					CAS Mandatory Requirements					
use No	ime Stamping	Requirement All logs shall be stamped with date and time. The system shall not allow altering or	Prerequisite 1) CAS System	Validation procedure on CAS (Test Procedure) 1. Login as operator user and check header inside of Audits report	End Result (Pass Criteria) Reports with time stamp available.	Test Criteria Taking a report from the system after logging in query on line	Tools required Access to live system	Dependencies	Approval Criteria	Remarks All the reports and logs fetched from DB have date and tin
ľ	ime stamping	All logs shall be stamped with date and time. The system shall not allow altering or modification of any logs. There shall be no facility for the distributor/users to purge logs.	1) CAS System 2) Operator user Access	<ol> <li>Login as operator user and check header inside of Audits report</li> <li>Open and modify any audit report from the CAS system.</li> </ol>	Reports with time stamp available. Modification of Logs not allowed	aking a report from the system atter logging in query on line	Access to live system		Different reports show time, date and time stamp, it should also capture the signature of change initiating person or system	All the reports and logs fetched from DB have date and tin stamp of exporting All the logs are time stamped. And if access control is in place, then logs cannot be modified. Operators need to manage the access control
A		No access/login IDJ/uer interfae/poplication shall be provided to the distributor of balewision channels to execute any commands, including but not limited to, activation/de-activation, bouquet creation/modification/deletion, etc., directly from CAS by typossing SMS:	1) CAS System 2) Operator user access 3) MUX 4) STB	<ol> <li>Login as operator user and check the Tool or software to carry out the transactions like activation/deactivation and Susbcriber's bouquet creation/modification/deletion, etc., directly from CAS by bypassing SMS.</li> </ol>	No software or option found to carryout the the transactions like activation/deactivation and Susbcriber's bouquet creation/modification/deletion, etc. bypassing the SMS.	Report from the live system of the activation/deactivation at different dates	access to the live system and ability to take the data of different dates for the set no of VC	Comparing the sata from the CAS with the data from SMS of the same date and time	If no exception Ok	All Activation/Deactivation and other commands are executed from SMS. If any command is executed from C same can filtered by ising the IP address as all the exceut transactions have IP address from where it is sent.
		Provided that, if any activity has been carried directly from CdS for traditionating such as exception with all waited from the providence intermediate report. Further, for any activity outside the normal channel/route of DMS based communds, a secure log shall be maintained and made available on request to the audit or testing agency for soutiny.	1) CAS System 2) Operator user Access 3) STBs with Fingerprint support in software. 4) Mux 5) SMS	Audit agency / DPO should be provided permission to install / activate SMS simulator for any troubleshooting purpose. 1. Make one sample client as test client in CAS. 2. Perform activation/deactivation using operator role user. 2. Extract report from CAS	The extracted report should identify that the commands are sent from CAS for troubleshooting purpose.					
SP	MS and CAS Integration:	Each instance of the activity carried out at SMS pertaining to CAS shall be recorded in the logs/reports of CAS, along with date and time stamp along with the signature of theperson choice the changer.	1) CAS System 2) SMS	1. Perform CAS operations from SMS, integrated with CAS system. 2. Login with Operator User id & Extract logs from CAS	All SMS command should be available in transaction logs with Date and Time Stamp and the operator doing the changes	Reports from the SMS and CAS for the last one quarter, showing changes done with the time and date and signature of the person doing the changes	Access to the system of CAS and SMS and computers		Comparing the same from the CAS with the data from SMS of same date and time	All the activities are recorded in CAS with date and time stamp.
St	iet Top Box (STB) Operation:	Upon performing activation deactivation of any subscriber from the SMS, all grogram/service, including all free-to-uit (FA) and pay channels and platform services, shall be activated or denied to that subscriber:	1) CAS System 2) Active STB with valid package / bouquet 3) Mux 4) SMS	1. Activate or Deactivate the STB with active package or selected channel from SMS.	STB running with Audio/Video of any pay TV service should show error screen or tune to the home channel.	Commands sent to selected STV's SMS, processed in CAS, Time stamp to be matched, the command generating person or system signatures to checked	Set of STB of all models of the operator	Availability of all models of the STB deployed, ability to send live commands from SMS	If the activation of package, a-la-carte products, particular channels and deactivation of particular channel, package or all channels is found Ok	Same can be done and tested if channel is not scramble then it is not controlled by CAS.
		Provide that there shall be a facility for the distribution platform operator (DPD) to continue to provide multicordin ensages that enable a consumer to get the information in relation to the recharge/payment of the pending dues.	1) CAS System 2) Operator user Access 3) STB with Bmal/Scroll support in software. 4) Mux 5) SAAS	<ol> <li>Send B-mail/scroll messages command from SMS on the active STBs as a must and if possible on deactivated STB check if theil the repetition of the message is possible and what is the box is switched off from power</li> </ol>	B-mail/scroil message should be displayed on the deactivated STB.	Send the command of message to the STB in active stage / deactive state,	Set of STB of all models of the operator	Availability of all models of the STB deployed, ability to send live commands from SMS	If the message sent are received on the boxes, both when the boxes are on and even if the switched off box is switched on	If B-Mail and Scroll Messages are general, then it is ok, b these are on specific CA feature; then it won't work. And mead the meditive factors
с	hannel Addition:	CAS shall be capable to add/modify channels/bouquets as may be required from time to		1. Login trough the Operator User access.	Channel/Bouquet creation or modification is visible in CAS GUI.	Addition of channel, of a group of channel or a service is done live	Access to system	'Check if the same is required to be done		Modification/addition/deletion of channels and bouqet
L	ogical Channel Number (LCN)	time. CAS shall not support carriage of channel with same name or nomenclature in the	2) Operator user Access NA	Open CAS GUI or use Webservice.     Create/modify channel/bouquet from CAS GUI of Webservice     LCN of channel is out of scope for CAS Check the LCN no, Channel		on system Live Live of products in SMS and CAS, on running a query and	Access to the SMS and CAS system live, Set	in SMS simultaneously or not Check the channel names, the composition	simultaneously then fine else the systems needs to be rechecked	be done from CAS As mentioned in earlier responses, it is SI/PSI and SMS part and not related to CAS. Need to rem from CAS section. All CAS vendors do not use LCN from CAS, only the CAS
		distributor's network served by each headend under more than one LCN, and another channel descriptor.		Name may with service ids of the Mux and service/product id of the CAS and SMS		should be done at three different time slots are three different days, ability to get the list of the LCN numbers from the Mux	of STB with all the packages and products and channels activated on the same of all models, access to mux	of the packages, cross tally with SMS and CAS, also physically check the channel list on the STB,, access to Mux		providers which have inbuilt PSI/SI can use LCN. General channels are mapped using service ID. Under one networ service ids are unique and if some DPO is using distribute network with more than one network id then they may may not use same service id of one channel under different network. LCN sagin nothing to do with CAS. It is NW as SI/PSI feature. Need to remove from CAS Section.
