ANNEXURE 1: POSITIONAL NORMS FOR CIRCLE OFFICE (Large Circle)

			PGM	GM	DGM	AGM	AO/SDE	JAO/JTO	PS	Asstt.	PA
Circle Head	Circle head	Circle Head & Office Staff	1	-	-	-	1	-	1	1	
		Product & Marketing			-	1	2	2	1	-	
	Sales and Marketing	Sales & Distribution		1	-	-	-	-	-	-	
	Sales and Marketing	Customer Services			1	-	1	1		-	
Consumer Fixed		Customer Service Center			-	1	-	-	-	-	
Access	Network Planning	Network Planning		1	1	3	7	1	1	-	
Access		Network Operations		1	1	3	8	4	1	-	
	Network Operations	NS&VAS - Landline		-	-	-	1	1	-	-	
	Transmission	Transmission		1	1	2	2	1	1	-	
	Regulation	Regulation		-	1	-	2	-	-	-	
		Product & Marketing			-	1	2	2	1	-	
	Sales and Marketing	Sales & Distribution		1	-						
Consumer		Customer Services			1	-	1	1	-	-	
	Network Planning			1	1	2	2	2	1	-	
Mobility	Network Operations	Network Operations		-	1	1	6	2	1	-	
		NS&VAS - Wireless		-	1	-	1	1	-	-	
	Infrastructure Sharing			-	1	-	2	-	-	-	
Enterprise	Enterprise Business									-	
Business	SD/SA - Ent									-	
	HR	HR	-			2	8	-	1	-	
HR/Admin	Admin	Admin	-	1	1	2	2	-	-	-	
Finance	Corporate Accounts/Telecom R	ev./Proj&Estt. Fin		1	3	10	23	15	1	-	
D '	IT	IT	-			-	2	2	1	-	
Business	Business Planning	Business Planning	-	1	1	-	1	1	-	-	
Planning/IT	MIS	MIS	-		-	1	1	1	-	-	
T 7' '1	Vigilance	Vigilance	-	-	1	2	5	2	-	-	
Vigilance	Enquiry	Enquiry	-	-	-	-	1	-	-	-	
	Planning and QA	Planning and QA	-	1	1	1	4	1	1	-	
	Projects	Projects	-	1	1	1	4	1	1	-	
Civil	Maintenance & RBT	Maintenance & RBT	-	1	-	1	4	1	1	-	
	Planning and QA	Planning and QA	-		1	1	2	1	1	-	
	Projects	Projects	-	1		-	2	1	1	-	
Electrical***	Maintenance	Maintenance	-		1	1	2	1	-	-	
Architecture	Architecture	Architecture			1	1	2	4	-	-	

*** 2 additional PGM level officers in UP (E) and Rajasthan to be included

ANNEXURE 2: POSITIONAL NORMS FOR CIRCLE OFFICE (Medium Circle)

				PGM	GM	DGM	AGM	AO/SDE	JAO/JTO	PS	Asstt.	PA
C	Circle Head	Circle head	Circle Head & Office Staff	1	-	-		1	-	1	1	1
			Product & Marketing			-	1	1	2	1	-	1
		Sales and Marketing	Sales & Distribution		1	-	-	-	-	-	-	-
		C C	Customer Services Customer Service Center			-	1	-	1	-	-	-
\widehat{c} Cor	nsumer Fixed	Network Planning	Network Planning	-	1	1	2	6	1	1	-	1
san	Access		Network Operations		1	1	2	5	5	1	-	1
Assam)		Network Operations	NS&VAS - Landline		-	-	-	-	1	-	-	-
		Transmission	Transmission		-	1	-	2	1	1	-	1
<u>8</u>		Regulation	Regulation		-	-	1	2	-	-	-	-
ר, ר			Product & Marketing			-	1	1	2	-	-	-
hai		Sales and Marketing	Sales & Distribution		-							-
Bi	G		Customer Services			1	-	1	1	-	-	-
00	Consumer	Network Planning			4	4	1	2	2	1	-	1
lisi	Mobility		Network Operations		1	I	I	6	2	1	-	1
ō		Network Operations	NS*VAS - Wireless		-	1	-	1	1	-	-	-
Medium Circle (Pun, MP, UPW, HR,		Infrastructure Sharing			-	1	-	1	-	-	-	-
<u>,</u> 1	Enterprise	Enterprise Business		-							-	-
≤ A		SD/SA - Ent		-							-	-
5		HR	HR	-			1	7	-	1	-	1
e i	HR/Admin	Admin	Admin	-	1	I	1	1	-	-	-	-
<u>د</u>	Finance	Corporate Accounts/Telecom Rev./Pro	j&Estt. Fin	-	1	2	9	20	13	1	-	1
n	р :	IT	IT	-			-	2	2	-	-	-
l) e	Business	Business Planning	Business Planning	-	-	1	-	1	-	-	-	-
P P	Planning/IT	MIS	MIS	-			1	1	-	-	-	-
Ū	\$ 7' '1	Vigilance	Vigilance	-	-	1	1	3	2	-	-	-
E	Vigilance	Enquiry	Enquiry	-	-	-	-	1	-	-	-	-
dit		Planning and QA	Planning and QA	-		-	1	4	1	1	-	1
Me		Projects	Projects	-	1	1	1	3	1	-	-	-
	Civil	Maintenance & RBT	Maintenance & RBT	-		1	1	4	2	-	-	-
		Planning and QA	Planning and QA	-			1	2	1	-	-	1
		Projects	Projects	-	1	1	-	1	1	-	-	-
		Maintenance	Maintenance	-			1	2	1	-	-	-
A	Architecture	Architecture	Architecture	-	-	-	1	1	5	-	-	-

ANNEXURE 2: POSITIONAL NORMS FOR CIRCLE OFFICE (Small Circle)

				PGM	GM	DGM	AGM	AO/SDE	JAO/JTO	PS	Asstt.	PA
	Circle Head	Circle head	Circle Head & Office Staff	1	-	-	-	1	-	1	-	1
			Product & Marketing			-	-	2	1	1	-	1
		Sales and Marketing	Sales & Distribution		1	-	-	-	-	-	-	-
			Customer Services	_		-	1	1	-	-	-	-
Ê	Consumer Fixed		Customer Service Center	-		-	-	1	-	-		-
NE II)	Access	Network Planning	Network Planning	-			1	5	1	-	-	-
ľ, ľ			Network Operations	-			1	4	2	-	-	-
		Network Operations	NS&VAS - Landline	-	-	1	-	-	1	-	-	-
۲. ۲		Transmission	Transmission	-			1	2	-	-	-	-
arh		Regulation	Regulation				1	2	-	-	-	-
sg			Product & Marketing	_		-	-	2	1	-	-	-
ati		Sales and Marketing	Sales & Distribution									-
ЧЧ	Consumer		Customer Services			-	1	1	-	-	-	-
U U	Mobility	Network Planning		-	1		1	2	2	1	-	1
Ę	moonity		Network Operations			1	-	4	1	-	-	-
II, H		Network Operations	NS&VAS - Wireless				-	1	-	-	-	-
ha		Infrastructure Sharing				-	-	1	-	-	-	-
and	1	Enterprise Business		-							-	-
ara	Business	SD/SA - Ent		-							-	-
Utt	HR/Admin	HR	HR	-	1	-	1	3	-	1	-	1
ď, l	III/Auliiii	Admin	Admin	-	1	-	1	1	-	•	-	-
an	Finance	Corporate Accounts/Telecom Rev./Pr	oj&Estt. Fin	-	1	2	7	16	9	1	-	1
kh	Business	П	IT	-			-	1	1	-	-	-
าลr		Business Planning	Business Planning	-	-	1	-	1	1	-	-	-
IL)	Planning/IT	MIS	MIS	-			-	1	-	-	-	-
Small Circle (Jharkhand, Uttaranchal, HP, Chhatisgarh, NE	X7 :-:1	Vigilance	Vigilance	-	-	-	1	1	1	-	-	-
Sirc	Vigilance	Enquiry	Enquiry	-	-	-	-	1	-	-	-	-
		Planning and QA	Planning and QA	-		1	1	3	1	1	-	1
na		Projects	Projects	-	1	-	-	3	1	-	-	-
S	Civil	Maintenance & RBT	Maintenance & RBT	-		-	1	3	1	-	-	-
		Planning and QA	Planning and QA	-						1	-	1
		Projects	Projects	-	-	1	1	4	2	-	-	-
	Electrical	Maintenance	Maintenance	-						-	-	-
		Architecture	Architecture	-	-	-	1	1	3	-	-	-

Note: For A&N staffing norms for GM Headed SSA will be appalicable.

ANNEXURE 2: WORKLOAD BASED NORMS FOR CMTS O&M (At circle Level)

Annx :	O & M of CMTS Equipment - Cir	rcle Level	Workload Norm					
			i) 1 SDE/JTO per BSC and RNC location , if not colocated with MSC					
			ii) 1 STS per 300 BTS (Justification on circle level combined ; locations to be decided by CGMs)					
		A) BSC/RNC operations and maintenance including battery and power plant	iii) 1 JAG BSS per 1000 BTS (Justification on circle level combined ; locations to be decide by CGMs)					
			iv) 1 SAG BSS per 1500 BTS (Justification on circle level combined; locations to be decided by CGMs) Note - Though the justification for BSS and NSS subgroups are different for SAG level, the officers will be posted on geographical division basis in circle where they will look after BSS and NSS sub groups combined within that region					
	BSS sub group		 i) 1 SDE/JTO per 60 BTS in urban location and one per 40 BTS in rural location subject to minimum of one per SSA (1 Rural BTS to be equated 1.5 urban BTSs for combining) ii) STS - coupled with 1 A ii) above (Justification on circle level combined ; locations to be 					
		B) BTS O & M	decided by CGMs)					
			iii) JAG - coupled with 1 A (iii) above (Justification on circle level combined ; locations to be decided by CGMs)					
			 iv) SAG - coupled with 1 A (iv) above (Justification on circle level combined ; location decided by CGMs) 					
		C) Drive test and radio optimization	 i) 1 SDE/JTO (DT & RO) per 125 BTS ; (Justification on circle level combined for DGM setup locations to be decided by CGMs) 					
			ii) 1 STS (Drive Test & Radio Optimization) per 1000 BTS (Justification on circle level combined ; locations to be decided by CGMs)					
			i) One SDE/JTO per NSS node element; maximum three per MSC					
			ii) One STS per MSC					
		A) O & M of MSC/ MSS / MGW / HLR / HSS and other	iii) One JAG per five MSC if located in same SSA; subject to minimum one JAG if only one MSC is located in an SSA					
	NSS sub group	NSS node elements	iv) One SAG per ten MSCs; below five none (Justification on circle level combined ; location to be decided by CGMs) Note - Though the justification for BSS and NSS subgroups are different for SAG level, the officers will be posted on geographical division basis in circle where they will look after BSS and NSS sub groups combined within that region					
		B) POI provisioning and roaming testing	i) One SDE/JTO per MSC					
		C) CDR, IUC	i) One SDE/JTO per MSC					
		D) Customer complains related to NSS	i) One SDE / JTO per MSC i) One SDE/JTO per 30 nodes (Justification on circle level combined ; locations to be decide					
			by CGMs)					
		A) O & M of CCN node	 ii) One DE per 250 nodes (Justification on circle level combined ; locations to be decided by CGMs) 					
	IT & BCCS		 i) one AO/JAO per 30000 post paid customers (Justification on circle level combined ; locations to be decided by CGMs) 					
		B) Bill generation and printing	ii) One CAO per 150000 post paid cutomers (Justification on circle level combined ; location to be decided by CGMs)					

ANNE	XURE 3: WORKLOAD BAS	SED NORMS FOR CMTS O&M (At Zo	nal Centres)						
	Annx : Special norms f	or CMTS for Zonal centre circles							
			i)1 DE up to 10 M capacity. Additional post for every expansion by 10 M capacity.						
		A) Planning	ii)4 SDE / JTO up to 10 M capacity. Additional post for every expansion by 5 M capacity.						
			iii)2 AO/ JAO (Works)						
		B)Solutions	i) 1 DE solution for nodal centre upto 10M and additional by every 10M.						
			ii) 4 SDE / JTO solution for nodal centre upto 10M and additional by every 10M.						
4	Planning & Development subgroup at	C) Implementation	 i) 1 DE for expansion of nodal centre by every 5 M capacity. 						
-	zonal centres		ii) 3 SDE / JTO up to 5M capacity expansion.						
			i) 1 DE in each building						
		D) Infrastructure	ii) 1 SDE/ JTO for maintenance of Bttry/PP/UPS/ building/ security in each building						
		D) Initastructure	iii) 3 SDE/ JTO for maintenance of complete IP/ CCN/ MPBN networks of nodal centre upto						
			20M capacity.						
		E) Overall P & D subgroup head	i) One DGM(P & D)						
			i) 4 JAO/AO per billing system / DRS						
		 A) TR reports accounting & billing 	ii) 2 CAO per billing system						
			iii) 1 DGM IT & Billing and 1 DGM (F&A) per billing system reporting to GM(IT & BCCS)						
		P) PD (Onevertients)	i) 4 SDE/JTO per billing system upto 2 lakh and one each for additional 1 lakh postpaid						
		B) BP (Operations)	account						
		C) OM (Operations)	i) 4 SDE/JTO per Billing system up to 2 Lakh + 1 Post for each additional 1 lakh postpaid						
		C) OW (Operations)	accounts						
		D) CVU/Bulk Provisioning	i) 2 SDE/JTO per Billing system up to 5.0 M (Prepaid + Postpaid accounts) + 1 post for each						
			additional 2.5M						
		E) Interconnect	i) 2 SDE/JTO per Billing system upto 50 POIs + 1 post for each additional 25 POIs; 2 AO/JAC						
			per billing system						
		F) Security Data	i) 2 SDE/JTO per Billing system						
		G) Mediation Device	i) 2 SDE/JTO per Billing system						
	IT & BCCS subgroup in zonal circle	H) Collection of CDRs	i) 2 SDE/JTO per Billing system						
		I) TAP	i) 2 SDE/JTO per Billing system						
		J) Network Management	i) 2 SDE/JTO for International Roaming testing						
		K) Backup & Recovery	i) 2 SDE/JTO per Billing system						
		L) Oracle DBA	i) 2 SDE/JTO per Billing system						
		M) BP/OM Analyst	i) 2 SDE/JTO per Billing system						
		N) CSR Support	i) 1 SDE/JTO per Circle						
		O) Reports/LBX	i) 2 SDE/JTO per Billing system; 3 AO/JAO						
		P) DNP/RNP	i) 1 SDE/JTO per Billing system; 5 AO/JAO (3 for normal duty and 2 for shift duty)						
		Q) Development & Handling of Errors	i) 5 SDE/JTO per Billing System;						
		R) Threshold server	i) 1 Ao/JAO						
		S) O&M of Disaster Recovery and Business continuity	i) One DET Per DRS System						
		System	i) One DGM IT &Billing per DRS location.						

ANNEYLIRE 3: WORKLOAD BASED NORMS FOR CMTS O&M (At Zonal Centres)

ANNEXURE 3: WORKLOAD BASED NORMS FOR CMTS O&M (At Zonal Centres)

		A)Messaging Services i e UMS_SMS_MMS_MMS Library	i) Minimum 3 SDE/JTO upto 1000K BHSM for each type of equipment and one additional for
			each additional 1000K BHSM
			ii) One DE for messaging service
		B) Location Based Services	i) 3 SDE/JTO per type of network element
		b) Ecolution Babba Connect	ii) One DE for location based service
		C) Streaming Services i.e. operation of Video gateway,	i) 3 SDE/JTO per type of network element
6	VAS subgroup in nodal circles	streaming services i.e. operation of video galeway,	ii) One DE for streaming service
		Streaming servers etc.	
		D) Data Services Viz GPRS network	i) 5 SDE/JTO upto 1000K PDP. One per additional 500K PDP Capacity
			ii) One DE for data service
		E) Revenue sharing Claim settlement of VAS providers	i) Two JAO/AO and two SDE/JTO per VAS nodal centre
			ii) One CAO (VAS) per VAS nodal centre
		F) Overall for VAS subgroup	i) one JAG (VAS)
		A) Prepaid Voucher reconciliation and revenue reports	i) Two JAO/AO per IN Technology of system
			ii) One CAO per IN system location
			iii) Two SDE/ JTO per IN technology for revenue assurance
		B)Intelligent Network System Operations	i) 6 SDE/JTO per centre for system up to 5M capacity of each technology. Additional 2 posts
			for every expansion by 5 M or part capacity.
			ii) One DET per centre for system up to 5M capacity of each technology. Additional post for
			every expansion by 10 M capacity.
		Ollatelline at Network Oustan Meintenense	every expansion by TU M capacity.
		C)Intelligent Network System Maintenance	i) 6 SDE/JTO per centre for system up to 5M capacity of each technology. Additional 2 posts
			for every expansion by 5 M or part capacity.
			ii) One DET per centre for system up to 5M capacity of each technology. Additional post for
			every expansion by 10 M capacity.
		D)Voucher management System	i) 3 SDE/JTO per centre for each technology
			ii) One DET per centre
	IN subgroup in nodal circles	E) CVOMS	i) 3 SDE/JTO per centre for each technology
			ii) One DET per centre
		F) E-Topup, ATM Topup, Third Party Recharge systems	i) 3 SDE/JTO per centre for each e topup system
			i) 1 DE per centre for each system
		G) Central IN System	i) two AO/JAO per nodal VAS set-up
			ii) One CAO jointly for CVOMS and Central IN system
			iii) 6 SDE/JTO per centre for system up to 5M capacity of each technology. Additional 2 posts
			for every expansion by 5 M or part capacity.
			iv) One DET per centre for system up to 5M capacity of each technology. Additional post for
			every expansion by 10 M capacity.
		H)DR site system maintenance	i) 6 SDE/JTO per centre for system up to 5M capacity of each technology. Additional 2 posts
		n)Dh sile system maintenance	
			for every expansion by 5 M or part capacity.
			ii) One DET per centre for system up to 5M capacity of each technology. Additional post for
			every expansion by 10 M capacity.
		I) Overall for IN subgroup	i) one DGM (IN) and one GM (overall incharge) per zonal centre
		A) Testing coordination with other country operators,	i) Ten SDE/JTOs
	International Roaming Centre (only	commercial launch, complaint handling etc.	ii) two DE
	applicable to nodal roaming circle i.e.	B) Revenue reconciliation with foreign operators and with	i) 5 AO/JAO
	West Bengal)	other circles	ii) one CAO
		C) Overall for intl roaming centre	i) One DGM (Technical)
nnx : In	stallation of CMTS/WLL Equipment - Cir		
			i) 1 SDE/JTO per 30 BTS sites (including associated BSCs, if any) (Justification on circle
			level combined ; locations to be decided by CGMs)
		A) BSS	ii) 1 STS per 200 BTS sites (including associated BSCs, if any) (Justification on circle level
	CMTS / WLL eqipment installation		combined ; locations to be decided by CGMs)
		B) NSS	i) 1 SDE/JTO per MSC
	1		ii) 1 DET per two MSCs

