TENDER DOCUMENT for SUPPORT FROM USO FUND for PROVISION OF 4G BASED MOBILE SERVICES at MHA IDENTIFIED TOWER LOCATIONS

in

LEFT WING EXTREMISM (LWE-II) AFFECTED AREAS.

Tender No. USOF/TENDER/LWE-II/30-164/2020
Dated 11-03-2021

(Tendering Method: e-Tendering)

GOVERNMENT OF INDIA Ministry of Communications Department of Telecommunications Universal Service Obligation Fund

ROOM NO.1007, Sanchar Bhawan 20, Ashoka Road, New Delhi-110 001, INDIA

Table of Contents

SECTION-I: DETAILED NOTICE INVITING E-TENDER	3
SECTION – II: E-TENDERING INSTRUCTIONS TO BIDDERS	7
SECTION – III: GENERAL CONDITIONS	11
SECTION – IV: COMMERCIAL CONDITIONS	24
SECTION – V: TECHNICAL CONDITIONS	29
SECTION – VI: OPERATING CONDITIONS	34
SECTION – VII: FINANCIAL CONDITIONS	36
SECTION – VIII: TERMS OF FINANCIAL BID	41
SECTION – IX: SPECIAL INSTRUCTIONS to the USP	43
SECTION – X: INTERPRETATION OF TERMS/ DEFINITIONS	44
ANNEXURE-1: LICENSED SERVICE AREAS FOR CMTS/ UASL/UL LICENSEES	46
ANNEXURE-2: SITE DETAILS	47
ANNEXURE-3: BID FORM	48
ANNEXURE-4: BIDDER'S PROFILE & DETAILS OF TELECOM SERVICE LICENCES HELD BY THE BIDDER	49
ANNEXURE-5: COMPLIANCE STATEMENT	51
ANNEXURE-6: PROFORMA FOR EARNEST MONEY DEPOSIT BANK GUARANTEE	52
ANNEXURE-7: PROFORMA FOR PERFORMANCE BANK GUARANTEE	53
ANNEXURE-8: FINANCIAL BID FORM (PRICE SCHEDULE)	55
ANNEXURE-9: FORMAT FOR CERTIFICATION OF SUBSIDY CLAIM	56
ANNEXURE-10: PROFORMA FOR SELF CERTIFICATION BY UNIVERSAL SERVICE PROVIDER	60
ANNEXURE-11: FORMAT FOR AUDITOR'S REPORT ON STATEMENT OF CLAIM FOR SUBSIDY FROM USOF	64
ANNEXURE-12: MONTHLY STATEMENT	65
ANNEXURE-13: FORMAT FOR THE CERTIFICATION FOR CONTINUATION OF THE SERVICES STATUS	66
ANNEXURE-14: FORMAT FOR INSTALLATION OF TOWERS IN ADDITION/DELETION TO THE PROPOSED TOWERS	67
ANNEXURE-15: FORMAT FOR REQUEST FOR SHIFTING OF TOWERS	68
ANNEXURE-16: MONTHLY STATEMENT OF PROGRESS OF PROJECT IMPLEMENTATION	69
ANNEXURE 17: Integrity Pact	70
ANNEXURE 18	75
ANNEXURE-19	76
ANNEXURE-20	77
APPENDIX-1: SITE LOCATIONS AND DETAILS	78

SECTION-I: DETAILED NOTICE INVITING E-TENDER

Government of India Department of Telecommunications Universal Service Obligation Fund

Tender No. USOF/TENDER/LWE-II/30-164/2020 Dated: 11/03/2021

- 1.1. On behalf of the President of India, Digitally Sealed Online tenders are hereby invited from eligible bidders for the USOF Supported Scheme for "provision of 4G based mobile services at MHA identified tower locations in Left Wing Extremism (LWE-II) affected areas". Support from USO Fund shall be provided to the successful bidder(s) based on Representative Rates (RR) arrived through a two-stage e-bidding process, as per the financial terms and conditions specified herein.
- **1.2.** The Representative Rate (RR) of subsidy support i.e., market discovered subsidy as the outcome of this tender process, would be provided in two parts as mentioned in Section-VII of this RFP document. The first part (FLS),49% of the subsidy would be payable upfront on commissioning of tower and provision of 4G based mobile services from an infrastructure site and second part (EQS) 50% of the subsidy shall be payable in 20 equated quarterly instalments.
- **1.3.** For and on behalf of the President of India, the Administrator, Universal Service Obligation Fund, (Hereinafter referred to as "Administrator") proposes to enter into Agreement(s) for the above scheme in the following Bidding Units:

S. No.	LSA	State/ Bidding Unit	Districts	Total no of tower locations
1	Andhra Pradesh	Andhra Pradesh	9	346
2		Telangana	12	53
3	Bihar	Bihar	7	16
4		Jharkhand	21	450
5	Madhya Pradesh	Madhya Pradesh	2	23
6		Chhattisgarh	15	971
7	Odisha	Odisha	9	483
8	Maharashtra	Maharashtra 3 12		125
9	UP(E)	Uttar Pradesh	1	42
	Total	9	79	2509

- (a) The definition of local areas with regard to the above Licensed Service Area as applicable to this License is as per definition applicable to CMTS/ UASL/ UL Licenses.
- (b) Details of Licensed Service Areas (LSAs) are given in **Annexure-1** of the tender document. Reorganization of LSA or Metro City or change of Local Area, if any, during the operative period of the Agreement will have no effect on the territory comprised in Bidding Unit.
- **1.4.** Bids are invited for the Bidding Units, as stated in Clause 1.3, for provision of 4G based mobile coverage in MHA identified tower locations in the "Left Wing Extremism Affected Areas ("LWE")" where there is no existing mobile coverage from any type of technology i.e., 2G, 3G and 4G. The list of identified uncovered villages to be provided with 4G based mobile services in Left Wing Extremism Affected Areas ("LWE") is enclosed at **Appendix-1** of the

Tender Document. The USOF shall enter into Agreements with the respective successful bidders (Universal Service Provider) individually for each of the aforementioned bidding units in Left Wing Extremism Affected Areas ("LWE").

- **1.5.** The number of towers to be installed & commissioned, as stated in Clause 1.3, are estimations and Administrator USOF reserves the right to vary the quantity to the extent up to +20% of specified number of Tower, as a result of actual survey to be carried out by the successful bidder or due to any other reason, without any change in the Representative Rates so arrived at after the bidding process or other terms & conditions of the Agreement."
- **1.6.** Installation of tower and associated infrastructure in a given location is not required if it is already covered from any type of technology i. e. 2G or 3G or 4G through any TSP. The same should be duly justified and certified by the USP.
- **1.7.** It shall be the responsibility of the successful bidders to set up (i.e., Supply, install, test, commission), operate, maintain and manage the respective infrastructure sites required for effective provision of mobile coverage at the MHA identified Tower locations and provide 4G based mobile services for the period of the Agreement as per the terms and conditions laid down in the Agreement. The Agreement to be signed between USOF and successful bidders of the respective bidding unit will be based on the conditions stipulated in the Tender document.

Support at the Representative Rates, for each bidding unit, emerging from the bidding process shall be given for provision of 4G based mobile services, for the approved survey sites (Tower location), on production of certificates as per the formats prescribed in the Tender Document.

1.8. Preferential Market Access (PMA):

- 1.8.1 Public Procurement guideline issued as per gazette notification dated 29th August 2018 issued by the Department of Telecommunications, titled "Public Procurement (Preference to Make in India) Order 2017- Notification of Telecom Products, Services or Works –" shall be applicable for this tender along with relevant references. Successful Bidder has to produce an undertaking as per Form-1 of Policy order in this regard (Annexure-19).
- 1.8.2 'Fundamental principles of public buying' guidelines as mentioned in Rule 144 (xi) of the General Financial Rules (GFRs), 2017, notified by Department of Expenditure, Ministry of Finance vide O.M. No. 6/18/2019-PPD dated 23rd July 2020 shall be applicable to this tender along with relevant references. The bidder has to produce a certificate in this regard (**Annexure-20**).

1.9. PURCHASE / AVAILABILITY OF TENDER DOCUMENT

- 1.9.1. Tender Document is available in public domain at USOF (http://www.usof.gov.in)/ Central Public Procurement Portal (https://eprocure.gov.in/eprocure/app) websites and can be downloaded free of cost. The bidders have to submit Rs. 25,000/- (Rupees Twenty-Five Thousand only), non-refundable, in the form of an Account Payee Demand Draft drawn on any Scheduled Bank in New Delhi, in favour of the "Pay & Accounts Officer (HQ), Department of Telecom, New Delhi" payable at Delhi towards tender document fee, along with the techno-commercial bid (off-line documents). (A bidder participating in the e-bidding process has to pay Rs. 25000/- only irrespective of the number of bidding units for which bids are submitted).
- 1.9.2. For e-bidding process a bidder is required to register compulsorily and complete all the required formalities on the E-tender portal at URL https://eprocure.gov.in/eprocure/app (if not registered earlier).
- 1.9.3. USO Fund has decided to use process of e-tendering for inviting this tender and thus the hard / paper copy of the tender would not be sold.

1.9.4. The tender document shall not be available for downloading/ submission on expiry of closing date of the bidding process.

1.10. ELIGIBILITY CRITERIA

- 1.10.1. Licensed Access Service Providers (CMTS/ UASL/ UL) are eligible to bid for the aforementioned bidding units in the respective Licensed Service Area (LSA) for which they hold a License for providing Cellular/ Unified Access Services and have spectrum allocated for the specified services from WPC, DoT for the State/ Bidding Unit for which the bid is submitted, on the date of issue of NIT.
- 1.10.2. Universal Service Provider (USP) would have to ensure that it continues to hold a valid telecom license & necessary spectrum, during the currency of the USOF Agreement.
- 1.10.3. 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.

1.11. BID SECURITY/ BID SECURING DECLEARATION

The Bidder for the scheme shall furnish the 'Bid Securing Declaration', as per the format given in Annexure - 18 of the Tender Document against the Bid Security.

1.12. TIME LINES FOR VARIOUS ACTIVITIES OF THE TENDER

S No.	Stage	Date
1	Issue of NIT on DoT/USOF website	11-03-2021
2	Start date/ Time of availability Tender Document on e-tender portal for downloading / start of e-bidding process (https://eprocure.gov.in/eprocure/app)	11-03-2021 17:00 Hrs.
3	Pre-bid meeting Venue: Conference Room, Sanchar Bhawan, Ashoka Road, New Delhi-01.	18-03-2021 15:00 Hrs
4	Last Date/ Time for submission of Pre-Bid queries	25-03-2021
5	Last date for download of Tender document from e-tender portal	08-04-2021 15:00 Hrs
6	Bid / tender closing date - Last date and time for submission of online bids (Both Techno-Commercial & Financial) and offline documents.	08-04-2021 15:00 Hrs
7	Time and Date for Public opening of Techno-Commercial Bid.	09-04-2021 15:00 Hrs
8	Declaration of Successful Techno-Commercial Bidders	
9	Opening of Financial bids	
10	Declaration of successful bidders	To be notified
12	Notice for entering into an Agreement (Issue of Letter of Intent)	later
13	Acceptance of Offer for Agreement	latel
14	Submission of Performance Bank Guarantee by successful bidders	
15	Signing of Agreement	

NOTE: The dates of events may be changed at the discretion of Administrator without assigning any reason. Such change of dates, if any, will be suitably notified on USOF website www.usof.gov.in and the e-Tendering portal.

In case the date of submission (opening) of bid is declared to be a holiday, the date of submission (opening) of bid will get shifted automatically to the next working day at the same schedule time. Any change in bid opening date due to any other unavoidable reason will be duly intimated.

1.13. DATE OF OPENING OF BIDS

The tenders shall be opened as per the schedule provided in Clause 1.12 or as notified separately by the tendering authority.

1.14. PLACE OF OPENING OF BIDS

- 1.14.1. The tenders shall be opened through "Public Online Tender Opening Event (POTOE)".
- 1.14.2. Maximum two authorized representatives of each bidder can attend the TOE in the Sanchar Bhawan, New Delhi, where USOF/DoT's Tender Opening Officers would be conducting Public Online Tender Opening Event (TOE).
- **1.15.** A Bidder can submit Financial Bids for one or more Bidding Units but Bidding Unit-wise Earnest Money / Bid Security shall be submitted.
- **1.16.** Tender bids received after due time and date will not be accepted.
- **1.17.** Incomplete, ambiguous, conditional Bids are liable to be rejected.
- **1.18.** Administrator, USOF reserves the right to accept or reject any or all tender bids without assigning any reason. Administrator is not bound to accept the lowest tender.
- **1.19.** The Bidder shall ensure that no addition / deletion/ corrections have been made in the downloaded Tender document being submitted and it is identical to the Tender document appearing on the e-Tendering Portal. A self-certificate in this regard is to be submitted along with techno-commercial bid.
- **1.20.** In case of any correction/ addition/ alteration/ omission in the Tender submitted as a part of the submission of Bid, the Bid shall be treated as nonresponsive and shall be rejected summarily.
- **1.21.** Integrity Pact program is to be implemented for this tender for which signing of integrity pact is mandatory for the buyer and bidder. Format of integrity pact is provided in the tender. IEM appointed by DoT shall oversee the implementation of Integrity Pact Program. Name and address of IEMs are as below:
 - Shri Arvind Kumar Arora, IDSE

Ex. Director General, MES, Ministry of Defence B-333. Chittaranian Park New Delhi - 110019

Email: arvindarora2016@gmail.com

2. Shri Pradeep Kumar Gupta Ex Spl Director General, CPWD, T-17, Green Park Extension, New Delhi 110016

E-mail: pradeepkgupta53@gmail.com

1.22. Any queries in respect of the Tender document, if any, can be sent to E-mail ID and address of this office:

> Director(T-2), USO Fund, DoT Room No. 1007, Sanchar Bhawan, New Delhi - 110 001 Phone: 011-23310110

E-mail ID: director-t2-usof@gov.in

SECTION - II: E-TENDERING INSTRUCTIONS TO BIDDERS

2.1 GENERAL

- 2.1.1. Submission of Bids only through online process is mandatory for this Tender.
- 2.1.2. For conducting Electronic Tendering, USOF is using the Central Public Procurement Portal (CPP Portal) (https://eprocure.gov.in/eprocure/app).

2.2 TENDER BIDDING METHODOLOGY

- 2.2.1 Sealed Bid System: **Two Envelopes** (Financial & Techno-commercial bid shall be submitted at the same time).
- 2.2.2 The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the CPP Portal, prepare their bids in accordance with the requirements and submitting their bids online on the CPP Portal.
- 2.2.3 More information useful for submitting online bids on the CPP Portal may be obtained at: https://eprocure.gov.in/eprocure/app.

2.3 **REGISTRATION**:

- 2.3.1 Bidders are required to enrol on the e-Procurement module of the Central Public Procurement Portal (URL: https://eprocure.gov.in/eprocure/app) by clicking on the link "Online bidder Enrolment" on the CPP Portal which is free of charge.
- 2.3.2 As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.
- 2.3.3 Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.
- 2.3.4 Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g., Sify / nCode / e Mudhra etc.), with their profile.
- 2.3.5 Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC's to others which may lead to misuse.
- 2.3.6 Bidder then logs in to the site through the secured log-in by entering their user ID / password and the password of the DSC / e-Token.

2.4 SEARCHING FOR TENDER DOCUMENTS

- 2.4.1 There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, Organization Name, Location, Date, Value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as Organization Name, Form of Contract, Location, Date, Other keywords etc. to search for a tender published on the CPP Portal.
- 2.4.2 Once the bidders have selected the tenders they are interested in, they may download the required documents / tender schedules. These tenders can be moved to the respective

- 'My Tenders' folder. This would enable the CPP Portal to intimate the bidders through SMS / e-mail in case there is any corrigendum issued to the tender document.
- 2.4.3 The bidder should make a note of the unique Tender ID assigned to each tender; in case they want to obtain any clarification / help from the Helpdesk.

2.5 PREPARATION OF BIDS

- 2.5.1 Bidder should take into account all the corrigendum/ Addendums published on the tender document before submitting their bids.
- 2.5.2 Bidder should go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the number of covers in which the bid documents have to be submitted, the number of documents including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.
- 2.5.3 Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and generally, they can be in PDF / XLS / RAR / DWF/JPG formats.
 - Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.
- 2.5.4 To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g., PAN card copy, annual reports, auditor certificates etc.) has been provided to the bidders. Bidders can use "My Space" or "Other Important Documents" area available to them to upload such documents. These documents may be directly submitted from the "My Space" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.

2.6 SUBMISSION OF BIDS

- 2.6.1 Bidder should log into the site well in advance for bid submission so that they can upload the bid in time i.e., on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
- 2.6.2 The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.
- 2.6.3 Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. If the price bid has been given as a standard BoQ format with the tender document, then the same is to be downloaded and to be filled by all the bidders. Bidders are required to download the BoQ file, open it and complete the white coloured (unprotected) cells with their respective financial quotes and other details (such as name of the bidder). No other cells should be changed. Once the details have been completed, the bidder should save it and submit it online, without changing the filename. If the BoQ file is found to be modified by the bidder, the bid will be rejected.
- 2.6.4 The server time (which is displayed on the bidders' dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.

- 2.6.5 All the documents being submitted by the bidders would be encrypted using PKI encryption techniques to ensure the secrecy of the data. The data entered cannot be viewed by unauthorized persons until the time of bid opening. The confidentiality of the bids is maintained using the secured Socket Layer 128-bit encryption technology. Data storage encryption of sensitive fields is done. Any bid document that is uploaded to the server is subjected to symmetric encryption using a system generated symmetric key. Further this key is subjected to asymmetric encryption using buyers/bid openers public keys. Overall, the uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 2.6.6 The uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 2.6.7 Upon the successful and timely submission of bids (i.e., after Clicking "Freeze Bid Submission" in the portal), the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.
- 2.6.8 The bid summary has to be printed and kept as an acknowledgement of the submission of the bid. This acknowledgement may be used as an entry pass for any bid opening meetings.

2.7 ASSISTANCE TO BIDDERS

- 2.7.1 Any queries relating to the tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the tender.
- 2.7.2 Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk.
- 2.7.3 For any Technical queries related to Operation of the Central Public Procurement Portal Contact at:

Tel: The 24 x 7 Help Desk Number 0120-4200 462, 0120-4001 002/5.

E-Mail: support-eproc[at]nic[dot]in

2.8 PUBLIC ONLINE TENDER OPENING EVENT (TOE)

The bids shall be opened online on the CPP Portal after the last date/ time of bid submission. Authorized representatives of bidders can attend the Online Tender Opening Event (TOE) from their offices also.

2.9 OTHER INSTRUCTIONS

For further instructions, the vendor should visit the home-page of the portal (https://eprocure.gov.in/eprocure/app), and go to the "Help for Contractors" section.

Note: It is strongly recommended that all authorized users of Supplier organizations should thoroughly peruse the information provided under the relevant links, and take appropriate action. This will prevent hiccups, and minimize teething problems during the use of ETS.

2.10 CRITICAL DO'S AND DON'TS FOR BIDDERS

Specifically, for Supplier organizations, the following **'KEY INSTRUCTIONS for BIDDERS'** must be assiduously adhered to:

- (i) Obtain individual Digital Signing Certificate (DSC or DC) well in advance of your first tender submission deadline on CPPP.
- (ii) Register your organization on CPPP well in advance of the important deadlines for your first tender on CPPP viz. 'Date and Time of Closure of Procurement of Tender Documents' and 'Last Date and Time of Receipt of Bids'. Please note that even after acceptance of your registration by the Service Provider, to respond to a tender you will also require time to complete activities related to your organization, such as creation of users, assigning roles to them, etc.
- (iii) Get your organization's concerned executives trained on CPP well in advance of your first tender submission deadline on CPPP.
- (iv) Submit your bids well in advance of tender submission deadline on CPPP (There could be last minute problems due to internet timeout, breakdown, et)

2.11 VENDORS' TRAINING PROGRAM

Vendor are advised to refer the Portal for trainings on CPP Portal at URLhttps://eprocure.gov.in/cppp/trainingdisp/

SECTION - III: GENERAL CONDITIONS

3.1. INTRODUCTION

- 3.1.1. **FOR AND ON BEHALF OF** the President of India, the Administrator, Universal Service Obligation Fund, Department of Telecom, proposes to enter into Agreements with USPs for "provision of 4G based mobile services at MHA identified tower locations in Left Wing Extremism (LWE-II) affected areas" as described in Section-I and as per details provided in Annexure-2.
- 3.1.2. The terms and conditions of this tender document apply at all stages of the bidding process (from submission of initial bid till signing of the Agreements) and the bidders must ensure compliance to these conditions at each stage of the process.
- 3.1.3. Administrator reserves the right to disqualify any bidder, for non-compliance to these conditions at any stage of the bidding process.
- 3.1.4. Technical, Commercial, Operating, Financial Conditions, Terms of Financial Bid, Special Conditions and other General conditions are given in this Tender Document. The Agreements containing terms and conditions, will be broadly in line with this tender document including clarification(s) issued, if any. The Agreement(s) will be signed with the successful bidder(s) against each bidding unit.
- 3.1.5. The USPs shall always be liable to perform the obligations under these Agreements during the validity period of the Agreements. After the expiry of the agreement period, the responsibility of operation and maintenance of the equipment installed for provision of mobile services shall lie on the owner operator i.e., USP.

3.2. SCOPE OF THE SCHEME

3.2.1. INTRODUCTION

- (i) Universal Service Obligation means the obligation to provide access to telegraph services to people in the rural and remote areas at affordable and reasonable prices.
- (ii) The Universal Service Obligation Fund (USOF) has come into force w.e.f. 01.04.2002 under the Indian Telegraph Act 1885 as amended by Indian Telegraph (Amendment) Act, 2003. The Indian Telegraph Act has further been amended through the Indian Telegraph (Amendment) Ordinance 2006. The implementation of USO Fund is governed by the Indian Telegraph (Amendment) Rules 2004 and subsequent amendments in 2006, 2008, 2011, 2013 & 2014.
- (iii) The USOF provides financial support to eligible entities for meeting the Universal Service Obligation for various activities under Stream-I to Stream-VI.
- (iv) The present tender is to implement the provisions contained in the Indian Telegraph Rules and has been formulated under the powers vested in the Administrator in accordance with Rule 524 (i) of the Indian Telegraph Rules, 1951. It is contemplated to provide financial support for "provision of 4G based mobile services at MHA identified tower locations in Left Wing Extremism (LWE-II) affected areas" under Stream-III of Indian Telegraph (Amendment) Rules, 2006.

3.2.2. **OBJECTIVE AND SCOPE OF THE SCHEME**

- (i) Objective of the scheme is to provide financial support from USO Fund for CAPEX & OPEX for a period of five years, for provision of 4G mobile services at MHA identified tower locations along with specified uncovered villages of LWE affected areas.
- (ii) In line with the provisions related to Green Telecom in NDCP-2018 policy, the Scheme is designed to use Renewable Energy Technologies (RETs).
- (iii) USP, at its discretion, may share infrastructure with other Licensed Service Providers, subject to compliance of the guidelines /instructions issued by DoT in this regard. However, there shall not be any additional financial support from USOF.

3.2.3. **DELIVERABLES**

- (i) Deliverables of the Scheme shall be provision of 4G mobile services in specified hitherto uncovered locations in inhabited areas in LWE affected areas, as per the terms and conditions of the USOF Tender. It shall include, inter alia, commissioning of infrastructure and continued provision of mobile services in specified uncovered locations in compliance with DoT Licenses and TRAI Regulations, as applicable.
- (ii) The successful bidders will be responsible for:
 - a. Carrying out survey to decide the installation of towers and type of backhaul required at identified land at each location given in the Appendix-I of the tender document.
 - b. Installation of telecom towers on the land provided by respective State Government, for this purpose in the locations as specified in the Tender Document;
 - c. Provision of Electrical connection (where Grid-power is available), Battery & DG of specified capacity and Provision of Renewable Energy connection of specified capacity;
 - d. Installation of eNode-B and associated equipment as per specifications given in the Tender Document;
 - e. Installation of Antennas and all other associated equipment as per specifications;
 - f. Providing Backhaul as per requirement of the tender;
 - g. Commissioning of services and providing mobile services consistent with the terms and conditions of the License Agreement signed with DoT.
 - h. To maintain the desired quality of service (QoS), as per the TRAI recommendations/ QoS guidelines. (uptime of minimum 98%).
 - i. Continued Operation and Maintenance of the Tower and infrastructure created and provision of 4G mobile services compliant with the terms and conditions of the License Agreement signed with DoT, for a period of 18 months (rollout period) + Ten years from the date of effect of agreement with USOF.

- (iii) The successful bidders will have to submit following to USOF:
 - a. A Survey report covering assessment of exact number of towers and type of backhaul to be installed at identified land at each location given in the Appendix-I of the tender document.
 - b. Affidavits from the authorised signatory confirming the commissioning, operation & maintenance of mobile services through each tower towards claiming the subsidy for the individual tower, based on the Representative Rates, along with details of the infrastructure created with cost and specification in the prescribed format in this tender document;
 - c. Quarterly status reports on operation and maintenance of towers confirming that each tower is functional and efficiently providing mobile services consistent with the terms and conditions of the License Agreement signed with DoT. Traffic volume of each eNode-B should also be reported.
- (iv) If any new tower location is received which is not a part of this tender document, then USP shall be ordered for provision of 4G mobile services in these additional locations. However, total number of sites in any bidding unit shall be within +20% of sites mentioned in 1.3 of this tender document.
- (v) After deployment of the project, Social Impact Assessment by an independent agency shall be conducted by USP to ascertain the efficacy and utility of the project and submit a report to USOF which would provide input for further deployment and extension of the project.
- (vi) USOF shall have the right to appoint a TPA. The TPA shall randomly inspect, verify and certify the progress and completion of the work of mobile towers and mobile services on sample basis in each bidding unit. The TPA shall submit reports to USOF.

3.3. ELIGIBLE BIDDERS

- 3.3.1. Licensed Access Service Providers (CMTS/ UASL/ UL) are eligible to bid for the aforementioned bidding units in the respective Licensed Service Area (LSA) for which they hold a License for providing Cellular/ Unified Access Services and have spectrum allocated for the specified services from WPC, DoT for the State/ Bidding Unit for which the bid is submitted, on the date of issue of NIT.
- 3.3.2. Universal Service Provider (USP) would have to ensure that it continues to hold a valid telecom license & necessary spectrum, during the currency of the USOF Agreement.
- 3.3.3. 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 who 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.

3.4. COST OF BIDDING

The bidder shall bear all costs associated with the preparation and submission of the bid. The Administrator will, in no case, be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.

3.5. TYPE OF TENDER

- 3.5.1. There shall be two stage opening using two electronic envelopes. The techno-commercial bid shall be evaluated first and the financial bids of only those bidders whose techno-commercial bids are substantively responsive, shall be opened.
- 3.5.2. The bidders have to submit their financial bid(s) for the bidding unit, for which they desire to quote, for total subsidy payable in the Tender, calculated based on the Representative Rate and the number of tower sites specified herein.
- 3.5.3. Only one bidder will be selected for each bidding unit.
- 3.5.4. The unit of bidding will be as stated in Clause 1.3. The bidder cannot bid selectively for a group of Tower Locations. Bidder shall quote for all the specified sites in a Bidding Unit. Otherwise, the bid will be rejected. The list of MHA identified Tower Locations & uncovered villages to be provided with 4G based mobile services in left wing extremism affected areas is enclosed at Appendix-1 of the Tender Document. The Agreements shall be entered into with the successful bidder in each bidding unit.
- 3.5.5. Bidder shall quote for all the sites specified in each bidding unit as given at **Annexure-2**. L-1 will be decided based on the total Quote for each bidding unit. Subsidy for each site (Tower Location) in a bidding unit will be determined as per L-1 Quote.
- 3.5.6. The successful bidders shall set up (i.e., Supply, install, test, commission), operate, maintain and manage the respective infrastructure sites required for effective provision of mobile coverage in the MHA identified tower locations—to provide 4G based mobile services for the period of the Agreement as per the terms and conditions laid down in the Agreement. The Agreement to be signed between USOF and successful bidders of the respective bidding unit will be based on the conditions stipulated in the Tender document.
- 3.5.7. The indicative locations (Latitude, Longitude) for each site are given at **Appendix-1** in the Tender document. The successful bidder, based on field survey, shall determine the location for each site to ensure maximum coverage to security establishment before providing services to the general population in the area, and finalize implementation plan in consultation with USOF.
- 3.5.8. The successful bidder(s) shall setup (i.e., Supply, install, test, commission), operate & maintain the infrastructure site and provide 4G based mobile services as per the terms and conditions laid down in the agreement to be signed between successful bidders and USOF. Agreement will be based on the conditions stipulated in the Tender documents.
- 3.5.9. USOF subsidy will be paid only in respect of the sites where mobile tower with backhaul and associated equipment is installed and commissioned under the Scheme and will be limited to the number of sites finalized and approved by USOF.
- 3.5.10. Installation of tower and associated infrastructure at any given location is not required if it is already covered from any type of technology i.e., 2G or 3G or 4G through any TSP. The same should be duly justified and certified by the USP.

3.6. RIGHT TO VARY NUMBER OF INFRASTRUCTURE SITES

The Administrator will have the right to decrease for the sites already covered or increase up to +20% in infrastructure/ eNode-B sites (Tower Locations) as specified in the Annexure-2 in a bidding unit based on the suitable justification provided by successful bidder after carrying out the survey of infrastructure sites without any change in the

Representative Rates so arrived at after the bidding process, or other terms and conditions at the time of signing of Agreement.

3.7. THE TENDER DOCUMENTS

- 3.7.1. The 4G based mobile services to be provided; bidding procedures and contract terms and conditions are prescribed in the Tender documents.
- 3.7.2. The Bidder is expected to examine all instructions, forms, terms and specifications in the Tender documents and clarifications/ amendments/ addenda, if any. Failure to furnish all information required as per the Tender documents or submission of the bids not substantially responsive to the Tender documents in every respect will be at the bidder's risk and may result in rejection of the bid.

3.8. CLARIFICATION OF TENDER DOCUMENT

- 3.8.1. Prospective bidders, requiring any clarification on the Tender document shall notify/ send any of their queries on the conditions of this Tender document in writing to Director(T-2), USO Fund, DOT, Room No.1007, Sanchar Bhawan, Ashoka Road, New Delhi 110001, or through E-mail at the e-mail id mentioned in the RFP so as to reach latest in accordance with the time lines given in Section I, Clause 1.12. The Administrator shall respond in writing to any request for the clarification of the Tender documents, which it receives in accordance with the time lines given in Section I, Clause 1.12. Consolidated replies to the relevant queries (without identifying the source) shall be uploaded on the e-Tendering Portal (CPPP) and USOF website.
- 3.8.2. The prospective bidders may submit queries in the following format:

S. No.	Section	Clause	Page	Brief	Query Submitted	Query /
	No.	No.	No.	Description	By (Company	Clarification
				of the Clause	Name)	sought for

3.8.3. Any clarification issued by Administrator in response to query raised by prospective bidders shall form an integral part of bid/ tender documents and shall amount to an amendment of the relevant clauses of the Tender documents.

3.9. AMENDMENT OF TENDER DOCUMENT

- 3.9.1. The Administrator may, for any reason, whether at its own initiative (suo- motu) or in response to a clarification requested by a prospective bidder, may modify Tender documents by amendments prior to the date of submission of Bids with due notification to prospective bidders.
- 3.9.2. The amendments, if any, shall be notified by Addendum through e-tendering portal to all prospective bidders. In addition, the amendments shall be notified on USOF website http://www.usof.gov.in. These amendments shall form part of Tender Document and shall be binding for compliance on the bidders.
- 3.9.3. In order to afford prospective bidders a reasonable time to take the amendments into account while preparing their bids, the Administrator may, at its discretion, extend the deadline for the submission of bids suitably so as to give reasonable time after such amendment.

3.10. DOCUMENTS COMPRISING THE BID

- 3.10.1. The Tender offer shall contain two parts: the first part will be named as Techno-Commercial Bid and will contain documents of bidder's compliance to Eligibility/Technical & Commercial conditions and the second part will be named as Financial Bid containing financial quote.
- 3.10.2. There are 9 bidding units in this tender. A Bidder can submit Financial Bids for one or more Bidding Units.
- 3.10.3. The bidder shall submit only one financial bid in respect of each Bidding Unit participated by the bidder, otherwise the bid shall be summarily rejected.

3.11. Techno-commercial Bid

3.11.1. DOCUMENTS TO BE SUBMITTED ESTABLISHING BIDDER'S ELIGIBILITY AND QUALIFICATION

The bidder shall submit online, as part of the Techno-commercial bid, establishing the bidder's eligibility as mentioned in Clause 3.3, the following documents:

- (i) Bid Form as per **Annexure-3**.
- (ii) Copy of the Page 1 to 5 of the Cellular Mobile Telephone Service (CMTS)/ Unified Access Services License (UASL)/ Unified License (UL) Agreement along with subsequent amendments, if any, for the Licensed Service Area applicable for the scheme.
- (iii) Details of Telecom Service Licenses held by the Bidder Company and the allocated spectrum from WPC (CDMA/ GSM/ Microwave etc.) for the Scheme as per **Annexure-4.**
- (iv) Compliance to General, Technical, Commercial, Financial, Operating, Special Conditions and Terms of Financial Bid of the Tender Document for the scheme in the form of the Compliance Statement (Annexure -5).
- (v) Audited Annual Report of last three financial years.
- (vi) Copy of PAN card of the Company/bidder.
- (vii) Certificate stating that none of the near relatives are working in USOF/DoT in accordance with Clause 3.30.
- (viii) Self-certification regarding Local Content (LC) for Telecom Product, Services or Works as per **Annexure-19**.
- (ix) Certificate regarding compliance to Rule 144 (xi) of the General Financial Rules (GFRs), 2017, as per **Annexure-20**.

3.11.2. OFFLINE SUBMISSIONS

In addition to the above-mentioned documents submitted on-line, the bidder shall submit hard copies of the following documents offline in the tender box placed at Room No. 1007, Sanchar Bhawan, New Delhi on or before the date & time of submission of bids specified, in a Sealed Envelope otherwise the bid shall not be opened. The envelope shall bear (name of the work), the tender number and the words 'DO NOT OPEN BEFORE' (due date & time):

- (i) Bid Securing Declaration (Annexure-18) in Original.
- (ii) Demand Draft for Rs. 25,000/ towards cost of tender document [irrespective of

number of bidding units participated]

- (iii) Power of attorney [One for bidder]
- (iv) Copy of the Cellular Mobile Telephone Service (CMTS)/ Unified Access Services License (UASL)/ Unified License (UL) Agreement along with subsequent amendments, if any, for the Licensed Service Area applicable for the scheme. [for each LSA]
- (v) Details of Telecom Service Licenses held by the Bidder Company and the allocated spectrum from WPC (CDMA/ GSM/ Microwave etc.) for the Scheme as per **Annexure-4.** [for each LSA]
- (vi) Integrity Pact as per **Annexure 17** [One for bidder]

3.12. Financial Bid:

The bidder shall submit the financial bid form on-line with the financial quotes as per prescribed proforma for each bidding unit given in **Annexure-8** of the Tender Document. Signed scanned copy(ies) of the financial bid form shall be uploaded.

Note:

- (i) All the documents comprising a bid are to be mandatorily signed and submitted by the digital signatures of authorised signatory in whose favour Power of Attorney has been issued.
- (ii) Bidders shall also upload soft copy of the Price-Bid in MS Excel (as uploaded on CPPP).

3.13. BID SECURITY / BID SECURING DECLEARATION

- 3.13.1. Pursuant to Clause 1.3 and 1.11, the bidder shall furnish the Bid Securing Declaration.
- 3.13.2. The bid security is required to protect the Administrator against the risk of bidder's conduct, which would warrant the execution of Bid Securing Declaration pursuant to Clause 3.13.4.
- 3.13.3. A bid not secured in accordance with Clause 3.13.1 shall be rejected by the Administrator for being non-responsive at the bid opening stage and archived unopened on e-tender portal.
- 3.13.4. The Bid Securing Declaration may be executed:
 - (i) If the bidder withdraws or amends its bid or impairs or derogates from the bid in any respect during the period of bid validity specified by the bidder in the bid form or extended subsequently; or
 - (ii) In the case of successful bidder, if the bidder fails:
 - (a) To sign the Agreement in accordance with Clause 3.25 of Section-III: General Conditions or
 - (b) To furnish Performance Bank Guarantee in accordance with Clause 3.25 of Section-III: General Conditions
 - (iii) In both the above cases, the bidder shall not be eligible to participate in future tenders/ EoIs/ RFPs floated by USO Fund for a period of three years from the date of issue of LOI.

3.14. PERIOD OF VALIDITY OF BIDS

- 3.14.1. The offer contained in the bid shall remain valid for a minimum period of 180 calendar days from the date of bid opening, further extendable by a period or periods not exceeding in all another 180 days at the request of the Administrator. The extension shall be with the consent of the bidder company. The period during which there is any stay on the bidding process by a court or tribunal shall be excluded while counting the number of days stated above.
- 3.14.2. A bid valid for a shorter period shall be rejected by the Administrator being non-responsive.
- 3.14.3. In exceptional circumstances, the Administrator may request the consent of the bidder for an extension to the period of bid validity. The request and the response thereto shall be made in writing. The bidder may refuse the request without forfeiting his bid security. A bidder accepting the request for extension will not be permitted to modify his bid.

3.15. FORMAT AND SIGNING OF BID

- 3.15.1. The bidder shall submit the bid, online & through sealed envelope for offline submission, complying all eligibility criteria, other terms and conditions of tender document to be read along with the clarifications and amendments issued in this respect. All the documents must be authenticated, using Digital Signature by the authorized signatory. The letter of authorization shall be indicated by written power-of-attorney accompanying the bid.
- 3.15.2. The bid shall contain no interlineations, erasures or overwriting except as necessary to correct errors made by the bidder in which case such corrections shall be signed by the person or persons signing the bid. All pages of the original bid, except for un-amended printed literatures, shall be digitally signed by the person or persons signing the bid.

3.16. POWER OF ATTORNEY

- 3.16.1. The power of Attorney should be submitted and executed on the non-judicial stamp paper of appropriate value as prevailing in the concerned states(s) and the same be attested by a Notary public or registered before Sub-registrar of the state(s) concerned.
- 3.16.2. The power of Attorney should be executed by a person who has been authorized by the Board of Directors of the bidder in this regard, on behalf of the Company/ institution/ Body corporate.

3.17. SUBMISSION OF BIDS

- 3.17.1. Bids must be submitted by the bidders on or before the specified date & time indicated in Clause 1.12 of Section-I.
- 3.17.2. The Administrator may, at its discretion, extend this deadline for the submission of bids and subsequent milestones as given in Clause 1.12 and in such case all rights and obligations of the Administrator and bidders previously subject to the deadline will thereafter be subjected to the extended deadline.
- 3.17.3. Not more than one independent and complete offer shall be permitted from the bidder for each bidding unit.
 - Any bid received after the deadline for submission of bids prescribed by the Administrator, shall be rejected and returned.

3.18. MODIFICATION AND WITHDRAWAL OF BIDS

- 3.18.1. The bidder may modify, revise or withdraw his bid after submission prior to deadline prescribed for submission of bid.
- 3.18.2. The bidder's modification, revision or withdrawal shall have to be online and digitally authenticated.
- 3.18.3. No bid shall be modified subsequent to the deadline for submission of bids.

3.19. COMPLIANCE

- 3.19.1. Clause-by-Clause Compliance to General, Technical, Commercial, Financial, Operating, terms of financial bid and Special instructions in the prescribed pro forma as per **Annexure-5** shall be submitted. It should be clearly understood that any deviation shall not be accepted.
- 3.19.2. If at any later date, it is found that averments/facts submitted by the bidder in the bid based on which the bidder has been considered eligible or successful or has entered into the Agreement, is false or not true to the knowledge or belief of the bidder, Administrator reserves the right to disqualify the bidder. Agreement signed with a bidder based on such false information shall be cancelled without any notice and any other remedies available in terms of the Agreement shall be invoked.

3.20. OPENING OF BIDS

- 3.20.1. The Administrator through his nominee shall open bids in the presence of the authorized representatives of bidders online at time & date specified in Clause 1.12 of DNIT (Section-I). Techno-Commercial bids, which are accompanied by offline documents including requisite Bid Securing Declaration, will only be considered for online opening. The bidder's authorized representatives, who are present, shall sign in an attendance register. The letter authorizing the representative to attend the bid opening shall be submitted on the letter head of the bidder company signed by the authorized signatory before they are allowed to participate in bid opening. The bidders may ensure that their authorized representative(s) attend the bid opening at first and every subsequent stage. Bids shall, however, be opened even if the authorized representative of a bidder company is not present in bid opening.
- 3.20.2. Maximum two representatives of any bidder company shall be authorized and permitted to attend the bid opening.
- 3.20.3. The bidder's names, modification, bid withdrawals and the presence or absence of the requisite Bid Securing Declaration and such other details as the Administrator or authorized person deems fit shall be announced at the time of bid opening.
- 3.20.4. Similar steps shall be taken for opening of subsequent financial bids.
- 3.20.5. If the date fixed for opening of bids is subsequently declared as holiday by the Government, a revised date will be notified. However, in absence of such notification, the bids will be opened on next working day, time and venue remaining unaltered.

3.21. CLARIFICATION OF BIDS

3.21.1. To assist in the examination, evaluation and comparison of bids, the Administrator or his representative may ask the bidder for any clarification of their bid. The request for the clarification and the response thereof shall be made in writing. Uniform time of two days

- shall be provided to all bidders, if clarifications are asked for by the Administrator. However, no post bid clarification at the initiative of the bidder shall be entertained.
- 3.21.2. If any of the documents, required to be submitted along with the bids is found wanting, the offer is liable to be rejected at that stage. However, the Administrator at its discretion may call for any clarification regarding the Tender document within a stipulated time period. In case of non-compliance to such queries, the bid will be out rightly rejected without entertaining further correspondence in this regard.

3.22. PRELIMINARY EVALUATION

- 3.22.1. The Administrator shall evaluate the bids to determine whether they are complete, whether required documents have been furnished, whether the documents have been properly signed and whether the bids are generally in order.
- 3.22.2. Prior to the detailed evaluation pursuant to Clause 3.23, the Administrator will determine the substantial responsiveness of each bid to the Tender Document. For purposes of these clauses, a substantially responsive bid is one which conforms to all the terms and conditions of the Tender Document without material deviations. The Administrator's determination of bid's responsiveness shall be based on the contents of the bid itself without recourse to extrinsic evidence.
- 3.22.3. A bid, determined as not substantially responsive will be rejected by the Administrator and shall not subsequent to the bid opening be made responsive by the bidder by correction of the non-conformity.
- 3.22.4. The Administrator may waive any minor infirmity or non-conformity or irregularity in a bid which does not constitute a material deviation, provided such waiver does not prejudice or affect the relative ranking of any bidder.
- 3.22.5. The bids will be technically and commercially evaluated giving due consideration for their conformity to the pre-qualification criteria with regard to eligibility conditions, as stated in Clause 3.3 and compliance to General, Technical, Commercial, Operating, Financial and Special Conditions and Terms of Financial Bid as laid down in this Tender Document. All the criteria have to be met for the purpose of pre-qualification and there is no weightage attached to any of the pre-qualification parameters. However, failure to meet any of these criteria will disqualify the bidder. The qualified bidders will be short-listed and their first financial bids will be opened, on a date declared after techno-commercial evaluation.

3.23. EVALUATION AND COMPARISON OF SUBSTANTIALLY RESPONSIVE BIDS

- 3.23.1. The Administrator shall evaluate in detail and compare the bids determined to be substantially responsive pursuant to Clause 3.22.
- 3.23.2. The Administrator shall evaluate the bids to determine whether they are complete, whether they are free from any computational errors. Arithmetical errors shall be rectified on the following basis.
- 3.23.3. If there is a discrepancy between words and figures, the amount in words shall prevail. If the bidder does not accept the correction of the errors, his bid shall be rejected.
- 3.23.4. The evaluation and comparison of responsive bids shall be done on the basis of the total rate quoted for the total subsidy payable under the Agreement for a bidding unit, calculated on the basis of the rates quoted for eNode-B infrastructure (Tower Location) against the benchmark values given in the Financial Bid Form in **Annexure-8** and other terms and conditions under Section-VII: Financial Conditions & Section-VIII: Terms of Financial Bid of the Tender Document.

3.24. CONTACTING THE ADMINISTRATOR

- 3.24.1. No bidder shall try to influence the Administrator or any of his officers or employees on any matter relating to the bids, from the time of the bid opening till the time the Agreement is signed.
- 3.24.2. Any effort by a bidder to modify its bid or influence the Administrator or any of his officers or employees in the bid evaluation, bid comparison or signing of the Agreement shall result in the rejection of the bid and disqualification of the bidder from future bidding for a period to be specified by the Administrator.

3.25. SIGNING OF AGREEMENT

- 3.25.1. The successful bidder shall submit a Performance Bank Guarantee (PBG) (as per **Annexure-7** of stipulated amount as per Clause 7.3 of Section VII: Financial Conditions of the Tender Document within Fifteen days from the date of issue of LOI and prior to signing of the Agreement. The Agreement will become effective from the date of signing.
- 3.25.2. In case the successful bidder does not furnish the PBG within the given time, their Bid Securing Declaration shall be executed. Such bidder will be disqualified from participating in further bidding process and blacklisted for a period of three years.
- 3.25.3. No extension of time shall be given for submission of PBGs. This will result in executing the Bid Securing Declaration.
- 3.25.4. In case USP withdraws from the Scheme after signing of the Agreement, Administrator shall take action as per Exit Clause 7.6, Section VII: Financial Conditions and retendering may be done for the respective bidding unit.

3.26. RIGHT TO ACCEPT ANY BID AND TO REJECT ANY OR ALL BIDS

The Administrator reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids, at any time prior to signing of Agreement without assigning any reason whatsoever and without thereby incurring any liability to the affected bidder or bidders on the grounds of Administrator's action.

3.27. ANNULMENT OF LETTER OF INTENT

Failure of the successful bidder to comply with the requirement of Clause 3.25 shall constitute sufficient ground for the annulment of the award and the execution of the Bid Securing Declaration, in which event the Administrator may enter into Agreement with any other bidder or call for new bids.

3.28. REJECTION OF BIDS

- 3.28.1. While all the conditions specified in the Tender documents are critical and are to be complied, special attention of bidder is invited to the following clauses of the Tender documents. Non-compliance of any one of these shall result in outright rejection of the bid. The bids will be rejected at opening stage due to one or more of the following conditions:
 - (a) Bid Securing Declaration is not submitted as per Clause 3.13
 - (b) Bid validity is less than the period prescribed in Clause 3.14
 - (c) If the eligibility criteria as per clause 3.3 is not met and/ or documents prescribed to establish the eligibility as per Clause 3.11 are not enclosed
 - (d) If clause-by-clause compliance as per Clause 3.19 as well as deviation statements as prescribed are not given
 - (e) Prices are not filled in as prescribed in price schedule.

- 3.28.2. Before outright rejection of the Bid by Bid-opening team for non-compliance of any of the provisions, as stated in Clause 3.28.1, the bidder company is given opportunity to explain their position, however if the person representing the company is not satisfied with the decision of the Bid opening team, he can submit the representation to the Bid opening team immediately but in no case after closing of the tender process with full justification quoting specifically the violation of tender condition if any.
- 3.28.3. Bid opening team will not return the bids submitted by the bidders on the date of tender opening even if it is liable for rejection and will preserve the bids in sealed cover as submitted by taking the signatures of some of the desirous representatives of the participating bidder/companies present on the occasion.
- 3.28.4. The in-charge of Bid opening team will mention the number of bids with the name of the company found unsuitable for further processing on the date of tender opening and number of representation received in Bid opening Minutes and if Bid opening team is satisfied with the argument of the bidder/company mentioned in their representation and feel that there is prima-facie fact for consideration, the in-charge of the bid opening team will submit the case for review to Officer competent to approve the tender as early as possible preferably on next working day and decision to this effect should be communicated to the bidder company within a week positively.
- 3.28.5. Bids found liable for rejection and kept preserved on the date of tender opening will be returned to the bidders after signing of Agreement against the instant tender.
- 3.28.6. If the reviewing officer finds it fit to open the bid of the petitioner, this should be done by giving three (working) days' notice to all the participating bidders to give opportunity to participants desirous to be present on the occasion.

3.29. ADMINISTRATOR'S RIGHT TO BAN BUSINESS DEALINGS

Administrator reserves the right to bar the bidder from participating in future tenders/EOIs/RFPs of USOF for a period of three years in case the bidder fails to honour his bid without sufficient grounds.

3.30. NEAR-RELATIONSHIP CERTIFICATE

- 3.30.1. 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, a certificate towards the fulfilment of the above requirement submitted by the Company Secretary of the company on behalf of Chairman or Managing director of the company/Authorised signatory who is authorised for submission of bid is also acceptable.
- 3.30.2. Due to any breach of these conditions by the company or firm or any other person the tender will be cancelled and Bid securing declaration will be executed at any stage whenever it is noticed and the Administrator will not pay any damage to the company or firm or the concerned person.
- 3.30.3. The Company or firm or the person will also be debarred for further participation in all the forthcoming tenders of USOF.
- 3.30.4. The near relatives for this purpose are defined as:
 - (a) Members of a Hindu undivided family.
 - (b) They are husband and wife.

- (c) The one is related to the other in the manner as father, mother, son(s) & Son's wife (daughter in law), Daughter(s) and daughter's husband (son in law), brother(s) and brother's wife, sister(s) and sister's husband (brother-in-law).

3.31. VERIFICATION OF DOCUMENTS AND CERTIFICATES

- 3.31.1. The bidder will verify the genuineness and correctness of all documents and certificates, including experience/performance certificates, issued either by the bidder or any other firm / associate before submitting them in the bid. The onus of proving genuineness of the submitted documents would rest with the bidder.
- 3.31.2. As per requirement of the tender's conditions, if any document / paper / certificate submitted by the participant bidder is found to be false / fabricated / tempered / manipulated at any stage during bid evaluation or award of contract, then the Bid Securing Declaration would be executed, and the bidder would be disqualified from the tender. Action would also be taken for banning of business dealing with the defaulting firm. In case contract has already awarded to the bidder, then PBG would be forfeited and the contract would be rescind / annulled and the Administrator would be at liberty to procure the ordered goods and services from any other source at the risk and cost of the defaulting bidder. Action would also be taken for banning business dealing with the defaulting firm.

3.32. SECURITY CLAUSE AS PER LATEST GUIDELINES AND REQUIREMENT

- 3.32.1. Mandatory Licensing requirements, policy guidelines, etc., with regards to security related concerns issued by the Government of India from time-to-time shall be strictly followed.
- 3.32.2. If the entity is found indulging in acts inimical to India's national security, the tender/agreement is liable to be terminated and matter will be reported to concerned authorities for suitable legal/criminal action.

SECTION - IV: COMMERCIAL CONDITIONS

4.1 The Bidding Unit-wise Agreement signed by the successful bidder (CMTS/UASL/UL) of the scheme with the Administrator shall be subject to the terms and conditions (including transfer, assignment or franchising) of CMTS (Cellular Mobile Telephone Services)/ UASL (Unified Access Service Licensees)/Unified License/Migration or award of new license in lieu of CMTS/UASL.

4.2 RESPONSIBILITIES OF THE USPS UNDER THE SCHEME

- 4.2.1 The USPs would be required to, inter-alia, create the requisite infrastructure for provision of 4G based mobile services covering the following activities:
 - (i) Installation of tower and requisite infrastructure at the identified location.
 - (ii) Supply, install, test, commission and maintain Towers conforming to TEC GRs as specified in Section-V: Technical Conditions of the Tender Document.
 - (iii) Arrange Electrical power connection as specified in Section-V: Technical Conditions from the concerned State Electricity Boards/ Corporations
 - (iv) Supply, install, test and commission Renewable Energy Source, Batteries and Engine Alternators (Diesel Generator Sets) as specified in Section-V: Technical Conditions of the Tender Document for providing power backup with changeover arrangements.
 - (v) Execute associated civil and electrical works as per the specifications prescribed in Section-V: Technical Conditions.
 - (vi) Install the eNode-B equipment, antenna and the associated backhaul connectivity to their respective core networks in accordance with the prescribed specifications in Section-V: Technical Conditions.
 - (vii) Provide, operate and maintain the 4G based mobile services from all the sites in the specified villages for a Bidding Unit in accordance with the prescribed specifications in Section-V: Technical Conditions.
 - (viii) Only new equipment and material shall be provided under the Scheme. For this purpose, the new equipment shall be the one which has been procured not earlier than 12 months of submission of bid and has never been used earlier.
 - (ix) Solely responsible for installation, operation & maintenance of necessary equipment & systems, provision of services to the customers, treatment of subscriber complaints, collection of call-charges and issue of receipts thereof, and attending to claims and damages arising out of operations.
 - (x) All other necessary actions to provide the deliverables as specified in Clause 3.2.3.
- 4.2.2 The infrastructure/ assets so created under this project shall be owned by the respective USPs.
- 4.2.3 USP shall ensure continued provisioning of 4G based mobile services, during the currency of the Agreement, in the identified uncovered villages as per the broad parameters of Agreement.
- 4.2.4 During the Agreement period, cost of change of equipment /spectrum, etc., if any, will have to be borne by the respective Universal Service Provider (USP).
- 4.2.5 Continued Operation and Maintenance of the Tower and infrastructure so created in order to provide 4G based mobile services compliant with the terms and conditions of the License Agreement signed with DoT, after expiry of the Agreement signed with USOF.

