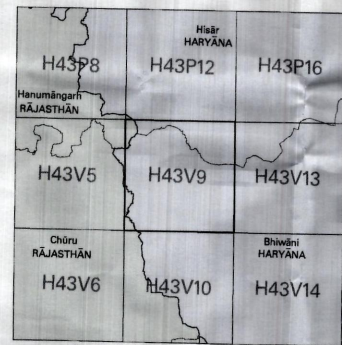


No. H43V9

Scale 1:50,000



1 JHUNJHUNUN, RAJASTHAN

भारतीय सर्वेक्षण विभाग SURVEY OF INDIA 1st Edition 2007.

REFERENCES

Heights are in metres and above Indian mean sea level. Contours are approximate. A relative height, e.g., . 8r no bottom of a steep slope.

3,000 acre – rectangulation stones of Bhākra Dam Project Survas tertlary benchmarks thus.... $\chi^{12} \frac{498}{3}$.BM 207-8 .

COMPILATION INDEX

Projection - UTM Datum - WGS 84 Magnetic Variation from True North about $\frac{3}{4}^{\circ}$ East in 2000.

1:50,000 CONTOUR INTERVAL 10 METRES

> For further details about this map, please contact Director Haryāna Geo-Spatial Data Centre Survey of India, Sector 32 A

> > Chandigarh. Fax: 0172 - 2604671

WEBSITE - www.surveyofindia.gov.in

Reproduction in whole or part by any means is prohibited without the written permission of Survey of India, the National Mapping Agency.

C GOVERNMENT OF INDIA COPYRIGHT, 2007.



एन० गोपाल राव, बीठटैक०, पी. जी. हिप.(एरियल फोटो), एम०आई०एम०ई०, एम०सी०ए०, एफ०आई०एस०, के निदेशन में प्रकाशित,

Major General M. Gopal Rao, B.Tech., P.G.Dip. (Aerial Photo), MIME, MCA, FIS, Surveyor General of India, of India, Hāthībarkala Estate, Post Box No. 37, Dehra Dūn – 248001 (Uttarākhand)

Department of Science & Technology, Government of India.