		Manufacti	rer Disclosure State	ement for Medical D	evice Security – MDS ²		
				E DESCRIPTION	<u>, </u>		
Device Ca			Manufacturer	Document ID	Document Release	Date	
Ultrasoun	Jltrasound ScannerCarestream Health9J9421March, 2016						
Device Mo	Device Model Software Revision Software Release Da				ate		
Touch Pri	ouch Prime / Touch Prime XE 1.0 March, 2016						
		Company Name	9	Manufacturer Con	tact Information		
Manufactu		Carestream Hea	ılth, Inc.	1-800-328-2910			
Represen Contact In		Representative	Name/Position	health.imaging.tsc	e@carestreamhealth.com		
Contact ii	iioiiiialioi	Technical Supp	ort	. !			
Intended	use of de	evice in network-o	connected environment:				
DICOM b	pased ima	ge transfer/archiv	e, and Modality Worklist o	communication			
			MANAGEME	NT OF PRIVATE D	ATA		
						Yes, No,	#
	Refer to S	Section 2.3.2 of th	is standard for the proper ir	nterpretation of informatio	n requested in this form.	N/A, or See Note	Note #
A Ca	an this de	vice display, trans	smit, or maintain private da	ata (including electronic l	Protected Health Information	20011010	
[el	PHI])?					Yes	
В Ту			nts that can be maintained l	•			
B.			ame, address, location, unic	•		Yes	_
В.	2 Med	lical record (e.g., I	medical record #, account #	t, test or treatment date, c	device identification number)?		
	0 D:	4! - /4!	- / l t - / l' l t -		determination of the control of the	Yes	
В.:	•	gnostic/tnerapeutic racteristics)?	c (e.g., photo/radiograph, te	est results, or physiologic	data with identifying	V	
В.		,	ext entered by device user /	operator?		Yes Yes	_
В.	-	metric data?	axi entered by device user	operator:		No	_
В.	_	sonal financial info	ormation?			No	_
		private data - Ca					_
C.	_	-	temporarily in volatile mem	nory (i.e., until cleared by	power-off or reset)?	Yes	
C.	2 Stor	e private data pe	rsistently on local media?			Yes	
C.	3 Imp	ort/export private	data with other systems?			Yes	
C.	4 Maiı	ntain private data	during power service interr	ruptions?		Yes	
			nsmitting, importing/exporting	ng of private data – Can	the device :		
D.			e.g., video display, etc.)?			Yes	_
D.			ports or images containing			Yes	
D.		rieve private data SD card, memory		a to removable media (e	e.g., disk, DVD, CD-ROM, tape,	Yes	
D.			. ,	a dadicated apple connec	ation (o.g. IEEE 1072 parial part	168	_
0.		3, FireWire, etc.)?		a dedicated cable connec	ction (e.g., IEEE 1073, serial port,	No	
D.				k connection (e.g., LAN,	WAN, VPN, intranet, Internet,		_
	etc.)	-		cococ (o.g.,,	,,,	Yes	
D.	6 Trar	nsmit/receive priv	ate data via an integrated v	vireless network connection	on (e.g., WiFi, Bluetooth, infrared,		
	etc.)	-	-		-	Yes	
D.	7 Imp	ort private data v	ia scanning?			Yes	1
D.	8 Othe	er?				No	
		1: Read patient	ID from bar code				
Managem							
Private Da	ata notes:						

Device	Category	Manufacturer	Document ID	Document Release	Date		
Ultrasound Scanner		Carestream Health	9J9421	March, 2016	- 4.0		
Device Model		Software Revision		Software Release D			
Touch Prime / Touch Prime XE		1.0		March, 2016	ato		
10001	SECURITY CAPABILITIES						
_		SECUR	RITY CAPABILITIES		Van Na		
	Refer to Section 2.3.2 of the	nis standard for the proper	interpretation of information re	quested in this form.	Yes, No, N/A, or See Note	Note #	
1	AUTOMATIC LOGOFF (ALC	•					
	, ,	·	nauthorized users if device is	,			
