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UNIVERSAL SERVICE OBLIGATION FUND

AGREEMENT

FOR

PROVISION OF MOBILE SERVICES
IN IDENTIFIED UNCOVERED VILLAGES
&
ALONG NATIONAL HIGHWAYS IN

Manipur-A, Manipur-B, Mizoram, Nagaland, Tripura, & Arunachal Pradesh Units of

NORTH EASTERN REGION

With

M/s Bharti Hexacom Limited

No. 30-252-4/2017-USF/90 Dated 08-12-2017

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

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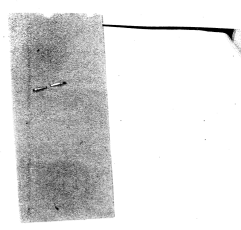


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SECTION-I: AGREEMENT

Government of India
Department of Telecommunications
Universal Service Obligation Fund
20, Ashoka Road, Sanchar Bhawan, New Delhi- 110001

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 Beerabal Prasad, Dy. Administrator (T), 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, having its registered office at Bharti Crescent, 1 Nelson Mandela Road, Vasant Kunj, Phase II New Delhi-110070, India, acting through Shri Ravi Prakash Gandhi, the Authorised Signatory (hereinafter called the Universal Service Provider or "USP" which expression shall, unless repugnant to the context or meaning thereof, shall include its successors, administrators or permitted assignees) of the Second Party.

WHEREAS the Government of India has approved a Project/Scheme for Provision of Mobile Services in Identified Uncovered Villages & Seamless Mobile Coverage along National Highways in the Implementation Units designated as Manipur-A, Manipur-B, Mizoram, Nagaland, Tripura, & Arunachal Pradesh of the North Eastern Region of the Country.

AND WHEREAS the USP has agreed to provide Mobile Services in Identified Uncovered Villages & Seamless Mobile Coverage along National Highways in the North Eastern Region of the Country 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 Mobile Services in Identified Uncovered Villages & Seamless Mobile Coverage along National Highways in the North Eastern Region of the Country (as per terms and conditions of this agreement and list of identified uncovered villages to be provided with mobile services and portions of National Highways to be provided with seamless mobile coverage enclosed at Appendix-1) and the Administrator, in consideration of the USP having agreed to set

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up and manage the aforesaid mobile service sites, does hereby agree to grant subsidy to the USP, in accordance with this Agreement.

- This Agreement will remain valid for ten (10) years 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.
- 4. Unless otherwise mentioned or appearing from the context, the Tender Document No. USOF/Tender/NER/30-252-4/2017 dated 28.03.2017for Provision of Mobile Services in Identified Uncovered Villages & Seamless Mobile Coverage along National Highways in the North Eastern Region of the Country and clarifications, modifications, suo-motu clarifications to the Tender Document issued including suo-motu clarifications issued subsequently shall form part and parcel of this Agreement.; provided that in case of conflict or inconsistency between the Tender Document & the clarifications issued and the Clauses of this Agreement, the terms set out in the body of this Agreement with all Sections and Annexures appended thereto shall prevail.
- This Agreement is divided into seven Sections. Apart from the present Section-I, other Sections are as under:

II Scope of the Agreement

III General Conditions

IV Commercial Conditions

V Technical Conditions

VI Operating Conditions

VII Financial Conditions

VIII Interpretation of Terms/Definitions

All the Sections and Annexures together form the Agreement.

- 6. No Partnership Nothing in this Agreement shall be construed to constitute a partnership or agency between the Parties and the USP shall not make any assurance, promise or covenant nor shall hold himself out as competent to do so on behalf of the Administrator nor shall pledge the credit of the Administrator for any transaction in relation to this Agreement.
- 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.
- 3. 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

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any third person, for any personal injury to anybody or loss to property, movable or immovable, caused by or attributable to any act or omission of the USP or any of his officer, employee, agent or professional etc. while performing or purporting to perform this Agreement.

9. Dispute Settlement:

- 9.1 Except otherwise provided in this Agreement in the event of any question or interpretation of any clause, disputes or differences or to any other claim, right, matter or thing whatsoever in any way arising out or relating to this agreement whether arose during the progress of the work or after the cancellation, termination, completion or abandonment thereof shall be settled by the parties amicably through negotiation within a period of 30 days of the notice by other party, failing which, the dispute shall be referred to the sole arbitrator appointed by the Secretary, Department of Telecommunications, Government of India. The arbitration shall be conducted in accordance with the provisions of the Arbitration & Conciliation Act, 1996 or any statutory modification of re-enactment thereof and the rules made there under and for the time being in force shall apply to the arbitration proceedings. The arbitrator shall adjudicate on only such disputes as are referred to him by the appointing authority and give separate award against each dispute and claim referred to him and shall give reasons for the award. The fee payable to arbitrator shall be paid equally by both the parties.
- 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.

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IN WITNESS WHEREOF the parties hereto have caused this Agreement to be executed through their respective authorized representatives on the 8^{th} day of December, 2017.

(Ravi Prakash Gandhi)
Bharti Hexacom Limited
Authorised Signatory
Bharti Crescent,
1 Nelson Mandela Road,
Vasant Kunj, Phase II
New Delhi-110070,

Signed for and on behalf of President of India

(Beerabal Prasad)
Dy. Administrator(T), USOF
Department of Telecommunication
Sanchar Bhawan, 20 Ashoka Road
New Delhi-110001

Witnesses:

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GM-Regulatory Affairs

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SECTION - II: SCOPE OF THE AGREEMENT

2.1. Scope of the Agreement:

- (i) Objective of the scheme is to provide financial support from USO Fund for provision of mobile coverage and telecom services in specified uncovered villages and seamless mobile coverage along National Highways in the North Eastern Region.
- (ii) The USP shall set up (i.e. Supply, install, test, commission), operate, maintain and manage the respective infrastructure sites required for effective provision of mobile coverage in the identified uncovered villages and along National Highways and provide mobile services 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) 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.
- (v) Installation of tower and associated infrastructure in an uncovered village is not required if 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.
- (vi) 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:

- Deliverables of the Scheme shall be provision of mobile coverage in specified hitherto uncovered village clusters and seamless mobile coverage along National Highways in the North Eastern Region, as per the terms and conditions of the USOF Tender. It shall include, inter alia, commissioning of infrastructure and continued provision of mobile services in inhabited areas of specified uncovered villages and along National Highways in North Eastern Region in compliance with DoT Licenses and TRAI Regulations, as applicable.
- (ii) The USP will be responsible for:
 - (a) Carrying out survey to identify the exact sites for installation of tower/BTS, and decide the exact number and type of towers to be installed at each location considering the variation allowed in Agreement.
 - (b) Acquisition of site in the villages and along National Highways in NER as specified in the Agreement;
 - (c) Installation of telecom masts/towers on the land acquired by them for this purpose in the villages and along National Highways as specified in the Agreement;
 - (d) Provision of Electrical connection (where Grid-power available), of specified capacity and Provision of Renewable Energy connection of specified capacity;

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Dept. of Telecon, Govi. of India

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- (e) Installation of BTS and associated equipment as per specifications given in the Agreement;
- (f) Installation of Antennas and all other associated equipment as per specifications;
- (g) Providing Backhaul as per the specifications and requirement based on the type of tower;
- (h) Commissioning of services and providing 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 mobile services compliant with the terms and conditions of the License Agreement signed with DoT, for a period of Ten (10) years from the date of effect of this agreement.
- (iii) The USP will have to submit the following to USOF:
 - (a) A Survey report covering identification of exact location for installation of towers, detailed information on number and type of towers to be installed at each site considering the variation allowed in Agreement, for consideration of USOF.
 - (b) Affidavits from the authorised signatory confirming the commissioning of 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.
 - (c) Status reports on operation and maintenance of towers confirming that each tower is functional and efficiently providing mobile services consistent with the terms and conditions of the License Agreement signed with DoT.

2.3. Details of Areas to be Covered:

- i. The list of identified uncovered villages to be provided with mobile services and portions of National Highways to be provided with seamless mobile coverage in the states of the North Eastern Region is enclosed at Appendix-1.
- ii. The indicative locations (Latitude, Longitude) for each site are given at Appendix-1. The Universal Service Provider (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 USOF.
- iii. During field survey, all Block Headquarters (BHQs) in the assigned Districts which do not have mobile coverage shall be identified and priority shall be given during implementation for providing mobile services in these BHQs.
- iv. The number of towers, type-wise, to be installed & commissioned, are estimations and Administrator USOF reserves the right to increase or decrease up to 10% in each type of infrastructure/ BTS [Type A, B, C, D for uncovered villages and Type B for National , Highways] as specified in Clause 2.1 above, based on the suitable justification provided

by USP after carrying out the survey of infrastructure sites without any change in the

44 Kriss J. Levelings. 100, reference town, USAF F. 1946 Level, "100 Visuals OPE to Viscous, Lovel inclutiff Leveling Loveling. 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 USOF subsidy support are given at Annexure-1.

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SECTION - III: GENERAL CONDITIONS

- 3.1. The Agreement shall be subject to the terms and conditions (including transfer, assignment or tranchising) of CMTS (Celiular 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 Mobile Services in Identified Uncovered Villages & Seamless Mobile Coverage along National Highways in the North Eastern Region of the Country 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, Section VII: Financial Conditions and retendering may be done for the respective implementing unit.

3.5. 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

3.6. DURATION OF AGREEMENT

The Agreement shall be valid for a period of ten (10) years from the effective date unless revoked earlier for reasons as specified elsewhere in the document.

3.7. 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. The expediency of extension shall be considered during the 10thyear of the Agreement. The decision of the Administrator shall be final in this regard.

3.8. 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.

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191 PREQUIREMENT 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 mobile services under the Agreement.

3.10. OTHER OBLIGATIONS

- 3.10.1. 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.
- 3.10.2. Universal Service Provider (USP), at its discretion, may have back-end tie-up with Infrastructure Providers Category-1 (IP-1) registered with the Department of Telecom. However, USP will be solely responsible to comply with all the terms and conditions of the tender and to perform all obligations as per the terms and conditions of the tender and USOF Agreement.
- 3.10.3. 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.
- 3.10.4. 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.
- 3.10.5. 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.
- 3.11. 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.





SECTION - IV: COMMERCIAL CONDITIONS

4.1 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.

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 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 (10) years i.e. till the date of expiry of Agreement.
 - (ii) Supply, install, test, commission and maintain Masts/Towers/conforming to Technical Specifications in 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
 - (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) For sites requiring installation of a Ground Based Tower construct Boundary wall, Security cabin and execute associated civil and electrical works as per the specifications prescribed in Section-V: Technical Conditions.
 - (vi) Install the BTS 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 mobile services from all the sites in the specified villages and 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.
 - (ix) Solely responsible for installation, operation & maintenance of necessary equipment & systems, provision of services to the customers, treatment of subscriber compliant, 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 Clause2.2.
- 4.2.2 The infrastructure/ assets so created under this project shall be owned by the USP.





- 4.2.3 USP shall ensure continued provisioning of 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/ replacement of equipment /spectrum, etc., if any, will have to be borne by the USP.
- 4.2.5 Infrastructure created and services provided under this project will not be counted towards rollout obligations (as specified under the license conditions) of service providers.

4.3. INSPECTION AND TESTS

- 4.3.1. The Administrator or his representative or the agencies authorized (Hereinafter Designated Monitoring Agency) shall have the right to inspect and test the created infrastructure and provision of 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 Designated Monitoring Agency at no charge to the Administrator.
- 4.3.2. Should any inspected or tested components fail to conform to the specifications, the Administrator may reject them and the USP shall either replace the rejected components 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 fulfill the requirements of the Agreement, the Designated Monitoring Agency 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. TERMINATION OF AGREEMENT

- 4.4.1. 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.
- 4.4.2. The Agreement shall stand terminated forthwith in case the USP goes into liquidation or is ordered to be wound up.
- 4.4.3. 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 shall also stand terminated forth-with.

- 4.4.4. Wherever considered appropriate, Administrator may conduct an inquiry to determine whether there has been any breach in compliance of the terms and conditions of the Agreement by the USP and upon such inquiry the USP shall extend all reasonable facilities and shall endeavour to remove the hindrance of every type.
- 4.4.5. 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.

4.5. ACTIONS PURSUANT TO TERMINATION OF AGREEMENT

- 4.5.1. Wherever the Agreement is terminated prematurely, retendering may be done for the respective implementing unit.
- 4.5.2. 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.
- 4.5.3. 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 on demand by the USP to the Administrator. Any amount due from the USP under this Agreement may, without prejudice to any other mode of recovery may be recovered as arrears of land revenue.

4.6. INDEMNITY

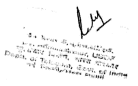
The USP shall indemnify the Administrator in respect of any damages, claims, loss or action against Administrator for acts of commission or omission on the part of the USP, its agents or servants.

4.7. Dispute Settlement

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

4.8. FORCE- MAJEURE

- 4.8.1. If at any time, during the continuance of the Agreements, the performance in whole or in part, by either party, of any obligation is prevented or delayed, by reason of war or hostility, acts of the public enemy, civic commotion, sabotage, Act of State or direction from Statutory Authority, explosion, epidemic, quarantine restriction, strikes and lockouts (not limited to the establishments or facilities of the USP), fire, floods, natural calamities or any act of GOD (hereinafter referred to as EVENT), provided notice of happenings of any such EVENT is given by the affected party to the other, within 10 Calendar days from the date of occurrence thereof, neither party shall, by reason of such event, be entitled to terminate the Agreement, nor shall either party have any claims for damages against the other, in respect of such non-performance or delay in performance. Provided mobile services under the Agreement shall be resumed as soon as practicable, after such EVENT comes to an end or ceases to exist.
- 4.8.2. 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.





4.9. SET OFF CLAUSE

- 4.9.1. In the event any sum of money or claim becomes recoverable from or payable by the USP to the Administrator either against the Agreement or otherwise in any manner, such money or claim can be (without restricting any right of set off for counter claim given or implied by law) deducted or adjusted against any amount or sum of money then due or which at any time thereafter may become due to the USP under this Agreement or any other Agreement or Contract between the Administrator and the USP.
- 4.9.2. The aforesaid sum of money payable by the USP shall include any valuable security convertible into money.
- 4.9.3. After exercising the right of set off, a notice shall always be given immediately by the Administrator to the USP.





SECTION - V: TECHNICAL CONDITIONS

5.1. GENERAL

- 5.1.1. The Technical Specifications of the scheme for provision of mobile services from the infrastructure sites set up in North eastern Region of the country are explained in the forthcoming clauses.
- 5.1.2. The requirements specified herein are the minimum requirements to be complied. USP may deploy equipment to support enhanced capabilities and advanced services. However, support for 2G mobile phones is mandatory.
- 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.
- 5.1.6USP shall be solely responsible to set up, operate and maintain the mobile services in identified areas by installing the following Components:
 - (i) Mobile Mast/Tower
 - (ii) BTS, BSC equipment,
 - (iii) Associated antennas,
 - (iv) Backhaul connectivity to core networks,
 - (v) Power/RET arrangements and back-up
 - (vi) OMC-R
 - (vii) Other necessary equipments and
 - (viii) Associated civil and electrical works required to provide mobile services
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5.3. MAST/ TOWER

5.3.1. The minimum requirements of Masts/Towers and Base Transceiver Station (BTS) configurations are given in Table 5.1:

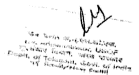




Table 5.1: OPTION-1: Not Applicable as the USP has selected Option-2.

$\label{eq:table 5.1:OPTION-2} \mbox{BTS shall comply with the requirements as below:}$

	Components	BTS Type				
SI. No.		For Villages			On National Highways	
1	BTS Type/ Category	A	В	C	D	В
a)	Minimum nos. of TRX required	2 nos.	2 nos.	4 nos.	6 nos.	2 nos.
b)	Minimum Power rating for each TRX	20 watt	20 watt	20 watt	20 watt	20 watt
c)	Antenna	Omni Directional				
2	Battery Capacity	At least 12 Hour backup				
3	Power arrangement	Any suitable combination of Grid power connection, DG set of adequate capacity and Renewable Energy Source (RES) for powering the infrastructure, with the condition that uptime (availability) requirement of extant TRAI regulation applicable for the service shall be complied.				
6	MAST height	20 Metre	30 Metre	30 Metre	40 Metre	30 Metre

5.3.2. (i) Masts shall conform to Generic Requirements issued by the Telecom Engineering Centre (TEC GRs) as below:

S.No.	Name of GR/IR	GR/ No.
1,	20 Meter Guyed Wire Supporting Mast for Cellular Mobile System	TEC/GR/PI/MST- 013/01/AUG-15
2.	30 Meter Guyed Wire Supporting Mast for Cellular Mobile System	TEC/GR/PI/MST- 014/01/AUG-15
3.	40 Meter Guyed Wire Supporting Mast for Cellular Mobile System	TEC/GR/PI/MST- 015/01/AUG-15

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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 5.14.1.

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- 5.3.4. The Masts/towers shall be located in the villages & along National Highways as specified in Appendix-1 of the Agreement to provide mobile services in those areas.
- 5.3.5. 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 mobile services.
- 5.3.6. The USP are advised to verify non-availability of the coverage in the villages as specified in Clause 5.3.4, before installing equipment for which it intends to claim support from Universal Service Obligation Fund. No claims shall be admissible for cases of duplicate/ redundant infrastructure sites/ towers.
- 5.3.7. Care shall be taken by USP 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.
- 5.3.8. SACFA clearance shall be the responsibility of USP.
- 5.3.9. Each tower/Mast, including the antenna system and other equipment mounted on the tower/Mast shall be strong enough to resist winds 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.
- 5.3.10. The USP shall be responsible for the safety during transportation, handling and erection of tower and associated equipment.
- 5.3.11. 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.
- 5.3.12. To conform to Civil Aviation regulations the masts / towers shall be painted by USP in alternate bands of international orange and international white, terminating with orange at top and the bottom, Height of each band should be not exceed 6 meters and should not be less than 0.5 meters. The correct shade for the international orange corresponds to ISI shade 592 as given in the Indian Standard Institution Publication-colours for ready mixed paint.

5.4. SIGN BOARD





The USP shall provide a signboard of size of at least 2 meters x 1.5 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/ RENEWABLE ENERGY/ ELECTRIC CONNECTION

- 5.5.1. The USP shall comply to the power arrangement and battery autonomy as given in table 5.1 and shall comply to the uptime requirement of TRAI. Suitable additional Power Sources may be used, if required. However, there shall be no extra financial support from USOF.
- 5.5.2. Wherever required the USP shall arrange to provide, subject to availability, 3-Phase 440V AC Main Power Supply of appropriate Load to meet the requirements of the site. However, a single phase AC Main Power Supply may be installed subject to the conditions that this is permissible under the State Electricity Board mandate and the installation of single phase AC main Power Supply has the approval and concurrence in writing of the service provider. Subsequently whenever 3-Phase 440V AC Main Power Supply is available, the single phase AC Main Power Supply will have to be upgraded.
- 5.5.3. Battery autonomy (backup)shall be as per Table 5.1.
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- 5.5.6. <Blank>
- 5.5.7. Power unit should be complete with CCU, Power distribution, auto switching unit and remote sensors.
- 5.5.8. Power plants are to be compatible with the batteries and are to be equipped with Battery Health Check systems and Remote Monitoring facility.
- 5.5.9. 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.
- 5.5.10. Complete drawings for power plant and battery and information regarding inter-connecting arrangements and layout shall be made available on site by USP. Maintenance spares including spares for control panel and spare fuses should also be provided at the site by USP.
- 5.5.11. Integrated Power units supporting above functionalities may also be used.
- 5.6. BTS
- 5.6.1. The BTSs shall be based on GSM or CDMA Technology. Minimum requirements are :
 - Voice Service,
 - SMS
 - data communication services : Type- A BTS shall support GSM GPRS (or equivalent in CDMA) capability. Type-B,C &D BTS shall support GSM GPRS and GSM EDGE (or

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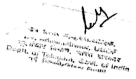
- equivalent in CDMA). Data rate will be configured based on traffic requirements and backhaul.
- 5.6.2. The BTSs shall be of Outdoor versions and preferably mast/ tower mounted.
- 5.6.3. Latest EMF Radiation norms of DoT shall be complied.
- 5.6.4. Different categories of BTS complying to the requirements given in table 5.1 shall be provided.
- 5.6.5. BTS shall be capable for Omni and sectored configurations.
- 5.6.6. For configuration details of each type of GSM BTS refer table 5.1.
- 5.6.7. The sensitivity of the BTSs shall be better than -110 dBm.
- 5.6.8. The Outdoor BTS shall be suitable for operation without air-conditioning. Outdoor BTS with proper protection with respect to dust, rust and other environmental degrading factors shall be provided. Minimum standard should be IP 63.

5.7. BACKHAUL CONNETIVITY

- 5.7.1. Backhaul Technology may be either Microwave or VSAT or Optical Fibre Cable (OFC).
- 5.7.2. In case of Uncovered Villages, USOF subsidy towards Satellite Bandwidth Charges will be limited to the number of sites mentioned for this purpose in the Annexure I, or the actual number of sites commissioned with satellite backhaul, whichever is lower.
- 5.7.3. Sharing of existing VSAT Hubs is permitted. Setting up new hubs for the project is not mandatory.
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- 5.7.5. For specification of Microwave Backhaul, USP may refer to TEC GR No.: GR/DMW-15/02 with Amendments.
- 5.7.6. For specification of Optical Fibre Backhaul USP may refer to TEC GR/OFC-02/03. Sept 2003 with Amendments.
- 5.7.7. 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.
- 5.7.8. The backhaul equipment installed shall work without the need for Air-conditioning.

5.8. COVERAGE SPECIFICATIONS

5.8.1. The equipment to be installed by USP shall have adequate RF filtering in the transmitter and receiver to avoid adjacent channel interference to any other system or to any other operator and to meet the receiver sensitivity / specifications of the equipment in the network.





5.8.2. Signal levels in the coverage area shall be as per prevalent TRAI regulations on QoS standards. Details of the signal coverage actually achieved and number of villages actually covered shall be provided by USP in the Self-certification as per Annexure-3.

5.9. BATTERY SET

- 5.9.1. Battery set performance should be minimum of type Tubular Gel Valve Regulated Lead Acid (VRLA), maintenance free battery.
- 5.9.2. Battery back up in terms of hours and autonomy shall be at least as per Table 5.1.
- 5.9.3. 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.
- 5.9.4. The battery shall have Output Voltage (say -48V /-24V) depending on the BTS used.

5.10. FIRE ALARM & FIRE EXTINGUISHERS

- 5.10.1. Proper arrangement shall be made by USP for fire detection and fire extinguisher system as per fire safety norms applicable for that location.
- 5.10.2. Fire alarm system is to be provided by USP for individual components.

5.11. QULAITY OF SERVICE PARAMETERS

- 5.11.1. The Quality of Service Parameters for Mobile Telecommunication Services as prescribed by TRAI shall be complied.
- 5.11.2. 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.
- 5.11.3. The Administrator or TRAI may carry out performance tests either directly themselves or through Designated Monitoring Agency 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.
- 5.11.4. The USP will keep a record of rural connections provided from the BTS installed under the scheme and the telecom traffic generated & registered from each site. The USP shall also maintain faults and rectification reports of the BTS, 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.
- 5.11.5. 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.

5.11.6. Proper arrangement should be made by the USP for reporting/ booking service related

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5.12. GENERAL GUIDELINES

- 5.12.1. The power backup of suitable capacity shall be provided to cater to the backup requirements of each site by the USP. Panel diagram for each site are to be made available at the time of Acceptance Testing.
- 5.12.2. Factory Test Certificates are to be provided for items like BTS and accessories, Transmission equipment, power equipment and infrastructure provided.
- 5.12.3. Detailed documentation related to periodical maintenance and procedure for faulty part replacement shall be supplied.
- 5.12.4. Logbooks on site maintenance are to be maintained.
- 5.12.5. All types of activities are to be recorded either manually or through system generated log.

5.13. 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.

5.14. PROOF OF CONCEPT AND PHYSICAL VERIFICATION

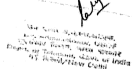
5.14.1. USP shall install and offer one site in each Implementing Unit (bidding unit) for validation of functional parameters (Proof of Concept) to Testing Agency designated by USOF. Release of subsidy payments will start only after the Proof of Concept is approved.

Drive Test and Field trial with live traffic for at least 3 months will be conducted at one location to ascertain coverage and Quality of Service.

- 5.14.2. Physical verification for all sites in each implementation unit under the schemeshall be conducted by a Designated Agencyto be authorised by the Administrator, USOF, as per the verification schedule to be prescribed later by USOF.
- 5.14.3. 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).

5.15. Mobile Charging Facility:

Adequate number of mobile charging facilities shall be provided at each location to the users. The equipment shall support charging of at least four mobile phones simultaneously. The facility shall be available on 24x7 basis. RET based mobile charging facility is desirable.





