

(magnafaxed & mailed to
Kevin Schipper on 6-11-85)

6/11/85

LAND REMOTE SENSING SATELLITE DATA
HISTORICAL ARCHIVE
(\$ in Thousands)

cc: AW
GM
WR
BB
DL

Funding	
FY 86	FY 87

- | | | |
|--|-------|-------|
| 1. Establish and maintain a data archive Advisory Committee made up of Government, industry, and university organizations. | \$ 40 | \$ 60 |
| 2. Augment existing physical facilities to provide for required data archive space with suitable environmental control and protection. | 1,700 | 0 |
| 3. Procure or otherwise obtain selected satellite land remotely sensed data from U.S. commercial operators, foreign satellite systems, and both domestic and foreign experimental systems. | 500 | 2,000 |
| 4. Land Remote Sensing Satellite Data Historical Archive basic operations including receipt, digital and photographic data copy and reproduction, and appropriate data distribution functions. | 960 | 1,440 |

	Funding	
	FY 86	FY 87
5. Develop, establish, and maintain an efficient global catalog of data availability including accession aids and create a telecommunication network for user access.	\$ 500	\$1,000
6. Improve and maintain the required data processing and product generation facilities, equipment, and capabilities.	0	500
7. Purge, sieve, reformat, and convert existing satellite land remotely sensed data sets to efficient and compatible media, content, and format.	300	500
8. Develop and implement data mass storage systems that increase storage density, improve data access ease, and improve data durability, integrity, and reliability.	0	500
	_____	_____
Totals	\$4,000	\$6,000