1-1	Can the device be configure (e.g., auto-logoff, session logoff)		of logged-in user (s) after a preceen saver)?	determined length of inactivity	Yes	_	
			screen lock user or administra	ator configurable? (Indicate	Yes		
		rable range] in notes.)	d (e.g., via a shortcut key or p	roximity sensor, etc.) by the	168		
	user?	on look be mandally invene	a (o.g., via a onortout noy of pi	eximity concert, etc., by the	Yes		
ALOF							
notes:							
2	AUDIT CONTROLS (AUDT)						
	The ability to reliably audit a						
2-1	Can the medical device cre	ate an audit trail ?			No		
2-2	Indicate which of the following	ng events are recorded in th	ne audit log:		110		
	2-2.1 Login/logout		•		No		
	2-2.2 Display/presentation	of data			No		
	2-2.3 Creation/modification				No	_	
	2-2.4 Import/export of data	from removable media			No	_	
	2-2.5 Receipt/transmission		.a., network) connection		No		
	2-2.5.1 Remote service		,		No	_	
	2-2.6 Other events? (descri	•			N/A		
2-3	•	,	vents recorded in the audit log	:	IVA		
	2-3.1 User ID	,,			N/A		
	2-3.2 Date/time				N/A		
	2 0.2 20.0/0				N/A	-	
AUDT notes:							
notes.							
3	AUTHORIZATION (AUTH) The ability of the device to d	etermine the authorization	of users.				
3-1	Can the device prevent acce	ess to unauthorized users t	through user login requiremen	ts or other mechanism?	Yes	_	
3-2	power users, administrators	, etc.)?	an application based on 'roles'		Yes	1	
3-3	application via local root or a	admin account)?	ministrative privileges (e.g., acc	cess operating system or	No	2	
AUTH	1: Administrator roler and user role						
notes:	2: Restricted to servi	ce personnel					

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Touch	Prime / Touch Prime XE	1.0		March, 2016		
Г	Refer to Section 2.3.2 of	this standard for the proper	interpretation of information re	equested in this form.	Yes, No, N/A, or See Note	Note #
4	CONFIGURATION OF SEC	CURITY FEATURES (CNFS))		00011010	_
	The ability to configure/re-c	onfigure device security ca	pabilities to meet users' nee	ds.		
4-1	Can the device owner/oper	ator reconfigure product sec	curity capabilities?		Yes	1
CNFS notes:	1: Administrators co	an configure security policie	es.			
5	CYBER SECURITY PROD	UCT UPGRADES (CSUP)				
	The ability of on-site service	e staff, remote service staff,	or authorized customer staff to	o install/upgrade device 's secu	rity patches.	
5-1	Can relevant OS and device	e security patches be applie	ed to the device as they become	ne available?	Yes	
	5-1.1 Can security patche	es or other software be instal	led remotely?		Yes	1
CSUP notes:	1: Remote session r	must be initiated from system	m before remote access is gran	nted.		
6	HEALTH DATA DE-IDENT	FICATION (DIDT)				
	The ability of the device to	directly remove information	that allows identification of a p	person.		
6-1	Does the device provide ar	n integral capability to de-ide	entify private data?		Yes	1
DIDT notes:	1: Exported images	and clips can be anonymize	ed.			
7	DATA BACKUP AND DISA	STER RECOVERY (DTBK)				
	The ability to recover after of	damage or destruction of de	vice data, hardware, or softwa	are.		
7-1	Does the device have an ir as tape, disk)?	ntegral data backup capabilit	y (i.e., backup to remote stora	ige or removable media such	No	1
DTBK notes:	1: System can send	data to external PACS serve	er.			
