

Date: 06 February 1994

Scene ID: 53629-171919

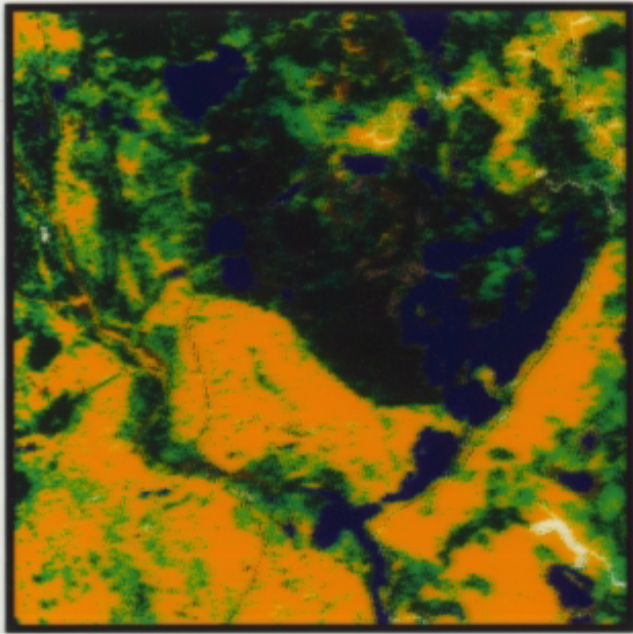
TM BANDS: 5,4,2



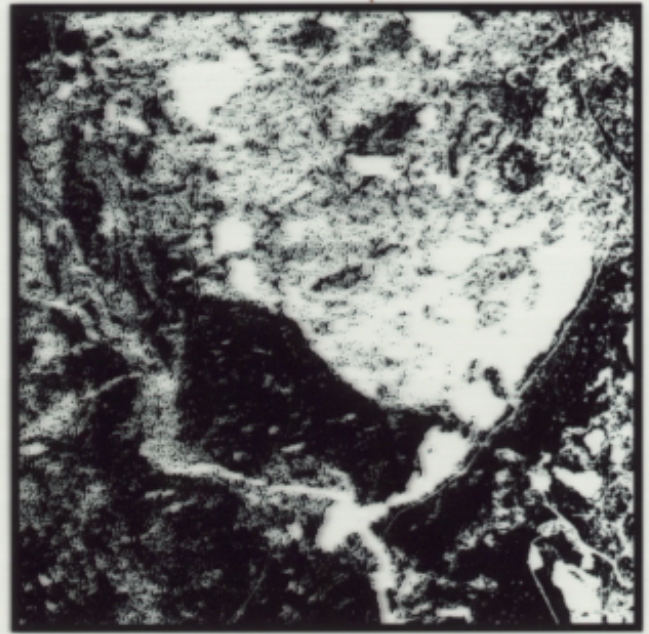


APRIL 1995 ALASKA MISSION

- 8 SNOW OR SEA ICE FLIGHTS FLOWN UNDER DIFFERENT CONDITIONS
- MAS AND MIR OPERATING
- GROUND MEASUREMENTS ACQUIRED SIMULTANEOUS WITH THE SNOW FLIGHTS
- ANCILLARY DATA (SSMI AND ERS-1) ALSO ACQUIRED