SECTION - VI: OPERATING CONDITIONS

6.1. CUSTOMER SERVICE

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

6.2. RIGHT TO INSPECT, TEST AND MONITOR

- 6.2.1. The Administrator or his authorized representative shall have the right to inspect the infrastructure sites created for providing the 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 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 sua 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. 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 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 BTS installed with the subsidy support from USO Fund. A certificate to this effect is to be provided by the USP in the monthly report in the prescribed pro forma, Annexure- 6.

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.

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 USOF. The percentage variation permitted for each type of infrastructure (Category-A, Category-B, Category-C & Category-D) in an implementing unit shall be within ±10% of the Quantities specified herein.

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- 6.5.2. The USP shall complete the field survey for at least 30% of sites in the implementing 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,C&D) at each site. The USP shall commission & provide mobile services from all the infrastructure sites in an implementation unit within a period of 18 months from the date of signing of the Agreement.
- 6.5.3. The Rollout period may be extended by the Administrator by Six months, if reasons for delay submitted by the implementing USP in a implementation unit are justified.
- 6.5.4. The USP shall provide monthly reports in the format prescribed in Annexure 5 and 6.

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 mobile services(commissioning of BTS) 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, as specified in the tender, for those Infrastructure sites for each calendar month of delay or part thereof, subject to maximum of five months delay i.e., max LD shall be 10% of the Category-specific Representative Rate for each site, beyond a grace of one month as per Clause 6.6.1.
- 6.6.3. For the purpose of charging the Liquidated Damages, the Representative Rate per site, as discovered in the tendering process and as applicable for the respective implementation unit, where the relevant roll out obligation of providing mobile services from infrastructure/BTS sites has not been fulfilled, shall be taken into account.
- 6.6.4. In case, the USP fails to roll out the mobiles services from the infrastructure sites within six months after the expiry of the rollout period, action as per Clause 7.5 of Section VII: Financial Conditions shall be taken and action as per Clause 4. 4 and 4. 5 of Section-IV: Commercial Conditions 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 on USP 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 on USP mutatis mutandis.

6.9. SECURITY CONDITIONS

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- 6.9.1. The terms and conditions as to security conditions of the CMTS or UASL or UL Agreement, as the case may be, shall be binding on USP mutatis mutandis.
- 6.9.2. 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 by USP.
- 6.9.3. If the entity/ USP 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.

6.10. CHANGE OF SITE LOCATIONS:

- 6.10.1. After signing of the agreements by USP with Administrator USOF, the tower locations for all the infrastructure sites must be finalised as per schedule given in clause 6.5. 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 USOF.
- 6.10.2. 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- 9.
- 6.10.3. For installation of additional site(s) or deletion, the USP shall take up the case with Administrator as per the prescribed pro forma attached at annexure- 8. The variation shall be permitted with the prior approval of Administrator, USOF, subject to the variation clause 2.3 (iv) of the Agreement.
- 6.10.4. The decision of the Administrator for according approval to such requests shall be final and binding on the concerned USP. All the related clauses of the roll out, LDs, penalties, suspension, termination & other terms & conditions of the agreement shall be applicable for these new locations also.

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SECTION - 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-1.
- 7.1.2. The Representative Rate (RR) of total subsidy support, for each category (total five), may vary depending on the location of tower, either along National Highway or in uncovered villages, type of tower/BTS 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 in two parts- Front Loaded Subsidy (FLS) & Equated Quarterly Subsidy (EQS).
- 7.1.4. First part shall be due and payable, @ 50 % of the Category-specific RR, as an FLS at the time of successful commissioning of BTS and provision of mobile services from the identified site. Second part of the remaining subsidy (50%), for each site shall be payable in 20 equated quarterly Subsidy (EQS). These EQS shall be payable over a maximum period of 5 years from the date of commissioning of BTS i.e. commencement of mobile services from the sites identified under the Agreement or up to the expiry of the currency of the Agreement, whichever is earlier.
- 7.1.5. The FLS & EQS components of the subsidy shall be payable at the end of the quarter, in which it becomes due. Thus the USP shall be eligible to claim FLS onlyat the end of the quarter in which the 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.
- 7.1.6. USOF subsidy will be paid only in respect of the sites where mobile tower with backhaul and associated equipment is installed and commissioned, as per the terms & conditions of the Agreement and will be limited to the number of sites in each Category, subject to the Variation Clause 2.3 (iv) of the Agreement.

7.2. SCHEDULE FOR DISBURSEMENT OF SUBSIDY

- 7.2.1. The validation/approval of the PoC by USOF as per Clause 5.14.1 & 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 (50 %) within 30 days from the end of the quarter in which the 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 mobile services work as per the pro forma 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, with each quarter ending on 30th of June, 30th of September, 31st of December and 31st of March. The claim for a part of the quarter will be computed with reference to the actual number of days in that quarter. Each instalment shall be disbursed quarterly generally within 30 days of receipt of a valid claim for the services rendered.





- 7.2.3. The USP shall submit the claim for quarterly subsidy in a statement in the prescribed form given in the three Attachments (A, B & C) to Annexure- 2 showing the computation of subsidy for the quarter. The statement shall be furnished by the USP even if no new Site has been set up during the quarter for provision of Mobile Services. The implementation unit wise subsidy claim should be submitted in the prescribed formats on a hard copy duly signed by the authorized signatory of the Company.
- 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 Annexure- 2 by a representative of the USP duly authorized by a board resolution of the USP.
 - All claims for subsidy shall be accompanied by a pre-receipted bill with revenue stamp.
 - In addition to the hard copy, the USP should also submit the claim in a soft copy on a CD ROM or suitable electronic media in MS Excel format also.
 - Monthly statement of Sites Commissioned & mobile traffic generated for the period, as per Annexure 6 and Service interruption report as per Annexure-7.
 - Self-Certificate as per Annexure- 3 along with test results, as per Clause 5.14 of the Section V: Technical conditions, with the FLS claim.
- 7.2.5. The claim along with the supporting documents should be prepared Implementing Unit wise, awarded to USP and should be submitted within 30 days of 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 7 days (cumulatively)in a quarter; and the entire Category-specific 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- 7. In addition, the USP, as Licensed Access Service Provider shall be bound by and shall comply with the relevant regulations of TRAI for QoS.

- 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 Designated Agency as per Clause 5.14.2&sample inspection conducted by CCA office, 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 139or any other relevant section of the New Companies Act, 2013. The report of the Auditors of the New Companies Act, 2013. The report of the New Companies Act, 2013

should be in the prescribed form given in **Annexure-** 4 to be filed with the Administrator or designated monitoring agency /CCA as specified within 7 (seven) calendar days of the date of signing of the audit report but not later than 30th September of the following year.

- 7.2.10. The subsidy for a quarter shall be paid after making adjustments, if any, for the payments made in the previous quarter(s).
- 7.2.11. Final adjustment, if any in respect of excess or shortage in the subsidy disbursed shall be made in the following year based on the quarterly statements duly certified by the auditors of the USP.
- 7.2.12. In case the USP is found to have claimed and received in excess of 10% of the subsidy due to them, the entire amount in excess shall be recovered along with an interest from the date of disbursement at the prime lending rate (PLR) of State Bank of India prevalent on the day the disbursement was made. The interest shall be compounded monthly and a part of the month shall be reckoned as a full month for the purposes of calculation of interest. (Month for this purpose shall be taken as an English calendar month). No further subsidy shall be disbursed until final adjustment of the excess payment.
- 7.2.13. No interest shall be payable for any short/late payment made to the USP by the paying authority.
- 7.2.14. All the relevant records, systems, relevant NOC (Network Operation Centre)/Network Management System (NMS) data, logbooks, books of accounts of the USP shall be subject to such scrutiny & examination as may be prescribed by the Administrator so as to facilitate independent verification of the subsidy claimed and paid.
- 7.2.15. In order to ensure effective utilisation of the USO fund released for 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 pro formal valid for Two years for each Implementing Unit where the work is awarded to USP, from any scheduled bank in India. The amount of performance bank guarantee shall be equivalent to 5% of total subsidy amount payable to the USPfor the entire implementing unit, as specified in tender, for which work has been awarded to the USP. The PBG must be submitted within Fifteen days of issue of letter of intent and before signing of the Agreement.
- 7.3.2. Initially, the bank guarantee (s) shall be valid for a period of Two years. The USP, on its own, shall extend the validity period of the bank guarantee(s) on similar terms at least one month prior to the day of its expiry without any demand or notice from the Administrator for a period of one year.

7.3.3. The bank guarantees shall be kept valid for an extended period of six months beyond the period of Agreement or till finalization of accounts i.e. issue of no-dues certificate from the





concerned CCA and final settlement of all the subsidy claims, and adjustment & recoveries of any pending LD, penalties, dues, excess claim etc. as per the Agreement & instructions issued 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.

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7.4. MAINTENANCE OF RECORDS

- 7.4.1. The Administrator or its authorised representative i.e the respective Controller of Communication Account offices 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 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 category specific Representative Rate per site, as specified in the Agreement, 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 mobile services from such sites.
- 7.5.2 USP shall indemnify and at all times keep the Administrator, USOF indemnified against any loss to it or any claims by any third person. The USP shall be solely responsible to deal with any/all dispute(s)/issue(s) arising out of the said deletion of the site(s) from the Agreement and consequences thereof.

7.6. EXIT Policy:

- 7.6.1 A notice of at least 90 days (three months) shall have to be given by the USP seeking exit from the entire scheme in an implementing unit to Administrator, USOF.
- 7.6.2 Date of Exit shall be the date of expiry of three months from the date of notice for exit as given by the USP seeking exit.

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- 7.6.3 USP shall pay 50% of the totalsubsidy amount payable to the USP for the implementation unit as penalty, as specified in the Agreement, for premature exit/withdrawal from the entire scheme/project.
- 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 Per- day 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
 4.5 and recover any Liquidated damages and non-performance penalty, if applicable.





SECTION – VIII: 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:

- 8.1. ADMINISTRATOR means the Administrator, Universal Service Obligation Fund in the Department of Telecommunications under Ministry of Communications & IT.
- 8.2. AGREEMENT shall mean the Agreement signed by the USP with the Administrator for setting up and managing the infrastructure sites and for Provision of 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.
- 8.3. **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.
- 8.4. EFFECTIVE DATE is the date on which this Agreement comes into effect.
- 8.5. SITES means the locations for installation of tower & BTS for provision of mobile services, as per the terms & conditions of the Agreement and as identified in Appendix-1.
- 8.6. 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.
- 8.7. LICENSEE means a registered Indian Company that has been awarded License to provide the service (Basic and/ or CMTS and or Unified Access Service), within the geographical boundaries of the specified Licensed Service Area.
- 8.8. 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.
- 8.9. RURAL CONNECTIONS means the connections provided in the rural areas as identified by the Census 2011 and located in the areas served by the BTS site installed with the subsidy support from USO Fund.
- B.10. LICENSED SERVICE AREA means the territorial jurisdiction as specified under the CMTS or UASL Service License except the areas that may be notified to be excluded from time to
- 8.11. SUBSIDY from Universal Service Obligation Fund (USOF) means the disbursements from USOF towards meeting the universal service obligations in terms of the Agreement.
- 8.12. TRAI means Telecom Regulatory Authority of India constituted under the TRAI Act, 1997 as amended from time to time.

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- 8.13. 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.
- 8.14. USO means Universal Service Obligation as enunciated in the Indian Telegraph Act and the Rules framed there under.
- 8.15. USO FUND means the fund established under the Indian Telegraph Act and the Rules framed there under.
- 8.16. Infrastructure Providers-I (IP-I) means IP-I registered with Department of Telecommunications, Government of India.
- 8.17. EQS means Equated Quarterly Subsidy
- 8.18. FLS means Front loaded Subsidy





Annexure-1 (1/6)

<u>IMPLEMENTATION UNIT</u>: Manipur – A: Area falling within the Districts of Chandel, Churachandpur <u>Imphal West, Thoubal</u>

Site Location	Type of Infrastructure	No. of sites	Representative Rate of Subsidy payable Per site (in Rs.)	Total Subsidy payable Per Category (Rs. in figures)
1	2	3	4	5=3×4
Uncovered Villages	Category - 'A'	105	6,989,164	733,862,220
Uncovered Villages	Category - 'B'	58	8,115,380	470,692,040
Uncovered Villages	Category - 'C'	20	12,561,640	251,232,800
Uncovered Villages	Category - 'D'	2	13,303,108	26,606,216
National Highways	Category - 'B'	29	9,139,676	265,050,604
Total Sites		214		
	Total Subsidy for all Categories (in figures)			1,747,443,880
	Total Subsidy for all Categories (in words)			Rupees One hundred Seventy Four Crore Seventy Four Lakh Forty Three Thousand Eight Hundred Eighty Only

NOTE: The representative rates for Villages are excluding satellite bandwidth charges for BTSs with VSAT as backhaul. The satellite bandwidth charges shall be provided to the USP over and above the subsidy payable for villages along with EQS payable for a particular BTS with VSAT backhaul. The satellite bandwidth shall be given at the rate of Rs. 18,910.74 per BTS per quarter (for BTSs with VSAT backhaul).

*Maximum number of VSAT sites for which satellite bandwidth charges shall be given to the USP as a part of the subsidy=138

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Annexure-1 (2/6)

IMPLEMENTATION UNIT: Manipur – B: Area falling within the Districts of Imphal East, Senapati, Tamenglong, Ukhrul

Site Location	Site Location Type of Infrastructure		Representative Rate of Subsidy payable Per site (in Rs.)	Total Subsidy payable Per Category (Rs. in figures)
1	2	3	4	5=3x4
Uncovered Villages	Category - 'A'	54	6,743,957.80	364,173,721
Uncovered Villages	Category - 'B'	91	7,813,272.25	711,007,775
Uncovered Villages	Category - 'C'	51	12,006,662.25	612,339,775
Uncovered Villages	Category - 'D'	3	12,720,772	38,162,316
National Highways	Category - 'B'	24	9,284,658.79	222,831,811
Tota	l Sites	223		
	Total Subsidy for	r all Categor	ies (in figures)	1,948,515,398
	Total Subsidy fo	Rupees One hundred Ninety Four Crore Eighty Five Lakh' Fifteen Thousand Three Hundred Ninety Eight Only		

NOTE: The representative rates of subsidy payable for each site in uncovered villages are excluding satellite bandwidth charges for BTSs with VSAT as backhaul. The satellite bandwidth charges shall be provided to the USP over and above the subsidy payable for villages along with EQS payable for a particular BTS with VSAT backhaul. The satellite bandwidth shall be given at the rate of Rs. 18,910.74 per BTS per quarter (for BTSs with VSAT backhaul).

*Maximum number of VSAT sites for which satellite bandwidth charges shall be given to the USP as a part of the subsidy=111

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Annexure-1 (3/6)

IMPLEMENTATION UNIT: ENTIRE AREA FALLING WITHIN THE STATE OF MIZORAM

Site Location	Type of Infrastructure	No. of sites	Representative Rate of Subsidy payable Per site (in Rs.)	Total Subsidy payable Per Category (Rs. in figures)
1	2	3	4	5 = 3 x 4
Uncovered Villages	Category - 'A'	33	6,066,970	200,210,010
Uncovered Villages	Category - 'B'	117	6,928,030	810,579,510
Uncovered Villages	Category - 'C'	74	10,198,250	754,670,500
Uncovered Villages	Category - 'D'	3	10,838,960	32,516,880
National Highways	Category - 'B' with Microwave backhaul	19	8,573,310	162,892,890
Tota	il Sites	246		
	Total Subsidy for a	Il Categorie	es (in figures)	1,960,869,790
	Total Subsidy for all Categories (in words)			Rupees One hundred Ninety Six Crore Eight Lakh Sixty Nine Thousand Seven Hundred Ninety Only

NOTE: The representative rates of subsidy payable for each site in uncovered villages are excluding satellite bandwidth charges for BTSs with VSAT as backhaul. The satellite bandwidth charges shall be provided to the USP over and above the subsidy payable for villages along with EQS payable for a particular BTS with VSAT backhaul. The satellite bandwidth shall be given at the rate of Rs. 18,910.74 per BTS per quarter (for BTSs with VSAT backhaul).

*Maximum number of VSAT sites for which satellite bandwidth charges shall be given to the USP as a part of the subsidy=111

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Annexure-1 (4/6)

IMPLEMENTATIONUNIT: ENTIRE AREA FALLING WITHIN THE STATE OF NAGALAND

Site Location	Type of Infrastructure	Represen Rate Subsi Payable site (in R		Total Subsidy payable Per Category (Rs. in figures)
1	2	3	4	5=3×4
Uncovered	Category - 'A'	22	6,282,560	138,216,320
Uncovered	Category - 'B' 54 7,223,320		390,059,280	
Uncovered	Category - 'C' 30 10856,440		10856,440	325,693,200
Uncovered	Category - 'D'	6	11,521,120	69,126,720
National Highways	Category - 'B'	48	8,673,320	416,319,360
Tota	al Sites	160		
	Total Subsidy	for all Categorie	s (in figures)	1,339,414,880
	Total Subsidy	for all Categorie	s (in words)	Rupees One hundred Thirty Three Crore Ninety Four Lakh Fourteen Thousand Eight Hundred Eighty Only

NOTE: The representative rates of subsidy payable for each site in uncovered villages are excluding satellite bandwidth charges for BTSs with VSAT as backhaul. The satellite bandwidth charges shall be provided to the USP over and above the subsidy payable for villages along with EQS payable for a particular BTS with VSAT backhaul. The satellite bandwidth shall be given at the rate of Rs. 18,910.74 per BTS per quarter (for BTSs with VSAT backhaul).

*Maximum number of VSAT sites for which satellite bandwidth charges shall be given to the USP as a part of the subsidy=58





Annexure-1 (5/6)

IMPLEMENTATIONUNIT: ENTIRE AREA FALLING WITHIN THE STATE OF TRIPURA

Site Location	Type of Infrastructure	No. of sites	Representative Rate of Subsidy payable Per site (in Rs.)	Total Subsidy payable Per Category (Rs. in figures)
1	2	3	4	5=3x4
Uncovered	Category - 'A'	-	-	
Uncovered	Category - 'B'	-		
Uncovered	Category - 'C'	2	10,358,040	20,716,080
Uncovered	Category - 'D'	-		
National Highways	Category - 'B'	7	8,918,440	62,429,080
Tot	al Sites	9		
	Total Subsidy for	all Categori	es (in figures)	83,145,160
,	Total Subsidy for	all Categori	es (in words)	Rupees Eight Crore Thirty One Lakh Forty Five Thousand One Hundred Sixty Only

NOTE: The representative rates of subsidy payable for each site in uncovered villages are excluding satellite bandwidth charges for BTSs with VSAT as backhaul. The satellite bandwidth charges shall be provided to the USP over and above the subsidy payable for villages along with EQS payable for a particular BTS with VSAT backhaul. The satellite bandwidth shall be given at the rate of Rs. 18,910.74 per BTS per quarter (for BTSs with VSAT backhaul).

*Maximum number of VSAT sites for which satellite bandwidth charges shall be given to the USP as a part of the subsidy=1

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Annexure-1 (6/6)

IMPLEMENTATION UNIT: ENTIRE AREA FALLING WITHIN THE STATE OF ARUNACHAL PRADESH

Site Location	Type of Infrastructure	No. of sites	Representative Rate of Subsidy payable Per site (in Rs.)	Total Subsidy payable Per Category (Rs. in figures)
1.	2	3	4	5=3×4
Uncovered Villages	Category - 'A'	-		
Uncovered Villages	Category - 'B'	-	S.	
Uncovered Villages	Category - 'C'	-		
Uncovered Villages	Category - 'D'	-		
National Highways	Category - 'B'	149	7,931,960	1,181,862,040
Tol	al Sites	149		
	Total Subsidy for a	l Categorie	s (in figures)	1,181,862,040
	Total Subsidy for all Categories (in words)			Rupees One hundred Eighteen Crore Eighteen Lakh Sixty Two Thousnad Forty Only

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Annexure-2

FORMAT FOR CERTIFICATION OF SUBSIDY CLAIM

	AGREEMENT NODATED
	FOR UNIVERSAL SERVICE PROVIDER
******	, aged about
*******	, do solemny armin and state as under.
1.	That I am
2.	That a claim of Rs
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 mobile services have been rendered from the quarter in which they have been shown as installed & commissioned.
4.	That the claim pertains to the mobile services commissioned after the date of entering into the Agreement.
5.	That excess payment or shortage, if any, in the subsidy received shall be adjusted in the following year based on the quarterly statements duly certified by the Auditors of the Company and scrutiny as prescribed by the Administrator.
6.	The services/ mobile connections provided under this Agreement have not been utilized in claiming subsidy under any other Agreement entered into with the Administrator.
7.	No subsidy has been claimed for the period in which the mobile services remained disrupted during the quarter as per terms and conditions of the Agreement.
8.	The mobile services shown as commissioned in the said quarter have been completed in the
	on the dateas provided in the claim.
	1. 2. 3. 5. 6. 7.

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 USP

Signature of the authorized signatory of the USP

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

Name of Universal Service Provider

Name of Implementation Unit

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	17					(Signature of Authorized Signatory) along with Company seal
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ATTACHMENT B TO ANNEXURE 2: EQS CLAIM STATEMENT FOR QE FROM UNIVERSAL SERVICE PROVIDER FOR THE MOBILE SERVICES THAT HAVE ALREADY BEEN COMMISSIONED

Name of Universal Service Provider :Name of Implementation Unit

			т	
	subsidy payable (Col 10- 14)	15		
	subsidy on Pro rata basis for Col 13	14		
Total	which services were interrup ted	13		
n of ptio	d dat	12		
Duration of interruption of services	From	11		
	Subsidy payable	10		
	Satellite Bandwid th amount	86		
	Category- specific EQS component	94		
	Back haul type	88		
	Categ	8A		
Date of	7			
Site	NH or unc over ed	9		
Loca Si	2 + ⊗ 2 c	S		
Site det alls	(District trict	4		
	m			
	Site D	2		:
		2		

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(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

2

provided.

Sounding of the subsidy to the nearest rupee shall be made only in the total subsidy due.

The same state is a particular BTS with VSAT backhaul. The satellite bandwidth.

The satellite bandwidth charges shall be provided to the TSP over and above the quoted subsidy along with EDS payable for a particular BTS with VSAT backhaul. The satellite bandwidth.

Tage of Rs. 18,910.74 per BTS per quarter (with VSAT backhaul), subject to max of 40% of sites in the Category B, C and D sites for the uncovered villages.

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ATTACHMENT C TO ANNEXURE 2 : FLS CLAIM STATEMENT FOR QE FROM UNIVERSAL SERVICE PROVIDER (FOR THE MOBILE SERVICES COMMISSIONED DURING THE QUARTER)

Name of Universal Service Provider

Name of Implementation Unit

Site ID State Site Site Date of Category		,		,
Site of control of the details of control of the details (District) Site of details (District) Site of control of the component of the c	Net subsidy payable (Col 12- 16)	17	-	
Site ID Site details Site details Site of details Category (attegory of the cardion details) Site & FLS (attegory of the cardion details) Sharing of services Attegory of the cardion details) Site & FLS (attegory of the	Deducti on of subsidy on Pro rata basis for Col 15	16		
Site ID Site details Site Date of detegory Category Category Category No. of Apys In Orbit Category No. o	Total days for which services were interrup ted	15		
Site ID Site details Site Date of detegory Category Category Category No. of Apys In Orbit Category No. o	otion ices To	14		
Site Date of Category Category No. of No. of No. of Oliverication Complet of the - specific days in days Commiss Date of Category No. of Oliverication Commiss Date of Category Oliverication Commiss Date of Category Oliverication Commiss Date of Category Oliverication Oliverication Category Oliverication Oliverication	Durato Interruy of serv of serv date	e e		
Site D State Site Date of Category Category Ou. of	Subsidy payable	7		
Site D State Site Date of Category Category	No. or days since mobile services site is Complet e/Comm issioned	#		
Site ID State Site Site Odetails Location (District-Block-Village) Village) 2 3 4 5 6	No. of days in the Quarter	01		
Site ID State Site Site Odetails Location (District-Block-Village) Village) 2 3 4 5 6	Category - specific FLS compon ent	6		
Site ID State Site Site Odetails Location (District-Block-Village) Village) 2 3 4 5 6	Category of the Site & backhaul type	88		
Site ID State Site details (District-Block-Village)	Date of Complet ion - Commiss ion of the Mobile Services site	7		
Site ID State Site details (District-Block-Village)	rtion NH or cov ere d	9		
Site ID State		in		
Site ID	Site details (District- Block- Village)	4		
	State	m		
2 1 1 2	Ske D	2		
1 10° 10°	vi Š			7

(Signature of Authorized Signatory along with Company seal)

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.
 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 daim shall be accompanied with the Self Certification as per <u>Amagure</u>-3.