8	EMERGENCY ACCESS (E	MRG)				
	The ability of device users private data .	to access private data in ca	ase of an emergency situation	that requires immediate acces	s to stored	
8-1	Does the device incorporate	e an emergency access ("b	oreak-glass") feature?		No	_
EMRG notes:						
9	HEALTH DATA INTEGRITY AND AUTHENTICITY (IGAU) How the device ensures that data processed by the device has not been altered or destroyed in an unauthorized the originator.				anner and is	from
9-1	Does the device ensure the	e integrity of stored data with	n implicit or explicit error detec	tion/correction technology?	No	
IGAU notes:						

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Device Model		Software Revision		Software Release D		
	Prime / Touch Prime XE	1.0		March, 2016	aic	
Touch	Time / Touch Time AL	1.0		Water, 2010	Voc No	٠
	Refer to Section 2.3.2 of the	his standard for the proper	interpretation of information req	uested in this form.	Yes, No, N/A, or	te #
				,	See Note	Note
10	MALWARE DETECTION/PR	ROTECTION (MLDP)				
	The ability of the device to e	effectively prevent, detect a	nd remove malicious software (malware).		
10-1	Does the device support the	e use of anti-malware softw	vare (or other anti-malware me	echanism)?	Yes	1
	10-1.1 Can the user indepe	ndently re-configure anti-m	alware settings?		No	
	10-1.2 Does notification of r	nalware detection occur in	the device user interface?		No	
	10-1.3 Can only manufactur	er-authorized persons repa	ir systems when malware has	been detected?		
					Yes	
10-2	Can the device owner install				Yes	2
10-3	Can the device owner/opera software?	itor (technically/physically)	update virus definitions on man	nutacturer-installed anti-virus	N/A	
		wilt in firewall and Windo	ws Defender. Running Window	ve ambaddad with vary limita		_
MLDP	services running.	Junt in mewan and windo	ws Defender. Running Windov	ws embedded with very finite	u mumber or	
notes:		odate Windows Defender's	virus definitions			
11	NODE AUTHENTICATION (virus definitions.			
	The ability of the device to a	authenticate communication	n partners/nodes.			
11-1	Does the device provide/sur	poort any means of node a	uthentication that assures both	the sender and the recipient		
	, ,		eceive transferred information?	•	N.T.	
					No	
NAUT						
notes:						
12	PERSON AUTHENTICATIO	N (PAUT)				
	Ability of the device to author	enticate users				
12-1	•		ame(s) and password(s) for at le	east one user ?		
12-1	•		ame(s) and password(s) for at le	east one user ?	Yes	
	Does the device support us	er/operator-specific userna	ame(s) and password(s) for at lessecific IDs and passwords for		Yes	_
	Does the device support us	er/operator-specific userna			Yes Yes	_
	Does the device support us 12-1.1 Does the device support Can the device be configure	er/operator-specific usernator- port unique user/operator- ed to authenticate users the		multiple users?	Yes	_
	Does the device support us 12-1.1 Does the device support Can the device be configure Directory, NDS, LDAP, etc.)	er/operator-specific usernator- port unique user/operator- ed to authenticate users the ?	specific IDs and passwords for rough an external authentication	multiple users?		
