

UNIVERSAL SERVICE OBLIGATION FUND

AGREEMENT

FOR

“PROVISION OF 4G BASED MOBILE SERVICES IN IDENTIFIED UNCOVERED VILLAGES IN TWO DISTRICTS OF ASSAM (KARBI ANGLONG & DIMA HASAO)”

With

M/s Reliance Jio Infocomm Limited

(Tender No. USOF/TENDER/ARUNACHAL/30-252-5/2020 Dated: 04/03/2021 for provision of 4G based mobile services in identified uncovered villages in Arunachal Pradesh and two districts of Assam (Karbi Anglong & Dima Hasao))

No. 30-252-5/2020-USF

Dated: 01.11.2021

GOVERNMENT OF INDIA
MINISTRY OF COMMUNICATIONS
DEPARTMENT OF TELECOMMUNICATIONS
UNIVERSAL SERVICE OBLIGATION FUND (USOF)
20, ASHOKA ROAD, NEW DELHI-110 001, INDIA




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SECTION-I: AGREEMENT

The President of India, acting through the Administrator, Universal Service Obligation Fund (USOF), Department of Telecommunications, under Government of India and having its office at 2nd Floor, Sanchar Bhawan, 20, Ashoka Road, New Delhi- 110001, (hereinafter referred to as the "Administrator", which expression, unless repugnant to the context or meaning thereof, shall include its successors, administrators or assignees;) of the First Party

AND

M/s Reliance Jio Infocomm limited, a company registered under the Companies Act 1956/2013, having its registered office at 101, Saffron, Near Centre Point, Panchwati 5 Rasta, Ambawadi, Ahmedabad, Gujurat-380006, India acting through Shri Ravi Prakash Gandhi, the Authorised Signatory (hereinafter called the Universal Service Provider or "USP" which expression shall, unless repugnant to the context or meaning thereof, shall include its successors, administrators or permitted assignees) of the Second Party.

WHEREAS the Government of India has approved a Project/Scheme for "Provision of 4G based mobile services in identified uncovered villages in Arunachal Pradesh and two districts of Assam (Karbi Anglong & Dima Hasao)"

AND WHEREAS the USP has agreed to provide 4G based Mobile Services in Identified Uncovered Villages in two districts of Assam (Karbi Anglong & Dima Hasao) (as mentioned in the tender) and the Administrator has, subject to the USP performing all the obligations on their part, agreed to provide subsidy on the terms and conditions hereinafter;

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

In consideration of the mutual covenants set out in this Agreement, the parties agree as follows:

1. The USP hereby agrees and undertakes to provide 4G based Mobile Services in Identified Uncovered Villages in two districts of Assam (Karbi Anglong & Dima Hasao) (as per terms and conditions of this agreement and list of 691 uncovered villages to be provided with mobile services enclosed at Appendix-1) and the Administrator, in consideration of the USP having agreed to set up and manage the aforesaid mobile service sites, does hereby agree to grant subsidy to the USP, in accordance with this Agreement.



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2. This Agreement will remain valid for ten (10) years & Eighteen months unless revoked earlier for any reason whatsoever. Date of effect of this Agreement shall be the date of signing of the agreement.
3. The USP hereby agrees and unequivocally undertakes to fully comply with all terms and conditions stipulated in this Agreement without any deviation or reservation of any kind.
4. Unless otherwise mentioned or appearing from the context, the Tender Document No. USOF/TENDER/ARUNACHAL/30-252-5/2020 issued on 04/03/2021 for "Provision of 4G based mobile services in identified uncovered villages in Arunachal Pradesh & two districts of Assam (Karbi Anglong & Dima Hasao)" and clarifications and amendments/ modifications to the tender document issued shall form part and parcel of this Agreement.
5. This Agreement is divided into nine Sections. Apart from the present Section-I, other Sections are as under:

- II Scope of the Agreement
- III General Conditions
- IV Commercial Conditions
- V Technical Conditions
- VI Operating Conditions
- VII Financial Conditions
- VIII Special Instructions to the USP
- IX Interpretation of Terms/Definitions

All the Sections and Annexures together form the Agreement.

6. **No Partnership**- Nothing in this Agreement shall be construed to constitute a partnership or agency between the Parties and the USP shall not make any assurance, promise or covenant nor shall hold himself out as competent to do so on behalf of the Administrator nor shall pledge the credit of the Administrator for any transaction in relation to this Agreement.
7. **No Employment** - Nothing in this Agreement shall constitute an offer or assurance of employment of any nature whatsoever to the USP or any person employed by or under him for this Agreement.
8. **Indemnify the Administrator** - The USP shall indemnify and at all times keep the Administrator indemnified and harmless against any direct loss to it or any claims by any third person, for any personal injury to anybody or loss to property, movable or immovable, caused by or attributable to any act or omission of the USP or any of



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his officer, employee, agent or professional etc. while performing or purporting to perform this Agreement.

9. Dispute Settlement:

9.1 In the event of dispute of difference between the parties hereto, such disputes or differences shall be resolved amicably by mutual consultation within 3 months. If such resolution is not possible, then the unresolved dispute or difference shall be referred to arbitration of the sole arbitrator to be appointed as per mutual consent of both parties within 60 days. The provisions of Arbitration and Conciliation Act, 1996 (No. 26 of 1996) or of any modifications, Rules or re-enactments thereof shall be applicable to the arbitration. 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, expenses incurred by each party in connection with the preparation, presentation shall be borne by the party itself.

9.2 The venue of the arbitration proceeding shall be at New Delhi.

9.3 Notwithstanding any dispute or claim of the pendency of any arbitration or other proceedings, USP shall continue to provide the service for the whole duration of the Agreement.

9.4 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.

9.5 The Agreement shall be exclusively subject to jurisdiction of the courts at New Delhi.

10. Waiver – Neither the failure of either Party to insist on any occasion upon the Performance of the provisions of this Agreement nor time or other indulgence granted by a Party to the other Party shall be treated or deemed as waiver of such breach or acceptance of any variation or the relinquishment of any such right thereunder. Waiver by either Party of any default by the other Party in the observance or performance of any provision of this Agreement shall not operate or be construed as a waiver of any other or subsequent default or of other provisions of or obligations under this Agreement nor shall affect the validity or enforceability of this Agreement in any manner.

11. Severability of Terms – If for any reason whatsoever, any provision of this Agreement is or becomes invalid, illegal or unenforceable or is declared by any court of competent jurisdiction or any other instrumentality to be invalid, illegal or unenforceable, the validity, legality or enforceability of the remaining provisions shall not be affected in any manner.



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12. IEMs appointed by DoT shall oversee the implementation of Integrity Pact Program.
Name and address of IEM is as below:

1. Shri Arvind Kumar Arora, IDSE
Ex. Director General, MES, Ministry of Defence
B-333, Chittaranjan Park
New Delhi - 110019
Email: arvindarora2016@gmail.com
2. Shri Pradeep Kumar Gupta Ex Spl Director General,
CPWD IEM, Department of Telecom, T-17, Green
Park Extension, New Delhi 110016
E-mail: pradeepkgupta53@gmail.com

IN WITNESS WHEREOF the parties hereto have caused this Agreement to be executed through their respective authorized representatives on the 01st day of November, 2021.


For and on behalf of
M/s Reliance Jio Infocomm Ltd.
SIGNED, SEALED AND DELIVERED by


(Ravi Prakash Gandhi)
Reliance Jio Infocomm Ltd.
Authorised Signatory
D-7, Dhawandeep Building,
6, Jantar Mantar Road, New Delhi-110001

For and on behalf of
President of India
SIGNED, SEALED AND DELIVERED by

(Rameshwar Dhariwal)
Director (T-1), USOF
Department of Telecommunications
Sanchar Bhawan, 20 Ashoka Road
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Witnesses:


(Ajay Kumar Arya)
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SECTION – II: SCOPE OF THE AGREEMENT

2.1. Scope of the Agreement:

- (i) Objective of the scheme is to provide financial support from USO Fund for a period of five years, for provision of 4G based Mobile Services in Identified Uncovered Villages in two districts of Assam (Karbi Anglong & Dima Hasao).
- (ii) The USP shall set up (i.e. Supply, Install, Test, and Commission), operate, maintain and manage the respective infrastructure sites required for effective provision of 4G based Mobile Services in Identified Uncovered Villages in two districts of Assam (Karbi Anglong & Dima Hasao) as per the terms and conditions laid down in the agreement.
- (iii) USOF shall provide financial support as per the financial conditions of the agreement.
- (iv) In line with the provisions related to Green Telecom in NDCP – 18 Policy, the Scheme is designed with alternate power source of Renewable Energy Technologies (RETs) or Diesel Generator.
- (v) 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 be no extra financial support from USOF.

2.2. DELIVERABLES

- (i) Deliverables of the Scheme shall be provision of mobile coverage in specified hitherto uncovered village clusters in two districts of Assam (Karbi Anglong & Dima Hasao), as per the terms and conditions of the USOF Tender. It shall include, inter alia, commissioning of infrastructure and continued provision of 4G based mobile services in inhabited areas of specified uncovered villages in two districts of Assam (Karbi Anglong & Dima Hasao) in compliance with DoT Licenses and TRAI Regulations, as applicable.
- (ii) USP will be responsible for:
 - a) Carrying out survey to identify the exact sites for installation of tower/eNode-B, and decide the exact number and type of towers to be installed considering the variation allowed in tender document and acquisition of sites for installation of mobile infrastructure;
 - b) Supply, install, test, commission and maintenance of telecom towers on the land acquired by them for this purpose in the villages in two districts of Assam (Karbi Anglong & Dima Hasao) as specified in the Tender Document;
 - c) Provision of Electrical connection (where Grid-power available), battery and DG Set/ Renewable Energy of adequate capacity;
 - d) Installation of eNode-B and associated equipment as per specifications given in the Tender Document;



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- e) Installation of Antennas and all other associated equipment as per specifications;
 - f) Providing Backhaul as per requirement of the tender;
 - g) To maintain the desired quality of service (QoS), as per the TRAI recommendations/ guidelines. (Uptime of minimum 98%).
 - h) Commissioning of services and providing 4G based mobile services consistent with the terms and conditions of the License Agreement signed with DoT,
 - i) Continued Operation and Maintenance of the Tower and infrastructure created and provision of 4G based 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 the agreement with USOF.
- (iii) The USP will have to submit following to USOF:
- (a) A Survey report covering assessment of exact location for installation of towers and detailed information on number and type of towers to be installed at each site considering the variation allowed in tender document in consultation with authorised agency to be appointed by Administrator, USOF, for consideration of USOF.
 - (b) Affidavits from the authorised signatory confirming the commissioning of 4G based mobile services through each tower towards claiming the subsidy for the individual tower, based on the Category-specific 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 USOF. Traffic volume of each eNode-B should also be reported.
- (iv) If any new village is found uncovered which is not a part of this tender document then proposal for installation of infrastructure/ tower for provision of coverage of such uncovered village may be submitted separately with concurrence of respective LSA. However, total number of sites in the bidding unit shall be within +25% of sites, as per tender.
- (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) Due care has been taken while preparing the data of uncovered villages attached with the tender document, however, during survey, if any field from Name of Villages or census code or Latitude/ longitude are found to be incorrect but other fields are correct and the location is uncovered then infrastructure for providing mobile for such villages is to be planned/ provided.
- (vii) Latitude / Longitude for 71 uncovered villages of Appendix-1 could not be located on GIS data base, therefore clusters have not been formed for these villages. USP shall try



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its best, during physical survey, to include these village(s) in any of the nearby village/cluster.

- (viii) 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. The TPA shall submit its reports to USOF.

2.3. Details of Areas to be Covered:

- (i) The list of identified uncovered villages in two districts of Assam (Karbi Anglong & Dima Hasao) to be provided with mobile services is enclosed at **Appendix-1**.
- (ii) The Administrator will have the right to decrease for the sites already covered or increase up to +25% in each type of infrastructure/ eNode-B [Type A, B for uncovered villages] as specified in the **Annexure-1** in the bidding unit of two districts of Assam (Karbi Anglong & Dima Hasao) based on the suitable justification provided by USP after carrying out the survey of infrastructure sites without any change in the Category-specific Representative Rates so arrived at after the bidding process, or other terms and conditions at the time of signing of Agreement.
- 2.4. Details of number of sites in uncovered villages in two districts of Assam (Karbi Anglong & Dima Hasao) and USOF Subsidy Support are given at **Annexure-1**.
- 2.5. Installation of tower and associated infrastructure in an uncovered village is not required if it is already covered from any type of technology i.e. 2G or 3G or 4G or a combination thereof through any TSP. The same should be duly justified and certified by the USP.
- 2.6. 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.



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SECTION- III: GENERAL CONDITIONS

- 3.1 The Agreement 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.
- 3.2 The USP shall be bound by the terms and conditions of the Agreement or any other instructions issued from time-to-time by the Administrator. The USP shall always be liable to perform the obligations under this Agreement for Provision of 4G based Mobile Services in Identified Uncovered Villages in two districts of Assam (Karbi Anglong & Dima Hasao) for which the Agreement has been entered into during the validity period of the Agreement.
- 3.3 The signing of Agreement will not be treated and taken as grant of fresh License under the Indian Telegraph Act, 1885.
- 3.4 In case USP withdraws from the Scheme after signing of the Agreement, Administrator shall take action as per Exit Clause 7.6 of this agreement.
- 3.5 The USP represents and warrants to the Administrator that
- It is duly organized and validly incorporated under the laws of India, and has full power and authority to execute and perform its obligations under this Agreement;
 - It has taken all necessary corporate and other actions under applicable laws to authorize the execution and delivery of this Agreement and to validly exercise its rights and perform its obligations under this Agreement;
 - It has the financial standing and capacity to undertake and perform the obligations in accordance with this Agreement;
 - This Agreement constitutes its legally valid and binding obligation, enforceable against it in accordance with the terms hereof, and its obligations under this Agreement will be legally valid, binding and enforceable obligations under it in accordance with the terms hereof;
 - The information furnished in the bid and as updated on or before the date of this Agreement is true and accurate in all respects as on the date of this Agreement.
 - The execution, delivery and performance of this Agreement will not conflict with, result in the breach of, constitute a default under, or accelerate performance required by, any of the terms of its memorandum and Articles of Association or any Applicable law or any covenant, contract, agreement, arrangement, understanding, decree or order to which it is a party or by which it or any of its properties or assets is bound or affected.




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SECTION-IV: COMMERCIAL CONDITIONS

4.1 The Agreement shall be subject to the terms and conditions (including transfer, assignment or franchising) of UASL (Unified Access Service Licensees)/ Unified License/ Migration or award of new license in lieu of UASL.

4.2 RESPONSIBILITIES OF THE USP UNDER THE SCHEME

4.2.1 The USP would be required to, inter-alia, create the requisite infrastructure for provision of 4G based mobile services covering the following activities:

- (i) Acquisition of site of dimensions as specified in Section-V: Technical Conditions of the Agreement on lease basis/ outright purchase from any agency in the specified villages/ areas. In case, the land is taken on lease basis, the lease Agreement should be signed for a minimum period of Ten years.
- (ii) Supply, install, test, commission and maintain Towers conforming to Section-V: Technical Conditions of the Agreement.
- (iii) Arrange Electrical power connection as specified in Section-V: Technical Conditions from the concerned State Electricity Boards/ Corporations. Necessary coordination will be facilitated by USOF in case of requirement. The rates of electricity will be as per applicable tariff to be borne by the USP only.
- (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 Agreement for providing power backup with changeover arrangements.
- (v) Execution of associated civil and electrical work as per the specification prescribed in Section-V: Technical Condition.
- (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 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 2.2 of the Agreement.

4.2.2 The infrastructure/ assets so created under this project shall be owned by the USP.



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- 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 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, 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 DoT/USOF will consider to refer issues such as security and protection for sites etc. to State Governments, where their intervention is required. However, Roll-out period, imposition of LD and other penalty conditions will not be relaxed, due to delay/inaction on the part of State Government or any other concerned agency.

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 USP, 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 Agency at no charge to the Administrator.
- 4.3.2 Should any inspected or tested components fail to conform to the specifications, the Administrator may reject them and the USP shall either replace the rejected components or make all alterations necessary to meet specification/ requirements free of cost to the Administrator.
- 4.3.3 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 USP 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.
- 4.3.4 Nothing in Clause 4.3 shall in any way release the USP 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




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(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 (rollout period) + Ten years from the effective date unless revoked earlier for reasons as specified elsewhere in the document.

The subsidy support period and subsidy claim and disbursement schedule is as per Section VII: Financial Conditions of this document. USP shall be responsible for operation and maintenance of the created infrastructure and provision of specified services for a period of 18 months (rollout period) + Ten years from the effective date of the 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 USP 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 OTHER OBLIGATIONS

4.9.1 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.

4.9.2 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.

4.9.3 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.

4.9.4 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



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amended from time to time and instructions/ directions as are issued by the Administrator.

- 4.9.5 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.

4.10 TERMINATION OF AGREEMENT

- 4.10.1 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.

- 4.10.2 The Agreement shall stand terminated forthwith in case the USP goes into liquidation or is ordered to be wound up.

- 4.10.3 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.

- 4.10.4 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.

- 4.10.5 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.

4.11 ACTIONS PURSUANT TO TERMINATION OF AGREEMENT

- 4.11.1 Wherever the Agreement is terminated prematurely, retendering may be done.
- 4.11.2 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.
- 4.11.3 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.

4.12 INDEMNITY

Refer clause no. 8 of the section I of this Agreement.

4.13 DISPUTE SETTLEMENT

Refer clause no. 9 of the section I of this Agreement.




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4.14 FORCE- MAJEURE

- 4.14.1 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 4G based mobile services under the Agreement shall be resumed as soon as practicable, after such EVENT comes to an end or ceases to exist.
- 4.14.2 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.

4.15 SET OFF CLAUSE

- 4.15.1 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.
- 4.15.2 The aforesaid sum of money payable by the USP shall include any valuable security convertible into money.
- 4.15.3 After exercising the right of set off, a notice shall always be given immediately by the Administrator to the USP.



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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 two districts of Assam (Karbi Anglong & Dima Hasao) are explained in the forthcoming clauses.
- 5.1.2 The requirements specified herein are the minimum requirements to be complied. USP has to expand /upgrade the eNode-B infrastructure to enhance capacity and provide advanced services based on the traffic/public requirement.
- 5.1.3 The USP 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 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 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-Band associated radio access network equipment,
 - (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 list of sites to be commissioned in two districts of Assam (Karbi Anglong & Dima Hasao) is at **Appendix-1**.

5.3 TOWER

- 5.3.1 The minimum requirements of Towers and eNode-B configurations are given in Table 5.1. USP may deploy the equipment of enhanced capacity/capability as per traffic requirement. These are the minimum requirements of Towers and eNode-B configurations. USP may deploy the equipment of enhanced capacity/capability as per traffic requirement; however, the subsidy payment will be made as per approved representative rates of the nearest lower configuration subject to the variation clause.



