	CONTENTS Linked	Linked Adobe Page N				
			Page			
1.	LIST OF TABLES	•	vii	11		
2.	ABBREVIATIONS	•	ix	13		
3.	PHOTOGRAPHIC NOMENCLATURE	•	xxii	26		
4.	SYMBOL NOMENCLATURE	•	xxiv	28		
5.	SIM EXPERIMENT STATUS CODE	•	xxv	29		
6.	FLIGHT PLAN NOTES	•	1-1	33		
7.	CHARTS AND TABLES	•	2-1	45		
8.	EARTH ORBIT PHASE	•	3-1	79		
9.	TRANSLUNAR INJECTION	•	3-5	83		
10.	TRANSLUNAR COAST PHASE					
	a. Transposition, Docking, and Ejection b. Cislunar Navigation	•	3-6 3-18 3-38 3-55 3-83	84 96 116 133 161		
11.	LUNAR ORBIT/DESCENT PHASE					
	a. LM Activation and Checkout b. Undocking and Separation c. PDI and Touchdown	•	3-106 3-113 3-123	191		
12.	LUNAR ORBIT/LUNAR SURFACE PHASE					
	a. First EVA b. Second EVA c. Third EVA d. Lunar Orbit Plane Change e. LM Lift-off	•	3-132 3-178 3-224 3-267 3-284	256302345		

	CONTENTS Linked	Linked Adobe Page N				
			Page			
1.	LIST OF TABLES	•	vii	11		
2.	ABBREVIATIONS	•	ix	13		
3.	PHOTOGRAPHIC NOMENCLATURE	•	xxii	26		
4.	SYMBOL NOMENCLATURE	•	xxiv	28		
5.	SIM EXPERIMENT STATUS CODE	•	xxv	29		
6.	FLIGHT PLAN NOTES	•	1-1	33		
7.	CHARTS AND TABLES	•	2-1	45		
8.	EARTH ORBIT PHASE	•	3-1	79		
9.	TRANSLUNAR INJECTION	•	3-5	83		
10.	TRANSLUNAR COAST PHASE					
	a. Transposition, Docking, and Ejection b. Cislunar Navigation	•	3-6 3-18 3-38 3-55 3-83	84 96 116 133 161		
11.	LUNAR ORBIT/DESCENT PHASE					
	a. LM Activation and Checkout b. Undocking and Separation c. PDI and Touchdown	•	3-106 3-113 3-123	191		
12.	LUNAR ORBIT/LUNAR SURFACE PHASE					
	a. First EVA b. Second EVA c. Third EVA d. Lunar Orbit Plane Change e. LM Lift-off	•	3-132 3-178 3-224 3-267 3-284	256302345		

	CONTENTS Linked	Linked Adobe Page N				
			Page			
1.	LIST OF TABLES	•	vii	11		
2.	ABBREVIATIONS	•	ix	13		
3.	PHOTOGRAPHIC NOMENCLATURE	•	xxii	26		
4.	SYMBOL NOMENCLATURE	•	xxiv	28		
5.	SIM EXPERIMENT STATUS CODE	•	xxv	29		
6.	FLIGHT PLAN NOTES	•	1-1	33		
7.	CHARTS AND TABLES	•	2-1	45		
8.	EARTH ORBIT PHASE	•	3-1	79		
9.	TRANSLUNAR INJECTION	•	3-5	83		
10.	TRANSLUNAR COAST PHASE					
	a. Transposition, Docking, and Ejection b. Cislunar Navigation	•	3-6 3-18 3-38 3-55 3-83	84 96 116 133 161		
11.	LUNAR ORBIT/DESCENT PHASE					
	a. LM Activation and Checkout b. Undocking and Separation c. PDI and Touchdown	•	3-106 3-113 3-123	191		
12.	LUNAR ORBIT/LUNAR SURFACE PHASE					
	a. First EVA b. Second EVA c. Third EVA d. Lunar Orbit Plane Change e. LM Lift-off	•	3-132 3-178 3-224 3-267 3-284	256302345		