		Annexure-3
Prof	orma f	or self certification by Universal Service Provider
1.	l,	, aged about years s/o, d/o Shri, resident ofdo solemnly affirm and state as under:
2.	Servic resolu	e Provider in
3.	servic	as per the Agreement signed with Administrator, USOF vide Agreement No.
A)	Acqui	sition of land:
	(i)	Size of the land (Dimensions):
	(ii)	Village/ Khasra Number/ Survey Number/ Revenue Record Number:
w.	(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:
m)	Mark	Tower

Mast/Tower:

(i) Tower ID:

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	(11)	Latitude:
	(iii)	Longitude:
	(iv)	Name of the Village, Block, District, State :
	(v)	Height of the tower/Mast:
	(vi)	Date of Commissioning:
	(vii)	TEC GRS (Number and Title) to which Mast/ Tower complied :
:)	BTS:	
	(i)	Tower ID:
	(ii)	Name of the Village, Block, District, State:
	(iii)	Technology (GSM/ CDMA):
	(iv)	Make:
	(v)	Model:
	(vi)	Type of BTS (A, B, C or D):
	(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:

 Electrical power connection:
- (i) Capacity of Sanctioned load:

D)

- (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:

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	(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)	Manda	tory Approvals
are att		llowing mandatory approvals have been obtained and copies of various certificates
	(i) (ii) (iii)	Director General of Civil Aviation (in case the tower falls in the corridor) Environment Pollution Clearance Others, if any, as per the local laws.
н)	Batter	;:
	(i)	Rated Capacity:
	(ii)	Make:
	(III)	Туре:
	(iv)	Date/ Year of Manufacturing:

Proof of purchase (Invoice/ Bill):

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12 Facility France Books.

(vi)	Number of Sets:
(vii)	Date of Commissioning:
SMPS F	Power Plant:
(vi)	Rated Capacity of each module:
(vii)	Make:
(viii)	Туре:
(ix)	Date of Manufacturing:
(x)	Proof of purchase (Invoice/ Bill):
(xi)	Number of Modules:
(xii)	Date of Commissioning:
Antenr	na for BTS/ Microwave (To be provided separately):
(i)	Туре:
(ii)	Gain:
(iii)	Beam width:
(iv)	Size:
(v)	Weight:
(vi)	Frequency of operation:

I)

J)

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	(vii)	Location on the Tower				
	(viii)	Make:				
	(ix)	Date of Manufacture:				
	(x)	Date of Commissionin	g;			
K)	Backha	<u>ul:</u>				
	(i)	Type of backhaul:				
	(ii)	Antenna Specification	as per J) above i	n case of Microwa	ve backhaul:	
L)	Certific	Coverage details: ed that the actual coveral regulations			cture site installed i	s as per
1	Signal	Strength		Details of Covera	ge Area	
M)	The ac	e Coverage details: ctual number of village r as against the numbe below:	s covered from r of villages to b	the infrastructure e covered as spec	cified in the Agreeme	ent is as
	cove Infra	es of villages to be red from BTS of the structure Site as per greement	Names of v covered from Infrastructure S		Names of villag covered as propose Agreement	

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National Highway Coverage details:

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Section of NH actually covered from BTS of the Infrastructure Site	
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- 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.
- That the components at the infrastructure site shown as installed/ commissioned in the said quarter have been completed on the dates as shown above.
- 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.



Annexure-4

Format for auditor's report on statement of claim for subsidy from USOF

То	
The Board	of Directors

Central G Governm setting up remote a	e examined the attached Statement(s) of claim for subsidy from USO Fund of
We repor	t that:
1. V to	We have examined all the record and obtained all the information and explanations, which the best of our knowledge and belief were necessary for the purposes of our audit.
g	n our opinion and to the best of our knowledge and belief and according to the explanations iven to us, the Statements have been prepared in accordance with the conditions ontained in the said Agreement and and instructions/guidelines issued there under and larification thereon in this behalf and gives a true and correct view of the subsidy claimed or the period computed on the basis of the aforesaid conditions.
3. li k	n our opinion and to the best of information, record of the disruption of mobile services is ept in such a manner as to reflect the correct position, for the purpose of claiming subsidy.
(Name ar	nd Signature of the Auditor signing)

(Name and Signature of the Auditor Signing,

FOR AND ON BEHALF OF (NAME OF THE AUDITOR FIRM)

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Monthly statement of progress of project implementation

NAME OF THE UNIVERSAL SERVICE PROVIDER:

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

Report for the month of ----

	-				 	
Total No. of villages covered						
oning of	Cumulative Progress					
Testing and Commissioning of Tower sites	Progress during the month					
ŏ	Cumulative Progress					
installation of equipment	British asengorq African sets					
Receipt of Material, power + electronics + backhaul	Cumulative Progress					
Receipt o Material, electronic backhaul	Brinub zzergorq filnom arit					
	Cumulative Progress]	
Receipt of Tower Material at site Installation	Progress during finom srif					
f Tower at site	Cumulative Progress					
Receipt of Material is	gnirub seergorq finom edt					
Ske Preparation/Foun dation	Cumulative Progress					
Site Preparat dation	gnirub szergerq Anom adt					
uired	Cumulative Progress					
Site Acquired	gnirub zzargor9 rlsnom srls					
Total No. of Tower hocatio ns finalise d						
i i	Cumulative Progress					
Site Survey	gninub zzergor9 ritnom erit					
NH portion to be surveyed						
Total No. of villages						
District Name						Total
S.No	-	a	2,	гń	<u> </u>	



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MONTHLY STATEMENT OF SITES COMMISSIONING & MOBILE TRAFFIC GENERATED

NAME OF THE UNIVERSAL SERVICE PROVIDER:

NAME OF THE IMPLEMENTATION UNIT: <e.g. MANIPUR-A>

A. FOR THE MONTH ENDING:

Total traffic generated during the month				
No. of Mobile Connections provided				
Date of Commissioning of the Mobile Service Site (I.e. BTS) i.e. commencement of mobile services				
SI IO				
Deployed BTS Type, Configuration &Backhaul				
<u> </u>				
wer	Long.			
Details of Tower	Lat.			
Detail	Tower			
State		,		
District & Block				
Location of Site (Village name or				-
형				

SIGNATURE OF THE AUTHORIZED SIGNATORY FOR OR ON BEHALF OF USP

*

NAME OF THE PERSON OF THE PERS

B. CUMULATIVE:

For Sites in uncovered villages -

o N	District	Total Number of Mobile Services Sites (BTS) to be commissioned as per Agreement	Number of Mobile Services Sites commissioned prior to the current month	Number of Mobile Services Sites commissioned during the month	Cumulative Number of Mobile Services Sites commissioned
otal		-		, ,	

For Sites along National Highways -

			T. 4. 10			
Sl. No.	State	National Highway No.	Services Sites (tower/BTS) to be commissioned as per Agreement	Number of Mobile Services Sites commissioned prior to the current month	Number of Mobile Services Sites commissioned during the month	Cumulative Number of Mobile Services Sites commissioned
			,			
Total					2	

SIGNATURE OF THE AUTHORIZED SIGNATORY FOR OR ON BEHALF OF USP

ANNEXURE-7

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

This is to certify that the BTS 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 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.

		·/	
Total Up time		(DD-HH-MM-SS)	·
Total Down time		(DD-HH-MM-SS)	
erruption in ces		To Date (HH-MM- SS)	
Details of Interru Services		From Date (HH-MM-SS)	
Radiated Traffic handled in Details of Interruption in Total Down Total Up Power erlangs Services time time			
Radiated Power			
Config. of BTS			
Tower Tower Location Config.	State/Dist/Block /Village and NH no. if applicable		
is S			

Enclosures:

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





Format for installation of towers in addition/deletion to the proposed towers

Justification		,						*			
ō	and	4	ent								-
Š.	USP	thei	consent								
Coverage No. of Justification	-	of the their	additional	tower			*	-			
1	for	Installation of	o "	additional tower	tower			-			
Type of Distance Purpose	terrain from the for	existing	tower								
Type of	terrain					•		-			
Long											
Ħ											
Population	out of the	Villages	planned to Planned to	be covered				· ·	-		
Name of	left out	Villages	planned to	be covered be covered	including	additional	villages, if	any			
Tower ID Proposed Name of Population Lat Long	Tower	Agreement Location of Villages Villages	the	additional	tower						
Tower ID	as per the Tower	Agreement	signed								

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

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

Any other reason

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Format for request for shifting of towers

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

Inchification	Justinication							
70	and a		i,					
ž	S S	their	consent					
Coversos	Villages of the terrain from the for specifications USP and	of proposed their	tower					
Purmose	for	shifting	tower					
Distance	from the	existing sh	tower					
Type of	terrain							
- Duo	<u> </u>							
ţă.	Í							
Population	of the	Villages	Planned to	be covered				
Name of the	Villages	planned to Villages	be covered	including	additional	villages, if	any	
Evicting	Tower ID Tower	as per the	Agreement	signed				



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

Manipur-A

			tarita Maria	Code	Population	Effective	Cluster	POINT_X	POINT_Y	BTS
S.No.	District Name	Block Name	Village Name	code	Population	population			_	type R
1	Chandel	Chakpikarong (171)	Laijang	271002	214	533	E4	94.14299	23.86724	Nil
2	Chandel	Chakpikarong (171)	Ts.Laijang	270960	319	. 0	E4	94.14299	23,86724	B
3	Chandel	Chakpikarong (171)	Old Changpol	270965	180	342	E5	94.21945	24.02116	
4	Chandel	Chakpikarong (171)	T.Monglen	270966	162	0	E5	94.21609	24.01158	Nil
5	Chandel	Chakpikarong (171)	Phoilen	270996	170	1492	E6	94.0737	23.97389	C
6	Chandel	Chakpikarong (171)	Sehlan	270995	225	0	E6	94.05543	23.99333	Nii
7	Chandel	Tengnoupal (98)	Leisan Tengnoupal	270734	727	0	E6	94.20309	24.17639	Nil
8		·	Chalson Tengnoupal	270737	370	0	E6	94.24094	24.18459	PRIIL
9	Chandel	Tengnoupal (98)	Lonkhu	270949	64	205	E7	94.04333	24.12033	A
10	Chandel	Chakpikarong (171)	T.Boilon	270981	141		E7	94.02252	24.10496	Nil
11	Chandel	Chakpikarong (171)	Kotal Khunthak	270950	147	199	1	94.10746	24.16522	Α
12	Chandel	Chakpikarong (171)		271001	52		E8	94.10746		Nil
13	Chandel	Chakpikarong (171)	Kovang	270978	162		G2	93.75795	24.15637	Α
14	Chandel	Chakpikarong (171)	Chaljang New Mongjang	270741	95		G3	93.84473		В
15	Chandel	Tengnoupal (98)	Gunjil	270915	113		G4	93.79238		В
16	Chandel	Chakpikarong (171)	T.Phaicham	270916	157		G4	93.80826	I	Nii
17	Chandel	Chakpikarong (171)	Mollen	270932	277		G7	93.52885		В
18	Chandel	Chakpikarong (171)		270936	174		SINGLE	93.84598		A
19	Chandel	Chakpikarong (171)	Aisi	270962	566	1	SINGLE	94.17741		В
20	Chandel Chandel	Chakpikarong (171)	J.Lhangnom	271005	127			93.81441	T T	Α
21	Chandel	Chakpikarong (171)	K.Savumpa	270955	424	1		94.16152		8
22	Chandel	Chakpikarong (171) Chakpikarong (171)	K.Selhai	271010	142			94.13761	23,94426	Α
23	Chandel	Chakpikarong (171)	Khongtal	270931	102		SINGLE	93.85191	23.94887	A
24	Chandel	Chakpikarong (171)	L.Bongjoi	270971	197		SINGLE	94.16916	23.96777	A
25	Chandel	Chakpikarong (171)	Molpibung	270956	176		SINGLE	94.15438	24.11249	A
26	Chandel		Moltuh	270951	1021		SINGLE	94.1032	24.14623	C
27	Chandel	Chakpikarong (171) Chakpikarong (171)	N.Gamnom	271000	230		SINGLE	94.13009		A
28	Chandel	Chakpikarong (171)	Nabin	270963	124	†	SINGLE	94.23074		A
29	Chandel	Chakpikarong (171)	New Songjang	270953	225			93.62574		A
30	Chandel	Chakpikarong (171)	New Wayang (Chang		155			94.08464		
31	Chandel	Chakpikarong (171)	P.Chehjang	270954	640	640	SINGLE	94.13579	24.13259	
32	Chandel	Chakpikarong (171)	Phiranmachet	270947	630	630	SINGLE	94.05067	24.18436	
33	Chandel	Chakpikarong (171)	S.Lamphei	270957	205	209	SINGLE	94.09698	24.10937	
34	Chandel	Chakpikarong (171)	S.Sijang	270935	237	237	SINGLE	93.80373	24.00841	
35	Chandel	Chakpikarong (171)	Sehao	270977	327	327	SINGLE	94.10573	24.03643	
36	Chandel	Chakpikarong (171)	Sejang Theose	271009	176	176	SINGLE	94.16599	23.95047	-
37	Chandel	Chakpikarong (171)	T.Sijang	270917	212	212	SINGLE	93.82289	24.0925	
38	Chandel	Chakpikarong (171)	Tuidam	270958	111	111	SINGLE	93.80649	24.15502	A .

USOF Agreement with BHL for NER

BHI for NER

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39	District Name	Block Name	1 1011	T = :	,		Manipur-A										
39			Village Name	Code	Population	Effective population	Cluster	POINT_X	POINT_Y	BTS type							
	Chandel	Chakpikarong (171)	Haika	270933	466	466	SINGLE	93.87735	23.98037	В							
	Chandel	Chakpikarong (171)	Gamphajol	270961	167	167	SINGLE	93.76795	24.08545	A							
	Chandel	Chakpikarong (171)	Aibol Jamkhomang	270994	242	242	SINGLE	94.05222	23.91857	Α .							
	Chandel	Tengnoupal (98)	Lamiong Khunou	270711	440	440	SINGLE	94.35605	24.40682	В							
	Chandel	Tengnoupal (98)	Modenphai	270683	108	108	SINGLE	94.18855	24.43064	Α							
	Churachandpur	Tapaimukh(40)	P.Munlian	269279	42	296	F5	93.12951	24.58711	В							
	Churachandpur	Tapaimukh(40)	Buangmun	269276	254	Q	F5	93.12093	24.6175	Nil							
	Churachandpur	Tapaimukh(40)	Suangphumun	269271	76	223	F6	93.16492	24.55296	A							
47 (Churachandpur	Tapaimukh(40)	Lower Kharkhuplien	269283	936	1838	F9	93.13444	24.47962	С							
1	Churachandpur	Tapaimukh(40)	P.Munte	269280	600	0	F9	93.14789	24.50443	Nil							
	Churachandpur	Tapaimukh(40)	Loibuol	269295	41	1002	G1	93.22116	24.29437	c							
	Churachandpur	Tapaimukh(40)	Tinsuong	269294	961	0	G1	93.19491	24.2881	Nil							
	Churachandpur	Churachandpur (326)	Tuidam	269746	0	0	G2	93.75463	24.15924	Nil							
	Churachandpur	Churachandpur (326)	Singheu	269740	350	0	G3	93.82128	24.17642	Nil							
	Churachandpur	Churachandpur North(1	Henglep	269426	992	1087	G6	93.50455	24.50581	С							
	Churachandpur	Churachandpur North(1	Ainujang	269377	95	0	G6	93.51472	24.51711	Nil							
55 C	Churachandpur	Churachandpur North(1	Mollen	269378	218	0	G7	93.52882	24.53168	Nil							
56	Churachandpur	Churachandpur North(1	K.Lhangnom	269402	120	909	G9	93.68229	24_60406	С							
57	Churachandpur	Churachandpur North(1	Kungpinaosen	269404	281	o	G9	93.68517	24.59785	Nil							
58		Churachandpur North(1		269396	508		G9	93.68228	24.59264	Nil							
59 C	Churachandpur	Churachandpur North(1	L.Boljai	269393	178	258	H1	93.63326	24.59038	8							
60 C	hurachandpur	Churachandpur North(1	Pakol	269473	80	. 0	H1	93.62673	24.58923	Nil							
61		Churachandpur North(1		269357	157	1478		93.38323	24.46462	С							
62			Maomual	269360	195		H2	93.39689	24.47389	Nil							
63		Thanion (49)	Savaipaih	269310	79		H2	93.29519	24.47729	Nil							
64		Thanion (49)	Suangsang	269309	1047		H2	93.31282	24.48283	Nil							
65		Thanion (49)	Tallian	269318	140	162		93.32492	24.37152	Α							
66		Thanion (49)		269319	22		нз	93.32347	24.35345	Nil							
67							1			В							
68		Churachandpur North(1	-	269362	101	417		93.35803	24.41504	Nil							
69		Churachandpur North(1		269363	110		H4	93.35547	24.4061	Nil							
70		Churachandpur North(1		269449	90	- 0		93.55755	24.40803	Nil							
71		Churachandpur North(1		269451	116	0		93.57453	24.41218	В							
72			Sialbu	269862	223	298		93.45773	24.18404	Nil							
, C		Singngat (65)		269805	75	0		93.45331	24.18683	В							
74 C	hurachandpur !	Singngat (65)		269807	99	252	H6	93.49371	24.22553	Nil							
/* C	hurachandpur !	Singngat (65)	Vokbual(L)	269808	153	0	H6	93.48488	24.24128								
C	hurachandpur (Churachandpur North(1	Changkhajou	269461	222	838	H7	93.50982	1435327								
76 · C	hurachandgur	lingngat (65)	Chiangpi	269863	616	0	H7		2(33861) 2(13861))							

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Manipur-A

	Manipur-A									
S.No.	District Name	Block Name	Village Name	Code	Population	Effective population	Cluster	POINT_X	POINT_Y	BTS type
77	Churachandpur	Churachandpur (326)	Khoinoi	269736	197	197	SINGLE	93.7768	24.19605	A
78	Churachandpur	Churachandpur (326)	Khonomphai	269774	171	171	SINGLE	93.82908	24.3035	A
79	Churachandpur	Churachandpur (326)	Saiboh	269730	179	179	SINGLE	93.80707	24.20512	A
80	Churachandpur	Churachandpur (326)	T.Khuangkhai	269742	359	359	SINGLE	93.78844	24.172	В
81	Churachandpur	Churachandpur (326)	W. Joujang	269743	99	99	SINGLE	93.63596	24.36237	A
82	Churachandpur	Churachandpur North(1	B.Mongjang	269448	156	156	SINGLE	93.53406	24.45521	
83	Churachandpur	Churachandpur North(1	Bungkot	269447	179	179	SINGLE	93.53653	24.44455	
84	Churachandpur	Churachandpur North(1	Changlei	269400	0	0	SINGLE	93.62889	24.5365	Nil
85	Churachandpur	Churachandpur North(1	Chingmei Kuki	269375	378	378	SINGLE	93.41402	24.59769	
86	Churachandpur	Churachandpur North(1	Chongchin	269354	394	394	SINGLE	93.39506	24.34922	В
87	Churachandpur	Churachandpur North(1	D. Muniui	269444	161	161	SINGLE	93.48848	24.37811	A
88	Churachandpur	Churachandpur North(1	Dahtum	269428	69	69	SINGLE	93.50936	24.46651	4
89	Churachandpur	Churachandpur North(1		269446	129	129	SINGLE	93.50537	24.4209	
90	Churachandpur	Churachandpur North(1	Gamnomphai	269399	56	56	SINGLE	93.66734	24.59042	A
91	Churachandpur	Churachandpur North(1	Golenkot	269418	193	193	SINGLE	93.55314	24.46623	A
92	Churachandpur	Churachandpur North(1		269465	95	95	SINGLE	93.55549	24.34558	-
93	Churachandpur	Churachandpur North(1		269394	145	145	SINGLE	93.63988	24.59415	A
94	Churachandpur	Churachandpur North(1		269453	154	154	SINGLE	93.50154	24.46081	A
95	Churachandpur	Churachandpur North(1		269401	104	104	SINGLE	93.66141	24.57358	
96	Churachandpur	Churachandpur North(1	K.Hengcham	269381	149	149	SINGLE	93.47486	24.55075	A
97	Churachandpur	Churachandpur North(1		269403	104	104	SINGLE	93.59561	⁷ 24.55937	A
98	Churachandpur	Churachandpur North(1		269457	154	154	SINGLE	93.53086	24.26795	
99	Churachandpur	Churachandpur North(1		269376	453	453	SINGLE	93.46079	24.56207	В
100	Churachandpur	Churachandpur North(1		269445	436	436	SINGLE	93.49466	24.44026	В
101	Churachandpur	Churachandpur North(1		269397	72	72	SINGLE	93.64626	24.57589	
102	Churachandpur	Churachandpur North(1		269430	237	237	SINGLE	93.58368	24.49419	
103	Churachandpur	Churachandpur North(1		269365	226	226	SINGLE	93.44991	24.50973	A
104	Churachandpur	Churachandpur North(1		269364	138	138	SINGLE	93.43859	24.49544	
105	Churachandpur	Churachandpur North(1		269454	499	499	SINGLE	93.59329	24.35638	8
106	Churachandpur	Churachandpur North(1		269458	191	191	SINGLE	93.5165	24.32283	A
107	Churachandpur	Churachandpur North(1		269452	115	115	SINGLE	93.54925	24.42298	
108	Churachandpur	Churachandpur North(1		269456	257	257	SINGLE	93.48346	24.44524	В
109	Churachandpur	Churachandpur North(1		269442	130	130	SINGLE	93.51356	24.44959	
110	Churachandpur	Churachandpur North(1		269433	44	44	SINGLE	93.63428	24.46482	
111	Churachandpur	Churachandpur North(1		269450	200	200	SINGLE	93.60817	24.40164	A
112	Churachandpur	Churachandpur North(1		269460	521	521	SINGLE	93.45583	24.24568	В
113	Churachandpur	Churachandpur North(1		269466	101	101	SINGLE	93.57369	24.34467	A
114	Churachandpur	Churachandpur North(1		269441	309		SINGLE	93.35675	24.60148	В
	I C. M. ac. euchai	I minimize (south)	1	1			A		EXAC	1

JSOF Agreement with BH, for MER; a Section of Section of India

Manipur-A

Manipur-A										
S.No.	District Name	Block Name	Village Name	Code	Population	Effective population	Cluster	POINT_X	POINT_Y	BTS type
115	Churachandpur	Churachandpur North(1	Najang	269423	378	378	SINGLE	93.4872	24.52545	В
116	Churachandpur	Churachandpur North(1	Nungsai	269367	308	308	SINGLE	93.45147	24,43986	8
117	Churachandpur	Churachandpur North(1	P.Sejol	269464	334	334	SINGLE	93.57106	24.33557	В
118	Churachandpur	Churachandpur North(1	Phaibatang	269355	171	171	SINGLE	93.41771	24.4127	A
119	Churachandpur	Churachandpur North(1	Phaisat	269366	153	. 153	SINGLE	93.59055	24.37231	Α
120	Churachandpur	Churachandpur North(1	Phiran	269467	154	154	SINGLE	93.56191	24.35854	Α
121	Churachandpur	Churachandpur North(1	Saichang	269361	227	227	SINGLE	93.61198	24.13299	Α
122	Churachandpur	Churachandpur North(1	Saihum	269356	119	119	SINGLE	93.40868	24.37008	Α
123	Churachandpur	Churachandpur North(1	Sanglel	269369	135	135	SINGLE	93.40348	24.55684	А
124	Churachandpur	Churachandpur North(1	Selvung (Napphou)	269424	228	228	SINGLE	93.43332	24.52436	Α
125	Churachandpur	Churachandpur North(1	Silen	269392	51 9	519	SINGLE	93.6428	24.54713	В
126	Churachandpur	Churachandpur North(1	Singmun	269472	332	332	SINGLE	93.53546	24.34762	В.
127	Churachandpur	Churachandpur North(1	Songkong	269373	202	202	SINGLE	93.49257	24.58176	Α
128	Churachandpur	Churachandpur North(1		269443	235	235	SINGLE	93.51809	24.43481	A
129	Churachandpur	Churachandpur North(1		269471	135	135	SINGLE	93.59599	24.3595	A
130	Churachandpur	Churachandpur North(1		269391	120	120	SINGLE	93.64439	24.45793	Α
131	Churachandpur	Churachandpur North(1		269429	168	168	SINGLE	93.60104	24.41259	Α
132	Churachandpur	Churachandpur North(1		269470	560		SINGLE	93.5876	24:34093	В
133	Churachandpur	Churachandpur North(1:		269421	418			93.58751	24.4756	В
134	Churachandpur	Churachandpur North(1		269459	238		SINGLE	93.51013	24.37943	Α
135	Churachandpur	Churachandpur North(1		269469	415		SINGLE	93.58609	24.25089	В
136	Churachandpur	Churachandpur North(1		269440	103			93.56888	24.32391	Α
137	Churachandpur	Churachandpur North(1		269419	174			93.62859	24.43094	Α
138	Churachandpur	Churachandpur North(1		269370	147		SINGLE	93.42118	24.54884	Α
139	Churachandpur			269371	112		SINGLE	93.46129	24.57906	Α
140	Churachandpur	Churachandpur North(1		269372	164		SINGLE	93.41283	24.58257	A
141	Churachandpur	Churachandpur North(1)		269374	299		SINGLE	93.49364	24.56841	В
142	Churachandpur			269379	244		SINGLE	93.49515	24.53765	Α
143	Churachandpur	Churachandpur North(1		269382	161		SINGLE	93.48169	24.54727	Α
144		Churachandpur North(1		269417	113		SINGLE	93.65703	24.51749	Α
145	Churachandpur	Churachandpur North(1	,	269455	97		SINGLE	93.48488	24.46067	Α
146	Churachandpur	Churachandpur North(1		269474	203		SINGLE	93.50316	24.30913	Α
147	Churachandpur	Churachandpur North(1						93.59361	24.2232	Α
148		Singngat (65)	Chahnou	269814	215				24.2232	Α
149		Singngat (65)	Enpum	269857	198			93.4795	24.07852	Α
150		Singngat (65)	Hiangmual	269813	117		SINGLE	93,56805		Α
151		Singngat (65)	Lungthul (E)	269860	138		SINGLE	93,45646	24.07051	टिक
152	f	Singngat (65)	Lungthul (L)	269859	823		SINGLE	93.4355	11	-\4
		Singrigat (65)	M. Lunmual	269820	128	128	SINGLE	93.659	24288 24288	Do i fti

