

Weel	k	<b>l</b> v (	h	6	c	K
VVCC		ıy '				1

The check shall be performed at intervals not to exceed 36 hours.

The tasks within the inspection are intended to be carried out on a walk around and assessed from ground level with no external access requirements; appropriate lighting should be used to satisfy the requirements.

should be used to satisfy the requirements.	
ITEM	CHECKED Date / Initial / Stamp
GENERAL	Stamp
Record APU Hours & Cycles:	
APU HRS	
APU CYC	
DATE	
Ensure spare bulbs box in flight deck is topped up.	
Ensure spare printer rolls in flight deck as required.	
Upon completion of the weekly check – make an entry in the technical log and record sector page:	



## Weekly Check

The check shall be performed at intervals not to exceed 36 hours.

The tasks within the inspection are intended to be carried out on a walk around and

assessed from ground level with no external access requirements; appropriat should be used to satisfy the requirements.	e lighting
FUSELAGE	
Perform Potable Water System Servicing as per AMM 12-14-01	
Perform Waste Tank System Servicing as per AMM 12-17-01	
Perform a general visual inspection of the fuselage, wings (with flaps and slats extended), and empennage for damage, leaks, obstruction, condition and security.	
Perform general visual inspection of the Fwd and Aft cargo bays sidewall, ceiling, and floor linings for condition, damage and security.	
Check Hydraulic fluid levels and service as required / record qty uplift below:	
Green: Blue: Yellow: Clean flight deck windows 1 LH, 2 LH, 3 LH, 1 RH, 2 RH, 3 RH	
Check all cabin illumination lighting operates including: Main cabin lights, reading lights, no smoking & fasten seat belts	
Check cabin emergency lighting functions.	



## Weekly Check

The tasks within	n the inspection ground level with	h no external acces	cceed 36 hours. carried out on a walk ards s requirements; appropri	
ITEM				CHECKED Date / Initial / Stamp
LANDING GE	EAR			
		in landing gear sho 1 & AMM 12-15-02	ck struts for correct	
Clean the expos	sed areas of the	Nose and Main lan	ding gear shock struts.	
	_	•	uck Beam and Inner AMM 12-21-14-640.	
Record MLG Bra	ake wear length	remaining (in MM)	with Park Brake applied	l:
1:	2:	3:	4:	
5:	6:	7:	8:	
9:	10:	11:	12:	
WINGS				
<u>-</u>		n valves to drain ac ent surge tanks.	cumulated water from	
		m a visual check fro on (missing fastene	om the ground for any rs).	



## Weekly Check

The check shall be performed at intervals not to exceed 36 hours.

The tasks within the inspection are intended to be carried out on a walk around and

Date / Initial / Stamp  ENGINES  Check IDG oil level and service as required.  Inspect the IDG oil filer bypass condition as per MPD Task 24-080-00 and AMM reference 12-22-07-200  Inspect (Detailed) engine MASTER CHIP DETECTOR on left engine as per MPD 72-375-01 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  Inspect (Detailed) engine MASTER CHIP DETECTOR on Right engine as per MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE	assessed from ground level with no external access requirements; approprious should be used to satisfy the requirements.	ate lighting
Initial / Stamp  ENGINES  Check IDG oil level and service as required.  Inspect the IDG oil filer bypass condition as per MPD Task 24-080-00 and AMM reference 12-22-07-200  Inspect (Detailed) engine MASTER CHIP DETECTOR on left engine as per MPD 72-375-01 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  Inspect (Detailed) engine MASTER CHIP DETECTOR on Right engine as per MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE	ITEM	CHECKED
ENGINES  Check IDG oil level and service as required.  Inspect the IDG oil filer bypass condition as per MPD Task 24-080-00 and AMM reference 12-22-07-200  Inspect (Detailed) engine MASTER CHIP DETECTOR on left engine as per MPD 72-375-01 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  Inspect (Detailed) engine MASTER CHIP DETECTOR on Right engine as per MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE		Date /
Check IDG oil level and service as required.  Inspect the IDG oil filer bypass condition as per MPD Task 24-080-00 and AMM reference 12-22-07-200  Inspect (Detailed) engine MASTER CHIP DETECTOR on left engine as per MPD 72-375-01 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  Inspect (Detailed) engine MASTER CHIP DETECTOR on Right engine as per MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE		Initial /
Check IDG oil level and service as required.  Inspect the IDG oil filer bypass condition as per MPD Task 24-080-00 and AMM reference 12-22-07-200  Inspect (Detailed) engine MASTER CHIP DETECTOR on left engine as per MPD 72-375-01 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  Inspect (Detailed) engine MASTER CHIP DETECTOR on Right engine as per MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE		Stamp
Check IDG oil level and service as required.  Inspect the IDG oil filer bypass condition as per MPD Task 24-080-00 and AMM reference 12-22-07-200  Inspect (Detailed) engine MASTER CHIP DETECTOR on left engine as per MPD 72-375-01 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  Inspect (Detailed) engine MASTER CHIP DETECTOR on Right engine as per MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE		
Inspect the IDG oil filer bypass condition as per MPD Task 24-080-00 and AMM reference 12-22-07-200  Inspect (Detailed) engine MASTER CHIP DETECTOR on left engine as per MPD 72-375-01 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  Inspect (Detailed) engine MASTER CHIP DETECTOR on Right engine as per MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE	ENGINES	
AMM reference 12-22-07-200  Inspect (Detailed) engine MASTER CHIP DETECTOR on left engine as per MPD 72-375-01 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  Inspect (Detailed) engine MASTER CHIP DETECTOR on Right engine as per MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE	Check IDG oil level and service as required.	
AMM reference 12-22-07-200  Inspect (Detailed) engine MASTER CHIP DETECTOR on left engine as per MPD 72-375-01 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  Inspect (Detailed) engine MASTER CHIP DETECTOR on Right engine as per MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE		
MPD 72-375-01 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS. Inspect (Detailed) engine MASTER CHIP DETECTOR on Right engine as per MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE	Inspect the IDG oil filer bypass condition as per MPD Task 24-080-00 and AMM reference 12-22-07-200	
engines incorporating SB79-D712 Active DMS. Inspect (Detailed) engine MASTER CHIP DETECTOR on Right engine as per MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE	Inspect (Detailed) engine MASTER CHIP DETECTOR on left engine as per	
Inspect (Detailed) engine MASTER CHIP DETECTOR on Right engine as per MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE	MPD 72-375-01 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.	
MPD 72-375-02 and AMM 79-00-00-200. ENGINE NOTE: Not applicable to engines incorporating SB79-D712 Active DMS.  EMPENNAGE		
engines incorporating SB79-D712 Active DMS.  EMPENNAGE		
EMPENNAGE	engines incorporating SB79-D712 Active DMS.	
		<u> </u>
Check APU oil level and top up as required.	EMPENNAGE	
	Check APU oil level and top up as required.	