		Further, each channel available in CAS shall be uniquely mapped with channels available in SMS.	1) CAS System 2) Operator user Access 3) SMS	Mapping of channels between SMS and CAS can validated. 1. Login as Operator on CAS GUI and extract package report from CAS. 2. Compare the package report extracted from SMS.	CAS and SMS package report have same mapping.					Mapping is operator's role as it is business decision. CAS supports whatever mapping is done at SMS & SJ/PSI
H	tybrid STB:	In case distributor of television channels has deployed hydrid STBs, CAS shall ensure that the over-the-top (OTTA) option cap care cap care cases to the inser Televison channels, and the CAS does not get access to channels delivered through OTT platform: Provided that,all the mandatory requirements for CAS shall be compiled by the hybrid STBs.	1) CAS System 2) Operator user Access 3) SMS 4) Hybrid STB 5) Mux	<ol> <li>Deactivate the Hybrid STB having valid package from SMS.</li> <li>OTT Apps in a hybrid STB works outside the scope of CAS. If a service is encrypted with CAS then it can only be accessible via valid activation from CAS.</li> </ol>	Hybrid STB running linear services should show Error message on encrypted television channels.	One decitivation of the channel in the Linear format the same is not available to the subs via an OTT app also	Set of ST8 deployed , ability to activate deactivate a channel from SMS	STB availability of all models deployed, ability to block the OTT app on the STB	If the channel deactivated is not seen in linear format and also no app can provide the same channel for examples Star sports but there can be conflict that subscriber has paid for the OTT app but has not renewed the DTH or Cable Subs then what is the view to be taken	OTT and linear TV channels runs seperatly on Hybrid ST is is up to the App and MW design whether CAS is involv OTT content processing
C	:AS Reports:	a)CAS database shall have the reports of whitelist of card/STBsalong with details such as active/inactive status, with the date and time stamp.	1) CAS System 2) Operator user Access 3) SMS	<ol> <li>Extract active / inactive report from CAS GUI or CLI.</li> </ol>	Reports should be available with Active / Inactive Status with Date and Time stamp.	The data base should should show the number of the VC and the STB imported into the system, how many are at which stage, near discing, stock, it manif, how many deate, age wise analysis of deactive with time stamp, how many deate, losed, how many reactivated after blackbing and these should be tailed with the number in the SMS	Computer and access to data base	Computer and access to data base	If no discrepancy found then ok	All CAS do not whitelist the STB IDs in their DB, VC num whitelisted in CAS DB generally. Whitelist VC number, w status active/incriteve and data and time stamp can be extracted from CAS DB It's DB itself that keeps the curre state. If needed, reports can be generated, however th of the last change might not be available.
		b) CAS system shall be capable of generating eports apertaining to the channel/bound subscriptions and active/deactivated subscripter, or any commission thereoford sharing the same with SMS as a scheduled activity, and also upon request, including, but not limited to, the following eleathis: (S)F3Mumber (G)Verwing Card (C)Clumber[or, in case of card-less CAS, chip identification (ID) or virtual card number of the STB) (g)Product.Codeperturbation to channely bouquets available on the platform (v)End act of entry electronic to channely bouquets available on the platform (v)End act of entry electronic to channely bouquets available on the platform (v)End act of entry electronic to channely bouquets available on the platform	1) CAS System 2) Operator user Access 3) SMS	L Entrat Athe clients with product report from CAS GUI or CLI     Contrate Total Clients report from CAS GUI or CLI     Sentrate Total Clients report from CAS GUI or CLI     STBNumber is no required for Cardless CAS in case of cardless cas     then Chip id will be required	Reports encircled should have be following information: 1. Product ID 2. Product ID 3. Sund adde 4. End date	Report generated by the CAS, it will be able to give VC no or the chip of of the box, produc activated, start date and end date of the selected card, the current status,	Computer and the access to the data base of the CAS and SMS		The report should tally with the similar data from the SMS for the same VC/ STB/ Chip Id	Activition/Deactivation of subscripters is done through number, and all CAV works do not hybriditis TIB number CAV DB. 327 number details can exported from STB-VC and any White Hind (He STB is important as this will pre- cloning of the STB is (start cate of entitienent) Note in the Case of the STB (start cate of entitienent) Note in the date of entitlement) if it's subscription there is no end
		(EI) shall be possible to generate following reports from the logs of CAS: (9)F3Ve carring/de-paring (9)F3 to activation/deactivation (9)Channel assignment to STB (9) Report of the activation/deactivations of a particular channel for a given period	1) CAS System 2) Operator user Access 3) SMS	Listats TSI activation/deactivation report from CAS Gul or CLI.     Extract Channel assignment to ST exports from CAS Gul or CLI.     Listats Report of the activation(s) deactivations of a particular channel for a given period from CAS Gul or CLI.     STB-VC pairing/de-pairing is not required for Cardless CAS	Following reports should be generated : (1)(5)TB activation/deatwantion (a) Channel assignment to STB (B) Report of the activation/deactivations of a particular channel for a given period	random set of STB of different models in the network and run the query on the same	Computer and the access to the data base of the CAS and SMS		The report should tally with the similar data from the SMS for the same VC/ STB/ Chip id	(i) JAI paining and de-paining data can be extracted from DB. (ii) JAI schuro/Ideactivation data can be extracted CAS DB (iii) JAIs-carte channel assignment to VC numbe be extracted from CAS DB. (iv) JAIs-tation/JAIsechtation als-carte channel id within specific time period can be extracted from CAS DB. Possible, but requires a long- storing of logs in order to search for operations for a particular user. Operator is responsible for arranging th required resources.
