



**GOVT. OF INDIA/भारत सरकार**  
**Ministry of Communications/संचार मंत्रालय**  
**Department of Telecommunications/ दूरसंचार विभाग**  
**Universal Service Obligation Fund/ सार्वभौमिक सेवा बाध्यता निधि**  
**Sanchar Bhawan, New Delhi – 110001**

[www.usof.gov.in](http://www.usof.gov.in)

To,

All Prospective bidders

(Through USOF website & CPP Portal)

File No.: DDG (Spl. Projects)/USOF/DoT/Aspirational/1

Dated: 21/07/2020

**Subject: Addendum-1** regarding pre-bid Clarifications/ Amendments in respect of Tender No. USOF/TENDER/Aspirational Districts/1/2020 issued on 19.05.2020 for “Provision of 4G based Mobile Services in identified uncovered villages in Aspirational Districts in the states of Uttar Pradesh, Bihar, Madhya Pradesh & Rajasthan”.

Kindly find enclosed herewith replies/ clarifications to pre- bid queries, raised by some of the prospective bidders as per enclosure, issued to the subject tender along with Amendments. These Replies & Amendments as given in enclosure are uploaded on Central Public Procurement Portal (CPPPP) as an Addendum for acceptance by bidder during submission of bid.

The above shall form an integral part of the Tender document. All other terms & conditions of the Tender shall remain unchanged.

Please acknowledge the receipt.

Encl.:

1. Addendum-1 (Replies / Clarifications).
2. Amendment No. 1.
3. Appendix-I (Lat/ Long information).

**Director (T-2), USO Fund, DoT**  
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## Addendum No.-1

**Clarifications/ Response to the pre-bid queried received against the Tender No. USOF/TENDER/Aspirational Districts/1/2020 issued on 19/05/2020 for “Provision of 4G based Mobile Services in identified uncovered villages in Aspirational Districts in the states of Uttar Pradesh, Bihar, Madhya Pradesh & Rajasthan”.**

Sr. No	RFP Clause	Page no	Content of Tender	Query/ Clarification sought	Response
1	3.2.3 (ii)(g) 5.10.1 5.10.2	15, 39	<p>To maintain the desired QoS as per the TRAI recommendations (uptime of minimum 98%).</p> <p>The Quality of Service Parameters for Mobile Telecommunication Services as prescribed by TRAI shall be complied.</p> <p>The USP shall ensure provision of reliable services to the customers as per the Quality of Service (QoS) prescribed by the TRAI from time to time. The USP shall adhere to such QoS standards and provide timely information as required therein.</p>	<p>These areas are in deep forest and inaccessible areas. Maintaining the uptime at the site level will be challenge in these areas therefore USOF should revise the QoS requirement keeping in view the geographical challenges.</p> <p>Further, the uptime requirement in TRAI’s regulation is at Circle Level and therefore we believe that the requirement of 98% uptime will be either at circle level or at best the aggregate level for all the sites being installed in each circle under the USOF schemes.</p> <p>Further, TRAI QoS are defined for LSA level (state) level where millions of samples are collected. Although the network quality will be good, still these villages may have challenges in meeting some of the QoS parameters due to very less number of samples. So, the TRAI QoS may be met only when sufficient samples are available from commercial subscribers. Relaxation in QoS shall be required for VSAT sites.</p>	As per Tender.
2	6.5.2	42	<p>The successful bidder shall commission &amp; provide 4G based mobile services from all the infrastructure sites in a Bidding Unit within a period of 18 months from the date of signing of the Agreement.</p>	<p>A large number of villages/sites are in forest areas. This would require forest and ROW clearances. As per past experience of USPs in USOF projects in North-East, these permissions take lot of time even after intervention/support from USOF. Therefore, in such situation, time taken for the clearances beyond a period of one month from application should be added to the prescribed time schedule for the project for the purpose of completion date, LD and penalties.</p>	As per Tender. Though USOF will facilitate for getting such clearances, yet the bidder would be responsible for taking all clearances as indicated in the tender.

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3	5.7.2	38	<p>The satellite bandwidth charges shall be separately provided quarterly to the USP over and above EQS for 8 Mbps per site, for maximum 5% sites in each package for maximum up to 2 years, based on actual deployment of VSAT media at the rate of Rs. 2.11 Lakh per Mbps per annum or actual rate on which payment is made by USP, whichever is lower. Therefore, USP may convert these VSAT sites on microwave/OFC backhaul before 2 years from the date of commissioning.</p>	<p>The satellite bandwidth charges prescribed at 2.11 Lakh per Mbps is very low. Since the satellite bandwidth is to be obtained from Government agencies i.e. ISRO/BBNL/BSNL, these charges may be provided on actual basis instead of limiting it to 2.11 Lakh/mbps</p> <p>Some of these sites are extremely remote and may not be connectable through OFC/Microwave. Therefore, satellite bandwidth charges should not be limited to 5% sites.</p> <p>Further it is assumed that all sites to be migrated to OFC/Microwave within 2 years. However, some sites will be required to be continued on satellite media for longer time in view of continued infeasibility of MW/OFC. USOF should consider the payment of satellite bandwidth for those sites for the period of contract instead of 2 year.</p>	<p>The VSAT sites may be converted on MW/OFC backhaul even before 2 years from the date of commissioning.</p> <p>However, bidder is free to continue VSAT backhaul of minimum 8 Mbps even beyond 2 years but the subsidy for VSAT bandwidth shall be limited up to 2 years as per tender.</p> <p>No support for VSAT bandwidth charges beyond 2 years shall be provided or till the site is on VSAT (if the site is converted to any other media within 2 years), whichever is earlier, for 5% sites.</p>
4	5.5.2	37	<p>800 AH (Valve Regulated Lead Acid Type)</p> <p>DG (7KVA) or Solar of adequate capacity</p>	<p>Choice of battery should be left to the bidder. Bidder should be allowed to the batteries of other technology such as Lithium-ion. Further, the battery and DG capacity should be left to the bidder since the QoS and backup time is already specified.</p>	<p>The specification of battery/ DG is minimum to arrive at required backup of 1 day and bidder is free to deploy battery of higher specifications/ technology.</p>
5	1.6	4	<p>Installation of tower and associated infrastructure in an uncovered village is not required if it is already covered from any type of technology i.e. 2G or 3G or 4G or through a combination thereof through any TSP. The same should be duly justified and certified by the USP.</p>	<p>The tender specifies provisioning of 512KBPS as minimum data speed. 2G (GPRS/EDGE) technology may not be able to support such bandwidth. There for due to exclusion of the villages with only 2G coverage, such villages may lose out on getting any reasonable data service. Therefore, it is proposed that the only the villages having 3G/4G coverage should be excluded and the villages having only 2G coverage should not be excluded from the list of villages to be covered.</p>	<p>As per tender. The coverage by any TSP is to be considered for the uncovered village only at the time of survey by bidder which will be approved by USOF.</p>

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6	5.14	40	Mobile Charging Facility: Adequate number of Mobile Charging Facilities shall be provided at each location to the users. The equipment shall support charging of at least four mobile phones simultaneously. The facility shall be available on 24x7 basis. Renewable Energy Technology (RET) based mobile charging facility is desirable.	Since the eNodeB/BTSs would be largely outdoor such facility may neither be possible nor be of any use to residents. Please remove this requirement.	As per Tender.
7	Appendix -1	89	Site Locations and Details	Out of 502 villages, as per Initial assessment, 240 villages Lat Longs do not appear to be as per the actual correct location and 103 villages Lat Longs are missing. Correct and missing Lat-long to be provided in order to assess the overall design and backhaul requirements to respond to the tender	List of 502 villages with Lat/ Long is enclosed as <b>Appendix-I</b> to Addendum-1. Clusters have not been formed for the 104 villages for which Lat/ Long could not be mentioned in the RFP. USP, during physical survey, shall try its best to form clusters amongst these villages or to include these village(s) in any of the nearby village/ cluster.
8	5.6.1	38	Data communication services: Minimum 512 kbps at cell boundary at 4 KM.	These areas are deep forest/Hilly areas with highly dense vegetation, therefore 4Km coverage is not possible from a conventional 30/40 m tower. Moreover, throughput depends on various factors like no. of concurrent users, their locations, application used, etc. therefore. Ensuring min 512 Kbps at cell boundary can't be guaranteed. The requirement of a minimum data speed of 512 kbps at cell boundary at 4 Km needs to be relaxed wherever due to dense vegetation and coverage shadow in hillside terrain is there.	The data requirement has been considered based on the capacity/ capability of the <b>e-Node-B with minimum 20-Watt Radiating power, which is to be ensured.</b> In some cases, however due to terrain/ geo-climatic conditions etc. data rate may not be feasible.

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9	5.7.5	39	The backhaul equipment installed shall work without the need for Air-conditioning.	In places where the VSAT backhaul will be installed, some of the VSAT OEMS may not have the temperature hardened VSAT Modems. This condition needs to be relaxed.	The bidder is mandated to maintain the QoS and for this purpose suitable air conditioning arrangement, if required shall have to be provided by the bidder at their own cost.
10	7.4	48	The Administrator or its authorised representative shall have the right to call for and the USP shall be obliged to maintain, supply and provide for examination the relevant books of accounts, financial records and provide access to its systems and any other records that it maintains in respect of the business carried on to provide the service(s) under this Agreement at any time.	The scope and extent of documents should be relevant to the subsidy received under this Agreement	As per tender.
11	3.30.1	27	The bidder should give a certificate that none of his/ her near relative, as defined below, is working in the units where he is going to apply for the tender. In case of proprietorship firm certificate will be given by the proprietor. For partnership firm certificate will be given by all the partners and in case of limited company by all the Directors of the company excluding Government of India/ Financial institution nominees and independent non-Official part time Directors appointed by Govt. of India or the Governor of the state and full time Directors of PSUs both state and central. Alternatively, certificate towards the fulfilment of	In case of public limited companies, can the applicability of this clause be limited to Key employees of the bidders who are directly involved in the tender process.	As per tender.

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			the above requirement submitted by the Company Secretary/Chairman or Managing Director of the Company/Authorized Signatory who is authorized for submission of bids, on behalf of all the Directors is also acceptable.		
12	3.2.3(ii) (a), (b) (d)	14	a) Carrying out survey to identify the exact location of sites for installation of tower/eNode-B, and decide the exact number of towers and type of backhaul to be installed at each location considering the provisions allowed in tender document. (b)Acquisition of site in the villages as specified in the Tender Document; (C) Provision of Electrical connection (where Grid-power available), battery and DG Set/ Renewable Energy of adequate capacity; d) Installation of eNode-B and associated equipment as per specifications given in the Tender Document;	<ol style="list-style-type: none"> <li>1. Whether the state / Central Government will provide any support for conducting survey, especially in government land and building.</li> <li>2. Whether any support from Government / authorities will be provided for site acquisition?</li> <li>3. Whether Government Land and Building will be provided for installation of Towers at a reduced rate.</li> <li>4. Whether the RoW charges for laying OFC and NOC/ permission fee for installation of towers be waived off.</li> </ol>	Necessary coordination & facilitation will be provided by USOF in case of requirement. However, bidder shall be solely responsible for the implementation of the project as per the terms & conditions of the RFP without any relaxation in timelines. However, RoW permission is the responsibility of the bidder.
13	4.2.1 (iii)	29	Arrange Electrical power connection as specified in Section-V: Technical Conditions from the concerned State Electricity Boards/ Corporations	<ol style="list-style-type: none"> <li>1. Whether any support will be provided by the state government / authorities for getting electric connection in a speedier manner.</li> <li>2. Can the electricity be provided at a concessional rates or special tariff rates are possible.</li> </ol>	1. Necessary coordination & facilitation will be provided by USOF in case of requirement. However, bidder shall be solely responsible for the implementation of the project as per the terms & Conditions of the RFP.

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					2. The rates of electricity will be as per applicable tariff to be borne by the bidders only.
14	4.9.1	32	The Administrator may, without prejudice to any other remedy available for the breach of any conditions of Agreement, by a written notice of 90 calendar days issued to the USP at its registered office, terminate the Agreement under any of the following circumstances: (i) Failure to perform any obligation(s) under the Agreement; (ii) Failing to rectify, within the time prescribed, any defect as may be pointed out by the Administrator.	In clause 4.9.1 (i), request Customer to modify the clause as below: “(i) Failure to perform any material obligation(s) under the Agreement, within the notice period or any extended period”.	As per tender.
15	4.11	33	The USP shall indemnify the Administrator in respect of any damages, claims, loss or action against Administrator for acts of commission or omission on the part of the USP, its agents or servants.	The indemnity obligation is very broad. Request Customer to modify the clause to restrict the indemnity events to the following: i) Any damage to tangible property caused by the negligent act or omission of the USP; ii) Death or injury caused by negligent act or omission of the USP; iii) Any material breach of any applicable law by the USP.	As per tender.
16	4.14.1	34	Set off: In the event any sum of money or claim becomes recoverable from or payable by the USP to the Administrator either against the Agreement or otherwise in any manner, such money or claim	It is requested to modify this clause to:i) make it applicable only for any undisputed amounts and not otherwiseii) Set Off should only be restricted to this Agreement;iii) Notice of set off should be provided 15 days prior to set off and not after exercising set off.	As per tender.