ANNEXURE 3: WORKLOAD BASED NORMS FOR CFA SALES, CM SALES AND EB SALES & CRM AT CIRCLE OFFICE CM Sales

Circle Type	Circle Name	Number of SSA's	Consumer Mobili GM	-	AGM	AO/SDE	JAO/JTO	DS/ES/CS	Acett	PA	Comments
Sircle Type	Tamil Nadu		GIM		AGIVI	40/5DE	JAU/JIU	P3/E3/C3	ASSII.	PA	DGM is the rollout manage
	Maharashtra	18	-	1	-	6	-	-	-	-	DGM is the ronout manage
	Kerala		-	1	-	3	-	-	-	-	
	Andhra Pradesh	22	-	1	-	5	-	-	-	-	
	Karnataka	19	-	1	-	4	-		-	-	
Large Circle	West Bengal	13		1	_	3	_			_	
Luigo en ele	Uttar Pradesh (E)	33	-	1	_	7	_	-	-	-	
	Chennai	1		1	-	2	-	-	-	-	
	Kolkata	1	-	1	-	2		-	-	-	
	Gujarat	17	-	1	-	4	-	-	-	-	
	Rajasthan	24	-	1	-	5	-	-	-	-	
	Punjab	11	-	1	-	3	-	-	-	-	
	Madhya Pradesh	34	-	1	-	7	-	-	-	-	
	Uttar Pradesh (W)	16	-	1	-	4	-	-	-	-	
Medium Circle	Haryana	9	-	1	-	2	-	-	-	-	
Medium Circle	Orissa	12	-	1	-	3	-	-	-	-	
	Bihar	19	-	1	-	4	-	-	-	-	
	Jammu & Kashmir	5	-	1	-	1	-	-	-	-	
	Assam	7	-	1	-	2	-	-	-	-	
	Jharkhand	6	-	1	-	2		-	-	-	
	Uttaranchal	6	-	1	-	2		-	-	-	
	Himachal Pradesh	6	-	1	-	2		-	-	-	
Small Circle	Chattisgarh	6	-	1	-	2	-	-	-	-	
	North East-I	3	-	1	-	1	-	-	-	-	
	North East-II	3	-	1	-	1	-	-	-	-	
	Andaman & Nicobar	1	-	1	-	-	-	-	-	-	
	Total	335	-	26	-	81		-	-	-	

2: For each circle, one SDE per 5 SSA's (circle level nodal contacts)
3: Support staff alloted to match 1:1 ratio for GM's + DGM's to support staff

4: A&N has only one SSA, thus no SDEs allothed to them

ANNEXURE 3: WORKLOAD BASED NORMS FOR CFA SALES, CM SALES AND EB SALES & CRM AT CIRCLE OFFICE
CEA Salas

		0	Consumer Fixed A	cess							
Circle Typelicat	Girole Name	Number of SSA's	GM	DGM	AGM	AO/SDE	JAO/JTO	PS/ES/CS	Asstt.	PA	Comments
Dollout	Tamil Nadu	18	-	1	-	4	-	-	-	-	DGM is the rollout manag
	Maharashtra	30	-	1	-	6	-	-	-	-	
	Kerala	11	-	1	-	3	-	-	-	-	
	Andhra Pradesh	22	-	1	-	5	-	-	-	-	
	Karnataka	19	-	1	-	4	-	-	-	-	
Large Circle	Chennai	1	-	1	-	2	-	-	-	-	
	Kolkata	1	-	1	-	2	-	-	-	-	
	West Bengal	15	-	1	-	3	-	-	-	-	
	Uttar Pradesh (E)	33	-	1	-	7	-	-	-	-	
	Gujarat	17	-	1	-	4	-	-	-	-	
	Rajasthan	24	-	1	-	5	-	-	-	-	
	Punjab	11	-	1	-	3	-	-	-	-	-
	Madhya Pradesh	34	-	1	-	7	-	-	-	-	
ledium Circle	Uttar Pradesh (W)	16	-	1	-	4	-	-	-	-	
	Haryana	9	-	1	-	2	-	-	-	-	
	Orissa	12	-	1	-	3	-	-	-	-	
	Bihar	19	-	1	-	4	-	-	-	-	
	Jammu & Kashmir	5	-	1	-	1	-	-	-	-	
	Assam	7	-	1	-	2	-	-	-	-	
	Jharkhand	6	-	1	-	2	-	-	-	-	
	Uttaranchal	6	-	1	-	2	-	-	-	-	
	Himachal Pradesh	6	-	1	-	2	-	-	-	-	
Small Circle	Chattisgarh	6	-	1	-	2	-	-	-	-	
	North East-I	3	-	1	-	1	-	-	-	-	
	North East-II	3	-	1	-	1	-	-	-	-	
	Andaman & Nicobar	1	-	1		-	-	-	-	-	
		335	-	26	-	81	-	-	-	-	

Enterprise Sales (Gold +Silver)

5. No.	Circle	GM	DGM	AGM	SDE	JTO	PS/ES/CS	Asstt.	PA	Channel Mgr (SDE/JTO)
	1 A & N		1			1	l	() ()
	2 Andhra Pradesh	1	1		1	. 1	l	() ()
	3 Assam	1	1		1	. 1	l	Ū) ()
	4 Bihar	1	1		1	. 1	l	U) ()
	5 Chennai TD	1	1		1			U) ()
	6 Chhattisgarh	1	1		1	. 1	l	U) ()
	7 Gujarat	1	1		1	. 1	l	Ū	0 0)
	8 Haryana	1	1		1	. 1	l	Ū	0 0)
	9 Himachal Pradesh	1	1		1	. 1	l	Ū	0 0)
	10 Jammu & Kashmir		1			1	l	Ū	0 0)
	11 Jharkhand	1	1		1	. 1	l) ()
	12 Karnataka	1	1		1	. 1	l	() ()
	13 Kerala	1	1		1	. 1	l	() ()
	14 Kolkata TD	1	1					() ()
	15 Madhya Pradesh	1	1		1	. 1	l	() ()
	16 Maharashtra	1	1		1	. 1	l	() ()
	17 North East I		1			1	l	() ()
	18 North East II		1			1	l	() ()
	19 Orissa	1	1		1	. 1	l	() ()
	20 Punjab	1	1		1	. 1	l	() ()
	21 Rajasthan	1	1		1	. 1	l	Ū	0 0)
	22 Tamil Nadu	1	1		1	. 1	l	Ū	0 0)
	23 UP (E)	1	1		1	. 1	1	() ()
	24 UP (W)	1	1		1	. 1	1	() ()
	25 Uttaranchal	1	1		1	. 1	1	() ()
	26 NCR									
	27 West Bengal	 1	1		1	. 1	L	() ()

Enterprise CRM (Gold + Silver)	
--------------------------------	--

. No.	Circle	GM	DGM	AGM	SDE	JTO	PS/ES/CS	Asstt.	PA	
	1 A & N				1	0		0	0	
	2 Andhra Pradesh				1	2		0	0	
	3 Assam				1	2		0	0	
	4 Bihar				1	2		0	0	
	5 Chennai TD				1	2		0	0	
	6 Chhattisgarh				1	0		0	0	
	7 Gujarat				1	2		0	0	
	8 Haryana				1	2		0	0	
	9 Himachal Pradesh				1	0		0	0	
	10 Jammu & Kashmir				1	0		0	0	
	11 Jharkhand				1	0		0	0	
	12 Karnataka				1	2		0	0	
	13 Kerala				1	2		0	0	
	14 Kolkata TD				1	2		0	0	
	15 Madhya Pradesh				1	2		0	0	
	16 Maharashtra				1	2		0	0	
	17 North East I				1	0		0	0	
	18 North East II				1	0		0	0	
	19 Orissa				1	0		0	0	
	20 Punjab				1	2		0	0	
	21 Rajasthan				1	2		0	0	
	22 Tamil Nadu				1	2		0	0	
	23 UP (E)				1	2		0	0	
	24 UP (W)				1	2		0	0	
	25 Uttaranchal				1	0		0	0	
	26 West Bengal				1	2		0	0	

Enterprise Sales & CRM (Platinum Offices)

Enterprise Sales (Platinum)

.No	Circle	SSA	GM	DGM	AGM	SDE	JTO	PS/ES/CS	Asstt.	PA	# of accounts
		XX 1 1 1									
	1 Andhra Pradesh	Hyderabad	1			3			0		
	2 Karnataka	Bangalore	1	1	1	3			0	-	
	3 Gujarat	Ahmedabad	1]	1 0	-			0	-	
	4 Maharashtra	Mumbai	1	2	c c	-			0	-	
	5 Maharashtra	Pune	1	1	0	_			0		
	6 NTR	NCR 1	1	1	1 3	6	6		0		
	7 NTR	NCR 2	1	1	1 3	6	6		0	0) 14
	8 Chennai	Chennai	1	1	1 3	6	6		0	0) 14
	9 Kolkata TD	Kolkata	1	1	1	4	3		0	() 7
nterprise C	CRM (Platinum)	Total Sales (Gold+Platinum)	31			104	103	0	0	()
	CRM (Platinum) Circle	Total Sales (Gold+Platinum) SSA	31 GM	36 DGM	5 20 AGM	104 SDE		0 PS/ES/CS		PA) # of accounts
	Circle	SSA				SDE	JTO	PS/ES/CS	Asstt.	ΡΑ	# of accounts
	Circle	· · ·				SDE	JTO	PS/ES/CS	Asstt.	PA	# of accounts
	Circle	SSA				SDE	JTO	PS/ES/CS	Asstt.	PA	# of accounts
	Circle	SSA Hyderabad				SDE	JTO	PS/ES/CS	Asstt.	PA ()	# of accounts 0 5 0 5 0 5 0 3
	Circle 1 Andhra Pradesh 2 Karnataka	SSA Hyderabad Bangalore		DGM		SDE	JTO	PS/ES/CS	Asstt. 0 0	PA ()	# of accounts 0 5 0 5 0 5 0 3
	Circle 1 Andhra Pradesh 2 Karnataka 3 Gujarat	SSA Hyderabad Bangalore Ahmedabad	GM	DGM	AGM 1 1 1 1 1 1	SDE	JTO	PS/ES/CS	Asstt. 0 0 0 0 0	PA ()	# of accounts
	Circle Andhra Pradesh Karnataka Gujarat Maharashtra	SSA Hyderabad Bangalore Ahmedabad Mumbai	GM Already covered	DGM	AGM	SDE 22 22 1 14 14	JTO 2 2 2 2 14 2	PS/ES/CS	Asstt. 0 0 0 0 0	PA () () () () () () ()	# of accounts
	Circle Andhra Pradesh Karnataka Gujarat Maharashtra Maharashtra	SSA Hyderabad Bangalore Ahmedabad Mumbai Pune	GM Already covered	DGM	AGM	SDE 22 21 11 14 5	JTO 2 2 2 2 1 4 4 2 6	PS/ES/CS	Asstt. 0 0 0 0 0 0 0 0	PA () () () () () () () () ()	# of accounts
nterprise C No	Circle Andhra Pradesh Karnataka Gujarat Maharashtra Maharashtra NTR	SSA Hyderabad Bangalore Ahmedabad Mumbai Pune NCR 1	GM Already covered	DGM	AGM	SDE 2 2 1 1 14 14 5 5 5	JTO 2 2 2 2 2 14 6 6 6	PS/ES/CS	Asstt. 0 0 0 0 0 0 0 0 0 0 0	PA () () () () () () () () () () () () () (# of accounts 0 5 0 5 0 3 0 36 0 3 0 12 0 14

NOTE : In every Platinum Office One SDE and AO are designated as Commercial Officer for doing Commercial work. In addition, in NCR 1 office, 1 AGM and 2 JTO earmarked for commercial for NCR NOTE : One NAM for every 10 accounts for Sales for Platinum Accounts

NOTE : One CRM for every 20 accounts for SD/SA for Platinum. Assuming each account gives 20 links on an average and fault rate is 1% => CRM expected to handle 4 faults at any point in time Enterprise Sales (Platinum) - Finance related to Sales

S.No	Circle	SSA		GM	DGM	AGM	AO	JAO
	1 Andhra Pradesh	Hyderabad				1	2	2
	2 Karnataka	Bangalore				1	2	2
	3 Gujarat	Ahmedabad				1	2	2
	4 Maharashtra	Mumbai				2	2	2
	5 Maharashtra	Pune				1	2	2
	6 NTR	NCR I				2	2	2
	7 NTR	NCR II				2	2	2
	8 Kolkata	Kolkata				1	3	2
	9 Chennai	Chennai				1	3	2
			Total	0	0	12	20	18

ANNEXURE 4: POSITIONAL NORMS FOR SSA OFFICE

			PGM	GM	DGM	AGM	AO/SDE	JAO/JTO	PS	Asstt.	PA	TTA
	SSA Head	SSA head	1	-	-	-	1		1	-	1	
		Sales	-		-	-	-	-	-	-	1	
		Marketing	-		-	-	-	2	-	-	-	
		Network Planning & MM	-		1	2	4	3	-	-	-	
	Consumer Fixed	Network Operations	-	1						-		
	Access	Transmission	-	1	1	1	1	4	-	-	-	
,		VAS - Landline	-		-	-	-	1	-	-	-	
de		Telegraph	-		-	-	-	-	-	-	-	
lea		Customer Service Center	-		-	1	1	1	-	-	-	
Η		Sales	-							-	1	
5 S		Marketing	-	1	-	-	-	3	-	-	-	
P (P	Consumer Mobility	VAS - Wireless	-	1	-	-	1	1	-	-	-	
SS/		Network Planning and Operations	-		1	1	2	2	-	-	-	
Large SSA(PGM Headed)	Enterprise Business	Enterprise Business	-									
La		SD/SA - Ent	-									
	Finance	Corporate Accounts/Telecom Rev./Proj&Estt. Fin	-	1	2	10	22	13	-	-	1	
	HR&Admin	HR&Admin	-	-	1	2	5	-	-	-	1	
	IT	IT/MIS	-	-	-	1	3	3	-	-	-	
	Vigilance	Vigilance	-	-	-	1	1	-	-	-	-	
	Civil	Projects and Maintenance	-	-	1	3	6	6	-	-	-	
	Electrical	Planning and QA	-	-	-	1	5	5	-	-	-	
								I LOUTEO	DC	4		
	SSA Hood	224 1	PGM	GM 1	DGM	AGM		JAO/JTO	PS	Asstt.	PA	TTA
	SSA Head	SSA head	PGM -	GM 1	DGM -	-	1	-	1	-	1	TTA
	SSA Head	Sales	PGM - -		DGM -	-	1	-		Asstt. - -		TTA
(\$	SSA Head	Sales Marketing	PGM - - -		DGM -		1 1 1	- - 1	1	-	1	TTA
ELs)		Sales Marketing Network Planning & MM	PGM - - - -		DGM -	-	1	-	1	-	1	TTA
DELS)	Consumer Fixed	Sales Marketing Network Planning & MM Network Operations	PGM - - - - -		DGM - 1	- - - 1	1 1 1 2	- - 1 3	1	-	1	TTA
ikh DELs)		Sales Marketing Network Planning & MM Network Operations Transmission	PGM - - - - - - -		_	- - - 1 - 1	1 1 1	- - 1 3 3	1	-	1	TTA
Lakh DELs)	Consumer Fixed	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline	PGM		_	- - - 1 - 1 -	1 1 2 1 -	- - 1 3	1	-	1	TTA
1.5 Lakh DELs)	Consumer Fixed	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph	PGM		_	- - - 1 - 1 - -	1 1 2 1 -	- - 1 3 - 3 1 -	1	-	1	TTA
(<u>≥</u> 1.5 Lakh DELs)	Consumer Fixed	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph Customer Service Center	PGM		_	- - - 1 - 1 -	1 1 2 1 -	- - 1 3 3	1	-	1	TTA
ed) (<u>≥</u> 1.5 Lakh DELs)	Consumer Fixed	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph Customer Service Center Sales	PGM		_	- - - - - - - -	1 1 2 1 -	- - - - - - - - - - - 2	1	-	1	TTA
aded) (<u>></u> 1.5 Lakh DELs)	Consumer Fixed	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph Customer Service Center Sales Marketing	PGM		_	- - - - - - - - - - -	1 1 2 1 - -	- 1 3 - - 2 - 1	1	-	1	TTA
Headed) (<u>≥</u> 1.5 Lakh DELs)	Consumer Fixed Access	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph Customer Service Center Sales Marketing VAS - Wireless	PGM		-	- - - - - - - -	1 1 2 1 - - - - 1 1	- - - - - - - - - - - - - - - - - - -	1	-	1	TTA
M Headed) (<u>≥</u> 1.5 Lakh DELs)	Consumer Fixed Access	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph Customer Service Center Sales Marketing	PGM		-	- - - - - - - - - - -	1 1 2 1 - -	- - - - - - - - - - - - - - - - - - -	1	-	1	
(GM Headed) (<u>≥</u> 1.5 Lakh DELs)	Consumer Fixed Access Consumer Mobility	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph Customer Service Center Sales Marketing VAS - Wireless	PGM		-	- - - - - - - - - - -	1 1 2 1 - - - - 1 1	- - - - - - - - - - - - - - - - - - -	1	-	1	
òA (GM Headed) (<u>≥</u> 1.5 Lakh DELs) I	Consumer Fixed Access	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph Customer Service Center Sales Marketing VAS - Wireless Network Planning and Operations	PGM		-	- - - - - - - - - - -	1 1 2 1 - - - - 1 1	- - - - - - - - - - - - - - - - - - -	1	-	1	
SSA (GM Headed) (<u>≥</u> 1.5 Lakh DELs)	Consumer Fixed Access Consumer Mobility	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph Customer Service Center Sales Marketing VAS - Wireless Network Planning and Operations Enterprise Business	PGM		-	- - - - - - - - - - -	1 1 2 1 - - - - 1 1	- - - - - - - - - - - - - - - - - - -	1	-	1	
ge SSA (GM Headed) (<u>≥</u> 1.5 Lakh DELs)	Consumer Fixed Access Consumer Mobility Enterprise Business	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph Customer Service Center Sales Marketing VAS - Wireless Network Planning and Operations Enterprise Business SD/SA - Ent	PGM		-	- - - 1 - - - - - - - - -	1 1 2 1 - - - 1 1 2	- - 1 3 - - - - - - - - - - - - -	1	-	1	
Large SSA (GM Headed) (<u>≥</u> 1.5 Lakh DELs)	Consumer Fixed Access Consumer Mobility Enterprise Business Finance	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph Customer Service Center Sales Marketing VAS - Wireless Network Planning and Operations Enterprise Business SD/SA - Ent Corporate Accounts/Telecom Rev./Proj&Estt. Fin	PGM		- 1		1 1 2 1 - - - 1 1 2 10	- 1 3 - - - - - - - - - - - - -	1	-		
Large SSA (GM Headed) (<u>></u> 1.5 Lakh DELs)	Consumer Fixed Access Consumer Mobility Enterprise Business Finance HR&Admin	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph Customer Service Center Sales Marketing VAS - Wireless Network Planning and Operations Enterprise Business SD/SA - Ent Corporate Accounts/Telecom Rev./Proj&Estt. Fin HR&Admin	PGM		- 1 1	- - - - - - - - - - - - - - - - - - -	1 1 2 1 - - - - 1 1 2 2 10 5	- 1 3 3 1 - 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1	-		
Large SSA (GM Headed) (<u>></u> 1.5 Lakh DELs)	Consumer Fixed Access Consumer Mobility Enterprise Business Finance HR&Admin IT	Sales Marketing Network Planning & MM Network Operations Transmission VAS - Landline Telegraph Customer Service Center Sales Marketing VAS - Wireless Network Planning and Operations Enterprise Business SD/SA - Ent Corporate Accounts/Telecom Rev./Proj&Estt. Fin HR&Admin IT/MIS			- 1 1 - -	- - - - - - - - - - - - - - - - - - -	1 1 2 1 - - - - - - - - - - - - - - - -	- 1 3 3 1 - 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1	-		

