June 16, 1971

SKYLAB SERIES ACCEPTANCE DATA PACKAGES

Acceptance data packages are the published results of the testing and inspection procedures performed by NASA, or its contractors, on various components of the spacecraft. Compliance with contract standards must be shown before a certification of acceptance is signed by the appropriate NASA official. The packages often contain engineering drawings that provide an accurate visual representation of the components.

Inventory

SubHeading: Box Number: 765

Command Service Module Food Set

Human Vestibular Experiment, M-131

SubHeading: Box Number: 766

Human Vestibular Experiment M-131

Drawings (2 folders)

SubHeading: Box Number: 767

> Sleep Monitoring Experiment Equipment M-133, vol. I of V Sleep Monitoring Experiment Equipment M-133, vol. II of V Sleep Monitoring Experiment Equipment M-133, vol. III of V

SubHeading: Box Number: 768

> Sleep Monitoring Experiment Equipment M-133, vol. IV of V Sleep Monitoring Experiment Equipment M-133, vol. V of V

SubHeading: Box Number: 769

> February 9, June 16, S-019 Articulated Mirror System 1972

> S-019 Spectograph (Film Canister) 1973

SubHeading: Box Number: 770

> Acceptance Test Procedure S-019 December 7, 1970 Flight Hardware Modified

Acceptance Test Procedure Articulated

Mirror System

S-019 Spectograph Flight Hardware

Submittal Copy + 1)

Acceptance Test Report (Signature August 4, 1971

Acceptance Test Report Articulated

October 18, 1971 Mirror System (Signature Submittal

Copy)

S-019 Spectograph (Optical Canister)

S-019 Stowage Container

T025 Experiment Cornagraph December 21, 1971 ContaminationMeasurement

SubHeading: Box Number: 771

> TO25 Experiment Cornagraph December 21, 1971 **Contamination Measurement**

TO25 Drawings

2530 A Filter

T025 Stowage Container Flight December 21, 1971

Hardware

ADP Requirements for the Skylab January 25, 1972

Program