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Table- 5.1

S.No.	Particular	Technical Requirement
1.	Tower Height	30M for A type eNode-B and 40M for B Type eNode-B
2.	Radiating power	20W
3.	ENode-B Configuration	1+1+1
4.	Antenna Type	Sectoral Antenna
5.	Minimum Radial coverage	4KM
6.	Minimum backhaul bandwidth	VSAT of 8Mbps and OFC/MW of 15Mbps
7.	Services	Voice, SMS and Data

Note: The 4KM coverage requirement as per point no. 5 of Table 5.1 has been put as the capacity/ capability of the eNodeB. In some cases, however due to terrain/ geo-climatic conditions etc. 4KM coverage may not be feasible

- 5.3.2 Tower shall conform to Generic Requirements of Telecom Engineering Centre GR No. GR/TWR-11/01.DEC 2004 for 30 and 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 as per clause 5.13.1.

- 5.3.3 Towers shall be located in the villages as specified in Appendix-1 of the Agreement to provide 4G based mobile services in those areas.
- 5.3.4 The USP 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 Appendix-1 of the tender document.
- 5.3.5 Installation of tower and associated infrastructure in an uncovered village is not required if it is already covered from any type of technology i.e. 2G or 3G or 4G or a combination thereof through any TSP. The USP is advised to verify non-availability of the coverage in the villages 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. Date of survey is to be considered as the cutoff date for existing coverage validation.
- 5.3.6 Care shall be taken to ensure that all proposed infrastructure sites are at a specified distance from the international borders as per the license conditions/ guidelines issued by DoT. However, if any infrastructure site lies within the specified distance from the



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international border, the same shall be dealt in accordance with the conditions stipulated in this regard in the license Agreements and the same shall also be brought to the notice of Administrator.

- 5.3.7 SACFA clearance shall be the responsibility of the USP.
- 5.3.8 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.
- 5.3.9 The USP shall be responsible for the safety during transportation, handling and erection of tower and associated equipment.
- 5.3.10 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. Alternately, site wise all data can be made available centrally.
- 5.3.11 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 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 USP shall provide a signboard of size of at least 1.5 meters x 1 meters on the tower indicating on it the name of the village, 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 for all the sites. USP may commission the site on alternate source while maintaining the mobile services as per Quality of Service set by TRAI. The Grid power connectivity, if not available at some sites, at the time of installation, may, however, be provided at the earliest for these sites.
- 5.5.2 For the purpose of backup power calculation, 1 day of battery autonomy has been taken in each site. Following combination of power source is to be provided for all sites.

Type of energy source	Capacity
Battery	800 AH (Valve Regulated Lead Acid Type)
Alternate power source	DG (7KVA) Or Solar of adequate capacity

- 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 guideline. However, there shall be no extra financial support from USOF.



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- 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 BTS 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 inter-connecting 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. On site availability of this data may not be feasible, so the same could be provided by the USP from a central location.
- 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 requirements are:
- Voice Service,
 - SMS
 - Data communication services: Minimum 512 Kbps at cell boundary at 4KM and for VSAT site data rate may be proportionately available as per backhaul of 8Mbps. The 4KM coverage requirement has been put as the capacity/ capability of the eNodeB. In some cases, however due to terrain/ geo-climatic conditions etc. 4KM coverage may not be feasible.
- 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 The Outdoor eNode-B shall be suitable for operation without air-conditioning. Outdoor BTS with proper protection with respect to dust, rust and other environmental degrading factors shall be provided. Minimum standard should be IP 66.
- 5.6.6 The eNode-B shall meet the service requirement mentioned in TSTP document issued by DoT for 4G mobile services.

5.7 BACKHAUL CONNECTIVITY

- 5.7.1 Backhaul Technology may be Microwave or Optical Fibre Cable (OFC) or VSAT. Necessary coordination will be facilitated by USOF, if required, for getting RoW, without any relaxation in timelines. However, RoW permission is the responsibility of the USP.




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- 5.7.2 The satellite bandwidth charges shall be separately provided quarterly to the USP over and above EQS for 8 Mbps bandwidth per site, for maximum 15% (80) sites for maximum up to 2 years, based on actual deployment of VSAT media, at the rate Rs. 2.11 Lakh per Mbps per annum or the actual rate on which payment is made by USP, whichever is lower. USP may convert these VSAT sites on microwave/OFC backhaul before 2 years from the date of commissioning. However, USP is free to continue VSAT backhaul of minimum 8 Mbps even beyond 2 years but the subsidy for VSAT bandwidth shall be limited up to 2 years as per tender. No support for VSAT bandwidth charges beyond 2 years shall be provided.
- 5.7.3 The sites installed with satellite backhaul should have minimum bandwidth of 8 Mbps and sites installed with microwave/OFC backhaul should have minimum bandwidth of 15 Mbps.
- 5.7.4 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.
- 5.7.5 The backhaul equipment installed shall work without the need for Air-conditioning. The backhaul equipment is the responsibility of the USP and necessary provisioning of air conditioning, if required, to be done by the USP only.

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 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-3**.

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 QUALITY 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 Authorized by Administrator, USOF and also evaluate the QoS parameters at any time during the tenure of the Agreement. The



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USP 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 USP will keep a record of peak latched customers to the eNodeB 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 USP 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 USP 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 USP.
- 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/ Reports of 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 of both the categories (A & B) for validation of functional parameters (Proof of Concept) to Testing Agency designated by USOF.



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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 under the scheme shall be conducted by an Agency to be authorised by the Administrator, USOF, as per **Annexure-3**.

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-3**).

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. Renewable Energy Technology (RET) based mobile charging facility is desirable.



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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 USP 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 USOF representatives 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 peak latched customers to the eNodeB installed under the scheme as mentioned in the monthly report have actually been provided service 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 proforma, **Annexure-5**.

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 up-gradation.




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6.5 ROLL OUT

- 6.5.1 The indicative locations (Latitude, Longitude) for each site are given at Appendix-1 to the Agreement. The USP, based on field survey, shall determine the optimum type of infrastructure and location for each site to ensure coverage of maximum population in the area, and finalize implementation plan in consultation with Agency to be appointed by Administrator, USOF. The percentage variation permitted for each type of infrastructure (Category-A, Category-B,) in the bidding unit shall be within +25% of the Quantities specified herein.
- 6.5.2 The USP shall complete the field survey for at least 30% of sites in the bidding unit in three months from the date of signing of the agreement, at least another 30% of sites in six months from the date of signing of the agreement and the remaining sites in nine months from the date of signing of the agreement to finalize location and type of infrastructure (A&B,) at each site. The USP shall commission and provide 4G based mobile services from all the infrastructure sites 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 without LD charges, if reasons for delay submitted by the implementing USP are justified.
- 6.5.4 The USP shall provide a monthly statement in the format prescribed in **Annexure-5** giving details of the sites commissioned and traffic generated from each site 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 eNodeB) 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 Category-specific Representative Rate per site, 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 Category specific 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, 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.



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6.6.4 In case, the USP fails to roll out the mobile services from the infrastructure sites within 6 months after the expiry of roll-out period, action as per Clause 7.5 of Section VII: Financial Conditions shall be taken and action, as per Clause 4.10 and 4.11 of Section-IV: Commercial Conditions of this Agreement, 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.

6.10 SECURITY CLAUSE AS PER LATEST GUIDELINES AND REQUIREMENT

6.10.1 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.

6.10.2 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.




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SECTION – VII: FINANCIAL CONDITIONS

7.1 SUBSIDY FROM UNIVERSAL SERVICE OBLIGATION FUND

- 7.1.1 Support shall be payable as Category-specific Representative Rate for each site arrived on the basis of the outcome of the bidding process as per details given in Annexure-I.
- 7.1.2 The Representative Rate (RR) of total subsidy support, for each category may vary depending on the location of tower in uncovered villages, type of tower/eNode-B and backhaul type.
- 7.1.3 The Representative Rate (RR) of subsidy emerging from the bidding process is specified in the Annexure – 1 of the Agreement and shall be disbursed in Indian Rupees to the USP 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 the Category-specific RR, 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 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. The satellite bandwidth charges shall be separately provided quarterly to the USP over and above EQS for 8 Mbps per site, for maximum 15% (80) sites for maximum up to 2 years, based on actual deployment of VSAT media at the rate of Rs. 2.11 Lakh per Mbps per annum or actual rate on which payment is made by USP, whichever is lower.
- 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 services (4G) has been made, as per the terms & conditions of the Agreement, duly verified by TPA/Agency authorized by Administrator, USOF, will



be limited to the number of sites in each Category, subject to the Variation Clause 2.3 of this agreement.

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-3**, 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 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-2** 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 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:
- The claim shall be duly certified as per prescribed affidavit pro forma as mentioned in **Annexure-2** on a stamp paper by a representative of the USP duly authorized by a board resolution of the USP.
 - All claims for subsidy shall be accompanied by a pre-receipted bill with revenue stamp.
 - 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.
 - Monthly statement of Sites Commissioning & mobile traffic generated for the quarter, as per **Annexure-5** and Service interruption report as per **Annexure-6** duly certified by concerned DoT Licensed Service Area unit, the USP (along with



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Annexure-5) shall also provide name of villages (along with Census Code) covered by the installed tower.

(e) Self-Certificate as per **Annexure-3** 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 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-6**. 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 & 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-4** 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.



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- 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 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 USP shall submit a Performance Bank Guarantee (PBG) to Administrator USOF in the prescribed proforma valid for 6 months beyond the validity of Agreement, from any scheduled bank in India. The amount of Performance Bank Guarantee shall be Rs. 12,15,37,000/- (Rupees Twelve Crore Fifteen Lakh and Thirty Seven Thousand only) (equivalent to 3% of total subsidy amount payable to the USP, as specified in the **Annexure-1** (The PBG amount has been rounded off to the next thousand), 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.



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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 thereunder, 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.

7.4 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 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



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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 the 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 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 4.11 and recover any Liquidated damages and non-performance penalty, if applicable.



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SECTION - VIII: SPECIAL INSTRUCTIONS to the U.S.P.

- 8.1 After signing of the Agreements by USP with Administrator USOF, USP shall rollout as per schedule given in clause 6.5.
- 8.2 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 proforma attached at **Annexure-8**.
- 8.3 For installation of additional site(s) or deletion, the USP shall take up the case with Administrator as per the prescribed proforma attached at **Annexure-7**. The variation shall be permitted with the prior approval of Administrator, USOF, subject to Clause 2.3 of this agreement.
- 8.4 The decision of the Administrator for according approval to such requests shall be final and binding on the USP. 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.



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SECTION – IX: 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:

- 9.1 **ADMINISTRATOR** means the Administrator, Universal Service Obligation Fund in the Department of Telecommunications under Ministry of Communications.
- 9.2 **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 Identified Uncovered Villages for each Implementing Unit, on the basis of the outcome of the bidding process.
- 9.3 **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.
- 9.4 **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.
- 9.5 **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.
- 9.6 **EFFECTIVE DATE** is the date on which this Agreement comes into effect.
- 9.7 **EQS means** Equated Quarterly Subsidy.
- 9.8 **FLS means** Front loaded Subsidy.
- 9.9 **Infrastructure Providers-I (IP-I)** means IP-I registered with Department of Telecommunications.
- 9.10 **SITES** mean 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.
- 9.11 **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.
- 9.12 **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.



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- 9.13 **LICENSEE** means a registered Indian Company that has been awarded License to provide the service (Basic and/ or CMTS and or Unified Access Service and or Unified License), within the geographical boundaries of the specified Licensed Service Area.
- 9.14 **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.
- 9.15 **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.
- 9.16 **RURAL CONNECTIONS** mean 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.
- 9.17 **SUBSIDY** from Universal Service Obligation Fund (USOF) means the disbursements from USOF towards meeting the universal service obligations in terms of the Agreement.
- 9.18 **TRAI** means Telecom Regulatory Authority of India constituted under the TRAI Act, 1997 as amended from time to time.
- 9.19 **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.
- 9.20 **USO** means Universal Service Obligation as enunciated in the Indian Telegraph Act and the Rules framed there under.
- 9.21 **USO FUND** means the fund established under the Indian Telegraph Act and the Rules framed there under.



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ANNEXURE-1: DETAILS OF NUMBER OF UNCOVERED VILLAGES IN TWO DISTRICTS OF ASSAM (KARBI ANGLONG & DIMA HASAO) AND USOF SUBSIDY SUPPORT.

S. No	Site Details (Villages) [Type of infrastructure]	No. of sites	Subsidy Amount per site (in Rs.)	Total subsidy Amount Category wise (in Rs.)
1	Uncovered villages (365) / [Type-A]	365	74,70,000	2,72,65,50,000
2	Uncovered villages (326) / [Type-B]	166	79,80,000	1,32,46,80,000
	Total Sites	531		
	Total Subsidy (in figures)			Rs. 4,05,12,30,000
	Total Subsidy (in words)			Rupees Four Hundred Five Crore Twelve Lakh Thirty Thousand Only

NOTE:

1. The subsidy is not liable to GST hence the Representative Rates are exclusive of taxes.
2. The subsidy rates for Uncovered Villages are excluding satellite bandwidth charges. The satellite bandwidth charges shall be separately provided to the USP for 8 Mbps per site, for maximum 15% (80) sites for maximum up to 2 years, based on actual deployment of VSAT media at the rate of Rs. 2.11 Lakh per Mbps per annum or actual rate on which payment is made by USP, whichever is lower.




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ANNEXURE-2: Format for Certification of Subsidy Claim

AGREEMENT NO. _____ DATED _____

FOR

UNIVERSAL SERVICE PROVIDER

I,, aged about years, s/o d/o of Shri, resident of, do solemnly affirm and state as under:

1. That I am of (Name of the Company), Universal Service Provider in Licensed Service Area and I am duly authorized by the resolutions dated passed by Board of Directors of the Company to furnish a Certificate on behalf of (Name of the Company).
2. That a claim of Rs. (Rupees) is being made or the period to The details of calculation of subsidy are as per Attachments enclosed.
3. That the contents of **Attachments A, B and C** are true and correct to the best of my knowledge, based on the records of the company, which are available for further verification by the appropriate authorities and that the **infrastructure has been commissioned & were functional and 4G based mobile services have been rendered** from the quarter in which they have been shown as installed & commissioned.
4. That the claim pertains to the 4G based mobile services commissioned after the date of entering into the Agreement.
5. That excess payment or shortage, if any, in the subsidy received shall be adjusted in the following year based on the quarterly statements duly certified by the Auditors of the Company and scrutiny as prescribed by the Administrator.



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6. The services/ mobile connections provided under this Agreement have not been utilized in claiming subsidy under any other Agreement entered into with the Administrator.
7. No subsidy has been claimed for the period in which the 4G based mobile services remained disrupted during the quarter as per terms and conditions of the Agreement.
8. The 4G based mobile services shown as commissioned in the said quarter have been completed in the on the dateas provided in the claim.
9. I understand that Administrator or his representative shall have the right to inspect & verify the site and records & systems, during the currency of the Agreement and if any deficiency is observed the subsidy paid to the company shall be recovered forthwith, without prejudice to the right of Administrator to take any other action(s) as deemed fit.

For and on behalf of (Name of the company)

Signature of the authorized signatory of the bidder company




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
ATTACHMENT A TO ANNEXURE 2: 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 15 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
		Villages	Villages	Villages	Villages				
1	2	3	4	5	6	7	8	9	10
1									
2									



(Signature of Authorized Signatory) along with Company seal


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 Director (T-1) USOF
 संचार विभाग, भारत सरकार
 Deptt. of Telecom, Govt. of India
 नई दिल्ली / New Delhi

ATTACHMENT B TO ANNEXURE 2: 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	Site ID	State	Site details (District-Block-Village)	Site Location	Date of Completion /Commission of the 4G based mobile services site	Category	Back haul type	Category-specific EQS component	Satellite Bandwidth amount	Subsidy payable	Duration of interruption of services		Total days for which services were interrupted	Deduction of subsidy on Pro rata basis for Col 13	Net subsidy payable (Col 10-14)	
											From date	To date				
1	2	3	4	5	6	7	8A	8B	9A	9B	10	11	12	13	14	15
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. 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.




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ATTACHMENT C TO ANNEXURE 2: 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	Site ID	State	Site details (District - Block - Village)	Site Location		Date of Completion of the Mobile Service site	Category of the Site & backhaul type	Category-specific FLS component	No. of days in the Quarter	No. of days since mobile service site is Commissioned	Subsidy payable	Duration of interruption of services		Total days for which services were interrupted	Deduction of subsidy on Pro rata basis for Col 15	Net subsidy payable (Col 12-16)
				Longitude	Latitude											
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-3.




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ANNEXURE-3: Proforma for Self-Certification by Universal Service Provider

Proforma for self-certification by Universal Service Provider

1. I,, aged about years s/o, d/o Shri, resident of, do solemnly affirm and state as under:
2. That I amof (Name of the Company), Universal Service Provider inService Area and I am duly authorized by the resolutions dated passed by Board of Directors of the Company to furnish a Certificate on behalf of(Name of the Company).
3. That as per the Agreement signed with Administrator, USOF vide Agreement No. _____ dated _____ for provisioning of 4G based mobile services in the Service Area of _____, the following works have been completed successfully as per the specifications, drawings defined in the terms and conditions of the Agreement and the Tender Document:

A) Acquisition of land:

- (i) Size of the land (Dimensions):
- (ii) Village/ Khasra Number/ Survey Number/ Revenue Record Number:
- (iii) Nearest Identification/ landmark:
- (iv) Whether on lease basis/ outright purchase:
- (v) Copy of the lease agreement/ Sale deed:
- (vi) If on lease, the date and period of lease:
- (vii) Name of the owner:

B) Tower:

- (i) Tower ID:
- (ii) Latitude:
- (iii) Longitude:
- (iv) Name of the Village, Block, District, State :
- (v) Height of the tower:
- (vi) Date of Commissioning:
- (vii) Tower compliance against clause 5.3.2:

C) eNodeB:

- (i) Tower ID:
- (ii) Name of the Village, Block, District, State:
- (iii) Technology :



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- (iv) Make:
- (v) Model:
- (vi) Type of BTS (A or B):
- (vii) Capacity/ Configuration:
- (viii) Radiated Power in Watts :
- (ix) Date of manufacturing:
- (x) Serial No.:
- (xi) Proof of purchase (Invoice/ Bill):
- (xii) SACFA Clearance Status :
- (xiii) Date of Commissioning:

D) Electrical power connection:

- (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.



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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):
- (vi) Number of Modules:
- (vii) Date of Commissioning:

J) Antenna for eNodeB/ Microwave (To be provided separately):

- (i) Type:
- (ii) Gain:
- (iii) Beam width:
- (iv) Size:
- (v) Weight:
- (vi) Frequency of operation:
- (vii) Location on the Tower:
- (viii) Make:
- (ix) Date of Manufacture:
- (x) Date of Commissioning:

K) Backhaul:

- (i) Type of backhaul:
- (ii) Antenna Specification as per J) above in case of Microwave backhaul:

L) Signal Coverage details:

Certified that the actual coverage achieved from the infrastructure site installed is as per the prevalent TRAI regulations on QoS standards.