ANNEXURE 4: POSITIONAL NORMS FOR SSA OFFICE

			PGM	GM	DGM	AGM	AO/SDE	JAO/JTO	PS	Asstt.	PA	TTA
	SSA Head	SSA head	-	1	-	-	-	-	1	-	1	ĺ
		Sales	-			-	-	-	-	-	-	
		Marketing	-			-	-	1	-	-	-	
DELs)		Network Planning & MM	-			1	1	2	-	-	-	
DE	Consumer Fixed	Network Operations	-		1					-		
	Access	Transmission	-	-	1	-	-	2	-	-		
Lakh		VAS - Landline	-			-	-	-	-	-	-	
i Li		Telegraph	-	-		-	-	-	-	-	-	
,		Customer Service Center	-			-	1	1	-	-	-	
d) (< 1		Sales	-	- - -							-	
lec	Consumer Mobility	Marketing	-		_	-	1	1	-	-	-	
Heade	Consumer widdhity	VAS - Wireless	-			-	-	1	-	-	-	
Ĭ		Network Planning and Operations	-			-	1	1	-	-	-	
(GM	Enterprise Business	Enterprise Business	-									
SA (1	SD/SA - Ent	-									
S	Finance	Corporate Accounts/Telecom Rev./Proj&Estt. Fin	-	-	-	2	3	9	-	-	-	
Small	HR&Admin	HR&Admin	-	-	-	1	1	-	-	-	-	
, E	IT	IT/MIS	-	-	-	-	1	-	-	-	-	
	Vigilance	Vigilance	-	-	-	-	1	-	-	-	-	
	Civil	Projects and Maintenance	-	-	-	-	2	2	-	-	-	
	Electrical	Planning and QA	-	-	-	-	1	1	-	-	-	

			PGM	GM	DGM	AGM	AO/SDE	JAO/JTO	PS	Asstt.	PA	TTA	
	SSA Head	SSA head	-	-	1	-	-	-	-	-	1		
		Sales	-				-	-	-	-	-		
		Marketing	-				1	-	-	-	-		
		Network Planning & MM	-				1	1	-	-	-		
	Consumer Fixed Access	Network Operations	-			1							
	Access	Transmission	-	-	-	1	-	1	-	-	-		
TDM Headed)		VAS - Landline	-				-	-	-	-	-		
		Telegraph	-	-			-	-	-	-	-		
		Customer Service Center	-				1	1	-	-	-		
		Sales	-								-		
1	Consumer Mobility	Marketing	-			- 1	1	1	-	-	-	-	
	Consumer widdhity	VAS - Wireless	-			1	-	1	-	-	-		
SS/		Network Planning and Operations	-				-	1	-	-	-		
Small SSA (Enterprise Business	Enterprise Business	-										
E E	Enterprise Eusiness	SD/SA - Ent	-										
	Finance	Corporate Accounts/Telecom Rev./Proj&Estt. Fin	-	-	-	1	2	4	-	-	-		
	HR&Admin	HR&Admin	-	-	-	-	1	-	-	-	-		
		IT/MIS	-	-	-	-	-	1	-	-	-		
	Vigilance	Vigilance	-	-	-	-	1	-	-	-	-		
	Civil	Projects and Maintenance	-	-	-	-	-	1	-	-	-		
	Electrical	Planning and QA	-	-	-	-	-	1	-	-	-		

ANNEXURE 4: POSITIONAL NORMS FOR SSA OFFICE

			PGM	GM	DGM	AGM	AO/SDE	JAO/JTO	PS	Asstt.	PA	TTA
	SSA Head	SSA head	-	-	-	1	-	-	-	-	-	
		Sales	-				-	-	-	-	-	
		Marketing	-				1	-	-	-	-	
		Network Planning & MM	-				1	-	-	-	-	
	Consumer Fixed	Network Operations	-									
	Access	Transmission	-	-	-	-	-	1	-	-	-	
(p		VAS - Landline	-				-	-	-	-	-	
ade		Telegraph	-				-	-	-	-	-	
(TDE Headed)		Customer Service Center	-				-	-	-	-	-	
μ. μ		Sales	-									
2	Consumer Mobility	Marketing	-	_	-		-	-	-	-	-	
	Consumer wroonity	VAS - Wireless	-	-	_	_	-	-	-	-	-	
SSA		Network Planning and Operations	-				-	1	-	-	-	
Small (Enterprise Business	Enterprise Business	-									
Sn	*	SD/SA - Ent	-									
	Finance	Corporate Accounts/Telecom Rev./Proj&Estt. Fin	-	-	-	-	1	-	-	-	-	
	HR&Admin	HR&Admin	-	-	-	-	1	-	-	-	-	
	IT	IT/MIS	-	-	-	-	-	1	-	-	-	
	Vigilance	Vigilance	-	-	-	-	1	-	-	-	-	
	Civil	Projects and Maintenance	-	-	-	-	-	-	-	-	-	
	Electrical	Planning and QA	-	-	-	-	-	-	-	-	-	

CM Sales

Top 8 SSA

Note:

GM Headed SSAs

DGM headed SSA's

PGM Headed SSA's (Top 8)

1: Data received from Vijay specifies FM's, RMC's, RM's.

4: For GM headed SSAs, one AGM will be the sales head

2: For top 14 SSAs with PGM as SSA Head, one DGM's will be sales head

	SSA's	Sales Head	FMs	RMCs	RMs
		DGM/AGM	SDE/JTO	SDE/JTO	Gp C&D
West Bengal	14	14	46	19	170
Bihar	19	19	56	25	218
Jharkhand	6	6	23	11	78
Drissa	12	12	25	14	105
Chattisgarh	6	6	18	9	60
Madhya Pradesh	34	34	44	34	188
Chennai	1	4	13	4	44
Himachal Pradesh	6	6	9	6	34
Gujarat	17	17	61	22	188
HAR	9	9	31	9	84
PB	11	11	36	11	112
JAL	6	6	16	6	49
JPW	16	16	35	18	113
JPE	33	33	95	31	275
RAJ	24	24	76	24	221
AP	22	22	78	23	220
НАН	30	30	88	31	259
ктк	19	19	62	20	174
٢N	17	17	78	19	201
KRL	11	11	32	11	125
NE1	3	3	6	3	15
NE2	3	3	7	3	18
Assam	7	7	13	7	42
AN	1	1	3	2	11
Calcutta					
J&K					
		#DGM as CM-	#AGM as CM-		1
Sales Staff Estimates	Number	Sales		DGM	AGM

0

0

Total

1

0

8

6

240

73

5: For TDM / TDE headed SSAs, no sales head alloted, AGM - CM head will also serve as the Sales head

1	
1	-

JTO

656

656

240

11

0 240 C&D

3004

3004

657

CFA Sales

Consumer Fixed Access

	вв	ш	Total Working Connections	#SSA's	Sales	Area Sales Manager	Sales Team Leader	Sales Associates
					DGM	AGM	SDE	Gp C&D
A & N	2966	19663	22629	1		1	1	4
A P.	370591	1970000	2340591	22		22	63	313
Assam	40625	310000	350625	7		7	10	47
Bihar	40678	963817	1004495	19		19	27	134
Chattisgarh	41892	232008	273900	6		6	8	37
Gujarat	281292	1790000	2071292	17		17	56	277
Haryana	115682	790000	905682	9		9	25	121
H.P	30846	360000	390846	6		6	11	53
J & K	28093	220000	248093	5		5	7	34
Jharkhand	41652	417556	459208	6		6	13	62
Karnataka	441336	1900000	2341336	19		19	63	313
Kerala	282472	3320000	3602472	11		13	97	481
M P	122985	1127632	1250617	34		34	34	167
Maharashtra	380574	2660000	3040574	30		30	82	406
NEI	12803	206933	219736	3		3	6	30
N E II	7684	125743	133427	3		3	4	18
Orissa	68575	600000	668575	12		12	18	90
Punjab	204505	1300000	1504505	11		11	41	201
Rajasthan	182530	1400000	1582530	24		24	43	212
Tamilnadu	279842	1830000	2109842	17		17	57	282
U P (East)	165380	1270000	1435380	33		33	39	192
U P (West)	97475	940047	1037522	16		16	28	139
Uttaranchal	39952	302344	342296	6		6	10	46
W. B.	54597	1047689	1102286	14		14	30	147
Chennai	311269	930000	1241269	1		3	17	83
Kolkatta	218333	1300000	1518333	1		3	21	102

		# DGM as Sales				1	
	Number	Heads	AGM's as sales heads	DGM's	AGM's		
Top 8 Cities							
(#DGM's)	8	2		16	0		
PGM Headed SSAs						1	
(excl. Top 8)	6	1		6	0		
GM Headed SSA's	240	0	1	C	240		
DGM Headed SSAs	79	0	0	0	0		
				DGM	AGM	SDE	Grp. C
			Total	22	260	811	

Note:

1 Sales Associate per 7K working connections

1 Sales Team Leader per 5 Sales Associates

1 Area Sales Manager per 8 Sales Team Leaders, however min floor of #SSA's is put for each circ 1: For Top 8 SSA's, two DGM's have been alloted, for the other 6 PGM headed, one DGM as sales head

For Support staff, 1 support staff for each SSA has been kept.

2: For top 8 cities, two DGM's will be sales heads.

3: For all other PGM headed SSAs (other than top 8 cities), one DGM will be the sales head.

4: For GM headed SSAs, one AGM will be the sales head

Calculation Explanation

2: For the 240 SSA's GM headed, one AGM as sales head will be alloted 3: For the 80 SSA's DGM / AGM headed, no AGM's will be alloted, the AGM(BU-head) will also be sales head 4: The total AGM's thus required will be overall calculated AGM's minus the number of DGM headed SSAs

Rationale: In the 79 SSA's, the AGM positional will be BU-head and the Sales head.

Enterprise Gold + Silver Sales

S. No.	Circle	City	Circle HQ?	No. of potential Gold accounts	GM	DGM	AGM	SDE/JTO
	1 A & N	Port Blair	Yes	0 to 24		0		1 2
	2 Andhra Pradesh	Hyderabad	Yes	25 to 74		1		1 4
	3 Andhra Pradesh	Visakhapatnam	No	0 to 24		0		1 2
	4 Andhra Pradesh	Vijayawada	No	0 to 24		0		1 2
	5 Assam	Guwahati	Yes	0 to 24		1		1 2
	6 Bihar	Patna	Yes	0 to 24		1		1 2
	7 Chennai TD	Chennai	Yes	75 to 149		1		2 7
	8 Chhattisgarh	Raipur	Yes	0 to 24		1		1 2
	9 Gujarat	Vadodara	No	25 to 74		1		2 8
	10 Gujarat	Ahmedabad	Yes	25 to 74		1		1 4
	11 Gujarat	Surat	No	0 to 24		0		1 2
	12 Gujarat	Rajkot	No	0 to 24		0		1 2
	13 Haryana	Gurgaon	Yes	0 to 24		1		1 2
	14 Haryana	Faridabad	No	0 to 24		0		1 2
	15 Haryana	Ambala	Yes	0 to 24		0		1 2
	16 Himachal Pradesh	Shimla	Yes	0 to 24		1		1 2
	17 Jammu & Kashmir	Srinagar	Yes	0 to 24		0		1 2
	18 Jharkhand	Jamshedpur	Yes	0 to 24		1		1 2
	19 Jharkhand	Dhanbad	No	0 to 24		0		1 2
	20 Karnataka	Bangalore	Yes	25 to 74		1		1 4
	21 Karnataka	Mysore	No	0 to 24		0		1 2
	22 Karnataka	Hubli-Dharwad	No	0 to 24		0		1 2
	23 Kerala	Trivandrum	Yes	0 to 24		1		1 2
	24 Kerala	Kochi	No	0 to 24		0		1 2
	25 Kerala	Kozhikode	No	0 to 24		0		1 2
	26 Kolkata TD	Kolkata	Yes	75 to 149		1		2 11
	27 Madhya Pradesh	Bhopal	Yes	0 to 24		1		1 2
	28 Madhya Pradesh	Indore	No	0 to 24		0		1 2
	29 Madhya Pradesh	Jabalpur	No	0 to 24		0		1 2
	30 Madhya Pradesh	Gwalior	No	0 to 24		0		1 2
	31 Maharashtra	Mumbai	Yes	300 to 500+		1		3 21
	32 Maharashtra	Pune	No	25 to 74		1		2 6
	33 Maharashtra	Goa	No	0 to 24		0		1 3
	34 Maharashtra	Nagpur	No	0 to 24		0		1 2
	35 Maharashtra	Nashik	No	0 to 24		0		1 2
	36 Maharashtra	Aurangabad	No	0 to 24		0		1 2
	37 North East I	Shillong	Yes	0 to 24		1		1 2
	38 North East II	Dimapur	Yes	0 to 24		0		1 2
	39 NCR	New Delhi	Yes	75 to 149		1		2 8
	40 Orissa	Bhubaneswar	Yes	0 to 24		1		1 2
	41 Punjab	Chandigarh	Yes	0 to 24		1		1 2
	42 Punjab	Ludhiana	No	0 to 24		0		1 2
	43 Punjab	Amritsar	No	0 to 24		0		1 2
	44 Punjab	Jalandhar	No	0 to 24		0		1 2
	45 Rajasthan	Jaipur	Yes	0 to 24		1		1 2
	46 Tamil Nadu	Chennai	Yes	75 to 149		1		1 2
	47 Tamil Nadu	Coimbatore	No	0 to 24		0		1 2
	48 Tamil Nadu	Madurai	No	0 to 24		0		1 2
	49 Tamil Nadu	Salem	No	0 to 24	1	0		1 2

50	Tamil Nadu	Tiruchirappalli	No	0 to 24		0	1		2
51	UP (E)	Lucknow	Yes	0 to 24		1	1		2
52	UP (E)	Kanpur	No	0 to 24		0	1		2
53	UP (E)	Varanasi	No	0 to 24		0	1		2
54	UP (E)	Allahabad	No	0 to 24		0	1		2
55	UP (W)	Meerut	Yes	0 to 24		1	1		2
56	UP (W)	Agra	No	0 to 24		0	1		2
57	UP (W)	Ghaziabad	No	0 to 24		0	1		2
58	UP (W)	Noida	No	0 to 24		0	1		2
59	Uttaranchal	Dehradun	Yes	0 to 24		1	1		2
60	West Bengal	Kolkata	Yes	75 to 149		1	1		3
61	West Bengal	Asansol	No	0 to 24		0	1		2
62	West Bengal	Siliguri	No	0 to 24		0	1		2
63	West Bengal	Gangtok	No	0 to 24		0	1		2
64	West Bengal	Kharagpur	No	0 to 24		0	1		2
					GM	DGM	AGM	SDE	
			Total		0	26	71		92

Enterprise Gold + Silver CRM

S. No.	Circle	City	Circle HQ?	No. of potential Gold accounts	GM	DGM	AGM	SDE/JTO
	1 A & N	Port Blair	Yes	0 to 24				1
	2 Andhra Pradesh	Hyderabad	Yes	25 to 74				1
	3 Andhra Pradesh	Visakhapatnam	No	0 to 24				1
	4 Andhra Pradesh	Vijayawada	No	0 to 24				1
	5 Assam	Guwahati	Yes	0 to 24				1
	6 Bihar	Patna	Yes	0 to 24				1
	7 Chennai TD	Chennai	Yes	75 to 149				1
	8 Chhattisgarh	Raipur	Yes	0 to 24				1
	9 Gujarat	Vadodara	No	25 to 74				1
	10 Gujarat	Ahmedabad	Yes	25 to 74				1
	11 Gujarat	Surat	No	0 to 24				1
	12 Gujarat	Rajkot	No	0 to 24				1
	13 Haryana	Gurgaon (Not Circ		0 to 24				1
	14 Haryana	Faridabad	No	0 to 24				1
	15 Haryana	Ambala	Yes	0 to 24	1			1
	16 Himachal Pradesh	Shimla	Yes	0 to 24	1			1
	17 Jammu & Kashmir	Srinagar	Yes	0 to 24	1			1
	18 Jharkhand	Jamshedpur	Yes	0 to 24	1			1
	19 Jharkhand	Dhanbad	No	0 to 24	-			1
	20 Karnataka	Bangalore	Yes	25 to 74				1
	21 Karnataka	Mysore	No	0 to 24				1
	22 Karnataka	Hubli-Dharwad	No	0 to 24				1
	23 Kerala	Trivandrum	Yes	0 to 24				1
	24 Kerala	Kochi	No	0 to 24				1
	25 Kerala	Kozhikode	No	0 to 24				1
	26 Kolkata TD	Kolkata	Yes	75 to 149				1
	27 Madhya Pradesh	Bhopal	Yes	0 to 24				1
	28 Madhya Pradesh	Indore	No	0 to 24		-	-	1
	29 Madhya Pradesh	Jabalpur	No	0 to 24				1
	30 Madhya Pradesh	Gwalior	No	0 to 24				1
	31 Maharashtra	Mumbai	Yes	300 to 500+				1
	32 Maharashtra	Pune	No	25 to 74				1
	33 Maharashtra	Goa	No	0 to 24				1
	34 Maharashtra	Nagpur	No	0 to 24				1
	35 Maharashtra	Nashik	No	0 to 24		_		1
	36 Maharashtra		No				_	1
	36 Manarashtra 37 North East I	Aurangabad		0 to 24				1
		Shillong	Yes	0 to 24				1
	38 North East II	Dimapur New Dalhi	Yes	0 to 24				1
	39 NCR	New Delhi	Yes	75 to 149	-			1
	40 Orissa	Bhubaneswar	Yes	0 to 24	+			1
	41 Punjab	Chandigarh	Yes	0 to 24	+			1
	42 Punjab	Ludhiana	No	0 to 24				1
	43 Punjab	Amritsar	No	0 to 24				1
	44 Punjab	Jalandhar	No	0 to 24			_	1
	45 Rajasthan	Jaipur	Yes	0 to 24		_	_	1
	46 Tamil Nadu	Chennai	Yes	75 to 149	-		_	1
	47 Tamil Nadu	Coimbatore	No	0 to 24	+		_	1
	48 Tamil Nadu	Madurai	No	0 to 24	+		_	1
	49 Tamil Nadu	Salem	No	0 to 24			_	1
	50 Tamil Nadu	Tiruchirappalli	No	0 to 24			_	1
	51 UP (E)	Lucknow	Yes	0 to 24				Manpowe

			Sub-Total		0	0	(64	94
					GM	DGM	AGM	SDE	
64	West Bengal	Kharagpur	No	0 to 24				1	2
63	West Bengal	Gangtok	No	0 to 24				1	2
62	West Bengal	Siliguri	No	0 to 24				1	2
61	West Bengal	Asansol	No	0 to 24				1	2
60	West Bengal	Kolkata	Yes	75 to 149				1	3
59	Uttaranchal	Dehradun	Yes	0 to 24				1	2
58	UP (W)	Noida	No	0 to 24				1	2
57	UP (W)	Ghaziabad	No	0 to 24				1	2
56	UP (W)	Agra	No	0 to 24				1	2
55	UP (W)	Meerut	Yes	0 to 24				1	2
54	UP (E)	Allahabad	No	0 to 24				1	2
53	UP (E)	Varanasi	No	0 to 24				1	2
52	UP (E)	Kanpur	No	0 to 24				1	2

Additionally, 1 SDE in all other SSAs that are PGM or GM headed for SD/SA (typically person will report in to the TX team) Additionally, 1 JTO in all other SSAs that are TDM or TDE headed for SD/SA (typically person will report in to the TX team)

Total DGM / AGM (headed) SSAs:	79					
Total GM (headed) SSAs:	240					
Total PGM (headed) SSAs:	14					
> Additional SDE's required	190					
> Additional JTO's required	79		GM	DGM AGM	1 SDE	
-		Total	(0 1	64	284

ANNEXURE 6: WORKLOAD BASED NORMS FOR FIXED ACCESS & TX I,O&M

Note: A moderation factor of 0.9 has been uniformly applied across levels on these norms while computing the manpower estimates

