

MOCR FLIGHT LOG
Medical Operations Office

PAGE 48

MISSION Apollo 11

DATE 20 July 1969

TEAM 1 2 3

GET	PHASE & REV.	FLIGHT EVENTS/REMARKS
11:19		CSM - L03 LM - EVA 2 hrs spent - still collecting sample
11:23		CDR - LMP -
:25		LMP - (b) (6)
:28		CDR - HR - 144 - 136
32		CDR - HR - 130 transferring the 54 min. flow - short of breath -
:34		Rate 135 -
:36		- Bag pulling the bag up - - CDR still short of breath -
:37		- end of work - climbing ladder - HR back to 160
11:39:17		Hatch closed + latched. PLSS antennas stowed -

MOCR FLIGHT LOG
Medical Operations Office

PAGE 69

VIS ICS Apollo 11 ST 24 July 1969 TEST 2 3

GET	PHASE & REV.	FLIGHT EVENTS/REMARKS
191:45	TEC	good ECG on CMP now. He probably had the harness lead disconnected from the signal conditioner when he plugged in. He then connected the leads to the signal conditioner & the ECG & Resp. signals were restored.
192:30		all quiet.
193:00		all quiet - preparations for entry continue.
194:30		Contact to Gemini on Ship - Things are ready. Carpenter is in the hells. Sea state 3-6 foot waves - 3 foot swell - no medication prescribed.
194:40	Entry Phase	:21:42 till entry ready for Separation of CM/SM.
		28:36 till splash down
49:21		Separation x
51:		Heart Rates: 62
53		61
		SM going by to Rt. & High 72

(b) (6)