

TEST		POSITION	
Apollo 11		NC	
GMT	T/GET	DATE	OPERATOR
1233		16 July	Monovic
		MER "A" TTY transmit is down	
1257		MER TTY normal	
1259		MSTN status - green	
1302		1332 GMTLO to MIL confirmed	
1305		ARIA 7 Airborne 1300Z	
1317		MCC status - go	
1319		CY1 VHF acq. and Red ETO 15min	
1320		MIL confirmed for Simx checks	
1321		A/G checks - go	
1323		Launch station check of Net 1 - go except CY1 - very very weak on Net 1 and Net 2	
1224		CY1 go on nets 1 and 2	
1224		+012.06 LAZ	
1230		NET 1 to CY1 switch to cable	
1332		GMTLO 13+32+00.78	
		GET clock start 13+32+01	
1340		ARIA 3 1332Z airborne	
1348		ARIA 4 1338Z Airborne	
1350		TV lines from CAPE turned down	
1353		CY1 A/G scratchy and noisy.	
		(Switched A/G to Comsat.) still noisy	
		CY1 A/G was bad on Comsat pre-launch	
		switched to cable - loud and clear.	
		ASFC switched CY1 to Comsat pre-pass	
		Was noisy thru entire pass.	

SHEET No 12