UNIVERSAL SERVICE OBLIGATION FUND

AGREEMENT

FOR

"PROVISION OF 4G BASED MOBILE SERVICES IN IDENTIFIED UNCOVERED VILLAGES & ALONG NATIONAL HIGHWAYS IN MEGHALAYA"

With

M/s Bharti Hexacom Limited

No. 30-252-7/2019-USF

Dated 04.09.2020

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





Table of Contents

SECTION-I: AGREEMENT
SECTION – II: SCOPE OF THE AGREEMENT7
SECTION-III: GENERAL CONDITIONS
SECTION-IV: COMMERCIAL CONDITIONS
SECTION – V: TECHNICAL CONDITIONS
SECTION – VI: OPERATING CONDITIONS
SECTION – VII: FINANCIAL CONDITIONS
SECTION – VIII: SPECIAL INSTRUCTIONS TOTHE U.S.P
SECTION – IX: INTERPRETATION OF TERMS/DEFINITIONS
ANNEXURE-1:DETAILSOF NUMBER OF UNCOVERED VILLAGES/ NATIONAL HIGHWAYS SITES IN MEGHALAYA AND USOF SUBSIDY SUPPORT
ANNEXURE-2: FORMAT FOR CERTIFICATION OF SUBSIDY CLAIM
ANNEXURE-3: PROFORMA FOR SELF-CERTIFICATION BY UNIVERSAL SERVICE PROVIDER42
$ANNEXURE \hbox{-4: Format for Auditor's Report on Statement of Claim for Subsidy from USOF46}$
ANNEXURE-5: MONTHLY STATEMENT
ANNEXURE-6: FORMAT FOR THE CERTIFICATION FOR CONTINUATION OF THE SERVICES STATUS48
ANNEXURE-7: FORMAT FOR INSTALLATION OF TOWERS IN ADDITION/DELETION OF PROPOSED TOWERS.49
ANNEXURE-8: FORMAT FOR REQUEST FOR SHIFTING OF TOWERS
ANNEXURE-9: MONTHLY STATEMENT OF PROGRESS OF PROJECT IMPLEMENTATION
APPENDIX-1: SITE LOCATIONS AND DETAILS



(एमेस्वर बारीवाल)
(RAMESHWAR DHARIWAL)
निवेशक (टी-1) यू.एस.ओ.एक.
Plifetor (T-1) USOF
यूरणामा विभाग, भारत सरकार
Deptt, pf Jelecom, Govt. of India

SECTION-I: AGREEMENT

The President of India, acting through the Administrator, Universal Service Obligation Fund (USOF) who for the purpose of this Agreement is being represented by Shri Rameshwar Dhariwal, Director (T-1), 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 Bharti Hexacom limited, a company registered under the Companies Act 1956/2013, having its registered office at Bharti Crescent, 1-Nelson Mandela Road Vasant Kunj, Phase-II, New Delhi-110070, India acting through Shri Rahul Vatts 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 & along National Highways in Meghalaya"

AND WHEREAS the USP has agreed to provide 4G based Mobile Services in Identified Uncovered Villages& along National Highways in Meghalaya (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& along National Highways in Meghalaya(as per terms and conditions of this agreement and list of 1164 uncovered villages and 11 sites at National Highways 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.

N.



(रानेश्वर धारीवाल)
(RAMESHWAR DHARIWAL)
निवेशक (टी-1) यू.एस.ओ.एक.
Director (T-1) USOF
प्रत्येवार विभाग, शास्त्र सरकार
Deptt. o. 'वांच्छात, Govt. of India

- 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.
- 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.
- Unless otherwise mentioned or appearing from the context, the Tender Document No. USOF/TENDER/MEGHALAYA/30-252-7/2019 issued on 10/02/2020 for 4G based mobile services in identified uncovered villages & along National Highways in Meghalaya and clarifications and amendments/ modifications to the tender document issued shall form part and parcel of this Agreement.
- This Agreement is divided into nine Sections. Apart from the present Section-I, other Sections are as under:
 - H Scope of the Agreement
 - Ш 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.

- 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.
- 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.
- 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



(रामेश्वर धारीवाल) AMESHWAR DHARIWAL) निवेशक (टी-1) यू.एस.ओ**.एफ.** Director (T-1) USOF Director (T-I) USOF स्थार बिभाग, भारत सरकार

or any of 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. If such resolution is not possible within three months, then the unresolved dispute or difference shall be referred to arbitration of the sole arbitrator to be appointed by the Secretary, Department of Telecommunications, Ministry of Communications, on the recommendation of the Secretary, Department of Legal Affairs ("Law Secretary"), Government of India. The provisions of Arbitration and Conciliation Act, 1996 (No. 26 of 1996) shall be applicable to the arbitration. The language of arbitration proceedings shall be English. The arbitrator shall make a reasoned award (the "Award"), which shall be final and binding on the parties." The cost of the arbitration shall be shared equally by the parties to the agreement. However, expensed incurred by each party in connection with the preparation, presentation shall be borne by the party itself.
- 9.2 The venue of the arbitration proceeding shall be 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.
- 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.
- **12.** IEMs appointed by DoT shall oversee the implementation of Integrity Pact Program. Name and address of IEM is as below:

ACOM LIMITED TO THE PARTY OF TH

(रामेश्यर बारीवाल)
(RAMESHWAR DHARIWAL)
निवेशक (टी-1) यू.एस.ओ.एक.
Director (T-1) USOF
दूरसामार विभाग, भारत सरकार
Deptt. of Telecom, Govt. of India

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: <u>pradeepkgupta53@gmail.com</u>

IN WITNESS WHEREOF the parties hereto have caused this Agreement to be executed through their respective authorized representatives on the 4th day of September, 2020.

Signed for and on behalf of M/s Bharti Hexacom limited

(Rahul Vatts)

Bharti Hexacom limited **Authorised Signatory** Bharti Crescent, 1, Nelson Mandela Road Vasant Kunj, Phase-II New Delhi - 110070

Witnesses:

SEMIOR EXECUTIVE - BINARTI AIRTEL LTD BHARTI CRESCENT I, NELSON MANDELA ROAD, VASANT KUNJ. PHASE-II , NEW DELINI-70 Signed for and on behalf of President of India

(Rameshwar Dhariwal)

Director (T-1), USOF

Department of Telecommunications Sanchar Bhawan, 20 Ashoka Road New Delhi - 110001

WITNESS:

The above two signer have signed before undersigned witness. Witness has there clauses.

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 of4G based Mobile Services in Identified Uncovered Villages& along National Highways in Meghalaya.
- (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& along National Highways in Meghalaya 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 and seamless mobile coverage along National Highways in Meghalaya, 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 and along National Highways in Meghalaya 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 masts/towers on the land acquired by them for this purpose in the villages and along National Highways as specified in the Tender Document;
 - Provision of Electrical connection (where Grid-power available), battery and DG Set/ Renewable Energy of adequate capacity;
 - Installation of eNode-B and associated equipment as per specifications given in the Tender Document;

(शमेश्यर बारीवाल)
(RAMESHWAR DHARIWAL)
निवेग्नल (टी-) यू.एस.ओ.एस.
Director (T-1) USOFदूरसंचार विभाग, भारत सरकार
Deptt. of felecom, Govt. of India-



- 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 Mast/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 10 uncovered villages of Appendix-1 could not be located on GIS data base, therefore clusters have not been formed for these villages. USP

(रानेश्वर धारीवाल)
(RAMESHWAR DHARIWAL)
निवेशक (टी-1) यू.एस.ओ.एक.
Director (T-1) USOF
स्रम्मार विभाग, भारत सरकार
Dept. of Telegon, Govt. of India

3

**

shall try 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 and National Highways site details 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 and Type B for National Highways] as specified in the Annexure-1 in a bidding unit 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/ along National Highways 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 or the same can be covered by the towers to be installed along National Highways. 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.

ACOM VINITED TO THE REAL PROPERTY OF THE PROPE

(शर्ककर कार्यकर) (FRAMESHWAR DHARIWAL) निवेशन (टी) यु.एस.ओ.एक. Director (T-1) USOF दूरसंगर विभाग, भारत सरकार Deptt. of India नई विस्ती/New Dolhi

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 and along National Highways 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
 - a) 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;
 - d) 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;
 - e) 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.
 - f) 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.

COM LINE THE COMPANY OF THE COMPANY

(रानेक्चर धारीबाल) (RAMESHWAR DHARIWAL) निवेचाल (टी-1) यू.एस.ओ.एल. Director (T-1) USOF दूरसंचार शियाग, गारल सरकार Deptt. of Telecom, Govt. of India नहीं दिख्डी, एक Daihl

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 Masts/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 and along National Highways 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.



(रामेश्वर बारीवाल)
(RAMESHWAR DHARIWAL)
निवेशक (टी-1) यू.एस.ओ.एक.
Director (T-1) USOF
पुरसंचार विभाग, भारत सरकार
Deptt. of Telecom, Govt. of India
नर्व दिल्ली/New Delhi

- (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
- 4.2.3 USP shall ensure continued provisioning of 4G based mobile services, during the currency of the Agreement, in the identified uncovered villages and along the specified National Highways 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 Non-discriminatory access to BharatNet infrastructure would be provided, wherever available. However, the implementation of this project should not be linked to the progress of BharatNet.
- 4.2.8 DoT/USOF will consider to refer issues such as security and protection for sites etc. to State Governments, where their intervention is required. However, Rollout 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.

INSPECTION AND TESTS 4.3

- 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.
- 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



(यामेक्सथ धारीधाक) MESHWAR DHARIWAL) निवेशक (टी-1) यू.एस.ओ.एफ. Director (T-1) USOF दूरसंघार विभाग, भारत सरकार

components of 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
- (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

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.



(रानेश्वर धारीवाल)
(RAMESHWAR DHARIWAL)
निवेशक (टी-1) यु.एस.ओ.एक.
Director (न.एस.जो.एक.
दूरसंचार विभाग, भारत सरकार
Deptt. of Telecom, Govt. of India

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 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



(समेक्यर धारीयाल)
(RAMESHWAR DHARIWAL)
निदेशक (टी-1) यू.एस.ओ.एक.
Director (T-1) USOF
दूरसंचार विभाग, भारत सरकार
Deptt. of Tellecom, Govt. of India
नई दिल्ली/New Delhi

- 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.

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



(पानेक्वर धारीचाल) (RAMESHWAR DHARIWAL) निवेशक (टी) यू.एस.ओ.एक. Director (T-1) USOF पूरांचार विभाग, भारत सरकार Deptt. of Telecom, Govt. of India नई दिल्ली/New Delhi

- 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.



(पानेश्वर धारीधाल) (RAMESHWAR DHARIWAL) निवंशक (टी-1) यू.एस.ओ.एक. Director (T-1) USOF दूरसंघार विभाग, भारत सरकार Deptt. of Telecom, Govt. of India नई दिल्ली/Now Delhi

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 Meghalaya 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 Mast/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 Meghalaya is at Appendix-1.

5.3 MAST/TOWER

5.3.1 The minimum requirements of Masts/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.



(रामेश्वर धारीवाल)
(रामेश्वर धारीवाल)
(RAMESHWAR DHARIWAL)
निवेशक (टी-1) यू.एस.ओ.एफ.
Director (T-1) USOF
दूरसंघार विभाग, भारत सरकार
Deptt. of Telecom, Govt. of India

S.No.	Particular	Technical Requirement 30M for A type eNode-B and 40M for B Type eNode-B		
1.	Tower Height			
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, Mast/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 & along National Highways 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 or the same can be covered by the towers to be installed along National Highways. 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



(रामेश्वर धारीवाल)
(RAMESHWAR DHARIWAL)
मिवेशक (टी-1) यू.एस.औ.एक.
Director (T-1) USOF
यूरसंजार विभाग, भारत सरकार
Deptt. of Telecom, Govt. of India

shall be admissible for cases of duplicate/ redundant infrastructure sites/ towers. Partially covered village will be considered as covered.

- 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 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/Mast, including the antenna system and other equipment mounted on the tower/Mast 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 Mast/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 masts / 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 Mast/ tower indicating on it the name of the village or the National Highway no., as the case may be, date of installation and name of the IP/ USP and that the infrastructure site has been supported by USOF. The letters on the signboards should be bold enough so that the same are clearly visible from a distance of at least 10 meters.

5.5 POWER Requirement

5.5.1 Grid Power connectivity is to be provided 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

HELDON HE

(यानेक्चर धारीयाल)
(RAMESHWAR DHARIWAL)
निवेशक (टी-1) यू.एस.ओ.एफ.
Director (T-1) USOF
दूरसंघार विभाग, भारत सरकार
Deptt. of Telecom, Govt. of India
नर्ष दिन्ही/New Delhi

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	arright scaling if	
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.
- 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 interconnecting arrangements and layout shall be made available on site. Maintenance spares including spares for control panel and spare fuses should also be provided at the site.
- 5.5.10 Integrated Power units supporting above functionalities may also be used.

5.6 eNode-E

- 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 mast/ tower mounted.



(रामेश्यर धारीवाल) (RAMESHWAR DHARIWAL) निदेशक (टी-1) यू.एस.औ.एफ. Director (T-1) USOF दूरसंघार विभाग, भागत सरकार Deptt. of Telecom, Govt. of India नई दिल्ली/New Delhi

- Latest EMF Radiation norms of DoT shall be complied. 5.6.3
- eNode-B complying to the requirements given in table 5.1 shall be provided. 5.6.4
- The Outdoor eNode-B shall be suitable for operation without air-conditioning. Outdoor 5.6.5 BTS with proper protection with respect to dust, rust and other environmental degrading factors shall be provided. Minimum standard should be IP 66.
- The eNode-B shall meet the service requirement mentioned in TSTP document 5.6.6 issued vide DoT letter no. 1-4/2013-AS-IV dated 17.03.2015 for 4G mobile services.

5.7 BACKHAUL CONNETIVITY

- Backhaul Technology may be Microwave or Optical Fibre Cable (OFC) or VSAT. 5.7.1 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.
- 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% (132) sites for maximum up to 2 years, based on actual deployment of VSAT media, at the rate Rs. 3.68 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 8Mbps 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 8Mbps and sites installed with microwave/OFC backhaul should have minimum bandwidth of 15 Mbps.
- 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 Airconditioning. The backhaul equipment is the responsibility of the USP and necessary provisioning of air conditioning, if required, to be done by the USP only.

COVERAGE SPECIFICATIONS 5.8

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.



21 (रामेश्वर धारीयाल) AMESHWAR DHARIWAL) Director (T-1) USOF दूरसंघार विभाग, भारत सक्क निवंशक (टी-1) eptt. of Telecom, Govt. of India नई दिल्ली/New Delhi

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 QULAITY OF SERVICE PARAMETERS

- 5.10.1 The Quality of Service Parameters for Mobile Telecommunication Services as prescribed by TRAI shall be complied.
- 5.10.2 The USP shall ensure provision of reliable services to the customers as per the Quality of Service (QoS) prescribed by the TRAI from time to time. The USP shall adhere to such QoS standards and provide timely information as required therein.
- 5.10.3 The Administrator or TRAI may carry out performance tests either directly themselves or through an Agency Authorized by Administrator, USOF and also evaluate the QoS parameters at any time during the tenure of the Agreement. The 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.



(रागेश्वर धारीवाल) (RAMESHWAR DHARIWAL) विदेशक (दी-1) यु.एक. ओ.एक. Director (7-1) USOF दूरसंचार विभाग, भारत सरकार Deptt. of Telecom, Govt. of India नई दिल्ली/New Delhi

re brite divise

- 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.
- 5.13.2 The Proof of Concept shall be conducted in accordance to relevant parameters mentioned in DoT TSTP document No. 1-4/2013-AS-IV dated 17.03.2015, TRAI QoS parameters and technical specifications mention in this document.
- 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.



(रामेश्यर धारीयाल) 2 (RAMESHWAR DHARIWAL) निवेशक (दी-) ग्रू.एस.ओ.एफ. Director (T-1) USOF पूरसंचार विभाग, भारत सरकार Deptt. of Telecom, Govt. of India नई दिल्ली/New Delhi

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 the mobile connections as mentioned in the monthly report have actually been provided in the area being served by the eNode-B installed with the subsidy support from USO Fund. A certificate to this effect is to be provided by the USP in the monthly report in the prescribed 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.



(राजेरवर धारीयाल) 24 (RAMESHWAR DHARIWAL) विदेशक (टी-1) यू.एस.ओ.एक. Director (T-1) USOF दूशसंघार विभाग, भारत सरकार Deptt. of Telecom, Govt. of India नम्न दिल्ली/ Yew Delhi

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 inAnnexure-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.
- 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.



(रागेश्वर घारीयाल)
(RAMESHWAR DHARIWAL)
निवेशक (दी-1) यु.एस.ओ.एफ.
Director (T-1) USOF
द्रूरमधार विभाग, भारत सरकार
Deptt. of Telecom, Govt. of India

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.

ACOM CHAILING

(रामेश्वर धारीयाल) (RAMESHWAR DHARIWAL) निदेशक (टी-1) यू.एस.ओ.एफ. Director (T-1) USOF यूरसंघार विभाग, भारत सरकार Deptt. of Telecom, Govt. of India नई दिल्ली/New Delhi

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, either along National Highway or 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% (132) sites for maximum up to 2 years, based on actual deployment of VSAT media at the rate of Rs. 3.68 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,



(पानेस्वर धारीयाल)
(RAMESHWAR DHARIWAL)
निवेशक (टी-I) यू.एस.ओ.एक.
Director (T-I) USOF
दूरसंबार विभाग, भारत सरकार
Deptt. of Telecom, Govt. of India
नर्द दिल्ली/New Delhi

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-2showing 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:
 - (a) The claim shall be duly certified as per prescribed affidavit pro forma as mentioned in Annexure-2on a stamp paper by a representative of the USP duly authorized by a board resolution of the USP.
- (b) All claims for subsidy shall be accompanied by a pre-receipted bill with revenue stamp.
- (c) In addition to the hard copy, the USP should also submit the claim on a CD ROM in MS Excel format also. The authorized signatory of the company should put his signature and seal of the company on the CD ROM Disc.
- (d) Monthly statement of Sites Commissioning & mobile traffic generated for the quarter, as per Annexure-5 and Service interruption report as per Annexure-6duly certified by concerned DoT Licensed Service Area unit, the USP (along with



(रामेश्वर धारीयाल)
(RAMESHWAR DHARIWAL)
निवेशक (टी-1) यु.एस.ओ.एफ.
Director (T-1) USOF
दूरसंघार विभाग, गारत सरकार
Deptt. of Telecom, Govt. of India

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

- (e) Self-Certificate as per Annexure-3along 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.

ACOM LIMITED TO THE PROPERTY OF THE PROPERTY O

(शामेश्वर घारीवाक)
(RAMESHWAR DHARIWAL)
निदेशक (टी-1) यू.एस.ओ.एक.
Director (T-1) USOF
ह्एसवार विभाग, भारत सरकार
Deptt. of Telecom, Govt. of India
नई दिल्ली/New Delhi

- 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. 36,33,29,000 (Rupees Thirty-Six Crore Thirty-Three Lakh Twenty-Nine Thousand only) (equivalent to 5% of total subsidy amount payable to the USP, as specified in the Annexure-1, for which work has been awarded to the USP). The PBG must be submitted within Fifteen days of issue of letter of intent and before signing of the Agreement.
- 7.3.2 Initially, the bank guarantee (s) shall be valid for a period of Two years. The USP, on its own, shall extend the validity period of the bank guarantee(s) on similar



(रामेश्यर धारीवाल) (RAMESHWAR DHARIWAL) निदेशक (टी)। यू.एस.को.एक. Director (T-1) USOF दूरलंघार गिभाग, भारत सरकार Deptt. of Telecom, Govt. of India 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 nodues certificate from the concerned CCAand 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 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.



(राजेयवर चारीवाक) (RAMESHWAR DHARIWAL) निवेशक (दे)। यू.एस.ओ.एक. Director (T-1) USOF कूरतंचार विभाग, भारत सरकार Deptt. of Telecom, Govt. of India नई दिल्ली/ How Dolhi

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.

ACOM CHIEF TO THE WAY THE WAY

(रामेश्यर धारीवाल) (RAMESHWAR DHARIWAL) निवेशक (सी-) शू.एस.ओ.एफ. Director (T-1) USOF दूरसंघार विभाग, भारत सरकार Deptt. of Telecom, Govt. of India नई दिस्सी, संस्थ Delhi

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.

ACOMINITED *

প্রেনিকার আবিবাল)
(RAMESHWAR DHARIWAL)
নিবাল (রী-1) বুংসারা, ব্যার Director (T-1) USOF হুংবালার বিলাম, এবার বিলাম বিলাম, এবার Deptt. of Talecom, Govt. of India নপ্র বিলাম, New Dethi

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 & Seamless Mobile Coverage along National Highways 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 CAPITALRECOVERY 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.



(रामेश्यर धारीयाल) (RAMESHWAR DHARIWAL) निदेशक (टी-1) ग्र.एस.ओ.एक. Director (T-1) USOF सूपसंघार विभाग, गास्त सरकार Depti. of Falscom, Govt. of India

- 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.