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			can be (without restricting any right of set off for counter claim given or implied by law) deducted or adjusted against any amount or sum of money then due or which at any time thereafter may become due to the USP under this Agreement or any other Agreement or Contract between the Administrator and the USP.		
17	4.12	33	Arbitration	Request for a mutually appointed sole arbitrator	As per tender.
18	4.7	31	The Administrator reserves the right to modify at any time the terms and conditions of the Agreement signed with the USP, if in the opinion of the Administrator it is necessary or expedient to do so in public interest or in the interest of the security of the State or for the proper conduct of the service. The decision of the Administrator shall be final in this regard.	If such modification results in excess financial implication on the USPs, then parties shall mutually agree on a revised price. Please confirm.	As per tender.
19	5.13.1	40	USP shall install and offer one site in each bidding unit for validation of functional parameters (Proof of Concept) to Testing Agency designated by USOF.	Based on geography challenges and difficult terrain and climatic conditions, frequent road block -POC- Project timelines shall be clarified and shall be more than 12 months.	As per tender.



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20	6.5.2	42	The successful bidder (USP) shall complete the field survey for at least 30% of sites in the bidding unit in three months from the date of signing of the agreement, at least another 30% of sites in six months from the date of signing of the agreement and the remaining sites in nine months from the date of signing of the agreement to finalize location at each site. The successful bidder (USP) shall commission and provide 4G based mobile services from all the infrastructure sites in a Bidding Unit within a period of 18 months from the date of signing of the Agreement.	Due to geographical challenges and permissions requirement to visit the restricted areas, genuine delays beyond the control of USP may be permitted beyond the specified deadlines.	As per tender. Also please refer <b>Amendment No.-1</b> .
21	5.7.3	38	The sites installed with satellite backhaul should have minimum bandwidth of 8 Mbps and sites installed with microwave/OFC backhaul should have minimum bandwidth of 15 Mbps.	Will the USOF reserve the satellite bandwidth for the TSP for this project on the HTS satellite through BSNL/BBNL as is the case in A&N tender. Please share the details of the same along with the charges.	As per tender.
22			Other Support	The execution support shall be required from various government authorities for facilitating the permissions from EB, Security, IB, forest, local government bodies to facilitate the permission	Necessary coordination & facilitation will be provided by USOF in case of requirement. However, bidder shall be solely responsible for the implementation of the project as per the terms & conditions of the RFP.

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23			Other Support	Average subsidy will be provided per village basis (based on number of villages covered). In the current tender, there are 502 villages to be covered and number of sites mentioned are 462. If the number of sites required are more than specified, what will be implications? (especially as there is uncertainty on the exact the village locations)	As per the scope of tender.
24	<p>Clause 1.10.3</p> <p>Clause 4.2.2</p>	<p>5</p> <p>30</p>	<p>Universal Service Provider (USP), at its discretion, may have back-end tie-up with Infrastructure Providers Category-1 (IP-1) registered with the Department of Telecom. However, USOF will enter into agreement only with Universal Service Provider which will be solely responsible to comply with all the terms and conditions of the tender and to perform all obligations as per the terms and conditions of the tender and USOF Agreement.</p> <p>The infrastructure/ assets so created under this project shall be owned by the respective USPs.</p>	<p>As per our understanding of this clause, the USP has been given the flexibility to lease all the Passive infrastructure assets like tower, battery, SMPS, engine alternator, renewable energy source etc. from the infrastructure Provider (IP-1).</p> <p>Further, IP-1 on behalf of USP are also allowed to enter into agreements pertaining to acquisition land/places for installation of sites.</p> <p>Thus, in view of the above, USP may or may not own passive infrastructure or may or may not enter into agreement for acquisition of sites. These can be on the name of IP-1. However, obligations of maintaining the compliance to the tender conditions and provisioning of mobile services will be on the USP irrespective of ownership of equipment/land agreements.</p> <p>Thus, for further clarity, we have suggested some modification in the said clause and we request USOF to amend the same accordingly.</p>	<p>The USP shall be solely responsible for compliance with the terms &amp; conditions of the agreement. However, the USP can have back-end tie up with IP-1, in accordance with the tender.</p>

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25	<b>Clause 3.2.3 (ii)g</b>	15	To maintain the desired quality of service (QoS), as per the TRAI recommendations/ guidelines. (Uptime of minimum 98%).	We understand 98% uptime is the uptime standard as per the TRAI regulation for all the sites in the circle, including USOF sites. 98% uptime, though, is not mandatory specifically for any USOF or any other site	Please refer clarification at S. No.-1.
26	<b>Clause 3.2.3 (vi)</b>	16	Due care has been taken while preparing the data of uncovered villages attached with the tender document, however, during survey, if any field from Name of Villages or census code or Latitude/ longitude are found to be incorrect but other fields are correct and the location is uncovered then infrastructure for providing mobile for such villages is to be planned/ provided. Latitude/ Longitude for 104 uncovered villages of Appendix-1 could not be located on GIS data base. USP, during physical survey, shall get the Latitude/ Longitude for these villages.	Requesting USOF to provide the missing latitude/ longitude of the left out remaining 104 villages.	Please refer clarification at S. No.-7.
27	<b>Clause 4.13</b>	33	FORCE MAJEURE	Satellite used in the case of a VSAT link and associated Transponders may fail, leading to a site outage. Such failures are not included as Force Majeure situations as per the Tender. Since, these will out of control of the USP, USOF may include events such as Satellite failure as a Force Majeure condition.	As per tender

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28	Clause 4.2.9	30	DoT/USOF will consider to refer issues such as security and protection for sites etc. to State Governments, where their intervention is required. However, Roll-out period, imposition of LD and other penalty conditions will not be relaxed, due to delay/inaction on the part of State Government or any other concerned agency.	There are a number of dependencies on the State Government and other Agencies. If the site happens to fall in Defence / Forest Land then permission of the respective department would be necessary which is long drawn and time consuming. Any delay in receipt of such permission would delay our deployments	Necessary coordination & facilitation will be facilitated provided by USOF in case of requirement. However, bidder shall be solely responsible for the implementation of the project as per the terms & conditions of the RFP.																																													
29	<p>Clause 5.3.1 (Table 5.1)</p> <p>Clause 5.6.1</p>	38	<table border="1"> <thead> <tr> <th>S. No.</th> <th>Particular</th> <th>Technical Requirement</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Tower Height</td> <td>40 Meter GBT</td> </tr> <tr> <td>2.</td> <td>eNode-B Configuration</td> <td>1+1+1</td> </tr> <tr> <td>3.</td> <td>Antenna Type</td> <td>Sectoral Antenna</td> </tr> <tr> <td>4.</td> <td><b>Minimum Radial coverage</b></td> <td><b>4 KM</b></td> </tr> <tr> <td>5.</td> <td>Minimum backhaul bandwidth</td> <td>VSAT of 8 Mbps and OFC/ MW of 15 Mbps</td> </tr> <tr> <td>6.</td> <td>Services</td> <td>Voice, SMS and Data</td> </tr> </tbody> </table> <p>The eNode-B shall be based on LTE Technology. Minimum requirements are:</p> <p>-Voice Service, -SMS -Data communication services: Minimum 512 Kbps at cell boundary</p>	S. No.	Particular	Technical Requirement	1.	Tower Height	40 Meter GBT	2.	eNode-B Configuration	1+1+1	3.	Antenna Type	Sectoral Antenna	4.	<b>Minimum Radial coverage</b>	<b>4 KM</b>	5.	Minimum backhaul bandwidth	VSAT of 8 Mbps and OFC/ MW of 15 Mbps	6.	Services	Voice, SMS and Data	<p>- Minimum Radial Coverage is mandated (refer Table 5.1) to be 4Km which is not feasible. Coverage distance varies because of terrain and vegetation. Most off the villages are situated in very deep forest areas with dense vegetation and uneven terrain where it is not practical and feasible to provide radial coverage of minimum 4Km for every site. We can ensure that we will deploy the towers basis the configurations provided by USOF tender only.</p> <p>-Minimum user throughput &gt;512Kbps (4G) at cell boundary at 4km is not feasible. Minimum user throughput cannot be guaranteed in wireless network</p>	<p>Please refer clarification at S. No. 8. The Table 5.1 under clause 5.3.1 is revised as below:</p> <table border="1"> <thead> <tr> <th>S. No.</th> <th>Particular</th> <th>Technical Requirement</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Tower Height</td> <td>40 Meter GBT</td> </tr> <tr> <td>2.</td> <td>Radiating power</td> <td>20W</td> </tr> <tr> <td>3.</td> <td>eNode-B Configuration</td> <td>1+1+1</td> </tr> <tr> <td>4.</td> <td>Antenna Type</td> <td>Sectoral Antenna</td> </tr> <tr> <td>5.</td> <td>Minimum Radial coverage</td> <td>4 KM</td> </tr> <tr> <td>6.</td> <td>Minimum backhaul bandwidth</td> <td>VSAT of 8 Mbps and OFC/ MW of 15 Mbps</td> </tr> <tr> <td>7.</td> <td>Services</td> <td>Voice, SMS and Data</td> </tr> </tbody> </table>	S. No.	Particular	Technical Requirement	1.	Tower Height	40 Meter GBT	2.	Radiating power	20W	3.	eNode-B Configuration	1+1+1	4.	Antenna Type	Sectoral Antenna	5.	Minimum Radial coverage	4 KM	6.	Minimum backhaul bandwidth	VSAT of 8 Mbps and OFC/ MW of 15 Mbps	7.	Services	Voice, SMS and Data
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			at 4KM and for VSAT site data rate may be proportionately available as per backhaul of 8Mbps.	because number of users attached varies with time and also depend on bandwidth on site.							
30	<b>Clause 5.3.3</b>	36	Towers shall be located in the villages as specified in Appendix-1 of the Tender Document to provide 4G based mobile services in those areas.	The motive to install tower is to cover the village. Sometimes this is not practically feasible to acquire land within the village then it would be difficult to install the tower in that particular village whereas the land can be acquired out of the village from where the concerned village can be covered.	The coverage should be provided as per the terms & Conditions of the RFP and therefore, the planning and engineering should be done accordingly.						
31	<b>Clause 5.5.2</b>	37	<p>For the purpose of backup power calculation, 1 day of battery autonomy has been taken in each site. Following combination of power source is to be provided for all sites.</p> <table border="1"> <thead> <tr> <th>Type of energy source</th> <th>Capacity</th> </tr> </thead> <tbody> <tr> <td>Battery</td> <td>800 AH (Valve Regulated Lead Acid Type)</td> </tr> <tr> <td>Standby power source</td> <td>DG (7KVA) or Solar of adequate capacity</td> </tr> </tbody> </table>	Type of energy source	Capacity	Battery	800 AH (Valve Regulated Lead Acid Type)	Standby power source	DG (7KVA) or Solar of adequate capacity	There is a contradiction in this clause, 1-day battery autonomy is required and specifications of battery and DG are mandated. There may be different specifications requirements of battery and DG for 1-day battery autonomy.	Please refer to clarification at S. No. 4.
Type of energy source	Capacity										
Battery	800 AH (Valve Regulated Lead Acid Type)										
Standby power source	DG (7KVA) or Solar of adequate capacity										
32	<b>Clause 5.7.2</b>	38	The satellite bandwidth charges shall be separately provided quarterly to the USP over and above	-Bandwidth cost mentioned is basis HTS satellite bandwidth and HTS satellite bandwidth is only available with BBNL	Please refer clarification at S. No. 3.						

Sr. No	RFP Clause	Page no	Content of Tender	Query/ Clarification sought	Response
			EQS for 8 Mbps per site, for maximum 5% sites in each package for maximum up to 2 years, based on actual deployment of VSAT media at the rate of Rs. 2.11 Lakh per Mbps per annum or actual rate on which payment is made by USP, whichever is lower. Therefore, USP may convert these VSAT sites on microwave/OFC backhaul before 2 years from the date of commissioning.	<p>-5% cap for VSAT site is very small, there will be much higher number of sites (40%) which may requiring VSAT</p> <p>-Any operator would like to migrate sites from satellite bandwidth to OFC/MW ASAP. Whereas, there could be some standalone sites which will not be feasible to be migrated to OFC/MW and will have to continue on VSAT for some more years or throughout 10 years. This will invite huge operational cost to the operator.</p>	
33	<b>Clause 6.5.2</b>	42	The successful bidder (USP) shall complete the field survey for at least 30% of sites in the bidding unit in three months from the date of signing of the agreement, at least another 30% of sites in six months from the date of signing of the agreement and the remaining sites in nine months from the date of signing of the agreement to finalize location for each site. The successful bidder (USP) shall commission and provide 4G based mobile services from all the sites in a Bidding Unit within a period of 18 months from the date of signing of the Agreement.	Timeline of three months provided in the Tender for the completion of field survey is too optimistic, observing the ground reality. These island villages are present in remote areas and mostly in forest land. USOF should not put any time limit for the survey and only specify the project completion timeline, which is specified as 18 months from the date of signing of agreement. This period as also is too short since site acquisition consumes considerable amount of time.	Please refer clarification at S. No. 20. Also refer to Amendment No.-1.

