

INTER OFFICE MEMO

CYPRUS EXPLORATION CORPORATION LTD.
VANCOUVER OFFICE

810076

Date: March 13, 1969

To: Mr. C. A. Mark
From: Mr. D. W. Tully
Subject: PROPOSED STAKING - TARGET "I"

Carroll
Fib.

Attached is a revised staking sketch of the subject target as per our conversation of today.

Alrae Engineering Ltd. will do the work.

Donald W. Tully

DWT/jel

Attachment

TO	REPLY	
	COMMENT	
RETURN TO		
MAR 14 1969		
1	<i>Carroll</i>	5 <i>Carroll</i>
2		6
3		7
4		8

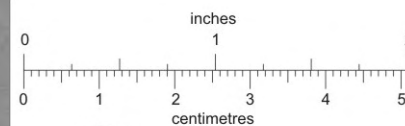
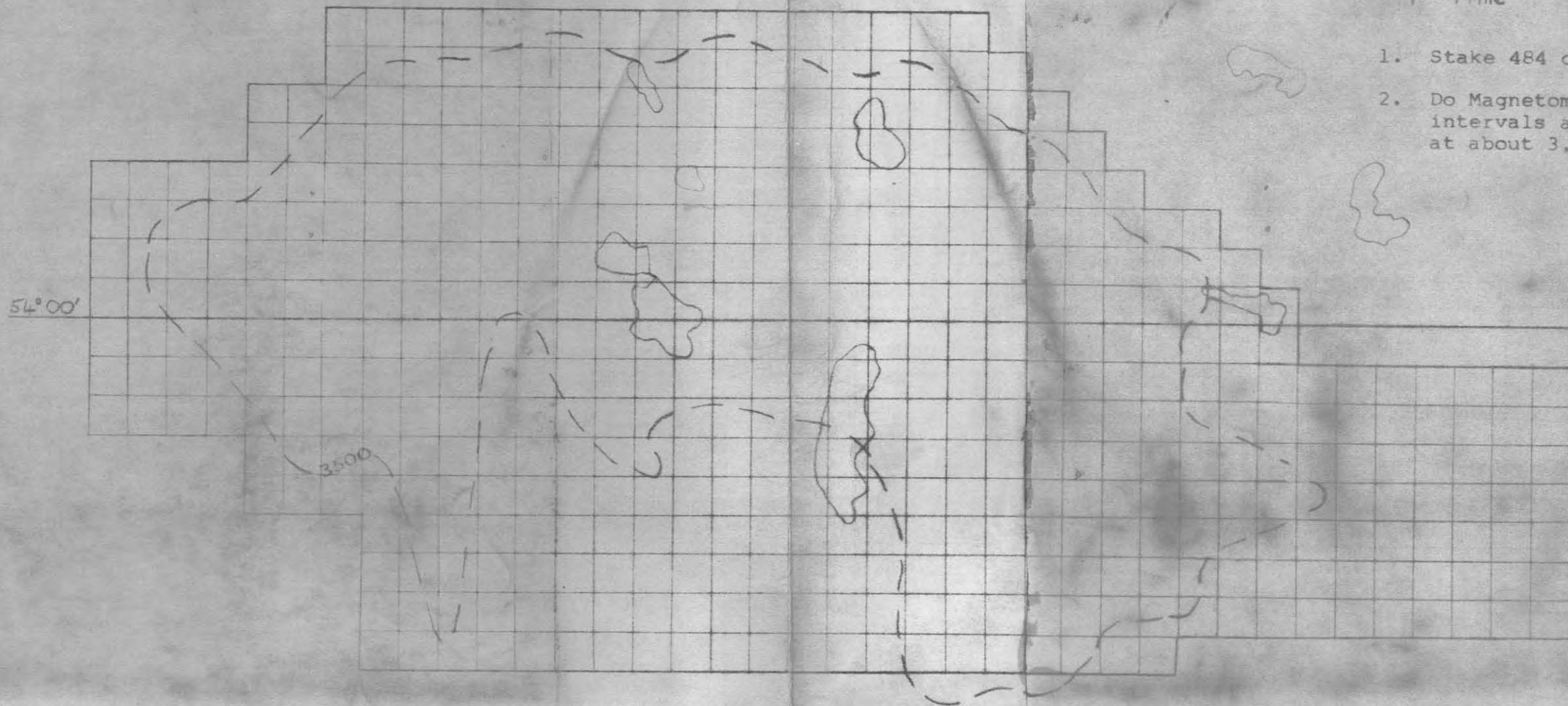
PROPOSED STAKING

TARGET I

1" = 1 mile

Mon 12th, '69

1. Stake 484 claims as per this sketch.
2. Do Magnetometer Readings at 200-foot intervals along each location line at about 3,000-foot spacings.



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

INTER OFFICE MEMO

CYPRUS EXPLORATION CORPORATION LTD.
VANCOUVER OFFICE

Fib
Com

Date: March 11, 1969

To: Mr. C. A. Mark
From: Mr. D. W. Tully
Subject: TARGET "I"

Attached herewith is a sketch of an outline of the proposed claims to be staked on the subject Target. There are 431 as per this sketch which is the same scale as the Magnetometer-E/M proposal I forwarded to you with Mr. Dick Allen.