- 4.2.6 Infrastructure created and services provided under this project will not be counted towards rollout obligations (as specified under the license conditions) of service providers.
- 4.2.7 (i) Public Procurement guideline issued as per gazette notification dated 29th August 2018 issued by the Department of Telecommunications, titled "Public Procurement (Preference to Make in India) Order 2017- Notification of Telecom Products, Services or Works" and amendments, shall be applicable for this tender along with relevant references.
 - (ii) 'Fundamental principles of public buying' guidelines as mentioned in Rule 144 (xi) of the General Financial Rules (GFRs), 2017, notified by Department of Expenditure, Ministry of Finance vide O.M. No. 6/18/2019-PPD dated 23rd July 2020 shall be applicable to this tender along with relevant references.
- 4.2.8 Non-discriminatory access to BharatNet infrastructure would be provided, wherever available. However, the implementation of this project should not be linked to the progress of BharatNet.
- 4.2.9 DoT/USOF will consider to refer issues such as security and protection for sites, free RoW for aerial OFC 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.

4.3. INSPECTION AND TESTS

- 4.3.1. The Administrator or his representative or the agencies authorized shall have the right to inspect and test the created infrastructure and provision of 4G based mobile services as per prescribed test schedules for their conformity to the specifications. Where the Administrator decides to conduct such tests on the infrastructure sites created by USPs, all reasonable facilities and assistance like testing instruments and other test gadgets including access to drawings and other details shall be furnished to the authorized agencies at no charge to the Administrator.
- 4.3.2. If any equipment or any part thereof is found defective or fails to fulfil the requirements of the Agreement, USOF shall give notice to the USPs setting forth details of such defects or failure and the USP shall at their own cost make the defective equipment good, or alter the same to make it comply with the requirements of the Agreement forthwith and in any case within a period not exceeding one month of the initial report. These replacements shall be made by the USP free of all charges at site.
- 4.3.3. Nothing in Clause 4.3 shall in any way release the USPs from any warranty or other obligations under this contract.

4.4. CHANGES IN AGREEMENT SIGNED

The Administrator may, at any time, by a written order given to a USP, make changes within the general scope of the Agreement in any one or more of the following subject to the condition that such changes will not have any major financial implications:

- (i) specifications of the Scheme
- (ii) the location and number of the towers; or
- (iii) The services to be provided by the USP

4.5. DURATION OF AGREEMENT

The Agreement shall be valid for a period of 18 Months + Ten years from the date of signing of the Agreement unless revoked earlier for reasons as specified elsewhere in the document. The subsidy support period and subsidy claim & disbursement schedule is as per Section VII: Financial Conditions of this document. Successful bidders shall be responsible for operation and maintenance of the created infrastructure and provision of

specified services for a period of Ten years from the date of effect of Agreement and also after the expiry of Agreement period, as the telecom service providers under the license conditions are bound to provide services under the license terms.

4.6. EXTENSION OF AGREEMENT

The Administrator may extend, if deemed expedient, the validity of Agreement for such period and on such terms as may be mutually agreed.

4.7. MODIFICATIONS IN TERMS AND CONDITIONS OF AGREEMENT

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.

4.8. REQUIREMENT TO FURNISH INFORMATION

The USPs shall furnish to the Administrator, on demand, such documents, accounts, estimates, returns, reports or any other information as may be called for by the Administrator pertaining to the creation of infrastructure and provisioning of 4G based mobile services under the scheme.

4.9. TERMINATION OF AGREEMENT

- 4.9.1. 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.
- 4.9.2. The Agreement shall stand terminated forthwith in case the USP goes into liquidation or is ordered to be wound up.
- 4.9.3. Provided that if the respective CMTS/ UASL/UL license is terminated, as the case may be, then the Agreement for setting up and managing Infrastructure sites and provision of mobile services based on this bidding process shall also stand terminated forth-with.
- 4.9.4. Wherever considered appropriate, Administrator may conduct an inquiry to determine whether there has been any breach in compliance of the terms and conditions of the Agreement by the USP and upon such inquiry the USP shall extend all reasonable facilities and shall endeavour to remove the hindrance of every type.
- 4.9.5. It shall be the responsibility of the USP to maintain the Quality of Service as per conditions of the Agreement during the period of notice for termination of Agreement; otherwise, this shall be a cause for invocation and forfeiture of PBG.

4.10. ACTIONS PURSUANT TO TERMINATION OF AGREEMENT

- 4.10.1. Wherever the Agreement is terminated prematurely, retendering may be done for the respective bidding unit.
- 4.10.2. If the Quality of Service (QoS) had not been maintained as per standard prescribed hereto during the notice period, then no subsidy for the notice period shall be payable.
- 4.10.3. In case of termination of the Agreement before the expiry period, the prescribed PBG will be encashed and forfeited towards damages. Additionally, if it is found that the USP had received any payment in excess of the amounts under the Agreement prior to termination,

then such amount shall be paid back immediately by the USP to the Administrator on demand.

4.11. INDEMNITY

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.

4.12. SETTLEMENT OF DISPUTES & ARBITRATION

- 4.12.1. In the event of dispute of difference between the parties hereto, such disputes or differences shall be resolved amicably by mutual consultation. If such resolution is not possible, then the unresolved dispute or difference shall be referred to arbitration of the sole arbitrator to be appointed by the Secretary, Department of Telecommunications, Ministry of Communications, on the recommendation of the Secretary, Department of Legal Affairs ("Law Secretary"), Government of India. The provisions of Arbitration and Conciliation Act, 1996 (No. 26 of 1996) shall be applicable to the arbitration. The venue of such arbitration shall be at Delhi or any other place, as may be decided by the arbitrator. The language of arbitration proceedings shall be English. The arbitrator shall make a reasoned award (the "Award"), which shall be final and binding on the parties." The cost of the arbitration shall be shared equally by the parties to the agreement. However, expensed incurred by each party in connection with the preparation, presentation shall be borne by the party itself.
- 4.12.2. Pending the submission of and/or decision on a dispute, difference or claim or until the arbitral award is published; the Parties shall continue to perform all of their obligation under this Agreement without prejudice to final adjustment in accordance with such award.

4.13. FORCE- MAJEURE

- 4.13.1. If at any time, during the continuance of the Agreements, the performance in whole or in part, by either party, of any obligation is prevented or delayed, by reason of war or hostility, acts of the public enemy, civic commotion, sabotage, Act of State or direction from Statutory Authority, explosion, epidemic, quarantine restriction, strikes and lockouts (not limited to the establishments or facilities of the USP), fire, floods, natural calamities or any act of GOD (hereinafter referred to as EVENT), provided notice of happenings of any such EVENT is given by the affected party to the other, within 10 Calendar days from the date of occurrence thereof, neither party shall, by reason of such event, be entitled to terminate the Agreement, nor shall either party have any claims for damages against the other, in respect of such non-performance or delay in performance. Provided mobile services under the Agreement shall be resumed as soon as practicable, after such EVENT comes to an end or ceases to exist.
- 4.13.2. The decision of the Administrator as to whether the service may be so resumed (and the time frame within which the service may be resumed) or not, shall be final, binding and conclusive.

4.14. SET OFF CLAUSE

4.14.1. 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 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.

- 4.14.2. The aforesaid sum of money payable by the USP shall include any valuable security convertible into money.
- 4.14.3. After exercising the right of set off, a notice shall always be given immediately by the Administrator to the USP.

4.15. OTHER OBLIGATIONS

- 4.15.1. The provisions of the Indian Telegraph Act, 1885 or the Indian Wireless Telegraphy Act, 1933 as amended or replaced, the rules made and orders passed under these statutes, so far as applicable, shall be binding on the USP.
- 4.15.2. The USP shall be bound by the terms and conditions of the Agreement as well as by such orders/directions/regulations of DoT/ TRAI as per provisions of the TRAI Act, 1997 as amended from time to time and instructions/directions as are issued by the Administrator.
- 4.15.3. The USP shall apply all due diligence in understanding all aspects of the project including the terrain, its remoteness and the possible handicaps, hurdles or reasons for delay and shall have no cause of grievance or abatement on this score.

SECTION - V: TECHNICAL CONDITIONS

5.1 GENERAL

- 5.1.1 The Technical Specifications of the scheme for provision of 4G based mobile services from the infrastructure sites set up in LWE region of the country are explained in the forthcoming clauses.
- 5.1.2 The requirements specified herein are the minimum requirements to be complied. USPs has to expand/ upgrade the eNode-B infrastructure to enhance capacity and advanced services based on the traffic and public requirement. However, support for 4G based voice & data services for mobile phones is mandatory.
- 5.1.3 The USP/successful bidder shall work within the framework of the Technical conditions of the CMTS/ UASL/UL Agreement. The Technical requirements of the scheme shall supplement "General Conditions" as contained in Section-III & "Commercial Conditions" as contained in Section-IV.
- 5.1.4 The USP/successful bidder shall abide by the existing land laws, labour laws, local customs and the best of prevalent latest practices in the Industry.
- 5.1.5 Administrator, USOF shall not be responsible for any breach of such Act(s)/ Law(s) by the executing entities for whatsoever may be the reason.
- 5.1.6 USP/successful bidder shall be solely responsible to set up, operate and maintain the 4G based mobile services in identified areas by installing the following Components:
 - (i) Mobile Tower
 - (ii) eNode-B, BSC equipment (if required)
 - (iii) Associated antennas,
 - (iv) Backhaul connectivity to core networks,
 - (v) Power/RET arrangements and back-up
 - (vi) Other necessary equipment and
 - (vii) Associated civil and electrical works required to provide 4G based mobile services
- **5.2** The summary of number of sites to be commissioned in LWE areas is at **Annexure-2**.

5.3 TOWER

5.3.1 The minimum requirements of Towers and Base Transceiver Station (eNode-B) configurations are given in Table 5.1. USP may deploy the equipment to enhance capacity/capability as per traffic requirement.

Table 5.1

S. No.	Particular	Technical requirement
1	Tower height	40 M GBT
2	Radiating Power	20 W
3	Minimum no. of TRX	1+1+1
4	Antenna	Sectoral antenna with radiating power of 20
		Watts per TRXs
5	Minimum Radial Coverage	4 Km
6	Minimum Backhaul	VSAT of 4 Mbps and OFC/MW of 15 Mbps
	bandwidth	
7	Services	Voice, SMS and data

5.3.2 Tower shall conform to Generic Requirements of Telecom Engineering Centre GR No. GR/TWR-11/01.DEC 2004 for 40 M height.

(OR)

Alternatively, tower design shall be as per design approved from an organization like Structural Engineering Research Centre (SERC)/ TEC/ IITs for structural fitness, safety, load bearing capacity, ability to withstand minimum wind speed of 180 Km/hr, after applying various topological factors including allowable soil bearing capacity. Necessary certification from an agency like Structural Engineering Research Centre (SERC)/ TEC/ IITs shall be submitted by USP at the time of testing for Proof of Concept.

- 5.3.3 The towers shall be located at the MHA identified tower locations as specified in Appendix-1 of the Tender Document to provide 4G based mobile services in those areas.
- 5.3.4 The successful bidder shall make their own arrangements to get the further detailed map of the area to be covered or any other data relevant and necessary for planning & engineering of the 4G based mobile services. The USP has to ensure coverage in the villages mentioned against each tower location in the Appendix-1 of the tender document.
- 5.3.5 The USPs are advised to verify non-availability of the coverage in the villages as specified in Clause 3.5.10 before installing equipment for which it intends to claim support from Universal Service Obligation Fund. No claims shall be admissible for cases of duplicate/redundant infrastructure sites/towers.
- 5.3.6 SACFA clearance shall be the responsibility of bidder.
- 5.3.7 Each tower, including the antenna system and other equipment mounted on the tower shall be strong enough to resist winds with a velocity as indicated in Clause 5.3.2 and to suffer no serious vibrations or torsion, which may deteriorate the network performance. Under operational wind speed, torsion and sway of the structure shall be limited to +/- 0.5 degrees, when carrying full or intermediate complement of antennas.
- 5.3.8 The USP shall be responsible for the safety during transportation, handling and erection of tower and associated equipment.
- 5.3.9 The USP shall maintain on site detailed calculations, standards of materials and specification data on the deflection limit of towers and the safety factor used in tower erection, as well as detailed drawings.
- 5.3.10 To conform to Civil Aviation regulations, the towers shall be painted in alternate bands of international orange and international white, terminating with orange at top and the bottom, Height of each band should be not exceed 6 meters and should not be less than 0.5 meters. The correct shade for the international orange corresponds to ISI shade 592 as given in the Indian Standard Institution Publication-colours for ready mixed paint.

5.4 SIGN BOARD

The successful bidder/USP shall provide a signboard of size of at least 1.5 meters x 1 meter on the tower indicating on it the name of the village, as the case may be, date of installation and name of the IP/ USP and that the infrastructure site has been supported

by USOF. The letters on the signboards should be bold enough so that the same are clearly visible from a distance of at least 10 meters.

5.5 POWER REQUIREMENT

- 5.5.1 Grid Power connectivity is to be provided.
- 5.5.2 For the purpose of backup power calculation, 3 days of battery autonomy has been taken in each site. Following combination of power source is to be provided for all sites.

Type of Energy source	Capacity
Battery requirement	2300 AH
	(Valve Regulated Lead Acid type)
Solar Panel Wattage	10 KW
DG Set	17 KVA

- 5.5.3 The USP shall comply to the minimum power arrangement and battery autonomy as per above, however, if required, USP shall install additional power source to meet the uptime requirement as per TRAI guidelines. However, there shall be no extra financial support from USOF.
- 5.5.4 Capacity of the Battery sets shall be planned such that the battery set is not required to be discharged beyond its rated capacity at any time to meet 100% load.
- 5.5.5 The battery shall have Output Voltage (say -48V /-24V) depending on the eNode-B used.
- 5.5.6 Power unit should be complete with CCU, Power distribution, auto switching unit and remote sensors.
- 5.5.7 Power plants are to be compatible with the batteries and are to be equipped with Battery Health Check systems and Remote Monitoring facility.
- 5.5.8 Suitable switching arrangement for inter connection between various items of CCU/SMPS Power Plants, Battery sets and their interconnection in switching cubicle and further power distribution to equipment as required for the ultimate capacity shall be provided.
- 5.5.9 Complete drawings for power plant and battery and information regarding interconnecting arrangements and layout shall be made available on site. Maintenance spares including spares for control panel and spare fuses should also be provided at the site.
- 5.5.10 Integrated Power units supporting above functionalities may also be used.

5.6 eNode-B:

- 5.6.1 The eNode-B shall be based on LTE Technology. Minimum service requirements are:
 - Voice Service,
 - SMS
 - data communication services minimum 512 kbps at cell boundary at 4 KM and for VSAT site data rate may be proportionately available as per backhaul of 4Mbps.
- 5.6.2 The eNode-B shall be of Outdoor versions and preferably tower mounted.
- 5.6.3 Latest EMF Radiation norms of DoT shall be complied.
- 5.6.4 eNode-B complying to the requirements given in table 5.1 shall be provided.
- 5.6.5 eNode-B shall be capable for Omni and sectored configurations.

- 5.6.6 The sensitivity of the eNode-B shall be better than -124dBm.
- 5.6.7 The Outdoor eNode-B shall be suitable for operation without air-conditioning. Outdoor eNode-B with proper protection with respect to dust, rust and other environmental degrading factors shall be provided. Minimum standard should be IP 66.
- 5.6.8 The eNode-B shall meet the service requirement mentioned in relevant TSTP document(s) issued by DoT for 4G mobile services.

5.7 BACKHAUL CONNETIVITY

- 5.7.1 Backhaul Technology may be either Microwave or VSAT or Optical Fibre Cable (OFC). BharatNet backhaul should be preferred wherever available.
- 5.7.2 Mobile towers with VSAT backhaul shall be limited to 5% of total sites in a bidding unit.
- 5.7.3 The sites installed with satellite backhaul should have minimum bandwidth of 4 Mbps and sites installed with microwave/OFC backhaul should have minimum bandwidth of 15 Mbps.
- 5.7.4 Sharing of existing VSAT Hubs is permitted. Setting up new hubs for the project is not mandatory.
- 5.7.5 Radio Modems may be used as backhaul as an alternative to Microwave. If ISM band is used, USP shall ensure secured and interference-free communication and data services meeting QOS requirements specified in this document.
- 5.7.6 The backhaul equipment installed shall work without the need for Air-conditioning.
- 5.7.7 USP shall convert VSAT sites on microwave/ OFC backhaul within 2 years from the date of commissioning

5.8 COVERAGE SPECIFICATIONS

- 5.8.1 The equipment to be installed shall have adequate RF filtering in the transmitter and receiver to avoid adjacent channel interference to any other system or to any other operator and to meet the receiver sensitivity / specifications of the equipment in the network.
- 5.8.2 Signal levels in the coverage area shall be as per prevalent TRAI regulations on QoS standards. Details of the signal coverage actually achieved and number of villages actually covered shall be provided by USP in the Self-certification as per **Annexure-10**.

5.9 FIRE ALARM & FIRE EXTINGUISHERS

- 5.9.1 Proper arrangement shall be made for fire detection and fire extinguisher system as per fire safety norms applicable for that location.
- 5.9.2 Fire alarm system is to be provided for each site.

5.10 QULAITY OF SERVICE PARAMETERS

- 5.10.1 The Quality-of-Service Parameters for Mobile Telecommunication Services as prescribed by TRAI shall be complied.
- 5.10.2 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.
- 5.10.3 The Administrator or TRAI may carry out performance tests either directly themselves or through an agency authorised by Administrator, USOF and also evaluate the QoS parameters at any time during the tenure of the Agreement. The bidder shall provide ingress and other support including documents, instruments, equipment etc. for carrying out such performance tests and evaluation of Quality-of-Service parameters.

- 5.10.4 The bidder will keep a record of rural connections provided from the eNode-B installed under the scheme and the telecom traffic generated & registered from each site. The USP shall also maintain faults and rectification reports of the eNode-B, Backhaul, Antenna, Battery, Power Plant and other related details in respect of the service rendered which will be produced before the Administrator and/or TRAI as and when and in whatever form desired. The USP shall submit mandatory quarterly and other periodic Network reports to TRAI with a copy to Administrator, USOF.
- 5.10.5 The bidder shall be responsive to the complaints lodged by the customers. They shall rectify the deficiencies and maintain the history sheets for each installation, statistics and analysis on the overall maintenance status.
- 5.10.6 Proper arrangement should be made by the bidders for reporting/ booking service-related complaints.

5.11 GENERAL GUIDELINES

- 5.11.1 The power backup of suitable capacity shall be provided to cater to the backup requirements of each site by the bidder.
- 5.11.2 Factory Test Certificates are to be provided for items like eNode-B and accessories, Transmission equipment, power equipment and infrastructure provided.
- 5.11.3 Detailed documentation related to periodical maintenance and procedure for faulty part replacement shall be supplied.
- 5.11.4 Logbooks on site maintenance are to be maintained.
- 5.11.5 All types of activities are to be recorded either manually or through system generated log.
- 5.11.6 External Alarms shall be extended to OMC-R.

5.12 CONFORMITY WITH EXISTING LICENSES

USP (Successful CMSPs/ UASL/UL) shall work within the framework of the Technical conditions of CMTS (Cellular Mobile Telephone Services)/ UASL (Unified Access Service Licensees)/ Unified License.

5.13 PROOF OF CONCEPT AND PHYSICAL VERIFICATION

- 5.13.1 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.
- 5.13.2 The Proof of Concept shall be conducted in accordance with standard test schedule, to be issued by USOF. For other tests such as drive test etc., latest TSTPs issued by DoT will be applicable.
- 5.13.3 Release of subsidy payments will start only after the Proof of Concept is approved.
- 5.13.4 Physical verification for all sites in each bidding unit under the scheme shall be conducted by an agency authorised by the Administrator, USOF, as per the verification schedule to be prescribed later by USOF.
- 5.13.5 Self-certification shall be furnished by executing entities along with test results, including drive test results for all sites in prescribed format (as at **Annexure-10**).

5.14 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. RET based mobile charging facility is desirable.

SECTION - VI: OPERATING CONDITIONS

6.1. CUSTOMER SERVICE

The terms and conditions of the CMTS or UASL or UL License Agreement, as applicable, shall prevail and shall be binding *mutatis mutandis*. The same shall also be applicable in case of migration to or award of new license in lieu of the CMTS/ UASL/ UL license.

6.2. RIGHT TO INSPECT, TEST AND MONITOR

- 6.2.1. The Administrator or his authorized representative shall have the right to inspect the infrastructure sites created for providing the 4G based mobile services and also the equipment installed by the USPs at the Infrastructure site so created in particular but not limited to, access to NOC/NMS, backhaul, terminating interfaces, distribution frames etc. and conduct the service performance tests. The USP will provide the necessary facilities at own cost for monitoring of the system, as required by the Administrator or its authorized representative(s). The Inspection will ordinarily be carried out after reasonable notice except in circumstances where giving such a notice will defeat the very purpose of the inspection.
- 6.2.2. Wherever considered appropriate Administrator may conduct any inquiry either *suo-motu* or on a complaint, to determine whether there has been any breach in compliance of terms & conditions of the Agreement by the USP, and during such inquiry the USP shall extend all reasonable facilities without any hindrance.
- 6.2.3. Online access to Network Operations Centre (NOC)/ Network Management System (NMS) shall be provided to concerned DoT licensed service area authorised by the Administrator. Web based access to NOC/NMS is desirable.

6.3. PROVISIONING OF 4G BASED MOBILE SERVICES

The USP shall ensure that the mobile connections as mentioned in the monthly report have actually been provided in the area being served by the eNode-B installed with the subsidy support from USO Fund. A certificate to this effect is to be provided by the USP in the monthly report in the prescribed pro forma, **Annexure-12**.

6.4. UPGRADATION OF EQUIPMENT

The USP may upgrade the existing equipment by installing new equipment, if required, during the validity of the Agreement provided it meets all other performance parameters of Quality of Service. USP shall not claim any charges for such upgradation.

6.5. ROLL OUT

- 6.5.1. The indicative locations (Latitude, Longitude) for each site (mobile tower) are given at Appendix-1 to the Tender document.
- 6.5.2. The successful bidder (USP) shall complete the field survey within three months of date of signing of the agreement to finalize the requirement of infrastructure at sites. The successful bidder (USP) shall commission & 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.

- 6.5.3. The Rollout period may be extended by the Administrator by Six months, if reasons for delay submitted by the implementing USP in a bidding unit are justified.
- 6.5.4. The USP shall provide a monthly statement in the format prescribed in **Annexure-12** giving details of the sites commissioned in the LSA and traffic generated from each site & registered during the month from the sites commissioned respectively.

6.6. LIQUIDATED DAMAGES

- 6.6.1. For the infrastructure sites not commissioned as per the rollout required to be achieved, without prior written concurrence of the Administrator, the delayed period shall entail recovery of liquidated damages (L.D.). Provided further, that for the infrastructure sites that are provided within 30 calendar days of the expiry of the rollout period from the effective date by the USP, the Administrator shall accept the infrastructure site without levy of any L.D. charges.
- 6.6.2. For any shortfall in providing the required number of infrastructure sites and providing the 4G based mobile services (commissioning of eNode-B) after thirty days of the expiry of the Roll-out period as per Clause 6.5, the Administrator shall be entitled to impose and recover Liquidated Damages at the rate of 2% of the Representative Rate per site, as specified in the tender, for those Infrastructure sites for each calendar month of delay or part thereof, subject to maximum of five months delay i.e., max LD shall be 10% of the Representative Rate for each site, beyond a grace of one month as per Clause 6.6.1.
- 6.6.3. For the purpose of charging the Liquidated Damages, the Representative Rate per site, as discovered in the tendering process and as applicable for the respective Bidding Unit, where the relevant roll out obligation of providing 4G based mobile services from Infrastructure/eNode-B sites has not been fulfilled, shall be taken into account.
- 6.6.4. In case, the successful bidder fails to roll out the mobile services(4G) from the infrastructure sites within six months after the expiry of the rollout period, action as per Clause 7.5 of Section VII: Financial Conditions shall be taken and action as per Clause 4.9 and 4.10 of Section-IV: Commercial Conditions of this Tender Document may be taken.

6.7. CONFIDENTIALITY OF INFORMATION

The terms and conditions as to confidentiality of information of the CMTS or UASL or UL Agreement, as the case may be, shall be binding mutatis mutandis.

6.8. PROHIBITION OF CERTAIN ACTIVITIES BY THE UNIVERSAL SERVICE PROVIDER

The terms and conditions as to prohibition of certain activities of the CMTS or UASL or UL Agreement, as the case may be, shall be binding mutatis mutandis.

6.9. SECURITY CONDITIONS

The terms and conditions as to security conditions of the CMTS or UASL or UL Agreement, as the case may be, shall be binding mutatis mutandis.

SECTION - VII: FINANCIAL CONDITIONS

7.1. SUBSIDY FROM UNIVERSAL SERVICE OBLIGATION FUND

- 7.1.1. Support shall be payable as Representative Rate for each site arrived on the basis of the outcome of the bidding process as per details given in Section-VIII: Terms of Financial Bid.
- 7.1.2. The Representative Rate (RR) of subsidy support, may vary depending on the bidding unit.
- 7.1.3. The Representative Rate (RR) of subsidy emerging from the bidding process which shall be specified in the Agreement(s) shall be disbursed in Indian Rupees to the successful bidder for the scheme in two parts- Front Loaded Subsidy (FLS) & Equated Quarterly Subsidy (EQS).
- 7.1.4. First part shall be due and payable @ 49% of Representative Rate, as an FLS at the time of successful commissioning of eNode-B and provision of 4G based mobile services from the identified site. Second part of the remaining subsidy (50%), for each site shall be payable in 20 equated quarterly Subsidy (EQS). These EQS shall be payable over a maximum period of 5 years from the date of commissioning of eNode-B i.e., commencement of 4G based mobile services from the sites identified under the Agreement or up to the expiry of the currency of the Agreement, whichever is earlier.
- 7.1.5. The Administrator, USOF shall appoint Third Party Agency (TPA) as per departmental procedure to whom maximum 1% of the Representative rate of subsidy emerging from the bidding process will be paid directly. Further, Equated Quarterly Instalment shall be released after verification by a Third-Party Agency (TPA), unless specified otherwise by Administrator.
- 7.1.6. The FLS & EQS components of the subsidy shall be payable within 30 days from the end of quarter, in which it becomes due. Thus, the USP shall be eligible to claim FLS only at the end of the quarter in which the 4G based mobile services are commissioned/ launched from the infrastructure site set up. Similarly, the EQS claim for a quarter can be made by the USP only at the end of that quarter.
- 7.1.7. USOF subsidy will be paid only in respect of the sites where mobile tower with backhaul and associated equipment is installed, commissioned and provision of mobile service(4G) has been made, as per the terms & conditions of the Agreement duly verified by the Agency authorized by Administrator, USOF and will be limited to the number of sites in each Bidding unit, subject to the Variation Clause 3.6 of Section III: General Conditions.

7.2. SCHEDULE FOR DISBURSEMENT OF SUBSIDY

7.2.1. The validation/approval of the PoC by USOF as per Clause 5.13 & submission of the same would be a pre-requisite for any release of the subsidy payments. The USP shall be eligible to submit the claim for FLS (49%) within 30 days from the end of quarter in which the 4G based mobile services are commissioned/ launched from the infrastructure site set up. USP shall submit a self-certificate to the respective Controller of Communication Accounts (CCA) office, giving details of the infrastructure site(s), the equipment installed along with system generated reports, traffic reports etc. establishing successful completion/ launch of the 4G based mobile services work as per the proforma given in **Annexure-10**, with a copy to Administrator, USOF.

- 7.2.2. The EQS of remaining 50% subsidy from USOF shall be disbursed by the respective Controller of Communication Accounts (CCA) office in 20 quarterly instalments during each financial year, within 30 days from the end of quarter. The claim for a part of the quarter will be computed with reference to the actual number of days in that quarter. Each instalment shall be disbursed quarterly generally within 30 days of receipt of a valid claim for the services rendered.
- 7.2.3. The USP shall submit the claim for quarterly subsidy in a statement in the prescribed form given in the three Attachments (A, B & C) to **Annexure-9** showing the computation of subsidy for the quarter. The statement shall be furnished by the USP even if no new Site has been set up during the quarter for provision of 4G based mobile services. The Bidding Unit wise subsidy claim should be submitted in the prescribed formats on a hard copy duly signed by the authorized signatory of the Company.
- 7.2.4. Following supporting documents shall be submitted along with the prescribed Claim Statement and thus are integral part of the subsidy claim:
 - (a) The claim shall be duly certified as per prescribed affidavit proforma as mentioned in **Annexure-9** on a stamp paper by a representative of the USP duly authorized by a board resolution of the USP.
 - (b) All claims for subsidy shall be accompanied by a pre-receipted bill with revenue stamp.
 - (c) In addition to the hard copy, the USP should also submit the claim on a CD ROM in MS Excel format also. The authorized signatory of the company should put his signature and seal of the company on the CD ROM Disc.
 - (d) Monthly statement of Sites commissioning & mobile traffic generated for the quarter, as per Annexure 12 and Service interruption report as per Annexure-13 duly certified by concerned DoT Licensed Service Area unit. The USP, along with Annexure-12, shall also provide name of villages (along with the census code) covered by the installed tower.
 - (e) Self-Certificate as per **Annexure-10**_along with test results, as per Clause 5.13 of the Section V: Technical conditions, with the FLS claim.
- 7.2.5. The claim along with the supporting documents should be prepared Bidding Unit wise, awarded to USP and should be submitted within 30 days from the end of the quarter. Condonation of delays for claims received after this date may be considered by the Administrator under exceptional circumstances.
- 7.2.6. The claims along with the supporting documents should be submitted at the designated Controller of Communication Account Offices of the respective Licensed Service Area.

7.2.7. **Penalty for interruption**:

Deduction in subsidy (EQS) shall be made from USP on pro-rata basis, if there is interruption in services for more than 43.2 hours (cumulatively) in a quarter; and the entire EQS shall not be payable for that particular site, if there is interruption in services for 45 days or more in a quarter. The USP shall furnish the details of interruption/down time of the services along with the payment statement as per the pro forma attached at **Annexure-13**. In addition, the USP, as Licensed Access Service Provider shall be bound by and shall comply with the relevant regulations of TRAI for QoS.

- 7.2.8. Processing of Front-Loaded Subsidy (FLS) & Equated Quarterly Subsidy (EQS) claims of USP for subsidy disbursement and settlement shall be as per the terms & conditions of the Agreement and through the Office of the designated Controller of Communication Accounts (CCAs) of the respective Telecom Service Area. However the claims of USP would be said to be settled only after adjustment & recovery of any pending LD, penalties, dues, etc. as liable as per the Agreement or recovery of inadmissible/excess subsidy for a site as ascertained on the basis of physical verification by an agency authorized by Administrator, USOF as per Clause 5.13.3 & sample inspection conducted by TPA/ Administrator representative, during the Agreement period, as per instructions issued thereunder for compliance of its provisions, as per the inspection/verification schedule to be prescribed later by USOF.
- 7.2.9. The aforesaid quarterly statements of each year shall be required to be audited by the auditors of the USP appointed under Section-224 of the Companies Act, 1956 or Section 139 or any other relevant section of the New Companies Act, 2013. The report of the Auditors should be in the prescribed form given in **Annexure-11** to be filed with the Administrator or an authorized agency /CCA as specified within 7 (seven) calendar days of the date of signing of the audit report but not later than 30th September of the following year.
- 7.2.10. The subsidy for a quarter shall be paid after making adjustments, if any, for the payments made in the previous quarter(s).
- 7.2.11. Final adjustment, if any in respect of excess or shortage in the subsidy disbursed shall be made in the following year based on the quarterly statements duly certified by the auditors of the USP.
- 7.2.12. In case the USP is found to have claimed and received in excess of 10% of the subsidy due to them, the entire amount in excess shall be recovered along with an interest from the date of disbursement at the prime lending rate (PLR) of State Bank of India prevalent on the day the disbursement was made. The interest shall be compounded monthly and a part of the month shall be reckoned as a full month for the purposes of calculation of interest. (Month for this purpose shall be taken as an English calendar month). No further subsidy shall be disbursed until final adjustment of the excess payment.
- 7.2.13. No interest shall be payable for any short/late payment made to the USP by the paying authority.
- 7.2.14. All the relevant records, systems, relevant NOC (Network Operation Centre)/ Network Management System (NMS) data, logbooks, books of accounts of the USP shall be subject to such scrutiny & examination as may be prescribed by the Administrator so as to facilitate independent verification of the subsidy claimed and paid.
- 7.2.15. In order to ensure effective utilisation of the USO fund released for the rendering the obligations by USP and proper and correct verification of subsidy paid & ensuring compliance, for the deliverables and agreement conditions, as claimed in its subsidy claim, over the period of the Agreement, the Administrator can issue instructions/directions, prescribe inspection & verification guidelines/procedures, formats for monitoring performance, formats and certificates with respect to physical and financial progress of the project, financial reports for reconciliation and also can modify, alter, or substitute and amend, if deemed necessary, whatever stated in the Agreement.

7.3. BANK GUARANTEES

- 7.3.1. The successful bidders shall submit a Performance Bank Guarantee (PBG) to Administrator USOF in the prescribed proforma (as per **Annexure-7**) valid for 6 months beyond the validity of Agreement for each Bidding Unit where the work is awarded to USP, from any scheduled bank in India. The amount of performance bank guarantee shall be equivalent to 3% of total subsidy amount payable to the USP for the entire bidding unit, as specified in tender, for which work has been awarded to the USP. The PBG must be submitted within Fifteen days of issue of letter of intent and before signing of the Agreement.
- 7.3.2. Initially, the bank guarantee (s) shall be valid for a period of Two years. The USP, on its own, shall extend the validity period of the bank guarantee(s) on similar terms at least one month prior to the day of its expiry without any demand or notice from the Administrator for a period of one year.
- 7.3.3. The bank guarantees shall be kept valid for an extended period of six months beyond the period of Agreement or till finalization of accounts i.e., issue of no-dues certificate from the concerned CCA and final settlement of all the subsidy claims, and adjustment & recoveries of any pending LD, penalties, dues, excess claim etc. as per the Agreement & instructions issued there under, whichever is later. Any failure to do so, shall amount to violation of the terms of the Agreement and entitle the Administrator to encash the bank guarantee(s) and to convert it into a cash security without any reference to the USP at its risk and cost. No interest or compensation whatsoever shall be payable by the Administrator on such encashment.
- 7.3.4. Without prejudice to its rights of any other remedy, Administrator may encash bank guarantee and forfeit the amount upon any failure of performance of the terms & conditions of the Agreement by the USP.
- 7.3.5. PBG is not required from a USP as long as the Government of India has 100% controlling stake in it.

7.4. MAINTENANCE OF RECORDS

- 7.4.1. 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.
- 7.4.2. The USP shall invariably preserve all accounting and financial records and other records (electronic as well as hard copy) for a period of three years from the date of publishing of duly audited & approved accounts of the company or until the finalization of accounts, whichever is later. Any dereliction thereof shall be treated as a material breach independent of any other breach, sufficient to give a cause for termination of the Agreement.

7.5. NON-PERFORMANCE PENALTY

7.5.1 In case, USP fails to commission & provide 4G based mobile services from a site(s), within six months of the expiry of the roll-out period (as stated in Clause 6.5), action as per Clause 6.6 shall be taken. In addition, non-performance-penalty @ 5% of the Representative Rate per site, as specified in the tender document, shall be payable, in respect of sites not

- commissioned, as penalty by the USP and the site(s) would be deleted/ struck-off from the Agreement. Administrator reserves the right to take necessary action, as deemed fit for provisioning of 4G based mobile services from such sites.
- 7.5.2 USP shall indemnify and at all times keep the Administrator, USOF indemnified against any loss to it or any claims by any third person. The USP shall be solely responsible to deal with any/all dispute(s)/issue(s) arising out of the said deletion of the site(s) from the Agreement and consequences thereof.

7.6. EXIT Policy:

- 7.6.1. A notice of at least 90 days (three months) shall have to be given by the USP seeking exit from the entire scheme in a bidding unit to Administrator, USOF.
- 7.6.2. Date of Exit shall be the date of expiry of three months' notice for exit as given by the USP seeking exit.
- 7.6.3. USP shall pay 50% of the total subsidy amount payable to the USP for the bidding unit as penalty, as specified in the tender document, for premature exit/withdrawal from the entire scheme.
- 7.6.4. It shall be the responsibility of USP to maintain the Quality of Service as per conditions of the Agreement during the notice period also. If the Quality of Service is not maintained as per standards prescribed in the Agreement during the notice period, then a Penalty as per Clause 7.2.7 shall be imposed & recovered from the USP.
- 7.6.5. Exit from already commissioned sites will be subject to Terms and Conditions of relevant Telecom License Agreement signed by USP with DoT.
- 7.6.6. Exiting USP shall indemnify Administrator, USOF and USP shall be solely responsible to deal with any/all dispute(s)/issue(s) arising out of the said exit and consequences thereof including inter-alia matters related to continuity of services to subscribers, compliance to pertinent clauses of relevant telecom license agreement under which USP is operating.
- 7.6.7. In addition, the Administrator shall terminate the Agreement and take action as per Clause 4.10 and recover any Liquidated damages and non-performance penalty, if applicable.

SECTION – VIII: TERMS OF FINANCIAL BID

- **8.1** The bidding units are as provided in Clause 1.3.
- **8.2** Financial Bid Form (Price Schedule) is enclosed at **Annexure-8.** The bidder shall submit the bid clearly indicating the quote against the Bidding Units in the prescribed pro-forma for which the bidder wishes to quote.
- **8.3** The subsidy/ VGF is not liable to GST. Bidder has to submit the offer/ quote exclusive of taxes.
- 8.4 The bidders shall note that the bid submitted by them is applicable for all the infrastructure sites/ towers mentioned against a specified Bidding Unit and not selectively for few infrastructure sites/ towers in that Bidding Unit.
- 8.5 The bidder has to submit the technical & financial bids for a Bidding Unit at the bidding stage. The bidder, subsequently, at no stage can back out from quoting for such Bidding Unit.
- 8.6 The bid shall be opened on the specified date and time (including extension, if any) in the presence of the representatives of bidders. While opening the bid, the name of the bidder, the name of the Bidding Unit and the bid amount quoted by the bidder in **Annexure-8** will be read out to the bidders who are present.
- **8.7** The Administrator reserves the right to enter into the Agreement with a successful bidder for one or more Bidding Units.

8.8 PROCESS OF FINANCIAL BIDDING FOR THE SCHEME

- 8.8.1 The financial bidding shall be held Bidding Unit-wise and mutually exclusive of each other. A single rate of subsidy should be quoted for a bidding unit. The evaluation of the bid would be on the basis of the least quoted total subsidy payable for the entire bidding unit.
- 8.8.2 The bidding would occur in the form of two envelopes single stage bidding two-stage opening e-bidding process to arrive at a Representative Rate of subsidy support per site.
- 8.8.3 (i) The Financial Bids of those who qualify in the pre-qualification shall be opened and shall be made public in the presence of bidders' authorized representatives, carrying an authority letter.
 - (ii) The bidders must quote a subsidy amount less than or equal to the amount specified for the Average Benchmark Subsidy Per Site for a bidding unit. Quotes higher than the individual benchmarks shall not be treated as a valid bid and shall be summarily rejected.
- 8.8.4 Withdrawal, backing out of their quoted bid shall result in disqualification of such bidder(s) and their Bid Securing Declaration shall be executed.
- 8.8.5 The bidder with the lowest valid offer for a Bidding Unit will be declared successful for signing of the Agreement for that bidding unit, after examination of the subsidy values per site submitted by the bidder. The subsidy values per site (discovered through tendering process) shall become the Representative Rate per site for that bidding unit for the purpose of subsidy disbursement.

- 8.8.6 The signing of Agreement as a result of bidding process will not be treated and taken as grant of fresh License under the Indian Telegraph Act, 1885.
- 8.8.7 If the Agreement is not signed by the successful bidder for whatsoever reason, the Bid Securing Declaration shall be executed. Such bidder will be disqualified from participating in further bidding process and blacklisted for a period of three years. Retendering may be done for the respective bidding unit.

SECTION - IX: SPECIAL INSTRUCTIONS to the USP

- **9.1** After signing of the Agreements by USPs with Administrator USOF, USP shall roll out as per schedule given in clause 6.5.
- **9.2** For shifting of the location of the site/tower from one place to another, the USP shall take up the case for change of location with Administrator as per the prescribed pro forma attached at **Annexure-15**.
- **9.3** For installation of additional site(s) or deletion, the USP shall take up the case with Administrator as per the prescribed pro forma attached at **Annexure-14**. The variation shall be permitted with the prior approval of Administrator, USOF, subject to Clause 3.5 & 3.6 of Section III: General Conditions.
- 9.4 The decision of the Administrator for according approval to such requests shall be final and binding on the concerned USPs. All the related clauses of the Roll out, LDs, Penalties, Suspension, Termination & other terms & conditions of the Agreement shall be applicable for these new locations also.

SECTION - X: INTERPRETATION OF TERMS/ DEFINITIONS

Unless the context otherwise requires, the different terms and expressions used shall have the meaning assigned to them in the following paragraphs:

- **10.1. ADMINISTRATOR** means the Administrator, Universal Service Obligation Fund in the Department of Telecommunications under Ministry of Communications.
- **10.2. AGREEMENT** shall mean the Agreement signed by the USP with the Administrator for setting up and managing the infrastructure sites and for Provision of 4G based mobile services in MHA identified tower locations in Left Wing Extremism (LWE) affected areas for each bidding Unit, on the basis of the outcome of the bidding process.
- **10.3. BENCHMARK** is the rate that shall form the upper ceiling for submission of bids and is the estimated rate of Net Cost support assessed in accordance with ITRs,1951 and is based on a percentage of the capital recovery, depending on the revenue potential and operating expenditure net of revenue, incurred over a period of five years of operation against which the bids shall be received in the first round of financial bidding
- **10.4. CAPITAL RECOVERY** means the aggregate of depreciation, interest on debt and return on equity on the capital cost as worked out proportionately and annualized over the period for which support is provided from the Fund.
- **10.5. DESIGNATED MONITORING AGENCY** refers to the agency authorized by the Administrator to carry out testing & inspection of the records, systems, claims and installations in order to ensure compliance with terms & conditions of the Agreement.
- **10.6. EFFECTIVE DATE** is the date on which this Agreement comes into effect.
- **10.7. EQS means** Equated Quarterly Subsidy
- **10.8. FLS means** Front loaded Subsidy
- **10.9. Infrastructure Providers-I (IP-I)** means IP-I registered with Department of Telecommunications.
- **10.10. SITE** means the locations for installation of tower & eNode-B for provision of 4G based mobile services, as per the terms & conditions of the Agreement and as identified in Appendix-1.
- **10.11. LICENCE** means a License granted or having effect as if granted under the Section-4 of the Indian Telegraph Act, 1885 and the Indian Wireless Act, 1933.
- **10.12. LICENSED SERVICE AREA** means the territorial jurisdiction as specified under the CMTS / UASL /UL Service License except the areas that may be notified to be excluded from time to time.
- **10.13. LICENSEE** means a registered Indian Company that has been awarded License to provide the service (Basic and/ or CMTS and/ or Unified Access Service), within the geographical boundaries of the specified Licensed Service Area.

- **10.14. OPERATIONAL EXPENDITURE** means the Annual Operating Expense incurred on routine maintenance of infrastructure and recurring expenditures on diesel, electricity, security etc. including satellite bandwidth charges, to be paid by Universal Service Providers.
- **10.15. QUALITY OF SERVICE (QoS)** is evaluated on the basis of observable measure on the grade of service or the response time and also includes acceptable grade of number of faults per unit population of the subscriber served, the mean time to restore (MTTR), faults carried over beyond the MTTR and the satisfactory disposal thereof.
- **10.16. RURAL CONNECTIONS** means the connections provided in the rural areas as identified by the Census 2011 and located in the areas served by the eNode-B site installed with the subsidy support from USO Fund.
- **10.17. SUBSIDY** from Universal Service Obligation Fund (USOF) means the disbursements from USOF towards meeting the universal service obligations in terms of the Agreement.
- **10.18. TRAI** means Telecom Regulatory Authority of India constituted under the TRAI Act, 1997 as amended from time to time.
- **10.19. UNIVERSAL SERVICE PROVIDER (USP)** means such entities like CMTS/ UASL/UL Licensees, which have entered into an Agreement with the Administrator for provision of specified Universal Service.
- **10.20. USO** means Universal Service Obligation as enunciated in the Indian Telegraph Act and the Rules framed there under.
- **10.21. USO FUND** means the fund established under the Indian Telegraph Act and the Rules framed there under.

ANNEXURE-1: LICENSED SERVICE AREAS FOR CMTS/ UASL/UL LICENSEES

S. No.	LSA	State
1	Andhra Pradesh	Andhra Pradesh
1	Andhra Pradesh	Telangana
2	Bihar	Bihar
	Bihar	Jharkhand
2	Madhya Pradesh	Madhya Pradesh
3	Madhya Pradesh	Chhattisgarh
4	Odisha	Odisha
5	Maharashtra	Maharashtra
6	Uttar Pradesh (E)	Uttar Pradesh

ANNEXURE-2: SITE DETAILS

S. No.	Bidding Unit LSA		Districts	Total no of tower locations	License Category (to be filled by the bidder)
1	Andhra Pradesh	Andhra Pradesh	9	346	
2	Telangana	Andhra Pradesh	12	53	
3	Bihar	Bihar	7	16	
4	Jharkhand	Jharkhand Bihar		450	
5	5 Madhya Pradesh Madhya Prade		2	23	
6	Chhattisgarh	Madhya Pradesh	15	971	
7	Odisha	OR	9	483	
8	Maharashtra MH		3	125	_
9	Uttar Pradesh	UP (E)	1	42	
	Total		79	2509	

ANNEXURE-3: BID FORM

То

The President of India Acting through the Administrator (USOF)

٠	Ref: Your Tender No. dated
1.	Having examined the above-mentioned tender enquiry document including amendment/ clarification/ addenda No
2.	Bid submitted by us is properly sealed and prepared so as to prevent any subsequent alteration and replacement.
3.	We agree to abide by this Bid for a period of 180 days from the date fixed for Bid opening or for subsequently extended period, if any, agreed to by us. This bid shall remain binding upon us up to the aforesaid period.
4.	We understand that you are not bound to accept the lowest or any bid, you may receive.
5.	If our Bid is accepted, we will provide you with a performance guarantee of a Scheduled Bank for a sum @ 3% of the total subsidy amount payable to the USP for the due performance of the contract.
6.	Until a formal Agreement / Contract is prepared and executed, this Bid together with your written acceptance thereof in your Letter of Intent shall constitute a binding contract between us.
For	and on behalf of (Name of the company):
Sigr	nature of the authorized signatory of the Bidder
Dat	e:

<u>ANNEXURE-4</u>: BIDDER'S PROFILE & DETAILS OF TELECOM SERVICE LICENCES HELD BY THE BIDDER

(To be filled in and submitted by the bidder)

PART-A: BIDDER'S PROFILE

1.	Name of the Firm:	
2.	Registered Address:	
3	Telephone No.:	
3	FAX No.	
5	Correspondence Address:	
6	Telephone No.:	Mobile No.
	FAX No.	Email:
7	UIN:	
8	PAN:	
9	Service Tax Registration No.	
10	Name of the Authorized Signatory:	
	Designation:	

PART-B: DETAILS OF TELECOM SERVICE LICENSES HELD

S No.	Name of Licensed Service Area	Type of Service (CMTS / UAL/UL)	Licence Agreement No.	Licence Start Date	Licence Expiration Date	Details of Allocated Spectrum from WPC

		UAL/UL)				
For an	ld on behalf of	(Name of the c	company)			
			F. 33			
Signat	ure of the auth	norized signato	ory of the Bidde	er		
Date:						

ANNEXURE-5: *compliance statement*

We		(name of	the Con	ipany) st	ate to	comply in full manner	with
all the General,	Commercia	l, Technical, (Operatin	g, Financ	ial Co	nditions, Terms of Finar	ncial
Bid and Specia	l instruction	ns of the Te	ender Do	cument	for Su	ipport from USO Fund	for
"Provision of 4	G based mo	obile service:	s at MH	A identif	ied to	wer locations in Left V	Ving
Extremism (L'	WE-II) affe	ected areas	" vide	Tender	No.	USOF/TENDER/LWE-II	/30-
164/2020		_ without any	reserva	tion and	devia	tion.	
For and on beha	alf of (Name	of the comp	any):				
	·	•					
				_			
Signature of the	authorized	l signatory of	the Bide	der			
Date:							

ANNEXURE-6: PROFORMA FOR EARNEST MONEY DEPOSIT BANK GUARANTEE

DELETED

ANNEXURE-7: PROFORMA FOR PERFORMANCE BANK GUARANTEE

having agreed to enter into an Agreement with M/s _

(on Rs. 100 non judicial stamp paper)/ (To be type on the letterhead of the Bank)

The President of India
Acting through the Administrator (USF)

	114 / 116 461 0 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	of (hereinafter called 'the SUCESSFUL BIDDER) to
	(name of activity) provided under the Agreement (hereinafter called 'the SERVICE')
	as per Tender Document and Letter of Intent/Agreement No dated
	(hereinafter called 'the said Agreement') on the terms and conditions contained in
	the said Agreement which inter-alia provides for production of a Bank Guarantee to the
	extent of Rs (in words) for the due observance and
	performance of the terms and conditions of the said Agreement. We (indicate
	the name and address and other particulars of the Bank) (hereinafter referred to as 'the
	Bank') at the request of the SUCCESSFUL BIDDER hereby irrevocably and unconditionally
	guarantee to the Administrator that the SUCCESSFUL BIDDER shall render all necessary and
	efficient services which may be required to be rendered by the SUCCESSFUL BIDDER in
	connection with and/or for the performance of the said AGREEMENT and further guarantees
	that the service which shall be provided by the SUCCESSFUL BIDDER under the said
	Agreement, shall be actually performed in accordance with terms & conditions of the
	AGREEMENT to the satisfaction of the Administrator.
2.	We, the Bank, hereby undertake to pay the Administrator an amount not exceeding Rs.
	(Rupees only) as the Administrator shall demand for any claim
	under the said AGREEMENT for liquidated damages or breach of any of the terms and
	conditions contained in the said Agreement including non-extension of the validity of this
	guarantee.
3.	We, the Bank hereby, in pursuance of the terms of the said Agreement, absolutely, irrevocably
	and unconditionally guarantee as primary obligor and not merely as surety the payment of
	an amount of Rs (Rupees only) to the Administrator
	to secure due and faithful performance by the SUCCESSFUL BIDDER of all his/their
	obligations under the said Agreement.
4.	We, the Bank hereby also undertake to pay the amounts due and payable under this guarantee
т.	without any demur, merely on a demand from the Administrator stating that the amount
	claimed is due by way of liquidated damages or by reason of breach by the said SUCCESSFUL
	BIDDER of any of the terms or conditions contained in the said Agreement or by reason of the
	Service Provider's failure to perform any of its obligations under the said Agreement.
_	
5.	We, the Bank, hereby agree that the decision of the Administrator as to whether the
	SUCCESSFUL BIDDER has failed to or neglected to perform or discharge his duties and
	obligations as aforesaid and/or whether the service is free from deficiencies and defects and

1. In consideration of the President of India (hereinafter referred to as 'the Administrator')

is in accordance with or not of the terms & conditions of the said Agreement and as to the amount payable to the Administrator by the Bank hereunder shall be final and binding on the

Bank notwithstanding any differences between the Administrator and the SUCCESSFUL BIDDER, or any dispute between them pending before any court, tribunal arbitrator or otherwise or by the discharge of the SUCCESSFUL BIDDER for any reason whatsoever.

- 6. We, the Bank, do hereby declare and agree that:
 - (a) the Guarantee herein contained shall remain in full force and effect for a period of **TWO Years** from the date hereof and that it shall continue to be enforceable till Administrator certifies that the terms and conditions of the said Agreement have been fully and properly carried out by the said SUCCESSFUL BIDDER and accordingly discharged this guarantee.
 - (b) the Administrator shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said Agreement or to extend time of performance of any obligations by the said SUCCESSFUL BIDDER from time to time or to postpone for any time or from time to time any of the powers exercisable by the Administrator against the said SUCCESSFUL BIDDER and to forbear or to enforce any of the terms and conditions relating to the said Agreement and we shall not be relieved from our liability by reason of any variation or extension being granted to the said SUCCESSFUL BIDDER or forbearance act or omission on the part of the Administrator or any indulgence by the Administrator to the said SUCCESSFUL BIDDER or to give such matter or thing whatsoever which under the law relating to sureties would but for this provision, have effect of so relieving us.
 - (c) any claim which we have against the SUCCESSFUL BIDDER shall be subject and subordinate to the prior payment and performance in full of all the obligations of us hereunder and we will not without prior written consent of the Administrator exercise any legal right or remedy of any kind in respect of any such payment or performance so long as the obligations of us hereunder remains owing and outstanding.
 - (d) This Guarantee shall be irrevocable and the obligations of us herein shall not be conditional of any prior notice by us or by the SUCCESSFUL BIDDER
 - (e) This Guarantee shall not be vitiated by reconstruction or merger of the SUCCESSFUL BIDDER with any other company or winding up or liquidation of the SUCCESSFUL BIDDER.
- 7. We the Bank undertake not to revoke this Guarantee during its currency except with the previous consent of the Administrator in writing.