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## **Amendment No.-1**

### **1.1 Amendment in Clause#6.5 (Roll out):**

#### **Sub-Clause # 6.5.2 at page no. 42 of RFP:**

6.5.2 The successful bidder (USP) shall complete the field survey for at least 30% of sites in the bidding unit in three months from the date of signing of the agreement, at least another 30% of sites in six months from the date of signing of the agreement and the remaining sites in nine months from the date of signing of the agreement to finalize location for each site. The successful bidder (USP) shall commission and provide 4G based mobile services from all the sites in a Bidding Unit within a period of 18 months from the date of signing of the Agreement.

#### **Stands modified as:**

6.5.2 The successful bidder (USP) shall complete the field survey for all the sites in a bidding unit in three months from the date of signing of the agreement to finalize location for each site. The successful bidder (USP) shall commission and provide 4G based mobile services from all the sites in a Bidding Unit within a period of 12 months from the date of signing of the Agreement.

**1.2** In accordance with Amendment 1.1, the duration of Agreement under clause 4.5 (page No. 31 of RFP) and clause 3.2.3.(ii).i) (page No. 15 of RFP) may be read as “12 months (rollout period) +Ten years” in place of “18 months (rollout period) +Ten years”.

Any other references in RFP regarding validity of agreement may be read as “12 months (rollout period) +Ten years”.

**1.3 Amendment in Clause# 5.3 (Mobile Tower), (Page No. 35-36 of RFP):**

Table 5.1 under clause 5.3.1:

S. No.	Particular	Technical Requirement
1.	Tower Height	40 Meter GBT
2.	eNode-B Configuration	1+1+1
3.	Antenna Type	Sectoral Antenna
4.	Minimum Radial coverage	4 KM
5.	Minimum backhaul bandwidth	VSAT of 8 Mbps and OFC/ MW of 15 Mbps
6.	Services	Voice, SMS and Data

**Stands modified as:**

S. No.	Particular	Technical Requirement
1.	Tower Height	40 Meter GBT
2.	Radiating power	20W
3.	eNode-B Configuration	1+1+1
4.	Antenna Type	Sectoral Antenna
5.	Minimum Radial coverage	4 KM
6.	Minimum backhaul bandwidth	VSAT of 8 Mbps and OFC/ MW of 15 Mbps
7.	Services	Voice, SMS and Data

**1.4 Amendment in Clause# 5.6 (eNode-B), (Page No. 40 of RFP):****A new sub-clause No. 5.6.6 is added, as below:**

- 5.6.6. The eNode-B shall meet the service requirement mentioned in latest relevant TSTP documents issued by DoT for 4G mobile services.

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Appendix-1 to the Addendum-1 against Tender No. USOF/TENDER/Aspirational Districts/1/2020 issued on 19.05.2020

Sr. No.	State Code	State_Name	District Code	District Name	Sub District Code	Sub District Name	Village Code	Village Name	Village_Census_Population	Village_Latitude	Village_Longitude	Near_GP_Lat	Near_GP_Long	Near_GP_Name	Near GP code
1	10	Bihar	235	Aurangabad	1485	Deo	254399	Jharna	147	24.5174	84.3622	24.5174	84.3481	Dulare	93909
2	10	Bihar	225	Banka	1353	Chanan	241753	Tola Bargoian	215	24.741033	86.617171	24.73552	86.624742	ASHUDHA	94143
3	10	Bihar	225	Banka	1353	Chanan	241709	Tola Dari	333	24.762431	86.616814	24.807637	86.613074	EAST KATSAKARA	94153
4	10	Bihar	225	Banka	1353	Chanan	241736	Tola Dharmadih	165	24.71084	86.70052	24.73552	86.624742	ASHUDHA	94143
5	10	Bihar	225	Banka	1353	Chanan	241748	Tola Dhumnadih	88	24.741034	86.617224	24.73552	86.624742	ASHUDHA	94143
6	10	Bihar	225	Banka	1353	Chanan	241754	Tola Dihabara Khurd	146	24.77615	86.50069	24.73552	86.624742	ASHUDHA	94143
7	10	Bihar	225	Banka	1353	Chanan	241755	Tola Dihbara Kalan	318	24.78362	86.5585	24.73552	86.624742	ASHUDHA	94143
8	10	Bihar	225	Banka	1353	Chanan	241708	Tola Goura	134	24.73772	86.653395	24.807637	86.613074	EAST KATSAKARA	94153
9	10	Bihar	225	Banka	1353	Chanan	241741	Tola Hardi Khurd	310	24.754225	86.686466	24.73552	86.624742	ASHUDHA	94143
10	10	Bihar	225	Banka	1353	Chanan	241742	Tola Hardia Kalan	202	24.752542	86.68664	24.73552	86.624742	ASHUDHA	94143
11	10	Bihar	225	Banka	1353	Chanan	241745	Tola Karma Tanr	134	24.741034	86.617174	24.73552	86.624742	ASHUDHA	94143
12	10	Bihar	225	Banka	1353	Chanan	241705	Tola Kathradih	43	24.804113	86.687704	24.807637	86.613074	EAST KATSAKARA	94153
13	10	Bihar	225	Banka	1353	Chanan	241758	Tola Larhania	753	24.73552	86.57837	24.74552	86.65525	CHANDWARI	94148
14	10	Bihar	225	Banka	1353	Chanan	241746	Tola Pararia	79	24.78075	86.52359	24.73552	86.624742	ASHUDHA	94143
15	10	Bihar	225	Banka	1353	Chanan	241706	Tola Phuljora	457	24.757438	86.5888	24.807637	86.613074	EAST KATSAKARA	94153
16	10	Bihar	225	Banka	1353	Chanan	241744	Tola Purni Pararia	141	24.762431	86.616854	24.73552	86.624742	ASHUDHA	94143
17	10	Bihar	225	Banka	1353	Chanan	241757	Tola Raino Jharna	112	24.73552	86.6211743	24.73552	86.624742	ASHUDHA	94143
18	10	Bihar	225	Banka	1353	Chanan	241752	Tola Semratntr	406	24.78526	86.54177	24.73552	86.624742	ASHUDHA	94143
19	10	Bihar	225	Banka	1353	Chanan	241710	Tola Sikarhar	20	24.795516	86.650875	24.807637	86.613074	EAST KATSAKARA	94153
20	10	Bihar	225	Banka	1354	Katoria	242025	Tola Tasaria	1171	24.39	86.46	24.598031	86.525329	KATIYARI	94201
21	10	Bihar	236	Gaya	1500	Banke Bazar	255859	Baratanr	851	24.5890	84.6172	24.5890	84.6012	Lutua	95462
22	10	Bihar	236	Gaya	1500	Banke Bazar	255857	Dumri	298	24.5727	84.5972	24.5727	84.6012	Lutua	95462
23	10	Bihar	236	Gaya	1500	Banke Bazar	255858	Morainian	266	24.5828	84.5897	24.5828	84.6012	Lutua	95462
24	10	Bihar	236	Gaya	1500	Banke Bazar	255849	Nagobar	253	24.5278	84.5678	24.5278	84.6012	Lutua	95462
25	10	Bihar	236	Gaya	1500	Banke Bazar	255860	Sondaha	1936	24.5766	84.6277	24.5766	84.6012	Lutua	95462
26	10	Bihar	236	Gaya	1510	Barachatti	257353	Amukhap	194	24.4130	84.9298	24.4130	84.9442	Patluka	95479
27	10	Bihar	236	Gaya	1510	Barachatti	257372	Barsuddi	154	24.4232	85.0063	24.4232	85.0216	Bumer	95474
28	10	Bihar	236	Gaya	1510	Barachatti	257415	Chhotki Chanpi	147	24.4083	85.1119	24.4083	85.1008	Bhalua	95471
29	10	Bihar	236	Gaya	1510	Barachatti	257417	Dang	156	24.4227	85.1127	24.4227	85.1008	Bhalua	95471
30	10	Bihar	236	Gaya	1510	Barachatti	257366	Dhanganin	1099	24.4097	84.9452	24.4097	84.9442	Patluka	95479
31	10	Bihar	236	Gaya	1510	Barachatti	257355	Duari	75	24.4096	84.9058	24.4096	84.9442	Patluka	95479
32	10	Bihar	236	Gaya	1510	Barachatti	257365	Etwan	583	24.4161	84.9461	24.4161	84.9442	Patluka	95479
33	10	Bihar	236	Gaya	1510	Barachatti	257351	Lat	283	24.4214	84.9264	24.4214	84.9442	Patluka	95479
34	10	Bihar	236	Gaya	1510	Barachatti	257361	Latkuta	701	24.4172	84.9370	24.4172	84.9442	Patluka	95479
35	10	Bihar	236	Gaya	1510	Barachatti	257367	Nawadih	127	24.4013	84.9494	24.4013	84.9442	Patluka	95479

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36	10	Bihar	236	Gaya	1510	Barachatti	257354	Pakariya	289	24.4070	84.9261	24.4070	84.9442	Patluka	95479
37	10	Bihar	236	Gaya	1510	Barachatti	257359	Purni Dhangnanin	172	24.4021	84.9434	24.4021	84.9442	Patluka	95479
38	10	Bihar	236	Gaya	1510	Barachatti	257416	Sakhwa	198	24.4182	85.1270	24.4182	85.1008	Bhalua	95471
39	10	Bihar	236	Gaya	1502	Dumaria	256202	Bahadurpur	124	24.4730	84.4101	24.4730	84.3790	Manjhauli	95537
40	10	Bihar	236	Gaya	1502	Dumaria	256265	Baraha	2037	24.4996	84.4963	24.4996	84.4261	Chhakarbandha	95533
41	10	Bihar	236	Gaya	1502	Dumaria	256144	Kokna	333	24.4904	84.3969	24.4904	84.4261	Chhakarbandha	95533
42	10	Bihar	236	Gaya	1502	Dumaria	256148	Kundari	341	24.4949	84.3665	24.4949	84.3359	Kachar	95534
43	10	Bihar	236	Gaya	1502	Dumaria	256145	Mahjari	192	24.5045	84.3875	24.5045	84.4261	Chhakarbandha	95533
44	10	Bihar	236	Gaya	1502	Dumaria	256149	Maun Bar	292	24.4890	84.3515	24.4890	84.3359	Kachar	95534
45	10	Bihar	236	Gaya	1502	Dumaria	256264	Nabigarh	618	24.3495	84.4371	24.3495	84.4334	Bhokaha	95532
46	10	Bihar	236	Gaya	1508	Fatehpur	257033	Dibo Basehra	22	24.5054	85.2367	24.5054	85.2559	Naudiha jhurang	95556
47	10	Bihar	238	Jamui	1528	Barhat	258739	Tola Bhorbandari	45	25.1153	86.3654	25.1153	86.2862	Barhat	96007
48	10	Bihar	238	Jamui	1528	Barhat	258742	Tola Gurmha	702	25.0872	86.3324	25.0872	86.2862	Barhat	96007
49	10	Bihar	238	Jamui	1528	Barhat	258746	Tola Jamuniatanr	130	25.0838	86.3739	25.0838	86.2862	Barhat	96007
50	10	Bihar	238	Jamui	1528	Barhat	258744	Tola Karahara	254	25.0728	86.3073	25.0728	86.2862	Barhat	96007
51	10	Bihar	238	Jamui	1528	Barhat	258751	Tola Karmegh	30	25.1325	86.3916	25.1325	86.2862	Barhat	96007
52	10	Bihar	238	Jamui	1528	Barhat	258737	Tola Narokol	29	25.1104	86.3977	25.1104	86.2862	Barhat	96007
53	10	Bihar	238	Jamui	1528	Barhat	258738	Tola Parsatari	24	25.1131	86.3691	25.1131	86.2862	Barhat	96007
54	10	Bihar	238	Jamui	1534	Chakai	259474	Tola Barakhutia	396	24.6083	86.3086	24.6083	86.2741	Barmoria	96017
55	10	Bihar	238	Jamui	1534	Chakai	259632	Tola Dotna	294	24.6487	86.4423	24.6487	86.4702	Thari	96038
56	10	Bihar	238	Jamui	1534	Chakai	259471	Tola Dubardih	85	24.6010	86.2843	24.6010	86.2741	Barmoria	96017
57	10	Bihar	238	Jamui	1534	Chakai	259666	Tola Harla	88	24.6664	86.4460	24.6664	86.4702	Thari	96038
58	10	Bihar	238	Jamui	1534	Chakai	259937	Tola Harni	237	24.5851	86.3398	24.5851	86.3519	Pojha	96034
59	10	Bihar	238	Jamui	1534	Chakai	259473	Tola Hasikol	119	24.6082	86.2869	24.6082	86.2741	Barmoria	96017
60	10	Bihar	238	Jamui	1534	Chakai	259639	Tola Hethsapaha	101	24.6349	86.4428	24.6349	86.4512	Chophla	96021
61	10	Bihar	238	Jamui	1534	Chakai	259938	Tola Jogia	97	24.5787	86.3284	24.5787	86.3519	Pojha	96034
62	10	Bihar	238	Jamui	1534	Chakai	259629	Tola Lakra	180	24.6511	86.4235	24.6511	86.4702	Thari	96038
63	10	Bihar	238	Jamui	1534	Chakai	259447	Tola Sumarmara	154	24.6179	86.1907	24.6179	86.1787	Bongi	96018
64	10	Bihar	238	Jamui	1534	Chakai	259631	Tola Uparsapaha	351	24.6383	86.4376	24.6383	86.4702	Thari	96038
65	10	Bihar	238	Jamui	1530	Jhajha	259013	Tola Hardia	132	24.6877	86.4406	24.6877	86.4580	Barakola	96075
66	10	Bihar	238	Jamui	1530	Jhajha	258995	Tola Pachkathia	192	24.712415	86.488991	24.92	86.220001	BARAKOLA	96075
67	10	Bihar	238	Jamui	1530	Jhajha	258996	Tola Paijharna	133	24.698	86.480	24.698	86.458	Barakola	96075
68	10	Bihar	238	Jamui	1530	Jhajha	259001	Tola Thelpathal	198	24.687	86.448	24.687	86.458	Barakola	96075
69	10	Bihar	238	Jamui	1532	Khaira	259130	Tola Amkoli	66	24.761	86.087	24.761	86.077	Garhi	96100
70	10	Bihar	238	Jamui	1529	Lakshmipur	258829	Tola Alagjara	132	24.974	86.454	24.974	86.474	Khelar	96121
71	10	Bihar	238	Jamui	1533	Sono	259239	Tola Bhelwa	194	24.662	86.427	24.662	86.425	Belamba	96143
72	10	Bihar	238	Jamui	1533	Sono	259238	Tola Khanjar	105	24.656	86.406	24.656	86.376	Dahiyari	96146
73	10	Bihar	238	Jamui	1533	Sono	259240	Tola Sengwaria	183	24.669	86.438	24.669	86.425	Belamba	96143
74	10	Bihar	237	Nawada	1516	Kawakol	257780	Ranigadar	774	24.772	85.920	24.772	86.014	Mahurar	98334
75	10	Bihar	237	Nawada	1524	Rajauli	258404	Chiraila	18	24.564	85.490	24.564	85.444	Hardia	98414
76	10	Bihar	237	Nawada	1524	Rajauli	258411	Khirkiya Kalan	96	24.536	85.513	24.536	85.444	Hardia	98414