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S.No.	District Name	Block Name	Village Name	Code	Population	Effective population	Cluster	POINT_X	POINT_Y	BTS type
153	Churachandpur	Singngat (65)	P. Suahzahau	269804	216	216	SINGLE	93.53289	24.16451	A
154	Churachandpur	Singngat (65)	Suangdoh	269856	1402	1402	SINGLE	93.48361	24.08623	С
155	Churachandpur	Singngat (65)	Tonglon (K)	269809	354	354	SINGLE	93.54554	24.25626	В
156	Churachandpur	Singngat (65)	Tonglon (P)	269811	178	178	SINGLE	93.53637	24.2405	A
157	Churachandpur	Singngat (65)	Tonglon (T)	269812	208	208	SINGLE	93.50549	24.21156	Α
158	Churachandpur	Singngat (65)	Tonglon(D)	269810	155	155	SINGLE	93.56956	24.26828	Α
159	Churachandpur	Singngat (65)	Tuikuimuallum	269855	501	501	SINGLE	93.44617	24.04349	В
160	Churachandpur	Singngat (65)	Lungthul (T)	269858	245	245	SINGLE	93.44324	24.15043	A
161	Churachandpur	Singngat (65)	Kangkap	269861	1044	1044	SINGLE	93.37922	24.11268	С
162	Churachandpur	Singngat (65)	Changlei	269864	0	-0	SINGLE	93.49492	24.13348	Nil
163	Churachandpur	Singngat (65)	Hengjang	269867	121	. 121	SINGLE	93.635	24.38508	Α
164	Churachandpur	Tapaimukh(40)	Kh. Jaikhan	269284	287	287	SINGLE	93.12388	24.45712	В
165	Churachandpur	Tapaimukh(40)	Leisen	269301	1117		SINGLE	93.14879	24.14988	C
166	Churachandpur	Tapaimukh(40)	Lungthulien	269299	1714		SINGLE	93.08455	24.21613	С
167	Churachandpur	Tapaimukh(40)	Ngampabung	269288	565	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SINGLE	93.09582	24.41775	В
168	Churachandpur	Tapaimukh(40)	Parbung	269298	2545		SINGLE	93.10719	24.24526	D
169	Churachandpur	Tapaimukh(40)	Patpuihmun	269291	1929		SINGLE	93.0714	24.35518	c
170	Churachandpur	Tapaimukh(40)	Pherzawl	269296	1558		SINGLE	93.18928	24.26375	C
171		Tapaimukh(40)	Rovakot	269302	480		SINGLE	93.03697	24.17254	В
172	Churachandpur		Senvon	269303	3136	3136		93.04824	24.14263	D
173	Churachandpur	Tapaimukh(40)	Taithu	269292	1173		SINGLE	93.12496	24.30698	С
174	Churachandpur	Tapaimukh(40)		269287	444		SINGLE	93.10741	24.43792	В
175	Churachandpur	Tapaimukh(40)	Thingkal	269290	290		SINGLE	93.02436	24.38831	В
176	Churachandpur	Tapaimukh(40)	Tieulien	269270	202		SINGLE	93.1775	24.65432	A
177	Churachandpur	Tapaimukh(40)	Tualtengmun		657	657		93.10993	24.51738	8
178	Churachandpur	Tapaimukh(40)	Tuisen (Notunialpani)		635	635		93.16824	24.33725	8
179	Churachandpur Churachandpur	Tapaimukh(40)	Tuolbung	269289 269285	278		SINGLE	93.20253	24.49646	В
180		Tapaimukh(40)	Thingpan	269286	1795		SINGLE	93.10429	24,45431	С
181	Churachandpur	Tapaimukh(40)	Kangreng	269297	707		SINGLE	93.04197	24.29863	В
182	Churachandpur	Tapaimukh(40)	Sartuinek		406	iii	SINGLE	93.23888	24.11646	В
183	Churachandpur	Thanlon (49)	Aibulon	269329	110		SINGLE	93.45581	24.24575	A
184	Churachandpur	Thanlon (49)	B.Munpi Bushasa	269343 269335	130		SINGLE	93,47397	24.34741	A
185	Churachandpur	Thanion (49)	Bualtang		234		SINGLE	93.26607	24.41381	A
186	Churachandpur	Thanion (49)	Dailon	269312	234 140		SINGLE	93.28068	24.34896	A
187	Churachandpur	Thanlon (49)	Galkapkot	269316	140		SINGLE	93.27879	24.36719	A
188	Churachandpur	Thanlon (49)	Gamhui	269315				93.40379	24.26873	A
189	Churachandpur	Thanlon (49)	Kaihlam	269345	207		SINGLE	93.40379	24.208/5	В
190	Churachandpur	Thanlon (49)	Khajang	269352	373	373	SINGLE	300000000	24.40802	В
	Churachandpur	Thanlon (49)	Khoken	269311	360	360	SINGLE	93.29452	24.40802	-

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S.No.	District Name	Block Name	Village Name	Code	Population	Effective population	Cluster	POINT_X	POINT_Y	Bi
191	Churachandpur	Thanion (49)	Khuanggin	269351	. 230	230	SINGLE	93.32693	24.12644	7
192	Churachandpur	Thanion (49)	Khuangjang	269314	208	208	SINGLE	93.24615	24.32571	1
193	Churachandpur	Thanion (49)	Leijangphai	269317	801	801	SINGLE	93.33499	24.39497	
194	Churachandpur	Thanlon (49)	Maite	269331	278	278	SINGLE	93,45853	24.36221	T
195	Churachandpur	Thanlon (49)	Milongmun	269313	136	136		93.2876	24.38591	
196	Churachandpur	Thanion (49)	Mualhoihchiang	269332	108	108	SINGLE	93.4451	24.38539	
197	Churachandpur	Thanion (49)	Mualkui	269344	191	191	SINGLE	93.43627	24.24982	Г
98	Churachandpur	Thanion (49)	Paikholum J. (Muntha	269305	467	467	SINGLE	93.37798	24.50844	Г
199	Churachandpur	Thanion (49)	Phailiangbung	269339	416	416	SINGLE	93.47417	24.29994	Г
200	Churachandpur	Thanlon (49)	Phaipheng	269333	589		SINGLE	93.45647	24.34137	
101	Churachandpur	Thanlon (49)	Phaitong	269330	331		SINGLE	93.28446	24.10323	
02	Churachandpur	Thanlon (49)	Salnoujang	269337	423		SINGLE	93.35558	24.33917	
203	Churachandpur	Thanion (49)	Songtal	269350	894		SINGLE	93.36724	24.16416	-
04	Churachandpur	Thanion (49)	Suangpekmun	269320	219		SINGLE	93.28824	24.3352	
05	Churachandpur	Thanion (49)	Thiekbung	269341	131		SINGLE	93.46368	24.28866	
06	Churachandpur	Thanion (49)	Thuangtam	269349	225		SINGLE	93.40284	24.15632	_
07	Churachandpur	Thankon (49)	Tuiku Muallum	269336	115		SINGLE	93.4468	24.25305	_
08	Churachandpur	Thanion (49)	Tuilijang	269338	204		SINGLE	93.47095	24.23303	
09			Umtal	269347	200		SINGLE			_
10	Churachandpur	Thanlon (49)						93.43769	24.21622	-
11	Churachandpur	Thanion (49)	Mong-On	269346	203		SINGLE	93.36414	24.29067	-
12	Churachandpur	Thanlon (49)	Muainuam	269348	1400		SINGLE	93.38614	24.19343	-
13	Churachandpur	Churachandpur North(1		269476	47	268		93.69593	24.37172	-
14	Churachandpur	Churachandpur North(1		269427	139		T1	93.73159	24.32314	1
115	Churachandpur	Churachandpur North(1)		269468	82		T1	93.69593	24.37172	
16	Imphal West	Larnsang (69)	Keingam	270038	247	263		93.8439	24.92754	- 1
17	Imphal West	Larnsang (69)	Konsakhul	270048	0		D9	93.828	24.88723	1
18	Imphal West	Larnsang (69)	Mandop Yumpham	270042	16		D9	93.86744	24.90546	-
19	Imphal West	Patsoi (25)	Maha Koireng	270096	이		F2	93.7905	24.73929	
20	imphal West	Patsoi (25)	Manamyang	270097	0	0	F2	93.78542	24.73349	
	Imphal West	Lamsang (69)	Kabui Anouba	270076	0	64	F3	93.79304	24.76886	-
	Imphal West	Lamsang (69)	Ekpal Khunou	270026	0	0	SINGLE	93.90754	24.97032	
	imphal West	Lamsang (69)	Ekpan Khullen	270025	0	0	SINGLE	93.89226	24.94999	
	mphal West	Lamsang (69)	Khoiren Tampak	270035	0	0	SINGLE	93.91901	25.00721	-
	mphal West	Lamsang (69)	Malken Halkhothang	270032	0	0	SINGLE	93.98019	25.04391	P
	mphal West	Lamsang (69)	Thonamba	270029	0	0	SINGLE	93.93946	25.04504	1
***********	mphal West	Lamsang (69)	Tokpa Khul	270028	0	0	SINGLE	93.93048	25.02304	ħ
	mphal West	Lamsang (69)	Tumuyon Khullen	270033	0	0	SINGLE	93.98019	25,18598	<u>.</u> A
28	mphal West	Parsoi (25)	Yarou Meitram	270108	o	0	SINGLE	93.85281	24.02788	٨

S.No.	District Name	Block Name	Village Name	Code	Population	Effective population	Cluster	POINT_X	POINT_Y	BTS type
229	Thoubal	Kakching (37)	Kangoi	270003	0	. 0	SINGLE	94.03124	24.44996	-
230	Thoubal	Kakching (37)	Maring Phunal	270004	0	0	SINGLE	93.99167	24.46138	Nil
231	Thoubal	Thoubal (49)	ingourok	269972	593	593	SINGLE	93.66141	24.57897	B

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S.N o.	District Name	Block Name	Village Name	Code	Popula tion	Effecti ve popula tion	Cluster	POINT_ X	POINT_ Y	BTS
1				270250	769	1009	E1	94,1253	24.7725	С
	imphal East	Keirou Bitra (36)	14.72.77	270359 270163	703		F4	93.1398	24.7978	Α
	Imphal East	Jiribam (51)	Kamrangha Kuki	270100		<u>'`</u>				С
3	Imphal East	Keirou Bitra (36)	Andro(Pf)	270356	1014	1014	SINGLE	94,0439	24,7253	<u> </u>
4	imphal East	Porompat (55)	Asei Loklen	270277	0	0	SINGLE	93,9044	24.8334	
5	Imphal East	Porompat (55)	Laingampat	270291	0	0	SINGLE	93.9713	24.788	
6			Kongkham Leikai						04.7000	Nil
-	Imphal East	Porompat (55)	(OG)	270325	0		SINGLE	93.9608		
7	Senapati	Paomata (20)	Laii	268498	0		A1	94.3893		-
8	Senapati	Paomata (20)	New Laii	268497	0		A1	94.3943		_
9	Senapati	Paomata (20)	Chingmei Khullen	268501	0		A2	94.3459 94.3578		
	Senapati	Paomata (20)	Chingmei Khunou	268500	0		A2 A3	94.2936		
11	Senapati	Paomata (20)	Liyai Khunou	268502	ö	-	A3	94.2733		4
12	Senapati	Paomata (20)	Liyai Khullen	268503	<u> </u>		73	34.2700		Ni
13	~	Mao-Maram	Chakha	268403	0	۱ ،	B6	93.8517	25.4366	1
	Senapati	(94) Mao-Maram	Chakha	200400	├	 	-			Ni
14	Congneti	(94)	Khangjang	268404	0	0	B6	93.8871	25.457	
15	Senapati	Mao-Maram	Mangang	200 10 1	 					Ni
13	Senapati	(94)	Kenelu	268411	0	0	B7	93.9168	25.4774	
16	Genapali	Mao-Maram								Ni
,0	Senapati	(94)	Willong Khunou	268413	0	0	B7	93,9354	25.4648	
17	Ochapas	Mao-Maram							Ī .	Ni
••	Senapati	(94)	Yangkhullen	268410	0	0	B7	93.9307	25.4948	
18	<u> </u>	Mao-Maram						l		N
	Senapati	(94)	Robve Solephe	268480	0	0	B8	94.1545	25.4332	
19		Mao-Maram				1		l		N
	Senapati	(94)	Tobumei	268481	<u> </u>		B8	94,1566		
20	Senapati	Paomata (20)	Phuba Thapham	268514	C		B9	94.246	4	
21	Senapati	Purul (27)	Shirong	268521	0		B9	94.2462		
22	Senapati	Purul (27)	Lower Phaibung	268527	<u> </u>		C1	94.3344		_
23	Senapati	Purul (27)	Phaibung Khunou	268526	0		C1	94.3442		-
24	Senapati	Purul (27)	Ngari Khullen	268529	<u> </u>		C2	94.3224		-
25	Senapati	Purul (27)	Ngari Lishang	268530	<u> </u>		C2 C2	94.321	4	-
26	Senapati	Purul (27)	Ngari Raidolumai	268528	<u> </u>	<u>'</u>	UZ	84.321	20.000	N
27		Mao-Maram		200454	0	ء ا	СЗ	94.0651	25.3648	
	Senapati	(94)	Khongnem	268451	+	' 	103	34.0001	20.0010	N
28	O	Mao-Maram	Duni Pfocemai	268452	0	ا د	C3	94.0715	25.3677	
20	Senapati	(94)	Puni Pfosemai Keive	268540	4		C4	94.1539		
29 30	Senapati Senapati	Purul (27) Purul (27)	Raafii	268541			C4	94.1599		
31	Senapati	Purul (27)	Thingba Khullen	268538			C4	94.172	25.292	2 N
32	Senapati	Purul (27)	Khongdei Khuman	268533			C5	94,2686	25.3296	3 N
33	Оспарац	1. 0.0.7=17								N
00	Senapati	Purul (27)	Khongdei Shimphung	268534) (C5	94.2647		
34	Senapati	Purul (27)	Khongdei Ngawar	268535			C6	94.2404		
	Senapati	Purul (27)	Ngamju	268536	() (C6	94.2202		
	Senapati	Purul (27)	Thiwa	268531) (C7	94,2735		
37	Senapati	Purul (27)	Thiwa Songdo	268532	(C7	94.2842	25.269	
38		Mao-Maram					1			
	Senapati	(94)	Changsang	268493		90	C8	94.1815	25.1803	
39		Mao-Maram		l	1		اما	04 4000	25.1906	N
40	Senapati	(94) Sadar Hills East	Leisangphung	268494	1	4	C8	94.1823	20.1900	1

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S.N	District	Block Name	Village Name	Code	Popula	Effecti	Cluster	POINT_	POINT_	BTS		
0.	Name			1	tion	ve		X	Y	type		
						popula	ı					
						tion						
41		Sadar Hills	l							В		
	Senapati	West (139)	Holjang	268550	79	336	D1	93.844	25.2256			
42	0	Sadar Hills	10. 11		l	ļ				Nil		
43	Senapati	West (139)	Khollen	268552	37	0	D1	93.8631	25.2301			
43	Senapati	Sadar Hills	1/hammuna.	200544	220	_ ا	-			Nil		
44	Seriapau	West (139) Sadar Hills East	Khommunom	268544	220	<u> </u>	D1	93.8482	25.2295	С		
	Senapati	(229)	Jangnoi	268862	684	860	D2	94,121	25.0982			
45	Оспарац	Sadar Hills East		200002	004	000	UZ	34.121	20.0902	Nil		
. ,-	Senapati	(229)	N.Phailen	268863	176	م ا	D2	94.1212	25.0939			
46		Sadar Hills East		1				V7.1212	20.0000	С		
	Senapati	(229)	Tingpibung	268864	731	1112	D3	94,1325	25.0453			
47		Sadar Hills East								Nil		
	Senapati	(229)	Gangpikon .	268866	381	0	D3	94.128	25.032			
48		Sadar Hills East								В		
	Senapati	(229)	H. Jangnom	268903	173	513	D5	93.8734	25.0856			
49		Sadar Hills								Nii		
	Senapati	West (139)	Jangnom	268630	169	0	D5	93.8734	25.0855			
50		Sadar Hills								Nil		
	Senapati	West (139)	Tokpa Naga	268629	171	0	D5	93.8732	25.0775			
51	0	Sadar Hills								С		
52	Senapati	West (139)	Langka	268606	192	887	D6	93.8389	25.0611	L		
52		Saitu Gamzphazol								Nii		
	Senapati	(178)	C. Joujang	268855	38	0	D6	93.8309	25.0084			
53	Genapau	Saitu	C. Joujang	200000	36	U	D0	53.0305	23.0004	Nil		
-		Gamzphazol								(40)		
	Senapati	(178)	Haijol	268682	63	0	D6	93.823	25.0488			
54		Saitu						00,020	20.0 100	Nil		
		Gamzphazol										
	Senapati	(178)	L. Gamngai	268686	594	o	D6	93.8475	25.0065			
55		Sadar Hills								В		
	Senapati	West (139)	K. Gamnom	268633	220	368	D7	93.9235	25.0387			
56		Sadar Hills								Nil		
	Senapati	West (139)	Lhangnom	268674	30	0	D7	93.9133	25.0314			
57	•	Saitu								Nil		
	-	Gamzphazol				ا۔						
58	Senapati	(178)	M.Jangnomphai	268859	118	- 0	D7	93.9133	25.042	Nil		
28		Saitu			- 1		1			NII		
	Senapati	Gamzphazol (178)	Thingkongjang	268831	64	۸	F3	93.7559	24.7944			
59	Geriapati	Saitu	THINGKONGIANG	200031				33.13US	24./ 544	В		
00		Gamzphazol			I	1	I			١ '		
- 1	Senapati	(178)	Sadu Monsaba Kabui	268847	o	285	F8	93.7329	24.6498			
60		Saitu					-			Nil		
		Gamzphazol			l							
	Senapati	(178)	Tingkai Khunou	268841	285	o	F8	93.7224	24.6538	1		
61	,	Mao-Maram								Nil		
	Senapati	(94)	Bollen Kuki	268491	0	0	SINGLE	94.0114	25.3063			
62		Mao-Maram								Nil		
	Senapati	(94)	Keibi	268484	0	0	SINGLE	94.0443	24.8949			
63		Mao-Maram								Nil		
	Senapati	(94)	Khabung	268485	0	0	SINGLE	94.0761	25.2832			
64	. /	Mao-Maram		000:5-	ا۔	ا۔	ania: -		- /S	- THE		
- 4	Senapati	(94)	Khamsom	268487	O	0	SINGLE	94.1541	25.1683			

O M	District	Block Name	Village Name	Code	Popula	Effecti	Cluster	POINT_	POINT_	BTS
S.N		PIOCY MAINE	- strange statistic		tion	ve		Х	Y	type
0.	Name			1		popula				
						tion				
65		Mao-Maram								Nil
55,	Senapati	(94)	Mao Marafii	268449	0	0	SINGLE	94.0874	25.3141	0.471
66	Ourapas	Mao-Maram								Nil
-	Senapati	(94)	Ngatan	268489	0	0	SINGLE	94.1081	25.2128	Nil
67		Mao-Maram				Ĭ			05 0000	-NII
	Senapati	(94)	Oklong	268418	0	0	SINGLE	93.9668	25.3938	Nil
68		Mao-Maram		1						INB
	Senapati	(94)	Sorbung	268486	0	0	SINGLE	94.1303	25.2591	Nil
69		Mao-Maram								NII
	Senapati	(94)	Tamphung	268402	0	0	SINGLE	93.798	25.5063	× 150
70		Mao-Maram								Nil
	Senapati	(94)	Tingsong	268488	0	0	SINGLE	94.1946	25.216	
71		Mao-Maram								Nil
	Senapati	(94)	Willong Khullen	268414	0	0	SINGLE	93.9536	25.4292	ļ.,,,,
72	GGUARE	Mao-Maram								Nil
	Senapati	(94)	Kanem	268421	0		SINGLE	93.9159		
73	Senapati	Paomata (20)	Khaikho	268512	0	0	SINGLE	94.1782		Nil
	Senapati	Paomata (20)	Laii Sarafii	268496	0	0	SINGLE	94.4313		
	Senapati	Paomata (20)	Phuba Khuman	268513	d	0	SINGLE	94.2638		
	Senapati	Paomata (20)	Rakhutao	268511	0	0	SINGLE	94.2248		
77	Senapati	Purul (27)	Kapao	268542	0	0	SINGLE	94.1518	25.2691	
78	Senapati	Purul (27)	Kodom Khullen	268523	0	0	SINGLE	94.2994	25.3745	Nil
79	Senapati	Purul (27)	Phaibung Khullen	268525	1 0		SINGLE	94.3287		
80	Senapati	Purul (27)	Thingba Khunou	268539	1 0		SINGLE	94.1713	25.2768	Nil
81	Geriapau	Sadar Hills East								A
0:	Senapati	(229)	C.Khullen	268860	127	127	SINGLE	94.1653	25,1584	
82	Genapau	Sadar Hills East		1	1					Α
OZ.	Senapati	(229)	D.Leikot	268981	215	215	SINGLE	94.1	24.9673	
83	Jenapau	Sadar Hills East				1				В
00	Senapati	(229)	Gallam	268872	295	295	SINGLE	94.0748	25:1257	1
84	Oc. Japan	Sadar Hills East								В
04	Senapati	(229)	Gampum	268868	431	431	SINGLE	94.1133	25.0747	'
85	Geriapati	Sadar Hills East		1						Α
00	Senapati	(229)	K.Hengjang	269025	114	114	SINGLE	94.1382	24.771	<u></u>
86	Seriapari	Sadar Hills East		1-00020	†	T ''	1	1		В
00	Senapati	(229)	Kaihao Tangkhul	269023	264	264	SINGLE	94.1378	24.7557	
87	Odilahan	Sadar Hills East		1	 	1		1		Α
01	Senapati	(229)	Kamu Tangnom	269034	128	128	SINGLE	94.0905	24.7407	·
88	Joernapati	Sadar Hills East		1	† · · · ·	†		1		A
00	Sananati	(229)	Khokon	268994	189	189	SINGLE	93.9965	24.9928	1_
89	Senapati	Sadar Hills East		1-00007	1	 		T		В
09	Concooti	(229)	L.Molnom	269021	274	274	SINGLE	94.1227	24.7977	1
90	Senapati	Sadar Hills East		1200021	† <u>* '</u>	† 		T		A
90	Senanati	(229)	Lhangsom	268867	187	187	SINGLE	94.0547	25.1412	i
01	Senapati	Sadar Hills East		+====	† '''	† · · · · ·	T	T	1	В