C		a)There shall not be any active unique subscriber outside the database tables. Further, there shall not be an option to split CAS database for creation of more than one instance by a DPO or a vendor.	1) CAS System 2) Oracle user Access (every operatorer does no t keeps in oracle format	CAS use single Active database. Validation : 1. Login into CAS database server and show instance details.	There is only one DB instance for CAS.	Check the data base of the CAS and random check the no of active VC/STB, deactive STB/VC and then cross tallying the same with the SMS	of the CAS and SMS	tally with the status in the SMS		If any VC number is not whitelisted in CAS DB, same can be acivated. Splitting of DB is not possible
		b) CAS must support the following options with reference to uploading of unique acces(UU)/viewing of U/QHarbia In CAS database: ), secure un-ditable file of and details, as purchased by the distributor, to be uploaded by the CAS word on the CAS Server directly, or, (i), if is uploaded by the CAS word on the CAS Server directly, or, (ii) if its uploaded in any other form, UU/VC in CAS database shall be captured in logs.	1) CAS System 2) Operator user Access 3) New Keys	Login to CAS system and demonstrate the process of importing/ generation of the Keys/licences     Z. Export logs	Logs available for Keys / Licenses update.	CAS data base to be checked, uploading of the info into CAS data base to be checked for authorisation, does the uploading of the information done by CAS vendor or third party and which format, check the loading of info, with time and date stamp and does it matches with the date and time stamp in SMS	Computer and the access to the data base of the CAS and SMS	The reports of the CAS and the data should tally with the status in the SMS, the file format should be secure and the info needs to be uploaded by the CAS vendor	If no discrepancy found, then ok	Encrypted file with digital signature is used to whitelist V numbers Only trusted parties, e.g. CAS engineer have access to these files
		iii) Further, CAS shall support an automated, application programming interface (AP)- based mechanism to populate such UA/VC details in the SMS, without any manual intervention.			STB manufacturer will provide the UA/VC details to SMS for importing in SMS.					Only VC numbers are whitelisted in CAS DB, whereas SM a lot of other details with each VC number lite STB ID, ST Hardware details of STB etc., hence it can not be upload directly from CAS to SMS, SMS needs to have their own mechanism to whitelist VC in their DB.
C	CAS Logs:	CAS logs such as the user command, configuration, channel/bouquet creation, modification, etc., shall be kept in a secured and un-editable way.	1) CAS System 2) Operator user Access	Login as operator user on CAS system and export the GUI logs.     Open and modify the log on the CAS system.	Logs should be available in the CAS system for user command and details of modification of channel/bouquet Modification of Logs not allowed					All the CAS logs are exported in un-editable format with of DPO if the signature of the person doing changer are captured in the system then it makes it more robust Lo same as #1

					CAS Mandatory Requirements					
Clause N	CAS Backup Server:	Requirement	Prerequisite	Validation procedure on CAS (Test Procedure) 1. Show Redundancy architecture or workflow	End Result (Pass Criteria)	Test Criteria Does the backup server is in place, of the same specs, are mirrored	Tools required	Dependencies	Approval Criteria If no discrepancy found, then ok	Remarks In CAS DB redundancy, all the operations carried out on mair
11		In the event of provisioning of a backup server, bgo of al activities carried out in main server shall be concurrently copied in the behavious perver: Provided that a log of all such instances shall be maintained along with date and time stamp, where the backup server has been used as the main server: Provided further that the main and backup server shall always be in sync with regard to the key data such as subscription data, STB UA/VC details, entitlement level information, etc.	1) kedundant CAS system	<ol> <li>Johow resultingancy architecture of workstow.</li> <li>Demonstrate the data is some on both Main and backup server.</li> </ol>	For metal-bank the system the data on man and secup should be in sync and logs related to Main and backup usign are available.	and spre-colline , the tops of the sync needs to be checked, the reports from both server for selected STB to be taken and difference to seen.	Computer and the access to the data base of the CAS and SMS	Availability of the CAS person if the operator is not subhorised to take the report, access to the data base of SMS and CAS	in no discrepancy round, men ok	In Use to require any entropy of the effective of a scheme of the origination of the always superviser and backup server all togars are always supervised and backup server all togars are always supervised barrers are always in sync with separation heartbead data cable connected. The backup server manages its own plot, logs from all servers – main and backup – should be saved in some common place, e.g. NAS, cloud, etc. The data itself is managed in the DB, not the logs, and the main and backup DB are in sync.
12	CAS-STB addressability:	(a)(CAS shall be capable of providing STB/viewing card information with the current date, time, and name/logo of the distributor of television channels.	1) STB	STB CA Menu is capable of showing VC, STB, date-time information of the operator. Assuming this is about info in STB menu. STB Middleware has to show this info in the STB software which is out of scope for CAS		Check the CAS data base for the VC details as required, run a query for select no of VC cards or STB id if soft CAS, both the main and backup server to be checked for same set of STB's	Computer and the access to the data base of the CAS and SMS	Access to data base of CAS	If no discrepancy found, then ok	At the whiteIsted VC numbers along with date and timestamp and logo of DPO can be extracted CAS can report (VC)TIs status. The association of CAS properties with the actual channels is in SMS/DPO domain. CAS do not control any Logos of TV Channels distributors. It should remove from the clause.