COAT LIMITES

(रामेक्यर धारीवाल) (RAMESHWAR DHARIWAL) निवेशक (की.) यू.एस.को.एफ. Director (T.)) USOF दूरसंचार विभाग, बाह्य सरकार Deptt. of Telesom, Sovt. of India नई विस्ती शिक्प Dehil

ANNEXURE-1: DETAILS OF NUMBER OF UNCOVERED VILLAGES/ NATIONAL HIGHWAYS SITES IN MEGHALAYA AND USOF SUBSIDY SUPPORT.

Sl. No.	Site Details (Village/ National Highway) [Type of infrastructure]	No. of sites	subsidy Amount per site (in Rs.)	Total subsidy Amount Category wise (in Rs.)
1	Uncovered villages (613) / [Type-A]	613	79,82,000	489,29,66,000
2	Uncovered villages (551) / [Type-B]	265	86,00,000	227,90,00,000
3	National Highways / [Type-B]	11	86,00,000	9,46,00,000
	Total Sites	889		
	Total Subsidy (in figures)	Rs. 726,65,66,000		
	Total Subsidy (in words)	1,		Rupees Seven Hundred Twenty-Six Crores sixty-five lakh and sixty-six thousand only

NOTE:

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% (132) sites for maximum up to 2 years, based on actual deployment of VSAT media at the rate of Rs. 3.68 Lakh per Mbps per annum or actual rate on which payment is made by USP, whichever is lower.



(रामेडवर धारीबाल) (RAMESHWAR DHARIWAL) निवेशक (टी-1) यु.एव.औ.एक. Director (T-1) USOF दूरसंबार विभाग, भारत सरकार Deptt. of Telscom, Govt. of India नई दिल्ली/New Delhi

ANNEXURE-2: Format for Certification of Subsidy Claim

	AGREEMENT NODATED
	FOR
	UNIVERSAL SERVICE PROVIDER
	nt of, aged about, do solemnly affirm and state as under:
1.	That I amofof
in fal	(Name of the Company).
2.	That a claim of Rs (Rupees) is being made or the period to
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
11.00	Auditors of the Company and scrutiny as prescribed by the Administrator.

TACOM LIMITER &

(स्राक्षेत्रय धारीयाक) (RAMESHWAR DHARIWAL) निवेशक (टी-1) यु.एस.ओ.एफ. Director (T-1) USOF चूप्संचार विभाग, भाइस सरकार Deptt. of Telecom, Govt. of India मई दिल्ली/New Delhi

- 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.
- 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 USP

ACOM TOUTE

(शमेरवर धारीमाल)
(RAMESHWAR DHARIWAL)
विदेशक (दी-1) यू.एस.जो.एक,
Director (T-1) USOF
यूरवंबार विभाग, भारत सरकार
Deptt. of lescom, Govt. of India

ATTACHMENT A TO ANNEXURE 2: SUMMARY CLAIM STATEMENT FOR OE FROM UNIVERSAL SERVICE PROVIDER

Name of Universal Service Provider :

Name of Implementation Unit

have a		100						
Remarks,		14	90				npany seal	39
Total subsidy payable (11+12)	8	13					g with Con	
Subsidy payable for Mobile Service Sites in col 7+ col 8 (from Col 17 of Attachment	,	. 12					natory) alon	
Total subsidy payable for the Mobile Service Sites in col 5+ col 6 (from Col 15 of Attachment		11			er Ve		(Signature of Authorized Signatory) along with Company seal	
o. of ervice which ervice ional	NH	10				12	ture of	
Total No. of Mobile Service Sites at which Mobile Service is functional	Villages	6		.1			(Signa	
obile Sites uring rter	NH	8						
No. of Mobile Service Sites added during the quarter	Villages	7						
obile Sites d at of the us er	HN	9					15	
No. of Mobile Service Sites provided at the end of the previous quarter	Villages	Ŋ						
o. of ervice b be led er ent)	NH	4						
Total No. of Mobile Service Sites to be provided (As per Agreement)	Villages	8						
State		2						
No. No.	ONTE	н	Н	. 2			धारीयाल)	
Itada	LE				निदेशव	(cf-1)	R DHARIWA यू.एस.ओ. एफ T-I) USOF (, भारत सरका	

Diffesion (1-1) USDF दूरसंचार शिवाम, शास्त्र सरकार Deptt. of Telecom, Govt. of India मई विस्ती/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

	Net subsidy	payable (Col. 10-14)		15			
ð	Deducti on of subsidy	on Pro payable rata (Col basis for 10-14)		14			
Š	Total days for which	services were interrup ted	ř	13			
on of ptio	S	To dat e		12 13			
Duration of interruption of	services	From		11			
		subsidy payable		10			
	Satellite	dth amount		9B			
B	Category-	specific EQS component		9A .			
	Back haul type						
•	п	Cate		8A			
ne n	Date of Completion /Commissio	n of the 4G based mobile services site		7			
	Location	NH or unc ove red	villa ge	9		6	
		La t& Lo	:	2			
Site det	ails (Dis trict	Blo ck- Vill		4			
	Ctat	. e		33			
20	S	Ω ,		1 2			
		COL		Н	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.

Rounding off the subsidy to the nearest rupee shall be made only in the total subsidy due.

ें (रामेक्यर धारीयाल) (RAMESHWAR DHARIWAL) निवेशक (टी-) यू.एस.औ.एक. Director (T-1) USOF दूरहोग्या विशाम, आहत सरकार Deptt. of Telecom, Govt. of India मई विक्ती Mew Delhi

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

since payabl	since payabl mobile e	Site & specific the since payabl	since payabl	tion - Site & specific the since payabl	compression of the state of the	tion City Crassific the cince navahl
mobile	mobile e	olidom		Dan Land	tion - Site & specific the since	non - site & specific file silice payabl
			mobile e	mobile e	Commi backha FLS Quarter mobile e	mobile e
	service	service	service	service	ssion of lul type compo service	ssion of lul type compo service
s site is			nent	nent	the	the
Comple	Comple	Comple			Mobile	Mobile
te/Com	te/Com	te/Com		Service	NH Service	NH Service
			mission	or s site	or s site mission	or s site mission
				pa eq	Lat unc ed	Lat unc ed
date	dat	dat	dat	ove	ove	ove
ti.						
mission	mission ed	mission ed		NH Service or s site unc ove red villa	NH Service Lat or Ssite or ove Lon red g villa	NH Service Lat or Ssite or ove Lon red g villa
	compo	ui type	ui type	ssion of ul type the Mobile NH Service or s site red villa	SSION OF LITYPE	Ssion of ultype the Mobile NH Service or or or ced E NH Service or site or site or red E NH Service or white or site o
	compo	ul type compo	ssion of ul type compo the nent Mobile Service s site	NH or unc ove red villa	NH Or Or Or Ove Lon red 8	NH Lat or or or ove Lon red 8 villa

(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.

from the specific site. The details of interruption are to be separately provided. Rounding off the subsidy to the nearest rupee shall be made only in the total subsidy due.

Date of Commissioning/installation (Col 7) shall be included while calculating the number of days in a quarter for Col 10.

The claim shall be accompanied with the Self Certification as per Annexure-3.

ा (र्रास्वेयवर धारीवाल) (RAMESHWAR DHARIWAL) निवेशक (थैन) यू.एस.ओ.एक. Director (T-1) USOF क्रूरनाकार विभाग, भारत सरकार Deptt. of Telecom, Govt. of India

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

Proforma for self-certification by Universal Service Provider

1.		dent of, aged about years s/o, d/o Shri		
2.	Unive autho Direc	I am	l I am di oy Board	uly of
3.	That	as per the Agreement signed with Administrator, USOF vide Ag		
	have	ile services in the Service Area of, the follo been completed successfully as per the specifications, drawing erms and conditions of the Agreement and the Tender Document	wing wor s defined	·ks
A)	<u>Acqu</u>	uisition of land:		
	(i)	Size of the land (Dimensions):		
	(ii)	Village/ Khasra Number/ Survey Number/ Revenue Record Nu	amber:	
	(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)	Mast	z/Tower:		
	(i)	Tower ID:		3
	(ii)	Latitude:		
	(iii)	Longitude:	10 16	
	(iv)	Name of the Village, Block, District, State:		
	(v)	Height of the tower/Mast:	10	
	(vi)	Date of Commissioning:		
	(vii)	Tower compliance against clause 5.3.2:	- 11	
2)	eNode	leR·		
-)	(i)	Tower ID:		
	(ii)	Name of the Village, Block, District, State:		
	(iii)	Technology:		
	()	W	1 1	
		(रामेश्वर धारीयाला)		12

(रामेश्यर धारीयाल) (RAMESHWAR DHARIWAL) निवेशक (री-) गू.एस.ओ.एफ. Director (T-1) USOF पूरसंचार दियाग, गहत सरकार Deptt. of Telecom, Govt. of India नई दिल्ली, New Delhi

- (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) <u>Electrical power connection</u>:

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

E) Renewable Energy Source

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

F) Engine Alternator:

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

G) Mandatory Approvals

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

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

ACOM VINITED TO THE REPORT OF THE PARTY OF T

(বাদীয়বাদ আধীবালে)
(হেAMESHWAR DHARRIWAL)
দিবগাল (ইন) যু-ব্য-জা,বেজ.
Director (T-1) USOF হুপোনা বিদান, গাবল বাকার বিবাহন বিদান, প্রত্যা বিভাগে, Govt. of India

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	
200		114

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



(रामेश्वर धारीवाल) (RAMESHWAR DHARIWAL) निदेशक (सी-) शु.रस.ओ.एफ. Director (T-1) USOF दुरसंबार सिवाम, भारत सरकार Deptt. of foiscom, Govt. of India 4.4

Agreement is as given below:

and the second control of the second control	Names of villages actually	
covered from eNodeB	covered from eNodeB of the	covered as proposed in
of the Infrastructure	Infrastructure Site	the Agreement
Site as per the	•	
Agreement		
men of society		

N) National Highway Coverage details:

NH to be covered from	Section	of	NH	actually	Section	of	NH	not
eNodeB of the	covered	from	eNod	eB of the	covered	as pi	ropos	ed in
Infrastructure Site as per the Agreement	Infrastru	ctur	e Site		the Agre	emer	nt	

- 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.

TACOM LIMITED AND THE REPORT OF THE REPORT O

(वर्गण्यस्य ध्रावीशाल) (हर्मिट्टी) (हर्मिटी) (हर्मिटी)

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

То	så frjeligen
The Board of Directors	the better places of the
	. Salada Alfa, esta c
	i di devoluta i all'i con i chi i La che i sala copper fulle i a
We have examined the attached Statement(s) of clai	Service Provider) for the quarter presaid statement(s) is /are to be not of the subsidy payable to the rms of the Tender document No.
sites and provision of 4G based mobile services in sp the country under Universal Service Obligation.	
	=0 <i>III</i>

We report that:

- We have examined all the record and obtained all the information and explanations, which to the best of our knowledge and belief were necessary for the purposes of our audit.
- 2. In our opinion and to the best of our knowledge and belief and according to the explanations given to us, the Statements have been prepared in accordance with the conditions contained in the said Agreement and instructions/guidelines issued there under and clarification thereon in this behalf and gives a true and correct view of the subsidy claimed for the period computed on the basis of the aforesaid conditions.
- 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)



(रामेश्वर धारीवाल) (RAMESHWAR DHARIWAL) निवेशक (टी-1) यू.एस.ओ.एफ. Director (T-1) USOF दूरसंबार किमा, भारत सरकार Deptt. of Telecom, Govt. of India वर्ष विस्ति/New Delhi

of property

ANNEXURE-5: Monthly Statement

NAME OF THE UNIVERSAL SERVICE PROVIDER:

NAME OF THE IMPLEMENTATION UNIT: <e.g. MEGHALAYA>
A. FOR THE MONTH ENDING:

A TANK OF THE PARTY OF THE PART	Sl. No	Locati on of Site (Villa ge name or NH	Dis tri ct & Blo ck	Detai Towe			Deployed eNodeB Type, Configura tion& Backhaul	Date of Commissionin g of the Mobile Service Site (i.e. eNodeB) i.e. commenceme nt of 4G based mobile services	No. of Mobi le Conn ectio ns provi ded	Total traffic generat ed during the month
		no.)		To wer ID	La t.	Lon g.				
									(4)	

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
		10 - 10				
		19/10/1			1	- 111
Total	HT1	A THE REST				

For Sites along National Highways -

						7/ 5
Sl. No.	State	National Highway No.	Total Number of 4G based Sites (tower/eNodeB) to be commissioned as per Agreement	Number of 4G based Sites commissioned prior to the current month	Number of 4G based Sites commission ed during the month	Cumulative Number of Mobile Services Sites commissione d
	1 344	3 1				
Tot al	A SEC. III	Tan.		n n		

SIGNATURE OF THE AUTHORIZED SIGNATORY FOR OR ON BEHALF OF USP



(रामेश्वर धारीवाल) (RAMESHWAR DHARIWAL) निदेशक (हो-1) यू.एरा.जो.एक. Director (T-1) USOF दूरसंचार विभाग, भारत सरकार Deptt. of Telecom, Govt. of India नई दिस्सी/New Delhi

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.	Tow er ID	Tower Location State/Dist./Bl ock/Village and NH no. if	Config. of eNode B	Radiat ed Power	Traffic handle d in erlang s	Details of Interrup tion in Services	Total Dow		Total Up time
		applicable		E = =		From Date (HH- MM-SS)	To Date (HH-MM- SS)	(DD- HH- MM-SS)	(DD- HH- MM- SS)
			1			3,			

Enclosures:

- 1. **Link-Status Report:** giving details of the total number of times the links failed along with the duration and reasons thereof.
- 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.



(रामेश्वर धारीवाल) (RAMESHWAR DHARIWAL) विदेशक (सैन) यू.एय.औ.एय. Director (T-1) USOF दूरवंचार सिमाम, आश्व सरकार Deptt. of Felecon, Govt. of India

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

No. of Justification USP and					ı						
No. of USP and	the their	consent				Ü		550		8	
Coverage No. of specifications USP and	of the	additional					K :				
Purpose for	terrain existing installation of	or additional	tower								
Distance from the	existing	tower				7)					
Type of	terrain								×		
Long											
Lat				¥							
Population of the	Villages	Planned to be covered									
Name of left out	Villages	the planned Planned to tional to be be covered	covered	including	additional	villages, if	any	-	41		
Proposed Tower	Location	of the additional	tower				54				N _a
Tower ID Proposed Name of Population Lat Long Type Distance Purpose as per the Tower left out of the or	Agreement Location Villages	signed				1/2	A.A.	COM			71

Proper Coverage not available for the targeted area/villages/population/household Possibility of improved coverage by addition of the tower due to terrain/clutter

ANNEXURE-8: Format for Request for Shifting of Towers

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

									T
Justification									
No. of	USP and	their	consent						
Purpose Coverage	specifications USP and	of proposed							
Purpose	tor	shifting	tower						
Distance	from the	existing	tower					*	
Type of	terraın					10 10 10 10 10 10 10 10 10 10 10 10 10 1			
Long							,	· ·	
Lat									
Population	or the	Villages	Planned to	be covered					
Name of the Population Lat Long Type of Distance	VIIIages	planned to	be covered	including	additional	villages, if	any		
Proposed	lower	Location	after	shifting					
Existing	I ower ID	as per the	A Breement	signed	0.				

Proper justification may be given for Shifting of the towers:

Coverage already available

Name of the Service provider

Lat-Long of the corresponding tower

Possibility of improved coverage by relocation of the tower due to terrain

More population getting served by relocation of the tower

Difficulty in tower construction due to soil and geographical conditions

Any other reason

ର ନ ਚ (पानेबचर घारीबाल) (RAMESHWAR DHARIWAL) निवेशक (टी-1) यू.एस.ओ.एफ. Director (T-1) USOF बुरुर्चन्य दिनाग, गास्त सरकार Deptt. of Telecom, Govt. of India मई दिस्ती/New Delhi

ANNEXURE-9: Monthly Statement of Progress of Project Implementation

NAME OF THE UNIVERSAL SERVICE PROVIDER:

Implementation Unit: <e.g. MEGHALAYA-A>

Report for the month of -----

		7	1			
Total No. of villag es cover ed						
	Cumulative Progress					15
Testing and Commission ing of Tower sites	Progress during the					
	Cumulative Progress					
Installation of equipment	Progress during the					
	Cumulative Progress					
Receipt of Material, power + electronics + backhaul	Progress during the					
	Cumulative Progress		1 2			
Tower	Progress during the					
-	Cumulative Progress					*
Receipt of Tower Material at site	Progress during the					
	Szergord Progress					
Site Preparation / Foundation	Progress during the					
	Cumulative Progress		A			
Site Acquired	Progress during the					ls.
Total No. of Tow er locati ons finali zed				۸		
Survey	Szeress Progress					
Site Sur	Progress during the					
NH portio n to be survey ed		13				6
Total No. of villa ges						
District Name	OM			(R.	Paral Figure	ममेरवर धारीवाल) SHWAR DHARIWAL) 5 (दी-1) यू.एव.जो.एक. ector (T-1) USOF र विभाग, भारत सरकार Telecon, Govt. of India दिल्ली, New Dalhi
No. No.	15 -	2.	33.	Deb	Di एसंचा tt. oi नह	ector (T-I) USOF विभाग, भारत सरकार Telecom, Govt. of India दिल्ली, New Delhi

APPENDIX-1: Site Locations and Details

State	District Name	Sub District	Block Name	Village	Village Name	Total	Cluster	eNode B location	Effective	LONG	LAT	Site
		Name		cone		Pop	0N_		PoP			Typ
Meghalaya		Rongara	Rongara	276193	Hangshapal	106	A01			90.819981	25.312598	NIC
Meghalaya	South Garo Hills	Rongara	Rongara	276194	MeduHawe	179	A01	MeduHawe	285	90.836553	25.303938	В
Meghalaya	South Garo Hills	Rongara	Rongara	276305	Kanai	156	A03	Kanai	279	90.887712	25.220780	В
\dashv		Rongara	Rongara	276306	Hatibel	123	A03			90.879032	25.220705	NIL
Meghalaya		Ranikor	Ranikor	277227	Chimasora	297	A07	Chimasora	52	90.959382	25.266943	8
\dashv		Ranikor	Ranikor	277228	Moheskola	205	A07			90.968629	25.262474	NIL
-		Ranikor	Ranikor	277225	Rongdhigre	115	A08			90.994882	25.254883	N
Meghalaya	West Khasi Hills	Ranikor	Ranikor	277226	Kampilgre	207	A08	Kampilgre	322	90.981793	25.261637	8
-	Ribhoi	Umsning	Umsning	277770	Amjong	456	A10	Amjong	678	92.260205	26.046007	8
-	Ribhoi	Umsning	Umsning	277773	Amphreng	222	A10			92.264815	26,062495	N
-	Ribhoi	Umsning	Umsning	277771	Markhangduba	121	A20			92.225337	26.053233	N.
Meghalaya	Ribhoi	Umsning	Umsning	277772	Amdubighat	215	A20	Amdubighat	336	92.243705	26,059666	В
	Ribhoi	Umsning	Umsning	277767	Makdoh	233	A30	Makdoh	328	92.216506	26.065699	B
Meghalaya	Ribhoi	Umsning	Umsning	277769	Maska	95	A30			92.205866	26.056765	Ĭ.
-	Ribhoi	Umsning	Umsning	277774	Lymphuid	272	A40	Lymphuid	418	92.223197	26.015193	8
Meghalaya	Ribhoi	Umsning	Umsning	277775	Ti- lamih	146	A40			92.240965	26.027903	N
-	West Garo Hills	Dadenggiri	Dadenggiri	273139	Ganggalagre	93	AA50			90.224224	25.829780	E N
Meghalaya		Dadenggiri	Dadenggiri	273141	Dalbenggre	378	AA50	Dalbenggre	471	90.240037	25,825121	B
Meghalaya		Dadenggiri	Dadenggiri	273107	Bolbokgre	228	AA70			90.153410	25.906933	NE
Meghalaya		Dadenggiri	Dadenggiri	273109	Renchigre	473	AA70	Renchigre	7.1	90.148790	25.887240	B
-	West Garo Hills	Dadenggiri	Dadenggiri	273117	Tongapara	417	AA90			90.207288	25.884500	N.
-	West Garo Hills	Dadenggiri	Dadenggiri	273142	Egopara	089	AA90	Egopara	197	90.222375	25.885412	В
-		Ranikor	Ranikor	277221	Upper Chibak	117	B01			90.996258	25.223543	NIL
-		Ranikor	Ranikor	277223	Rongdanggai	169	B01	Rongdanggai	286	90.991653	25.212276	B
-		Ranikor	Ranikor	277234	Upper Koraibari	121	B02			91.013228	25.206423	NIL
-		Ranikor	Ranikor	277235	Kaitakona	186	B02	Kaitakona	37	90.998659	25.204813	В
-		Ranikor	Ranikor	277231	Gillagora	249	B03	Gillagora	342	91.000600	25.185066	В
-		Ranikor	Ranikor	277232	Upper Gillagora	93	B03			91.012708	25.192330	NIL
-		Ranikor	Ranikor	277219	Khonjoy A	999	B04	Khonjoy A	935	91.061879	25.240006	В
-		Ranikor	Ranikor	277236	Majisora	569	B04	and the second	357	91.063815	25.227234	NIL
-		Ranikor	Ranikor	277241	Rongdusora	596	B05	Rongdusora	432	91.054686	25.215087	8
-		Ranikor	Ranikor	277242	Chiragao	136	B05	Agint is a gradenast	2000	91.050153	25.226563	NIL
-		Ranikor	Ranikor	277237	Garobita	105	-B06-	The second second	1.00	91.074426	25.212750	NIL
100		-Ranikor	-Ranikor	277239	Bagli	287	B06	Bagli	392	91.068197	25.199973	В
Meghalaya		Mawkynrew	Mawkynrew	278470	lewrynghep	420	B13	The state of the s	The State of the S	91.962107	25.391354	NE.
Meghalaya	East Khasi Hills	Mawkynrew	Mawkynrew	278491	Wahlyngdoh	454	B13	Wahlyngdoh	874	91.952643	25.381052	B
-	East Garo Hills	Resubelpara	Resubelpara	274525	Jamgondagre	170	B15	Jamgondagre	344	90.343578	25.791330	B
-	East Garo Hills	*Resubelpara	Resubelpara	274526	JamgondaChidekgre	35	B15	20 - 1	The state of the s	90.360407	25.795774	NIL
Meghalaya	East Garo Hills	Resubelpara	Resubelpara	274528	Chasinangere	139	R15		The same of the same of	0,000000		