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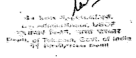
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0.N	Name	Block Name	Village Name	Code		Effecti	Cluster		POINT_	BTS
0.	Ivaille			Į.	tion	ve popula		X	Y	type
				1		tion				
97		Sadar Hills East				1	†			В
	Senapati	(229)	T.Gamnom	268870	544	544	SINGLE	94.0839	25.0859	
98	Senapati	Sadar Hills East (229)	Tangkhul Khullen	269068	200	255	CINCLE	04 4007	04.707	В
99	Ochapas	Sadar Hills East	Tangkhui Miulien	203006	255	200	SINGLE	94.1367	24.707	В
	Senapati	(229)	Wapabung	268876	275	275	SINGLE	94.0442	25.0839	
100		Sadar Hills East								В
101	Senapati	(229)	Zalenphai	268865	644	644	SINGLE	94.064	25.059	
101	Senapati	Sadar Hills East (229)	Thingphai	268861	263	202	SINGLE	04 4500	25 1404	В
102	Оспарав	Sadar Hills East	rimigphai	200001	203	203	SHAGE	94.1509	25.1401	A
	Senapati	(229)	Chonjang	268873	232	232	SINGLE	94.0666	25.1141	^
103		Sadar Hills East								В
404	Senapati	(229)	Phoikon	268875	340	340	SINGLE	94.0561	25.0931	
104	Senapati	Sadar Hills East (229)	Sonphung	268878	322	200	SINGLE	04.0500	25 0047	В
105	Seriapau	Sadar Hills East	Soripriung	2000/0	322	322	SINGLE	94.0566	25.0817	Α
	Senapati	(229)	H.Khopibung	268982	208	208	SINGLE	94.0794	24.958	^
106		Sadar Hills								Α
	Senapati	West (139)	Haizawl	268599	122	122	SINGLE	93.8082	25.0722	
107	Cononcii	Sadar Hills	Jhil	268558	247	247	SINGLE	00.0040	05.0540	Α
108	Senapati	West (139) Sadar Hills	JUII	200000	241	241	SINGLE	93.9248	25.2542	Α
,,,,	Senapati	West (139)	Kolghari	268591	158	158	SINGLE	93.8388	25.0982	^
109		Sadar Hills								Α
	Senapati	West (139)	Makuli	268635	178	178	SINGLE	93.9093	25.1286	
110		Sadar Hills	.	000570			-0100			В
111	Senapati	West (139) Saitu	Phoikon	268578	463	463	SINGLE	93.7859	25.171	Nil
***		Gamzphazol								140
	Senapati	(178)	Beleijang	268683	o	0	SINGLE	93.789	25.018	
112		Saitu								Α
		Gamzphazol		000040	405	405		00 7000	04.0000	
113	Senapati	(178) Saitu	Tingkai Khullen	268842	195	195	SINGLE	93.7098	24.6602	Α
113		Gamzphazol	Wajang							^
	Senapati	(178)	Mangkhosum	268852	162	162	SINGLE	93.7104	24.6402	
114		Tamenglong								В
445	Tamenglong	North (30)	Atangkhullen	269169	96	346	D4	93.684	25.0783	
115	Tamenglong	Tamenglong	Atangkhunou	269168	250	٥	D4	93.6933	25.1036	Nil
116	rannengiong	North (30) Tamenglong	Mangkhuhou	209100	200			80.0833	23.1030	С
	Tamenglong	West (54)	Aben	269120	616	952	D8	93.3029	24.9913	
117		Tamenglong								Nii
	Tamenglong	West (54)	Longchai	269098	336	0	D8	93.2925	24.9895	
118	Tamanalana	Tamenglong	Maaharraahai	269121	78	۸	F4	93.1241	24.7872	Nii
119	Tamenglong Tamenglong	West (54) Nungba (57)	Ngahmunphai Bolphai	269234	147		F6	93.1241	24.7672	Nil
	Tamenglong	Nungba (57)	Laihaojang	269226	167	281		93.2965	24,6315	B
121	Tamenglong	Nungba (57)	Changjal	269222	114		F7	93.3019	24.6538	Nil
122		Tamenglong						I		Nil
	Tamenglong	West (54)	Atengba	269113	63	. 0	F9	93.3464	24.8572	- N 101
123	Tamanelan-	Tamenglong	Chinakhanalasa	269111	239	اہ	F9	93.3473	24.8427	Nil-
124	Tamenglong Tamenglong	West (54) Nungba (57)	Chingkhonglong K.Daveijang	269224	91	133		93.3209	24.6427	Ä
	Tamenglong	Nungba (57)	T.Molbung	269225	42		G5	93.331	24.6042	
		YY							1/10	

124 Tamenglong Nungba (57) K.Daveijang
125 Tamenglong Nungba (57) T.Molbung

126 Tamenglong Nungba (57) T.Molbung

127 Tamenglong Nungba (57) T.Molbung

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S.N	District	Block Name	Village Name	Code	Popula	Effecti	Cluster	POINT_	POINT_	BTS
ο.	Name				tion	ve		X	Υ	type
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						tion				
126	Tamenglong	Nungba (57)	Chingmei Kabui	269248	212	212	SINGLE	93.5171	24.5984	Α
127	Tamenglong	Nungba (57)	Dollang	269261	1026	1026	SINGLE	93.6499	24.6784	С
128	Tamenglong	Nungba (57)	Jouzangtek	269262	391		SINGLE	93.6497	24,6633	В
129		Nungba (57)	Kambiron	269215	911		SINGLE	93,3727	24.7273	С
130	Tamenglong	Nungba (57)	Khoupum	269243	4279	4279	SINGLE	93.4485	24.6537	D
131										С
	Tamenglong	Nungba (57)	Luwangiong Khullen	269264	876		SINGLE	93,6497	24.6253	
132	Tamenglong	Nungba (57)	Muktikhullen	269217	983		SINGLE	93.3667	24.6451	C
133	Tamenglong	Nungba (57)	Nungadang	269244	942		SINGLE	93.5204	24.621	Ç
134	Tamenglong	Nungba (57)	Nungbai	269245	218		SINGLE	93.4197	24.7435	A
135	Tamenglong	Nungba (57)	Nungsai	269263	544		SINGLE	93.6234	24.6589	В
136	Tamenglong	Nungba (57)	Shangji	269260	403		SINGLE	93.6453	24.6978	В
137	Tamenglong	Nungba (57)	T.Khongmol	269220	176		SINGLE	93.3442	24.6738	A
138	Tamenglong	Nungba (57)	Thingou	269208	319		SINGLE	93.3835	24.7914	В
139	Tamenglong	Nungba (57)	Muktina	269218	218		SINGLE	93.4045	24.6667	A
140	Tamenglong	Nungba (57)	Nungthut	269219	138		SINGLE	93.3484	24.7004	A
141	Tamenglong	Nungba (57)	Pungsang	269246	156		SINGLE	93.4871	24.6041	A
142	Tamenglong	Nungba (57)	Leishok	269251	460	460	SINGLE	93,5633	24.6829	В
143		Tamenglong								В
	Tamenglong	(35)	Ejeirong	269190	426	426	SINGLE	93.6716	24.895	
144		Tamenglong								С
	Tamenglong	(35)	Kabui Khullen	269194	997	997	SINGLE	93.5825	24.9054	
145		Tamenglong								С
	Tamenglong	(35)	Nagaching	269187	1019	1019	SINGLE	93.5526	24.8859	
146		Tamenglong								С
	Tamenglong	(35)	Thingra	269195	805	805	SINGLE	93.6119	24.9847	
147		Tamenglong								C
	Tamenglong	(35)	Oktan	269193	783	783	SINGLE	93.6687	24.9264	
148		Tamenglong								C
	Tamenglong	North (30)	Chaton I	269158	2015	2015	SINGLE	93.7029	25:2854	
149		Tamenglong								С
	Tamenglong	North (30)	Dunong	269160	863	863	SINGLE	93.6926	25.2215	
150		Tamenglong								С
	Tamenglong	North (30)	Elleng	269159	1339	1339	SINGLE	93.6667	25.267	
151		Tamenglong								В
	Tamenglong	North (30)	Kawalong	269154	317	317	SINGLE	93.6454	25.1529	ļ
152		Tamenglong	Khundong							C
	Tamenglong	North (30)	Khunkhaiba	269171	755	755	SINGLE	93.728	24.9909	<u></u>
153		Tamenglong								В
L	Tamenglong	North (30)	Konphung	269144	739	739	SINGLE	93.611	25.205	
154		Tamenglong								С
	Tamenglong	North (30)	Kullong-I	269164	1708	1708	SINGLE	93.7782	25.3384	
155		Tamenglong	,							В
	Tamenglong	North (30)	Langpram	269146	619	619	SINGLE	93.5668	25.1376	
156		Tamenglong								С
	Tamenglong	North (30)	Makuinong	269161	1300	1300	SINGLE	93.7275	25.36	
157		Tamenglong							Ì	В
	Tamenglong	North (30)	Nurathen	269170	424	424	SINGLE	93.71	25.05	
158		Tamenglong								С
L	Tamenglong	North (30)	Old Kadi	269165	1925	1925	SINGLE	93.783	25.2473	
159		Tamenglong								С
	Tamenglong	North (30)	Old Lemta	269163	1986	1986	SINGLE	93.8437	25.3425	
160		Tamenglong		1						C
	Tamenglong	North (30)	Old Takou	269156	1211	1211	SINGLE	93,7305	25.2137	
161		Tamenglong			,					В
	Tamenglong	North (30)	Taipram	269147	419	419	SINGLE	93.506	25.0921	
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S.N	District	Block Name	Village Name	Code	Popula	Effecti	Cluster	POINT_	POINT_	BTS
0.	Name				tion	ve		Х	Y	type
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162		Tamenglong		ļ		tion		 		c
	Tamenglong	North (30)	Lengiong	269143	1819	1819	SINGLE	93.3805	24.6195	1 "
163		Tamenglong					1			В
404	Tamenglong	North (30)	Dikiuram	269145	542	542	SINGLE	93.6099	25.1736	
164	Tamenglong	Tamenglong North (30)	Pallong	269148	1037	1027	SINGLE	93.5961	25.0537	С
165	ramengiong	Tamenglong	r anong	208140	1037	1037	SINGLE	33.3901	20.0001	С
	Tamenglong	North (30)	Tamah	269155	806	806	SINGLE	93.6789	25.1769	
166		Tamenglong								Α
167	Tamenglong	West (54) Tamenglong	Jeilatjang	269112	159	159	SINGLE	93,3726	24.8556	В
107	Tamenglong	West (54)	Kandihang	269091	365	365	SINGLE	93.3091	25.0163	-
168		Tamenglong								В
	Tamenglong	West (54)	Katangam	269097	269	269	SINGLE	93.4161	25.2107	
169		Tamenglong			400	400	50401 E	00 4470	05.0004	Α
170	Tamenglong	West (54) Tamenglong	Katiang	269096	183	183	SINGLE	93.4473	25.2384	A
170	Tamenglong	West (54)	Khedarga Khasi	269122	117	117	SINGLE	93.1538	24.7138	•
171		Tamenglong								Nil
	Tamenglong	West (54)	Khedraga Mikir	269124	0	0	SINGLE	93.1744	24.723	
172		Tamenglong		000400	000		0111015	00.0040	04 7005	В
173	Tamenglong	West (54) Tamenglong	Lhangnom	269139	306	300	SINGLE	93.2346	24.7205	С
,,,	Tamenglong	West (54)	Mandu.	269090	909	909	SINGLE	93.3598	25.0697	·
174		Tamenglong								В
	Tamenglong	West (54)	Ningning	269109	386	386	SINGLE	93.3057	24.8371	
175	T	Tamenglong	Ohalana	269104	537	E97	CINCLE	93.4634	25.0918	В
176	Tamenglong	West (54) Tamenglong	Phelong	209104	337	337	SINGLE	93,4034	25.0916	Α
	Tamenglong	West (54)	Pumram	269092	164	164	SINGLE	93.2641	25.0053	
177		Tamenglong								Α
470	Tamenglong	West (54)	Rangkekilong	269127	188	188	SINGLE	93.262	24.891	Α
178	Tamenglong	Tamenglong West (54)	T. Motbung	269137	133	133	SINGLE	93.2276	24.6764	^
179	ramengiong	Tamenglong	r. motoung	200.07	,,,,	- 100	<u> </u>	OU LL I U		A
	Tamenglong	West (54)	Tongtao	269141	107	107	SINGLE	93.1973	24.734	
180		Tamenglong			4445		ON 101 E	00.5454	05.404	С
181	Tamenglong	West (54) Tamenglong	Magulong	269099	1148	1148	SINGLE	93.5454	25.184	С
101	Tamenglong	West (54)	Katang	269100	875	875	SINGLE	93.5672	25.1836	
182		Tamenglong								С
	Tamenglong	West (54)	Impa	269101	907	907	SINGLE	93.5198	25.173	
183	Tamas-l	Tamenglong	loom	269102	481	494	SINGLE	93.4827	25.1638	В
184	Tamenglong	West (54) Tamenglong	Inem	209102	401	401	SHAGEE	93.4021	23, 1000	В
, 5	Tamenglong	West (54)	Chingkao	269110	570	570	SINGLE	93.3257	24.8714	
185		Ukhrul North								С
155	Ukhrul	(27)	New Tusom	270383	1608	2250	A4	94.5803	25.4333	Nil
186	Ukhrul	Ukhrul North (27)	Tusom Christian	270384	642	۸	A4	94.5939	25.4207	NII
187	OKIIUI	Ukhrul North	rusum Umisumi	2,0004				5-1,0000		С
	Úkhrul	(27)	Razai Khullen	270366	421	891	A5	94.4776	25.4365	
188		Ukhrul North			4	_	.	04 4500	05 4045	Nil
189	Ukhrul	(27) Ukhrul North	Razai Khunou	270367	470	0	A5	94.4599	25.4215	c
108	Ukhrul A V	(27)	Awang Kasom	270379	687	1014	A6	94.4752	25.2895	Vanua 1
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	District	Block Name	Village Name	Code	tion	ve	Ciustei	X	Y	type
0.	Name				11011	popula		7.		
						tion				
190		Ukhrul North						24.4540	05 2005	Nil
	Ukhrul	(27)	Marem	270372	327	0	A6	94.4512	25.3065	Б
191	101100	Ukhrul Central	Sihai Khunou	270452	478	2846	A7	94.4713	25.179	
192	Ukhrul	(69) Ukhrul Central	Siliai Kilunou	270402	<u> </u>					Nil
102	Ukhrul	(69)	Khamasom	270450	372	0	A7	94.4909	25.1999	Nil
193		Ukhrul North		070000	1996	١ ,	A7	94.5145	25.2179	
194	Ukhrul	(27) Kamjong	K/ Phungrei	270388	1990		<u> </u>	5 1.5 1 10		С
194	Ukhrul	Chassad (45)	Gambal	270481	96	797	A8	94.6979	25.0123	
195	O.N. 11 G.	Kamjong						04.005	24.9898	Nil
	Ukhrul	Chassad (45)	Kashung	270482	80	0	A8	94.665	24.9090	Nil
196	Ukhrul	Kamjong Chassad (45)	Sahamphung	270500	147	0	A8	94.5101	24.9968	
197	UKIRUI	Kamiong		1	1			T		Nil
	Ukhrul	Chassad (45)	Shingcha	270494	474	0	A8	94.4986	25.0092	В
198		Kamjong	8 11	270464	178	501	AC.	94,5067	24.9247	1 -
199	Ukhrul	Chassad (45) Kamjong	Pihang	270404	170	30.	7.0	04,000		Nil
100	Ukhrul	Chassad (45)	Langli	270490	323	0	A9	94.4931	24.9518	
200		Kamjong				254	24	04 6209	24.8568	В
204	Ukhrul	Chassad (45)	Chahong Khunou	270472	145	351	B1	94.6308	24.0000	Nil
201	Ukhrul	Kamjong Chassad (45)	Roni	270473	206	0	B1	94.612	24.876	
202	ORITO	Kamjong								D
	Ukhrul	Chassad (45)	Bungpa Khunou	270461	309	3025	B2	94.4579	24,8293	Nil
203	Ukhrul	Kamjong	Dumana Khullan	270458	2716	ا ا	B2	94.458	24.8296	
204	UKNIUI	Chassad (45) Kamiong	Bungpa Khullen	210400	21.10	1		1		C
201	Ukhrul	Chassad (45)	Huimin Thana	270467	33	810	B3	94.5916	24:7753	
205		Kamjong		070400	200		вз	94,6041	24.7911	Nil
206	Ukhrul	Chassad (45) Kamjong	Molvailup	270468	386	<u> </u>	D3	37.0071	24.7511	Nil
200	Ukhrul	Chassad (45)	Phaikok	270471	391	0	В3	94.6156	24.7785	
207		Kamjong						04 5000	04.0404	В
208	Ukhrul	Chassad (45)	Kongkan	270465	348	548	B4	94.5296	24.8101	Nil
200	Ukhrul	Kamjong Chassad (45)	Lakhan	270469	200	0	B4	94.5584	24.8151	
209	I I	Pungyar Phaisat								С
	Ukhrul	(37)	T. Hundung Khullen	270516	640	864	B5	94.2093	24.809	Nil
210	l lkbru!	Pungyar Phaisat (37)	T. Hundung Khunou	270515	224		B5	94.2053	24.8194	
211	Ukhrul	Ukhrul Central	1. Hundary Kranou	2,0010						С
	Ukhrul	(69)	Tora	270396	758	1540	C9	94.2083	25.1675	Nil
212		Ukhrul Central	Chamakuna	270397	782	, ,	C9	94.2108	25.1567	IMI
213	Ukhrul	(69) Ukhrul South	Champhung	210391	102	1	1	54.2100	1	Nii
	Ukhrul	(36)	Itham	270542	240	0	E1	94.1277	24.7752	
214		Ukhrul South			400	800	E2	94.2545	24.7182	В
215	Ukhrul	(36) Ukhrul South	Ashang Khullen	270546	123	328	E2	94.2040	29./ 102	Nil
210	Ukhrul	(36)	K. Ashang Khullen	270574	205	0	E2	94.2545	24.7192	
242		Ukhrul South								В
216		I always	1 6 4 b b. 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	270564	200	260	IF3	94.3262	24.5894	1
216	Ukhrul	(36) Ukhrul South	Nambshi Khunou Nambashi	270504	200	200	100	+	2	Nil

USOF Agreement with BHL for NER

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S.N	District	Block Name	Village Name	onipur-B Code	Popula	Effecti	Cluster	POINT	POINT	BTS
0.	Name	Diock Haine	Tinage Haine	Jour	tion	ve	Ciustei	X	Y	type
						popula tion			·	36
218	Ukhrul	Kamjong Chassad (45)	Chahong Khullen	270496	545		SINGLE	94.5535	24.9381	В
219	Ukhrul	Kamjong Chassad (45)	Chamu	270476	609	609	SINGLE	94.5874	25.0341	В
220	Ukhrul	Kamjong Chassad (45)	Hangkou	270497	312		SINGLE	94.3968	24.9235	В
221		Kamjong								A
222	Ukhrul	Chassad (45) Kamjong	Kachouphung(K)	270480	127		SINGLE	94.7127	25.0442	Α
223	Ukhrul	Chassad (45) Kamjong	Kachouphung(T)	270479	192	192	SINGLE	94.6961	25.0732	В
224	Ukhrul	Chassad (45) Kamiong	Kangpat Khullen	270484	353	353	SINGLE	94.4995	24.6414	В
225	Ukhrul	Chassad (45) Kamjong	Kangpat Khunou	270487	438	438	SINGLE	94.4976	24.6766	Α
226	Ukhrul	Chassad (45)	Meiti ,	270502	108	108	SINGLE	94.4993	24.6839	В
	Ukhrul	Kamjong Chassad (45)	Nampisha	270489	601	601	SINGLE	94.4864	24.723	В
227	Ukhrul	Kamjong Chassad (45)	Ningchou	270483	419	419	SINGLE	94.488	24.7514	_
228	Ukhrul	Kamjong Chassad (45)	Phaimol	270499	160	160	SINGLE	94,5511	25.0129	Α
229	Ukhrul	Kamjong Chassad (45)	Phange	270459	119	119	SINGLE	94.5411	24.8506	Α
230	Ukhrul	Kamjong Chassad (45)	Sampui	270460	343		SINGLE	94.4622	24.8762	В
231	Ukhrul	Kamjong Chassad (45)	Skipe	270486	123		SINGLE	94.595	24.7264	Α
232		Kamjong	Yentem	270493	152		SINGLE	94.4299	24,9656	Α
233	Ukhrul	Chassad (45) Kamjong		270466	350		SINGLE	94.5748	24.793	В
234	Ukhrul	Chassad (45) Kamjong	Aishi							С
235	Ukhrul	Chassad (45) Kamjong	Chatric	270474	854		SINGLE	94.5849	24.98	С
236	Ukhrul	Chassad (45) Kamjong	Grihang	270488	782		SINGLE	94.4826	24.7838	Α
237	Ukhrul	Chassad (45) Kamjong	Apong	270491	229	229	SINGLE	94.4028	24.9403	В
238	Ukhrul	Chassad (45) Kamiong	Maku	270492	635	635	SINGLE	94.4912	24.978	С
	Ukhrul	Chassad (45)	Ningthi	270498	926	926	SINGLE	94.4129	24.891	В
239	Ukhrul	Pungyar Phaisat (37)	Chungkai	270528	266	266	SINGLE	94.3443	24.7878	В
240	Ukhrul	Pungyar Phaisat (37)	H. Goda	270521	336	336	SINGLE	94.3269	24.8847	
241	Ukhrul	Pungyar Phaisat (37)	Khambi	270530	642	642	SINGLE	94.3359	24.755	В
242	Ukhrul	Pungyar Phaisat	Lamlai Khunou	270505	524	524	SINGLE	94.1675	24.8237	В
243	Ukhrul	Pungyar Phaisat	Loushing	270527	160	160	SINGLE	94.3835	24.8663	A
244		Pungyar Phaisat	Loushing Khunthak	270526	174		SINGLE	94.3481	24.856	XA
	Ukhrul	(37) Pungyar Phaisat		270020	1/4		UNTOLL	3-1.0-101	24 9028	lc

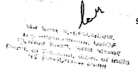
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	Di	Disabilians	Village Name	nipur-B Code	Popula	Effecti	Cluster	POINT_	POINT_	BTS
S.N	District	Block Name	Village Name	Code	tion	ve	0,000	x	Υ -	type
0.	Name					popula tion				
246		Pungyar Phaisat	-		050		CINCLE	94.4454	24.7285	В
	Ukhrul	(37)	Ngaprum	270533	350	300	SINGLE	34,4434	27.1200	В
247	Ukhrul	Pungyar Phaisat (37)	Nongman	270534	452	452	SINGLE	94.4428	24.7014	A
248	Ukhrul	Pungyar Phaisat (37)	Patbung	270532	191	191	SINGLE	94.403	24.7524	
249		Pungyar Phaisat	Punge	270537	220	220	SINGLE	94,4167	24.6761	Α
250	Ukhrul	(37) Pungyar Phaisat	runge					04.040	04.0756	Α
	Ukhrul	(37)	Shakok	270522	226	226	SINGLE	94.312	24.8756	В
251	Ukhrul	Pungyar Phaisat (37)	Shingkap	270514	723	723	SINGLE	94.2037	24.8489	
252	Ukhrul	Pungyar Phaisat (37)	Sorathen	270536	152	152	SINGLE	94.3909	24.6971	A
253	UKIIGI	Pungyar Phaisat	Octavion							В
054	Ukhrul	(37)	Sorbung	270538	610	610	SINGLE	94.3939	24.6432	В
254	Ukhrul	Pungyar Phaisat (37)	Sorde	270535	265	265	SINGLE	94.3689	24.7002	В
255	Ukhrul	Pungyar Phaisat (37)	Thawai(K)	270509	336	336	SINGLE	94.1608	24.8833	
256		Pungyar Phaisat		270529	271	271	SINGLE	94,4166	24.7848	В
257	Ukhrul	(37) Pungyar Phaisat	Tusom	210029	211					В
	Ukhrul	(37)	Alang	270523	270	270	SINGLE	94.2989	24.8415	В
258	Ukhrul	Pungyar Phaisat (37)	Khongjal	270525	324	324	SINGLE	94.3507	24.8298	
259		Pungyar Phaisat		270531	445	445	SINGLE	94,3492	24.7419	В
260	Ukhrul	(37) Ukhrul Central							<u> </u>	В
261	Ukhrul	(69) Ukhrul Central	Changa	270440	293	293	SINGLE	94.4046	25:0079	В
201	Ukhrul	(69)	Khamanom	270416	585	585	SINGLE	94.1664	25.1175	В
262	Ukhrul	Ukhrul Central (69)	Lonshak	270456	251	251	SINGLE	94.5578	25.0918	
263		Ukhrul Central			4447	4447	SINGLE	94.5182	25.1218	С
264	Ukhrul	(69) Ukhrul Central	Mapum	270453	1117	1117	SHAGEE			С
	Ukhrul	(69)	Pushing	270454	904	904	SINGLE	94.4943	25.0726	C
265	Ukhrul	Ukhrul Central (69)	Tanrui(Leisan)	270398	1007	1007	SINGLE	94.1625	25,141	
266		Ukhrul Central (69)	Chingshou(Zingsui)	270455	602	602	SINGLE	94.5442	25.1398	В
267	Ukhrul	Ukhrul North								В
268	Ukhrul	(27) Ukhrul North	Challow	270385	351	351	SINGLE	94.5649	25.344	C
	Ukhrul	(27)	Chingjaroi Christian	270369	1280	1280	SINGLE	94.3918	25.4019	C
269	Ukhrul	Ukhrul North (27)	Huishu	270387	1018	1018	SINGLE	94.5526	25.2462	
270		Ukhrul North		270381	383	300	SINGLE	94.5251	25.3423	В
271	Ukhrul	(27) Ukhrul North	Kongai							В
070	Ukhrul	(27)	Maremphung	270371	298	298	SINGLE	94.4233	25.339	В
272	Ukhrul	Ukhrul North (27)	Namrei	270370	549	549	SINGLE	94,4529	25.3736	
273		Ukhrul North		270382	.537	רכם	SINGLE	94.5631	25.4608	В
	Ukhrul	(27)	Wahong	12/0302	33/	1 331	JUNIOLE	1 34,3001		V A