Signal Strength	Details of Coverage Area

M) Village Coverage details:

The actual number of villages covered from the infrastructure site installed in the village cluster as against the number of villages to be covered as specified in the



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Agreement is as given below:

Names of villages to be covered from eNodeB of the Infrastructure Site as per the Agreement	Names of villages actually covered from eNodeB of the Infrastructure Site	Names of villages not covered as proposed in the Agreement

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.




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ANNEXURE-4: Format for Auditor's Report on Statement of Claim for Subsidy from USOF

To

The Board of Directors

.....

.....

We have examined the attached Statement(s) of claim for subsidy from USO Fund of (The name of the Universal Service Provider) for the quarter (s) ending _____. We understand that the aforesaid statement(s) is /are to be furnished to the Central Government for assessment of the subsidy payable to the Universal Service Provider by the Government, in terms of the Tender document No. _____ for Subsidy Disbursement for setting up and managing infrastructure sites and provision of 4G based mobile services in specified rural and remote areas in the country under Universal Service Obligation.

We report that:

1. 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)




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ANNEXURE-5: Monthly Statement

NAME OF THE UNIVERSAL SERVICE PROVIDER:

NAME OF THE IMPLEMENTATION UNIT: <e.g. two districts of Assam (Karbi Anglong & Dima Hasao)>

A. FOR THE MONTH ENDING:

Sl. No	Location of Site (Village name)	District & Block	Details of Tower			Deployed eNodeB Type, Configuration & Backhaul	Date of Commissioning of the Mobile Service Site (i.e. eNodeB) i.e. commencement of 4G based mobile services	Peak latched customers to the eNodeB	Total traffic generated during the month
			Tower ID	Lat.	Long.				

SIGNATURE OF THE AUTHORIZED SIGNATORY FOR OR ON BEHALF OF USP

B. CUMULATIVE:

For Sites in uncovered villages -

Sl. No.	State	District	Total Number of 4G based Sites (eNodeB) 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




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ANNEXURE-6: Format for the Certification for Continuation of the Services Status

This is to certify that the eNodeB 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. No.	Tower ID	Tower Location	Config. of eNode B	Radiated Power	Traffic handled in erlangs	Details of Interruption in Services	Total Down time		Total Up time
		State/Dist./Block/Village and NH no. if applicable							
						From Date (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.




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
ANNEXURE-7: Format for Installation of Towers in Addition/Deletion of Proposed Towers

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

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
- Any other reason




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ANNEXURE-8: Format for Request for Shifting of Towers


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

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

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




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ANNEXURE-9: Monthly Statement of Progress of Project Implementation


NAME OF THE UNIVERSAL SERVICE PROVIDER:

Implementation Unit :-< e.g. two districts of Assam (Karbi Anglong & Dima Hasao)>

Report for the month of -----

S. No.	District Name	Total No. of villages	Site Survey		Total No. of Tower locations finalized	Site Acquired	Site Preparation / Foundation		Receipt of Tower Material at site	Tower Installation		Receipt of Material, power + electronics + backhaul	Installation of equipment		Testing and Commissioning of Tower sites		Total No. of villages covered	
			Progress during the	Cumulative Progress			Progress during the	Cumulative Progress		Progress during the	Cumulative Progress		Progress during the	Cumulative Progress	Progress during the	Cumulative Progress		
1.																		
2.																		
3.																		
	Total																	




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APPENDIX-1: Site Locations and Details

Sr. No.	State Name	District Name	Sub District Name	CD Block Name	Village Code	Village Name	Total Population of Village	LONG	LAT	Cluster No.	Effective Pop	Site Type	Tower Location
1	ASSAM	Karbi Anglong	Diphu	Lumbajong	296431	Harchi Ali	284	93.702082	26.165074	AAA2	342	B	Harchi Ali
2	ASSAM	Karbi Anglong	Diphu	Bokajan	296415	Vokek Aji Men Terang Gaon	58	93.703508	26.155702	AAA2		NIL	
3	ASSAM	Karbi Anglong	Diphu	Lumbajong	296432	Langroithom Gaon	114	93.711598	26.162734	AAA3	145	B	Langroithom Gaon
4	ASSAM	Karbi Anglong	Diphu	Lumbajong	296433	Langrik Gaon	31	93.720033	26.156767	AAA3		NIL	
5	ASSAM	Karbi Anglong	Donka	Chinthong	295783	Umat	852	92.183308	25.807056	AS010	1635	B	Umat
6	ASSAM	Karbi Anglong	Donka	Chinthong	295784	Mausaladyang	783	92.188339	25.791328	AS010		NIL	
7	ASSAM	Karbi Anglong	Donka	Amri	295383	Chupi-Kelok	313	92.395622	26.016316	AS011	487	B	Chupi-Kelok
8	ASSAM	Karbi Anglong	Donka	Amri	295306	Bogajamin	174	92.385658	26.015322	AS011		NIL	
9	ASSAM	Karbi Anglong	Donka	Amri	295357	Teranganagor	258	92.388144	25.953103	AS012	299	B	Teranganagor
10	ASSAM	Karbi Anglong	Donka	Amri	295401	Sar Engti	41	92.399203	25.944786	AS012		NIL	
11	ASSAM	Karbi Anglong	Donka	Chinthong	295774	Kungripi	357	92.434189	25.896219	AS013	462	B	Kungripi
12	ASSAM	Karbi Anglong	Donka	Chinthong	295773	Dengthawali	105	92.429147	25.896806	AS013		NIL	
13	ASSAM	Karbi Anglong	Donka	Chinthong	295840	Mukinda Sevar	165	92.457983	25.900822	AS015	212	B	Mukinda Sevar
14	ASSAM	Karbi Anglong	Donka	Chinthong	295841	Rongchomang Sevar	47	92.454019	25.892497	AS015		NIL	
15	ASSAM	Karbi Anglong	Donka	Amri	295337	Rongchek	396	92.466894	25.872151	AS016	418	B	Rongchek
16	ASSAM	Karbi Anglong	Donka	Chinthong	295844	Maine Bey Gaon	22	92.468136	25.889775	AS016		NIL	
17	ASSAM	Karbi Anglong	Donka	Chinthong	295848	Lang Makang	225	92.532678	25.821072	AS018	275	B	Lang Makang
18	ASSAM	Karbi Anglong	Donka	Chinthong	295805	Monjili	50	92.504804	25.822826	AS018		NIL	
19	ASSAM	Karbi Anglong	Donka	Chinthong	295811	Lang-Ikso	225	92.324261	25.784767	AS020	450	B	Lang-Ikso
20	ASSAM	Karbi Anglong	Donka	Chinthong	295812	Serengdap	225	92.326767	25.777197	AS020		NIL	
21	ASSAM	Karbi Anglong	Donka	Chinthong	295782	Langhoojar(Phangcho)	337	92.415308	25.851961	AS021	343	B	Langhoojar(Phangcho)
22	ASSAM	Karbi Anglong	Donka	Chinthong	295781	Latmarlang	6	92.403983	25.830375	AS021		NIL	
23	ASSAM	Karbi Anglong	Donka	Amri	295362	Lakhon Gaon	127	92.463866	26.080369	AS022	175	B	Lakhon Gaon
24	ASSAM	Karbi Anglong	Donka	Amri	295439	Dukekpi	48	92.478739	26.088125	AS022		NIL	
25	ASSAM	Karbi Anglong	Donka	Chinthong	295416	Sucha	387	92.551433	26.045225	AS026	474	B	Sucha
26	ASSAM	Karbi Anglong	Donka	Chinthong	295410	Rongkangtui	87	92.553344	26.053913	AS026		NIL	
27	ASSAM	Karbi Anglong	Donka	Chinthong	295668	Umphu Kuki	211	92.471214	25.748306	AS030	389	B	Umphu Kuki
28	ASSAM	Karbi Anglong	Donka	Chinthong	295667	Umphu Karbi	178	92.478069	25.745697	AS030		NIL	
29	ASSAM	Karbi Anglong	Donka	Socheng	295676	Am-Ih	390	92.475053	25.734214	AS031	689	B	Am-Ih
30	ASSAM	Karbi Anglong	Donka	Socheng	295680	Kholaphiang	299	92.475661	25.724814	AS031		NIL	
31	ASSAM	Karbi Anglong	Donka	Socheng	295683	Madan-Mien-Ih	268	92.515697	25.733178	AS032	423	B	Madan-Mien-Ih
32	ASSAM	Karbi Anglong	Donka	Socheng	295682	Umbaso	155	92.526042	25.730097	AS032		NIL	
33	ASSAM	Karbi Anglong	Donka	Socheng	295661	Niz-Rongkhang	249	92.568106	25.767967	AS033	403	B	Niz-Rongkhang
34	ASSAM	Karbi Anglong	Donka	Chinthong	295845	Arlong Sarlong	154	92.554464	25.759703	AS033		NIL	
35	ASSAM	Karbi Anglong	Donka	Socheng	295741	Umjulaheer	331	92.644956	25.744806	AS035	484	B	Umjulaheer
36	ASSAM	Karbi Anglong	Donka	Socheng	295739	Lumsajar	153	92.652258	25.753867	AS035		NIL	
37	ASSAM	Karbi Anglong	Donka	Socheng	295708	Waterang Langso	251	92.669906	25.601036	AS050	481	B	Waterang Langso
38	ASSAM	Karbi Anglong	Donka	Socheng	295707	Madan Nongkirla	230	92.663714	25.607914	AS050		NIL	



SI

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
Sr. No.	State Name	District Name	Sub District Name	CD Block Name	Village Code	Village Name	Total Population of Village	LONG	LAT	Cluster No.	Effective Pop	Site Type	Tower Location
39	ASSAM	Karbi Anglong	Donka	Socheng	295716	Chongkhili	492	92.723356	25.660039	AS051	924	B	Chongkhili
40	ASSAM	Karbi Anglong	Donka	Socheng	295709	Langsomepi	432	92.724003	25.645558	AS051		NIL	
41	ASSAM	Karbi Anglong	Donka	Socheng	295712	Rongtar-Me	264	92.791958	25.698147	AS052	457	B	Rongtar-Me
42	ASSAM	Karbi Anglong	Donka	Socheng	295718	Phonglangso	193	92.777047	25.701061	AS052		NIL	
43	ASSAM	Dima Hasao	Umrangso	Diyungbra	298322	Jarmadisa	250	92.844108	25.665097	AS054	350	B	Jarmadisa
44	ASSAM	Dima Hasao	Umrangso	Diyungbra	298321	Kainala Kachari	100	92.848686	25.680883	AS054		NIL	
45	ASSAM	Dima Hasao	Mailbong	Diyung Valley	298728	Wapudisa	73	93.040328	25.688375	AS056	124	B	Wapudisa
46	ASSAM	Dima Hasao	Umrangso	Diyungbra	298281	Mingthenglangso	51	93.034469	25.706397	AS056		NIL	
47	ASSAM	Dima Hasao	Umrangso	New Sangbar	298359	Tharvelangso	119	92.682014	25.435175	AS057	267	B	Tharvelangso
48	ASSAM	Dima Hasao	Umrangso	New Sangbar	298358	Boro Lakhindong	148	92.680716	25.441797	AS057		NIL	
49	ASSAM	Dima Hasao	Umrangso	Diyungbra	298331	Nasingwari (Narsing Wari)	483	92.977411	25.550358	AS058	523	B	Nasingwari (Narsing Wari)
50	ASSAM	Dima Hasao	Umrangso	Diyungbra	298231	Langdisa	40	92.941699	25.559610	AS058		NIL	
51	ASSAM	Dima Hasao	Umrangso	New Sangbar	298220	Porbot Dihongma	125	92.952903	25.403136	AS059	179	B	Porbot Dihongma
52	ASSAM	Dima Hasao	Umrangso	New Sangbar	298224	Dikongmabra	54	92.963233	25.412425	AS059		NIL	
53	ASSAM	Dima Hasao	Umrangso	New Sangbar	298219	Purana Dimainu (P. Dimhainu)	94	92.921181	25.371436	AS070	172	B	Purana Dimainu (P. Dimhainu)
54	ASSAM	Dima Hasao	Umrangso	New Sangbar	298221	Dorocho	8	92.934500	25.375014	AS070		NIL	
55	ASSAM	Dima Hasao	Umrangso	Diyungbra	298228	Paklangso I	70	92.908019	25.400988	AS070		NIL	
56	ASSAM	Dima Hasao	Umrangso	New Sangbar	298404	Khobak	253	92.812028	25.283603	AS071	380	B	Khobak
57	ASSAM	Dima Hasao	Umrangso	New Sangbar	298403	Vaitang	127	92.810317	25.275333	AS071		NIL	
58	ASSAM	Dima Hasao	Hailong	Harangajao	298479	Kamphat (Ch)	93	92.884514	25.259858	AS072	175	B	Kamphat (Ch)
59	ASSAM	Dima Hasao	Hailong	Harangajao	298478	Kamphat (H)	82	92.903564	25.262858	AS072		NIL	
60	ASSAM	Dima Hasao	Hailong	Harangajao	298519	Boro Narayanpur (Deswall)	60	93.006683	25.250317	AS073	113	B	Boro Narayanpur (Deswall)
61	ASSAM	Dima Hasao	Hailong	Harangajao	298480	Nimkai	53	92.983391	25.250875	AS073		NIL	
62	ASSAM	Dima Hasao	Hailong	Harangajao	298468	Kubing	319	92.973342	25.121614	AS075	506	B	Kubing
63	ASSAM	Dima Hasao	Hailong	Harangajao	298467	Inriachbangio	187	92.989892	25.124797	AS075		NIL	
64	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298653	Boro Ninglo	391	93.018822	25.133111	AS076	501	B	Boro Ninglo
65	ASSAM	Dima Hasao	Mahur	Harangajao	298539	Choto Mulkoi	110	93.029878	25.126039	AS076		NIL	
66	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298593	Muolien	550	93.090425	25.148278	AS077	640	B	Muolien
67	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298583	Longma	90	93.074647	25.145963	AS077		NIL	
68	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298645	Khangmul (Naga)	193	93.063400	25.054536	AS079	284	B	Khangmul (Naga)
69	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298621	Lodi Kachari	91	93.064050	25.060208	AS079		NIL	
70	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298662	Duijung	334	93.227806	25.057639	AS080	524	B	Duijung
71	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298663	N. Longkhai	190	93.243142	25.056808	AS080		NIL	
72	ASSAM	Dima Hasao	Mailbong	Diyung Valley	298871	Thapa	380	93.192817	25.236578	AS085	588	B	Thapa
73	ASSAM	Dima Hasao	Mailbong	Diyung Valley	298874	P/Diduki	208	93.176138	25.238772	AS085		NIL	
74	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298615	P. Leikul	545	93.245286	25.198683	AS086	661	B	P. Leikul
75	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298616	Gamworm Li	116	93.226775	25.196136	AS086		NIL	
76	ASSAM	Dima Hasao	Hailong	Harangajao	298506	Rawaidisa	79	93.065025	25.340769	AS090	142	B	Rawaidisa



रामेश्वर धारीवाल
RAMESHWAR DHARIVAL
 निदेशक (टी-1) यू.एन.ओ.एफ.
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 सूचना विभाग, भारत सरकार
 Deptt. of Telecom, Govt. of India
 नई दिल्ली/New Delhi

Sr. No.	State Name	District Name	Sub District Name	CD Block Name	Village Code	Village Name	Total Population of Village	LONG	LAT	Cluster No.	Effective Pop	Site Type	Tower Location
77	ASSAM	Dima Hasao	Maibong	Diyung Valley	298798	Matibra	63	93.085411	25.341975	AS090		NIL	
78	ASSAM	Dima Hasao	Maibong	Diyung Valley	298763	Natahaja (Batohaja)	222	93.119766	25.481625	AS091	269	B	Natahaja (Batohaja)
79	ASSAM	Dima Hasao	Maibong	Diyung Valley	298740	Grangjism	47	93.118881	25.476375	AS091		NIL	
80	ASSAM	Dima Hasao	Maibong	Diyung Valley	298902	Wiangding	127	93.147205	25.480385	AS092	174	B	Wiangding
81	ASSAM	Dima Hasao	Maibong	Diyung Valley	298756	Lungdingkro	47	93.166778	25.469592	AS092		NIL	
82	ASSAM	Dima Hasao	Maibong	Diyung Valley	298771	Daobilbidisa	255	93.408019	25.414250	AS093	420	B	Daobilbidisa
83	ASSAM	Dima Hasao	Maibong	Diyung Valley	298777	Tongibra	165	93.385964	25.405667	AS093		NIL	
84	ASSAM	Dima Hasao	Maibong	Diyung Valley	298893	Nobdianting-III	101	93.320134	25.384644	AS094	122	B	Nobdianting-III
85	ASSAM	Dima Hasao	Maibong	Diyung Valley	298766	Kaotaibari	21	93.204536	25.389896	AS094		NIL	
86	ASSAM	Dima Hasao	Maibong	Diyung Valley	298831	P/Wadrendgisa	62	93.204536	25.331197	AS096	94	B	P/Wadrendgisa
87	ASSAM	Dima Hasao	Maibong	Diyung Valley	298836	Mupa Nobdi	32	93.214997	25.315047	AS096		NIL	
88	ASSAM	Karbi Anglong	Donka	Amri	295403	Phangchophe-Re-Re	364	92.461066	26.055675	AS10	428	B	Phangchophe-Re-Re
89	ASSAM	Karbi Anglong	Donka	Amri	295402	Bilo-Ke-Ap	64	92.469527	26.052486	AS10		NIL	
90	ASSAM	Karbi Anglong	Phuloni	Samelangsao	297070	Kuluti Ronghang	229	92.911530	26.238086	AS110	382	B	Kuluti Ronghang
91	ASSAM	Karbi Anglong	Phuloni	Samelangsao	297069	Sarik Teron	153	92.913525	26.242189	AS110		NIL	
92	ASSAM	Karbi Anglong	Phuloni	Samelangsao	297079	Khaya Sing Teron	148	93.014558	26.247641	AS111	286	B	Khaya Sing Teron
93	ASSAM	Karbi Anglong	Phuloni	Samelangsao	297080	Merok Kro	138	93.015686	26.244956	AS111		NIL	
94	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297490	Men Kathar (Kehal Engli)	273	93.018544	26.363144	AS112	382	B	Men Kathar (Kehal Engli)
95	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297499	Anjok Bey	109	93.009817	26.353558	AS112		NIL	
96	ASSAM	Karbi Anglong	Phuloni	Samelangsao	297229	Ningkhreng Tisso	308	93.049072	26.349688	AS113	373	B	Ningkhreng Tisso
97	ASSAM	Karbi Anglong	Phuloni	Samelangsao	297230	Bor Deka Englang Gaon	65	93.051561	26.348164	AS113		NIL	
98	ASSAM	Karbi Anglong	Phuloni	Samelangsao	297552	Dingso Teron	128	93.111336	26.444666	AS115	235	B	Dingso Teron
99	ASSAM	Karbi Anglong	Diphu	Samelangsao	296472	Khorsing Terang	107	93.107706	26.430586	AS115		NIL	
100	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297515	Dokai Bey (Longki Bey)	417	93.040672	26.504419	AS116	472	B	Dokai Bey (Longki Bey)
101	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297511	Reka Pahar	55	93.021325	26.486394	AS116		NIL	
102	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297517	Chandra Killing	173	93.065572	26.492328	AS117	263	B	Chandra Killing
103	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297514	Birbal Kochari	90	93.070975	26.503963	AS117		NIL	
104	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297768	Chapang Pahar	208	93.089106	26.229048	AS120	302	B	Chapang Pahar
105	ASSAM	Karbi Anglong	Phuloni	Samelangsao	297766	Chingthong Rongphar	94	93.092862	26.244486	AS120		NIL	
106	ASSAM	Karbi Anglong	Phuloni	Samelangsao	297388	Doidok Gaon	461	93.105469	26.200161	AS121	532	B	Doidok Gaon
107	ASSAM	Karbi Anglong	Phuloni	Langsompri	297373	Bharai Guri	71	93.103678	26.215444	AS121		NIL	
108	ASSAM	Karbi Anglong	Silonjan	Nilip	297987	Kania Tisso	271	93.203827	26.091827	AS130	503	B	Kania Tisso
109	ASSAM	Karbi Anglong	Phuloni	Langsompri	297325	Ronghang Teron	232	93.219644	26.084483	AS130		NIL	
110	ASSAM	Karbi Anglong	Phuloni	Samelangsao	297595	Dikrut Timung	237	93.313941	26.066366	AS134	395	B	Dikrut Timung
111	ASSAM	Karbi Anglong	Diphu	Lumbajong	296427	Hemari Timung (Khorsing Timung)	158	93.325500	26.062400	AS134		NIL	
112	ASSAM	Karbi Anglong	Diphu	Bokajan	296305	Hemari Teron	118	93.372222	26.036327	AS136	214	B	Hemari Teron
113	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297024	Sikari Bey	96	93.369766	26.021072	AS136		NIL	
114	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297626	Joyasing Doloi (Model Village)	165	93.440503	25.848853	AS137	231	B	Joyasing Doloi (Model Village)
115	ASSAM	Karbi Anglong	Silonjan	Nilip	298015	Sarthe Rongpi	66	93.456327	25.849100	AS137		NIL	