	Does the device support us 12-1.1 Does the device support Can the device be configure Directory, NDS, LDAP, etc.)	er/operator-specific usernator- port unique user/operator- ed to authenticate users the ?	specific IDs and passwords for	multiple users?	Yes No	
12-2 12-3	Does the device support us 12-1.1 Does the device support Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure	er/operator-specific usernator- port unique user/operator- ed to authenticate users that? ed to lock out a user after a	specific IDs and passwords for ough an external authentication certain number of unsuccessfu	multiple users?	Yes No	
12-2 12-3 12-4	Does the device support us 12-1.1 Does the device support Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl	er/operator-specific usernator- port unique user/operator- ed to authenticate users the ? ed to lock out a user after a thanged at/prior to installation	specific IDs and passwords for ough an external authentication certain number of unsuccessfu	multiple users?	Yes No No	_ _ _ _ 1
12-2 12-3 12-4 12-5	Does the device support us 12-1.1 Does the device support Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl Are any shared user IDs use	er/operator-specific usernator- port unique user/operator- ed to authenticate users the ed to lock out a user after a thanged at/prior to installation ed in this system?	specific IDs and passwords for rough an external authentication certain number of unsuccessfuln?	multiple users? n service (e.g., MS Active ul logon attempts?	Yes No	
12-2 12-3 12-4	Does the device support us 12-1.1 Does the device support Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl Are any shared user IDs use Can the device be configure	er/operator-specific usernator- port unique user/operator- ed to authenticate users the ed to lock out a user after a thanged at/prior to installation ed in this system?	specific IDs and passwords for ough an external authentication certain number of unsuccessfu	multiple users? n service (e.g., MS Active ul logon attempts?	Yes No No No No	
12-2 12-3 12-4 12-5 12-6	Does the device support us 12-1.1 Does the device support Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl Are any shared user IDs use Can the device be configure rules?	er/operator-specific usernator- port unique user/operator- ed to authenticate users the ed to lock out a user after a changed at/prior to installation ed in this system? ed to enforce creation of use	specific IDs and passwords for rough an external authentication certain number of unsuccessfuon? er account passwords that mee	multiple users? n service (e.g., MS Active ul logon attempts?	Yes No No No No No	
12-2 12-3 12-4 12-5	Does the device support us 12-1.1 Does the device support us Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl Are any shared user IDs use Can the device be configure rules? Can the device be configure	er/operator-specific usernator- port unique user/operator- ed to authenticate users the ed to lock out a user after a thanged at/prior to installation ed in this system? ed to enforce creation of use ed so that account passwor	specific IDs and passwords for rough an external authentication certain number of unsuccessful on? er account passwords that meet ds expire periodically?	multiple users? n service (e.g., MS Active ul logon attempts?	Yes No No No No	
12-2 12-3 12-4 12-5 12-6	Does the device support us 12-1.1 Does the device support us Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl Are any shared user IDs use Can the device be configure rules? Can the device be configure	er/operator-specific usernator- port unique user/operator- ed to authenticate users the ed to lock out a user after a changed at/prior to installation ed in this system? ed to enforce creation of use	specific IDs and passwords for rough an external authentication certain number of unsuccessful on? er account passwords that meet ds expire periodically?	multiple users? n service (e.g., MS Active ul logon attempts?	Yes No No No No No	
12-2 12-3 12-4 12-5 12-6 12-7	Does the device support us 12-1.1 Does the device support us Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl Are any shared user IDs use Can the device be configure rules? Can the device be configure	er/operator-specific usernator- port unique user/operator- ed to authenticate users the ed to lock out a user after a thanged at/prior to installation ed in this system? ed to enforce creation of use ed so that account passwor	specific IDs and passwords for rough an external authentication certain number of unsuccessful on? er account passwords that meet ds expire periodically?	multiple users? n service (e.g., MS Active ul logon attempts?	Yes No No No No No	- - - 1 -
12-2 12-3 12-4 12-5 12-6 12-7 PAUT	Does the device support us 12-1.1 Does the device support us Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl Are any shared user IDs use Can the device be configure rules? Can the device be configure	er/operator-specific usernator- port unique user/operator- ed to authenticate users the ed to lock out a user after a hanged at/prior to installation ed in this system? ed to enforce creation of use ed so that account passwor s can be changed when sys	specific IDs and passwords for rough an external authentication certain number of unsuccessful on? er account passwords that meet ds expire periodically?	multiple users? n service (e.g., MS Active ul logon attempts?	Yes No No No No No	- - - 1 -
