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# अनंतिम टेस्ट गाइड

टीईसी ४८०४१: २०२५

(पूर्व सं: टीईसी/<u>टीएसटीपी/जी आर/</u>आई टी/<u>आर ए एस</u>- ००३/०३ <u>मार्च २०१२</u>)

## PROVISIONAL TEST GUIDE

TEC 48041:2025

(Earlier No.: TEC/TSTP/GR/IT/RAS-003/03/MAR 2012)

for

ब्रॉड बैंड रिमोट एक्सेस सर्वर

**Broadband Remote Access Servers** 

(जीआर सं: टीईसी ४८०४०: २०२५)

(Standard No.: TEC 48040:2025)



दूरसंचार अभियांत्रिकी केंद्र खुर्शीदलालभवन, जनपथ, नई दिल्ली-११०००१, भारत TELECOMMUNICATION ENGINEERING CENTRE KHURSHID LAL BHAWAN, JANPATH, NEW DELHI-110001, INDIA www.tec.gov.in



इस सववषधिकवर सुरिधत प्रकवशन कव कोई भी धिस्सव, दूरसंचवर अधभयवंधिकी कें द्र, नई ददल्ली की धलधित स्वीकृ धत के धिनव, दकसी भी रूप में यव दकसी भी प्रकवर से जैसे –इलेक्ट्रॉधनक, मैके धनकल, फोटोकॉपी, ररकॉर्डिंग, स्कै ननंग आदद रूप में प्रेधर्त, संग्रीित यव पुनरुत्पवददत न दकयव जवए ।

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#### **FOREWORD**

Telecommunication Engineering Centre (TEC) is the technical arm of Department of Telecommunications (DOT), Government of India. Its activities include:

- Framing of TEC Standards for Generic Requirements for a Product/Equipment, Standards for Interface Requirements for a Product/Equipment, Standards for Service Requirements & Standard document of TEC for Telecom Products and Services
- Formulation of Essential Requirements (ERs) under Mandatory Testing and Certification of Telecom Equipment (MTCTE)
- · Field evaluation of Telecom Products and Systems
- Designation of Conformity Assessment Bodies (CABs)/Testing facilities
- Testing & Certification of Telecom products
- Adoption of Standards
- Support to DoT on technical/technology issues

For the purpose of testing, four Regional Telecom Engineering Centers (RTECs) have been established which are located at New Delhi, Bangalore, Mumbai, and Kolkata.

### **ABSTRACT**

This Test Guide of testing pertains to Test Schedule and Test procedures for Broadband Remote Access Servers. Formatted: Justified

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# **CONTENTS**

Section	Item	Page No.
Α	Introduction	5
В	History Sheet	5
С	General information for Approval against GR/IR/Spec	6
D	Testing team	7
Е	List of the test instruments	7
F	Equipment Configuration offered	7
G	Equipment/System Manuals	8
Н	Clause- wise Test Type and Test No.	9
1	Test Setup & Procedures	5 <u>4</u> 6
J	Summary of test results	5 <u>5</u> 7

## A. INTRODUCTION

This document enumerates detailed test schedule and procedure for evaluating conformance/functionality/ requirements/ performance of the **Broadband Remote**Access Servers to be deployed-in or implemented through Indian Telecom Network.

## B. HISTORY SHEET

SI. No.	Standard No.	Title	Remarks
1.	TEC/TSTP/GR/IT/RAS- 003/03/MAR 2012	TSTP for Broadband Remote Access Server	Issue No. 1
2.	TEC 48041:2025	Test Guide for Broadband Remote Access Server	Conversion of TSTP to Test Guide

# C. General information:

SI. No.	General Information	(to b	Details be filled by testing team)
1	Name and Address of the Applicant		
2	Date of Registration		
3	Name and No. of GR/IR/Applicant's Spec. against which the approval sought		
4	Details of Equipment		
	Type of Equipment	Model No.	Serial No.
(i)			
(ii)			
5	Any other relevant Information:-		

D.	Testing t	eam: (to	be filled .	by testing	team)
----	-----------	----------	-------------	------------	-------

S No.	Name	Designation	Organization	Signature
1.				
2.				

### E. List of the Test Instruments:

S No.	Name of the test instrument	Make /Model	Validity of calibration
		(to be filled by	(to be filled by
		testing team)	testing team)
1.			dd/mm/yyy
2			

# F. Equipment Configuration Offered: (to be filled by testing team)

# (a)<Equipment/product name> Configuration:

S No.	Item	Details	Remarks

Relevant information like No. of cards, ports, slots, interfaces, size etc. may be filled as applicable for the product

## (b) <Other equipment name> Configuration:

S No.	Item	Details	Remarks

Relevant information like No. of cards, ports, slots, interfaces, size etc. may be filled as applicable for the product

# G. Equipment/System Manuals: (to be filled by testing team)

Availability of Maintenance manuals, Installation manual, Repair manual & User Manual etc. (Y/N)



# H. Clause-wise Test Type and Test No.: -

CI. No	Sub Cl.	Clause	Type of Test	Compliance
	Gii		Physical Check / Declaration / Documentatio n/ Report from Accredited Test Lab / Functional Verification / Information / Lab Test (Test Reference)	Complied / Not Complied / Submitted / Not Submitted / Not Applicable (Indicate Annexure for Results)
1.1		Scope	Information	
		This document lays down the generic requirement for Broadband Remote Access Server (BRAS) and related Policy Implementation System (PIS). The BRAS (described in chapter one of this document) will connect to DSLAM or any other access node through Ethernet based access/aggregation network of Service provider (SP). PIS is described in chapter two of this document.	Information	
1.2		Introduction	Information	
		Broadband Remote Access Server (BRAS) acts as intelligent controller of layer 2 network below it. It shall provide the layer 3 network functions such as terminating PPPoE sessions, forwarding IP traffic, IP address assignment, billing, authentication, UDR generation, etc to the layer 2 network below it. It shall provide Broadband access services through the Ethernet based access/aggregation network which includes DSL aggregation Ethernet to the Home (ETTH), Wi-Fi, Wi-max, etc. The BRAS shall be capable of rate limiting, traffic policing and traffic shaping the individual customer's traffic based on session or port. The BRAS shall be able to be configured for QoS to each customer/ session. However BRAS shall	Information	

TEC 48041:2025

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		not polic	-	ecified by SP e	P (VoD),			
1.3		Category following:		band RAS shall t	oe categorised	into the	Information	
		Category	backplane capacity	Packet forwarding rate for 64 byte packets	IPoE sessions	L2TP tunnels/ sessions	Declaration	
		High end Middle	100 Gbps 30 Gbps	45 MPPS	96,000 48,000	5,000/ 25,000 1,000/ 5,000		
		Low end	8 Gbps	12 MPPS	12,000	100/ 500		
				t both inner and			Functional Verification	
			down stream interfaces to identify the individual user. Total number of VLANS supported per chassis shall be equal to the			Verilloation		
		total num	otal number of subscribers supported on the chassis. Further					
		no. of ha	no. of hardware queue supported by BBRAS shall be equal to					
			PPPoE/ IPoE sessions. Actual backplane, packet forwarding					
			session and L2TP requirement shall be indicated by tendering authority. No. of PPPoE/ IPoE sessions required shall be					
		-		ser to be served				
		-		he BBRAS may				
		more of the	he category	for type approva	I.	/		
1.4			ure: The lural features	Broadband RAS	shall have	following	Information	
	i.	The equi	pment shall	be Carrier class	with a modula	ar chassis	Declaration	
		design. 99.999%.		S shall have a	n availability o	of atleast		
	ii.	DDDAO		i cu pppac	D. C	d 01 - 1	Physical	
			shall comb		Verification			
		Aggregation functionality as defined in the GR in single chassis.					(Refer GR BRAS)	
	iii.	The BBR	AS shall ha	ve architecture s	o as to provide	no single	Physical	
<u> </u>		point of fa	ailure				Verification	
	iv.		-	warding shall be			Functional	
		interface enabled.	ports with	all QoS featu	res and other	features	Verification	

	٧.	The BBRAS shall be capable of working with -48 V DC	Functional	
		(Negative 48 V DC) with a voltage variation – 40 V to – 57 V	Verification	
		D.C.		
	vi.		Physical	
		The equipment shall be mountable in 19" rack.	Verification	
	vii.	The performance of device shall not be degraded upon	Functional	
		enabling of one or more features.	Verification	
	viii.	All type of interfaces shall be supplied on at least two cards	Physical	
•		mounted in different physical slots of chassis.	Verification	
	ix.	Wherever the redundant interface(s) have been asked, the	Physical	
		same shall be provided using interface(s) on different cards	Verification	
		mounted in different physical slots of chassis.		
	X.	The removal or addition of any cards shall not disrupt traffic	Physical	
·		on other cards.	Verification	
	xi.	A single point failure on the equipment shall not result in	Physical	
		network or network management system downtime.	Verification	
	xii.	All the interfaces on the devices shall be supported as	Physical	
		integrated interfaces and shall not require any external	Verification	
		converters/ adapters.		
	xiii.	No interfaces shall be provided in the Control Card/ module in	Physical	
		all the devices expect.	Verification	
	xiv.		Physical	
		The line interface slots in the devices shall be universal.	Verification	
	XV.	Wherever additional time has been indicated for supporting /	Declaration	
·		implementing a feature, the same feature shall be provided at		
		no extra cost to SP.		
	xvi.		Lab Test -	
		The BRAS shall support NTP as per RFC 1305 or SNTP v4	Refer Test 16 of	
<u> </u>		as per RFC 2030.	Compendium	
1.5		Services: BRAS shall provide following services:	Information	
	i.		Functional	
		Dial VPN services	Verification	
	ii.	The Differentiated Services model shall be implemented in	Functional	

		compliance with RFC 2474, RFC 2597, RFC 3140 and RCF	Verification	
		3246 RFC 3260.		
	iii.	Differentiated bandwidth access service as following:	Functional	
			Verification	
		a. Separate bandwidth per customer	Functional	
			Verification	
		b. Dedicated bandwidth per customer via committed access	Functional	
		rates (CAR), which are definable. Following shall be	Verification	
		supported: Committed Information Rate (CIR), Peak		
		Information Rate (PIR), Committed Burst Size (CBS), and		
		Maximum Burst Size (MBS).		
		c. Range of configurable rates from kbps to Mbps	Functional	
		(depending on the access mechanism allowances)	Verification	
	iv.	High Speed Internet access Internet access services shall	Functional	
		be available through the Ethernet based access/ aggregation	Verification	
		network. The Internet access bandwidth shall be controlled as		
		per the access contract subscribed by the customer. The		
		various upstream/downstream access speeds shall vary from		
		64 Kbps, to 1Gbps in steps of 64 Kbps. The customer shall be		
		able to change his bandwidth (self service provisioning) on as		
		and when need basis through the WEB portal service		
1		selection system.		
	V.	Interactive gaming: interactive gaming services shall be	Functional	
		supported.	Verification	
	vi.	VLAN and Gigabit Ethernet services. – it shall be possible to	Functional	
		identify individual customers based upon Port, Virtual LAN	Verification	
		(VLAN), port + VLAN and port + VLAN range for applying		
<u> </u>		SLA.		
	vii.	Voice and video telephony over IP	Functional	
			Verification	
	viii.	Differentiated priority access with Quality of Service	Functional	
		mechanisms shall be supported. Low latency and low jitter	Verification	
		(for voice/Video conferencing applications), Low latency (for		
		streaming applications), Low loss (for mission-critical		