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77	10	Bihar	237	Nawada	1524	Rajauli	258410	Kumbhiyatari	46	24.544	85.516	24.544	85.464	Jogya maran	98415
78	10	Bihar	237	Nawada	1524	Rajauli	258370	Partauniyan	219	24.577	85.452	24.577	85.444	Hardia	98414
79	10	Bihar	237	Nawada	1524	Rajauli	258369	Pipra	97	24.570	85.464	24.570	85.464	Hardia	98414
80	10	Bihar	237	Nawada	1524	Rajauli	258402	Singar Khas	262	24.575	85.504	24.575	85.444	Hardia	98414
81	23	Madhya Pradesh	441	Barwani	3554	Barwani	478070	Mardai	2451	21.7699	74.8384	-	-	-	-
82	23	Madhya Pradesh	441	Barwani	3554	Barwani	478058	Tangda	1183	21.8841	74.8479	21.9128	74.8683	Holgaon	132854
83	23	Madhya Pradesh	441	Barwani	3554	Barwani	478039	Varlyapani	709	21.8515	74.8434	21.8580	74.8558	Malurana	132860
84	23	Madhya Pradesh	441	Barwani	3559	Pansemal	478471	Akal Amba	598	21.7845	74.5603	-	-	-	-
85	23	Madhya Pradesh	441	Barwani	3559	Pansemal	478466	Amba Padaw	1181	21.7266	74.8333	-	-	-	-
86	23	Madhya Pradesh	441	Barwani	3559	Pansemal	478490	Banjardipardwa	366	21.6702	74.8307	-	-	-	-
87	23	Madhya Pradesh	441	Barwani	3559	Pansemal	478467	Manjani	258	21.7912	74.5351	-	-	-	-
88	23	Madhya Pradesh	441	Barwani	3559	Pansemal	478484	Mapati	990	21.6924	74.8144	-	-	-	-
89	23	Madhya Pradesh	441	Barwani	3559	Pansemal	478464	Mogara Pani	1066	21.7912	74.5122	-	-	-	-
90	23	Madhya Pradesh	441	Barwani	3559	Pansemal	478473	Neel Bawardi	1031	21.7798	74.5865	-	-	-	-
91	23	Madhya Pradesh	441	Barwani	3559	Pansemal	478495	Pipliya Pani	632	21.6259	74.8259	-	-	-	-
92	23	Madhya Pradesh	441	Barwani	3559	Pansemal	478462	Tilli Khet	863	21.8303	74.5345	-	-	-	-
93	23	Madhya Pradesh	441	Barwani	3555	Pati	478191	Amliya Pani	1365	21.8929	74.5683	-	-	-	-
94	23	Madhya Pradesh	441	Barwani	3555	Pati	478187	Bada	102	21.9496	74.5592	-	-	-	-
95	23	Madhya Pradesh	441	Barwani	3555	Pati	478162	Baidi Falya	521	21.8613	74.5392	-	-	-	-
96	23	Madhya Pradesh	441	Barwani	3555	Pati	478141	Bhadal	414	21.9859	74.4579	-	-	-	-
97	23	Madhya Pradesh	441	Barwani	3555	Pati	478163	Borkund	1167	21.9311	74.5285	-	-	-	-
98	23	Madhya Pradesh	441	Barwani	3555	Pati	478151	Chervi	569	21.9507	74.4987	-	-	-	-
99	23	Madhya Pradesh	441	Barwani	3555	Pati	478143	Dhanjara	152	22.0264	74.4614	-	-	-	-
100	23	Madhya Pradesh	441	Barwani	3555	Pati	478190	Fundriya Pani	550	21.9826	74.5978	-	-	-	-
101	23	Madhya Pradesh	441	Barwani	3555	Pati	478155	Ghonghsa	895	22.0091	74.5828	-	-	-	-
102	23	Madhya Pradesh	441	Barwani	3555	Pati	478154	Golgaon	605	21.9881	74.5413	-	-	-	-
103	23	Madhya Pradesh	441	Barwani	3555	Pati	478168	Harla	664	21.9420	74.6408	-	-	-	-
104	23	Madhya Pradesh	441	Barwani	3555	Pati	478173	Jharar	930	21.8456	74.5626	-	-	-	-
105	23	Madhya Pradesh	441	Barwani	3555	Pati	478146	Jiwani	493	22.0137	74.5553	-	-	-	-
106	23	Madhya Pradesh	441	Barwani	3555	Pati	478182	Kalmiya Jhwar	777	21.7917	74.7003	-	-	-	-
107	23	Madhya Pradesh	441	Barwani	3555	Pati	478148	Kari	285	22.0441	74.5346	-	-	-	-
108	23	Madhya Pradesh	441	Barwani	3555	Pati	478142	Kotbandhani	557	22.0398	74.5060	-	-	-	-
109	23	Madhya Pradesh	441	Barwani	3555	Pati	478153	Medhkimal	322	21.9718	74.5294	-	-	-	-
110	23	Madhya Pradesh	441	Barwani	3555	Pati	478147	Semlar	1466	22.0043	74.5030	-	-	-	-
111	23	Madhya Pradesh	441	Barwani	3555	Pati	478166	Shivni	2127	21.9227	74.6051	-	-	-	-
112	23	Madhya Pradesh	441	Barwani	3555	Pati	478164	Sindhvani	387	21.9188	74.5372	-	-	-	-
113	23	Madhya Pradesh	441	Barwani	3555	Pati	478128	Tapkala	268	21.9532	74.8391	21.9293	74.8361	Atarsumbha	132965
114	23	Madhya Pradesh	441	Barwani	3555	Pati	478144	Tuwarkherda	236	22.0296	74.5347	-	-	-	-
115	23	Madhya Pradesh	441	Barwani	3555	Pati	478167	Ubadgarh	4163	21.8875	74.6082	-	-	-	-
116	23	Madhya Pradesh	441	Barwani	3555	Pati	478165	Van	2143	21.8868	74.5340	-	-	-	-
117	23	Madhya Pradesh	441	Barwani	3561	Sendhwa	478648	Sirwel	3497	21.6134	75.4747	-	-	-	-
118	23	Madhya Pradesh	441	Barwani	3562	Varla	478691	Ambaautar	1670	21.4786	75.2983	-	-	-	-

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119	23	Madhya Pradesh	441	Barwani	3562	Varla	478690	Bhalabardi	1499	21.5150	75.3201	-	-	-	-
120	23	Madhya Pradesh	441	Barwani	3562	Varla	478689	Chilariya	2653	21.5107	75.2672	-	-	-	-
121	23	Madhya Pradesh	441	Barwani	3562	Varla	478696	Chirmiriya	1421	21.3968	75.5106	21.3968	75.5106	Chirmiriya	133098
122	23	Madhya Pradesh	441	Barwani	3562	Varla	478697	Mohanpura	2941	21.3936	75.5220	21.3936	75.5220	Mohanpura	133152
123	23	Madhya Pradesh	441	Barwani	3562	Varla	478694	Nahalband	695	21.4116	75.4505	-	-	-	-
124	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458356	Biharwara	671	24.4523	79.8371	24.4548	79.8182	Biharwara	134766
125	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458348	Dhodan	581	24.6239	79.8393	24.5688	79.8491	Kharyani	134785
126	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458393	Junwani	686	24.4334	79.6078	24.4256	79.6217	Banki giroli	134762
127	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458351	Kakra	332	24.5270	79.8473	-	-	-	-
128	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458349	Kharyani	1203	24.5688	79.8491	24.5688	79.8491	Kharyani	134785
129	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458261	Khuwa	399	24.5245	79.5156	24.5234	79.5226	Dhilari	134772
130	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458392	Koden	226	24.4185	79.6344	24.4256	79.6217	Banki giroli	134762
131	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458405	Kota	317	24.5533	79.6102	24.5594	79.6016	Patara	134810
132	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458381	Kupi	2205	24.5286	79.6646	24.5157	79.6636	Kupi	134788
133	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458357	Maharkhuwa	309	24.4589	79.8000	24.4548	79.8182	Biharwara	134766
134	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458367	Matipura	575	24.4575	79.6832	24.4255	79.7158	Matipura	134797
135	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458370	Nagda	505	24.3898	79.6377	24.3954	79.6700	Nagda	134800
136	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458263	Nagori	85	24.4958	79.4928	24.5234	79.5226	Dhilari	134772
137	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458353	Neguwa	672	24.5198	79.7905	24.5188	79.7904	Neguwa	134805
138	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458347	Palkoha	1811	24.6041	79.8073	24.6041	79.8073	Palkonha	134807
139	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458354	Pathapur	533	24.5093	79.8302	24.5188	79.7904	Neguwa	134805
140	23	Madhya Pradesh	425	Chhatarpur	3433	Bijawar	458355	Patori	666	24.4876	79.8228	24.4876	79.8228	Nainagiri	134847
141	23	Madhya Pradesh	425	Chhatarpur	3434	Buxwaha	458440	Goranand	158	24.3466	79.3912	24.4136	79.4163	Nimani	134848
142	23	Madhya Pradesh	425	Chhatarpur	3434	Buxwaha	458447	Harduwa	118	24.3384	79.3049	24.3158	79.3345	Beerampura	134820
143	23	Madhya Pradesh	425	Chhatarpur	3434	Buxwaha	458445	Hinota	207	24.3249	79.2332	24.3041	79.2655	Teiyamar	134856
144	23	Madhya Pradesh	425	Chhatarpur	3434	Buxwaha	458541	Karri	297	24.2238	79.3113	24.2238	79.3113	Pali	134851
145	23	Madhya Pradesh	425	Chhatarpur	3434	Buxwaha	458446	Kasera	294	24.3175	79.3344	24.3158	79.3345	Beerampura	134820
146	23	Madhya Pradesh	425	Chhatarpur	3434	Buxwaha	458500	Khatariya	107	24.1579	79.2329	24.1571	79.2263	Dewri	134827
147	23	Madhya Pradesh	425	Chhatarpur	3434	Buxwaha	458425	Panchhi	27	24.4645	79.4393	24.4441	79.4543	Kanjara	134836
148	23	Madhya Pradesh	425	Chhatarpur	3434	Buxwaha	458426	Pipariya Kalan	527	24.4542	79.4581	24.4441	79.4543	Kanjara	134836
149	23	Madhya Pradesh	425	Chhatarpur	3434	Buxwaha	458444	Sagouriya	187	24.3703	79.2647	24.3591	79.2728	Majhora	134844
150	23	Madhya Pradesh	425	Chhatarpur	3434	Buxwaha	458451	Sahpura	355	24.3025	79.2905	24.3041	79.2655	Teiyamar	134856
151	23	Madhya Pradesh	428	Damoh	3456	Batiyagarh	462109	Dulauna Ryt	133	24.1108	79.2541	24.1011	79.2547	Pathariya	136012
152	23	Madhya Pradesh	428	Damoh	3456	Batiyagarh	461984	Garruwa	402	24.3028	79.5206	24.3134	79.4697	Jagupura	135996
153	23	Madhya Pradesh	428	Damoh	3456	Batiyagarh	462115	Imaliya	44	24.0878	79.2435	24.1011	79.2547	Pathariya	136012
154	23	Madhya Pradesh	428	Damoh	3456	Batiyagarh	462110	Rampur	25	24.1401	79.2382	24.1011	79.2547	Pathariya	136012
155	23	Madhya Pradesh	428	Damoh	3456	Batiyagarh	462121	Semar Kachhar	164	24.1081	79.1683	24.0585	79.1879	Kerwana	135998
156	23	Madhya Pradesh	428	Damoh	3456	Batiyagarh	462117	Sorai	377	24.1196	79.2199	24.1011	79.2547	Pathariya	136012
157	23	Madhya Pradesh	428	Damoh	3458	Damoh	462427	Jamun Hatri	345	23.4805	79.3098	23.4945	79.3535	Jhapan	136068
158	23	Madhya Pradesh	428	Damoh	3454	Hatta	461670	Bachhama	590	24.3551	79.5755	24.3513	79.5740	Bachhama	136116
159	23	Madhya Pradesh	428	Damoh	3454	Hatta	461680	Jharyar	13	24.4249	79.5751	24.4050	79.6068	Choraiya	136128
160	23	Madhya Pradesh	428	Damoh	3459	Jabera	462596	Devvara Mangarh	195	23.6751	79.8046	23.6364	79.8160	Paondimangarh	136221

