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1 SATELLITE GEOLOGICAL AND GEOPHYSICAL REMOTE SENSING OF 2 ICELAND 3 ۵ 5 — Richard S. Williams, Jr. U. S. Geological Survey 6 Reston, Virginia 22090 (E74-10723) SATELLITE GEOLOGICAL AND 7 N74-31804 GEOPHYSICAL REMOTE SENSING OF ICELAND Progress Report, 1 Mar. 1974 - 30 Apr. 8 1974 (Geological Survey, Reston, Va.) Unclas 8 p HC \$4.00 9 CSCL 08G G3/13 00723 1 May 1974 10 -11 12 1 13 Type I Progress Report for Period 1 March 1974 -30 April 1974 14 15~ "Made available under NASA sponsorshig in the interest of early and wide dis-16 semination of Earth Resources Survey Program information and without liability 17 for any use made thereof." 18 19 Prepared for: 20-Goddard Space Flight Center Greenbelt, Maryland 20771 21 1651A 22 23 Publication authorized by the Director, U. S. Geological Survey RECEIVED 24 AUG 19 19/4 25-<u>sis/902.6</u> U. S. GOVERNMENT PRINTING OFFICE: 1959 867-100

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1		Type I Progress Report
2		ERTS-1
3	a.	Title: Satellite Geological and Geophysical Remote
		Sensing of Iceland
5-		ERTS-A Proposal No.: SR 651
5	ь.	GSFC ID No. of P.I.: IN 079
8	c.	Statement and explanation of any problems that are
ğ		impeding the progress of the investigation:
10-		The only problem currently impeding the progress
11 -		of the investigation is the failure to get some
12		requested MSS color composites. The reason given by
13		NDPF is "poor quality" of one or more bands of a
14		particular ERTS image. I have had some of these MSS
15		color composites independently made up by General
16		Electric with excellent results. There is a problem
17		here which must be resolved so that I can receive the
18		requested MSS color composites and proceed with the
19		analysis of these images.
20—	d.	Discussion of the accomplishments during the reporting
21		period and those planned for the next reporting period:
22		1. Most of the reporting period was directed at
23		analysis of black and white enlargements of ERTS
24		imagery (up to 1:84,225 scales) and preparation of
25—		papers for publication.
20— 21 22 23 24 25—		<pre>period and those planned for the next reporting period: 1. Most of the reporting period was directed at analysis of black and white enlargements of ERTS imagery (up to 1:84,225 scales) and preparation of papers for publication.</pre>

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2. A lengthy and comprehensive paper, "Environmental Studies of Iceland with ERTS-1 Imagery," was prepared and submitted for publication in the Proceedings of the Ninth International Symposium on Remote Sensing of the Environment, University of Michigan, Ann Arbor, Michigan. The paper was also presented at the symposium on April 15, 1974.

з. Word was received of the acceptance by the International Society of Glaciology of the paper, "Glaciological Studies in Iceland with ERTS-1 Imagery," for presentation at the Symposium on Remote Sensing in Glaciology, Cambridge, England, in September 1974. Dr. Guòmundur Pálmason, a geophysicist and coinvestigator on the ERTS-1 project in Iceland, visited the EROS Program Office of the U. S. Geological Survey to review the status of and progress with the ERTS project. Preliminary plans were also made to carry out research on the Icelandic geothermal areas with the ERTS imagery, aerial photography, and aerial thermography acquired of Iceland by NASA during 1973. Mr. Óláfur Ásgeirsson, a photogrammetrist with 5. Landmælingar Íslands (Icelandic Surveying Department) who is assisting Ágúst Böðvarsson, one of the coinvestigators on the ERTS-1 project in Iceland, also

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visited the EROS Program Office of the U.S. Geological Survey to review the status of and progress with cartographic aspects of the ERTS project. Plans were completed to participate in an 8-6. day glaciological expedition across the Vatnajökull 5 icecap in Iceland in late May and early June 1974. Of particular interest will be the field observation of some of the new morphologic features discovered by ERTS-1 imagery within this large icecap. 10-7. For the next 2-month reporting period, emphasis will be placed on the preparation of scientific papers and orthoimage maps of Iceland. Research emphasis will be placed on the mapping of glaciological The following activities, including trips, phenomena. will be carried out during the next 2 months: 15a) Member of a glaciological expedition onto Vatnajökull (icecap) to make field observations of glaciological features mapped on ERTS-1 imagery. Also research with Icelandic co-investigators. (22 May - 4 June 1974.) 20-Ъ) Preparation of a paper, "Glaciological Studies in Iceland with ERTS-1 Imagery," for the International Society of Glaciology's Symposium on Remote Sensing in Glaciology, Cambridge, England 25 (16-20 Sept.1974).