		·	
		applications as well as signalling or VPNs) and Best effort for	
		data traffic shall be available. Differentiated priority access	
		service as following shall be available:	
			Functional
		a. Separate priority per customer.	Verification
		b. Range of queue depths configurable for differentiated	Functional
'		priority.	Verification
		c. Application Recognition and priority for separate	Functional
ľ		applications for one customer also configurable.	Verification
	ix.	Wholesale Services - It shall be possible to sell the access	Functional
		network to the other ISPs as last mile connection for their	Verification
		customers. Separate Virtual router/ VRF shall be configured	
		for the ISP for this application.	
	X.	Content Delivery Services - These Services shall be provided	Functional
		with content servers connected to the BRAS. This service	Verification
		shall allow SP to have a control over the access by the	
		customers to the contents. Following content delivery	
		applications shall be supported:	
		Video Broadcast (multicast):	
		Video on Demand – VoD (unicast)	
		Point to point/ multipoint Video Conferencing	
1.6		Functional requirement :BRAS shall support following :	Information
	i.	Point-to-Point Protocol for PAP & CHAP authentication over	Functional
		the PPP link.	Verification
	ii.	BBRAS shall support IPV6. following shall be supported	Information
Ì		a. IPv6 over PPPoE	Functional
			Verification
		b. Dual stack subscriber support over PPP	Functional
			Verification
		c. Prefix delegation via DHCP	Functional
			Verification
		d. Independent IPCPv4 and IPCPv6 operation shall be	Functional
_			

		supported.	Verification	
		e. IPv6 over L2TP over IPv4	Functional	
		S	Verification	
		f. L2TP LNS support for IPv6	Functional	
		2.37	Verification	
			Functional	
		g. Radius extensions to support for v6 Radius attributes	Verification	
		h. IPv6 packets over Ethernet (RFC 2464)	Functional	
			Verification	
İ		i. Neighbour Discovery for IPv6 (RFC 2461	Lab Test	
		j. QoS for IPv6 interfaces	Functional	
			Verification	
		k. IPv6 packet flows for a given user can be classified by	Functional	
•		the Traffic Class and assigned to different queues.	Verification	
		Additionally, IPv6 packets can be TOS (traffic class)		
		I. Packet Classification for IPv6 traffic	Functional	
			Verification	
		m. DNS client for v6	Functional	
			Verification	
		n. Router advertisements (stateless and stateful auto	Functional	
		configuration)	Verification	
		o. Static v6 host names	Functional	
			Verification	
		p. Full IPv6 Multicast feature implementation including	Functional	
		MLDv1, MLDv2 and PIM, PIM-SSM	Verification	
		q. capability to block all MC traffic originated by user and	Functional	
		sent into the network	Verification	
		r. OSPFv3	Functional	
			Verification	
	iii.		Functional	4
		PPPoE as per RFC 2516.	<u>Verification</u> I	
			nformation	

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	iv.	It shall push the customer sessions initially to Subscriber Service Selection System (SSSS)/Subscriber Service	Functional Verification	•	-{
		Selection Centre (SSSC) in case of DHCP based access.	nformation		
	V.	The BRAS shall provide the ability to collect statistical	Functional	4	
		information on IP flows, packet and byte counts on all	<u>Verification</u> I		l
		interfaces and users/flows simultaneously, without reducing	nformation		
		traffic flow, and without adversely affecting device			
		performance.			
	vi.	The BRAS shall have capability of forwarding the egress and	Functional	4	-
		ingress traffic on a per-logical channel basis to a central	<u>Verification</u> I		l
		location in the network for Lawful Interception and Monitoring.	nformation		
	vii.	The BRAS shall support the ability to monitor established	Functional		
		sessions with usernames. The BRAS shall support Command	Verification <del>R</del>		
		Line Interface Management from local Console Management	efer Annex. I		
		Port and shall support remote out of band management	GR IPLC		
•		through an auxiliary port.			
	viii.		Functional		
		The BRAS shall support hitless switchover of PPPoE and	Verification <del>D</del>		
		DHCP Sessions in case of the failure of the primary modules.	eclaration		
	ix.		Functional		
			Verification <del>R</del>		
		IP Services / Policy Management: The BRAS shall support	efer Annex. I		
		following bandwidth control features:	GR IPLC		
			Functional		
		a. Rate Limit Profile (RLP)	Verification		
		b. Single-rate and two-rate RLPs where maximum allowable	Functional		
		traffic flow shall be supported per logical interface, per line	Verification		
I		module and per system.			
			Functional		
		c. IP Traffic shaping	Verification		
		d. The BRAS shall support IP over Bridged Ethernet (RFC	Functional		
		2684)	Verification		
	X.	The BRAS shall support :	Functional		
	1	<u>I</u>			

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			<u>Verification</u>		
			eclaration		
		a. Support for PAP and CHAP protocols for validation of	Functional		
		users.	Verification		
			Functional		
		b. PPP session limiting per-port	Verification		
			Functional		
		c. IP session limiting per port	Verification		
			Functional		
		d. IGMP and RTSP request limiting per session/port	Verification		
1.7		Radius Client: This allows the BRAS to validate a user on a	Functional		
		centralized Radius server. Accounting packets on connect	<u>Verification</u> Đ		
		and disconnect are also to be sent to this Radius server. In	<del>eclaration</del>		
		case of no response from the primary Radius server, the			
		Radius client shall support one or more backup servers.			
		Radius Client shall allow the BRAS to validate a user on a			
		centralized Radius server. Accounting packets on connect			
		and disconnect are also to be sent to this Radius server. In			
		case of no response from the primary Radius server, the			
		Radius client shall support one or more backup servers.			
		BRAS shall support the following:			
	i.	RFCs:		4	Formatted: Left, Space After: 0 pt,
İ			Test No. 16,	+	Line spacing: single
			Compendium		<b>Formatted:</b> Left, Indent: Left: 0.01 cm, Space After: 0 pt, Line spacing:
		a. RFC 2716: PPP EAP TLS Authentication Protocol	of TSTP		single
			Test No. 16,	4	Formatted: Left, Indent: Left: 0.01
			Compendium		cm, Space After: 0 pt, Line spacing: single
		b. RFC 2865: Radius	of TSTP		sirigle
			Test No. 16,	-	Formatted: Left, Indent: Left: 0.01
			Compendium		cm, Space After: 0 pt, Line spacing:
		c. RFC 2866: Radius Accounting	of TSTP		single
		d. RFC 2867: Radius Accounting Modifications for Tunnel	Test No. 16,	4	Formatted: Left, Indent: Left: 0.01
		Protocol Support	Compendium		cm, Space After: 0 pt, Line spacing: single

		of TSTP	
	e. RFC 2868: Radius attributes for tunnel support	Test No. 16, Compendium of TSTP	•
	f. RFC 2869: Radius extension	Test No. 16, Compendium of TSTP	
	g. RFC 3162: Radius and IPv6	Test No. 16, Compendium of TSTP	•
	h. RFC 3576: Dynamic authorization extension to Radius	Test No. 16, Compendium of TSTP	•
	Duplication of Radius accounting packets, so that accounting information is sent to the Radius server specified by the domain name and to a pre-configured Radius accounting server simultaneously.	Functional Verification Declaration	
i	Periodic or Interim Accounting records generation shall be supported, configurable time intervals (minimum of five minutes) shall be supported.	Functional Verification Declaration	
i	"round-robin" selection of radius servers per domain. This allows the load of a Radius server to be shared amongst a Radius server pool. The BRAS device will distribute Radius requests equally between the pooled Radius servers.	Functional Verification Declaration	
	Radius server backup, per domain. In the event that the default Radius server fails, it shall use second and third Radius server backup purposes	Functional Verification Declaration	
V	Domain- name stripping: the ability to strip the domain-name portion of the username attribute, before sending the Access-Request packet to the RADIUS server	Functional Verification Declaration	
V	RADIUS VSAs (Vendor Specific Attributes) for at least the following features:	Functional Verification Declaration	

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			Functional
		a. Specification of primary and secondary DNS server IP	Verification
		addresses to be returned to the subscriber.	<del>Declaration</del>
İ			Functional
		b. Selection of service profile or template to be used for a	Verification
		particular subscriber.	<del>Declaration</del>
İ			Functional
			Verification
		c. Selection of local IP address pools.	<del>Declaration</del>
İ			Functional
			Verification
		d Dynamic interface creation parameters	<del>Declaration</del>
İ			Functional
			Verification
		e. Enabling/disabling of IGMP/ IGMP groups.	<del>Declaration</del>
Ħ		f. Source Address Validation to protect against Denial of	Functional
		Service attacks.	Verification
1.8			Functional
		IP address assignment: The BRAS shall be able to assign IP	Verification
		addresses using the following mechanisms:	<del>Declaration</del>
i	i.		Functional
		Dynamic assignment through a pool of IP addresses stored	Verification
		within the BRAS.	<del>Declaration</del>
	ii.		Functional
		Assignment of an IP address from a Radius server (IP	Verification
		address per user)	<del>Declaration</del>
H	iii.	Support for DHCP server assignment, where one or more	Test
		DHCP servers can be configured per domain. It shall support	Verification
		DHCP Proxy for configuration of PPP-based subscribers and	. Simodion
		DHCP Relay for configuration of non-PPP subscribers. The	
		BRAS shall support following RFCs for the DHCP Server	
		functionality.	
		a. RFC 2131 Dynamic Host Configuration Protocol.	Test No. 16,
	1	, , , , , , , , , , , , , , , , , , , ,	

			Compendiu		
			m of TSTP		
			Test No. 16,		
			Compendiu		
		b. RFC 3046 DHCP Relay Agent Information Option.	m of TSTP		
			Test No. 16,		
		c. RFC 3633 IPv6 Prefix Options for Dynamic Host	Compendiu		
		Configuration Protocol (DHCP) version 6.	m of TSTP		
			Test No. 16,		
		d. RFC 3646 DNS Configuration options for Dynamic Host	Compendiu		
		Configuration Protocol for IPv6 (DHCPv6).	m of TSTP		
			Test No. 16,		
		e. RFC951: bootstrap protocol 13 TEC Standard No.	Compendiu		
		48040:2025	m of TSTP		
			Test No. 16,		
			Compendiu		
		f. Option 82 as per RFC 3046.	m of TSTP		
			Functional		
		g. It shall be possible to provide IP address based upon port	<u>Verification</u> Đ		
		ID , VLAN , etc.	eclaration		
	iv.		Functional	+	Formatted: Left, Indent: Left: 0.16
		A sign and form a language IOD No.	<u>Verification</u> Đ		cm, Space After: 0 pt, Line spacing single
		Assignment from a downstream ISP Node	eclaration		
	٧.	Support for multiple IP address pools (both public and	<u>Functional</u>		Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing
		private), allocated at connect time, based on the domain	Verification Declaration		single
		name entered by the user. It shall be possible to configure at	CCIGITATION		
		least 500 domains. It shall be possible to assign unique address pool to each domain.			
		·	E		Farmanta da Laft Jandarda Lafta 0.10
	vi.	SNMP traps shall be sent when a configurable IP pool utilization threshold has been reached. This threshold shall be	Functional  Verification		Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing
		user-configurable	eclaration		single
<del>                                     </del>	vii.	Support for the Radius attributes "framed-IP-address" to allow	Functional		Formatted: Left, Indent: Left: 0.16
	VII.	IP address and subnet assignment directly from the Radius	Verification <del>D</del>		cm, Space After: 0 pt, Line spacing
		server	eclaration		single
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TEC 48041:2025

	viii.	Duplicate address assignment check- BRAS shall have a configurable feature where in the event of duplicate IP	Functional Verification	-
		address assignment; the user access attempt is rejected.	eclaration	
1.9			Functional	-
		Routing features	<u>Verification</u> D	
	i.	Nouling leatures	eclaration Functional	
			Verification <del>D</del>	
		BRAS shall support following OSPF protocol features:	eclaration	
			Functional	•
<u> </u>		a. The BRAS shall support OSPF V2 as per RFC 2328.	Verification	
		b. The BRAS shall support OSPF Not So Stubby Area	Functional	•
		(NSSA) RFC 3101.	Verification	
			Functional	•
		c. The BRAS shall support RFC1850, OSPFv2 MIB.	Verification	_
			Functional	•
1		d. The BRAS shall support RFC2370, Opaque LSA option.	Verification	_
			Functional	•
<u> </u> 		e. RFC 2740, OSPF for IPv6.	<u>Verification</u>	
		C. TI. BRAG I III CORE OLI A	Functional •	•
<u> </u> 		f. The BRAS shall support OSPF Stub Area.	<u>Verification</u>	_
		g. The BRAS shall support "Hitless OSPF Restart" RFC	Functional Verification	
<u> </u> 		3623. (link state redundancy) or OSPF graceful restart.		_
		h. The BRAS shall support Traffic Engineering (TE) extensions to OSPF v2 (OSPF-TE) as per RFC 3630.	Functional Verification	
<u> </u> 		5.(613)613 to 6511 v2 (6511-12) as per 1(1 6 3050.	Functional	
		i. OSPF Sham Links.	Verification	
		j. Latest version of OSPF with support of variable length	Functional	
		sub-netting shall be supported.	Verification	
			Functional	
		k. Bidirectional Forwarding Detection shall be supported.	Verification	
Ì	ii.		Functional	
			Verification <del>D</del>	
		BGP – BRAS shall support following features:	eclaration	