		(b)CAS shall be capable of individually addressing subscribers, for the purpose of generating the reports, on channel by channel and STB by STB basis.	1) CAS System 2) Operator user Access 3) SMS	Activate/deactivate a sample VC from SMS system.     Check status of that VC/STB through CAS GUI.	CAS should be able to address the subscriber					CAS reports can be generated according to VC numbers and Bouget IDs CAS can report VC/STB status.
		(c)CAS shall be capable of tagging andblacklistingVC numbers and STB numbers that are involved in piracy, to ensure that such STB/ VC cannot be redeployed.	1) CAS System 2) Operator user Access 3) SMS	<ol> <li>Obtain some sample STBs and VCs ids to be blacklisted.</li> <li>Login to CAS system with operator acces and import the blacklist key file in CAS.</li> <li>Send activation command for blacklisted VC from SMS.</li> </ol>	Activation on blacklisted VC from SMS should fail.					STB numbers are not whitelisted in CAS DB, VC numbers are whitelisted and VC numbers can be blacklisted. Once blacklisted VC can not be used again.
		(d)CAS shall be capable of upgrading STBs over-the-air (OTA), so that the connected STBs can be upgraded.		OTA upgrade feature is out of scope for CAS						OTA can be done from CAS connected to OTA feed,
13	Access to Database:	CAS and SMS shall ensure that the access to database is available to authorized users only, and in "read only" mode only. Further, the database audit trail shall be permanently enabled. Explanation 1: Database here refers to the database where data and log of all activities related to STB activition, deactivation, subscription dats, STB UA/C details,	1) CAS System 2) Oracle user Access	Login to CAS system or GUI with oracle user and try to access D8     Z. Try to login to CAS database using any random login     Access to SMS database and login is out of scope of CAS	Read only access to DB should be granted for authorized oracle user. Login should be deined for any other unauthorized user.	Who triggers the enquiry into the data base, and is there any list of the authorised personnel, also check the log in activity in data bases as different days and different times, the digital signatures of the person logging in should be available, with date and time stamp	Access to the CAS data base to trigger the query to check the factor	Access to data base and personnel available to run the query as desired	If no discrepancy found, then ok	CAS DB has provision to provide access to different users with different privileges, root user has admin rights, other user has only 'read only' rights. Logs are stored in the file where as Data is stored in the DB. Logs and data are two separate things. Logs are not part of the DB
14	Provision of à-la-carte channels or bouquet:	entitlement level information, etc., is being stored. (a)CAS (and SMS) shall be able to handle all the channets, made available on a platform, in à	1) CAS System 2) Operator user Access	Login as operator on CAS GUI     Add a new channel on the ala-carte product.	Ala-carte product should be capable of handling new channel addition	Run the activation of the channels, packages on the desired targeted set top boxes,	STB connected to the network	Activation deactivation process commands, if done via SMS then		All available channels in platform can be added on ala-carte basis.
		is Carte mode. (b)CS (and SSS) shall have the capability to handle such number of broadcaster/DPO bouquets, as required by the DPO.	1) CAS System 2) Operator user Access 3) Define the total no. of broadcaster/DPO bouquets with the DPO.	1. Login to CAS GUI with operator user. 2. Create new one sample/test bouquet.	The CAS system should be able to handle newly added bouquet.	Creation of package, no of channels each package can handle , deletion of the package	Computer connected to	Ability to create and delete package	If package can be created, and deleted and even channels from a package can be deleted or added after creation then OK	CAS can handle all the bouqets configuration as per DPO requirements
15	CAS and SMS Server Separation:	CAS and SMS applications, along with their respective databases, shall be stored in such a way that they can be separately identified.	1) CAS System 2) Oracle user access 2) SMS	Login to CAS system with oracle user and show CAS database and IP network details.     Z. Show the API config of SMS server on CAS system.     SMS database details are out of scope for CAS	CAS Database can be identified separately from SMS.					CAS and SMS databases are separate entities CAS and SMS databases are separate entities
16	Finger printing measures	(a)CAS shall support both covert and visible types of finger printing functionality.	1) CAS System 2) Operator user Access 3) STBs with Fingerprint support in software. 4) Mux 5) SMS	Source of the second state of the state	(a)STB should show the fingerprint on the display at the topmost layer of the video.	Running FP on desired sample of STB	Ability to trigger the FP from the system STB	STB should be able to display		Covert and Overt FP is supported
		(b)The fingerprinting shall be on the topmost layer of the video.	1) CAS System 2) Operator user Access 3) STBs with Fingerprint support in software. 4) Mux 5) SMS	<ol> <li>Send Global Fingerprinting command from SMS with 5 repetition and random position.</li> <li>Send unique/Individual Fingerprinting command from SMS with 5 repetition and random position.</li> </ol>	scenarios, such as menu, electronic programme guide (EPG),	The FP should be visible on all different screens and to be observed	Ability to trigger the FP from the system	STB should be able to display		FP is always on top most layer of video
		[c]The fingerprinting shall appear on the screen in all scenarios, such as menu, electronic programme guide (EPG), settings, blank screen, games, etc.	1) CAS System 2) Operator user Access 3) STBs with Fingerprint support in software. 4) Mux 5) SMS	Send Global Fingerprinting command from SMS with 5 repetition and random position.     Send unique/individual Fingerprinting command from SMS with 5 repetition and random position.	(c)The fingerprint should not get invalidated by use of any remote key	The FP should be visible on all different screens and to be observed	Ability to trigger the FP from the system	STB should be able to display on all and non-video screens also, and also on nonlinear channels		FP is displayed on all screens of STB
		(d)The fingerprinting shall not get invalidated by use of any device or software.	1) CAS System 2) Operator user Access 3) STBs with Fingerprint support in software. 4) Mux 5) SMS	<ol> <li>Send Global Fingerprinting command from SMS with 5 repetition and random position.</li> <li>Send unique/individual Fingerprinting command from SMS with 5 repetition and random position.</li> </ol>	(d) Fingerprint should be displayed on all STBs for Global command	Trigger FP and press the remote keys and also the keys on the STB	Ability to trigger the FP from the system	The FP should not be disabled even after pressing key		FP can not be invalidated under any circumstances
		$\log 245$ shall have the capability to run fingerprinting at regular intervals (e.g., minimum of 21 fingerprints here uro an 24x73465 basis)and provide broadcasters with the fingerprint schedule on request.	1) CAS System 2) Operator user Access 3) STBs with Fingerprint support in software. 4) Mux 5) SMS	<ol> <li>Send Global Fingerprinting command from SMS with 5 repetition and random position.</li> <li>Send unique/Individual Fingerprinting command from SMS with 5 repetition and random position.</li> </ol>	(e) Fingerprint should be displayed 5 times on the STB at intervals defined in SMS command	Schedule the FP and trigger the same and observe the same, also instant FP should be checked	Ability to trigger the FP from the system	The FP should be displayed on the STB as per the schedule		FP scheduling is dynamic and can be done
