

Crew Systems Analysis Report for LRRR

no. ATM-	883	REV. NO.		
PAGE _	1	or		
DATE	28	May 1970		

The following compilation of Crew Systems and Operations reports documents the human factors and systems analysis considerations that influenced the LRRR design and the LRRR deployment plans. The analysis, engineering and testing effort documented herein does not include the CS&O work on the End Item Specification for the LRRR Crew Training Model (CP 100022), the Interface Control Specification for Astronaut/LRRR (IC 314137), or the liaison with the LRRR Design and Manufacturing Groups with respect to the LRRR Crew Training Model.

Prepared by: Leslie D. Manus

Approved by:



Crew Systems Analysis Report for LRRR

10.			REY. NO.		
ATM	-88	3			
PAGE .	2		OF	2	
				1970	_

CONTENTS

ATM-884	Human Factors Analysis Effort for LRRR
ATM-877	Crew Engineering Design Effort for LRRR
ATM-876	Evaluation of the Flight #14 LR ³ (Mock-Up) Design
ATM-886	LRRR Astronaut Trainer Acceptance Test Results
ATM-875	LRRR Emplacement Range and Azimuth from LM
ATM-874	LRRR Task Sequence/Timeline for Littrow Landing Site