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	a. RFC 4271 & 1772, BGPv4	Functional Verification	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	b. RFC1997, BGP Communities Attribute	Functional Verification	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	c. RFC 2270: Using a Dedicated AS for Sites Homed to a Single Provider. 14 TEC Standard No. 48040:2025	Functional Verification	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	d. RFC 2385: Protection of BGP Session via the TCP MD5 Signature Option.	Functional Verification	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	e. RFC 2439, BGP Route Flap Damping	Functional Verification	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	f. RFC 2918, Route Refresh Capability for BGP-4	Functional Verification	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	g. RFC 3065, Autonomous System Confederations for BGP	Functional Verification	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	h. RFC 3107, Carrying Label Information in BGP-4	Functional Verification	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	i. BGP Extended Communities Attribute	Functional Verification	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing:
	j. BGP4 Multi path support to enable load balancing between multiple exterior BGP peers from the same downstream router.	Functional Verification	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	k. Exterior BGP multi-hop support-to-support load balancing between two EBGP peers connected by two	Functional Verification	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	or more links.  I. Prefix List tracking & Control to enable network administrators to control peering requirements with exterior BGP peers.	Functional Verification eclaration	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	m. Policy Routing to enable flexibility in making changes to the normal routing process based on the characteristics of the traffic.	Functional Verification	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
iii.	BRAS latency shall be less than 100 µs for traffic flowing from one interface to other interface on a different line card through the switching fabric, with all the ACL and filtering on at full	Functional Verification eclaration	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single

	load.			
iv.	Multicast feature- The BRAS shall support following:	Functional Verification eclaration		Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	<ul> <li>a. It shall support IGMP snooping v2 and field upgradeable to v3 as and when desired by SP as described in RFC 1112, RFC 2236, and RFC 3376 with IGMP Routing Policies to filter IGMP requests.</li> </ul>	Functional Verification		Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	b. The BRAS shall support PIM- SM (Protocol Independent Multicast Sparse Mode, RFC 2362)	Functional Verification	4	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	c. RFC 3446, Anycast Rendezvous Point (RP) Mechanism using Protocol Independent Multicast (PIM) and Multicast Source Discovery Protocol (MSDP). If feature is not supported at day one, same shall be made available free of cost within 6 months of deployment.	Functional Verification		Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	d. RFC 3569, An Overview of Source-Specific Multicast (SSM) to ensure that no user initiates a source within the multicast domain and limit users only to the range of multicast address in SSM. If feature is not supported at day one, same shall be made available free of cost within 6 months of deployment	Functional Verification		Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	e. Multicast ACL to ensure security	Functional Verification	4	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	f. Multicast Load Balancing traffic across multiple interfaces per flow based	Functional Verification	4	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	g. Dynamic broadcast Source Failover using Anycast routing.	Functional Verification	4	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	h. RFC 2365, Administratively Scoped IP Multicast.	Functional Verification	•	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	<ul> <li>RFC 3618, Multicast Source Discovery Protocol (MSDP).</li> <li>If feature is not supported at day one, same shall be made available free of cost within 6 months of</li> </ul>	Functional Verification		Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	j. The BRAS shall support atleast 200 multicasting groups	<u>Functional</u>		Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single

		for all categories of BRAS. The BRAS shall support Wire- rate multicast performance with atleast 5000 multicast streams per multicasting group for High End BRAS, 2000 for Middle End and 1000 for Low End BRAS The multicast protocols to be supported shall be IGMP version 2 upgradeable to version 3, PIM-S and Multicast BGP. Number of simultaneous and concurrent PPP sessions shall be as per clause 1.0.2.	Verification	
	V.	MPLS features: BRAS shall optionally support MPLS PE Router functionality as defined in .latest TEC standard on BGP/MPLS Virtual Private Network available on TEC website (https://tec.gov.in/standardsspecifications).	Verification (Refer to TEC Website) Declar	Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single  Formatted: Hyperlink, Font: (Default) Calibri, 11 pt, Complex Script Font: Calibri, 10 pt, English
1.10		Virtual routing: The Broadband BRAS shall support Multiple Virtual Routers capability that allows the platform to partitioned into multiple logical entities, which allow wholesaling of broadband access services by subdividing the DSL Access network among multiple resellers. The BRAS shall support the following functionality of working as Virtual Routers. Virtual routing functionality can be provided by MPLS based VPN (in such case the VRF configured shall be equivalent to VR in terms of output and input to BRAS; configuration of such VPN shall be possible through EMS, running of MP-BGP shall not be required).	Functional VerificationDeclaration	(U.S.)  Formatted: Font: 9 pt, Complex Script Font: 9 pt  Formatted: Left, Indent: Left: 0.16 cm, Space After: 0 pt, Line spacing: single
	i.	The BRAS shall support at least 200 Virtual Routers for High End, 100 Virtual Routers for Medium End and 20 Virtual Router for Low end per chassis.	Functional Verification Declaration	Formatted: Left, Space After: 0 pt, Line spacing: single
	ii.	Each virtual router shall maintain independent routing table and shall support minimum of 1000 routing table entries. Each Virtual Router shall be capable of functioning as independent routing entity with independent routing tables	Functional Verification Declaration	Formatted: Left, Space After: 0 pt, Line spacing: single
	iii.	Each Virtual router shall be configurable independently for RIP, OSPF and BGP routing protocols.	Functional Verification Declaration	Formatted: Left, Space After: 0 pt, Line spacing: single
	iv.	BRAS shall support minimum of 2 SNMP servers with version	<u>Functional</u>	Formatted: Left, Space After: 0 pt, Line spacing: single

		2 per Virtual router. It shall be possible to extend the SNMP	Verification  Declaration	
		Management for Virtual routers to the desired customers.	<del>Declaration</del>	
	V.	The virtual routers shall be assigned to various service	Functional	•
		providers or corporate customers for wholesale application.	Verification	
		The console access to individual Virtual router shall be	Declaration	
		supported.		
	vi.		Functional	
		Authentication and authorization for Virtual Routers shall be	Verification	
		supported for telnet (login) access to BRAS.	Declaration	
	vii.	The ADSL subscribers shall be able to map to different Virtual	Functional	-
		router based on domain name or as assigned by Radius	Verification	
		server during login (Authorization). The non-authenticated	Declaration	
		customer shall be able to be 16 TEC Standard No.		
		48040:2025 configured statically to a pre defined Virtual		
		router.		
	viii.	Individual virtual router shall support configuration of	Functional	
		addresses for AAA, server, DNS server, IP address pool, per	Verification	
		subscriber based QoS policy, etc. The BRAS shall also	Declaration	
•		support sending duplicate accounting records to distinct		
		locations.		
1.11			Functional	
		Tunnelling: It shall be possible for the Broadband RAS clients	Verification	
		to be tunnelled back using L2TP protocol.	Declaration	
	i.		Functional	
		It shall be possible to support Layer 2 Access concentrator	Verification	
		functionality (LAC)	Declaration	
	ii.		Functional	
		It shall be possible to support Layer 2 Network Services	Verification	
		functionality (LNS)	Declaration	
	iii.		Functional	
		The BRAS shall be able to aggregate PPP sessions into L2TP	Verification	
		tunnels (LAC function).	Declaration	
	iv.		Functional	
		It shall be possible to tunnel customer traffic through Generic	Verification	
		Routing Encapsulation(GRE) Tunnel	<b>Declaration</b>	

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	V.	The turnelling parameters can either be defined lecally on the	Functional		
		The tunnelling parameters can either be defined locally on the	Verification		
		BRAS or controlled via tunnelling attributes sent via RADIUS.	Declaration		
1.12			Functional		
			<u>Verification</u> R		
		Quality of Service: The following features shall be supported	efer Annex. I		
		in the BRAS to ensure traffic prioritization and QoS:	GR IPLC		
	<u>i.</u>	The BRAS shall be capable of rate limiting, traffic policing and	Functional	4	
		traffic shaping the individual customer's traffic. The BRAS	Verification		
		shall be able to be configured for QoS to each customer. The	Declaration		
		BRAS shall apply the configured QoS Policy for individual			
1		customer.			
	<u>ii.</u>	The BRAS shall be capable of rate limiting, traffic policing and	Functional	4	
		traffic shaping the individual customer's traffic. The BRAS	Verification		
		shall be able to be configured for QoS to each customer. The	<del>Declaration</del>		
		BRAS shall apply the configured QoS Policy for individual			
		customer. Class-based scheduling/queuing with at least 8			
		Classes that provides configurable minimum bandwidth			
		allocation to each class. Committed Access Rate, Traffic			
		Policing, sub rate service offering At least three level dropping			
ı		precedence levels in each queue.			
	iii.	The BRAS shall support a Diffserv-aware hierarchical	<u>Functional</u>	•	
		scheduler that allows it to manage the network so that any	<u>Verification</u> D		
		potential congestion in the Access Network between the	<del>eclaration</del>		
		BRAS and the CPEs can be avoided. The hierarchical			
		scheduler in the BRAS must be able to model the congestion			
		points in the broadband network planned. The BRAS must			
		make sure that no more traffic is inserted in the layer 2			S
		network than is allowed according to its knowledge of the		/	
		logical topology and customer policy constraints.			
	iv.	The hierarchical scheduler in the device shall be able to	Functional	◄/	
		model the congestion points in at least two subsequent	<u>Verification</u> Đ		$\int$
		Ethernet hops.	eclaration		
i	٧.	The BRAS shall support at least 4 layers of hierarchy (i.e.	Functional	4	

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	physical port, outer VLAN, inner LAN/port id and session scheduler).	Verification	
vi.	Hierarchical scheduling shall be resource efficient in the sense that any traffic shall be capable of using the unused bandwidth that has been allocated to other traffic classes.	Functional Verification	•
vii.	The hierarchical scheduler shall support allocating downstream bandwidth based on policy configuration across PPP, Ethernet, and IP technologies.	Functional VerificationR efer TEC Website	
viii.	Per subscriber class-based queuing, which allows a set of different traffic classes per IP interface and subscriber	Functional VerificationR efer TEC Website	
ix.	Per subscriber and per IP interface queuing as follows:	Functional VerificationR efer TEC Website	
<del>a)</del>	a. HRR – Hierarchical Round Robin.	Functional Verification	4
<del>b)</del>	b. SPQ – Strict Priority Queuing.	Functional Verification	•
<del>c)</del>	c. HRR and SPQ queue profiles can be attached to a physical port, sub-port level (for example VLAN) and IP interface (subscriber).	<u>Functional</u> <u>Verification</u>	
<del>d)</del>	d. Wire speed forwarding on all interfaces and all packet sizes even with classification and QoS activated on all interfaces.	<u>Functional</u> <u>Verification</u>	
<del>e)</del>	e. Functionality such as IP QOS, tunnel termination / initiation, BGP peering, etc. shall not reduce the effective throughput of the BRAS device.	<u>Functional</u> <u>Verification</u>	
<del>f)</del>	f. The BRAS shall be able to police both upstream and downstream traffic for traffic aggregates and for sub-	Functional Verification	

