



STATION			<div>SAS</div> <div> <b>BOEING</b> 767 TASK CARD</div>			BOEING CARD NO.		
TAIL NO.						57-002-01		
DATE						AIRLINE CARD NO.		
SKILL	WORK AREA	RELATED TASK	INTERVAL	PHASE	MPD REV	TASK CARD REVISION		
AIRPL	WINGS		1C	11212	012	AUG 10/95		
TASK		TITLE		STRUCTURAL ILLUSTRATION REFERENCE		APPLICABILITY		
CHECK/INSP		WING VORTEX GENERATOR				AIRPLANE ENGINE		
						ALL ALL		
ZONES			ACCESS PANELS					
500 600								
MECH	INSP	MPD ITEM NUMBER						
		VISUALLY INSPECT THE WING VORTEX GENERATORS (7 PER WING, UPPER SURFACE) FOR CONDITION & SECURITY.						
		57-25-01-A						
EFFECTIVITY		CHECK/INSP	WING VORTEX GENERATOR					
		57-25-01-A	57-002-01 PAGE 1 OF 1 AUG 10/95					

4  
4  
2  
3

BOEING PROPRIETARY - Copyright (C) - Unpublished Work - See title page for details.


4  
4  
2  
4

STATION			<div>SAS</div> <div> <b>BOEING</b> 767 TASK CARD</div>			BOEING CARD NO.	
TAIL NO.						57-004-01-1	
DATE						AIRLINE CARD NO.	
SKILL	WORK AREA	RELATED TASK	INTERVAL	PHASE	MPD REV	TASK CARD REVISION	
AIRPL	L WING TE		90000 CYC	99XXX	005	DEC 22/05	
TASK		TITLE		STRUCTURAL ILLUSTRATION REFERENCE		APPLICABILITY	
REPLACE		L MAIN LDG GEAR SUPPORT STRUCTURE				AIRPLANE ENGINE	
						200 ALL	
ZONES			ACCESS PANELS				
551 552							
MECH	INSP					MPD ITEM NUMBER	
		REPLACE THE LEFT MAIN LANDING GEAR SUPPORT STRUCTURE AT THE MANUFACTURER'S LIFE LIMIT (CURRENTLY 90,000 CYCLES). REFER TO BOEING SERVICE LETTER 767-SL-32-92 FOR THE LIST OF 767-200 LANDING GEAR LIFE LIMITED PARTS.				57-00-00-A	
EFFECTIVITY		REPLACE		L MAIN LDG GEAR SUPPORT STRUCTURE			
		57-00-00-A		57-004-01-1 PAGE 1 OF 1 DEC 22/05			


4  
4  
2  
5

STATION		<div style="display: flex; align-items: center; justify-content: center;"> <div style="margin-right: 20px;">SAS</div> <div style="text-align: center;"> <b>BOEING</b>  767  <b>TASK CARD</b> </div> </div>				BOEING CARD NO. 57-004-01-2	
TAIL NO.						AIRLINE CARD NO.	
DATE							
SKILL	WORK AREA	RELATED TASK	INTERVAL	PHASE	MPD REV	TASK CARD REVISION	
AIRPL	R WING TE		90000 CYC	99XXX	005	DEC 22/05	
TASK		TITLE		STRUCTURAL ILLUSTRATION REFERENCE		APPLICABILITY	
REPLACE		R MAIN LDG GEAR SUPPORT STRUCTURE				AIRPLANE ENGINE	
						200 ALL	
ZONES		ACCESS PANELS					
651 652							
MECH	INSP	MPD ITEM NUMBER					
		<div style="display: flex; justify-content: space-between;"> <div> REPLACE THE RIGHT MAIN LANDING GEAR SUPPORT STRUCTURE AT THE  MANUFACTURER'S LIFE LIMIT (CURRENTLY 90,000 CYCLES). REFER  TO BOEING SERVICE LETTER 767-SL-32-92 FOR THE LIST OF  767-200 LANDING GEAR LIFE LIMITED PARTS. </div> <div>57-00-00-A</div> </div>					
EFFECTIVITY		REPLACE	R MAIN LDG GEAR SUPPORT STRUCTURE				
		57-00-00-A	57-004-01-2 PAGE 1 OF 1 DEC 22/05				