 राधेश्वर धारीवाल
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Sr. No.	State Name	District Name	Sub District Name	CD Block Name	Village Code	Village Name	Total Population of Village	LONG	LAT	Cluster No.	Effective Pop	Site Type	Tower Location
116	ASSAM	Karbi Anglong	Diphu	Lumbajong	295999	Dhonsing Terang (Langmili)	281	93.454391	25.886722	AS138	412	B	Dhonsing Terang (Langmili)
117	ASSAM	Karbi Anglong	Diphu	Bokajan	296224	Longki Timung	131	93.453172	25.903877	AS138		NIL	
118	ASSAM	Karbi Anglong	Diphu	Bokajan	296225	Desai Rongpi	269	93.611847	25.932536	AS141	390		Desai Rongpi
119	ASSAM	Karbi Anglong	Diphu	Bokajan	296223	Deben Teron	121	93.615458	25.921022	AS141		NIL	
120	ASSAM	Karbi Anglong	Diphu	Bokajan	296209	Border Terang	106	93.620439	25.952300	AS142	191	B	Border Terang
121	ASSAM	Karbi Anglong	Diphu	Bokajan	296208	Molding	85	93.624441	25.955291	AS142		NIL	
122	ASSAM	Karbi Anglong	Diphu	Bokajan	296097	Hamdem Timung	307	93.540872	26.012025	AS144	439	B	Hamdem Timung
123	ASSAM	Karbi Anglong	Diphu	Bokajan	296095	Bilangso	132	93.537041	26.027966	AS144		NIL	
124	ASSAM	Karbi Anglong	Diphu	Lumbajong	296434	Langkiangvong Model Vill Part-A	828	93.559907	26.101953	AS145	989	B	Langkiangvong Model Vill Part-A
125	ASSAM	Karbi Anglong	Diphu	Bokajan	296405	Kamola Bagan	161	93.562646	26.093700	AS145		NIL	
126	ASSAM	Karbi Anglong	Phuloni	Langsompri	297634	Borsing Rongphar gaon	251	93.568626	26.190401	AS146	333	B	Borsing Rongphar gaon
127	ASSAM	Karbi Anglong	Phuloni	Langsompri	297633	Tarlong Chikung Bey	82	93.52801	26.203259	AS146		NIL	
128	ASSAM	Karbi Anglong	Diphu	Lumbajong	296641	Manikondh Bosti	723	93.651895	26.084354	AS148	942	B	Manikondh Bosti
129	ASSAM	Karbi Anglong	Diphu	Lumbajong	296640	Bugdada	219	93.650039	26.093250	AS148		NIL	
130	ASSAM	Karbi Anglong	Donka	Amri	295303	Amduba	230	92.472680	26.064566	AS15	422	B	Amduba
131	ASSAM	Karbi Anglong	Donka	Amri	295380	Kong-Kat	192	92.478233	26.058783	AS15		NIL	
132	ASSAM	Dima Hasao	Umrangso	Diyungbra	298412	Hanjanglangso	120	93.772633	26.070425	AS151	133	B	Hanjanglangso
133	ASSAM	Karbi Anglong	Diphu	Bokajan	296253	Phulok Rongpi	13	93.762972	26.090779	AS151		NIL	
134	ASSAM	Karbi Anglong	Diphu	Bokajan	296218	Sing Teron Gaon	73	93.713496	26.100918	AS152	112	B	Sing Teron Gaon
135	ASSAM	Karbi Anglong	Diphu	Bokajan	296320	Thing Mathing Gaon	39	93.727470	26.110874	AS152		NIL	
136	ASSAM	Karbi Anglong	Diphu	Bokajan	296419	Ekoit Ingti Vill	141	93.717576	26.135947	AS153	205	B	Ekoit Ingti Vill
137	ASSAM	Karbi Anglong	Diphu	Bokajan	296418	Adivashi Vill	64	93.703418	26.140604	AS153		NIL	
138	ASSAM	Karbi Anglong	Diphu	Lumbajong	296421	Longkot Bey Gaon	323	93.742161	26.173091	AS154	438	B	Longkot Bey Gaon
139	ASSAM	Karbi Anglong	Diphu	Lumbajong	296424	Kontheial Gaon	115	93.748625	26.157195	AS154		NIL	
140	ASSAM	Karbi Anglong	Donka	Amri	295364	Kakoti Goan	93	92.486611	26.073411	AS20	179	B	Kakoti Goan
141	ASSAM	Karbi Anglong	Donka	Amri	295443	Bong Sal	86	92.492294	26.079580	AS20	179	B	Bong Sal
142	ASSAM	Karbi Anglong	Donka	Chinthong	295412	Sarbura Senar	268	92.563911	26.052833	AS25	525	B	Sarbura Senar
143	ASSAM	Karbi Anglong	Donka	Chinthong	295413	Langtuk Teron	257	92.567761	26.059836	AS25		NIL	
144	ASSAM	Karbi Anglong	Donka	Rongkhang	295492	Harlong Sora	683	92.813732	25.846822	AS30	1023	B	Harlong Sora
145	ASSAM	Karbi Anglong	Donka	Rongkhang	295489	Harlong Chebat	340	92.809358	25.844302	AS30		NIL	
146	ASSAM	Karbi Anglong	Phuloni	Samelangso	297573	Ekat Bey	154	93.368875	26.363644	AS310	240	B	Ekat Bey
147	ASSAM	Karbi Anglong	Phuloni	Samelangso	297574	Dok Tokbi	86	93.368988	26.357358	AS310		NIL	
148	ASSAM	Karbi Anglong	Phuloni	Samelangso	297612	Bey Kethe Gaon	173	93.373694	26.336641	AS311	287	B	Bey Kethe Gaon
149	ASSAM	Karbi Anglong	Phuloni	Samelangso	297585	Khai Engti	114	93.362100	26.326636	AS311		NIL	
150	ASSAM	Karbi Anglong	Phuloni	Samelangso	297584	Mohari Engti	225	93.384338	26.313802	AS312	390	B	Mohari Engti
151	ASSAM	Karbi Anglong	Phuloni	Samelangso	297586	Borkhat Kro	165	93.385314	26.305264	AS312		NIL	
152	ASSAM	Karbi Anglong	Phuloni	Samelangso	297590	Sabrashi Rongphar	375	93.373200	26.291686	AS313	405	B	Sabrashi Rongphar
153	ASSAM	Karbi Anglong	Phuloni	Samelangso	297589	Narayan Rongkhang	30	93.356767	26.302217	AS313		NIL	
154	ASSAM	Karbi Anglong	Silonijan	Nilip	297943	Hawang Teron	212	93.464180	26.441747	AS330	298	B	Hawang Teron




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155	ASSAM	Karbi Anglong	Silonijan	Nilip	297941	Joyram Engti	86	93.449500	26.434158	AS330		NIL	
156	ASSAM	Karbi Anglong	Silonijan	Nilip	298086	Ram Rangphar	126	93.531533	26.409586	AS331	208	B	Ram Rangphar
157	ASSAM	Karbi Anglong	Silonijan	Nilip	298081	Jagen Rangphar Gaon	82	93.551872	26.402722	AS331		NIL	
158	ASSAM	Karbi Anglong	Silonijan	Nilip	297984	Dakiram Takbi	126	93.603547	26.352941	AS332	177	B	Dakiram Takbi
159	ASSAM	Karbi Anglong	Silonijan	Nilip	297983	Barsing Takbi	51	93.586402	26.364966	AS332		NIL	
160	ASSAM	Karbi Anglong	Silonijan	Nilip	298040	Basa Terang	310	93.580356	26.426572	AS340	580	B	Basa Terang
161	ASSAM	Karbi Anglong	Silonijan	Nilip	298041	Longning Terang	270	93.584364	26.426178	AS340		NIL	
162	ASSAM	Karbi Anglong	Silonijan	Nilip	298075	Barju Rangpi Village	240	93.570625	26.429700	AS341	370	B	Barju Rangpi Village
163	ASSAM	Karbi Anglong	Silonijan	Nilip	298071	Langso Mepi	130	93.561767	26.430756	AS341		NIL	
164	ASSAM	Karbi Anglong	Silonijan	Nilip	298049	Hanghi	189	93.572269	26.460833	AS345	371	B	Hanghi
165	ASSAM	Karbi Anglong	Silonijan	Nilip	298047	Khongwani	182	93.574189	26.449325	AS345		NIL	
166	ASSAM	Karbi Anglong	Silonijan	Nilip	298772	Lokhiram Lekthe	153	93.658867	26.429656	AS346	293	B	Lokhiram Lekthe
167	ASSAM	Karbi Anglong	Silonijan	Nilip	297870	Sarthe Kathar	140	93.660511	26.438808	AS346		NIL	
168	ASSAM	Karbi Anglong	Silonijan	Nilip	297084	Pahar Pur	111	93.037658	26.203788	AS35	247	B	Pahar Pur
169	ASSAM	Karbi Anglong	Phuloni	Samelangso	297084		74	93.043686	26.193944	AS35		NIL	
170	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	298124	Langtuk Takbi	62	93.060150	26.207408	AS35		NIL	
171	ASSAM	Karbi Anglong	Phuloni	Samelangso	297083	Kania Teron	159	93.709839	26.265833	AS360	281	B	Basa Kro
172	ASSAM	Karbi Anglong	Silonijan	Nilip	297973	Basa kro	122	93.710669	26.275722	AS360		NIL	
173	ASSAM	Karbi Anglong	Silonijan	Nilip	298017	Sarthe Rongpi	179	93.773317	26.309333	AS361	257	B	Bura Taro (Tarapung)
174	ASSAM	Karbi Anglong	Silonijan	Nilip	298014	Bura Taro (Tarapung)	78	93.764789	26.307053	AS361		NIL	
175	ASSAM	Karbi Anglong	Silonijan	Nilip	298016	Dikai Engti	93	93.794961	26.297847	AS365	167	B	Langtuk Teron
176	ASSAM	Karbi Anglong	Silonijan	Nilip	298012	Langtuk Teron	73	93.792353	26.283672	AS365		NIL	
177	ASSAM	Karbi Anglong	Silonijan	Nilip	298036	Sarat Tisso Gaon	118	93.763781	26.275461	AS366	203	B	Ram Rongphar Gaon
178	ASSAM	Karbi Anglong	Silonijan	Nilip	298029	Ram Rongphar Gaon	85	93.763025	26.286292	AS366		NIL	
179	ASSAM	Karbi Anglong	Silonijan	Nilip	298021	Ara Engti	139	93.779716	26.246997	AS367	200	B	Barlong Engti
180	ASSAM	Karbi Anglong	Silonijan	Nilip	297993	Barlong Engti	61	93.780005	26.249538	AS367		NIL	
181	ASSAM	Karbi Anglong	Silonijan	Nilip	297992	Khayasing Takbi	138	93.816422	26.250933	AS380	188	B	Mensing Engti
182	ASSAM	Karbi Anglong	Silonijan	Nilip	297996	Mensing Engti	50	93.813400	26.246425	AS380		NIL	
183	ASSAM	Karbi Anglong	Silonijan	Nilip	298025	Sarthe Rongphar	261	93.012077	26.302152	AS40	453	B	Ram House
184	ASSAM	Karbi Anglong	Phuloni	Samelangso	297029	Ram House	192	93.011816	26.287455	AS40		NIL	
185	ASSAM	Karbi Anglong	Phuloni	Samelangso	297033	Kandronghang	192	93.013877	26.345472	AS45	310	B	Khaya Singnar
186	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297503	Khaya Singnar	118	93.028702	26.342855	AS45		NIL	
187	ASSAM	Karbi Anglong	Diphu	Lumbalong	296000	Sarthe Killing (Langmili)	176	93.132416	26.161988	AS50	293	B	Bey Longlong
188	ASSAM	Karbi Anglong	Phuloni	Samelangso	297470	Bey Longlong	117	93.131761	26.165055	AS50		NIL	
189	ASSAM	Karbi Anglong	Phuloni	Langsomepi	297469	Sam Teron Gaon	70	93.717133	26.576902	AS510	125	B	Sar Terang
190	ASSAM	Karbi Anglong	Silonijan	Rongmongwe	298130	Sar Terang	55	93.726233	26.580041	AS510		NIL	
191	ASSAM	Karbi Anglong	Silonijan	Nilip	298180	Bura Engti	265	93.615611	26.303769	AS515	359	B	Bura Takbi
192	ASSAM	Karbi Anglong	Silonijan	Nilip	297955	Bura Takbi	91	93.609413	26.302222	AS515		NIL	
193	ASSAM	Karbi Anglong	Silonijan	Nilip	297954	Saruk-Rongphar	194	93.67980	26.291755	AS516	216	B	Rongdang
194	ASSAM	Karbi Anglong	Silonijan	Nilip	297956	Rongdang	25	93.630478	26.294625	AS516		NIL	
195	ASSAM	Karbi Anglong	Silonijan	Nilip	297948	Hen Langso (Lekthe)	140	93.637069	26.316680	AS517	223	B	Sarlok Singnar
195	ASSAM	Karbi Anglong	Silonijan	Nilip	297995	Sarlok Singnar							


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Sr. No.	State Name	District Name	Sub District Name	CD Block Name	Village Code	Village Name	Total Population of Village	LONG	LAT	Cluster No.	Effective Pop	Site Type	Tower Location
196	ASSAM	Karbi Anglong	Silonjan	Nilip	297994	Singthong Engti	83	93.630216	26.316050	AS517		NIL	
197	ASSAM	Karbi Anglong	Silonjan	Nilip	298005	Dilli Terang	163	93.649711	26.305616	AS518	282	B	Dilli Terang
198	ASSAM	Karbi Anglong	Silonjan	Nilip	298004	Wophang Terang	119	93.653444	26.298169	AS518		NIL	
199	ASSAM	Karbi Anglong	Silonjan	Nilip	298011	Kania Teron	94	93.669380	26.301108	AS530	183	B	Kania Teron
200	ASSAM	Karbi Anglong	Silonjan	Nilip	298003	Bura Singnar	11	93.669372	26.306927	AS530		NIL	
201	ASSAM	Karbi Anglong	Silonjan	Nilip	298010	Dhaniram Teron	78	93.672475	26.299911	AS530		NIL	
202	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298681	Hasanghailk	112	93.258202	25.081116	AS70	189	B	Hasanghailk
203	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298682	T. Vangkho	77	93.262427	25.075061	AS70		NIL	
204	ASSAM	Karbi Anglong	Phuloni	Langsomepi	297451	Jar Kuk	253	93.243286	26.178922	AS75	319	B	Jar Kuk
205	ASSAM	Karbi Anglong	Phuloni	Langsomepi	297447	Beltala No.2	66	93.259400	26.185758	AS75		NIL	
206	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297223	Bamon Rongphar	107	93.220897	26.249450	AS80	262	B	Bamon Rongphar
207	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297224	Kang Bura Rongpi	88	93.224875	26.248733	AS80		NIL	
208	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297225	Rongtara Rongphar	67	93.225956	26.253091	AS80		NIL	
209	ASSAM	Karbi Anglong	Diphu	Lumbajong	296645	Rongchedon	193	93.441203	26.094381	BB82	227	B	Rongchedon
210	ASSAM	Karbi Anglong	Diphu	Lumbajong	296647	Moniram Hanse (Bonket Hanse)	34	93.442679	26.085899	BB82		NIL	
211	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297745	Langbuton Garo Bosti	50	93.159157	26.458435	CCC2	99	B	Langbuton Garo Bosti
212	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297743	Longbutang Nepali Bosti	49	93.157179	26.467337	CCC2		NIL	
213	ASSAM	Karbi Anglong	Phuloni	Samelango	297772	May Ronipi	112	93.047393	26.353596	CCC5	154	B	May Ronipi
214	ASSAM	Karbi Anglong	Phuloni	Samelango	297771	Mon Bahadur Umbo	42	93.047393	26.363486	CCC5		NIL	
215	ASSAM	Dima Hasao	Haflong	Harangajao	298543	Mongon (Mogon)	197	92.932106	25.127756	FF4	359	B	Mongon (Mogon)
216	ASSAM	Dima Hasao	Haflong	Harangajao	298546	Old Kubing	162	92.950797	25.126867	FF4		NIL	
217	ASSAM	Dima Hasao	Haflong	Harangajao	298474	Raising	65	92.970306	25.134492	FF4	119	B	Raising
218	ASSAM	Dima Hasao	Haflong	Harangajao	298545	Tuikim	54	92.963478	25.127439	FF6		NIL	
219	ASSAM	Dima Hasao	Umrangso	New Sangbar	298405	Thianghol	224	92.984689	25.149686	FF7	347	B	Thianghol
220	ASSAM	Dima Hasao	Haflong	Harangajao	298473	During (During)	123	92.972206	25.138400	FF7		NIL	
221	ASSAM	Karbi Anglong	Phuloni	Samelango	297778	Rongbong Kro	169	92.925740	26.255679	FFF4	273	B	Rongbong Kro
222	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297734	Kongbura Timung	104	92.927718	26.248756	FFF4		NIL	
223	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297738	Bohang Terang	110	92.879254	26.267548	FFF7	209	B	Bohang Terang
224	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297740	Ritlo Phiangcho	99	92.878265	26.276449	FFF7		NIL	
225	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298622	Lodi Kuki	130	93.076828	25.043700	GG5	163	B	Lodi Kuki
226	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298620	Saitop	33	93.070031	25.051497	GG5		NIL	
227	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298597	Boro Leikek	26	93.214433	25.087836	GG8	45	B	Boro Leikek
228	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298598	Choto Leikek	19	93.213333	25.079158	GG8		NIL	
229	ASSAM	Karbi Anglong	Donka	Socheng	295688	Sametan	64	92.525025	25.658925	GGG2	99	B	Sametan
230	ASSAM	Karbi Anglong	Donka	Socheng	295692	Khatkhasala	35	92.528913	25.652832	GGG2		NIL	
231	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298610	T. Muolko	116	93.257508	25.117350	HH3	147	B	T. Muolko
232	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298609	Jenam (Tenam)	31	93.262117	25.131675	HH3		NIL	
233	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298643	Daaban	230	93.235061	25.156831	HH7	323	B	Daaban
234	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298631	Tumjaneg	93	93.258728	25.159936	HH7		NIL	
235	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298619	Tuicham	58	93.120467	25.098283	HH8	96	B	Tuicham
236	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298625	Patherko	38	93.115142	25.080983	HH8		NIL	