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161	23	Madhya Pradesh	428	Damoh	3459	Jabera	462603	Jhala Mangarh	275	23.6669	79.9366	-	-	-	-
162	23	Madhya Pradesh	428	Damoh	3459	Jabera	462675	Kalumar	271	23.4787	79.7328	23.4725	79.7143	Klumar	136206
163	23	Madhya Pradesh	428	Damoh	3459	Jabera	462672	Tanvara	20	23.5097	79.7383	23.4725	79.7143	Klumar	136206
164	23	Madhya Pradesh	428	Damoh	3455	Patera	461935	Jamuniya Kumhari	348	23.9128	79.7029	23.9128	79.7029	Patnaluhari	136290
165	23	Madhya Pradesh	428	Damoh	3455	Patera	461915	Kajra Mafi	166	23.9267	79.7094	23.9314	79.6937	Imaliya	136262
166	23	Madhya Pradesh	428	Damoh	3455	Patera	461949	Magra	182	24.0088	79.8065	24.0299	79.7771	Nayagaon	136284
167	23	Madhya Pradesh	428	Damoh	3455	Patera	461931	Magrai	137	23.8537	79.7534	23.8721	79.7470	Bamni	136243
168	23	Madhya Pradesh	428	Damoh	3455	Patera	461923	Neguwan	67	23.9223	79.6856	23.9314	79.6937	Imaliya	136262
169	23	Madhya Pradesh	428	Damoh	3460	Tendukheda	462847	Chandna	732	23.2037	79.4001	23.1927	79.3849	Chandna	136379
170	23	Madhya Pradesh	428	Damoh	3460	Tendukheda	462844	Deori Khari	407	23.1961	79.3538	23.1927	79.3849	Chandna	136379
171	23	Madhya Pradesh	428	Damoh	3460	Tendukheda	462822	Dhakarwaha Ryt	39	23.3251	79.2744	-	-	-	-
172	23	Madhya Pradesh	428	Damoh	3460	Tendukheda	462805	Dudhiya Ryt No.1	402	23.4019	79.1954	23.4413	79.2431	Tindni	136427
173	23	Madhya Pradesh	428	Damoh	3460	Tendukheda	462806	Dudhiya Ryt No.2	67	23.3949	79.2075	23.4413	79.2431	Tindni	136427
174	23	Madhya Pradesh	428	Damoh	3460	Tendukheda	462799	Khapa	57	23.4766	79.2676	23.4413	79.2431	Tindni	136427
175	23	Madhya Pradesh	428	Damoh	3460	Tendukheda	462821	Kusmi Sarra	129	23.3293	79.2392	23.3726	79.2846	Sarra	136422
176	23	Madhya Pradesh	428	Damoh	3460	Tendukheda	462825	Mahka	202	23.2338	79.2260	-	-	-	-
177	23	Madhya Pradesh	428	Damoh	3460	Tendukheda	462756	Richhkudi	716	23.4557	79.6345	23.4557	79.6345	Maghuwa kala	136404
178	23	Madhya Pradesh	428	Damoh	3460	Tendukheda	462841	Sajpani	86	23.2764	79.4413	23.2769	79.4411	Jamun	136390
179	23	Madhya Pradesh	458	Guna	3682	Aron	499802	Sawan Bhadon	570	24.3140	77.2828	-	-	-	-
180	23	Madhya Pradesh	458	Guna	3678	Bamori	499045	Bongla	153	24.8791	77.0480	-	-	-	-
181	23	Madhya Pradesh	458	Guna	3678	Bamori	499003	Dhimar Pura	996	24.9793	77.0264	-	-	-	-
182	23	Madhya Pradesh	458	Guna	3678	Bamori	499069	Gandhotri	32	24.7901	76.8405	24.8086	76.8381	Digdoli	138828
183	23	Madhya Pradesh	458	Guna	3678	Bamori	499072	Lakhana Khedi	199	24.8049	76.8242	24.8086	76.8381	Digdoli	138828
184	23	Madhya Pradesh	458	Guna	3678	Bamori	498969	Paronda	242	24.9947	76.9947	-	-	-	-
185	23	Madhya Pradesh	458	Guna	3678	Bamori	499071	Rampuriya	334	24.8171	76.8100	24.8086	76.8381	Digdoli	138828
186	23	Madhya Pradesh	458	Guna	3678	Bamori	499073	Sakatpur (Fatehgarh)	57	24.8062	76.8735	24.8086	76.8381	Digdoli	138828
187	23	Madhya Pradesh	458	Guna	3678	Bamori	498985	Saretha	134	25.0018	77.1783	-	-	-	-
188	23	Madhya Pradesh	458	Guna	3677	Guna	498709	Barodiya (Sirsi)	444	24.6523	77.2366	24.6460	77.2475	Singadhi	139061
189	23	Madhya Pradesh	458	Guna	3677	Guna	498692	Biroli	502	24.8903	77.2324	-	-	-	-
190	23	Madhya Pradesh	458	Guna	3677	Guna	498738	Deogarh	790	25.0099	77.2004	-	-	-	-
191	23	Madhya Pradesh	458	Guna	3677	Guna	498702	Ganeshkheda	285	24.9332	77.3500	-	-	-	-
192	23	Madhya Pradesh	458	Guna	3677	Guna	498697	Hastnapur	161	24.8676	77.2494	24.8657	77.2499	Kherikheta	139023
193	23	Madhya Pradesh	458	Guna	3677	Guna	498756	Majhola	486	25.0950	77.2845	25.0873	77.2480	Majhola	139033
194	23	Madhya Pradesh	458	Guna	3677	Guna	498744	Mehra	61	25.0031	77.2228	-	-	-	-
195	23	Madhya Pradesh	458	Guna	3677	Guna	498755	Musredi	573	25.094	77.233	25.087	77.248	Majhola	139033
196	23	Madhya Pradesh	458	Guna	3677	Guna	498688	Naghera	479	24.9273	77.2554	-	-	-	-
197	23	Madhya Pradesh	458	Guna	3677	Guna	498788	Pali	320	24.8391	77.3815	-	-	-	-
198	23	Madhya Pradesh	458	Guna	3677	Guna	498689	Patana (Bhadora)	353	24.8820	77.2358	-	-	-	-
199	23	Madhya Pradesh	458	Guna	3677	Guna	498742	Porkho	318	24.9676	77.2479	-	-	-	-
200	23	Madhya Pradesh	458	Guna	3677	Guna	498671	Tajpur	117	24.8062	77.3306	24.8071	77.3416	Agara	138990

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201	23	Madhya Pradesh	458	Guna	3677	Guna	498699	Udaipri	772	24.9611	77.3234	-	-	-	-
202	23	Madhya Pradesh	458	Guna	3680	Maksoodangarh	499366	Balrampura	377	24.2530	77.2505	-	-	-	-
203	23	Madhya Pradesh	458	Guna	3680	Maksoodangarh	499360	Barchha	333	24.2766	77.2569	24.2737	77.2592	Balrampura	139079
204	23	Madhya Pradesh	458	Guna	3680	Maksoodangarh	499415	Kamalpur Dang	149	24.1869	77.3430	24.1958	77.3298	Vijawada	139170
205	23	Madhya Pradesh	458	Guna	3680	Maksoodangarh	499359	Kergarh	816	24.2635	77.3012	-	-	-	-
206	23	Madhya Pradesh	458	Guna	3680	Maksoodangarh	499416	Thukrawada	478	24.1774	77.3056	-	-	-	-
207	23	Madhya Pradesh	458	Guna	3679	Raghogarh	499320	Chauopada	218	24.3532	77.2563	24.3558	77.2572	Chopada	139093
208	23	Madhya Pradesh	458	Guna	3679	Raghogarh	499326	Padru	89	24.3423	77.2659	-	-	-	-
209	23	Madhya Pradesh	458	Guna	3679	Raghogarh	499255	Sawari Nath	1023	24.4042	77.2245	-	-	-	-
210	23	Madhya Pradesh	458	Guna	3679	Raghogarh	499318	Sompur	256	24.3709	77.2625	24.3558	77.2572	Chopada	139093
211	23	Madhya Pradesh	458	Guna	3679	Raghogarh	499323	Thapna	114	24.3237	77.2618	24.3237	77.2618	Barkhedi dang	139081
212	23	Madhya Pradesh	466	Khandwa (East Nimar)	3714	Harsud	505460	Badgaon Ryt.	210	22.2380	76.7656	22.2283	76.7640	Junapani	138340
213	23	Madhya Pradesh	466	Khandwa (East Nimar)	3714	Harsud	505466	Kukdhal	377	22.2621	76.7780	22.2503	76.7862	Lachoramal	138343
214	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505665	Bagda	691	21.8206	77.0959	-	-	-	-
215	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505670	Bakarjun	982	21.7488	77.0604	-	-	-	-
216	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505667	Bhagpura	1234	21.8846	77.0276	-	-	-	-
217	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505653	Bichpuri	616	21.9221	77.0103	-	-	-	-
218	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505659	Chardida	911	21.7856	77.1345	-	-	-	-
219	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505660	Chattu Battu	727	21.7935	77.0807	-	-	-	-
220	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505688	Dhama	1324	21.6643	76.9325	-	-	-	-
221	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505666	Dholgaon	823	21.7625	77.0682	-	-	-	-
222	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505647	Ghutighat	640	21.6065	76.8957	21.6065	76.8957	Gogaipur f.v.	138472
223	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505685	Jadakheda	1603	21.7091	76.8277	-	-	-	-
224	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505668	Jhirpa	1785	21.8291	77.0091	-	-	-	-
225	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505663	Kekadiya	840	21.9011	77.2030	-	-	-	-
226	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505560	Khatagaon	681	21.9269	77.1090	21.9269	77.1090	Khategovan	138491
227	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505558	Mahelu	986	21.9273	77.0697	21.9273	77.0697	Mehalu	138508
228	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505662	Mathani	866	21.8767	77.2010	-	-	-	-
229	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505651	Rani Jhiri	545	21.9660	77.0831	-	-	-	-
230	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505559	Samasgarh	265	21.9365	77.0828	21.9269	77.1090	Khategovan	138491
231	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505654	Semalaya	1020	21.9594	76.9955	-	-	-	-
232	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505686	Sunderdev	1903	21.6854	76.8963	-	-	-	-
233	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505680	Taliyadhad	823	21.6484	76.7377	-	-	-	-
234	23	Madhya Pradesh	466	Khandwa (East Nimar)	3715	Khalwa	505664	Vikarampur	854	21.9181	77.1345	-	-	-	-
235	23	Madhya Pradesh	466	Khandwa (East Nimar)	3717	Punasa	506069	Bayfal	1412	22.2687	76.2697	-	-	-	-
236	23	Madhya Pradesh	466	Khandwa (East Nimar)	3717	Punasa	506065	Bhet Kheda	99	22.3411	76.5303	-	-	-	-
237	23	Madhya Pradesh	466	Khandwa (East Nimar)	3717	Punasa	506076	Sukwa	374	22.2361	76.1937	-	-	-	-
238	23	Madhya Pradesh	442	Rajgarh	3568	Narsinghgarh	480154	Chhawada	289	23.6497	77.1310	23.6247	77.1091	Kotra	145911
239	23	Madhya Pradesh	442	Rajgarh	3565	Rajgarh	479505	Gopalpura	398	23.9302	76.7912	23.9295	76.7864	Ramgarh	146063
240	23	Madhya Pradesh	442	Rajgarh	3565	Rajgarh	479280	Talawada	468	24.1618	76.7370	24.1310	76.7444	Piplodi	146060
241	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503358	Bachhnar (Bagdara)	511	24.6885	82.4340	24.6868	82.4454	Bairihawa	151898