Annx A	A: O & M of Switching Equipment		
Sr. No	Description	Activity	Norm
			i) 1 SAG for every 5 Lakh lines of switch capacity (each TAX circuit, excepting
1	Overall Switching n/w O & M		Level 1 TAX to be counted as one line);
			i) 1 JAG for every 3 lakh lines of switch capacity (each TAX circuit, excepting Level
			1 TAX to be counted as one line)
			i) 1 STS post for each technology main exchange (>= 50k to any capacity)
			Responsible for RLU/RSU, MDF/FRS, Battery plant also
		A) Main exchange	ii) 1 SDE + 1 JTO posts for Technical Maintenance of each main Exchange
		ri) main exenange	including battery and power plant for main exchanges of capacity >20K
			iii) 1 SDE / 1 JTO posts for Technical Maintenance of each main Exchange
			including battery and power plant for main exchanges of capacity > 5K <=20K
		B) MDF/ FRS for each main local	i) >15k working lines upto 50 k working lines – 1 SDE dedicated for MDF and FRS
2	Local Evolution	exchange	ii) If number of working lines in the main local exchange exceeds 50 K then 2 SDE
2	Local Exchange		i) If capacity of RLU/RSU/DLC is between 5k and 15k, 1 SDE/JTO post for every 3
			RLU/ RSU units
			ii) If capacity of RLU/ RSU is >15k, one dedicated SDE/JTO
			iii) If capacity of RLU/RSU/DLC is <5k, 1 SDE/JTO post for 8 RLU/RSU units (5
		MDF, FKS)	DLCs to be equated to 1 RLU/RSU for any other combination)
			iv) If capacity of RLU/RSU/DLC is <5k, 1 DET post for 30 RLU/RSU units (5
	cal Exchange		DLCs to be equated to 1 RLU/RSU for any other combination)
		D) Subscriber management (Centralised	i) 1 SDE for subscriber management of upto 50k lines ; >50k lines - 1 additional
		for all exchanges)	post of SDE for subscriber management for every 50K lines
			 1 DGM TAX in each Level 1 TAX city
			ii) 1 DE per Level 1 TAX for each uniquely located building housing level-1 switch
			and having capacity more than 20K
			iii) 1 SDE + 1 JTO for Level 1TAX < 20 K if located in building that has one main
3	Level 1 TAX exchange		exchange
5	Level 1 Her exchange		iv) 1 SDE + 2JTO for Level 1 TAX < 20 K if located in separate building i.e. one
			that does not have main exchange
			v) Additional: 1 SDE/JTO for every 20 K additional lines subject to maximum of 4
			vi) One DE per Exchange building housing level-II & Local Exchange irrespective of
			capacity or > 1 Lac level-II TAX capacity
Annx :	O & M Outdoor Plant urban	1	
			i) 1 SAG for every 10 lakh wiredline+WLL customers;
4	Outdoor Plant (Urban Area) includes		ii) 1 JAG for every 1.25 lakh wiredline+WLL customers
	developmental /rehabilitation work		iii) 1 STS post for every 40k wiredline+WLL customers
			iv) For every 10k (wiredline+WLL) customers 1 SDE/JTO
Annx :	O & M Rural Areas (Indoor + Outdoor)	1	i) 1 CTC for some 20 h line (mins fline + WLL) in most and
			i) 1 STS post for every 20 k lines (wiredline + WLL) in rural areas
			ii) One SDE/JTO per 10 AN RAX or RSU <= 1 K working connections
5	Purel Areas (Indeer + Outdeer)		iii) If capacity of RLU/RSU/DLC/ANRAX is > 1 K but <5k, 1 SDE/JTO post for 6
5	Rural Areas (Indoor + Outdoor)		such RLU/RSU/DLC/AN RAX iv) If main exchage or RSUs of => 5K capacity are located in rural areas then
			1V If main exchage or RSUs of => 5K capacity are located in rural areas then norms mentioned at 2(C) above will be applicable
			v) 1 SDE/JTO per 7000 WLL Rural customers
			v) i SDE/JTO per 7000 w EE Kurai customers

ANNEXURE 6: WORKLOAD BASED NORMS FOR FIXED ACCESS & TX I,O&M

			i) One SAG for every 150000 BB customers in SSA is a below 1.5 lakh sil
			i) One SAG for every 150000 BB customers in SSA i.e below 1.5 lakh nil
5			ii) One JAG for above and every 75000 BB customers in SSA
	O & M broadband n/w		iii) One DE for above and every 25000 BB customers in SSA
			iv) One SDE/JTO for every 5000 BB customers in SSA; subject to minimum of one
			per SSA
nnx	: O & M of Transmission Equipment - mix of	circle and SSA	
	Overall Tx network		i) One SAG for every 8000 route KMs (OFC + overlay + radio) in SSA
			ii) One JAG for every 2500 route KMs (OFC + overlay + radio) in SSA
			i) One STS for every three separate TX centres (One TX centre justified for 1000
3	Transmission Center		2Mbps channels)
	Transmission Center		ii) one SDE/JTO for every TX centre (One TX centre justified for 1000 2Mbps
			channels)
			i) 1 SDE/JTO post for every 600 km (OFC + overlay); Will also look after associate
		OFC	transmission centres of less than 1000 2 MBps channel terminations i.e. those not
,	Route		covered in 8 iii) above
		Radio M/W	ii) 1 SDE/JTO post for every 600 km
			i) 1 JTO post for upto 100 circuits ending; 1 SDE + 1 JTO if > 100 circuits ending
0	Leased circuits		ii) 1 STS for post for every 1000 circuits ending
nnx	: O & M Trunk and special services		in 1 010 toi post for every 1000 enears enang
	oute Radio M/W Radio M/W Radio M/W eased circuits Image: Constraint of the services Image: Trunk services Image: Constraint of the service of t		i) 1 SDE/JTO in SSA having < 1.5 lakh lines; 2 posts in SSAs having > 1.5 lakh lin
11	A) Trunk services		, applicable only for TDs having trunk exchange
	1		
	B) Directory service		ii) One SDE (Directory Services) in SSAs having > 1 lakh customers (landline +
	b) Directory service		WLL)
	C) Talazzah angiara		i) 1 STS in metro Districts i.e Kolkata and Chennai;
	C) Telegraph services		ii) 2 Grp B in metro districts i.e Kolkata & Chennai; 1 Grp B PGM and GM (Large
			Setups.
Annx	: O & M of WLL service		
		A) Non switch based system (connected	i) One SDE + one JTO per system at exchange end
		to local exchanges)	
			i) One DE per MSC of capacity >=30 K lines
2	BSC & MSC	B) Switch based MSC	ii) 1 SDE posts for Technical Maintenance of switch including battery and power
			plant irrespective of capacity
		C) BSC	iv) 1 SDE/JTO per BSC that is not co-located with MSC or a local main exchange
		0,200	else BSC to be maintained by local/MSc incharge
			i) 1 SDE/JTO per 60 BTS in urban location and one per 40 BTS in rural location
13	BTS maintananaa	D)BTS O & M	subject to minimum of one per SSA (1 Rural BTS to be equated 1.5 urban BTSs fo
1.5	B13 maintenance		combining)
		E) Drive test and radio optimisation	i) Same as in CMTS O&M norms
Annx	: Installation of CMTS/WLL Equipment - Cir	cle	
			i) 1 SDE/JTO per 45 BTS sites (including associated BSCs, if any) (Justification of
		L) DGG	circle level combined ; locations to be decided by CGMs)
		A) BSS	ii) 1 STS per 90 BTS sites (including associated BSCs, if any) (Justification on
24	CMTS / WLL eqipment installation		circle level combined ; locations to be decided by CGMs)
			i) 1 SDE/JTO per MSC
		B) NSS	ii) 1 DET per MSC
hnev	: Installation of wiredline Switching Equipme	ent	-/
			No major work presently undertaken hence no norms suggested; Current installatio
25	Switch / RSU installation		works to be monitored by existing maintenance staff.
nev	· Installation & Accentance testing of Transp	nission Fauinments (only at circle lovel)	
	Insumation & Acceptance using of ITalish	inssion Equipments (only at enelt level)	ii)1 SDE/JTO for every 40 Systems for Radio Systems/OFC System up to STM-4.
			iii)1 SDE/JTO for every 40 Systems for OFC Systems/OFC System up to 31M-4.
	Installation & AT of Transmission Equipments	 	iv)1 SDE/JTO for every 20 Systems for systems in ring.
26	(Justification combined at Circle Level. Staff to be		
	posted as per requirement		1 SDE/JTO per 60 K Ports. (AT of DSLAM / OCLAN of capacity upto 240 ports
			only to be done by territorial circle)
			iv) One DE for every ten SDE/JTO
Annx	: Support staff in executive cadre	I	
			i) One PS for every HAG
_			
7	PS, Senior PS, PA etc.		ii) One PS/ PA for every SAG officer iii) One PA / steno for every JAG level oficer

ANNEXURE 7: WORKLOAD BASED NORMS FOR CSCs

	SDE	JTO	TTA (Tech)	TTA(Fin)	Peon
Category 1	1		11	9	2
Category 2	1		5	5	1
Category 3		1/3	1	1	0

Type 1 CSC have 1500+ sq ft of area with 10+ counters Type 2 CSC have 400 - 1500 sq ft of area with 3-10 counters Type 3 CSC have 200 - 400 sq ft of area with 1-3 counters

Staff for Network Related Queries

CSC Type	Number of CSCs	PGM	GM	DGM	AGM	SDE	JTO	PS/CS/ES	Asstt	PA	ΤΟΑ	Peon
Category 1	200					200					2200	400
Category 2	1000					1000					5000	1000
Category 3	3000					0	1000				3000	0
	Sub Total					1200	1000	0	0	0	10200	1400

Staff for Billing Related Queries

CSC Type	Number	PGM	GM	DGM	AGM	SDE	JTO	PS/CS/ES	Asstt	PA	ΤΟΑ
Category 1	200										1800
Category 2	1000										5000
Category 3	3000										3000
	Sub Total										9800

	PGM	GM	DGM	AGM	SDE	JTO	PS/CS/ES	Asstt	PA	ΤΟΑ	Peon
Total	0	0	0	0	1200	1000	0	0	0	20000	1400

Job Family	Constituent Cadres
TTA	Tech. Supervisor (O), Phone Inspector, RSA, TTA, Senior Technical Supervisor, Technician (Telecom), Chief Telephone Supervisor, Chief Technical Supervisor, Senior Telephone Supervisor, Transmission Assistant
Sr. TOA	Telephone Supervisor (O), Sr. TOA GIV, Sr. TGM (O), Hindi Typist, Sr. TOA (OTBP), Sr. TOA (T), S. TGM, Sr. TOA GIII, Sr. TOA (TG), TOA (Telegraphy), Cashier, Caretaker, Sr. Section Supervisor (OP), Lower Division Clerk, Sr. Telephone Supervisor (OP), C. TG. S, Assistant Accountant, Upper Division Clerk, Sr. Section Supervisor, Sr. TOA GI, Office Superintendent, Section Supervisor (OP), Sr. TOA (P), Sr. TOA (TL), TOA (P), Sports Assistant, Sr. TOA (G), Sr. Accountant, C.S.S. (OP), TOA (TG), Telephone Operator, Telegraph Assistant, Accountant
Motor Driver	Mtr. DR GI, Mtr. DR GII, Mtr. DR, Motor Lorry Driver GI, Spec. Grade Driver (ACP24), Spec. Grade Driver (ACP12), Motor Lorry Driver GII, Motor Lorry Driver GIII, Motor Lorry Driver GIV, Spec, Grade Mtr. DR
Stenographer	Stenographer GI, Stenographer GII, Stenographer GIII
Others	 Hindi Translator (I), Jr. Hindi Translator, Sr. Hindi Translator Draughtsman – III (ACP24), Draughtsman – III (ACP12), Draughtsman – II (ACP12), Draughtsman Grade – III, Draughtsman – II (ACP24), Draughtsman Grade – I, Draughtsman Grade – II Telegraph Overseer, Dispatch Rider, Telegraphman (BCR), Telegraphman (OTBP), Telegraphman, Telegraphman (O)
Telecom Mechanic	Sub – Inspector (ACP12), Sub – Inspector, Line Inspector (O), Telecom Mechanic, Phone Mechanic, Wireman, Sub – Inspector (O), Lineman, Cable Splicer / Jointer

ANNEXURE 8 (ii): POSITIONAL NORMS FOR NON EXECUTIVES IN CIRCLE OFFICE

Head		TTA	Stone	CGM Sr TOA	RM	Paor
riead	Support staff to Circle head	IIA	Steno 1	Sr. TOA 2	KIM	Peon 2
	Support staff to SAG level officer other tha Circle head		1	1		1
	Support staff to JAG level oficer other than Circle head		-	1		1
Supporting Satff	Support staff to STS level officer		1	-		1
	Support staff to SDE(Public dealing) officer					1
	Support staff to PIO/Applete authority for RTI cases			1		1
	PG					
	Parliamentory Question			1		
Operation	Telephone Adalat	4				2
Operation	Telephone Advisory Committee/M.P. Committee	4		2		2
	MIS			2		
	Network Monitoring					
	SW			2		
	ТХ			2		
	Rural DEL			1		
	CMTS,WLL,Broadband and NT (1 Sr. TOA for every 1000 sanctioned					
Planning & IT	estimates annualy in each case)					2
	Broadband A.T.					_
	MM - Procurements (TEC items, telecom factory, BSNL HQ items)			3		
	MM - stores (2 Sr TOA and 2 RM for each warehouse and one					
	additional SrTOA and RM for leave reserve and One TTA per store.)					
	Same will be applicable for CMTS if separate warehouse/store.	<u> </u>				
	Dak Receive and Dispatch (one SrTOA for upto 500 dak daily and			2	3	
	additional one SrTOA for every 500 dak thereafter.					
	RTI	<u> </u>		2		
	Transfer Posting + staff grievances			4		
	Legal SR/Personal Claims/Welfare (Minimum one Sr TOA upto staff strength	-		1		
	of 500 and after every 500 staff, one additional SrTOA. Staff strength					
	will be counted as 1Xstrength in circle office + 0.1Xstrength of staff					
HR & Admin	other than circle office.					2
	Performance & ACR			1		
	Promotions/DPC (Local Officiating, adhoc, time bound upgradation,			1		
	nfsg)(1 for executive and 1 for non executive)			2		
	Recruitment					
	Training			1		
	Establishment (Store-1, union items, tenders, local purchase-1,			1		
	maintenance of offices and vehicle-1, staff justification-3)			6		
	Vigilance (Investigation, Disciplinary, Appeal)			3	3	
Vigilance	Confidential DAK			1		
Ū	Enquiry			1	1	
	Cashier			1		
	Corporate Accounts			2		
	Establishment (Pay fixation, service book, increment etc.)			1	1	
	Finance administration including dak dispatch			2		
	Remittance			1.5		
	Budget					
	Audit			1		
Finance	Taxation					1
	Bank Accounts and BRS			2		-
	GPF cases			2		
	Pension Cases			1		
				1		
	DOT Claim/Miscellaneous Schedule					
	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP			0.5		
	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional)					
	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be			0.5		
	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical)			0.5		
Distribution	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM,			0.5	1	
Distribution	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified.			0.5	1	
	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz.			0.5 1 2		
Distribution Marketing	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is			0.5	1	
	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified.			0.5 1 2 1		
	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping			0.5 1 2		1
	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping Procurement through empanelled system integrator/participation in			0.5 1 2 1		1
Marketing	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping Procurement through empanelled system integrator/participation in tender/enterprise solution One TTA and one RM at H.Q. and one TTA			0.5 1 2 1		1
Marketing	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping Procurement through empanelled system integrator/participation in tender/enterprise solution One TTA and one RM at H.Q. and one TTA and one RM for every 10 SSA.			0.5 1 2 1		1
Marketing	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping Procurement through empanelled system integrator/participation in tender/enterprise solution One TTA and one RM at H.Q. and one TTA and one RM for every 10 SSA. Chief Office (Dak Dispatch-1, Technical matters-1, establishment-1,			0.5 1 2 1		1
Marketing	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping Procurement through empanelled system integrator/participation in tender/enterprise solution One TTA and one RM at H.Q. and one TTA and one RM for every 10 SSA. Chief Office (Dak Dispatch-1, Technical matters-1, establishment-1, HR&Admin-1			0.5 1 2 1 2 4	1	1
Marketing	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping Procurement through empanelled system integrator/participation in tender/enterprise solution One TTA and one RM at H.Q. and one TTA and one RM for every 10 SSA. Chief Office (Dak Dispatch-1, Technical matters-1, establishment-1, HR&Admin-1 SE Office (Dak Dispatch-1, Hr&Admin-1, technical matters-1)			0.5 1 2 1 2	1	1
Marketing Business Development	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping Procurement through empanelled system integrator/participation in tender/enterprise solution One TTA and one RM at H.Q. and one TTA and one RM for every 10 SSA. Chief Office (Dak Dispatch-1, Technical matters-1, establishment-1, HR&Admin-1 SE Office (Dak Dispatch-1, H&Admin-1, technical matters-1) E.E. Office (Division) (Cashier-1, Auditor-2, dak dispatch-1, HR&Admin-			0.5 1 2 1 2 4	1	
Marketing Business Development	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping Procurement through empanelled system integrator/participation in tender/enterprise solution One TTA and one RM at H.Q. and one TTA and one RM for every 10 SSA. Chief Office (Dak Dispatch-1, Technical matters-1, establishment-1, HR&Admin-1 SE Office (Dak Dispatch-1, Hr&Admin-1, technical matters-1) E.E. Office (Division) (Cashier-1, Auditor-2, dak dispatch-1, HR&Admin-1)			0.5 1 2 1 2 4 3 5	1 1 1 2	
Marketing Business Development	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping Procurement through empanelled system integrator/participation in tender/enterprise solution One TTA and one RM at H.Q. and one TTA and one RM for every 10 SSA. Chief Office (Dak Dispatch-1, Technical matters-1, establishment-1, HR&Admin-1 SE Office (Dak Dispatch-1, Hr&Admin-1, technical matters-1) E.E. Office (Division) (Cashier-1, Auditor-2, dak dispatch-1, HR&Admin-1) Sub division office			0.5 1 2 1 2 4 3 5 1	1 1 1 2 1	
Marketing Business Development	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping Procurement through empanelled system integrator/participation in tender/enterprise solution One TTA and one RM at H.Q. and one TTA and one RM for every 10 SSA. Chief Office (Dak Dispatch-1, Technical matters-1, establishment-1, HR&Admin-1 SE Office (Division) (Cashier-1, Auditor-2, dak dispatch-1, HR&Admin-1) E.E. Office (Division) (Cashier-1, Technical matters-1, HR&Admin-1) Sub division office Chief Office (Dak Dispatch-1, Technical matters-1, HR&Admin-1)			0.5 1 2 1 2 4 3 5 1 3	1 1 1 2 1 1 1	
Marketing Business Development Civil	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping Procurement through empanelled system integrator/participation in tender/enterprise solution One TTA and one RM at H.Q. and one TTA and one RM for every 10 SSA. Chief Office (Dak Dispatch-1, Technical matters-1, establishment-1, HR&Admin-1 SE Office (Dak Dispatch-1, Hr&Admin-1, technical matters-1) E.E. Office (Dak Dispatch-1, Technical matters-1, HR&Admin-1 Sub division office Chief Office (Dak Dispatch-1, Technical matters-1, HR&Admin-1 SE Office (Dak Dispatch-1, Technical matters-1, HR&Admin-1 Sub division office			0.5 1 2 1 2 4 3 5 1	1 1 1 2 1	1
Marketing Business Development	DOT Claim/Miscellaneous Schedule Fixed Asset and WIP TR (Wired, Wireless and non conventional) TR computer work (no norm is defined as outsourcing will be economical) Non executive required only for inventory management viz. SIM, Recharge Coupan etc. Apart from it only supporting staff is justified. Non executive required only for inventory management viz. banner,poster,calender,diary etc. Apart from it only supporting staff is justified. Business Development Estimate/Documentation/Record Keeping Procurement through empanelled system integrator/participation in tender/enterprise solution One TTA and one RM at H.Q. and one TTA and one RM for every 10 SSA. Chief Office (Dak Dispatch-1, Technical matters-1, establishment-1, HR&Admin-1 SE Office (Division) (Cashier-1, Auditor-2, dak dispatch-1, HR&Admin-1) E.E. Office (Division) (Cashier-1, Technical matters-1, HR&Admin-1) Sub division office Chief Office (Dak Dispatch-1, Technical matters-1, HR&Admin-1)			0.5 1 2 1 2 4 3 5 1 3	1 1 1 2 1 1 1	