िर्माण कि कि कि कि कार्यसाल (स्थाप कार्यसाल) (स्थाप कार्यसाल) कि कार्यसाल (स्थाप कार्यसाल) कि कार्यसाल (स्थाप) स्थाप कार्यसाल (स्थाप) स्थाप कार्यसाल कि साथ कार्यसाल कि साथ कार्यसाल कि क

o H o	9	z	_	Z	8	2	m	Z	_	В	B	_	_	<u> </u>	2	Ш	ш	-	_	٦	_	-	_	-	ш,	_	-	_	-	-	_	-	-		-	-	-		_	_					
	25.418856	25.393032	26.023156	26.034730	25.970383	25.987045	25.872772	25.878634	25.351880	25.352347	25.875843	25.875045	25.952864	25.951352	25.294871	25.307067	25.271488	25.283472	25.241477	25.238842	25.243420	25.242010	25.220577	25.226773	25.222892	25.220442	25.269695	25.277518	25.952126	25.944131	25.934571	25.926465	25.290844	25.299609	25.307515	25.302067	25.242350	25.236718	25.248262	25.246863					
	11.7	91.931013	92.012895	9.6	1111	35	35	90.337561	90.156022	90.148585	90.346221	90.355210	90.272127	90.265930	91.240669	91.244169	91.222775	91.227153	91.198364	91.214357	91.223613	91.227383	91.237932	91.234219	91.251459	91.245617	90.217730	90.220321	90.392239	90.402328	90.359726	90.356294	90.206097	90.216711	90.266663	90.275333	91.235869	91.231098	91.243084	91.238310					
PoP	516		162		671	100000000000000000000000000000000000000	657			629	458			89		419	181		,	- 274		. 236		496	296		441				663			47	22			53	495						
	Madan Demkhlieng	Action of the Control	Ronghilik		Mawphrew	C. ACTOR SPECIAL	Andal Sikgre			Gonchudaregre	Didapara			Deosali		Pyndensynnia	Langpa			Largao		Chikonbari B		Lower Koltapara	New Gulsora		Rengrampara				Megapara			Onthapara	Rangdapara			Koltapara	Phodkroh						
No.	B19	B19	B40	B40	B50	B50	B75	B75	B77	B77	885	885	BB30	BB30	C01	C01	C02	C02	C05	C05	C07	C07	800	800	600	600	C44	C44	C55	C55	292	C65	992	990	883	C88	D01	D01	D02	D02					
Pop	267	249	117	45	391	280	404	253	259	400	274	184	255	353	133	286	108	73	61	213	117	119	201	295	227	69	310	131	134	234	438	225	172	298	165	37	243	287	288	207	· ·				
Village ivaline	Madan Demkhlieng	Mawjam	Ronghilik .	Margang	Mawphrew	Pahammardaloi	Andal Sikgre	Renggigre	Dimagre	Conchudaregre	Didapara	Kalwagre	Upper Kharsengdap	Deosali	Ryngkhiat	Pyndensynnia	Langpa	Rngimawpat	Rilang	Largao	Chikonbari A	Chikonbari B	Ampangre	Lower Koltapara	New Gulsora	Tibichiring	Rengrampara	Lokkipara	New Kalapara	Upper Kalapara	Megapara	RambiApal	Nokdanpara (N)	Onthapara	Rangdapara	Tojanang (Daruda)	Mawhati	Koltapara	Phodkroh	Panchiring B				53	1
Code	278466	278487	277547	277551	277438	277579	273391	273398	274261	274263	273419	273420	273262	273402	277153	277156	277154	277155	277165	277254	277256	277257	277269	277271	277266	277268	274326	274330	273337	273338	273383	273386	274325	274334	274367	275894	277204	277270	277202	277203					
Dioch Malle	Mawkynrew	Mawkynrew	Umling	Umling	Umling	Umling	Tikrikilla	Tikrikilla	Dalu	Dalu	Tikrikilla	Tikrikilla	Tikrikilla	Tikrikilla	Ranikor	Dalu	Dalu	Tikrikilla	Tikrikilla	Tikrikilla	Tikrikilla	Dalu	Dalu	Dalu	Gasuapara	Ranikor	Ranikor	Ranikor	Ranikor	la.															
Name	Mawkynrew	Mawkynrew	Umling	Umling	Umling	Umling	Tikrikilla	Tikrikilla	Dalu	Dalu	Tikrikilla	Tikrikilla	Tikrikilla	Tikrikilla	Ranikor	Dalu	Dalu	Tikrikilla	Tikrikilla	Tikrikilla	Tikrikilla	Dalu	Dalu	Dalu	Gasuapara	Ranikor	Ranikor	Ranikor	Ranikor			i.													
District dame	East Khasi Hills	East Khasi Hills	Ribhoi	Ribhoi	Ribhoi	Ribhoi	West Garo Hills		West Garo Hills	West Garo Hills	West Khasi Hills	West Garo Hills	South Garo Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills																												
Name	Meghalava	Meghalava	Meghalaya	Meghalaya	Meghalaya	Meghalava	Meghalaya	Meghalava	Meghalava	Meghalaya	Mechalava	Merhalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalava	Meghalaya	Meghalava	Meghalava	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya					
Sr. No.	40	41	42	43	44	45	46	47	48	49	205	515	52	53	54	55	56	257	200	63	109	C ₃	62//	163	64	65	99	29	89	69	70	71	72	73	74	75	92	77	78	79	1/2				
NA														17		1	(HITCH	アルム		BA	/*		LANE CONTRACTOR		./	7.								2	ett.	D iu	TEST TEST	H (Cufe de	or PHI PHI PC	र धारी AR Di 1) यू.ए (T-1) (ग. भा om, Go V New	H.S USC रत	RIV भो.ए OF सरव	पा.	

Site Typ	e m	NII.	NIL	В	В	NIL	В	NIL	В	NIL	NIL	В	NIL	В	В	NIL	В	NIC	В	IN	2 2	N	N	NIL	В	NIL	B	В	NIL	NIL	В	NIL	В	NIC	B	N S	2 1	NIC	Q						
LAT	25.231609	25.228135	25.251971	25.246690	25.266921	25.262527	25.284653	25.295611	25.783917	25.801211	25.791539	25.800977	25.983971	25.994748	25.770532	25.755602	25.756363	25.747391	25.747206	25 741379	25.283470	25.286846	25.421013	25.422969	25.424595	25.781563	25.770131	25.788907	25.784082	25.899741	25.898199	25.929831	25.909168	25.663022	25.655669	25.637508	25.640206	25.695/36	43,000,000						
TONG	91.252134	91.256038	91.271703	91.272589	91.355453	91.344802	91.453071	91.456233	91.923351	91.929311	91.960095	91.958479	90.362168	90.376062	91.960673	91.965101	92.006671	92.010864	91.842512	91 825005	91.426898	91.421730	90.840048	90.795329	90.818824	91.770181	91.783003	92.145503	92.135699	90.402586	90.406055			7	90.937268	91.028336	91.013284	90.974626	70.71 0222				1		
Effective PoP	575			39	893		272		631			734		321	874		717	Ç	175		471				944		121	814			435	274763	418 55		324	152		241	71.7				10		
eNode B location	Bolabeta			Dirang	Nongktieh		Mawsain		Ladmawrong			Banbudai		Kolitapara	Sohpdok		Paitklong		Mawkorblang (Madan	Stillfillar	Nongkynbah				Riangdim		Umsohpieng	TyrsoNongkyllep			Balkolgre	the Hamiltonian of the	Nenggitchakgre	0.14	borkne	Mawkhamlonolioh	Hawkiidiiioiigiicii	Lawren	domain						
Cluster _No	D04	D04	90G	90G	D07	D07	60Q	D09	D30	D30	D40	D40	D45	D45	D50	D50	D80	D80	260	D95	E02	E02	E05	E05	E05	E25	E25	E50	E50	E65	E65	E75	E/5	- 602	F07	F07	F09	F09							
Total Pop	392	183	12	297	564	329	201	71	384	247	178	556	109	212	374	200	413	304	94	81	330	141	203	245	496	23	86	465	349	178	257	17.2	157	161	53	66	78	163							
Village Name	Bolabeta	New Rangasora	Mawphuli *	Dirang	Nongktieh	Domsohkhai	Mawsain	Lumpyngngad	Ladmawrong	Umrnong	Lyngsaw	Banbudai .	GanaAchugre	Kolitapara	Sohpdok	Tihwieh	Paitklong	Umtangi	Mawkorblang (Madan Sohkhar)	Umnongkrem	Nongkynbah	Mawpait-Trongpleng	Matchokkhanram	Agitchak	Riangdim	Rudumtrew	Umsohpieng	TyrsoNongkyllep	Pdengtleit	GondaChibolgre	Balkolgre	Salinggre	Mandohram	Rorbho	Santanur	Mawkhamlonelieh	Umkait	Lawdap						54	
Village Code	277259	277260	277169	277170	277178	277184	277424	277433	277870	277908	277866	277899	273273	273285	277865	277873	277848	277849	278035	278045	277186	277196	276626	276634	276635	277022	278043	277819	277836	273361	274458	274462	276540	276541	276478	276482	276476	276533							
Block Name	Ranikor	Ranikor	Ranikor	Ranikor	Ranikor	Ranikor	Mawkyrwat	Mawkyrwat	Umsning	Umsning	Umsning	Umsning	Tikrikilla	Tikrikilla	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Ranikor	Ranikor	Mawshynrut	Mawshynrut	Mawshynrut	Mairang	Umsning	Umsning	Umsning	Tikrikilla	Kesubelpara	Resubelpara	Mawshynrut	Mawshyment	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut			3				
Sub District Name	Ranikor	Ranikor	Ranikor	Ranikor	Ranikor	Ranikor	Mawkyrwat	Mawkyrwat	Umsning	Umsning	Umsning	Umsning	Tikrikilla	Tikrikilla	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Ranikor	Ranikor	Mawshynrut	Mawshynrut	Mawshynrut	Mairang	Umsning	Umsning	Umsning	Likrikilla	Resubelpara	Pesubelpara	Mawshyneut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	The most the transmission of the di-			ř.			
District Name	West Khasi Hills		West Khasi Hills	West Khasi Hills		West Khasi Hills		West Khasi Hills	Ribhoi	Ribhoi	Ribhoi		West Garo Hills	West Garo Hills	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi			West Khasi Hills			West Khasi Hills	Ribhoi	Kibhoi		West Garo Hills	East Garo Hills		-1 77	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	A STATE OF S						
State Name	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	-	-	+	Meghalaya	Meghalaya	-	-	-	+	\dashv	Meghalaya	Meghalaya	Meghalaya	-	-	-	-	+	-	+	+	+	Meghalaya	Meghalaya	+	+	+	17.1	\vdash	-					/		
No.	80	81	82	83	84	82	98	87	88	68	06	180	282	93	94	62	96	97	86	66	100	101	102	103	104	105	106	107	108	110	111	111	113	41.5		2116	TITLE	7118	श्य श्य	AF	2 1	1-10	ाल) AR	INA	'A1
					l.	- 0				NAT HEY	A LA	1	_	1	1	NATE OF																		D	2	रेदे रसं	सव Dir	6 ()	(टी- tor रोग	(I) (I)	작. (-1)	US US	SOF SOF THE Vt. C	. एए	F.

Typ e	NIL	B.	B	NIL	В	NIL	NIC	В	NIL	NIL	NIL	ш	В	NIL	В	NIL	NIL	В	NIL	В	В	NIL	В	NIC	В	NIL	NIL	NIL	В	NIC	В	В	Nil	NIL	8	NIL		
Ą	25.208395	-	25.236945	25.244849	25.948620	25.263102	25.239619	25.238416	25.231439	25.234620	25.245708	25.240905	25.222202	25.230088	25.706862	25.711627	25.770638	25.766069	25.769340	25.776311	25.666534	25.674566	25.744319	25.737584	25.739542	25.729785	25.230752	25.228295	25.227602	25.747796	25.753227	25.242442	25.238644	26.083833	26.079107	25.715827		
	90.300794	90.315859	90.279337	90,304602	90.526522	90.310562	90.326026	90.340630	90.338841	90.345057	90.362125	90.350421	90.422480	90.410771	90.989971	91.001992	90.998632	91.009977	91.021563	91.042469	92.115665	92.101033	90.459104	90.470221	90.488049	90.483029	90.504523	90.513834	90.507239	90.490957	90.498875	90.493287	90.497195	91.827082	91.817084	90.473359		
PoP		412	1111	1	181	TOTAL STREET, STREET, ST.	W	261			13	121	143		43	143		46		115	1642		549		39				414		572	212			48			
enode b location	The second secon	Rongsugri	greSongmo	- ANALOS GENERAL STREET	Harikona	12000 - 0000		Enggokgre		T.		Molmegre I(Gasuapara Gs Circle)	Gungre		Jynruniangbrak			Langdongdai		Nongdubir	Klew		Rongbalu (A)		AkarokSonggitcham				Tebisokgre		Dingrepa	Jadugiri			Chibra			
No	F33	F33	F44	F44	F55	F55	F66	F66	F66	F66	F77	F77	F99	F99	G01	G01	905	905	805	805	C20	G20	G45	G45	G55	655	0220	G550	G550	. 295	295	995	995	020	C20	G75		
Pop	202	210	75	36	66	82	48	104	62	47	28	63	85	58	365	38	55	405	45	70	1356	286	300	249	289	101	92	92	230	229	343	184	28	176	304	:184		
Village Name	Makaburipara	Rongsugri	MangkenggreSongmo	Sewalkusigre	Harikona	Waibagre	Pilnigri	Enggokgre	DamalNokat	MekaAdu	Narongkolgri	Molmegre I(Gasuapara Gs Circle)	Gungre	Somongre	Jynruniangbrak	DohdeMawkohram	Parmawlein	Langdongdai	Nonghadok	Nongdubir	Klew	Mawnohsynrum	Rongbalu (A)	Mongnalgre (Konchikol)	AkarokSonggitcham	Danang Apal	BremTebisokgre (Bremgre)	Somegre	Tebisokgre	Akemgre	Dingrepa	Jadugiri	Chimagre	Timbokgve	Chibra	Rem Megapgre		55
Code	275829	275830	275832	275856	274443	275934	275836	275837	275848	275860	275840	275854	275845	275846	276474	276539	276322	276323	276324	276327	278068	278070	275159	275161	275158	275167	275965	275967	275968	275138	275139	275980	275981	277447	277448	275176		
БІОСК МАШЕ	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Resubelpara	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Umsning	Umsning	Songsak	Songsak	Songsak	Songsak	Gasuapara	Gasuapara	Gasuapara	Songsak	Songsak	Gasuapara	Gasuapara	Umling	Umling	Songsak	5	
Name	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Resubelpara	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Umsning	Umsning	Songsak	Songsak	Sonesak	Songsak	Gasuapara	Gasuapara	Gasuapara	Songsak	Songsak.	Gasuapara	Gasuapara	Umling	Umling .	Songsak		
District Name	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	East Garo Hills		South Garo Hills	South Garo Hills	South Garo Hills	West Khasi Hills	IΞ		Ribhoi	East Garo Hills		East Garo Hills		South Garo Hills	South Garo Hills	South Garo Hills	East Garo Hills		South Garo Hills	South Garo Hills	Ribhoi	Ribhoi	East Garo Hills											
State Name	Meehalava	+	_	Meghalava	┰	-	-	-	+	╁	\vdash		Meghalava	+	-	╌	-	Meghalaya	Meghalaya	Meghalaya		Meghalaya	Meghalaya	Meghalaya	Meghalava	Merhalaya	Meghalaya	Meghalava	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya		
No.	119			122				Γ	Г			130	131					136	Clay.	[8 6]	139	140	(F)	242	143	144	145	146	147	148	149	150	TE1	F 352	\$ 353	154	काक्षकाका)	
	1	The second second		1	The state of the s											3.0	-	TI THE	コルシ	X	/ 8	/	1	IMITES!						Di	epi epi	ायेश (संग् स. न	हाव Dir ur of	Tel	ही ।	-1) (TI) (O)	बार्षधास) R DHARIM यू.एश.ओ.ए T-1) USOF - भारत संस्व n, Govt. of Maw Delhi	कर. हार Indi

	1	T	Т	T	Т	Т	Т		1	T	Т	T												Т	\neg	_	\neg	Т	T					T.	T	
Site Typ	В	B	NIL	-	-	-	NIC	NIL	В	NIC	NIL	NIL	В	NIL	NIL	В	В	NIL	В	NF	В	NIL	NIC	В	N S	ם	NIC	В	NIL	В	NIL	Z	В	B		
LAT	25.709993	25,235977	25.238404	25.244245	25.236007	26.027979	26.034534	25.766710	25.773009	25.823737	25.726556	25.802697	25.809534	25.812566	25.816282	25.806047	25.808038	25.700530	25.806669	25.740420	25.775748	25.668737	25.844062	25.836039	25.857462	25.832113	25.841807	25.859040	25.870095	26.050838	26.054643	25.262546	25.257813	26.027384	26.035683	25.884133
LONG	90.471881	90,483613	90.475517	90.451871	90.448724	91.818583	91.824424	90.649037	90.645168	91.044780	91.068572	91.037754	91.047478	91.034733	91.070715	91.060794	91.128173	91.106539	91.172868	91.256248	91.168541	91.252834	91.829956	91.837520	90.819307	90.818020	90.740755	90.866031	90.864064	91.742454	91.753642	90.402725	90.407392	91.734405	91.745082	90.707961
Effective PoP	49	184		418		274			962				913			175	267		771		78			492	111	425		869	E DAME I	274	25/11/17	The state of the state of	111	253	1	-
eNode B location	Do'kigre	Nilwasagiri		BugaDongram		Kongkhatkhuli			DagalAringa				Joypur			Rangthali	Nongdiengkain		Nurmati (Mawram)		Tynghor			Maweithar	Courter Combanie	Rangsi Dogmi		Chachinat	To again and an again and an again	Garo Bhanga Rim	SMITH T		ChawekChibanda	Umsen		
Cluster	G75	C77	C77	688	889	069	065	565	695	H01	H01	H03	H03	H03	H04	H04	H07	H07	H08	H08	H09	60H	H20	H20	H25	H250	H250	H350	H350	H40	-H40	H44	H44	H50	H50	H55
Total Pop	306	104	80	314	104	189	85	314	648	612	75	78	999	169	31	144	156	111	441	330	486	222	207	587	262	222	203	372	326	143	131	23	88	196	57	281
Village Name	Do'kigre	Nilwasagiri	DaritBetigre	BugaDongram	DaritWakcholgre	Kongkhatkhuli	Rubber khuli	Rem- SonggitalKatongre (Rari)	DagalAringa	Sildubi	Riangsiehkhon	Weirang	Joypur	Agreng	Aberam	Rangthali	Nongdiengkain	Nongdirang	Nurmati (Mawram)	Langpin	Tynghor	Kyrshai	UmtasorNongjyrmi	Maweithar	Upper Sambrak	BanesiDoern	BangsiMinol	Chachinat	MegamAding	Garo Bhanga Rim	Garoser	DabinSonggital	ChawekChibanda	Umsen	Lyngkaduh	BonggareOlbaknang
Village Code	275184	275969	275970	275963	275976	277497	277501	275168	275222	276335	276465	276391	276392	276393	276374	276394	276371	276451	276370	674977	276381	2/6653	277823	71,1852	275085	274737	274738	275066	275070	277757	277758	275941	275953	277754	277755	274668
Віоск мате	Songsak	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Umling	Umling	Songsak	Songsak	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Nongstoin	Umsning	Omsning	Kharkutta	Resubelpara	Resubelpara	Kharkutta	Kharkutta	Jirang	Jirang	Gasuapara	Gasuapara	Jirang	Jirang	Resubelpara
Sub District Name	Songsak	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Umling	Umling	Songsak	Songsak	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawsnynrut	Mawshynrut	Nongstoin	Umsning	Umsning	Kharkutta	Resubelpara	Resubelpara	Kharkutta	Kharkutta	Jirang	Jirang	Gasuapara	Gasuapara	Jirang	Jirang	Resubelpara
District Name	East Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	Ribhoi	Ribhoi	East Garo Hills	East Garo Hills													West Khasi Hills	Kibhoi	Kibhoi	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	Ribhoi	Ribhoi	South Garo Hills	South Garo Hills	Ribhoi	Ribhoi	East Garo Hills
Name	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Megnalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Megnalaya	Meghalaya	Megnalaya	Meghalaya			1				Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya
No.	155	156	157	158	-159	160	161	162	163	164	165	166	167	168	109	170	171	1/2	173	174	175	1/0	170	170	180	181	182	183	184	185	186	487	188	\$8 9	190	Talla Talla