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237	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298618	Tajol	172	93.134047	25.110311	HH9	291	B	Tajol
238	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298617	Ngente	119	93.150292	25.120328	HH9		NIL	
239	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298595	Mouchar (Mancher)	277	93.108842	25.143392	II1	493	B	Mouchar (Mancher)
240	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298596	Paipui	216	93.105019	25.133722	II1		NIL	
241	ASSAM	Karbi Anglong	Donka	Amri	295382	Bor-Amli	337	92.431289	26.082453	II5	432	B	Bor-Amli
242	ASSAM	Karbi Anglong	Donka	Amri	295302	Sinari Roman	95	92.440247	26.075147	II5		NIL	
243	ASSAM	Karbi Anglong	Donka	Chinthong	295408	Rongtumeng	192	92.539972	26.053833	II8	332	B	Rongtumeng
244	ASSAM	Karbi Anglong	Donka	Chinthong	295409	Bogori Anglong	140	92.548400	26.056967	II8		NIL	
245	ASSAM	Karbi Anglong	Donka	Amri	295344	Singkung	120	92.349125	25.928797	KK1	168	B	Singkung
246	ASSAM	Karbi Anglong	Donka	Amri	295332	Khon Amkha	48	92.344142	25.934214	KK1		NIL	
247	ASSAM	Karbi Anglong	Donka	Amri	295355	Shiguri	257	92.376453	25.943625	KK2	373	B	Siliguri
248	ASSAM	Karbi Anglong	Donka	Chinthong	295765	Engti Thengkiri	116	92.370747	25.952789	KK2		NIL	
249	ASSAM	Karbi Anglong	Donka	Chinthong	295764	Biriklongtar	179	92.564675	25.946978	LL1	246	B	Biriklongtar
250	ASSAM	Karbi Anglong	Donka	Amri	295419	Khaya Hanse	122	92.406572	25.869158	LL6	203	B	Khaya Hanse
251	ASSAM	Karbi Anglong	Donka	Chinthong	295780	Kynthung	81	92.430153	25.863933	LL6		NIL	
252	ASSAM	Karbi Anglong	Donka	Chinthong	295795	Moput	104	92.184183	25.695506	LL7	192	B	Moput
253	ASSAM	Karbi Anglong	Donka	Chinthong	295794	Lumphus	88	92.185072	25.689119	LL7		NIL	
254	ASSAM	Karbi Anglong	Donka	Chinthong	295792	Sabuda	255	92.223494	25.754750	LL8	293	B	Sabuda
255	ASSAM	Karbi Anglong	Donka	Chinthong	295791	Dengbit	38	92.218761	25.753508	LL8		NIL	
256	ASSAM	Karbi Anglong	Donka	Lumbajong	296584	Borsing Tokbi	74	93.535335	26.056428	LL5	137	B	Borsing Tokbi
257	ASSAM	Karbi Anglong	Diphu	Bokajan	296678	Lokso Teron	63	93.550544	26.067061	LL5		NIL	
258	ASSAM	Karbi Anglong	Donka	Socheng	295677	Umpaweng(Langhemphi)	703	92.494078	25.735239	MM6	724	B	Umpaweng(Langhemphi)
259	ASSAM	Karbi Anglong	Donka	Amri	295351	Rong Arak	21	92.491186	25.733908	MM6		NIL	
260	ASSAM	Karbi Anglong	Donka	Socheng	295734	Moknor	110	92.628722	25.723761	NN6	159	B	Moknor
261	ASSAM	Karbi Anglong	Donka	Socheng	295733	Bandeng	49	92.639550	25.716331	NN6		NIL	
262	ASSAM	Karbi Anglong	Donka	Socheng	295687	Rongkhelean	292	92.535721	25.663358	OO1	331	B	Rongkhelean
263	ASSAM	Karbi Anglong	Donka	Socheng	295689	Mukroh	39	92.535847	25.666344	OO1		NIL	
264	ASSAM	Karbi Anglong	Donka	Socheng	298251	Disabra	211	92.727403	25.524139	OO3	256	B	Disabra
265	ASSAM	Dima Hasao	Umrangso	Diyungbra	298252	Longkupur	45	92.740950	25.529039	OO3		NIL	
266	ASSAM	Dima Hasao	Umrangso	Diyungbra	298252	Dikrabi	77	92.926392	25.705039	OO9	147	B	Dikrabi
267	ASSAM	Dima Hasao	Umrangso	Diyungbra	298239	Longjin	70	92.909347	25.710181	OO9		NIL	
268	ASSAM	Dima Hasao	Umrangso	Diyungbra	298238	Munglang	205	93.023108	25.680461	PP3	227	B	Munglang
269	ASSAM	Dima Hasao	Umrangso	Diyung Valley	298822	Lhangram	22	93.028442	25.674100	PP3		NIL	
270	ASSAM	Dima Hasao	Umrangso	Diyung Valley	298823	Rongpongdisa	91	93.082328	25.634392	PP6	124	B	Rongpongdisa
271	ASSAM	Dima Hasao	Umrangso	Diyung Valley	298712	Choto Manja	33	93.068689	25.616581	PP6		NIL	
272	ASSAM	Dima Hasao	Umrangso	Diyung Valley	298718	P.T. Leike	189	93.132667	25.578950	PP7	277	B	P.T. Leike
273	ASSAM	Dima Hasao	Umrangso	Diyung Valley	298726	Ardaopur	88	93.115639	25.577372	PP7		NIL	
274	ASSAM	Dima Hasao	Umrangso	Diyung Valley	298725	Sikari Lekthe (China Sing Lekthe)	205	93.636186	25.881093	PPP4	230	B	Sikari Lekthe (China Sing Lekthe)
275	ASSAM	Karbi Anglong	Diphu	Bokajan	296226	Chengburup Timung	25	93.641534	25.878601	PPP4		NIL	
276	ASSAM	Karbi Anglong	Diphu	Bokajan	296227								



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
Sr. No.	State Name	District Name	Sub District Name	CD Block Name	Village Code	Village Name	Total Population of Village	LONG	LAT	Cluster No.	Effective Pop	Site Type	Tower Location
277	ASSAM	Karbi Anglong	Silonijan	Rongmongwe	298123	Hemari Dadhora	237	93.401069	26.524386	Q9	353	B	Hemari Dadhora
278	ASSAM	Karbi Anglong	Silonijan	Rongmongwe	298126	Lunse Teron	116	93.405017	26.531883	Q9		NIL	
279	ASSAM	Dima Hasao	Hailong	New Sangbar	298555	Jahai	246	92.830170	25.212657	QQ5	339	B	Jahai
280	ASSAM	Dima Hasao	Hailong	New Sangbar	298553	Kotripui (Kotripui)	93	92.819617	25.203878	QQ5		NIL	
281	ASSAM	Dima Hasao	Hailong	New Sangbar	298554	Mouldam	319	92.833922	25.228997	QQ6	375	B	Mouldam
282	ASSAM	Dima Hasao	Hailong	New Sangbar	298552	Thajul (Jazal)	56	92.825736	25.222533	QQ6		NIL	
283	ASSAM	Dima Hasao	Maibong	Diyung Valley	298872	Yea	140	93.217522	25.240508	RR7	250	B	Yea
284	ASSAM	Dima Hasao	Maibong	Diyung Valley	298863	Jalwa	110	93.223908	25.255658	RR7		NIL	
285	ASSAM	Karbi Anglong	Silonijan	Nilip	298052	Rong Kimi	231	93.563036	26.452575	S3	292	B	Rong Kimi
286	ASSAM	Karbi Anglong	Silonijan	Nilip	298051	Raising	61	93.564247	26.453647	S3		NIL	
287	ASSAM	Karbi Anglong	Silonijan	Nilip	298198	Bajong Kro	37	93.640917	26.455128	S8	72	B	Bajong Kro
288	ASSAM	Karbi Anglong	Silonijan	Nilip	297843	Bura Rongpi	35	93.645486	26.442475	S8		NIL	
289	ASSAM	Karbi Anglong	Diphu	Bokajan	296398	S. Mollen Vill	15	Not Found	Not Found	SINGLE	15	A	S. Mollen Vill
290	ASSAM	Karbi Anglong	Diphu	Bokajan	296367	Mon Teron	16	93.802366	26.150516	SINGLE	16	A	Mon Teron
291	ASSAM	Karbi Anglong	Diphu	Bokajan	296412	Song Sing Terang Gaon	17	Not Found	Not Found	SINGLE	17	A	Song Sing Terang Gaon
292	ASSAM	Dima Hasao	Maibong	Diyung Valley	298826	Moulien	26	93.399400	25.314786	SINGLE	26	A	Moulien
293	ASSAM	Karbi Anglong	Diphu	Bokajan	296346	Sarbara Teron Gaon	26	Not Found	Not Found	SINGLE	26	A	Sarbara Teron Gaon
294	ASSAM	Karbi Anglong	Diphu	Bokajan	296313	Sing Teron Gaon	27	93.356125	26.064975	SINGLE	27	A	Sing Teron Gaon
295	ASSAM	Karbi Anglong	Diphu	Bokajan	296390	Thejoi (New)	30	Not Found	Not Found	SINGLE	30	A	Thejoi (New)
296	ASSAM	Dima Hasao	Umrangso	Diyungbra	298247	Waterdisa	31	92.858642	25.573164	SINGLE	31	A	Waterdisa
297	ASSAM	Dima Hasao	Maibong	Diyung Valley	298750	Thangambajura	31	93.107628	25.421897	SINGLE	31	A	Thangambajura
298	ASSAM	Dima Hasao	Umrangso	Diyungbra	298411	Rongkelan	31	Not Found	Not Found	SINGLE	31	A	Rongkelan
299	ASSAM	Dima Hasao	Umrangso	Diyungbra	298409	Snemblinghadi	34	Not Found	Not Found	SINGLE	34	A	Snemblinghadi
300	ASSAM	Karbi Anglong	Diphu	Bokajan	296396	Phainum Vill	37	Not Found	Not Found	SINGLE	37	A	Phainum Vill
301	ASSAM	Karbi Anglong	Diphu	Bokajan	296395	Jangnomphai Vill	39	Not Found	Not Found	SINGLE	39	A	Jangnomphai Vill
302	ASSAM	Dima Hasao	Umrangso	Diyungbra	298233	Nuthenlangso (Natun Langso)	39	92.959991	25.640863	SINGLE	39	A	Nuthenlangso (Natun Langso)
303	ASSAM	Karbi Anglong	Phuloni	Samelango	297580	Chinthong	40	93.292463	26.069413	SINGLE	40	A	Chinthong
304	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298630	Ngalsang	42	93.216156	25.133111	SINGLE	42	A	Ngalsang
305	ASSAM	Dima Hasao	Maibong	Diyung Valley	298887	Hajapur	42	Not Found	Not Found	SINGLE	42	A	Hajapur
306	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297524	Baljuri	42	Not Found	Not Found	SINGLE	42	A	Baljuri
307	ASSAM	Karbi Anglong	Donka	Socheng	295691	Psar	44	92.606714	25.592156	SINGLE	44	A	Psar
308	ASSAM	Karbi Anglong	Donka	Chinthong	295847	Mane Teron Gaon	45	92.413094	25.887086	SINGLE	45	A	Mane Teron Gaon
309	ASSAM	Dima Hasao	Umrangso	New Sangbar	298339	Umrangdisa	46	92.788797	25.675449	SINGLE	46	A	Umrangdisa
310	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297255	Khorsim Athai	46	93.083897	26.398733	SINGLE	46	A	Khorsim Athai
311	ASSAM	Karbi Anglong	Silonijan	Nilip	297960	Chandra Terang	49	93.799850	26.315508	SINGLE	49	A	Chandra Terang
312	ASSAM	Karbi Anglong	Phuloni	Samejangso	297567	Sarthe Teron	50	93.679291	25.843633	SINGLE	50	A	Sarthe Teron
313	ASSAM	Karbi Anglong	Diphu	Lumbajong	296425	Longboi Timung Gaon	51	93.583824	26.096005	SINGLE	51	A	Longboi Timung Gaon
314	ASSAM	Dima Hasao	Maibong	Diyung Valley	298833	Wadrangdisa	52	93.179552	25.266435	SINGLE	52	A	Wadrangdisa
315	ASSAM	Dima Hasao	Hailong	Haranglao	298447	Mailongdisa Riv. Station	52	92.941319	25.110966	SINGLE	52	A	Mailongdisa Riv. Station
316	ASSAM	Dima Hasao	Maibong	Diyung Valley	298735	Mitherdisa	53	93.171264	25.518739	SINGLE	53	A	Mitherdisa



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317	ASSAM	Karbi Anglong	Phuloni	Samelangso	297551	Chandra Teron	54	93.724547	25.993972	SINGLE	54	A	Chandra Teron
318	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298626	Allephai	54	Not Found	Not Found	SINGLE	54	A	Allephai
319	ASSAM	Dima Hasao	Maibong	Diyung Valley	298762	Maliu Hajong	55	93.292236	25.429319	SINGLE	55	A	Maliu Hajong
320	ASSAM	Karbi Anglong	Phuloni	Samelangso	297563	Kangdei Rongpi Gaon	55	93.434447	26.311069	SINGLE	55	A	Kangdei Rongpi Gaon
321	ASSAM	Karbi Anglong	Diphu	Bokajan	296308	Manipuri Bosti	57	Not Found	Not Found	SINGLE	57	A	Manipuri Bosti
322	ASSAM	Dima Hasao	Maibong	Diyung Valley	298905	Sabailing Hapjai	59	Not Found	Not Found	SINGLE	59	A	Sabailing Hapjai
323	ASSAM	Dima Hasao	Umrangso	Diyungbra	298246	Mungele	62	92.880631	25.545022	SINGLE	62	A	Mungele
324	ASSAM	Dima Hasao	Maibong	Diyung Valley	298720	Lungding Phonglo	63	93.088150	25.544244	SINGLE	63	A	Lungding Phonglo
325	ASSAM	Karbi Anglong	Silonijan	Nilip	298181	Longmura Tokbi	63	93.642272	26.523228	SINGLE	63	A	Longmura Tokbi
326	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297622	Borsing Engti	64	93.171303	26.518737	SINGLE	64	A	Borsing Engti
327	ASSAM	Dima Hasao	Maibong	Diyung Valley	298732	Daulapur	64	Not Found	Not Found	SINGLE	64	A	Daulapur
328	ASSAM	Karbi Anglong	Diphu	Bokajan	296323	Rajen Rongphar (Chetry)	64	Not Found	Not Found	SINGLE	64	A	Rajen Rongphar (Chetry)
329	ASSAM	Karbi Anglong	Donka	Chinthong	295837	Wadlangso	65	92.531508	26.008675	SINGLE	65	A	Wadlangso
330	ASSAM	Dima Hasao	Maibong	Diyung Valley	298779	Nabdi Langting-II	65	93.266949	25.474294	SINGLE	65	A	Nabdi Langting-II
331	ASSAM	Dima Hasao	Maibong	Diyung Valley	298898	New Moikon	70	Not Found	Not Found	SINGLE	70	A	New Moikon
332	ASSAM	Karbi Anglong	Silonijan	Nilip	297853	Theruk Teron II	71	93.486731	26.485403	SINGLE	71	A	Theruk Teron II
333	ASSAM	Karbi Anglong	Phuloni	Samelangso	297696	Sonapur Salani gaon	71	Not Found	Not Found	SINGLE	71	A	Sonapur Salani gaon
334	ASSAM	Dima Hasao	Maibong	Diyung Valley	298727	Dilongthai	72	93.053192	25.661683	SINGLE	72	A	Dilongthai
335	ASSAM	Karbi Anglong	Phuloni	Samelangso	297742	Tomai Terang	72	93.060251	26.340738	SINGLE	72	A	Tomai Terang
336	ASSAM	Karbi Anglong	Phuloni	Samelangso	297804	Bajong Bey F.V.	72	93.216478	26.344514	SINGLE	72	A	Bajong Bey F.V.
337	ASSAM	Dima Hasao	Maibong	Diyung Valley	298714	Longjudisa	74	93.035142	25.534250	SINGLE	74	A	Longjudisa
338	ASSAM	Karbi Anglong	Donka	Amri	295363	Ronghang Gaon	74	Not Found	Not Found	SINGLE	74	A	Ronghang Gaon
339	ASSAM	Dima Hasao	Hailong	Harangjao	298540	Thuivomphai	75	92.949417	25.084578	SINGLE	75	A	Thuivomphai
340	ASSAM	Karbi Anglong	Diphu	Bokajan	296404	Khongsing Teron	75	Not Found	Not Found	SINGLE	75	A	Khongsing Teron
341	ASSAM	Dima Hasao	Maibong	Diyung Valley	298824	Lhungjang	76	93.439247	25.322344	SINGLE	76	A	Lhungjang
342	ASSAM	Karbi Anglong	Silonijan	Lumbajong	297842	Kania Terang	76	93.547402	25.991336	SINGLE	76	A	Kania Terang
343	ASSAM	Karbi Anglong	Diphu	Nilip	296583	Jensing Tisso	77	93.523719	26.049447	SINGLE	77	A	Jensing Tisso
344	ASSAM	Dima Hasao	Maibong	Diyung Valley	298900	Ranghangdisa-II	79	93.096308	25.590864	SINGLE	79	A	Ranghangdisa-II
345	ASSAM	Dima Hasao	Maibong	Diyung Valley	298890	Lucky Bill	79	93.125399	25.658935	SINGLE	79	A	Lucky Bill
346	ASSAM	Dima Hasao	Maibong	Diyung Valley	298866	P/Dukaling	79	93.231102	25.278808	SINGLE	79	A	P/Dukaling
347	ASSAM	Karbi Anglong	Diphu	Lumbajong	296638	Tularam	79	Not Found	Not Found	SINGLE	79	A	Tularam
348	ASSAM	Karbi Anglong	Donka	Chinthong	295751	Lengap	80	92.702233	25.750297	SINGLE	80	A	Lengap
349	ASSAM	Dima Hasao	Maibong	Diyung Valley	298837	Natun Nabdi	80	93.251497	25.309686	SINGLE	80	A	Natun Nabdi
350	ASSAM	Karbi Anglong	Diphu	Bokajan	296409	Rongbong Pathar Nepali Basti	80	Not Found	Not Found	SINGLE	80	A	Rongbong Pathar Nepali Basti
351	ASSAM	Dima Hasao	Maibong	Diyung Valley	298894	Nobdianting-IV	80	Not Found	Not Found	SINGLE	80	A	Nobdianting-IV
352	ASSAM	Karbi Anglong	Silonijan	Nilip	297970	Mongwa Bey	81	93.689155	26.271672	SINGLE	81	A	Mongwa Bey
353	ASSAM	Karbi Anglong	Silonijan	Nilip	298044	Kerenga	82	93.594969	26.433583	SINGLE	82	A	Kerenga
354	ASSAM	Dima Hasao	Maibong	Diyung Valley	298896	Drangbra-II	82	Not Found	Not Found	SINGLE	82	A	Drangbra-II
355	ASSAM	Karbi Anglong	Diphu	Bokajan	296410	25 Mile Nepali Basti	82	Not Found	Not Found	SINGLE	82	A	25 Mile Nepali Basti
356	ASSAM	Dima Hasao	Maibong	Diyung Valley	298879	Phonglo Bathari	84	93.138978	25.239186	SINGLE	84	A	Phonglo Bathari