ANNEXURE 9: POSITIONAL NORMS FOR NON EXECUTIVES IN SSA OFFICE

			PGM hea			<u> </u>		GM headed				r	/ headed (sm	· · · · · · · · · · · · · · · · · · ·			1	TDM headed		
Head	TTA	Steno	Sr. TOA	RM	Peon	TTA	Steno	Sr. TOA	RM	Peon	TTA	Steno	Sr. TOA	RM	Peon	TTA	Steno	Sr. TOA	RM	Peon
	Support staff to SSA head	1	2		2	1	1	2		2	1	1	2		2	1	1	2		2
	Support staff to SAG level officer other tha SSA head	1	1		1		1	1		1										
			1		1			1		1		1	1		1					-
Supporting Staff	Support staff to JAG level oficer other than SSA head							1												-
	Support staff to STS level officer	1			1		1			1		1	1		1		1	1		1
	Support staff to PIO/Applete authority for RTI cases		1					1					1					1		
	Support staff to SDE(Public dealing) officer				1					1					1					1
	PG																			
			1		1			1					1					1		-
	Parliamentory Question				-															-
Operation	Telephone Adalat		-		2					2					2					2
	Telephone Advisory Committee		2					1					1					1		
	MIS 1					1					1									
	Network Monitoring					-										1				
	SW & IT TX		1		-			1												
Planning & IT	TX CMTS,WLL,Broadband and NT		1		2			1												-
Planning & IT	MM - Procurements				2													-		
	MM - Hocarenens MM - stores		1		-			1												
	Dak Receive and Dispatch		2	2				2	2				1	2				1	2	
	Legal		1					1					1					1		
	SR/Personal Claims/Welfare		2	1		[2					1	Ī				1		Ī
HR & Admin	Performance & ACR		2					-					1					1		1
	Promotions				2					2					2					2
	Recruitment		1					1					1					1		_
	Training							_					-					-		-
	Establishment Non executive required only for inventory management viz.					╡														-
Distribution	SIM, Recharge Coupan etc. Apart from it only supporting staff		2	1				2	1				1	1				1	1	
Distribution	is justified.		2	-				-	-				•	-					1	
	Vigilance					t														
Vigilance	Enquiry		2		1			2		1			1		1		1	1		1
	Cashier		1					1					1					1		
	Personal bills and loans		2					2					1					1		
	Budget				-												4			_
	Audit		1.5		-			1.5					1.25				-	1.25		-
	Taxation Pension Cases		0.75		-	-		0.75					0.25				-	0.25		-
Finance	DOT Claim/Miscellaneous Schedule		0.25			-		0.75					0.25				-	0.25		-
- manee	Fixed Asset and WIP		0.5		5	F		0.5		5			0.25		4		1	0.25		4
	TR (Wired, Wireless and non conventional)		2		1			2					1				1	1		-
	TR computer work (no norm is defined as outsourcing will be				1												1			-
	economical)																			
	Outstanding pursuit cell																			
	EMC, Insurance an Refund																			
	Business Development		2					2					1					1		
	CTO/DTO (Considering WTMS to be launched shortly, no norms																			
	are prescribed, to be merged with CSC for which norms has																			
	already been defined. The DTO/TC which can not be merged,																1			
siness Development and	one SrTOA per such centre may be provided. For all merged and non merged CTO/DTO/TC one Telegraph Messanger for																1			
Telegraph Traffic	every 20 'C' message per day. Average number of C message																1			
0	should be calculated on basis of total message in a year and																1			
	more than one message addressed to firm/individual and																1			
	delivered at time should be counted as one message. The 'C'																1			
	message delivered on phone/telex/window/other means																1			
	should be excluded.		1					1									1			1

ANNEXURE 10: WORKLOAD BASED NORMS FOR TMs AT SSAs

External Plant* (For the purpose of DEL, 5 broadband in urban and 2 in rural to be counted as 1 DEL)

1 TM for every 750 DELs in > 2k exchange for external plant

1 TM for every 300 DELs in 0.5k to 2k exchange for external and internal maintenance.

1 TM for external and internal maintenance in less than 0.5k exchange.

* However outsourcing will be economical and better for external plant maintenance.

Internal Maintenance

1 TM for every 2500 DELs for maintenance of MDF/Test room for LL/Broadband in local exchange.

1 TM for every 10000 DSLAM capacity with min 1 TM per SSA in broadband switch.

Cable Maintenance*

Large Exchange (More than 2000 lines)One TM for every 4000 DELsSmall Exchange (upto 2000 lines)One TM for every 2000 DELs

* However outsourcing will be economical and better for cable maintenance.

Marketing

1 TM under each AGM(marketing or Sale)

PRI & LC

1 TM for 50 PRI & 1 TM for 100 LC

WLL & CMTS

Responsibilities

1. For installation and maintenance of FWTs

2. For installation and maintenance of Solar panel/Patch panel

It is experienced that these works should be carried out by outsourcing/contract as posting staff will increase expenditure

without any real output.

However one T.M. for evry 5000 WLL connection for programming/replacement of FWT is recommended with minimum 1 per SSA.

3 TM per MSC upto 30K. Above 30K, one additional TM for every 20K line.

1 TM per BSC if not colocated with MSC.

Store

1 TM for in each divisional store in SSA upto 1 Lakh DELs and 2 TM for SSAs more than 1 Lakhs DELs

Transmission Maintenance

OFC equipment	For stations having termination upto 200 PCMs no TM, For 201-1024 PCMs one TM and for every 1024 PCM one TM.
OFC Route	To define norm is not found expedient as outsourcing will be much cheaper and will avoid delay in interruption.
Radio System	No norm as either scrapped or will be scrapped shortly. However minilinks etc being used for BTS etc being maintained
	by outsourcing, not require any norm.
Leased Circuit	One TM upto 300 circuit and for every additional 500 working circuits or part thereof one additional TM. These norms are
	not applicable where leased lines are given by MLDN/MLLN.

ANNEXURE 11 (i): WORKLOAD BASED NORMS FOR TTAS AT SSAs

	-	
	Broadband Switch	1 TTA upto 4000 DSLAM capacity in SSA and one additional TTA for every 5000 DSLAM capacity.
Broadband O&M	Broadband Service	1 TTA for every 5000 broadband connections or part thereof for operation and maintenance
	Divauband Service	of broadband service including service at subscriber premises subject to minimum of one TTA per SDCA.
	Commercial	One TTA per 20,000 customers (mobile+wll+broadband+leased line)
	Commercial	subject to minimum 2 and maximum of 10 in SSA for this work.
Customer Care	Call Centre	One TTA per one lakh customers subject to minimum of 1 for call centre and PG activity
	Enterprise Segment	One TTA per 50 key accounts customers (individual/firm/Govt. bodies) giving annual revenue of Rs.
	Enterprise Segment	1 Lakhs and above but less than Rs. 5 Lakhs subject to minimum of one per SSA
Marketing		One TTA in each marketing team (one in each franchisee area)
	TX network	One TTA for every 580 PCM streams (The same will also look after microwave/radio till scrapping)
	Route	One TTA for every 200 km OFC route in district
Transmission	Leased Circuit	One TTA for every 200 leased circuit ending in SSA, below 200 minimum one if at least 100 curcuits
		are ending
	CMTS maintenance	One TTA per BSC location subject minimum one TTA per SSA.
Battery & Power Plant		One TTA for each main exchange (and its RSU/RLUs)/MSC/TAX
		4 TTAs for internal maintenance of electronic exchange/MSC/TAX irrespective of capacity. (Below 5K, TTA
Internal Maintenance		for battery & power plant will look after.)
		For exchanges/MSC capacity more than 30K, one additional TTA for every additional 20K lines.
FRS		One TTA for every SSA for server maintenance (commercial and FRS)
Non Operative		One TTA per SSA for non operative function.
	BTS (O&M)	1 TTA for every 60 BTS in urban and for every 30 BTS in rural subject to minimum 1 per SSA.
BTS (WLL/GSM)	Drive test and radio	1 TTA for every 120 BTS subject to minimum of 1 TTA in SSA.
	optimisation.	
	BSC&RNC	1 TTA per BSC & RNC location.
	MSC-HLR	4 TTA per location for round the clock operation
	MSC-Server	4 TTA per location for round the clock operation
	MSC-Lawful	
	Interception Monitoring	1 TTA per location
	Interception Monitoring	
BSC and MSC (WLL &		
GSM)	MSC- Media Gateway	
	MSC-MPBN	4 TTA per location for round the clock operation
	MSC- Signalling	
	Gateway	
		I ses 2 TTA instead of 4 per case where round the clock operation is required, may be assumed.
		1 TTA per SSA including IT
	Calvi OI CCIN NODE	

ANNEXURE 11 (ii): NORMS FOR TTAS IN PROJECT WORK

Annexure: Norms for man days for project works involving installation/testing/verification/commissioning

	22 man days TTA (15 days foundation and 7 days						
Tower(Verification work)	erection)						
Battery/P.P.	7 man days TTA						
Broadband equipment	1 man day TTA for every DSLAM/Router etc.						
	7 man days TTA (Excluding work of antenna						
BTS Installation	waveguide which will be through contract)						
OFC laying	One RM for every 10 km per day						
	One TTA for every 5 joints per day irrespective of						
Splicing	number of fibres.						
Microwave link/Terminal							
installation and							
commissioning	7 man days TTA per system (2 terminal)						
	1 man day TTA per DSLAM/Router etc./IT equipment						
	7 man days TTA per BTS.						
Support in AT & testing of	20 man days TTA per BSC						
vendor installad equipment	30 man days TTA per MSC/Switch						
Transmission interlinking							
work for commissioning of	7 man days TTA for BSC and 30 man days for						
BSC/MSC/Switch	MSC/Switch						

ANNEXURE 12: WORKLOAD BASED NORMS FOR TOAs AT SSAs

HR package-Data feeding and	One Sr.ToA upto staff strength of 1000 and additional one for every 1000
updation of records	or part thereof.
Temp. Advances, Imperest, ACE-2	
bills, Preparation of JV, working exp.	One Sr.ToA upto staff strength of 1000 and additional one for every 1000
Budget.	or part thereof.
Compilation of TBL data feeding &	One Sr.ToA upto staff strength of 500 and additional one for every 500 or
related works (basic & CMTS)	part thereof. But NIL for SSAs which have migrated to CDR.
BRS-Collection & operation of all	
bank accounts including CMTS	
liason with Bank. Settlement of	One Sr.ToA upto staff strength of 500 and additional one for every 500 or
ATD/ATC and their accounting	part thereof.
Preparation of remittance challan &	
remittance to bank related data	One Sr.ToA upto 25000 lines and additional one for every 50000 or part
feeding	thereof.
Printing of bill register, different	
types of report, bill dispatch, review	
and correspondance of unaddressed	Considering CDR based billing in near future, norms are not being
and CIC numbers, heavy callers and	defined. However untill then outsourcing as per requirement in addition to
bill printing	norms defined for CSC may be considered.
	one SrTOA per 10000 customers(WLL+mobile+LL+B.B.+Leased Line)
Commercial and CSC	subject to minimum 3 in SSA and maximum 10 in SSA
Record Keeping	One SrTOA per 10000 post paid and 100000 prepaid customers or part
necola Reeping	thereof
	One Sr. TOA per marketing team belonging to atleast one in each
Marketing team	franchisee area
Call Centre	One Sr. TOA per One Lakh customers subject to minium One in SSA
Outstanding pursuit cell	1 SrTOA for 20000 lines and one additional for every 40000 lines
	1 SrTOA for each 1250 cases per month and one additional SrTOA for
EMC, Insurance and Refund	1250 cases per month or fraction thereof
	2 Sr TOA for each warehouse and one additional SrTOA for leave
MM-Store	reserve.

ANNEXURE 13: WORKLOAD BASED NORMS FOR RMs AT SSAs

Battery/Power Plant/E.A./MDF/Switch room activity work

Stand alone BTS maintenance : It is learnt that presently standalone BTS in urban area is being manned by watch and ward scheme

or any other contract. Therefore no norms are prescribed for such cases as posting staff will not be economical.

In case of rual standalone BTS also the same should be carried out, untill then 1 R.M. with living arrangement may be posted for all activity. **Exchange** (GSM/WLL BTS as 1K and DSLAM's actual capacity to be counted for this purpose)

 Capacity
 RM Norms

 Less than 0.5K
 NIL **

 0.5K to < 2K</td>
 1 **

 2K to 5K
 3

 >5K to 10K
 4

 >10K
 5 plus One additional RM for every additional 10K

 ** Norms of TM for such cases are there for internal and external maintenance.

 (Note : However outsourcing alongwith diesel refiling will be economical)

External Plant*

1 R.M. for every 2000 DELs for SSAa below 45K DELs 30 plus 1 additioanl R.M. for every additional 3000 DELs above 45000, for SSAs above 45K DELs * However outsourcing will be economical and better for external plant maintenance.

Store Depots

2 R.M. for each divisional store/warehouse in a SSA having DELs upto 1 Lakh and 4 R.M. for SSAs having DELs more than 1 Lakhs. 1 R.M. for each SDCA headed headed by SDE for store, cable break down and other miscellaneous work.

Cable Maintenance*

1 R.M. for every 4000 DELs for more than 2K exchange (including RLU/RSU capacity) to assist TM in splicing work. Digging of pits may be carried out by private operator/agency.

* However outsourcing will be economical and better for cable maintenance.

Mobile CCN

2 R.M. for record keeping of CAFs upto 1,00,000 CAFs and one additional R.M. for every additional 1,00,000 CAFs.

Transmission Project executed by SSA.

OF cable laying1 R.M. for every 100 k.m. for 6 man months considering all the works are being done by agency including splicing work.System Installation2 R.M. for each installation team (one team per SSA upto 40000 DELs and additional team on every additional 1 lakh
DELs. in addition to outsourcing as per requirement.

Transmission Maintenance

OFC equipment	1 R.M. at each transmission centre having more than 200 PCM excluding colocated with TAX. 2 R.M. at transmission
	centre colocated with TAX.
OFC Route	To define norm is not found expedient as outsourcing will be much cheaper and will avoid delay in interruption.
Radio System	No norm as either scrapped or will be scrapped shortly. However minilinks etc being used for BTS etc being maintained
	by outsourcing, not require any norm.

WLL & GSM MSC/BSC

3 RM per MSC, MPBN, Media Gateway, Signalling Gateway if not colocated with each other. In case of colocated, 2 per case. 1 RM per BSC if not colocated with MSC.

ANNEXURE 14 : Staffing Norms for Non-Executives for CFA & CM Sales

I. Circle Offices

<u>Large Circles</u> = TN, Maharashtra, Kerala, AP, Karnataka, UP (E), Gujarat, Rajasthan <u>Metro Districts</u> = Chennai, Kolkata <u>Medium Circles</u> = WB, Punjab, MP, UP (W), Haryana, Orissa, Bihar, J&K, Assam <u>Small Circles</u> = Jharkhand, Uttaranchal, HP, Chattisgarh, NE-I, NE-II, A&N

Positional Norms for Circle Offices

		Large	Circles	Metro Distric Cir	Small Circles			
	Positional Norms	Sr ToA	RM	Sr ToA	RM	Sr ToA	RM	
Consumer Fixed	Sales-related inventory management (modems, calling cards, etc)	2	2	2	1	1	1	
Access	Marketing-related inventory management (banners, posters, etc)	1	1	1	1	1	1	
Consumer	Sales-related inventory management (SIM, RCV, etc)	2	2	2	1	1	1	
Mobility	Marketing-related inventory management (banners, posters, etc)	1	1	1	1	1	1	

II. SSAs

<u>Large SSAs</u> = PGM-headed <u>Medium SSAs</u> = GM-headed <u>Small SSAs</u> = TDM-headed

Positional Norms for SSAs

		Large	SSAs	Mediu	m SSAs	Small SSAs		
	Positional Norms	Sr ToA	RM	Sr ToA	RM	Sr ToA	RM	
Consumer Fixed								
Access	Sales-related inventory management (modems, calling cards, etc)	2	2	1	1	1	0	
Consumer								
Mobility	Sales-related inventory management (SIM, RCV, etc)	2	2	1	1	1	1	

No separate manpower required for Marketing

ANNEXURE 14 : Staffing Norms for Non-Executives for CFA & CM Sales

Workload-based Norms for SSAs

(a) Consumer Fixed Access

(i) Sales Associates (any cadre in group C/ D – Sr ToA, TTA, TM, RM, etc)

- Condition 1 = 1 Sales Associate per 5000-8000 working LL connections
- Condition 2 = 1 Sales Associate per radius of 5km in inhabited areas
- Actual number required = Maximum (number as per Condition 1, number as per Condition 2)

(ii) Sales Team Leaders (any cadre in group B/ C/ D – SDE, JTO, Sr ToA, TTA, TM, RM, etc)

- 1 Sales Team Leader per 4-6 Sales Associates
- In case Sales Team Leader is from group B, the corresponding requirement from group C/D will come down

No separate manpower required for Marketing

(b) Consumer Mobility

(i) Retailer Managers (any cadre in group C/ D – Sr ToA, TTA, TM, RM, etc)

- 1 Retailer Manager per 200-300 retailers (200 rural areas, 300 urban areas)
- Exact number of Retailer Managers required to be calculated after the retailer survey is carried out

No separate manpower required for Marketing

ANNEXURE 15a: NORMS FOR TRAINING CENTRES

Positional Norms - ALTTC				Techni	cal			Finance						CEA					
	PGM	GM	DGM	AGM	SE	DE	JTO	PGM	GM	DGM	AGM	AO	JAO	PGM	GM	DGM	AGM	AO	JAO
Circle Head	1																		
BB, Data, IT		1	3	3		3													
Switching		1	2	2		2	!												
Transmission		1	2	2		2													
Mobile - GSM Core, GSM Access, CDMA, VAS, NS		1	4	4		4													
Sales & Distribution - CFA, CM, ENT		1	3	3		3													
Product Management, Marketing & Solutions		1	3	3		3													
Customer Service & CSC		1	2	2		2													
Building Sciences, Electrical, Arch, Factory and Operational duties															1	1	2	2	
Business Development and marketing of trainings			1	2		2													
Training Management, Administration, Vigilance Management			1	2		2													
Marketing of Training Marketing of Training			1	3		3													
Finance Courses and Operational support	1			-			1			1		1 1						1	
Finance: Advice, control, Instructions, salary administration	1						1			1	2	2 6	6	1		1		1	1
Vigilance: Operational & courses	1			1		2				1								1	
<u></u>	<u></u>					-	.					1		1				.	
Positional Norms - BRBRAITT	1				I		1			1		1		1	1	1	1	1	1
Circle Head	1																		
Product, Sales, Marketing and CS	-	1	3	6		6										1			
Network - Mobile, Switching, TX, IT		1	4	8		8							1						
Training Management BRBRAITT & RTTC -Nagpur, Admin,				4															
Management Courses, RTTCs, Faculty Development Courses Business Development and marketing of trainings			1	4		4						-		-		-			
Finance: Advice, control, Instructions, salary administration			1	2		2				4	2			4					
Vigilance: Operational & courses				1		2						2 0							
Positional Norms - NATFM	1				1		1			1		1	1	1	1	1	1	1	1
Circle Head								1											
DGM (IFA)								-		1			1						
DGM (Training)										3			1						
Finance: Advice, control, Instructions, salary administration	1			-			1					1 2	,	3	<u> </u>	1	<u> </u>	1	1
Planning & Admin							<u> </u>			1				2	1	1		<u> </u>	
· · · · · · · · · · · · · · · · · · ·	1	·					<u>.</u>			1		· (1	-1				<u>.</u>	1
Positinal norms - RTTC										1		1				1			
Principal RTTC	+	7	8				1					-		1	1	1		1	
Sales, Marketing & Customer Service		,	0	15	4	5	45					+		1	<u> </u>	1	<u> </u>		
Network - Switching, Mobile, TX, IT	+			15	6		60			<u> </u>		+				<u> </u>			
Admin, Welfare, PR, Operations				15	1	-	15					+		1	<u> </u>	1	<u> </u>		
Finance: Advice, control, Instructions, salary administration	1					-				1		15	5 1	5	<u> </u>	1	<u> </u>	1	1
Electrical - RTTC Nagpur														Ĭ			1	2	2
Positional Norms - CTTC / DTTC																			
Principal CTTC / DTTC	+			24	2	4						+	1	+		+			
	+			24	2	7						+		-	<u> </u>	+			
	2	16	38	115		100	120		0	6	-	7 31	2	2 0				<u> </u>	
	2	10	30	115		192	120		0	0		1 3	2	<u> </u>		1	1		L

ANNEXURE 15a: NORMS FOR TRAINING CENTRES

Workload based norms		I				I
	Compositi on (Group N		oositi Days roup Norms per		Administrati Overhead Nor	-
					(% of Faculty)	
	A+B+	-50%				
CTTC/DTTC	of	С	1,	250	10	
RTTC	A	ьB	1	250	15	
BRBRAITT / NATFM	A+B		1	000	20	
ALTTC	A	-B	ç	900	25	
Notes to norms						

1. There would not be any distinction among the ranks of faculties as far as staffing norms or counting of faculty is concerned.

