https://ntrs.nasa.gov/search.jsp?R=19750007035 2020-03-23T01:31:46+00:00Z

SKYLAB

MONTHLY REPORT #17

A. TITLE: FEASIBILITY OF USING S-191 INFRARED SPECTRA FOR GEOLOGICAL STUDIES FROM SPACE.

B. PRINCIPAL INVESTIGATORS: R. J. P. Lyon: F. R. Honey School of Earth Sciences Stanford University Stanford, California 94305

Phone (415) 497-2747, 497-3262

C, PROPOSAL #9641

Contract #NAS 9-13357

D. TECHNICAL MONITORS:

Larry York **tor** Code TF 6 Johnson Spacecraft Center Houston, Texas 77058

Phone (713) 483-2526

"Made available under NASA sponsorship In the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereot."

E7.5 10.08.9

CA 14/153

E. PERIOD;

December 1, 1974-December 30, 1974

REMOTE SENSING LABORATORY STANFORD UNIVERSITY STANFORD, CALIFORNIA 94305

(E75-10089)FEASIBILITY OF USING S-191N75-15107INFRARED SPECTRA FOR GEOLOGICAL STUDIES FROM
SPACE Monthly Report, Dec. 1974 (Stanford
Univ.) 3 p HC \$3.25UnclasG3/4300089

F. OVERALL STATUS (Problem areas, significant progress)

1. Funding has been received, retro-active to October 1, through a final date of March 31, 1975.

2. Program software is functioning now to meld the two-tape format of S-191 into a one-tape data file. A plot program is almost completed.

G. DATA RECEIVED TO DATE

See next page.

H, RECOMMENDATIONS (Decisions/Actions required to ensure attainment of scientific objectives).

None

I. EXPECTED ACCOMPLISHMENTS FOR NEXT PERIOD

Plotting of the S-191 and the aircraft tapes, obtaining nelan (-1 S.D.) spectra for given sets of stop-and-start times.

J. SIGNIFICANT RESULTS

None as yet,

K. SUMMARY OF FUTURE EFFORT

Correlation studies of spectra from SL-3 for the Nevada targets with known geology of the sites.

Examination of atmospheric perturbation to the observation of spectra of ground targets from spacecraft.

L. TRAVEL SUMMARY AND PLANS

None,

	AIRCRAFT RB57				, ,	SKYLAB				۱,
• • ,	FILMS	BORESIGHT FILM	DATA LOGS	DATA TAPES	16mm. C.R.T. PLOTS	<u>5190A</u>	S190B	S191 DATA TAPES	S191 BORESIGHT FILM	. ² . 2
SL2	N.R.	N.R.	N.R.	N.R.	N.R.	R.	N.R.	7 track (1 set of 2)*	R.	-
SL3	R.	R.	R.	R. 9 track (Thank You	N.R.	R.	N.R.	7 track (3 sets of 2) 2nd generation (2 sets of 2)	R.	

G. DATA RECEIVED TO DATE

.

2

*Received unordered test tape and data tape (S192) from SL2 which we would like to retain for 3 months.

R. = Received

N.R.= Not Received