

SECRET/NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	8906 8906 (8824)	SESSION NUMBER:	02
DATE OF SESSION:	17 JAN 89	DATE OF REPORT:	18 JAN 89
START:	1347	END:	1407
METHODOLOGY:	CRV	VIEWER ID:	003

1. (S/NF/SK) MISSION: To access and locate the site at encrypted coordinates 937201/907314 (Site is being worked "double-blind", so no synopsis of the site can be given here.)

2. (S/NF/SK) TASKING: RVer was allowed to review previous session and then requested to dowse for the site's location on the enclosed map.

3. (S/NF/SK) COMMENTS BY MONITOR (018):

a. Inclemencies: None reported.

b. 003, like 011 voiced a feeling of "vagueness" over a very wide area concerning the site's location. 003 perceived the site at two widely different latitudes, and finally, after redowsing for latitude, settled on the northernmost one. 003 did not redowse for longitude.

c. It is interesting to note that, although there is no apparent correlation between the locations specified by 003 and 011, a hidden correlation might exist: The map on which 003 dowsed was a polar map, with all curved lines. 003 dowsed for latitude and longitude. The map on which 011 dowsed was a mercator projection, consisting of straight lines, and 011 dowsed for a single point. The latitude line which was finally selected by 003 intersects the location 011 had designated as the site. The longitude point on which 003 declared the strongest "feeling", if followed north along its curved line, also intersects the location designated by 011 (see enclosed map). The discrepancy might not be between the viewers, but between the materials and methods used for the two sessions.

4. EVALUATION:

1 encl: map

HANDLE VIA SKEET CHANNELS ONLY

Referral Review by NIMA/DoD

SECRET/NOFORN

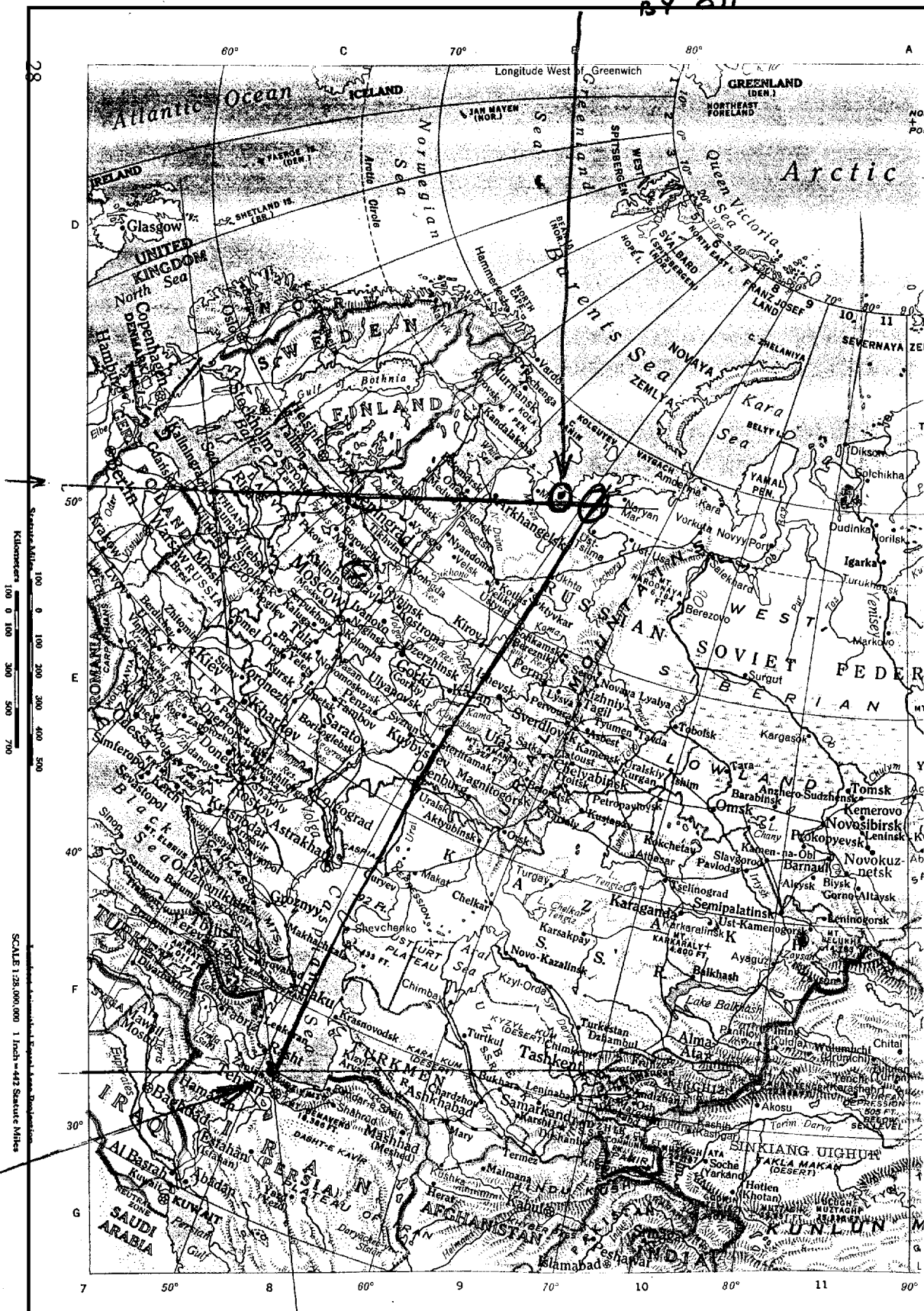
CLASSIFIED BY: DIA (DT)

DECLASSIFY: OADR

LOCATION DESIGNATED
BY OIL

DESIGNATED AS
STRONG LINE ON
1ST + 2ND DOWSING,
FOR LATITUDE.

DESIGNATED AS
STRONG POINT ON
SINGLE DOWSING
FOR LONGITUDE



RED LINES = POSSIBLE CORRELATION