2. For the sake of distribution, a ratio of 1:2:3 may be kept for DE:SDEs/JTOs:TTAs or Operators (Group A/B/C).

3. All modes of trainings of minimum One day duration- In-service, Induction, Workshop, Seminar, Field Training Programme etc. would qualify for trainings.

4. Each training programme multiplied with the no. of participants in each - would cumulatively generate the Total Trainee Days for the training center.

5. For the general administration, upkeep, maintenance, welfare, PR and running support for the training center, not more than the specified Administrative Overhead norms (As mentioned above) would be justified, in general.

6. The strength and proportion of non-executives would be seen, reviewed and justified against the overall infrastructure of the training center and the total Training-days of training conducted.

7. The direct recruit officials in the cadre of JTOs/TTAs have been critically presumed at all training centres, while

planning the teaching load distribution among staff and norms. Their availability is most critical at CTTC/DTTC where Grp 'C' is supposed to share substantial load.

ANNEXURE 15b (i): NORMS FOR CTS

S.No.	List of activities for each responsibility area			Techn	lical					Fina	nce	
	List of activities for each responsibility area	PGM	GM	DGM		SDF	JTO	PGM	GM	-		AO / JAC
1	Circle Head	1	Gim	Dann	/ (0.11)	UDL	0.0	i cini	Citri	D Gill	710111	710707
2	Procurement Head											
2.1	SPC Section-Tendering activities											
а	Indent collection, scrutiny, clarifications, consolidation, purchase proposal, bid					1	1					
	preparation, tender release & other associated works.											
b	Bid clarification, bid opening, technical evaluation, holding of Store Purchase				1	1	1					
	Committee (SPC) meetings, price negotiations, collection of other BSNL circles' rates											
	etc till tender finalisation			1								
2.2	Purchase Sections-Issue of APO/PO/AO/RO, PBG collection, scrutiny, verification, rate											
	revision, delivery extension, follow-up with vendor & consignees for way bill etc,											
	complaint handling and penal action and dealing with resulting legal cases, audit,											
	contract monitoring till release of PBG & closure of purchase file.											
а	Items of Transmission Group, Power plant & Battery.				1	1	1					
b	Items of switching and external plant.				1	1	1					
3	Administration & Legal											
3.1	All HR and establishment functions of circle office and CTSs. Redeployment, disposal				1	1						
	and merger related issues of CTSs. Parliament replies, Service book, pension, leave											
	cases, welfare, audit cases, union matters etc.			1								
3.2	Legal matters involving arbitration, tribunal, court cases, legal advise etc.				1	2						
4	Vigilance					1						
5	Finance Head & IFA				-			1	1			
5.1	Cash and Accounts in charge											
а	DDO										1	4
	Corporate A/C & Budget											-
С	Audit, and advise on Legal & Vigilance cases									1		2
	Financial checking/advise during bid preparation, bid clarification, opening, evaluation and finalisation										1	1
е	Financial checking/advise during APO / PO / AO / RO preparation, rate revision,											
	delivery extension, PBG release, contract monitoring etc.											
	Total	1	0	2	4	8	4	0	0	1	2	7
6	CTSs are separate establishments on lines of SSA and deal all cases within their a	dmini	strativ	e and f	inanc	ial po	wers.	**	1			
	Kolkata (It is a big establishment with huge infrastructure and 160 employees.)					1						1
	Jabalpur					1						1
	Mumbai					1						1
6.4	New Delhi					1						1
	Total	0	0	0	0	4	0	0	0	0	0	4
redep	** -Staff shown under SI. 6 under the heading "CTS" pertains to Stores Depots (known as ployment of staff and finally merger with respective territorial circle is in progress. The exe territorial circles at the time of merger. As such, on the date of merger, these executives strength of the circles taking over these depots (CTSs) and as such of	cutives would	s show cease	n again from Te	ist eac elecon	h CTS Store	6.1 s' str	to 6.4) ength) shall and w	also b	e tran	sferred to
	Total (Including CTS)	1	0	2	4	12	4	0	0		2	11

ANNEXURE 15b (ii): NORMS FOR TF

	Т	F Mumbai	
	Sanctioned	Justified	
GM	2	2	2
DGM	7	3	3
AGM	4	2	2
SDE	23	23	23
JTO	44	25	25
TOTAL	80	55	55

	TI	Jabalpur	
	Sanctioned	Working	Justified
GM	3	2	2
DGM	9	3	3
AGM	5	3	3
SDE	39	33	33
JTO	58	25	25
TOTAL	114	66	66

	Т	F Kolkata	
	Sanctioned	Working	Justified
GM	2	1	1
DGM	9	4	4
AGM	5	5	5
SDE	36	26	26
JTO	47	34	34
TOTAL	99	70	70

	TF Co	rporate Of	fice							
	Sanctioned	oned Working Ju								
GM	1	1	1							
DGM	1	1	1							
AGM	0	0	2							
SDE	0	0	2							
JTO	0	0	1							
TOTAL	2	2	7							

	Т	F Overall	
	Sanctioned	Working	Justified
GM	8	6	6
DGM	26	11	11
AGM	14	10	12
SDE	98	82	84
JTO	149	84	85
TOTAL	295	193	198

ANNEXURE 15c: NORMS FOR NCES

						Techni	cal)		
	S.No	Responsibility	Norms	PGM	GM	DGM	AGM	SDE/JTO	GM	DGM	AGM	AO/JAO
HAG		Circle Head	1 CGM at NCR	1								
SAG	1	GM (HQ) at O/o CGM, with overall responsibility of NCES works and administration	1(positional)		1							
	1	DGMs at Head Quarters (O/o CGM,)	1 DGM (HQ)			1						
JAG		NCES Centres/ Units	1 DGM Each at Kolkata , Chennai, Pune and Lukhnow units			4						
	1	DET at Head Quarters	3 DETs (positional); 1 CAO positional				3					
STS	2	NCES Centres/ Units	2 DET each on positional basis at Kolkata , Chennai, Pune and Lukhnow units (CGM NCES is empowered to relocate the DET posts as per changing workload)				8					
	3	CAO	1 Positional at HQ							-	1	
	1	SDE/JTO Head Quarters (O/o CGM,)	8 (positional)					10				
SDE/JTO	2	NCES Centres/ Units	Workload based - a) one SDE post per 5 lakh lines of E 10 b wired line switching capacity installed that is supported by NCES. B) 1 SDE /JTO per 15 lac lines of other wired line switching capacity installed that is supported by NCES					*				
	3	Vigilance	1 positional at Circle HQ					1				
AO/JAO	1	At Head Quarters (O/o CGM,)	5 AO / JAO on positional basis									5
												5

*To be worked out

		1	1	1			Tech					nance	
	S.No	Item	Indicator	Norms	PGM	GM	DGM	AGM	SDE/JTO	GM	DGM	AGM	AO/JAC
AG		Circle Head	Overall head of the circle	1 CGM at Pune	1								
	1	GM(Hq)	Responsible for administration and identification of IT needs for BSNL	1 GM at Pune		1							
	2	GM(Project implementation)	Responsible for overall coordination with GMs of various projects under ITPC and all circles and BSNL CO.	1 GM at Pune		1							
	3	GM(Fin)	Responsible for budgeting , project financing and all other financial functions of ITPC circle	1 GM at Pune						1			
SAG	4	GM(Dev)	Responsible for development and extension of support for software for miscellaneous projects and coordination with all circles in respect the above items	1 GM at Hyderabad		1							
	CDR P	roiect	None -										
	5	Project implementation and maintenance of CDR Data centres	Responsible for installation of CDR Data centres and WAN in all the SSAs which involves coordination with the circles associated with respective data centres	1 GM for each of the data centres at Pune, Hyderabad, Chandigarh & Kolkata		4							
	ERP P	roiect		l.									
	6	Project implementation and maintenance of ERP Data centres	Responsible for installation of ERP Data centres involving coordination with all the circles	1 GM at Pune		1							
	1	Installation and maintenance of CDR Data centres	Responsible for installation and maintenance of CDR data centres which involves day to day coordination with officers of Telecom Regions, SSA of the Zone HQ, SIs of project.	1 DGM for each of the data centres at Pune, Hyderabad, Chandigarh & Kolkata			4						
	2	Installtion and maintenance of SSA WAN of CDR project	Responsible for installation and maintenance of SSA WAN of CDR project which involves day to day coordination with officers of Telecom Regions, SSA of the Zone HQ, SIs of project.	Pune, Hyderabad, Chandigarh &			8						
	3	Installation and maintenance of ERP Data centres	Responsible for installation and maintenance of ERP data centres which involves day to day coordination with officers of Telecom Regions, SSA of the Zone HQ, SIs of project.	1 DGM for each of the data centres at Hyderabad, & Kolkata			2						
	4	DGM(Admn)	Responsible for over all administration of ITPC circle	1 DGM at Pune			1						
	5	DGM(Project implementation)	Reports to GM(Project implementation) and responsible for overall coordination with GMs of various projects under ITPC and all circles and BSNL CO.	1 DGM at Pune			1						
JAG	6	DGM HQ	Reports to GM(ERP) and responsible for installation of ERP Data centres involving coordination with all the circles	1 DGM(HQ) at Pune			1						
	7	DGM(Vig)	Reports to CGM ITPC Circle and responsible for all vigilance related issues	1 DGM at Pune			1						
	8	DGM(Dev)	Reports to GM(Dev) and responsible for development and extension of support for software for miscellaneous projects and coordination with all circles in respect the above items	1 DGM at Hyderabad			1						
	9	DGM(IOBAS)	Responsible for all the activities of IOBAS which involves interaction with Sis, circles on day to day basis	1 DGM at Pune									
	10	DGM(Fin)	Responsible for over all financial functions of ITPC circle and support ERP implementation	1 DGM (HQ) Finance and 1 DGM(Finance ERP) at Pune							2	2	
	11	DGM(Fin) CDR	Responsible for over all financial functions of CDR project	1 DGM for each of the data centres at Pune, Hyderabad, Chandigarh & Kolkata						f	ower p	1	

						Technical				Finance						
	S.No	Item	Indicator	Norms	PGM	GM	DGN	1 AGN	SDE/JTO	GM	DGM	AGM	AO/JA			
	1	DE(A)- HQ	1 SDE/JTO for each 250000 lines (includes AT of MSc and BSc equipment, infrastructure and Coverage AT) Excludes BTS equipment & infrastructure AT, which if required should be done by circles	1 in HQ at Pune				1								
	2	DE(Vig) – HQ	In-charge of all vigilance activities and performing technical vigilance of the Data Centres.	1 in HQ at Pune				1								
	3	DE(Tech) DC	In-charge of all vigilance activities and performing technical vigilance of the Data Centres.	1 for each of the data centres at Pune, Hyderabad, Chandigarh & Kolkata				4								
DET	4	DE(DC)	Shall assist DGMs (DC), in co-ordination with the Circles, coordination with call centres and for CRM activities.	8 for each of the data centres at Pune, Hyderabad, Chandigarh & Kolkata; one of them would also look Admin related work				32								
DET	5	DE(ERP) HQ	Incharge of all operations, liaison between all the circles in respect of ERP package.	2 in HQ at Pune				2								
	6	DE(ERP)	Incharge of all operations, liaison between all the circles in respect of ERP package.	4 for each ERP DC at Kolkata & Hyderabad				8								
	7	De(Dev)	In-charge of all in-house developments, development of reports, application of patches in all data centres, interaction with vendors; training to users and training centres; posting of data from old systems to new system in the initial stages	4 Des 2 for each CDR DC at Pune.				4								
	8	DE(SSA WAN)	Shall assist DGM in maintenance of SSA WAN	Profession CDR DC at Pune, Hyderabad, Chandigarh & Kolkata				8								
	S.No	ltem	Indicator	Norms				1								
	1	CAO(HQ)	In-charge of consolidation of works accounts of all the Centres and H/Qs; payment of all contractor's bills etc. IFA to DGM (O&A).	2 in HQ at Pune								2				
	2	CAO(ERP)	Implementation of ERP in BSNL	1 in HQ at Pune; 1 at each DC								3	3			
CAO	3	CAO(IOBAS)	In-charge of all works related to IOBAS accounting, settlement , disputes etc,.	1 in Each location at Pune, Chennai & Noida								3	3			
UAU	4	CAO(Fin) DC	In-charge of Pay & Allowances, claims, loans and advances.	1 CAO for each of the data centres at Pune, Hyderabad, Chandigarh & Kolkata								4	1			
	5	CAO(DC)	In-charge of billing, accounting & finance mattes of the data centre, detailed billing, Inter Operator billing and Corporate Accounts separately.	3 CAO for each of the data centres at Pune, Hyderabad, Chandigarh & Kolkata								12	2			

							Techn	ical			F	inance	
	S.No	Item	Indicator	Norms	PGM	GM	DGM	AGM	SDE/JTO	GM	DGM	AGM	AO/JAO
	1	SDE(Admn) HQ	For various functions like administration , technical works , Project implementation etc	2 in HQ at Pune					2				
	2	SDE(Vig)	In-charge of all vigilance activities and performing technical vigilance of the Data Centres.	1 in HQ at Pune					1				
	3	SDE(IOBAS)	For assisting DGM in all the technical issues related to IOBAS	2 in HQ at Pune					2				
	4	SDE(PI)	For assisting DGM in monitoring all the projects under taken by ITPC	2 in HQ at Pune					2				
	5	SDE(Admn) DC	For various functions like administration	1 for each CDR DC at Pune, Hyderabad, Chandigarh & Kolkata					4				
	6	SDE(Tech) DC	For various functions like technical works , Project implementation etc	2 each under DGM(DC) for each CDR DC at Pune, Hyderabad, Chandigarh & Kolkata					8				
SDE	7	SDE(DC)	Shall assist DGMs (DC), in co-ordination with the Circles, coordination with call centres and for CRM activities.	9 for each CDR DC at Pune, Hyderabad, Chandigarh & Kolkata					36				
	8	SDE-SSA WAN	Shall assist DGM in maintenance of SSA WAN	2 for each CDR DC at Pune, Hyderabad, Chandigarh & Kolkata					8				
	9	SDE(ERP) HQ	For various functions like technical works , Project implementation etc	2 at HQ at Pune					2				
	10	SDE(ERP)	Incharge of all operations, liaison between all the circles in respect of ERP package.	10 for each ERP DC at Hyderabad & Kolkata					20				
	11	SDE(Dev)	In-charge of all in-house developments, development of reports, application of patches in all data centres, interaction with vendors; training to users and training centres; posting of data from old systems to new system in the initial stages.	10 officers at Hyderabad					10				

							Tech	nical			Fi	inance	
	S.No	ltem	Indicator	Norms	PGM	GM	DGM	AGM	SDE/JTO	GM	DGM	AGM	AO/JAC
	1	JTO(DC)	Shall assist DGMs (DC), in co-ordination with the	40 for each CDR DC at Pune,									
			Circles, coordination with call centres and for CRM	Hyderabad, Chandigarh & Kolkata									
			activities.						160				
	2	JTO(ERP)	Incharge of all operations, liaison between all the	15 for each ERP DC at Hyderabad &									
лто			circles in respect of ERP package.	Kolkata					30				
310	3	JTO(Dev)	In-charge of all in-house developments,	30 officers									
			development of reports, application of patches in all										
			data centres, interaction with vendors; training to										
			users and training centres; posting of data from old										
			systems to new system in the initial stages.						30				
			, , , ,										
	S.No	Item	Indicator	Norms									
	1	AO(HQ)	In-charge of consolidation of works accounts of all	2 in HQ at Pune;									
			the Centres and H/Qs; payment of all contractor's										
			bills etc. IFA to DGM (O&A).										
	2	AO(Vigilance)	For vigilance activities	1 in HQ at Pune;									
	3	AO (ERP)	Implementation of ERP in BSNL	2 in HQ at Pune;									
	4	AO(IOBAS)	In-charge of all works related to IOBAS accounting,	1 in Each location at Pune, Chennai &									
AO			settlement, disputes etc,.	Noida									
	5	AO(Fin) DC		1 AO for each of the data centres at									
			In-charge of Pay & Allowances, claims, loans and	Pune, Hyderabad, Chandigarh &									
			advances.	Kolkata									
	6	AO(DC-I)	In-charge of billing, accounting & finance mattes of	3 AO for each of the data centres at									
			the data centre, detailed billing, Inter Operator billing	Pune, Hyderabad, Chandigarh &									
			and Corporate Accounts separately.	Kolkata									
	S.No	ltem	Indicator	Norms									
	1	JAO(HQ)		4 in HQ at Pune									
			In-charge of consolidation of works accounts of all										
			the Centres and H/Qs; payment of all contractor's										
_			bills etc. IFA to DGM (O&A).		_							_	
_		JAO(ERP)		2 in HQ at Pune; 4 at each ERP DC	_							_	
	3	JAO(IOBAS)	In-charge of all works related to IOBAS accounting,	2 in Each location at Pune, Chennai &									
JAO			settlement, disputes etc,.	Noida	_							_	
	4	JAO(Fin) DC		2 JAO for each of the data centres at									
			In-charge of Pay & Allowances, claims, loans and	Pune, Hyderabad, Chandigarh &									
	_		advances.	Kolkata	_							_	
	5	JAO(DC-I)	In charge of hilling, execution 9 finance wetter of	6 JAO for each of the data centres at			1			1			1
			In-charge of billing, accounting & finance matters of	Pune, Hyderabad, Chandigarh &							1		1
			the data centre, detailed billing, Inter Operator billing	Kolkata			1			1			
			and Corporate Accounts separately.						ļ	<u> </u>			:
						-				<u> </u>			
				Justified	1	8	20	60	315	1		6 24	1