12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Does the device support us 12-1.1 Does the device support Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl Are any shared user IDs use Can the device be configure rules? Can the device be configure 1: Default passwords	port unique user/operator- ed to authenticate users the ed to lock out a user after a changed at/prior to installation ed in this system? ed to enforce creation of use ed so that account passwor es can be changed when sys	specific IDs and passwords for rough an external authentication certain number of unsuccessful on? er account passwords that meet ds expire periodically? tem is installed	multiple users? In service (e.g., MS Active all logon attempts? In service (e.g., MS Active all logon attempts?	Yes No No No No No No	_
12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Does the device support us 12-1.1 Does the device support Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl Are any shared user IDs use Can the device be configure rules? Can the device be configure 1: Default passwords	port unique user/operator- ed to authenticate users the ed to lock out a user after a changed at/prior to installation ed to enforce creation of use ed so that account passwor es can be changed when sys	specific IDs and passwords for rough an external authentication certain number of unsuccessful on? er account passwords that mee ds expire periodically? tem is installed	multiple users? In service (e.g., MS Active all logon attempts? In service (e.g., MS Active all logon attempts?	Yes No No No No No No	_
12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Does the device support us 12-1.1 Does the device support us Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl. Are any shared user IDs use Can the device be configure rules? Can the device be configure rules? Can the device be configure 1: Default passwords PHYSICAL LOCKS (PLOK) Physical locks can prevent use of private data stored on the	port unique user/operator- ed to authenticate users the ed to lock out a user after a changed at/prior to installation ed to enforce creation of use ed so that account passwor es can be changed when sys unauthorized users with physic device or on removable	specific IDs and passwords for rough an external authentication certain number of unsuccessful on? er account passwords that meet ds expire periodically? tem is installed ysical access to the device from media.	multiple users? In service (e.g., MS Active all logon attempts? In established complexity In compromising the integrity a	Yes No No No No No No	_
12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Does the device support us 12-1.1 Does the device support us Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl. Are any shared user IDs use Can the device be configure rules? Can the device be configure rules? Can the device be configure 1: Default passwords PHYSICAL LOCKS (PLOK) Physical locks can prevent use of private data stored on the	port unique user/operator- ed to authenticate users the ed to lock out a user after a changed at/prior to installation ed to enforce creation of use ed so that account passwor es can be changed when sys unauthorized users with physic device or on removable	specific IDs and passwords for rough an external authentication certain number of unsuccessful on? er account passwords that mee ds expire periodically? tem is installed	multiple users? In service (e.g., MS Active all logon attempts? In established complexity In compromising the integrity a	Yes No No No No No No	_
12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes: 13	Does the device support us 12-1.1 Does the device support us Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl. Are any shared user IDs use Can the device be configure rules? Can the device be configure 1: Default passwords PHYSICAL LOCKS (PLOK) Physical locks can prevent use of private data stored on the Are all device components results.	port unique user/operator- ed to authenticate users the ed to lock out a user after a changed at/prior to installation ed to enforce creation of use ed so that account passwor es can be changed when sys unauthorized users with physic device or on removable	specific IDs and passwords for rough an external authentication certain number of unsuccessful on? er account passwords that meet ds expire periodically? tem is installed ysical access to the device from media.	multiple users? In service (e.g., MS Active all logon attempts? In established complexity In compromising the integrity a	Yes No No No No No No No	_
12-2 12-3 12-4 12-5 12-6 12-7 PAUT notes:	Does the device support us 12-1.1 Does the device support us Can the device be configure Directory, NDS, LDAP, etc.) Can the device be configure Can default passwords be cl. Are any shared user IDs use Can the device be configure rules? Can the device be configure 1: Default passwords PHYSICAL LOCKS (PLOK) Physical locks can prevent use of private data stored on the Are all device components results.	port unique user/operator- ed to authenticate users the ed to lock out a user after a changed at/prior to installation ed to enforce creation of use ed so that account passwor es can be changed when sys unauthorized users with physic device or on removable	specific IDs and passwords for rough an external authentication certain number of unsuccessful on? er account passwords that meet ds expire periodically? tem is installed ysical access to the device from media.	multiple users? In service (e.g., MS Active all logon attempts? In established complexity In compromising the integrity a	Yes No No No No No No No	_

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Device	Model	Software Revision		Software Release D	ate	
Touch	Prime / Touch Prime XE	1.0		March, 2016		
	Refer to Section 2.3.2 of the	nis standard for the proper i	nterpretation of information r	equested in this form.	Yes, No, N/A, or See Note	Note #
14	ROADMAP FOR THIRD PAI	RTY COMPONENTS IN DE	VICE LIFE CYCLE (RDMP)		OCC NOIC	
	Manufacturer's plans for sec	urity support of 3rd party co	mponents within device life	cycle.		
