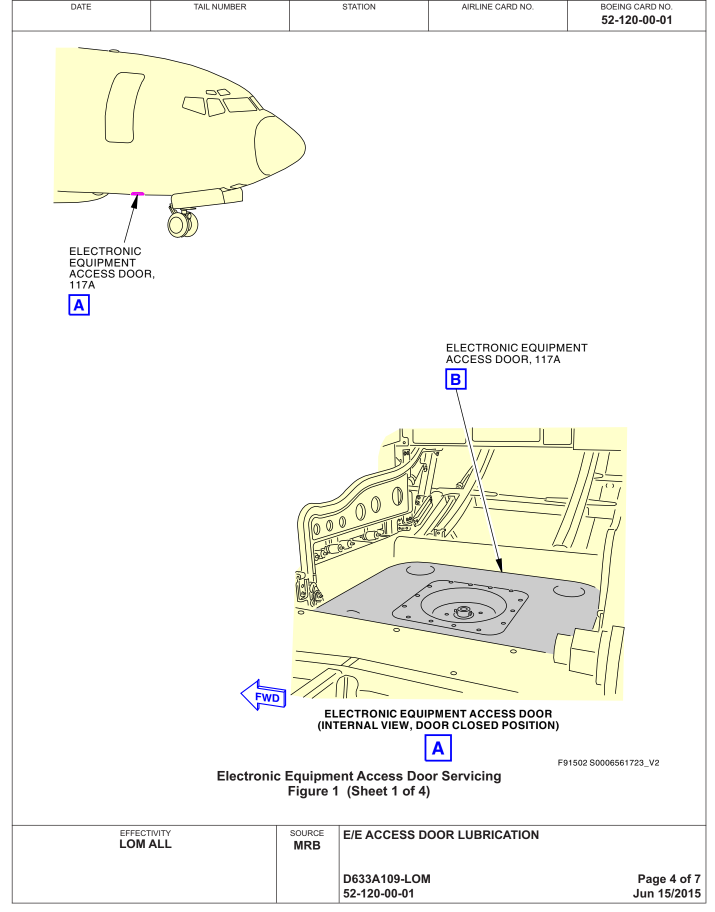
Item No.	Nomenclature	Lubricant	Method of Application	Number of Points
1	Latch Pins (4)	grease, D00633	Hand	4
2	Latch Mechanism (1)	grease, D00633	Hand	1