		(f)The fingerprinting shall be available on global as well as on individual STB basis.	1) CAS System 2) Operator user Access 3) STBs with Fingerprint support in software. 4) Mux 5) SMS	<ol> <li>Send Global Fingerprinting command from SMS with S repetition and random position.</li> <li>Send unique/Individual Fingerprinting command from SMS with S repetition and random position.</li> </ol>		Trigger FP on the all the boxes and on individual target boxes	Ability to trigger the FP from the system	The FP should appear on the STB		FP can be sent channel wise, globally on all STBs, on all channels and individual subscribers
17	CAS Database (DB)Export:	CAS shall have a provision to export the database/report for reconciliation with the SMS database. Further, there shall be a provision of reconciliation through secure APIs/secure scripts.	1) CAS System 2) Operator user Access	<ol> <li>Login to CAS system and extract report from CAS system Reconciliation with SMS is under responsibility of DPO</li> </ol>	Reports should be available on CAS system for reconciliation	Auto reconciliation process should be run and checked, the interface between the CAS and the SMS should be able to generate the exception reports	Ability to trigger the reconciliation report	Ability to run the process and report to be generated	The exceptions to be reported, and the reason of the same to be checked and established	All the reports can be exported from CAS, and SMS can use their own method to reconcile
18	Firewall Access	CAS shall be accessible through a Firewall only.	1) CAS System	1. Login to CAS firewall.	CAS should be accessible only through Firewall.	Physical examination of the firewall and also access to the servers	Computer	Understanding of the IP network of the		DPO can provide firewall for CAS access
19	CAS Server Hardware	CAS shall be deployed on hardened secure server hardware. CAS shall protect against any backdoors, malicious software deployments, and cyber security threats.	2) Firewall user Access 1) CAS system 2) Operator user access	2. Show the SMS <->CAS and Mux <->CAS connectivity. 1. Login to CAS system with operator user. 2. Check Internet access	CAS system should not be accessible from internet.	and hardware through the external toure Understanding of the network and installation of the CAS Servers and Hardware,	Ability to access the CAS network from outside the system to penetrate the system	operator Understanding of the IP network of the operator		All CAS providers do not provide their own hardware. ARhough minimum hardware requirement specifications are provided to DPO for hardware usage. CAS is deployed on standard servers, not neces arily chosen and owned by CAS. However CAS can provide platform hardening requirements to ensure security of Its SW.
20	De-entitlement of STB	CAS should have the following features: [u]The entitlement adds in FACS shall be equal to the entitlement end date in SASs, or, (b)The entitlement end date in CASshall be open and SAS shall manage entitlements based on the billing cycles and payments. Any history which can be captured if any activation has been done directly from the CAS in	1) CAS system 2) Operator user access 3) SMS 4) STB	Send activation command for a particular VC with valid end date from SMS.     Login to CAS system with operator access.     Show end date in CAS GUI for the VC activated in step1.	CAS and SMS should have same end date.	Check the activation and deactivation process of the set of STB's, by triggering specific process on the STB and Creating accounts to check the activation and deactivation on adial yactivation deactivation basis. Check the CAS activation data on the STB and see the stored period of the entitlement. Check if the same nos of STB are appearing in the SMS at any stage	Ability to trigger the commands through the SMS and then be able to verify the CAS status of the STB/VC			CAS and SMS entitlement end date will always be same. CAS has provision to provide open end date for entitlement
21		Any history which can be captured if any activation has been done directly from the CAS in the last six months	L			creck in the same nos or STB are appearing in the SMS at any stage				Depends on the storage capacity provided by

	CAS Desirable Requirements									
Clause No	Requirement	Validation procedure on CAS (Test Procedure)	Test criteria	Tools Required	Dependencies	Approval Criteria				
1a	Message Queue: (a)In the event of unsuccessful transmission of messages due to network failure (for instance, due to power failure), the head-end shouldhave an option to queue up the messages. Further, there should be a provision to retry them at specified intervals using additive back off retrial timings.		This is an Headend feature being asked to be tested, the message should be on a carasoul or streamer in the HE, messages to be createdand then played out on scheduled times and repeat after some predecided intervalSample set of STB's of all models Availability of streamer main and back up	Targetted Set of STB	Ability to run the scroll or send messages, availability of the streamer , main and back up					
1b	(b)In the event of unsuccessful deliveries of the messages, the life of the messages should be specifiable.		Repetition of the messages should be checked	Targetted Set of STB	Ability to run the scroll or send messages, availability of the streamer , main and back up					
2	Geographical Blackout: CAS shall have the feature of geographical blackout.Explanation 1:Geographical blackout is the ability of CAS to blackout a particular region based on the postal index number (PIN) Codes [Geographic Area Code], if required by government agencies or for other reasons.		Create a sample set of STB allocate different regions, and test the regional blackout , also generate report of the commands sent from SMS	Sample set of STB	The SMS should have capatured the regional data of the STB base					
3	After-Sales Service Support: The required software and hardware support shouldbe available to the distributor of the television channels' installations from the CAS vendor's support teams located Page 8of 23in India. The support shouldbe such as to ensure the CAS system with 99.99% uptime and availability. The systems shouldhave sufficient provisions for backup systems to ensure quality of service and uptime.	Based on the Maintenance and Service contract signed with the DPO.	Who is the Service provider and does it has offices in India and does they have team in India, name and		Confirmation of the support from the SMS provider					
3(i)	Explanation 1:	Based on the Maintenance and Service contract signed with the DPO.	Is the hardware from the CAS provider or is it from a third party supplier, is the support agreement in place and is the system redundant							
3(ii)	(ii)The actual service-level arrangementforthe system support shall be governed by the mutual agreement/service-level agreement (SLA)between the service provider, i.e., CAS vendor and the customer (DPO).	Based on the Maintenance and Service contract signed with the DPO.	Pls check the same		Does the AMC of Hardware is in force, can the hardware be serviced in India and are the spare available, Check the service agreement and validity of the same					
3(iii)		Based on the Maintenance and Service contract signed with the DPO.								