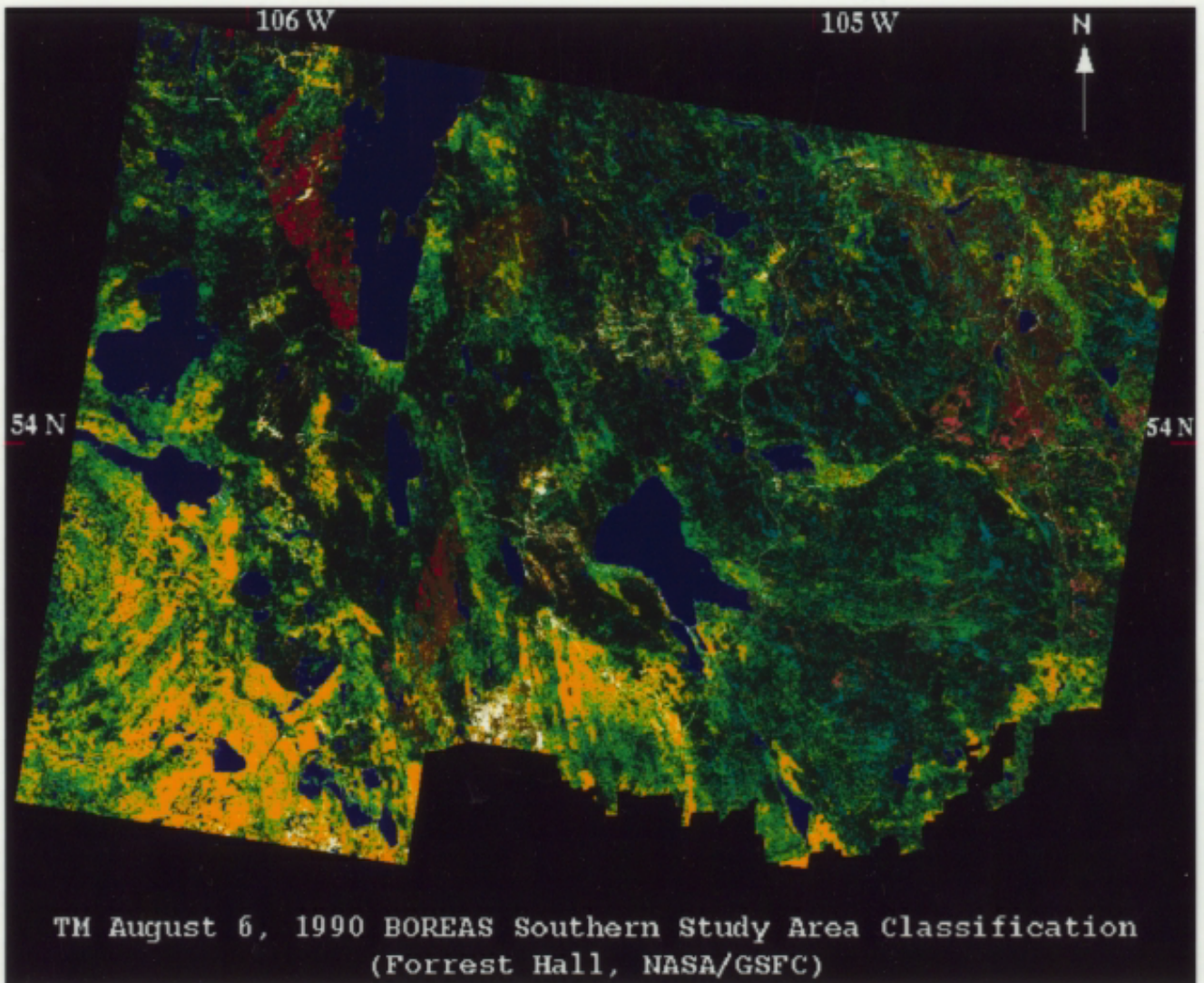
Land-Cover Classification
6 August 1990














SNOMAP Result
6 February 1994

- Wet Conifer
- Dry Conifer
- Mixed Deciduous & Conifer
- Deciduous
- Fen
- Water

- Disturbed
- Regeneration (Young)
- Regeneration (Medium)
- Regeneration (Older)
- Visible Burn



- | | | | |
|---|---------------------------|---|-----------------------|
|  | Wet Conifer |  | Disturbed |
|  | Dry Conifer |  | Regeneration (Young) |
|  | Mixed Deciduous & Conifer |  | Regeneration (Medium) |
|  | Deciduous |  | Regeneration (Older) |
|  | Fen |  | Visible Burn |
|  | Water | | |