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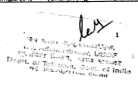
A 11		T =:		anipur-B		,				
S.N o.	District Name	Block Name	Village Name	Code	Popula tion	Effecti ve popula		POINT_ X	POINT_ Y	BTS type
						tion				
274		Ukhrul North								В
	Ukhrul	(27)	Chinjaroi Khunou	270368	548	548	SINGLE	94.3989	25.4227	
275		Ukhrul South								Α
276	Ukhrul	(36)	Chingshou	270543	211	211	SINGLE	94.2297	24,7748	
2/0	Ukhrul	Ukhrul South (36)	Observation .	070544						В
277	OKINUI	Ukhrul South	Chongdan	270544	336	336	SINGLE	94.201	24.7209	
211	Ukhrul	(36)	K.Leihaoram	270552	769	700	CINC! F	04 4070	04 0000	С
278	ORITUI	Ukhrul South	N.Lemaoram	270002	709	769	SINGLE	94.1976	24.6886	В
_,,	Ukhrul	(36)	Kangoi	270545	266	266	SINGLE	94.2472	24.7363	5
279	Oxuna	Ukhrul South	rvangui	270040	200	200	SINGLE	94.2472	24.7303	Α
	Ukhrul	(36)	Kasom Khunou	270559	204	204	SINGLE	94.2748	24.6499	^
280		Ukhrul South		1			GITTOLL	94.2740	24.0400	В
	Ukhrul	(36)	Khamlang	270560	485	485	SINGLE	94.2617	24.6976	
281		Ukhrul South								Α
	Ukhrul	(36)	Khoiripok	270555	247	247	SINGLE	94,204	24.6782	٠.
282		Ukhrul South								В
	Ukhrul	(36)	Khongle	270568	270	270	SINGLE	94.4174	24.5864	
283		Ukhrul South								Α
	Ukhrul	(36)	Khunthak	270562	195	195	SINGLE	94.2883	24.6324	
284		Ukhrul South								С
	Ukhrul	(36)	Lairam Khullen	270557	802	802	SINGLE	94.2233	24.6161	
285		Ukhrul South							,	В
	Ukhrul	(36)	Lairam Phungka	270556	384	384	SINGLE	94.2009	24.6338	
286		Ukhrul South		1	1		1			Α
	Ukhrul	(36)	Makan	270572	136	136	SINGLE	94.4065	24.523	
287		Ukhrul South				2000				В
	Ukhrul	(36)	Manthouram	270567	274	274	SINGLE	94.4092	24.5716	
288	104-3	Ukhrul South	A.B	070504						С
289	Ukhrul	(36)	Mawai	270561	931	931	SINGLE	94.3208	24.6569	<u>_</u>
	I Stefanial	Ukhrul South	Manufachi Khullan	270505	004	004		04.0400	04 5007	С
290	Ukhrul	(36) Ukhrul South	Nambashi Khullen	270565	884	004	SINGLE	94.3423	24.5937	A
	Ukhrul	(36)	Nambashi Valley	270566	164	164	SINGLE	94.3189	24.5716	^
291	UMITUI	Ukhrul South	Nambasiii Valley	270300	104	104	SHAGE	94.3109	24.57 10	A
	Ukhrul	(36)	Shangpunram	270554	196	106	SINGLE	94.1883	24.6701	^
292	Oxeron	Ukhrul South	Onangpuntern	2,0007	- ,	- 1901	UNIOLL	34.1000	24.0701	В
	Ukhrul	(36)	Tarong	270563	338	338	SINGLE	94.2964	24.6103	٠ ا
293	<u> </u>	Ukhrul South		1						В
	Ukhrul	(36)	Yeasem	270547	253	253	SINGLE	94.1868	24.6815	_
294			Kasom							В
		Ukhrul South	Somrei(somrei,googl	1 1	l	- 1	1	-	l	
I	Ukhrul	(36)	e)	270549	386	386	SINGLE	94.1235	24.6828	I
295	West Transfer and Auditor	Ukhrul South								A
	Ukhrul	(36)	Chakama	270551	162	162	SINGLE	94.0887	24.6781	
296		Ukhrul South								В
	Ukhrul	(36)	Kashung	270569	474	474	SINGLE	94.3868	24,558	
297		Ukhrul South								В
l:	Ukhrul	(36)	Kangkum	270571	371	371	SINGLE	94,433	24.5684	J





S.No	District Name	Block Name	Villages Name	Code	Popul ation	Cluster	POINT_X	POINT_Y	ty
1	Mamit	Reiek (24)	Darlung	271131	902	A1	92.601038	23.455490	3
2			S.Sabual	271132	637	A1	92.599930	23.453145	N
		West Bunghmun		271425	450	A2	92.612742	23.380000	
3	Lunglei	(40)	Dengsur S.Khawlek	271426	127	A2	92.634214	23.366668	N
5	Champhai	Khawbung (27)	Khankawn	271373	638	A4	93.261163	23,066001	1.
6	Champhai	Khawbung (27)	Thekpui	271374	320	A4	93.240653 93.260433	23.061387 23.046172	1
7	Chemphai	Khawbung (27)	Thekte Sachan	271372 271438	489 507	A4 A5	92.443345	23.163354	t
8			Salmar	271442	273	A5	92.426497	23,163270	I
10	Lunglei	Hnahthial (25)	Tarpho	271595	403	A6	93.003444	23.005121	1
11	Lunglei	Hnahthial (25)	Khawhri	271596	413	A6	93.015565	22.998729	1
12			New Ngharchhip	271600	407	A7	93,101645	22,980886	H
13			Old Ngharchhip	271599 271511	244 296	A7 A8	93.116667 92.504418	22.978256 22.786550	
15			Bomasuri Khojaisuri	271510	340	A8	92.500060	22.801776	
16			S.Chawilung	271512	320	8A	92.515265	22,777753	1
17	Lawngtlai	Chawngte (84)	Borapansury II	271617	1262	B1	92.522832	22.709664	
18			Ugulsury	271618	652 858	B1 B2	92.521225 92.553324	22.692750 22.542614	
19			Jarulsury Ugudasury æSÆ	271642 271643	992	B2	92.535524	22.541127	+
20 21			Mainababsora II	271652	469	B3	92.560664	22,453761	
22			Peglababsora	271651	127	B3	92.550000	22.453400	
23	Lawngtlai	Chawngte (84)	Borakabakhali	271654	442	B4	92.572336	22.435136	
24	Lawngtlai	Chawngte (84)	Bortuli	271653	89 680	B4 B5	92.577759 92.633333	22.447697 22.450367	ť
25	ļ	<u> </u>	Ajasora Karlui	271655 271737	1226	B5	92.633333	22.457572	
26 27	 		Fulsury	271664	627	B6	92.631462	22.346439	
28			Longpuighat	271663	1265	B6	92.613981	22,347853	
29	Lawngtlai	"S" Bungtlang (27)	Nghalimlui	271743	976	B7	92.657537	22.355143	Ļ
30	Lawngtlai	"S" Bungtlang (27)	Vaseikai	271744 271675	823 72	B7 B8	92.641894 92.616667	22.360789	
31	 		Pablakhali Silbanga	271674	185	B8	92.635326	22.296250	
33	Lawngtlai	Chawngte (84)	Chhotaguisuri II	271673	273	89	92.631384	22.279249	
34			Jaruldulbasora	271676	523	B9	92.629193	22.288373	
35	Lawngtlai	Sangtu (19)	Fungkah	271768	17	C1 C1	92.958817	22.658228 22.674534	
36	Lawngtlai	Sanglu (19)	Rawlbuk	271767	501	<u> </u>	92.991311	22.014004	ť
37	Lawngtiai	"S" Bungtlang (27)	Chamdurliang II	271755	144	C2	92.637889	22.193981	ł
38	Lawngtlai	"S" Bungtlang (27)		271753	196	G2	92.637597	22.205528	Τ
39	Lawngtlai	"S" Bungtlang (27)	Dumzau I	271760	457 371	C3	92.754929 92.754791	22,202138 22,195274	H
40 41	Lawngtlai	Chawngte (84)	Dumzautlang Parva I	271759 271687	1516	C4	92.645750		
41	Lawngtlai	Chawngte (84)	Parva III	271689	266	C4	92.654196	22.081277	
43			Laitlang	271762	182	C4	92.653261	22.093127	
44	Saiha	Tuipang (41)	Mipu	271814	423 58	C5	92.922400	22.147622 22.093787	
45	 		Lope (Zyhne) Supha	271819 271816	58	C5	92.938627	22.120241	+
46 47	Champhai	Khawbung (27)	Buang	271350	480	SINGLE	93.252306	23.349767	I
48	Champhai	Khawbung (27)	Bungzung	271357	1038	SINGLE	93.236573	23.283195	
49	Champhai	Khawbung (27)	Khuangleng	271351	1686	SINGLE	93.312969	23.307606	
50	Champhai	Khawbung (27)	Llanpui Sazep	271363 271362	531 649	SINGLE	93.349864 93.302256	23.256844 23.235769	
51 52	Champhai Champhai	Khawbung (27) Khawbung (27)	Sesih	271355	1227	SINGLE	93.336608		1
53	Champhai	East Lundar (Part)	Tlangpui	271376	846	SINGLE	93.049772	23.295600	
54	Champhai	Khawbung (27)	Vangchhia	271364	837	SINGLE	93.333644	23,203181	L
55	Champhal	Khawbung (27)	Vanzau	271358	657	SINGLE	93.251458	23.244995	1
			Thingshall	271140	456	SINGLE	92.800136	24.169631	
56 57	Kolasib Lawngtlai	"N" Thingdawl (20) Sangtu (19)	Thingthelh Archhuang	271140	599	SINGLE	93.078998		t
31	rew titter	Cangle (12)	/ SURPERIN	1					T
58	Lawngtlai	"S" Bungtlang (27)	Balisora	271750	762	SINGLE	92.640744	22.253097	+
59	Lawngtlai	"S" Bungtlang (27)	Chamdurtlang I	271754 271665	546	SINGLE	92.661437 92.630242	22.181411	+
60	Lawngtlai	Chawngte (84)	Chaminisora		122	SINGLE			





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93.014494 92.654853 92.684378 92.754104 92.645645 92.544707 92.806663 92.745756 92.651579 92.514178 92.610634 92.964595 92.777919 92.667532	22.286547	B B B B C B B B B B B B B B B B B B B B
92.664853 92.684378 92.754104 92.645845 92.544707 92.806663 92.745756 92.651579 92.514178 92.610634 92.964595 92.610876 92.777919 92.667532	22.290251 22.286547 22.262260 22.333734 22.613613 22.162841 22.419249 22.056758 22.719828 22.133219 22.728690 22.232662	B B B C B B B C
92.754104 92.645645 92.544707 92.806663 92.745756 92.651579 92.514178 92.610634 92.964595 92.616876 92.777919 92.667532	22.282260 22.333734 22.613613 22.162841 22.419249 22.056758 22.719828 22.133219 22.728690 22.232662	B B C B B B C
92.754104 92.645645 92.544707 92.806663 92.745756 92.651579 92.514178 92.610634 92.964595 92.616876 92.777919 92.667532	22.282260 22.333734 22.613613 22.162841 22.419249 22.056758 22.719828 22.133219 22.728690 22.232662	B B C B B B C
92.645645 92.544707 92.806663 92.745756 92.651579 92.514178 92.510634 92.964595 92.777919 92.667532	22.333734 22.613613 22.162841 22.419249 22.056758 22.719828 22.133219 22.728690 22.232662	B B B B B
92.544707 92.806663 92.745756 92.651579 92.514178 92.610634 92.964595 92.616876 92.777919	22.613613 22.162841 22.419249 22.056758 22.719828 22.133219 22.728690 22.232662	B B B B C
92.544707 92.806663 92.745756 92.651579 92.514178 92.610634 92.964595 92.616876 92.777919	22.613613 22.162841 22.419249 22.056758 22.719828 22.133219 22.728690 22.232662	B B B B C
92.745756 92.651579 92.514178 92.610634 92.964595 92.616876 92.777919 92.667532	22.419249 22.056758 22.719828 22.133219 22.728690 22.232662	B B B C
92.651579 92.514178 92.610634 92.964595 92.616876 92.777919 92.667532	22.056758 22.719828 22.133219 22.728690 22.232662	B B C
92.651579 92.514178 92.610634 92.964595 92.616876 92.777919 92.667532	22.056758 22.719828 22.133219 22.728690 22.232662	B B C
92.514178 92.610634 92.964595 92.616876 92.777919 92.667532	22.719828 22.133219 22.728690 22.232662	B B C
92.610634 92.964595 92.616876 92.777919 92.667532	22.133219 22.728690 22.232662	B C A
92.964595 92.616876 92.777919 92.667532	22.728690 22.232662	C
92.777919 92.667532	22.232662	A
92.667532	22.296019	D
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	22.438949	В
93.075369	22.760422	C
92.877382	22,393984	В
02 681300	22 225462	c
		Ä
1 22.03.003	22.010111	_
92.677656	22.151842	В
92.792019	22.232964	В
92.958192	22.749783	Α
	22.231489	C
		С
		C
		В
	22.399430	B
		В
		В
92.646221	22.623289	В
		8
		В
		B
92.627566	22.159902	<u> </u>
92 883933	22 300626	В
92.003333	22.00000	
92.586973	22.275510	8
92.584584	22.288410	C
		С
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		. c
33.033340	22.001/17/	
92.611192	23,174038	В
	22.997378	Č
	23,168714	Ċ
		В
92.958068	22.830966	С
00 202004	07 004770	_
92,388004	23.084770	С
02 670654	22 107540	A
3Z.019534	20.19/046	~
92 672500	24 046511	Α
-2.012300	27,070011	-7-
92,475575	23.266192	В
92 377114	23.384488	Α.
	92.958192 92.685725 93.076394 93.062205 92.613870 92.609140 92.539629 92.621694 92.594186 92.78403 92.645221 92.681939 92.645221 92.683933 92.594186 92.777470 92.611556 92.640801 92.640801 92.641829 92.9594186 92.9594186 92.868081 92.9594186 92.9594186 92.9594186 92.9594186 92.9594186 92.868933 92.9594186	92.641564 22.018777 92.677656 22.151842 92.792019 22.232984 92.958162 22.749783 92.685725 22.2749783 92.685725 22.231498 93.076394 22.597411 93.010996 22.618626 93.056205 22.691902 92.6313670 22.399439 92.609140 22.377645 92.621694 22.537645 92.631697 22.658629 92.681005 22.117792 92.6946221 22.623289 92.881005 22.117792 92.594166 22.204495 92.778403 22.509372 92.67566 22.159902 92.883933 22.399626 92.586973 22.275510 92.584584 22.288410 92.537779 22.637205 92.571437 22.483218 92.611556 22.248395 92.571437 22.483218 92.611558 22.2483747 92.611192 23.174038 93.099783 22.997378 92.798937 23.186714 92.611192 23.174038 93.099783 22.997378 92.798967 23.186714 92.679654 23.197548 92.679654 23.197548



Dept. or Macon. Conf. Street

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S.No	District Name	Block Name	Villages Name	Code	Popul ation	Cluster	POINT_X	POINT_Y	BTS type
		West Bunghmun							В
117	Lunglei	(40)	Lungchem	271436	416	SINGLE	92.612731	23.127111	A
	Lunglei	Hnahthial (25)	Lungpuitlang	271612	221	SINGLE	93.032925	22.829730	┝
		West Bunghmun		271448	818	SINGLE	92.393699	23.065367	C
119	Lunglei		Malsuri	2/1440	010	ONTOLL	<u> </u>		
		West Bunghmun (40)	Mauzam	271443	604	SINGLE	92.375169	23,214156	8
120	Lunglei Lunglei	Hnahthial (25)	Muallianpui	271611	980	SINGLE	93,031786	22.846814	C
,,,	Lunger	West Bunghmun			5.0002774			on nencen	c
122	Lunglei	(40)	Puankhai	271449	998	SINGLE	92.418746 92.833203	23.052680 22.935269	
123	Lunglei		Ralvawng	271562	401 550	SINGLE	92.736349	23.181782	
124	Lunglei		Ramlaitui	271544	350	SHOLE	32,730040	20.1011	1
400		West Bunghmun (40)	Sertlangpui	271455	559	SINGLE	92.687282	23.126735	B
125	Lunglei	West Bunghmun	Servarigpor	1-111	T				
126	Lunglei	(40)	Sesawm	271421	371	SINGLE	92,484540	23.245423	В
		West Bunghmun				-	92.585689	23,198136	C
127	Lunglei	(40)	Thenhlum	271433	1009 2241	SINGLE	93.084018	22.930534	
128	Lunglei	Hnahthial (25)	Thingsai Thualthu	271601	604	SINGLE	92.844730		
129	Lunglei	Lunglei (48) West Bunghmun	i ciudiu iu	1	1	l			T
130	Lunglei	(40)	Tleu	271432	102	SINGLE	92.534005	23,203992	
	Lunglei	Lungsen (82)	New.Vuakmual	271530	196	SINGLE	92.634737	23.014636	A
		West Bunghmun	New Belkhai		700	SINGLE	92,448608	23.038818	C
132		(40)	(Tuikawi)	271451 271068	799 1165	SINGLE			
	Mamit	Zawinuam (66)	Andermanik Bawite	271129	330	SINGLE	92,588788		
134	Marnit Marnit	Reiek (24) Zawinuam (66)	Hriphaw	271018	748	SINGLE	92.419306		В
130	IMMETOL					ansot 5	00 477700	23,656092	В
136	Mamit	West Phaileng (33)	Kawnmawi	271089	604	SINGLE	92.477700		T
137	Mamit	West Phaileng (33)	Khawhnai	271084	417	SINGLE	93.127470	23.377396	
138		Reiek (24)	Khawrihnim	271127	935	SINGLE			
139	Mamit	Reiek (24)	Lungphun	271134	379	SINGLE	92.604660	23,369000	+-
140	Mamit	West Phaileng (33)	Marpara North	271111	2129	SINGLE	92.407207	23.266778	C
141	Mamit	West Phaileng (33)	Parvatui	271097	360	SINGLE	92,489183	23.499819	<u> </u>
			Pukzing	271107	537	SINGLE	92.428359	23,344948	В
142	Mamit Mamit	West Phaileng (33) Zawinuam (66)	Rajivnagar	271065	3530	SINGLE			0
143	Widner	Zentineni (oo)	/ Captive gen						
144	Mamit	West Phaileng (33)	Saithah	271093	337	SINGLE	92,445300	23.582422	
	Mamit	Zawinuam (66)	Serhmun	271030	774	SINGLE	92.356489		
146		Zawinuam (66)	Suarhliap	271056	649	SINGLE	92,516155 92,368067		
147		Zawlnuam (66)	Tuidam	271071 271064	1695 1992	SINGLE			
148	Mamit	Zawinuam (66)	Tuipuibari	27 1004	1002	- CHITCHE	1		
149	Mamit	West Phaileng (33)	Tuirum	271085	494	SINGLE	92.447679	23.761154	В
150	Mamit	West Phaileng (33)	Zopui	271102	73	SINGLE	92.510283	23.427750	A
	idam's	West Phaileng (33)	Lokisuri	271105	67	SINGLE	92,333994	24,132012	2 A
151	Mamit Mamit	Zawinuam (66)	W.Bunghmun	271033		SINGLE			
132	- Indian	200000001100/	1	1				1	
153	Mamit	West Phaileng (33)	Silsuri	271106		SINGLE			
154	Saiha	Tuipang (41)	Ahmypi	271802		SINGLE	93,009689	22.222022	
155		Tuipang (41)	Chakhang	271797		SINGLE	93.139535 92.924781		
156		Tuipang (41)	Kaisih	271803 271801		SINGLE			
157		Tuipang (41) Tuipang (41)	Khopai Laki	271815					
159		Tuipang (41)	Lawngban	271807	607	SINGLE	92.872120	22.284728	
160		Saiha (20)	Lungbun	271832		SINGLE			
161	Saiha	Tuipang (41)	Lungpuk	271820					D C
162		Tuipang (41)	Mawhre	271799		SINGLE		22,19558	B
163		Tuipang (41)	New Latawh	271790 271811		SINGLE			
164		Tuipang (41)	Phura Siata	271835		SINGLE		22.34168	3 C
165		Saiha (20) Tuipang (41)	Tuisih	271785		SINGLE	93.063733	22.35075	3 C
167		Tuipang (41)	Zawngling	271795	1630	SINGLE	93.045422	22,26630	3 C
		Tuipang (41)	Vahai	271812	826	SINGLE	92.957951		
158						1			
168 169		Tuipang (41)	Chapui E.Thinglian	271800 271394				22.20514	