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classes of the aggregate using the same topology information that exists for the hierarchical scheduler.  g_ The BRAS shall support RED and WRED policing of upstream traffic using the same topology information that exists for the hierarchical scheduler for upstream traffic aggregates and subaggregates based on class.  h) h_ BRAS shall support hierarchical shaping, scheduling and policing for the control of traffic through the access node and any other IP device that do not have IP awareness  i_ The BRAS shall be able to police the use of DSCPs received from customer traffic and remark traffic if t does not match with the customer profile data – including potentially dropping unauthorized traffic.  j_ The BRAS shall support Diffserv queuing for the Assured forwarding (AF) and Expedited forwarding.  k_ The BRAS shall support multiple queues per user with the appropriate scheduling mechanism to effectively implement Diffserv queuing behaviour (strict priority, Weighted Fair Queuing). Thus BRAS shall have n+ 1 queue per concurrent session to deliver QoS on per customer for n services.  l_ The BRAS shall support mapping of DSCP to VLAN or other traffic engineering capabilities in the Regional Network.  L_ The BRAS shall support the capability to fragment Assured Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  1.13 High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby arrangement so that the network is not affected due to					
upstream traffic using the same topology information that exists for the hierarchical scheduler for upstream traffic aggregates and subaggregates based on class.    h BRAS shall support hierarchical shaping, scheduling and policing for the control of traffic through the access node and any other IP device that do not have IP awareness   i The BRAS shall be able to police the use of DSCPs received from customer traffic and remark traffic if it does not match with the customer profile data – including potentially dropping unauthorized traffic.   i The BRAS shall support Diffserv queuing for the Assured forwarding (AF) and Expedited forwarding.   k The BRAS shall support multiple queues per user with the appropriate scheduling mechanism to effectively implement Diffserv queuing behaviour (strict priority, Weighted Fair Queuing). Thus BRAS shall have n+ 1 queue per concurrent session to deliver QoS on per customer for n services.    i The BRAS shall support mapping of DSCP to VLAN or other traffic engineering capabilities in the Regional Network.   The BRAS shall support the capability to fragment Assured Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).    High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby					
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i. The BRAS shall be able to police the use of DSCPs received from customer traffic and remark traffic if it does not match with the customer profile data – including potentially dropping unauthorized traffic.  i. The BRAS shall support Diffserv queuing for the Assured forwarding (AF) and Expedited forwarding.  k. The BRAS shall support multiple queues per user with the appropriate scheduling mechanism to effectively implement Diffserv queuing behaviour (strict priority, Weighted Fair Queuing). Thus BRAS shall have n+ 1 queue per concurrent session to deliver QoS on per customer for n services.  l. The BRAS shall support mapping of DSCP to VLAN or other traffic engineering capabilities in the Regional Network.  X. The BRAS shall support the capability to fragment Assured Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  1.13 High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby			policing for the control of traffic through the access node	Verification	
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not match with the customer profile data – including potentially dropping unauthorized traffic.  j. The BRAS shall support Diffserv queuing for the Assured forwarding (AF) and Expedited forwarding.  k. The BRAS shall support multiple queues per user with the appropriate scheduling mechanism to effectively implement Diffserv queuing behaviour (strict priority, Weighted Fair Queuing). Thus BRAS shall have n+ 1 queue per concurrent session to deliver QoS on per customer for n services.  l. The BRAS shall support mapping of DSCP to VLAN or other traffic engineering capabilities in the Regional Network.  L. The BRAS shall support the capability to fragment Assured Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  1.13  High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby		<del>i)</del>	i. The BRAS shall be able to police the use of DSCPs	Functional	
potentially dropping unauthorized traffic.  j. The BRAS shall support Diffserv queuing for the Assured forwarding (AF) and Expedited forwarding.  k. The BRAS shall support multiple queues per user with the appropriate scheduling mechanism to effectively implement Diffserv queuing behaviour (strict priority, Weighted Fair Queuing). Thus BRAS shall have n+ 1 queue per concurrent session to deliver QoS on per customer for n services.  l. The BRAS shall support mapping of DSCP to VLAN or other traffic engineering capabilities in the Regional Network.  L. The BRAS shall support the capability to fragment Assured Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  1.13 High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby			received from customer traffic and remark traffic if it does	Verification	\   \
i. The BRAS shall support Diffserv queuing for the Assured forwarding (AF) and Expedited forwarding.  k. The BRAS shall support multiple queues per user with the appropriate scheduling mechanism to effectively implement Diffserv queuing behaviour (strict priority, Weighted Fair Queuing). Thus BRAS shall have n+ 1 queue per concurrent session to deliver QoS on per customer for n services.  I. The BRAS shall support mapping of DSCP to VLAN or other traffic engineering capabilities in the Regional Network.  X. The BRAS shall support the capability to fragment Assured Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  1.13 High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby			not match with the customer profile data - including		1
forwarding (AF) and Expedited forwarding.  k. The BRAS shall support multiple queues per user with the appropriate scheduling mechanism to effectively implement Diffserv queuing behaviour (strict priority, Weighted Fair Queuing). Thus BRAS shall have n+ 1 queue per concurrent session to deliver QoS on per customer for n services.  Ithe BRAS shall support mapping of DSCP to VLAN or other traffic engineering capabilities in the Regional Network.  Ithe BRAS shall support the capability to fragment Assured Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  Indication Verification  Verification  Verification  Verification  Verification  Verification  Verification  Verification  Verification  Verification  Verification  Verification  Verification  Verification  Verification  Verification			potentially dropping unauthorized traffic.		\\
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the appropriate scheduling mechanism to effectively implement Diffserv queuing behaviour (strict priority, Weighted Fair Queuing). Thus BRAS shall have n+ 1 queue per concurrent session to deliver QoS on per customer for n services.    1			forwarding (AF) and Expedited forwarding.	Verification	
implement Diffserv queuing behaviour (strict priority, Weighted Fair Queuing). Thus BRAS shall have n+ 1 queue per concurrent session to deliver QoS on per customer for n services.  I. The BRAS shall support mapping of DSCP to VLAN or other traffic engineering capabilities in the Regional Network.  X. The BRAS shall support the capability to fragment Assured Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby		<del>k)</del>	k. The BRAS shall support multiple queues per user with	Functional	<u> </u>
Weighted Fair Queuing). Thus BRAS shall have n+ 1 queue per concurrent session to deliver QoS on per customer for n services.  I. The BRAS shall support mapping of DSCP to VLAN or other traffic engineering capabilities in the Regional Network.  The BRAS shall support the capability to fragment Assured Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby			the appropriate scheduling mechanism to effectively	Verification	
queue per concurrent session to deliver QoS on per customer for n services.    H			implement Diffserv queuing behaviour (strict priority,		\\\
Customer for n services.    H			Weighted Fair Queuing). Thus BRAS shall have n+ 1		<b>\</b> \\
# Functional VerificationR  other traffic engineering capabilities in the Regional Network.  The BRAS shall support the capability to fragment Assured Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby			queue per concurrent session to deliver QoS on per		
I. The BRAS shall support mapping of DSCP to VLAN or other traffic engineering capabilities in the Regional Network.  X. The BRAS shall support the capability to fragment Assured Functional Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  1.13 High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby			customer for n services.		
other traffic engineering capabilities in the Regional Network.  X. The BRAS shall support the capability to fragment Assured Functional Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  1.13 High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby		+)		Functional	\\\\
Network.  The BRAS shall support the capability to fragment Assured Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby			I. The BRAS shall support mapping of DSCP to VLAN or	<u>Verification</u> R	
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Forwarding (AF) and Best Effort (BE) traffic in order to constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  1.13  High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby			Network.	<u>Website</u>	
constrain the perturbing impact of AF and BE packets on EF traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  1.13 High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy. Redundancy features shall be with active and standby		<u>X.</u>	The BRAS shall support the capability to fragment Assured	Functional	
traffic delay, for e.g. using a mechanism such as MLPPPLFI (RFC 1990).  1.13  High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy.  Redundancy features shall be with active and standby			Forwarding (AF) and Best Effort (BE) traffic in order to	Verification	\\ \\
(RFC 1990).  1.13 High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy.  Redundancy features shall be with active and standby			constrain the perturbing impact of AF and BE packets on EF		\\\\
1.13 High Availability Features: The Broadband RAS shall have the following features to ensure high availability and redundancy.  Redundancy features shall be with active and standby			traffic delay, for e.g. using a mechanism such as MLPPPLFI		
following features to ensure high availability and redundancy.  Redundancy features shall be with active and standby			(RFC 1990).		
Redundancy features shall be with active and standby	1.13		High Availability Features: The Broadband RAS shall have the	Functional	$\setminus$
			following features to ensure high availability and redundancy.	Verification	
arrangement so that the network is not affected due to			Redundancy features shall be with active and standby		
			arrangement so that the network is not affected due to		

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		equipment failures. Redundancy does not imply "spare unit".		
	<u>i.</u>	The control modules shall support 1:1 redundancy and	Functional	4
		switching module shall support N+1 redundancy.	Verification	
	<u>ii.</u>	The power supply components shall be load sharing, hot	Functional	•
		swappable and redundant even under maximum load	Verification	
·		operation.		
	<u>iii.</u>	All interface modules shall support non-disruptive hot swap	Functional	•
		capabilities (Online Insertion and Removal).	Verification	
	iv.	The BRAS shall have natural cooling arrangement which shall	Functional	•
		not involve any forced cooling such as by using fans etc in the	Verification	
l		BRAS. However if the forced cooling is unavoidable and fans		
		etc are to be used in the BRAS, these shall be DC operated		
		and shall not impact MTBF of BRAS. The DC operated fans		
		shall be available in redundant configuration and shall be hot		
		swappable.		
	<u>V.</u>	The BRAS shall support online software reconfiguration to	Functional	•
		ensure that changes made to its configuration take place with	Verification	
Į		immediate effect.		
	<u>vi.</u>	The BRAS shall support non-disruptive expansion of memory	Functional	•
		to ensure that software upgrades do not disrupt the normal	Verification	
•		BRAS operation or else the BBRAS shall be equipped with full		
		memory since beginning.		
	<u>vii.</u>	The BRAS shall support dynamic online reconfiguration both	Functional	•
		locally and from remote location and ensure that changes	Verification	
1		made shall take place with immediate effect.		
	<u>viii.</u>	The BRAS shall support comprehensive hardware and	Functional	•
		software fault isolation and recovery tools.	Verification	
	ix.	The BRAS shall support non-blocking and high availability	Functional	•
		architecture. The router shall have no single point of failure.	Verification	
	X.		Functional	
		The BRAS shall have mechanism to prevent Head of Line	Functional Verification	
		(HOL) blocking on all interfaces.	verillication	
	<u>xi.</u>	The BRAS shall support N+1 redundancy of Switch Cards.	Functional	4
		Failure of one Switch Card shall not lead to: -	Verification	

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		Functional	4
	a. Degradation in the performance of router.	Verification	
		Functional	
	a:b.Degradation in any service levels.	Verification	
		Functional	
	b- <u>c</u> .Reduction in switching capacity.	Verification	
xii.	BRAS shall support Non Stop forwarding (NSF) supported by	Functional	4
	graceful restart extensions (e.g. helper mode) or Non Stop	Verification	
	Routing (NSR) supported to facilitate non stop services such		
	as L3VPN and L2VPN for the following as per IETF standard		
	as and when finalised:		
			/
		Functional	•
	a. BGP	Verification	/
		Functional	
	b. Graceful restart for OSPF – as per RFC 3623	Verification	
		Functional	/
	c. Graceful restart for LDP – as per RFC 3478.	Verification	
xiii.	Non-Stop Forwarding: BRAS shall support NSF as follows:	Functional	•
		Verification	
	a. Any disruption in the Control Plane (for Routing &	Functional	+
	Connection Mgt), which shall cause a switchover to a	Verification	
	standby Control Card, shall not affect forwarding of data		
	in the line cards.		
	b. During the switchover of Switch Card or Control Card, all	Functional	•
	active LSPs and the underlying Martini circuits shall be	Verification	
	protected, remain operative and shall not be lost.		
	c. Forwarding entries on the line cards, such as IP prefixes	Functional	•
	and outgoing encapsulations shall not be affected by the	Verification	
	loss of the active switch card.		
xiv.	Non Service Affecting Upgrades	Functional	-
		Verification	