SMS					
Clause No	Requirement	Test Criteria	Tools required	Dependencies	Approval Criteria
1	Synchronization of the data of both CAS and SMS:				
1a	(a) CAS and SMS data shall be synchronized with each other. There shall be a facility to trace	Ask for the synchronisation history, trigger a	Access to SMS servers and CAS Server	Ability to trigger the report from SMS	There should not be mismatches
	data mismatch between CAS and SMS on periodic basis, to be made available during audits.	report and check the reports periodocity		and CAS	
1b	(b) SMS shall have a provision to generate synchronization report, with date and time, with the minimum fields as listed below:	Same as above	Same as above	Same as above	
1b(i)	(i) STB No.				
1b(ii)	(ii) VC No. (Or in case of card-less CAS, chip ID or virtual card number of the STB)				
1b(iii)	(iii) Product Code pertaining to à-la-carte channels and bouquets available on the platform				
1b(iv)	(iv) Start Date of entitlement				
1b(v)	(v) End Date of entitlement				
1b(vi)	(vi) Status of card (Active/Inactive)				
1c	(c) The file output of CAS shall be processed by SMS system to compare and generate a 100% match or mismatch error report.				
2	Channel/Bouquet management: SMS shall support the following essential requirements:				
2a	(a) Create and manage all channels and bouquets along with the relevant details such as	Create a bouquet, add ala carte channel ,	Computer connected to the SMS	Ability to create the products	Should be able to be listed in the CAS
	name, tariff, broadcaster, or DPO bouquet, etc.	their price , tax impact etc in the SMS			and activated on few test samples of
					all STB models in the network
2b	(b) Manage changes in the channel/bouquet, as may be required, from time to time.	do changes in the greated house at as in 2a			Sama as above
		do changes in the created bouquet as in 2a	Computer connected to SMS	Ability to do changes	Same as above
2c	(c) Link the products'IDs for à-la-carte channels and bouquets (Single and Bulk) created in CAS	Ask for a list of all products in SMS and SMS		Plroduct list from the SMS, CAS, Mux	List of the products in ala carted shld
	with the product information being managed in SMS, for smooth working of SMS and CAS	, check for any difference, also ask for a list	systems Connectivity to draw a		tally with the LCN nos and the Mux
	integration.	of the LCN no and check the product LCN,	sample		information, the information should
		SMS products with the CAS Products Ask for	of the service ids created in the Main		come out with a date and time stamp
		a list of service id created in the Mux both	Mux and		and should be verified on three
		main and backup	backup mux		different dates and time The boquet
					products should also tally
2d	(d) Management of historical Data of Product name, i.e., Broadcasters (name), maximum retail				
	price (MRP), distributor retail price (DRP).				
3	Network Capacity Fee (NCF) Policy Creation: SMS shall support all Network Capacity Fee	Check the availability of the NCF	Computer system	Creating the channle as a product	
	related requirements mandated by the applicable tariff order.	parameters , add and deleted few channels		and the simulating it provisioning the	
		in NCF package, check the price change etc		same to the consumer and on the	The changes should reflect on STB's
				sample STB's	and also in the report of SMS , CAS
4	Bill/Invoice Generation: SMS shall be capable of generating proper subscriber bill/invoice	See previously raised invoices and also raise	Computer system	Ability to generate the invoices, check	
	with explicit details of NCF charges, Pay Channels charges (with clear itemized details of à-la-	the invoices for the targetted STB, also		for all details on the targetted STB	
	carte channel cost and bouquet costs), rental charges for STB (if any), other applicable	check if the billing is on per day basis, does			
	charges, including Goods and Services Tax (GST).	the consumer can get a sleep period or not			Should not be any exception there
5	Password Policy Creation for Users: SMS shall have a defined password policy, with	Check the process and create a password	Computer system and network	Check the consistency and the	checking the any exception there
	minimum length criteria and composition (upper and lower-case characters, numeric,	for the targetted set of STB's ,	diagram and the availability of the	accessability of the data by the user	
	alphabets or special characters), forced password changes or any other appropriate		firewall to protect		Check the password creation Also
<u>.</u>	mechanisms or combinations thereof.		consumer data		forget password , check and if OK
6	Management of Logs:				
6a	(a) SMS shall have the facility to provide user detail logs with the ID of users on each login	Check the logs of difference dates log into	Computer system	Accessability of the data	
	event.	system and do changes and then check log			No
					No exception or mismatch

SMS					
Clause No	Requirement	Test Criteria	Tools required	Dependencies	Approval Criteria
6b	(b) SMS shall have the provision of generating the user activity log report to enable tracking	Check the logs of difference dates log into	Computer system	Accessability of the data	
	users' work history. It shall not be allowed to delete the records from the log.	the system and see the changes done			
					No Exception changes are reflected.