4  
4  
2  
6

STATION			<div>SAS</div> <div> <b>BOEING</b> 767 TASK CARD</div>			BOEING CARD NO.	
TAIL NO.						57-004-02-1	
DATE						AIRLINE CARD NO.	
SKILL	WORK AREA	RELATED TASK	INTERVAL	PHASE	MPD REV	TASK CARD REVISION	
AIRPL	L WING TE		62000 CYC	722XX	005	DEC 22/05	
TASK		TITLE		STRUCTURAL ILLUSTRATION REFERENCE		APPLICABILITY	
REPLACE		L MAIN LDG GEAR SUPPORT STRUCTURE				AIRPLANE ENGINE	
						300 ALL	
ZONES			ACCESS PANELS				
551 552							
MECH	INSP					MPD ITEM NUMBER	
		REPLACE THE LEFT MAIN LANDING GEAR SUPPORT STRUCTURE AT THE MANUFACTURER'S LIFE LIMIT (CURRENTLY 62,000 CYCLES). REFER TO BOEING SERVICE LETTER 767-SL-32-92 FOR THE LIST OF 767-300 LANDING GEAR LIFE LIMITED PARTS.				57-00-00-A	
EFFECTIVITY				REPLACE	L MAIN LDG GEAR SUPPORT STRUCTURE		
				57-00-00-A	57-004-02-1 PAGE 1 OF 1 DEC 22/05		


4  
4  
2  
7

STATION			<div>SAS</div> <div>767</div> <div>TASK CARD</div>			BOEING CARD NO.	
TAIL NO.						57-004-02-2	
DATE						AIRLINE CARD NO.	
SKILL	WORK AREA	RELATED TASK	INTERVAL	PHASE	MPD REV	TASK CARD REVISION	
AIRPL	R WING TE		62000 CYC	722XX	005	DEC 22/05	
TASK		TITLE		STRUCTURAL ILLUSTRATION REFERENCE		APPLICABILITY	
REPLACE		R MAIN LDG GEAR SUPPORT STRUCTURE.				AIRPLANE ENGINE	
						300 ALL	
ZONES			ACCESS PANELS				
651 652							
MECH	INSP					MPD ITEM NUMBER	
		REPLACE THE RIGHT MAIN LANDING GEAR SUPPORT STRUCTURE AT THE MANUFACTURER'S LIFE LIMIT (CURRENTLY 62,000 CYCLES). REFER TO BOEING SERVICE LETTER 767-SL-32-92 FOR THE LIST OF 767-300 LANDING GEAR LIFE LIMITED PARTS.				57-00-00-A	
EFFECTIVITY		REPLACE		R MAIN LDG GEAR SUPPORT STRUCTURE.			
		57-00-00-A		57-004-02-2 PAGE 1 OF 1 DEC 22/05			

4  
4  
2  
8

STATION			<div>SAS</div> <div> <b>BOEING</b> 767 TASK CARD</div>			BOEING CARD NO.	
TAIL NO.						57-005-01-1	
DATE						AIRLINE CARD NO.	
SKILL	WORK AREA	RELATED TASK	INTERVAL	PHASE	MPD REV	TASK CARD REVISION	
AIRPL	L WING TE		90000 CYC	99XXX	005	DEC 22/05	
TASK		TITLE		STRUCTURAL ILLUSTRATION REFERENCE		APPLICABILITY	
REPLACE		L MLG RETRACT ACTUATOR FTG AND PIN				AIRPLANE ENGINE	
ZONES		ACCESS PANELS					
551							
MECH	INSP					MPD ITEM NUMBER	
		REPLACE THE LEFT MAIN LANDING GEAR RETRACT ACTUATOR FITTING AND PIN AT THE MANUFACTURER'S LIFE LIMIT (CURRENTLY 90,000 CYCLES). REFER TO BOEING SERVICE LETTER 767-SL-32-92 FOR THE LIST OF 767-300 LANDING GEAR LIFE LIMITED PARTS.				57-00-00-B	
EFFECTIVITY		REPLACE	L MLG RETRACT ACTUATOR FTG AND PIN				
		57-00-00-B	57-005-01-1 PAGE 1 OF 1 DEC 22/05				

4  
4  
2  
9

STATION		<div>SAS</div> <div> <b>BOEING</b></div> <div>767</div> <div>TASK CARD</div>				BOEING CARD NO.	
TAIL NO.						57-005-01-2	
DATE						AIRLINE CARD NO.	
SKILL	WORK AREA	RELATED TASK	INTERVAL	PHASE	MPD REV	TASK CARD REVISION	
AIRPL	R WING TE		90000 CYC	99XXX	005	DEC 22/05	
TASK		TITLE		STRUCTURAL ILLUSTRATION REFERENCE		APPLICABILITY	
REPLACE		R MLG RETRACT ACTUATOR FTG AND PIN				AIRPLANE ENGINE	
ZONES		ACCESS PANELS					
651							
MECH	INSP	MPD ITEM NUMBER					
		REPLACE THE RIGHT MAIN LANDING GEAR RETRACT ACTUATOR FITTING AND PIN AT THE MANUFACTURER'S LIFE LIMIT (CURRENTLY 90,000 CYCLES). REFER TO BOEING SERVICE LETTER 767-SL-32-92 FOR THE LIST OF 767-300 LANDING GEAR LIFE LIMITED PARTS.					
EFFECTIVITY		REPLACE	R MLG RETRACT ACTUATOR FTG AND PIN				
		57-00-00-B	57-005-01-2 PAGE 1 OF 1 DEC 22/05				

4  
4  
3  
0