	(Signature	for and	behalf	of t	he Banl	k)
--	---	-----------	---------	--------	------	---------	----

Bank Seal/Stamp of the Bank:

ANNEXURE-8: FINANCIAL BID FORM (PRICE SCHEDULE)

S. N.	State/ Bidding Unit	No. of Tower Locations	Average Benchmark Subsidy Per Site (in Rs.)	Average Subsidy Quote Per site (in Rs.)	Total Subsidy quote (Rs. in figures)	Total Subsidy Quote (Rs. in words)
(1)	(2)	(3)	(4)	(5)	(6) = (3)x(5)	(7) = (3)x(5)
1.	Andhra Pradesh	346	90,00,000			
2.	Telangana	53	90,00,000			
3.	Bihar	16	90,00,000			
4.	Jharkhand	450	90,00,000			
5.	Madhya Pradesh	23	90,00,000			
6.	Chhattisgarh	971	90,00,000			
7.	Odisha	483	90,00,000			
8.	Maharashtra	125	90,00,000			
9.	Uttar Pradesh	42	90,00,000			

Note:

- 1. The Financial bid form should be digitally signed by the authorized signatory for and on behalf of the bidder and to be submitted with the financial bid documents in the e-tendering portal.
- 2. The subsidy/VGF is not liable to GST. Hence, the bidder is to submit the offer/ quote exclusive of taxes.

ANNEXURE-9: FORMAT FOR CERTIFICATION OF SUBSIDY CLAIM

AGREEMENT NODATED FOR UNIVERSAL SERVICE PROVIDER	
I, years s/o, d/o of Shri do solemnly affirm and state as under:	, resident of
That I am of (Name of the Service Provider in Licensed Service Area and the resolutions dated passed by Board of Directornish a Certificate on behalf of (Name of the Control of the C	I am duly authorized by ctors of the Company to
2. That a claim of Rs (Rupees The details of calculation Attachments enclosed.	
3. That the contents of Attachments A, B and C are true and co knowledge, based on the records of the company, which are verification by the appropriate authorities and that the infi commissioned & were functional and 4G based mobile service from the quarter in which they have been shown as installed & co	e available for further rastructure has been es have been rendered
4. That the claim pertains to the 4G based mobile services commis entering into the Agreement.	sioned after the date of
5. That excess payment or shortage, if any, in the subsidy received following year based on the quarterly statements duly certified Company and scrutiny as prescribed by the Administrator.	•
6. The services/ mobile connections provided under this Agreemen in claiming subsidy under any other Agreement entered into with	
7. No subsidy has been claimed for the period in which the 4G remained disrupted during the quarter as per terms and conditio	
8. The 4G based mobile services shown as commissioned in the completed in the on the dateas	<u>=</u>
9. I understand that Administrator or his representative shall have verify the site and records & systems, during the currency of the deficiency is observed the subsidy paid to the company shall be without prejudice to the right of Administrator to take any other.	e Agreement and if any pe recovered forthwith,
For and on behalf of (Name of the company)	

Signature of the authorized signatory of the bidder company

ATTACHMENT A TO ANNEXURE 9: SUMMARY CLAIM STATEMENT FOR OE FROM UNIVERSAL SERVICE PROVIDER

Name of Universal Service Provider:

Name of Implementation Unit

S No.	State	Total No. of Mobile Service Sites to be provided (As per Agreement)	No. of Mobile Service Sites provided at the end of the previous quarter	No. of Mobile Service Sites added during the quarter	Total No. of Mobile Service Sites at which Mobile Service is functional	Total subsidy payable for the Mobile Service Sites in col 4 (from Col 14 of Attachment B)	Subsidy payable for Mobile Service Sites in col 5 (from Col 17 of Attachment C)	Total subsidy payable (7+8)	Remarks, if any
		Tower Locations	Tower Locations	Tower Locations	Tower Locations				
1	2	3	4	5	6	7	8	9	10
1									
2									
3									
4									

(Signature of Authorized Signatory) along with Company seal

ATTACHMENT B TO ANNEXURE 9: EQS CLAIM STATEMENT FOR QE FROM UNIVERSAL SERVICE PROVIDER FOR THE 4G based mobile services THAT HAVE ALREADY BEEN COMMISSIONED

Name of Universal Service Provider:

Name of Implementation Unit

S. No		State	Site details (District- Block-	Site Location		Date of Completion /Commission of the 4G based	Backhaul type	Subsidy payable	Durati interrup servi	tion of	Total days for which services were	Deduction of subsidy on Pro rata basis for	Net subsidy payable
No ID		Village)	Lat	Long	mobile services site			date	date	interrupted	Col 12	(Col 9- 13)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1													

(Signature of Authorized Signatory) along with Company seal

Note:

- 1. Deduction of subsidy on account of interruption of services shall be made on the total no. of days such incidences have happened from the specific site. Further, the details of interruption are to be separately provided.
- 2. Rounding off the subsidy to the nearest rupee shall be made only in the total subsidy due.

ATTACHMENT C TO ANNEXURE 9: FLS CLAIM STATEMENT FOR QE FROM UNIVERSAL SERVICE PROVIDER (FOR THE 4G based mobile services COMMISSIONED DURING THE QUARTER)

Name of Universal Service Provider:

Name of Implementation Unit

S.No	Sit e ID	Sta te	Site detail s (Distr ict- Block- Villag e)	L L at	ite catio n Lo ng	Date of Complet ion - Commis sion of the Mobile Services site	backh aul type	FLS compo nent	No. of days in the Quar ter	No. of days since mobile services site is Complete / Commissi oned			f rupt of ices To date	Total days for which services were interru pted	Deduct ion of subsid y on Pro rata basis for Col 15	Net subsi dy paya ble (Col 12- 16)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1																
2																

(Signature of Authorized Signatory along with Company seal)

Note:

- 1. Deduction of subsidy on account of interruption of services shall be made on the total no of days such incidences have happened from the specific site. The details of interruption are to be separately provided.
- 2. Rounding off the subsidy to the nearest rupee shall be made only in the total subsidy due.
- 3. Date of Commissioning/installation (Col 7) shall be included while calculating the number of days in a quarter for Col 10.
- 4. The claim shall be accompanied with the Self Certification as per **Annexure-10**.

ANNEXURE-10: PROFORMA FOR SELF CERTIFICATION BY UNIVERSAL SERVICE PROVIDER

PROFORMA FOR SELF-CERTIFICATION BY UNIVERSAL SERVICE PROVIDER

1.		ged about years s/o, d/o Shri, resident of do solemnly affirm and state as under:
2.	Servic resolu	am
3.	servic compl	as per the Agreement signed with Administrator, USOF vide Agreement No dated for provisioning of 4G based mobile res in the Service Area of, the following works have been leted successfully as per the specifications, drawings defined in the terms and tions of the Agreement and the Tender Document:
A)	<u>Detai</u>	ls of land:
	(i) (ii) (iii) (iv) (v)	Type of Land (Govt./ Private/ Camp/ Police Stn.) Size of the land (Dimensions): Village/ Khasra Number/ Survey Number/ Revenue Record Number: Nearest Identification/ landmark: Name of the owner:
В)	Towe	r:
	(i) (ii) (iii) (iv) (v) (vi) (vii)	Tower ID: Latitude: Longitude: Name of the Village, Block, District, State: Height of the tower: Date of Commissioning: TEC GRS (Number and Title) to which Tower complied:
C)	eNode	е-В:
	(i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (ix) (x) (xi) (xii) (xiii)	Tower ID: Name of the Village, Block, District, State: Technology (GSM/ CDMA): Make: Model: Type of eNode-B Capacity/ Configuration: Radiated Power in Watts: Date of manufacturing: Serial No.: Proof of purchase (Invoice/ Bill): SACFA Clearance Status: Date of Commissioning:

D) <u>Electrical power connection</u>:

- (i) Capacity of Sanctioned load:
- (ii) Proof of sanction from SEB:
- (iii) Main Energy Meter Type/ Capacity/ Sl. No.:
- (iv) Sub-Energy Meters Type/Capacity/Sl. No.:
- (v) Earth Resistance (value in ohms):
- (vi) Date of Installation:

E) Renewable Energy Source

- (i) Capacity:
- (ii) Make:
- (iii) Type:
- (iv) Date of Manufacturing:
- (v) Date of Commissioning:

F) Engine Alternator:

- (i) Rated Capacity of Engine alternator:
- (ii) Make of Engine/ Alternator:
- (iii) Serial Number of Engine/ Alternator:
- (iv) Year of Manufacture:
- (v) Supplied by:
- (vi) Proof of purchase (Invoice/Bill):
- (vii) Details of other components provided
- (viii) Testing and Commissioning Report:
- (ix) Date of Commissioning:

G) Mandatory Approvals

The following mandatory approvals have been obtained and copies of various certificates are attached.

- (i) Director General of Civil Aviation (in case the tower falls in the corridor)
- (ii) Environment Pollution Clearance
- (iii) Others, if any, as per the local laws.

H) Battery:

- (i) Rated Capacity:
- (ii) Make:
- (iii) Type:
- (iv) Date/ Year of Manufacturing:
- (v) Proof of purchase (Invoice/Bill):
- (vi) Number of Sets:
- (vii) Date of Commissioning:

I) SMPS Power Plant:

- (i) Rated Capacity of each module:
- (ii) Make:
- (iii) Type:
- (iv) Date of Manufacturing:
- (v) Proof of purchase (Invoice/Bill):

(vii)	Date of Commissionin	ıg.		
Ante	nna for eNode-B/ Micr	owave (To be p	rovided separat	tely):
(i) (ii) (iii) (iv) (v) (vi) (vii) (viii) (ix) (x)	Type: Gain: Beam width: Size: Weight: Frequency of operation Location on the Towe Make: Date of Manufacture: Date of Commissioning	r:		
Back	haul:			
(i) (ii)	Type of backhaul: Antenna Specification	as per J) above	in case of Microw	vave backhaul:
Signa	al Coverage details:			
	fied that the actual cover revalent TRAI regulation	_		ture site installed is as per
the p		_		-
the p	revalent TRAI regulation	_	rds.	-
the p	revalent TRAI regulation	_	rds.	-
Sign Villa The a	revalent TRAI regulation al Strength ge Coverage details: actual number of villages	ns on QoS standa	Details of Cover	-
Villag The acclusted given Na cov the	revalent TRAI regulation al Strength ge Coverage details: actual number of villages er as against the number	s covered from the of villages to be	Details of Coverne infrastructure covered as specillages actually eNode-B of the	rage Area
Villag The a cluste given Na cov the	ge Coverage details: actual number of villages er as against the number below: mes of villages to be vered from eNode-B of a Infrastructure Site as	s covered from the of villages to be names of villages from	Details of Coverne infrastructure covered as specillages actually eNode-B of the	site installed in the village fied in the Agreement is as Names of villages not covered as proposed in
Villag The a cluste given Na cov the	ge Coverage details: actual number of villages er as against the number below: mes of villages to be vered from eNode-B of a Infrastructure Site as	s covered from the of villages to be names of villages from	Details of Coverne infrastructure covered as specillages actually eNode-B of the	site installed in the village fied in the Agreement is as Names of villages not covered as proposed in

(vi)

Number of Modules:

4. That the details of the components mentioned above are true and correct, based on the records of the company, which are available for further verification by the appropriate authorities and that the components **have been provided and are functional/ services**

are being rendered from the quarter in which they have been shown as installed/commissioned.

- 5. That the components at the infrastructure site shown as installed/ commissioned in the said quarter have been completed on the dates as shown above.
- 6. The contents of the Self Certification are true and correct, no part of it is false and nothing has been concealed there from.

For and on behalf of USP

Signature of the authorized signatory of the USP

Note:

A copy of the Self-Certification is also to be submitted to Administrator, USOF.

<u>ANNEXURE-11</u>: FORMAT FOR AUDITOR'S REPORT ON STATEMENT OF CLAIM FOR SUBSIDY FROM USOF

10
The Board of Directors
We have examined the attached Statement(s) of claim for subsidy from USO Fund of
We report that:
 We have examined all the record and obtained all the information and explanations, which to the best of our knowledge and belief were necessary for the purposes of our audit.
2. In our opinion and to the best of our knowledge and belief and according to the explanations given to us, the Statements have been prepared in accordance with the conditions contained in the said Agreement and instructions/guidelines issued there under and clarification thereon in this behalf and gives a true and correct view of the subsidy claimed for the period computed on the basis of the aforesaid conditions.
3. In our opinion and to the best of information, record of the disruption of 4G based mobile services is kept in such a manner as to reflect the correct position, for the purpose of claiming subsidy.
(Name and Signature of the Auditor signing)
FOR AND ON BEHALF OF (NAME OF THE AUDITOR FIRM)

ANNEXURE-12: *MONTHLY STATEMENT*

MONTHLY STATEMENT OF SITES COMMISSIONING & MOBILE TRAFFIC GENERATED

NAME OF THE UNIVERSAL SERVICE PROVIDER:

NAME OF THE IMPLEMENTATION UNIT: <e.g. >

A. FOR THE MONTH ENDING:

				Detail	s of T	'ower				Date of	No. of	
SI N o	Locati on of Site	Distr ict & Bloc k	Sta te	Tow er ID	La t.	Lon g.	eN Ty Co on	ploye ode-E pe, nfigur & ckhau	rati	Commissioning of the Mobile Service Site (i.e. eNode-B) i.e. commence ment of 4G based mobile services	Mobile Connecti ons provided	Total traffic genera ted during the month

SIGNATURE OF THE AUTHORIZED SIGNATORY FOR OR ON BEHALF OF USP

B. **CUMULATIVE**:

For Sites in uncovered villages -

Sl. No.	District	Total Number of 4G based Sites (eNode-B) to be commissioned as per Agreement	Number of 4G based Sites commissioned prior to the current month	Number of Mobile Services Sites commissioned during the month	Cumulative Number of Mobile Services Sites commissioned
Total					

SIGNATURE OF THE AUTHORIZED SIGNATORY FOR OR ON BEHALF OF USP

ANNEXURE-13: FORMAT FOR THE CERTIFICATION FOR CONTINUATION OF THE SERVICES STATUS

FORMAT FOR THE CERTIFICATION FOR CONTINUATION OF THE SERVICES STATUS (PERIOD: DD/MM/YYYY TO DD/MM/YYYY)

This is to certify that the eNode-B situated at Tower: <Tower ID> in the village <Village Name>, Sub district <Ward/Block/Tehsil Name> and District <District Name>; which is owned and operated by <Service Provider Name>, has been providing 4G based mobile services complaint to the requirements of the agreement to the subscribers during the above stated period. The following parameters are indicative of the same.

Sl. N o.	Tow er ID	Tower Location State/Distt./Block/V illage and NH no. if applicable	Confi g. of eNod e-B	Radiat ed Power	Traffi c handl ed in erlang s	Deta Inter on in Servi	rupti	Tota l Dow n time	Tot al Up tim e
						Fro m Dat e (HH - MM- SS)	To Date (HH- MM- SS)	(DD- HH- MM- SS)	(DD- HH- MM- SS)

Enclosures:

- 1. **Link-Status Report:** giving details of the total number of times the links failed along with the duration and reasons thereof.
- 2. **A detailed note by the Universal Service Provider** citing causes for the down time e.g. unavailability of Electrical Power (Primary and Secondary), Backhaul (Media Problem) etc.

ANNEXURE-14: FORMAT FOR INSTALLATION OF TOWERS IN ADDITION/DELETION TO THE PROPOSED TOWERS

Tower ID	Proposed	Name of	Population	Lat	Long	Type of	Distance	Purpose	Coverage	No. of	Justification
as per the	Tower	left out	of the			terrain	from the	for	specification	USPs and	
Agreemen	Location of	Villages	Villages				existing	installatio	s of the	their	
t signed	the	planned to	Planned to				tower	n of	additional	consent	
	additional	be covered	be covered					additional	tower		
	tower	including						tower			
		additional									
		villages, if									
		any									

e.g. Proper justification may be given for Addition of the towers:

- 1. Proper Coverage not available for the targeted area/villages/population/household
- 2. Possibility of improved coverage by addition of the tower due to terrain/clutter
- 3. Required population getting served by addition of the tower
- 4. Any other reason

ANNEXURE-15: FORMAT FOR REQUEST FOR SHIFTING OF TOWERS

(PROPOSAL TO BE SUBMITTED ALONG WITH THE RF PLAN AND COMPARATIVE BENEFITS)

Existing	Proposed	Name of the	Population	Lat	Long	Type of	Distance	Purpose	Coverage	No. of	Justification
Tower ID	Tower	Villages	of the			terrain	from the	for	specification	USPs and	
as per the	Location	planned to	Villages				existing	shifting	s of	their	
Agreemen	after	be covered	Planned to				tower	tower	proposed	consent	
t signed	shifting	including	be covered						tower		
		additional									
		villages, if									
		any									

Proper justification may be given for Shifting of the towers:

- 1. Coverage already available
 - a) Name of the Service provider
 - b) Lat-Long of the corresponding tower
- 2. Possibility of improved coverage by relocation of the tower due to terrain
- 3. More population getting served by relocation of the tower
- 4. Difficulty in tower construction due to soil and geographical conditions
- 5. Any other reason

ANNEXURE-16: MONTHLY STATEMENT OF PROGRESS OF PROJECT IMPLEMENTATION

NAME OF THE UNIVERSAL SERVICE PROVIDER:

Implementation Unit: <e.g. Report for the month of ----

S. N o.	Dist rict Na me	Tota l No. of villa ges	Site Su	No. of Towe r locati ons finali sed		locati ons finali sed		red Site Preparation/ Foundation		Receipt of Tower Material at site		Tower	Installation		al, power ronics +	Installat equipmo		Testing and Commissioning of Tower sites		Total No. of villag es cover ed
			Prog ress duri ng the mont	ress ative duri Progre ng ss the		Prog ress durin g the mont h	Cumul ative Progre ss	Prog ress duri ng the mont h	Cumul ative Progre ss	Prog ress duri ng the mon th	Cumul ative Progr ess	Progr ess durin g the mont h	Cumulative Progress	Prog ress duri ng the mont	Cum ulati ve Prog ress	Pro gre ss dur ing the mo	Cum ulati ve Prog ress	Pro gre ss dur ing the mo	Cum ulati ve Prog ress	
1 2			П					II		UI				h		nth		nth		
3																				
	Tot al																			

ANNEXURE 17: Integrity Pact

INTEGRITY PACT (To be submitted on plain paper)

Universal Service Obligation Fund (USOF) hereinafter referred to as "The Principal" and ----- (hereinafter referred to as "The Bidder/Contractor")

Preamble

The Principal/ USOF intends to award, under laid down organizational procedures, contract/s for Agreement No. -------------dated........to..... The Principal values full compliance with all relevant laws of the land, rules and regulations, economic use of resources, and of fairness/ transparency in its relations with its Bidder(s) and/or Contractor(s).

In order to achieve these goals, the Principal will appoint an Independent External Monitor (IEM) who will monitor the Tender process and the execution of the contract for compliance with the principles mentioned above.

The word(s) bidder(s), contractor(s) and Universal Service Provider will have the same meaning.

The word(s) tender includes the process of selection and award of work.

The word(s) contract includes agreement / MOU including any addendum thereto.

Section 1 - Commitments of the Principal

- 1. The Principal commits itself to take all measures necessary to prevent corruption and to observe the following principles: -
- a. No employee of the Principal, personally or through family members, will in connection with the Tender for, or the execution of a contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which the person is not legally entitled to.
- b. The Principal will, during the Tender process, treat all Bidder(s) with equity and reason. The Principal will in particular, before and during the Tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential/additional information through which the Bidder(s) could obtain an advantage in relation to the process or the contract execution.
- c. The Principal will exclude from the process all known prejudiced persons.

2. If the Principal obtains information on the conduct of any of its employees which is a criminal offence under the IPC/PC Act, or if there be a substantive suspicion in this regard, the Principal will inform the Chief Vigilance Officer and in addition can initiate disciplinary actions.

Section 2 - Commitments of the Bidder(s)/Contractor(s)

- 1 The Bidder(s)/Contractor(s) commit himself to take all measures necessary to prevent corruption. He commits himself to observe the following principles during his participation in the Tender process and during the contract execution:
- a. The Bidder(s)/Contractor(s) will not, directly or through any other persons or firm, offer promise or give to any of the Principal's employees involved in the tender process or the execution of the contract or to any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage during the process or during the execution of the contract.
- b. The Bidder(s)/Contractor(s) will not enter with other Bidder(s) into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non-submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process.
- c. The Bidder(s)/Contractor(s) will not commit any offence under the relevant IPC/PC Act; further the Bidder(s)/Contractor(s) will not use improperly, for purposes of competition or personal gain, or pass on to others, any information or document provided by the Principal as part of the business relationship, regarding plans, technical proposals and business details, including information contained or transmitted electronically.
- d. The Bidder(s)/Contractor(s) of foreign origin shall disclose the name and address of the Agents/representatives in India, if any. Similarly, the Bidder(s)/Contractor(s) of Indian Nationality shall furnish the name and address of the foreign principals, if any. Further details as mentioned in the "Guidelines of Indian Agents of Foreign Suppliers" shall be disclosed by the Bidder(s)/Contractor(s). Further, as mentioned in the Guidelines all the payments made to the Indian agent/representative have to be in Indian Rupees only. Copy of the "Guidelines on Indian Agents of Foreign Suppliers" as annexed and marked as Annexure.
- e. The Bidder(s)/Contractor(s) will, when presenting his Bid, disclose any and all payments he has made, is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the Contract.
- 2 The Bidder(s)/Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.

Section 3 - Disqualification from Tender process and exclusion from future Contracts

If the Bidder(s) /Contractor(s) before award of the Contract or during execution of the Contract has committed a transgression through a violation of Section 2, above or in any other form such as to put his reliability or credibility in question, the Principal is entitled to disqualify the Bidder(s)/Contractor(s) from the tender process or take action as per the procedure mentioned in the "Guidelines on banning of business dealings".

Section 4 - Compensation for Damages

1 If the Principal has disqualified the Bidder(s) from the Tender process prior to the award, according to Section 3, the Principal is entitled to demand and recover the damages equivalent to Earnest Money Deposit/Bid Security/amount paid.

2 If the Principal has terminated the Contract according to Section 3, or if the Principal is entitled to terminate the Contract according to Section 3, the Principal shall be entitled to demand and recover from the Contractor liquidated damages of the contract value or the amount equivalent to Performance Bank Guarantee/amount paid.

Section 5 - Previous transgression

1 The Bidder declares that no previous transgression occurred in the last three years with any other Company in any country conforming to the anti-corruption approach or with any other public sector enterprise in India that could justify his exclusion from the Tender process.

2 If the Bidder makes any incorrect statement on this subject, he can be disqualified from the Tender process or action can be taken as per the procedure mentioned in "Guidelines on Banning of Business dealings".

Section 6 - Equal treatment of all Bidders/ Contractors / Subcontractors

- 1 The Bidder(s)/Contractor(s) undertake(s) to demand from all subcontractors a commitment in conformity with this Integrity Pact, and to submit it to the Principal before contract signing.
- 2 The Principal will enter into agreements with identical conditions as this one with all Bidders, contractors and subcontractors.
- 3 The Principal will disqualify from the Tender process all bidders who do not sign this Integrity Pact Agreement or violate its provisions.

Section 7 - Criminal charges against violating Bidder(s)/Contractor(s) / Subcontractor(s)

If the Principal obtains knowledge of conduct of a Bidder, or Contractor, or Subcontractor or of an employee or a representative or an associate of a Bidder, or Contractor, or Subcontractor, which constitutes corruption, or if the Principal has substantive suspicion in this regard, the Principal will inform to the Chief Vigilance Officer.

Section 8 - Independent External Monitor(s)

1 The Principal appoints competent and credible Independent External Monitor for this Pact. The task of the Independent External Monitor is to review independently and objectively, whether and to what extent the Parties comply with the obligations under this Agreement.

2 The Independent External Monitor is not subject to instructions by the representatives of the Parties and performs his functions neutrally and independently. He reports to the Administrator USOF.

3 The Bidder(s)/Contractor(s) accepts that the Independent External Monitor has the right to access without restriction to all project documentation of the Principal including that provided by its contractor. The Contractor will also grant the Independent External Monitor, upon his request and demonstration of a valid interest, unrestricted and unconditional access to his project documentation. The same is applicable to the subcontractors. The Independent External Monitor is under contractual obligation to treat the information and documents of the Bidder(s) / Subcontractor(s) with confidentiality.

4 The Principal will provide to the Independent External Monitor sufficient information about all meetings among the Parties related to the project provided such meetings could have an impact on the contractual relations between the Principal and the Bidder. The Parties offer to the Independent External Monitor the option to participate in such meetings.

5 As soon as the Independent External Monitor notices, or believes to notice, a violation of this Integrity Pact Agreement, he will so inform the management of the Principal and request the management to discontinue or take corrective action, or to take other relevant action. The Independent External Monitor can in this regard submit non-binding recommendations. Beyond this, the Independent External Monitor has no right to demand from the Parties that they act in a specific manner, refrain from action or tolerate action.

6 The Independent External Monitor will submit a written report to the Administrator USOF within 8 to 10 weeks from the date of reference or intimation to him by the 'Principal' and, should the occasion arise, submit proposals for correcting problematic situations.

7 Monitor shall be entitled to compensation on the same terms as being extended to/provided to IEMs in similar cases.

8 If the Independent External Monitor has reported to the Administrator USOF, a substantiated suspicion of an offence under IPC/PC Act, and the Administrator USOF has not, within reasonable time, taken visible action to proceed against such offence or reported it to the Chief Vigilance Office, the Independent External Monitor may also

transmit this information directly to the Central Vigilance Commissioner, Government of India.

9 The word Independent External 'Monitor' would include both singular and plural.

Section 9 - Pact Duration

1 This Pact begins when both parties have legally signed it. It expires for the Contractor 10 months after the last payment under the contract, and for all other Bidders, 6 months after the Contract has been awarded.

2 If any claim is made/lodged during this time, the same shall be binding and continue to be valid despite the lapse of this Pact as specified above, unless it is discharged/determined by Administrator USOF.

Section 10 - Other provisions

- 1 This Integrity Pact Agreement is subject to Indian laws. The place of performance and jurisdiction is the registered office of the Principal, i.e. New Delhi.
- 2 Changes and supplements as well as termination notices need to be made in writing. Side Agreements have not been made.
- 3 If the contractor is a partnership or a consortium, this agreement must be signed by all partners or consortium members.
- 4 Should one or several provisions of this Integrity Pact Agreement turn out to be invalid, the remainder of this Integrity Pact Agreement remains valid. In this case, the parties will strive to come to an agreement to their original intention.

For & on behalf of the Principal(s)	For& on behalf of Bidder/Contractor
(Office Seal)	(Office Seal)

Place	
Date	
Witness 1 :	(Name & Address)
Witness 2 :	(Name & Address)

ANNEXURE 18 Bid Securing Declaration

(To be submitted on bidder's Letter head)

Administrator, USOF
Department of Telecom
2nd Floor, Sanchar Bhawan,

New Delhi - 110001

Τo

We,	M/s	(herein	referred	as	bidder),	render	the	declaration	as
helo	W: -								

That we will automatically be suspended from being eligible for bidding in any contract with the Universal Service Obligation Fund / Department of Telecom (herein referred as Purchaser) for the period of 3 years, starting from the date of bid submission, if bidder is in breach of any of the following obligation(s) /condition(s):

- (a) That, if we withdraw or modify the bids during the period of validity, or
- (b) If awarded the contract and fail to sign the contract, or fail to submit a performance security before the deadline defined in the Letter of Intent.

(Signature)	
Authorized Signatory	
Name:	_
Designation:	
Office Seal:	
Place:	_
Date:	

ANNEXURE-19

Format for self-certification regarding Local Content (LC) for Telecom Product, Services or Works

	Date:
ī	
1	do hereby solemnly affirm and declare as under:
That I	agree to abide by the terms and conditions of Department of Telecommunications,
	nment of India issued vide Notification No dated
	the information furnished hereinafter is correct to best of my knowledge and belief and I
	take to produce relevant records before the procuring entity or any other authority so
	nated by the Department of Telecommunications, Government of India for the purpose of
	sing the LC.
That t	the LC for all inputs which constitute the said Telecom Product/Services/Works has been
verifi	ed by me and I am responsible for the correctness of the claims made therein.
That i	n the event of the LC of the Telecom Product/Services/Works mentioned herein is found
	incorrect and not meeting the prescribed LC norms, based on the assessment of an
	rity so nominated by the Department of Telecommunications, Government of India and I
	e liable as under clause 9 (f) of Public Procurement (Preference to Make in India)
	r 2017.
	e to maintain all information regarding my claim for LC in the Company's record for a
• .	d of 2 years and shall make this available for verification to any statutory authorities.
i.	Name and details of the Local Supplier. (Registered Office, Manufacturing unit location,
ii.	nature of legal entity) Date on which this certificate is issued.
iii.	Telecom Product/Services/Works for which the certificate is produced.
iv.	Procuring agency to whom the certificate is furnished
v. vi.	Percentage of LC claimed
vi. Vii.	Name and contact detail of the unit of the manufacturer.
viii.	Sale Price of the product
ix.	Ex-Factory Price of the product
х.	Freight, insurance and handling
xi.	Total Bill of Material
xii.	List and total cost value of inputs used for manufacture of the Telecom
xiii.	Product/Services/Works
xiv.	List and total cost of inputs which are locally sourced. Please attach LC certificates from
XV.	local suppliers, if the input is not in-house.
xvi.	List and cost of inputs which are imported, directly or indirectly
Eon o	nd on behalf of(Name of firm/entity)
	orized signatory (To be duly authorized by the Board of Directors)
	rt Name, Designation and Contact No. and date>
-1112G	it manie, besignation and contact no. and date

ANNEXURE-20

Format of Certificate for compliance with the Rule 144 (xi) of the General Financial Rules (GFRs), 2017, notified by Department of Expenditure, Ministry of Finance vide O.M. No. 6/18/2019-PPD dated 23rd July 2020, to be issued by the Authorized Signatory in the bid.

CERTIFICATE

Date:
I, Resident of
do hereby solemnly affirm and declare as under:
"I have read the Rule 144 (xi) of the General Financial Rules (GFRs), 2017, notified by
Department of Expenditure, Ministry of Finance vide O.M. No. 6/18/2019-PPD dated 23rd July
2020.
I hereby certify that this bid is fully complied with the Rule 144 (xi) of GFRs-2017 and is
eligible to be considered."
For and on behalf of
(Name of firm/entity)
Authorized signatory (To be duly authorized by the Board of Directors)
<insert and="" contact="" date="" designation="" name,="" no.=""></insert>

APPENDIX-1: SITE LOCATIONS AND DETAILS

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1	AP	Anantapur	Guntkal		Immampuram village	594738	Immampuram village	15.016845	77.518502
2	AP	Anantapur	Guntkal		Molakalapenta thanda village	594724	Molakalapenta thanda village	15.203342	77.487309
3	AP	Anantapur	Guntkal		Venkatam palli	515401	Near Venkatam palli bus stand	15.069454	77.475062
4	AP	Anantapur	Talupula		Near Gajjalappagaripalli village		in between mudigubba to talupula bus stand	14.25761	78.14031
5	AP	East Godavari	Addateegala		D.Bhimavaram	586833	Near Old forest Building	17.512500	82.044440
6	AP	East Godavari	Addateegala		Duppulapalem	586826	Near Bricks factory Mainroad Duppulapalem	17.311150	82.003020
7	AP	East Godavari	Addateegala		Thungamadugula	586822	Near YSR Statue Mainroad, Thungamadugula Village.	17.537500	82.006944
8	AP	East Godavari	Addateegala		Vedurunagaram (Peddavadisikkarra)	586796	In Between of AP Paper mill and VHP High school	17.598370	82.009470
9	AP	East Godavari	Addateegala		Veerabhadrapuram	586860	Villege Enrtance Near Forest Teku Plantation at Veerabhadrapuram.	17.437500	82.079167
10	AP	East Godavari	Addateegala		Yellavaram	586867	Near Primary Health Center Yellavaram.	17.427780	82.034722
11	AP	East Godavari	Chinturu		Alligudem	579147	Alligudem	17.806528	81.159389
12	AP	East Godavari	Chinturu		Forebay	463042	Forebay	17.852780	81.701389
13	AP	East Godavari	Chinturu		Pega	579161	Pega	17.790139	81.210444
14	AP	East Godavari	Chinturu		Sarivella	579165	Sarivella	17.783056	81.290556
15	AP	East Godavari	Chinturu		Tulasipaka	579222	Tulasipaka	17.731940	81.520833
16	AP	East Godavari	Chinturu		Tulugonda	579215	Tulugonda	17.783330	81.581944
17	AP	East Godavari	Devipatnam		Ch.Gangavarazm	586607	Ch.Gangavaram	17.390344	81.691539
18	AP	East Godavari	Devipatnam		Pedduru	586611	Pedduru	17.401575	81.727778
19	AP	East Godavari	Devipatnam		Velagapalli	586621	Velagapalli	17.354162	81.733539
20	AP	East Godavari	Gangavaram		Amudalabanda	587099	Amudalabanda	17.393060	81.890278
21	AP	East Godavari	Gangavaram		Cheedipalem	587089	Cheedipalem	17.260620	81.574080
22	AP	East Godavari	Gangavaram		Mohanapuram	587073	Mohanapuram	17.527780	81.927778
23	AP	East Godavari	Gangavaram		Pidathamamidi	587104	Pidathamamidi	17.348610	81.969444
24	AP	East Godavari	Gangavaram		Sarabhavaram	587088	Sarabhavaram	17.515280	81.947222
25	AP	East Godavari	Maredumilli		Akumamidi kota	586548	Akumamidikota school	17.759000	81.802500
26	AP	East Godavari	Maredumilli		Bodlanka	586544	Bodlanka Panchayathi	17.744111	81.851139
27	AP	East Godavari	Maredumilli		D Velamkota village	586591	D Velamkota Anganwadi center	17.541018	81.806016
28	AP	East Godavari	Maredumilli		DEVARAPILLI	586583	MPEL SCHOOL AT Devarapalli village	17.520877	81.726043
29	AP	East Godavari	Maredumilli		Dorachintalapalem	586595	Anganawdi center at dorahintala padu	17.550918	81.852411

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
30	AP	East Godavari	Maredumilli		Gudisa	586533	gudisa village	17.798543	81.736649
31	AP	East Godavari	Maredumilli		Kakuru	586563	Kakuru Anganwadi Center	17.682939	81.754885
32	AP	East Godavari	Maredumilli		Kundada	586575	Anganwadi center at kundada	17.568583	81.660731
33	AP	East Godavari	Maredumilli		Tadepalli	586590	Community hall at tadepalli	17.564157	81.780290
34	AP	East Godavari	Maredumilli		Valamuru village	586557	WATER TANK AT PAMULERU	17.631988	81.635050
35	AP	East Godavari	Maredumilli		Vetukuru village	586569	Anganwadi School at Vetukuru village	17.616857	81.746553
36	AP	East Godavari	Prathipadu		Bavuruvaka	587876	Bavuruvaka	17.332358	82.290248
37	AP	East Godavari	Prathipadu		Buradakota	587277	Buradakota	17.383668	82.245754
38	AP	East Godavari	Rajavommangi		Anantha giri	586901	Ananthagiri	17.569232	82.141358
39	AP	East Godavari	Rajavommangi		Badada napalli	586894	Lakkavara ppadu	17.583330	82.269444
40	AP	East Godavari	Rajavommangi		Gobbilamadugu	586918	Gobbla madugu	17.515280	82.118056
41	AP	East Godavari	Rajavommangi		Kirrabu	586881	Kirrabu	17.620830	82.195000
42	AP	East Godavari	Rajavommangi		Lagarai	586891	Lagarai	17.579170	82.193056
43	AP	East Godavari	Rajavommangi		Lododdi	586910	Lododdi	17.512998	82.312309
44	AP	East Godavari	Rajavommangi		Mare dubaka	586942	Maredu baka	17.668890	82.331667
45	AP	East Godavari	Rajavommangi		Sarabha varam	586886	Sarabha-varam	17.610830	82.243056
46	AP	East Godavari	Rajavommangi		Urlakula padu	586936	Urlakula padu	17.444716	82.142401
47	AP	East Godavari	Rajavommangi		Vathangi	586928	Vathangi	17.452780	82.261111
48	AP	East Godavari	Rajavommangi		Vattigadda		Vattigadda	17.512298	82.193039
49	AP	East Godavari	Rampa- chodavaram		Akuru	587156	Akuru	17.465560	81.608889
50	AP	East Godavari	Rampa- chodavaram		Bandapalli	587169	Bandapalli	17.447220	81.824722
51	AP	East Godavari	Rampa- chodavaram		Bolagonda	587147	Bolagonda	17.482780	81.852500
52	AP	East Godavari	Rampa- chodavaram		Busigudem	587139	Busigudem	17.501390	81.780556
53	AP	East Godavari	Rampa- chodavaram		I. Polavaram	587184	I. Polavaram	17.398610	81.800000
54	AP	East Godavari	Rampa- chodavaram		Kakawada	587134	Kakawada	17.468330	81.676111
55	AP	East Godavari	Rampa- chodavaram		Kannaram	587199	Kannaram	17.334720	81.797222
56	AP	East Godavari	Rampa- chodavaram		Madicherla	587140	Madicherla	17.504170	81.813889
57	AP	East Godavari	Rampa- chodavaram		Nimmalapalem	587145	Nimmalapalem	17.506940	81.886111
58	AP	East Godavari	Rampa- chodavaram		Pedagedada	587135	Pedageddada	17.459428	81.733206
59	AP	East Godavari	Rampa- chodavaram		Peerukonda	587154	Peerukonda	17.488330	81.654167

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
60	AP	East Godavari	Rampa- chodavaram		Vadapalli	587144	Vadapall	17.522220	81.855278
61	AP	East Godavari	Rampa-		Vemulakonda	587154	Vemulakonda	17.455560	81.657222
01	Al	East Godavari	chodavaram		Vemulakonda	307134	Vemuiakonda		
62	AP	East Godavari	Rampa-		Vootla	587186	Vootla	17.387722	81.871111
			chodavaram						
63	AP	East Godavari	Rowthulapudi		Pedamallapuram	587025	Pedamallapuram	17.395830	82.286111
64	AP	East Godavari	Rowthulapudi		Ragavapatnam	586983	Raghavapatnam	17.464161	82.336663
65	AP	East Godavari	Y. Ramavaram		Boddumamidi	586646	Boddumamidi	17.950710	81.862391
66	AP	East Godavari	Y. Ramavaram		Buradakota	586722	Buradakota	17.701647	82.012510
67	AP	East Godavari	Y. Ramavaram		Chavitidibbalu	586759	Chavitidibbalu	17.620739	81.983066
68	AP	East Godavari	Y. Ramavaram		Dalipadu	586763	Dalipadu	17.605600	81.955556
69	AP	East Godavari	Y. Ramavaram		Gurthedu	586683	APTWR School at Gurthedu	17.882422	81.946458
=-0						5 0 440 4	village	15.500.001	04.050500
70	AP	East Godavari	Y. Ramavaram		Kaniwada Village	586696	Panchayathi office at Kaniwada	17.789306	81.853722
71	AP	East Godavari	Y. Ramavaram		Kota	586767	Near Grama Panchayat, KOTA	17.579170	81.898611
72	AP	East Godavari	Y. Ramavaram		Mangampadu	586648	Mangampadu	17.380311	82.163116
73	AP	East Godavari	Y. Ramavaram		Regadipalem	586780	Regadipalem	17.573470	81.942051
74	AP	East Godavari	Y. Ramavaram		Singavaram	586720	Singavaram	17.680000	81.994444
75	AP	East Godavari	Y. Ramavaram		Yerramreddypalem	586771	Near Ramalayam, Yerrareddypalem	17.542980	81.873366
76	AP	East Godavari	Yetapaka		Bandirevu	579028	Bandirevu village	17.731970	81.103144
77	AP	East Godavari	Yetapaka		Murumuru	579082	Murumuru Village	17.625910	81.123190
78	AP	East Godavari	Yetapaka		Thotapalli	579067	Thotapalli village	17.626150	81.055595
79	AP	East Godavari	Yetapaka		Yetapaka	579042	Near RDO Office Yetapaka	17.696614	80.911598
80	AP	Guntur Rural	Bellamkonda		Ramanajaneyapuram	6	Ramanajaneyapuram (M.S.Palem)	16.58851694	80.00087583
81	AP	Guntur Rural	Bollapalli		Bandlamottu	7108210090316	Bandlamottu	16.21483333	79.65783333
82	AP	Guntur Rural	Bollapalli		Malapadu	7108210090216	Malapadu	16.20358333	79.65347222
83	AP	Guntur Rural	Durgi		Chandrakunta thanda	10	Near MPP School,	16.34094889	79.43982778
03	711	Guntui Ruiui	Duigi		Chandrakanta thanda	10	Chandrakunta Thanda Village		
84	AP	Guntur Rural	Durgi		Kakirala	9	Near MPP School,	16.34605	79.54989972
85	AP	Guntur Rural	Durgi		Minchalamapadu	9	Minchalapadu Village Near MPP School, kakirala	16.33736194	79.51620083
							Village		
86	AP	Guntur Rural	Piduguralla		Vemagiri	522436	Vemagiri	16.3830936	79.809864
87	AP	Guntur Rural	Repalle		Laksmipuram	752018	Laksmipuram	15.844	80.867141
88	AP	Guntur Rural	Rompicherla		Regulagadda	200352	Regulagalla Village New flats	16.700355	79.85409
89	AP	Guntur Rural	Veldurthy		Bangarupent Village	86	Out skirts of Bangarupent village	16.35972222	79.33333333
90	AP	Guntur Rural	Veldurthy		Davupalli Village	85	Out skirts of Davupalli village	16.23222222	79.29238889
91	AP	Guntur Rural	Veldurthy		Jendapenta	86	Out skirts of Jendapenta village	16.3625	79.25833333

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
92	AP	Guntur Rural	Veldurthy		KP Gudem	86	Out skirts of KP Gudem village	16.39488889	79.26166667
93	AP	Guntur Rural	Veldurthy		Loyapalli	85	Out skirts of Loyapalli village	16.30213889	79.36872222
94	AP	Guntur Rural	Veldurthy		Pitchaiahbavi thanda	85	Out skirts of Pitchaiahbavi thanda village	16.27533333	79.35544444
95	AP	Kurnool	Atmakur		Bairlooty village	593987	Bairlooty	15.8653	78.70991
96	AP	Kurnool	Atmakur		Nagalooty village	593988	Nagalooty Veerabadra Swamy Temple	15.90768	78.73548
97	AP	Kurnool	Atmakur		Peddacheruvu Gudem		Peddacheruvu Gudem	15.970969	78.83884
98	AP	Kurnool	Atmakur		Rollapenta village		Rollapenta	15.885392	78.821794
99	AP	Kurnool	Atmakur		Rudrakodur village		Rudrakodurgudem	15.76932	78.67792
100	AP	Kurnool	Kothapalli		Palemcheruvu gudem (Habitation)		Palemcheruvu Gudem	15.96765	78.59589
101	AP	Kurnool	Kothapalli		siddeswaram	593958	Siddeswaram	16.03294	78.34929
102	AP	Kurnool	Nandyal		Chelima, Near basavapuram Village	92	Narasimhaswami temple	15.39248	78.68023
103	AP	Kurnool	Nandyal		Sarwanarsimha Swami temple near Kottala village	594308	ChelimaRaiway station area	15.36248	78.65023
104	AP	Kurnool	Nandyal		Thimmapuram	594423	Krishnanandi temple	15.4998	78.6112
105	AP	Kurnool	Sirivella		Pacherla	1336005	Pacherla village forest area	15.40376	78.7137
106	AP	Kurnool	Srisailam		Sundipenta		Istakameswari Temple	16.08907	78.97471
107	AP	Kurnool	Srisailam		Sundipenta		Purananda Ashram	16.07372	78.91719
108	AP	Prakasam	Ardhaveedu		Maguturu	590870	Maguturu	15.4208	78.0522
109	AP	Prakasam	Ardhaveedu		Velagalapaya	590868	Velagalapaya	15.464	78.5635
110	AP	Prakasam	Ardhaveedu		Yachavaram	9	Yachavaram	15.406	78.015
111	AP	Prakasam	C.S.Puram		Bhiravakona	838034	Bhiravakona	15.11358	79.17587
112	AP	Prakasam	C.S.Puram		Pillipalli	838005	Pillipalli	15.25495	79.17641
113	AP	Prakasam	Dornala		Chinnarutla	590584	Chinnarutla	16.0402	78.9527
114	AP	Prakasam	Dornala		Nallaguntla	590596	Nallaguntla	15.8625	78.925
115	AP	Prakasam	Dornala		Pedda manthanala	590594	Pedda manthanala	15.8791	78.8875
116	AP	Prakasam	Dornala		Rollapenta	590593	Rollapenta	15.8833	78.8277
117	AP	Prakasam	Dornala		Thummalabailu	590586	Thummalabailu	15.9611	78.9322
118	AP	Prakasam	Giddalur		Bhupaniguntla		Bhupaniguntla	15.411729	78.950352
119	AP	Prakasam	Giddalur		Isukagundam	591182	Isukagundam	15.5995	78.813138
120	AP	Prakasam	Komarole		Erraguntla	591220	Erraguntla	15.196475	79.03678
121	AP	Prakasam	Komarole		Gunthapalli	591222	Gunthapalli	15.231215	78.940155
122	AP	Prakasam	Komarole		Thatireddypalli	591215	Thatireddypalli	15.256243	79.02766
123	AP	Prakasam	P.Chervu		Akkapalem Thanda	2	Akkapalem Thanda	16.21562	79.50722
124	AP	Prakasam	P.Chervu		Garapenta	590554	Garapenta	16.23768	79.51703
125	AP	Prakasam	P.Chervu		Nerajamula Thanda	3	Nerajamula Thanda	16.15655	79.31649
126	AP	Prakasam	P.Chervu		Pedda PRC Thanda	2	Pedda PRC Thanda	16.12541	79.29673
127	AP	Prakasam	Racherla		Araveetikota		Araveetikota	15.3552	78.5455

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
128	AP	Prakasam	Tripuranthakam		Sangamthanda	803005	Sangamthanda	16.073313	79.450235
129	AP	Prakasam	Tripuranthakam		Vengaiahpalem	803006	Vengaiahpalem	16.048155	79.549371
130	AP	Prakasam	Y.Palem		Guttala Chervu	590516	Guttala Chervu	15.9589	79.33107
131	AP	Prakasam	Y.Palem		Kasikunta Thanda	17	Kasikunta Thanda	16.087751	79.318649
132	AP	Prakasam	Y.Palem		Mogullapalli	17	Mogullapalli	16.070828	79.272931
133	AP	Prakasam	Y.Palem		Narathadikela	15	Narathadikela	16.15762	79.13728
134	AP	Prakasam	Y.Palem		Palutla	590514	Palutla	16.158024	79.039458
135	AP	Srikakulam	Kanchili		Pedda Srirampuram	580331	Pedda Srirampuram Colony	18.974822	84.620362
136	AP	Srikakulam	Kothuru		Addangi	580118	Gottipalli (Addangi)	18.68838889	83.87883333
137	AP	Srikakulam	Meliaputti		Nelabonthu	580234	Nelabonthu	18.692613	84.167757
138	AP	Srikakulam	Saravakota		Peddalamba	580923	Near Peddalamba village	18.63336111	84.07805556
139	AP	Srikakulam	Seethampeta		Kusimi village	580050	Near Kusimi village	18.6135	83.83175
140	AP	Srikakulam	Seethampeta		Pubbadaguda	579987	Pubbadaguda	18.7430833	83.72227778
141	AP	Srikakulam	Seethampeta		Haddubangi	579996	Haddubangi	18.73283333	83.80827778
142	AP	Visakhapatnam	A.Annavaram		Pothurajugummala	585207	Pothurajugummala	17.934919	81.879172
143	AP	Visakhapatnam	A.Giri		Beesupuram	584112	Beesupuram	18.2694056	82.9952472
144	AP	Visakhapatnam	A.Giri		Bheemavaram	584134	Bheemavaram	18.3088278	83.1220472
145	AP	Visakhapatnam	A.Giri		Garuguballi	584137	Garuguballi	18.3221944	83.1585028
146	AP	Visakhapatnam	A.Giri		Jalada	584325	Jalada	18.1245889	82.8980139
147	AP	Visakhapatnam	A.Giri		Jeenapadu	584363	Jeenapadu	18.0135861	82.95935
148	AP	Visakhapatnam	A.Giri		Kivarla	584329	Kivarla	18.1316833	82.9199722
149	AP	Visakhapatnam	A.Giri		Lungaparthi	584290	Lungaparthi	18.181087	82.982476
150	AP	Visakhapatnam	A.Giri		Peddakota	584376	Peddakota	18.0876056	82.9483083
151	AP	Visakhapatnam	A.Giri		Valasi	584302	Valasi	18.1819944	82.9349111
152	AP	Visakhapatnam	Ananthagiri		Bheemapolu	584172	Bheemapolu	18.268576	82.101752
153	AP	Visakhapatnam	Ananthagiri		Chimidipalli Railway station		Chimidipalli Railway station	18.262619	83.0769527
154	AP	Visakhapatnam	Ananthagiri		Pedabidda	584280	Pedabidda	18.187744	83.021144
155	AP	Visakhapatnam	Annavaram		Balapam	24	Balapam	18.0403528	82.3390056
156	AP	Visakhapatnam	Annavaram		Cheruvuru	4	Cheruvuru	18.0501028	82.3060889
157	AP	Visakhapatnam	Annavaram		Gillelabandha	48	Gillelabandha	18.0469444	82.2954778
158	AP	Visakhapatnam	Annavaram		Johar Ghat	69	Johar Ghat	18.0280972	82.3360611
159	AP	Visakhapatnam	Annavaram		Korukonda	23	Korukonda	18.0332472	82.323
160	AP	Visakhapatnam	Annavaram		Kudumula	17	Kudumula	18.0077028	82.3150278
161	AP	Visakhapatnam	Annavaram		Thammangula	45	Thammangula	18.0233056	82.4231944
162	AP	Visakhapatnam	Annvaram		Regallu	585209	Regallu	17.961476	82.416425
163	AP	Visakhapatnam	Annvaram		Vandhanapalli		Vandhanapalli	18.040464	82.403386
164	AP	Visakhapatnam	Araku		Gennela	583997	Gennela	18.332378	82.990067
165	AP	Visakhapatnam	Arakuvalley		Baski	584042	Baski	18.23624444	82.88970278
166	AP	Visakhapatnam	Arakuvalley		Kodipunjulavasa	584030	Kodipunjulavalaasa	18.30721944	82.85052222
167	AP	Visakhapatnam	arakuvalley		Lotheru		Lotheru	18.3375	82.889703
168	AP	Visakhapatnam	Arakuvalley		Sarubedda	583967	Sarubedda	18.34405	82.983731
169	AP	Visakhapatnam	Chintapalli		Anjuali Sanivaram	11	Anjuali Sanivaram	17.8683333	82.5697222

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
170	AP	Visakhapatnam	Chintapalli		Cherukumpakalu	73	Cherukumpakalu	17.9361111	82.3794444
171	AP	Visakhapatnam	Chintapalli		Kotagummala Colony	19	Kotagummala Colony	17.9876056	82.3800806
172	AP	Visakhapatnam	Chintapalli		Kothapalam	2	Kothapalam	17.9127111	82.3066722
173	AP	Visakhapatnam	Chintapalli		Samagiri	119	Samagiri	17.7714972	82.4822639
174	AP	Visakhapatnam	Chintapalli		Vangasara	24	Vangasara	17.9069444	82.4044444
175	AP	Visakhapatnam	D.Guda		Arama	583865	Arama	18.2565889	82.7474333
176	AP	Visakhapatnam	D.Guda		Guntaseema	583890	Guntaseema	18.2688333	82.6852167
177	AP	Visakhapatnam	D.Guda		Kondrum	583897	Kondrum	18.3075028	82.7609806
178	AP	Visakhapatnam	D.Guda		Suvva	583864	Suvva	18.4246083	82.802325
179	AP	Visakhapatnam	Dumbriguda		Busiput	583888	Busiput	18.2985417	82.6031028
180	AP	Visakhapatnam	Dumbriguda		Gasaba	583860	Gasaba	18.1989639	82.640825
181	AP	Visakhapatnam	Dumbriguda		Layganda	583889	Lyganda	18.252625	82.71903
182	AP	Visakhapatnam	G K Veedhi		A Dharakonda	585409	A Darakonda	17.96443056	82.20688611
183	AP	Visakhapatnam	G k Veedhi		Aakuluru	585440	Aakuluru	17.5647	82.1054
184	AP	Visakhapatnam	G K Veedhi		Bonangipalli		Bonangipalli	17.88618333	82.21638056
185	AP	Visakhapatnam	G K Veedhi		Chaparathipalem	122	Chaparathipalem	17.76702222	82.28895833
186	AP	Visakhapatnam	G K Veedhi		Damunapalli	585547	Damunapalli	17.805525	82.3559111
187	AP	Visakhapatnam	G K Veedhi		Gollapalli	585440	Gollapalli	17.9619	82.25308
188	AP	Visakhapatnam	G K Veedhi		Jerilla		Jerilla	17.94401111	82.30443333
189	AP	Visakhapatnam	G K Veedhi		Lankapakalu	585445	Lankapakalu	17.9065389	82.1808778
190	AP	Visakhapatnam	G K Veedhi		Nerellabanda	124	Nerellabanda	17.78776667	82.23139167
191	AP	Visakhapatnam	G K Veedhi		P K Gudem		P K Gudem	17.8394611	82.14525
192	AP	Visakhapatnam	G K Veedhi		Pamurai	585414	Pamurai	17.8263	82.1381
193	AP	Visakhapatnam	G K Veedhi		Pedda Agraharam	102	Pedda Agraharam	17.7935444	82.140411
194	AP	Visakhapatnam	G K Veedhi		Thadakapalli	585396	Thadakapalli	17.9514	82.2254
195	AP	Visakhapatnam	G K Veedhi		Theemulabanda	107	Theemulabanda	17.84516111	82.18215833
196	AP	Visakhapatnam	G K Veedhi		Vada mamidi	103	Vada mamidi	17.80864722	82.15941389
197	AP	Visakhapatnam	G KVeedhi		Kumkumpudi	105	Kumkumpudi	17.825075	82.172286
198	AP	Visakhapatnam	G.K.Veedhi		Devarapalli	585518	Devarapalli	17.834202	82.253896
199	AP	Visakhapatnam	G.K.Veedhi		Rinthada	585526	Rinthada	17.860454	82.307119
200	AP	Visakhapatnam	G.K.Veedhi		Sankada	585524	Sankada	17.828348	82.289608
201	AP	Visakhapatnam	G.K.Veedhi		Vanchula	585469	Vanchula	17.90966	82.291982
202	AP	Visakhapatnam	G.Madugula		Kallamkota Bandhaveedhi	584813	Killamkota Bandhaveedhi	18.0931639	82.3855667
203	AP	Visakhapatnam	G.Madugula		Korapalli	584890	Korapalli	18.0480667	82.4988944
204	AP	Visakhapatnam	G.Madugula		Madathakonda	584805	Madathakonda	18.089395	82.429038
205	AP	Visakhapatnam	G.Madugula		Maddigaruvu	584840	Maddigaruvu	18.1337167	82.4422167
206	AP	Visakhapatnam	G.Madugula		Rapalle	584820	Rapalle	18.123908	82.458334
207	AP	Visakhapatnam	G.Madugula		Solabum Ghat	585011	Solabum Ghat	17.9736444	82.5837444
208	AP	Visakhapatnam	Hukumpeta		Addumanda	584533	Addumanda	18.1098194	82.7011639
209	AP	Visakhapatnam	M.Put		Bungaputtu	105	Bunga puttu Village	18.33461389	82.37488889
210	AP	Visakhapatnam	M.Put		Busiputtu	253	Busiputtu Village	18.29854167	82.60310278
211	AP	Visakhapatnam	M.Put		Labburu	35	Labburu Village	18.44068611	82.50554167