6c	(c) All logs shall be stamped with date and time and the system shall not allow altering or	Check the logs of difference dates	Computer system	Accessability of the data	
	modifying any logs.				No Exception
6d	(d) The logs shall be maintained for a period as specified in Schedule III or at least two audit	Check the logs of difference dates	Computer system	Accessability of the data	
	cycles, whichever is later.				No Exception
7	Channel subscription report: SMS shall be able to provide the total counts of monthly	Extract reports from the SMS and check	Computer system	Accessability of the data from the	
	subscribers of channels including both à la carte and bouquet subscriptions.	with the CAS		SMS and CAS	
					No Exception
8	SMS Database and tables:				
8a	(a) There shall not be any active unique subscriber outside the database tables.	Check the no of boxes /VC	Computer system	Accessability of the data from the	
		imported into the system,		SMS and CAS	
		check the no of active subs in			
		CAS and SMS and the number			
		of boxes and reoncile, Also check the model			
		nos in the SMS and their nos			No Exception
8b	(b) SMS shall not provide an option to split SMS database or for creation of more than one	Check the database and run aquery	Computer system	Accessability of the data from the	
	instance.			SMS and CAS	
8c	(c) SMS shall have the provision to enable or disable channel (à-la-carte channel or bouquet of	Take random sample of STB of	STB of all models	Connection to the signal and also	No exception
	channels) selection by subscribers either through website or an application through interface	all models and run the test		ability to trigger the commands	
	provided by the distributor platform operator.				
8d	(d) SMS shall be capable of capturing the following information required for audit or				
	otherwise:				
8d(i)	(i) Bouquet à la carte status change history	Check by creating	Computer system	Ability to create the products in the	
		bouquet captuing the info from		SMS and CAS and check the reports	
		the main server and back up			
		server, activate boque and			Check if the product is created in the
		then alacarte and capture the			CAS also and there is no exception to
		history			the same
8d(ii)	(ii) Bouquet composition change history	Check the information for the last 6 months	Computer system	Ability to create the products in the	the second second second second
		and also create a package and get report		SMS and CAS and check the reports	these should be product change
		from the CAS and SMS do changes & see			history available in the both CAS and
					SMS and should tally
8d(iii)	(iii) Change in status of connection (primary to secondary and vice versa)	Designate a set of STB as	STB and signal to the STB	Ability to run the process in SMS	
		Primary and few secondary and			
		then change the sequence in			
		the same set			
9	Firewall Access: SMS shall be accessed through a Firewall.	Check the firewal and version			
		of the same and network			
		diagram and its Connection the			
		SAS server			
10	STB-VC pairing: STB and VC shall be paired from the SMS to ensure security of channel.	Check the sample cases if pairing is there			
11	SMS-STB addressability: The SMS shall be capable of individually addressing subscribers,	Check the sample cases			
	for the purpose of generating the reports, on channel by channel and STB by STB basis.				

	SMS Desirable Requirements								
lause No	Requirement	Test criteria	Tools Required	Dependencies	Approval Criteria				
	Data Verification:								
	SMS should have the facility to carry out auto-reconciliation of channels/à la carte and all	Check the variance reports generated in the	Computer system	Accesses to the SMS data base	No exception				
	bouquets with their respective ID created in SMS with CAS configuration, and the variance	last six months with date and time stamp							
	report should be available in the system with logs.	and also run a query instantly							
	SMS Reports: SMS should have a provision of generating the following reports pertaining to	Generate the report and check for the	Computer system	Access to the data base of the SMS					
	STB/VC:	reconcillatinon with the CAS for the points		and able to run live guery					
		no a, b,d, e, f and g. For the point C a		. ,					
		reconcillation with the stock ledger of store							
		may be asked for							
а	(a) White list of STB/VC along with active/inactive status	.,							
b	(b) Faulty STB/VC – repairable and beyond repairable								
c	(c) Warehouse fresh stock								
d	(d) In stock at local cable operator (LCO) end								
e	(e) Blacklist								
f	(f) Deployed with activation status								
g	(g) Testing/demonstration STB/VC with location								
<u> </u>	Audit-related requirements: SMS should have the capability to capture below-mentioned	Check the history and create sample cases	Computer system	Access to the system					
	information that may be required for audit and otherwise:	in the each instance		·					
а	a. Subscriber related:								
a(i)	(i) Subscriber contact details change history								
a(ii)	(ii) Connection count history								
a(iii)	(iii) Transition of connection between Disconnected/Active/Temporary Disconnected								
a(iii)	(in transition of connection between bisconnected Active) remporary bisconnected								
a(iv)	(iv) Subscription change history								
b	b. LCO related:								
b(i)	(i) LCO Contact details change history								
b(ii)	(ii) LCO and DPO sharing change history								
с	c. Product (Bouquet/à-la-carte channel) related:								
c(i)	(i) Broadcaster à-la-carte relation								
c(ii)	(ii) Bouquet name change history								
c(iii)	(iii) À la carte name change history								
	(iv) Bouquet à-la-carte channel rate change history								
	User Authentication: SMS should have the capability to authenticate its subscribers through	Creat a a set of subscribers with their	Set of STB and access to signal	Ability to send the OTP back form the					
	registered mobile number (RMN) through one-time password (OTP) system.	registered mobile nos and then carry the		system					
		process of authenticaion							
	<b>Miscellaneous:</b> SMS should have the provision to support the following miscellaneous								
	requirements:								
Э	(a) List of à-la-carte channels and bouquets, digital headend (DHE) and Zone-wise: Provision to	Check the list of the products with the zone	Computer systems	Access to data base to take reports					
