Collection:

MICROFICHE COLLECTION (SET AAAZ)

Doc. ld:

5278

Date:

70/05/15

Media:

SCANNED IMAGE

Title:

MEMORANDUM, FLIGHT CREW OPERATIONS DIRECTOR DONALD SLAYTON TO APOLLO SPACECRAFT PROGRAM MANAGER RE: LRV HANDCONTROLLER GRIP CONFIGURATION

Author:

SLAYTON, DONALD

Comments:

IN THIS MEMORANDUM TO THE APOLLO SPACECRAFT PRÒGRAM MANAGER, FLIGHT CREW OPERATIONS DIRECTOR DONALD SLAYTON RELATES THE CREW EVALUATION ACCEPTANCE OF MSFC'S PROPOSED HANDCONTROLLER GRIP FOR THE LUNAR ROVING VEHICLE.

Keywords:

APOLLO HANDCONTROLLER-GRIP LUNAR-ROVING-VEHICLE LRV SLAYTON-D

Includes:

Contract No.:

Entry No.:

U. 3. GOV'T OPTIC IAL FORM NO. 5 MAY 14/2 CONTION CONFIDENCE (41 CES) 191-11-5

UNITED STUTES COVERNMENT

Memorandum

PA/Manager, Apollo Spacecraft Program то

CA/Director of Flight Crev Operations FROM :

usy handcontroller grip configuration SUBJECT:

MSFC hand-delivered a proposed handcontroller grip for crew evaluation on May 1, 1970.

This grip has been reviewed by FCSD and CB and is considered satisfactory for LRV operation.

Acceptability of this handcontroller grip was made known to S. Romano (AC-DRT.) and S. F. Morea (MSFC/S) on May 6, 1970 during the LRV program review in Goleta, California.

Donald K. Slayton

ec: CB/G. P. Carr J. W. Young C. M. Duko CF2h/J. L. Exotherman CF32/J. L. Lewis CF34/E. L. Taylor CF52/D. C. Schultz CF72/R. G. Zedekar J. Roberts
0. 100002.04

CF131:GCFranklin:la 5-11-70

12/3

DATE: MAY 1.5 1970

In reply refer to:

CF13-70M-071

5278 1.7131

1 2

PAMGR PA-M,CSM PA-M.LM PA-M, EXP PA-A, HgFLS PA-TecAst PA2 ΡÐ PE PF PG PP PT

> FILES NA

PA-PENDLEY

15



Buy U.S. Savings Bonds Regularly on the Payroll Savings Plan