ANNEXURE 15e: NORMS FOR QA

				Technical					Finance				
	S.No	Responsibility	Norms	PGM	GM	DGMAC	aM SDE/J	TO GN	1 DG	MAGN	AO/JAC		
HAG		Circle Head	1 CGM at Bangalore	1									
	1	GM (HQ) at O/o CGM, QA Circle, Bangalore with overall responsibility of TSEC Approval process &	1(positional)										
		CACT Labs, In-charge of administration, staff management as well as computerization activities.											
		Assisting CGM in day to day running of the Circle, coordinating with the field QA units, TEC Corporate											
SAG		Office etc. Issue of Quality Manuals and guidelines.			1								
0/10	2	GM (QA), New Delhi with overall responsibility of Bulk QA testing of Manufacturers of northern & eastern	1(positional)										
		zones of the country and carrying out some TSEC works			1								
	3	GM (QA), Bangalore with overall responsibility of Bulk QA testing of Manufacturers of southern &	1(positional)										
		western zones of the country and carrying out some TSEC works			1								
									_	-			
			1 DGM (TSE)-with responsibilities of TSEC			1				_			
	1	DGMs at Head Quarters (O/o CGM, QA Circle, Bangalore)	1 DGM (New Technology and Admn)			1			_	-			
			1 DGM (Finance) workload based - one post @ 1000 Crores of Value of				-			1			
	2	QA Centres/ Units				*							
JAG	3	CACT, Bangalore	Stores tested 1 (positional) In-charge of CACT Labs							-			
	3	CACT, Dangalore	T (positional) In-charge of CACT Labs			1				-			
			1 (positional) DGM(QA-I), New Delhi with responsibility of							-			
	4	TSE work at New Delhi	TSEC work of North zone and activities of QA Centres at										
	4		Gurgoan, Jaipur, Kukas and Kota			1							
			Curgoan, Saipur, Nukas and Nota						_	-			
	1	DET at Head Quarters (O/o CGM, QA Circle, Bangalore)	4 DETs (positional); 1 CAO positional		-		4	_		1			
		QA Centre/Unit	workload based - one post @ 200 Crores of Value of Stores	5			· ·			-	-		
070	-		tested)			*							
STS	3	GM Offices in field	One on positional basis				2						
	4	CACT, Bangalore	2 (positional)				2						
	5	TSE work	4 (positional) at Bangalore ; 2 positional at New Delhi				6				1		
	1	SDE/JTO Head Quarters (O/o CGM, QA Circle, Bangalore)	8 (positional)					8					
	2	QA Centre/Unit	workload based - one post @ 30 Cr. of Value of Stores								Γ		
			tested. Since the norm is based on avarage value, the total										
			SDE/JTOs justified in QA circle will be based on this norm.										
SDE/JTO			But CGM will have powers to relocate these SDE/JTOs										
			posts irrespective of value of stores.				*						
		GM & DGM Offices	2 with each GM in field; one with each DGM in field		<u> </u>			8		_	<u> </u>		
		CACT, Bangalore	10 (positional)		<u> </u>			10		_			
	5	TSE work	18 positional (three with each DET)	<u> </u>	<u> </u>	+		18		_	 		
									_		<u> </u>		
	1	At Head Quarters (O/o CGM, QA Circle, Bangalore)	1 SDE/JTO for each 250000 lines (includes AT of MSc and		1						1		
10/110			BSc equipment, infrastructure and Coverage AT) Excludes		1						1		
AO/JAO			BTS equipment & infrastructure AT, which if required should				+						
			be done by circles		<u> </u>		_			-	<u> </u>		
	2	2 GM	1 with each GM in field	1	1					1			

* To be worked out

ANNEXURE 15f (i): NORMS FOR BROADBAND NETWORKS

						1	Fechn	Finance					
	Sr. No.	<u>Responsibility</u>		Proposed Norms	PGN	GM	DGN	/ AGM	SDE/JTO	GM	DGM	AGM	AO/JAO
HAG	1	Circle Head	Overall head of BBNW Circle	1 HAG		1							
	2	Project & Product	Responsible for tendering, commissioning new projects,	1 GM at DNW HQ on positional			1						
	2	Management	developing existing projects and Admin	basis									
				1 GM at BGL;		Ę	5						
				1 GM at PUN/MUM;									
		Technical & Network	Responsible for internet infrastructure of BSNL's NIB Data	1 GM at HYD;									
	3	Incharge	Centers;	1 GM for KOL;			_	-					
				(KOL/HYD/JPR infrastructure will			_	-					
				(KOL/HYD/JPR Infrastructure will be ready in Project-4)									
	4	Finance	Responsible for internal finance, budgeting, project financing, revenue accounting for internet business.	1 GM on positional basis						1			
	2	Project & Product Management at HQ	Responsible for solution in line. Responsible for overall planning for data services in BSNL. Responsible for provisioning, pricing, enhancement to be made if any, liasoning with solution architect, marketing heads to provide correct solutions to clients. Responsible for achieving targets for respective solution line.	1 DGM per solution line at circle HQ as mentioned below (a) Internet Leased Line (b) Narrowband/Broadband Services (c) Wi-Fi/Wi-MAX/CDN Services (Not at present) (d) IP Addressing Management & Bandwidth Management & Network Security (e) Tariff & Costing			Ę	5					
			Implementation of new projects, liasioning with vendors.	1 DGM per project of more than Rs 100 Crores value.									
				1 DGM combined for Narrowband/Broadband network			1	1					
			Responsible for smooth operations/services of	1 DGM combined for follwing services at NOC (a) Wi-Fi/Wi- MAX (b) CDN Network			1	1					
	3	Technical & Network Incharge	commissioned networks. Responsible for performance of network as a whole & specifically for network & related problems	1 DGM at NOC/DR NOC for Provisioning, Billing & Customer Care			2	2					
				1 DGM per data center (including NOC & DR-NOC) for Infrastructure, services & System Administrator Works			2	1					
	4	HR & Administration	Responsible for Human resources, administration, establishment, training, purchase, tender, vigilance related and other works	1 DGM; Reporting to GM(Project & Product Management) at HQ			1	1					
	5	Finance	Responsible for revenue accounting of particular zone. Responsible for estimates, cost & budgeting of new and existing projects.	1 DGM per two zones on positional basis at HQs							2		

ANNEXURE 15f (i): NORMS FOR BROADBAND NETWORKS

		Implementation of new projects, liasioning with vendors.					
	² Project & Product Management	Responsible for solution in line. Responsible for provisioning, pricing, enhancement to be made if any, liasoning with solution architect, marketing heads to provide correct solutions to clients.	1 DE per DGM		5		
;	³ Technical & Network Incharge	Responsible for smooth operations/services of commissioned networks. Responsible for performance of network as a whole & specifically for network & related problems	1 DE per DGM ;		8		
	4 HR & Administration	Responsible for Human resources, administration, establishment, training, purchase, tender, vigilance related and other works	1 DE (Admin) at HQ 1 DE (Cyber Crime & Vigilance) at HQ		2		
	5 Finance	Responsible for Monthly reporting, budgeting, salary administration, reimbursements of all DNW employees	1 CAO at HQ				
		IFA to GM, Marketing activities, Corporate accounts.	1 CAO on zonal basis				
	² Project & Product Management	Implementation of new projects, liasioning with vendors. Responsible for solution in line. Responsible for provisioning, pricing, enhancement to be made if any, liasoning with solution architect, marketing heads to provide correct solutions to clients.	5 SDE / JTO; per DE			25	
		Developmental activities at NOC/DRNOC/DCs like Integration of OSS-BSS system with different access networks, Coordination with circles, business flo for new services, tariff plan change implementation, vendor coordination,	4 SDE/JTO each at NOC / DR - NOC / DCs			16	
3	Technical & Network Incharge	Responsible for smooth operations/services of commissioned networks. Responsible for performance of network as a whole & specifically for network & related problems .	50% of SDE/JTOs justified as per details below to be posted. (50% jobs to be outsourced at NOC & DR-NOC) i.e. A) 115 SDE/JTOs for NOC B) 50 SDE/JTO for DR-NOC C) 43 SDE/JTO per Data centre(2 DCs) (details at 9f(ii))			251	
	4 HR & Administration	Responsible for Human resources, administration, establishment, training, purchase, tender, vigilance related and other works	3 SDE under DE(Admin) at HQ ; 4 under DE (Vig & Cyber crime)			7	
	5 Finance	Responsible for Monthly reporting, budgeting, salary administration, reimbursements of all DNW employees. Zonal Finance. Maintenance of Cost Records, Corporate Accounts, Marketing & Customer care	3 AO/JAO per CAO				

SI.	Items	Requirement of
No.		SDE/JTOs at
		NOC
	Project 1	
	Network Administration	
	Backbone Fault Monitoring-Cisco	
	Backbone Fault Monitoring-Juniper	
	SLA Monitoring / Security Mgmt	
	Security	
	System Administration	
	Provisioning Management System /Configuration Management / Technical	
	Consultancy to Customers	
	Gateway Monitoring	3
	Servers/Application/Database Management/Scheduled Mtce	
	Level 3 Helpdesk	
	Network Element Fault Management / NMS	2
	Helpdesk/Customer Fault Management	3
	Total	12
	Project 2.1	
	N/W and System Administration	
	Network Element / Configuration Management of UtStar NRAS/	1
	System Administration	
	Provisioning Mgmt / DialVPN Service Mgmt / Security Mgmt	1
	Level 3 Helpdesk	1
	Backbone Fault/ Helpdesk/Customer Fault Management	1
	· · · · · · · · · · · · · · · · · · ·	3
	Total	5
	Project 2.2	
	Network Administration	
	Network Mtce – Huawei	
	23 BRAS/23 Tier 1/300 Tier 2 and 3000 DSLAM	
	Network Mtce – Alcatel	4
	1Lakh DSLAM ports	
	Network Mtce – UtStar	
	System Administration	
	Servers (PMS, EMS, SSSC, SSSS)	3
	Security Mgmt/Scheduled Mtce /DB Administration	5
	Level 3 Helpdesk	
17	Helpdesk/Customer Fault Management	3
	Total	10

SDE/JTOs requirement for O & M of NOC/DC

	EXORE 151 (II). NORMS FOR BROADBAND NETWORKS & M	
	Project 3	
	Network/System Administration	
18	Directory (LDAP) & Messaging & Instant Messaging	1
	HIDS / NIDS / SESA	
	Lawful Interception and Anti Abuse	2
	Pre-paid Billing	2
2	EAI	1
23	Servers/Switches/Consoles/ DNS/NTP	2
24	Firewall / Load Balancer	
25	Tape Library/SAN Storage/Switch	3
	EMS/Access Control/Single Sign-on	
7	VMS / ICOMS / SAP-BI	1
8	Help Desk system	2
29	Web Portal system	2
	Mediation	2
	Post Paid Billing	2
	AAA	1
	Order Management / Inventory Management	
	End-End Service Integration/debugging	2
35	Web hosting & Collocation	1
	Level 3 Helpdesk	
36	Level 3 Helpdesk and Customer Fault Management	8
	Total	28
	Total of Project 1, 2.1, 2.2, 3	53
	Multiplay	
	Network Administration	
36	Network/Backbone Mtce and QOS Monitoring	6
37	EMS/PMS/NMS/Other servers Mtce	- 6
	System Administration	
38	Feasibility Check and Planning & Provisioning of New Services/Requirement	4
39	Scheduled Mtce/Database – Application Administration	4
	Level 3 Helpdesk	
10	Helpdesk/Customer Fault Management/Assistance to Node-Incharge	5
	Total	15
	Wi-Fi / Wi-Max	
	Network Administration	
11	Network Mtce / QOS Monitoring	2
12	Security Mgmt/Scheduled Mtce	
	System Administration	
	Tariff Plan / Voucher Mgmt	2
14	Servers/Application Monitoring/DB Mgmt	
	Level 3 Helpdesk	
15	Helpdesk/Customer Fault Mgmt	3
	Total	7

		_
	CDN	
	Network Administration	
47	Network Mtce / QOS Monitoring	1
	Security Mgmt/Scheduled Mtce	-
	System Administration	
48	Tariff Plan / Voucher Mgmt	1
	Servers/Application Monitoring/DB Mgmt	1
	Level 3 Helpdesk	
50	Helpdesk/Customer Fault Mgmt	2
51	Feasibility Check and Planning & Provisioning of New Services/Requirement	0
	Total	6
	Total required at NOC for complete O&M activities	81
		01
SI. No	Items	Requirement of
51. 140	Items	SDE/JTOs at
		DR - NOC
	Project 1	
	Network Administration	
	Backbone Fault Monitoring-Cisco	2
	Backbone Fault Monitoring-Juniper	1
3	SLA Monitoring / Security Mgmt	1
4	Security	
	System Administration	
5	Provisioning Management System /Configuration Management / Technical	
	Consultancy to Customers	1
6	Gateway Monitoring	1
	Servers/Application/Database Management/Scheduled Mtce	
	Level 3 Helpdesk	
7	Network Element Fault Management / NMS	0
	Helpdesk/Customer Fault Management	1
	Total	6
	Project 2.1	
9	N/W and System Administration Network Element / Configuration Management of UtStar NRAS/	1
		1
	System Administration	1
10	Provisioning Mgmt / DialVPN Service Mgmt / Security Mgmt	1
	Level 3 Helpdesk	
11	Backbone Fault/ Helpdesk/Customer Fault Management	0
	Total	2
	Project 2.2	
	Network Administration	
12	Network Mtce – Huawei	1
	23 BRAS/23 Tier 1/300 Tier 2 and 3000 DSLAM	
13	Network Mtce – Alcatel	1
	1Lakh DSLAM ports	
14	Network Mtce – UtStar	1
1-7	System Administration	1
15	System Administration Servers (PMS, EMS, SSSC, SSSS)	
		1
	Security Mgmt/Scheduled Mtce /DB Administration	
	Level 3 Helpdesk	1
17	Helpdesk/Customer Fault Management	1
	Total	5

	Project 3	
	Network/System Administration	
18	Directory (LDAP) & Messaging & Instant Messaging	
	HIDS / NIDS / SESA	3
20	Lawful Interception and Anti Abuse	
21	Pre-paid Billing	
22	EAI	3
23	Servers/Switches/Consoles/ DNS/NTP	
24	Firewall / Load Balancer	
25	Tape Library/SAN Storage/Switch	3
26	EMS/Access Control/Single Sign-on	
27	VMS / ICOMS / SAP-BI	
28	Help Desk	
29	Web Portal	2
30	Mediation	
31	Post Paid Billing	3
32	AAA	
33	Order Management / Inventory Management	
34	End-End Service Integration/debugging	2
35	Webhosting & Colocation	
	Level 3 Helpdesk	
36	Level 3 Helpdesk and Customer Fault Management	0
	Total	16
		29
	Total of Project 1, 2.1, 2.2, 3	29
	Multiplay	
	Network Administration	
36	Network/Backbone Mtce and QOS Monitoring	3
37	EMS/PMS/NMS/Other servers Mtce	3
	System Administration	
38	Feasibility Check and Planning & Provisioning of New Services/Requirement	2
	Scheduled Mtce/Database – Application Administration	2
	Level 3 Helpdesk	
40	Helpdesk/Customer Fault Management/Assistance to Node-Incharge	1
	Total	6
		~
	Total required at DR for complete O&M activities on single shift	35

		SDE/JTOs at
		Data Center
	Project 1	
	Network Administration	
1	Backbone Fault Monitoring-Cisco	2
	Backbone Fault Monitoring-Juniper	0
3	SLA Monitoring / Security Mgmt	0
4	Security	0
	System Administration	
5	Provisioning Management System /Configuration Management / Technical	
	Consultancy to Customers	0
6	Gateway Monitoring	0
	Servers/Application/Database Management/Scheduled Mtce	0
	Level 3 Helpdesk	
	Network Element Fault Management / NMS	0
	Helpdesk/Customer Fault Management	0
	Total	2
	Project 3	
	Network/System Administration	
9	Directory (LDAP) & Messaging & Instant Messaging	
	HIDS / NIDS / SESA	2
11	Lawful Interception and Anti Abuse	
	Pre-paid Billing	
13	EAI	2
14	Servers/Switches/Consoles/ DNS/NTP	
15	Firewall / Load Balancer	
	Tape Library/SAN Storage/Switch	2
	EMS/Access Control/Single Sign-on	
	VMS / ICOMS / SAP-BI	
	Help Desk	
_	Web Portal	
	Mediation	
	Post Paid Billing	1
-	AAA	
	Order Management / Inventory Management	
_	End-End Service Integration/debugging	1
	Webhosting & Colocation	
	Level 3 Helpdesk	
27	Level 3 Helpdesk and Customer Fault Management	2
	Total	10
	Multiplay	
00	Network Administration	2
	Network/Backbone Mtce and QOS Monitoring	2
	EMS/PMS/NMS/Other servers Mtce	0
	System Administration	
	Feasibility Check and Planning & Provisioning of New Services/Requirement	0
31	Scheduled Mtce/Database – Application Administration	0
	Level 3 Helpdesk	
32	Helpdesk/Customer Fault Management/Assistance to Node-Incharge	1
	Total	3
	Total Required at DATA CENTER for complete O&M activities on single shift (15

ANNEXURE 15g: NORMS FOR MAINTENANCE REGIONS

	1			r		Tech	nical			Fi	nance			Civ	il / Eleo	ct / Are	ch
-	1			PGM				SDE/JTO	GM			AO/JAO	PGM				
	HAG	1 post per region		4	-				-				-				
	1.0.0																
		One GM(HQ) in each region			4												
	-	One for each 10000 route Km.(Overlay + OFC + radio)															
	SAG	One GM (NC/NMS) at HQ			4												
		One GM (Finance) at HQ							4								
(-	One CE (Civil) for NTR only												1			
<u> </u>		One each for Switching and Transmission NNMC				2	,										
	-	One DGMM for each 5000 route km(Overlay + OFC +				-											
		radio)															
	-	1 post of DGM (HQ)in each of the Telecom Regions				4											
	-	1 post of DGM (OP) in each of the Telecom Regions				4											
	-	1 post of DGM Finance in each of the Telecom Regions				4				4							
	JAG	1 post as GM NOCC in New Delhi			1					4							
	4	1 post of DGM (Satellite) and 1 for DGM(MLLN) for STR															
		only at Bangalore				4											
	4	1 post as DGM (ISP) in New Delhi for co ordination and				<u> </u>											
		monitoring of Internet Service Providers Services															
	-	2 Posts of SE (Civil) for NTR only				1				-					0		
		2 Posis of SE (Civil) for NTR only													2		
		Two STS Finance in CGM office								-							
	CAO									-	8					-	
	272 (2: 1)	One with each GMM														4	
	STS (Civil)	Four STS Civil for NTR only														4	
												10					
	_	Two with each CAO at HQs										16					
	_	One with each GMM															
	AO/JAO	Three with each DGM M in field and DGM(satellite);															
	_	Justification of post with DGM (TAX) seperately given															
		One for HV NET base station RABMN										1					
		One for Vigilance										4					
	SDE/JTO (Civil)	15 SDE/AE civil and 15 JTO/JE civil for NTR only															30
		Admin team at NTR Circle (since it is a recruiting circle)			1	1	3	-									
	MPLS NW	Team for managing MPLS NW at Regions			1	5											
	NOC Bangalore	Commercial, Billing, Accounting at NOC, Bangalore				L	2	5		<u> </u>	1	2					
	WOMS Billing					L	L			<u> </u>		2					
	HCL Replacement	30 JTOs to replace 35 HCL engineers			ļ			30				2					
	Norms for DE (Tech) for	8															
1	Maintenance of Trans.	Transmission Centres having at least 10 Tmls. of DWDM	1 DE			1											
1	Stations (only for	working															
	locations having level - I	Or															
	TAX)	Transmission Centres having 20 or more STM-16 ADMs or				1											
i i	100	Linear Terminals working				1											