14-1	In the notes section, list the including version number(s).		ately purchased and/or delive	ered) operating system(s) -	See Note	1
14-2	Is a list of other third party ap	oplications provided by the I	manufacturer available?		No	
	1. Windows Embedd	led 8 Standard build 9200				
RDMP notes:						
15	SYSTEM AND APPLICATION	N HARDENING (SAHD)				
	The device 's resistance to c					
15-1	Does the device employ any industry-recognized hardening		ase indicate in the notes the	e level of conformance to any	No	
15-2	Does the device employ any program/update is the manu-			ns, etc.) to ensure the installed	No	_
15-3	Does the device have extern	nal communication capabilit	y (e.g., network, modem, etc	c.)?	Yes	
15-4	Does the file system allow th (NTFS) for MS Windows plat		el access controls (e.g., New	v Technology File System	Yes	
15-5	applications?	•		or deleted, for both users and	Yes	_
15-6	Are all shared resources (e.g	g., file shares) which are not	t required for the intended u	se of the device, disabled?	Yes	
15-7	Are all communication ports	·			Yes	
15-8	Are all services (e.g., telnet, required for the intended us	e of the device deleted/disa	abled?		Yes	
15-9	Are all applications (COTS a are not required for the inter			S Internet Explorer, etc.) which	Yes	_
	component)?			an an internal drive or memory	Yes	1
15-11	Can software or hardware no tools?	ot authorized by the device	manufacturer be installed or	the device without the use of	No	_
	1: Boot from externa	l device requires a service	password			
SAHD	notes:					
16	SECURITY GUIDANCE (SG	UD)				
			dministrator of the system an	d manufacturer sales and service	e.	
16-1	Are security-related features	documented for the device	user?		Yes	
16-2	Are instructions available for of personal or other sensitive		(i.e., instructions for how to a	achieve the permanent deletion	Yes	_
SGUD	notes:					

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	Prime / Touch Prime XE	1.0		March, 2016		
\vdash					Yes, No.	#
	Refer to Section 2.3.2 of	this standard for the proper i	nterpretation of information re	quested in this form.	N/A, or See Note	Note
17		CONFIDENTIALITY (STCF) ensure unauthorized access) does not compromise the inte	egrity and confidentiality of pr i	ivate data sto	red
	on device or removable m	edia.				
17-1	Can the device encrypt dat	a at rest?			No	_
STCF notes:						
18	TRANSMISSION CONFIDE	ENTIALITY (TXCF)				
	The ability of the device to	ensure the confidentiality of	transmitted private data .			
18-1	Can private data be transm	nitted only via a point-to-poin	t dedicated cable?		No	
18-2	Is private data encrypted p which encryption standard i		work or removable media? (If yes, indicate in the notes	No	
18-3		n restricted to a fixed list of r	network destinations?		No	
TXCF notes:						
19	TRANSMISSION INTEGRI	TY (TXIG)				
	The ability of the device to	ensure the integrity of transr	nitted private data .			
19-1	Does the device support ar describe in the notes section		nsure data is not modified duri	ing transmission? (If yes,	No	
TXIG notes:						
<u> </u>						
20	OTHER SECURITY CONSI	DERATIONS (OTHR) rations/notes regarding med	ical device security			
20-1	Can the device be serviced		ilear device scounty.		W	
20-2		·	devices or users or network	locations (e.g. specific IP	Yes	1
20 2	addresses)?	ote access to/from specified	devices of users of fletwork	iocations (e.g., specific ii	No	
	20-2.1 Can the device be of	configured to require the loca	al user to accept or initiate ren	note access?	Yes	1
	1: Remove service of	can only be initiated from sy	stem, not from remote part.			
OTHR notes:						
notes.						