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357	ASSAM	Karbi Anglong	Donka	Amri	295375	Langlongku	84	Not Found	Not Found	SINGLE	84	A	Langlongku
358	ASSAM	Karbi Anglong	Diphu	Bokajan	296366	Khorsing Englung Gaon	84	Not Found	Not Found	SINGLE	84	A	Khorsing Englung Gaon
359	ASSAM	Karbi Anglong	Diphu	Lumbalong	296475	Lunse Timung	85	93.224813	26.109016	SINGLE	85	A	Lunse Timung
360	ASSAM	Karbi Anglong	Phuloni	Langsomepi	297666	Hori Engti	86	93.284767	26.171609	SINGLE	86	A	Hori Engti
361	ASSAM	Karbi Anglong	Phuloni	Howrajhat	297746	Karirang Teron	86	Not Found	Not Found	SINGLE	86	A	Karirang Teron
362	ASSAM	Karbi Anglong	Silonijan	Nilip	297985	Kangbura Takbi	86	93.579933	26.339927	SINGLE	86	A	Kangbura Takbi
363	ASSAM	Karbi Anglong	Phuloni	Samelangso	297583	Sarthe Engti	87	Not Found	Not Found	SINGLE	87	A	Sarthe Engti
364	ASSAM	Dima Hasao	Umrangso	Dyungbra	298410	Laosadisa	87	Not Found	Not Found	SINGLE	87	A	Laosadisa
365	ASSAM	Dima Hasao	Mahur	298571	Riam Bathari	87	93.062011	25.227847	SINGLE	87	A	Riam Bathari	
366	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298632	Gopikot	89	93.135864	25.053753	SINGLE	89	A	Gopikot
367	ASSAM	Dima Hasao	Maibong	Diyung Valley	298784	Natun Hajong	89	93.237328	25.354936	SINGLE	89	A	Natun Hajong
368	ASSAM	Dima Hasao	Maibong	Diyung Valley	298861	Choto Bathari	89	93.078138	25.290583	SINGLE	89	A	Choto Bathari
369	ASSAM	Karbi Anglong	Diphu	Bokajan	296407	Chondro Rongpi Gaon	89	Not Found	Not Found	SINGLE	89	A	Chondro Rongpi Gaon
370	ASSAM	Dima Hasao	Haifong	Harangjao	298520	Dimram	90	93.032800	25.401377	SINGLE	90	A	Dimram
371	ASSAM	Karbi Anglong	Diphu	Bokajan	296388	Jonjang Vill	92	Not Found	Not Found	SINGLE	92	A	Jonjang Vill
372	ASSAM	Karbi Anglong	Silonijan	Nilip	297990	Rensing Lekthe	93	93.790913	26.256716	SINGLE	93	A	Rensing Lekthe
373	ASSAM	Karbi Anglong	Phuloni	Samelangso	297161	Kawaibi Gaon	94	93.375641	26.258402	SINGLE	94	A	Kawaibi Gaon
374	ASSAM	Karbi Anglong	Donka	Socheng	295735	Rongmanpi	96	92.574614	25.755786	SINGLE	96	A	Rongmanpi
375	ASSAM	Karbi Anglong	Diphu	Bokajan	296400	Khorsing Kramsa	96	Not Found	Not Found	SINGLE	96	A	Khorsing Kramsa
376	ASSAM	Dima Hasao	Umrangso	New Sangbar	298401	Choto Langlai	96	Not Found	Not Found	SINGLE	96	A	Choto Langlai
377	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298648	Natun Paisa	97	93.161269	25.054886	SINGLE	97	A	Natun Paisa
378	ASSAM	Karbi Anglong	Diphu	Bokajan	296402	Juli Ram Rongpi	97	Not Found	Not Found	SINGLE	97	A	Juli Ram Rongpi
379	ASSAM	Karbi Anglong	Diphu	Bokajan	296365	Sobdo Rongphar	98	Not Found	Not Found	SINGLE	98	A	Sobdo Rongphar
380	ASSAM	Karbi Anglong	Diphu	Bokajan	296216	Phong Bong Timung	100	93.588961	25.947347	SINGLE	100	A	Phong Bong Timung
381	ASSAM	Karbi Anglong	Silonijan	Nilip	297946	Langsomepi	101	93.471858	26.434564	SINGLE	101	A	Langsomepi
382	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298641	Impui (H)	105	93.212753	25.170417	SINGLE	105	A	Impui (H)
383	ASSAM	Karbi Anglong	Diphu	Bokajan	296399	Ram Terang	105	93.364852	26.188941	SINGLE	105	A	Ram Terang
384	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297744	Engchin Langso	106	92.834746	26.249745	SINGLE	106	A	Engchin Langso
385	ASSAM	Karbi Anglong	Donka	Amri	295350	Rongchirim	107	92.485269	25.711556	SINGLE	107	A	Rongchirim
386	ASSAM	Karbi Anglong	Phuloni	Samelangso	297628	Maio Langso	108	Not Found	Not Found	SINGLE	108	A	Maio Langso
387	ASSAM	Dima Hasao	Haifong	Harangjao	298548	Nrenlua	108	Not Found	Not Found	SINGLE	108	A	Nrenlua
388	ASSAM	Karbi Anglong	Diphu	Bokajan	296403	Mentarang	111	Not Found	Not Found	SINGLE	111	A	Mentarang
389	ASSAM	Dima Hasao	Maibong	Diyung Valley	298892	Motbra-II	112	Not Found	Not Found	SINGLE	112	A	Motbra-II
390	ASSAM	Karbi Anglong	Donka	Amri	295384	Langpok-Kang	113	92.408403	26.021297	SINGLE	113	A	Langpok-Kang
391	ASSAM	Dima Hasao	Maibong	Diyung Valley	298759	Maliubra	113	93.230933	25.451797	SINGLE	113	A	Maliubra
392	ASSAM	Dima Hasao	Maibong	Diyung Valley	298870	Santipur	113	Not Found	Not Found	SINGLE	113	A	Santipur
393	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297512	Reka Pahar (Tarsing Rongphar)	114	93.048575	26.496678	SINGLE	114	A	Reka Pahar (Tarsing Rongphar)
394	ASSAM	Karbi Anglong	Silonijan	Nilip	298046	Risangary	114	93.587931	26.443644	SINGLE	114	A	Risangary
395	ASSAM	Dima Hasao	Umrangso	New Sangbar	298377	Kharthongship	114	92.862366	25.454350	SINGLE	114	A	Kharthongship
396	ASSAM	Karbi Anglong	Donka	Socheng	295711	Rongjangphong	116	92.559379	26.021360	SINGLE	116	A	Rongjangphong



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397	ASSAM	Dima Hasao	Umrangso	Diyungbra	298218	Longdenkro (Longdreng Krow)	116	92.987800	25.434644	SINGLE	116	A	Longdenkro (Longdreng Krow)
398	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298698	Hejallo	116	93.313578	25.087453	SINGLE	116	A	Hejallo
399	ASSAM	Karbi Anglong	Diphu	Lumbajong	296593	Kania Enghi (Near 11 K.M.)	116	Not Found	Not Found	SINGLE	116	A	Kania Enghi (Near 11 K.M.)
400	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298696	Laisong Porter Camp	116	93.340890	25.193049	SINGLE	116	A	Laisong Porter Camp
401	ASSAM	Dima Hasao	Maibong	Diyung Valley	298825	Niwang	117	93.454147	25.365367	SINGLE	117	A	Niwang
402	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298695	Choto Neinglo (CH)	117	93.250581	25.231647	SINGLE	117	A	Choto Neinglo (CH)
403	ASSAM	Karbi Anglong	Silonjan	Nilip	298006	Kharising Lekthe	117	93.666758	26.295081	SINGLE	117	A	Kharising Lekthe
404	ASSAM	Karbi Anglong	Phuloni	Samelangso	297565	Jar Teron	117	93.431127	26.338086	SINGLE	117	A	Jar Teron
405	ASSAM	Karbi Anglong	Donka	Socheng	295697	Phiang	118	92.585225	25.670794	SINGLE	118	A	Phiang
406	ASSAM	Dima Hasao	Maibong	Diyung Valley	298908	Makalo	119	Not Found	Not Found	SINGLE	119	A	Makalo
407	ASSAM	Dima Hasao	Maibong	Diyung Valley	298722	Diblong-1	119	93.121933	25.601983	SINGLE	119	A	Diblong-1
408	ASSAM	Karbi Anglong	Diphu	Bokajan	296411	Jari Teron Gaon No.2	122	Not Found	Not Found	SINGLE	122	A	Jari Teron Gaon No.2
409	ASSAM	Dima Hasao	Umrangso	Diyungbra	298253	Nabdi Longukro	124	92.749450	25.525291	SINGLE	124	A	Nabdi Longukro
410	ASSAM	Dima Hasao	Umrangso	New Sangbar	298408	Digandu V	125	Not Found	Not Found	SINGLE	125	A	Digandu V
411	ASSAM	Dima Hasao	Maibong	Diyung Valley	298761	Boila Hapila	126	93.275178	25.444164	SINGLE	126	A	Boila Hapila
412	ASSAM	Karbi Anglong	Donka	Chinthong	295834	Maina Hanse Gaon	126	92.530425	25.987428	SINGLE	126	A	Maina Hanse Gaon
413	ASSAM	Karbi Anglong	Diphu	Lumbajong	296207	Boro Basti (Garo)	127	93.331453	26.007361	SINGLE	127	A	Boro Basti (Garo)
414	ASSAM	Karbi Anglong	Donka	Chinthong	295770	Phulok Kro Gaon	129	92.472900	25.939183	SINGLE	129	A	Phulok Kro Gaon
415	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297542	Harmoti (Gulap Killing)	130	93.355785	26.391056	SINGLE	130	A	Harmoti (Gulap Killing)
416	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298700	Isulung	130	Not Found	Not Found	SINGLE	130	A	Isulung
417	ASSAM	Karbi Anglong	Donka	Chinthong	295814	Umiado	131	92.360258	25.775544	SINGLE	131	A	Umiado
418	ASSAM	Karbi Anglong	Donka	Socheng	295727	Amtukapam	132	92.743153	25.734853	SINGLE	132	A	Amtukapam
419	ASSAM	Karbi Anglong	Silonjan	Rongmongwe	298128	Jathe Ronghang	133	93.392089	26.534464	SINGLE	133	A	Jathe Ronghang
420	ASSAM	Dima Hasao	Maibong	Diyung Valley	298767	Koladisa	134	93.374275	25.454547	SINGLE	134	A	Koladisa
421	ASSAM	Karbi Anglong	Donka	Chinthong	295806	Umphanchi	137	92.474886	25.844944	SINGLE	137	A	Umphanchi
422	ASSAM	Dima Hasao	Umrangso	Diyungbra	298270	Langri	137	92.904211	25.720119	SINGLE	137	A	Langri
423	ASSAM	Karbi Anglong	Diphu	Lumbajong	296006	Bara Enghi (Langmili)	139	93.479797	25.930400	SINGLE	139	A	Bara Enghi (Langmili)
424	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297735	Prilu Lalung	140	92.835342	25.874922	SINGLE	140	A	Prilu Lalung
425	ASSAM	Karbi Anglong	Phuloni	Howraghat	297741	Ampukhuri Garo gaon	141	Not Found	Not Found	SINGLE	141	A	Ampukhuri Garo gaon
426	ASSAM	Dima Hasao	Umrangso	New Sangbar	298368	Kukriangso	143	92.702483	25.423517	SINGLE	143	A	Kukriangso
427	ASSAM	Karbi Anglong	Donka	Socheng	295740	Sarucha	144	92.669690	25.739005	SINGLE	144	A	Sarucha
428	ASSAM	Karbi Anglong	Phuloni	Samelangso	297662	Goujum Khuli	144	93.275865	26.283373	SINGLE	144	A	Goujum Khuli
429	ASSAM	Karbi Anglong	Donka	Anri	295335	Langhanjar(Phangheho)	146	92.340350	25.962656	SINGLE	146	A	Langhanjar(Phangheho)
430	ASSAM	Dima Hasao	Umrangso	New Sangbar	298320	Tujonte	146	92.734908	25.501622	SINGLE	146	A	Tujonte
431	ASSAM	Karbi Anglong	Donka	Socheng	295746	Komalongion	148	92.672028	25.049242	SINGLE	148	A	Komalongion
432	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297513	Monsing Teron	149	93.419205	25.668930	SINGLE	149	A	Monsing Teron
433	ASSAM	Dima Hasao	Maibong	Diyung Valley	298800	Disagisim	150	93.104168	25.325872	SINGLE	150	A	Disagisim
434	ASSAM	Karbi Anglong	Phuloni	Samelangso	297697	Somar Ronghang	153	93.382683	26.335793	SINGLE	153	A	Somar Ronghang
435	ASSAM	Karbi Anglong	Diphu	Bokajan	296391	Khinjang Vill	153	Not Found	Not Found	SINGLE	153	A	Khinjang Vill



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436	ASSAM	Dima Hasao	Umraungso	Diyungbra	298237	Khingjunglangso	154	92.928811	25.722094	SINGLE	154	A	Khingjunglangso
437	ASSAM	Karbi Anglong	Silonijan	Nilip	297959	Sarthe Terang	155	93.451691	25.868258	SINGLE	155	A	Sarthe Terang
438	ASSAM	Karbi Anglong	Diphu	Bokajan	296312	Dimrolangso	157	93.630415	26.030841	SINGLE	157	A	Dimrolangso
439	ASSAM	Karbi Anglong	Diphu	Lumbajong	296426	Bini Taru	158	Not Found	Not Found	SINGLE	158	A	Bini Taru
440	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298650	J. Tulpu	158	93.206855	25.056533	SINGLE	158	A	J. Tulpu
441	ASSAM	Dima Hasao	Maibong	Diyung Valley	298883	Phakding	159	93.172761	25.195397	SINGLE	159	A	Phaiding
442	ASSAM	Karbi Anglong	Silonijan	Nilip	298007	Dhirola Takbi (John Takbi)	160	93.659050	26.286550	SINGLE	160	A	Dhirola Takbi (John Takbi)
443	ASSAM	Karbi Anglong	Donka	Amri	295348	Chalal-Ar	161	92.264028	25.851628	SINGLE	161	A	Chalal-Ar
444	ASSAM	Karbi Anglong	Donka	Chinthong	295789	Pabang	162	92.212200	25.765317	SINGLE	162	A	Pabang
445	ASSAM	Karbi Anglong	Donka	Chinthong	295830	Langteng	164	Not Found	Not Found	SINGLE	164	A	Langteng
446	ASSAM	Dima Hasao	Maibong	Diyung Valley	298907	Watoling	165	Not Found	Not Found	SINGLE	165	A	Watoling
447	ASSAM	Karbi Anglong	Donka	Chinthong	295762	Woodlangso	166	92.536844	25.929589	SINGLE	166	A	Woodlangso
448	ASSAM	Karbi Anglong	Phuloni	Langsonepl	297661	Rong Chingrum	167	92.889144	26.247767	SINGLE	167	A	Rong Chingrum
449	ASSAM	Karbi Anglong	Silonijan	Nilip	298087	Sarthe Rongphar	167	Not Found	Not Found	SINGLE	167	A	Sarthe Rongphar
450	ASSAM	Karbi Anglong	Phuloni	Samelangso	297576	Borsing Teron	168	93.381472	26.363778	SINGLE	168	A	Borsing Teron
451	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298605	Nchangjol (Anachangjol)	169	93.285539	25.179522	SINGLE	169	A	Nchangjol (Anachangjol)
452	ASSAM	Karbi Anglong	Phuloni	Samelangso	297609	Longki Tokbi (2)	169	93.394064	26.326808	SINGLE	169	A	Longki Tokbi (2)
453	ASSAM	Karbi Anglong	Diphu	Lumbajong	296429	Dhonsing Engleing	169	Not Found	Not Found	SINGLE	169	A	Dhonsing Engleing
454	ASSAM	Karbi Anglong	Phuloni	Samelangso	297028	Deliram Gaon	171	92.976561	26.274850	SINGLE	171	A	Deliram Gaon
455	ASSAM	Dima Hasao	Umraungso	Diyungbra	298232	Longkula	171	92.939697	25.692183	SINGLE	171	A	Longkula
456	ASSAM	Dima Hasao	Umraungso	New Sangbar	298357	Choto Lanku	171	92.738136	25.442619	SINGLE	171	A	Choto Lanku
457	ASSAM	Karbi Anglong	Donka	Amri	295356	Nongtham	172	92.379117	25.940992	SINGLE	172	A	Nongtham
458	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298676	Rambam	173	93.209358	24.994386	SINGLE	173	A	Rambam
459	ASSAM	Dima Hasao	Maibong	Diyung Valley	298780	Natun Bolla	173	93.186486	25.362708	SINGLE	173	A	Natun Bolla
460	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298599	Thingbung	174	93.187531	25.099700	SINGLE	174	A	Thingbung
461	ASSAM	Karbi Anglong	Diphu	Lumbajong	296002	Phongalong (Terong Langmiti)	174	93.499733	25.876372	SINGLE	174	A	Phongalong (Terong Langmiti)
462	ASSAM	Karbi Anglong	Silonijan	Nilip	298037	Nihang Engti	176	93.580681	26.415889	SINGLE	176	A	Nihang Engti
463	ASSAM	Karbi Anglong	Phuloni	Samelangso	297702	Kangdong Rongphar	179	93.257678	26.308744	SINGLE	179	A	Kangdong Rongphar
464	ASSAM	Dima Hasao	Maibong	Diyung Valley	298770	Bongkai	182	93.445314	25.382814	SINGLE	182	A	Bongkai
465	ASSAM	Karbi Anglong	Diphu	Lumbajong	296642	Kherjuram	186	Not Found	Not Found	SINGLE	186	A	Kherjuram
466	ASSAM	Dima Hasao	Maibong	Diyung Valley	298819	Dairangikro	187	93.332326	25.343225	SINGLE	187	A	Dairangikro
467	ASSAM	Karbi Anglong	Silonijan	Nilip	298028	Mohang Kirong	188	93.773639	26.270175	SINGLE	188	A	Mohang Kirong
468	ASSAM	Dima Hasao	Maibong	Diyung Valley	298888	Manderdiassa Rly. Stn.	189	92.941319	25.110966	SINGLE	189	A	Manderdiassa Rly. Stn.
469	ASSAM	Karbi Anglong	Phuloni	Samelangso	297588	Amreng Teron	189	93.696366	25.950863	SINGLE	189	A	Amreng Teron
470	ASSAM	Karbi Anglong	Phuloni	Rongmangwe	297508	Chinin Rongpi	189	93.029283	26.348378	SINGLE	189	A	Chinin Rongpi
471	ASSAM	Dima Hasao	Umraungso	Diyungbra	298279	Labro	190	93.007142	25.716786	SINGLE	190	A	Labro
472	ASSAM	Karbi Anglong	Phuloni	Samelangso	297777	Joy Baman Nepali	195	93.046404	26.394147	SINGLE	195	A	Joy Baman Nepali
473	ASSAM	Karbi Anglong	Donka	Chinthong	295665	Chekpohabang	195	92.550311	25.803200	SINGLE	195	A	Chekpohabang
474	ASSAM	Karbi Anglong	Silonijan	Nilip	298182	Bura Teron	196	93.700705	26.517936	SINGLE	196	A	Bura Teron