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
212	AP	Visakhapatnam	M.Put		Mebha	22	Mebha Village	18.48550278	82.51811111
213	AP	Visakhapatnam	M.Put		Onugumma	18	Onugumma village	18.49122778	82.47075
214	AP	Visakhapatnam	M.Put		Peddaguda	217	Pedaguda village	18.35529722	82.58142222
215	AP	Visakhapatnam	M.Put		Poliputtu	83	Poliputtu village	18.43009167	82.51251389
216	AP	Visakhapatnam	M.Put		Rakasirayi	270	Rakasirayi Village	18.38779722	82.45281389
217	AP	Visakhapatnam	M.Put		Rangabailu	39	Rangabailu Village	18.44573889	82.42280278
218	AP	Visakhapatnam	Mampa		Boddumamidi	585570	Boddumamidi	17.773716	82.136074
219	AP	Visakhapatnam	Mampa		Garimanda	585572	Garimanda	17.765201	82.198448
220	AP	Visakhapatnam	Mampa		Marripakalu	585561	Marripakalu	17.769167	82.094279
221	AP	Visakhapatnam	Mampa		Pokalapalem	585567	Pokalapalem	17.744613	82.151129
222	AP	Visakhapatnam	Mampa		Revalla	585602	Revalla	17.624255	82.183787
223	AP	Visakhapatnam	Munchingput		Babusala	197	Babusala Village	18.307501	82.429127
224	AP	Visakhapatnam	Munchingput		Jabada	64	Jabada Village	18.368926	82.412248
225	AP	Visakhapatnam	Munchingput		Kodamjola	60	Kodamjola Village	18.441712	82.455384
226	AP	Visakhapatnam	Munchingput		Kumada	262	Kumada	18.277122	82.428721
227	AP	Visakhapatnam	Munchingput		Sujanakota	163	Sujanakota village	18.38607	82.530205
228	AP	Visakhapatnam	Narsipatnam		Annavaram	20	Annavaram	17.7736361	82.1836222
229	AP	Visakhapatnam	Narsipatnam		Anthada	127	Anthada	17.7046972	82.3412833
230	AP	Visakhapatnam	Narsipatnam		Balaram	109	Balaram	17.6056417	82.3878194
231	AP	Visakhapatnam	Narsipatnam		Balarevula	38	Balarevula	17.7177861	82.1957444
232	AP	Visakhapatnam	Narsipatnam		Budharalla	25	Budharalla	17.7292222	82.0364222
233	AP	Visakhapatnam	Narsipatnam		Cheedipalli	16	Cheedipalli	17.7380722	82.154725
234	AP	Visakhapatnam	Narsipatnam		Chintavanipalem	47	Chintavanipalem	17.6793167	82.1920667
235	AP	Visakhapatnam	Narsipatnam		Gangavaram	50	Gangavaram	17.7326944	82.0577861
236	AP	Visakhapatnam	Narsipatnam		M Bhimavaram	2	M Bhimavaram	17.7780194	81.9374889
237	AP	Visakhapatnam	Narsipatnam		Mandapalli	8	Mandapalli	17.8237194	82.0935194
238	AP	Visakhapatnam	Narsipatnam		Palakajeedi	12	Palakajeedi	17.7299806	82.0364222
239	AP	Visakhapatnam	Narsipatnam		PedaMakavaram	119	PedaMakavaram	17.7279139	82.3763056
240	AP	Visakhapatnam	Narsipatnam		Puttakota	6	Puttakota	17.8325639	82.0450444
241	AP	Visakhapatnam	Narsipatnam		Rajulapadu	19	Rajulapadu	17.757788	82.1355583
242	AP	Visakhapatnam	Narsipatnam		Revulakota	11	Revulakota	17.7758333	82.0569611
243	AP	Visakhapatnam	Narsipatnam		Turapalagedda	95	Turapalagedda	17.46466	82.304413
244	AP	Visakhapatnam	Narsipatnam		U.Cheedipalem	15	U.Cheedipalem	17.6358056	82.0093306
245	AP	Visakhapatnam	Narsipatnam		Valugudem	1	Valugudem	17.7650417	81.7127361
246	AP	Visakhapatnam	Paderu		Bangarumetta	584672	Bangarumetta	18.0179167	82.6595278
247	AP	Visakhapatnam	Paderu		Dallapalli	584714	Dallapalli	18.0598389	82.7403556
248	AP	Visakhapatnam	Paderu		Devapuram	584771	Devapuram	17.9612306	82.7844167
249	AP	Visakhapatnam	Paderu		Salugu	584765	Salugu	18.0026667	82.7871889
250	AP	Visakhapatnam	Pedabayalu		Bangarumamidi	583805	Bangarumamidi	18.178722	82.547243
251	AP	Visakhapatnam	Pedabayalu		Bongaram	583766	Bongaram	18.165778	82.446146
252	AP	Visakhapatnam	Pedabayalu		Dosalabandha	583788	Dosalabandha	18.184318	82.426289
253	AP	Visakhapatnam	Pedabayalu		Gullelu	583716	Gullelu	18.217404	82.47034
254	AP	Visakhapatnam	Pedabayalu		Kunthurla	583813	Kunthurla	18.134503	82.506422

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
255	AP	Visakhapatnam	Pedabayalu		Laxmipeta	583659	Laxmipeta	18.249481	82.535085
256	AP	Visakhapatnam	Pedabayalu		Lingeti	583799	Lingeti	18.171395	82.473168
257	AP	Visakhapatnam	Pedabayalu		Parreda	583578	Parreda	18.281279	82.500231
258	AP	Visakhapatnam	Pedabayalu		Vanabhangi	583707	Vanabhangi	18.215163	82.585418
259	AP	Visakhapatnam	Peddabailu		Bangarumetta	583626	Bangarumetta	18.2669944	82.5834361
260	AP	Visakhapatnam	Peddabailu		Ginnelakota	583689	Ginnelakota	18.2139333	82.4070056
261	AP	Visakhapatnam	Peddabailu		Jakkam	583774	Jakkam	18.1491	82.4074889
262	AP	Visakhapatnam	Peddabailu		Kimudupalli	583824	Kimudupalli	18.166325	82.5524167
263	AP	Visakhapatnam	Peddabailu		Koravangi	583589	Koravangi	18.2595583	82.4404333
264	AP	Visakhapatnam	Peddabailu		Nanbari	583673	Nanbari	18.1494194	82.3855778
265	AP	Visakhapatnam	Peddabailu		Pedakodapalli	583840	Pedakodapalli	18.15105	82.5905556
266	AP	Visakhapatnam	Peddabailu		Seekari	583690	Seekari	18.2563917	82.5718667
267	AP	Visakhapatnam	Sileru		Duppilivada	313008	Duppilivada	18.02809722	82.33606111
268	AP	Visakhapatnam	Sileru		Gummarevula	313052	Gummarevula	17.88664167	82.00373333
269	AP	Visakhapatnam	Sileru		Madigimallu	313048	Madigimallu	17.9563	82.0547
270	AP	Visakhapatnam	Sileru		Nelajartha	313050	Nelajartha	17.92335556	82.02613333
271	AP	Visakhapatnam	Sileru		Petrai	313013	Petrai	18.04032222	82.150025
272	AP	Visakhapatnam	Sileru		Sapparla	313057	Galikonda	18.02155833	82.08913611
273	AP	Vizianagaram	G L Puram		Beerupadu village	581893	Beerupadu	19.06	83.470556
274	AP	Vizianagaram	G L Puram		Chaparayibinnidi	581865	Chaparayi BInnidi	19.038628	83.586944
275	AP	Vizianagaram	G L Puram		Deruvada	581926	Deruvada	18.973353	83.537247
276	AP	Vizianagaram	G L Puram		Jarna village Village	581930	Jarna	18.976389	83.483333
277	AP	Vizianagaram	G L Puram		Kesari village	581826	Kesari	19.116689	83.616714
278	AP	Vizianagaram	G L Puram		Kurasingi Village	581874	Kurasingi	19.0175	83.613339
279	AP	Vizianagaram	G L Puram		Malluguda Village		Malluguda	19.091008	83.646956
280	AP	Vizianagaram	G L Puram		Mantrajola	581870	Mantrajola	19.014172	83.560558
281	AP	Vizianagaram	G L Puram		Puttajammu	581908	Puttijammuvalasa	19.012503	83.681136
282	AP	Vizianagaram	G L Puram		SC Goipaka village	581885	Goipaka	19.025833	83.492778
283	AP	Vizianagaram	G L Puram		THOTA	581822	Thota	19.081964	83.613336
284	AP	Vizianagaram	Jiyyammavalasa		chinakudhama	582082.	China kudama	18.778056	83.538333
285	AP	Vizianagaram	Jiyyammavalasa		Kondachilakam	582056	Kondachilakam	18.8575	83.629444
286	AP	Vizianagaram	Jiyyammavalasa		Nidagalluguda	582053	Nidagalluguda	18.841667	83.621406
287	AP	Vizianagaram	Jiyyammavalasa		Peda Dorja	582060	Pedadorja	18.83	83.643333
288	AP	Vizianagaram	Jiyyammavalasa		PT MANDA	582059	P.T.Manda	18.830556	83.657222
289	AP	Vizianagaram	Komarada		Gorlima	581734	Gorlima	18.944278	83.335639
290	AP	Vizianagaram	Komarada		Gunada Teelesu	581760	Gunada Teelesu	18.953661	83.501611
291	AP	Vizianagaram	Komarada		Lanji	581729	Lanji	18.9803	83.342261
292	AP	Vizianagaram	Komarada		Masimanda	581723	Masimanda	18.986758	83.402842
293	AP	Vizianagaram	Komarada		Pudesu	581729	Pudesu	19.001411	83.353639
294	AP	Vizianagaram	Kurupam		GummidiGuda	581995	Gummidiguda	18.915333	83.552528
295	AP	Vizianagaram	Kurupam		Nareduvalasa	582005	Nareduvalasa	18.906786	83.588728
296	AP	Vizianagaram	Kurupam		Podi	582009	Podi	18.852508	83.676411
297	AP	Vizianagaram	Kurupam		Sekupadu	581993	Shekupadu	18.9129	83.562175

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
298	AP	Vizianagaram	Kurupam		Vegulavada	581945	Yegulavada	18.942931	83.642061
299	AP	Vizianagaram	Makkuva		Nanda	582190	Nanda	18.700289	83.155792
300	AP	Vizianagaram	Mentada		Kondaparthi Village	218016	Kondaparthy	18.328961	83.1727
301	AP	Vizianagaram	Neelakantapuram		Bheempuram	582031	Bheempuram	18.815556	83.746122
302	AP	Vizianagaram	Neelakantapuram		Jarada	582024	Jarada	18.838336	83.759192
303	AP	Vizianagaram	Neelakantapuram		Nagara	581984	Nagara	18.892222	83.670006
304	AP	Vizianagaram	Neelakantapuram		Naiduguda		Naiduguda	18.856128	83.726969
305	AP	Vizianagaram	Neelakantapuram		Obbangi	582037	Vobbangi	18.790014	83.744464
306	AP	Vizianagaram	Neelakantapuram		Tittiri	582027	Tittiri	18.836967	83.801958
307	AP	Vizianagaram	Neelakantapuram		Udayapuram	581955	udayapuram	18.955572	83.700014
308	AP	Vizianagaram	Neelakantapuram		Uridi	581949	Uridi	18.936969	83.670858
309	AP	Vizianagaram	Neelakantapuram		Voosakonda	582019	Voosakonda	18.824744	83.685564
310	AP	Vizianagaram	Pachipenta		Ajuru	582440	Ajuru	18.540011	83.109739
311	AP	Vizianagaram	Pachipenta		Aluru	582467	West side of the village, Aluru	18.439064	83.21929
312	AP	Vizianagaram	Pachipenta		Chittelaba	582476	Near about 300 mts to village, Chitteleba	18.371692	83.099725
313	AP	Vizianagaram	Pachipenta		Ippalaguddi		Ippalaguddi	18.443156	83.062453
314	AP	Vizianagaram	Pachipenta		Katraguddi		Katraguddi	18.431956	83.044858
315	AP	Vizianagaram	Pachipenta		Kerangi	582492	Jeedigumanumetta Before Kerangi village	18.381881	83.168061
316	AP	Vizianagaram	Pachipenta		Kuntam		Kuntam	18.468578	83.061692
317	AP	Vizianagaram	Pachipenta		Roddavalasa (Malamaidi)		West side of the village, Roddavalasa	18.528081	83.085842
318	AP	Vizianagaram	Pachipenta		Sathabi	582479	Sathabi	18.353906	83.111392
319	AP	Vizianagaram	Pachipenta		Thanglam		Beside Health sub center which is under construction,, Tanglam	18.354744	83.083358
320	AP	Vizianagaram	Parvathipuram		Bitratonki		Bitratonki	18.760289	83.470358
321	AP	Vizianagaram	Parvathipuram		kothavalsa		Kottavalasa	18.775153	83.291083
322	AP	Vizianagaram	Parvathipuram		Lidikivalasa	582155	Lidikavalasa	18.742514	83.278264
323	AP	Vizianagaram	Parvathipuram		Thadangivalasa	582160	Thadangivalasa	18.732567	83.270922
324	AP	Vizianagaram	RB Puram		Monangi	582361	Monangi	18.716164	83.145467
325	AP	Vizianagaram	RB Puram		Paguluchenneru	582370	Paguluchenneru	18.693917	83.100583
326	AP	Vizianagaram	RB Puram		Sarika	582391	Sariki	18.614978	83.094875
327	AP	Vizianagaram	RB Puram		Thadilova	582420	Thadilova	18.617497	83.264469
328	AP	West Godavari	Buttaigudem		Dandipudi	588046	Dandipudi	17.243284	81.382907
329	AP	West Godavari	Buttaigudem		Gogumilli	588042	Gogumilli	17.34368	81.44558
330	AP	West Godavari	Buttaigudem		Gubbalamangamma temple	1	Gubbalamangamma teple	17.34304	81.30354
331	AP	West Godavari	Buttaigudem		Kamavaram	1	Kamavaram	17.3179	81.29832
332	AP	West Godavari	Buttaigudem		Korsavarigudem	588034	Korsavarigudem	17.323432	81.321081
333	AP	West Godavari	Buttaigudem		Kotrupalli	588040	Kotrupalli	17.32494	81.4961
334	AP	West Godavari	Buttaigudem		Lankapakalu	2	Lankapakalu	17.30362	81.35601

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
335	AP	West Godavari	Buttaigudem		Munjuluru	588038	Munjaluru	17.298333	81.4533
336	AP	West Godavari	Buttaigudem		Ravigudem	588090	Ravigudem	17.197331	81.368534
337	AP	West Godavari	Buttaigudem		Vurrinka	588041	Vurrinka	17.34882	81.49161
338	AP	West Godavari	JEELUGUMILLI		Ankannagudem	588008	Ankannagudem	17.304167	81.248333
339	AP	West Godavari	Kukkunoor		Chiravalli	8	Chiravalli Village Main Center	17.59583	81.084934
340	AP	West Godavari	Kukkunoor		Dacharam	16	Dacharam Village Main Center	17.53325	81.197298
341	AP	West Godavari	Polavaram		Chilakaluru	588088	Chilakaluru	17.381618	81.495758
342	AP	West Godavari	Polavaram		Geddapalli	588089	Main Center, Gaddapalli	17.369028	81.512993
343	AP	West Godavari	Polavaram		Jillelagudem	588013	Jillelagudem	17.24442	81.53
344	AP	West Godavari	Polavaram		Thutigunta	588096	Thutigunta Ghati	17.36104	81.590388
345	AP	West Godavari	Polavaram		Vadapalli	588278	Vadapalli Konda	17.36104	81.590388
346	AP	West Godavari	Velairpad		Kannaigutta	588159	Near M.P.U.P School,	17.497922	81.276065
			-				Kannaigutta Village		
347	Bihar	Bagaha					Gobarhiya PS	27°24'05.91" N	84°06'59.03" E
348	Bihar	Gaya					D coy new location gurpa	24°34'5.9" N	86°17'20.6" E
							(SSB)		
349	Bihar	Jehanbad	Pipariya				Pathua	25.276503	86.147217
350	Bihar	Kaimur					Karar (CRPF)	24°50'47.21 N	83°32'27.55 E
351	Bihar	Kaimur					Sarodag (CRPF)	24°35'17.58 N	83°37'38.82 E
352	Bihar	Lakhisarai	Pipariya				Rahatpur (saidpura)	25.23976	86.183472
353	Bihar	Lakhisarai	Surygadha				Hil block	25.14581	86.32993
354	Bihar	Munger	Khargpur				Daman koh	25.159509	86.51858
355	Bihar	Munger	Khargpur				Islampur	25.00382	86.52342
356	Bihar	Munger	Khargpur				Ramankabad	25.165894	86.475106
357	Bihar	Munger					Bhimbandh (CRPF)	25°3'53.07 N	86°25'59.04 E
358	Bihar	Rohtas					Auria	24°49'19.846" N	83°48'40.988" E
359	Bihar	Rohtas					Banda	24°42'44.002" N	83°47'36.742" E
360	Bihar	Rohtas					Bukharwa	24°46'43.241"N	83°57'45.15" E
361	Bihar	Rohtas					Chapri	24°45'49.862" N	83°54'48.074" E
362	Bihar	Rohtas					Rohtas Gadh Fort	24°37'22.742" N	83°55'8.665" E
363	Chhattisgarh	Balod	Dondi Lohara		Banjari Nakapara	443065	Banjari Nakapara	20.8079	80.9826
364	Chhattisgarh	Balod	Dondi Lohara		Bardih	443105	Bardih	20.6963	80.988
365	Chhattisgarh	Balod	Dondi Lohara		Hitapatar	443095	Hitapatar	20.66787518	80.88142468
366	Chhattisgarh	Balod	Dondi Lohara		Kariyagondi	443053	Kariyagondi	20.7604	81.0003
367	Chhattisgarh	Balod	Dondi Lohara		Keshopur F.V.	443343	Keshopur F.V.	20.6052	81.2457
368	Chhattisgarh	Balod	Dondi Lohara		Khadbattar	443108	Khadbattar	20.6601	80.993
369	Chhattisgarh	Balod	Dondi Lohara		Kurrubhatt	443088	Kurrubhatt	20.6946	80.8861
370	Chhattisgarh	Balod	Dondi Lohara		Mudpar	443093	Mudpar	20.6792	80.9206
371	Chhattisgarh	Balod	Dondi Lohara		Nalpani	443114	Nalpani	20.7262	81.0113
372	Chhattisgarh	Balod	Gurur		Amapani	443463	Amapani	20.6363	81.4541
373	Chhattisgarh	Balod	Gurur		Bichchhibahara	443434	Bichchhibahara	20.6406	81.4097
374	Chhattisgarh	Balod	Gurur		Hitekasa	443445	Hitekasa	20.6185	81.3387
375	Chhattisgarh	Balod	Gurur		Nagbeldih	443467	Nagbeldih	20.5991	81.3617

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
376	Chhattisgarh	Balrampur	Balrampur		Aurajhariya (Semli)	432025	Aurajhariya (Semli)	23.6278	83.6449
377	Chhattisgarh	Balrampur	Balrampur		Brijbandha	432024	Brijbandha	23.6746	83.7263
378	Chhattisgarh	Balrampur	Balrampur		Budhudiha	432088	Budhudiha	235458	83.6224
379	Chhattisgarh	Balrampur	Balrampur		Chainpur (Kerta)	431948	Chainpur (Kerta)	23.6631	83.4213
380	Chhattisgarh	Balrampur	Balrampur		Champapur	431958	Champapur	23.5879	83.4695
381	Chhattisgarh	Balrampur	Balrampur		Chunapathar	431840	Chunapather	23.932	83.216
382	Chhattisgarh	Balrampur	Balrampur		Daldhowa	431946	Daldhowa	23.5895	83.5383
383	Chhattisgarh		Balrampur		Dumrki (Badki Mahari)	432012	Dumrki (Badki Mahari)	23.5915	83.5923
384	Chhattisgarh	Balrampur	Balrampur		Javrahi	432003	Javrahi	23.6469	83.5806
385	Chhattisgarh		Balrampur		Kanda	432000	Kanda	23.5179	83.5907
386	Chhattisgarh	Balrampur	Balrampur		Khadiyadamar	462051	Khadiya Damar	23.5584	83.6345
387	Chhattisgarh		Balrampur		Kotarki	431952	Kotarki	23.6654	83.4665
388	Chhattisgarh	Balrampur	Balrampur		Lilauti	431985	Lilauti	23.4781	83.4256
389	Chhattisgarh		Balrampur		Manikpur	431942	Manikpur	23.6702	43.5013
390	Chhattisgarh	Balrampur	Balrampur		Shankarpur	431947	Shankarpur	23.6272	83.5109
391	Chhattisgarh		Rajpur		Amdari	433285	Amdari	23.2756	83.4442
392	Chhattisgarh		Rajpur		Bhedaghat (Alakhdiha)	433250	Bhedaghat (Alakhdiha)	23.3872	83.4686
393	Chhattisgarh		Rajpur		Kotdih	433236	Kotdih	23.5061	83.4347
394	Chhattisgarh		Rajpur		Okra	433283	Okra	23.2964	83.4005
395	Chhattisgarh	Balrampur	Ramanujganj		Barahnagar	431832	Bharahnagar	23.8932	83.2917
396	Chhattisgarh		Ramanujganj		Baserakhurd	431884	Baserakhurd	23.8958	83.3789
397	Chhattisgarh	Balrampur	Ramanujganj		Bhitarchura	431878	Bhitarchura	23.9262	83.4566
398	Chhattisgarh		Ramanujganj		Chera	431829	Chera	23.9222	83.2467
399	Chhattisgarh		Ramanujganj		Dhauli	431852	Dhauli	24.0613	83.4135
400	Chhattisgarh		Ramanujganj		Dumarpan	431839	Duarpan	23.9502	83.245
401	Chhattisgarh		Ramanujganj		Fulwar	431901	Fulwar	23.8817	83.5824
402	Chhattisgarh		Ramanujganj		Indravatipur	431854	Indravatipur	24.0379	83.4138
403	Chhattisgarh		Ramanujganj		Indrawatipur	431899	Indrawatipur	23.8468	83.5223
404	Chhattisgarh		Ramanujganj		Kundpan	431836	Kundpan	23.9468	83.3652
405	Chhattisgarh		Ramanujganj		kundru	431837	Kundru	24.0011	83.2526
406	Chhattisgarh		Ramanujganj		Kushfer	431843	Kushfer	24.0837	83.3238
407	Chhattisgarh		Ramanujganj		Lawa	431910	Lawa	23.7856	83.4826
408	Chhattisgarh		Ramanujganj		Lurgi	431920	Lurgi	23.8189	83.6623
409	Chhattisgarh		Ramanujganj		Mahadevpur	431830	Mahadevpur	23.8881	83.2354
410	Chhattisgarh		Ramanujganj		Piparpan	431873	Piparpan	23.9682	83.3999
411	Chhattisgarh		Ramanujganj		Pusushotampur	131915	Purushotampur	23.7633	83.6534
412	Chhattisgarh		Ramanujganj		Ramchandrapur	431869	Ramchandrapur	23.9349	83.5019
413	Chhattisgarh		Ramanujganj		Rampur	431918	Rampur	23.8085	83.6132
414	Chhattisgarh		Ramanujganj		Revatpur	431861	Revatpur	23.9875	83.443
415	Chhattisgarh		Ramanujganj		Shivpur	431902	Shivpur	23.8544	83.5563
416	Chhattisgarh		Ramanujganj		Silaju	431862	Silaju	24.0108	83.4714
417	Chhattisgarh		Ramanujganj		Sundrpur	431859	Sundarpur	23.9875	83.3672
418	Chhattisgarh		Ramanujganj		Talkeshwerpur	431838	Talkeshwarpur	23.9854	83.2463

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
419	Chhattisgarh	Balrampur	Ramanujganj		Trisuli	431846	Trisuli	24.043	83.2973
420	Chhattisgarh	Balrampur	Samri (Kusmi)		Amtahi	432340	Amthahi	23.4012	83.9583
421	Chhattisgarh	Balrampur	Samri (Kusmi)		Bairdhi Khurd	432353	Bairdih Khurd	23.6768	83.2811
422	Chhattisgarh	Balrampur	Samri (Kusmi)		Champanagar	432357	Champanagar	23.3836	83.8264
423	Chhattisgarh	Balrampur	Samri (Kusmi)		Charhu	432324	Charhu	23.5672	84.0186
424	Chhattisgarh	Balrampur	Samri (Kusmi)		Chataniya	432321	Chatniya	23.516	83.9491
425	Chhattisgarh	Balrampur	Samri (Kusmi)		Chunchuna	432323	Chunchuna	23.5931	83.9967
426	Chhattisgarh	Balrampur	Samri (Kusmi)		Dhaneshpur	432402	Dhaneshpur	23.2263	84.0228
427	Chhattisgarh	Balrampur	Samri (Kusmi)		Dumarkholi	432331	Dumarkholi	23.4545	83.9368
428	Chhattisgarh	Balrampur	Samri (Kusmi)		Gopinagar	432387	Gopinagar	23.1883	83.9266
429	Chhattisgarh	Balrampur	Samri (Kusmi)		Hanspur	432401	Hanspur	23.2564	84.0492
430	Chhattisgarh	Balrampur	Samri (Kusmi)		Jaljali	432328	Jaljali	23.5133	84.0064
431	Chhattisgarh	Balrampur	Samri (Kusmi)		Jatro	432320	Jatro	23.4979	83.9049
432	Chhattisgarh	Balrampur	Samri (Kusmi)		kanchantoli	432379	Kanchan Toli	23.2457	83.9688
433	Chhattisgarh	Balrampur	Samri (Kusmi)		Karondha	432398	Karondha	23.3345	84.0523
434	Chhattisgarh	Balrampur	Samri (Kusmi)		Kasedi	432319	Kasedi	23.5087	83.8721
435	Chhattisgarh	Balrampur	Samri (Kusmi)		Kudag	432329	Kudag	23.4795	83.9872
436	Chhattisgarh	Balrampur	Samri (Kusmi)		Madguri	432390	Madguri	23.2546	83.9774
437	Chhattisgarh	Balrampur	Samri (Kusmi)		Magaji	432307	Magaji	23.4556	83.8369
438	Chhattisgarh	Balrampur	Samri (Kusmi)		Panchphedi	432322	Panchphedi (Pundag)	23.6082	83.9631
439	Chhattisgarh	Balrampur	Samri (Kusmi)		Podiya	432403	Pondiya	23.2032	84.0088
440	Chhattisgarh	Balrampur	Samri (Kusmi)		Premnagar	432399	Premnagar	23.2994	84.055
441	Chhattisgarh	Balrampur	Samri (Kusmi)		Rajendrapur	432332	Rajendrapur	23.4326	83.9792
442	Chhattisgarh	Balrampur	Samri (Kusmi)		Sonpur	432404	Sonpur	23.1978	84.0453
443	Chhattisgarh	Balrampur	Shankargarh		Ayyari	432465	Ayyari	23.2469	83.7325
444	Chhattisgarh	Balrampur	Shankargarh		Bhuneshwarpur	432457	Bhubneshwarpur	23.2463	83.6885
445	Chhattisgarh	Balrampur	Shankargarh		Chita	432459	Chita	23.2161	83.7083
446	Chhattisgarh	Balrampur	Shankargarh		Kotalu	432569	Kotalu	23.2597	83.8182
447	Chhattisgarh	Balrampur	Shankargarh		Udarsai	432468	Udarsai	23.2506	83.7803
448	Chhattisgarh	Balrampur	Shankargarh		Vinayakpur	432426	Vinayakpur	23.2051	83.6107
449	Chhattisgarh	Balrampur	Wadrafnagar		Baikundpur	432143	Bhikundpur	23.8749	83.2681
450	Chhattisgarh	Balrampur	Wadrafnagar		Bajra	432125	Bajra	23.86	83.1345
451	Chhattisgarh	Balrampur	Wadrafnagar		Belsar	432147	Belsar	23.8637	83.338
452	Chhattisgarh	Balrampur	Wadrafnagar		Bijakura	462090	Bijakura	23.7942	82.8755
453	Chhattisgarh	Balrampur	Wadrafnagar		Budhadand	432160	Budhadand	23.6768	83.28
454	Chhattisgarh	Balrampur	Wadrafnagar		Kachia	432158	Kachia	23.6907	83.3401
455	Chhattisgarh	Balrampur	Wadrafnagar		Karimati	432069	Karimati	23.9213	82.8211
456	Chhattisgarh	Balrampur	Wadrafnagar		Madhna	432112	Madhna	23.7635	83.086
457	Chhattisgarh	Balrampur	Wadrafnagar		Manpur	432153	Manpur	23.7226	83.3688
458	Chhattisgarh	Balrampur	Wadrafnagar		Rampur	432183	Bhalui Alias Jhor	23.5855	83.2333
459	Chhattisgarh	Bastar	Bakavand		Charagon	449496	Chargaon	19.4841	81.953
460	Chhattisgarh	Bastar	Bakavand		Tareka	449495	Tareka	19.5405	81.8707
461	Chhattisgarh	Bastar	Bastanar		Bahanpur	449256	Bahanpur	18.987843	81.484857

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
462	Chhattisgarh	Bastar	Bastanar		Sadrabodenar	449266	Sadrabodenar	18.9016	81.6421
463	Chhattisgarh	Bastar	Bastanar		Toynar	449264	Toynar	18.8454	81.6796
464	Chhattisgarh	Bastar	Bastar		Bakel	449318	Bakel	19.330796	81.773234
465	Chhattisgarh	Bastar	Bastar		Bhatpal	449359	Bhatpal STF Hub	19.18452033	81.92938946
466	Chhattisgarh	Bastar	Bastar		Bhonda	449363	Bhonda	19.209034	81.90296085
467	Chhattisgarh	Bastar	Bastar		Cherakur	449315	Cherakur	19.320232	81.665715
468	Chhattisgarh	Bastar	Bastar		Kungarpal	449317	Kungarpal	19.357669	81.70275
469	Chhattisgarh	Bastar	Bastar		Mandlapal	449314	Mandlapal	19.297642	81.731803
470	Chhattisgarh	Bastar	Chhindgarh		Alangnar	449626	Alangnar	18.7825	81.9065
471	Chhattisgarh	Bastar	Darbha		Chhindgur	449623	Chhindgur	18.7562	82.0143
472	Chhattisgarh	Bastar	Darbha		Gadamras	449633	Gadamras	18.6521	81.8437
473	Chhattisgarh	Bastar	Darbha		Gumadpal	449586	Chingitarai Bazar	18.87504454	81.77220287
474	Chhattisgarh	Bastar	Darbha		Kalepal	449641	Kalepal	18.7726	81.7679
475	Chhattisgarh	Bastar	Darbha		Mundenar	449640	Mundenar	18.8263	81.7298
476	Chhattisgarh	Bastar	Darbha		Pakhnar	449585	Pakhnar Sukapara	18.87903783	81.69362616
477	Chhattisgarh	Bastar	Darbha		Pedawada	449615	Pedawada	18.8796	81.909
478	Chhattisgarh	Bastar	Darbha		Toynar	449639	Toynar	18.83405093	81.69284606
479	Chhattisgarh	Bastar	Jagdalpur		Alkuralis Taipadar	449081	Alkuralis Taipadar	18.9388	82.1844
480	Chhattisgarh	Bastar	Jagdalpur		Netanar	449090	Netanar	18.86135126	82.07308349
481	Chhattisgarh	Bastar	Lohandiguda		Koder	449186	Harra Koder	19.11825	81.568304
482	Chhattisgarh	Bastar	Lohandiguda		Arpund	449164	Pushpal (Malevahi)	19.2062352	81.40304067
483	Chhattisgarh	Bastar	Lohandiguda		Badegumiapal	449203	Badegumiapal	19.058657	81.644729
484	Chhattisgarh	Bastar	Lohandiguda		Binta	449182	Binta	19.188561	81.583368
485	Chhattisgarh	Bastar	Lohandiguda		Bodli	449154	Tetam	19.2752	81.3798
486	Chhattisgarh	Bastar	Lohandiguda		Dhamabeda	449167	Amlidhar	19.2123	81.4938
487	Chhattisgarh	Bastar	Lohandiguda		Garda	449208	Garda	19.0405	81.6705
488	Chhattisgarh	Bastar	Lohandiguda		Kuthar	449196	Kuthar	19.109626	81.656388
489	Chhattisgarh	Bastar	Lohandiguda		Malewahi	449163	Arpund	19.197	81.4344
490	Chhattisgarh	Bastar	Lohandiguda		Pakul	449157	Kahchenar	19.2177	81.3794
491	Chhattisgarh	Bastar	Sukma		Jeeram	450654	Jheeram Ghati(Guphadi)	18.49860685	81.44365546
492	Chhattisgarh	Bastar	Sukma		Jeeramgaon	450638	Jheeram Gaon(Kondre)	18.4676547	81.50343608
493	Chhattisgarh	Bijapur	Bhairamgarh		Aaklanka	451163	Aaklanka	19.120215	80.797736
494	Chhattisgarh	Bijapur	Bhairamgarh		Adawalli	451192	Adawalli	19.033381	80.794857
495	Chhattisgarh	Bijapur	Bhairamgarh		Ambeli	451161	Ambeli	19.127622	80.74633
496	Chhattisgarh	Bijapur	Bhairamgarh		Bakeli	451271	Bakeli	19.269	81.3431
497	Chhattisgarh	Bijapur	Bhairamgarh		Bechapal	451348	Bechapal	18.8127	81.1541
498	Chhattisgarh	Bijapur	Bhairamgarh		Belnar	451307	Belnar	19.087969	81.149736
499	Chhattisgarh	Bijapur	Bhairamgarh		Benchram	451196	Benchram	19.011796	80.866737
500	Chhattisgarh	Bijapur	Bhairamgarh		Bodga	451247	Bodga	19.1564	81.013
501	Chhattisgarh	Bijapur	Bhairamgarh		Chidrapal	451315	Chidrapal	18.960095	81.191977
502	Chhattisgarh	Bijapur	Bhairamgarh		Chuchkonta	451107	Chuchkonta	19.0886	80.6151
503	Chhattisgarh	Bijapur	Bhairamgarh		Damaram	451104	Damaram	19.1233	80.5676
504		Bijapur	Bhairamgarh		Darbha	451186	Darbha	19.069001	80.845801

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
505	Chhattisgarh	Bijapur	Bhairamgarh		Dharma	451301	Dharma	19.0799	81.1084
506	Chhattisgarh	Bijapur	Bhairamgarh		Doke	451113	Doke	19.55928	80.392124
507	Chhattisgarh	Bijapur	Bhairamgarh		Edkapalli	451125	Edkapalli	19.16012	80.694643
508	Chhattisgarh	Bijapur	Bhairamgarh		Eramangi	451354	Eramangi	18.993399	80.815632
509	Chhattisgarh	Bijapur	Bhairamgarh		Fulgatta	451321	Fulgatta	18.901874	81.188169
510	Chhattisgarh	Bijapur	Bhairamgarh		Gadamali	451221	Gadamali	18.921181	80.88027
511	Chhattisgarh	Bijapur	Bhairamgarh		Gudma	451201	Gudma	18.9774	80.8484
512	Chhattisgarh	Bijapur	Bhairamgarh		Halloor	451215	Halloor	18.9006	81.0401
513	Chhattisgarh	Bijapur	Bhairamgarh		Hingmetta	451146	Hingmeta	19.233033	80.740677
514	Chhattisgarh	Bijapur	Bhairamgarh		Irpanar	451280	Irpanar	19.2177	81.325
515	Chhattisgarh	Bijapur	Bhairamgarh		Irpapomra	451326	Irpapomara	18.907	81.0709
516	Chhattisgarh	Bijapur	Bhairamgarh		Jarwa	451079	Jarwa	19.191	80.7801
517	Chhattisgarh	Bijapur	Bhairamgarh		Karemarka	451356	Karemarka	18.7103	81.1219
518	Chhattisgarh	Bijapur	Bhairamgarh		Kiskel	451243	Kiskal	19.0464	81.0403
519	Chhattisgarh	Bijapur	Bhairamgarh		Kondapal	451349	Kondapal	18.8368	81.1796
520	Chhattisgarh	Bijapur	Bhairamgarh		Kosalnar	451287	Kosalnar	19.178882	81.335013
521	Chhattisgarh	Bijapur	Bhairamgarh		Mandem	451092	Mandem	19.023894	80.632016
522	Chhattisgarh	Bijapur	Bhairamgarh		Matasi	451284	Matasi	19.2037	81.2364
523	Chhattisgarh	Bijapur	Bhairamgarh		Matwada	451225	Matwada	19.15988	81.036
524	Chhattisgarh	Bijapur	Bhairamgarh		Muchler	451089	Muchler	19.036115	80.705809
525	Chhattisgarh	Bijapur	Bhairamgarh		Mukkabeli	451101	Mukabeli	19.1071	80.541
526	Chhattisgarh	Bijapur	Bhairamgarh		Murkinar	451080	Murkinar	19.1761	80.8162
527	Chhattisgarh	Bijapur	Bhairamgarh		Nayatumir Gurda	451135	Nayatumir Gurda	19.1729	80.5976
528	Chhattisgarh	Bijapur	Bhairamgarh		Odsa	451228	Odsa	19.0048	81.0977
529	Chhattisgarh	Bijapur	Bhairamgarh		Padmeta	451253	Padmeta	19.7534	80.592184
530	Chhattisgarh	Bijapur	Bhairamgarh		Penkaram	451087	Penkram	19.2189	80.6712
531	Chhattisgarh	Bijapur	Bhairamgarh		Pinkonda	451317	Pinkonda	18.93818539	81.14503532
532	Chhattisgarh	Bijapur	Bhairamgarh		Pondum	451214	Pondum	18.9654	81.0853
533	Chhattisgarh	Bijapur	Bhairamgarh		Potenar ichwada	451222	Potenarichwada	18.943196	80.98201
534	Chhattisgarh	Bijapur	Bhairamgarh		Sagmeta	451100	Sagmeta	19.071649	80.53335
535	Chhattisgarh	Bijapur	Bhairamgarh		Tadmendri	451129	Tadmendri	19.1314	80.6709
536	Chhattisgarh	Bijapur	Bhairamgarh		Tadmer	451191	Tadmer	19.060234	80.751573
537	Chhattisgarh	Bijapur	Bhairamgarh		Taklod	451250	Taklod	19.1588	80.9687
538	Chhattisgarh	Bijapur	Bhairamgarh		Tamodi	451335	Tamodi	18.8568	81.1218
539	Chhattisgarh	Bijapur	Bhairamgarh		Tindodi	451355	Tindodi	18.6995	81.0793
540	Chhattisgarh	Bijapur	Bhairamgarh		Tumla	451205	Tumla	18.954043	80.826588
541	Chhattisgarh	Bijapur	Bhairamgarh		Utla	451304	Utla	19.0491	81.1019
542	Chhattisgarh	Bijapur	Bhairamgarh		Viriyabhumi	451235	Viriya Bhumi	19.0751	81.0318
543	Chhattisgarh	Bijapur	Bhopalpatnam		Timed	450754	Timed	18.84267998	80.35786089
544	Chhattisgarh	Bijapur	Bhopalpattnam		Adepalli	450693	Adepalli	19.156587	80.494605
545	Chhattisgarh	Bijapur	Bhopalpattnam		Arepalli	450703	Arepalli	19.2174	80.5269
546	Chhattisgarh	Bijapur	Bhopalpattnam		Arjunali	450765	Arjunali	18.8169	80.3976
547		Bijapur	Bhopalpattnam		Badekakler	450707	Bade Kakler	19.0635	80.4578

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
548	Chhattisgarh	Bijapur	Bhopalpattnam		Bandeparre	450826	Bandeparre	18.8782	80.5441
549		Bijapur	Bhopalpattnam		Bardali	450748	Bardali	18.8914	80.3451
550		Bijapur	Bhopalpattnam		Chandur	450781	Chandur	18.6812	80.3129
551		Bijapur	Bhopalpattnam		Dampaya	450827	Dampaya	18.9172	80.5906
552	Chhattisgarh	Bijapur	Bhopalpattnam		Dhangol	450820	Dhangol	18.819	80.5153
553	Chhattisgarh	Bijapur	Bhopalpattnam		Gartul	450697	Gartul	19.1623	80.4452
554	Chhattisgarh	Bijapur	Bhopalpattnam		Gauraram	450835	Gauraram	18.789	80.58
555	Chhattisgarh	Bijapur	Bhopalpattnam		Gorla	450796	Gorla	18.7892	80.4687
556	Chhattisgarh	Bijapur	Bhopalpattnam		Gundapuri	450681	Gunda Puri	19.3403	80.5679
557	Chhattisgarh	Bijapur	Bhopalpattnam		Irpagutta	450704	Irpagutta	19.1003	80.4543
558	Chhattisgarh	Bijapur	Bhopalpattnam		Kondamausam	450770	Kondamosam	18.7804	80.3074
559	Chhattisgarh	Bijapur	Bhopalpattnam		Kondapadgu	450722	Kondapadgu	18.953	80.4802
560	Chhattisgarh	Bijapur	Bhopalpattnam		Kotapalli	450844	Kottapalli	18.6785	80.5722
561	Chhattisgarh	Bijapur	Bhopalpattnam		Marrimalla	450790	Marrimala	18.6703	80.4734
562	Chhattisgarh	Bijapur	Bhopalpattnam		Marwada	450716	Marwada	19.0379	80.4173
563	Chhattisgarh	Bijapur	Bhopalpattnam		Motakpalli	450802	Motakpalli	18.639	80.411
564	Chhattisgarh	Bijapur	Bhopalpattnam		Netikakler	450682	Netikakler	19.2661	80.5114
565	Chhattisgarh	Bijapur	Bhopalpattnam		Netiwada	450684	Netiwada	19.2851	80.504
566	Chhattisgarh		Bhopalpattnam		Odru	450680	Odru	19.1555	80.5591
567	Chhattisgarh	Bijapur	Bhopalpattnam		Pendlalam	450735	Pendlalam	18.9687	80.3716
568	Chhattisgarh	Bijapur	Bhopalpattnam		Penkudur	450720	Penkudur	19.07	80.5093
569	Chhattisgarh	Bijapur	Bhopalpattnam		Phandiwaya	450689	Phandiwaya	19.2427	80.4463
570	Chhattisgarh	Bijapur	Bhopalpattnam		Pillur	450719	Pillur	18.9973	80.5088
571	Chhattisgarh		Bhopalpattnam		Raiguda	450794	Raiguda	18.7676	80.497
572	Chhattisgarh	Bijapur	Bhopalpattnam		Redeepalli	450741	Redeepalli	18.9247	80.3153
573		Bijapur	Bhopalpattnam		Reguda	450777	Reguda	18.7332	80.2705
574	Chhattisgarh	Bijapur	Bhopalpattnam		Sandra	450700	Sandra	19.1752	80.4119
575	Chhattisgarh		Bhopalpattnam		Wadla	450732	Wadla	18.9697	80.2909
576	Chhattisgarh		Bhopalpattnam		Yapla	450860	Yapla	18.6357	80.4698
577		Bijapur	Bijapur		Borje	451056	Borje	18.833812	80.750928
578	Chhattisgarh		Bijapur		Cherpal	451011	Cherpal	18.771916	80.968476
579	Chhattisgarh		Bijapur		Chinnakawali	451066	Chinnakawali	18.794641	80.718993
580		Bijapur	Bijapur		Dhanora	451055	Dhanora	18.874484	80.804004
581	Chhattisgarh	Bijapur	Bijapur		Doditumnar	451000	Doditumnar	18.5761	81.0998
582		Bijapur	Bijapur		Gorna	451077	Gorna	18.73753	80.850118
583		Bijapur	Bijapur		Guddipal	451063	Guddipal	18.843803	80.700365
584	Chhattisgarh		Bijapur		Kader	451016	Kader	18.8798	80.9186
585	Chhattisgarh		Bijapur		Kaika	451024	Kaika	18.8724	80.956
586		Bijapur	Bijapur		Kamkanar	450989	Kamkanar	18.823241	81.016974
587	Chhattisgarh		Bijapur		Matala	451043	Matala	18.9408	80.7771
588	Chhattisgarh		Bijapur		Mormed	451050	Mormed	18.9672	80.695
589	Chhattisgarh		Bijapur		Padmoor	451017	Padmoor	18.8401	80.9743
590	Chhattisgarh		Bijapur		Palnar	451005	Palnar	18.722581	80.987749

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
591	Chhattisgarh	Bijapur	Bijapur		Papanpal	451054	Papanpal	18.881	80.778
592	Chhattisgarh	Bijapur	Bijapur		Pedakodepal	451026	Pedakodepal	18.8675	80.8881
593	Chhattisgarh	Bijapur	Bijapur		Peddakorma	451007	Pedakorma	18.719837	80.921722
594	Chhattisgarh	Bijapur	Bijapur		Pidiya	451001	Pidiya	18.626276	81.089462
595	Chhattisgarh	Bijapur	Bijapur		Ponjer	451031	Ponjer	18.78997849	80.90321156
596	Chhattisgarh	Bijapur	Bijapur		Pusnar	450982	Pusnar	18.772111	81.082945
597	Chhattisgarh	Bijapur	Bijapur		Santoshpur	451029	Santashpur	18.784366	80.863697
598	Chhattisgarh	Bijapur	Bijapur		Tamodi	450997	Tamodi	18.5784	81.1381
599	Chhattisgarh	Bijapur	Bijapur		Tumnar	451027	Tumnar	18.836245	80.858641
600	Chhattisgarh	Bijapur	Usur		Baknagulguda	450907	Baknagulguda	18.4947	80.9583
601	Chhattisgarh	Bijapur	Usur		Bhattiguda	450859	Bhattiguda	18.6839	80.6146
602	Chhattisgarh	Bijapur	Usur		Cherakdodi	450868	Cherakdodi	18.669346	80.730087
603	Chhattisgarh	Bijapur	Usur		Cheramangi	450872	Cheramangi	18.641005	80.766509
604	Chhattisgarh	Bijapur	Usur		Chilkapalli	450884	Chilkapalli	18.521597	80.836203
605	Chhattisgarh	Bijapur	Usur		Chintakonta	450874	Chintakonta	18.602068	80.7451
606	Chhattisgarh	Bijapur	Usur		Daamawaram	450948	Damawaram	18.2401	81.0371
607	Chhattisgarh	Bijapur	Usur		Eipenta	450981	Eipenta	18.245	80.9537
608	Chhattisgarh	Bijapur	Usur		Engpalli	450862	Engpalli	18.651	80.6616
609	Chhattisgarh	Bijapur	Usur		Errabor	450972	Errabor	18.2586	81.0049
610	Chhattisgarh	Bijapur	Usur		Farsapalli	450860	Farsapalli	18.6953	80.6641
611	Chhattisgarh	Bijapur	Usur		Gadiguda	450957	Gadiguda	18.2592	80.891
612	Chhattisgarh	Bijapur	Usur		Galgam	450931	Galgam	18.445689	80.77158
613	Chhattisgarh	Bijapur	Usur		Gundam	450912	Gundam	18.4326	80.9592
614	Chhattisgarh	Bijapur	Usur		Komatpalli	450947	Komatpalli	18.3553	80.9058
615	Chhattisgarh	Bijapur	Usur		Kondapalli	450946	Kondapalli	18.3413	80.9432
616	Chhattisgarh	Bijapur	Usur		Lingapur	450916	Lingapur	18.426677	80.857415
617	Chhattisgarh	Bijapur	Usur		Malempenta	450941	Malempenta	18.277382	80.843121
618	Chhattisgarh	Bijapur	Usur		Malepalli	450898	Malepalli	18.599232	80.945033
619	Chhattisgarh	Bijapur	Usur		Mangaltor	450975	Mangaltor	18.2063	80.7789
620	Chhattisgarh	Bijapur	Usur		Minagatta	450954	Minagatta	18.3077	81.0182
621	Chhattisgarh	Bijapur	Usur		Murdanda	450879	Murdanda	18.567902	80.772538
622	Chhattisgarh	Bijapur	Usur		Murkinar	450853	Murkinar	18.749864	80.748803
623	Chhattisgarh	Bijapur	Usur		Nambi	450932	Nambi	18.405394	80.804282
624	Chhattisgarh	Bijapur	Usur		Narsapur	450923	Narsapur	18.4257	80.9119
625	Chhattisgarh	Bijapur	Usur		Outpalli	450903	Oautpalli	18.5564	80.9875
626	Chhattisgarh	Bijapur	Usur		Pawrel	450858	Pawrel	18.710686	80.703296
627	Chhattisgarh	Bijapur	Usur		Perampalli	450925	Perampalli	18.527807	80.73388
628	Chhattisgarh	Bijapur	Usur		Pujarikanker	450934	Pujarikanker	18.335801	80.801236
629	Chhattisgarh	Bijapur	Usur		Pusbaka	450885	Pusbaka	18.493697	80.89359
630	Chhattisgarh	Bijapur	Usur		Rampur	450939	Rampur	18.3135	80.8564
631	Chhattisgarh	Bijapur	Usur		Raspalli	450979	Raspalli	18.1986	81.0398
632	Chhattisgarh	Bijapur	Usur		Saped	450958	Saped	18.2125	80.9424
633		Bijapur	Usur		Tekmetta	450928	Tekmetla	18.474582	80.841158