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				4
		a. Protection of memory address space for all running processes.	<u>Functional</u> Verification	1
		b. Dynamic Bandwidth upgrade for LSP and Circuits without	Functional	•\
		restart.	Verification	
		c. The BRAS shall support LSP shared explicit mode for make	Functional	•
		before break operations.	Verification	\
1.14		Management and Security: The Broadband RAS shall be able	Functional	
		to connect to Centralized Element Management System	Verification	\\\
		(EMS) and Subscriber Service Selection Centre (SSSC) as	(Refer GR	
		described in chapter 2 of this document. The BRAS shall	BRAS)	
		support the following management and security features.		
	<u>i.</u>	SNMP: The BRAS shall support SNMP V2 upgradeable to V3.	Functional	•
		With support for standard MIBs such as MIB support for	Verification	
		BGP4, OSPF, MIB I, MIB II. The Public and Private MIBs shall		
		be provided to SP.		
	<u>ii.</u>	The BRAS shall be configurable for the parameters such as	Functional	•
		real time and historical statistics, ability to view connect rates,	Verification	
		retransmissions and other key statistics for troubleshooting,		
		accounting and system utilization. The BRAS shall be able to		
	,	give service level agreements to the customers. The system		
		shall be able to connect to IP network and generate billing		
		statistics for each of them depending upon connectivity,		
		speed of operations, volume of data transacted and the		
ı		service level agreements used for the connections.		
	<u>iii.</u>	Telnet, FTP / TFTP support: The BRAS shall support Telnet	Functional	
		client and server functionality. It shall support FTP /TFTP for	Verification	
		software upgrades over the network.		
	iv.	The BRAS shall support the ability to monitor established calls	Functional	•
		with usernames. The EMS shall be able to maintain call	Verification	
		history, track calls 20 TEC Standard No. 48040:2025 states		
		and various stages of call set up, reasons for disconnect,		

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		retrains, connect speeds, receive speeds transmit speeds etc		
	v.	The BRAS shall support Command Line Interface Management from local Console Management Port and shall support remote out of band management through an auxiliary	Functional Verification	
1		port.		
	<u>vi.</u>	The BRAS shall generate system alarms and trigger traps and events messages to the EMS. The BRAS shall support filtering of alarm and event messages to the EMS.	Functional Verification	
	vii.	The BRAS shall support the pre-planned timed reboot to upgrade to a new hardware/software version.	Functional Verification	
	viii.	The BRAS shall be able to provide the information to centralised EMS on the number of calls in progress, calls in set up phases and percentage of successful calls / unsuccessful calls etc.	Functional Verification	
	ix.	Access Security: The BRAS shall have at least one level of password protection features. Multiple levels of management access privileges for privileged (configuration), and non-privileged (read-only) tasks shall be supported.	Functional Verification	•
		a. Implement Access Lists on the BBRAS to ensure SNMP access only to the SNMP manager or the NMS or the SSSC or BPS.	Functional Verification	
		b. Multiple Privilege Levels shall be supported to provide different level of access.	Functional Verification	
		c. Remote Authentication Dial-In User Service (RADIUS).	Functional Verification	
		d. Reverse Path Forwarding (IP source address Validation) which helps in controlling denial of service and Smurf attacks.	Functional Verification	
1.15		Interface Requirements: The Broadband RAS shall be capable of supporting one or more type of the following LAN & WAN interfaces as indicated below for connecting to the IP/MPLS network. The BRAS shall support atleast 4096	Functional Verification	

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		VLAN per GE / Fast Ethernet interface. The number of interface port and types shall be specified by the tendering authority at the time of procurement:		/
	<u>i.</u>	10/ 100/ Base Tx. auto sensing; IEEE 802.3u compliant, full duplex	Functional Verification	•
	ii.	Gigabit Ethernet; IEEE 802.3z compliant, full duplex, Optical( Sx and Lx) and electrical Interfaces to be supported	Functional Verification	•
	<u>iii.</u>	10 Gigabit Ethernet as per IEEE 802.3z full duplex (for High End BRAS only) Optical (Sx and Lx) shall be supported.	Functional Verification	•
	iv.	STM-1 (Single mode and Multi mode) as per the latest TEC standard on STM-1 available on TEC website (https://tec.gov.in/standardsspecifications).	<u>Functional</u> <u>Verification</u>	
	<u>v.</u>	STM-4 (Single Mode and Multi mode) as per the latest TEC standard on STM-4 available on TEC website.	Functional Verification	•
	<u>vi.</u>	STM-16 ( Single Mode and Multi mode) as per the latest TEC standard on STM-16 available on TEC website	Functional Verification	•
	<u>vii.</u>	All WAN interfaces shall support 100 ms buffering.	Functional Verification	•
	viii.	BRAS shall support Packet over SDH as per RFC 2615 for STM interfaces.	Functional Verification	•
1.16		Element Management System (EMS): BRAS shall be manageable from central EMS for all FCAPS (fault, configuration, accounting, performance and security) functions as per TEC standard on eMS available on TEC website (https://tec.gov.in/standards-specifications)—. EMS shall provide FCAPS information to NMS over standard interfaces as described in TEC standard on eMS available on TEC website.	Functional Verification (Refer GR eMS)	
	Function	onal and Technical Requirements of Policy Implementation Syste	em (PIS) for IP	
		<u>Network</u>		
2.1		Introduction		
		This documents describes generic requirements of various	Information	

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	components of Policy Implementation System which shall be used in service provider's (SP) IP Network to implement the policies, e.g. user access right, bandwidth, etc. All applications shall support IPv4 and IPv6 simultaneously. The Figure.2 shows block diagram of Policy Implementation System (PIS) for IP network. It shall include following components:	(Refer GR BRAS)	
<u>i.</u>	<b>Directory server:</b> It shall store user profile. It shall be as per TEC GR: GR/ISA-01/01.	Declaration (Refer GR ISP Application)	
<u>ii.</u>	<b>AAA:</b> It shall be used for authentication, authorization and accounting of user sessions. It shall get the profile of user and fetch the same at the start of session to BRAS/ SSSC. It shall be as per TEC GR: GR/ISA-01/01.	Declaration (Refer GR ISP Application)	
iii.	Billing: Billing application of SP shall be used	Declaration	<i>\</i>
iv.	Subscriber Service Selection System (SSSS): It shall be Web portal with Radius client. The web portal shall be as per TEC GR: GR/ISA01/01. It shall be user interfaced to the network policy implementation architecture. SSSS shall act as a "Portal" into the network, where advertisements, automatic provisioning and service registration shall take place. The portal shall offer personalization for each end-user in its presentation of services based on the information stored in the directory. It shall authenticate the user by AAA server through Radius client. It shall allow the users to modify certain fields in directory server database e.g. password. SSSS shall be integrated SSSC to change the current user session parameters e.g. speed. SSSS shall be deployed in the network in such a way that in case of unavailability of one SSSS, the load of the same shall be shared by other SSSSs deployed in the SP's IP network	Functional Verification (Refer GR ISP Application)	

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	<u>v.</u>	Subscriber Service Selection Centre (SSSC): It shall be the	Functional	4	<b>Formatted:</b> List Paragraph, Space After: 0 pt, Line spacing: single,
		intelligence of PIS. It shall integrate with BRAS by COPS/	Verification		Numbered + Level: 1 + Numbering
		RADIUS to enforce the policies. It shall download the profile	(Refer GR		Style: i, ii, iii, + Start at: 1 + Alignment: Right + Aligned at:
		of users at the start of session through AAA server. It shall	BRAS		0.52 cm + Indent at: 1.16 cm
		integrate with SSSS to change the current user session	<u>Clause 1.2)</u>		
		parameters e.g. speed. It shall also integrate with billing			
		system to check the account balance of users. It shall			
		optionally keep the usage history of users and present the			
		same with account balance to users through SSSS in case			
		the same is not available through billing system. It is optional			
		that AAA server and SSSC can be implemented on the same			
		hardware. Detail description is provided in clause 1.2 of this			
		document.			
	<u>vi.</u>	BRAS: It shall be the policy implementation point in the IP	Functional	4	Formatted: List Paragraph, Space
		network. It is assumed that all network related policy shall be	Verification		After: 0 pt, Line spacing: single, Numbered + Level: 1 + Numbering
		enforced through 23 TEC Standard No. 48040:2025 BRAS	(Refer GR		Style: i, ii, iii, + Start at: 1 +
		only. BRAS shall be as per chapter 1 of this document. It shall	BRAS		Alignment: Right + Aligned at: 0.52 cm + Indent at: 1.16 cm
		be integrated with SSSC for policy implementation	Chapter-1)		0.52 cm + mache at. 1.10 cm
	vii.	Provisioning system: It shall be used to provision users in	Functional	-	Formatted: List Paragraph, Space
		directory server and service templates in the SSSC. It shall	Verification		After: 0 pt, Line spacing: single,
		also inform the billing system of every provisioningDetail	(Refer		Numbered + Level: 1 + Numbering Style: i, ii, iii, + Start at: 1 +
		requirement is provide in clause 2.3. It is envisaged that	Clause 2.3		Alignment: Right + Aligned at: 0.52 cm + Indent at: 1.16 cm
		network element shall be provisioned through their respective	below)		0.32 CHT + IIIdeHt at. 1.10 CH
		element management system (EMS) through NMS (network			
		management system). <del>Tendering</del>			
		Tendering authority shall provide current and future user	Declaration	-	Formatted: List Paragraph, Indent:
		base, concurrency figure, CDR generation per day per user			Left: 1.16 cm, Space After: 0 pt, Line spacing: single
		and average session per user for the dimensioning of PIS.			Formatted: Font: Not Bold,
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2.2		Detail requirement of SSSC: The SSSC shall support the	Functional		
		functionalities given below:	Verification		
	2.2.1	SSSC shall provide templates for creation of services.	Functional		
		Templates shall include information regarding charging, etc.	Verification		
	2.2.2	The SSSC Provisioning interface shall include	Functional		
		XML/SOAP/HTTP/LDAP. These shall interface with	Verification		
Ш	<u> </u>				

		provisioning system, CRM and other systems of SP as required.		
	2.2.3	The SSSC shall support bulk provisioning through text written	Functional	
		macro.	Verification	
	2.2.4	The SSSC shall provide Resource Admission Control for the	Functional	
		network. It shall prevent contention in the network bandwidth	Verification	
		by RTP traffic in order to preserve performance.		
	2.2.5	The SSSC shall be able to deny service authentication /	<u>Functional</u>	
		resource reservations in response to network contention.	Verification	
	2.2.6	The SSSC shall allow SP to activate service offerings on real	Functional	
		time basis and automatically provision the BRAS, as and	Verification	
		when the same is requested by the customer.		
	2.2.7	The SSSC shall track service usage, activates multiple	<b>Functional</b>	
		service sessions simultaneously for a given user with a	Verification	
		capability to track each session separately. It shall be possible		
		to track all sessions of user to take session admission control		
<u> </u>	2.2.6	decision.		
	2.2.8	The SSSC shall allow flexible accounting rules for user	Functional	
		session based on the policy defined. It can be flat based, time	Verification	
<u> </u>	0.57	based, etc.		
	2.2.9	The BRAS and SSSC shall support both clientless and client	Functional	
		(PPPoE) based login services.	Verification	
	2.2.10	The SSSC shall support both Post paid and pre paid	Functional	
		customer access. It shall be capable of supporting all users as	Verification	
		pre-paid.		
	2.2.11	The SSSC shall support location specific content to the	Functional	
		subscribers based on parameters like BRAS hostname,	Verification	
		interface name etc.		
	2.2.12		Functional	
		The SSSS or SSSC shall not be in the path of data flow.	Verification	
	2.2.13	The SSSC shall support protocols like SOAP/XML/CORBA for	Functional	
		Admission Control to be implemented along with the Content	Verification	
		Servers / Middleware. Admission control mechanism shall		

	ensure enough resources available for 24 TEC Standard No. 48040:2025 serving the request and allow service to be		
	accessed after it reserves resources. If resources are not		
	available, the service shall be denied to the user with the		
	feedback to user.		
2.2.14	The SSSC shall be able to control / modify policies / profile in BRAS for automatic provisioning and management.	Functional Verification	
2.2.15	The SSSC shall support web based GUI for service definition and subscriber management, policies and store them in a central location.	Functional Verification	
2.2.16	The SSSC shall be able to decide dynamically while activating the services on the basis of the RADIUS information and directory server profile data.	Functional Verification	
2.2.17	Dynamic Service Selection via web, with policy assignment based on standard protocols like COPS (RFC 2748) and RADIUS (as per RFC 2865 & 2866) shall be supported.	Functional Verification	
2.2.18	The SSSC shall support protocols like XML/SOAP for Admission Control to be implemented along with the content servers.	Functional Verification	
2.2.19	The SSSS shall not constitute a single point of failure. SSSC	Functional	
	fail over shall be seamless and shall not affect any subscriber	Verification	
	active at that moment. SSSC shall be deployed in cluster		
	configuration and with Disaster Recovery planning with		
2.2.20	identical equipment hardware and software.  The SSSC shall facilitate collection of usage-based statistics	Functional	
	per subscriber.	<u>Verification</u>	
2.2.21	The SSSC shall display the transaction details made by the	Functional	
	customer like total number of bytes downloaded in a given	Verification	
	period with other details like date, time etc with summary at		
	the bottom for Internet Service & similar format for other		
	services and correlate the same with the plan subscribed by		
	the user so as to ensure that the same is within the permitted usage limit.		
2.2.22	The SSSC shall also pop up the messages to the customer as	Functional	

