Restoration of Apollo Data by the NSSDC and the PDS Lunar Data Node

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The Lunar Data Node (LDN), under the auspices of the Geosciences Node of the Planetary Data System (PDS), is restoring Apollo data archived at the National Space Science Data Center. The Apollo data were archived on older media (7-track tapes, microfilm, microfiche) and in obsolete digital formats, which limits use of the data. The LDN is making these data accessible by restoring them to standard formats and archiving them through PDS. The restoration involves reading the older media, collecting supporting data (metadata), deciphering and understanding the data, and organizing into a data set. The data undergo a peer review before archive at PDS.

We will give an update on last year’s work. We have scanned notebooks from Otto Berg, P.I. for the Lunar Ejecta and Meteorites Experiment. These notebooks contain information on the data and calibration coefficients which we hope to be able to use to restore the raw data into a usable archive. We have scanned Apollo 14 and 15 Dust Detector data from microfilm and are in the process of archiving the scans with PDS. We are also restoring raw dust detector data from magnetic tape supplied by Yosio Nakamura (U.T. Austin). Seiichi Nagihara (Texas Tech Univ., see abstract) and others in cooperation with NSSDC are recovering ARCSAV tapes (tapes containing raw data streams from all the ALSEP instruments). We will be preparing these data for archive with PDS. We are also in the process of recovering and archiving data not previously archived, from the Apollo 16 Gamma Ray Spectrometer and the Apollo 17 Infrared Spectrometer.

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While we have been concentrating on the surface data returned by the ALSEP (Apollo Lunar Surface Experiments Package) instruments, which represent the only long-term in-situ information about the Moon's surface environment, we have also been restoring orbital and astronaut-run experiments. We will report on restorations including data from the Solar Wind Spectrometer, Soil Mechanics, X-Ray Spectrometer, Lunar Atmospheric Composition Experiment, Heat Flow, Charged Particle Lunar Environment Experiment, and Active Seismic Experiment.
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