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242	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503623	Badgad	1796	24.3489	82.6743	24.3664	82.7150	Katrihar	151948
243	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503361	Bagdara	1645	24.6508	82.4991	24.6491	82.5000	Kulkwar	151963
244	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503515	Gator	940	24.4571	82.3447	24.4875	82.3029	Naugai - 2	151976
245	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503650	Girapan	245	24.4731	82.6177	24.4140	82.6455	Khamhnia	151953
246	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503387	Jagmar	547	24.6195	82.5385	24.6259	82.5216	Rehi	151994
247	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503609	JamtiHawa	1012	24.3677	82.6511	24.3805	82.6463	Kapurdei	151942
248	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503607	Kapurdehi	2649	24.3868	82.6428	24.3805	82.6463	Kapurdei	151942
249	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503540	Khamhariya Kalan	2560	24.3798	82.2225	24.3781	82.2305	Khamhria kala	151954
250	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503396	Korsariya	358	24.6573	82.5994	24.6279	82.6344	Phuthadwa	151986
251	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503649	Kushhaniya	410	24.4879	82.6646	24.4453	82.6865	Dar	151920
252	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503519	Mudmani	680	24.4588	82.3260	24.4875	82.3029	Naugai - 2	151976
253	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503368	Piparkhad	199	24.5501	82.5004	24.6168	82.4902	Karaundia	151945
254	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503627	Sidhari	581	24.3266	82.7363	24.3507	82.7361	Sidhar	151998
255	23	Madhya Pradesh	463	Singrauli	3703	Chitrangi	503626	Sirgudi	915	24.3287	82.7017	24.3507	82.7361	Sidhar	151998
256	23	Madhya Pradesh	463	Singrauli	3704	Deosar	503768	Amallakpur	597	24.1987	82.0564	24.1675	82.0061	Nawa tola	152076
257	23	Madhya Pradesh	463	Singrauli	3704	Deosar	503757	Chahali	1444	24.2842	82.1560	24.2745	82.1442	Bandha	152012
258	23	Madhya Pradesh	463	Singrauli	3704	Deosar	503756	Looti	1473	24.2533	82.1166	24.2745	82.1442	Bandha	152012
259	23	Madhya Pradesh	463	Singrauli	3704	Deosar	503825	Padhor	216	24.2173	82.2160	24.2179	82.2282	Pedra	152083
260	23	Madhya Pradesh	463	Singrauli	3704	Deosar	503704	Saraha	677	24.3355	82.4142	24.3488	82.4526	Bodi	152021
261	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	504043	Amdand	163	23.9498	82.3466	23.9498	82.3466	Jhalari	152548
262	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	504046	Belwar	385	23.9383	82.3447	23.9383	82.3447	Majhoulipath	152572
263	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	504067	Bhunda	337	23.8122	82.2381	23.8658	82.2286	Bhadaili	152512
264	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	503887	Budher(Bugher)	165	24.0266	82.3652	24.1122	82.3312	Jamgadi	152544
265	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	504070	Churipath	1120	23.8168	82.3305	23.8438	82.3468	Bindul	152519
266	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	504051	Dhirauli	1186	23.9776	82.3434	23.9802	82.3394	Dhirouli	152533
267	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	504059	Jalpani	293	23.9012	82.2397	23.8835	82.2647	Langhadol	152568
268	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	504077	Kachara	170	23.8596	82.4657	23.8259	82.4036	Jeer	152547
269	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	504074	Kamai	653	23.8638	82.3773	23.8598	82.3433	Pondipath	152584
270	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	503893	Karmatola	10	24.1110	82.4527	-	-	-	-
271	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	504072	Odgadi	820	23.8523	82.2996	23.8179	82.2985	Dhangarh	152528
272	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	504066	Pura	100	23.8342	82.2152	23.8658	82.2286	Bhadaili	152512
273	23	Madhya Pradesh	463	Singrauli	3705	Singrauli	503888	Suggo	39	24.0401	82.3534	24.1122	82.3312	Jamgadi	152544
274	23	Madhya Pradesh	443	Vidisha	3577	Gyaraspur	481730	Amrohi Padrat	38	23.5033	78.1016	23.5227	78.0898	Borirampur	154022
275	23	Madhya Pradesh	443	Vidisha	3577	Gyaraspur	481715	Madhiya Jamun	357	23.5984	78.1829	23.5971	78.1832	Madiyajaman	154011
276	23	Madhya Pradesh	443	Vidisha	3577	Gyaraspur	481717	Mahua Khera	98	23.5610	78.1426	-	-	-	-
277	23	Madhya Pradesh	443	Vidisha	3577	Gyaraspur	481611	Mudjhiri	382	23.5418	78.1444	23.5342	78.1434	Ghatera	154032
278	23	Madhya Pradesh	443	Vidisha	3577	Gyaraspur	481716	Patti Gambhiriya	30	23.5976	78.1705	23.5971	78.1832	Madiyajaman	154011
279	23	Madhya Pradesh	443	Vidisha	3577	Gyaraspur	481610	Poniya	356	23.5255	78.1423	23.5342	78.1434	Ghatera	154032
280	23	Madhya Pradesh	443	Vidisha	3577	Gyaraspur	481718	Usar Behta	178	23.5534	78.1543	23.5445	78.2076	Madiya daroi	154054
281	23	Madhya Pradesh	443	Vidisha	3570	Lateri	480585	Hafijpur Khona	173	24.0067	77.3733	23.9993	77.3649	Dehripama	154165
282	23	Madhya Pradesh	443	Vidisha	3570	Lateri	480567	Jamoniya Khurd	419	23.8999	77.3758	23.8999	77.3758	Dheergarh	154167
283	23	Madhya Pradesh	443	Vidisha	3570	Lateri	480561	Raipura	715	24.0130	77.3225	23.9993	77.3649	Dehripama	154165

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284	23	Madhya Pradesh	443	Vidisha	3570	Lateri	480488	Ramtek Kotra	75	24.1555	77.3159	24.1520	77.3346	Madavta	154181
285	23	Madhya Pradesh	443	Vidisha	3576	Shamshabad	481568	Kisanpur	645	23.8536	77.4150	23.8403	77.4206	Sangrampur	154290
286	8	Rajasthan	128	Baran	676	Chhabra	103589	Jala	355	24.4898	76.9545	24.5068	76.9829	Telni	128040270
287	8	Rajasthan	128	Baran	676	Chhabra	103595	Semal Kheri	134	24.5038	77.0125	24.5068	76.9829	Telni	128040270
288	8	Rajasthan	128	Baran	676	Chhabra	103591	Telni	1448	24.5214	76.9920	24.5068	76.9829	Telni	128040270
289	8	Rajasthan	128	Baran	677	Chhipabarod	103777	Bajajpur	629	24.4413	76.8220	24.4621	76.8208	Sehjanpur	128050280
290	8	Rajasthan	128	Baran	674	Kishanganj	103005	Baman Deh	335	25.3221	76.7283	25.3173	76.6928	Suwans	128060350
291	8	Rajasthan	128	Baran	674	Kishanganj	103115	Ghatta	667	25.0390	76.8194	25.0309	76.7972	Paraniya	128060240
292	8	Rajasthan	128	Baran	674	Kishanganj	103008	Jetpura	468	25.3224	76.8434	25.2903	76.8303	Rampuriya todiya	128060280
293	8	Rajasthan	128	Baran	674	Kishanganj	102966	Kareeriya	418	25.3418	76.6922	25.3173	76.6928	Suwans	128060350
294	8	Rajasthan	128	Baran	674	Kishanganj	103156	Laxmipura @ Patpadi	368	24.8691	76.8468	24.8846	76.8170	Badipura	128060020
295	8	Rajasthan	128	Baran	674	Kishanganj	103009	Madhopura	1009	25.3063	76.8594	25.2903	76.8303	Rampuriya todiya	128060280
296	8	Rajasthan	128	Baran	674	Kishanganj	103015	Rampuriya Todiya	811	25.2786	76.7839	25.2903	76.8303	Rampuriya todiya	128060280
297	8	Rajasthan	128	Baran	675	Shahbad	103234	Gunjari	10	25.4090	77.3478	25.3873	77.2978	Beel khera dang	128070050
298	8	Rajasthan	128	Baran	675	Shahbad	103364	Kharda	442	25.0658	76.9161	25.0977	76.9110	Balda	128070030
299	8	Rajasthan	128	Baran	675	Shahbad	103166	Muhal	520	25.2758	76.9404	25.2612	76.9897	Ganeshpura	128070130
300	8	Rajasthan	128	Baran	675	Shahbad	103382	Nukarra	191	25.1249	77.2306	25.1306	77.2801	Sandokara	128070270
301	8	Rajasthan	128	Baran	675	Shahbad	103376	Rampura Upreti	480	25.1070	77.1599	25.1360	77.1626	Bichi	128070080
302	8	Rajasthan	128	Baran	675	Shahbad	103252	Sanwara	868	25.2971	77.3592	25.3024	77.3293	Sanwara	128070280
303	8	Rajasthan	128	Baran	675	Shahbad	103201	Sookha Semli	434	25.2469	76.9482	25.2612	76.9897	Ganeshpura	128070130
304	8	Rajasthan	106	Dhaulpur	516	Bari	75703	Gurja	385	26.4987	77.5843	26.4608	77.5669	Sewarpali	106010320
305	8	Rajasthan	106	Dhaulpur	516	Bari	75707	Karua	626	26.5071	77.6396	26.5181	77.6898	Barpura	106010030
306	8	Rajasthan	106	Dhaulpur	516	Bari	75706	Kharaiti	29	26.4604	77.5956	26.4608	77.5669	Sewarpali	106010320
307	8	Rajasthan	106	Dhaulpur	516	Bari	75702	Sewarpali	1473	26.4719	77.5683	26.4608	77.5669	Sewarpali	106010320
308	8	Rajasthan	106	Dhaulpur	516	Bari	75704	Shahpur	957	26.5177	77.5913	26.5291	77.6200	Kudinna	106010170
309	8	Rajasthan	106	Dhaulpur	515	Baseri	75525	Amanpura	288	26.4695	77.2591	26.4926	77.2831	Kharoli	106020230
310	8	Rajasthan	106	Dhaulpur	515	Baseri	75548	Bhampura	1912	26.3838	77.4136	26.3972	77.4159	Jhiri	106020220
311	8	Rajasthan	106	Dhaulpur	515	Baseri	75561	Bhauhari	966	26.4331	77.5052	26.4403	77.4980	Madanpur	106020270
312	8	Rajasthan	106	Dhaulpur	515	Baseri	75544	Gironiya	565	26.4206	77.3759	26.4497	77.3667	Domai	106020160
313	8	Rajasthan	106	Dhaulpur	515	Baseri	75551	Golari	1101	26.4666	77.4581	26.4733	77.4529	Golari	106020180
314	8	Rajasthan	106	Dhaulpur	515	Baseri	75552	Golipura	695	26.4929	77.4357	26.4733	77.4529	Golari	106020180
315	8	Rajasthan	106	Dhaulpur	515	Baseri	75557	Gopalpura	875	26.4868	77.4873	26.4733	77.4529	Golari	106020180
316	8	Rajasthan	106	Dhaulpur	515	Baseri	75550	Gulawali	452	26.4145	77.4532	26.4403	77.4980	Madanpur	106020270
317	8	Rajasthan	106	Dhaulpur	515	Baseri	75560	Gunraich	812	26.4175	77.5049	26.4403	77.4980	Madanpur	106020270
318	8	Rajasthan	106	Dhaulpur	515	Baseri	75545	Khushiyalpur	10	26.3978	77.3637	26.4497	77.3667	Domai	106020160
319	8	Rajasthan	106	Dhaulpur	515	Baseri	75559	Madanpur	735	26.4431	77.4995	26.4403	77.4980	Madanpur	106020270
320	8	Rajasthan	106	Dhaulpur	515	Baseri	75543	Mallapura	352	26.4470	77.3976	26.4497	77.3667	Domai	106020160
321	8	Rajasthan	106	Dhaulpur	515	Baseri	75527	Mede Ka Pura	398	26.4490	77.2971	26.4778	77.3104	Chandrawali	106020120