MODIS AIRBORNE SIMULATOR

FLIGHT # 14

DATE: 08 FEB 94

$(\text{MAS } 2 - \text{MAS } 8) / (\text{MAS } 2 + \text{MAS } 8)$

MAS 2 = 0.547 μm

MAS 8 = 1.652 μm



MODIS AIRBORNE SIMULATOR

FLIGHT #14

DATE: 08 FEB 94

CHANNELS 2, 8, AND 9



Date: 06 February 1994

Scene ID: 53629-171919



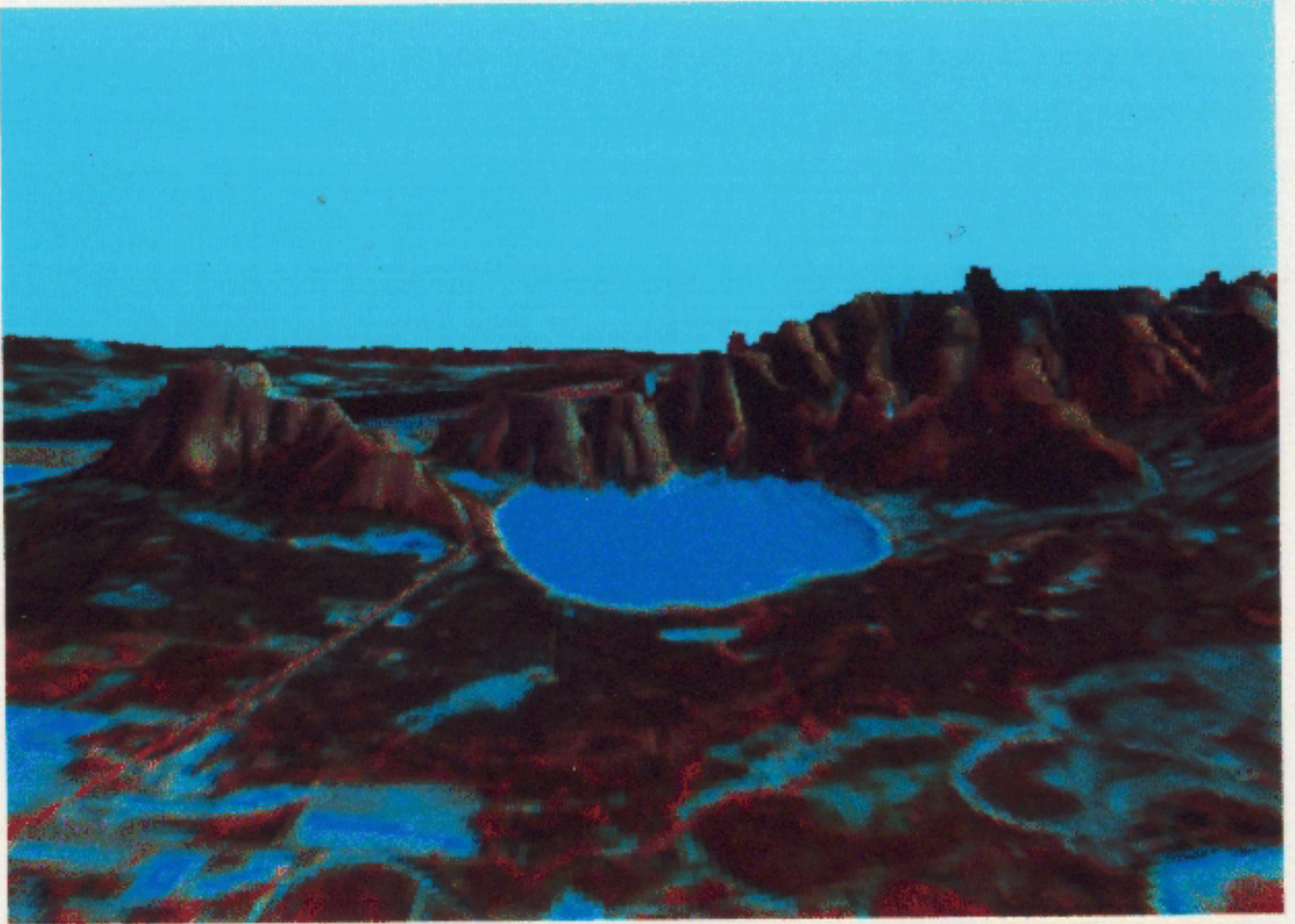
SNOW

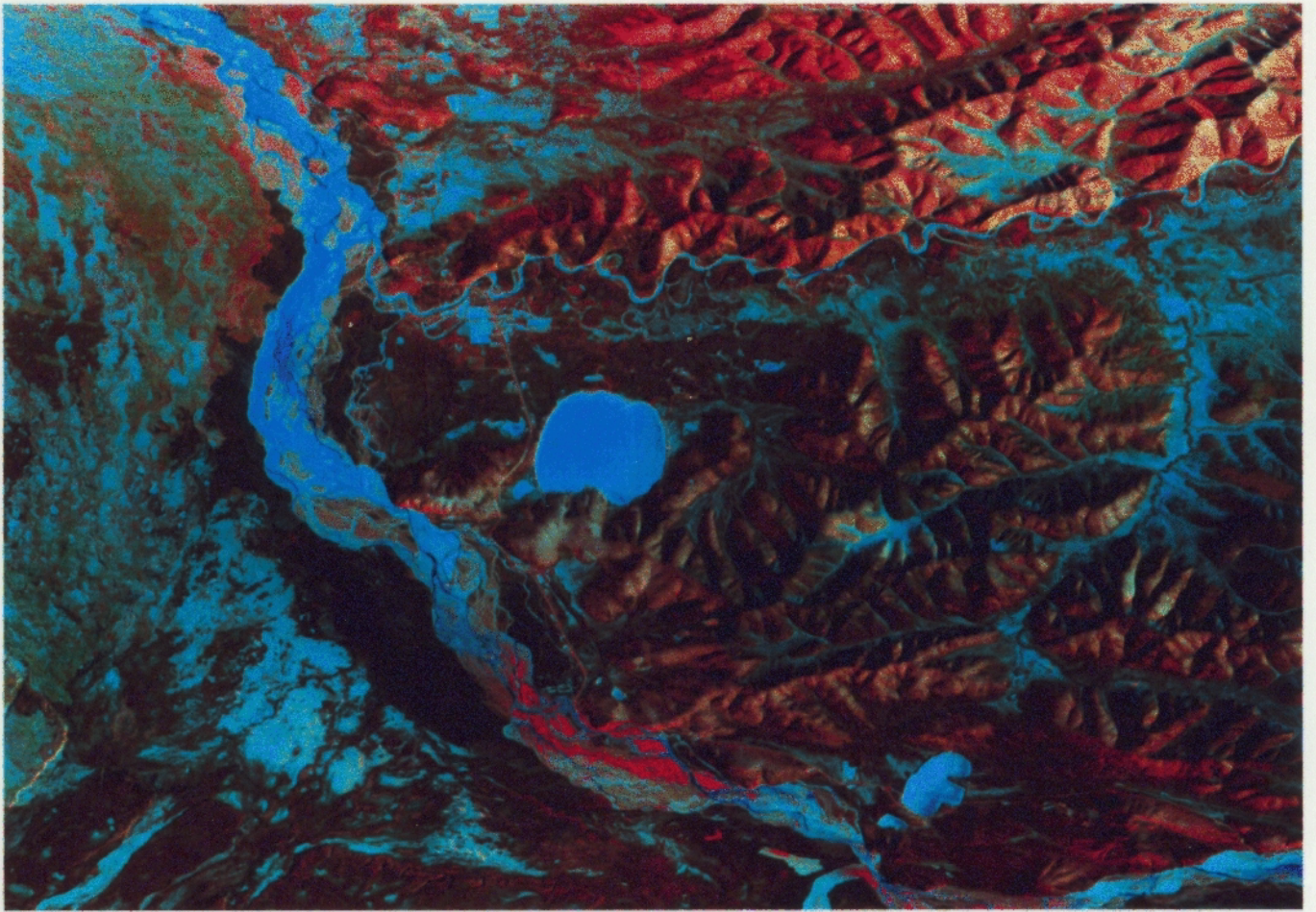


CLOUDS



OTHER





↑
N