Site Typ e	B.	NIL	В	NIL	В	B	NIL	NIL	NIL	NIL	NIL	NIL	В	В	NIL	NIL	NIL	В	NIL	NIL	В	NIL	NIL	В	NIL	NIL	В	NIL	В	N	2	В	NIC	В	NIL	В					
LAT	25.895903	25.273586	25.268289	26.016958	26.007764	25.278716	25.274861	25.875611	25.786431	25.776450	25.863134	25.787582	25.782466	25.729328	25.725910	25.784750	25.786912	25.708379	25.709501	25.759792	25.767145	25.727474	25.721761	25.710189	25.701609	25.740551	25.637185	25.297758	25.284274	25 939738	25 937002	25.309138	25.302217	25.914150	25.918151	25.892246					
LONG	90.707683	90.376865	90.375107	91.763298	91.772179	90.367328	90.359926	90.773004	609088'06	90.891444	90.796625	90.895685	90.901515	91.304746	91.298769	91.086042	91.099201	91.354780	91.349859	91.065822	91.069312	91.370919	91.361354	91.385785	91.390796	91.059280	91.405224	90.344661	90.352544	90 851347	90.852351	90.336863	90.334087	90.932323	90.908125	91.689365					
Effective PoP	995		136	100	299	83	110, 100, 100						164	391				11			441		2	25			617		25		397	73		573		797					
eNode B location	BonggareChimitcheng	Mention (Control of Control of Con	Silanggiri	The state of the s	Pynker B	RongraKantalu							Jongkigittim	Mawdumdum				Sohmynthar			Mawjiej			Marshiang	•		Nongeitthamah		Rongmailongjanggitti	E	BaksalnaraSonggital	Dompaigiri		Rangga	000	NongwahPahamRyng kang					
Cluster _No	H55	99H	H66	H70	H70	H77	H77	H85	H85	H85	H95	H95	H95	102	102	103	103	103	103	104	104	104	104	90(901	601	601	111	111	175	125	133	133	145	145)20					
Total Pop	285	50	98	95	204	99	17	401	348	169	352	254	458	248	143	73	423	171	103	27	203	104	107	153	26	251	366	25	27	160	237	61	12	288	285	439	•				
Village Name	BonggareChimitchen	RangmaiChigitchak	Silanggiri	Pynker A	Pynker B	RongraKantalu	RongmaiSonggital	Sarangma A	Rakuma	Agropatal	Tengasot	IllagittimSongma	Jongkigittim	Mawdumdum	Domkyrkoh	Mawjain	Myndo	Sohmynthar	Nongkyndang	Mawehrang	Mawjiej	Nongkyllang	New Nongkyllang	Marshiang	Mawiawtep	Riangkang	Nongeitthamah	Upper Rangmai	RongmaiJongjanggitti	Baksalnara	RakealnaraSonggital	Dompaigiri	Inchagiri	Rangga	Chiwaki	NongwahPahamRyng kang	9				ţ
Village Code	274670	275936	275937	277748	277749	275929	275933	274945	275109	275123	274987	275121	275122	276687	276706	276388	276389	276677	276701	276377	276405	276672	276673	276690	276699	276484	276891	275895	275911	274965	274967	275892	275901	275025	275069	277725					
Block Name	Resubelpara	Gasuapara	Gasuapara	lirang	lirang	Gasuapara	Gasuapara	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Nongstoin	Nongstoin	Mawshynrut	Mawshynrut	Nongstoin	Nongstoin	Mawshynrut	Mawshynrut	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Mawshynrut	Mawthadraishan	Gasuapara	Gasuapara	Kharkutta	Kharkutta	Gasuapara	Gasuapara	Kharkutta	Kharkutta	Jirang			3		
Sub District Name	Resubelpara	Gasuapara	Gasuapara	lirang	lirang	Gasuapara	Gasuapara	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Nongstoin	Nongstoin	Mawshynrut	Mawshynrut	Nongstoin	Nongstoin	Mawshynrut	Mawshynrut	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Mawshynrut	Mawthadraish an	Gasuapara	Gasuapara	Kharkutta	Kharbutta	Gasuanara	Gastianara	Kharkutta	Kharkutta	Jirang				ï	
District Name	East Garo Hills	South Garo Hills	South Garo Hills	Ribhoi	Ribhoi	South Garo Hills	South Garo Hills	East Garo Hills				East Garo Hills	East Garo Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	South Garo Hills	South Garo Hills	Fact Caro Hille	East Caro Hills		South Garo Hills	East Garo Hills													
State	Meghalaya	Meghalava	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalava	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Machalana	Moghalara	Meghalaya	Meghalava	Mephalava	Meghalava	Meghalaya	-				
Sr. No.	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	. 802	600	(S10)	1418	210	210	一世で	218	216	217	218	219	220	221	222				1	Line of the last		2 EII	חייות	(F)	
		The state of the s						×									. (TITO	11/14	To The state of th	1	/	10	1	N. I.							,	a v	भांध	Dire are	SHW (टी- ector चिम Telec दिल्स	(I-1) (TI)	र E ए.1) . भ	014/0 एस. US	AFRIV Sit. G SOF VIV	रपङ. यङार

		_	-	-	_	-	_	_	_	_	_	_	_	,	_	_	_	_			_		_		_	_	_	_	_		144	13			18	1/8	
Site Typ	e NI	I N	B	NII	B	NII	В	NIL	N	2	В	NII	NIL	В	NIL	В	NIL	NIL	В	В	NII	NIC	12	2	NIL	В	В	NIC	NIL	B	B	NIL	NIL	В	NII	В	0
LAT	25 91 2992	25.9127.2	25,291215	25.289162	25.292616	25.292162	25,566369	25,557098	25,515964	25 519396	25.799244	25.798450	25.802914	26.008424	26.006452	25.791654	25.798986	25.761446	25.754803	25.824937	25.831093	25.737888	25 749613	25.745466	25.412020	25.412681	25.465279	25.464250	25.447137	25.441517	25.366417	25.364225	25.434585	25.428041	25.842310	25.839168	70017020
LONG	91 693646	91.706986	90.378731	90.377690	90,368140	90.371015	91.165848	91.155332	91.182924	91.194968	90.905573	90,918431	90.911047	91.601737	91.607236	90.962770	90.971122	90.931508	90.914042	91.413613	91.431942	90.882490	90.877909	90,877125	91.035936	91.041667	91.257382	91.263340	91.268755	91.272763	90.367931	90,362669	90,380970	90.378462	90.962317	-	-
Effective PoP			249		48		19			374	551			411		453		Ģ	438	515		Asi L		873		. 46	218			329	129		The second second	224	4	452	620
eNode B location			Renggua		Dasinggiri		Nohrisong			Wahlyngdoh	Dokongsi A			Umsaliang		Mawdipara			NongbakRongbang	mawdenMawshohshri eh				NongbakWapil		Mawmarin	Mawthawphet	7.		Nongtnger	BolchimdaSongitcham	The second secon		RongdiAnchigre	About the second	IldekAkong	Danihari
Cluster _No	150	150	991	99[.	177	177	K08	K08	K09	K09	K25	K25	K25	K30	K30	K55	K55	K65	K65	K70	K70	K75	K75	K75	L03	L03	L05	L05	70e	F06	L11	L11	L22-	L22	L25	L25-	130
Total Pop	260	86	129	120	26	22	108	82	58	316	364	141	46	232	179	257	196	132	306	284	231	112	366	395	29	873	135	83	59	270	89	61	91	133	93	359	996
Village Name	NongwahMawtamur	NongwahMawpnar	Renggua	Pikapara .	Dasinggiri	Domiagre	Nohrisong	Kaitkoram	Nongpliang	Wahlyngdoh	Dokongsi A	Dokongsi B	Matchagipok	Umsaliang	Mairapur	Mawdipara	Gulutgittim	Rongkinjeng	NongbakRongbang	mawdenMawshohshr ieh	Rajakhumai	Diplokgittim	NongbakChichra	NongbakWapil	Nonglyier	Mawmarin	Mawthawphet	. Thyrnangkhmahjah	Mawlaikhap	Nongtnger	BolchimdaSongitcha m	Emrangre	Rongdigiri	RongdiAnchigre	DorengSaram	IldekAkong	Ranihari
Village Code	277726	277727	275910	275939	275888	275889	276765	276766	276675	276802	275110	275111	275115	277661	277662	275101	275113	275127	275128	277699	277700	274805	275108	275125	276874	276878	276833	276846	276858	276859	275728	275729	275528	275529	275094	275095	277693
Block Name	Jirang	Jirang	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Kharkutta	Kharkutta	Kharkutta	Jirang	Jirang	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Jirang	Jirang	DamboRongjeng	Kharkutta	Kharkutta	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Chokpot	Chokpot	Chokpot	Chokpot	Kharkutta	Kharkutta	lirang
Sub District Name	Jirang	Jirang	Gasuapara	Gasuapara	Gasuapara	Gasuapara	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Kharkutta	Kharkutta	Kharkutta	Jirang	Jirang	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Jirang	Jirang	DamboRongjen g	Kharkutta	Kharkutta	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Chokpot	Chokpot	Chokpot	Chokpot	Kharkutta	Kharkutta	lirang
District Name	Ribhoi	Ribhoi	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	East Garo Hills	East Garo Hills	East Garo Hills	Ribhoi	Ribhoi	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	Ribhoi	Ribhoi	East Garo Hills	East Garo Hills	East Garo Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	East Garo Hills	East Garo Hills	Ribhoi
State Name	Meghalaya	Meghalaya	-	-	_	-		\rightarrow	-	_	-	-			-	Meghalaya	-	-	-	Meghalaya	Meghalaya	Meghalaya	Meghalaya	_	-	-	-	-	-	-	Meghalaya		-	_	-		Meghalava
				-	2		П				-		le le					1	-							1					la l			-			

TO THE WORLD

Typ	n a	NII	B	NIL	NIL	В	IN	NI I	2 8	NIL	В	В	NIL	В	NIC.	N C	۵ ۵	NIL	N.II	NIC C		2 2	0 00	NII	8	NIL	NIL	a	a II	2 8	IN	<u> </u>
LAT	95 669728	25.661959	25.714351	25.715667	25.722776	25.393997	25 390201	25 592997	25.596590	25.605660	25.595388	25.423084	25.430132	25.313644	25.307005	25.342186	25,343140	25.500358	25 402602	25.405767	25 561067	25 550174	25 403882	25.40880	25.620493	25.630517	25.629647	75 643761	25,677137	25,607837	25.510916	25.498815
LONG	92 313192	92.313980	90.957655	90.955752	90.946725	90.358077	90 360002	92 403412	92.408488	90.380361	90.391392	91.444373	91.434229	91.472470	91.479815	91.450233	90 428446	90.419621	90 373181	90 371151	90.397573	90.400807	90 377041	90.378950	92.034740	92.057369	90.425089	90 440026 - 25 643261	90.445788 25.677137	90 442790	_	16
Pop	516		1176			411			73		216	349		1188		4	559			18		221	48		73	VER-2018		532		233		169
	Khonsaro		Ronga Agal			DurabandaChambugo ng	Q.		Umsalang		Demogre	Rembyrngaw		Phutjand		Mawkhyrwang	Ampangere			WagiChiringgiri		Rongkingere	DurabandaAgitok		Lumdiengsai	A . A PLANTED STREET,		TonebolSongeitcham	000	Dilma Gandinangere		Rongchek Manda
No.	M300	M300	MSS	M55	M55	M550	M550	M70	M70	M85	M85	N03	N03	NOS.	NO7	N07	N25	N25	N33	N33	N35	N35	N44	N44	N50	N50	N65	N65	N75	N75	035	-035
Рор	341	175	647	301	228	281	130	164	266	78	138	177	172	970	93	307	471	88	62	101	38	183	401	79	437	293	183	349	114	119	55	114
0	Khonsaro	Lad Myngngor	Ronga Agal	Asim Agal	MangsangMogogittim	DurabandaChambug ong	Dopananggre	Moobando	Umsalang	Asimgre	Demogre	Kembyrngaw	Nongdiat	Tringana	Mawtanoden	Mawkhyrwang	Ampanggre .	RongchekChambugo	Anchigre	WagiChiringgiri	Pillonggre	Rongkinggre	DurabandaAgitok	Duragre	Lumdiengsai	Mawkhanu	TongbolgreKamagre (Songgital)	TongbolSonggitcham	Dilma Rimtonggre	Dilma Gandinanggre	Rongatagre	anda
Code	279060	279061	274783	274786	274789	275519	275601	279199	279202	275373	275374	21/32/	277355	277473	277425	277430	275359	275457	275521	275523	275450	275451	275517	275626	278363	278400	275362	275363	275364	275365	275436	275458
	Thadlaskein	Thadlaskein	DamboRongjeng	DamboRongjeng	DamboRongjeng	Chokpot	Chokpot	Laskein	Laskein	Samanda	Samanda	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Samanda	Samanda	Chokpot	Chokpot	Samanda	Samanda	Chokpot	Chokpot	Mawryngkneng	Mawryngkneng	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda
Name	Thadlaskein	Thadlaskein	DamboRongjen g	DamboRongjen g	DamboRongjen g	Chokpot	Chokpot	Laskein	Laskein	Samanda	Samanda	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Samanda	Samanda	Chokpot	Chokpot	Samanda	Samanda	Chokpot	Chokpot	Mawryngknen	Mawryngknen	Samanda	Samanda	Samanda	Samanda	:Samanda	Samanda
	Jaintia Hills	Jaintia Hills	East Garo Hills	East Garo Hills	East Garo Hills	South Garo Hills	South Garo Hills	Jaintia Hills	Jaintia Hills	East Garo Hills	East Garo Hills	West Masi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	East Garo Hills	East Garo Hills	South Garo Hills	South Garo Hills	East Garo Hills	East Garo Hills	South Garo Hills	South Garo Hills	East Khasi Hills	East Khasi Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills
Name	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Modhalaya	Meghalaya	Meghalava	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya				Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya
No.	299	300	301	302	303	40gC	>305	306	/307	308	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	A 33	13.27	328 A	329	त (ह) (ह)	हारीया प्राप्त DI-IA प्राप्त (T-I) US प्राप्त प्राप्त om, Govi

		4		T									_	_	_					3	-	_		_	-	_	_	7	1	7		1	
Typ e	- B	NIL	В	N	В	NIL	ш	NIL	NIL	В	NIL	В	В	NIL	NIL	NIL	В	N	В	В	NIC	В	Ī	В	NIC	В	N.	В	NIL	NIL	-		NIC
		25.509709	25.499846	25.513198	25.485552	25.482108	25.577636	25.591098	25.639198	25.623447	25.150891	25.146566	25.189954	25.182054	25.174027	25.472702	25.465729	25.401054	25.394039	25.460216	25.452964	25.483628	25.475534	25.486389	25.505368	25.387550	25.387693	25.287289	25.296863	25.190309	25.186272		25.204050
LONG	90.490139 25.512055	90.504232	90.526518	90.516801	91.463627	91.450114	91.509085	91.501196	91.462080	91.464044	91.538978	91.517635	91.422267	91.420683	91.417279	90.538582	90.521507	90.453892	90.453304	90.538224	90.543208	90.617422	90.601393	90.590236	90.597987	90.443363	90.433739	92.706598	92.717564	91.389800	91.382499	91.439084	91.447304
PoP	-377	A STATE OF THE PERSON NAMED IN COLUMN	63		116	100	339			179		758	486			11	2		175	174	*	7		394		123		375			829	248	
eNode B location	Dorakgre	The second secon	Wannanggre	And the second s	Laitnamlang	AND THE PROPERTY OF THE PARTY O	Mawlummawjahksew		8	Umjakoid		Thyllaw Warding	Kharabri (Garo)				Sobokgre		BuduWatregiri	Adugre (NengsrangAdugre)		Chiminminggre		Dorengkigre		Reni Adinggre		Moulhoi			Pyndenborsora	Rajagaon East	
Cluster _No	990	990	075	075	P03	P03	P06	P06	P07	P07	80A	B04	P09	P09	P09	P15	P15	P22	P22	P25	P25	P75	P75	P85	P85	P88	P88	P90	P90	001	100	900	900
Total Pop	208	169	33	30	899	438	207	132	711	866	144	614	329	134	23	43	157	80	95	124	20	28	12	265	129	06	33	277	86	318	511	165	00
Village Name	Dorakgre	Jongmegre	Wannangre	Rambogre	Laitnamlang	Peinlang	Mawlummawjahkse w	UmthiedLawkasion	Massar	Umjakoid	Asimnara A	Thyllaw Warding	Kharabri (Garo)	Peppara	Kharabri(Khasi)	Patalgre (NengsrangPatalgre)	Sobokere	TokrokAnchenggre	BuduWatregiri	Adugre (NengsrangAdugre)	Sobokgre B	Chiminminggre	Dombegre	Dorengkigre	Rongregre	Reni Adinggre	SimbuRaongkiragiri	Moulhoi	Tlangpui	Tilagaon	Pyndenborsora	Rajagaon East	n :
Village	275439	275440	275447	275448	276980	276987	276935	276945	276939	276940	278690	278691	278703	278704	278705	275507	275509	275582	275583	275508	275510	275463	275464	275462	275503	275584	275587	279558	279576	278728	278729	278733	
Block Name	Samanda	Samanda	Samanda	Samanda	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mamerunam	Mawsvnram	Mawsvnram	Mawsynram	Mawsvnram	Samanda	Samanda	Chokpot	Chokpot	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Chokpot	Chokpot	Saipung	Saipung	Mawsynram	Mawsynram	Mawsynram	
Sub District Name	Samanda	Samanda	Samanda	Samanda	Mawthadraish	Mawthadraish	Mawthadraish	Mawthadraish	Mawthadraish	Mawthadraish	Managaram	Mawsynram	Mawsvnram	Mawsvnram	Mawsvnram	Samanda	Samanda	Chokpot	Choknot	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Choknot	Chokpot	Saipung	Saipung	Mawsvnram	Mawsynram	Mawsynram	
District Name	Fact Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	Meghalaya West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	Coat Phoni Hills	Fact Khasi Hills	Fast Khasi Hills	Fast Khasi Hills	East Khasi Hills	East Garo Hills	Fact Caro Hille	South Garo Hills	South Garo Hills		Fast Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	Fast Garo Hills	South Garo Hills		laintia Hills	laintia Hills	East Khasi Hills	East Khasi Hills		
State Name	Medhalava	+		_	Meghalaya	Meghalaya	Meghalaya '	Meghalaya	Meghalaya	Meghalaya	Manhalana	Meghalaya	Modhalaya	Mechalaya	Mechalaya	Meghalaya	Monthalann	Meghalava	Meghalava	Meghalaya	Medhalava	Meghalava	Merhalava	Meghalava	Meghalava	Meghalaya	Merhalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	inchianaya.
Sr. S			334	1		337	338	339	340	341	242					A.	210	\pm	-	351	357	353	354	355	356	357	258	459	860	CE	0	SH SH	N