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475	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297509	Monsaram Engti (Long Kathar)	196	93.030739	26.347797	SINGLE	196	A	Monsaram Engti (Long Kathar)
476	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297510	Sarthe Killing (Chandra Killing)	197	93.028703	26.342856	SINGLE	197	A	Sarthe Killing (Chandra Killing)
477	ASSAM	Dima Hasao	Haiflong	Jatinga Valley	298528	Gurbari	197	93.023208	25.246663	SINGLE	197	A	Rongkimi Joysing Terang Gaon
478	ASSAM	Karbi Anglong	Diphu	Bokajan	296413	Rongkimi Joysing Terang Gaon	198	93.678171	26.103970	SINGLE	198	A	Rongkimi Joysing Terang Gaon
479	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297226	Khangra Tokbi	200	93.227772	26.254903	SINGLE	200	A	Khangra Tokbi
480	ASSAM	Karbi Anglong	Donka	Chinthong	295808	Oklopi	200	92.365056	25.747969	SINGLE	200	A	Oklopi
481	ASSAM	Karbi Anglong	Phuloni	Samelangs	297550	Sar Engti	202	93.116494	26.440808	SINGLE	202	A	Sar Engti
482	ASSAM	Karbi Anglong	Donka	Socheng	295701	Muva	202	92.642608	25.620733	SINGLE	202	A	Muva
483	ASSAM	Karbi Anglong	Diphu	Lumbajong	296439	Kathar Ingti	202	93.309506	26.036964	SINGLE	202	A	Kathar Ingti
484	ASSAM	Dima Hasao	Haiflong	Harangajao	298418	P. Nachangjol	206	92.781403	25.105586	SINGLE	206	A	P. Nachangjol
485	ASSAM	Karbi Anglong	Diphu	Bokajan	296356	Langtuk Ch. Kathar	207	Not Found	Not Found	SINGLE	207	A	Langtuk Ch. Kathar
486	ASSAM	Karbi Anglong	Donka	Amri	295359	Mailingcheng	211	92.401478	25.981114	SINGLE	211	A	Mailingcheng
487	ASSAM	Dima Hasao	Maibong	Diyung Valley	298775	Path	211	93.265961	25.390017	SINGLE	211	A	Path
488	ASSAM	Karbi Anglong	Donka	Chinthong	295772	Malingkisir	215	92.512708	25.916564	SINGLE	215	A	Malingkisir
489	ASSAM	Dima Hasao	Maibong	Diyung Valley	298743	Thailudisa	215	93.027253	25.458978	SINGLE	215	A	Thailudisa
490	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298678	Hegele (Hegeilo)	215	93.287466	25.230613	SINGLE	215	A	Hegele (Hegeilo)
491	ASSAM	Dima Hasao	Haiflong	Harangajao	298475	Herakilo (Heakila U)	217	92.926225	25.180931	SINGLE	217	A	Herakilo (Heakila U)
492	ASSAM	Karbi Anglong	Phuloni	Langsomepi	297627	Koi Tisso (Kat Tisso)	217	93.163708	26.291731	SINGLE	217	A	Koi Tisso (Kat Tisso)
493	ASSAM	Karbi Anglong	Phuloni	Samelangs	297593	Doni Tokbi (Habe Tokbi)	218	93.397958	26.303453	SINGLE	218	A	Doni Tokbi (Habe Tokbi)
494	ASSAM	Karbi Anglong	Phuloni	Samelangs	297739	Totlung Rongphar	219	Not Found	Not Found	SINGLE	219	A	Totlung Rongphar
495	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298694	Choto Neinglo (H)	221	93.250580	25.231647	SINGLE	221	A	Choto Neinglo (H)
496	ASSAM	Dima Hasao	Haiflong	Harangajao	298476	Malangpa (Mailingpa)	223	92.838828	25.210486	SINGLE	223	A	Malangpa (Mailingpa)
497	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297501	Paniram Ronghang	223	93.006136	26.352303	SINGLE	223	A	Paniram Ronghang
498	ASSAM	Dima Hasao	Umrangso	New Sangbar	298402	Rong Arting N	224	Not Found	Not Found	SINGLE	224	A	Rong Arting N
499	ASSAM	Karbi Anglong	Donka	Socheng	295743	Muriap	225	92.601792	25.723100	SINGLE	225	A	Muriap
500	ASSAM	Karbi Anglong	Silonjan	Nilip	297981	Sarmen Tisso	227	93.705250	26.253456	SINGLE	227	A	Sarmen Tisso
501	ASSAM	Dima Hasao	Umrangso	Diyungbra	298236	Boro Longku	228	92.956000	25.725075	SINGLE	228	A	Boro Longku
502	ASSAM	Karbi Anglong	Silonjan	Nilip	297972	Kania Engti	228	93.198433	26.159900	SINGLE	228	A	Kania Engti
503	ASSAM	Karbi Anglong	Donka	Socheng	295710	Mutha	229	92.739309	25.680186	SINGLE	229	A	Mutha
504	ASSAM	Karbi Anglong	Silonjan	Nilip	297997	Kathar Chandra Engti	229	93.800686	26.249255	SINGLE	229	A	Kathar Chandra Engti
505	ASSAM	Karbi Anglong	Silonjan	Nilip	298048	Bepari	230	93.593511	26.451606	SINGLE	230	A	Bepari
506	ASSAM	Karbi Anglong	Phuloni	Langsomepi	297406	Terang Bey Pt.2	230	93.146841	26.141133	SINGLE	230	A	Terang Bey Pt.2
507	ASSAM	Karbi Anglong	Phuloni	Samelangs	297578	Sarmen Hanse	233	93.420761	26.313667	SINGLE	233	A	Sarmen Hanse
508	ASSAM	Dima Hasao	Umrangso	Diyungbra	298248	Lanku	235	92.827477	25.708763	SINGLE	235	A	Lanku
509	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298644	Khangnam (Khangnam)	237	93.118028	25.011750	SINGLE	237	A	Khangnam (Khangnam)
510	ASSAM	Dima Hasao	Maibong	Diyung Valley	298878	Gadain Semkhor	237	93.309022	25.274967	SINGLE	237	A	Gadain Semkhor
511	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297541	Kiring Engti (Kiding Tokbi)	238	93.097342	26.482614	SINGLE	238	A	Kiring Engti (Kiding Tokbi)



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512	ASSAM	Karbi Anglong	Diphu	Lumbajong	296592	Santimai Chakma	239	Not Found	Not Found	SINGLE	239	A	Santimai Chakma
513	ASSAM	Dima Hasao	Maibong	Diyung Valley	298783	Natun Bathari	241	93.095536	25.382647	SINGLE	241	A	Natun Bathari
514	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298659	Tungie Pungo	241	93.365408	25.211789	SINGLE	241	A	Tungie Pungo
515	ASSAM	Karbi Anglong	Donka	Amri	295325	Rapadang	242	92.425558	25.929206	SINGLE	242	A	Rapadang
516	ASSAM	Karbi Anglong	Donka	Amri	295368	Borrongkhohi	243	92.521433	26.082339	SINGLE	243	A	Borrongkhohi
517	ASSAM	Karbi Anglong	Donka	Chinthong	295776	Amser	244	92.407289	25.910903	SINGLE	244	A	Amser
518	ASSAM	Karbi Anglong	Donka	Rongkhang	295455	Somupong	244	92.678472	25.878986	SINGLE	244	A	Somupong
519	ASSAM	Karbi Anglong	Donka	Socheng	295728	Rongkhang	246	92.694136	25.683483	SINGLE	246	A	Rongkhang
520	ASSAM	Karbi Anglong	Diphu	Bokajan	296407	Mul Khang	247	93.520241	25.981550	SINGLE	247	A	Mul Khang
521	ASSAM	Karbi Anglong	Donka	Amri	295333	Mokoidharam	248	92.497967	25.993975	SINGLE	248	A	Mokoidharam
522	ASSAM	Karbi Anglong	Diphu	Bokajan	296360	Udeng Tisso Gaon	248	Not Found	Not Found	SINGLE	248	A	Udeng Tisso Gaon
523	ASSAM	Karbi Anglong	Phuloni	Langsomepi	297275	Langbung Dingpi-1	249	93.259761	26.136625	SINGLE	249	A	Langbung Dingpi-1
524	ASSAM	Dima Hasao	Umranngso	Diyungbra	298315	Kelempu	249	92.879647	25.685966	SINGLE	249	A	Kelempu
525	ASSAM	Karbi Anglong	Silonijan	Nilip	297958	Sar Takbi	250	93.818700	26.270175	SINGLE	250	A	Sar Takbi
526	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298661	P. Songkhai	251	93.307716	25.091538	SINGLE	251	A	P. Songkhai
527	ASSAM	Karbi Anglong	Silonijan	Nilip	298023	Nihang Bey	254	93.604497	26.409236	SINGLE	254	A	Nihang Bey
528	ASSAM	Karbi Anglong	Phuloni	Samelangso	297577	Dok Rongkhang	256	93.424658	26.308061	SINGLE	256	A	Dok Rongkhang
529	ASSAM	Karbi Anglong	Donka	Amri	295326	Pantalo	257	92.444756	25.941197	SINGLE	257	A	Pantalo
530	ASSAM	Dima Hasao	Umranngso	New Sangbar	298241	Mirphung	259	92.753716	25.384066	SINGLE	259	A	Mirphung
531	ASSAM	Karbi Anglong	Donka	Amri	295352	Kramkunchi	262	92.339386	25.987936	SINGLE	262	A	Kramkunchi
532	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297737	Singthu Langso	266	92.883210	26.261613	SINGLE	266	A	Singthu Langso
533	ASSAM	Dima Hasao	Maibong	Diyung Valley	298721	Lungding Khelima	268	93.200311	25.522675	SINGLE	268	A	Lungding Khelima
534	ASSAM	Dima Hasao	Maibong	Diyung Valley	298899	Dima Haplat	273	Not Found	Not Found	SINGLE	273	A	Dima Haplat
535	ASSAM	Karbi Anglong	Diphu	Bokajan	296392	Lailui Vill	273	Not Found	Not Found	SINGLE	273	A	Lailui Vill
536	ASSAM	Karbi Anglong	Donka	Socheng	295679	Tadlangso	276	92.621508	25.750319	SINGLE	276	A	Tadlangso
537	ASSAM	Dima Hasao	Hailong	Harangajao	298512	Dersi	276	92.990439	25.377211	SINGLE	276	A	Dersi
538	ASSAM	Karbi Anglong	Silonijan	Nilip	298155	Gonpot Gore	276	93.684433	26.466288	SINGLE	276	A	Gonpot Gore
539	ASSAM	Karbi Anglong	Donka	Amri	295334	Umjiri	278	92.341031	25.969039	SINGLE	278	A	Umjiri
540	ASSAM	Dima Hasao	Umranngso	Diyungbra	298223	Dimadaowapu	279	92.933892	25.414058	SINGLE	279	A	Dimadaowapu
541	ASSAM	Dima Hasao	Umranngso	New Sangbar	298407	Thaisling Hower	279	Not Found	Not Found	SINGLE	279	A	Thaisling Hower
542	ASSAM	Karbi Anglong	Phuloni	Langsomepi	297324	Langtuk Terang	283	93.166161	26.085058	SINGLE	283	A	Langtuk Terang
543	ASSAM	Karbi Anglong	Donka	Socheng	295663	Baida	285	92.583161	25.742772	SINGLE	285	A	Baida
544	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298642	Impui (Ch)	285	93.221458	25.163636	SINGLE	286	A	Impui (Ch)
545	ASSAM	Karbi Anglong	Phuloni	Samelangso	297572	Sikari Rongkhang	286	93.409181	26.349072	SINGLE	286	A	Sikari Rongkhang
546	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297554	Kha Engti	289	93.117539	26.434886	SINGLE	289	A	Kha Engti
547	ASSAM	Karbi Anglong	Donka	Socheng	295724	Charchim D C R F	289	92.799422	25.706592	SINGLE	289	A	Charchim D C R F
548	ASSAM	Karbi Anglong	Phuloni	Samelangso	297799	Longthu Rongphar F.V	289	93.118508	26.127763	SINGLE	289	A	Longthu Rongphar F.V
549	ASSAM	Karbi Anglong	Donka	Chinthong	295813	Rongmandu(Engti Gaon)	290	92.368736	25.770481	SINGLE	290	A	Rongmandu(Engti Gaon)
550	ASSAM	Karbi Anglong	Silonijan	Nilip	298045	Khinari	292	93.578711	26.439631	SINGLE	292	A	Khinari
551	ASSAM	Karbi Anglong	Phuloni	Samelangso	297228	Tingkreng Hori Englang	293	93.231414	26.251639	SINGLE	293	A	Tingkreng Hori Englang
552	ASSAM	Dima Hasao	Maibong	Diyung Valley	298730	Dimahading	293	93.351416	25.459745	SINGLE	293	A	Dimahading

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
Sr. No.	State Name	District Name	Sub District Name	CD Block Name	Village Code	Village Name	Total Population of Village	LONG	LAT	Cluster No.	Effective Pop	Site Type	Tower Location
553	ASSAM	Dima Hasao	Hailong	Jatinga Valley	298523	Choto Wapu	301	93.041961	25.269113	SINGLE	301	A	Choto Wapu
554	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297736	Anglok Rongphar	302	92.886177	26.256668	SINGLE	302	A	Anglok Rongphar
555	ASSAM	Dima Hasao	Umrangso	Diyungwa	298324	Phalai Pahadi	309	92.865036	25.657428	SINGLE	309	A	Phalai Pahadi
556	ASSAM	Karbi Anglong	Phuloni	Samelangso	297699	Sambe Teron	310	Not Found	Not Found	SINGLE	310	A	Sambe Teron
557	ASSAM	Karbi Anglong	Donka	Amri	295305	Hadau	311	92.286439	25.966047	SINGLE	311	A	Hadau
558	ASSAM	Karbi Anglong	Phuloni	Langsompri	297276	Langbung Dingpi-2	318	93.259978	26.133264	SINGLE	318	A	Langbung Dingpi-2
559	ASSAM	Dima Hasao	Maibong	Diyung Valley	298790	P/Dihajing	318	93.142944	25.378891	SINGLE	318	A	P/Dihajing
560	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298603	Boro Arkap	324	93.190519	25.033264	SINGLE	324	A	Boro Arkap
561	ASSAM	Karbi Anglong	Donka	Chinthong	295807	Rongmandiu	326	92.381514	25.799394	SINGLE	326	A	Rongmandiu
562	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297619	Chandra Athal gaon	326	93.394772	26.301736	SINGLE	326	A	Chandra Athal gaon
563	ASSAM	Karbi Anglong	Silonijan	Nilip	297866	Rawon Teron	329	93.501419	26.455213	SINGLE	329	A	Rawon Teron
564	ASSAM	Karbi Anglong	Donka	Socheng	295729	Thatskai	334	92.660744	25.743261	SINGLE	334	A	Thatskai
565	ASSAM	Karbi Anglong	Phuloni	Samelangso	297611	Sarthe Tokbi Gaon	336	93.387781	26.335525	SINGLE	336	A	Sarthe Tokbi Gaon
566	ASSAM	Dima Hasao	Maibong	Diyung Valley	298821	Thingvom	338	93.388764	25.346050	SINGLE	338	A	Thingvom
567	ASSAM	Karbi Anglong	Donka	Rongkhang	295496	Jengko	347	92.829361	25.825850	SINGLE	347	A	Jengko
568	ASSAM	Dima Hasao	Hailong	Harangjao	298422	Kapurchera	353	92.929483	25.102689	SINGLE	353	A	Kapurchera
569	ASSAM	Karbi Anglong	Phuloni	Langsompri	297760	Sarthe Ronghang	356	Not Found	Not Found	SINGLE	356	A	Sarthe Ronghang
570	ASSAM	Karbi Anglong	Diphu	Lumbajong	296451	14 Mile Nepali Bosti	357	Not Found	Not Found	SINGLE	357	A	14 Mile Nepali Bosti
571	ASSAM	Karbi Anglong	Diphu	Lumbajong	296471	Sedeng Terang	357	93.204177	26.028538	SINGLE	357	A	Sedeng Terang
572	ASSAM	Karbi Anglong	Donka	Socheng	295745	Dengler	368	92.655561	25.666978	SINGLE	368	A	Dengler
573	ASSAM	Dima Hasao	Maibong	Diyung Valley	298760	Longrenbra	370	93.266211	25.453556	SINGLE	370	A	Longrenbra
574	ASSAM	Karbi Anglong	Donka	Amri	295321	Umlata-Ap	377	92.428458	25.965542	SINGLE	377	A	Umlata-Ap
575	ASSAM	Karbi Anglong	Donka	Chinthong	295670	Langkircha	377	92.412569	25.752383	SINGLE	377	A	Langkircha
576	ASSAM	Dima Hasao	Umrangso	New Sangbar	298217	Amrudisa (Amrdisa)	381	92.911828	25.437986	SINGLE	381	A	Amrudisa (Amrdisa)
577	ASSAM	Karbi Anglong	Silonijan	Nilip	298156	Bapuram Tokbi	384	93.643791	26.465302	SINGLE	384	A	Bapuram Tokbi
578	ASSAM	Karbi Anglong	Donka	Amri	295315	Roman Marjong	386	92.425197	25.955775	SINGLE	386	A	Roman Marjong
579	ASSAM	Karbi Anglong	Silonijan	Nilip	297850	Kudam Singnar	386	93.528372	26.462306	SINGLE	386	A	Kudam Singnar
580	ASSAM	Karbi Anglong	Silonijan	Nilip	297999	Rensing (Taksing) Singnar	386	93.659827	26.316997	SINGLE	386	A	Rensing (Taksing) Singnar
581	ASSAM	Karbi Anglong	Donka	Socheng	295696	Kyarbon	388	92.639800	25.693911	SINGLE	388	A	Kyarbon
582	ASSAM	Dima Hasao	Maibong	Diyung Valley	298886	Langgaokro	395	93.255836	25.270981	SINGLE	395	A	Langgaokro
583	ASSAM	Karbi Anglong	Diphu	Lumbajong	296519	Taralangso (W) (Longki Ronghang)	397	93.430441	25.805119	SINGLE	397	A	Taralangso (W) (Longki Ronghang)
584	ASSAM	Karbi Anglong	Donka	Socheng	295686	Wanpung	398	92.550527	25.671008	SINGLE	398	A	Wanpung
585	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298652	Hangrum	398	93.304081	25.140191	SINGLE	398	A	Hangrum
586	ASSAM	Karbi Anglong	Donka	Chinthong	295817	Birmaine	404	92.425542	25.792522	SINGLE	404	A	Birmaine
587	ASSAM	Karbi Anglong	Silonijan	Rongmongwe	298131	Sarbara Engli	405	93.659133	26.580752	SINGLE	405	A	Sarbara Engli
588	ASSAM	Karbi Anglong	Donka	Socheng	295694	Lum Mutem	407	92.580711	25.627581	SINGLE	407	A	Lum Mutem
589	ASSAM	Karbi Anglong	Silonijan	Nilip	297961	Gudam Gaon	409	93.718366	26.389527	SINGLE	409	A	Gudam Gaon
590	ASSAM	Karbi Anglong	Donka	Chinthong	295801	Rupai	413	92.356360	25.765995	SINGLE	413	A	Rupai
591	ASSAM	Karbi Anglong	Donka	Socheng	295742	Morap	413	92.601333	25.702325	SINGLE	413	A	Morap



