Event	GET	GET
	Planned	Actual
T : 6 O.C.	00.00.00	
LiftOff  S. 1C stage out off	00:00:00 00:02:40.4	00:00:00.6 00:02:41.7
S-1C stage cut-off		
S-II engine ignition	00:02:41.8	00:02:43
S-II engine cut-off	00:09:11	00:09:08.3
S-IVB engine ignition	00:09:15	00::09:12.2
S-IVB engine cut-off	00:11:39	00:11:39.2
Insertion Earth orbit	00:11:48.8	00:11:49.3
Translunar Injection	02:50:13.4	02:50:13.0
SIVB CSM separation	03:15:03	03:17:04.6
Midcourse correction #1	11:30:00	Unnecessary
Midcourse correction #2	26:44:58	26:44:58.8
Midcourse correction #3	53:55:00	Unnecessary
Midcourse correction #4	70:55:00	Unnecessary
Lunar orbit insertion	75:49:00	75:49:50.5
LM/CSM separation	100:39:50	100:39:51
Descent Orbit Insertion	101:36:14	101:36:15
Powered Descent initiation	102:33:04	102:33:05
Lunar landing	102:45:05	102:45:39
Lunar crew egress	107:59:00	109:07:36
Lunar crew ingress	111:47:00	111:39:00
Lunar Lift Off	124:21:00	124:22:00
Second docking	128:00:00	128:03:00
LM jettison	130:30:00	130:09:00
Transearth Injection	135:23:41	135:23:42
Midcourse correction #5	150:29:54	150:29:56
Midcourse correction #6	172:00:00	Unnecessary
Midcourse correction #7	192:06:00	Unnecessary
Entry Interface	195:03:07	195:03:07
Main chute deployment	195:12:56	195:12:57
Splashdown	195:17:53	195:18:35