Typ	0 4	Y Y	A	A	A	A	V	A	A	A	A	A	A	A	V .	Α.	K <	4	Y	A	A		V		A	A	I							State of the state	112	
	25 8460BB		25.837068	25.817144	-	\vdash	-	-	-	25.572994			-	-		-	25.386062 4	-	-	-	-	\vdash	\vdash	25.435395 A		25.364473 A	25366787 A			25.408476 A		1.30			37879 A	
	+	-		+	⊢	\vdash	\vdash	-	\vdash	-	-	\vdash		\dashv		-	-	-	+	-	i		-	-		-	+	-				1				
	90 331476	90.316519	90.307694	90.313329	.90.370059	90.334662	90.280230	90.134357	90.115824	90.343935		90.330118	90.229817	90.024474	89.985277	89.949981	89 973395	89.905017	89.874423	89.891101	89.902955	90.281589	90.261808	90.177432	90.193634	90.116657	90.238045	90.177758	90.256065	90.261519		90.050151	90.157064	90.124404	90.125498	
PoP	172	156	290	163	844	305	347	146	195	588	252	362	141	291	291	200	179	125	315	223	291	143	110	135	622	263	254	142	79	154	119	312	459	264	377	
	Nengbapara	MenggotchigreSongm a	JangraparaSonggitcha m	Jengritgre	Kamagre	Dittegre	Bottregre	Aranggre	Goeragre	Gondenggre	Timbogre	Sasatgre	Baladinggre	Alekapara	Ajonggre	Mekdual	Bhoirakupi	Gongrapara	Demdemakona	Bonbanga	Debajani	Singbandagre	GimbilAdinggre	Mandagre	Somonpara (Meguagre)	Kerupara (Bokmagre)	longbhu	Boldoreng	Galwanggri B	Jarimpara	Santogre A-	Madragre	Possenggagre	Chasinpara	Akinpara	
0N_	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE		SINGLE	
Рор	172	156	290	163	844	305	347	146	195	288	252	362	141	291	130	205	129	125	315	223	291	143	110	135	622	263	254	142	- 62	154	-119	312	459	- 594	377	
	Nengbapara	MenggotchigreSong ma	JangraparaSonggitch am	Jengritgre	Kamagre	Dittegre	Bottregre	-Aranggre	Goeragre	Condenggre	Timbogre	Sasatgre	Baladinggre	Alekapara	Katalhari	Mekdual	Bhoirakupi	Gongrapara ·	Demdemakona	Bonbanga	Debajani	Singbandagre	GimbilAdinggre	Mandagre	Somonpara (Meguagre)	Kerupara (Bokmagre)	Jongbhu	Boldoreng	Galwanggri B	Jarimpara	Santogre A	Madragre	re	Ta e	Akinpara	
Code	273415	273430	273434	273435	273445	273453	273461	273503	273515	273564	273566	273578	273579	273581	273783	273910	273931	273977	273979	274025	274033	274083	274091	274142	274155	274167	274177	274178	274179	274195	274202	274230	274245	274247	274252	
	Tikrikilla	Tikrikilla	Tikrikilla	Tikrikilla	Rongram .	Rongram	Rongram	Rongram	Rongram	Rongram	Kongram	Rongram	Kongram	Detasing	Betasing	Zikzak	Zikzak	Zikzak	Zikzak	Zikzak	Zikzak	Gambegre	Gambegre	Gambegre	Gambegre	Gambegre	Gambegre	Gambegre	Gambegre	Gambegre	Gambegre	Dalu	Dalu	Dalu	Dalu	
Name	Tikrikilla	Tikrikilla	Tikrikilla	Tikrikilla	Rongram	Rongram	Rongram	Rongram	Rongram	Kongram	Kongram	Kongram	Kongram	Detasing	Betasing	Zikzak	Zikzak	Zikzak	Zikzak	Zikzak	Zikzak	Gambegre	Gambegre	Gambegre	Gambegre	Gambegre	Gambegre	Gambegre	Gambegre	Gambegre	Gambegre	Dalu	Dalu	Dalu	. Dalu	8
The state of the s	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	West Garo Hills	
Name	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya		Meghalaya								Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya				Meghalaya	Meghalaya	Meghalaya	Meghalaya	/
No.	443	444	445	446	447	448	449	450	1451	452	453	454	455	457	458	459	460	461	462	463	464	465	466	467	468	469	470	471	472	473	474	475	176	70	र धारीया	

State Name	District Name	Sub District Name	Block Name	Village Code	Village Name	Total Pop	Cluster _No	eNode B location	Effective PoP		LAT	Site Typ e
Meghalaya	West Garo Hills	Dalu	Dalu	274255	Pattanggre	130	SINGLE	Pattanggre	130	90.161328	25.291211	A
Meghalaya	West Garo Hills	Dalu	Dalu	274256	Rangsagre	87	SINGLE	Rangsagre	87	90.135602	Id	A
Meghalaya	West Garo Hills	Dalu	Dalu	274259	Asimgre .	229	SINGLE	Asimgre	229	90.150368	25.343573	A
Meghalaya	West Garo Hills	Dalu	Dalu	274303	Seragre	110	SINGLE	Seragre	110			A
Meghalaya	West Garo Hills	Dalu	Dalu	274308	Bondukosa	218	SINGLE	Bondukosa	218	90.034702	25.305931	A
Meghalaya	-	Dalu	Dalu	274312	Halchati	341	SINGLE	Halchati	341	90.089936		A
Meghalaya	1	Dalu	Dalu	274313	Belabor	407	SINGLE	Belabor	407	90.069161	25.278108	А
Meghalaya	-	Dalu	Dalu	274314	Sonajuri	46	SINGLE	Sonajuri	26		7 2 200	V
Meghalaya	-	Dalu	Dalu	274323	Matchimpara	303	SINGLE	Matchimpara	303	90.176384	25.214682	٧
Meghalaya	\vdash	Dalu	Dalu	274324	Matchokpara	104	SINGLE	Matchokpara	104	90.185951	25.229849	V.
Meghalaya	-	Dalu	Dalu	274328	TekmanparaSangsar ek	49	SINGLE	TekmanparaSangsare k	49	90.187364	25.244384	A
Meghalaya	a West Garo Hills	Dalu	Dalu	274329	Tekmanpara Christian	112	SINGLE	Tekmanpara Christian	112	90.159001	25.241408	A
Meghalava	West Garo Hills	Dalu	Dalu	274333	Barongpara	161	SINGLE	Barongpara	161	90.208648	25.317442	A
Mephalaya	+	Dalu	Dalu	274343	Didokgre	168	SINGLE	Didokgre	168	90.157318	25.194763	A
Mechalava	+	Resubelpara	Resubelpara	274408	Thakurbilla Rabha	219	SINGLE	Thakurbilla Rabha	219	90.524687	25.965817	A
Meghalava	+	Resubelpara	Resubelpara	274415	Puranipara	105	SINGLE	Puranipara	105	90.495943	25.954110	A
Meghalaya	-	Resubelpara	Resubelpara	274416	Amtuli	214	SINGLE	Amtuli	214	90.505746	25.958393	A
Meghalaya	-	Resubelpara	Resubelpara	274428	DujongSonggital	107	SINGLE	DujongSonggital	107	90.465930	25.908371	A
Meghalaya	-	Resubelpara	Resubelpara	274429	Chiraragre	193	SINGLE	Chiraragre	193	90.474242	25.931297	A
Meghalaya	-	Resubelpara	Resubelpara	274471	GosingpitaBakra	300	SINGLE	GosingpitaBakra	300	90.490618	25.908621	A
Meghalaya	\vdash	Resubelpara	Resubelpara	274483	TekagreKokabalnang	45	SINGLE	TekagreKokabalnang	26	90.420015	25.895416	A
Meghalaya	\vdash	Resubelpara	Resubelpara	274487	SamkalakJongdikgre	735	SINGLE	SamkalakJongdikgre	735	90.408333	25.876169	A
Meghalaya	-	Resubelpara	Resubelpara	274517	Rongtu	92	SINGLE	Rongtu	76	90.470174	25.853878	A
Meghalaya	a East Garo Hills	Resubelpara	Resubelpara	274522	AruakSonggital	223	SINGLE	AruakSonggital	223	90.347952	25.814182	A
Meghalaya	a East Garo Hills	Resubelpara	Resubelpara	274593	BokmaApal	89	SINGLE	BokmaApal	68	90.517485	25.856273	A
Meghalaya	-	Resubelpara	Resubelpara	274666	Malchapara	91	SINGLE	Malchapara	91	90.652859	25.863174	A
Meghalaya	-	Resubelpara	Resubelpara	274669	Okbima	87	SINGLE	Okbima	87	90.687653	25.880138	A
Meghalaya	a East Garo Hills	Resubelpara	Resubelpara	274741	GambilAmindik	06	SINGLE	GambilAmindik	06	90.752009	25.764139	A
Meghalaya	a East Garo Hills	DamboRongjen g	DamboRongjeng	274748	ChikalPekgro	246	SINGLE	ChikalPekgro	246	90.740668	25.735032	∢
Meghalaya	a East Garo Hills	DamboRongjen	DamboRongjeng	274756	SimsengDagalGading	101	SINGLE	SimsengDagalGading	101	90.744202	25.791582	4
Meghalaya	a East Garo Hills	DamboRongjen	DamboRongjeng	274764	CheranAlda	234	SINGLE	CheranAlda	234	90.712311	25.745878	A
Meghalaya	a East Garo Hills	DamboRongjen g	DamboRongjeng	274776	GabilDaningka	674	SINGLE	GabilDaningka	674	90.886301	25.718466	А
Meghalaya	a East Garo Hills	DamboRongjen g .	DamboRongjeng	274788	Imtra-Apal (Mangsanglmtra-	512	SINGLE	Imtra-Apal (Mangsanglmtra-	512	90.947720	25.732032	A
					GittmJ			Gittim				

ि (रामेच्यर धारीधान)
(RAMESHWAR DHARIWAL)
विदेशक (शेर) यु.एवर.ओ.एवर.
Director (T-1) USOF
दूरश्याम हिमाम, भारत सरकार
Deptt. of Talecom, Govt. of India

Typ	V	A	٧	А	A	A	A	A	A	A	A	A	A	A	A	A .	K <	4 4	: A	А	Α.	¥ <	A	A	A	A	A	А	
LAI	25.688078	25.675423	25.686117	25.659576	25.669387	25.643424		25.660637	25.643143	25.877431	25.921702	25.897775	25.882016	25.856612	25.859953	25.831512	25.845318	25.871992	25.800640	25.805232	25.802495	25.829873	25.786408	25.841674	25.723780	25.749031	25.582246	25.618614	
LUNG	90.938073	90.926501	90.915765	90.708451	90.850811	90.901280		90.813588	90.819280	90.755928	90.799789	90.852900	90.978421	90.999577	890826.06	90.940500	90.869184	90.825437	90.860588	90.892852	90.930923	90.693039	90.932992	90,934170	90.499137	90.405460	90.727620	90.670700 25.618614	
PoP	384	444	250	101	286	128	377	398	166	335	-286	163	162	237	335	191	318	307	180 • .	171	289	145	200	190	448	435	190	79	
enode b location	ChitilApal	MangsangBamil	Upper Bamil	JawalgreAsokagittim	DamboBima	Gauram	Nengjringgttim	Wajagittim	Rongspong	Dangkong Garo	Bolgrimgittim (Baksalpara)	Tombuma	Athiabari	Rangketgittim	Dochisoram	Arengdo	GoldeNangarak	Amerim	Rongdujambal	RongitRengngittim	Dokongsi C	Petchong	Mandu	Mandadrop	Dame Bibra	Jogogre	Bollonggre-Apal (Refugec)	Rem Songgitcham	
Cluster _No	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	
Pop	384	444	250	101	286	128	377	398	166	335	286	163	162	237	335	191	404	307	180	171	687	145	200	190	448	435	190	- 79	
VIIIage Name	ChitilApal	MangsangBamil	Upper Bamil	JawalgreAsokagittim	DamboBima	Gauram	Nengiringgttim	Wajagittim	Rongspong	Dangkong Garo	Bolgrimgittim (Baksalpara)	Tombuma	Athiabari	Rangketgittim	Dochisoram	Arengdo	GoldeNangerak	Amerim	RongduJambal	RongitRengngittim	Dokongsi C.	Petchone	Mandu	Mandadrop	Dame Bibra	logogre	Bollonggre-Apal (Refugee)	Rem Songgitcham	
Code	274791	274792	274793	274815	274836	274861	274862	274863	274905	274941	274956	274995	275039	275056	275061	275074	275078	275080	275088	275100	275114	275116	275117	275118	275166	275171	275173	275174	
	DamboRongjeng	DamboRongjeng	DamboRongjeng	DamboRongjeng	DamboRongjeng	DamboRongjeng	DamboRongjeng	DamboRongjeng	DamboRongjeng	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Songsak	Songsak	Songsak	Songsak	
Name	DamboRongjen g	DamboRongjen g	DamboRongjen g	DamboRongjen	DamboRongjen g	DamboRongjen g	DamboRongjen	DamboRongjen g	DamboRongjen g	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Kharkutta	Songsak	Songsak	Songsak :	Songsak	ě
District Name	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills .	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	
Name	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	/
No.	512	513	514	515	9150	2217	518	519	520	521	522	523	524	525	526	528	529	530	531	532	534	535	536	537	558	5389	西 1マ	ा जारीयाल R DHAR)

Typ e	A	A	A	A	A	A	Α-	A	A	A	A	A	V 4	-	-	A	A	A	A	A	A	A		-	A	A	Α.	А	A	-	-	+	Y V	+	\vdash		
rai	25.672988	25.675061	25.745018	25.789417	25.685344	25.692221	25.702355	25.665153	25.636574	25.680225	25.685307	25.658850	25.643479	25.574034	25.547876	25.644385	25.615716	25.579264	25.570325	25.562218	25.554615	25.529617	25.522564	25.532385	25.445883	25.548092	25.508992	25.505280	25.526827	25.470211	25.398031	25.387955	25.397.282	25.394044	25.395836	1	
PNOT	90.641988	90.441375	90.561492	90.663550	90.588764	90.497367	90.432230	90.464553	90.557087	90.663230	90.684133	90.675288	90.627945	90.670981	90.694687	90.406264	90.466875	90.483706	90.457536	90.418737	90.648204	90.588584	90.476251	90.574979	90.557133	90.384646	90.365036	90.400352	90.426849	90.633411	90.373951	90.326556	90.335548	90.351540	90.343558		
PoP		467	110	245	-194	50	115	419	181	170	220	309	168	170	222	189	89	- 252	152	47	143	103	107	429	202	112	379	89	64	205	80	329	477	49	113		
enode B location	Busu Dare	Songsak Wagopgre	Silkol	DagalChimram	BijasikChisimApal	Manda-Dokrugre	Manda Chachatgre	DalbotSongma	GeruApal	SaminChianing	RongchekSonggital	Koknallmong	SaminSembukol	NorekDalbot	BolmoramMesechikgr	Dilma Debrakgre	Mandalgipi	RongsakSonggital	RangmalgreSonggitch am	Nengsitgre	Conggre	Bangonglmsokgre	Sawilgre	Gitokgre	KakwaSongma (KakwaSonggitcham)	Bandigre	Mandalgre	Mandal Nokwat	Bande Ampang	RongbingApot	Awegiri	Dana Adugiri	Mikadogre	Soksomareneere	Bandarigre		
_No	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINCLE	SINGLE	SINGLE		
Pop	- 09	467	110	245	194	20	115	419	181	170	220	309	168	170	222	189	89	252	152	47	143	103	107	429	202	112	379	68	64	205	80	329	477	49	113	4 6.	
v mage name	Busu Dare	Songsak Wagopgre	Silkol	DagalChimram	BijasikChisimApal	Manda-Dokrugre	Manda Chachatgre	DalbotSongma	GeruApal	SaminChianing	RongchekSonggital	Koknallmong	SaminSembukol	NorekDalbot	BolmoramMesechikg	Dilma Debrakgre	Mandalgipi	RongsakSonggital	RangmalgreSonggitc ham	Nengsitgre	Gonggre	Bangonglmsokgre	Sawilgre	Gitokgre	(KakwaSongma (KakwaSonggitcham)	Bandigre	Mandalgre	Mandal Nokwat	Bande Ampang	RongbingApot	Awegiri	Dana Adugiri	Mikadogre	Soksomareneere	Bandarigre		<i>L</i> 9
Code	275175	275188	275213	275223	275242	275246	275249	275251	275260	275266	275268	275271	275275	275336	275348	275360	275366	275394	275396	275401	275418	275422	275438	275441	275446	275452	275454	275455	275456	275512	275520	275524	275527	275542	275549		
Block Name	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Chokpot	Chokpot	Chokpot	Choknot	Chokpot	5	e.
Sub District Name	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Songsak	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Samanda	Chokpot	Chokpot	Chokpot	Choknot	Chokpot .		
District Name	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills			
State Name	Meghalaya	Meghalaya	Meghalava	Meghalava	Meghalaya	-		Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalava	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalava	L	
No.	542	543	544	545	546	547	548	549	220	551	552	553	554	556	557	558	559	260	561	295	563	. 294	5962	\$60	202	568	495	1-	1W 571	572	573	574	575	577	4578	मेरवर धार्र HVVAR घार्र (टी-I) यू ए ctor (T-I) । चित्रमा, आर् elecom, Go	ena.

Site Typ	9 ⊲	2 4	. A	. 4	. 4		4	4	4	V	A	. A	A	A	A	A	A	A	A	A	A	A	~		<	. A	A	Y	A	A	A	٧	A	A	٨	. A	A	. 4			
LAT	25 413008	25.388773	25.407187	25 473873	25 403488	25 396525	75 413931	25.416063	25 350933	25.389424	25,399761	25.387498	25.382062	25.342416	25.402530	25.381826	25.421223	25.399049	25,393690	25.381140	25.279360	25.333191	25 272176	25.37.2120	25.330056	25.353319	25.336699	25.329467	25.313099	25.363392	25.339266	25.331707	25.324089	25.318859	25 307127	25,273595	25 241877	25.215189			
LONG	90 350914	90.377755	90.443640	90.347333	90.392235	90.418609	90 424136	90.474288	90 366592	90.428052	90 383873	90.346233	90.310592	90.405323	90.348773	90.404086	90.388917	90.400824	90.411486	90.457922	90,500317	90.397240	90 300361	90.376301	90 389229	90.374761	90.342148	90.299344	90.288433	90.408002	90.495231	1		90.476817	90.424154	90.468799	90.528033	90,282931			
Effective PoP	69	78	56	116	239	143	50	380	193	26	83	32	120	156	46	279	124	53	77	28	33	18	214	300	149	20	87	103	65	- 26	36	165	227	156	66	423	88	276			
eNode B location	Ruabanggagiri	Damalere	Budigre	Akoksigiri	Rongpakere	Rongmigiri	Songangre	letragiri	Darengiri	Kama MinchiChiringere	Rongdenggre	Deku Bazar	Depotagre	Rontragiri	Gandinanggiri	Dobagre	Wakjapakre	DajiRongkuakgre	Dingbinggre	SongmaMatchokgre	Sembulingjanggitim	SembuSingronggittim	Ganachikalak	Kene Chania	Dametore	Eldimiramgre	Sonaramgre	Bakatagre ·	Gagagre	Sabiagre	Dasolgiri	Damikchigre	Chitimgre	Betramgre	Megapere	SilkiChristiangittim	Boldamgre	MangkengNokat			
Cluster _No	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE												
Total Pop	69	78	26	116	239	143	20	380	193	56	83	32	120	156	46	279	124	53	77	28	33	18	214	300	149 .	20	87	103	65	. 65	36	165	227	156	66	423	88	276			
Village Name	Ruabanggagiri	Damalgre	Budigre '	Akoksigiri	Rongpakgre	Rongmigiri	Songangre	Jetragiri	Darengiri	Kama MinchiChiringgre	Rongdenggre	Deku Bazar	Depotagre	Rontragiri	Gandinanggiri	Dobagre	Wakjapakre	DajiRongkuakgre	Dingbinggre	SongmaMatchokgre	SembuJingjanggitim	SembuSingronggitti m	Ganechikalak	Kene Chania	Dametgre	Eldimiramgre	Sonaramgre	Bakatagre	Gagagre	Sabiagre	Dasolgiri	Damikchigre	Chitimgre	Betramgre	Megapgre	SilkiChristiangittim	Boldamgre	MangkengNokat			
Village Code	275552	275554	275555	275558	275560	275561	275566	275570	275572	275589	275592	275599	275607	275621	275623	275624	275627	275628	275633	275647	275648	275649	275665	275711	275717	275725	275731	275732	275733	275740	275748	275751	275770	275776	275787	275808	275825	275835			
Block Name	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Gasuapara .	5											
Sub District Name	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Chokpot	Gasuapara		ř.										
District Name	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills												
Name	Meghalaya	Meghalaya	Meghalaya	-	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	-	-	-	-	-	-	-	-	-		Meghalaya	Meghalaya	-	Meghalaya	-		-	-	-	-	-	-	-	-	-	\dashv	Meghalaya			
No.	579	280	581	285	583	584	585	286	D\$87	288	689	290	591	265	593	594	595	296	597	298	599	009	601	. 709	603	604	909	909	209	809	609			612	213	114	415	A16	धारीवाट		
							CAL HEL	1	1		1	WALLEY!			*5																100		all do	rei rei	Of Of	ruic e f	to to	(I-1) r (R DHAF यू.एस.७ T-I) USC I. भारत m, Govt. New De	ते.एक शह सप्यम of In	

