

भारतीय सर्वेक्षण विभाग SURVEY OF INDIA



टेलिफैक्स **Telefax**

+91-135-2744064, 2743331

वेबसाईट Website

www.surveyofindia.gov.in

ई-मेल

sgo.soi@gov.in

E-Mail sgo.technical.soi@gov.in

No. T-2351 /42-A

भारत के महासर्वेक्षक का कार्यालय Office of the Surveyor General of India हाथीबडकला एस्टेट, डाक बक्स सं. 37 Hathibarkala Estate, Post Box No. 37 देहरादन - 248 001 (उत्तराखण्ड), भारत DEHRADUN - 248 001 (UTTARAKHAND), INDIA

Dated: 20June, 2018

To,

The Addl. SGs: Southern Zone, Bangalore / Northern Zone, Chandigarh / Western Zone, Jaipur / Eastern Zone, Kolkata / Central Zone, Jabalpur / North Eastern Zone, Shillong / Indian Institute of Surveying & Mapping, Hyderabad / Printing Zone, Dehradun / Specialised Zone,

Directors: Geodetic & Research Branch, Dehra Dun / Kerala & Lakshdweep GDC, Thiruvananthapuram/ Karnataka GDC, Bangalore / Tamil Nadu, Puducherry and Andaman & Nicobar Island GDC, Chennai/ Andhra Pradesh GDC, Hyderabad / Jammu & Kashmir GDC, Jammu / Himachal Pradesh GDC, Chandigarh / Punjab, Haryana & Chandigarh GDC, Chandigarh / Uttarakhand & West Uttar Pradesh GDC, Dehra Dun / East Uttar Pradesh GDC, Lucknow / Rajasthan GDC, Jaipur / Gujarat, Daman & Diu GDC, Gandhinagar / West Bengal & Sikkim GDC, Kolkata / Orissa GDC, Bhubaneswar / Bihar GDC, Patna / Jharkhand GDC, Ranchi / Chhattisgarh GDC, Raipur / Madhya Pradesh GDC, Jabalpur / Maharashtra & Goa GDC, Pune / Assam & Nagaland GDC, Guwahati / Meghalaya & Arunachal Pradesh GDC, Shillong / Tripura, Manipur & Mizoram GDC, Silchar / Survey (Air) & Delhi GDC, New Delhi / Digital Mapping Centre, Dehra Dun / National GDC, Dehra Dun / Map Archive & Dissemination Centre, Dehra Dun / GIS & RS, Hyderabad / Northern Printing Group, Dehra Dun / Western Printing Group, Delhi / Eastern Printing Group, Kolkata / Southern Printing Group, Hyderabad/ International Boundary Directorate (SGO), New Delhi.

The In-charge, GIS TC (SGO), Dehradun.

SUB:

REVISION OF RATES FOR SUPPLY OF DATA TO VARIOUS GOVT. /NON GOVT./ PVT. USERS: REGARDING.

In supersession of this office letter No. T-7771/42-A dated 06 April, 2011, rates for the have been revised as given in Annexure 'A' (Geodetic data) and Annexure 'B' data supply (Tidal / Gravity and Magnetic data).

- These revised rates will be effective from the date of issuing of this letter.
- Data supply for all categories of the data given in Annexure 'A' & 'B' will be made to all indentors.
- Data supply will be made in accordance with the MoD's guidelines and other Govt. of India guidelines in this respect.
- All the payments for data supply will be received through GoI, NTRP i.e. www.bharatkosh.gov.in.

Encl: As above.

> (Pankaj Mishra) Deputy Director for Surveyor General of India

REVISED RATES OF GEODETIC DATA

Sl. No.	Description	Revised Rates	
1.	Co-ordinates and Description. (For existing GCP Library Pillars)	₹ 50,000/- minimum up to 3 point. ₹ 15,000/- for each additional point.	
2.	Co-ordinates and Description . (Read out from Map)	₹ 4000/- for 3 points. ₹ 1000/- per distance for each additional point.	
3.	Distance between two fixed points: 1. Computed from co-ordinates. 2. Computed/ workout from Maps.	₹ 4000/- minimum up to 3 distances . ₹ 1000/- per distance for each additional distance.	
4.	Height & Description of existing Sol BMs.	₹ 15,000/- minimum up to 3 point. ₹ 5,000/- for each additional point.	
5.	Conversion of co-ordinate from one system to another.	₹ 4,000/- minimum up to 3 point. ₹ 1000/- for each additional point.	

RATES FOR TIDAL/ GRAVITY & MAGNETIC DATA

Sl. No.	Description	Quantity	Cost of Data
1.	Hourly Tidal Data (Observed)	Per Day	₹ 750/-
2.	H/L Water (Observed)	Per Day	₹ 500/-
3.	Hourly Tidal Prediction	Per Years	₹ 15,000/-
4.	H/L Water Prediction	Per Years	₹ 15,000/-
5.	Chart Datum (CD)	Per Port	₹ 18,000/-
6.	29 Days Tidal Analysis (If Data is provided by indentor)	Per Port	₹ 1,70,000/-
7.	Annual Harmonic Tidal Levels,	Per Port	₹4,00,000/-
8.	HAT & LAT	Per Port	₹1,70,000/-
9.	Non Harmonic Tidal Levels, Observation Based (Semi Diurnal Port)	Per Years /Per Port	₹ 45,000/-
10.	Non Harmonic Tidal Levels Observation Based (Mixed & Diurnal Port)	Per Years /Per Port	₹ 70,000/-
11.	Non Harmonic Tidal levels, Observation Based (semi Diurnal Port)	19 Per Years /Per Port	₹ 8,60,000/-
12.	Non Harmonic Tidal Levels, Observation Based (Mixed & Diurnal Port)	19 Per Years /Per Port	₹ 13,00,000/-
13.	Non Harmonic Tidal Levels, Observation Based (Semi Diurnal Port)	Per Port	₹35,000/-
14.	Non Harmonic Tidal Levels, Harmonic Based (Mixed & Diurnal Port)	Per Port	₹35,000/-
15.	Mutal Azimuth	-	Actual cost incurred on work
16.	Magnetic declination chart	-	₹10,000/- per copy
17.	Cost of Gravity data/value of one station (inter polated from existing Gravity Database).	-	₹10,000/- per point
18.	Cost of Magnetic field of one station by filed observations	-	Actual cost incurred on work
19.	Cost for Gravity data of one station by filed observations	-	Actual cost incurred on work