Lat have markets at the form of the markets of the

USOF Agreement with BHL for NE



Transparent	172 Serchhip 15 Lurgkawh 271417 803 SINOLE 93.085444 23.080 21173 23.080		Name				ation			
172 Serchhip (15)	172 Serchhip (16)	171	Serchhip		Hmuntha	271388	783	SINGLE	92.943189	23,4937
173 Serchhip (18)	173 Serchhip Serchhip (18)	172	Serchhin		Lengtowith	271417	902	emore	00 005444	00 0007
174 Serchhip Serchhip (18)	174 Serchho Serchho 16 Verchenque 271403 754 SINGLE 2727572 2.492 175 176 177 177 177 177 177 177 177 178 179 17									
175	Dillang seS/E			Serchhip (18)						
Fulsora	Fulsora									
Hisahva	Helanko						235	SINGLE		
Maintebabora 271650 454 SINGLE 92.547361 22.4694	Maintebebrora 771690 454 SINGLE 92.47781 22.469								92.545416	22.5693
1810	1810			ļ						23.3572
Maubewk mel.	181		 	<u> </u>						
182	1822 N. Hilman 271139 1095 SINGLE 92.07243 24.233 1844 N. M. Khawlek 271437 144 SINGLE 92.64093 25.961 1845 N. M. Khawlek 271436 1865 SINGLE 92.643987 23.18 1855 S. Suntaleng 271436 1865 SINGLE 92.643987 23.18 1856 Saison 271445 229 SINGLE 92.414257 23.12 1856 Saison 271457 244 SINGLE 92.414257 23.12 1856 Saison 271798 344 SINGLE 92.414257 23.120 1856 Single 27.1457 24.14457			 						
1832 Negutirasors 271637 206 Siliciji, El 22.54943 22.5891 184 New Khowlek 271427 144 Siliciji, El 22.643097 23.152 185 S. Bungtlang 271736 2186 Siliciji, 22.759729 23.550 185 S. Bungtlang 271736 2186 Siliciji, 22.759729 23.550 187	1932 Negderasora 271437 206 SINGLE 92.460943 22.589 185 S. Bungilang 271475 2714		l							
New.Khawlek	New Khawlek									
185	185	184					_			23.3192
186	186	185			S. Bungtlang	271738	2186			22.3580
Sissai	Sissal				Saisen	271445	229	SINGLE		23.12000
Simelauri	Simelsuri		ļ	ļ						23,1440
190 Songrasury 271627 396 SINGLE 92.543866 22.5306 191 Sumasumi 271452 393 SINGLE 92.543866 22.5306 192 Taidawngi Lung 271774 387 SINGLE 92.67027 23.08487 193 Tongkolong 271813 478 SINGLE 92.890086 22.1731 194 Tuisen Bolie 271536 641 SINGLE 92.890086 22.1731 195 Tuisen Chluah 271536 631 SINGLE 92.585384 23.0779 195 Tuisen chluah 271536 331 SINGLE 92.585384 23.0779 196 W.Lungdar 271126 334 SINGLE 92.585386 23.0470 197 W.Phulou 271104 621 SINGLE 92.585386 23.0470 197 W.Phulou 271104 621 SINGLE 92.618190 22.6229 198 Zawroţetui 271349 201 SINGLE 93.218897 23.177 200 Zochewchhuah 271531 333 SINGLE 92.585508 22.5227 202 Zawroţetui 271349 201 SINGLE 93.218897 23.1377 202 Zochewchhuah 271631 331 SINGLE 92.585508 22.5227 202 Bandiasora 271644 248 SINGLE 92.585508 22.5227 203 Belbonya 271661 440 SINGLE 92.60335 23.1287 203 Belbonya 271661 440 SINGLE 92.60335 23.1287 204 Bilosora 271684 421 SINGLE 92.60345 23.1287 205 Borkolok 271654 440 SINGLE 92.60435 22.5227 205 Borkolok 271654 440 SINGLE 92.60436 22.3342 205 205 Borkolok 271654 451 SINGLE 92.60436 22.3342 207 205 Borkolok 271654 451 SINGLE 92.60436 22.3342 207 207 208 Borensury 271614 189 SINGLE 92.60436 22.3342 207 208 Borensury 271614 189 SINGLE 92.60436 22.3342 207 208	Songrasury			 						22.2789
191 Sumesum	191 Sumesumi			 						22.4174
Taldewrig Lung	Tialdawngi Lung									
193	193			İ					93 098307	
194	Tuisen Bolia									
Tuisen chhuah	195									23.07794
196	196									23.03770
199	1999				W.Lungdar	271126	834	SINGLE	92.596067	23.6420
	199									23.40986
Zochawchhuah Z71731 333 SINGLE 92.773408 22.13201 Adubangsora Z71644 248 SINGLE 92.655008 22.5227. Zochawchhuah Z717681 248 SINGLE 92.655008 22.5227. Zochawchhuah Z71681 240 SINGLE 92.655008 23.1257. Zochawchhuah Z71681 240 SINGLE 92.60355 22.7077. Zochawchhuah Z71686 241 SINGLE 92.60355 22.7077. Zochawchhuah Z71686 555 SINGLE 92.60355 22.7077. Zochawchhuah Z71686 555 SINGLE 92.60429 22.4346. Zochawchhuah Z71686 555 SINGLE 92.60429 22.4346. Zochawchhuah Z71686 555 SINGLE 92.60429 22.4346. Zochawchhuah Z71686 355 SINGLE 92.60429 22.4346. Zochawchhuah Z71686 363 SINGLE 92.60429 22.4346. Zochawchhuah Z71686 363 SINGLE 92.60429 22.4326. Zochawchhuah Z71686 363 SINGLE 92.60429 22.4326. Zochawchhuah Z71687 214 SINGLE 92.60467 22.2019. Zochawchhuah Z71687 214 SINGLE 92.618667 22.2019. Zochawchhuah Z71696 369 SINGLE 92.618667 22.04846. Zochawchhuah Z71729 389 SINGLE 92.618667 22.04846. Zochawchhuah Z71729 389 SINGLE 92.618667 22.14876. Zochawchhuah Z71729 389 SINGLE 92.618667 22.14876. Zochawchhuah Z71730 379 SINGLE 92.633333 22.37616. Zochawchhuah Z71730 379 SINGLE 92.633333 22.37616. Zochawchhuah Z71730 379 SINGLE 92.633333 22.11233. Zochawchhuah Z71730 248 SINGLE 92.633333 22.11233. Zochawchhuah Z71730 248 SINGLE 92.633333 22.11233. Zochawchhuah Z71730 249 SINGLE 92.633333 22.31636. Zochawchhuah Z71730 249 SINGLE 92.633333 22.31636. Zochawchhuah Z71730 256 SINGLE 92.633333 22.31636. Zochawchhuah Z71730 256 SINGLE 92.633333 22.31										
Adubangasora 271644 248 SINGLE 92.565608 22.5227.	Adubangasora 271644 248 SINGLE 92,565608 22,527									
Bardiasora 271444 701 SINGLE 92.374236 23.1267.	Bandiasora Z71444 701 SINGLE 92.374236 23.1267									
Betborya 271681 440 SINGLE 92.608358 22.7077; 204 Bilosora 271684 421 SINGLE 92.608358 22.7077; 205 Borkolok 271656 550 SINGLE 92.602429 22.4366; 206 Boronssury 271814 189 SINGLE 92.620429 22.4366; 207 Buffelzawl 271352 351 SINGLE 93.344734 23.3177; 208 Bymari 271816 455 SINGLE 93.344734 23.3177; 209 Chamdur æP.Æ 271752 316 SINGLE 92.67148 22.1089; 209 Chamdur æP.Æ 271752 316 SINGLE 92.67148 22.1089; 210 Devasora 271688 663 SINGLE 92.68187 22.1709; 211 Dursora 271671 214 SINGLE 92.61667 22.2819; 212 Gerasury 271671 199 SINGLE 92.60867 22.2819; 213 Gobabsuri 271691 178 SINGLE 92.633333 22.37816; 214 Golasuri 271690 679 SINGLE 92.633333 22.37816; 215 Huseikawn (New) 271354 178 SINGLE 92.633333 22.37816; 216 Huseikawn (New) 271354 178 SINGLE 92.6334319 23.29436; 217 Hrueikawn (New) 271354 178 SINGLE 93.344319 23.29436; 218 Hruduk 271110 982 SINGLE 93.349218 23.30913; 219 Huliezawl 271723 700 SINGLE 92.633333 22.1123; 220 Jognasuri 271730 449 SINGLE 92.633333 22.1123; 221 Kakichhuah 271730 449 SINGLE 92.683333 22.1123; 222 Kawrthindeng 271720 654 SINGLE 92.792430 22.3159; 223 Khaikhy 271621 151 SINGLE 92.683333 22.1123; 224 Khaikhy 271621 526 SINGLE 92.683333 22.1123; 225 Knoiosuri Old 271502 526 SINGLE 92.683333 22.3159; 226 Lehri (New Latawh) 271667 491 SINGLE 92.683333 22.3159; 227 Liapha 271778 700 SINGLE 92.683333 22.31686; 228 Lohrisuri 271667 491 SINGLE 92.683333 22.31686; 229 Longmasu 271817 399 SINGLE 92.683333 22.31686; 220 Longmasu 271870 654 SINGLE 92.683333 22.31686; 221 Lungdar(Lodaw) 271806 269 SINGLE 92.683333 22.31686; 222 Longmasu 271747 864 SINGLE 92.693694 22.25026; 223	Beiborya 271661 440 SINGLE 92.608356 22.707									
Bilosora 271684 421 SINGLE 92.616667 22.93200	Bilosora 271684 421 SINGLE 92.616667 22.9326	-								
Borkolok 271656 550 SINGLE 92.620429 22.4346: Boronssury 271614 169 SINGLE 92.501429 22.4346: 207	Borkolok 271656 550 SINGLE 92.620429 22.4342 22.6366 Boronasury 271814 189 SINGLE 92.511224 22.7334 22.77 Buffekzawl 271932 351 SINGLE 92.511224 22.7334 22.7506 Bymari 271818 455 SINGLE 92.671481 22.1065 22.09 Chamdur &PE 2711752 316 SINGLE 92.671481 22.1065 22.09 Chamdur &PE 2711752 316 SINGLE 92.608187 22.1702 210 Devasora 271678 663 SINGLE 92.608187 22.1702 211 Dursora 271677 214 SINGLE 92.616667 22.2815 212 Gerasury 271671 199 SINGLE 92.616667 22.2815 213 Gobabsuri 271690 679 SINGLE 92.616667 22.2815 214 Golasuri 271660 679 SINGLE 92.616667 22.2487 22.15 Himawngbuchhuah 271729 389 SINGLE 92.616667 22.1487 22.15 22.16									
Boronssury 271814 189 SINGLE 92.511224 22.7334	Boronesury 271614 189 SINGLE 92.511224 22.733									
Buffekzawi	Buffelczawi 271362 351 SINGLE 93.364734 23.3170	06			Boronasury	271614				
Bymari	Bymari 271818 455 SINGLE 92,871481 22,1095				Bulfekzawi			SINGLE	93.364734	
Devasora 271668 863 SINGLE 92.608167 22.1700	Devasora 271688 863 SINGLE 92.608187 22.1700								92.871481	
Dursora 271677 214 SINGLE 92.616667 22.28194	211									
212 Gerasury 271671 199 SINGLE 92,800000 22,1280** 213 Gobabsuri 271680 679 SINGLE 92,800000 22,1280** 214 Golasuri 271680 679 SINGLE 92,803033 22,3781** 215 Hmawngbuchhuah 271729 389 SINGLE 92,683333 22,3781** 216 Hmawngbuchhuah 271729 389 SINGLE 92,786867 22,1487** 217 Hrusikawn (New) 271354 178 SINGLE 93,344319 23,29431** 217 Hrusikawn (old) 271353 395 SINGLE 93,344218 23,3091** 218 Hruidexw 271110 982 SINGLE 92,43029 23,2951** 219 Hruitezawl 271723 700 SINGLE 92,83084 22,2473** 220 Jognasuri 271736 1106 SINGLE 92,83084 22,4918** 221 Kasichhuah 271720 654 SINGLE 92,83084 22,4918** 222 Kawrthindeng 271720 654 SINGLE 92,83933 22,1123** 222 Kawrthindeng 271720 654 SINGLE 92,83933 22,1123** 223 Khaikhy 271621 151 SINGLE 92,926519 22,0175** 224 Khawmawl 271520 526 SINGLE 92,926519 22,0175** 225 Khojoisuri Old 271502 526 SINGLE 92,550000 22,7846** 226 Lehri (New Latawh) 271687 491 SINGLE 92,89333 22,3448** 227 Liapha 271718 70 SINGLE 92,89333 22,3448** 228 Lohshisuri 271687 491 SINGLE 92,89333 22,3448** 229 Longmesu 271817 329 SINGLE 92,89333 22,3448** 229 Longmesu 271817 329 SINGLE 92,89333 22,3448** 229 Longmesu 271817 329 SINGLE 92,89333 22,3448** 229 Longmesu 271874 844 SINGLE 92,89333 22,3448** 230 Lungdar(Lodaw) 271808 259 SINGLE 92,897864 22,27596** 231 Lungdar(Lodaw) 271808 259 SINGLE 92,897864 22,27596** 232 M. Kawnpui 271747 844 SINGLE 92,679802 22,30378** 232 M. Kawnpui 271747 845 SINGLE 92,679802 22,30378** 233 Maila 271605 244 SINGLE 92,679802 22,30378** 234 Mandrason 271695 244 SINGLE 92,591800 22,2031** 235 New Sachan 271439 678 SINGLE 92,591802 22,30378** 236 S. Chawnglui 271430	212 Gerasury 271671 199 SINGLE 92.600000 22.1290									
213 Gobabsuri 271891 178 SINGLE 92.91867 22.04844	Cobabsuri 271691 178 SINGLE 92.616867 22.0484									
214	Colasuri 271680 679 SINGLE 92,633333 22,378									
Hmawngbuchhuah 271729 389 SINGLE 92.786667 22.1487.	Hrmewrogbuchhuah 271728 389 SINGLE 92.766667 22.1467									
Hrusikawn (old)	Hruaikawn (old)									
Hruiduk 271110 982 SINGLE 92,433029 23,29514	Hruiduk 271110 982 SINGLE 92,433029 23,295									23.29438
Hruitezawl 271723 700 SINGLE 92.830084 22.24734	Hruitezawi 271723 700 SINGLE 92.8300.84 22.2472 220 Jognasuri 271736 1106 SINGLE 92.826498 22.4978 22.49									
221	Rakichhush 271730 449 SINGLE 92.833333 22.1122									
Rawribindeng 271720 654 SINGLE 92.792430 22.31590 27	Rawrthindeng 271720 654 SINGLE 92,792430 22,3152									
223	223 Khaikhy 271821 151 SINGLE 92.928519 22.0175									
224	224 Khewmawi 271528 1086 SINGLE 92,750000 22,8105 225 Kholoisuri Old 271502 526 SINGLE 92,550000 22,7846 225 226 Lehri (New Latawh) 271806 289 SINGLE 92,898219 22,3313 22,3418 271718 70 SINGLE 92,883333 22,3646 22,264 226 Lokhisuri 271667 491 SINGLE 92,883333 22,3646 22,264 22,264 22,264 22,264 22,264 22,264 22,264 22,264 22,264 22,264 22,264 22,264 22,264 22,264 22,264 22,264 22,264 22,264 22,265 22,									
225 Khojoisui Old 271502 526 SINGLE 92.550000 22.78466	Rhojoisuri Old 271502 526 SINGLE 92.550000 22.7846					271528				
Company Comp	227	225								
Liapha 271718 70 SINGLE 92.683333 22.36466	Lisoha 271718 70 SINGLE 92.883333 22.3646	1					T			
228	228									
Longmesu 271817 329 SINGLE 92,633333 22,10418	Longmesu 271817 329 SINGLE 92.833333 22.1041									
Lungdar(Lodaw) 271808 259 SINGLE 92,837864 22,27595 22,7595 231 Lunghauka 271725 258 SINGLE 92,760384 22,2355 232 M.Kawnpui 271747 884 SINGLE 92,760384 22,23255 233 Malei 271805 244 SINGLE 92,900000 22,831134 234 Mandirasora 271805 244 SINGLE 92,800000 22,803135 234 Mandirasora 271649 600 SINGLE 92,631960 22,50032 2355 New Sachan 271439 878 SINGLE 92,631960 22,50032 2355 236 Ngunlingkhua 271757 348 SINGLE 92,639380 22,17726 237 Pukzing vengthar 271168 326 SINGLE 92,639380 22,17726 236 S. Chawnglui 271594 627 SINGLE 92,639380 23,04500	Lungdar(Lodew) 271808 259 SINGLE 92.837864 22.2759 22.3751 Lunghauka 271726 528 SINGLE 92.76394 22.2325 232 M. Kewnpul 271747 864 SINGLE 92.713428 22.335 M. Kewnpul 271747 864 SINGLE 92.713428 22.330 233 Mailia 271805 244 SINGLE 92.801900 22.831 224 Mandirasora 271449 600 SINGLE 92.801960 22.5032 235 New Sachan 271439 878 SINGLE 92.831960 22.5032 235 Ngunlingkhua 271757 348 SINGLE 92.639380 22.772 237 Pukzing venngthar 271108 328 SINGLE 92.639380 22.772 237 Pukzing venngthar 271160 328 SINGLE 92.639380 23.772 238 S. Chawngtul 271594 627 SINGLE 93.012008 23.0850 239 S. Chawngtul 271603 134 SINGLE 92.593948 22.8467 240 S. Lungleng 271603 134 SINGLE 92.893944 22.882 241 Sakeilui 271703 241 SINGLE 92.63948 22.5457 23.2566 23				~ · · · · · · · · · · · · · · · · · · ·					
Lunghauka 271726 528 SINGLE 92.760394 22.23252	Lunghauka 271726 528 SINGLE 92.760394 22.2325									
M.Kawnpul 271747 864 SINGLE 92.713429 22.33086	M.Kewnpul 271747 864 SINGLE 92.713429 22.3308 2333 Maile 271805 244 SINGLE 92.900000 22.2831 224 SINGLE 92.900000 22.2831 234 Mandirasore 271649 600 SINGLE 92.631960 22.5031 235 New Sachan 271439 878 SINGLE 92.631960 22.5031 2365 Ngunlingkhua 271757 348 SINGLE 92.631930 22.1772 237 Pukzing vengther 271106 326 SINGLE 92.637300 22.1772 238 S.Chawnglui 271594 627 SINGLE 92.427902 23.3176 239 S.Chawnglui 271594 627 SINGLE 93.012006 23.0650 23.065									
Maila 271605 244 SINGLE 92,900000 22,28311	Maila 271805 244 SINGLE 92.90000 22.2831						864	SINGLE	92.713429	22.33086
224 Mandirasora 271649 600 SINGLE 92.831960 22.50032 235 New Sachan 271439 678 SINGLE 92.541852 23.16552 236 Ngunlingkhua 271757 346 SINGLE 92.541852 22.1772 237 Pukzing vengthar 271108 326 SINGLE 92.427902 23.31792 238 S.Chawnglui 271594 627 SINGLE 93.012008 23.08500 239 S.Dampui 271430 263 SINGLE 92.590822 23.23563 240 A. S.Lungleng 271603 134 SINGLE 92.693944 22.88822 241 J.S. Sakeilui I 271703 241 SINGLE 92.623948 22.54578	234 Mandirasora 271649 600 SINGLE 92.631960 22.5003 235 New Sachan 271439 878 SINGLE 92.541852 23.1652 236 Ngunlingkhua 271757 348 SINGLE 92.541852 23.172 237 Pukzing vengthar 271108 328 SINGLE 92.427902 23.3178 238 S. Chawnglui 271430 627 SINGLE 93.012008 29.2356 240 S. Lungleng 271603 134 SINGLE 92.989544 22.882 241 Sakeilui 271703 241 SINGLE 92.623948 22.5457							SINGLE	92.900000	22.28311
New Sachan 271439 878 SINGLE 92.541852 23.1655(23.2541852 23.255(2	235 New Sachan 271439 878 SINGLE 92.541852 23.1655 236 Ngunlingkhua 271757 348 SINGLE 92.639380 22.1772 237 Pukzing vengther 271108 328 SINGLE 92.427902 23.1785 238 S. Chawngtui 271594 627 SINGLE 93.012008 23.0650 239 S. Dampui 271430 263 SINGLE 92.590922 23.2356 240 S. Lungleng 271603 134 SINGLE 92.623948 22.5457 241 Sakeilui I 271703 241 SINGLE 92.623948 22.5457	234			Mandirasora	271649	600	SINGLE	92,631960	22,50032
237 Pukzing vengther 271108 328 SINGLE 92.427902 23.1792 238 S.Chawngtui 271594 627 SINGLE 93.012008 23.08500 239 S.Dampui 271430 263 SINGLE 92.598524 23.23563 240 S.Lungleng 271603 134 SINGLE 92.598544 22.88825 241 Sakeilui I 271703 241 SINGLE 92.623948 22.54576	Pukzing vengther 271108 328 SINGLE 92.427902 23.3179									
S.Chawnglui 271594 627 SINGLE 93.012008 23.08500	S.Chawngtui 271594 627 SINGLE 93.01200 23.0650									
S.Dampui 271430 263 SINGLE 92.590822 23.23563 240 S.Lungleng 271603 134 SINGLE 92.598544 22.88829 241 Sakeilui 271703 241 SINGLE 92.623948 22.54575	S.Dampui 271430 263 SINGLE 92.590822 23.2358 240 S.Lungleng 271603 134 SINGLE 92.939544 22.8882 241 Sakeilui 271703 241 SINGLE 92.623948 22.5457									
	S.Lungleng 271603 134 SINGLE 92,989544 22,8882 241 Sakellul 271703 241 SINGLE 92,623948 22,5457									
241 Sakeilui 271703 241 SINGLE 92.623948 22.54575	241 Sakeilui 271703 241 SINGLE 92.623948 22.5457		The state of the s							
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5.No	District Name	Block Name	Villages Name	Code	Popul ation	Cluster	POINT_X	POINT_Y	BTS
242			Sentetfiang	271778	309	SINGLE	93.049216	22.713128	В
243		,	Siachangkawn	271770	828	SINGLE	93.025340	22.600727	C
244			Silkur	271503	278	SINGLE	92.454878	22.844251	В
245			Terabonia	271420	426	SINGLE	92.404402	23.242206	В
246			Tongasora	271625	149	SINGLE	92,537450	22.658389	A
247			Ukdasuri (Tuilet)	271459	442	SINGLE	92.499798	22.987800	В
248			Ulusury	271648	425	SINGLE	92.626411	22.515604	В
249			W.Bunghmun	271437	1081	SINGLE	92.382599	23.803079	C
			W.Bungtlang	271429	243	SINGLE	92.634989	22.251409	Α
250 251			Saizawh æEÆ	271719	450	SINGLE	92.833236	22.365476	В
257			N Chhiopui	271090	254	SINGLE	92.618106	22.225380	В

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	Nagaland Nagaland Code Populati Cluster POINT_X POINT_Y BTS											
S.No.	District Name	Block Name	Villages Name	Code	Populati on	Cluster			type			
- , -	Peren	Nsong (8)	Lalong	268370	1423	A1	93.552	25.295	C			
2	Peren	Nsong (8)	Bamsiakelu	268364	208	A1	93.529	25.297	Nil			
3	Peren	Tening (20)	Heirangiwa	268372	476	A2	93.610	25.425	Nil			
4	Peren	Tening (20)	New Tesen	268373	2093	A2	93.643	25.426	Pell			
5	Peren	Kebai Khelma (13)	Phaikolum	268361	97	81	93,449	25.443	В			
		Kebai Khelma	5	268358	418	B1	93.415	25.464	Nii			
6	Peren	(13)	Khelma	268344	559	B2	93.538	25.494	C			
7	Peren	Ahibung (25)	New Beisumpui Old Beisumpui	268350	315	B2	93.566	25.473	Nil			
8	Peren	Ahibung (25)	Songsang	268349	58	B3	93.599	25.463	В			
9	Peren	Ahibung (25) Kebai Khelma		268357	370	B3	93.579	25,502	Nil			
10	Peren	(13)	Old Soget Bongkolong	268345	746	B4	93.527	25,536	С			
11	Peren	Ahibung (25) Kebai Khelma		268352	188	B4	93.515	25.537	Nil			
12	Peren	(13)	Songngou		585	B4	93.968	26.017	Nil			
13	Wokha	Ralan (17)	Soshan	267491 267490	187	B4	93,971	26.023	Nil			
14	Wokha	Relan (17)	Yanium	267449	146	E1	94,004	26,157	В			
15	Wokha	Bhandari (31)	Liowokha (New)		185	E1	94,015	26.158	Nil			
16	Wokha	Bhandari (31)	Liowokha (Old)	267448 267973	387	E2	94.189	26.322	C			
17	Tuensang	Chingmei (6)	Yimpang	267429	1400	E2	94.185	26,321	Nil			
18	Wokha	Bhandari (31)	Yimpang Mithehe	201429	1400	 	† - · · · · · ·	† 	T			
19	Wokha	Changpang (20)	(Mithelijan)	267406	143	E3	94.210	26.473	В			
20	Wokha	Changpang (20)	Tssori (New)	267407	566	E3	94.218	26.459	Nii			
21	Wokha	Changpang (20)	Amboto (New)	267403	110	E4	94.237	26.477	В			
22	Wokha	Changpang (20)	Amboto (Old)	267401	230	E4	94.234	26.485	Nii			
23	Wokha	Changpang (20)	Akuhaiqua	267402	405	E5	94.281	26.428	В			
24	Wokha	Changpang (20)	Sumito	267410	145	E5	94,264	26.421	Nil			
25	Mon	Hunta (10)	Neitong	266991	620	<u>E6</u>	95.135	26.914	Nil			
26	Mon	Tizit (16)	Yanpan	266975	370	E6	95,125	26.912	Nil			
27	Wokha	Changpang (20)	Akahuto	267399	72	E6	94.230	26,426	С			
28	Wokha	Changpang (20) Changpang	Lichuyan	267411	63	E6	94.234	26.412	Nil			
29	Wokha	(20)	New Wozhu	267412	141	E6	94.238	26.402	Nil B			
30	Zunheboto	Asuto (27)	Achikuchu 'A'	267252	365	E7	94.644	26.118 26.122	Nil			
31	Zunheboto	Asuto (27)	Achikuchu 'B'	267251	197	E7	94.642	26,168	B			
32	Zunheboto	Asuto (27)	Khumishi 'A'	267244	194	E8	94.670		Nil			
33	Zunheboto	Asuto (27)	T.Island S/Comp.	267245	111	E8	94.657	26.169	C			
34	Tuensang	Tsurungto (3) Thonoknyu	Rurur 'A' +'B'	268006	838	E9	94.826	26.015	╁			
35	Tuensang	(17)	Wui	268028	838	E9	94.818	26.006	Nil			
36	Kiphire	Khnogsa (8)	Fakim	268179	425	F1	94.954	25.826	В			
37	Kiphire	Kiusam (8)	Sangtsung .	268131	85	F1	94.963	25.847	Nil			
38	Kiphire	Khnogsa (8)	Khong	268183	202	F2	94.860	25.750	B			
39	Kiphire	Pungro (19) Dimapur	Khongjiri	268170	337	F2	94,861	25.732	Nil			
40	Dimapur	Sadar (13)	Dikoi	267665	106	SINGLE	93.710	25,861	A			
41	Kiphire	Pungro (19)	Chomi	268158	2718	SINGLE	94.835	25.865	Q			
42	Kiphire	Pungro (19)	Lofukhong	268174	243	SINGLE	94,851	25.871	A			
43	Kiphire	Pungro (19)	Luthur	268163	513	SINGLE	94,883	25.834	В			
44	Kiphire	Pungro (19)	Mimi	268171	694	SINGLE	94.906	25.710	В			
45	Kiphire	Pungro (19)	Mutingkhong	268172	66	SINGLE	94,877	25.701	I A			
46	Kiphire	Khnogsa (8)	Penkim	268178	752	SINGLE	94.911	25.800	B			
47	Kohima	Kezocha (10)	Kijumetouma	268251	638	SINGLE	94,236	25.765 25.944	B			
48	Kohima	Tsogin (7)	Longwesunyu	268216	429	SINGLE	94,050					
49	Kohima	Tseminyu (32) Sechu Zubza	Rumensinyu	268184	712	SINGLE	94.080	25,959	В			
50	Kohima	(16) Longchem	Thekrejuma	268282	316	SINGLE	93.910	25.678				
51	Mokokchung	(16) Merangmen	Changdang	267110	498	SINGLE	94.454	26.587	B			
52	Mokokchung	(10) Longchem	Aokum	267180	116	SINGLE	94,396	26,499	B			
53	Mokokchung	(16)	Yajang 'A'	267100	653	SINGLE	94,531	26.679	1 5			