	1	1	1							_					_,	_	_	_	_	_,	_		_		_				_	_		7	_	_		_	_	_	_							
Site Typ e	A	A	A	A		11.	A	A	A	А	A	A	A	A	А	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	Α.	۷.	Α.	V.	A							
	25.240053	25.261228	25.184244	25.314780	0,110	1	25.306747	25.280536	25.304577	25.288998	25.266640	25.298498	25.286718	25.263036	25.251550	25.185032	25.175620	25.492833	25.534601	25.541319	25.477104	25.457396	25.459875	25.492752	25.427283	25.421539	25.363182	25.375393	25.405567	25.387121	25.391905	25.332937	25.336754	25.334000	25.326916	25.335822	25.339196	25.328418	25.312678							
LAT		-	-		17.3	3.00		\dashv	\dashv					-		-	-	\dashv	-	\dashv	\dashv	-	-	-	-	-	-			\dashv	-	-	-		+	-	-	-	-							
TONG	90.381510	90.383302	90.391734	90.341124		90.335348	90.355661	90.378838	90.322969	90.391345	90.393861	90.374981	90.404823	90.415962	90.465022	90.506287	90.462837	90.764564	90.764464	90.737928	90.719100	90.753154	90.769646	606869'06	90.727276	90.745656	90.703599	90.705009	90.664841	90.637967	90.619964	90.560237	90.569573	90.607503	90.591037	90.594427	90.589945	90.633035	90.605116							
Effective PoP	104	84	173	43		1//1	106	89	122	20	13	114	154	139	177	311	516	126	105	19	120	266	234	390	437	220	359	191	93	353	09	139	53	54	82	108	077	141	83							
eNode B location	Songkalakgre	Rongbokgre	Rongsigre	Rongmaigre (Songmong&Songgital	School Chamber Con		Karawenggiri	Rangrachi	RangmaiAruak	Wasagiri	DabinSongmong	Kalsigiri	Betdigre	Dallonggre	Watregiri	Dimagiri	Kolapara	SuduNengjaring	Gare Nengjabing	Gare Chigitchak	DobakolAwemong	PattalGittim	Darang Akepgittim	Darang Daju	Badri Rongding Awe	Tengkigittim	SijuDamikGittim	Dochetgittim	Siju Jadi Gindam	SijuNengruGittim	AruakSonggitcham	Emanmarakgittim	Doku Awe	Dadugre	EmanGatabilgre	WakgruAding	Nengkongsongmong	Nengruth	Bunakol							
Cluster _No	SINGLE	SINGLE	SINGLE	SINGLE		SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE																								
Total Pop	104	84	173	43		177	106	89	122	20	13	114	154	139	177	311	516	126	105	19	120	266	234	390	437	220	359	191	93	353	09	139	53	54	82	108	077	141	83	•						
Village Name	Songkalakgre	Rongbokgre	Rongsigre.	Rongmaigre (Songmong&Songgita	0	Guripara	Karawenggiri	Rangrachi	RangmaiAruak	Wasagiri	DabinSongmong	Kalsigiri	Betdigre .	Dallonggre	Watregiri	Dimagiri	Kolapara	SuduNengjaring	Gare Nengjabing	Gare Chigitchak	DobakolAwemong	PattalGittim	Darang Akepgittim	Darang Daju	Badri Rongding Awe	Tengkigittim	SijuDamikGittim	Dochetgittim	Siju Jadi Gindam	SijuNengruGittim	AruakSonggitcham	Emanmarakgittim	Doku Awe	Dadugre	EmanGatabilgre	WakgruAding	Nengkongsongmong	Nengruth	Bunakol						69	
Village Code	275843	275847	275850	275893		275896	275900	275930	275932	275938	275942	275945	275949	275952	275971	275985	275991	276009	276010	276011	276028	276031	276032	276035	276042	276046	276049	276052	276057	276063	276066	276068	276069	276073	276078	276085	276086	276090	276093							
Block Name	Gasuapara	Gasuapara	Gasuapara	Gasuapara		Gasuapara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara			3															
Sub District Name	Gasuapara	Gasuapara	Gasuapara	Gasuapara	T.	Gasuapara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara	Baghmara				,														
District Name	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills		South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills																								
State Name	Meghalava	Meghalaya	Meghalaya	Meghalaya		Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	1																							
Sr. No.	617			620		621	622	623	624	625	626	627	628	. 629	630	631	632	633	634	635	636	637	638	1639	040	14b	642	643	(F#9)	645	646	647	648	649		651	652	653	654	1	2	ारी ।	/	1		
111111111111111111111111111111111111111							i.A															132		RETITAL IN	123	(R)	1	1 k	100	WIT !)		No.	1.0		47/ C	ire	(en.	1)	T.	. 517	7.3	राष्	VAL	

	T	Т	T	Т	Т	T	T	T	T		1	Т	Т	T	Т	T	T		Т	Т	1	Т	T	Т								-					1111	_	1
Site	a <		4	. A	A	A	4	V	A	A	V	A	A	V	4	<	٧	A	A	V	A	A	A	A	٧	A	A	A	A	А	A	A	A	A	A	A	A	A	V
LAT	25 250044	25 287418	25.236555	25.219736	25.307119	25.209549	25.203393	25.376240	25.315398	25.353307	25.276424	25.262913	25.271520	25.288994	25.268500	25.257636	25.212418	25.240400	25.227778	25.175403	25.237460	25.214782	25.216374	25.208983	25.194411	25.170863	25.193940	25.193041	25.196982	25.194946	25.787754	25.793736	25.849621	25.820089		25.838462	25.831951	25.820713	25.855980
TONG	90 649528	90 660989	90.559848	90.541922	90.570757	90.618905	90.603155	90.747789	90.680854	90.761278	90.677299	90.870975	90.836544	90.675840	90.682792	90.683518	90.893150	90.873507	90.860302	90.682376	90.706631	90.825845	90.844851	90.713252	90.727639	90.710962	90.772556	90.787864	90.837602	90.871122	91.024176	91.004074	91.074205	91.158616		91.195460	91.160654	91.174754	91.193945
Effective PoP	188	202	144	90	408	457	70	234	116	113	221	230	134	72	196	139	164	.99	56	131	167	221	109	119	222	146	167	372	209	06	44	197	269	457	184	574	184	140	222
eNode B location	AloknaneSonemone	Bobragittim	BamonWakchol	Waramgre	Lower Dosogre	Nilwagre	Rangchikip	RongsuRongrigittim	SijuArteka	ChutmangGonggrot ·	NaweramAsim	Rongchenggiri	Chimitap	Rangreng Bibra	Karwani	Reserve Gittim	Rantanggre	Kosigiri	DonalaNokat	Panda Chikasin	DambukAding	Dabokol	Bolgisigittim	New Gajipur	Oripur	DambukApal	Matchakol .	ChenggniSongmong	Dulbeta	WarimaKonagittim	Lumsohsan	Poriu	Malang Khasi	Salbari	Siminaguri	Aradonga	Balapara(Nongshyiap)	Megadop	Lejadubi
Cluster _No	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE			11	4.	SINGLE	-1	SINGLE	SINGLE	SINGLE Lejadubi							
Total Pop	188	202	144	06	408	457	70	234	116	113	221	230	134	72	196	139	164	99	26	131	167	221	109	119	222	146	167	372	509	06	44	197	269	457	184	574	184	140	222
Village Name	AlokpangSongmong	Bobragittim	BamonWakchol	Waramgre	Lower Dosogre	Nilwagre	Rangchikip	RongsuRongrigittim	SijuArteka	ChutmangGonggrot	NaweramAsim	Rongchenggiri	Chimitap	Rangreng Bibra	Karwani	Reserve Gittim	Rantanggre	Kosigiri	DonalaNokat	Panda Chikasin	DambukAding	Dabokol	Bolgisigittim	New Gajipur	Oripur	DambukApal	Matchakol	ChenggniSongmong	Dulbeta	WarimaKonagittim	rumsohsan .	Poriu	Malang Khasi	Salbari	Siminaguri	Aradonga	Balapara(Nongshyiap)	Megadop	Lejadubi
Village	276117	276118	276124	276126	276132	276169	276171	276181	276182	276198	276203	276205	276206	276212	276227	276228	276238	276242	276243	276253	276255	276263	276264	276287	276292	276293	276298	276304	276307	276313	2/6326	276328	276332	276336	276337	276342	276348	276352	276356
Block Name	Baghmara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Kongara	Kongara	Kongara	Kongara	Kongara	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut						
Sub District Name	Baghmara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Kongara	Kongara	Kongara	Kongara	Kongara	Mawsnynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut	Mawshynrut						
District Name	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills		South Garo Hills			South Garo Hills								West Khasi Hills		West Khasi Hills											
State Name	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Megnalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Megnalaya	Megnalaya	Megnalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya		Meghalaya							
							-															1								1			1	1			0		

276357 Racmani		12
Upper Kijiang	63	Mawshynrut 276363
IewNongma	69	Mawshynrut 276369
Nongpdeng	98	Mawshynrut 276386
Umsohpieng	87	Mawshynrut 276387
	95	Mawshynrut 276395
	9	Mawshynrut 276404
07 Mawngap(Kynjang)		Mawshynrut 2764
412 Mawribah	4	Mawshynrut 276
426 Umdiangsiar	4	Mawshynrut 276
	4	
_	4	
436 Mawsngi	4	Mawshynrut 276
44 KhyllemSangrin		Mawshynrut 2764
		Mawshynrut 2764
	1	Mawshynrut 276447
		Mawshynrut 276470
31 Poriew	Ψ.	Mawshynrut 276481
93 Lumpyngngad		Mawshynrut 2764
-		Mawshynrut 2764
		Mawshynrut 2765
-	121	Mawshynrut 276
1	65	
	65	
	65	
1	65	
1	65	
	9	
	96	
20	3	Mawshynrut 276
0		Mawshynrut 2766
48 Riangna	10	Mawshynrut .2766
49 MawrokNongnah		Nongstoin 2766
551 Thiepkseh		Nongstoin 276
5656 Umkhamdor	36	Nongstoin 27e
276658 Umdiangsiar	766	Nongstoin 2.
	766	Nongstoin 2
T	766	Nongstoin 2
	<u> [66] </u>	

-

88 6.0 % स्थापनार धारीयाल) प्रकार क्षेत्री क्षेत्री क्षेत्री क्षेत्री क्षेत्री क्षेत्री क्षेत्री क्षेत्री क्षेत्र क्षेत्र क्षेत्री क्षेत्र क्

1	ingle Storie	700017	Mangpoletinyiiiiidi	100	SINGEE	Klangpoitin
1	Nongstoin	276805	Nongpein	14	SINGLE	Nongpein
	Nongstoin	276806	Kujynrong	87	SINGLE	Kuivnrone
	Nongstoin	276807	Rimyniar	122	SINGLE	Rimyniar
	-Nongstoin	276808	Porla	154	SINGLE	Porla
1	Nongstoin	276809	Nongshyrkon A	406	SINGLE	Noneshyrko
	Nongstoin	276810	Nongshyrkon B	156	SINGLE	Nongshyrko
1	Nongstoin	276811	Umwein	-144	SINGLE	Umwein
	Nongstoin	276820	Umiang	127	SINGLE	Umiane
	Nongstoin	276821	Nongpohlong	83	SINGLE	Nongpohlon
100			0			in Photos
	der seeme					

Ing		229	SINGLE	Manual		91.324878	25.741260 A 25.689126 A
	Mawdiangkper	97		Mawdiangkper	229	The state of the s	25.689126
Lawsnnong	20		SINGLE	Lawshnong	6	91.311582	
Mawlangbah	ah .		SINGLE	Mawlangbah		91.293854	25.672189 A
ait	MawkhaitMihngi		SINGLE	MawkhaitMihngi	gi 130	91.302388	25.741711 A
Mawshad		67	SINGLE	Mawshad	. 29	91.291374	25.683959
Khynrin		331	SINGLE	Khynrin	331	91.329952	25.708299 A
Mainop		202	SINGLE	Mainop	205	91.287938	25.696622 A
Mawlangstieh	eh · ·	400	SINGLE	Mawlangstieh	400	91.392221	25.732402
Mawrongtein	ii	62	SINGLE	Mawrongtein	62	91.356514	25.683703
Sawtalad		156	SINGLE	Sawtalad	156	91.370553	25.685282
Mawiawniang	ng	94	SINGLE	Mawiawniang	94	91.397307	-
Rynniaw		122	SINGLE	Rynniaw	122	.91.282784	25.718491
		331	SINGLE	Umsiej	331	91.385913	25.662447
		256	SINGLE	Urkhli	256	91.388001	25.682929
Mawdoh		444	SINGLE	Mawdoh	444	91.417072	25 713141
Mawkyrngah	h	197	SINGLE	Mawkvrngah	197	91 433755	-
Mawliehpoh	<u>ب</u>	48	SINGLE	Mawliehpoh	48	91.431202	25.630917
ohR	NongkrohRambrai		SINGLE	NongkrohRambrai			25.729742
Mawkohmah	ıh	122	SINGLE	Mawkohmah		Ī	25.655104
Umlongpung	PT.	162	SINGLE	Umlongpung	162	91.297015	25.591699
Ramsngiwar	т.	380	SINGLE	Ramsngiwar	380	91.316246	-
Umsumbah		129	SINGLE	Umsumbah	129 •	. 91.329128	25.624719
Mawliehbah	h	24	SINGLE	Mawliehbah	24	91.194608	25.568678
-Mawlangdep	ep .		SINGLE	Mawlangdep	763	91.184164	-
ž	MawrokMawliehbah	hbah 194	SINGLE	MawrokMawliehbah	hbah 194	91.216715	25.529884 A
ġ	Nongweidohlieh		SINGLE	Nongweidohlieh		91.140498	25.479653 A
Nongsba		234	SINGLE	Nongsba	234	91.136872	-
Ė	Nongmynraw		SINGLE	Nongmynraw	73	91.221140	
Ξ	MyndoUmkyllain		SINGLE	MyndoUmkyllain	in 140	91.234031	-
황	Sylleijawkhein		SINGLE	Sylleijawkhein	159	91.308535	25.539335 A
뒫	RiangpoitThymmai		SINGLE	RiangpoitThymma	mai 186	91.219996	25.448362 A
Nongpein	TATAL IN	14	SINGLE	Nongpein	14	91.112769	25.514995 A
Kujynrong	14人をおる二十	87	SINGLE	Kujynrong	87 06	91.097372	25.506607
Rimyniar	Name of Street	122	SINGLE	Rimyniar	122	91.083783	25.498047
1		-154	SINGLE	Porla	154	91.057781	25 492713
ᅶ	Nongshyrkon A	406	SINGLE	Nongshyrkon A		90 988014	25 441824
Ĭ	Nongshyrkon B	. 156	SINGLE	Nongshyrkon B		91 068064	-
ı						91 083710	-
Umwein	THE PARTY AND	144	SINGLE	Umwein	144:	WOLLD TO STATE	
Umwein	The state of the		SINGLE	Umwein	144:	91.083/10	\vdash

Statische Bioletick Name Biolet Kanner Gridge Nullige	Site Typ e	A	Α	A	- 1	A	A	. A	A	A	Α.	-	4 4	-	۷	A	. A	A	A	A	A	A	A	Ą	A	4	٤	Ą	A	A			
φ Obstrict Name Sub District Name Ordet Willage Name Total Ordet Annohmen Annohmen Total Ordet Annohmen Pop Dep Dep hys Mest Khasi Hills Name 2.0462 Nongyroung Nongyrou	LAT	25.495949	25.479527	25.456221	25.471238	25.478226	25.415685	25.421394	25.433400	25.412872	25.402630	25.419443	25.402615	25.385580	25.327917	25.379471	25.352449	25.347991	25.673274	25.656415	25.621327	25.603320	25.592954	25.577191	25.665333	25 622469	23.022403	25.523249	25.502790	25.612196			
By Charact Khaine Sub District Khaine Block Khaine Willage Name Tool Tool House Characteries Part Khasi Hills Name Name Nongstoin 276822 Nongstrangkhoghw 13 SINGLE Nongstrangkhoghw Part Mack Khasi Hills Nongstoin Nongstoin 276822 Nongstoin 276822 Nongstoin SINGLE Patrongkholm Part Mack Khasi Hills Nongstoin Nongstoin 276822 Shoongkholm 233 SINGLE Patrongkholm Part Mack Khasi Hills Nongstoin Nongstoin 276823 Single Mack Khasi Hills Nongstoin 276824 Mack Mack Khasi Hills Nongstoin 276825 Mack Mack Khasi Hills Nongstoin 276826 Mack Mack Khasi Hills Nongstoin 276826 Mack Mack Khasi Hills Nongstoin 276826 Nongs	LONG	91.118213	91.266427	91.287362	91.328794	91.353549	91.308193	91.299889	91.294462	91.281613	91.283569	91.245007	91.242596	91.041307	91.056983	91.094918	91.095513	91.047433	91.455466	91.428189	91.386061	91.384456	91.400098	91.406054	91.433707	01 416734	1014116	91.385009	91.368832	91.506135			
e Sub District Name Sub District Block Name Village Willage Name Total Cluster biya West Khasi Hills Nongstoin 276822 Rongstoin 1398 SINGLE biya West Khasi Hills Nongstoin Nongstoin 276833 Shongkham 95 SINGLE biya West Khasi Hills Nongstoin Nongstoin Nongstoin 276843 Mawthungber 533 SINGLE biya West Khasi Hills Nongstoin Nongstoin Nongstoin Nongstoin S100000 332 SINGLE biya West Khasi Hills Nongstoin Nongstoin Nongstoin 276843 Mawthungber 33 SINGLE biya West Khasi Hills Nongstoin Nongstoin Nongstoin 276863 Mawthadrain 415 SINGLE biya West Khasi Hills Nongstoin Nongstoin Nongstoin 276863 Mawthadrain 415 SINGLE biya West Khasi Hills Nongstoin Nongstoin	Effective PoP	138	43	- 95	533	332	138	- 6	83	107	415	52	175	64	161	483	35	.66	898	509	372	190	241	211	356	238	730	331	51	262			
Block Name	eNode B location	NongtyrnangNonglwe t	Nongkhnum	ShnongKohkam	Mawthungkper	Marang	Mawkhmahtyngkoh	Weiteng	Dilingim	Wahjynriew	Pyndengumjarain	Mawiawlang	Mawphanrang	Mawlanekew	Porkhadoh	Nonglanglieh	Nongmawlieh	Sdad-dkhar	Nongriat	Mawbyrkong	Phudumbah	PhudumbahSepngi	Ranapbah	Tiehdang	MawlumRamkdait	i imminejana	Luminylsiang	Mynnimawbri	Mawshongkhyndew	Mawkatad	U		
by West Khasi Hills Nongstoin Nongstoin 276822 Code Nougstoin Nongstoin Nongstoin 276823 Code Nougstoin Nongstoin Nongstoin 276832 Congelhaum Nougstoin Nongstoin Nongstoin 276833 Congelhaum Nougstoin Nongstoin Nongstoin 276833 Congelhaum Nougstoin Nongstoin Nongstoin 276833 Congelhaum Nougstoin Nongstoin Nongstoin 276834 Marchangkold Marchan Marchangkold Marcha	Cluster	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	CINCLE	SINGE	SINGLE	SINGLE	SINGLE			
Postrict Name	Total Pop	138	43	95	533	332	138	6	83	107	415	52	175	64	161	483	35	66	898	500	372	190	241	211	356	220	967	331	51	262			
laya West Khasi Hills Nongstoin Nongstoin laya West Khasi Hills Nongstoin Nongstoin Nongstoin laya West Khasi Hills Mawthadraish Mawthadraishan an an laya West Khasi Hills Mawthadraish Mawthadraishan laya West Khasi Hills Mawthadraishan laya West Khasi Hills Mawthadraisha Mawthadraisha	Village Name	NongtyrnangNonglw	Nongkhnum	ShnongKohkam	Mawthungkper	Marang	Mawkhmahtyngkoh	Weiteng	Dilingim · · · ·	Wahjynriew	Pyndengumjarain	Mawiawlang	Mawphanrang	Mawlangkew	Porkhadoh	Nonglanglieh ·	Nongmawlieh	Sdad-dkhar	Nongriat	Mawbyrkong	Phudumbah	PhudumbahSepngi	Ranapbah	Tiehdang	MawlumBamkdait		Lummyrsiang	Mynnimawbri	Mawshongkhyndew	Mawkatad			
laya West Khasi Hills Nongstoin laya West Khasi Hills Mawthadraish an laya West Khasi Hills Alaya Wathadraish Alaya Wathadrais	Village Code	276822	276825	276832	276837	276838	276847	276848	276849	. 528922	276857	276860	276865	276879	276881	276882	276883	276886	276887	276888	276892	276893	276894	276895	276899	276001	706977	276922	276924	276932			
laya West Khasi Hills	Block Name	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan		Mawthadraisnan	Mawthadraishan	Mawthadraishan	Mawthadraishan	3		
laya laya laya laya laya laya laya laya	Sub District Name	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Nongstoin	Mawthadraish	Mawthadraish	Mawthadraish	Mawthadraish	Mawthadraish	an Mawthadraish	an Mawthadraish	an	Mawthadraish an	Mawthadraish an	Mawthadraish	: Mawthadraish an		ě.	
e e laya laya laya laya laya laya laya l	District Name	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills		West Knasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills			
		Meghalaya	_	-			-	-	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Maghalaya	Meghalaya	Meghalava	Meghalava	Meghalaya			Meghalaya	Meghalaya	Meghalaya	Meghalaya	1								
15 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sr. No.	773	774	775	776	777	778	779	780	781	782	783	784	786	787	788	789	790	791	792	793	794	562	2964	CCC	11	86/	266	008	801	धारीर	सल)	

