



INQUIRY FORM

GEOGRAPHIC COMPUTER SEARCH

U.S. DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



Return Completed Form To:

**U.S. Geological Survey
EROS Data Center
Sioux Falls, SD 57198
FTS: 784-7151
Comm: 605/594-6511**

DATE _____

NAME MR. _____ COMPUTER ACCOUNT NO. _____
MS. _____ (FIRST) (INITIAL) (LAST) (IF KNOWN)

COMPANY _____ PHONE (Bus.) _____
(IF BUSINESS ASSOCIATED)

ADDRESS _____ PHONE (Home) _____

CITY _____ STATE _____ ZIP _____ YOUR REF. NO. _____
(P.O. GOV'T ACCT. OR OTHER)

TO INITIATE AN INQUIRY, AND COMPUTER GEOSearch, COMPLETE THE FOLLOWING

POINT SEARCH

Imagery with any coverage over the selected point will be included.

POINT #1	POINT #2	POINT #3
Latitude _____ ° N or S	Latitude _____ ° N or S	Latitude _____ ° N or S
Longitude _____ ° E or W	Longitude _____ ° E or W	Longitude _____ ° E or W

Landsat Only: (Worldwide Reference System)

Path	Path	Path	Path	Path
_____	_____	_____	_____	_____
Row	Row	Row	Row	Row
_____	_____	_____	_____	_____

AREA RECTANGLE

Imagery with any coverage over the selected area will be included.

AREA #1	AREA #2	AREA #3
Lat. _____ ° N or S to _____ ° N or S	Lat. _____ ° N or S to _____ ° N or S	Lat. _____ ° N or S to _____ ° N or S
Lat. _____ ° N or S	Lat. _____ ° N or S	Lat. _____ ° N or S
Long. _____ ° E or W to _____ ° E or W	Long. _____ ° E or W to _____ ° E or W	Long. _____ ° E or W to _____ ° E or W
Long. _____ ° E or W	Long. _____ ° E or W	Long. _____ ° E or W

If the above geographic coordinates cannot be supplied, please specify area by GEOGRAPHIC NAME AND LOCATION (include a map if possible.)

PREFERRED TYPE OF COVERAGE	PREFERRED TIME OF YEAR
<input type="checkbox"/> Landsat <input type="checkbox"/> Skylab <input type="checkbox"/> Nasa-Aircraft <input type="checkbox"/> Aerial Mapping Photography (Minimum color available)	Check maximum of three <input type="checkbox"/> JAN-MAR <input type="checkbox"/> APR-JUNE <input type="checkbox"/> JULY-SEPT <input type="checkbox"/> OCT-DEC <input type="checkbox"/> All coverage <input type="checkbox"/> Latest coverage <input type="checkbox"/> SPECIFIC DATES _____ NOTE: Seasonal coverage normally applies only to Landsat coverage.

MINIMUM QUALITY RATING ACCEPTABLE	MAXIMUM CLOUD COVER ACCEPTABLE
<input type="checkbox"/> 0-2 (VERY POOR) <input type="checkbox"/> 3-4 (POOR) <input type="checkbox"/> 5-6 (FAIR) <input type="checkbox"/> 7-9 (GOOD)	<input type="checkbox"/> 10% <input type="checkbox"/> 30% <input type="checkbox"/> 50% <input type="checkbox"/> 70% <input type="checkbox"/> 90%

NOTE: Classification of percent of cloud cover is subjective and is relative to the amount of clouds appearing on the imagery and not to their location.

APPLICATION AND INTENDED USE _____

For Additional Information or Assistance Please Contact One of the Following Offices of the National Cartographic Information Center (NCIC).

U.S. Geological Survey
National Cartographic Information Center
507 National Center
Reston, VA 22092
FTS: 928-6045
Comm: 703/860-6045

U.S. Geological Survey
Eastern Mapping Center
National Cartographic Information Center
536 National Center
Reston, VA 22092
FTS: 928-6336
Comm: 703/860-6336

U.S. Geological Survey
Mid-Continent Mapping Center
National Cartographic Information Center
1400 Independence Road
Rolla, MO 65401
FTS: 276-9107
Comm: 314/364-3680

U.S. Geological Survey
Rocky Mountain Mapping Center
National Cartographic Information Center
Stop 504, Denver Federal Center
Denver, CO 80225
FTS: 234-2326
Comm: 303/234-2326

U.S. Geological Survey
Western Mapping Center
National Cartographic Information Center
345 Middlefield Road
Menlo Park, CA 94025
FTS: 467-2426
Comm: 415/323-8111

U.S. Geological Survey
National Cartographic Information Center
National Space Technology Laboratories
NSTL Station, MS 39529
FTS: 494-3541
Comm: 601/688-3544

PLEASE CONTACT THE NEAREST NCIC OFFICE FOR INFORMATION CONCERNING THE AVAILABILITY OF CARTOGRAPHIC PRODUCTS OTHER THAN IMAGERY.



HOW TO REQUEST A GEOGRAPHIC SEARCH

This form is used to request a computer search for imagery over a point or area of interest.

Data from this inquiry sheet will be used to initiate a computer Geosearch. The results will be returned on a computer listing along with a decoding sheet, from which imagery can be selected and ordered.

Complete the form as follows:

- A. Enter your NAME, ADDRESS, and ZIP CODE clearly. If you have had previous contact with that facility, include your COMPUTER ACCOUNT number. Enter a PHONE number where you can be reached during business hours.
- B. Complete the required information for either the POINT SEARCH, or AREA RECTANGLE inquiry, which includes the geographic LATITUDE and LONGITUDE coordinates. If coordinates are not available, please supply the GEOGRAPHIC NAME AND LOCATION or a map with the area of interest identified. It is beneficial that you minimize your area of interest, thereby allowing for a faster and more critical retrieval of information.
- C. Complete all other information.
- D. Complete the APPLICATION AND INTENDED USE portion of the inquiry. e.g. Will it be used for identifying buildings or will it be framed and placed on a wall. This information will assist our technicians in determining whether the products available will satisfy your requirements.
- E. Return completed form to the EROS DATA CENTER.

NOTE: If an inquiry is made for Landsat Data, and the Worldwide Reference of PATH and ROW numbers are available, please insert them in the appropriate locations. Otherwise, geographic coordinates will suffice.