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S.No.	District Name	Block Name	Villages Name	Code	Populati on	Cluster	POINT_X	POINT_Y	BT:
		Longchem							Г
54 55	Mokokchung Mon	(16)	Yajang 'C'	267101	1690	SINGLE	94.553	26.714	C
56	Mon	Hunta (10) Shangnyu (5)	Longting Zangkham	266996 267000	782 1702	SINGLE	95.165	26.895	Ç
	IVIOIT	Changpang	Zangkram	207000	1702	SINGLE	95,165	26.847	C
57	Wokha	(20)	Wozhu (Old)	267413	1702	SINGLE	95,192	26,809	С
58	Mon	Naginimora (6)	Tinu (Unner)	266968	782	SINGLE	94.935	26.517	С
59	Mon	Hunta (10)	Nokyan	266997	993	SINGLE	95.172	26.972	č
		I		•			7 21.13.		_
60	Mon	Naginimora (6)	Namthai	266969	239	SINGLE	94.830	26.840	A
61	Mon	Tizit (16)	Tela	266976	415	SINGLE	95.119	26.901	В
									İ _
62	Mon	Naginimora (6) Kebai Khelma	Tiru (Lower)	266967	271	SINGLE	94.862	26.859	В
63	Peren	(13)	New Ngaolong	268363	273	SINGLE	93,501	25.358	В
64	Peren	Peren (10)	Kendung	268401	101	SINGLE	93.705	25.376	A
65	Peren	Ahibung (25)	Pelhang	268339	658	SINGLE	93,567	25.561	B
66	Peren	Peren (10)	Ndunglwa	268395	424	SINGLE	93.791	25.561	B
		Kebai Khelma							_
67	Peren	(13)	Lower Sinjol	268351	87	SINGLE	93.479	25.518	A
		Kebai Khelma							
68	Peren	(13)	New Soget	268353	135	SINGLE	93,475	25,563	A
		Kebai Khelma		l					
69	Peren	(13)	Nkio (New)	268360	355	SINGLE	93,472	25,413	В
70	Peren	Nsong (8)	Nsong Vill.	268368	638	SINGLE	93,548	25.272	В
71	Peren	Tening (20)	Ntu	268390	1153	SINGLE	93.605	25.219	C
72	Peren	Tening (20)	Nzau Namsan	268389	1199	SINGLE	93.614	25.260	C
73 74	Peren	Nsong (8)	Nzauna	268371 268367	989 487	SINGLE	93.569	25.233	_ <u>c</u>
75	Peren	Nsong (8)	Old Ngaulong Old Tesen	268367	2145	SINGLE	93.480 93.660	25.279	B
76	Peren Peren	Tening (20) Tening (20)	Upper Sinjol	268376	176	SINGLE	93,577	25.425 25.402	Ā
16	releti	Phokhungri	Opper Sinjui	2003/0	-170	SHYGLE	33.377	23,402	
77	Phek	(11)	Sutsu	267832	485	SINGLE	94,470	26.275	В
78	Phek	Khuza (7)	Tehephu	267807	534	SINGLE	94.523	25,802	В
79	Phek	Meluri (13)	Akhen	267821	128	SINGLE	94.634	25.512	Ā
	, 1.C.x	Phokhungri	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
80	Phek	(11)	Zipu	267837	387	SINGLE	94.744	25.623	В
		Phokhungri							
81	Phek	(11)	Avankhu	267839	186	SINGLE	94.832	25.593	Α
82	Phek	Khuza (7)	Khutsokhuno	267808	501	SINGLE	94.489	25.765	В
		Phokhungri				l			_
83	Phek	(11)	Laruri	267833	472	SINGLE	94.840	25.699	В
		Phokhungri		007004			04.700	25.505	
84	Phek	(11)	Mokie	267834 267818	214 430	SINGLE	94.763 94.662	25.666 25.596	B
85	Phek	Meluri (13) Phokhungri	Mollen	20/010	430	SINGLE	94.002	20.590	
86	Phek	Phokhungh (11)	New Thewati	267842	457	SINGLE	94.748	25.536	8
00	1 1 10 N	Phokhunari	, 1617 11GWOU	20,002		J., - J.L.		20.000	
87	Phek	(11)	Old Thewati	267840	187	SINGLE	94.765	25.559	Α
	4.0900	Phokhungri							
88	Phek	(11)	Phokhungri Hg	267836	259	SINGLE	94.734	25.609	В
		Phokhungri							
89	Phek	(11)	Phokhungri Vill.	267835	629	SINGLE	94.794	25.607	8
	Phek		Phor ,	267823	732	SINGLE	94.775	25.739	8
91	Phek		Reguri	267820	592	SINGLE	94.659	25.537	8
]		Phokhungri						25 504	_
92	Phek	(11)	Washelo	267841	200	SINGLE	94.761	25.581	A
93	Phek		Yesi	267825	102	SINGLE	94.736	25.734	
94	Tunners	Thonoknyu (17)	Thoktsur	268034	757	SINGLE	94,965	25.977	C
24	Tuensang	Thonoknyu	IIIOMONI	200004	197	UNIGEE	37,500		
95	Tuensang	(17)	Chilliso	268029	839	SINGLE	94.946	25.999	C
	, atom speak (19	Thonoknyu							
96	Tuensang	(17)	Chipur	268035	2973	SINGLE	94.996	25.978	D
97	Tuensang	Nokhu (7)	Aniashu	267982	568	SINGLE	95.072	26.158	В
98	Tuensang		Choklangan	267984	2027	SINGLE	95.085	26.103	С
		Thonoknyu							
99	Tuensang	(17)	Kenjong	268031	1035	SINGLE	95.025	26.012	C
100	Tuensang		Nokyan	267967	1542	SINGLE	95.010	26.240	С
A		Thonoknyu			T T				_
101	Tuensang		Pang	268036 267963	1174 2575	SINGLE	94.945 95.074	25.945 26.273	_ <u>C</u>
102		Nakiak (9)	Pangsha (New)			SINGLE			



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S.No.	District	Block Name	Villages Name	Code	Populati	Cluster	POINT_X	POINT_Y	BT
	Name				on				typ
		Thonoknyu	<u> </u>						
103	Tuensang	(17)	Peshu	268025	3447	SINGLE	94.972	26.054	D
		Thonoknyu			1				_
104	Tuensang	(17)	Sanglao	268022	3881	SINGLE	95.023	26.088	D
105	Tuensang	Chingmei (6)	Taknyu	267972	309	SINGLE	94.985	26.272	В
		Thonoknyu							l c
106	Tuensang	(17)	Thonoknyu Hq	268032	1485	SINGLE	94.895	25,997	٧-
		Thonoknyu					24.000	00.034	c
107	Tuensang	(17)	Thonoknyu Vill.	268033	923	SINGLE	94.906	25.971	ᅮ
108	Tuensang	Noklak (9)	Wansoi	267966	924	SINGLE	95,061	26.250	
109	Wokha	Bhandari (31)	Sungkha	267450	259	SINGLE	94.067	26.171	B B
110	Wokha	Lotsu (8)	Pyangsa	267484	628	SINGLE	94.071	26.067	B
111	Wokha	Lotsu (8)	Lotsu Ho	267483	724	SINGLE	94.079	26.072	├ - ह
112	Wokha	Lotsu (8)	Moilan	267485	915	SINGLE	94.066	26,061	
113	Wokha	Bhandari (31)	Lishuyo	267445	137	SINGLE	94,101	26.195	A
		Changpang		0.72.52.0					١.
114	Wokha	(20)	Khakuthato	267404	329	SINGLE	94.289	26.478	B
115	Wokha	Aitepyong (9)	Zukeshe	267419	355	SINGLE	94.310	26,421	В
		Changpang	l	202.22					١.
116	Wokha	(20)	Aghuatito	267400	257	SINGLE	94.283	26.539	В
		Changpang							١.
117	Wokha	(20)	Azuhoto	267409	142	SINGLE	94.254	26.447	A
			Doyang Hydro						
		L	left Bank (South						_
118	Wokha	Englan (10)	Wing)	267535	858	SINGLE	94.261	26.232	Ç
119	Wokha	Wozhuro (10)	Hanku	267508	744	SINGLE	94.054	25.968	8
								05.004	
120	Wokha	Wozhuro (10)	L. Yanthung (UR)	267513	166	SINGLE	94.151	25.991	C
121	Wokha	Raian (17)	Liphayan	267487	1372	SINGLE	94.066	26.144	В
122	Wokha	Wazhuro (10)	Yankeli	267510	724	SINGLE	94.049	26.056	
123	Wokha	Lotsu (8)	Lotsu Vill.	267482	1419	SINGLE	94.053	26.054	<u> </u>
124	Wokha	Wozhuro (10)	N.Longchum	267509	334	SINGLE	94,039	25,994	В
		Changpang	ONGC						_
	Wokha	(20)	Changpang	267416	342	SINGLE	94.178	26,372 26,182	B
126	Wokha	Bhandari (31)	Roni (New)	267442	94	SINGLE	94.018		_A
	Wokha	Bhandari (31)	Roni (Old)	267440	225	SINGLE	94.037	26,201	_ <u>A</u>
128	Wokha	Ratan (17)	S.Wochan	267489	160	SINGLE	93.988	26,061	A
400	*****	Changpang	T (OLA)	007400	res	CHIC) C	04 400	20.424	8
	Wokha	(20)	Tssori (Old)	267408	565	SINGLE	94,186	26.434	- B
	Wokha	Ralan (17)	Wochan	267492 267398	307 289	SINGLE	93,965 94,565	26.012 25.757	В
	Zunheboto	Satoi (11)	Hokiye		423	SINGLE	94.615	25.803	B
	Zunheboto	Satoi (11)	Tsuloho	267395					В
	Zunheboto	Asuto (27)	Melahumi	267266	402	SINGLE	94.641	26.021	

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S.No.	District Name	Block Name	Villages Name	Code	Population	Effective population	Cluster	POINT_X	POINT_Y	type
	West Tripura	Munojakumi (14)	Nunachhara R.F.	271980	2262	2262	SINGLE	91,724244	23.784152	C
	South Tripura		Chakpur	272350	1096	1096	SINGLE	91.840854	23,419472	С

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JSOF Agreement with BHL for NER

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Details of National Highways (BTSs to be installed in Manipur, Mizoram, Nagaland, Tripura Arunachal Pradesh)

Appendix -	1	
Whiteithiv -		

1 3:3 2 31:3 3 31:4 4 31:5 5 33:6 6 33:7 7 33:8 8 33 9 37 10 3:3 11:3 12 3:1 13 3:1 14 4 4:5 15 4 4:5 16 4 4:5 17 4 4:5 19 444 19 444 20 5 5 21 5 5 22 5 5 5 22 6 52 27 52 28 5 52 29 5 53 30 5 53 31 5 5 32 54 33 54 34 66 35 66 37 66 38 12:3 38 12:3 39 12:4 40 12:4	NH 31 31-A	State				Total	Uncovered	Uncovered	
1 3:3 2 31:3 3 31:4 4 31:5 5 33:6 6 33:7 7 33:8 8 33 9 37 10 3:3 11:3 12 3:1 13 3:1 14 4 4:5 15 4 4:5 16 4 4:5 17 4 4:5 19 444 19 444 20 5 5 21 5 5 22 5 5 5 22 6 5 5 22 6 5 5 22 7 5 5 23 5 5 24 5 5 25 5 5 26 5 5 27 5 5 28 5 5 29 5 5 30 5 5 31 5 5 32 5 4 33 5 5 6 36 6 6 37 6 6 38 1:3 38 1:3 39 1:1 40 1:1	31	State					Olico Aci go	Outonesen	i
1 3:3 2 31:3 3 31:4 4 31:5 5 33:6 6 33:7 7 33:8 8 33 9 37 10 3:3 11:3 12 3:1 13 3:1 14 4 4:5 15 4 4:5 16 4 4:5 17 4 4:5 19 444 19 444 20 5 5 21 5 5 22 5 5 5 22 6 5 5 22 6 5 5 22 7 5 5 23 5 5 24 5 5 25 5 5 26 5 5 27 5 5 28 5 5 29 5 5 30 5 5 31 5 5 32 5 4 33 5 5 6 36 6 6 37 6 6 38 1:3 38 1:3 39 1:1 40 1:1	31		START	END		Length in Km	Length in Km	Length in %	No. of BTS
2 31: 3 31 4 31 5 33 6 33 7 33 8 3 37 10 3 37 11 3 31 12 3 31 13 3 31 14 4 4 15 15 4 4 15 4 4 19 44 19 44 20 5 21 5 22 5 52 22 5 52 24 52 22 5 52 28 5 22 25 5 22 28 5 23 5 24 52 25 5 26 52 27 52 28 5 29 5 30 5 31 5 32 54 33 54 34 6 35 6 36 6 37 6 38 12 38 12 39 12 40 12				26.161613	91.67115	322	0	0.00	0
3 31 4 31 5 31 6 33 7 3 3 8 3 3 9 37 10 3 3 11 3 3 12 3 3 13 3 4 16 4 17 4 16 4 17 4 18 44 19 44 20 5 21 5 22 5 22 5 22 5 22 25 5 22 26 5 22 25 5 23 5 24 5 25 5 26 5 27 5 28 5 29 5 30 5 31 5 32 5 33 5 46 5 36 6 37 6 38 12 39 5 30 6 66 6 37 6 38 12 39 5 30 6 31 5 32 5 33 5 34 6 35 6 36 6 37 6 38 12 39 39 12 40	31-A	Assam	26.311625 89.75352	27.174299	88.53001	62	4	6.45	1
4 31 5 33 6 33 7 3 3 8 3 3 9 37 10 3 11 3 3 12 3 3 13 4 4 16 4 17 4 4 18 44 17 4 4 18 44 19 44 20 5 21 5 22 5 22 5 22 5 22 5 22 5 22 5 23 5 24 5 22 25 5 22 25 5 23 5 24 5 25 5 27 5 28 5 29 5 30 5 33 34 6 33 34 6 33 5 46 6 37 6 38 11 38 12 38	Sikkim	27.499303 88.53403	26.242225	90.57778	19	0	0.00	0	
5 33 6 33 7 3 3 8 3 3 9 37 10 3 11 3 3 14 4 4 15 4 4 16 4 4 17 4 18 44 17 4 18 44 19 44 20 5 21 5 22 5 22 5 22 5 22 5 23 5 24 5 22 25 5 22 27 5 22 28 5 29 5 30 5 31 5 33 3 34 6 33 6 6 37 6 38 11 39 12 39 12 30 6	31-8	Assam	26.476022 90.63855		90.64174	93	0	0.00	0
6 33 7 3 3 8 3 3 9 37 10 3. 11 3 3 12 3 13 3 14 4 15 4 15 4 16 4 17 4 19 444 19 444 19 444 20 5 21 5 22 5 5 22 25 52 23 5 24 52 25 52 26 52 27 52 28 5 30 5 31 5 32 6 33 5 44 6 33 6 66 6 37 6 38 12 39 12 40 12	31-C	Assam	26,455878 89.86807	26.48749	93.68076	167	36	21.56	9
7 3 3 8 3 9 37 100 3 11 3 12 3 3 13 14 4 4 15 4 16 4 17 4 18 18 44 19 19 44 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	36	Assam	26.347361 92.68498	25.904133	94.10591	3	0	0.00	0
8 3 9 37 10 3 111 3 12 3 13 3 14 4 16 4 17 4 18 44 19 44 20 5 21 5 22 5 22 5 22 5 22 5 22 5 22 5 22	36	Nagaland	26.715574 94.63146	25.669597	95.76503	680	2	0.29	T i
9 37 10 3 11 3 12 3 13 3 14 4 15 4 16 4 17 4 18 44 19 44 20 5 21 5 22 5 22 5 22 5 23 5 24 5 22 25 25 5 27 5 28 5 29 5 30 5 31 5 33 5 44 6 33 5 46 6 37 6 38 11 39 12 40 6 39 6 31 5 32 5 33 5 44 6 37 6 38 3 38 11 39 3 40 6 37 6 38 3 39 6 30 5 30 6 31 6 32 6 33 6 34 6 37 6 38 3 39 6 30 3 30 6 31 3 32 6 33 6 34 6 37 6 38 31 1 39 6 39 39 11 40 11	37	Assam	26.196037 90.5628	27.85666		60	ō	0.00	0
10 3. 11 3 12 3 13 3 14 4 15 4 15 4 16 4 17 4 19 444 19 19 444 19 19 45 10 10 10 10 10 10 10 10 10 10 10 10 10	37	Arunachal Pradesh	27.848664 95.90031	27.872946	95.95181 92.92751	23	Ö	0.00	0
11 3 12 3 13 3 14 4 15 4 16 4 17 4 18 44 19 44 20 5 21 5 22 5 22 5 22 5 23 5 24 52 26 52 27 52 28 5 29 5 30 5 31 5 32 54 33 54 34 6 35 6 37 6 38 11 38 11 39 11	37-A	Assam	26.645109 92.77919	26.557927		54	o	0.00	0
12 3 13 3 14 4 15 4 16 4 17 4 18 444 19 44 20 5 21 5 22 5 22 5 23 5 24 52 25 52 27 52 28 5 29 5 30 5 31 5 32 54 33 54 33 66 37 6 37 6 38 11 39 11	38	Assam	27.482169 95.45597	27.361414	95.98043	115	5	4.35	1
13 3 3 14 4 4 15 4 16 4 17 4 18 44 19 44 19 22 5 22 5 22 5 22 25 52 27 52 28 5 29 5 30 5 31 5 32 5 4 6 6 37 6 6 37 6 6 37 6 6 37 6 6 39 9 11 40 11	39	Assam	26.630534 93.72723	25.923767	93.73113	110	6	5.45	2
14 4 4 15 4 16 4 17 4 18 44 19 44 19 44 19 44 19 45 19 19 19 19 19 19 19 19 19 19 19 19 19	39	Nagaland	25.919229 93.73002	25.52053	94.13231		0	0.00	0
15 4 16 4 17 4 18 44 19 44 20 5 21 5 22 5 23 5 24 52 25 5 26 52 27 52 28 5 29 5 30 5 31 5 32 5 33 5 6 6 6 37 6 38 11 39 12 40 11	39	Manipur	25.516306 94.13349	24.251596	94.29927	211 216	0	0.00	0
16 4 17 4 18 444 19 44 20 5 21 5 22 5 23 5 24 52 25 52 26 52 27 52 28 5 29 5 30 5 31 5 32 54 33 54 33 66 36 66 37 6 38 11 38 11 39 11	40	Meghalaya	26.041368 91.86772	25.440649	92.19674		0	0.00	0
17 4 18 444 19 44 20 5 21 5 22 5 23 5 24 52 26 52 27 52 28 5 29 5 30 5 31 5 32 54 33 54 34 6 36 6 37 6 38 11 39 11 40 11	44	Assam	24.861851 92.37483	24.438302	92.25033	111		5.97	s
18 444 19 44 20 5 21 5 22 5 23 5 24 52 25 52 26 52 27 52 28 5 30 5 31 5 32 54 33 54 34 6 35 6 6 6 37 6 38 11 38 11 40 11	44	Tripura	24.432164 92.24811	23.034874	91.72146	335	20	2.17	2
19 444 20 5 21 5 21 5 22 5 23 5 24 52 25 52 26 52 27 52 28 5 30 5 31 5 32 54 33 54 34 6 36 6 37 6 38 12 38 12 39 12 40 12	44	Meghalaya	25.515039 91.26678	25.047189	92.44108	277	. 6		2
20 5 21 5 22 5 23 5 24 5 25 5 26 5 27 5 28 5 29 5 30 5 31 5 32 54 33 54 6 6 37 6 38 11 39 11 40 11	44-A	Tripura	23.996952 91.99391	23.828442	92.04903	65	8	12.31	
21 5 5 22 5 5 22 5 5 24 5 2 2 6 5 2 2 7 5 2 8 5 5 2 9 5 3 0 5 5 3 1 5 3 2 5 4 6 6 3 6 6 6 3 7 6 6 3 8 1 1 4 0 1 1 1 4 0 1 1 1	44-A	Mizoram	23.934599 92.36796	23.754364	92.72893	165	16	9.70	4
22	51	Assam	26.036657 90.64325	25.906691	90.52718	22	0	0.00	0
23 5 5 2 5 2 5 2 5 5 2 2 6 5 2 7 5 2 2 8 5 5 2 9 5 3 0 5 3 3 1 5 5 3 2 5 4 6 6 3 7 6 6 3 8 1 1 3 9 1 1 4 0 1 1 1 4 0 1 1 1 4 0 1 1 1 4 0 1 1 1 4 0 1 1 1 1	51	Meghalaya	25.897416 90.51893	25.204016	90.22776	127	0	0.00	0
24 52 25 52 26 52 27 52 28 5 29 5 30 5 31 5 32 54 33 54 6 36 6 37 6 38 11 38 12 39 12 40 11	52	Assam .	26.344631 91.72865	27.840254	95.22116	540	5	0.93	1
25 52 26 52 27 52 28 5 29 5 30 5 31 5 32 54 33 54 34 6 35 6 36 6 37 6 38 11 39 11 40 11	52	Arunachal Pradesh	27.870731 95.30964	27.639032	95.801	310	44	14.19	11
26 52 27 52 28 5 30 5 31 5 32 54 33 54 35 6 36 6 37 6 38 11 40 12	52-A	Assam	27.120648 93.85146	27.112702	93.82777	15	0	0.00	0
27 52 28 5 29 5 30 5 31 5 32 54 33 54 34 6 35 6 36 6 37 6 38 11 39 11	52-A	Arunachal Pradesh	27.107514 93.69505	27.117293	93.80903	42	0	0.00	0
28 5 29 5 30 5 31 5 32 54 34 6 35 6 36 6 37 6 38 11 39 11	52-B	Assam	27.488535 94.91967	27.557486	95.20068	31	13	41.94	3
29 5 30 5 31 5 32 54 33 54 34 6 35 6 36 5 37 6 38 11 39 11	52-B	Arunachal Pradesh	27.649135 95.80659	27.805836	96.00059	450	0	0.00	0
29 5 30 5 31 5 32 54 33 54 34 6 35 6 36 5 37 6 38 11 39 11	53	Assam	24.874624 92.58616	24.85866	92.6041	100	0	0.00	0
30 5 31 5 32 54 33 54 34 6 35 6 36 6 37 6 38 12 39 11	53	Manipur	24.807815 93.11565	24.806911	93.9339	220	97	44.09	24
32 54 33 54 34 6 35 6 36 6 37 6 38 11 39 13	54	Assam	26.111991 92.86515	24.5216	92.76362	335	70	20.90	18
32 54 33 54 34 6 35 6 36 6 37 6 38 11 39 13	54	Mizoram	24.519931 92.76305	22.313239	93.02637	515	22	4.27	6
33 54 34 6 35 6 36 6 37 6 38 1! 39 1! 40 1!	54-A	Mizoram	22.907586 92.47042	22.85134	92.7911	9	0	0.00	0
34 6 35 6 36 6 37 6 38 11 39 12 40 11	54-B	Mizoram	22.466569 92.95541	22.487111	92.98434	27	8	29.63	2
35 6 36 6 37 6 38 11 39 11 40 11	61	Assam	26.842789 94.49771	26.842789	94.49771	20	0	0.00	0
36 6 37 6 38 1! 39 1! 40 1!	61	Nagaland	26.715574 94.63146	25.669597	94.10591	220	62	28.18	16
37 6 38 1 39 1 40 1	62	Assam	25.971479 90.78062	25.917528	90.77303	5	0	0.00	0
38 1: 39 1: 40 1:	62	Meghalaya	25.906588 90.77512	25.251987	90.63214	190	34	17.89	9
39 1: 40 1:	150	Nagaland	25.664771 94.19378	25.516722	94.29853	36	8	22.22	2
40 1	150	Manipur	25.501242 94.29085	24.238700	93.02688	523	114	21.80	29
	150	Mizoram	24.215581 92.54903	24.047185	92.6705	141	8	5.67	2
47 : 1:	151	Assam	24.874582 92.24652	24.808141	93.10955	14	0	0.00	0
	152	Assam	26.527875 91.22494	26.723073	91.2016	40	.0	0.00	0
	153	Assam	27.377672 95.91588	27.367071	95.97455	20	0	0.00	0
	153	Arunachal Pradesh	27.356884 95.99844	27.247668	96.15291	40	8	20.00	2
	154	Assam	24.855922 92.60445	24.217771	92.54507	110	0	0.00	0
	154	Mizoram	24.232578 93.01849	23.734254	92.84733	70	20	28.57	5
	155	Nagaland	26.310165 94.50936	25.558211	94.31047	125	111	88.80	28
	155	Manipur	25.61867 94.50864	25.633219	94.56735	5	0	0.00	0
	229	Arunachal Pradesh				1090	545	50	136
		1	4		TOTAL	8480	1272	15.00	321





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