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592	ASSAM	Karbi Anglong	Donka	Socheng	295693	Skap	414	92.640636	25.593581	SINGLE	414	A	Skap
593	ASSAM	Karbi Anglong	Donka	Amri	295312	Langerdang	420	92.371548	25.772039	SINGLE	420	A	Langerdang
594	ASSAM	Karbi Anglong	Donka	Chinthong	295759	Engti Habal	421	92.474075	25.920756	SINGLE	421	A	Engti Habal
595	ASSAM	Karbi Anglong	Donka	Amri	295317	Lang Arkhoni(Umswal)	422	92.429019	25.945436	SINGLE	422	A	Lang Arkhoni(Umswal)
596	ASSAM	Karbi Anglong	Donka	Chinthong	295793	Khilli Umwang	422	92.182597	25.680936	SINGLE	422	A	Khilli Umwang
597	ASSAM	Karbi Anglong	Donka	Chinthong	295803	Lang-Er-Dang	424	92.417464	25.812056	SINGLE	424	A	Lang-Er-Dang
598	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298602	Chillei (Chidei)	426	93.157889	25.022294	SINGLE	426	A	Chillei (Chidei)
599	ASSAM	Karbi Anglong	Phuloni	Samelangso	297591	Kaja Kramsa	431	93.383794	26.293608	SINGLE	431	A	Kaja Kramsa
600	ASSAM	Karbi Anglong	Donka	Socheng	295737	Uplangso	432	92.687285	25.788703	SINGLE	432	A	Uplangso
601	ASSAM	Karbi Anglong	Silonjan	Nilip	298013	Sai Kro	434	93.760025	26.326722	SINGLE	434	A	Sai Kro
602	ASSAM	Karbi Anglong	Silonjan	Nilip	297931	Sarthe Engti	437	93.700613	26.489027	SINGLE	437	A	Sarthe Engti
603	ASSAM	Karbi Anglong	Donka	Chinthong	295760	Rongkor	454	92.578963	25.938377	SINGLE	454	A	Rongkor
604	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298655	N. Ninglo	454	93.352975	25.202244	SINGLE	454	A	N. Ninglo
605	ASSAM	Karbi Anglong	Diphu	Bokajan	296309	Lokhijan Gaon	455	Not Found	Not Found	SINGLE	455	A	Lokhijan Gaon
606	ASSAM	Karbi Anglong	Donka	Chinthong	295800	Umniem	461	92.323317	25.754708	SINGLE	461	A	Umniem
607	ASSAM	Karbi Anglong	Donka	Amri	295318	Rumphom	462	92.441850	25.912542	SINGLE	462	A	Rumphom
608	ASSAM	Karbi Anglong	Donka	Socheng	295678	Langkeroi	467	92.560822	25.705522	SINGLE	467	A	Langkeroi
609	ASSAM	Karbi Anglong	Donka	Amri	295342	Umbormon	471	92.337717	25.924256	SINGLE	471	A	Umbormon
610	ASSAM	Karbi Anglong	Phuloni	Samelangso	297729	Jeng Ronghang	474	Not Found	Not Found	SINGLE	474	A	Jeng Ronghang
611	ASSAM	Karbi Anglong	Donka	Amri	295316	Umswai	475	92.238483	25.947328	SINGLE	475	A	Umswai
612	ASSAM	Karbi Anglong	Diphu	Bokajan	296324	Bidya Dhar (Iam) Terang	478	Not Found	Not Found	SINGLE	478	A	Bidya Dhar (Iam) Terang
613	ASSAM	Dima Hasao	Maibong	Diyung Valley	298772	Tongkro	501	93.423828	25.401136	SINGLE	501	A	Tongkro
614	ASSAM	Dima Hasao	Umrangso	New Sangbar	298406	Thingdol (Thingdoe)	505	92.963730	25.098033	SINGLE	505	A	Thingdol (Thingdoe)
615	ASSAM	Dima Hasao	Maibong	Diyung Valley	298778	Khepre-I	517	93.316203	25.478815	SINGLE	517	A	Khepre-I
616	ASSAM	Dima Hasao	Hatlong	Harangajao	298417	Boro Mulkol	519	92.922958	25.092175	SINGLE	519	A	Boro Mulkol
617	ASSAM	Karbi Anglong	Donka	Chinthong	295674	Arting Sanphaw	522	92.438941	25.734522	SINGLE	522	A	Arting Sanphaw
618	ASSAM	Karbi Anglong	Donka	Amri	295331	Umseneng(Maolien)	523	92.495242	25.696500	SINGLE	523	A	Umseneng(Maolien)
619	ASSAM	Karbi Anglong	Donka	Socheng	295744	Lamarang	538	92.655333	25.678650	SINGLE	538	A	Lamarang
620	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298660	N. Songkhal	545	93.298667	25.094447	SINGLE	545	A	N. Songkhal
621	ASSAM	Dima Hasao	Maibong	Diyung Valley	298864	Gullong	558	93.254989	25.276525	SINGLE	558	A	Gullong
622	ASSAM	Dima Hasao	Maibong	Diyung Valley	298820	Digerkro	561	93.318114	25.335819	SINGLE	561	A	Digerkro
623	ASSAM	Karbi Anglong	Donka	Chinthong	295761	Umrro	565	92.584309	25.957991	SINGLE	565	A	Umrro
624	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298651	Kepello (Kepelito)	568	93.346717	25.223964	SINGLE	568	A	Kepello (Kepelito)
625	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297500	Kania Pungi (Khasia Pungi)	568	93.006897	26.353319	SINGLE	568	A	Kania Pungi (Khasia Pungi)
626	ASSAM	Karbi Anglong	Phuloni	Samelangso	297776	Ahrok Taro	571	93.042448	26.386234	SINGLE	571	A	Ahrok Taro
627	ASSAM	Karbi Anglong	Donka	Socheng	295662	Badang	576	92.557103	25.743533	SINGLE	576	A	Badang
628	ASSAM	Karbi Anglong	Donka	Amri	295404	Tumprop	582	92.450469	26.050230	SINGLE	582	A	Tumprop
629	ASSAM	Karbi Anglong	Phuloni	Samelangso	297452	Basu Gaon Bl.1	586	93.229875	26.173755	SINGLE	586	A	Basu Gaon Bl.1
630	ASSAM	Karbi Anglong	Donka	Socheng	295722	Mokindur	591	92.763233	25.735247	SINGLE	591	A	Mokindur
631	ASSAM	Karbi Anglong	Donka	Socheng	295681	Tapat	609	92.473716	25.686071	SINGLE	609	A	Tapat





रामेश्वर धारीवाल
RAMESHWAR DHARIMAL
 Director (T-1) यू.एन.ओ.एफ.
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 यू.एन.ओ.एफ. भारत सरकार
 Dep'tt. of Telecom, Govt. of India
 नई दिल्ली/New Delhi

Sr. No.	State Name	District Name	Sub District Name	CD Block Name	Village Code	Village Name	Total Population of Village	LONG	LAT	Cluster No.	Effective Pop	Site Type	Tower Location
632	ASSAM	Dima Hasao	Maibong	Diyung Valley	298769	Prasamdik	619	93.442406	25.420069	SINGLE	619	A	Prasamdik
633	ASSAM	Karbi Anglong	Donka	Amri	295313	Phutsari	635	92.430844	25.992853	SINGLE	635	A	Phutsari
634	ASSAM	Karbi Anglong	Diphu	Lumbajong	296194	Longnit Bazar	638	93.415052	26.010386	SINGLE	638	A	Longnit Bazar
635	ASSAM	Karbi Anglong	Donka	Rongkhang	295486	Thenglong	646	92.746191	25.783130	SINGLE	646	A	Thenglong
636	ASSAM	Karbi Anglong	Diphu	Lumbajong	296436	Kangnep Teron (Bura Teron)	648	Not Found	Not Found	SINGLE	648	A	Kangnep Teron (Bura Teron)
637	ASSAM	Karbi Anglong	Phuloni	Howraghat	297748	Satnami Gaon	648	Not Found	Not Found	SINGLE	648	A	Satnami Gaon
638	ASSAM	Karbi Anglong	Donka	Rongkhang	295453	Uzandonka	660	92.597125	25.883319	SINGLE	660	A	Uzandonka
639	ASSAM	Karbi Anglong	Diphu	Bokajan	296316	Longki Advashi	668	Not Found	Not Found	SINGLE	668	A	Longki Advashi
640	ASSAM	Karbi Anglong	Donka	Rongkhang	295650	Sampathar	691	92.640700	25.919613	SINGLE	691	A	Sampathar
641	ASSAM	Dima Hasao	Maibong	Diyung Valley	298764	Khepre	694	93.346954	25.438346	SINGLE	694	A	Khepre
642	ASSAM	Karbi Anglong	Diphu	Lumbajong	296581	Hemari Terang	744	93.378091	25.813024	SINGLE	744	A	Hemari Terang
643	ASSAM	Karbi Anglong	Donka	Rongkhang	295497	Deramukam	754	92.798927	25.930166	SINGLE	754	A	Deramukam
644	ASSAM	Karbi Anglong	Donka	Rongkhang	295484	Derajuri	758	93.282281	25.192058	SINGLE	758	A	Derajuri
645	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298604	Tuolpui	764	92.411186	25.942811	SINGLE	764	A	Tuolpui
646	ASSAM	Karbi Anglong	Donka	Amri	295323	Marjong Lalung	778	93.256822	25.090861	SINGLE	778	A	Marjong Lalung
647	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298679	Laisang	778	92.735358	25.798325	SINGLE	778	A	Laisang
648	ASSAM	Karbi Anglong	Donka	Rongkhang	295485	Dera Arlok	782	92.488553	25.750833	SINGLE	782	A	Dera Arlok
649	ASSAM	Karbi Anglong	Donka	Chinthong	295666	Umchera	787	92.512386	25.688867	SINGLE	787	A	Umchera
650	ASSAM	Karbi Anglong	Donka	Socheng	295685	Nongtriong	852	92.368917	25.781664	SINGLE	852	A	Nongtriong
651	ASSAM	Karbi Anglong	Donka	Chinthong	295802	Rumphum	919	93.126650	26.179933	SINGLE	919	A	Rumphum
652	ASSAM	Karbi Anglong	Phuloni	Samelangso	297395	Langhin Bazar Bl.-1	947	93.301425	26.029489	SINGLE	947	A	Langhin Bazar Bl.-1
653	ASSAM	Karbi Anglong	Diphu	Bokajan	296189	Bengnabil 1,2	947	93.283447	25.325931	SINGLE	947	A	Bengnabil 1,2
654	ASSAM	Dima Hasao	Maibong	Diyung Valley	298811	Didambra	1010	93.210433	25.795494	SINGLE	1010	B	Didambra
655	ASSAM	Karbi Anglong	Donka	Chinthong	295785	Umru Laru	1061	92.544919	25.936097	SINGLE	1061	B	Umru Laru
656	ASSAM	Karbi Anglong	Donka	Chinthong	295783	Longre	1168	92.544919	25.936097	SINGLE	1168	B	Longre
657	ASSAM	Karbi Anglong	Mahur	Jatinga Valley	298658	Laisong Bagan	1235	93.361558	25.213889	SINGLE	1235	B	Laisong Bagan
658	ASSAM	Dima Hasao	Mahur	Socheng	295684	Rongpanbong	1241	92.525883	25.713717	SINGLE	1241	B	Rongpanbong
659	ASSAM	Karbi Anglong	Donka	Chinthong	295796	Umwang	1371	92.226325	25.727659	SINGLE	1371	B	Umwang
660	ASSAM	Karbi Anglong	Phuloni	Howraghat	297770	Rongkut Urdhajan	1522	Not Found	Not Found	SINGLE	1522	B	Rongkut Urdhajan
661	ASSAM	Karbi Anglong	Donka	Socheng	295715	Jyrykyndeng	1544	92.724136	25.69561	SINGLE	1544	B	Jyrykyndeng
662	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298677	Hekokang	240	93.173364	25.171322	SS1	402	NIL	Hekokang
663	ASSAM	Dima Hasao	Mahur	Jatinga Valley	298629	Nakajao	162	93.179450	25.155686	SS1	402	NIL	Nakajao
664	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297603	Kleng Tisso	165	93.409706	26.322522	T2	325	B	Kleng Tisso
665	ASSAM	Karbi Anglong	Phuloni	Samelangso	297599	Hanse Kiri Gaon	160	93.404344	26.326128	T2	325	NIL	Hanse Kiri Gaon
666	ASSAM	Karbi Anglong	Phuloni	Samelangso	297582	Lokhiram Killing (Engti Killing)	227	93.397122	26.319044	T4	309	B	Lokhiram Killing (Engti Killing)
667	ASSAM	Karbi Anglong	Phuloni	Samelangso	297581	Pimpo Engti (Khai Engti)	82	93.404889	26.311833	T4	188	NIL	Pimpo Engti (Khai Engti)
668	ASSAM	Karbi Anglong	Phuloni	Samelangso	297568	Jaising Engti	111	93.411872	26.322742	T5	188	B	Jaising Engti
669	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297570	Wophong Teron Gaon	57	93.460539	26.317194	T5	160	NIL	Wophong Teron Gaon
670	ASSAM	Karbi Anglong	Phuloni	Samelangso	297575	Tiar Bey (Kai Bey)	84	93.434947	26.294739	T7	160	B	Tiar Bey (Kai Bey)



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Sr. No.	State Name	District Name	Sub-District Name	CD Block Name	Village Code	Village Name	Total Population of Village	LONG	LAT	Cluster No.	Effective Pop.	Site Type	Tower Location
671	ASSAM	Karbi Anglong	Phuloni	Samelangso	297571	Kangbura Rongphar	76	93.446497	26.307417	T7		NIL	
672	ASSAM	Karbi Anglong	Phuloni	Samelangso	297598	Pinkhat Rongpi	142	93.401147	26.296100	T9	271	B	Pinkhat Rongpi
673	ASSAM	Karbi Anglong	Phuloni	Samelangso	297592	Tekela Teroni	129	93.407183	26.303169	T9		NIL	
674	ASSAM	Karbi Anglong	Silonijan	Nilip	298018	Burapung Hanse	166	93.772461	26.293447	W1	211	B	Burapung Hanse
675	ASSAM	Karbi Anglong	Silonijan	Nilip	298019	Barpung Engleng	45	93.777511	26.288111	W1		NIL	
676	ASSAM	Karbi Anglong	Silonijan	Nilip	297988	Jar Taro	58	93.761819	26.254817	W3	85	B	Jar Taro
677	ASSAM	Karbi Anglong	Silonijan	Nilip	297986	Longki Engti	27	93.777900	26.260436	W3		NIL	
678	ASSAM	Dima Hasao	Umrangso	New Sangbar	298391	AMDC	128	92.798314	25.677115	XX5	217	B	AMDC
679	ASSAM	Dima Hasao	Umrangso	New Sangbar	298392	UCL	89	92.796173	25.676163	XX5		NIL	
680	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297506	Katahar Engti	186	93.025314	26.348594	Y9	265	B	Katahar Engti
681	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297505	Jeng Bey (Kangbura Bey)	79	93.025817	26.349622	Y9		NIL	
682	ASSAM	Dima Hasao	Maibong	Diyung Valley	298830	Phaipak	159	93.344278	25.315842	YY4	279	B	Phaipak
683	ASSAM	Dima Hasao	Maibong	Diyung Valley	298906	Semkhor Hadng (Medical)	120	93.334090	25.317760	YY4		NIL	
684	ASSAM	Dima Hasao	Maibong	Diyung Valley	298813	Didamkro	145	93.304328	25.318478	YY5	244	B	Didamkro
685	ASSAM	Dima Hasao	Maibong	Diyung Valley	298814	Durungbra	99	93.299309	25.306304	YY5		NIL	
686	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297502	Haspani Terang (Mai Terang)	147	93.013294	26.346344	Z1	281	B	Haspani Terang (Mai Terang)
687	ASSAM	Karbi Anglong	Phuloni	Rongmongwe	297504	Kang Tokbi	134	93.021750	26.349314	Z1		NIL	
688	ASSAM	Karbi Anglong	Phuloni	Samelangso	297072	Pochim Duidak	174	93.044225	26.246678	Z6	316	B	Pochim Duidak
689	ASSAM	Karbi Anglong	Phuloni	Samelangso	297074	Thang Teron	142	93.042125	26.255997	Z6		NIL	
690	ASSAM	Dima Hasao	Maibong	Diyung Valley	298799	Kasmajpur	274	93.072071	25.396485	Z28	300	B	Kasmajpur
691	ASSAM	Dima Hasao	Maibong	Diyung Valley	298749	Dihaku Rly. Station	26	93.070572	25.400923	Z28		NIL	





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