	and when the user is in the verge of exceeding the usage limit. This limit shall be configurable like 60%, 70% etc	Verification	
2.2.23	The SSSC shall give customized screen for the user to change his password and view his other personal information like usage details etc.	Functional Verification	
2.2.24	The SSSC shall support the virtual partitioning of domain specific resources (interfaces to access subscriber profiles, authentication and accounting) to best support a wholesale model.	Functional Verification	
2.2.25	The SSSC shall allow SP to define new services, modify the existing one and even delete the offered services under authorized username and password.	Functional Verification	
2.2.26	The SSSC shall also allow the SP to define the minimum set of services that will be available by default to all customers. Subsequent modification in the profile can be done by the subscriber himself through self-selection.	Functional Verification	
2.2.27	The SSSS in conjunction with SSSC shall be able to dynamically update the changes based on the changes made in the profile like defining new service, modifying existing service and subscriber real time status like expiry of the balanced hour in case of pre-paid service. 25 TEC Standard No. 48040:2025	Functional Verification	
2.2.28	SSSC shall provide session history, track sessions states and various stages of session set up, reasons for disconnect, retrains, connect speeds, receive speeds transmit speeds etc. tendering authority shall provide storage requirement of session history data optional in case the same is provided by billing system.	Functional Verification	
2.2.29	The SSSS/SSSC provides a service catalogue capability that allows the service provider to define services using a set of graphical tools. The service catalogue contains a comprehensive list of the services available for subscription, as well as services that the organization plans to provide in the future. The system allows these services to be grouped by	Functional Verification	

2.2.30	category, such as Access Service or Content Service, and further divide them into subgroups such as DSL Access or Cable Access etc. Each catalogue of service can have a number of different price plans depending upon the Service Quality to be delivered associated with it.  The SSSC shall work in conjunction with the BRAS to activate new services for subscribers automatically, without any	Functional Verification
	manual provisioning done by SP.	verification
2.2.31	Using SSSC through SSSS the end users shall be able to choose from a variety of content, services and providers on their customized Service Selection Portal. This action shall activate a set of policies that interact with the BRAS to customize the connection between the user and the appropriate provider and/or desired content. Using the SSSS/SSSC, SP shall be able to offer a single service or multiple services, each with its own set of policies (e.g. QoS, bandwidth, security) and its own accounting mechanism (flat rate, pay-per-volume, pay-per-time, etc). Usage-based rating and accounting information shall be collected by the billing application. Tendering authority shall provide the format and method of this CDR transfer.	Functional Verification
2.2.32	The SSSS/SSSC shall allow end-users to access a variety of ISPs, Content Providers, who can be selected on a static or dynamic basis.	Functional Verification
2.2.33	The SSSS/SSSC shall provide the corporate customers the ability to manage their access configuration and network usage such as bandwidth.	Functional Verification
2.2.34	It shall not use NAT/NAPT in the data path to any of the services.	Functional Verification
2.2.35	The SSSS/SSSC shall have the capability of providing multiple simultaneous services (at least 5) at the same time.	Functional Verification
2.2.36	It shall be possible to provide the CDR to one or more billing servers which shall be selected depending on service.	Functional Verification
2.2.37	It shall terminate all service and generate the appropriate	Functional

				_	
		accounting records when the subscriber is disconnected abnormally	Verification		
	2.2.38	There shall be a standard based protocol (such as Common	Functional		
		Open Policy Service (COPS)) or RADIUS running between	Verification		
		the SSSC and the BRAS for applying the QoS parameters	(Refer GR		
		selected by the subscriber. Some of the type of QoS	BRAS)		
•		parameters are Policy Routing, Traffic shaping, QoS			
		Processing, Rate Limiting or Marking. Using this Policy			
		module, the customer shall choose the services such as			
		quality of service (QoS), VPN selection, and selection of ISPs.			
		26 TEC Standard No. 48040:2025			
	2.2.39	The SSSC shall store the profile in the directory server and	Functional		
		read it through the AAA Server	Verification		
		The SSSC shall support the accounting reports in the	Functional		
	2.2.40	following formats –	<u>Verification</u> R		
			efer Annex. I		
			GR IPLC		
		j) Traffic Summary Report - Displays total packets and total	Functional		Formatted: For
		KB for traffic that can be mapped to the (Traffic) and	Verification		Complex Script
		otherwise to Unmappable Traffic.			Formatted: For Complex Script
İ	- 4			١.	
		ii) Application Type Summary Report - Provides total packets	Functional		Formatted: For Complex Script
		and total K bytes for each application type.	Verification		Formatted: For
		iii) Customer Summary Report - Provides total packets and	Functional		Complex Script  Formatted: Formatted:
		total KB for each customer plus additional reports for	Verification		Complex Script
		customer site and application type.			Formatted: For
		iv) Type of Conice Cummon, Beneat Drayides total poskets	Eupotional		Complex Script  Formatted: Formatted:
		iv) Type of Service Summary Report - Provides total packets	<u>Functional</u>		Complex Script
		and total KB for each type of service.	Verification		Formatted: For
		v) Customer Traffic Volume Report - Provides information on	<u>Functional</u>	 	Complex Script Formatted: Formatted:
		all traffic volume for a specific customer in packets or KB (by	Verification		Complex Script
		type of service).			Formatted: For
					Complex Script

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		vi) Network Traffic Volume Report - Provides information on	Functional	
		all traffic volume for the network in packets or KB (by type of	Verification	
		service).		
2.3		Provisioning System: The provisioning system shall also	Functional	
		integrate with NMS/OSS for user/ service provisioning. It shall	<u>Verification</u> R	
		have all the permissions to write on every field of directory	efer Annex. I	
		server database. It shall offer following features:	<del>GR IPLC</del>	
	2.3.1	The Provisioning System shall offer step-by-step information-	Functional	
		assisted population of templates.	Verification	
	2.3.2	SP shall be able to add, delete, or modify customers. In	Functional	
		addition, they shall be able to easily set up extranet	Verification	
		relationships.		
	2.3.3	i) It shall support scheduling like when a new service or	Functional	•
		service change is entered, users have the ability to schedule	Verification	
		the service activation time, enabling the service provider to		
		make arrangements for hardware delivery or for other steps		
		required prior to activation of the service. The following		
		requirements shall be met:		
			Functional	
		i. Scheduling of tasks at creation time.	Verification	•
İ			Functional	/
		ii. Scheduling of tasks after creation time.	Verification	4/
		iii. Scheduling of tasks once, hourly, daily weekly, monthly,	Functional	4
		yearly.	Verification	
1	2.3.4			\\
	2.5.1	It shall support configuration of the Service Level Agreement	<u>Functional</u>	\\
<u> </u>	2.3.5	(SLA) monitoring parameters in the SSSC.	Verification	
	2.3.3	The Provisioning System shall support the Application	Functional	
		Programming Interfaces (APIs) to interface to third party tools	Verification	
		(like NMS). Programmers can use these APIs to incorporate		
		Provisioning System features in source code of third-party		
		network-management software. This adds network		
		management support for the services.		

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	2.3.6	The provisioning system should be capable of automating the personalized presentation of services for an end-user in the	Functional Verification
		SSSC.	
	2.3.7	It shall be accessed by SP's staff locally and remotely. It shall	Functional
		provide web based GUI for provisioning.	<u>Verification</u>
	2.3.8	It shall have multiple levels (at least 5) of access authorization	Functional
		through user name and password for administration,	Verification
		maintenance, provisioning, etc.	
	2.3.9	The Provisioning system shall be a multi-user system.	<u>Functional</u>
		Tendering authority shall provide the no. of concurrent	Verification
<u> </u>		operators.	
	2.3.10	It shall interface with the NMS so that the provisioning	Functional
		becomes automatic i.e. as soon as a subscriber is created/	Verification
		modified/ deleted, the information shall go to the NMS where	
		it will be displayed as non-attached subscriber. Once the port	
		assignment has been done, the information shall be provided	
		to the provisioning system and this time shall be recorded as	
		commissioned time under designated / privileged operator	
		command. Such privilege shall be assignable to each of the remote operator terminals.	
	2.3.11	The Provisioning system shall be located at the two locations	Functional
		with one of them acting as Primary & the other as Backup	Verification
		acting as a disaster recovery site. When the Primary PMS	Vermodieri
		fails, the Backup PMS shall take over the functions of the	
		Primary PMS without loss of data or functionality. It shall be	
		possible to update the secondary PMS by the Primary PMS	
		on line.	
	2 2 42	The provisioning system shall support step-by-step	<u>Functional</u>
	2.3.12	information-assisted population of templates.	Verification
	2 2 12	Operators shall be able to add, delete, or modify customer	Functional
	2.3.13	profile.	<u>Verification</u>
	2 2 14	Operators shall also be able to define and modify policies	<u>Functional</u>
	2.3.14	through GUI and store these profiles in the directory server	Verification

	2.3.15	Operators shall be able to define new services, modify the existing one and even delete the offered services under authorized username and password.	Functional Verification	
	2.3.16	Operators shall be able to define the minimum set of services that will be available by default to all customers. Subsequent modification in the profile can be done by the subscriber himself through self-selection.	Functional Verification	
	2.3.17	The provisioning system shall support Creation and management of permission groups for defining access rights for users in a group.	Functional Verification	
	2.3.18	The provisioning system shall support Management of individual users.	Functional Verification	
2.4		Hardware and software Requirements of Policy Implementation System components	InformationR efer Annex. I GR IPLC	
	2.4.1	Hardware requirements:	Information	
		i. The Policy Implementation System servers shall have 64 bit processor with at least 1 GHz clock speed and at least 2 GB of ECC RAM per CPU. The server and processor shall be supported for hardware, operating system and application for at least 7 years. The Hardware shall include the FC-AL or SCSI Ultra-3 internal hard disk of 72 GB or more in RAID-1 or RAID-5 configuration. The servers and shared Disk 28 TEC Standard No. 48040:2025 (if applicable) shall have dual power supplies in redundant configuration. The HDD capacity and RAM shall be sufficient to meet the requirements of Policy Implementation System as described in this document. The hardware requirements are indicative only and actual requirement shall be as per the network/ networks	Functional Verification	
		requirement and shall be given by tendering authority.  ii. The Policy Implementation System Server shall be	Functional	

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		connected to the LAN on FE (100 base T), GE (1000 Base	Verification	
		T) and to SAN storage on Fibre channel interfaces.		
		iii. All interfaces shall be distributed on more than one card in	Functional	•
		different slots for all servers.	Verification	
	2.4.2	Reliability, Availability, Performance and Scalability	Functional	
		Policy Implementation System Servers shall provide the	Verification	
		Reliability, Availability, Performance and Scalability		
		requirements as per TEC standard		
		o⊖n NMS: available on TEC website		
		(https://tec.gov.in/standards-specifications), as applicable to		
-		servers, with over 99.9% availability:		
	2.4.3	Power Supply: All the Policy Implementation System Servers	Functional	
		shall have Load Sharing, Hot Swappable and Redundant	Verification	
		Power Supply. The Policy_Implementation System Server		
		power supply requirements are as follows:		
		The Delice Intellegentation Contains shall be able to expects	Functional	
		i. The Policy Implementation System shall be able to operate		
		from an Exchange battery at a nominal -48 V DC	Verification	
		(Negative 48 V DC) over the range –40 V DC to –57 V DC		`
		or with AC power supply 170-250V, 50 ± 2 Hz.		
		ii. The power feeding arrangements to the Power supply units	Functional	
	2.4.4	shall also be provided in redundant configuration.	Verification	\
	2.4.4	Software Requirement:	<u>Functional</u>	\\
		The solution architecture shall be flexible to meet design	Verification	\
		requirements and shall be delivered in several hardware		
		arrangements, or be customised to fit specific requirements. It		
$  \cdot  $		shall provide the software requirements as per TEC standard		
		on NMS: available on TECwebsite		
		(https://tec.gov.in/standards-specifications)as applicable to		
	2.4.5	Policy Implementation System components.		
	2.4.5	Security Administration and Management: The Policy	Functional	
		Implementation System Servers shall have Security	Verification	
		Administration and management function for administering		