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322	8	Rajasthan	106	Dhaulpur	515	Baseri	75558	Saipur	393	26.4774	77.5319	26.4403	77.4980	Madanpur	106020270
323	8	Rajasthan	106	Dhaulpur	515	Baseri	75547	Shankarpur	744	26.3699	77.4240	26.3972	77.4159	Jhiri	106020220
324	8	Rajasthan	114	Jaisalmer	576	Fatehgarh	86533	Ala	107	26.4583	70.8206	26.3978	70.7179	Chhatangar	114020070
325	8	Rajasthan	114	Jaisalmer	576	Fatehgarh	86528	Antia	139	26.2998	70.6843	26.2600	70.6540	Tejrawa	114020510
326	8	Rajasthan	114	Jaisalmer	576	Fatehgarh	86501	Chhodiya	641	26.5859	71.2890	26.5301	71.3474	Dangri	114020080
327	8	Rajasthan	114	Jaisalmer	576	Fatehgarh	86513	Digri	318	26.5674	70.9700	26.5433	70.9974	Seetorai	114020430
328	8	Rajasthan	114	Jaisalmer	576	Fatehgarh	86577	Gale Ki Basti	615	26.3010	70.7695	26.3115	70.7952	Baiya	114020020
329	8	Rajasthan	114	Jaisalmer	576	Fatehgarh	86532	Jodha	220	26.4325	70.7817	26.3978	70.7179	Chhatangar	114020070
330	8	Rajasthan	114	Jaisalmer	576	Fatehgarh	86571	Nanda	356	26.4114	71.0547	26.3916	71.0232	Kapuriya	114020180
331	8	Rajasthan	114	Jaisalmer	576	Fatehgarh	86484	Nediya	29	26.7296	70.9140	26.7183	71.0107	Keeta	114010250
332	8	Rajasthan	114	Jaisalmer	576	Fatehgarh	86599	Neemba	873	26.3699	71.0943	26.3688	71.1118	Mandai	114020250
333	8	Rajasthan	114	Jaisalmer	576	Fatehgarh	86568	Reewari	1208	26.4664	71.0713	26.4474	71.1106	Reewari	114020380
334	8	Rajasthan	114	Jaisalmer	576	Fatehgarh	86584	Sodat	202	26.3226	70.8512	26.2401	70.8046	Jhijhaniyali	114020160
335	8	Rajasthan	114	Jaisalmer	576	Fatehgarh	86598	Toga	931	26.3388	71.0424	26.3916	71.0232	Kapuriya	114020180
336	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85864	Adkiya	119	26.9795	69.9515	27.0888	69.8058	Shahgarh	114020440
337	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86030	Asoda	23	26.7604	69.8263	26.7820	69.9345	Harnau	114020150
338	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85835	Asoo Ka Tala	334	27.1733	70.1568	27.1289	70.2361	Bandha	114020030
339	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86017	Asooda	20	26.7509	69.6296	27.0888	69.8058	Shahgarh	114020440
340	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86025	Bagnau	65	26.6853	69.7115	26.7820	69.9345	Harnau	114020150
341	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85925	Balana	4	27.2822	71.3952	27.2865	71.4785	Tadana	114010420
342	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86026	Basna	22	26.6599	69.7622	26.7820	69.9345	Harnau	114020150
343	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86046	Bhilo	25	26.6875	69.8849	26.7820	69.9345	Harnau	114020150
344	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86119	Bhiyan	72	26.8089	70.9429	26.7850	70.9302	Bhoo	114010110
345	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86057	Bhoon	22	26.6302	69.9941	26.7820	69.9345	Harnau	114020150
346	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86070	Bida	610	26.6830	70.5325	26.6482	70.4973	Bida	114020050
347	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86038	Biryaree	20	26.6177	69.8180	26.7820	69.9345	Harnau	114020150
348	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86020	Buranwali	13	26.7492	69.6842	26.7820	69.9345	Harnau	114020150
349	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86023	Butoi Jeevanwali	42	26.7333	69.7096	26.7820	69.9345	Harnau	114020150
350	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86024	Butoi Rahimwali	14	26.7288	69.7351	26.7820	69.9345	Harnau	114020150
351	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85856	Chandrau	21	26.9916	69.7450	27.0888	69.8058	Shahgarh	114020440
352	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85969	Dampura	472	27.1384	71.0364	27.1353	71.1976	Kanod rawlotan	114010230
353	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85933	Deuga	642	27.1726	71.1848	27.1353	71.1976	Kanod rawlotan	114010230
354	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86136	Dhaneli	886	26.5562	70.5848	26.4701	70.5857	Bersiyala	114020040
355	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86072	Dhuliya	975	26.7449	70.6729	26.7013	70.6680	Sipala	114020450
356	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85883	Dilawar Ka Gaon	341	27.1109	70.5752	27.0800	70.6071	Poona nagar	114020320
357	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86029	Edewali	67	26.7661	69.7864	26.7820	69.9345	Harnau	114020150
358	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85838	Ganeshiya Kot	35	27.2466	69.7787	27.0888	69.8058	Shahgarh	114020440
359	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85866	Geraja	61	27.0503	70.0215	27.0888	69.8058	Shahgarh	114020440
360	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85809	Godhoowala	7	27.7522	70.6316	27.7899	70.4099	Tanot	114020480
361	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85830	Hansoowala	23	27.3643	70.1805	27.3977	70.2795	Netsi	114020300
362	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86048	Harda	34	26.7912	69.9557	26.7820	69.9345	Harnau	114020150
363	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85882	lasaniyon Ki Basti	548	27.0518	70.6199	27.0800	70.6071	Poona nagar	114020320

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364	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86071	Jamra	470	26.7248	70.6274	26.7013	70.6680	Sipala	114020450
365	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86012	Jamrau	263	26.8996	69.5212	27.0888	69.8058	Shahgarh	114020440
366	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86010	Janiya	15	26.8747	69.5965	27.0888	69.8058	Shahgarh	114020440
367	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86101	Jawandh Nai	777	26.8983	71.2760	26.9077	71.3199	Dhaysar	114010190
368	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86121	Jayan	3	26.8205	70.9132	26.7850	70.9302	Bhoo	114010110
369	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86042	Jiyau Khara	5	26.6609	69.9007	26.7820	69.9345	Harnau	114020150
370	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86168	Joga	96	26.7818	70.9857	26.7850	70.9302	Bhoo	114010110
371	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85892	Kabeer Basti	506	27.3468	70.7107	27.2755	70.7494	Parewar	114010350
372	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86045	Kalau	31	26.6942	69.8628	26.7820	69.9345	Harnau	114020150
373	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86028	Kangoor	8	26.7484	69.7615	26.7820	69.9345	Harnau	114020150
374	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86178	Katha	197	26.4049	70.6097	26.4701	70.5857	Bersiyala	114020040
375	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85932	Khardi	289	27.2084	71.2805	27.3815	71.2455	Mohangarh	114010290
376	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85852	Khariya	26	26.9408	69.5933	27.0888	69.8058	Shahgarh	114020440
377	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86177	Khariya (Jethwi)	408	26.3726	70.6418	26.3978	70.7179	Chhatangar	114020070
378	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86013	Khuifatoojanwali@K hadoojanwali	18	26.8327	69.5283	27.0888	69.8058	Shahgarh	114020440
379	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86001	Kula Tala	30	26.9186	69.9408	26.7820	69.9345	Harnau	114020150
380	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86133	Kumhar Kotha	407	26.7300	70.6878	26.7013	70.6680	Sipala	114020450
381	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86031	Kuntara	69	26.7938	69.8520	26.7820	69.9345	Harnau	114020150
382	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86027	Maghla	273	26.7099	69.7622	26.7820	69.9345	Harnau	114020150
383	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85869	Malingda	161	26.9515	70.2834	26.8895	70.3740	Sam	114020400
384	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85880	Mandhlaniyon Ka Gaon	393	27.0066	70.5503	27.0800	70.6071	Poona nagar	114020320
385	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86158	Maneri	283	26.5027	70.6463	26.5737	70.7057	Khoohri	114020190
386	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86142	Masooriya	492	26.5679	70.4166	26.6482	70.4973	Bida	114020050
387	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85868	Meerwala	1181	27.0401	70.2009	27.1289	70.2361	Bandha	114020030
388	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86000	Mehnau	79	26.8438	69.9748	26.7820	69.9345	Harnau	114020150
389	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86149	Mithrau Khara	261	26.1784	70.1640	26.2457	70.3179	Myajlar	114020280
390	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85879	Mohammad Ka Gaon	496	27.0880	70.4839	27.0377	70.4376	Siyambar	114020460
391	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85867	Muhar	181	26.9321	70.1509	26.8895	70.3740	Sam	114020400
392	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85865	Nawatala	390	26.9569	70.0267	26.7820	69.9345	Harnau	114020150
393	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86141	Partaniyo Ki Basti	776	26.6343	70.5313	26.6482	70.4973	Bida	114020050
394	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86034	Patanwali	59	26.7309	69.9187	26.7820	69.9345	Harnau	114020150
395	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85971	Pohar	438	27.0575	70.9546	27.0227	70.9132	Baramsar	114010080
396	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86166	Polji Ki Dehri	399	26.7860	70.9185	26.7850	70.9302	Bhoo	114010110
397	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85998	Rabhlau Fakironwala	346	26.8628	70.0863	26.7820	69.9345	Harnau	114020150
398	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85924	Rehrund	339	27.4681	71.3653	27.3815	71.2455	Mohangarh	114010290
399	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86052	Relna	222	26.6727	69.9758	26.7820	69.9345	Harnau	114020150
400	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85806	Sadhawala	203	27.6342	70.1814	27.7899	70.4099	Tanot	114020480
401	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86063	Sameja Par	187	26.6593	70.3816	26.5755	70.2943	Loonar	114020240

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402	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85836	Shahgarh	67	27.1299	69.9917	27.0888	69.8058	Shahgarh	114020440
403	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86003	Shahra	91	26.8666	69.8932	27.0888	69.8058	Shahgarh	114020440
404	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	86011	Shekhar	18	26.8965	69.5638	27.0888	69.8058	Shahgarh	114020440
405	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85997	Suwar	248	26.7869	70.0921	26.7820	69.9345	Harnau	114020150
406	8	Rajasthan	114	Jaisalmer	574	Jaisalmer	85846	Thoohar	34	27.0115	69.7945	27.0888	69.8058	Shahgarh	114020440
407	8	Rajasthan	114	Jaisalmer	575	Pokaran	86358	Aanesa	421	26.7169	71.8194	26.7315	71.7723	Jaimalan	114030140
408	8	Rajasthan	114	Jaisalmer	575	Pokaran	86203	Akal Ka Tala	719	27.7786	71.8246	27.7794	71.6332	Bharewala	114010100
409	8	Rajasthan	114	Jaisalmer	575	Pokaran	86376	Bahla Basti	473	26.5411	71.4872	26.5159	71.5138	Ola	114030290
410	8	Rajasthan	114	Jaisalmer	575	Pokaran	86341	Baloosingh Ki Dhani	760	26.6894	71.9351	26.6326	71.8936	Bhaniyana	114030050
411	8	Rajasthan	114	Jaisalmer	575	Pokaran	86335	Bhakhri	1294	26.7339	72.0636	26.6565	72.0002	Barath ka gaon	114030030
412	8	Rajasthan	114	Jaisalmer	575	Pokaran	86268	Doodhiya	415	27.1141	71.9640	27.2082	71.8650	Chayan	114030080
413	8	Rajasthan	114	Jaisalmer	575	Pokaran	86329	Guddi	839	26.8072	71.8079	26.8299	71.7598	Modardi	114030270
414	8	Rajasthan	114	Jaisalmer	575	Pokaran	86222	Hariyar	595	27.6042	71.4730	27.5019	71.5240	Satyaya	114010380
415	8	Rajasthan	114	Jaisalmer	575	Pokaran	86366	Heergarh	398	26.7003	71.5674	26.6606	71.6317	Loona kalan	114030230
416	8	Rajasthan	114	Jaisalmer	575	Pokaran	86356	Hemgarh	226	26.6986	71.8027	26.7315	71.7723	Jaimalan	114030140
417	8	Rajasthan	114	Jaisalmer	575	Pokaran	86357	Jaimalan	923	26.7489	71.8056	26.7315	71.7723	Jaimalan	114030140
418	8	Rajasthan	114	Jaisalmer	575	Pokaran	86190	Jambha Gram	258	27.8447	71.8883	27.8708	71.8651	Jaloowala	114010210
419	8	Rajasthan	114	Jaisalmer	575	Pokaran	86355	Jaswantpura	610	26.7071	71.7609	26.7315	71.7723	Jaimalan	114030140
420	8	Rajasthan	114	Jaisalmer	575	Pokaran	86421	Jhalora Bhatiyani	632	26.5585	71.8243	26.5402	71.8851	Dantal	114030100
421	8	Rajasthan	114	Jaisalmer	575	Pokaran	86223	Kartar Nagar	134	27.6041	71.4113	27.5019	71.5240	Satyaya	114010380
422	8	Rajasthan	114	Jaisalmer	575	Pokaran	86317	Keraliya	1175	26.9052	71.4817	26.8140	71.4665	Neran	114030280
423	8	Rajasthan	114	Jaisalmer	575	Pokaran	86436	Kesoola Ka Pana	1356	26.3896	71.7549	26.4182	71.7019	Bandhewa	114030020
424	8	Rajasthan	114	Jaisalmer	575	Pokaran	86215	Khariya	546	27.6695	71.6754	27.7794	71.6332	Bharewala	114010100
425	8	Rajasthan	114	Jaisalmer	575	Pokaran	86402	Kheenwsar	1577	26.5832	71.9057	26.6326	71.8936	Bhaniyana	114030050
426	8	Rajasthan	114	Jaisalmer	575	Pokaran	86364	Loona Khurd	845	26.6691	71.6516	26.6606	71.6317	Loona kalan	114030230
427	8	Rajasthan	114	Jaisalmer	575	Pokaran	86333	Narsinghpura	334	26.7504	71.9718	26.7269	72.0031	Jhalariya	114030160
428	8	Rajasthan	114	Jaisalmer	575	Pokaran	86198	Naya Tawariwala	334	27.7637	72.0643	27.8208	72.0334	Tawariwala	114010430
429	8	Rajasthan	114	Jaisalmer	575	Pokaran	86318	Neran	1501	26.8320	71.4697	26.8140	71.4665	Neran	114030280
430	8	Rajasthan	114	Jaisalmer	575	Pokaran	86214	Tavarinagar	139	27.6993	71.6409	27.7794	71.6332	Bharewala	114010100
431	8	Rajasthan	114	Jaisalmer	575	Pokaran	86199	Tawariwala	774	27.8085	71.9841	27.8208	72.0334	Tawariwala	114010430
432	8	Rajasthan	114	Jaisalmer	575	Pokaran	86307	That	1455	26.8476	71.8163	26.8954	71.8133	Kelawa	114030180
433	8	Rajasthan	114	Jaisalmer	575	Pokaran	86267	Udawat Nagar	81	27.1192	72.0063	27.2082	71.8650	Chayan	114030080
434	8	Rajasthan	107	Karauli	524	Mandrail	76876	Darura	142	26.4327	77.3147	26.4184	77.2844	Chandelipura	107030040
435	8	Rajasthan	107	Karauli	524	Mandrail	76841	Doylepura	336	26.3382	77.1145	26.3403	77.1650	Needar	107030160
436	8	Rajasthan	107	Karauli	524	Mandrail	76848	Gurja	153	26.3400	77.1393	26.3403	77.1650	Needar	107030160
437	8	Rajasthan	107	Karauli	524	Mandrail	76842	Kalakhet	3	26.3215	77.0927	26.2817	77.1393	Rodhai	107030210
438	8	Rajasthan	107	Karauli	524	Mandrail	76849	Shyampur	996	26.3601	77.1544	26.3403	77.1650	Needar	107030160
439	8	Rajasthan	107	Karauli	524	Mandrail	76834	Teen Pokhar	245	26.3842	77.1772	26.3725	77.2149	Dhoreta	107030060
440	8	Rajasthan	107	Karauli	525	Sapotra	77020	Baharda	502	26.1693	76.8583	26.1698	76.8143	Daulatpura	107050130
441	8	Rajasthan	107	Karauli	525	Sapotra	77032	Bharrpura	211	26.1878	76.8966	26.1565	76.9361	Nanpur	107030150
442	8	Rajasthan	107	Karauli	525	Sapotra	77053	Chaube Ki Guwari	566	26.3499	76.9707	26.2980	77.0083	Rahir	107030190