ANNEXURE 15g: NORMS FOR MAINTENANCE REGIONS

	MEXONE log. I											
2		IDR Hub Station connected to more than 7 IDR stations	1 DE									
		(whether Remote, Primary or Main)										
		Or										
		•								 		
		MCPC Hub Station connected to more than 35 no. of										
	Mtce. of Sat. Stations	MCPC VSATs										
		Or										
		IDR/MCPC Hub Station connected to equivalent of 7 IDR		-						 		
		stations calculated on pro-rata basis treating 5 MCPCs										
		equivalent to 1 IDR										
3		One DET for each SSA provided that SSA should have at	1 DE									
0	OFC/MW Rt. Mtce. (and		I DE									
	associated	least 400 OFC route Kms ; If OFC route Km in an SSA										
	Transmission centres)	exceeds 1500 route km another DET post will be justified										
	Transmission centres)											
5		At each GMM H.Q.	1 DE (Tech);									
5			A DE attacks data a sela DOM(IIO): O				 					
		At each Circle H.Q., for assisting DGM posted in CGM										
	H.Q. of GMM & CGMM	office	Additional DE for DGM(OP)			12						
		For MM , PRO and Legal	1 DE (MM) and 1 DE(Legal & PRO)			8						
		For looking after vigilance activities at Regional H.Q.	1 DE			4						
-					 		 			 		
6	Satellite Broadband	In ofice of DGM(Satellite) Bangalore, DGM(MLLN)									1	1
	services and MLLN NOC	Bangalore	DGM(MLLN)			4				 		1
		For maintenance of SBI Net at Banglore	1 DE		1	1						
	Bangalore	For SSTP NOC at Banglore	1 DE			1						
-		For monitorian of National Jacob Transmission 0. C. 11.11					 	 		 		
1		For monitoring of National level Transmission & Switching	I DE each for TX INMS & SW NMS								1	
		NMS (one for all the four Mtce. Regions)				4						
	National / Regional NMS	For monitoring of Regional level Switching NMS (one	1 DE for each regional SW NMS									
		proposed in each of the four Mtce. Regions)	· · · · · · · · · · · · · · · · · ·			4						
			1 05					 		 		
		For disaster recovery NOC	1 DE									
	<u>Note:-</u> All types of MW/	OFC systems whether PDH or SDH can be combined for recl	coning E1 dropped at the stations.									
-				-			1			 		
	Norms for SDE/JTOs						 					
	Norms for SDE/JTOS	a)Transmission Centre having at least 4 Tmls. of DWDM										
	Norms for SDE/JTOS	a)Transmission Centre having at least 4 Tmls. of DWDM working										
	Norms for SDE/J10S	working										
	Norms for SDE/JTOS	working Or Transmission Contro having digital areas connects at TM						 				
	Norms for SDE/JTOS	working Or Transmission Centre having digital cross connects at TM	6 SDEs/ JTOs for round the clock					 				
	NOTING TOF SUE/JIOS	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above										
	Norms for SDE/J10s	working Or Transmission Centre having digital cross connects at TM	6 SDEs/ JTOs for round the clock monitoring				 					
		working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or										
	Maintenance of	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway										
1	Maintenance of	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located										
1		working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t	monitoring									
1	Maintenance of	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located	monitoring									
1	Maintenance of	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or	monitoring									
1	Maintenance of	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working	Monitoring Addl. 1 SDE/JTO ;									
1	Maintenance of	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or	monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10									
1	Maintenance of	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)}									
1	Maintenance of	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none									
1	Maintenance of	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)}									
1	<u>Maintenance of</u> <u>Transmission stations</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)}									
1	Maintenance of	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO									
	Maintenance of Transmission stations Mtce. of DXC of MLLN	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN	monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. SDE/JTO									
3	<u>Maintenance of</u> <u>Transmission stations</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN	monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO									
	Maintenance of Transmission stations Mtce. of DXC of MLLN	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN	monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. SDE/JTO									
3	Maintenance of Transmission stations Mtce. of DXC of MLLN	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station									
3	<u>Maintenance of</u> <u>Transmission stations</u> <u>Mtce. of DXC of MLLN</u> <u>Mtce. of Leased Lines</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN For stations having > 500 leased circuits working	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for attending faults of upto									
3	Maintenance of Transmission stations Mtce. of DXC of MLLN	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for attending faults of upto 1 SD.									
3	<u>Maintenance of</u> <u>Transmission stations</u> <u>Mtce. of DXC of MLLN</u> <u>Mtce. of Leased Lines</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN For stations having > 500 leased circuits working	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for attending faults of upto 15 no. of remote IDR locations 1 SDE/JTO for every addl. 15 no. of									
3	<u>Maintenance of</u> <u>Transmission stations</u> <u>Mtce. of DXC of MLLN</u> <u>Mtce. of Leased Lines</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN For stations having > 500 leased circuits working	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for attending faults of upto 1 SD.									
3	<u>Maintenance of</u> Transmission stations <u>Mtce. of DXC of MLLN</u> <u>Mtce. of Leased Lines</u> <u>Mtce. of Sat. Stations</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN For stations having > 500 leased circuits working IDR/MCPC Hub Station	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for Attending faults of upto 15 no. of remote IDR locations 1 SDE/JTO for every addl. 15 no. of remote IDR locations									
3	<u>Maintenance of</u> <u>Transmission stations</u> <u>Mtce. of DXC of MLLN</u> <u>Mtce. of Leased Lines</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN For stations having > 500 leased circuits working IDR/MCPC Hub Station For maintenance of OFC Route consisting of 300 KMs in	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for attending faults of upto 15 no. of remote IDR locations 1 SDE/JTO for every addl. 15 no. of									
3	<u>Maintenance of</u> Transmission stations <u>Mtce. of DXC of MLLN</u> <u>Mtce. of Leased Lines</u> <u>Mtce. of Sat. Stations</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Station having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN For stations having > 500 leased circuits working IDR/MCPC Hub Station For maintenance of OFC Route consisting of 300 KMs in Plains & 200 KMs in hilly areas including maintenance of	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for Attending faults of upto 15 no. of remote IDR locations 1 SDE/JTO for every addl. 15 no. of remote IDR locations									
3	<u>Maintenance of</u> Transmission stations <u>Mtce. of DXC of MLLN</u> <u>Mtce. of Leased Lines</u> <u>Mtce. of Sat. Stations</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN For stations having > 500 leased circuits working IDR/MCPC Hub Station For maintenance of OFC Route consisting of 300 KMs in	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for Attending faults of upto 15 no. of remote IDR locations 1 SDE/JTO for every addl. 15 no. of remote IDR locations									
3	<u>Maintenance of</u> Transmission stations <u>Mtce. of DXC of MLLN</u> <u>Mtce. of Leased Lines</u> <u>Mtce. of Sat. Stations</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Station having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN For stations having > 500 leased circuits working IDR/MCPC Hub Station For maintenance of OFC Route consisting of 300 KMs in Plains & 200 KMs in hilly areas including maintenance of	Monitoring Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for Attending faults of upto 15 no. of remote IDR locations 1 SDE/JTO for every addl. 15 no. of remote IDR locations									
3	<u>Maintenance of</u> Transmission stations <u>Mtce. of DXC of MLLN</u> <u>Mtce. of Leased Lines</u> <u>Mtce. of Sat. Stations</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Stations having Regional DXC of MLLN For stations having > 500 leased circuits working IDR/MCPC Hub Station For maintenance of OFC Route consisting of 300 KMs in Plains & 200 KMs in hilly areas including maintenance of group transmission centers where either there is no staff posted or only one TTA posted	Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for attending faults of upto 15 no. of remote IDR locations 1 SDE/JTO for every addl. 15 no. of remote IDR locations 1 SDE + 1JTO									
3	<u>Maintenance of</u> Transmission stations <u>Mtce. of DXC of MLLN</u> <u>Mtce. of Leased Lines</u> <u>Mtce. of Sat. Stations</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway Or Transmission Centre where Level-1 TAX or Gateway Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working C)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN For stations having > 500 leased circuits working IDR/MCPC Hub Station For maintenance of OFC Route consisting of 300 KMs in Plains & 200 KMs in hilly areas including maintenance of group transmission centers where either there is no staff	Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for Hub station 1 SDE/JTO for every addl. 15 no. of remote IDR locations 1 SDE + 1JTO 1 SDE/JTO (Tech) + 2 SDE/JTO for									
3	<u>Maintenance of</u> Transmission stations <u>Mtce. of DXC of MLLN</u> <u>Mtce. of Leased Lines</u> <u>Mtce. of Sat. Stations</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN For stations having > 500 leased circuits working IDR/MCPC Hub Station For maintenance of OFC Route consisting of 300 KMs in Plains & 200 KMs in hilly areas including maintenance of group transmission centers where either there is no staff posted or only one TTA posted	Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestfied as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. 1 SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for attending faults of upto 15 no. of remote IDR locations 1 SDE/JTO for every addl. 15 no. of remote IDR locations 1 SDE + 1JTO 1 SDE/JTO (Tech) + 2 SDE/JTO for Admin + Commecial/Network co-									
3	<u>Maintenance of</u> Transmission stations <u>Mtce. of DXC of MLLN</u> <u>Mtce. of Leased Lines</u> <u>Mtce. of Sat. Stations</u>	working Or Transmission Centre having digital cross connects at TM level of capacity 256 TMs or above Or Transmission Centre where Level-1 TAX or Gateway WLL/MSC TAX or notional level-1 TAX is located NOTE - If TAX and MSC are co-located only one location is t b)Station having 10 or more than 10 STM-16 ADMs or Terminals working c)For every addl. 20 TMs dropped upto 2MB level d)For Maintenance of transmission stations at level II TAX locations Stations having Sub-Regional DXC of MLLN Station having Regional DXC of MLLN For stations having > 500 leased circuits working IDR/MCPC Hub Station For maintenance of OFC Route consisting of 300 KMs in Plains & 200 KMs in hilly areas including maintenance of group transmission centers where either there is no staff posted or only one TTA posted	Addl. 1 SDE/JTO ; Addl. 1 SDE/JTO {Subject to max. of 10 for 1(a) to 1(c)} 1 SDE/JTO {Subject to condition if none is jestified as per 1(a) to 1(c)} Addl. 1 SDE/JTO Addl. SDE/JTO Addl. 1 SDE/JTO 1 SDE/JTO for Hub station 1 SDE/JTO for Hub station 1 SDE/JTO for every addl. 15 no. of remote IDR locations 1 SDE + 1JTO 1 SDE/JTO (Tech) + 2 SDE/JTO for									

ANNEXURE 15g: NORMS FOR MAINTENANCE REGIONS

1		For each GMM office	1 SDE/JTO (Admn cum F/C) + 1											٦
			SDE/JTO (Tech) + 1 SDE/JTO for Comp											
	Office work of DGMM &		+ Commercial/Network co-											
	GMM offices		ordination											
8		For assisting DGM(Technical) Satellite, DGM(BD) and	1 SDE/JTO attached to each DGM											
	Satellite Broadband	DGM(MLLN) at Satellite Broad-band services Banglore.				3								
	services and MLLN NOC	8	4 SDE/JTOs (for round the clock											
	at Bangalore		monitoring)			4						\square		
	<u>ut Bullguloto</u>	For SSTP NOC at Banglore	4 SDE/JTOs (for round the clock											
			monitoring)			4								
9			2 SDEs/JTOs attached to each DGM		1	-						\square		
	Telecom. Region H.Q.		4 SDE/JTOs		1	6								
	Telebolin. Hegion Hild.	For assisting DE (Vigilance), DE (Legal), DE(MM) and other	1 SDE/JTO with each DE											
		DEs at CGM HQ			2	0						\square		
10		For monitoring of National/ Regional level Transmission &	5 SDEs/JTO											
	NMS	Switching NMS										\square		
		,	5 SDE/JTOs (for round the clock											
			monitoring)									\square		
11		HVNET Hub Station	1 SDE/JTOs for station + 1 SDE/JTO											
	Mtce. of HVNET		(Comm.) for billing etc.											
		HVNET V-Sats Group Maintenance	1 SDE/JTO for each Region									\square		
12	For office of DGM (TAX)	For Admin , commercial, POI, Technical works	1 SDE/JTO		2	0								
		IUC CDR reconcialation with IOBAS and PvT operators	1 AO/JAO					20				\square		
13	Mtce. of LIM	Maintenance of LIM	1 SDE/JTO											
14	VSAT Hub maintenace	For Provisioning & maintenanceat Hub Station (Round the	12 SDE/JTOs (to be distributed for round											
	and provisioning	clock)	the clock duty)											
15			1 SDE/JTO for level - I locations only											
	Power Plant		(justification applicable only if plant is											
		P/P ,BTY,E/A&AC PLANT maintained by regions	maintained by regions)											
16			1 SDE/JTO for level - I locations only								\square			
	Electrical Unit at NTR	All project works, operations for Sanchar Bhawan, BSNL	(justification applicable only if plant is									1 I		
		HQ, TEC, ALTTC, Key locations in the capital	maintained by regions)						1	1	5	20	5	0

ANNEXURE 15h (i): NORMS FOR PROJECT CIRCLES

		E 15h (i): NORMS FOR PROJECT CIRC		i i								
				PGM	GM	Technie DGM			GM		inance AGM	AO/JAO
1	HAG	1 post per project circle		PGM	GIVI	DGIVI	AGIVI	SDE/JTO	GIVI	DGM	AGIM	AO/JAO
	TIAG			5								
		4 posts each for Northern, Western, Eastern and										
2	SAG	Southern Project Circle			16							
2	SAG	1 GM (Finance) (Except for NETF)							4			
		2 for NE Task Force			2							
		1 technical post per 5 STS Level Staff in Field 1 post in office of CGM as DGM Administration and										
3	JAG	Planning				5						
0	0/10	1 post in Office of CGM as DGM Finance								Ę	5	
		1 post in office of CGM as DGM Material Management				5						
			STS									
		Under DGM (Planning and Administration)	1 STS post as DE Planning				5					
			1 STS post as DE Survey				5					
	070		1 STS post for Administration function				5					
4	STS	Under DGM (Material Management) Leagl & PR	1 STS post for Material Management 1 post				5					
		Vigilance	1 post	ł – –	-		5				1	ł – –
		Under GM	1 Post under each GM	1			18					1
		In field formation (workload base)	1 Post per ten SDE/JTO	1		1		1			1	1
			·	1							1	1
		Area of Work	Staffing Norm								1	
		Optical fiber laying	Total process of cable laying – 4.2 days/km									
			Total process of cable laying in hilly areas – 5 days/km									
		Optical Fiber equipment installation	DWDM Terminal 15 days									
			DWDM Amplifier 6 days									
			STM 16 Terminal 12 days STM 16 Repeater 6 days									
			STM – 4 terminal – 7 days									
			140 mbps terminal/STM-1 terminal – 5 days									
			34 mbps terminal – 3 days									
			8 mbps terminal – 2 days									
			Repeater Terminal – 2 days									
		Microwave/ UHF Outdoor Installation	Foundation upto 40m tower – 4 days									
			Beyond 40m tower – 8 days									
		Microwave Equipment Installation	Antenna & Wave Guide – 4 days 140 mbps terminal / STM 1 terminal – 18 days									
		wicrowave Equipment installation	34 mbps terminal – 8 days									
			Repeater – 6 days									
-			UHF upto 120 channel – 4 days									
5	SDE/JTO		M/W survey report upto 100 kms - 10 days									
			UHF survey report upto 100 kms – 4 days									
			Hub Station – 5 man months									
			MCPC remote – 1 man month									
			IDR equipment – 3 man months DCME (Digital Circuit Multiplexing Equipment) 1 man month per									
			system									
			12 man months of SDE/JTO = 250 days									
		In GM /DGM office as follows -										
		Area of Work	Staffing Norm									
		with DGM in field	one post per DGM					15				
		Under DGM (Planning and Administration)	2 posts to support DE Planning					10				
			3 posts to support DE Survey					15				
			2 post under DE (legal & PR)					10				
		Under DGM (Material Management)	3 post for Administration support 3 posts for Material Management support					15 15				
		Vigilance with CGM	1 posts from technical discipline;					5			1	
		Under GM	2 posts (for admin, Technical and planning, monitoring)					48			1	
				1			1				1	1
6		In CGM office	Two in CGM Office (1 for NETF)	1							9	1
υ	CAO		One with each GM								18	
			Four with each CAO in CGM office									
			One with each GM field office									
			Two with each DGM ;		L		ļ				I	
7												1
7			One with each DE One for Vigilance									

ANNEXURE 15i: NORMS FOR INSPECTIONS

						Technica	ıl			Finan	ce
	Sr.										
	No.	Responsibilities	Proposed Norms	PGM	GM	DGM	AGM	SDE/JTO	DGM	AGM	AO/JAO
HAG		Circle Head	1 CGM at Jabalpur	1							
		In charge of Administration/BBSC/RTI/ISO/Central									
	1	Level PTCC affairs/ GSM/ WLL/ Engineering			1						
		Instructions/ Test Schedules	1 Dect of CM (Teeb) at Johnbur								
SAG		In charge of Validation/Survey of QoS/Policy decisions relating in Switching, Transmission/	T Post of Givi (Tech) at Jabaipur								
SAG	2	Broadband/ NGN/IT/ Earth Audit/ Fire Enquiries/			1						
		Telecommunications Journal .									
		GMs in field	1 Post of GM at Each of the four region (North, South, East & West)								
	3				4						
		DGM at HQ in charge of Administration/ BBSC/ RTI/	1 posts of DGM(HQ) at Jabalpur HQ.			1					
	1	ISO/ Central Level PTCC affairs/ GSM/ WLL/									
		Engineering Instructions/ Test Schedules									
		DGM at HQ in charge of Validation/ Survey of QoS/	1 posts of DGM(Tech) at Jabalpur HQ.			1					
	2	Switching, Transmission/ Broadband/ NGN/IT/ Earth									
JAG	2	Audit/ Fire Enquiries/ Telecommunications Journal									
0/10	L										
		DGMs in field	3 posts per SAG level staff . Shall be posted at different stations								
	3		(Say Delhi, J&K and Lucknow in North Zone, Mumbai, Raipur and			12					
	-		Ahmedabad in West Zone, Hyderabad, Bangalore and Chennai in								
			South Zone, Guwahati, Kolkata and Patna in East Zone								
	4	Finance & Account	1 post at Hq.						1		
			Publication (including TELECOMMUNICATION Journal) -1				1				
			Admin, PRO -1				1				
			Vigilence -1				1				
			New Technology & (EI/Test Schedule) -1				1				
	1	Positional posts at CGM HQs	Transmission -1				1				
STS			Switching & Engg -1				1				
			PTCC, MIS, IT & Computers-1				1				
			CAO - One							1	
		DET in field	1 DE for 10 SDE/JTOs.				1				
	3	Positional posts at GM HQs	1 DE with each zonal GM				4				
								10			
	1	Positional posts at CGM HQs	2 SDE/JTO per DE (except vigilence)					12			0
	2	Finance and Accounts, Corporate Account, Cash/Pay/etc	8 AO / JAO at Hq.								0
		GSM/WLL	1 SDE/JTO for each 250000 lines (includes AT of MSc and BSc								
		dom/wel	equipment, infrastructure and Coverage AT) Excludes BTS								
	~		equipment & infrastructure AT, which if required should be done by								
	3		circles								
SDE/		Switching	1 SDE / JTO for 50 K lines local/TAX (The AT of swithcing								
JTO/ AO/	4		equipment of system 5K and above only to be done by T&D circle)								
JAO		Transmission (AT of equipment / OEC works carried	1 SDE/JTO for every 50 Systems for Radio Systems/OFC System								
		out by project circles only to be done by T&D circle)	up to STM-4.								
	5		1 SDE/JTO for every 30 Systems for OFC Systems STM-16 and			1					
	Ĭ		beyond.								
	1		1 SDE/JTO for every 20 Systems for systems in ring.			1					
	_	Broadband	1 SDE/JTO per 80 K Ports. (AT of DSLAM / OCLAN of capacity			1		1			
	6		above 240 ports only to be done by T&D circle)								
	7	Satellite Systems	50 Sytem per SDE/JTO								
	8	MLLN system	300 system per SDE/JTO								
1	9	Vigilance	1 SDE and 1 AO					1			1