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Investigation of LANDSAT Imagery on Correlations between Ore Deposits and Major Shield Structures In Finland  $^{(\chi)}$ 

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Investigation number: 28600

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Quarterly Progress Report I

x) Secondary discipline: Ice Investigation in the Gulf of Bothnia

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#### I Introduction

In the Baltic Shield several types of important ore deposits, and indications of ore, are distributed in line with major fracture zones. Owing to glacial drift cover, shallow topography and great width of the zones (up to 50 km) these zones are not easily detected in the field by ground or airborne methods. The purpose of the investigation is to estimate the expected advantages of LANDSAT-2 imagery in exploring these structures. The test area (fig. 2) for the study represents the central parts of the Shield.

In March 1975 an ice investigations in the Gulf of Bothnia was included as a secondary discipline in the program. For this reason the LANDSAT-2 coverage was extended west across the Gulf of Bothnia. The ice study is a joint program between Sweden and Finland. A preliminary report of this study, made by professor Erkki Palosuo, is added as a suplement to the geological report.

The LANDSAT-2 imagery so far received for both disciplines is shown in Table 1, and its coverage in Fig. 1, 2 and 3. Formats of the images are 60 mm negatives and positives and 9, 5 inch positives. 9, 5 inch negatives would have been useful. A four tape set of the image 1039 - 09315 has also been received. Coverage of the NE-part of the test site (fig. 4) is not complete.

## II Techniques

B&W paper prints have been made of the 60 mm positives by the Finnish National Board of Survey, Photogrammetric division. Compilation of the images to mosaics is going on.

Optical transformation of the LANDSAT-2 data to so kalled Wiener-spectrum form was made by using laser light and a special lens system. In the Wiener-spectrum spatial information of images is arranged according to direction and frequency. By passing the Wiener-spectrum through an optical filter

direction and frequency information of the original image can be enhanced. The instrument used is the IFP optical filter FO-100.

Processing of various background data is going on. Optical filtering of bog and water maps and topographic maps has been made. Digital processing is used to prepare enhancement maps from the Bouguer-anomalies of Finland. The aeromagnetic map of Finland is being digitalized.

## III Accomplishments

The quality of the received images is fairly good and indications of geological structures and -units can be observed. The evaluation of structural units and fracture traces has been initiated. However, cloudcover (see table 1, evaluated cloudcover in parenthesis) and inhomogenous humidity of snow (especially in band 7) hamper the interpretation.

Eskers and end moraines are clearly visible. An interesting detail (seen in scene 2137-08482) is an esker in Lake Saimaa. Furthermore, dune-formations near Lake Oulujärvi (scene 2084-08532) were detected due to their feather-like forms.

Certain features, such as differences in the amount of conifers are best seen in the winter images.

Soil and vegetation naturally reflect bedrock features. Schistbelts in Southern Finland are discerned because of their textural patterns. Circular granitic domes, dolerite dykes and gabbro massifs are also observable.

TABLE 1. List of received LANDSAT-2 images

point discipline ge	025 50 ice study	024 23 "	023 01	025 55	. 024 18	022 56	018 36	027 27 geology	028 33	. 027 18	60 920	: 024 40 "	023 14 "	. 029 53	: 028 47	
principal point of image	N 65 33 E	N 65 31 E	N 65 34 E	N 65 37 E	N 65 37 E	N 64 16 E	N 64 13 E	N 61 10 E	N 64 ()9 E	N 62 47 E	N 61 25 E	N 61 22 E	N 61 22 E	N 62 28 E	N 61 06 E	
date received by P.I.	75-04-28	75-04-28	75-04-28	75-07-23	75-06-18	75-06-02	75-06-16	75-07-23	75-06-18	75-06-18	75-06-18	75-00-18	75-06-18	75-07-23	75-07-23	
date acquired	75-03-14	75-03-15	75-03-16	75-04-01	75-04-02	75-04-02	75-04-05	74-04-15	75-04-16	75-04-16	75-04-16	75-04-17	75-04-18	75-06-07	75-06-07	
clouds %	0	20	40	70	30	30	10	30	0	0	0	10	0	8	10	
image ID	2051-C9101	2052-C9155	2053-C9214	2069-09100	2070-09155	2070-09161	2070-09332	2083-08483	2084-08532	2084-08534	2084-08541	2085-08595	2086-09053	2136-08421	2136-08424	
number in fig.	r <del>.</del>	2	3	₹†	2	9	7	œ	6	10	11	12	13	14	15	

TABLE 1. continued

discipline	geology	:	=	Ξ	=	=	=	=	Ξ	=	:	=	:
principal point of image	N 62 28 E 028 24	N 61 05 E 027 17	N 61 02 E 024 19	N 66 40 E 028 12	N 65 20 E 026 45	N 61 26 E 030 22	N 64 15 E 021 25	N 61 02 E 025 49	N 63 45 E 026 37	N 62 25 E 025 25	N 62 33 E 022 42	N 64 00 E 024 01	N 62 38 E 022 47
date receivec by P.I.	75-09-08	30-60-22	30-60-22	75-09-08	30-60-22	75-09-08	30-60-22	75-09-15	75-09-15	75-09-15	75-09-15	75-09-15	75-09-15
date acquired	75-06-08	75-06-08	75-06-10	75-06-29	75-06-29	75-07-12	7 <b>5-07-</b> 20	75-06-09	75-06-10	75-06-10	75-06-12	75-06-30	75-06-30
cld	10 (0)	0	Ö	30	20	(20)	40 (70)	50	30	40	(40)	20	30
image ID	2137-08480	2137-08482	2139-08595	2158-09040	2158-09042	2171-08365	2179-09214	2138-08541	2139-08590	2139-08593	2141-09110	2159-09103	2159-09110
number in fig. 1	16	17	1.8	19	20	21	22	23	24	25	26	۲٠ ۲۰	28

TABLE 1. continued

t discipline	20 geology	25	25	19	. 32
principal point of image	N 65 40 E 025 20	N 65 20 E 023 52	N 64 00 E 022 32	N 62 38 E 021 19	N 62 53 E 021 32
date received by P.I.	75-09-15	75-09-15	75-09-15	75-09-15	75-09-16
date acquired	75-07-01	75-07-01	75-07-01	75-07-01	75-07-19
cld %	20	20	10	10 (20)	(10)
image ID	2160-09153	2160-09155	2160-09162	2160-09164	2178-09163
number in fig.l	29	<b>%</b>	31	32	33
				5	