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		security policy and managing security related information. It shall as per TEC standard on NMS:. Available on TEC website (https://tec.gov.in/standards-specifications).		
	2.4.6	Compatibility  The application described in the document shall be ported on the operating system supplied with the server. Certification regarding the same shall be provided by Original Equipment Manufacturer.	Functional Verification Refer Annex.  H GR IPLC	
		Chapter 3 Engineering, Operational, Qualitative and Other Requiremer	nts	
3.1		Engineering Requirements: The system shall meet the following engineering requirements:	Declaration	
	<u>a)</u>		Declaration	4
		The equipment shall be fully solid state and adopt state of the art technology.		
	<u>b)</u>	The equipment shall be compact, composite construction and lightweight. The actual dimensions and weight of the equipment shall be furnished by the manufacturers.	DeclarationR efer Annex. I GR IPLC	•
	<u>c)</u>	All connectors shall be reliable, low loss and standard type so as to ensure failure free operations over long operations.	Declaration	
	<u>d)</u>	All LAN cables shall be of Gigabit Ethernet ready standards.	Declaration	
	<u>e)</u> :	The equipment shall have adequate cooling arrangements to meet environmental conditions as specified in BSNL QA Document QM 333.	Declaration	
	<u>f)</u>	Each sub-assembly shall be clearly marked with schematic reference to show its function, so that it is identifiable from the layout diagram in the handbook.	Declaration	•

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Each terminal block and individual tags shall be numbered suitably with clear identification code and shall correspond to the associated wiring drawings.    Declaration	
suitably with clear identification code and shall correspond to the associated wiring drawings.    Declaration	
the associated wiring drawings.    h	
All controls, switches, indicators etc. shall be clearly marked to show their circuit diagrams and functions.  3.2 Operational Requirement (OR): The system shall meet the following maintenance & operational requirements:  The equipment shall be designed for continuous operation.  The equipment shall be able to perform satisfactorily without any degradation at an altitude upto 3000 meters above mean sealevel.	
All controls, switches, indicators etc. shall be clearly marked to show their circuit diagrams and functions.  3.2 Operational Requirement (OR): The system shall meet the following maintenance & operational requirements:    Declaration	
to show their circuit diagrams and functions.  Declaration  Declaration  Declaration  The equipment shall be designed for continuous operation.  The equipment shall be able to perform satisfactorily without any degradation at an altitude upto 3000 meters above mean sealevel.	
3.2 Operational Requirement (OR): The system shall meet the following maintenance & operational requirements:  a)  The equipment shall be designed for continuous operation.  Declaration  Declaration  Declaration  Declaration  Declaration  Declaration  Declaration  Declaration  any_degradation at an altitude upto 3000 meters above mean sealevel.	•
following maintenance & operational requirements:    a)	
The equipment shall be designed for continuous operation.  Declaration  The equipment shall be able to perform satisfactorily without any degradation at an altitude upto 3000 meters above mean sealevel.	
The equipment shall be designed for continuous operation.  Declaration  any_degradation at an altitude upto 3000 meters above mean sealevel.	
The equipment shall be designed for continuous operation.  Declaration  any_degradation at an altitude upto 3000 meters above mean sealevel.	•
any_degradation at an altitude upto 3000 meters above mean sealevel.	
sealevel.	
2	
<u>C) 3</u> <u>Declaration</u>	•
2 Coitable visual indications about he movided to indicate the	
Suitable visual indications shall be provided to indicate the	
a healthy and unhealthy conditions.	_
d) 3 Declaration	
2	
The design of the equipment shall not allow plugging of a	
module in the wrong slot or upside down.	
e) 3 Declaration	•
The removal or addition of any cards shall not disrupt traffic	
5 on other cards.	
<u>Declaration</u>	•
2 All rejector critical resolution chall be identified and resoluted in	
All mission critical modules shall be identified and provided in	
full redundant configuration for high reliability	
A single point failure on the equipment shall not result in Declaration	
failure of whole equipment or Network Failure or network	

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	<del>.</del> 7	management system.		
	7	Special tools required for wiring shall be provided along with the equipment.	<u>Declaration</u>	Formatted: List Paragraph, Space After: 0 pt, Line spacing: single, Numbered + Level: 1 + Numbering Style: a, b, c, + Start at: 1 + Alignment: Left + Aligned at: 0.32 cm + Indent at: 0.95 cm
	- 2 - 9	In the event of a bug found in the software, the manufacturer shall provide patches and firmware replacement if involved, free of cost.Compatibility of the existing hardware shall be maintained with future software/firmware.	<u>Declaration</u>	Formatted: List Paragraph, Space After: 0 pt, Line spacing: single, Numbered + Level: 1 + Numbering Style: a, b, c, + Start at: 1 + Alignment: Left + Aligned at: 0.32 cm + Indent at: 0.95 cm
	+ 4	In the event of a full system failure, a trace area shall be maintained in non-volatile memory for analysis and problem resolution.	<u>Declaration</u>	Formatted: List Paragraph, Left, Space After: 0 pt, Line spacing: single, Numbered + Level: 1 + Numbering Style: a, b, c, + Start at: 1 + Alignment: Left + Aligned at: 0.32 cm + Indent at: 0.95 cm
	÷ 1	Necessary alarms (indicators) for indication of faults at various levels of hardware shall be provided on the individual modules.	Declaration	Formatted: List Paragraph, Left, Space After: 0 pt, Line spacing: single, Numbered + Level: 1 + Numbering Style: a, b, c, + Start at: 1 + Alignment: Left + Aligned at: 0.32 cm + Indent at: 0.95 cm
	+	A power down condition shall not cause loss of connection configuration data storage.	<u>Declaration</u>	Formatted: List Paragraph, Left, Space After: 0 pt, Line spacing: single, Numbered + Level: 1 + Numbering Style: a, b, c, + Start at: 1 + Alignment: Left + Aligned at: 0.32 cm + Indent at: 0.95 cm
	+ 1	Live Insertion and hot swap of modules shall be possible to ensure maximum network availability and easy maintainability.	<u>Declaration</u>	Formatted: List Paragraph, Left, Space After: 0 pt, Line spacing: single, Numbered + Level: 1 + Numbering Style: a, b, c, + Start at: 1 + Alignment: Left + Aligned at: 0.32 cm + Indent at: 0.95 cm
	<del>2</del> 1	The Hardware and software components shall not pose any problems in the normal functioning of all network elements wherever interfacing with service provider network for voice, data and transmission systems, as the case may be.	<u>Declaration</u>	Formatted: List Paragraph, Space After: 0 pt, Line spacing: single, Numbered + Level: 1 + Numbering Style: a, b, c, + Start at: 1 + Alignment: Left + Aligned at: 0.32 cm + Indent at: 0.95 cm
3.3		QUALITATIVE REQUIREMENTS (QR): The system shall meet the following qualitative requirements:	Information	

	3.3.1	The manufacturer shall furnish the MTBF value. Minimum value of MTBF shall be specified by the purchaser. The calculations shall be based on the guidelines given in either QA document No. QM-115 {January 1997} "Reliability Methods and Predictions" or any other international standards.	Declaration	
	3.3.2	The equipment shall be manufactured in accordance with international quality management system ISO 9001:2015 or any other equivalent ISO certificate for which the manufacturer should be duly accredited. A quality plana n describing the quality assurance system followed by the manufacturer would be required to be submitted.	Declaration	
	3.3.3	The equipment shall conform to the requirements for Environment specified in TEC QA standards QM-333 {Issue-March, 2010} (TEC14016:2010) "Standard for Environmental testing of Telecommunication Equipment" or any other equivalent international standard, for operation, transportation and storage. The applicable environmental category A or B to be decided by the purchaser based on the use case.	Declaration	
3.4		Electromagnetic Compatibility (EMC) Requirements: -	Information	
		The equipment shall conform to the EMC requirements as per the following standards and limits indicated therein. A test certificate and test report from accredited test lab shall be furnished from a test agency.	Declaration	
	a)	Conducted and radiated emission (applicable to telecom	<u>Declaration</u>	Formatted: Font: Bold, Complex Script Font: Bold
		equipment):		Script Forte Bold
		Name of EMC Standard: "CISPR 32 (2015) with amendments - Limits and methods of measurement of radio disturbance characteristics of Information Technology Equipment".	Declaration	
		Limits:-	Declaration	Formatted: Font: Bold, Complex
		i)To comply with Class B of CISPR 32 (2015) with		Script Font: Bold

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		amendments for indoor deployments and Class A of CISPR 32 (2015) with amendments with		
		amendments for outdoor deployments.		
	b)	Immunity to Electrostatic discharge:	Declaration	
		Name of EMC Standard: IEC 61000-4-2 (2008) "Testing and	Declaration	
		measurement techniques of Electrostatic discharge immunity test".		
		i) Contact discharge level 2 {± 4 kV} or higher voltage;	Declaration	
		ii)—Air discharge level 3 {± 8 kV} or higher voltage;	Declaration	
ĺ	c)	Immunity to radiated RF:	Declaration	
		Name of EMC Standard: IEC 61000-4-3 (2010) "Testing and measurement techniques-Radiated RF Electromagnetic Field Immunity test".	Declaration	
		Limits:-  For Telecom Equipment and Telecom Terminal Equipment without Voice Interface (s)	Declaration	
		Under Test level 2 {Test field strength of 3 V/m} for general purposes in frequency range 80 MHz to 1000 MHz and for protection against digital radio telephones and other RF devices in frequency ranges 800 MHz to 960 MHz and1.4 GHz to 6.0 GHz.		
	d)	Immunity to fast transients (burst):	Declaration	
		Name of EMC Standard: IEC 61000-4-4 (2012) "Testing and measurement techniques of electrical fast transients/burst immunity test".	Declaration	
		Limits:- Test Level 2 i.e.  i) a)-1 kV for AC/DC power lines;	Declaration	
		iib) _ 0. 5 kV for signal / control / data / telecom lines;	Declaration	

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	e)	Immunity to surges :	Declaration	
		Name of EMC Standard: IEC 61000-4-5 (2014) "Testing & Measurement techniques for Surge immunity test".	Declaration	
		Limits:- i) For mains power input ports:	<u>Declaration</u>	
		a) 2 kV peak open circuit voltage for line to ground coupling.	Declaration	+
		b) 1 kV peak open circuit voltage for line to line coupling.	Declaration	•
		ii) For telecom ports :	Declaration	
		a) 2kV peak open circuit voltage for line to ground.	Declaration	•
		b) 2KV peak open circuit voltage for line to line coupling.	Declaration	•
	f)	Immunity to conducted disturbance induced by Radio frequency fields:	Declaration	
		Name of EMC Standard: IEC 61000-4-6 (2013) with amendments) "Testing & measurement techniques-Immunity to conducted disturbances induced by radio-frequency fields".	Declaration	
		Limits:- Under the test level 2 {3 V r.m.s.} in the frequency range 150 kHz-80 MHz for AC / DC lines and Signal /Control/telecom lines.	Declaration	
İ	g)	Immunity to voltage dips & short interruptions (applicable to	Declaration	
		only ac mains power input ports, if any):		
		Name of EMC Standard: IEC 61000-4-11 (2004) "Testing & measurement techniques- voltage dips, short interruptions and voltage variations immunity tests"."	Declaration	
		Limits:- i) a voltage dip corresponding to a reduction of the supply voltage of 30% for	Declaration	

