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तारः : सर्वेज्योडीय Telegrom : SURSEARCH

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BY AIR M'AIL

LOCKE M STUART CODE 902 NASA, GOODARD Space Flight Centre, Greenbelt MARYLAND 20771, U.S.A.

Sub: MAGSAT INVESTIGATORS' MEETING IN EDINBURG U.K. JULY 30. AUGUST 3.1981.

Dear Sir,

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OCT 9, 1981

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In continuation of our letter No.T-19573/14-C(Maysat) dated 25.6.1981 I am to enclose, herewith, "STATUS REFORT OF MAGSAY FROJECT BY SURVEY OF INDIA" for inclusion in the report.

. In this connection I regret to inform you that Lt.Gel. K.L. Knosla could not attend the Investigator^e Masting due to some unavoidable circumstances.

Yours faithfully.

(M.G. ARUR) COL. (DR.) DIRECTOR GEODETIC & RESEARCH BRANCH

Copy alongwith a copy of the abstract to Dr. RMERT LANGEL, Geophysics Branch, (Code 922), NASA, GOODARD SPACE FLIGHT CENTRE, GREENBELT, MARYLAND 20771, U.S.A.

Copy to Lto Genl. K.L. Kneels, Surveyor General of India for informations

(E82-10293) REFORT OF MAGSAT PROJECT BY SURVEY OF INDIA Status Report (Survey of India) 4 p HC A02/MF A01 CSCL 08G

N82-24570

Unclas G3/43 00293

STATUS REPORT OF MAGSAT PROJECT BY SURVEY OF INDIA

<u>Abstract.</u>- A regional mathematical model of main geomagnetic field over the Indian subcontinent using expression by Dawson and Newitt for drawing isomagnetic charts is to be produced by using

(1) Magsa t data down continued to plane surface and (11) observatories data

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The data has been recently received and the progress made so far is indicated.

1. Introduction.- A Survey of India proposal entitled "Analysis of Magsat data of the Indian Region" was submitted to NASA in August 1979 which was accepted by it in April 1980. As per this proposal, Magsat data will be utilised for producin regional field model of the main geomagnetic field at the epoch of the acquired data. The main field model will describe the field cartographically precisely since the coverage of the area including adjoining sea masses of India is covered by Magsat data. Apart from the development of main geomagnetic field model, broad-scale anomaly maps would be produced of the region which would be useful for geological and geophysical studies.

Regional field model of main geomagnetic field .- The 2. Magsat data set received by us for quiet days for the period 4.11.79, 17.11.79 to 24.11.79. The data pertains to 44 passes. This data has been screened to exclude the data between 09:00 and 15:00 hrs, the period of maximum diurnal variation. As a result of this data screening process, we are left with a data set that has the effect, or atleast the major part of the effect, of the external field, removed from it. Such a data set is the basis for further analysis which is in hand. The data set is now being reduced to horizontal plane as suggested by Henderson and Cordell (1971). This technique reduces the potential field data obtained at differing altitudes to a common plane. The mathematical technique uses a finite harmonic series representation of the three dimensional data, combined with least squares approach for the solution of coefficients. It has also been successfully used in the reduction of satellite magnetic data by Regan and Davis (1975). A computer programme has been developed for the reduction of satellite data to a common elevation. The satellite trajectory has been reduced to a common elevation. Efforts are now in hand to down continue from the common elevation to surface, by the f soft ware provided by NASA. The surface values so obtained will be fitted to the equation given by Dawson and Newitt (1977) for producing the main field model. The observatory data of the Indian magnetic observatories will be included in the equations to have a check between the model values and actual values.

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3. <u>Secular variation model.</u> For updating the regional models, the secular variation studies are essential. Indian functioning observatories will play crucial role in the description of the secular variation in their vicinity. A regional secular model is being developed.

4. <u>Study of multilevel data.</u> The multilevel data at different altitudes is being studied to develop a model for variation of geomagnetic anomaly with altitude. These studies are being done by the National Geophysical Research Institute, Hyderabad, who are coinvestigators in the project.

5. <u>Magnetic Anomalies Charts.</u> The anomaly field obtained from Magsat datawill be contined downward to produce a regional anomaly map and analysed for elucid_a ting tectonic features of the Indian subcontinent. The gravity anomaly maps of the region are also available which would be used in correlative studies.

6. <u>Data received so far.</u> Two magnetic tapes containing almost identical data have been received so far from NASA. One tape has been decoded and extraction of data for the reduction of varying height data to a common elevation is being done.. Software for the reduction to common elevation has been a developed for one dimensional data set (profile) as given by HENDERSON and CORDELL with the help of Dr. B.N.P. Agarwal, of Indian School of Mines, Dhanbad. Only one profile has been reduced to a common elevation for testing the programme. The computer programme UPCON received from NASA has been tested on this profile but it seems that though the programme works, the results are not correct. Probably some other strategy has to be developed to down-continue the field values. 7. <u>Meetings of Magsat Working Group.-</u> Three meetings of the Magsat Working.group.of: Indian Scientists, from: concerned departments/ Institutions of India have been held so far the two in Bombay and one in New Delhi for co-ordinating their activities.

J.W.SAWHNEY/ 28.7.1981

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