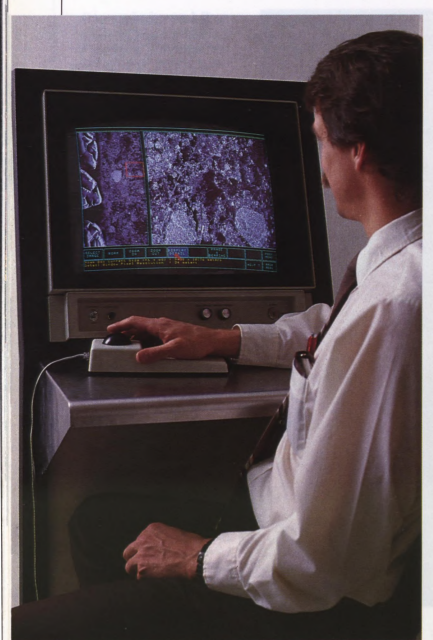
## INTERA TECHNOLOGIES LTD.

1200 - 510 5th Street S.W. Calgary, Alberta Canada T2P 3S2

Tel: (403) 266-0900 Telex: 03-824537 INTERA CGY Contact: Marc Wride, Vice-President, Marketing

Branch office: INTERA Technologies Inc., Austin, Texas, U.S.A.



Company background. INTERA is an established remote sensing company offering services in

- data acquisition and processing
- interpretation and image analysis
- data enhancement
- applications research
- system research and development
- system configuration
- workshops and training

INTERA'S STAR System is the new generation of synthetic aperture radar (SAR), used for ocean surveys, ice surveillance and land-use mapping.

INTERA owns and operates multiple airborne sensor systems and aircraft for data acquisition and specializes in custom sensor work, as well as large mapping programs.

Sensors and systems. INTERA has organized and conducted airborne mission research campaigns for the application of imaging radar in Europe, Japan, Canada and the United States. Current activities include major imaging radar data acquisition programs in Canada, Indonesia, Papua New Guinea and the United States. The radar program data is acquired using STAR-1, the digital airborne synthetic aperture radar (SAR) developed by INTERA to map both sea





INTERA combines theoretical expertise and practical experience, leading to innovations.

An INTERA STAR-1 airborne
X-band SAR image with 6 m x
12 m resolution, near Harrisburg,
Pennsylvania, U.S.A.
Topographic maps can be made
from these images.