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		500ms (i.e. 70 % supply voltage for 500 ms).		
		ii) a voltage dip corresponding to a reduction of the supply voltage of 60% for 200ms; (i.e. 40% supply voltage for 200ms) and	<u>Declaration</u>	
İ		iii) a voltage interruption corresponding to a reduction of supply voltage of > 95% for 5s.	Declaration	
		iv) a voltage interruption corresponding to a reduction of supply voltage of >95% for 10s.	Declaration	
	<u>h)</u>	Immunity to voltage dips & short interruptions (applicable to only DC power input ports, if any):	<u>Declaration</u>	
		Name of EMC Standard: IEC 61000-4-29:2000: Electromagnetic compatibility  (EMC) - Part 4-29: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests.	Declaration	
		Limits:- i. Voltage Interruption with 0% of supply for 10ms. Applicable Performance Criteria shall be B.	Declaration	
		ii. Voltage Interruption with 0% of supply for 30ms, 100ms, 300ms and 1000ms. Applicable Performance Criteria shall be C.	Declaration	
		iii. Voltage dip corresponding to 40% & 70% of supply for 10ms, 30 ms. Applicable Performance Criteria shall be B.	Declaration	
		iv. Voltage dip corresponding to 40% & 70% of supply for 100ms, 300 ms and 1000ms. Applicable Performance Criteria shall be C.	Declaration	
		v. Voltage variations corresponding to 80% and 120% of supply for 100 ms to 10s as per Table 1c of IEC 61000-4-29. Applicable Performance Criteria shall be B.	Declaration	
		Note: - For checking compliance with the above EMC requirements, the method of measurements shall be in accordance with TEC Standard No.  TEC/SD/DD/EMC-221/05/OCT-16 (TEC 11016:2016) and the	Declaration	

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	referenced base standards i.e. IEC and CISPR standards and	
	the references mentioned therein unless otherwise specified	
	specifically. Alternatively, corresponding relevant Euro Norms	
	of the above IEC/CISPR standards are also acceptable	
	subject to the condition that frequency range and test level	
	are met as per above mentioned sub clauses (a) to (h) and	
	TEC Standard TEC/SD/DD/EMC-221/05/OCT-16 (TEC	
	11016:2016). The details of IEC/CISPR and their	
	corresponding Euro Norms are as follows:	
	IEC/CISPR Euro Norm	Declaration
	CISPR 11 EN 55011	
	CISPR 32 EN55032	
	IEC 61000-4-6 EN 61000-4-6	
	IEC 61000-4-11 EN 61000-4-11	
	IEC 61000-4-29 EN 61000-4-29	
	Safety Requirements :	Declaration
	The equipment shall conform to relevant safety requirements	Declaration
	as per IS/IEC 62368-1:2018 or Latest as prescribed under	
	Table no. 1 of the TEC document 'SAFETY REQUIREMENTS	
		Declaration
a)		Functional
	<del>-</del>	VOIMOULOIT
	_	
b)		Functional
I	and TEC documents are referred, the latest issue and number	Verification
		<u> </u>
		the references mentioned therein unless otherwise specified specifically. Alternatively, corresponding relevant Euro Norms of the above IEC/CISPR standards are also acceptable subject to the condition that frequency range and test level are met as per above mentioned sub clauses (a) to (h) and TEC Standard TEC/SD/DD/EMC-221/05/OCT-16 (TEC 11016:2016). The details of IEC/CISPR and their corresponding Euro Norms are as follows:    IEC/CISPR

	c)	Power Supply: The equipment power supply requirements are	Declaration	
		given for each of the category. In addition, it shall meet the		
		following requirements:		
	<del>c(i)</del>	i. The equipment shall be able to function over the range	Declaration	4
		specified in the respective chapters, without any		
		degradation in performance.		
	o/::\			•
	<del>-c(ii)</del>	ii. The equipment shall be protected in case of voltage	<u>Declaration</u>	
		variation beyond the range specified and also against input		
		reverse polarity.		•
İ	-c(iii)	iii. The derived DC voltages shall have protection against	Declaration	
		short circuit and overload.		
<u> </u>				•
		CHAPTER 4		
		DOCUMENTATION, INSTALLATION AND SOFTWARE MAINTE	NANCE	
4.1		DOCUMENTATION:	Information	
		This chapter describes the general requirements for	Information	
		documentation to be provided. This shall be applicable to all		
		categories and sub-categories of equipment. All technical		
		documents shall be in English language both in CDROM and		
		in hard copy. The documents shall comprise of:		
	<del>a)</del>	i. System description documents Installation,	Information	1
	<del>b)</del>	ii. Operation and Maintenance documents	Information	*
	<del>c)</del>	iii. Training documents Repair manual	Information	
	4.1.1	System description documents: The following system	Declaration	\\
		description documents shall be supplied along with the		
		system.		\\
	a)	Over-all system specification and description of hardware and	Declaration	
		software		
Щ	b)	Equipment layout drawings.	Declaration	
	c)	Cabling and wiring diagrams	Declaration	

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	d)	Schematic drawings of all circuits in the system with timing	Declaration	
I		diagrams wherever necessary.		
	e)	Detailed specification and description of all Input / Output devices	Declaration	
	f)	Adjustment procedures, if there are any field adjustable units.	Declaration	
	g)	Spare parts catalogue - including information on individual component values, tolerances, etc. enabling procurement from alternative sources.	Declaration	
	h)	Detailed description of software describing the principles, functions, and interactions with hardware, structure of the program and data.	Declaration	
	i)	Detailed description of each individual software package indicating its functions and its linkage with the other packages, hardware, and data.	Declaration	
	j)	Program and data listings.	Declaration	
	k)	Graphical description of the system. In addition to the narrative description a functional description of the system using the functional Specification.	Declaration	
	4.1.2	<b>System operation documents:</b> The following system operation documents shall be available.	<u>Declaration</u>	
	a)	Installation manuals and testing procedures	Declaration	
	b)	Precautions for installation, operations and maintenance	Declaration	
	c)	Operating and Maintenance manual of the system	Declaration	
	d)	Safety measures to be observed in handling the equipment	Declaration	
	e)	Man-machine language manual.	Declaration	
	f)	Fault location and trouble shooting instructions including fault dictionary.	Declaration	
	g)	Test jigs and fixtures required and procedures for routine maintenance, preventive maintenance and unit / card / sub-assembly replacement.	Declaration	
	h۱	Emergency action procedures and alarm dictionary	Declaration	
	h)	Emergency action procedures and alarm dictionary	Boolaration	

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	a)	Training manuals and documents necessary for organizing	Information
	_,	training manuals and documents necessary for organizing	iniomation
		of the system shall be made available	
<u> </u>	b)	-	
	D)	Any provisional document, if supplied, shall be clearly	Information
		indicated. The updates of all provisional documents shall be	
<u> </u>	,	provided immediately following the issue of such updates.	
	c)	The structure and scope of each document shall be clearly	Information
		described.	
	d)	The documents shall be well structured with detailed cross-	Information
		referencing and indexing enabling easy identification of	
		necessary information.	
	e)	All diagrams, illustrations and tables shall be consistent with	Information
		the relevant text.	
	4.14	Repair Manual:	<u>Information</u>
	a)	List of replaceable parts used	Information
	b)	Detailed ordering information for all the replaceable parts	Information
	c)	Procedure for trouble shooting and sub-assembly	Information
		replacement	
	d)	Test fixtures and accessories for repair	<u>Information</u>
	e)	Systematic trouble shooting charts (fault tree) for all the	Information
		probable faults with their remedial actions.	
4.2		INSTALLATION:	<u>Information</u>
	a)	All necessary interfaces, connectors, connecting cables and	Declaration
'		accessories required for satisfactory installation and	
		convenient operations shall be supplied. Type of connectors,	
		adopters to be used shall be in conformity with the interfaces	
		defined in this GR.	
	b)	It shall be ensured that all testers, tools and support required	Declaration
		for carrying out the stage by stage testing of the equipment	
		before final commissioning of the network shall be supplied	
		along with the equipment.	
	c)	All installation materials, consumables and spare parts to be	Declaration
'		supplied.	

	d)	All literature and instructions required for installation of the	Declaration	
,		equipment, testing and bringing it to service shall be made		
		available in English language.		
	e)	For the installations to be carried out by the supplier, the time	Declaration	
·		frames shall be furnished by the supplier including the		
		important milestones of the installation process well before		
		commencing the installations.		
	f)	The equipment shall have:	Declaration	
	f(i)	Proper earthing arrangement	Declaration	
	f(ii)	Protection against short circuit / open circuit	Declaration	
	f(iii)	Protection against accidental operations for all switches /	Declaration	4
		controls provided in the front panel.		
	f(iv)	Protection against entry of dust, insects and lizards	Declaration	
4.3		SOFTWARE MAINTENANCE:	Information	
	a)	All the software updates shall be provided on continuous	Declaration	
		basis for a minimum period of 7 years from the date of		
		induction of system in the service provider network. These		
		updates shall include new features and services and other		
<u> </u>		maintenance updates.		
	b)	The software for the support of all protocols and interfaces	Declaration	
L.		mentioned in this GR shall be ensured in the devices.		
		ANNEXURE – I		
		Guidelines for tendering authority:		
	1.3	Backplane, packet forwarding, session and L2TP requirement	Information	
		to be_indicated based upon user and service requirement as		
		described in the_clause. L2TP sessions are required for dial		
		VPN services; tunnels are_for individual VPN and sessions		
		are for users of that VPN.		
	1.9 iv j	Number of Multicasting group and Multicasting streams other	Information	
		that specified may be indicated.		
	1.15	The number of interface port and types shall be specified as	Information	
		per_requirement.		
	2.2.28	Current and future user base, concurrency figure, CDR	Information	

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		generation per_day per user and average session per user for the dimensioning of PIS_shall have to be provided.	
	2.2.31	Format of CDR data transfer shall be provided.	<u>Information</u>
	2.3.9	Concurrent operator for provisioning system shall be provided.	Information
	2.4.1	Hardware requirement for PIS servers shall be specified.	<u>Information</u>



ANNEXURE-II					
Items to be mentioned on Type Approval Certificate:					
i)	Model Number with Hardware and Software version	Information			
ii)	Category of BRAS	Information			
iii)	Interfaces	Information			
iv)	Availability of Virtual Router support	Information			
v)	Multicasting Group and Group Members	Information			



I. TEST SETUP & I	PROCEDURES:	Formatted: Numbered + Level: 1 + Numbering Style: A, B, C, + Start at: 7 + Alignment: Left + Aligned at: 0.63 cm + Indent at: 0.63 cm
2. Test Details	Name and Other relevant details	Formatted Table
3. Test Instruments Required  4. Test Setup	1. <name> 2.</name>	
5. Test  Procedure	Testing Steps may be written here           1           2           3	Formatted: Font: (Default) Arial Unicode MS, Complex Script Font: Arial Unicode MS
6. Test Limits	(if any)	
7. Expected  Results	1 <pre>values&gt;</pre> 2 3.	
	Procedures may be added as per requirement	Formatted: Indent: Left: 0 cm

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TEC 48041:2025 58

J. SUMMARY OF TEST RESULTS

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	ent name & Model No.	//	Formatted: Indent: Left: 1.27 cm	
Clause No.	Compliance	Remarks / Test	1	Space After: 0 pt
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Add as per r	requirement]			Formatted: Space After: 0 pt
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Place:	Signature & Name of TEC testi			
	* Signature of Applicant / Autho	rized Signatory		Formatted: Space After: 0 pt
• Section	J as given above is also to be submitted by the Applicant/	Authorised signatory		Formatted: Font: 5 pt, Complex Script Font: 5 pt
	of in-house test results along with Form-A. The Authorised s the one for Form 'A'.	signatory shall be the		Formatted: Justified, Space After 0 pt, Bulleted + Level: 1 + Aligne at: 0.63 cm + Indent at: 1.27 cm

## Comments on Revision of Test Guide of Standard for GR Titled "Broadband Remote Access Server"

(Draft Test Guide No. TEC 48041:2025)

Clause No	Clause	Commonto	Othor
Contact details:			
Organization:			
Manufacturer/Stak	keholder:		
Name of			

Clause No.	Clause	Comments	Other Remarks, if any

Note: The comments on the revision of Test Guide of Standard for GR titled "Broadband Remote Access Server" may be provided in the above format vide Email to adic1.tec@gov.in , adit2.tec-dot@gov.in dirit2.tec-dot@gov.in