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
634	Chhattisgarh	Bijapur	Usur		Timmapur	450883	Timmapur	18.557251	80.862143
635	Chhattisgarh	Danetwada	Dantewada		Dumam	450112	Dumam	18.8922	81.5054
636	Chhattisgarh	Danetwada	Dantewada		Nerli	450096	Nerli	18.7288	81.2676
637	Chhattisgarh	Danetwada	Gidam		Bhalunala	450184	Bhalunala	19.059	81.406
638	Chhattisgarh	Danetwada	Katekalyan		Dodpal	450208	Dodpal	18.5666	81.5629
639	Chhattisgarh	Danetwada	Katekalyan		Duwalikarka	450196	Duwalikarka	18.7319	81.4953
640	Chhattisgarh	Dantewada	Dantewada		Basnpur	450091	Basanpur	18.8253	81.2669
641	Chhattisgarh	Dantewada	Dantewada		Dugeli	450101	Dugeli	18.7227	81.306
642	Chhattisgarh	Dantewada	Dantewada		Gadapal	450108	Gadapal	18.8271	81.4703
643	Chhattisgarh	Dantewada	Dantewada		Gamawada	450087	Satdhar (Kundeli)	18.8474	81.3171
644	Chhattisgarh	Dantewada	Dantewada		kuchepal	450104	Kuhchepal	18.7666	81.3303
645	Chhattisgarh	Dantewada	Dantewada		Metapal	450115	Metapal	18.8493	81.54
646	Chhattisgarh	Dantewada	Dantewada		Pondum	450060	Pondum	18.9112	81.4781
647	Chhattisgarh	Dantewada	Geedam		Barsur	451289	Barsur	19.1754	81.3831
648	Chhattisgarh	Dantewada	Geedam		Gumda	450176	Gumda	18.9287	81.403
649	Chhattisgarh	Dantewada	Gidam		Bhatpal	450130	Bhatpal	19.1358	81.4248
650	Chhattisgarh	Dantewada	Gidam		faraspal	450161	Farashpal	18.9346	81.2506
651	Chhattisgarh	Dantewada	Gidam		Hidpal	450134	Hidpal	19.0871	81.434
652	Chhattisgarh	Dantewada	Gidam		Hiranar	450142	Hiranar	19.0093	81.3811
653	Chhattisgarh	Dantewada	Gidam		Hiroli	450138	Hiroli	19.0209	81.4381
654	Chhattisgarh	Dantewada	Gidam		Masodi	450159	Masodi	18.9534	81.2473
655	Chhattisgarh	Dantewada	Gidam		Mustalnar	450143	Mustalnar	19.0931	81.2502
656	Chhattisgarh	Dantewada	Gidam		Padmeta	450121	Padmeta	19.1393	81.2868
657	Chhattisgarh	Dantewada	Gidam		Pahurnar	450124	Pahurnar	19.1003	81.3211
658	Chhattisgarh	Dantewada	Gidam		Purantarai	450178	Purantarai	19.0829	81.3934
659	Chhattisgarh	Dantewada	Gidam		Reka	450131	Reka	19.1132	81.4789
660	Chhattisgarh	Dantewada	Gidam		Tarlapal	450140	Tarlapal	19.0525	81.2752
661	Chhattisgarh	Dantewada	Gidam			450152	Fundari	18.9991	81.1422
662	Chhattisgarh	Dantewada	Katekalyan		Atepal	450211	Atepal	18.7231	81.5345
663	Chhattisgarh	Dantewada	Katekalyan		Badegudra	450209	Badegudra	18.6779	81.5258
664	Chhattisgarh	Dantewada	Katekalyan		Chikpal	450220	Chikpal	18.7455	81.7094
665	Chhattisgarh	Dantewada	Katekalyan		Dhanikarka	450194	Dhanikarka	18.7434	81.4666
666	Chhattisgarh	Dantewada	Katekalyan		Gudase	450216	Gudase	18.763	81.6523
667	Chhattisgarh	Dantewada	Katekalyan		Jihakordta	450214	Jihakordta	18.4228	81.3328
668	Chhattisgarh	Dantewada	Katekalyan		Kodaripal	450191	Kodaripal	18.7548	81.5699
669	Chhattisgarh	Dantewada	Katekalyan		Koriras	450199	Koriras	18.6255	81.417
670	Chhattisgarh	Dantewada	Katekalyan		Mathadi	450186	Mathadi	18.8249	81.6003
671	Chhattisgarh	Dantewada	Katekalyan		Mokhpal	450203	Mokhpal	18.6992	81.4701
672	Chhattisgarh	Dantewada	Katekalyan		Nayanar	450192	Nayanar	18.7764	81.595
673	Chhattisgarh	Dantewada	Katekalyan		Parcheli	450218	Parcheli	18.787	81.683
674	Chhattisgarh	Dantewada	Katekalyan		Pratapgiri	450226	Pratapgiri	18.6954	81.7072
675	Chhattisgarh	Dantewada	Katekalyan		Tumakpal	450215	Tumakpal	18.7611	81.6258
676	Chhattisgarh	Dantewada	Kuakonda		Arbe	450275	Arbe	18.5355	81.3554

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
677	Chhattisgarh	Dantewada	Kuakonda		Badepali	450259	Badepali	18.5328	81.207
678	Chhattisgarh	Dantewada	Kuakonda		Barrem	450277	Barrem	18.533	81.3893
679	Chhattisgarh	Dantewada	Kuakonda		cholnar	450247	Cholnar	18.625	81.313
680	Chhattisgarh	Dantewada	Kuakonda		Gadhmiri	450229	Gadhmiri	18.7688	81.4476
681	Chhattisgarh	Dantewada	Kuakonda		Gongpal	450235	Gongpal	18.6757	81.4198
682	Chhattisgarh	Dantewada	Kuakonda		Gumiyapal	450261	Gumiyapal	18.5331	81.3034
683	Chhattisgarh	Dantewada	Kuakonda		Hiroli	450250	Hiroli	18.5824	81.2577
684	Chhattisgarh	Dantewada	Kuakonda		Khutepal	450238	Khutepal	18.6902	81.3555
685	Chhattisgarh	Dantewada	Kuakonda		Kutrem	450262	Kutram	18.5618	81.2959
686	Chhattisgarh	Dantewada	Kuakonda		Mahrahaurnar	450236	Maharahaurnar	18.6576	81.3968
687	Chhattisgarh	Dantewada	Kuakonda		Masenar (Renganar)	450228	Masenar (Renganar)	18.7832	81.3946
688	Chhattisgarh	Dantewada	Kuakonda		Muler	450270	Muler	18.3947	81.4123
689	Chhattisgarh	Dantewada	Kuakonda		Nahadi	450269	Nahadi	18.4261	81.3351
690	Chhattisgarh	Dantewada	Kuakonda		Potali	450271	Potali	18.4725	81.3545
691	Chhattisgarh	Dantewada	Kuakonda		sameli	450256	Sameli	18.5723	81.3442
692	Chhattisgarh	Dantewada	Kuakonda		Tikanpal	450242	Tikanpal	18.6355	81.3625
693	Chhattisgarh	Dhamtari	Dhamtari		Gangrel	447090	Gangrel	206066	815678
694	Chhattisgarh	Dhamtari	Dhamtari		Harfar	447126	Harfar	205444	81561
695	Chhattisgarh	Dhamtari	Dhamtari		Kandri	447135	Kandri	205555	816111
696	Chhattisgarh	Dhamtari	Dhamtari		Malgaon	447109	Malgaon	205537	815257
697	Chhattisgarh	Dhamtari	Dhamtari		Satiyara	447110	Satiyara	205687	814728
698	Chhattisgarh	Dhamtari	Magarload		Birjhuli	446922	Birjhuli	206421	818351
699	Chhattisgarh	Dhamtari	Magarload		Boirgaon	447007	Boirgaon	205721	81983
700	Chhattisgarh	Dhamtari	Magarload		Kewardhi	446910	Kewardhi	206798	817812
701	Chhattisgarh	Dhamtari	Magarload		Nari	446983	Nari	206627	819907
702	Chhattisgarh	Dhamtari	Magarload		Pipraud	447003	Pipraud	206715	819387
703	Chhattisgarh	Dhamtari	Magarload		Saraibhadar	446985	Saraibhadar	205898	820055
704	Chhattisgarh	Dhamtari	Magarload		Sirkatta	447010	Sirkatta	20536	817855
705	Chhattisgarh	Dhamtari	Nagari		Banspani	447390	Banspani	203588	817936
706	Chhattisgarh	Dhamtari	Nagari		Mauhababra	447371	Mauhababra	202617	819854
707	Chhattisgarh	Dhamtari	Nagari		Munaikera	447349	Munaikera	20526	81986
708	Chhattisgarh	Dhamtari	Nagari		Akawari	447398	Akawari	201049	819169
709	Chhattisgarh	Dhamtari	Nagari		Amabhahra	447331	Amabhahra	201169	820864
710	Chhattisgarh	Dhamtari	Nagari		Amgaon	447373	Amgaon	20192	81931
711	Chhattisgarh	Dhamtari	Nagari		Arjuni	447323	Arjuni	202508	821281
712	Chhattisgarh	Dhamtari	Nagari		Bahigaon	777374	Bahigaon	201512	819161
713	Chhattisgarh	Dhamtari	Nagari		Barpadar	447329	Barpadar	202009	821274
714	Chhattisgarh	Dhamtari	Nagari		Basin	447324	Basin	202283	821478
715	Chhattisgarh	Dhamtari	Nagari		Bendwapathera	447411	Bendwapathera	204968	818097
716	Chhattisgarh	Dhamtari	Nagari		Bhaisamuda	447359	Bhaisamuda	204238	820597
717	Chhattisgarh	Dhamtari	Nagari		Bhiragaon	447263	Bhiragaon	202308	819917
718	Chhattisgarh	Dhamtari	Nagari		Bhitarras	447287	Bhitarras	203157	819016
719	Chhattisgarh	Dhamtari	Nagari		Birnasilli	447372	Birnasilli	202336	819395

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
720	Chhattisgarh	Dhamtari	Nagari		Boirgaon	447330	Boirgaon	201797	820701
721	Chhattisgarh	Dhamtari	Nagari		Bramhinbharri	447260	Bramhinbharri	202419	819646
722	Chhattisgarh	Dhamtari	Nagari		Chameda	447400	Chameda	200627	819979
723	Chhattisgarh	Dhamtari	Nagari		Chanagaon	447206	Chanagaon	205002	817046
724	Chhattisgarh	Dhamtari	Nagari		Chandanbahra	447360	Chandanbahra	203751	820783
725	Chhattisgarh	Dhamtari	Nagari		Chargaon	447357	Chargaon	204387	82002
726	Chhattisgarh	Dhamtari	Nagari		Dhaud	447327	Dhaud	202698	821402
727	Chhattisgarh	Dhamtari	Nagari		Dinkarpur	447353	Dinkarpur	205202	819296
728	Chhattisgarh	Dhamtari	Nagari		Farasgaon	447365	Farasgaon	201955	819807
729	Chhattisgarh	Dhamtari	Nagari		Farsiya	447245	Farsiya	203352	820247
730	Chhattisgarh	Dhamtari	Nagari		Ghoragaon	447361	Ghoragaon	203483	820756
731	Chhattisgarh	Dhamtari	Nagari		Jabrra	447355	Jabrra	204607	819761
732	Chhattisgarh	Dhamtari	Nagari		Joradabri	447228	Joradabri	204472	818494
733	Chhattisgarh	Dhamtari	Nagari		Karaiha	447216	Karaiha	204485	817626
734	Chhattisgarh	Dhamtari	Nagari		Karhi	447401	Karhi	201289	820697
735	Chhattisgarh	Dhamtari	Nagari		Karipani	447397	Karipani	201261	818785
736	Chhattisgarh	Dhamtari	Nagari		Kaspur	447395	Kaspur	202427	818701
737	Chhattisgarh	Dhamtari	Nagari		Kattigaon	447259	Kattigaon	202075	818478
738	Chhattisgarh	Dhamtari	Nagari		Keregaon	447199	Keregaon	205519	817242
739	Chhattisgarh	Dhamtari	Nagari		Khadmamal	446988	Khadmamal	206062	819463
740	Chhattisgarh	Dhamtari	Nagari		Khalgargh	447327	Khalgargh	202293	820714
741	Chhattisgarh	Dhamtari	Nagari		Khalsabudra	447396	Khalsabudra	201188	818535
742	Chhattisgarh	Dhamtari	Nagari		Kharka	447356	Kharka	204841	820194
743	Chhattisgarh	Dhamtari	Nagari		Kotarwahi	447194	Kotarwahi	206224	817743
744	Chhattisgarh	Dhamtari	Nagari		Lilanj	447362	Lilanj	202653	820285
745	Chhattisgarh	Dhamtari	Nagari		Madamsilli	447332	Madamsilli	205485	816514
746	Chhattisgarh	Dhamtari	Nagari		Mandagiri	447402	Mandagiri	201699	820683
747	Chhattisgarh	Dhamtari	Nagari		Muhkot	447367	Muhkot	201655	819649
748	Chhattisgarh	Dhamtari	Nagari		Mulgaon	447000	Mulgaon	206111	818996
749	Chhattisgarh	Dhamtari	Nagari		Palgaon	447340	Palgaon	205149	818499
750	Chhattisgarh	Dhamtari	Nagari		Paondwar	447282	Paondwar	202626	819061
751	Chhattisgarh	Dhamtari	Nagari		Podagaon	447394	Podagaon	202584	819497
752	Chhattisgarh	Dhamtari	Nagari		Ratawa	447315	Ratawa	20255	819381
753	Chhattisgarh	Dhamtari	Nagari		Risgaon	447409	Risgaon	201446	820871
754	Chhattisgarh	Dhamtari	Nagari		Sihawa	447283	Sihawa	203023	819129
755	Chhattisgarh	Dhamtari	Nagari		Singanpur	447407	Singanpur	202248	818325
756	Chhattisgarh	Dhamtari	Nagari		Thenhi	447406	Thenhi	202637	821066
757	Chhattisgarh	Dhamtari	Nagari		Thothajharia	447366	Thothajharia	20197	819936
758	Chhattisgarh	Gariyaband	Bindranavagarh		Baruka	445071	Baruka	20.6911	82.0147
759	Chhattisgarh	Gariyaband	Bindranavagarh		kharta	445135	Kharta	20.0742	82.0742
760	Chhattisgarh	Gariyaband	Bindranavagarh		Ravandiggi	445144	Ravandiggi	20.4	82.0951
761	Chhattisgarh	Gariyaband	Bindranavagarh		Amamora	445177	Amamora	20.4307	82.39

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
762	Chhattisgarh	Gariyaband	Bindranavagarh (Gariyaband		Bamhani	445099	Bamhani	20.5751	82.0669
763	Chhattisgarh	Gariyaband	Bindranavagarh (Gariyaband		Kajansara	445095	Kajansara	20.5416	82.0395
764	Chhattisgarh	Gariyaband	Bindranavagarh (Gariyaband		Semhara	445143	Semhara	20.3785	82.1469
765	Chhattisgarh	Gariyaband	Bindranavagarh (Gariyaband)		Boirgaonkalan	445140	Boirgaonkalan	20.4179	82.1393
766	Chhattisgarh	Gariyaband	Bindranavagarh (Gariyaband)		Maragaon	445159	Maragaon	20.4529	82.3498
767	Chhattisgarh	Gariyaband	Bindranavagarh (Gariyaband)		Mardakala	445155	Mardakala	20.4659	82.308
768	Chhattisgarh	Gariyaband	Bindranavagarh (Gariyaband)		Nagrar	445176	Nagrar	20.4216	82.3459
769	Chhattisgarh	Gariyaband	Bindranavagarh (Gariyaband)		odha	445179	Odha	20.3623	82.3702
770	Chhattisgarh	Gariyaband	Bindranavagarh (Gariyaband)		Sikasar	445033	Sikasar	20.5097	82.3646
771	Chhattisgarh	Gariyaband	Bindranavagarh (Gariyaband)		Tupenga	445168	Tupenga	20.3394	82.2309
772	Chhattisgarh	Gariyaband	Chura		Anjoradih	445318	Anjoradih	20.7611	82.3483
773	Chhattisgarh	Gariyaband	Chura		Bijapal	445214	Bijapal	20.897	82.2562
774	Chhattisgarh	Gariyaband	Chura		Charoda	445220	Charoda	20.8627	82.3124
775	Chhattisgarh	Gariyaband	Chura		Jalkipani	445316	Jalkipani	20.8017	82.3562
776	Chhattisgarh	Gariyaband	Chura		kandagadhi	445217	Kandagadhi	20.855	82.2589
777	Chhattisgarh	Gariyaband	Chura		kanfad	445346	Kanfad	20.6623	82.3801
778	Chhattisgarh	Gariyaband	Chura		Kosampani	445278	Kosampani	20.7329	82.0646
779	Chhattisgarh	Gariyaband	Chura		Pandripani Gond	445341	Pandripani Gond	20.7045	82.3704
780	Chhattisgarh	Gariyaband	Chura		Piperchedi	445287	Piperchhedi	20.7728	82.155
781	Chhattisgarh	Gariyaband	Chura		vijaynagar	445223	Vijaynagar	20.8401	82.3423
782	Chhattisgarh	Gariyaband	Deobhog		Sargibahli	445620	Sargibahli	19.8171	82.603
783	Chhattisgarh	Gariyaband	Deobhog		Supebeda	445592	Supebeda	19.8591	82.7002
784	Chhattisgarh	Gariyaband	Mainpur		Adgadi	445410	Adgadi	20.1865	82.2129
785	Chhattisgarh	Gariyaband	Mainpur		Amad	445384	Amad	20.128	82.2523
786	Chhattisgarh	Gariyaband	Mainpur		Bajadi	445505	Bajadi	19.9749	82.5436
787	Chhattisgarh	Gariyaband	Mainpur		Banawapara	445498	Banawapara	20.0337	82.4773
788	Chhattisgarh	Gariyaband	Mainpur		Bhutbeda	445427	Bhutbeda	20.0966	82.2168
789	Chhattisgarh	Gariyaband	Mainpur		Budgeltappa	445529	Budgeltappa	20.0473	82.435
790	Chhattisgarh	Gariyaband	Mainpur		Ganjimuda	445524	Ganjimuda	20.0842	82.3038
791	Chhattisgarh	Gariyaband	Mainpur		Garhadih	445424	Garhadih	20.067	82.1088
792	Chhattisgarh	Gariyaband	Mainpur		Gariba	445429	Gariba	20.0199	82.2312
793	Chhattisgarh	Gariyaband	Mainpur		Ghotiabharri	445521	Ghotiabharri	20.072	82.066
794	Chhattisgarh	Gariyaband	Mainpur		Gobra	445400	Gobra	20.308	82.1188

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
795	Chhattisgarh	Gariyaband	Mainpur		Gona	445418	Gona	20.1187	82.1687
796	Chhattisgarh	Gariyaband	Mainpur		Jangada	445386	Jangada	20.1669	82.3275
797	Chhattisgarh	Gariyaband	Mainpur		Kathawa	445367	Kathawa	20.2985	82.341
798	Chhattisgarh	Gariyaband	Mainpur		Kodomali	445514	Kodomali	19.9994	82.2895
799	Chhattisgarh	Gariyaband	Mainpur		kodomali	445380	Kodomali	20.225	82.3899
800	Chhattisgarh	Gariyaband	Mainpur		Kokadi	445420	Kokadi	20.1045	82.1161
801	Chhattisgarh	Gariyaband	Mainpur		Kosabuda	445415	Kosambuda	20.1559	82.1959
802	Chhattisgarh	Gariyaband	Mainpur		Kuchenga	445428	Kuchenga	20.0627	82.2249
803	Chhattisgarh	Gariyaband	Mainpur		Latapara	445423	Latapara	20.0315	82.0365
804	Chhattisgarh	Gariyaband	Mainpur		Ledibahar	445354	Ledibahar	20.3209	82.2869
805	Chhattisgarh	Gariyaband	Mainpur		Madhuwanala	445526	Madhuwanala	20.1341	82.3823
806	Chhattisgarh	Gariyaband	Mainpur		Motipani	445525	Motipani	20.0495	82.1807
807	Chhattisgarh	Gariyaband	Mainpur		Nagesh	445432	Nagesh	20.056	82.2879
808	Chhattisgarh	Gariyaband	Mainpur		Pathari	445358	Pathari	20.2679	82.1823
809	Chhattisgarh	Gariyaband	Mainpur		Pendra	445412	Pendra	20.1963	82.1801
810	Chhattisgarh	Gariyaband	Mainpur		Rakshapghara	445518	Rakshapghara	20.095	82.1538
811	Chhattisgarh	Gariyaband	Mainpur		Sahebinkachar	445431	Sahebinkachar	20.0441	82.2301
812	Chhattisgarh	Gariyaband	Mainpur		Suklibhata	445520	Suklibhata	20.1319	82.1214
813	Chhattisgarh	Gariyaband	Mainpur		Udaipani	445516	Udaipani	20.1877	82.3737
814	Chhattisgarh	Kabirdham	Bodla		Amanara	439244	Amanara	22.3636	81.1329
815	Chhattisgarh	Kabirdham	Bodla		Anjana	439443	Anjana	22.0445	80.9433
816	Chhattisgarh	Kabirdham	Bodla		Bandha	439460	Bandha	21.9841	81.1025
817	Chhattisgarh	Kabirdham	Bodla		Bangora	439223	Bangora	22.4479	81.145
818	Chhattisgarh	Kabirdham	Bodla		Barendipani	439438	Barendipani	22.0994	80.9541
819	Chhattisgarh	Kabirdham	Bodla		Barpani	439248	Barpani	22.3489	81.1723
820	Chhattisgarh	Kabirdham	Bodla		Belapani	439341	Belapani	22.2388	81.088
821	Chhattisgarh	Kabirdham	Bodla		Boda 47	439532	Boda 47	21.9368	80.91554
822	Chhattisgarh	Kabirdham	Bodla		Bokkarkhar	439315	Bokkarkhar	22.2573	81.1349
823	Chhattisgarh	Kabirdham	Bodla		Bolda	439499	Bolda	21.9858	81.0025
824	Chhattisgarh	Kabirdham	Bodla		Chhitpuri Khurd	439547	Chhitpurikhurd	21.8346	80.9178
825	Chhattisgarh	Kabirdham	Bodla		Ganjaidabri	439495	Ganjaidabiri	21.9137	81.0298
826	Chhattisgarh	Kabirdham	Bodla		Jhandi	439463	Jhandi	21.96062527	81.12491351
827	Chhattisgarh	Kabirdham	Bodla		Keshada	439472	Keshada	21.96107958	81.09928295
828	Chhattisgarh	Kabirdham	Bodla		Khamraha	439501	Khamraha	21.9483	80.9932
829	Chhattisgarh	Kabirdham	Bodla		Koilarijhori	439544	Koilarjhori	21.84349147	80.93986364
830	Chhattisgarh	Kabirdham	Bodla		Kundpani	439318	Kundpani	22.25269268	81.10070123
831	Chhattisgarh	Kabirdham	Bodla		Labda	439268	Labda	22.2984	81.2265
832	Chhattisgarh	Kabirdham	Bodla		Maharajpurdeeh	439458	Maharajpurdeeh	21.9705	81.0629
833	Chhattisgarh	Kabirdham	Bodla		Mahlighat	439317	Mahlighat	22.2651	81.1172
834	Chhattisgarh	Kabirdham	Bodla		Maradabra	439426	Maradabra	22.1273	81.0181
835	Chhattisgarh	Kabirdham	Bodla		Mundadadar	439217	Mundadadar	22.4743	81.1823
836	Chhattisgarh	Kabirdham	Bodla		Rengakhar	439512	Rengakhar	21.95268664	80.87785091
837	Chhattisgarh	Kabirdham	Bodla		Sajatola	439231	Sajatola	22.4028	81.1303

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
838	Chhattisgarh	Kabirdham	Bodla		Salhewara	439349	Pidaghat	22.12036119	81.07687967
839	Chhattisgarh	Kabirdham	Bodla		Sarekha	439480	Sarekha	22.03094955	81.17346812
840	Chhattisgarh	Kabirdham	Bodla		Shambhupipar	439332	Shambhu Pipar	22.2932	81.1352
841	Chhattisgarh	Kabirdham	Bodla		Sonwahi	439436	Sonwahi	22.0605	80.9684
842	Chhattisgarh	Kabirdham	Bodla		Superwar	439554	Superwar	22.1239	80.9919
843	Chhattisgarh	Kabirdham	Bodla		Telitola	439549	Telitola	21.87633467	81.0130467
844	Chhattisgarh	Kabirdham	Bodla		Turaiyabahara	439344	Turaiyabahara (Kawardha)	22.1962	81.0703
845	Chhattisgarh	Kabirdham	Kawardha		Dharampura	439155	Dharampura	21.96432028	81.32271552
846	Chhattisgarh	Kabirdham	Pandariya		Adhchara	439781	Adhchara	22.4458	81.3542
847	Chhattisgarh	Kabirdham	Pandariya		Bangar	439766	Bangar	22.464	81.2935
848	Chhattisgarh	Kabirdham	Pandariya		Bhelki	439782	Bhelki	22.49390602	81.38153908
849	Chhattisgarh	Kabirdham	Pandariya		Bhurbhuspani	439759	Bhurbhuspani	22.396	81.2315
850	Chhattisgarh	Kabirdham	Pandariya		Birhuldih	439760	Birhuldih	22.4365	81.2402
851	Chhattisgarh	Kabirdham	Pandariya		Chiyadand	439800	Chiyadand	22.4098	81.4217
852	Chhattisgarh	Kabirdham	Pandariya		Dewanpatpar	439783	Dewanpatpar	22.4682	81.3846
853	Chhattisgarh	Kabirdham	Pandariya		Marradabara	439798	Marradabara	22.4401	81.4382
854	Chhattisgarh	Kabirdham	Pandariya		Pandripani	439757	Pandripani	22.4462559	81.21314202
855	Chhattisgarh	Kabirdham	Pandariya		Sarpani	439779	Sarpani	22.4746	81.3335
856	Chhattisgarh	Kabirdham	Pandariya		Teliyapaniledra	439797	Teliyapani Ledra	22.46262673	81.45220409
857	Chhattisgarh	Kabirdham	Pandariya		Trigadda	439796	Tingadda	22.4784	81.4688
858	Chhattisgarh	Kabirdham	Sahaspur Lohara		Kauhapani	439599	Kauhapani	21.9568	81.1176
859	Chhattisgarh	Kanker	Antagarh		Aamagaon	448082	Aamagaon	19.9974	81.2182
860	Chhattisgarh	Kanker	Antagarh		Abujmad(Tekapani)	448173	Abujmar(Tekapani)	20.03148068	81.09839242
861	Chhattisgarh	Kanker	Antagarh		Adenga	448101	Adenga	20.1566	81.3857
862	Chhattisgarh	Kanker	Antagarh		Anjrel	448184	Anjrel	19.81421968	81.15690835
863	Chhattisgarh	Kanker	Antagarh		Arra	448133	Arra	19.95574354	81.3189322
864	Chhattisgarh	Kanker	Antagarh		Badeteoda	448121	Badeteoda	20.0628	81.282
865	Chhattisgarh	Kanker	Antagarh		Baragenar	448176	Baragenar	20.94932	81.405196
866	Chhattisgarh	Kanker	Antagarh		Barche	448163	Barche	19.9546	81.2372
867	Chhattisgarh	Kanker	Antagarh		Barrebeda	448027	Barrebeda	20.1610698	81.10965821
868	Chhattisgarh	Kanker	Antagarh		Behekatta	448172	Behekatta	20.0415	81.1339
869	Chhattisgarh	Kanker	Antagarh		Bhihasalibhat	448078	Bhihasalibhat	19.89196646	81.15764855
870	Chhattisgarh	Kanker	Antagarh		Block A/B Hill	448081	Block A/B Hill Top(Dangara)	19.86059876	81.13282932
					Top(Dangara)				
871	Chhattisgarh	Kanker	Antagarh		Bodagaon	448092	Bodagaon	20.13014591	81.28465006
872	Chhattisgarh	Kanker	Antagarh		Chindabhata	448193	Chindabhata	20.086	81.2191
873	Chhattisgarh	Kanker	Antagarh		Etabalka	448004	Etabalka	20.06592163	81.10646804
874	Chhattisgarh	Kanker	Antagarh		Foothill Complex	448182	Foothill Complex	19.86091371	81.12316571
875	Chhattisgarh	Kanker	Antagarh		Hurrapijodi	448160	Hurrapijodi	20.0425	81.2226
876	Chhattisgarh	Kanker	Antagarh		Jethegaon	448019	Jethegaon	20.1427	80.9974
877	Chhattisgarh	Kanker	Antagarh		Joodand	448170	Joodand	20.1012	81.281
878	Chhattisgarh	Kanker	Antagarh		Kachwar	448069	Kachwar	19.9639	81.1818
879	Chhattisgarh	Kanker	Antagarh		Kadaikohadra	448042	Kadaikohadra	20.09705294	81.2025488

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
880	Chhattisgarh	Kanker	Antagarh		Karmari	448145	Karmari	19.8799	81.3056
881	Chhattisgarh	Kanker	Antagarh		Kilenar	448179	Kilenar	19.97173754	81.29050285
882	Chhattisgarh	Kanker	Antagarh		Kiskodo	448149	Kiskodo	19.82643	81.357756
883	Chhattisgarh	Kanker	Antagarh		Kosronda	448074	Kosronda	19.9392	81.1349
884	Chhattisgarh	Kanker	Antagarh		Mandagaon	448022	Mandagaon	20.125843	81.046108
885	Chhattisgarh	Kanker	Antagarh		Masbaras	448028	Masbaras	20.14741137	81.11886975
886	Chhattisgarh	Kanker	Antagarh		Medanar	448178	Medanar	19.917	81.272
887	Chhattisgarh	Kanker	Antagarh		Murpal	448091	Murpal	20.1337	81.3223
888	Chhattisgarh	Kanker	Antagarh		Nibra	448188	Nibra	19.812	81.2933
889	Chhattisgarh	Kanker	Antagarh		Phulpad	448080	Phulpad	19.86563961	81.15117971
890	Chhattisgarh	Kanker	Antagarh		Pusaghati	448102	Pusaghati	20.15189457	81.40878416
891	Chhattisgarh	Kanker	Antagarh		Rekabhat	448190	Rekabhat	19.7934	81.3288
892	Chhattisgarh	Kanker	Antagarh		Sawalibaras	448181	Sawalibaras	19.8645	81.2325
893	Chhattisgarh	Kanker	Antagarh		Sirsangi	448059	Sirsangi	20.2564	81.122232
894	Chhattisgarh	Kanker	Antagarh		Surewahi	448007	Surewahi	20.074	81.0451
895	Chhattisgarh	Kanker	Antagarh		Tumapal	448066	Tumapal	19.9608899	81.13388681
896	Chhattisgarh	Kanker	Antagarh		Tumasnar	448105	Tumasnar	20.111544	81.356918
897	Chhattisgarh	Kanker	Antagarh		Tuskal	448129	Tuskal	19.9744	81.2892
898	Chhattisgarh	Kanker	Antagarh		Useli	448096	Useli	20.14615314	81.35600304
899	Chhattisgarh	Kanker	Bhanupratappur		Banskund	447620	Banskund	20.215518	81.223349
900	Chhattisgarh	Kanker	Bhanupratappur		Barvi	447615	Barvi	20.264638	81.22802
901	Chhattisgarh	Kanker	Bhanupratappur		Bhaismundi	447574	Bhaismundi	20.35930656	81.05396047
902	Chhattisgarh	Kanker	Bhanupratappur		Botechang	447526	Botechang	20.1768	81.0339
903	Chhattisgarh	Kanker	Bhanupratappur		Ghota	447551	Ghota	20.274254	81.121566
904	Chhattisgarh	Kanker	Bhanupratappur		Iragaon	447583	Iragaon	20.374052	81.123682
905	Chhattisgarh	Kanker	Bhanupratappur		Jatawada	447522	Jatawada	20.2119	80.9986
906	Chhattisgarh	Kanker	Bhanupratappur		Katholi	447625	Katholi	20.1293	81.2426
907	Chhattisgarh	Kanker	Bhanupratappur		Kotpara(Karmoti)	447565	Kotpara (Karmoti)	20.30627989	81.0121544
908	Chhattisgarh	Kanker	Bhanupratappur		Kurri	447609	Kurri	20.31839688	81.22237622
909	Chhattisgarh	Kanker	Bhanupratappur		Tarandul	447624	Tarandul	20.17412267	81.26055235
910	Chhattisgarh	Kanker	Charama		Gadagauri	447488	Gadagauri	20.390212	81.37688
911	Chhattisgarh	Kanker	Charama		Khairwahi	447465	Khairwahi	20.401541	81.293815
912	Chhattisgarh	Kanker	Charama		Kurrutola	447449	Kurrutola	20.490578	81.312761
913	Chhattisgarh	Kanker	Durgkondal		Adgud	447680	Adgud	20.2648	80.9078
914	Chhattisgarh	Kanker	Durgkondal		Bangachar	447738	Bangachar	20.1354	80.9028
915	Chhattisgarh	Kanker	Durgkondal		Bhuski	447759	Bhuski	20.19227505	80.87096864
916	Chhattisgarh	Kanker	Durgkondal		Duwa	447650	Duwa	20.359661	80.985369
917	Chhattisgarh	Kanker	Durgkondal		Gopaltola	447778	Gopaltola	20.105196	80.522712
918	Chhattisgarh	Kanker	Durgkondal		Gudphel	447656	Gudphel	20.3797	80.8901
919	Chhattisgarh	Kanker	Durgkondal		Hahaladi	447761	Hahaladi	20.21459781	80.9055046
920	Chhattisgarh	Kanker	Durgkondal		Kalwar	447630	Kalwar	20.432	80.9714
921	Chhattisgarh	Kanker	Durgkondal		Kanapal	447670	Kanapal	20.3023	80.8982
922	Chhattisgarh	Kanker	Durgkondal		Khutgaon	447764	Khutgaon	20.22982456	80.93975871

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
923	Chhattisgarh	Kanker	Durgkondal		Kopakatel	447745	Kopakatel	20.0976	80.953
924	Chhattisgarh	Kanker	Durgkondal		Lohattar	447661	Lohattar	20.34	80.8748
925	Chhattisgarh	Kanker	Durgkondal		Metaghamre	447733	Metaghamre	20.131899	80.833384
926	Chhattisgarh	Kanker	Durgkondal		Mohgaon	447655	Mohgaon	20.3801	80.8686
927	Chhattisgarh	Kanker	Durgkondal		Newarkheda	447743	Newarkheda	20.0994	80.9082
928	Chhattisgarh	Kanker	Durgkondal		Padgal	447760	Padgal	20.2035	80.899
929	Chhattisgarh	Kanker	Durgkondal		Pidchod	447665	Pidchod	20.1948	80.495592
930	Chhattisgarh	Kanker	Durgkondal		Pudomichgaon	447757	Pudomichgaon	20.2245	80.8604
931	Chhattisgarh	Kanker	Durgkondal		Raurwahi	447675	Raurwahi	20.304355	80.981328
932	Chhattisgarh	Kanker	Durgkondal		Sateli	447677	Sateli	20.2884	80.9444
933	Chhattisgarh	Kanker	Durgkondal		Silpat	447658	Silpat	20.212412	80.51198
934	Chhattisgarh	Kanker	Durgkondal		Taraighotia	447635	Taraighotia	20.394	80.9287
935	Chhattisgarh	Kanker	Kanker		Malajkudum	447829	Malajkudum	20.1581	81.4236
936	Chhattisgarh	Kanker	Kanker		Marrapi	447824	Marrapi	20.1895	81.4193
937	Chhattisgarh	Kanker	Narharpur		Banspattar	447990	Banspattar	20.1837	81.6585
938	Chhattisgarh	Kanker	Narharpur		Bhansuli	447912	Bhansuli	20.4616	81.7112
939	Chhattisgarh	Kanker	Narharpur		Chindkhadak	447995	Chindkhadak	20.1637	81.6811
940	Chhattisgarh	Kanker	Narharpur		Devi nawagaon	447884	Devinawagaon	20.5102	81.5448
941	Chhattisgarh	Kanker	Narharpur		Hatkacharama	447894	Hatkacharama	20.424375	81.490438
942	Chhattisgarh	Kanker	Narharpur		Kariyapahar	447888	Kariyapahar	20.5045	81.5901
943	Chhattisgarh	Kanker	Narharpur		Naudabari	447895	Naudabari	20.429329	81.519057
944	Chhattisgarh	Kanker	Narharpur		Rawas	447992	Rawas	20.1585	81.6416
945	Chhattisgarh	Kanker	Narharpur		Saimunda	448000	Saimunda	20.2014909	81.79582859
946	Chhattisgarh	Kanker	Narharpur		Thema	447989	Thema	20.2108622	81.65930491
947	Chhattisgarh	Kanker	Pakhanjur		Aakmeta	448390	Aakmeta	19.8205	80.6251
948	Chhattisgarh	Kanker	Pakhanjur		Achin Nagar	448321	Achin Nagar	19.865	80.713
949	Chhattisgarh	Kanker	Pakhanjur		Ashok Nagar	448403	Ashok Nagar	19.7783	80.6478
950	Chhattisgarh	Kanker	Pakhanjur		Barda	448267	Barda	20.0304	80.7164
951	Chhattisgarh	Kanker	Pakhanjur		Chandipur	448204	Chandipur	20.084967	80.635056
952	Chhattisgarh	Kanker	Pakhanjur		Chhote Pakhanjur	448397	Chhote Pakhanjur	19.7726	80.5806
953	Chhattisgarh	Kanker	Pakhanjur		Dadbisalebhat	448439	Dadbisalebhat	20.011188	80.917514
954	Chhattisgarh	Kanker	Pakhanjur		Devipur	448272	Devipur	20.051373	80.689071
955	Chhattisgarh	Kanker	Pakhanjur		Dharampur	448385	Dharampur	19.8242	80.679
956	Chhattisgarh	Kanker	Pakhanjur		Dhutta(Aalparas)	448419	Dhutta(Aalparas)	19.915975	80.984261
957	Chhattisgarh	Kanker	Pakhanjur		Ghodagaon	448307	Ghodagaon	20.0086	80.6881
958	Chhattisgarh	Kanker	Pakhanjur		Ghotanbeda	448357	Ghotanbeda	19.9147	80.441
959	Chhattisgarh	Kanker	Pakhanjur		Gopalpur	448372	Gopalpur	19.7977	80.4643
960	Chhattisgarh	Kanker	Pakhanjur		Gudabeda	448412	Gudabeda	19.9138	80.9874
961	Chhattisgarh	Kanker	Pakhanjur		Hari Nagar	448278	Hari Nagar	19.9418	80.766
962	Chhattisgarh	Kanker	Pakhanjur		Hidur	448481	Hidur	19.9631	80.8402
963	Chhattisgarh	Kanker	Pakhanjur		Irpanar	448365	Irpanar	19.8116	80.4525
964	Chhattisgarh	Kanker	Pakhanjur		Juna Gabadegaon	448458	Juna Gabadegaon	20.0041	80.8423
965	Chhattisgarh	Kanker	Pakhanjur		Jungda	448420	Jungda	19.8569	80.9886

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
966	Chhattisgarh	Kanker	Pakhanjur		Kanchangundi	448488	Kanchangundi	19.7762	80.7122
967	Chhattisgarh	Kanker	Pakhanjur		Kandadi	448410	Kandadi	19.9309	81.0512
968	Chhattisgarh	Kanker	Pakhanjur		Khairkatta	448226	Khairkatta	20.138836	80.684975
969	Chhattisgarh	Kanker	Pakhanjur		Kodhur	448485	Kodhur	19.7264	80.6814
970	Chhattisgarh	Kanker	Pakhanjur		Kurush Bodi	448450	Kurush Bodi	20.042	80.9692
971	Chhattisgarh	Kanker	Pakhanjur		Lakhanpur	448303	Lakhanpur	20.043814	80.576557
972	Chhattisgarh	Kanker	Pakhanjur		Mahla	448459	Mahla	20.05364	80.51558
973	Chhattisgarh	Kanker	Pakhanjur		Markanar	448411	Markanar	19.9366	80.9278
974	Chhattisgarh	Kanker	Pakhanjur		Maroda	448337	Maroda	19.96676138	80.5616573
975	Chhattisgarh	Kanker	Pakhanjur		Mehda	448317	Mehda	19.8654	80.6762
976	Chhattisgarh	Kanker	Pakhanjur		Mekawahi	448351	Mekawahi	19.9206	80.4849
977	Chhattisgarh		Pakhanjur		Mendra	448460	Mendra	20.1789	80.6345
978	Chhattisgarh	Kanker	Pakhanjur		Morkhandi	448406	Morkhandi	19.7374	80.6495
979	Chhattisgarh		Pakhanjur		Musfarsi	448487	Musfarsi	19.425904	80.412004
980	Chhattisgarh	Kanker	Pakhanjur		Netaji Nagar	448358	Netaji Nagar	19.9025	80.5177
981	Chhattisgarh		Pakhanjur		Panawar	448382	Panawar	19.83432865	80.54685433
982	Chhattisgarh		Pakhanjur		Pariyahoor	448264	Pariyahoor	19.9357	80.7112
983	Chhattisgarh		Pakhanjur		Penkodo	448294	Penkodo	19.9817	80.6006
984	Chhattisgarh		Pakhanjur		Porondi	448449	Porondi	20.083	80.9972
985	Chhattisgarh		Pakhanjur		Purshotam Nagar	448305	Purshotam Nagar	19.9938	80.6485
986	Chhattisgarh		Pakhanjur		Raghunathpur	448335	Raghunathpur	19.9007	80.6486
987	Chhattisgarh		Pakhanjur		Ravindra Nagar	448209	Ravindra Nagar	20.087977	80.574329
988	Chhattisgarh		Pakhanjur		Sargikot	448425	Sargikot	20.0057	80.9928
989	Chhattisgarh		Pakhanjur		Shakti Nagar	448370	Shakti Nagar	19.8014	80.4226
990	Chhattisgarh		Pakhanjur		Sulangi	448433	Sulangi	19.9735	81.0552
991	Chhattisgarh		Pakhanjur		Tekamata	448315	Tekamata	19.958	80.6507
992	Chhattisgarh		Pakhanjur		Thakur Nagar	448273	Thakur Nagar	19.9863	80.7714
993	Chhattisgarh		Pakhanjur		Vishnupur	448379	Vishnupur	19.8354	80.5829
994	Chhattisgarh		Pakhanjur		Warkot	448263	Warkot	19.9207	80.7403
995	Chhattisgarh		Bade Rajpur		Amaguhan	448648	Amaguhan	20.1072	81.7285
996	Chhattisgarh		Bade Rajpur		Baijanpuri	448650	Baijanpuri	20.1311	81.7318
997	Chhattisgarh		Bade Rajpur		Balenga	448632	Balenga	19.9431	81.8261
998	Chhattisgarh		Bade Rajpur		Bastar Budra	448651	Bastar Budra	20.0987	81.8458
999	Chhattisgarh	Kondagaon	Bade Rajpur		Choterajpur	448606	Choterajpur	19.9474	81.6954
1000	Chhattisgarh		Bade Rajpur		Gavindpur	448652	Gavindpur	20.8175	81.4855
1001	Chhattisgarh		Bade Rajpur		Karmari	448637	Karmari	19.8611	81.8278
1002	Chhattisgarh		Bade Rajpur		Taraibeda	448631	Taraibeda	19.9409	81.7702
			31		(Harwel)		(Harwel)		
1003	Chhattisgarh	Kondagaon	Farasgaon		Bangoli	449023	Bangoli	19.7491	81.5076
1004	Chhattisgarh		Farasgaon		Barda	448996	Barda	19.8484	81.4188
1005	Chhattisgarh		Farasgaon		Bhongapal	448997	Bhongapal	19.7982	81.4037
1006	Chhattisgarh		Farasgaon		Botha	449022	Botha	19.8333	81.5024
1007	Chhattisgarh		Farasgaon		Chindlibeda	448970	Chindlibeda	19.8978	81.5094

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1008	Chhattisgarh	Kondagaon	Farasgaon		Chingnar	449005	Chingnar	19.7471	81.4163
1009	Chhattisgarh	Kondagaon	Farasgaon		Funder	448983	Funder	19.9494	81.4224
1010	Chhattisgarh	Kondagaon	Farasgaon		Gawadi	448969	Gawadi	19.9089	81.4542
1011	Chhattisgarh	Kondagaon	Farasgaon		Palna	449012	Kehlakot	19.7306	81.436
1012	Chhattisgarh	Kondagaon	Keshkal		Bavnimari	448552	Bavnimari	20.0642	81.5176
1013	Chhattisgarh	Kondagaon	Keshkal		Binjhe	448505	Binjhe	19.979	81.3809
1014	Chhattisgarh	Kondagaon	Keshkal		Buikijuganar	448503	Buikijuganar	19.972	81.3282
1015	Chhattisgarh	Kondagaon	Keshkal		Chaudang	448659	Chaudang	19.628	81.5033
1016	Chhattisgarh	Kondagaon	Keshkal		Chiprel	448560	Chiprel	20.1692	81.5812
1017	Chhattisgarh	Kondagaon	Keshkal		Honhed	448533	Honhed	20.1231	81.5006
1018	Chhattisgarh	Kondagaon	Keshkal		Kudadwahi	448534	Kudadwahi	20.113	81.4094
1019	Chhattisgarh	Kondagaon	Keskal		Manchichera	448568	Manchichera	20.0596	81.6503
1020	Chhattisgarh	Kondagaon	Keskal		Palora	448581	Palora	19.9338	81.5689
1021	Chhattisgarh	Kondagaon	Kondagaon		Bansgaon	448665	Bansgaon	19.5974	81.5445
1022	Chhattisgarh	Kondagaon	Kondagaon		Bunagaon	448678	Bunagaon	19.6309	81.6158
1023	Chhattisgarh	Kondagaon	Kondagaon		Cherang	448704	Cherang	19.5744	81.4898
1024	Chhattisgarh	Kondagaon	Kondagaon		Chhoteusari	448717	Chhoteusari	19.4492	81.4985
1025	Chhattisgarh	Kondagaon	Kondagaon		Chyanar	449021	Chyanar	19.6875	81.4673
1026	Chhattisgarh	Kondagaon	Kondagaon		Fukagirola	448801	Fukagirola	19.6893	81.8208
1027	Chhattisgarh	Kondagaon	Kondagaon		Hadeli	448760	Hadeli	19.3498	81.4812
1028	Chhattisgarh	Kondagaon	Kondagaon		Kadenar	448724	Kadenar	19.3442	81.4257
1029	Chhattisgarh	Kondagaon	Kondagaon		Kamela	448782	Kamela	19.5071	81.8538
1030	Chhattisgarh	Kondagaon	Kondagaon		Kejang	448708	Kejang	19.5181	81.4742
1031	Chhattisgarh	Kondagaon	Makdi		Balond	448890	Balond	19.7651	81.7373
1032	Chhattisgarh	Kondagaon	Makdi		Bedesonhnga	448912	Bedesonhnga	19.6119	82.0234
1033	Chhattisgarh	Kondagaon	Makdi		Belgaon	448930	Belgaon	19.6039	81.9334
1034	Chhattisgarh	Kondagaon	Makdi		Belgaon	448930	Belgaon	19.7269	81.9136
1035	Chhattisgarh	Kondagaon	Makdi		Bhatgaon	448885	Bhatgaon	19.7981	81.7134
1036	Chhattisgarh	Kondagaon	Makdi		Binjoli	448918	Binjoli	19.5742	82.0035
1037	Chhattisgarh	Kondagaon	Makdi		Dewgaon	448934	Dewgaon	19.5405	82.0033
1038	Chhattisgarh	Kondagaon	Makdi		Gare	448869	Gare	19.8078	81.7678
1039	Chhattisgarh	Kondagaon	Makdi		Hadigaon	448862	Hadigaon	19.4519	81.5041
1040	Chhattisgarh	Kondagaon	Makdi		Hirawandi	448900	Hirawandi	19.706	32.0276
1041	Chhattisgarh	Kondagaon	Makdi		Jarandi	448840	Jarandi	19.7993	81.9528
1042	Chhattisgarh	Kondagaon	Makdi		Kawra	448851	Kawra	19.7191	81.8563
1043	Chhattisgarh	Kondagaon	Makdi		Lubha	448875	Lubha	19.8011	81.8314
1044	Chhattisgarh	Kondagaon	Makdi		Mageda	448845	Mageda	19.8587	81.9033
1045	Chhattisgarh	Kondagaon	Makdi		Mirminda	448921	Mirminda	19.7717	82.0497
1046	Chhattisgarh	Kondagaon	Makdi		Newara	448926	Newara	19.5478	82.0404
1047	Chhattisgarh	Kondagaon	Makdi		Rakasbeda	448896	Rakasbeda	19.719	81.9485
1048	Chhattisgarh	Kondagaon	Makdi		Tamrawand	448924	Tamrawand	19.6825	81.9384
1049	Chhattisgarh	Kondagaon	Makdi		Turrebeda	448932	Turrebeda	19.5525	81.923
1050	Chhattisgarh	Kondagaon	Makdi		Udeedgaon	448838	Udeedgaon	19.7863	81.988

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1051	Chhattisgarh	Kondagaon	Makdi		Ulera	448864	Ulera	19.8421	81.8017
1052	Chhattisgarh	Mahasamund	Bagbahra		Bodrabandha	446764	Chorbhatti	21.268	82.1883
1053	Chhattisgarh	Mahasamund	Bagbahra		Ghotiyapani	446766	Banjrbahara	20.926	82.3515
1054	Chhattisgarh	Mahasamund	Bagbahra		Hathibahara	446612	Hathibahara	20.9715	82.3754
1055	Chhattisgarh	Mahasamund	Bagbahra		Kokanajhar	446663	Kokanajhar	20.9394	82.3062
1056	Chhattisgarh	Mahasamund	Basna		Karnapali	445649	Bade sajapali	21.4634	82.8815
1057	Chhattisgarh	Mahasamund	Mahasamund		Achanakpur	446120	Bandora	21.2797	82.2438
1058	Chhattisgarh	Mahasamund	Mahasamund		Sukul Bay	446095	Sukul Bay	21.3298	82.2311
1059	Chhattisgarh	Mahasamund	Pithora		Kolihadipa	446497	Laripur	21.1849	82.7077
1060	Chhattisgarh	Mahasamund	Pithora		Savitaripur	446517	Bade Temri Bhaisanala Tukda	21.315	82.7262
1061	Chhattisgarh	Mahasamund	Saraipali		Banobhata	445962	Banobhata	21.1614	83.1657
1062	Chhattisgarh	Mahasamund	Saraipali		Bastipali	445992	Bastipali	21.2334	83.131
1063	Chhattisgarh	Mahasamund	Saraipali		Charbhata	446045	Charbhata	21.34547268	83.20883775
1064	Chhattisgarh	Mahasamund	Saraipali		Chibarra	445954	Amlipadar	21.1937	83.1635
1065	Chhattisgarh	Mahasamund	Saraipali		Sahajpani	446084	Sahajpani	21.18378662	83.17687248
1066	Chhattisgarh	Narayanpur	Keskal		Kohkameta	448566	Kohkameta	19.651634	81.070298
1067	Chhattisgarh	Narayanpur	Kondagaon		Kademeta (Keelam)	448725	Kademeta (Keelam)	19.316012	81.37968
1068	Chhattisgarh	Narayanpur	Narayanpur		Bakulwahi	449714	Bakulwahi	19.68285	81.241033
1069	Chhattisgarh	Narayanpur	Narayanpur		Bedmakot	449753	Bedmakot	19.608156	81.393549
1070	Chhattisgarh	Narayanpur	Narayanpur		Chhinari	449762	Chhinari	19.566103	81.420232
1071	Chhattisgarh	Narayanpur	Narayanpur		Dudmi	449770	Dudmi	19.501719	81.402783
1072	Chhattisgarh	Narayanpur	Narayanpur		Karlkha	449670	Karlkha	19.745739	81.24126
1073	Chhattisgarh	Narayanpur	Narayanpur		Kawanar	449817	Kawanar	19.324268	81.345098
1074	Chhattisgarh	Narayanpur	Narayanpur		Khadaka Gaon	449653	Khadaka Gaon	19.767734	81.335344
1075	Chhattisgarh	Narayanpur	Narayanpur		Khadakagaon	449715	Khadakagaon	19.761796	81.179685
1076	Chhattisgarh	Narayanpur	Narayanpur		Kudhargaon	449704	Kudhargaon	19.687762	81.405273
1077	Chhattisgarh	Narayanpur	Narayanpur		Mahimagawadi	449767	Mahimagawadi	19.539673	81.36631
1078	Chhattisgarh	Narayanpur	Narayanpur		Matawand	449705	Matawand	19.648213	81.367585
1079	Chhattisgarh	Narayanpur	Narayanpur		Moraskodo	449734	Moraskodo	19.622549	81.330281
1080	Chhattisgarh	Narayanpur	Narayanpur		Palki	449672	Palki	19.734979	81.217959
1081	Chhattisgarh	Narayanpur	Narayanpur		Panigaon	449710	Panigaon	19.640732	81.403454
1082	Chhattisgarh	Narayanpur	Narayanpur		Ramawand	449697	Ramawand	19.701204	81.389546
1083	Chhattisgarh	Narayanpur	Narayanpur		Sonpur	449678	Sonpur	19.700958	81.010814
1084	Chhattisgarh	Narayanpur	Narayanpur		Sulenga	449800	Sulenga	19.454446	81.405809
1085	Chhattisgarh	Narayanpur	Narayanpur		Temrugaon	449804	Temrugaon	19.404057	81.428804
1086	Chhattisgarh	Narayanpur	Narayanpur		Tirdul	449739	Tirdul	19.725365	81.322892
1087	Chhattisgarh	Narayanpur	Orchha		Aader	449977	Aader	19.290833	81.089722
1088	Chhattisgarh	Narayanpur	Orchha		Adnar	449888	Adnar	19.9066	80.82679
1089	Chhattisgarh	Narayanpur	Orchha		Bade Tondabeda	450009	Bade Tondabeda	19.327778	81.131389
1090	Chhattisgarh	Narayanpur	Orchha		Badebedkot	449841	Badebedkot	19.893046	80.848341
1091	Chhattisgarh	Narayanpur	Orchha		Binagunda	449869	Binagunda	19.853605	80.754352
1092	Chhattisgarh	Narayanpur	Orchha		Bogan	449854	Bogan	19.818003	81.003427
1093	Chhattisgarh	Narayanpur	Orchha		Dhobai	449997	Dhobai	19.344693	80.907183