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c) Participation in a NATO Advanced Study Institute, "Geodynamics of Iceland and the North Atlantic Area," Reykjavík, Iceland. Also research with Icelandic co-investigators. (29 June -16 July 1974).

d) Preparation of a false-color (MSS),
uncontrolled, orthoimage mosaic of Iceland
(1:1,000,000 scale).

e. Discussion of significant scientific results and their relationship to practical applications or operational problems including estimates of the cost benefits of any significant results:

Most of the research emphasis was directed at the analysis of Icelandic icecaps on ERTS imagery. A number of new findings were made, including: (1) on low sun angle imagery of Hofsjökull, the outline of a probable central volcano can be seen delineated on the northwest part of the icecap; (2) on low sun angle imagery of Langjökull, two parallel hyaloclastite ridges can be seen to continue for more than 10 km in from the margin of the icecap; (3) measurements of contorted medial moraines on images of Skeiðarárjökull, acquired about 11 months apart (Oct. 1973 - Sep. 1973) show an approximate 600 m of annual glacier movement;

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(4) Measurements on images of the surging glacier, Eyjabakkajökull, taken about 11 months apart (Oct. 1972 - Sept.1974) show an approximate 1.8 km of movement during that time; and (5) successive ERTS images of the glacier-dammed lake, Grænalón, show an increase in area of the lake until the ice dam was partially breached, causing a jökulhlaup across the Skeiðarársandur. Because of the shape of the lake basin the elevation of the post-jökulhlaup lake can be determined from ERTS imagery to ± 2 m. [2D, 3I, 3L, 4F, 4H, and 10A (Iceland)]

f. A listing of published articles, and/or papers, preprints, in-house reports, abstracts of talks, that were released during the reporting period:

Papers Published

Williams, R.S., Jr., Böðvarsson, Ágúst, Friðriksson, Sturla, Pálmason, Guðmundur, Rist, Sigurjón, Sigtryggsson, Hlynur, Sæmundsson, Kristján, Thorarinsson, Sigurður, and Thorsteinsson, Ingvi, 1974, Environmental Studies of Iceland with ERTS-1 imagery (abs.): <u>in</u> Summaries of Ninth Symposium on Remote Sensing of Environment, Univ. of Mich., Ann Arbor, Mich., p. 3-5.

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Williams, R.S., Jr., 1974, ERTS photos: Letter in Aviation Week and Space Technology, 15 April 1974, p. 80. Papers in Press Williams, R.S., Jr., and Thorarinsson, Sigurður, 1973, ERTS-1 image of Vatnajökull area: General comments: Jökull, v. 23, (in press). Thorarinsson, Sigurður, Sæmundsson, Kristján, and Williams, R.S., Jr., 1973, ERTS-1 image of Vatnajökull: Analysis of glaciological, structural, and volcanic features: Jökull, v. 23 (in press). Williams, R.S., Jr., Böðvarsson, Ágúst, Friðriksson, Sturla, Pálmason, Guðmundur, Rist, Sigurjón, Sigtryggsson, Hlynur, Sæmundsson, Kristján, Thorarinsson, Sigurður, and Thorsteinsson, Ingvi, 1974, Environmental Studies of Iceland with ERTS-1 in Proc. Ninth Symposium on Remote Sensing imagery: of Environment, Univ. of Mich., Ann Arbor, Mich., (in press). Williams, R.S., Jr., Böðvarsson, Rist, Sigurjón, Sæmundsson, Kristján, and Thorarinsson, Sigurður, 1974, Glaciological studies in Iceland with ERTS-1 imagery: in Summaries of Symposium on Remote Sensing in Glaciology, Intl. Glaciol. Soc., Cambridge, England (in press).

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1	Presentation
2	Williams, R.S., Jr., Böðvarsson, Ágúst, Friðriksson,
з	Sturla, Pálmason, Guðmundur, Rist, Sigurjón,
4	Sigtryggsson, Hlynur, Sæmundsson, Kristján,
5-	Thorarinsson, Sigurður, and Thorsteinsson, Ingvi,
6	1974, Environmental studies of Iceland with ERTS-1
7	imagery: Ninth International Symposium on Remote
8	Sensing of Environment, Univ. of Mich., Ann Arbor,
9	Mich., 15 April.
¹⁰⁻ g•	Recommendation concerning practical changes in
11	operations, additional investigative effort, correlation
12	of effort and/or results as related to maximum
13	utilization of the ERTS system:
14	None.
¹⁵⁻ h.	A listing by date of any changes in Standing Order
16	Forms:
17	N/A
18 1.	ERTS Image Descriptor Forms:
19	N/A
20-	Listing by date of any changed Data Request Forms
21	submitted to Goddard Space Flight Center/NDPF during
22	the reporting period:
23	None.
24	
25-	

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