EFFECTIVITY LOM ALL	SOURCE MRB	E/E ACCESS DOOR LUBRICATION		
		D633A109-LOM 52-120-00-01	Page 2 un 15/2	

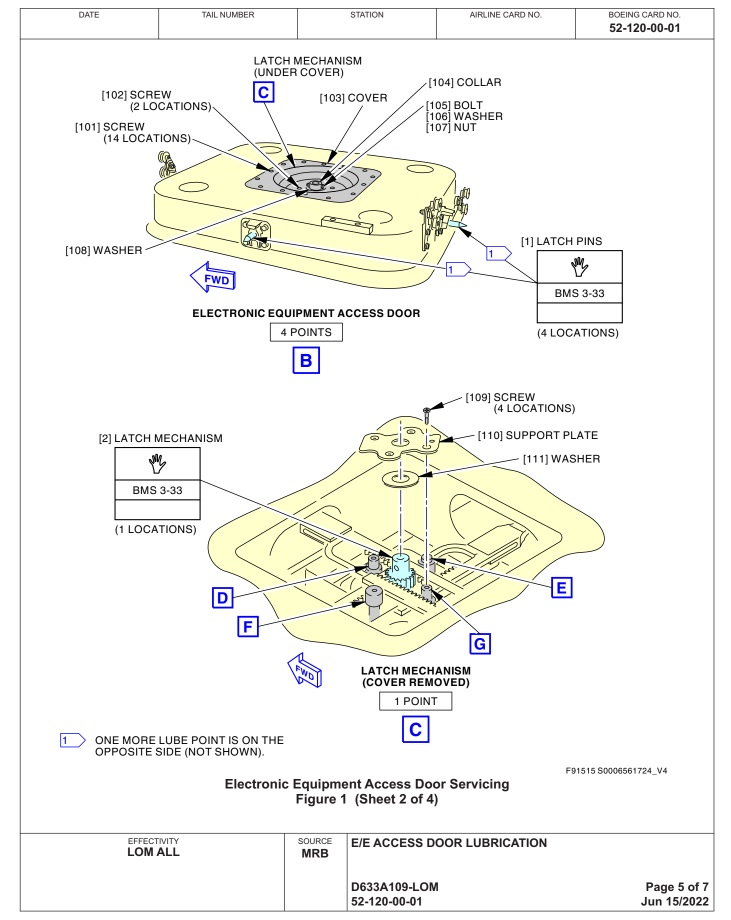


DATE			TAIL NUMBER		STATION	AIRLINE CARD NO.	BOEING 52-12 0	CARD NO. 0-00-01				
C.	Put t	he A	irplane	Back to Its Us	ual Condit	ion			MECH	IN:		
	SUBTA	SK 12-25	5-41-410-003	3								
	(1)	Insta	ıll the sı	upport plate [11	0] on the la	tch mechanism	[2] as follows (Figure 1	l):				
		(a)	Install	the washer [111	l] on the lat	ch mechanism	[2].					
		(b)		e support plate d 117] and the			over the spacers [112,	114, 115,				
		(c)	Install	the screws [109	9].							
	SUBTA	SK 12-25	5-41-010-003	;								
	(2)	Do th	ne follov	wing to close th	is access p	anel:						
		Num	<u>ber</u>	Name/Location	<u>on</u>							
		117 <i>A</i>	٨W	Equipment Ac	cess Door	Cover						
		(Figu	ıre 1):									
		(a)		e cover [103] in	its correct i	position over the	e latch mechanism [2].					
		(b)					ne latch mechanism [2]					
		(c)		_	-		to attach the collar [10					
		(0)		nechanism [2].	raonor [roc	,,, and nat [101]	to attach the condition	.11.00 0.10				
(d) Install the screws [101] and screws [102] to attach the cover [103] to the door.						e door.						
	SUBTA	` '	5-41-410-004	- !	-							
(3) Close this access panel:												
	Number Name/Location											
		117 <i>A</i>	١	Electronic Equ	uipment Acc	cess Door						
					_ END OF	TASK ———						
			CTIVITY // ALL		SOURCE MRB	E/E ACCESS Do	OOR LUBRICATION					











737-600/700/800/900 TASK CARDS

DATE TAIL NUMBER STATION AIRLINE CARD NO. BOEING CARD NO. 52-120-00-01 [109] SCREW [109] SCREW [110] SUPPORTING PLATE [110] SUPPORTING PLATE \Box (0)[114] SPACER [112] SPACER [113] BEARING - [113] BEARING \odot [115] SPACER 000 2325885 S0000527595_V2 **Electronic Equipment Access Door Servicing** Figure 1 (Sheet 3 of 4) EFFECTIVITY SOURCE **E/E ACCESS DOOR LUBRICATION LOM ALL MRB** D633A109-LOM Page 6 of 7 Jun 15/2015 52-120-00-01



DATE	TAIL NUMBER		STATION	AIRLINE CARD NO.	BOEING CARD NO. 52-120-00-01				
	[110] SUPE PLAT	SPACER		[110] SUPPORTING PLATE [112] SPACER					
	Electronic Equipment Access Door Servicing Figure 1 (Sheet 4 of 4)								
EFFEC LON	CTIVITY I ALL	SOURCE MRB	E/E ACCESS D	OOR LUBRICATION					
			D633A109-LOM 52-120-00-01	1	Page 7 of 7 Jun 15/2015				