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1094	Chhattisgarh	Narayanpur	Orchha		Dhurbeda	449937	Dhurbeda	19.710286	80.972286
1095	Chhattisgarh	Narayanpur	Orchha		Doderbeda	449979	Doderbeda	19.284983	81.025889
1096	Chhattisgarh	Narayanpur	Orchha		Dunga	450077	Dunga	19.158361	81.170086
1097	Chhattisgarh	Narayanpur	Orchha		Gadadi	449942	Gadadi	19.340884	81.198249
1098	Chhattisgarh	Narayanpur	Orchha		Garpa	449880	Garpa	19.76193	80.871085
1099	Chhattisgarh	Narayanpur	Orchha		Gattakal	449999	Gattakal	19.381983	80.883769
1100	Chhattisgarh	Narayanpur	Orchha		Godelmarka	449842	Godelmarka	19.507299	80.919335
1101	Chhattisgarh	Narayanpur	Orchha		Hasnar	449973	Hasnar	19.422998	81.124758
1102	Chhattisgarh	Narayanpur	Orchha		Hechekoti(Mad)	449867	Hechekoti(Mad)	19.8599	80.774956
1103	Chhattisgarh	Narayanpur	Orchha		Jatlur	450019	Jatlur	19.304303	80.965811
1104	Chhattisgarh	Narayanpur	Orchha		Jatwar (Kongail)	449835	Jatwar (Kongail)	19.608425	80.90327
1105	Chhattisgarh	Narayanpur	Orchha		Kachchapal	449865	Kachchapal	19.585967	81.022923
1106	Chhattisgarh	Narayanpur	Orchha		Kadulapad (Pangud)	449871	Kadulapad (Pangud)	19.748422	80.826618
1107	Chhattisgarh	Narayanpur	Orchha		Kakhoor	449829	Kakhoor	19.66581	80.726129
1108	Chhattisgarh	Narayanpur	Orchha		Kalmanar	449985	Kalmanar	19.564457	81.183021
1109	Chhattisgarh	Narayanpur	Orchha		Kodaliyar	449967	Kodaliyar	19.546345	81.049329
1110	Chhattisgarh	Narayanpur	Orchha		Kodtamarka (Dumnar)	449968	Kodtamarka (Dumnar)	19.498738	81.107198
1111	Chhattisgarh	Narayanpur	Orchha		Kohkapar	450007	Kohkapar	19.354397	81.070905
1112	Chhattisgarh	Narayanpur	Orchha		Kongay	449899	Kongay	19.780878	80.727516
1113	Chhattisgarh	Narayanpur	Orchha		Koraskodo	449900	Koraskodo	19.759507	80.902619
1114	Chhattisgarh	Narayanpur	Orchha		Kotenar	449981	Kotenar	19.579781	81.237527
1115	Chhattisgarh	Narayanpur	Orchha		Kudmar	449978	Kudmar	19.30228	80.996647
1116	Chhattisgarh	Narayanpur	Orchha		Kutul	449914	Kutul	19.518028	81.02545
1117	Chhattisgarh	Narayanpur	Orchha		Lnka	450015	Lnka	19.23829	80.760007
1118	Chhattisgarh	Narayanpur	Orchha		Maksuli	449974	Maksuli	19.447675	81.2079
1119	Chhattisgarh	Narayanpur	Orchha		Mandali	449975	Mandali	19.395205	81.177008
1120	Chhattisgarh	Narayanpur	Orchha		Maspi	449896	Maspi	19.8379	80.9001
1121	Chhattisgarh	Narayanpur	Orchha		Maspur	449849	Maspur	19.747483	80.938592
1122	Chhattisgarh	Narayanpur	Orchha		Mohandi	449952	Mohandi	19.561984	81.077958
1123	Chhattisgarh	Narayanpur	Orchha		Musparsi	449906	Musparsi	19.69336	80.679448
1124	Chhattisgarh	Narayanpur	Orchha		Mutenadi	449885	Mutenadi	19.79313	81.007002
1125	Chhattisgarh	Narayanpur	Orchha		Nelagur	449913	Nelagur	19.483021	80.906617
1126	Chhattisgarh	Narayanpur	Orchha		Orchha Korai	449918	Orchha Korai	19.749575	81.02427
1127	Chhattisgarh	Narayanpur	Orchha		Padamkot	449910	Padamkot	19.518154	80.946706
1128	Chhattisgarh	Narayanpur	Orchha		Parbeda	449858	Parbeda	19.66303	80.949934
1129	Chhattisgarh	Narayanpur	Orchha		Pariadi	449830	Pariadi	19.6915	80.810466
1130	Chhattisgarh	Narayanpur	Orchha		Rawanadi	449893	Rawanadi	19.8627	80.8478
1131	Chhattisgarh	Narayanpur	Orchha		Raynar Alias	449972	Raynar Alias	19.422312	81.170744
1132	Chhattisgarh	Narayanpur	Orchha		Rekapal	450016	Rekapal	19.415191	80.979469
1133	Chhattisgarh	Narayanpur	Orchha		Tahkadond	449876	Tahkadond	19.698449	80.920407
1134	Chhattisgarh	Narayanpur	Orchha		Tekameta	449833	Tekameta	19.684192	80.681368
1135	Chhattisgarh	Narayanpur	Orchha		Thulthuli	450038	Thulthuli	19.233575	81.232355
1136	Chhattisgarh	Narayanpur	Orchha		Toymeta	449996	Toymeta	19.424767	80.944433

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1137	Chhattisgarh	Rajnandgaon	A.chowki		Edmagondi	441574	Edmagondi	20.8054	80.49
1138	Chhattisgarh	Rajnandgaon	A.chowki		Vicharpur	441686	Vicharpur	20.7334	80.6109
1139	Chhattisgarh	Rajnandgaon	Ambagarh		Kudurghoda	441677	Kudurghoda	20.7108	80.6404
1140	Chhattisgarh	Rajnandgaon	Ambagarh		Pateli	441641	Pateli	20.6847	80.6603
1141	Chhattisgarh	Rajnandgaon	Chhuikhadan		Basantpur	440244	Basantpur	21.605	80.8446
1142	Chhattisgarh	Rajnandgaon	Chhuikhadan		Bgarjhola	440066	Bgarjhola	21.7119	80.7597
1143	Chhattisgarh	Rajnandgaon	Chhuikhadan		Bhajidongari	440046	Bhajidongari	21.805	80.8529
1144	Chhattisgarh	Rajnandgaon	Chhuikhadan		Bhave	440253	Bhave	21524	80.7504
1145	Chhattisgarh	Rajnandgaon	Chhuikhadan		Bhothali	441190	Bhothali	21.5138	80.8038
1146	Chhattisgarh	Rajnandgaon	Chhuikhadan		Bipatpur	440060	Bipatpur	21.725	80.8653
1147	Chhattisgarh	Rajnandgaon	Chhuikhadan		Darbantola	440101	Darbantola	21.7262	80.9673
1148	Chhattisgarh	Rajnandgaon	Chhuikhadan		Devpuraghat	440050	Devpuraghat	21.6769	81.107
1149	Chhattisgarh	Rajnandgaon	Chhuikhadan		Devracha	440253	Devracha	21.615	80.9111
1150	Chhattisgarh	Rajnandgaon	Chhuikhadan		Dhaba	440131	Dhaba	21.6987	81.084
1151	Chhattisgarh	Rajnandgaon	Chhuikhadan		Dutagarh	440259	Dutagarh	21.3225	80.493
1152	Chhattisgarh	Rajnandgaon	Chhuikhadan		Gatapar Naka	440267	Gatapar Naka	21.5034	80.8761
1153	Chhattisgarh	Rajnandgaon	Chhuikhadan		Gerukhadan	4400213	Gerukhadan	21.6575	80.8603
1154	Chhattisgarh	Rajnandgaon	Chhuikhadan		Hathijhola	440222	Hathijholakala	21.6196	80.7656
1155	Chhattisgarh	Rajnandgaon	Chhuikhadan		Jurlakhar	440301	Jurlakhar	21-4908	80.7377
1156	Chhattisgarh	Rajnandgaon	Chhuikhadan		Kauruwa	440262	Kauruwa	21.3027	80.4954
1157	Chhattisgarh	Rajnandgaon	Chhuikhadan		Kopro	440068	Kopro	21.727	80.8001
1158	Chhattisgarh	Rajnandgaon	Chhuikhadan		Kukritola	440265	Kukritola	21.5227	80.8969
1159	Chhattisgarh	Rajnandgaon	Chhuikhadan		Kumaharwada	440242	Kumharwada	21.6225	80.8394
1160	Chhattisgarh	Rajnandgaon	Chhuikhadan		Kumhi	440242	Kumhi	21.5772	80.8387
1161	Chhattisgarh	Rajnandgaon	Chhuikhadan		Lamara	440233	Lamara	21.5679	80.7656
1162	Chhattisgarh	Rajnandgaon	Chhuikhadan		Lamara	440107	Lamara	21.6903	80.9743
1163	Chhattisgarh	Rajnandgaon	Chhuikhadan		Nadia	440134	Nadia	21.7092	81.1089
1164	Chhattisgarh	Rajnandgaon	Chhuikhadan		Nawagaon	440231	Nawagaon	21.5919	80.7831
1165	Chhattisgarh	Rajnandgaon	Chhuikhadan		Nijamdih	440224	Nijamdih	21.6358	80.8001
1166	Chhattisgarh	Rajnandgaon	Chhuikhadan		Pandripani	440076	Pandripani	21.7032	80.8182
1167	Chhattisgarh	Rajnandgaon	Chhuikhadan		Samundpani	440227	Samundpani	21.6491	80.7661
1168	Chhattisgarh	Rajnandgaon	Chhuikhadan		Saraipatera	440043	Saraipatera	21.8139	80.9199
1169	Chhattisgarh	Rajnandgaon	Chhuikhadan		Sarodhi	440236	Sarodhi	21.5735	80.7882
1170	Chhattisgarh	Rajnandgaon	Chhuikhadan		Suktra	440098	Suktra	21.6572	80.9383
1171	Chhattisgarh	Rajnandgaon	Chhuikhadan		Tendubhatha	440247	Tendubhatha	21.5842	80.8216
1172	Chhattisgarh	Rajnandgaon	Chhuikhadan		Thakurtola	440093	Thakurtola	21.6468	80.967
1173	Chhattisgarh	Rajnandgaon	Chhuikhadan		Trinkhapri	440082	Trinkhapri	21.6964	80.8702
1174	Chhattisgarh	Rajnandgaon	Chhuriya		Job	440930	Job	21.0079	80.5112
1175	Chhattisgarh	Rajnandgaon	Dhamdha		Ghota	442437	Ghota	21.4216	81.23
1176	Chhattisgarh	Rajnandgaon	Dongargaon		Katulbod (Bhatagaon)	441194	Katulbod (Bhatagaon)	21.0059	81.0253
1177	Chhattisgarh	Rajnandgaon	Dongargarh		Bawli	441081	Bawli	20.8357	80.9504
1178	Chhattisgarh	Rajnandgaon	Dongargarh		Ghotiya	440529	Ghotiya	21.2957	80.795
1179		Rajnandgaon	Dongargarh		Kanhargaon	440531	Kanhargaon	21.254	80.7907

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1180	Chhattisgarh	Rajnandgaon	Dongargarh		Totalbharri	440540	Totalbharri	21.321	80.8174
1181	Chhattisgarh	Rajnandgaon	Dongargarh		Udrichhaper	440538	Udrichhaper	21.33	80.7839
1182	Chhattisgarh	Rajnandgaon	Khairagarh		Ghaghra	440525	Ghaghra	21.3935	80.7067
1183	Chhattisgarh	Rajnandgaon	Khairagarh		Karelagarh	440302	Karelagarh	21.4554	80.7887
1184	Chhattisgarh	Rajnandgaon	Khairagarh		Katema	440527	Katema	21.3373	80.6759
1185	Chhattisgarh	Rajnandgaon	Khairagarh		Lachhana	440311	Lachhana	21.3732	80.7949
1186	Chhattisgarh	Rajnandgaon	Khairagarh		Malaida	440524	Malaida	21.4686	80.7437
1187	Chhattisgarh	Rajnandgaon	Khairagarh		Mauhadhar	440314	Mauhadhar	21.3548	80.7633
1188	Chhattisgarh	Rajnandgaon	Khairgarh		Archedabri	440316	Archedabri	21.4822	80.8635
1189	Chhattisgarh	Rajnandgaon	Manpur		Bhadur	441400	Bhadur	20.4304	80.902
1190	Chhattisgarh	Rajnandgaon	Manpur		Bodra	441393	Bodra	20.279	80.5725
1191	Chhattisgarh	Rajnandgaon	Manpur		Boriya	441381	Boriya Thekedari	20.4508	80.8814
1192	Chhattisgarh	Rajnandgaon	Manpur		Bukmarka	441431	Bukmarka	20.4493	80.6172
1193	Chhattisgarh	Rajnandgaon	Manpur		Dodke	441538	Dodke	20.1478	80.534
1194	Chhattisgarh	Rajnandgaon	Manpur		Dulki	441382	Dulki	20.4667	80.9723
	C	, ,	1		Kopenkadka				
1195	Chhattisgarh	Rajnandgaon	Manpur		Gahangatta	441526	Gahangatta	20.1995	80.4292
1196	Chhattisgarh	Rajnandgaon	Manpur		Halora	441482	Halora	20.2887	80.6228
1197	Chhattisgarh	Rajnandgaon	Manpur		Hanaikalkhurd	441448	Hanaikalkhurd	20.3343	80.6928
1198	Chhattisgarh	Rajnandgaon	Manpur		Hureli	441499	Hureli	20.2036	80.6904
1199	Chhattisgarh	Rajnandgaon	Manpur		Kamkasur	441409	Kamkasur	20.4486	80.8489
1200	Chhattisgarh	Rajnandgaon	Manpur		Khadgaon	441382	Gubiyagarh	20.5398	80.9237
1201	Chhattisgarh	Rajnandgaon	Manpur		Khedegaon	441442	Khedegaon	20.3532	80.6622
1202	Chhattisgarh	Rajnandgaon	Manpur		Kohka	441398	Kohaka	20.4119	80.8686
1203	Chhattisgarh	Rajnandgaon	Manpur		Kosmi	441385	Kosmi	20.5116	80.95
1204	Chhattisgarh	Rajnandgaon	Manpur		Kosmi	441389	Pusewada	20.5154	80.9511
1205	Chhattisgarh	Rajnandgaon	Manpur		Mahaka	441477	Mahaka	20.2215	80.6437
1206	Chhattisgarh	Rajnandgaon	Manpur		Markeli	441465	Markeli	2.3299	80.807
1207	Chhattisgarh	Rajnandgaon	Manpur		Murargota	441386	Murargota	20.4997	80.9339
1208	Chhattisgarh	Rajnandgaon	Manpur		Pallemadi	441339	Pallemadi	20.4296	80.8928
1209	Chhattisgarh	Rajnandgaon	Manpur		Pardoni	441453	Pardoni	20.4106	80.6859
1210	Chhattisgarh	Rajnandgaon	Manpur		Pendri	441537	Pendri	20.1656	80.5143
1211	Chhattisgarh	Rajnandgaon	Manpur		Pugda	441436	Pugda	20.405	80.635
1212	Chhattisgarh	Rajnandgaon	Manpur		Raimanora	441501	Raimanora	20.2282	80.4113
1213	Chhattisgarh	Rajnandgaon	Manpur		Sudiyal	441432	Sudiyal	20.4285	80.6846
1214	Chhattisgarh	Rajnandgaon	Manpur		Teregaon	441438	Teregaon	20.377	80.6308
1215	Chhattisgarh	Rajnandgaon	Mohla		Angara	441353	Angara	20.5379	80.9751
1216	Chhattisgarh	Rajnandgaon	Mohla		Patankhas	441208	Patankhas	20.6018	80.5219
1217	Chhattisgarh	Rajnandgaon	Mohla		Ramgarh	441264	Ramgarh	20.4778	80.6864
1218	Chhattisgarh	Sukma	Chhindgarh		Atkariras	450611	Atkariras	18.5107	81.6242
1219	Chhattisgarh	Sukma	Chhindgarh		Bhandaripara(Murrepal)	450610	Bhandaripara(Murrepal)	18.48267552	81.67544417
1220		Sukma	Chhindgarh		Bhandarras	450612	Bhandarras	18.5537	81.6187
1221	Chhattisgarh		Chhindgarh		Chidpal	450572	Chidpal	18.7274	81.884

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1222	Chhattisgarh	Sukma	Chhindgarh		Dabba	450537	Dabba	18.7264	81.6035
1223	Chhattisgarh	Sukma	Chhindgarh		Doleras	450544	Doleras	18.6242	81.6378
1224	Chhattisgarh	Sukma	Chhindgarh		Doleras	450539	Kunna	18.679653	81.578086
1225	Chhattisgarh	Sukma	Chhindgarh		Ganjenar	450589	Ganjenar	18.549998	81.81702
1226	Chhattisgarh	Sukma	Chhindgarh		Gorli	450547	Gorli	18.6004	81.5943
1227	Chhattisgarh	Sukma	Chhindgarh		Gumma	450585	Gumma	18.5584	81.8835
1228	Chhattisgarh	Sukma	Chhindgarh		Hikmiras	450607	Hikmiras	18.5305	81.7162
1229	Chhattisgarh	Sukma	Chhindgarh		Kawarakopa	450559	Kawarakopa	18.682141	81.823671
1230	Chhattisgarh	Sukma	Chhindgarh		Kikirpal	450575	Kikirpal	18.6126	81.9167
1231	Chhattisgarh	Sukma	Chhindgarh		Kumakoleng	450571	Kumakoleng	18.72107302	81.91115552
1232	Chhattisgarh	Sukma	Chhindgarh		Mandum	450552	Mandum	18.354524	81.404872
1233	Chhattisgarh	Sukma	Chhindgarh		Maripara	450553	Maripara(Mahima)	18.60604215	81.70876648
1234	Chhattisgarh	Sukma	Chhindgarh		Netanar	450578	Netanar	18.601537	81.881763
1235	Chhattisgarh	Sukma	Chhindgarh		Oler	450577	Oler	18.5887	81.9562
1236	Chhattisgarh	Sukma	Chhindgarh		Pakela	450605	Pakela	18.489418	81.763434
1237	Chhattisgarh	Sukma	Chhindgarh		Palem	450557	Palem	18.658	81.7832
1238	Chhattisgarh	Sukma	Chhindgarh		Pondum	450608	Pondum	18.5266	81.6663
1239	Chhattisgarh	Sukma	Chhindgarh		Pusguna	450538	Pusgunna	18.6821	81.6559
1240	Chhattisgarh	Sukma	Chhindgarh		Urmapal	450595	Urmapal	18.593719	81.797067
1241	Chhattisgarh	Sukma	Chhindgarh			450551	Irpa	18.592	81.6667
1242	Chhattisgarh	Sukma	Darbha		Paidaras	449630	Paidaras	18.61208197	81.67010928
1243	Chhattisgarh	Sukma	Katekalyan		Koelabhatti(Chhote lakhapal)	450227	Koelabhatti(Chhote lakhapal)	18.673741	81.74361748
1244	Chhattisgarh	Sukma	Konta		Alampalli	450288	Alampalli	18.4154	81.281
1245	Chhattisgarh	Sukma	Konta		Argutta (Bodiguda)	450377	Argutta (Bodiguda)	18.0985	81.4583
1246	Chhattisgarh	Sukma	Konta		Arlampalli	450371	Arlampalli	18.145289	81.402459
1247	Chhattisgarh	Sukma	Konta		Badehidma	450313	Badehidma	18.4482	81.2922
1248	Chhattisgarh	Sukma	Konta		Banjepalli	450340	Banjepalli	18.4103	81.2421
1249	Chhattisgarh	Sukma	Konta		Banjnlwahi	450494	Banjnlwahi	17.8956	81.0821
1250	Chhattisgarh	Sukma	Konta		Bardelpad	450366	Bardelpad	18.1018	81.423
1251	Chhattisgarh	Sukma	Konta		Bedre	450321	Bedre	18.4696	81.0925
1252	Chhattisgarh	Sukma	Konta		Bermaor	450455	Bermaor	18.144656	81.06144
1253	Chhattisgarh	Sukma	Konta		Bhandarchalka	450493	Bhandarchalka	17.8597	81.1325
1254	Chhattisgarh	Sukma	Konta		Bhatpad	450461	Bhatpad	18.1491	81.187
1255	Chhattisgarh	Sukma	Konta		Bhattiguda	450475	Bhattiguda	17.572016	81.133468
1256	Chhattisgarh	Sukma	Konta		Bhimapuram (Karkanguda)	450345	Bhimapuram (Karkanguda)	18.3273943	81.06146293
1257	Chhattisgarh	Sukma	Konta		Bhimapuram (Mishiguda)	450319	Bhimapuram (Mishiguda)	18.4546	81.1313
1258	Chhattisgarh	Sukma	Konta		Bolangtong	450405	Bolangtong	17.8472	81.2189
1259	Chhattisgarh	Sukma	Konta		Burklanka	450501	Burklanka	18.033698	81.448881
1260	Chhattisgarh	Sukma	Konta		Chimli	450324	Panta Chimli	18.4151	81.1344
1261		Sukma	Konta		Dabbapad	450507	Dabbapad	17.9462	81.257

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1262	Chhattisgarh	Sukma	Konta		Darbhaguda	450392	Darbhaguda	17.93419493	81.40553277
1263	Chhattisgarh	Sukma	Konta		Dokpad	450433	Dokpad	18.0563	81.0434
1264	Chhattisgarh	Sukma	Konta		Dubbatota	450365	Dubbatota	18.216055	81.492808
1265	Chhattisgarh	Sukma	Konta		Duled	450351	Duled	18.13372	81.6792
1266	Chhattisgarh	Sukma	Konta		Elkan Guda	450438	Elkan Guda	17.9947	81.1011
1267	Chhattisgarh	Sukma	Konta		Elmagunda	450460	Elmagunda	18.172	81.1435
1268	Chhattisgarh	Sukma	Konta		Ettagatta	450385	Ettagatta	17.93580684	81.37353075
1269	Chhattisgarh	Sukma	Konta		Fandiguda	450410	Fandiguda	17.85908968	81.38160943
1270	Chhattisgarh	Sukma	Konta		Gogunda	450297	Gogunda	18.356054	81.392867
1271	Chhattisgarh	Sukma	Konta		Gudraj pad	450459	Gudraj pad	18.1773	81.0883
1272	Chhattisgarh	Sukma	Konta		Jabagatta	450330	Jabagatta	18.3543	81.051
1273	Chhattisgarh	Sukma	Konta		Kamrajpad	450399	Kamrajpad	17.892	81.345
1274	Chhattisgarh	Sukma	Konta		Kanhaiguda	450483	Kanhaiguda	17.8288	81.2811
1275	Chhattisgarh	Sukma	Konta		Kanhaiguda	450412	Kanhaiguda	17.5027	81.1712
1276	Chhattisgarh	Sukma	Konta		Kerlapenda	450291	Kerlapenda	18.3545	81.2592
1277	Chhattisgarh	Sukma	Konta		Kesalpad	450527	Kesalpad	17.495808	81.15252
1278	Chhattisgarh	Sukma	Konta		Korrapad	450361	Korrapad	18.1787	81.3456
1279	Chhattisgarh	Sukma	Konta		Kottacheru	450519	Kottacheru(Mosalmagadu)	18.06635043	81.36301767
1280	Chhattisgarh	Sukma	Konta		Lendra	450386	Lendra	17.954558	81.399915
1281	Chhattisgarh	Sukma	Konta		Mandimarka	450314	Mandimarka	18.5181	81.0563
1282	Chhattisgarh	Sukma	Konta		Maraiguda	450388	Maraiguda	18.003959	81.388363
1283	Chhattisgarh	Sukma	Konta		Mehta	450402	Maihta	17.8966	81.1759
1284	Chhattisgarh	Sukma	Konta		Melasur	450503	Melasur	18.058585	81.293563
1285	Chhattisgarh	Sukma	Konta		Milampalli	450335	Milampalli	18.359783	81.093164
1286	Chhattisgarh	Sukma	Konta		Minpa	450352	Minpa	18.233378	81.164008
1287	Chhattisgarh	Sukma	Konta		Misma	450287	Misma	18.25554444	81.50517568
1288	Chhattisgarh	Sukma	Konta		Muraliguda	450415	Muraliguda	17.83121053	81.33050874
1289	Chhattisgarh	Sukma	Konta		Nagalgunda	450375	Nagalgunda	18.143469	81.461722
1290	Chhattisgarh	Sukma	Konta		Paidakurti	450379	Paidakurti	18.08281211	81.48536619
1291	Chhattisgarh	Sukma	Konta		Palamadgu	450362	Palamadgu	18.1585	81.3637
1292	Chhattisgarh	Sukma	Konta		Penta	450376	Penta	18.41495866	81.11438739
1293	Chhattisgarh	Sukma	Konta		Pentapad	450465	Pentapad	18.0997	81.2366
1294	Chhattisgarh	Sukma	Konta		Pilawaya	450522	Pilawaya	17.8721	81.2804
1295		Sukma	Konta		Pinnabheji	450284	Pinabheji	18.2533	81.463
1296	Chhattisgarh	Sukma	Konta		Porokakadi	450308	Porokakadi	18.4817	81.2522
1297	Chhattisgarh	Sukma	Konta		Potebhangi	450458	Potebhangi	18.0281	81.1871
1298	Chhattisgarh	Sukma	Konta		Punpalli	450364	Punpalli	18.200748	81.446377
1299	Chhattisgarh	Sukma	Konta		Puswada	450357	Puswada	18.24500639	81.31988416
1300	Chhattisgarh	Sukma	Konta		Putepal	450429	Putepal	18.101102	81.02483
1301	Chhattisgarh	Sukma	Konta		Puwarti	450327	Puwarti	18.4156	81.0156
1302	Chhattisgarh	Sukma	Konta		Raiguda	450476	Raiguda	17.9253	81.2047
1303	Chhattisgarh	Sukma	Konta		Redlapalli	450479	Redlapalli	17.895	81.0443
1304		Sukma	Konta		Regadgatta	450387	Regadgatta	18.04461	81.352125

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1305	Chhattisgarh	Sukma	Konta		Silger	450322	Silger	18.4764	81.0465
1306	Chhattisgarh	Sukma	Konta		Somalguda	450480	Somalguda	17.8835	81.0136
1307	Chhattisgarh	Sukma	Konta		Tadmetla	450350	Tadmetla	18.280329	81.112592
1308	Chhattisgarh	Sukma	Konta		Tarlaguda	450477	Tarlaguda	17.9447	81.1773
1309	Chhattisgarh	Sukma	Konta		Tolewarti	450316	Tolewarti	18.5038	81.1578
1310	Chhattisgarh	Sukma	Konta		Tongpalli	450349	Tongpalli	18.3267	81.2319
1311	Chhattisgarh	Sukma	Konta		Torlaguda	450304	Torlaguda	18.4551	81.1999
1312	Chhattisgarh	Sukma	Konta		Tumalbhatti	450474	Tumalbhatti	17.9697	81.202
1313	Chhattisgarh	Sukma	Konta		Tumalpad	450328	Tumalpad	18.3932	81.0481
1314	Chhattisgarh	Sukma	Konta		Tumalpad-2	450464	Tumalpad-2	17.9758	81.0658
1315	Chhattisgarh	Sukma	Konta		Ursangal	450317	Ursangal	18.4991	81.1232
1316	Chhattisgarh	Sukma	Sukma		Bodko	450658	Bodko	18.4211	81.5284
1317	Chhattisgarh	Sukma	Sukma		Budadi	450618	Burdi	18.4558	81.812
1318	Chhattisgarh	Sukma	Sukma		Chingwaram	450647	Chingavaram	18.606667	81.534167
1319	Chhattisgarh	Sukma	Sukma		Chirmur	450651	Chirmur	18.521	81.431
1320	Chhattisgarh	Sukma	Sukma		Geedam nala	450621	Geedam nala	18.43484427	81.68453353
1321	Chhattisgarh	Sukma	Sukma		Golabekur	450631	Golabekur	18.345137	81.561634
1322	Chhattisgarh	Sukma	Sukma		Gondpalli	450657	Gondpalli	18.456231	81.481661
1323	Chhattisgarh	Sukma	Sukma		Jhapra	450623	Jhapra	18.4287	81.7784
1324	Chhattisgarh	Sukma	Sukma		Korra	450648	Korra	18.53952975	81.51623331
1325	Chhattisgarh	Sukma	Sukma		Maroki	450646	Maroki	18.5985	81.5249
1326	Chhattisgarh	Sukma	Sukma		Maroki	450645	Maroki	18.561367	81.476578
1327	Chhattisgarh	Sukma	Sukma		Mulaguda	450622	Mulaguda	18.405431	81.712364
1328	Chhattisgarh	Sukma	sukma		Murtonda	450624	Jailwadi Sukma(Mongipal)	18.35531755	81.72093749
1329	Chhattisgarh	Sukma	Sukma		Murtonda	450634	Murtonda	18.478385	81.64638
1330	Chhattisgarh	Sukma	Sukma		Pongabheji	450662	Ponga Bheji	18.365277	81.505472
1331	Chhattisgarh	Sukma	Sukma		Pujaripal	450655	Pujaripal	18.4731	81.3995
1332	Chhattisgarh	Sukma	Sukma		Rampuram	450616	Rampuram	18.4637	81.6106
1333	Chhattisgarh	Sukma	Sukma		Samsatti	450661	Sirsatti	18.335585	81.450821
1334	Jharkhand	Bokaro					Ahardih	86.06382222	
1335	Jharkhand	Bokaro					Aiyar	85.76158056	23.686375
1336	Jharkhand	Bokaro					Banshgari	86.38499722	23.59183611
1337	Jharkhand	Bokaro					Chalkari	85.94601389	23.74042222
1338	Jharkhand	Bokaro					Chargi	85.82226944	23.58203056
1339	Jharkhand	Bokaro					Chhotki Sidhbara	85.67458889	23.89829722
1340	Jharkhand	Bokaro					Gamarya	86.34235833	23.46518056
1341	Jharkhand	Bokaro					Gose	85.72610833	23.79946389
1342	Jharkhand	Bokaro					Jagashwar Bihar	76.49780833	31.23363056
1343	Jharkhand	Bokaro					Kanjkiro	85.89959444	23.82851667
1344	Jharkhand	Bokaro					Khutri	86.02953056	23.69760833
1345	Jharkhand	Bokaro					Kuma	86.166275	23.56309444
1346	Jharkhand	Bokaro					Lodhi	85.76	23.85
1347	Jharkhand	Bokaro					Madhuria	86.26500278	23.63318611

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1348	Jharkhand	Bokaro					Tisri	85.75493611	23.88057222
1349	Jharkhand	Chatra					Baniabandh	85.0444	24.4009
1350	Jharkhand	Chatra					BHALUAHI	84.67590278	24.31263056
1351	Jharkhand	Chatra					Birlutudag	84.9839	24.3741
1352	Jharkhand	Chatra					Garia	84.61463889	24.29062778
1353	Jharkhand	Chatra					Guria	85.052	24.3742
1354	Jharkhand	Chatra					Ichak	85.1313	24.1838
1355	Jharkhand	Chatra					Jaldiha	84.93945	24.3467
1356	Jharkhand	Chatra					Kenduasahor	85.0769	24.3641
1357	Jharkhand	Chatra					Laranga	85.03573889	23.80021944
1358	Jharkhand	Chatra					Lawaloung	84.85993056	24.34483889
1359	Jharkhand	Chatra					Madanpur	84.74751667	24.32692778
1360	Jharkhand	Chatra					Mayurhand	85.26602222	24.27493056
1361	Jharkhand	Chatra					Paramatu	84.77083611	24.09548056
1362	Jharkhand	Chatra					Pathel	85.0684	24.4049
1363	Jharkhand	Chatra					Piri	85.11167778	24.00183056
1364	Jharkhand	Chatra					Rajdhar	85.03961389	23.74532778
1365	Jharkhand	Chatra					Saradhu	84.98565833	23.84125833
1366	Jharkhand	Chatra					Sikid	84.81523889	24.26606111
1367	Jharkhand	Chatra					Sikid	85.0186	24.3936
1368	Jharkhand	Chatra					Sikri	85.012675	24.06543056
1369	Jharkhand	Chatra					Torar	85.19151667	23.99109167
1370	Jharkhand	Chatra					Tutilwa	85.03712222	24.02705
1371	Jharkhand	Deoghar					Devipur	86.53729722	24.34104722
1372	Jharkhand	Deoghar					Kalhajor	86.95595	24.38882778
1373	Jharkhand	Deoghar					Nagadari	86.67060556	24.15833611
1374	Jharkhand	Dhanbad					Chaulduha	86.53578611	23.74965833
1375	Jharkhand	Dhanbad					Dumaria	86.51528333	23.87194722
1376	Jharkhand	Dhanbad					Dumurya	86.64856389	23.70921111
1377	Jharkhand	Dhanbad					Kaladabar	86.62978056	23.8363
1378	Jharkhand	Dhanbad					Kashitanr	86.51808056	23.94735
1379	Jharkhand	Dhanbad					Panjania	86.37264722	23.93021389
1380	Jharkhand	Dhanbad					Sarkardih	86.56162222	23.86359722
1381	Jharkhand	Dhanbad					Urma	86.69278056	23.72364167
1382	Jharkhand	Dumka					Danro	87.35356944	24.50590556
1383	Jharkhand	Dumka					Dhekeheghongha	87.14920278	24.42679444
1384	Jharkhand	Dumka					Jhilua	87.13620556	24.22835278
1385	Jharkhand	Dumka					Kulapathar	87.3608333	24.48305556
1386	Jharkhand	Dumka					Kulhoriya	87.24581389	24.47198611
1387	Jharkhand	Dumka					Lagwa	87.12279167	24.506325
1388	Jharkhand	East Singhbhum					Bamdol	86.66821944	22.26368333
1389	Jharkhand	East Singhbhum					Baramara	86.70936667	22.42196111
1390	Jharkhand	East Singhbhum					Bardikanpur	86.67131111	22.53473889

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1391	Jharkhand	East Singhbhum					Beldih	86.309425	22.92391111
1392	Jharkhand	East Singhbhum					Bend	86.78764167	22.50762222
1393	Jharkhand	East Singhbhum					Bhalki	86.53209722	22.46388333
1394	Jharkhand	East Singhbhum					Bhandarshol	86.70382222	22.36964167
1395	Jharkhand	East Singhbhum					Bharwadih Picket	86.52811944	22.71193611
1396	Jharkhand	East Singhbhum					Bhatin	86.327525	22.66774167
1397	Jharkhand	East Singhbhum					Bhutiya	86.77139722	22.33437222
1398	Jharkhand	East Singhbhum					Churda	86.41806389	22.85918056
1399	Jharkhand	East Singhbhum					Jamua	86.667375	22.43171667
1400	Jharkhand	East Singhbhum					Janamdi	86.21056667	22.54431111
1401	Jharkhand	East Singhbhum					Jhunjka	86.41087222	22.82293889
1402	Jharkhand	East Singhbhum					Jirapara	86.72158056	22.51373889
1403	Jharkhand	East Singhbhum					Jiyan	86.50598611	22.3656
1404	Jharkhand	East Singhbhum					Jugisol	86.59805278	22.53194167
1405	Jharkhand	East Singhbhum					Kojdah	86.54905556	23.15336111
1406	Jharkhand	East Singhbhum					Lodhanbani	86.83334167	22.30959444
1407	Jharkhand	East Singhbhum					Mahulbani	86.43444167	22.90589722
1408	Jharkhand	East Singhbhum					Panchruliya	86.7887	22.27656111
1409	Jharkhand	East Singhbhum					Poradiha	86.18033611	22.57211944
1410	Jharkhand	East Singhbhum					Rangamatiya Picket	86.30985	22.49018889
1411	Jharkhand	East Singhbhum					Rasiknagar	86.37446111	22.98945
1412	Jharkhand	East Singhbhum					Sakra	86.73445556	22.25084167
1413	Jharkhand	East Singhbhum					Sanra	86.79533611	22.30536944
1414	Jharkhand	East Singhbhum					Sarbila	86.55825556	22.54898333
1415	Jharkhand	East Singhbhum					Sari	86.33432778	22.844625
1416	Jharkhand	East Singhbhum					Shardiha	86.83237222	22.36504722
1417	Jharkhand	East Singhbhum					Shyam Sundarpur	85.60024722	22.37069444
1418	Jharkhand	East Singhbhum					Virdah	87.08388889	22.91888889
1419	Jharkhand	Garhwa					Adar Lahasur	83.69214167	24.33849444
1420	Jharkhand	Garhwa					Bargarh	83.75443333	23.71405833
1421	Jharkhand	Garhwa					Barkal	83.81	23.61027778
1422	Jharkhand	Garhwa					Barwa	83.78167222	23.8149
1423	Jharkhand	Garhwa					Barwadih	83.725175	24.00632778
1424	Jharkhand	Garhwa					Barwadih	83.725175	24.00355
1425	Jharkhand	Garhwa					Bhandaria P S	83.825	23.73611111
1426	Jharkhand	Garhwa					Bichka	83.94333333	23.79916667
1427	Jharkhand	Garhwa					Bilaitikhair	83.58416667	24.000525
1428	Jharkhand	Garhwa					Binda	83.889	23.73822222
1429	Jharkhand	Garhwa					Birajpur	83.83988889	23.83890556
1430	Jharkhand	Garhwa					Birgawan	83.794825	23.68916667
1431	Jharkhand	Garhwa					Bisrampur	83.73551111	23.88804722
1432	Jharkhand	Garhwa					Bulka	83.56613333	24.17566944
1433	Jharkhand	Garhwa					Chapkali	83.558925	24.032175

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1434	Jharkhand	Garhwa					Chatakund	83.55972222	24.47111111
1435	Jharkhand	Garhwa					Chataniantoli	83.726325	24.42230278
1436	Jharkhand	Garhwa					Chinia P S	83.62928056	24.04319167
1437	Jharkhand	Garhwa					Chutru	83.65040556	23.87642778
1438	Jharkhand	Garhwa					Dahedya	83.54416667	24.33422222
1439	Jharkhand	Garhwa					Garbandh	83.53658333	24.31711111
1440	Jharkhand	Garhwa					Honhekhurd	83.75444444	23.01388889
1441	Jharkhand	Garhwa					Hurdag	83.75850556	23.960925
1442	Jharkhand	Garhwa					jANEWA	83.72917222	23.78217222
1443	Jharkhand	Garhwa					Jonhikhand	83.83681667	23.77406667
1444	Jharkhand	Garhwa					Kachanpur	83.79944722	24.02629722
1445	Jharkhand	Garhwa					Kailantola	83.23996944	24.38155556
1446	Jharkhand	Garhwa					Katharkala	83.45167778	24.20591389
1447	Jharkhand	Garhwa					Ketar P S	83.55424722	24.49807778
1448	Jharkhand	Garhwa					Kharawndhi	83.44392222	24.43489444
1449	Jharkhand	Garhwa					Khuri	83.51705833	23.95165556
1450	Jharkhand	Garhwa					Khutia	83.39555278	24.13384167
1451	Jharkhand	Garhwa					Kodwa	83.50320556	24.05525833
1452	Jharkhand	Garhwa					Korwadih Bahratoli	83.94338889	23.62880556
1453	Jharkhand	Garhwa					Kulhi	83.90030556	23.63569444
1454	Jharkhand	Garhwa					Kumbakhurd	83.428975	24.31056667
1455	Jharkhand	Garhwa					Kupa	83.51459444	24.43858056
1456	Jharkhand	Garhwa					Kutku	83.988175	23.69376667
1457	Jharkhand	Garhwa					Loka Aganbari	83.74011111	24.35254444
1458	Jharkhand	Garhwa					Madgari	83.92486111	23.675
1459	Jharkhand	Garhwa					Murkhur	83.92972222	23.91769444
1460	Jharkhand	Garhwa					Palhe	83.63412222	23.95263056
1461	Jharkhand	Garhwa					Panchpheri	83.44833333	24.07027778
1462	Jharkhand	Garhwa					Parro	83.96616111	23.73739722
1463	Jharkhand	Garhwa					Pat	83.92694444	23.83361111
1464	Jharkhand	Garhwa					Patara	83.680225	24.27582222
1465	Jharkhand	Garhwa					PolPol	83.98222222	23.66280278
1466	Jharkhand	Garhwa					Raji	83.41032778	24.45665833
1467	Jharkhand	Garhwa					Rakshi	83.91825278	23.89003333
1468	Jharkhand	Garhwa					Raksi	83.3922	24.16991389
1469	Jharkhand	Garhwa					Ramkanda	83.882725	23.86689444
1470	Jharkhand	Garhwa					Rampur	83.76001944	24.27492222
1471	Jharkhand	Garhwa					Ranpura	83.60108056	23.95016667
1472	Jharkhand	Garhwa					Rapura	83.67985278	24.45703333
1473	Jharkhand	Garhwa					Sanghali	83.89577778	23.69888889
1474	Jharkhand	Garhwa					Sinjo	83.84194444	23.78944444
1475	Jharkhand	Garhwa					Siroikela	83.69333333	23.94916667
1476	Jharkhand	Garhwa					Sisri	83.46904444	24.46255278

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1477	Jharkhand	Garhwa					SOHBARIA	83.66528333	24.22758056
1478	Jharkhand	Garhwa					Sundi	83.42775556	24.4628
1479	Jharkhand	Garhwa					Tenar	83.68378889	24.22344722
1480	Jharkhand	Garhwa					Udaypur	83.89508333	23.92530556
1481	Jharkhand	Giridih					Ahilyapur	84.40800556	22.92793056
1482	Jharkhand	Giridih					Amnari	85.79682778	24.19779722
1483	Jharkhand	Giridih					Angaia	86.32414722	24.04494722
1484	Jharkhand	Giridih					Argali	85.99224444	24.37226389
1485	Jharkhand	Giridih					Badwara	86.34806389	24.43184722
1486	Jharkhand	Giridih					Barwadih	86.31932778	24.00920556
1487	Jharkhand	Giridih					Barwadih2	86.26323333	24.00476389
1488	Jharkhand	Giridih					Barwanbahiar	86.34290833	24.40805556
1489	Jharkhand	Giridih					Belakhunta	85.84281111	24.59141111
1490	Jharkhand	Giridih					Bhandari	86.02448889	24.55531111
1491	Jharkhand	Giridih					Bhelvaghaty	86.21953611	24.602875
1492	Jharkhand	Giridih					Bhogtadih	86.10076944	24.59174722
1493	Jharkhand	Giridih					Biharo	85.741275	24.126325
1494	Jharkhand	Giridih					Chainpur	86.07235278	24.0177
1495	Jharkhand	Giridih					Charghara	86.4744	24.22123333
1496	Jharkhand	Giridih					Chunglo	86.308625	24.07702222
1497	Jharkhand	Giridih					Dharampur	86.122175	24.22653889
1498	Jharkhand	Giridih					Dhelua	85.92614722	24.66203333
1499	Jharkhand	Giridih					Fuljori	86.49113611	24.25473611
1500	Jharkhand	Giridih					Golgo	86.37738056	24.40150833
1501	Jharkhand	Giridih					Hardia	85.94085556	24.68459722
1502	Jharkhand	Giridih					Hariadih	86.28959167	24.53970833
1503	Jharkhand	Giridih					Hariladih2	86.23694722	23.96239444
1504	Jharkhand	Giridih					Harlaghati	85.81648333	24.56389722
1505	Jharkhand	Giridih					Jadu Raidih	86.06828056	24.48833889
1506	Jharkhand	Giridih					Jamdar	85.88262222	24.52111111
1507	Jharkhand	Giridih					Jamdiha	85.865	24.46227222
1508	Jharkhand	Giridih					Jitpur	86.05664167	25.33833889
1509	Jharkhand	Giridih					Karodih	86.08805278	24.380275
1510	Jharkhand	Giridih					Katkoko	86.03437222	24.59539167
1511	Jharkhand	Giridih					Khariodih	86.355575	24.37100833
1512	Jharkhand	Giridih					Kharsan	85.84	24.66
1513	Jharkhand	Giridih					Khatauri	86.05198611	24.52000556
1514	Jharkhand	Giridih					Khijuri	#VALUE!	24.55670556
1515	Jharkhand	Giridih					Kodaibank	86.08376389	24.62144722
1516	Jharkhand	Giridih					Kubri	86.17501111	24.27521389
1517	Jharkhand	Giridih					Lapariar	85.97365833	24.70173056
1518	Jharkhand	Giridih					Laudria	85.86561944	24.55371944
1519	Jharkhand	Giridih					Lokai Nayanpur	86.00891389	24.66454167

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1520	Jharkhand	Giridih					Manikadih	86.10909722	24.31815556
1521	Jharkhand	Giridih					Merho Chaparkho	86.19846111	24.35945
1522	Jharkhand	Giridih					Narainpur	86.00412222	24.66992222
1523	Jharkhand	Giridih					Palmarua	86.01124444	24.52804167
1524	Jharkhand	Giridih					Pandari	86.38453611	24.08116667
1525	Jharkhand	Giridih					Pandna	86.42265556	24.08382778
1526	Jharkhand	Giridih					Papilo	85.97825833	24.54712222
1527	Jharkhand	Giridih					Paramania	86.10029167	24.254425
1528	Jharkhand	Giridih					Parasia	85.80360833	24.16965
1529	Jharkhand	Giridih					Parbatpur	86.19918056	23.98436667
1530	Jharkhand	Giridih					Patrodih	86.38224444	24.25882222
1531	Jharkhand	Giridih					Purnanagar	86.18678889	24.07259444
1532	Jharkhand	Giridih					Purnidih	86.02278056	24.17999167
1533	Jharkhand	Giridih					Rupaidih	85.87695556	24.286925
1534	Jharkhand	Giridih					Sankh	85.93720278	24.56724444
1535	Jharkhand	Giridih					Simartanr	86.13224444	24.29648889
1536	Jharkhand	Giridih					Taratand	84.40800556	22.92793056
1537	Jharkhand	Gumla					Badri	84.61266111	23.24736667
1538	Jharkhand	Gumla					Bahagara	84.29415833	23.37014722
1539	Jharkhand	Gumla					Bamda	84.3881	23.1723
1540	Jharkhand	Gumla					Chegri	84.72746389	23.25349444
1541	Jharkhand	Gumla					Chipri	84.36060556	23.40119722
1542	Jharkhand	Gumla					Chundri	84.55579722	23.33581944
1543	Jharkhand	Gumla					Dardag	84.31585278	23.47767778
1544	Jharkhand	Gumla					Debidih	84.2452	22.9803
1545	Jharkhand	Gumla					Dina	84.08849722	23.2701
1546	Jharkhand	Gumla					Ghaghra	84.3375	23.16598056
1547	Jharkhand	Gumla					Gobindpur	84.15695	22.9742
1548	Jharkhand	Gumla					Gurdari	84.25444444	23.31916667
1549	Jharkhand	Gumla					Helta	84.36646667	23.32373889
1550	Jharkhand	Gumla					Kanrasili	84.3256	23.2103
1551	Jharkhand	Gumla					kARMI	84.08835556	23.13005833
1552	Jharkhand	Gumla					Kemte	84.32985833	23.01218611
1553	Jharkhand	Gumla					Kotam	84.3711	23.1482
1554	Jharkhand	Gumla					Kujram	84.29709722	23.2887
1555	Jharkhand	Gumla					Kukurunja	84.4403	23.0593
1556	Jharkhand	Gumla					Kulabira	84.67813611	23.06748056
1557	Jharkhand	Gumla					Kurumgarh	84.3529	23.1761
1558	Jharkhand	Gumla					Kurumgarh	84.33779722	23.16577222
1559	Jharkhand	Gumla					Latu	84.34775556	22.99389722
1560	Jharkhand	Gumla					Narma	84.27870278	23.40157778
1561	Jharkhand	Gumla					Olmunda	84.75370556	23.03298333
1562	Jharkhand	Gumla					Oramar	84.3732	23.1953

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1563	Jharkhand	Gumla					Raidih	84.40800556	22.92793056
1564	Jharkhand	Gumla					Ruki	84.43549167	23.26021667
1565	Jharkhand	Gumla					Salami	84.3611	23.2112
1566	Jharkhand	Gumla					Sibil	84.3898	23.1282
1567	Jharkhand	Gumla					Sursang	84.86381389	22.98568333
1568	Jharkhand	Gumla					Tetra	84.7501	22.87
1569	Jharkhand	Gumla					Tigra	84.1634	22.9793
1570	Jharkhand	Gumla					Turiamba	84.92666667	23.21970278
1571	Jharkhand	Hazaribagh					Beram	85.61557778	23.94563333
1572	Jharkhand	Hazaribagh					Bharajo	85.58448611	24.02639444
1573	Jharkhand	Hazaribagh					Birbir	85.705725	23.99039167
1574	Jharkhand	Hazaribagh					Chutiaro	85.48445	23.95057778
1575	Jharkhand	Hazaribagh					Dumduma	85.73753333	24.27448611
1576	Jharkhand	Hazaribagh					Gurhet	85.47554167	23.92877222
1577	Jharkhand	Hazaribagh					Irga	85.55777778	23.978075
1578	Jharkhand	Hazaribagh					Jagodih	85.32055278	24.44268611
1579	Jharkhand	Hazaribagh					Jatghaghra	85.66498611	24.30199722
1580	Jharkhand	Hazaribagh					Kedorat	85.36753333	24.23877222
1581	Jharkhand	Hazaribagh					Kolhu	85.67881389	24.02908889
1582	Jharkhand	Hazaribagh					Kurha	85.43131667	24.06641389
1583	Jharkhand	Hazaribagh					Lotwa	85.38485	24.13056111
1584	Jharkhand	Hazaribagh					Mahkola	85.40782778	24.18837222
1585	Jharkhand	Hazaribagh					Patal	85.13333611	23.68634444
1586	Jharkhand	Hazaribagh					Piprahi	85.43790833	24.44328333
1587	Jharkhand	Hazaribagh					Toiya	85.37368611	24.36889167
1588	Jharkhand	Khunti					Garai	85.00718333	22.14132778
1589	Jharkhand	Khunti					Gutuhatu	85.0748	23.05001667
1590	Jharkhand	Khunti					Juiri	85.07443333	22.17756667
1591	Jharkhand	Khunti					Kewra	85.12752778	22.15564167
1592	Jharkhand	Khunti					Kochang	85.774475	22.15456944
1593	Jharkhand	Khunti					Latauli	85.04391944	22.15456111
1594	Jharkhand	Khunti					Lowa	85.00788056	22.13540278
1595	Jharkhand	Khunti					Padampur	85.06891667	23.15336111
1596	Jharkhand	Khunti					Rumutkel	85.04890722	22.15475278
1597	Jharkhand	Khunti					Siladon	85.06831944	23.03042778
1598	Jharkhand	Khunti					Todang	85.54472222	22.92277778
1599	Jharkhand	Khunti					Tutikel	85.01620556	22.12642222
1600	Jharkhand	Koderma					Angar	85.79781111	24.67976389
1601	Jharkhand	Koderma					Baghitanr	85.59899167	24.48966111
1602	Jharkhand	Koderma					Beko	85.84705278	24.49904444
1603	Jharkhand	Koderma					Bishunpur	85.51715	24.52351667
1604	Jharkhand	Koderma					Chanako	85.45431667	24.504375
1605	Jharkhand	Koderma					Debodih	85.83786667	24.75843333

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1606	Jharkhand	Koderma					Dobrajpur	85.53658611	24.47371667
1607	Jharkhand	Koderma					Jamu	85.79307778	24.29877222
1608	Jharkhand	Koderma					Kataia	85.71866111	24.75478056
1609	Jharkhand	Koderma					mEGHATARI	85.57495	24.57323056
1610	Jharkhand	Koderma					Phulwaria	85.84335556	24.79360278
1611	Jharkhand	Koderma					Rajabar	85.86385833	24.77673889
1612	Jharkhand	Koderma					Sitoia	85.79229444	24.47057222
1613	Jharkhand	Koderma					Sitwajunromin	85.58349722	24.538375
1614	Jharkhand	Latehar					Amarwadih	84.90463889	23.84571111
1615	Jharkhand	Latehar					Arahas	84.24777778	23.37666667
1616	Jharkhand	Latehar					Baresarh	85.25190833	23.72685833
1617	Jharkhand	Latehar					Domakhar	84.32847222	23.61572222
1618	Jharkhand	Latehar					Harhanj	87.83436389	24.05195278
1619	Jharkhand	Latehar					Jharna	84.08152778	23.13227222
1620	Jharkhand	Latehar					Karamdih	84.0997	23.67835
1621	Jharkhand	Latehar					Kita	84.71027778	23.77138889
1622	Jharkhand	Latehar					Kone	84.41111111	23.68694444
1623	Jharkhand	Latehar					Manatu	84.9237	23.8856
1624	Jharkhand	Latehar					Orwai	84.42744556	23.70821111
1625	Jharkhand	Latehar					Simakhas	84.28525	23.58436111
1626	Jharkhand	Latehar					Tongari	84.17789444	23.73469444
1627	Jharkhand	Lohardaga					Bagru	75.57454444	26.83185556
1628	Jharkhand	Lohardaga					Kauwadanr	84.50655556	23.59419444
1629	Jharkhand	Lohardaga					lakhan Mukhiya House, Tuimu	84.50472222	23.23033333
1630	Jharkhand	Lohardaga					Panchyat Bhawan, Pesrar	84.53655556	23.52486111
1631	Jharkhand	Lohardaga					Police Picket, Gamharia	84.54980556	23.41833333
1632	Jharkhand	Lohardaga					Police Picket, Pesrar	84.50258333	23.57577778
1633	Jharkhand	Lohardaga					Police Picket, Pesrar	84.47247222	23.54816667
1634	Jharkhand	Pakur					Alubera	87.49	24.54
1635	Jharkhand	Pakur					Amrapara	87.57271667	24.51604722
1636	Jharkhand	Pakur					Bhagwanpur	87.74845	24.50201667
1637	Jharkhand	Pakur					Daldali	87.72033611	24.62012778
1638	Jharkhand	Pakur					Daldali	87.72033611	24.62012778
1639	Jharkhand	Pakur					Dhawadanga	87.74212222	24.73422778
1640	Jharkhand	Pakur					Gadisorma	87.64501944	24.74692222
1641	Jharkhand	Pakur					Ghatchora	87.70408889	24.482875
1642	Jharkhand	Pakur					Harishpur	87.61197778	24.52233889
1643	Jharkhand	Pakur					Hathigarh	87.69415556	24.73105278
1644	Jharkhand	Pakur					Karandanga	87.71795833	24.66058056
1645	Jharkhand	Pakur					Karipahari	87.57634722	24.64010278
1646	Jharkhand	Pakur					Koriadih	87.6697	24.69531944
1647	Jharkhand	Pakur					Littipara	87.61757778	24.69484722
1648	Jharkhand	Pakur					Pakuria	87.56146944	24.22527778

