

Chronology of EDC

1. 1966

DATE

EVENT

2. March 31, 1970 — Sioux Falls Selected for Data Center

3. October 26, 1970 — Deed to Land Presented to President Nixon

4. September 28, 1971 — Sioux Falls EDC Interim Facility Established 13

5. April 14, 1972 — Ground Breaking Ceremony 29

← 6. May 6, 1972 — Construction Contract Awarded

7. July 23, 1972 — ERTS-1 LAUNCHED 58

8. August 7, 1973 — EROS Data Center Dedicated 70

11. January 1, 1974 — New Facility Operational. 210

CURRENT DATA BASE AS OF JUNE 21, 1974

	<u>Current Holdings</u>	<u>Average Rate of Accessions/Month</u>	<u>(April)</u>
Apollo-Gemini Space Photography	6,000 *		
Skylab Imagery	30,272		
ERTS Satellite Data (MSS-RBV)	<u>397,716</u>	<u>15,000</u>	<u>(12,000)</u>
TOTAL SPACE DATA	433,988	15,000	(12,000)
NASA Research Aircraft Imagery	1,396,000	21,000	(20,000)
USDI Aerial Mapping Photography	<u>3,178,000</u>	<u>74,200</u>	<u>(8,000)</u>
TOTAL AIRCRAFT DATA	4,574,000	95,200	(28,000)
<u>TOTAL EDC HOLDINGS</u>	<u>5,007,988</u>	<u>110,200</u>	<u>(40,000)</u>

NOTE: * All above numbers in frames.

may be able to get here in the fall
 15,000
 95,000
110,000

24
 3 / 7373

20,683
 13,310
7,373

Ave. no. of orders per month -

Monetary value -

2400

average about 2,500 orders per month for past few months

Produced # 2,604 -
 80,000-90,000

2,000 per mo

1966 - EROS Program

1974

October 1971, interim facility, downtown Sioux Falls, occupied by 13 personnel

April 1972, groundbreaking for new facility, 29 employees

July 1972, Launch of ERTS-1, 58 employed at EDC

July 1973, Professional Services moved to new facility

August 1973, Dedication of new facility, 70 employees

9. ● Sept. 1973, Contract operation, 52 Civil Ser., 72 contract emp., 124 total employed at EDC, Admin. and Data Prod. moved to new facility

10 ● Oct. 1973, User Ser. moved to new facility

Dec. 1973, Photo-Lab, Support Ser. to new facility

Jan. 1974, move complete, new facility fully operational, 210 employees total

Jun, 1975 - 320 employees

Aug, 1980 -

h
1974

20,683.00 +
13,310.00 +
13,310.00 -
13,310.00 -
7,373.00 T

7,373.00 ÷
3. =
2,457.67 T

2,803.00 +
2,391.00 +
2,378.00 +
2,604.00 +
10,176.00 T

10,176.00 ÷

4. =
2,544.00 T