	40			Y P	T				1					T	T	Т	Г	1	1	1	Т	1	T	1	Т	T	Т	Г
Site Typ	<u>m</u>	A	٧	A	A	A	<	A	A	K	A	A	A	A	. <	V	A	A	A	A.	A	A	V	Y.	A	A	A	A
LAT	25.648676	25.634922.	25.559824	25.470125	25.521880	25.521691	25.465490	25.457498	25.495379	25.507310	25.446881	25.463376	25.487799	25.753678	25.753302	25.771393	25.775029	25.777966	25.765192	25.758128	25.730717	25.742534	25.784573	25.604754	25,659686	25.619696	25.655136	25.688040
LONG	91.506118	91.485053	91.493334	91.527478	91.462235	91.423263	91.447612	91.357513	91.439796	91.466306	91.500975	91.493800	91.485643	91.533024	91.581263	91.568068	91.629542	91.662166	91.703386	91.735584	91.696767	91.654598	91.569035	91.779986	91.682713	91.660875	91.726707	91.635214
Effective PoP	1121	520	263	170	221	114	306	306	229	57	132	428	799	140	95	969	227	367	926	397	373	989	543	222	408	424	716	829
eNode B location	Nongjlak	Mawthohbeh	Dombah	Umjynriew	Wahliewlong M	Wahliewlong N	MawkhanPombeh	MawbleiMawjnoin	Khartein	Pathew	Lawrynjam	Rngiksch	Dommawlieh	Nongrilong	Umpongdeng	Jakhong	Ladpnarthymmai	Ladpnarrim	Patharlyndan	Lawsiej	Umniangriang	Dongkiingding	Umsakhlawmyriaw	Lumdam	Madansohmylleng	Mawpyrdoi	Mawlieh	Laitdombah
Cluster _No	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE
Total Pop	1121	520	263	170	221	114	306	306	229	57	132	428	. 662	140	95	969	227	367	926	397	373	989	543	222	408	424	716	678
Village Name	Nongjlak	Mawthohbeh	Dombah	Umjynriew	Wahliewlong M	Wahliewlong N	MawkhanPombeh	MawbleiMawjnoin	Khartein	Pathew	Lawrynjam	Rngikseh	Dommawlieh	Nongrilong .	Umpongdeng	Jakhong	Ladpnarthymmai	Ladpnarrim	Patharlyndan	Lawsiej	Umniangriang	Dongkiingding	Umsakhlawmyriaw	Lumdam	Madansohmylleng	Mawpyrdoi	Mawlieh	Laitdombah
Village Code	276936	276937	276948	276965	276976	276977	276978	276979	276982	276985	276988	276989	276990	276992	276999	277000	277003	277004	277006	277009	277011	277012	277019	277025	277029	277046	277048	277050
Block Name	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mawthadraishan	Mairang	Mairang	Mairang	-Mairang	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang
Sub District Name	Mawthadraish an	Mawthadraish an	Mawthadraish an	Mawthadraish an	Mawthadraish an	Mawthadraish	Mawthadraish	Mawthadraish an	Mawthadraish an	Mawthadraish an	Mawthadraish an	Mawthadraish an	Mawthadraish an	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang .	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang
District Name	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills		West Khasi Hills		West Khasi Hills									
State Name	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	-	-			-	-	-	_	-	-	_	Meghalaya
No.	302	303	304	305	906	307	808	608	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	127	28	129

		1181			III	ib.						_	_					_			_				_						Ė							_
Site Typ e	A	А	A	A	A	8	A	A	A	A	A	A	A	A	А	A	А	A	A	A	A	A	А	A	A	A	A	A	A	A	A	A	A	A	А	A	A	A
LAT	25.649153	25.650814	25.615289	25.675907	25.607650	25.568036	25.301768	25.310080	25.269210	25.263129	25.256395	25.318577	25.329206	25.300011	25.314652	25.283973	25.295999	25.307233	25.290163	25.297549	25.205641	25.258848	25.301890	25.286329	25.269907	25.279345	25.272788	25.229942	25.221330	25.244540	25.240025	25.226505	25.217488	25.243315	25.238110	25.243141	25.179114	25 192041
LONG	91.569729	91.542980	91.565381	91.550701	91.592856 25.607650	91.703730 25.568036	90.979599	90.927802	91.067238	91.141974	91.125589	91.202438	91.164279	91.185164	91.229364	91.271254	91.274505	91.280387	91.284321	91.292563	91.232216	91.259749	91.391561	91.367324	91.381114	91.438007	91.423471	91.289067	91.295630	91.253536	91.259971	91.213629	91.132419	91.049139	91.032957	90.987322	90.981679	91 026655
Filective	554	177	379	-426	193	1104	171	82	871	801	242	73	178	92	675	216	55	. 176	26	02	157	433	584	25	253	641	118	270	79	62	132	298	261	451	422	193	197	289
eNode B location	Mawkyrdang	Lawriat incl dommusur	Wahra	Mawkhapmawnai	Phudbah	Umthlongkyrsen&kha	Sooling	Umtongkut	Nongkulang	Nonghyllam	Nongumsur	Nongbahjynrin	Nongmalang	Mawthabah	Phlangdiloin	Phlangmawprah .	Thangbyriang	Nongmluh	Mawphansaw	Mawmynsor	Kensohsan	Shnongkalong	Keniong	Wahbamon	Dommawlein	Sarin	Mawlongroh	Pyndensohsham	Domlinar	Rudu A	Rudu B	Mawlongbah	Rajaju	Chibak	Rongdikgre	Chitokgre	Ganganagar A	Koraihari
Cluster _No	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	CINCIE
Total Pop	554	177	379	426	193	1104	171	82	871	801	242	73	178	65	675	216	55	176	26	70	157	433	584	25	253	641	118	270	42	62	132	298	261	451	422	193	197	200
Village Name	Mawkyrdang	Lawriat incl dommusur.	Wahra	Mawkhapmawnai	Phudbah	Umthlongkyrsen&kh	Sooling	Umtonekut	Nongkulang	Nonghyllam	Nongumsur	Nongbahjynrin	Nongmalang	Mawthabah	Phlangdiloin	Phlangmawprah	Thangbyriang	Nongmluh	Mawphansaw	Mawmynsor	Kensohsan	Shnongkalong	Keniong	Wahbamon	Dommawlein	Sarin	Mawlongroh	Pyndensohsham	Domlinar	Rudu A	Rudu B	Mawlongbah	Rajaju	Chibak	Rongdikgre	Chitokgre	Ganganagar A	Vorsibari
Village Code	277067	277069	277071	277082	277083	277106	277135	277136	277142	277145	277146	277147	277148	277151	277152	277157	277158	277159	277160	277162	277167	277168	277179	277181	277185	277188	277197	277199	277201	277206	277207	277209	277215	277220	277222	277224	277230	277733
Block Name	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang	Ranikor	Donitor																														
Sub District Block Name Name	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang	Danibar	Ranikor	Ranikor -	Ranikor	Ranikor	Ranikor																										
District Name	West Khasi Hills	West Khasi Hills	West Khasi Hills-	West Khasi Hills	West Khasi Hills	West Khasi Hills	Most Phasi Hills	West Khasi Hills																														
State Name	Meghalaya		Meghalava	\vdash	_	-	Morhology	+	+	-	-	\vdash	-	-	-	-	-	Meghalaya	-	⊢	+	+	-	_	\vdash	-	-	Meghalaya	⊢	-	-	-	-	-	1	_		
Sr. No.	830	831	832	833	834	835	920	837	838	839	840	841	842	843	844	845	846	847	848	6#8	058	158	892	853	854	855	856	857	858	859	860	861	862	863	864	865	998	100

(RAM語HWAE) HERE (St.) USUS (St.)

Site	+	-	-	-		-	A	A	A	A	A	A		-	+	4 4	-	-	-	4	-	-	A	-	-	4	-		A	A	A	-		12	-	V A	-		
LAT	25.203714	25,206402	25.217023	25.243917	25.231733	25.225374	25.220621	25.214291	25.227776	25.185017	25.245823	25.241407	25.238593	25.178341	25.210778	25.407409	25.384206	25.340399	25 227044	25.357044	25.434285	25.423739	25.424293	25.407262	25.407536	25.426703	25.417444	25.329659	25.330778	25.301105	25.290162	25.319755	25.290968	25.323626	25.319100	25.307978			
TONG	91.090097	91.122096	91.158080	91.169073	91.264127	91.272350	91.266806	91.264230	91.242191	91.331812	91.265884	91.270601	91.292171	91.341111	91.296883	91.306746	91.279107	91.363542	01 276057	91.396417	91.415945	91.462870	91.417442	91.412625	91.471202	91.316600	91.530555	91.498836	91.517910	91.546350	91.537786	91.529087	91.488249	91.475945	16744416	91.350310			
Effective PoP	179	476	271	237	757	278	230	251	263	368	569	476	52	193	100	195	400	376	825	809	1016	110	999	250	225	816	324	268	77	127	248	34	211	711	151	339			
eNode B location	Kutchiasora	Lakma	Chintusora	Rajai A	Koraikora	West Rangasora	East Rangasora	Wanokchiring	Sodorkura	Lower Rajapara	Lower Puksora	Panchiring A	Upper Panchiring	New Mollam	Mulauuai	Neundilane	Nongdiloin	MawthanrewMawlyng	RangthongNonghah	PhotjaudRangthong	Rangdikhew	Domtraw	Laitlawsnai	Umsaitshriew	Photjalei	Mawthawndah	Pyndendiwah	Mawkohphet	PyndenMawlieh	PhlangkynshiSepngi	PhlangkynshiMihngi	Phlangjaud	Pyndenlyngdon	Nongnam	Mawhri	Rangjadong			
Cluster _No	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	CINCLE	SINGLE	SINGLE	SINGLE	SINCLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINCLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINCLE	SINGLE	SINGLE	- 25			
Total Pop	179	476	271	237	757	278	230	251	263	368	569	476	75	130	198	195	40	376	875	809	1016	110	665	250	325	816	324	268	77	127	248	34.	495	211	151	339	•		
Village Name	Kutchiasora	Lakma	Chintusora	Rajai A	Koraikora	West Rangasora	East Rangasora	Wanokchiring	Sodorkura	Lower Rajapara	Lower Puksora	Panchiring A	Nom Meilan	limaduar	Mulanat	Ngundilang	Nongdiloin	MawthanrewMawlyn	RanethoneNonehah	PhotjaudRangthong	Rangdikhew -	Domtraw	Laitlawsnai	Umsaitshriew	Pharmahione	Mawthawpdah	Pyndendiwah	Mawkohphet	PyndenMawlieh	PhlangkynshiSepngi	PhlangkynshiMihngi	Pundanlundah	Mawhidong	Nongnam	Mawhri	Rangjadong			
Village Code	277238	277243	277247	277249	277261	277262	277263	277264	277272	277273	277278	617117	197/17	277792	277793	277296	277302	277313	277314	277315	277319	277328	277333	277336	277341	277345	277389	277406	277409	27/410	27/411	277776	277429	277431	277432	277435			
Block Name	Ranikor	Ranikor	Ranikor	Ranikor	Ranikor	Ranikor	Ranikor	Ranikor	Ranikor	Kanikor	Kanikor	Panikor	Panikor	Ranikor	Ranikor	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawhylwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat		3	
Sub District Name	Ranikor	Ranikor	Ranikor	Ranikor	Ranikor	Ranikor	Ranikor	Kanikor	Kanikor	Kanikor	Kanikor	Panikor	Ranikor	Ranikor	Ranikor	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkylwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	Mawkyrwat	The second secon		
District Name											West Khasi Hills							West Khasi Hills	West Khasi Hills	West Khasi Hills				West Khasi Hills							West Khasi Hills						The state of the s		
State Name	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalana	Moghalaya	Meghalaya	Meehalava	Meghalava	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalava	Meghalava	Meghalaya	Meghalaya	Meghalaya			
Sr. No.	898	698	870	871	872	873	874	87.5	9/8	1/8	8/8	880	881	882	883	884	885	988	887	888	688	890	168	893	894	895	968	897	868	660	901	402	A03	504	305	906	धारी	V	7

Typ														A.00		V.	_	_	_	A	A	A	A	A	A	A	A	A	A	A	Α.	4	: A	A	A	A	A	A							
2 F 6	26.095199 A	26.065074 A	1	25.999992 A	26.012328 A	26.020751 A	25.979739 A	25.991466 A	25.967006 A	25.998247 A	26.026366 A	26.021432 A	-	-	25.867155 A	25.977454 #	26.017530 A	25.931119 A	25.915053 A	-	25.818214 /	-	-		25.831985 /	-		-			25.898144	-	+	-	26.042217	-	26.035454	26.015084 /							
FA.	26.09	-	-	25.99	26.0	26.02	25.97	25.99	25.96	25.9	26.02	26.02	25.89	25.87	25.8	25.97	26.0	25.93	_	-	-	-	\rightarrow		-	-	-	-	-	-	-		26.0	25.9	26.0	-	-	Н							
LONG	91.807786	91.840387	91.821462	91.812222	91.796489	91.836902	91.818816	91.847329	91.854573	91.878194	92.036918	92.088021	91.973953	91.893694	91.973155	91.556351	91.586952	91.535014	91.549835	91.482716	91.442390		91.576446	91.515948	91.557276	91.647879	91.584676	91.761335	91.713245	91.743016	91.777086	91.747453	91.757441	91.747897	91.734178	91.795085	92.160630	92.168678							
PoP	136	183	88	184	319	61	520	304	425	288	302	66	447	48	336	46	244	202	186	134	202	71	732	162	390	481	285	613	672	313	815	164	96	35	179	186	516	282							
eNode B location	Tagongbari	Nongspung A	Bahennudi	Bolbalu	Santipur	Pamsohbar	Sohkhwai	Umden la-ang	Umdu	Shakoi Kuna	Khulia	UmrangMawkhein	Purdua	lewsier	Lumkya	Io Muroh (Sakurbaria)	Jareibasai	Patgaon	Nonglum	MawdenKperblang	MawdenDomphlang	Akhoinijira	Umsohbar	Hawla	Jumbari Gaon	Umshohphria	Mawskeilum	NongwahMawlein	Umtngar	Ummar	Umsong	Maurhandhong	Pynker C	Pahamjula	Garo BhangaAmreng	Pilangku B	Mawker	MawshangMawksiew							
Cluster _No	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	· SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE							
Total Pop	136	183	88	184	319	61	520	304	425 .	288	302	66	447	48	336	46	244	505	186	134	205	71	732	162	390	481	285	613	672	313	815	195	96	35	179	186	516	282							
Village Name	Taeonebari	A	- 5-7-7-F	Bolbalu	Santipur	ar	Sohkhwai	ang .	Umdu	Shakoi Kuna	Khulia	UmrangMawkhein	Purdua			Io Muroh (Sakurbaria)		Patgaon	Nonglum	MawdenKperblang	MawdenDomphlang		Umsohbar	Hawla	Jumbari Gaon	Umshohphria	Mawskeilum	NongwahMawlein	Umtngar	Ummar	Umsong	Mauritinghang	Pynker C.	Pahamjula	Garo BhangaAmreng		Mawker	MawshangMawksiew						77	
Village	277443	277445	277446	277498	277499	277504	277522	277524	277525	277537	277557	277561	277583	277606	277639	277663	277669	277671	277677	277697	277698	277705	277706	277708	277709	277715	277718	277724	277730	277732	277733	277747	277750	277752	277756	277761	277780	277781							
Block Name	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Jirang	lirang	lirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	lirang	lirang	lirang	lirang	Jirang	Umsning	Umsning			3				
Sub District Name	Umling	Umlino	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Umling	Jirang	lirang	lirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	Jirang	lirang	lirang .	lirang	lirang	Umsning	· Umsning ·				i.			
District Name	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi .	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi							
State Name	Mechalava	Meghalaya	Meghalaya	Meghalava	Meghalaya	Meghalaya	Meghalava	Meghalava	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalava	Meghalava	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalava	Meghalaya	Meghalaya	Meghalaya		1					
Sr. No.	407	908	606	910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	626	930	931	932	933	934	935	936	937	938	939	941	942	943	448	945	श्य	V	5	ीव	ाल))	
						110										4						TAL	でいた。	147	U	*	1	1	N. T. W.					D	2	गरा एयम	Dir	ec	tor	-1)	T-1	CI:	nait SOI	CIW,	5.

Site Typ e	2794 A	-			9160 A	╌	+	-	-	-	-	-	\vdash	-	1902 A	7583 A		-	-	-	-	1663 B	0307 A	0838 A	8994 A	8796 A	3222 A	2260 A	5755 A	9314 A)386 A	2440 A	1726 A	3231 A	A 0065	A 6188	A 679
LAT	43 25.922794	90 25.881441	-	-	⊢	-	-	-	╁	-	-	-	⊢	-	62 25.741902	-	i	-	-	-	-	-	23 25.710307	13 25.750838	34 25.666894	48 25.698796	21 25.538222	16 25.532260	30 25.476755	70 25.539314	57 25.470386	34 25.502440	11: 25.511726	59 25.543231	13 25.665900	76 25.606819	21 25.578679
TONG	92.128143	92.041190	92.041891	92.068892	92.008417	92.097456	92.153366	91.851520	91.968853	91.834621	91.850328	91.858562	91.961865	91.983298	92.096262	92.069205	-92.058773	92.042593	91.980787	92.125904	92.145963	92.135188	91.836523	91.807413	91.841334	92.081648	91.708721	91.749416	91.736830	91.745970	91.740067	91.756234	91.754511	91.720469	92.135613	92:038176	92.047221
Effective PoP	006	901	47	604	147	528	549	1384	1281	485	262	139	717	480	555	400	594	137	099	521	1055	1229	193	48	929	351	897	156	354	130	259	337	241	359	533	40	798
eNode B location	Mawtari	Nongsangu	Mawbru *	Umkra	Mawlyngngai .	Pamrinai	Lumniwar	UmtasorMawdkhar	Syngku	Nongmahir	Mawpyrhut	Lumkeni	Mawlyngkhung	Tdohumsiang	Sohliyalapngar	Umdohthli	MynriUmsning	Umlangkraw	Thad	Umraling	Khyndewso	Mawlasnai	Umtring	Nongtrawsiej	Umrleng	Mawlwai	Mawmaram	Niamsang	Wahrahaw	Rangshangkham	Laitmawhing	Phanniewlahrum	Laitmawpen	Lempluh :-	Mynriang	Mawsharoh	Jaroit
Cluster _No	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE Jaroit
Total Pop	006	901	47	604	147	528	549	1384	1281	485	262	139	717	480	555	400	594	137	099	521	1055	1229	.193	48	929	351	897	156	354	130	259	337	241	359	533	40	798
Village Name	Mawtari	Nongsangu	Mawbru	Umkra	Mawlyngngai	Pamrinai	Lumniwar	UmtasorMawdkhar	Syngku	Nongmahir	Mawpyrhut	Lumkeni	Mawlyngkhung	Tdohumsiang	Sohliyalapngar	Umdohthli	MynriUmsning	Umlangkraw	Thad	Umraling	Khyndewso	Mawlasnai	Umtring 6	Nongtrawsiej	, Umrleng	Mawlwai	Mawmaram	Niamsang	Wahrahaw	Rangshangkham .	Laitmawhing	Phanniewlahrum	Laitmawpen	Lempluh	Mynriang	Mawsharoh	Jaroit
Village	277792	277799	277806	277808	277809	277812	277816	277822	277828	277854	277855	277859	277864	277872	277891	277897	277901	277904	277939	277957	277958	277959	278030	278040	278050	278067	278141	278185	278208	278224	278227	278241	278244	278247	278368	278402	278405
Block Name	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning .	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Mawphlang	Mawryngkneng	Mawryngkneng	Mawryngkneng							
Sub District Name	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning	Umsning .	Umsning	Umsning	Umsning	Umsning	Mawphlang	Mawryngknen	Mawryngknen	Mawryngknen							
District Name	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Ribhoi	Kibhoi	Kibhoi	Ribhoi		East Khasi Hills										
Name	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Megnalaya	Meghalaya	Megnalaya	Megnalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya.
No.	946	947	948	949	950			953						1				1	1	T								9/3		T		T	T	979	086	186	2882

RAMIESTIMAR DILARRIWAL)
(RAMIESTIMAR DILARRIWAL)
(शिक्षेत्रक (शि-1) पुरस्क औ एकः
Director (T-1) USOF
सूर्यक्षर दिमाग, गक्त सरकार
Dept. of Telecom, Govt. of India