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443	8	Rajasthan	107	Karauli	525	Sapotra	77021	Choriya Khata	479	26.1443	76.8537	26.1698	76.8143	Daulatpura	107050130
444	8	Rajasthan	107	Karauli	525	Sapotra	77023	Chorka Kalan	411	26.1575	76.8084	26.1698	76.8143	Daulatpura	107050130
445	8	Rajasthan	107	Karauli	525	Sapotra	77022	Chorka Khurd	99	26.1503	76.8173	26.1698	76.8143	Daulatpura	107050130
446	8	Rajasthan	107	Karauli	525	Sapotra	77008	Daulatpura	1701	26.1820	76.7972	26.1698	76.8143	Daulatpura	107050130
447	8	Rajasthan	107	Karauli	525	Sapotra	77005	Doodha Ki Guwari	142	26.1881	76.7558	26.1698	76.8143	Daulatpura	107050130
448	8	Rajasthan	107	Karauli	525	Sapotra	77040	Ghata	3	26.1261	76.9323	26.0975	76.8796	Maharajpura	107030120
449	8	Rajasthan	107	Karauli	525	Sapotra	77015	Khijoor	214	26.2430	76.9376	26.2339	76.9083	Nibhaira	107050320
450	8	Rajasthan	107	Karauli	525	Sapotra	77062	Koorat Ki Guwari	93	26.3075	77.0518	26.2980	77.0083	Rahir	107030190
451	8	Rajasthan	107	Karauli	525	Sapotra	77057	Mandi Bhat	307	26.3560	77.0817	26.3646	77.0299	Bahadarpur	107030010
452	8	Rajasthan	107	Karauli	525	Sapotra	77006	Matoriya Ki Guwari	244	26.1220	76.7905	26.1698	76.8143	Daulatpura	107050130
453	8	Rajasthan	107	Karauli	525	Sapotra	77018	Moraichi	344	26.2099	76.8651	26.2339	76.9083	Nibhaira	107050320
454	8	Rajasthan	107	Karauli	525	Sapotra	77009	Nainiya Ki Guwari	1187	26.2157	76.8133	26.1698	76.8143	Daulatpura	107050130
455	8	Rajasthan	107	Karauli	525	Sapotra	77007	Paharpura	333	26.1895	76.7744	26.1698	76.8143	Daulatpura	107050130
456	8	Rajasthan	107	Karauli	525	Sapotra	77014	Raibeli Jagman Ki	255	26.2593	76.9461	26.2339	76.9083	Nibhaira	107050320
457	8	Rajasthan	107	Karauli	525	Sapotra	77060	Raibeli Mathuraki	296	26.3312	77.0137	26.3646	77.0299	Bahadarpur	107030010
458	8	Rajasthan	107	Karauli	525	Sapotra	77019	Rawatpura	509	26.1830	76.8383	26.1698	76.8143	Daulatpura	107050130
459	8	Rajasthan	107	Karauli	525	Sapotra	77059	Sonpura	112	26.3345	77.0419	26.2980	77.0083	Rahir	107030190
460	8	Rajasthan	117	Sirohi	595	Abu Road	90211	Bhamriya	837	24.4267	72.9474	24.4543	72.9624	Paba	117010250
461	8	Rajasthan	117	Sirohi	595	Abu Road	90212	Bosa	1261	24.3854	72.9474	24.3834	72.9381	Jamboori	117010130
462	8	Rajasthan	117	Sirohi	595	Abu Road	90208	Buja	876	24.4289	72.9170	24.4551	72.9232	Upla khejra	117010300
463	8	Rajasthan	117	Sirohi	595	Abu Road	90216	Deri	2270	24.3934	72.8387	24.3970	72.8003	Soorpagla	117010280
464	8	Rajasthan	117	Sirohi	595	Abu Road	90186	Doytra	2927	24.5097	72.9556	24.5091	72.9724	Doytra	117010100
465	8	Rajasthan	117	Sirohi	595	Abu Road	90213	Jamboori	2419	24.3798	72.9209	24.3834	72.9381	Jamboori	117010130
466	8	Rajasthan	117	Sirohi	595	Abu Road	90217	Meen	2175	24.3873	72.8843	24.3762	72.8930	Taleti	117010290
467	8	Rajasthan	117	Sirohi	595	Abu Road	90207	Nichli Bor	601	24.4377	72.8919	24.4663	72.8772	Nichlagarh	117010220
468	8	Rajasthan	117	Sirohi	595	Abu Road	90188	Paba	2001	24.4789	72.9696	24.4543	72.9624	Paba	117010250
469	8	Rajasthan	117	Sirohi	595	Abu Road	90215	Rada	600	24.4184	72.8798	24.4401	72.8574	Uplagarh	117010310
470	8	Rajasthan	117	Sirohi	595	Abu Road	90210	Ranora	969	24.4382	72.9664	24.4543	72.9624	Paba	117010250
471	8	Rajasthan	117	Sirohi	595	Abu Road	90209	Upla Khejra	1250	24.4574	72.9396	24.4551	72.9232	Upla khejra	117010300
472	8	Rajasthan	117	Sirohi	595	Abu Road	90214	Uplibor	974	24.4151	72.9038	24.4401	72.8574	Uplagarh	117010310
473	8	Rajasthan	117	Sirohi	596	Reodar	90346	Dheebri	580	24.4569	72.4678	24.4687	72.4675	Padar	117030240
474	8	Rajasthan	117	Sirohi	596	Reodar	90347	Methipura	1503	24.4305	72.4767	24.4687	72.4675	Padar	117030240
475	8	Rajasthan	117	Sirohi	592	Sheoganj	89936	Baravera	552	24.9561	72.9629	24.9787	72.9247	Palri (m)	117040190
476	8	Rajasthan	117	Sirohi	592	Sheoganj	89937	Devon Ka Bera	712	24.9281	72.9592	24.9662	72.9752	Chhiba gaon	117040060
477	8	Rajasthan	117	Sirohi	592	Sheoganj	89918	Dhurbana	1062	25.0593	73.0556	25.0522	73.0746	Dhurbana	117040080
478	8	Rajasthan	117	Sirohi	592	Sheoganj	89921	Godana	1237	25.0361	73.0402	25.0522	73.0746	Dhurbana	117040080
479	8	Rajasthan	117	Sirohi	592	Sheoganj	89935	Kaldari	1293	24.9460	72.9304	24.9787	72.9247	Palri (m)	117040190
480	8	Rajasthan	117	Sirohi	592	Sheoganj	89920	Sikkhon Ka Jor	3	25.0359	73.0651	25.0522	73.0746	Dhurbana	117040080
481	9	Uttar Pradesh	180	Bahraich	919	Nanpara	171391	Gulariha	2154	27.9830	81.6916	27.9830	81.6916	GULHARIYA	49215
482	9	Uttar Pradesh	180	Bahraich	919	Nanpara	171227	Nishan Gara	102	28.2277	81.2094	28.2277	81.2094	MATEHI	266578

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483	9	Uttar Pradesh	182	Balrampur	926	Tulsipur	173659	Sakra Sakri	342	27.6701	82.6171	27.6701	82.6171	BHAGWANPUR KODER	50800
484	9	Uttar Pradesh	196	Chandauli	994	Chakia	208312	Kolharia	51	24.9376	83.3551	24.9210	83.3395	DEORI KALAN	57979
485	9	Uttar Pradesh	196	Chandauli	994	Chakia	208313	Pandi	141	24.9210	83.3395	24.9210	83.3395	DEORI KALAN	57979
486	9	Uttar Pradesh	196	Chandauli	994	Chakia	208329	Shahpur	406	24.8064	83.3905	24.8227	83.3846	SEMARSA DHOPUR	57994
487	9	Uttar Pradesh	171	Chitrakoot	875	Karwi	155837	Itwa Tudaila	5555	24.9511	80.8375	24.9511	80.8375	ITWA TUDAILA	58343
488	9	Uttar Pradesh	171	Chitrakoot	875	Karwi	155492	Kila Madfa	4	25.1140	80.7075	25.1342	80.6833	BHAGAWATPUR	58235
489	9	Uttar Pradesh	171	Chitrakoot	875	Karwi	155704	Kolhua Mafi	123	25.0733	80.7453	25.0796	80.7397	KHAMARIYA	58272
490	9	Uttar Pradesh	181	Shrawasti	923	Bhinga	172716	Asanharia	1763	27.8704	81.8651	27.8704	81.8651	asanhariya	267285
491	9	Uttar Pradesh	200	Sonbhadra	1006	Dudhi	214256	Ghichorawa	221	24.3002	83.3042	24.3178	83.2499	KARAHIYA	90390
492	9	Uttar Pradesh	200	Sonbhadra	1005	Robertsganj	213940	Banki	1285	24.6829	83.4975	24.6731	83.4843	BANKI	90591
493	9	Uttar Pradesh	200	Sonbhadra	1005	Robertsganj	213968	Duari	303	24.6127	83.3924	24.6104	83.3751	DHOSHRA	90599
494	9	Uttar Pradesh	200	Sonbhadra	1005	Robertsganj	213967	Gagawa	289	24.6315	83.3678	24.5997	83.3302	Keotam	90606
495	9	Uttar Pradesh	200	Sonbhadra	1005	Robertsganj	214029	Gosari	963	24.4896	82.9331	24.4930	82.9373	TAPOO	90366
496	9	Uttar Pradesh	200	Sonbhadra	1005	Robertsganj	213966	Keotam	782	24.6145	83.3354	24.5997	83.3302	Keotam	90606
497	9	Uttar Pradesh	200	Sonbhadra	1005	Robertsganj	213993	Kodai	524	24.5511	83.2296	24.5531	83.2243	KODAI	268140
498	9	Uttar Pradesh	200	Sonbhadra	1005	Robertsganj	214087	Kuarava	6357	24.3102	83.3484	24.3102	83.3484	KUARAVA	90349
499	9	Uttar Pradesh	200	Sonbhadra	1005	Robertsganj	214025	Nadhra	124	24.3605	82.7784	24.3539	82.8127	BAIRPUR	90318
500	9	Uttar Pradesh	200	Sonbhadra	1005	Robertsganj	213970	Palpal	456	24.5888	83.3332	24.5997	83.3302	Keotam	90606
501	9	Uttar Pradesh	200	Sonbhadra	1005	Robertsganj	213978	Ramapur	1689	24.5464	83.3125	24.5464	83.3125	RAMAPUR	90624
502	9	Uttar Pradesh	200	Sonbhadra	1005	Robertsganj	213996	Sashnai	783	24.4910	83.1809	24.4914	83.2061	BARHMAURI	90593