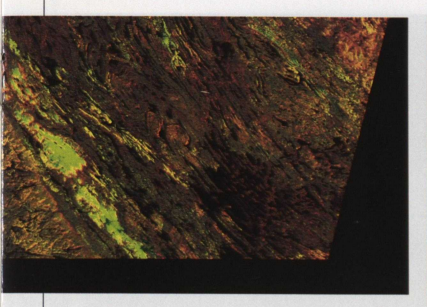
1100 Dorchester Boulevard West Montreal, Quebec Canada H3B 4P3

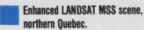
Tel: (514) 876-4521 Telex: 055-61250 LAVALIN MTL Contact: Guy Rochon, Eng., M.Sc., President
Branch offices: Through Lavalin International
Inc., worldwide



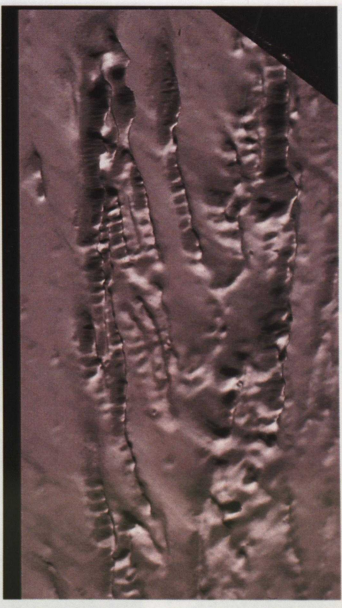
Company background. Digim (1983) Inc., founded in 1979, has been an associate company of the Lavalin Group since 1983. Lavalin International Inc. is responsible for the Canadianowned engineering organization's operations worldwide. As a part of one of the largest engineering and consulting groups in the world, Digim has access to some 50 specialized divisions, 5 000 professionals, highly trained technicians and support personnel readily assembled into integrated teams to carry out multidisciplinary assignments. Digim specializes in the digital processing of remote sensing data. Having highly developed software at its disposal, the company is able to offer state-ofthe-art technology in this field. The expertise of its personnel is recognized worldwide.

Activities. Digim's main fields of activity are linked to satellite imagery:

 distributor for SPOT (France's satellite) of standard products as well as added-value products;



- development of turnkey systems for information management of natural resources, including transfer of technology and training of personnel;
- enhancement of remote sensing images;
- integration of multisource data — topographical surveys, geophysical inventories, field data, IANDSAT, HCMM, MEIS-II, DAEDALUS images, etc.;
- production of complex images
 relief images, stereoscopic images, mosaics;
- digital analysis and interpretation of remote sensing images — base and thematic mapping, calculation of ground cover statistics;
- development of software to improve the quality of remotely sensed images;



specialized services in base cartography — needs studies, project planning, system design for cartographic production, start-up of these systems and their operation and personnel training;

- creation of atlases of enhanced LANDSAT images;
- environmental monitoring;
- use of remote sensing techniques for mineralogical research.

Total magnetic field relief enhanced by artificial lighting.

Export experience. Digim has export experience in Bénin, Niger, France and Thailand. For more than 40 years Lavalin personnel have carried out significant assignments in more than 80 countries. Permanent offices are maintained in Africa, Asia, Europe and Latin America with additional project offices in various countries throughout the world.