Site Typ e	В	В	В	Y	Α	-V	A	A	A	A	А	A	A	V	A	A	A	A	A	A	A	A	A	A	A	A	V	A	A	A	A	A	В
LAT	25.478120	25.474637	25.479089	25.481610	25.460746	25.442894	25.389242	25.416047	25.378752	25.323614	25.453321	25.451732	25.422849	25,400311	25.385894	25.377950	25.361844	25.311111	25.253076	25.248716	25.258373	25.223546	25.239050	25.176062	25.262524	25.149705	25.355886	25.208716	25.366901	25.324840	25.287166	25.211031	25.715420
LONG	92.010331	92.030282	92.087305	92.067685	92.052200	92.042695	91.973166	91.979242	11.987671	91.652769	91.736824	91.835655	91.806482	91.785321	91.822227	91.804977	91.611833	91.599329	91.543032	91.506141	91.529627	91.531969	91.533089	91.446270	91.450081	91.487306	91.738450	91.708040	91.935500	91.936677	91.902910	91.819198	92.322203
Effective PoP	2117	1192	1440	602	685	294	909	364	618	229	86	8	287	267	37-	37	26	260	381	296	939	789	157	327	95	118	54	480	192	240	498	218	1013
eNode B location	Kharang	Pingwait	Nongirong	Syniasya	Umsning	Laitmynsang	Rngibah	Nongpyrdi	Mawlat	Umblai	Mawkalang	Rikyrshang	Kshaid	Kongthong	Lynsteng	Thangkyrta	Rangsohkham	Thieddieng Nongrim	Mawrapat	Mawpen	Phlangwanbroi	Ryngku Bazar	Asimpara B	DholaiMalai	Kandapara	Sanditola	Maweitksar	New Kamorah	LytingLalbri	Tyngkei	Mawlyndun	Weikian	Thadmynri
Cluster _No	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE.	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE										
Total Pop	2117	1192	1440	602	685	294	909	364	618	229	86	8	287	267	37	37	56	260	381	296	636	789	157	327	95	118	54	480	192	240	498	218	1013
Village Name	Kharang	Pingwait	Nongirong.	Syniasya	Umsning	Laitmynsang	Rngibah	Nongpyrdi	Mawlat	Umblai	Mawkalang	Rikyrshang	Kshaid	Kongthong	Lynsteng	Thangkyrta	Rangsohkham	Thieddieng Nongrim	Mawrapat	Mawpen	Phlangwanbroi	Ryngku Bazar	Asimpara B	DholaiMalai	Kandapara	Sanditola	Maweitksar	New Kamorah	LytingLalbri	Tyngkei	Mawlyndun	Weikian	Thadmynri
Village Code	278430	278431	278433	278434	278435	278452	278471	278475	278489	278492	278506	278535	278546	278556	278570	278577	278631	278644	278661	278668	278672	278687	278689	278697	278721	278740	278767	278872	278918	278937	278972	278999	279059
-Block Name	Mawkynrew	KhatarshnongLai tkroh	KhatarshnongLai tkroh	KhatarshnongLai tkroh	KhatarshnongLai tkroh	KhatarshnongLai tkroh	KhatarshnongLai tkroh	Mawsynram	-Mawsynram	Mawsynram	Shella Bholaganj	Shella Bholaganj	Pynursla	Pynursla	Pynursla	Pynursla	Thadlaskein																
Sub District Name	Mawkynrew	KhatarshnongL	KhatarshnongL aitkroh	KhatarshnongL aitkroh	KhatarshnongL aitkroh	KhatarshnongL aitkroh	KhatarshnongL	Mawsynram	Mawsynram	Mawsynram	Mawsynram	Mawsynram	Mawsynram	Mawsynram	Mawsynram	Mawsynram	Mawsynram	Shella Bholagani	Shella Bholagani	Pynursla	Pynursla	Pynursla	. Pynursla	Thadlaskein									
District Name	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills	East Khasi Hills											
State	Meghalava	Meghalava	Meehalaya	Meghalaya	Meghalava	Meehalava	Meehalava	Meghalava	Meghalava	Meghalava	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalava	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya

(RAMESHWAR DILARIWAL)

FRAMESHWAR DILARIWAL)

FRAMESHWAR CIT. J. U.C. S. J. C. S. J



		-	-		-				,	_	_	-	-		-		-	_		_	-	,	,	_	_	,		_	_	,		_	100	10	-	-	_		111	_
Site Typ	4		2 2	0	Y A	A	. A	. A	. A	A	A	A	A	A	В	A	A	Y	A	A	A	A	Ą	A	A	A	V	A	A	A	A	A	A	A	B	NIL	B	NIL	В	NI.
LAT	25 709702	25 624100	25.666830	25 565953	25.514011	25.594002	25.581383	25.568960	25.584232	25.534981	25.460719	25.159905	25,198809	25.194893	25.303183	25.365233	25.394336	25.392474	25.355479	25.315084	25.189998	25.269271	25.300687	25.310885	25.197171	25.282274	25.309009	25.240186	25.214220		25.228164	25.310452	25.143926	25.197552	25.581789	25.577091	25.590980	25.584445	25.687526	25 678201
LONG	92.385436	97 373778	92.178621	92 185462	92.154641	92.437918	92.375887	92.348427	92.534207	92,569071	92.562718	92.148311	92.116336	92,190918	92,265703	92.521696	92.514610	92.610267	92,570657	92.471210	92.456903	92.752159	92.759728	92.607042	92.552218	92.663397	92.721702	92.710123	92.768514		92.674164	92.670601	92.542323	92.711695	91.553951	91.533427	91.605708	91.598987	91.757259	91.732080
Effective PoP	249	1022	1046	17	414	213	864	446	6	922	354	367	706	559	1104	68	148	478	82	797	45	86	905	117	81	261	85	. 25	73	99	62	168	02	84.25	35		464	THE LOTE	249	11.0000
eNode B location	Mukoiram	Lumstone	Nonglatem	Umrakia	Thadmusem	Khliehsiniriang	ShilliangMyntang	Lummuriap	Pdeilapatein	Umdinlieng	Madanpohkseh	Amlari Model	SyndaiKmaishnong	Amlanai	lapmala	Bangla	Shnongthymme	Mooknor	Mutong	Sakhain	Moopad	Kaizakham	Moulsei	Jongria (Old)	Moulcheng .:	Kulpui	Saron	Kayengphai	Diruphai	Salain	Dimasitung	Tlangmoi	Saitual	Lalzol	Demdngiem	Thursday, 1	Mawphyrnai	. Contraction	Sylleibah	T. Constitution of the Con
Cluster _No	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	T05	T05			T08	T08
Total Pop	249	1022	1046	17	414	213	864	446	6	922	354	367	206	559	1104	89	148	478	82	797	45	86	905	117	81	261	85	52	73	99	62	168	70	84	243		309	-155	193	- 26
Village Name	Mukoiram	Lumstong	Nonglatem	Umrakia	Thadmusem	Khliehsiniriang	ShilliangMyntang	Lummuriap	Pdeilapatein	Umdinlieng	Madanpohkseh	Amlari Model	SyndaiKmaishnong	Amlanai	lapmala	Bangla	Shnongthymme	Mooknor	Mutong	Sakhain	Moopad ·	Kaizakham ·	Moulsei .	Jongria (Old)	Moulcheng	Kulpui .	Saron	Kayengphai	Diruphai	.Salain	Dimasitung	Tlangmoi	Saitual	Lalzol - STR COLOR	Demdngiem	Mawlumkyllang	Mawphyrnai	Madan khalek	Sylleibah	Umthor
Code	279074	279105	279122	279123	279126	279203	279216	279224	279229	279280	279290	279360	279363	279374	279444	279527	279528.	279535	279538	279540.	279564	- 279565	279566	279569.	279573.	279577	279578	.279383	-279584	279585	279586	279590	279591	279592	277124.	277125	277087	277120	277021	277044
ы в поск мате	Thadlaskein	Thadlaskein	Thadlaskein	Thadlaskein	Thadlaskein	Laskein	Laskein	Laskein	Laskein	Laskein	Laskein	Amlarem	Amlarem	Amlarem	Khliehriat	Saipung	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang																		
Name	Thadlaskein	Thadlaskein	Thadlaskein	Thadlaskein	Thadlaskein	Laskein	Laskein	Laskein	Laskein	Laskein	Laskein	Amlarem	Amlarem	Amlarem	Khliehriat	Saipung	Mairang	Mairang	Mairang	Mairang	Mairang	Mairang ·																		
District Name	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills	Jaintia Hills							West Khasi Hills					
Name	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	_	-	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya								
	16	17	18	19	20	21	22	23	24	25	26	27	28	53	30	31	32	33	34	35	36	37	38	39	40	41	45	£ :	4 1	45	940	1	8	640	20	21	25	53	54	25

			1					_			_	_	_	_		_	_	_			_	_			_	_	_		_						
Typ e	NIL	В	NIL	В	NIL	NIL	В	NIL	В	NIL	В	N	8	N	В	NIL	NIC.	В	NIC	В	NIC	В	NIL	ш	NIL	. В	В	NIC	NIC	В	В	N K	В	NIL	NIC
4	25.684852	25.680134	25.556001	25.561863	25.576898	25.580361	25.570534	25.311351	25.315001	25.314397	25.597154	25.586196	25.641383	25.631622	25.626469	25.639796	25.576639	25.577995	25.556617	25.555521	25.725378	25.732413	25.710340	25.715579	25.279943	25.272364	25.281465	25.289005	25.523215	25.524087	25.467985	25.461657	25.687690	25.690854	25.745419
17.000	91.709022	91.679762	90.714664	129669.06	90.685002	90.694163	90.695029	90.457716	90.457982	90.465962	90.662335	90.654675	91.665753	91.668080	91.726722	91.713186	91.722297	91.730588	91.750866	91.740330	90.642818	90.640081	90.686146	90.662182	90.567621	90.558071	90.598649	90.596174	91.751143	91.755769	91.746565	91.747738	90.647187	90.653759	90.701223
PoP		645		49	Samuel Control of the Party of		652		31		813		673		383			655	i,	294		488	~	27		391	213			292	223		719		
eNode B location		Mynsiannongliput		DobuChitimbing.		The second secon	DobuAchakpek		Daramgre		Songsak Agitok		Lawkynter		Nongliput			Mawkynjing		Pyndengkhah		Songkama-Waksogre		MejolgiriNokat		Denggagre	Baladinggre			Wahumlawbah	Lumpyllun		ChidimitNamesa		
_No	T09	T09	T35	T35	T65	T65	T65	T66	T66	T66	T95	T95	U01	100	U03	003	U04	U04	U07	U07	USS	USS	165	290	88N	88N	660	660	V02	V02	600	. 60/	V15	V15	V45
Pop	66	546	153	337	170	153	329	29	151	92	520	293	410	263	506	177	307	348	31	263	103	385	104	166	127	264	117	96	169	398	137	98	533	186	66
Village Name	Mawsnar	Mynsiannongliput	Dimit-Songmong	DobuChitimbing	NorekNengireng	BolmoramAdinggre	DobuAchakpek	Songgotagiri	Daramgre	Samakagre	Songsak Agitok	BolmoramAgalgre	Lawkynter	Laitdomain	Nongliput	Kharthangmaw	Dom Mawphlang	Mawkynjing	Laithyrsoi	Pyndengkhah	KoksiSonggital	Songkama-Waksogre	SimsengBalsigrigitti m (Wage Apal)	MejolgiriNokat	Dikgronggre	Denggagre	Baladinggre	Ruthagre	Kyllanglasap	Wahumlawbah	Lumpyllun	Laitthemlangsah	ChidimitNamesa	ChildimitBoldakgitti m	Gobekram
Village Code	277043	277093	275350	275355	275337	275353	275356	275780	275782	275803	275313	275342	277045	277047	277092	277108	278150	278182	278155	278177	275233	275237	274767	274879	276098	276099	276096	276097	278142	278225	278503	278504	275235	275236	274744
Block Name	Mairang	Mairang	Songsak	Songsak	Songsak	Songsak	Songsak	Chokpot	Chokpot	Chokpot	Songsak	Songsak	Mairang	Mairang	Mairang	Mairang	Mawphlang	Mawphlang	Mawphlang	Mawphlang	Songsak	Songsak	DamboRongjeng	DamboRongjeng	Baghmara	Baehmara	Baghmara	Baghmara	Mawphlang	Mawphlang	KhatarshnongLai tkroh	KhatarshnongLai	Sonesak	Songsak	DamboRongjeng
Sub District Name	Mairang	Mairang	Songsak	Songsak	Songsak	Songsak	Sonesak	Chokpot	Chokpot	Chokpot	Songsak	Songsak	Mairang	Mairang	Mairang	Mairang	Mawphlang	Mawphlang	Mawphlang	Mawphlang	Songsak	Songsak	DamboRongjen	DamboRongjen	Bachmara	Baehmara	Baghmara	Baghmara	Mawphlang	Mawphlang	KhatarshnongL	KhatarshnongL	Sonesak	Songsak	DamboRongjen
State District Name Name	West Khasi Hills	West Khasi Hills		Meghalaya East Garo Hills	Fast Garo Hills	East Garo Hills	East Garo Hills	South Garo Hills	South Garo Hills		East Garo Hills	East Garo Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	West Khasi Hills	East Garo Hills	East Garo Hills	East Garo Hills	East Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	East Khasi Hills	East Khasi Hills		East Khasi Hills	Fact Garo Hills	East Garo Hills	East Garo Hills				
State	Medhalava	-	Meghalava	Meghalava	Meghalava			-	_	_	-	-	\vdash	-	+	\vdash	-	Mechalava	Meghalaya	Meghalaya	Meehalava	Meghalaya	Meghalaya	Meghalaya	Medebolova	Medhalava	Meghalava	Meghalava	Meghalava	Meghalava	Meghalaya	Meghalaya	Modhalau	Meghalaya	Meghalaya
Sr. No.	1056			Т	1			T	T	T		1			1070	1071	1072	1073	1074	1075	1076	3077	1078	1079	- Can	1001	1087	1083	1084	1085	1086	1087	200	680 N	11000

\$

81

88 68 (VEGER MICHAEL)
(RAMESEMAN DISARRIMAL)
FRANCE (THE MICHAEL)
FRANCE (THE MICHAEL)
FRANCE (THE MICHAEL)
Director (THE MICHAEL)
FRANCE (THE MICHAEL)
Deptt. of Telegone, Goot of Intile

La Comp	_	_	III.		117	de				_		_	_	-	_		_		\neg				_		-	-		1		-	-		
Site Typ e	8	NIL	В	NIL	NIL	В	В	NIC	ш	NIL	В	NIC	В	NIL	В	NIL	В	NIL	В	NIL	NIL	В	NIL	В	NIC	В	В	NIL	В	NIC	m	NE	В
LAT	25.304586	25.310810	25.212406	25.204132	25.258253	25.250977	25.701433	25.697694	25.687377	25.250117	25.263172	25.271798	25.649616	25.651357	25.687204	25.689184	25.206525	25.208653	25.240510	25.243951	25.382093	25.375845	25.359453	25.336192	25.404093	25.395791	25.234012	25.229113	25.222852	25.229385	25.666350	25.654969	25.231030
LONG	91 864112	91.859449	90.686351	90.698961	90.717324	90.717644	90.859686	90.843233	90.855246	90.730630	90.734058	90.754699	90.105886	90.100839	90.875313	90.871491	90.759931	90.773210	90.765822	90.758959	92.073444	92.086461	92.092401	92.094227	92.014922	92.008275	90.763917	90.756485	90.780531	90.780031	90.916797	90.911199	90.790425
Effective PoP	594		361	ALC: THE PERSON		923	654		266		122		158		633	1	195	2	42		Ti I	296		784		1522	29		413		512		642
eNode B location	Lundom		Panda Bolsilgre			Halwa Atong	DamboRongdeng		Dambo-Reserve-II (B)		Matchakal		Rongchigre		NongbakRengkil		Makbiljora		RongjolSonggital	16		Mawjatap		Nonghulew		Lynshing	Amonggre		GulpaniNokat		SimsamAtimbo		Gaobari
Cluster _No	70V	V07	Y11	Y11	Y44	Y44	Y45	Y45	γ55	Y55	Y66	Y66	V70	Y70	Y75	Y75	Y88	Y88	499	499	Z05	20Z	90Z	90Z	60Z	60Z	Z11	211	222	222	225	225	Z33
Total Pop	503	2,5	227	134	342	581	411	243	145	121	81	41	84	74	341	292	123	72	234	186	267	200	191	593	237	1285	110	66	334	79	350	162	348
Village Name	, and journ	Mawharem *	Panda Bolsilere	RolchuAding	Moradam	Halwa Atong	DamboRongdeng	DamboSaregittim	Dambo-Reserve-II (B)	DambukAtong	Matchakal	DambukJonkol	Rongchigre	Nepalgre	NongbakRengkil	DamboWatesa	Makbiljora	Simakona	RongiolSonggital	Inolere	Mawlang	Mawjatap	Siangkhnai	Nonghulew	Umsham	Lynshing	Amonggre	Dimchanggittim	GulpaniNokat	Dagalgittim	SimsamAtimbo	HaslongDumachok	Gaobari
Village Code	020020	278959	276248	276288	276211	276213	274849	274855	274833	276230	276214	276216	272992	272993	274828	274846	276278	276294	276245	276246	278478	278479	278480	278497	278460	278461	276259	276283	276244	276260	274831	274842	276258
	-	Pynursia	Pongara	Pongara	Rongara	Rongara	DamboRongjeng	DamboRoagjeng	DamboRongjeng	Rongara	Rongara	Rongara	Selsella	Selsella	DamboRongjeng	DamboRongjeng	Rongara	Rongara	Rongara	Rongara	Mawkynrew	Mawkynrew	Mawkynrew	Mawkynrew	Mawkynrew	Mawkynrew	Rongara	Rongara	Rongara	Rongara	DamboRongjeng	DamboRongjeng	Rongara
Sub District Block Name Name					Rongara	Pongara	ongjen	DamboRongjen	DamboRongjen	Rongara	Rongara	Rongara	Selsella	Selsella	DamboRongjen	DamboRongjen	Rongara	Rongara	Rongara	Rongara	Mawkynrew	Mawkynrew	Mawkynrew	Mawkynrew	Mawkynrew	Mawkynrew	Rongara	Rongara	Rongara	Rongara	DamboRongjen	DamboRongjen	Rongara
District Name		East Khasi Hills	East Khasi Hills	South Care Hills	South Caro Hills	South Caro Hills	East Garo Hills	East Garo Hills	East Garo Hills	South Garo Hille	South Garo Hills	South Garo Hills	West Garo Hills	West Garo Hills	East Garo Hills	East Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Caro Hills	Fact Khasi Hills	East Khasi Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	East Garo Hills	East Garo Hills	South Garo Hille				
State Name	\vdash		Meghalaya	_	Medhalaya			Meghalaya	Meghalaya	Modhalava	-	+		Mechalava		Meghalaya	Moghalava	_	+		_	-	+	-	-	+	+	-	+	+	_	Meghalaya	Machalan
Sr. S					1120			1124	1125	Т	1177		1		1131		Т	1124		Т	1137		Т	Т		Г	Τ					1148	1140

(RAMESHWAR DHARIWAL)
निवेशक (दी-1) पुरवाजी,एक,
Director (T-1) USOF
दूरवाक किया, भारत वारकार
Deptt. of Telecom, Govt. of India

1000	1	1	T	_	T	_	т-	_	_	_	-	_	_	7-	-
Site Typ	NIL	N	NIL	В	NIL	a	IN IN	8	NII	NIL	tr	NII.	B	NII	-
LAT	25.223901	25.209375	25,213744		25.697969	90.808479 25.203983	90.814959 25.199251	90.828191 25.176806	90.845712 25.178634	90.791872 25.279727	90.798658 25.263658	25.663866	25.648994	25.260857	שב שב בר בש
TONG	90.796540	90.803457	90.800420	90,797447	90.945501	90.808479	90.814959	90.828191	90.845712	90.791872	90.798658	90.204109	90.198042 25.648994	90.814033 25.260857	00 007001 05 05 05
Effective PoP				349		57		196			26		399		202
eNode B location				ChenggniChampa		Nadangkol		Sanbana			Dambuk Aga		Chibong		Potchismile
Cluster	Z33	744	Z44	Z44	Z55	Z55	Z55	992	992	88Z	88Z	06Z	06Z	66Z	662
Total Pop	294	116	94	139	142	257	108	140	26	92	168	135	264	106	176
Village Name	Rongtotma	New Galasora	ChenggniSonggital	ChenggniChampa	Simagre .	Nadangkol	Galasora	Sanbana	Bonberra	Matchirampat	Dambuk Aga	ChibongApal	Chibong	Teksragittim	Potchismile
Village Code	276261	276277	276301	276302	274790	276300	276303	276276	276309	276204	276254	273226	273228	276207	276281
Block Name	Rongara	Rongara	Rongara	Rongara	DamboRongjeng	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Dadenggiri	Dadenggiri	Rongara	Rongara
Sub District Name	Rongara	Rongara	Rongara	Rongara	DamboRongjen g	Rongara	Rongara	Rongara	Rongara	Rongara	Rongara	Dadenggiri	Dadenggiri	Rongara	Rongara
District Name	South Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	East Garo Hills	South Garo Hills	South Garo Hills	South Garo Hills	South Garo	South Garo Hills	South Garo Hills	West Garo Hills	West Garo Hills	South Garo Hills	South Garo Hills
State	Meghalaya	Meghalaya		Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya	Meghalaya South Garo
	08 TH			- 1	1,164	1155	1156	1157	1158		1160	1161	1162	1163	1164

Details of sites/ Towers to be installed along National Highways:

N.S.	S.N NH o.	State	START	RT	END	Q	Total Length in Km	No. of sites
	40	40 Meghalaya	26.041368	91.867722	26.041368 91.867722 25.440649 92.196739	92.196739	216	0
	44	Meghalaya	25.515039	91.26678	25.047189 92.441075	92.441075	277	2 .
	51	Meghalaya	25.897416	90.518933	25.897416 90.518933 25.204016 90.227755	90.227755	127	0
	62	Meghalaya	62 Meghalaya 25.906588 90.775118 25.251987 90.632137	90.775118	25.251987	90.632137	190	6

(रामेख्यर धारीधाल) (RAMESHWAR DHARIWAL) विशेषण (थीन) गु.एव.औ.एक. Director (1-1) USOF पुरस्कार विभाग, नाव्य खरकार Deptt. of Telecom, Govt. of India