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1649	Jharkhand	Pakur					Surujbera	87.61315	24.65559722
1650	Jharkhand	Palamu					Apti	84.54085	24.1689
1651	Jharkhand	Palamu					Berma	83.94503056	23.96027778
1652	Jharkhand	Palamu					Bisranw	84.4714	24.1656
1653	Jharkhand	Palamu					Burhibir	83.97844167	24.04235278
1654	Jharkhand	Palamu					Chetma	84.298025	24.26303889
1655	Jharkhand	Palamu					Dumri	84.41960556	24.19352778
1656	Jharkhand	Palamu					Gawahi	84.40586111	24.11261111
1657	Jharkhand	Palamu					Kashmar	84.47051389	24.10312778
1658	Jharkhand	Palamu					Kundilpur	84.4474	24.3221
1659	Jharkhand	Palamu					Mitar	84.5153	24.1669
1660	Jharkhand	Palamu					Pansa	83.87096389	24.50916111
1661	Jharkhand	Palamu					Purnadih	84.5318	24.1726
1662	Jharkhand	Palamu					Rajkheta	84.4281	24.3061
1663	Jharkhand	Palamu					Ramgarh	83.96977222	23.88453333
1664	Jharkhand	Palamu					Rol	84.2807	24.2307
1665	Jharkhand	Palamu					Rud	84.31429167	23.56088056
1666	Jharkhand	Palamu					Tisibar	84.2957	24.2267
1667	Jharkhand	Palamu					Womar	83.91996111	24.098075
1668	Jharkhand	Ramgarh					Amjhariya	85.65617222	23.96033889
1669	Jharkhand	Ramgarh					Karmatmati	85.60802222	23.99336389
1670	Jharkhand	Ramgarh					Kodi Camp	85.72753056	23.9889
1671	Jharkhand	Ramgarh					Salgo	85.616975	23.97006111
1672	Jharkhand	Ramgarh					Ukrid	86.0054	23.92206667
1673	Jharkhand	Ranchi					Bandheya	85.18666389	23.27738611
1674	Jharkhand	Ranchi					BeSRADIH	85.53863056	23.21451111
1675	Jharkhand	Ranchi					Chaingadda	85.22311667	23.60283611
1676	Jharkhand	Ranchi					Chatra	85.45149167	23.33786667
1677	Jharkhand	Ranchi					Chirudih	85.64025278	23.21644167
1678	Jharkhand	Ranchi					DsamFall	85.46678056	23.14701944
1679	Jharkhand	Ranchi					Jareya	85.47306111	23.227525
1680	Jharkhand	Ranchi					Nehalukapariya	84.99	23.21
1681	Jharkhand	Ranchi					RARHA	85.29506944	23.56823889
1682	Jharkhand	Ranchi					Singarsarai	85.43153333	23.20261389
1683	Jharkhand	Ranchi					Singhpur	85.22256944	23.26095556
1684	Jharkhand	Ranchi					Tati	85.3996	22.96526389
1685	Jharkhand	Saraikela					Bakarkuri	85.96121667	23.09187778
1686	Jharkhand	Saraikela					Bankhairbani	86.09532778	22.68440278
1687	Jharkhand	Saraikela					Chingra Pankidih	86.12217778	23.0364
1688	Jharkhand	Saraikela					Gomiadih	85.72861111	22.90527778
1689	Jharkhand	Saraikela					Gunda	86.09383611	22.99808056
1690	Jharkhand	Saraikela					Hatnada	86.55191944	23.43888889
1691	Jharkhand	Saraikela					Huragada	86.417375	22.147275

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1692	Jharkhand	Saraikela					Ichadih	85.82027778	22.88083333
1693	Jharkhand	Saraikela					Itagarh	86.12201111	22.75153333
1694	Jharkhand	Saraikela					Jankipur	86.55641111	23.39091944
1695	Jharkhand	Saraikela					Jombra	85.53972222	22.82361111
1696	Jharkhand	Saraikela					Meromjanga	85.7825	22.89305556
1697	Jharkhand	Saraikela					Punisir	85.59	22.87638889
1698	Jharkhand	Saraikela					Raghunathpur	85.15209722	22.14718889
1699	Jharkhand	Saraikela					Raijama	86.38194444	22.13971389
1700	Jharkhand	Saraikela					Reyardah	86.88866667	22.87566667
1701	Jharkhand	Saraikela					Udaypur	86.17047778	23.28368889
1702	Jharkhand	Simdega					AGHARMA	84.75206944	22.78501667
1703	Jharkhand	Simdega					Bangaon	84.15549167	22.51596389
1704	Jharkhand	Simdega					Bansjor	84.7061	22.4299
1705	Jharkhand	Simdega					Barbera	84.370394	22.55217611
1706	Jharkhand	Simdega					Bardega	84.6889	22.4353
1707	Jharkhand	Simdega					Barkibiura	84.10633611	22.58535278
1708	Jharkhand	Simdega					Bintuka	84.94585	22.5697
1709	Jharkhand	Simdega					Ghutbahar	84.58315	22.54111667
1710	Jharkhand	Simdega					Jamur Soiya	84.9401	22.5364
1711	Jharkhand	Simdega					Kanjoba	84.18753889	22.54399444
1712	Jharkhand	Simdega					Keluga	84.84396667	22.55771389
1713	Jharkhand	Simdega					Konmenjra	84.44908056	22.58185
1714	Jharkhand	Simdega					Konop	84.9775	22.5946
1715	Jharkhand	Simdega					Konsode	84.88499722	22.69196667
1716	Jharkhand	Simdega					Kormia	84.4	22.44
1717	Jharkhand	Simdega					Kundurmunda	84.28	22.38
1718	Jharkhand	Simdega					Kuruskela	84.52845023	22.77819167
1719	Jharkhand	Simdega					Larba HW	84.72355278	22.74393611
1720	Jharkhand	Simdega					Mahabuang	84.95536389	22.71755833
1721	Jharkhand	Simdega					Pangur	84.95195	22.5514
1722	Jharkhand	Simdega					Raisia	84.75627222	22.67196389
1723	Jharkhand	Simdega					Sikrom	84.9694	22.5825
1724	Jharkhand	Simdega					Sotasoya	84.9774	22.5778
1725	Jharkhand	Simdega					Tainsera	84.31480556	22.68290556
1726	Jharkhand	Simdega					Taiser	84.35716667	22.84376944
1727	Jharkhand	Simdega					Takwa	84.43403611	22.765
1728	Jharkhand	Simdega					Talmanga	84.20011944	22.41859444
1729	Jharkhand	Simdega					Taraboga	84.44676389	22.47308611
1730	Jharkhand	Simdega					Tutikel	84.770875	22.65228056
1731	Jharkhand	West Singhbhum					Agrowan	85.3989	22.3581
1732	Jharkhand	West Singhbhum					Akahata	85.3976	22.3177
1733	Jharkhand	West Singhbhum					Anandpur	76.49780833	31.23363056
1734	Jharkhand	West Singhbhum					Baliaposi	85.78700556	22.12166944

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1735	Jharkhand	West Singhbhum					Balibandh	85.7814	21.9814
1736	Jharkhand	West Singhbhum					Banki	85.4562	22.3492
1737	Jharkhand	West Singhbhum					Bara Baljori	85.47016389	22.189325
1738	Jharkhand	West Singhbhum					Barananda	85.60501944	22.23276944
1739	Jharkhand	West Singhbhum					Barkundia	85.87331944	22.49910833
1740	Jharkhand	West Singhbhum					Bitkilsoya	85.06085	22.1375
1741	Jharkhand	West Singhbhum					Bundu	85.3889	22.34
1742	Jharkhand	West Singhbhum					Digha Raidih	85.06	22.2296
1743	Jharkhand	West Singhbhum					Diruburu	85.40391944	22.18193333
1744	Jharkhand	West Singhbhum					Gandkeda	85.2031	22.8008
1745	Jharkhand	West Singhbhum					Gangda	85.3981	22.3
1746	Jharkhand	West Singhbhum					Gauburu	85.4993	22.3879
1747	Jharkhand	West Singhbhum					GHAGHRI	85.81735833	22.59695556
1748	Jharkhand	West Singhbhum					Ghatkui	85.3892	22.3008
1749	Jharkhand	West Singhbhum					Ghodhaduba	85.60423056	22.54447778
1750	Jharkhand	West Singhbhum					Goreaduba	85.70009444	22.12470556
1751	Jharkhand	West Singhbhum					Husipi	85.4679	22.3607
1752	Jharkhand	West Singhbhum					Jamarposi	85.7764	22.00335
1753	Jharkhand	West Singhbhum					Jhirjhor	85.47335	22.3208
1754	Jharkhand	West Singhbhum					Kadalsokwa	85.4114	22.355
1755	Jharkhand	West Singhbhum					Kanka	85.7902	22.0203
1756	Jharkhand	West Singhbhum					Kotagarh	85.52578889	22.21313056
1757	Jharkhand	West Singhbhum					Kuilsuta	85.4339	22.3584
1758	Jharkhand	West Singhbhum					Kunmun	85.2267	22.7856
1759	Jharkhand	West Singhbhum					Kusmita	85.76	22.16
1760	Jharkhand	West Singhbhum					Kusmunda	85.80328889	22.17728889
1761	Jharkhand	West Singhbhum					Mahalipokhar	85.7649	22.0047
1762	Jharkhand	West Singhbhum					Makranda	85.11852778	22.31245
1763	Jharkhand	West Singhbhum					Nawagaon	84.9952	22.1008
1764	Jharkhand	West Singhbhum					Padapahar	85.55229167	22.15611389
1765	Jharkhand	West Singhbhum					Pateta	85.51743889	22.25056389
1766	Jharkhand	West Singhbhum					Patung	85.3923	22.3772
1767	Jharkhand	West Singhbhum					Pukuriburu	85.4996	22.365
1768	Jharkhand	West Singhbhum					Rajabasa	85.4189	22.3186
1769	Jharkhand	West Singhbhum					Rowam	85.66596667	22.56104167
1770	Jharkhand	West Singhbhum					Rutaghutu	85.4639	22.3801
1771	Jharkhand	West Singhbhum					Saitawa	85.39515556	22.37921667
1772	Jharkhand	West Singhbhum					Sangajata	85.70314167	22.82470556
1773	Jharkhand	West Singhbhum					Sangajata	85.4642	22.4074
1774	Jharkhand	West Singhbhum					Sapramgutu	85.7664	21.9879
1775	Jharkhand	West Singhbhum					Soga	85.2103	22.7771
1776	Jharkhand	West Singhbhum					Sonapos	85.2341	22.7634
1777	Jharkhand	West Singhbhum					Tarapai	85.85716111	22.12110278

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1778	Jharkhand	West Singhbhum					Tebo	85.4492	22.77019722
1779	Jharkhand	West Singhbhum					Tembahaka	85.5628	22.4664
1780	Jharkhand	West Singhbhum					Tinilposi	85.0882	22.1594
1781	Jharkhand	West Singhbhum					Toklo	85.66558056	22.79371944
1782	Jharkhand	West Singhbhum					Usram	85.2046	22.7884
1783	Jharkhand	West Singhbhum					Ututua	85.6053	22.5771
1784	MP	Balaghat	BAIHAR		Koddapar	498057	Koddapar	N 21° 46'.41.685"	E80°32'.28.285"
1785	MP	Balaghat	BAIHAR		Lahngha Kanhar	498042	Lahngha Kanhar	N 21° 52'.26.60"	E80°41'.42.46"
1786	MP	Balaghat	BAIHAR		Navhi	498033	Navhi	N 21° 52'.58.44"	E80°35'.06.35"
1787	MP	Balaghat	BAIHAR		POLA(JAM TOLA)	498009	POLA (JAM TOLA)	N 21° 57'.46.02"	E80°35'.06.35"
1788	MP	Balaghat	BIRSA		Adori	498043	Adori	N 21° 47'.49.35"	E80°38'.36.14"
1789	MP	Balaghat	BIRSA		Bilal kasa		Bilal kasa	N 21° 40'.074"	E80°35'.994"
1790	MP	Balaghat	BIRSA		Bondari	498052	Bondari	N 21° 44'.42.54"	E80°38'.51.00"
1791	MP	Balaghat	BIRSA		Chilora	498072	Chilora	N 21° 33'.11.613"	E80°35'.35.769"
1792	MP	Balaghat	BIRSA		Choria	498073	Choria	N 21° 36'.385"	E80°35'.008"
1793	MP	Balaghat	BIRSA		Dadekasa	498079	Dadekasa	N 21° 40'.946"	E80°35'.677"
1794	MP	Balaghat	BIRSA		Dharamshala		Dharamshala	N 21° 43'.47.402"	E80°43'.2.469"
1795	MP	Balaghat	BIRSA		Gathia		Gathia	N 21° 43'.32.14"	E80°41'.22.55"
1796	MP	Balaghat	BIRSA		Jagla	498148	Jagla	N 21° 53'.52.963"	E80°36'.48.928"
1797	MP	Balaghat	BIRSA		Murum	498053	Murum	N 21° 46'.987"	E80°36.901"
1798	MP	Balaghat	BIRSA		Rashi meta	498056	Rashi meta	N 21° 43'.963"	E80°35'.637"
1799	MP	Balaghat	Jaitpuri		Soopkhar	498271	Soopkhar	N 22°11'.19.866"	E80°56'.11.360"
1800	MP	Balaghat	KIRNAPUR		Kalkatta	497899	Kalkatta	N 21° 39'.23.590"	E80°27'.8.642"
1801	MP	Balaghat	Lanji		Kattipar	498617	Kattipar	N 21° 19'.26.004"	E80°37'.29.886"
1802	MP	Balaghat	LANJI		Nallejhari	498556	Nallejhari	N 21° 40'.20.49"	E80°40'.05.40"
1803	MP	Balaghat	Patwa		Patwa	498236	Boys Hostel Campus	N 22° 6'.1.868"	E80°58'.45.952"
1804	MP	Mandla	Bichhiya		Chichari	493213	Chichari	N 22° 250093	E80° 262515
1805	MP	Mandla	MAWAI		Kudela	493324	Kudela	N 22° 391867	E80° 833475
1806	MP	Mandla	Mawai		Parsatola	493399	Parsatola	N 22° 31103	E80° 49114
1807	Maharashtra	Chandrapur	Jiwati	Bhari	Bhari	541736	Bhari		
1808	Maharashtra	Chandrapur	Parmdoli	Parmdoli	Parmdoli	541739	Parmdoli		
1809	Maharashtra	Chandrapur	Rajura	Rajura MCL	Rajura	802725	Rajura		
1810	Maharashtra	Gadchiroli	Aheri	Chinnawatra (Watra Kh)	Chinnawatra (Watra Kh)	539875	Chinnawatra (Watra Kh)	19° 13' 39"	79° 56' 01"
1811	Maharashtra	Gadchiroli	Aheri	Krishtapur	Mailaram	539819	Mailaram	19° 32' 53"	80° 4' 35"
1812	Maharashtra	Gadchiroli	Aheri	Palle	Rapalle	539903	Rapalle	19° 18' 25"	80° 20' 58"

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1813	Maharashtra	Gadchiroli	Aheri	Yeramnar	Kawatharam	539916	Kawatharam	19° 17' 28"	80° 14' 26"
1814	Maharashtra	Gadchiroli	Bhamragad	Aerwada	Arewada Tola	539741	Arewada Tola	19° 27' 34"	80° 37' 5"
1815	Maharashtra	Gadchiroli	Bhamragad	Arewada	Kiyar (s)	539728	Kiyar (s)	19° 28' 14"	80° 35' 16"
1816	Maharashtra	Gadchiroli	Bhamragad	Arewada	Ranipodur	539758	Ranipodur	19° 26' 9"	80° 38' 45"
1817	Maharashtra	Gadchiroli	Bhamragad	Botanfundi	Visamundi	539688	Visamundi	19° 30' 24"	80° 24' 38"
1818	Maharashtra	Gadchiroli	Bhamragad	Erakdumme	Chichoda	539777	Chichoda	19° 21' 51"	80° 26' 25"
1819	Maharashtra	Gadchiroli	Bhamragad	Madveli	Madveli	539802	Madveli	19° 18' 47"	80° 24' 30"
1820	Maharashtra	Gadchiroli	Bhamragad	Madveli	Marampalli	539801	Marampalli	19° 18' 57"	80° 26' 16"
1821	Maharashtra	Gadchiroli	Bhamragad	Mallampodur	Kukkametha	539759	Kukkametha	19° 26' 23"	80° 41' 1"
1822	Maharashtra	Gadchiroli	Bhamragad	Mannerajaram	Bamanpalli	539807	Bamanpalli	19° 16' 2"	80° 23' 23"
1823	Maharashtra	Gadchiroli	Bhamragad	Mannerajaram	Manne Rajaram	539805	Manne Rajaram	19° 17' 36"	80° 24' 34"
1824	Maharashtra	Gadchiroli	Bhamragad	Mannerajaram	Palli	539774	Palli	19° 22' 35"	80° 31' 39"
1825	Maharashtra	Gadchiroli	Bhamragad	Mirgulwancha	Pidmili	539716	Pidmili	19° 31' 29"	80° 34' 2"
1826	Maharashtra	Gadchiroli	Bhamragad	Nelgunda	Bhatpar	539798	Bhatpar	19° 19' 51"	80° 39' 15"
1827	Maharashtra	Gadchiroli	Bhamragad	Nelgunda	Nelgunda	539797	Nelgunda	19° 19' 48"	80° 41' 50"
1828	Maharashtra	Gadchiroli	Bhamragad	Palli	Jinjgoan	539782	Jinjgoan	19° 20' 20"	80° 26' 9"
1829	Maharashtra	Gadchiroli	Bhamragad	Tekala	Tekala	539727	Tekala	19° 27' 31"	80° 33' 12"
1830	Maharashtra	Gadchiroli	Bhamragad	Yechali	Yechali S	539808	Yechali S	19° 16' 21"	80° 25' 49"
1831	Maharashtra	Gadchiroli	Chamorshi	Kuthegaon	Chitekanhar	539257	Chitekanhar	19° 55' 60"	80° 5' 52"
1832	Maharashtra	Gadchiroli	Chamorshi	Murmuri	Murmuri	539273	Murmuri	19° 57' 32"	80° 1' 43"
1833	Maharashtra	Gadchiroli	Chamorshi	Pavimuranda	Dhekani	539290	Dhekani	19° 55' 60"	80° 5' 52"
1834	Maharashtra	Gadchiroli	Chamorshi	Pavimuranda	Lenguda	539275	Lenguda	19° 56' 44"	80° 5' 14"
1835	Maharashtra	Gadchiroli	Chamorshi	Pavimuranda	Pavimuranda	539276	Pavimuranda	19° 56' 5"	80° 4 44"
1836	Maharashtra	Gadchiroli	Chamorshi	Yedanur	Pandhari Bhatal	539279	Pandhari Bhatal	19° 55' 16"	80° 3' 44"
1837	Maharashtra	Gadchiroli	Chamorshi	Yedanur	Ravanpalli	539274	Ravanpalli	19° 57' 32"	80° 3' 39"
1838	Maharashtra	Gadchiroli	Chamorshi	Yedanur	Yedanur	539277	Yedanur	19° 56' 13"	80° 3' 8"
1839	Maharashtra	Gadchiroli	Dhanora	Chichoda	Chichoda	539074	Chichoda	20° 2' 57"	80° 21' 41"
1840	Maharashtra	Gadchiroli	Dhanora	Durgapur	Sambhalpur	539059	Sambhalpur	20° 5' 14"	80° 28' 53"
1841	Maharashtra	Gadchiroli	Dhanora	Khamtala	Marma	538893	Marma	20° 26' 46"	80° 27' 23"
1842	Maharashtra	Gadchiroli	Dhanora	Kondawahi	Ghodezari	539040	Ghodezari	20° 5' 13"	80° 18' 22"
1843	Maharashtra	Gadchiroli	Dhanora	Kuthegaon	Kuthegaon	539044	Kuthegaon	20° 7' 17"	80° 12' 45"
1844	Maharashtra	Gadchiroli	Dhanora	Mungner	Mungner	539006	Mungner	20° 11' 20"	80° 23' 15"
1845	Maharashtra	Gadchiroli	Dhanora	Pendhari	Masanadi	539064	Masanadi	20° 3' 15"	80° 28' 23"
1846	Maharashtra	Gadchiroli	Dhanora	Pustola	Pustola	539082	Pustola	20° 2' 42"	80° 14' 12"
1847	Maharashtra	Gadchiroli	Dhanora	Sawanga Bk.	Sawanga Kh.	539034	Sawanga Kh.	20° 7' 32"	80° 27' 50"
1848	Maharashtra	Gadchiroli	Dhanora	Zadapapda	Zadapapda	539061	Zadapapda	20° 4' 30"	80° 30' 12"
1849	Maharashtra	Gadchiroli	Etapalli	Burgi	Burgi (s)	539674	Burgi (s)	19° 30' 38"	80° 19' 56"
1850	Maharashtra	Gadchiroli	Etapalli	Chokewada	Reknar	539519	Reknar	19° 56' 29"	80° 18' 39"
1851	Maharashtra	Gadchiroli	Etapalli	Gatta	Gilanguda	539620	Gilanguda	19° 36' 37"	80° 30' 41"
1852	Maharashtra	Gadchiroli	Etapalli	Geda	Geda	539630	Geda	19° 41' 12"	80° 12' 25"
1853	Maharashtra	Gadchiroli	Etapalli	Ghotsur	Ghotsur	539540	Ghotsur	19° 51' 4"	80° 25' 17"
1854	Maharashtra	Gadchiroli	Etapalli	Gurupalli	Karrem	539666	Karrem	19° 32' 06"	80° 12' 00"
1855	Maharashtra	Gadchiroli	Etapalli	Jambhiya	Adange (m)	539611	Adange (m)	19° 37' 46"	80° 27' 40"

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1856	Maharashtra	Gadchiroli	Etapalli	Jambiya	Modaske	539602	Modaske	19° 39' 26"	80° 28' 46"
1857	Maharashtra	Gadchiroli	Etapalli	Jaweli B	Jaweli Bk (S)	539529	Jaweli Bk (S)	19° 47' 11"	80° 27' 30"
1858	Maharashtra	Gadchiroli	Etapalli	Jaweli B	Mendhari	539522	Mendhari	19° 49' 16"	80° 30' 29"
1859	Maharashtra	Gadchiroli	Etapalli	Kohka	Alenga	539523	Alenga	19° 56' 02"	80° 21' 15"
1860	Maharashtra	Gadchiroli	Etapalli	Kohka	Pendulwahi	539525	Pendulwahi	19° 55' 40"	80° 23' 35"
1861	Maharashtra	Gadchiroli	Etapalli	Manewara	Manewara	539542	Manewara	19° 50' 18"	80° 26' 27"
1862	Maharashtra	Gadchiroli	Etapalli	Pursalgodi	Parsalgondi	539609	Parsalgondi	19° 34' 41"	80° 19' 39"
1863	Maharashtra	Gadchiroli	Etapalli	Pursalgondi	Italnar	539608	Italnar	19° 34' 56"	80° 24' 40"
1864	Maharashtra	Gadchiroli	Etapalli	Pursalgondi	Surjagad	539606	Surjagad	19° 36' 19"	80° 24' 26"
1865	Maharashtra	Gadchiroli	Etapalli	Sohgaon	Bhapada	539506	Bhapada	19° 58' 7"	80° 28' 13"
1866	Maharashtra	Gadchiroli	Etapalli	Sohgaon	Kurumwada	539495	Kurumwada	20° 00' 24"	80° 30' 1"
1867	Maharashtra	Gadchiroli	Etapalli	Todsa	Alenga M	539623	Alenga M	19° 34' 37"	80° 26' 7"
1868	Maharashtra	Gadchiroli	Etapalli	Udera	Aldandi (m)	539663	Aldandi (m)	19° 34' 37"	80° 17' 47"
1869	Maharashtra	Gadchiroli	Etapalli	Udera	Reknar S	539672	Reknar S	19° 33' 9"	80° 21' 31"
1870	Maharashtra	Gadchiroli	Etapalli	Wadsa Kh	Morawahi	539510	Morawahi	19° 59' 13"	80° 22' 18"
1871	Maharashtra	Gadchiroli	Etapalli	Wadsa Kh	Wadsa Kh	539498	Wadsa Kh	20° 00' 38"	80° 24' 42"
1872	Maharashtra	Gadchiroli	Etapalli	Wangeturi	Dodhur (S)	539586	Dodhur (S)	19° 43' 22"	80° 30' 28"
1873	Maharashtra	Gadchiroli	Etapalli	Yemali	Bidri (s)	539667	Bidri (s)	19° 30' 5"	80° 14' 51"
1874	Maharashtra	Gadchiroli	Etapalli	Yemali	Pindigudam	539678	Pindigudam	19° 28' 55"	80° 12' 14"
1875	Maharashtra	Gadchiroli	Korchi	Armurkasa	Armurkasa	538843	Armurkasa	20° 33' 53"	80° 35' 34"
1876	Maharashtra	Gadchiroli	Korchi	Armurkasa	Wako	538836	Wako	20° 35' 26"	80° 37' 1"
1877	Maharashtra	Gadchiroli	Korchi	Bogatola	Bogatola	538743	Bogatola	20° 49' 35"	80° 31' 58"
1878	Maharashtra	Gadchiroli	Korchi	Jambhali	Sonpur	538852	Sonpur	20° 43' 4"	80° 26' 20"
1879	Maharashtra	Gadchiroli	Korchi	Kohka	Kohka	538809	Kohka	20° 41' 1"	80° 32' 18"
1880	Maharashtra	Gadchiroli	Korchi	Kotara	Kotara	538742	Kotara	20° 48' 50"	80° 30' 60"
1881	Maharashtra	Gadchiroli	Korchi	Murkuti	Mayalghat	538755	Mayalghat	20° 46' 10"	80° 20' 5"
1882	Maharashtra	Gadchiroli	Korchi	Nangpur	Bhatgaon	538838	Bhatgaon	20° 35' 36"	80° 34' 22"
1883	Maharashtra	Gadchiroli	Korchi	Nangpur	Gajegaon	538840	Gajegaon	20° 34' 10"	80° 34' 14"
1884	Maharashtra	Gadchiroli	Korchi	Nangpur	Nangpur	538842	Nangpur	20° 34' 87"	80° 35' 54"
1885	Maharashtra	Gadchiroli	Korchi	Navezari	Ambekhari	538760	Ambekhari	20° 45' 40"	80° 22' 54"
1886	Maharashtra	Gadchiroli	Korchi	Navezari	Navezari	538759	Navezari	20° 45' 12"	80° 23' 17"
1887	Maharashtra	Gadchiroli	Korchi	Pitesur	Alondi	538855	Alondi	20° 31' 10"	80° 36' 22"
1888	Maharashtra	Gadchiroli	Korchi	Pitesur	Bhimankhoji	538861	Bhimankhoji	20° 28' 17"	80° 34' 23"
1889	Maharashtra	Gadchiroli	Korchi	Pitesur	Pitesur	538857	Pitesur	20° 31' 13"	80° 34' 38"
1890	Maharashtra	Gadchiroli	Korchi	Sonpur	Godari	538849	Godari	20° 32' 17"	80° 32' 17"
1891	Maharashtra	Gadchiroli	Kurkheda	Khobramendha	Khobramendha	538713	Khobramendha	20° 32' 14"	80° 26' 17"
1892	Maharashtra	Gadchiroli	Mulchera	Govindpur	Harinagar	539460	Harinagar	19° 34' 20"	80° 04' 21"
1893	Maharashtra	Gadchiroli	Mulchera	Kothari	Mallera	539447	Mallera	19° 37' 18"	79° 57' 43"
1894	Maharashtra	Gadchiroli	Mulchera	Vengnur	Vengnur	539431	Vengnur	19° 45' 54"	80° 11' 46"
1895	Maharashtra	Gadchiroli	Sironcha	Bejurpalli	Bejurplli	540019	Bejurplli	19° 2' 8"	79° 59' 32"
1896	Maharashtra	Gadchiroli	Sironcha	Garkapetha	Kotha Patch	540044	Kotha Patch	18° 54' 46"	79° 58' 5"
1897	Maharashtra	Gadchiroli	Sironcha	Garkapetha	Raipetha Mal	540049	Raipetha Mal	18° 54' 56"	79° 58' 18"
1898	Maharashtra	Gadchiroli	Sironcha	Garkapetha	Viyamapalli	540043	Viyamapalli	18° 54' 35"	79° 58' 40"

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1899	Maharashtra	Gadchiroli	Sironcha	Kopela	Kopela	540102	Kopela	18° 50' 14"	80° 13' 38"
1900	Maharashtra	Gadchiroli	Sironcha	Kotapalli	Kotappalli Mal	540004	Kotappalli Mal	18° 42' 49"	80° 5' 51"
1901	Maharashtra	Gadchiroli	Sironcha	Madaram (Ryt.)	Borampalli Mal	540027	Borampalli Mal	18° 59' 36"	79° 59' 8"
1902	Maharashtra	Gadchiroli	Sironcha	Medaram Mal	Marrigudam	540057	Marrigudam	18° 51' 28"	80° 1' 51"
1903	Maharashtra	Gadchiroli	Sironcha	Medaram Mal	Tigalgudam	540056	Tigalgudam	18° 51' 37"	80° 1' 14"
1904	Maharashtra	Gadchiroli	Sironcha	Pentipaka	Mrudukrishnapur	540116	Mrudukrishnapur	18° 47' 14"	79° 59' 21"
1905	Maharashtra	Gadchiroli	Sironcha	Sirkonda	Sirkonda Mal	540039	Sirkonda Mal	18° 56' 3"	80° 4' 11"
1906	Maharashtra	Gadchiroli	Sironcha	Somanpalli	Somanpalli Mal	540109	Somanpalli Mal	18° 46' 47"	80° 15' 19"
1907	Maharashtra	Gadchiroli	Sironcha	Tekadamotala	Muttapur Chak	540135	Muttapur Chak	18° 43' 34"	80° 13' 35"
1908	Maharashtra	Gadchiroli	Sironcha	Zinganur	Mangigudam	540099	Mangigudam	18° 52' 46"	80° 10' 38"
1909	Maharashtra	Gadchiroli	Sironcha	Zinganur	Waddeli Ry	540092	Waddeli Ry	18° 54' 57"	80° 11' 19"
1910	Maharashtra	Gondia	Arjuni/Mor	Kohalgaon	Tembhrunnala	538218	Tembhrunnala	20.818031	80.140759
1911	Maharashtra	Gondia	Arjuni/Mor	Tukumnarayan	Umarpayali	538243	Umarpayali	20.757174	80.212611
1912	Maharashtra	Gondia	Arjuni/Mor	Yerandi/Darre	Yerandi/Darro	538221	Yerandi	20.866974	80.173537
1913	Maharashtra	Gondia	Deori	Mangardoh	Mangardoh	538459	Mangardoh	20.823786	80.293408
1914	Maharashtra	Gondia	Deori	Mehtakheda	Mehtakheda	538429	Mehtakheda	20.904541	80.471576
1915	Maharashtra	Gondia	Deori	Mhaisuli	Bonde	538417	Bonde	20.918317	80.274194
1916	Maharashtra	Gondia	Deori	Mhaisuli	Mhaisuli	538403	Mhaisuli	20.965256	80.2934594
1917	Maharashtra	Gondia	Deori	Mispirri	Dhamditola	538463	Dhamditola	20°50'10.63"N	80°28'54.93"E
1918	Maharashtra	Gondia	Deori	Murmadi	Murmadi	538425	Murmadi	20.922885	80.53552
1919	Maharashtra	Gondia	Deori	Piparkhari	Piparkhari	538460	Piparkhari	20.828743	80.382567
1920	Maharashtra	Gondia	Deori	Sukli	Sukli	538449	Sukli	20.864294	80.321066
1921	Maharashtra	Gondia	Deori	Uchepur	Dasrutola	538443	Dasrutola	20.833733	80.471587
1922	Maharashtra	Gondia	Salekasa	Darrekasa	Murkutdoh	538019	Murkutdoh	21.30463	80.660436
1923	Maharashtra	Gondia	Salekasa	Darrekasa	Tekatola/Dandari	538018	Tekatola/Dandari	21.19201	80.365694
1924	Maharashtra	Gondia	Salekasa	Managarh	Markakhanda	538051	Markakhanda	21°14'48.95"N	80°29'41.24"E
1925	Maharashtra	Gondia	Salekasa	Managarh	Pathratola	538055	Pathratola	21.1446.93	80.314474
1926	Maharashtra	Gondia	Salekasa	Pandharwani	Shivpahadi Mandir/	538063	Shivpahadi Mandir/ Maramjob	21.187812	80.471699
					Maramjob		-		
1927	Maharashtra	Gondia	Salekasa	Purada	Idukchuha	538358	Idukchuha	21° 8'24.62"N	80°26'34.85"E
1928	Maharashtra	Gondia	Salekasa	Toyagondi	Bewartola	538038	Bewartola	21.267866	80.621892
1929	Maharashtra	Gondia	Salekasa	Toyagondi	Chandsuraj	538052	Chandsuraj	21.234002	80.614494
1930	Maharashtra	Gondia	Salekasa	Toyagondi	Kopalgad	538054	Kopalgad	21.2219	80.554824
1931	Maharashtra	Gondia	Salekasa	Toyagondi	TulmuliChawki	538038	TulmuliChawki	21°14'44.47"N	80°36'5.61"E
1932	Odisha	Baragarh	Ambabhona	Ambabhona		380836	Santhara	N 21 35 31	E 83 32 31
1933	Odisha	Baragarh	Ambabhona	Lakhanpur		380759	Darlipali Lakhanpur (PS- Ambabhona)	N 21 39 26	E 83 36 45
1934	Odisha	Boudh	Boudh	Sanagada		418095	Chancher (PS- Manamunda)	20 37 44.62 N	83 58 22.33 E
1935	Odisha	Boudh	Harbhanga	Talagaon		418820	Sanabhurta (PS- Harbhanga)	20 30 23.11 N	84 37 40.26 E
1936	Odisha	Kalahandi	Biswanathpur	Bedagaon		423154	Derha (PS: Biswanathpur)	19 51 53 N	83 20 47 E
1937	Odisha	Kalahandi	Golamunda	Rengsapali		423921	Sankaripalli	20.013912	82.95155388
1938	Odisha	Kalahandi	Junagarh	Dedara		423770	Dedara (PS- Junagarh)	19 47 41 N	83 02 30 E
1939	Odisha	Kalahandi	Junagarh	Dedara			Supel	19.83598704	83.05399296

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1940	Odisha	Kalahandi	Junagarh	Dundelmal		423486	Tikirapada (PS: Junagarh)	19 44 48 N	83 01 03 E
1941	Odisha	Kalahandi	Junagarh	Dundelmal			Upardhunda	19.66751298	83.01629592
1942	Odisha	Kalahandi	Lanjigarh	Bengaon			Benagaon (Bijepur P.S.	19 42 36 N	83 16 36 E
1943	Odisha	Kalahandi	Lanjigarh	Bengaon		422999	Bengaon	19.71140301	83.282013
1944	Odisha	Kalahandi	Lanjigarh	Bengaon		423016	Betapada	19.686825	83.29401396
1945	Odisha	Kalahandi	Lanjigarh	Bengaon		422956	Dharhel (PS: Bijepur)	19 43 53 N	83 18 40 E
1946	Odisha	Kalahandi	Lanjigarh	Bijepur		423096	Kalakupa (Bijepur PS)	19 35 52 N	83 16 53 E
1947	Odisha	Kalahandi	Lanjigarh	Kankutru			Kandha Bori	19.82710998	83.32591212
1948	Odisha	Kalahandi	Lanjigarh	Lakhbahal		423121	Talbora (PS: Bijepur)	19 42 17 N	83 14 33 E
1949	Odisha	Kalahandi	Lanjigarh	Malijubang		423082	Malijubang (PS- Bijepur)	19 38 5 N	83 14 23 E
1950	Odisha	Kalahandi	Lanjigarh	Malijubang			Poiguda	19.54750104	83.23550388
1951	Odisha	Kalahandi	Lanjigarh	Pahadpadar		423043	Borpadar	19.66615902	83.16342216
1952	Odisha	Kalahandi	Lanjigarh	Pahadpadar			Kanchanmuhin	19.64739798	83.16691596
1953	Odisha	Kalahandi	Lanjigarh	Pahadpadar		423117	Punjam	19.586826	83.17517904
1954	Odisha	Kalahandi	M.Rampur	Barabandha		422667	Barbandha	20.11852503	83.50005312
1955	Odisha	Kalahandi	M.Rampur	Lobengarh			Lobengarh	20.196981	83.70358308
1956	Odisha	Kalahandi	M.Rampur	Lobengarh			Matakupa (PS: M.Rampur)	20 11 50 N	83 47 1 E
1957	Odisha	Kalahandi	M.Rampur	Manikera		422578	Taprang	20.24857098	83.60874216
1958	Odisha	Kalahandi	M.Rampur	Urladani			Lahadi (PS: M.Rampur)	20 09 27 N	83 43 42 E
1959	Odisha	Kalahandi	M.Rmapur	Dudukaranja			Dudukaranja	20.11519404	83.52519192
1960	Odisha	Kalahandi	M.Rmapur	Dudukaranja			Dumeri	20.11448502	83.54236608
1961	Odisha	Kalahandi	M.Rmapur	Urladani		422570	Marding	20.15274996	83.69415288
1962	Odisha	Kalahandi	M.Rmapur	Urladani		422694	Nagjhori	20.12425596	83.58254208
1963	Odisha	Kalahandi	Narla	Bhurtigarh		422864	Bhurti (PS: Narla)	19 58 39 N	83 28 40 E
1964	Odisha	Kalahandi	Sadar	Bhatangpadar		423382	Nandakana	19.91177901	83.24588016
1965	Odisha	Kalahandi	Sadar	Chancher		423518	Pokharighat (PS- Sadar)	19 48 07 N	83 10 60 E
1966	Odisha	Kalahandi	Sadar	Jugasaipatna			Manaska	19.75738104	83.24266788
1967	Odisha	Kalahandi	Sadar	Jugasaipatna			Nehela	19.63394703	83.02518504
1968	Odisha	Kalahandi	Sadar	Jugasaipatna		423459	Salpang	19.71771804	83.23935696
1969	Odisha	Kalahandi	Sadar	Jugasaipatna			Titijhola	19.66652298	83.19022416
1970	Odisha	Kalahandi	Sadar	Sagada		423546	Ambajor	19.76513499	83.14965108
1971	Odisha	Kalahandi	Sadar	Sagada		423551	Lelingpadar	19.69860996	83.14242588
1972	Odisha	Kalahandi	Sadar	Sagada		423550	Makhaguda	19.71424296	83.14719408
1973	Odisha	Kalahandi	Th.Rampur	Badachhatrang		424438	Badachhatrang	19.46373201	82.91853288
1974	Odisha	Kalahandi	Th.Rampur	Gopalpur		424389	Gopalpur (Th. Rampur)	19 34 24 N	82 58 39 E
1975	Odisha	Kalahandi	Th.Rampur	Gopalpur			Kumudabahal	19.59734898	82.98030888
1976	Odisha	Kalahandi	Th.Rampur	Gopalpur			Pokhariguda	19.52137404	83.01306888
1977	Odisha	Kalahandi	Th.Rampur	Gunpur		424301	Ushamaska	19.575531	83.14583616
1978	Odisha	Kalahandi	Th.Rampur	Kaniguma		424369	Jubagaon (PS: Th.Rampur)	19 35 05 N	83 05 26 E
1979	Odisha	Kalahandi	Th.Rampur	Kaniguma		424372	Kaniguma	19 36 34 N	83 03 34E
1980	Odisha	Kalahandi	Th.Rampur	Kaniguma		424281	Taragaon	19.64923497	83.06387316
1981	Odisha	Kalahandi	Th.Rampur	Karlapat		424263	Karlapat	19.67102604	83.13760404
1982	Odisha	Kalahandi	Th.Rampur	Karlapat			Permanji (PS- Th. Rampur)	19 38 29 N	83 07 04 E

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
1983	Odisha	Kalahandi	Th.Rampur	Karlapat			Semelpadar	19.66449699	83.135376
1984	Odisha	Kalahandi	Th.Rampur	Kerpai		424330	Kutrumali	19.460358	83.19431304
1985	Odisha	Kalahandi	Th.Rampur	Kerpai			Majhigaon	19.45169496	83.157165
1986	Odisha	Kalahandi	Th.Rampur	Kerpai		424337	Sargipadar (PS- Th Rampur	19 28 15 N	83 94 04 E
1987	Odisha	Kalahandi	Th.Rampur	Kiapadar		424250	Dalguma (PS:Th.Rampur)	19 41 38 N	83 2 45 E
1988	Odisha	Kalahandi	Th.Rampur	Kiapadar		424255	Kiapadar (PS- Th.Rampur)	19 43 28 N	83 03 46 E
1989	Odisha	Kalahandi	Th.Rampur	Kiapadar			Sapamundi	19.70003898	83.04327396
1990	Odisha	Kalahandi	Th.Rampur	Mahulpatna		424420	Upperjabi (PS: Th. Rampur)	19 30 55 N	83 0 23 E
1991	Odisha	Kalahandi	Th.Rampur	Nagrundi		424312	Kelua	19.54932201	83.19523608
1992	Odisha	Kalahandi	Th.Rampur	Nagrundi		424253/	Melghara	19.51848603	83.19062088
			-			424351	_		
1993	Odisha	Kalahandi	Th.Rampur	Nagrundi		424307	Nagrundi (Th. Rampur PS)	19 32 27 N	83 09 47 E
1994	Odisha	Kalahandi	Th.Rampur	Sindhipadar		424234	Sindhipadar	19 63 03 N	82 97110008
1995	Odisha	Kalahandi	Th.Rampur	Sindhipadar		424239	Sirmaska (PS: Th.Rampur)	19 36 43 N	82 59 28 E
1996	Odisha	Kalahandi	Th.Rampur	Talaampadar		424359	Ampadar (PS:Th.Rampur)	19 32 47 N	83 07 57 E
1997	Odisha	Kalahandi	Th.Rampur	Th.Rampur			Melkundel	19.58885604	82.94399208
1998	Odisha	Kalahandi	Th.Rampur	Thuamul			Karang	19.56694203	83.06739792
1999	Odisha	Kalahandi	Th.Rampur	Thuamul		422946	Latiaguda	19.59449004	83.022957
2000	Odisha	Kalahandi	Th.Rampur	Thuamul		424393	Ranidumer	19.58087502	83.017899
2001	Odisha	Kalahandi	Th.Rampur	Thuamul		424383	Thuamul	19.56537801	83.02873212
2002	Odisha	Kandhamal	Nuagaon	Nuagaon		416886	Letingia	20.07354501	84.04576884
2003	Odisha	Kandhamal	Panga	Phiringia			Panga (PS- Phiringia)	20 22 14	83 58 06
2004	Odisha	Kandhamal	Sadimunda	Phiringia			Muselpanaga (PS Gochhapada)	20 25 12	84 01 37
2005	Odisha	Kandhamal	Arapaju	Khajuripada		415477	Arapaju	20.45153799	84.162231
2006	Odisha	Kandhamal	Balabadi	Khajuripada			Kakendri (PS- Sadar)	20 35 44	84 19 30
2007	Odisha	Kandhamal	Baliguda	Baliguda		416541	Melsikia	20.286432	83.80368792
2008	Odisha	Kandhamal	Bapalamendi	Chakapada			Bapalamendi (PS- Tikabali)	20 16 59	84 21 06
2009	Odisha	Kandhamal	Bilabadi	Kapada		415324	Kirma	20.66708799	84.35343204
2010	Odisha	Kandhamal	Bilabadi	Khajuripada		415345	Kakendari	20.59960896	84.32893405
2011	Odisha	Kandhamal	Bilamala	Tumudibandha			Bilamala (PS- Belghar)	19 53 18	83 34 36
2012	Odisha	Kandhamal	Brahamanpada	Chakapada			Brahamanpad (PS -Chakapada)	20 18 42	84 28 50
2013	Odisha	Kandhamal	Burbinaju	Tikabali			Burbinaju (PS-Tikabali)	20 11 17	84 17 04
2014	Odisha	Kandhamal	Chahali	Chakapada		416719	Gasamaha	20.11923396	83.73445092
2015	Odisha	Kandhamal	Durgapanga	Kotagarh			Bandapipili (PS-Kotagarh)	19 42 50	83 40 18
2016	Odisha	Kandhamal	Dutimendi	Khajuripada		415584	Khutuldara	20.50110198	84.37017096
2017	Odisha	Kandhamal	Dutipada	Khajuripada		416122	Dalabali	20.17988802	84.11405904
2018	Odisha	Kandhamal	Gadingia	Tikabali			Gadingia (PS- Tikabali)	20 13 23	84 16 45
2019	Odisha	Kandhamal	Gochhapada	Phiringia		415200	Khajurigaon	20.477646	83.94570108
2020	Odisha	Kandhamal	Guma	Tumudibandha		417272	Dhusarigaon	19.72876698	83.950272
2021	Odisha	Kandhamal	Guma	Tumudibandha			Guma (PS- Belghar)	19 52 24	83 39 54
2022	Odisha	Kandhamal	Jamjhari	Phulbani			Jamjhari (PS- Sadar)	20 32 15	84 08 06
2023	Odisha	Kandhamal	Jamjhari	Phulbani		415680	Khetapaju	20.41189398	84.2742
2024	Odisha	Kandhamal	Jamjhari	Phulbani		415096	Kilopanga	20.557953	84.05767008

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2025	Odisha	Kandhamal	Jamjhori	Phulbani		415096	Kilopanga	20.557953	84.05767008
2026	Odisha	Kandhamal	Kalapada	Phiringia			Masirpada (PS- Phiringia)	20 20 00	84 08 53
2027	Odisha	Kandhamal	Karada	Raikia		417606	Karada	19.93729203	84.26279412
2028	Odisha	Kandhamal	Karndagada	Phiringia			Taladandaikia (PS-Phiringia)	20.14.27	84.11.30
2029	Odisha	Kandhamal	Kasinipadar	Phiringa		417613	Kanadi	19.91235303	84.30172704
2030	Odisha	Kandhamal	Kasinipadar	Phiringia		416801	Alimaha	19.94613498	83.913345
2031	Odisha	Kandhamal	Kasinipadar	Phiringia			Kasinpadar (PS- Phiringia)	20 23 27	84 04 02
2032	Odisha	Kandhamal	Katringia	Phulbani		415153	Duduki	20.52339903	84.07529496
2033	Odisha	Kandhamal	Katringia	Phulbani		415095	Palchi	20.54508399	84.06735984
2034	Odisha	Kandhamal	Krandibali	Phiringia			Krandibali (PS-Gochhapada)	20 27 23	83 56 14
2035	Odisha	Kandhamal	Kuarmandu	Phiringa		415291	Tilkapanga	20.42340696	83.86464708
2036	Odisha	Kandhamal	Kuarmandu	Phiringia		415247	Barahala	20.431017	83.81242408
2037	Odisha	Kandhamal	Kuarmandu	Phiringia		415244	Glata	20.4546996	83.831184
2038	Odisha	Kandhamal	Kurtamgada	Baliguda		416724	Parampanga	20.08129896	83.77410888
2039	Odisha	Kandhamal	Luisingh	Phiringa		415112	Kumelsing	20.56069899	83.87057484
2040	Odisha	Kandhamal	Manikeswar	Raikia			Manikeswar (PS: Raikia)	20 00 44	84 16 27
2041	Odisha	Kandhamal	Manikeswar	Raikia			Manikeswar (PS- Raikia)	20 00 44	84 16 27
2042	Odisha	Kandhamal	Melsikia	Baliguda			Daka (PS- Baliguda)	20 21 12	83 48 20
2043	Odisha	Kandhamal	Melsikia	Baliguda		416548	Damangi	20.294847	83.92321008
2044	Odisha	Kandhamal	Melsikia	Baliguda		416513	Takasingha	20.334438	83.38023451
2045	Odisha	Kandhamal	Mundigada	Tumudibandha			Matrugaon (PS- Tumudibandha)	19 59 30	83 41 04
2046	Odisha	Kandhamal	Muslipanga	Phiringia		416301	Bhaluragaon	20.41206903	84.09484908
2047	Odisha	Kandhamal	Not available	Baliguda		416880	Kutikia	20.10921696	84.03580512
2048	Odisha	Kandhamal	Not available	Baliguda		417290	Kutruka	19.65837096	84.22444188
2049	Odisha	Kandhamal	Not available	Baliguda		416274	Patangi	20.340837	83.95426908
2050	Odisha	Kandhamal	Not available	Not available		417399	Didrabadi	19.92567096	84.16474884
2051	Odisha	Kandhamal	Not available	Not available			Gumudumaha (PS- Baliguda)	20 08 05	83 44 25
2052	Odisha	Kandhamal	Not available	Not available			Gunjibadi (PS- Sarangada)	20 05 35	84 09 00
2053	Odisha	Kandhamal	Not available	Not available		416735	Gurudakia	20.08908801	83.88389592
2054	Odisha	Kandhamal	Not available	Not available			Jhiripani (PS- Belghar)	19 58 54	83 32 26
2055	Odisha	Kandhamal	Not available	Not available			Judabali (PS- Kotagarh)	19 44 54	83 43 09
2056	Odisha	Kandhamal	Not available	Not available		415910	Lada	20.29609701	83.36512808
2057	Odisha	Kandhamal	Not available	Not available		415350	Madipola	20.58396696	84.27175884
2058	Odisha	Kandhamal	Not available	Not available			Mardipanaga (PS- Bamunigaon)	19 38 44	83 57 49
2059	Odisha	Kandhamal	Not available	Not available			Munda Sahi (PS- Gochhapada)	20 32 37	84 02 10
2060	Odisha	Kandhamal	Not available	Not available		415772	Mundagaon	20.196558	84.43027512
2061	Odisha	Kandhamal	Not available	Not available		416838	Nandamaha	20.20029498	84.03111288
2062	Odisha	Kandhamal	Not available	Not available			Ora (PS-Kotagarh)	19 47 30	83 51 08
2063	Odisha	Kandhamal	Not available	Not available			Pokharibandh (PS- Baliguda)	20 18 16	83 44 08
2064	Odisha	Kandhamal	Not available	Not available		415135	Sartaguda	20.52973602	83.89618704
2065	Odisha	Kandhamal	Not available	Not available			Sirkabarga (PS- Daringbadi)	19 49 10	83 58 13

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2066	Odisha	Kandhamal	Not available	Not available		415230	Suberipanga	20.45356704	83.9548104
2067	Odisha	Kandhamal	Not available	Phiringa		417145	Ranipanga	19.88348598	83.94034608
2068	Odisha	Kandhamal	Not available	Phiringa		415282	Shradimunda	20.407608	83.98479492
2069	Odisha	Kandhamal	Not available	Phiringia		416833	Paibarsahi	20.18165598	84.07918512
2070	Odisha	Kandhamal	Not available	Raikia		417414	Kadipanga	19.92758208	83.98104912
2071	Odisha	Kandhamal	Not available	Tumudibandh		415681	Badabhuin	20.39933799	84.279312
2072	Odisha	Kandhamal	Not available	Tumudibandh		417371	Sitapanga	19.98674604	84.10411116
2073	Odisha	Kandhamal	Nuagaon	Baliguda		416949	Tekalmila	19.99802196	83.77212492
2074	Odisha	Kandhamal	Pahiraju	Phiringia			Pahiraju (PS- Gochhapada)	20 25 41	83 53 33
2075	Odisha	Kandhamal	Pahiraju	Phiringia		415288	Pindangi	20.40505803	83.89910088
2076	Odisha	Kandhamal	Pakari	Phiringia		416364	Ganju	20.30716296	84.18890412
2077	Odisha	Kandhamal	Pakari	Tumudibandh		415720	Lepakumapa	20.38165101	84.43259388
2078	Odisha	Kandhamal	Pakari	Tumudibandh		415985	Pakari	20.20025601	84.23351316
2079	Odisha	Kandhamal	Pakari	Tumudibandh		417126	Parigada	19.9618002	83.83338091
2080	Odisha	Kandhamal	Panga	Phiringa		416270	Mala	20.35820997	83.94751692
2081	Odisha	Kandhamal	Rabingia	Baliguda		416596	Lenguri	20.299293	83.75696604
2082	Odisha	Kandhamal	Rabingia	Baliguda		416484	Sukalada	20.416212	83.75363208
2083	Odisha	Kandhamal	Sadingia	Phiringia			Sadingia (PS- Phiringia)	20 19 53	83 57 04
2084	Odisha	Kandhamal	Sadingibadi	Not available			Dasingbadi (PS- Daringibadi)	19 49 13	84 04 17
2085	Odisha	Kandhamal	Salaguda	Phiringia		415139	Mandibala	20.53981404	83.93463108
2086	Odisha	Kandhamal	Salaguda	Phiringia			Muruja (PS- Gochhapada)	20 31 50	83 57 32
2087	Odisha	Kandhamal	Salaguda	Phiringia		415146	Salaguda	20.53629702	83.99327904
2088	Odisha	Kandhamal	Sudra	Baliga		416597	Tikarbaju	20.219625	83.74544496
2089	Odisha	Kandhamal	Sudra	Baliguda		416594	Samagaon	20.21008896	83.73435192
2090	Odisha	Kandhamal	Sudraju	Khajuripada		415373	Banameru	20.548944	84.23927316
2091	Odisha	Kandhamal	Sudraju	Khajuripada		415411	Jargisoru	20.54031003	84.26253492
2092	Odisha	Kandhamal	Sudrukumpa	Khajuripada		416047	Ghatiguda	20.24066196	84.53035692
2093	Odisha	Kandhamal	Sudrukumpa	Khajuripada		415384	Kaliamba	20.54534004	84.347694
2094	Odisha	Kandhamal	Sudrukumpa	Khajuripada		415685	Malikpada	20.39198301	84.29714208
2095	Odisha	Kandhamal	Talarimaha	Tikabali			Talarimaha (PS- Tikabali)	20 12 33	84 23 40
2096	Odisha	Kandhamal	Tudipaju	Phulbani		416047	Ghatiguda	20.24066196	84.53035692
2097	Odisha	Kandhamal	Tudipaju	Phulbani		415370	Tadapanga	20.55204801	84.20169816
2098	Odisha	Koraput	Bandhugaon	Almonda			Almonda (PS- Bandhugaon)	18. 51 20	83.18 50
2099	Odisha	Koraput	Bandhugaon	Garidi			Garidi (PS- Bandhugaon)	19.08 68	83.284 75
2100	Odisha	Koraput	Bandhugaon	Jaguguda			Jaguguda (PS- Bandhugaon)	19. 025 22	83. 301 31
2101	Odisha	Koraput	Bandhugaon	Jaguguda			Nakti (PS.Bandhugan)	18.04.68	83.19.51
2102	Odisha	Koraput	Bandhugaon	Kaberibadi			Kaberibadi (PS- Bandhugaon)	18 52 17	83 15 10
2103	Odisha	Koraput	Bandhugaon	Kumbhaganda			Jadaba (PS:Bandhugaon)	18.56.52	83.21.44
2104	Odisha	Koraput	Bandhugaon	Pedaloda			Pedda Vallarha (PS:Bandhugan)	18.49.38	83.16.56
2105	Odisha	Koraput	Boipariguda	Bodaput			Pokalpada (PS-Boipariguda)	18.41.19	82.28.25
2106	Odisha	Koraput	Boipariguda	Chipakur			Chipakur (PS:Boipariguda)	18.40.40	82.15.22
2107	Odisha	Koraput	Boipariguda	Gupteswar			Haldikund (PS- Boipariguda)	18.84384	82.22568