Donald W. Tully

DWT/jel

Attachment

125 LINE MILES

150 LINE MILES PROPOSED

PROPOSED MAG - E/M HELICOPTER FT. TRACK

TARGET I

FRASER LAKES AREA

1" = 1 MILE MAR 8/69

SDP

3

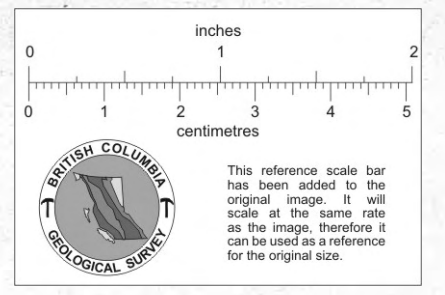
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

54°-00'

GEOPHYSICS 1590 G

" 1589 G

CHOWSON KEY LAKE



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

GRANITE-GRAND INTRUSIVE

124-30

725 miles proposed

15 LINE MILES PROPOSED

PROPOSED MAG - E/M HELICOPTER FT. TRACK

TARGET I
FRASER LAKES AREA
1" = 1 MILE MAR 8/69

800

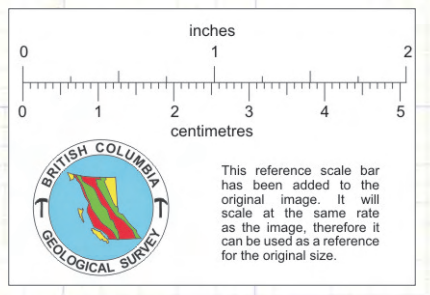
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1

GEOPHYSICS 1590 G
" 1589 G

54°-00'

PRINTED ON GREENBACKING PAPER

GRANITE-GRAND.
INTRUSIVE



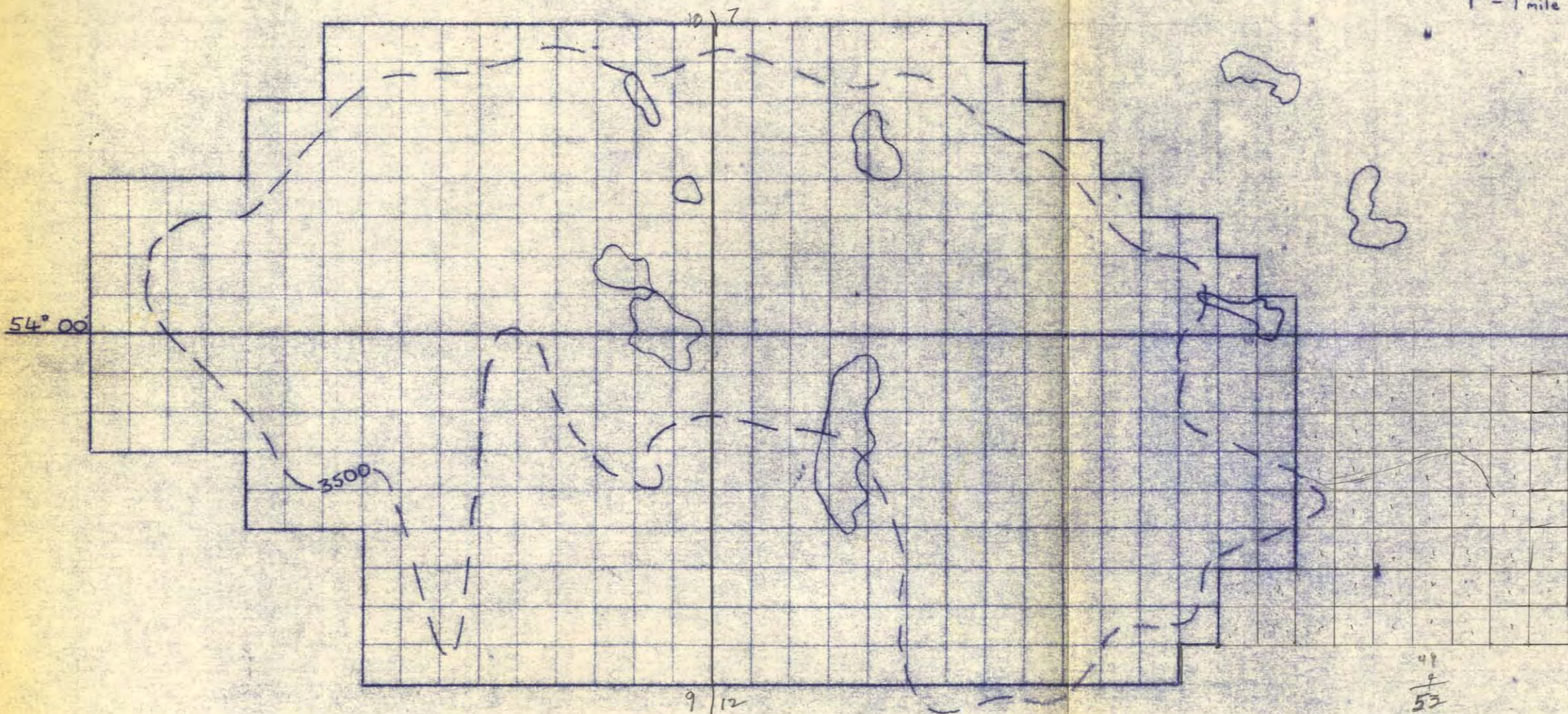
124°-30'

PROPOSED STAKING

TARGET I

FRASER LAKES AREA

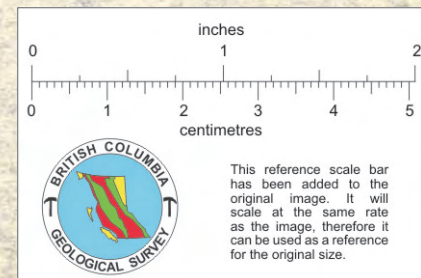
1" = 1 mile



GEOPHYSICS 1590G

1589G

431 squares



124° 30'