	support/manage Zone/ Sub-Headend-wise list of à-la-carte channels and bouquets, in sync	wise split or is it a universal for all the							
	with the list available in CAS.	regions the HE serves, Check in							
		reconcillation report with CAS							
b	(b) Revenue Sharing Between DPO and LCO: Provision to define and calculate DPO and LCO	Check if the master parameter can be fed	Computer systems	Access to data base to take reports					
	revenue share separately for distribution fee as well as for NCF, as per the agreement	for each DPO and LCO for all LCF and the							
		pay channels and they be dynamically							
	and is desirable.	chaned							
с	(c) LCO invoicing with GST: Provision to generate invoicing under multiple GST registration	Check the invoicing printouts and generate	Computer systems	Access to data base to take reports					
	numbers of LCO's and to comply with GST invoicing norms as applicable.	few sample invoices							

	SMS Desirable Requirements								
Clause No	Requirement	Test criteria	Tools Required	Dependencies	Approval Criteria				
5d	(d) Product(à-la-carte channels and bouquets)-wise Renewal and Reversal setting for the Subscriber Account: Provision to allow renewal of a product to a subscriber after the expiry date of a product, and provision to auto-calculate and refund the amount to a subscriber if he discontinues a product midterm. These requirements may be configurable on selective products, as required by the DPOs as per their business plans.	Check the reports from the SMS , espcially the consumer invoices, create a secnario on the sample STB and run the provisions of the refund, credit etc	Computer systems	Ability to create the credit, refund, in ach case					
5e	(e) Product (à-la-carte channels and bouquets)-wise Reversal setting for LCO Account: Provision to calculate and refund the amount due to LCO, if he or the subscriber discontinues a product midterm.	Check the reports from the SMS , espcially the consumer invoices, create a secnario on the sample STB and run the provisions of the refund, credit etc	Computer systems	Ability to create the credit, refund, in ach case					
5f	(f) Product (à-la-carte channels and bouquets) Tenure-wise LCO and Subscriber Discount Scheme/Free Days Scheme: Provision to create Discount Scheme and Free-day scheme for LCO and Subscriber, based on the duration (Tenure) of the product subscription.	Shoiuld be able to take in the deails, check if few sample cases if avaiable	Computer systems	Checking sample cases					
5g	(g) Calendar/Activity Scheduling: Provision to auto-schedule activities like STB activation/deactivation, à-la-carte channels and bouquets addition/removal, channel/bouquet composition modification, etc.	Should be done of a targetted STBs and scenarios run	STBs connected to the signal	Ability to see the changes on the targetted STB					
5h	(h) Bulk Channel/Bouquet Management: Provision to perform bulk activity of à-la-carte channels and bouquets addition and removal on all or a designated group of STBs.	Create a boquet of channels and then run on a number of the STB for activation and deactivation and in this targetted STB samples also should be tere	STBs connected to the signal	Ability to see the changes on the targetted STB					
5i	(i) Token-number-based reports: Provision to download multiple generated reports with the help of token number, such as audit reports with different intervals.	Generate the reports, check the date and stamp , also ask for some previously generated reports, see the difference and the action taken	Computer systmes	Ability to generate the reports with the time and date stamp					
5j	(j) Third-Party Integration: Provision to support integration with relevant third-party systems, such as, payment gateway integrations, interactive voice response (IVR) Integrations, SMS Gateway Integrations, etc.	Check for the integrations with the third party solutions	Access to the system	Check the working of the thrid party apps					
5k	(k) Bill payment and reconciliation feature: Provision for bill payment and reconciliation (in case a DPO is running service in post-paid mode).								
51	(I) Generation of Reports: Provision to generate the following reports for operational purpose:								
5I(i)	(i) All, selective and single boxes' current status with their first-time activation date.								
5l(ii)	(ii) Total number of à-la-carte channels and bouquets and STB expiring detail till given future date on the dashboard, according to the permission.								
5I(iii)	(iii) Today's fresh activation count, de-activation count, re-activation count, à-la-carte channels and bouquets addition/ removal count on dashboard, according to the permission.								
5l(iv)	(iv) Total active and inactive subscriber's details with multiple criteria (network-wise, à-la-carte channels and bouquets-wise, state-city wise and broadcaster-wise).								
6	After-Sales Service Support: The required software and hardware support should be available to the distributor of the television channels' installations from the SMS vendor's support teams located in India. The support should be such as to ensure the SMS system with 99.99% uptime and availability. The systems should have sufficient provisions for backup systems to ensure quality of service and uptime:	Support office of the SMS provider, location and availability . Is there any properiatory hardware involved or generic hardware, is system redundant		Availability of the agreements and details					
	Explanation 1:								

	SMS Desirable Requirements								
Clause No	Requirement	Test criteria	Tools Required	Dependencies	Approval Criteria				
6(i)	(i) The requirement for hardware support should be applicable, only if the hardware is directly	Will the hardware support be availabe from		Availability of the agreements and					
	or indirectly provided by the SMS vendor.	the hardware manufactuer and is there a		details					
		service agreement signed with them,							
6(ii)	(ii) The actual service-level arrangement for the system support shall be governed by the	Check the SLA of the service agreement		Availability of the agreements and					
	mutual agreement/SLA between the service provider, i.e., SMS vendor and the customer			details					
	(DPO).								
6(iii)	(iii) The signatories to the said agreement may mutually choose lenient/stringent service-level								
	guarantee."								