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2108	Odisha	Koraput	Boipariguda	Haldikund			Gayalakunda (PSBoipariguda	18.52.51	82.13.59
2109	Odisha	Koraput	Boipariguda	Kathapada			Bagkadara PS Boipariguda	18.39.27	82.17.12
2110	Odisha	Koraput	Boipariguda	Kathapada			Kathapada (PS- Boipariguda)	18.68158	82. 33777
2111	Odisha	Koraput	Boipariguda	Kathapada			Talapadar (PS:Boipariguda)	18.41.47	82.17.06
2112	Odisha	Koraput	Boipariguda	Majhiguda			Bakuli (PS:Boipariguda)	18.36.37	82.19.26
2113	Odisha	Koraput	Boipariguda	Majhiguda			Bhatiaguda (PS- Boipariguda)	18. 657 22	82. 39554
2114	Odisha	Koraput	Boipariguda	Majhiguda			Bijaghati (PS- Narayanpatna)	18.77 879	83. 01 453
2115	Odisha	Koraput	Boipariguda	Majhiguda			Bijapadar (PS- Boipariguda)	N 18 37 12	E 82 22 51
2116	Odisha	Koraput	Boipariguda	Majhiguda			Majhiguda (PS Boipariguda)	18.38.20	82.26.43
2117	Odisha	Koraput	Boipariguda	Ramagiri			Nuaguda (PS:Boipariguda)	18.39.19	82.28.59
2118	Odisha	Koraput	Boipariguda	Tentuliguma			Tentuliguma (PS- Boipariguda)	18. 72433	82. 13 692
2119	Odisha	Koraput	Boriguma	Champapadar			Champapadar (PS- Boriguma)	19 07586	82 7433
2120	Odisha	Koraput	Dasamantpur	Chikambo			Pirimachhi (PS:Dasmantpur)	19.06.05	82.57.24
2121	Odisha	Koraput	Dasamantpur	Pindapadar			Korikipadar (PS:Dasmantpur)	19.00.58	82.48.33
2122	Odisha	Koraput	Dasamantpur	Podagada			Malingijodi (PS: KPT Sadar)	18.48.52	82.50.21
2123	Odisha	Koraput	Dasmantpur	Chanabada			Chanabada (PS-Dasmantpur)	N 18 58 57	E 82 56 05
2124	Odisha	Koraput	Dasmantpur	Dumbaguda			Dumbaguda (PS- Dasmanthpur)	19.14468	82. 971 74
2125	Odisha	Koraput	Dasmantpur	Giriliguma			Pindapadar (PS-Dasmantpur)	N 18 08 28	E 82 55 40
2126	Odisha	Koraput	Dasmantpur	Lulla			Lulla (PS- Dasmantpur)	18. 99 67	82. 861 39
2127	Odisha	Koraput	Dasmantpur	Nandigaon			Nandigaon (PS- Koraput Sadar)	18.94694	82.78131
2128	Odisha	Koraput	Koraput	Dumuripada			Dumuripadar (PS- Koraput)	18 74 832	82 96 407
2129	Odisha	Koraput	Kundra	Kerimiti			Jabapadar (PS:Boipariguda)	18.56.22	82.17.14
2130	Odisha	Koraput	Lamtaput	Badigada			Jayantagiri (PS- Machhkund)	N 18 34 36	E 82 24 52
2131	Odisha	Koraput	Lamtaput	Dabaguda			K. Maliput (PS-Machhkund)	N 18 39 30	E 82 35 12
2132	Odisha	Koraput	Lamtaput	Guneipada			Lengiguda (PS:Mchhkund	18.33.51	82.29.44
2133	Odisha	Koraput	Lamtaput	Jalahangar			Alangpada (PS-Machhkund)	N 18 36 08	E 82 32 18
2134	Odisha	Koraput	Lamtaput	Jalahangar			Muliaput (PS-Machhkund)	N 18 36 28	E 82 30 53
2135	Odisha	Koraput	Lamtaput	Jalahangar			Tukum (PS-Machhkund)	N 18 37 59	E 82 32 34
2136	Odisha	Koraput	Lamtaput	Peta			Ganjeipadar (PS- Koraput Sadar)	18 45 45	82 34 55
2137	Odisha	Koraput	Lamtaput	Petta			Malipeta (PS:Nandapur)	18.42.31	82.34.45
2138	Odisha	Koraput	Lamtaput	Tikarpada			Mahulput (PS-Boipariguda)	18.36.50	82.26.44
2139	Odisha	Koraput	Lamtaput	Umbel			Bankaiput (PS:Nandapur)	18.38.53	82.44.24
2140	Odisha	Koraput	Laxmipur	Kutinga			Balingi (PS-Laxmipur)	19.01.09	83.10.12
2141	Odisha	Koraput	Laxmipur	Panchada			Kundar (PS- Kakirgumma	N 18 53 48	E 82 54 56
2142	Odisha	Koraput	Laxmipur	Pipalpadar			Lulupadar (PS- Laxmipur)	N 19 08 49	E 83 12 40
2143	Odisha	Koraput	Laxmipur	Pipalpadar			Pipalpadar (PS- Laxmipur)	N 19 06 00	E 83 09 38
2144	Odisha	Koraput	Laxmipur	Toyaput			Sorisapadar (PS:Laxmipur)	18.56.41	83.04.50
2145	Odisha	Koraput	Laxmipur	Tunpar	<u> </u>		Kendriguda(PS- Laxmipur)	N 18 57 47	E 82 57 29

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2146	Odisha	Koraput	Laxmipur	Tunpar			Khanjariguda (PS-	18.960 89	82.95473
							Dasamantpur)		
2147	Odisha	Koraput	Machhkund	Ankadeli BSF camp			Ankdeli BSF Camp (PS	1851576	8242274
21.10				- ·			Machhakunda)	10.55050	00.400
2148	Odisha	Koraput	Machhkund	Badigurha			Badigurha (PS- Machhkund)	18.55978	82.43 9
2149	Odisha	Koraput	Machhkund	Banamaliput			Banamaliput (PS -Nandapur)	18.60195	82.71309
2150	Odisha	Koraput	Nandapur	Atanda			Atanda (PS- Nandapur)	18 42 071	82 62 422
2151	Odisha	Koraput	Nandapur	Bijapur			Godiput (PS- Machhkund)	18.47196	82.576 82
2152	Odisha	Koraput	Nandapur	Goluru			Goluru (PS-Padwa)	N 18 19 52	E 82 41 58
2153	Odisha	Koraput	Nandapur	Gunthaput			Handapur (PS- Nandapur)	N 18 34 37	E 82 49 52
2154	Odisha	Koraput	Nandapur	Hatibari			Hatibari (PS-Nandapur	18 41 008	85 75 287
2155	Odisha	Koraput	Nandapur	Khemunduguda			Rukuba (PS:Nandapur)	18.29.05	82.46.41
2156	Odisha	Koraput	Nandapur	Kumargandhana			Kumargandhana (PS-	N 18 39 53	E 82 40 16
							Nandapur)		
2157	Odisha	Koraput	Nandapur	Malibelgaon			Malibelgaon (PS- Nandapur)	N 18 33 51	E 82 41 24
2158	Odisha	Koraput	Nandapur	Nandaka			Nandaka (PS- Pottangi)	18.478 73	82.81418
2159	Odisha	Koraput	Nandapur	Nandaka			Pansaput (PS: Padwa)	18.26.38	82.44.36
2160	Odisha	Koraput	Nandapur	Padwa			Darliput (PS- Padwa)	N 18 20 55	E 82 42 04
2161	Odisha	Koraput	Nandapur	Panthlung			Hataguda (PS- Padwa)	18.312 15	82.62 945
2162	Odisha	Koraput	Nandapur	Raisingh			Raising (Mongrel) (PS- Nandapur)	18 48 23	82 72 081
2163	Odisha	Koraput	Nandapur	Tikarpada			Tikarapada (PS- Nandapur)	N 18 38 18	E 82 38 42
2164	Odisha	Koraput	Narayanpatna	Balipeta			Balipeta (PS- Narayanpatna)	18.86748	83.121 24
2165	Odisha	Koraput	Narayanpatna	Borgi			Borgi (PS- Narayanpatna)	18.82 049	83. 217 27
2166	Odisha	Koraput	Narayanpatna	Kumbhari			BhitarKhilua (PS-	18. 904 73	83.186 52
2100	Odisila	Korapat	rtarayanpama	Kumonan			Narayanpatna)	10. 704 75	03.100 32
2167	Odisha	Koraput	Narayanpatna	Nangalbeda			Langalbeda (PS- N.Patna)	18 79 532	83 22348
2168	Odisha	Koraput	Narayanpatna	Podapadar			Laumala(PS: NarayanPatna)	18.47.27	83.07.28
2169	Odisha	Koraput	Narayanpatna	Talagumandi			Gumandi (PS- Narayanpatna)	18. 75704	83.08 42
2170	Odisha	Koraput	Narayanpatna	Talagumandi			Pichuri (PS: N Patna)	18.44.28	83.03.19
2171	Odisha	Koraput	Narayanpatna	Balipeta			Pikur (PS- N.Patna)	18 12 365	83 12 365
2172	Odisha	Koraput	Pottangi	Amphabali			Amphabali (PS- Pottangi)	N 18 24 28	E 82 58 25
2173	Odisha	Koraput	Pottangi	Deopottangi			Deopottangi	18 54 565	82 91 272
2174	Odisha	Koraput	Pottangi	Diguagolleru			Diguagolleru (PS- Pottangi)	18.387 86	82.95912
2175	Odisha	Koraput	Pottangi	Kotiya			Kotiya (PS- Pottangi)	18 65 232	83 05 831
2176	Odisha	Koraput	Pottangi	Kotiya			Thurla (PS- Potttangi)	18 63 749	82 99 213
2177	Odisha	Koraput	Pottangi	Nuagan			Galigabdar (PS- Pottangi)	N 18 34 54	E 83 01 54
2178	Odisha	Koraput	Pottangi	Pottangi			Siura (PS-Machhkund)	N 18 33 40	E 83 00 25
2179	Odisha	Koraput	Pottangi	Sambai			Sambai (PS- Pottangi)	18.43 53	82.86 15
2180	Odisha	Koraput	Semiliguda	Kasandi			Nuaput (PS- Semiliguda)	N 18 41 50	E 82 55 51
2181	Odisha	Koraput	Semiliguda	Pakihola			Kankarhamba (PS-Semiliguda)	N 18 39 06	E 82 53 58
2182	Odisha	Koraput	Semiliguda	UpparKanti			Uppar Kanti (PS-Semiliguda)	18.69756	83.0084
2183	Odisha	Malkangiri	Chitrakonda	Andrapalli		430782	Andrapalli (PS- Chitrakonda)	18 19 03	82 19 02

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2184	Odisha	Malkangiri	Chitrakonda	Andrapalli		430773	Kodigandhi	Not available	Not available
2185	Odisha	Malkangiri	Chitrakonda	Andrapalli		430490	Sukriput	Not available	Not available
2186	Odisha	Malkangiri	Chitrakonda	Badpada			Bandaguda	18 09 55	82 14 12
2187	Odisha	Malkangiri	Chitrakonda	Badpada			Muttam	18 07 44	82 17 08
2188	Odisha	Malkangiri	Chitrakonda	Badpadar			Khalpadar	18 05 32	82 09 09
2189	Odisha	Malkangiri	Chitrakonda	Chitrangpalli		431101	Peruwai	18.17014698	81.66278088
2190	Odisha	Malkangiri	Chitrakonda	Dhuliput			Malleguda	18 06 40	82 16 07
2191	Odisha	Malkangiri	Chitrakonda	Gajalmamudi			Alampaka (PS- Chitrakonda)	18 09 38	82 11 43
2192	Odisha	Malkangiri	Chitrakonda	Gajalmamudi			Ellampanka	18 09 39	82 11 43
2193	Odisha	Malkangiri	Chitrakonda	Gajalmamudi			Totapalli	18 11 16	82 13 45
2194	Odisha	Malkangiri	Chitrakonda	Jantapai		430682	Jantapayi (PS- Chitrakonda)	18 09 02	82 17 30
2195	Odisha	Malkangiri	Chitrakonda	Jantri		430763	Jantri (PS- Chitrakonda)	18 23 20	82 20 39
2196	Odisha	Malkangiri	Chitrakonda	Jodambo		430677	Hantalguda	Not available	Not available
2197	Odisha	Malkangiri	Chitrakonda	Jodambo		430828	Jodambo	Not available	Not available
2198	Odisha	Malkangiri	Chitrakonda	Jodambo		430580	Khajuriguda	Not available	Not available
2199	Odisha	Malkangiri	Chitrakonda	Jodambo			Kunturpadar	Not available	Not available
2200	Odisha	Malkangiri	Chitrakonda	Jodambo			Nilaram	18 14 02	82 13 28
2201	Odisha	Malkangiri	Chitrakonda	Jodambo		430560	Sindhiguda	Not available	Not available
2202	Odisha	Malkangiri	Chitrakonda	Kopatuti		430656	Kopatuti (PS- Chitrakonda)	18 04 33	81 59 55
2203	Odisha	Malkangiri	Chitrakonda	Nakamamidi		430590	Amblibeda (PS- Chitrakonda)	18 22 55	82 18 49
2204	Odisha	Malkangiri	Chitrakonda	Nakamamudi			Dyke-2 (PS - Chitrakonda)	18 11 34	82 07 45
2205	Odisha	Malkangiri	Chitrakonda	Nakamamudi			Gading Padar	18 16 33	82 11 17
2206	Odisha	Malkangiri	Chitrakonda	Nakamamudi			Majhiguda	18 15 58.71	82 08 25
2207	Odisha	Malkangiri	Chitrakonda	Nakamamudi			Nilapari	18 14 2.11	82 08 07
2208	Odisha	Malkangiri	Chitrakonda	Nakamamudi			Piplupadar (PS-Chitrakonda)	18 15 16	82 09 55
2209	Odisha	Malkangiri	Chitrakonda	Nuaguda			RSC 06 (PS- Chitrakonda)	18 07 02	82 04 18
2210	Odisha	Malkangiri	Chitrakonda	Panasput		430581	Gangapada	Not available	Not available
2211	Odisha	Malkangiri	Chitrakonda	Panasput		430720	Janbai	18.131445	82.189278
2212	Odisha	Malkangiri	Chitrakonda	Panasput		430344	Kulabeda	Not available	Not available
2213	Odisha	Malkangiri	Chitrakonda	Panasput		430797	Mukudupali	Not available	Not available
2214	Odisha	Malkangiri	Chitrakonda	Panasput		430723	Panasgandhi	Not available	Not available
2215	Odisha	Malkangiri	Chitrakonda	Panasput		430785	Panasput (PS- Chitrakonda)	18 18 17	82 21 27
2216	Odisha	Malkangiri	Chitrakonda	Panasput		430417	Pedaguda	Not available	Not available
2217	Odisha	Malkangiri	Chitrakonda	Panasput		430795	Singoi	Not available	Not available
2218	Odisha	Malkangiri	Chitrakonda	Papermetla		430687	Papermetla (PS- Chitrakonda)	18 09 48	82 18 28
2219	Odisha	Malkangiri	Chitrakonda	Papermetla			Tontaguda	18 09 40	82 17 47
2220	Odisha	Malkangiri	Chitrakonda	Poplur		431136	Peta	17.91641196	81.47089404
2221	Odisha	Malkangiri	Chitrakonda	Ralegada		430740	Ralegada (PS- Chitrakonda)	18 04 50	82 16 05
2222	Odisha	Malkangiri	Chitrakonda	Ralegada		430738	Sarkubandha (PS- Chitrakonda)	18 04 27	82 13 40
2223	Odisha	Malkangiri	Chitrakonda	Ralegeda		430752	Suapali	Not available	Not available
2224	Odisha	Malkangiri	Chitrakonda	Tunnel Camp			Mantriput	18 10 29	82 03 18
2225	Odisha	Malkangiri	Kalimela	Bapanpalli		431085	Silakota	18.19413603	81.63231696

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2226	Odisha	Malkangiri	Kalimela	Bhubanpalli		431116	Bhubanpali (PS- MV-79)	18 00 36	81 35 53
2227	Odisha	Malkangiri	Kalimela	Bodigetta		431035	Marigetta (PS- Kalimela)	18 03 10	81 49 18
2228	Odisha	Malkangiri	Kalimela	Bodigetta		431032	Tekagura	18.07941204	81.86466996
2229	Odisha	Malkangiri	Kalimela	Girkanpalli		431096	M.P.V56	18.17968203	81.66898296
2230	Odisha	Malkangiri	Kalimela	Gomphakonda		431000	Gamphakonda (PS- Kalimela)	18 05 41	81 49 02
2231	Odisha	Malkangiri	Kalimela	Gomphakonda		431059	Kurumanur	Not available	Not available
2232	Odisha	Malkangiri	Kalimela	Gomphakonda		431014	Tentuliguda (PS- Kalimela)	18 11 02	81 58 47
2233	Odisha	Malkangiri	Kalimela	Kurmanur		431054	Alukota	Not available	Not available
2234	Odisha	Malkangiri	Kalimela	Kurmanur		430777	Arapada	Not available	Not available
2235	Odisha	Malkangiri	Kalimela	Kurmanur		431031	Dulagandi	Not available	Not available
2236	Odisha	Malkangiri	Kalimela	Maharajpalli		431191	MPV -81	17.86271499	81.64913184
2237	Odisha	Malkangiri	Kalimela	Manyamkonda		431155	Manyamkonda (PS- Kalimela)	17 55 30	81 39 16
2238	Odisha	Malkangiri	Kalimela	Manyamkonda		431186	Polleru (PS- Chitrakonda)	17 51 41	81 39 06
2239	Odisha	Malkangiri	Kalimela	Manyamkonda		431154	Potterubasti (PS- Chitrakonda)	17 57 05	81 41 27
2240	Odisha	Malkangiri	Kalimela	Manyamkonda			Singamkota (PS-Kalimela)	17 56 59	81 42 37
2241	Odisha	Malkangiri	Kalimela	Marigetta		431032	Bad Tekguda	Not available	Not available
2242	Odisha	Malkangiri	Kalimela	Niliguda			Niliguda (PS- Podia)	18.26094096	81.62759412
2243	Odisha	Malkangiri	Kalimela	Poplur		431022	Naguluru	Not available	Not available
2244	Odisha	Malkangiri	Kalimela	Poplur		431062	Poplur (PS- Kalimela)	18 03 33	81 58 24
2245	Odisha	Malkangiri	Kalimela	Telrai		431132	Idikonda (PS- Kalimela)	17 58 54	81 44 02
2246	Odisha	Malkangiri	Kalimela	Telrai		430664	Rajal konda	18.09824202	82.06603992
2247	Odisha	Malkangiri	Kalimela	Telrai			Sablur (PS- Kalimela)	17 57 00	81 45 16
2248	Odisha	Malkangiri	Kalimela	Telrai		430138	Singabaram (PS- Kalimela)	18 02 20	81 46 29
2249	Odisha	Malkangiri	Kalimela	Telrai		430990	Venkatpalam (PS- Kalimela)	18 07 12	81 43 39
2250	Odisha	Malkangiri	Khairput	Andrahal			Andrahal (PS- Mudulipada)	18 28 27	82 21 26
2251	Odisha	Malkangiri	Khairput	Gumma			Pujariguda	18 33 30	82 21 32
2252	Odisha	Malkangiri	Khairput	Khairput		430567	Badabel	Not available	Not available
2253	Odisha	Malkangiri	Khairput	Madkapadar		430422	Katapali	18.57947301	82.00719504
2254	Odisha	Malkangiri	Khairput	Madkapadar		430487	Madakapadar	18.57424896	82.373436
2255	Odisha	Malkangiri	Khairput	Matapaka		430281	Kotamateru	18.33543603	81.67876488
2256	Odisha	Malkangiri	Khairput	Rasbeda			Rasbeda	18 26 38	82 12 59
2257	Odisha	Malkangiri	Khairput	Somnathpur			Hatiambo (PS - Orkel)	18 19 14	82 09 01
2258	Odisha	Malkangiri	Malkangiri	Biralaxmpur		430143	Lakhanpur	18.51550497	81.99359892
2259	Odisha	Malkangiri	Malkangiri	Challanguda			Tandiki (PS - Malkangiri)	18 26 00	81 49 23
2260	Odisha	Malkangiri	Malkangiri	Challanguda		430230	Titibiri (PS- Chitrakonda)	18 22 31	81 45 57
2261	Odisha	Malkangiri	Malkangiri	Malkangiri		430337	Sindrimal (PS- Chitrakonda)	18 24 09	81 55 57
2262	Odisha	Malkangiri	Malkangiri	Matapaka		430278	Akharpali	Not available	Not available
2263	Odisha	Malkangiri	Malkangiri	Matapaka		430280	Matapaka	18.329922	81.70994592
2264	Odisha	Malkangiri	Malkangiri	Nuaguda		430409	Chidipaka (PS-Chitrakonda)	18 07 57	82 00 42
2265	Odisha	Malkangiri	Malkangiri	Old Chimtapalli			MV- 120 (PS- Chitrakonda)	18 10 50	82 00 42
2266	Odisha	Malkangiri	Malkangiri	Tandiki		430165	Burdi (PS- Chitrakonda)	18 27 47	81 49 03
2267	Odisha	Malkangiri	Mathili	Badadural		430496	Bada Dural (PS- Mathili)	18 31 56	82 23 30
2268	Odisha	Malkangiri	Mathili	Badadural			Kiram(PS- Mathili)	18 32 38	82 20 02

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2269	Odisha	Malkangiri	Mathili	Gobindapalli			Goudaput	18 31 20	82 15 44
2270	Odisha	Malkangiri	Mathili	Gobindapalli			Kusumput	18 34 10	82 18 54
2271	Odisha	Malkangiri	Mathili	Kamarpalli		430418	Kamarpalli	Not available	Not available
2272	Odisha	Malkangiri	Mathili	Kamarpalli			Mundaguda	18 37 51	81 55 02
2273	Odisha	Malkangiri	Mathili	Kamarpalli			Sodiguda	18 37 09	81 56 30
2274	Odisha	Malkangiri	Mathili	Kartanpalli		430341	Bara	18.67547403	82.11639384
2275	Odisha	Malkangiri	Mathili	Kartanpalli		431123	Katanpali	17.97490098	81.50091588
2276	Odisha	Malkangiri	Mathili	Kartanpalli		430649	Nuaguda	18.14694399	82.02474216
2277	Odisha	Malkangiri	Mathili	Kartanpalli		430655	Oragel	18.11693403	81.96242508
2278	Odisha	Malkangiri	Mathili	Kutnipalli			Kutinipali (PS- Mathili)	18 38 57	82 12 00
2279	Odisha	Malkangiri	Mathili	Madkapadar		430491	Gummajharan (PS- Mathili)	18 36 10	82 23 22
2280	Odisha	Malkangiri	Mathili	Madkapadar			Katrakund	18 33 59	82 20 31
2281	Odisha	Malkangiri	Mathili	Madkapadar		430489	Nunkhari	Not available	Not available
2282	Odisha	Malkangiri	Mathili	Madkapadar		430516	Pujariguda (PS- Mathili)	18 32 38	82 14 55
2283	Odisha	Malkangiri	Mathili	Mahupadar		430356	Dandipadar	Not available	Not available
2284	Odisha	Malkangiri	Mathili	Mahupadar		430420	Mahupadar	Not available	Not available
2285	Odisha	Malkangiri	Mathili	Markapalli			Markapalli (PS-Mathili)	18 32 12	82 01 59
2286	Odisha	Malkangiri	Mathili	Mudulipada			Patraput	18 36 18	82 13 51
2287	Odisha	Malkangiri	Mathili	Temurpalli		430584	Dhandrabeda	Not available	Not available
2288	Odisha	Malkangiri	Mathili	Temurpalli		431066	Doraguda -G	18.07980696	82.01608308
2289	Odisha	Malkangiri	Mathili	Temurpalli			Jandraguda	18 38 32	82 00 00
2290	Odisha	Malkangiri	Mathili	Temurpalli		430354	Katuapadar	Not available	Not available
2291	Odisha	Malkangiri	Mathili	Temurpalli			Kodabhata	18 40 05	82 04 35
2292	Odisha	Malkangiri	Mathili	Temurpalli		430355	Tulasi	Not available	Not available
2293	Odisha	Malkangiri	Mathili	Udupa			Akkuru (PS- Mathili)	18 33 24	81 57 28
2294	Odisha	Malkangiri	Motu	Maharajpalli		431125	Biliguda	17.94241899	81.53393508
2295	Odisha	Malkangiri	Motu	Maharajpalli		431148	Maharajapalli (PS- Chitrakonda)	17 57 10	81 33 33
2296	Odisha	Malkangiri	Motu	Malavaram		431189	Nilakota	Not available	Not available
2297	Odisha	Malkangiri	Motu	Marbanpalli		431094	Udaygiri	18.083376	81.55295604
2298	Odisha	Malkangiri	Motu	Motu			Kattapali (PS- Motu)	17 58 22	81 29 56
2299	Odisha	Malkangiri	Motu	Motu			Muruliguda (PS - Motu)	17 52 59	81 26 54
2300	Odisha	Malkangiri	Motu	Pusuguda		431135	Kandapally	17.93420802	81.48129984
2301	Odisha	Malkangiri	Motu	Pusuguda		430834	Tentapali	18.20132298	82.22224392
2302	Odisha	Malkangiri	Motu	Uruveli		431146	Uruballi	17.91711801	81.52233912
2303	Odisha	Malkangiri	Podia	Matteru		431084	Erbanpalli	18.22469103	81.62017092
2304	Odisha	Malkangiri	Podia	Matteru		431072	Parsanpalli	18.25650999	81.57761388
2305	Odisha	Malkangiri	Podia	Matteru		430644	Ramaguda	18.14913396	81.990684
2306	Odisha	Malkangiri	Podia	Namkonda		431081	Iralgundi (PS- Chitrakonda)	18 16 51	81 41 59
2307	Odisha	Malkangiri	Podia	Niliguda		431069	Materu (PS- Chitrakonda)	18 14 30	81 34 57
2308	Odisha	Malkangiri	Podia	Niliguda		431079	Nandiwada	18.29510901	81.65034504
2309	Odisha	Malkangiri	Podia	Telrai		430965	Gumkaguda (PS- Chitrakonda)	18 10 38	81 41 40

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2310	Odisha	Malkangiri	Podia	Telrai			Sapplur /Singamkotta (PS- Podia)	18 07 23	81 34 49
2311	Odisha	Nabarangpur	Chandahandi	Kuhudi		427495	Kuambo	19.74482001	82.57697316
2312	Odisha	Nabarangpur	Jharigan	Badatemera		427662	Koniki (Dabugaon)	19.43555499	82.13454396
2313	Odisha	Nabarangpur	Jharigan	Badatemera		427599	Mundapodar	19.56776202	82.49941296
2314	Odisha	Nabarangpur	Jharigan	Sanabahrli		427708	Sanbharli (Maidalpur OP)	19 34 24	82 31 41
2315	Odisha	Nabarangpur	Jharigaon	Chaklapadar		427533	Dahimal (PS- Jharigaon)	19.71413	82.56389
2316	Odisha	Nabarangpur	Jharigaon	Telanadigaon			Badlipani (PS- Umerkote)	19.82947	82.310078
2317	Odisha	Nabarangpur	Jharigaon Umarkote	Telanadigaon			Gudipadar (PS- Jharigaon)	19 77 65 02	82.298019
2318	Odisha	Nabarangpur	Raighar	Anchala		427220	Anchala	19.97874999	82.22578416
2319	Odisha	Nabarangpur	Raighar	Haldikhol		427221	Haldi (PS- Raighar)	N 19 56 33	E 82 13 23
2320	Odisha	Nabarangpur	Raighar	Hatigaon			Dabripara (PS- Raighar)	20.05206	82.06992
2321	Odisha	Nabarangpur	Raighar	Hatigaon		427196	Hatigaon	20.02478202	82.07222796
2322	Odisha	Nabarangpur	Raighar	Khudku			Chireipani (PS- Kundei)	20.05069	81.97377
2323	Odisha	Nabarangpur	Raighar	Kundei		427271	Marigaon (PS- Kundei)	N 20 02 32	E 81 52 36
2324	Odisha	Nabarangpur	Raighar	Kundei			Semardihi (PS- Kundei)	20.07064	81.92053
2325	Odisha	Nabarangpur	Raighar	Mundiderha			Bhatapani (PS- Raighar)	19.890207	82.2768
2326	Odisha	Nabarangpur	Raighar	Nakatisemada			Garanji (PS- Raighar)	20.04202	82.01662
2327	Odisha	Nabarangpur	Raighar	Nakatisemada			Karamata (PS- Raighar)	20.02871	82.00887
2328	Odisha	Nabarangpur	Raighar	Parchipara		427302	Parchipara (PS- Kundei)	19 56 19	81 51 06
2329	Odisha	Nabarangpur	Raighar	Turudighi		427306	Turudighi (PS- Raighar)	20 03 .5 55 N	82 04 12 E
2330	Odisha	Nabarangpur	Tentulikhunti	Tentulikhunti		428002	Mangardhara	19.32737301	82.776474
2331	Odisha	Nabarangpur	Umarkote	Tohare			Pudaamba (PS- Umerkote)	19.834504	82.294239
2332	Odisha	Nabarangpur	Umarkote	Tohare			Tipapani (PS- Raighar)	19.851962	82.223808
2333	Odisha	Nuapada	Boden	Bhainsadani		422093	Bhainsadani	20.325933	82.53623988
2334	Odisha	Nuapada	Boden	Bhainsadani		422093	Bhainsadani COB	20 17 47 N	82 30 43 E
2335	Odisha	Nuapada	Boden	Bhainsadani		422092	Dhobei Ashram School (PS-Boden)	N 20 16 15	E 82 31 54
2336	Odisha	Nuapada	Boden	Bhainsadani		422091	Kotgaon UP School (PS- Boden)	N 20 15 19	E 82 31 40
2337	Odisha	Nuapada	Boden	Bhainsadani		422055	Palama	20 17949301	82 78731504
2338	Odisha	Nuapada	Boden	Bhainsadani		422071	Rundi Ashram School (PS-Boden)	20 204	82 32 44
2339	Odisha	Nuapada	Boden	Bhainsadani		422093	Siyayality	20.230989	82.53605
2340	Odisha	Nuapada	Boden	Bhainsarani		422148	Pandripani (PS- Sinapali)	20 11 12 N	82 29 14 E
2341	Odisha	Nuapada	Boden	Bhainsarani		422071	Rundi	20.34998901	82.55027808
2342	Odisha	Nuapada	Boden	Boirgaon		422096	Khadupani	20.24441901	82.50705684
2343	Odisha	Nuapada	Boden	Borigaon		422096	Khadupani COB	20 12 30 N	82.29.23 E
2344	Odisha	Nuapada	Khariar	Duajhar		422054	Kampaniguma	20 16488997	82 81 29 42
2345	Odisha	Nuapada	Khariar	Kirkita		422063	Kirkita (PS- Khariar)	20 11 04 N	82 44 07 E
2346	Odisha	Nuapada	Khariar	Ranimunda		422053	Ranimunda	20.19511404	82.80176508

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2347	Odisha	Nuapada	Khariar	Ranimunda		422053	Ranimunda UP School (PS-	20 10 48 N	82 46 44 E
							Khariar)		
2348	Odisha	Nuapada	Komna	Bhalukona		421846	Rupiyam	20 64063303	82 53056304
2349	Odisha	Nuapada	Komna	Michhapali		421867	Cherechuan Khol (PS-Komna	20 32 09 N	82 32 13 E
2350	Odisha	Nuapada	Komna	Michhapali		421845	Haluapali (PS- Komna)	20 36 52 N	82 26 06 E
2351	Odisha	Nuapada	Komna	Silva		421811	Chharajharan (PS- Lakhna)	N 20 42 15	E 82 39 22
2352	Odisha	Nuapada	Komna	Soseng		421855	Adar UP School (PS- Komna)	20 36 05 N	82 28 02 E
2353	Odisha	Nuapada	Komna	Soseng		421792	Bhaosil	20 66164002	82 43 4708
2354	Odisha	Nuapada	Komna	Soseng		421792	Bhaosil UP School (PS- Komna)	20 38 44 N	82 24 27 E
2355	Odisha	Nuapada	Komna	Soseng		421854	Soseng	N 20 35 19	E 82 28 35
2356	Odisha	Nuapada	Komna	Sunabeda		421856	Gatibeda UP School (PS-	20 31 55 N	82 26 06 E
							Komna)		
2357	Odisha	Nuapada	Komna	Sunabeda		421865	Jamgaon	N 20 32 35	E 82 31 07
2358	Odisha	Nuapada	Komna	Sunabeda		421856	Salepara Ashram School	N 20 32 47	E 82 26 09
2359	Odisha	Nuapada	Komna	Sunabeda		421865	Sunabeda (Jhankarpada-	N 20 30 44	E 82 27 43
							Jamgaon)		
2360	Odisha	Nuapada	Nuapada	Bhanpur		421633	Bhanpur (PS- Beltukri)	N 20 55 42	E 82 39 56
2361	Odisha	Nuapada	Nuapada	Bharuamunda		421754	Lodra Praimary School	N 20 41 14	E 82 25 34
2362	Odisha	Nuapada	Nuapada	Chhulabhat			Banjipani (PS Dharmabandh)	N 20 42 30	82 21 27 E
2363	Odisha	Nuapada	Nuapada	Kendubahara		421677	Kendubahara (PS- Dharmbandha)	20 51 06 N	82 23 32 E
2364	Odisha	Nuapada	Nuapada	Kendubahara		421675	Sirigidi (Dharambandha)	N 20 51 37	E 82 21 19
2365	Odisha	Nuapada	Nuapada	Kermeli		421669	Kermeli (PS- Jonk)	20 43 03 N	82 30 30 E
2366	Odisha	Nuapada	Sinapali	Ghatmal		422148	Ghatmal (PS- Sinpali)	N 20 07 37	E 82 36 38
2367	Odisha	Nuapada	Sinapali	Ghatmal		422149	Jogabhata	20 212 0503	82 50827004
2368	Odisha	Nuapada	Sinapali	Ghatmal		422148	Kanetghatmal	20 15895798	82 46556108
2369	Odisha	Nuapada	Sinapali	Gorla		422167	Dumerbahal	20 13289299	82 50294492
2370	Odisha	Nuapada	Sinapali	Gorla		422163	Gorla (PS- Sinapalli)	20 06 60 N	82 32 11 E
2371	Odisha	Nuapada	Sinapali	Haldikhol		422262	Haldikhol (PS- Sinapali)	N 20 01 11	E 82 40 25
2372	Odisha	Nuapada	Sinapali	Jharbandh		422247	Jharbandh (PS- Sinapali)	20 01 26 N	82 35 37 E
2373	Odisha	Nuapada	Sinapali	Jharbandh		422264	Patelpada (PS- Sinapali)	N 20 01 16	E 82 42 13
2374	Odisha	Nuapada	Sinapali	Kusumjhor		422261	Kasseipani (PS: Sinpali)	N 20.00 41	E 82.39.51
2375	Odisha	Nuapada	Sinapali	Nangalbod		422177	Bhuliabhata	20 10 2598	82 49529312
2376	Odisha	Nuapada	Sinapali	Nangalbod		122176	Dabra	20 08511001	82 50291396
2377	Odisha	Nuapada	Sinapalli	Jharbandh		422250	Nagjhar UP School (PS- Sinapali)	N 19 59 37	E 82 36 02
2378	Odisha	Nuapada	Sinapalli	Kendumunda		422182	Darlipada UP School (PS-Sinapali)	N 20 01 36	E 82 32 34
2379	Odisha	Nuapada	Sinapalli	Nangalbod		422177	Bhuliabhata UP School (PS-Sinapali)	20 05 06 N	82 29 15 E
2380	Odisha	Nuapada	Sinpalli	Ghatmal/Nangolbod		422172	Talakot UP School (PS- Sinapali)	N 20 04 44	E 82 25 20

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2381	Odisha	Nuapada	Siunapalli	Nuamalpada		422240	Nuamalpada UP School (PS-	N 20 01 53	E 82 29 56
							Sinapali)		
2382	Odisha	Rayagada	Ambadola	Saradhapur		424645	Janaballi	19.84476501	83.531403
2383	Odisha	Rayagada	B.Cuttack	Hajaridang		425350	Ankulpadar	19.43607699	83.55968496
2384	Odisha	Rayagada	B.Cuttack	Kurli		425216	Khajuri	19.49903298	83.42711604
2385	Odisha	Rayagada	B.Cuttack	Kurli		425211	Kurli (PS: Bisam Cuttack)	19 31 47 N	83 25 32 E
2386	Odisha	Rayagada	B.Cuttack	Sahada		425343	Sahada (PS- Bisamkatak)	19 26 50	83 36 04
2387	Odisha	Rayagada	Chandrapur	Bijapur		425125	Bijapur (PS- Chandrapur)	19 31 26.4	83 55 7.86
2388	Odisha	Rayagada	Chandrapur	Budubali		425265	Jarapa	19.51580601	83.65021488
2389	Odisha	Rayagada	Chandrapur	Chandrapur		425030	Bondhari	19.63140696	83.88314784
2390	Odisha	Rayagada	Chandrapur	Hanumantpur		425016	Hakuspanga (PS-Chandrapur)	19 39 56.91	83 46 10.84
2391	Odisha	Rayagada	Chandrapur	Kadama		425132	Madhukuruda	19.44239004	83.889504
2392	Odisha	Rayagada	Chandrapur	Piskapanga		425179	Piskapanga (PS- Muniguda)	19 33 40	83 38 40
2393	Odisha	Rayagada	Doraguda	Kodipari		426170	Hatimunda Tikiri	19.15969302	82.98597708
2394	Odisha	Rayagada	Doraguda	Kucheipadar		426176	Pukesh	19.13112801	83.02409388
2395	Odisha	Rayagada	Gudari	Kadama		426929	Kadima	19.360773	83.83831812
2396	Odisha	Rayagada	Gunupur	Jaltar		427178	Jaltra (PS: Putasingh)	19 06 18	83 53 36
2397	Odisha	Rayagada	Gunupur	Kulsingh		427195	Kulusinghi (PS: Putasingh)	19 01 28	83 57 11
2398	Odisha	Rayagada	K.Singhpur	Parsali		425523	Parsalli (PS: K.Singhpur)	19 32 53	83 22 02
2399	Odisha	Rayagada	Kashipur	Chandragiri		425880	Maligam	19.35911403	83.00120508
2400	Odisha	Rayagada	Kashipur	Kucheipadar		426168	Jabapadar	19.18353303	82.941696
2401	Odisha	Rayagada	Kashipur	Siripai		425964	Leliguma (PS- Kashipur)	19 16 14.40	83 12 55.54
2402	Odisha	Rayagada	Muniguda	Raghubari		424599	Raghubari (PS- Ambadola)	19 54 10 N	83 29 23 E
2403	Odisha	Rayagada	Padmapur	Guluguda		427063	Guluguda	19.32510402	83.98361196
2404	Odisha	Rayagada	Padmapur	Guluguda		427063	Guluguda (PS- Padmapur)	19 19 37 N	83 59 17 E
2405	Odisha	Rayagada	Padmapur	Guluguda		427082	Simiri	19.296936	84.00591288
2406	Odisha	Rayagada	Padmapur	Jatili		427124	Rela	19.228878	83.88914508
2407	Odisha	Rayagada	Padmapur	Likitipadar		427102	Likitpadar(PS: Padampur)	19 15 05	83 58 28
2408	Odisha	Rayagada	Padmapur	Likitipadar		427098	Mushki	19.25510796	83.951172
2409	Odisha	Rayagada	Rayagada	Bhoimoda		426509	Panichatra (Pangachatra)	19.11000996	83.56033296
2410	Odisha	Rayagada	Rayagada	Dangalodi		426611	Penikona (PS: Seshkhal)	19 05 12	83 30 35
2411	Odisha	Rayagada	Rayagada	Matikona		426366	Matikona	19.216629	83.36608884
2412	Odisha	Rayagada	Rayagada	Mirabali		426594	Mirabali (PS- Seshkhal)	19 5 6.33	83 32 17.73
2413	Odisha	Rayagada	Seshkhal	Mirabali		426597	Jodi	19.09272402	83.57799492
2414	Odisha	Rayagada	Tikiri	Sankarada		426053	Nishikhal	19.21025997	83.21672088
2415	Telangana	Adilabad	Babera	Babbera thanda	Babbera thanda	569684	Babbera thanda		78.213888
	Č		thanda/Boath					19.352222	
2416	Telangana	Adilabad	Gundala	UPS School back	Gundala	569628	Gundala		78.536111
	-			side Gundala					
								19.353055	
2417	Telangana	Adilabad	Laltekdi	Laltekdi	Laltekdi	32	Laltekdi	19.40388	78.626111

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2418	Telangana	Adilabad	Narayanpur	Andur	Narayanpur	569703	Narayanpur		78.2752777
								19.288333	
2419	Telangana	Adilabad	Wajjar	Wajjar	Wajjar	569670	Mahaduguda	19.200333	78.206111
,					93				, , , , , , , , , , , , , , , , , , , ,
								19.408611	
2420	Telangana	Adilabad	Sathmori near Chimangudi	Waipet	Waipet	569198	Waipet	19.335833	78.623888
2421	Telangana	Jayashankar Bhupalapally	Advi Muttaram	Reddypally	Reddypally	571916	Reddypally	18.504722	80.209722
2422	Telangana	Jayashankar Bhupalapally	Advi Muttaram	Singaram	Singaram	571919	Singaram	18.410555	80.1575
2423	Telangana	Jayashankar Bhupalapally	Bhupalpally	Dudekulapalli	Dudekulapalli	577839	Dudekulapalli	18.41352	80.08671
2424	Telangana	Jayashankar Bhupalapally	Eturunagaram	Devadula	Devadula	577867	Devadula	18.56402	80.37741
2425	Telangana	Jayashankar Bhupalapally	Kannaigudem	Eturu	Eturu	577884	Eturu	18.46181	80.37841
2426	Telangana	Jayashankar Bhupalapally	Kannaigudem	Tupakulagudem	Tupakulagudem	577868	Tupakulagudem	18.57712	80.38201
2427	Telangana	Jayashankar Bhupalapally	Mahadevpur	Muknoor	Muknoor	571896	Muknoor	18.4.2836	80.14642
2428	Telangana	Jayashankar Bhupalapally	Tadvai	Bandala	Bandai	577978	Bandala	18.10372	80.26972
2429	Telangana	Jayashankar Bhupalapally	Tadvai	Bayyakkapet	Bayyakkapet	577960	Bayyakkapet	18.34513	80.13727
2430	Telangana	Jayashankar Bhupalapally	Venkatapuram	Abbanigudem	Abbanigudem	578766	Abbanigudem	18.233055	80.642777
2431	Telangana	Jayashankar Bhupalapally	Wazedu	Jangalapally	Jangalapally	578715	Jangalapally	18.4397222	80.6999166
2432	Telangana	Jayashankar Bhupalapally	Wazedu	Pragalapally	Pragalapally	578733	Pragalapally	18.38555	80.526111
2433	Telangana	Kamareddy	Katewadi	Katewadi	Katewadi	571343	Katewadi	18.4209	78.0794
2434	Telangana	Kamareddy	Sadasivanagar	Mudhojiwadi	Mudhojiwadi		Mudhojiwadi	18.3944	78.2056
2435	Telangana	Komarambheem Asifabad	Dahegaon	Rampur	Rampur	569879	Rampur	19.11461	79.53355
2436	Telangana	Komarambheem Asifabad	Jainoor	Shivanoor	Shivanoor	569551	Shivanoor	19.36025	78.86183
2437	Telangana	Komarambheem Asifabad	Lingapur	Loddiguda	Loddiguda	569969	Loddiguda	19.13183	79.05475
2438	Telangana	Komarambheem Asifabad	Lingapur	Modiguda School	Modiguda School		Modiguda School	19. 13446	79.06351
2439	Telangana	Komarambheem Asifabad	Pencikalpet	Kamaragaon	Kamaragaon	569439	Kamaragaon	19.23532	79.88153

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2440	Telangana	Komarambheem Asifabad	Sirpur	Chorpalli	Chorpalli	569759	Chorpalli	19.31586	79.05599
2441	Telangana	Komarambheem Asifabad	Tiryani	Bandragudem	Bandragudem		Bandragudem	19. 07263	79.10478
2442	Telangana	Komarambheem Asifabad	Tiryani	Danthanpalli	Danthanpalli	569971	Danthanpalli	19.16329	79.1134
2443	Telangana	Komarambheem Asifabad	Tiryani	Gopera	Gopera		Gopera	19.1259	79.0809
2444	Telangana	Komarambheem Asifabad	Tiryani	Govena	Govena		Govena	19.17078	79.05054
2445	Telangana	Komarambheem Asifabad	Tiryani	Mokasiguda	Mokasiguda		Mokasiguda	19.06181	79.14412
2446	Telangana	Komarambheem Asifabad	Tiryani	Muraliguda	Muraliguda		Muraliguda	19.0943	79.2138
2447	Telangana	Mahabubabad	Gudur	Mattewada	Mattewada	578478	Mattewada	17.754788	80.062788
2448	Telangana	Mahabubabad	Kothaguda	Mamidigudem	Mamidigudem	578418	Mamidigudem	17.668955	80.318028
2449	Telangana	Medak	Shankarampet-R	Korvipally	Korvipally		Korvipally	17.999744	78.368595
2450	Telangana	NagarKurnool	Amaragiri	Amaragiri	Amaragiri	576372	Amaragiri	16.0793	78.3837
2451	Telangana	NagarKurnool	Amrabad	Farahabad	Farahabad	8541	Farahabad	16.1555	78.414
2452	Telangana	NagarKurnool	Amrabad	Ippalapally	Ippalapally	575626	Ippalapally	16.21106	79.04173
2453	Telangana	NagarKurnool	Amrabad	Maddimadugu	Maddimadugu	575628	Maddimadugu	16.18361	79.07588
2454	Telangana	NagarKurnool	Mukkidigundem	Mukkidigundem	Mukkidigundem	576359	Mukkidigundem	16.1676	78.3843
2455	Telangana	Nalgonda	Chandampet	Chitriyala	Chitriyala	577220	Chitriyala	16.54929	78.99417
2456	Telangana	Nalgonda	Neredugommu	Kacharajupally	Kacharajupally	577226	Kacharajupally	16.518846	79.092832
			Kaddam			570035	- · · · ·	19.180465	78.716941
2457	Telangana	Nirmal	Sy no.77	Gangapur	Gangapur		Gangapur		
2458	Telangana	Nirmal	Khanapur Sv no.148	Thatiguda	Thatiguda	570427	Thatiguda	19.244991	78.602492
2459	Telangana	Nirmal	Khanapur Sv no.18/5	Vasupalli & Domdhari	Vasupalli & Domdhari	570430 /570431	Vasupalli & Domdhari	19.274315	78.667995
2460	Telangana	Nirmal	Khanapur Sy no.6	Ervachinthal	Ervachinthal	570440	Ervachinthal	19.14722	78.7
2461	Telangana	Nizamabad	Badapahad / jalalpoor	Badapahad	Badapahad	19	Badapahad	18.490266	78.009836
2462	Telangana	Nizamabad	Karepally	Karepally	Karepally		Karepally	18.67795	78.52952
2463	Telangana	Nizamabad	Kupkal	Kupkal	Kupkal		Kupkal	18.72519	78.45753
2464	Telangana	Ramagundam	Dandepalli	Utla H/o Mamidipalli	Utla H/o Mamidipalli		Utla H/o Mamidipalli	18.99656	79.15258
2465	Telangana	Ramagundam	Jannaram	Alinagar	Alinagar		Alinagar	19.099861	79.042167
2466	Telangana	Ramagundam	Kotapally	Annaram	Annaram	30	Annaram	18.903806	79.938333
2467	Telangana	Sangareddy	Pulkal	Bommareddygudem	Bommareddygudem	3	Bommareddygudem	17.744399	78.042885
2468	UP	Sonbhadra	Chatra	same and Bandoni		213748	Ketar	24.687316	83.322281
2469	UP	Sonbhadra	Chatra			213833	Virval	24.631061	83.147476
2470	UP	Sonbhadra	Chopan			214068	Bahura	24.796857	83.067767

S.N.	State	District	Name of Block	Name of GP	Name of Village	Village code	Tower site/ Location	LAT	LONG
2471	UP	Sonbhadra	Ghorawal			213096	Asatali	24.741996	82.930755
2472	UP	Sonbhadra	Ghorawal			213162	Atarauli Kalan	24.681121	82.892306
2473	UP	Sonbhadra	Ghorawal			213321	Atarauli Raja	24.822585	83.010621
2474	UP	Sonbhadra	Ghorawal			212965	Babhari	24.766101	82.602412
2475	UP	Sonbhadra	Ghorawal			313583	baroli	24.745749	82.970437
2476	UP	Sonbhadra	Ghorawal			213126	Barsota	#N/A	82.896493
2477	UP	Sonbhadra	Ghorawal			213223	Belwania	24.696893	82.822187
2478	UP	Sonbhadra	Ghorawal			213080	Bhulahi-Padrava	24.842741	82.957847
2479	UP	Sonbhadra	Ghorawal			213011	Dhiwa	24.724482	82.806166
2480	UP	Sonbhadra	Ghorawal			212950	Dholo	24.785209	82.556557
2481	UP	Sonbhadra	Ghorawal			213015	Dhorkary	24.808463	82.813056
2482	UP	Sonbhadra	Ghorawal			213314	Dilahi	24.820695	82.957004
2483	UP	Sonbhadra	Ghorawal			212970	Ghoria	24.741123	82.632247
2484	UP	Sonbhadra	Ghorawal			213167	Jinhora	24.690746	82.921371
2485	UP	Sonbhadra	Ghorawal			213062	KarkolI	24.821292	82.904356
2486	UP	Sonbhadra	Ghorawal			213120	Kharera	24.720346	82.896493
2487	UP	Sonbhadra	Ghorawal			213020	Newari	24.584926	82.816028
2488	UP	Sonbhadra	Ghorawal			213326	Padar-Magardaha	24.832647	82.815608
2489	UP	Sonbhadra	Ghorawal			213072	Pagia	24.800051	82.949216
2490	UP	Sonbhadra	Ghorawal			213044	Purkhas	24.7749	82.875187
2491	UP	Sonbhadra	Ghorawal			213333	Raiwari	24.691565	82.986334
2492	UP	Sonbhadra	Ghorawal			213316	Ram Pathra-Sirsiathkurai	24.855665	83.000595
2493	UP	Sonbhadra	Ghorawal			213075	Salaia	24.794441	82.91332
2494	UP	Sonbhadra	Ghorawal			213319	Sarauli	24.843551	83.016036
2495	UP	Sonbhadra	Ghorawal			212984	Tenthuhar	24.673188	82.571205
2496	UP	Sonbhadra	Ghorawal			213038	Visahar	24.83354	82.83872
2497	UP	Sonbhadra	Nagwa			213989	Cherue	24.547183	83.154135
2498	UP	Sonbhadra	Nagwa			213980	Makarivari	24.589887	83.119339
2499	UP	Sonbhadra	Nagwa			213991	Markuri	24.515701	83.105914
2500	UP	Sonbhadra	Robertsganj			213373	Amaulia	24.662267	83.02272
2501	UP	Sonbhadra	Robertsganj			213677	Arauly	24.585649	83.087077
2502	UP	Sonbhadra	Robertsganj			213598	Bagaura	24.722737	83.24306
2503	UP	Sonbhadra	Robertsganj			213669	Bharganwa	24.734695	83.146377
2504	UP	Sonbhadra	Robertsganj			213665	Churk	24.636116	83.077631
2505	UP	Sonbhadra	Robertsganj			313065	CRPF Post Silhat	24.67066	83.376696
2506	UP	Sonbhadra	Robertsganj			213545	Deori Khurd	24.724619	82.99993
2507	UP	Sonbhadra	Robertsganj			213416	Dhuriya	24.726143	83.108088
2508	UP	Sonbhadra	Robertsganj			213424	Kushi	24.806004	83.024145
2509	UP	Sonbhadra	Robertsganj			213461	Parshauti	24.692687	83.167712