Standby T-Server can't register for route points.

Problem	It appears (Maybe in the T-Server logs) that the T-Server is attempting to connect to
Summary	CTI-server but is unsuccessful.
	ROUTE_REGISTER_CLIENT_SHARE_KEY_MISMATCH. ROUTE REGISTER CONTROL NOT PERMITTED.
Error Message	ROUTE_REGISTER_CONTROL_NOT_FERMITTED. ROUTE_REGISTER_INVALID_PERIPHERALID.
Elitor Message	ROUTE_REGISTER_DEDICATED_TO_OTHER.
	ROUTE_REGISTER_DN_NOT_CONFIGURED.
Possible Cause	Mismatched Primary/Standby T-Server share key mismatch.
	Look at status code in CTI-Server log returned on the
	ROUTE_REGISTER_REPLY_EVENT
	If ROUTE_REGISTER_CLIENT_SHARE_KEY_MISMATCH
	One Genesys T-Server is registering for the route point with a different key.
	Check T-Server key configuration on the primary and standby T-Server.
	If ROUTE_REGISTER_CONTROL_NOT_PERMITTED
	Look up the Dialed Number in the UCCE DN explorer and check 'Permit Application Routing'.
	Application Routing.
	If ROUTE_REGISTER_INVALID_PERIPHERALID
Recommended	Check Peripheral ID configuration in Genesys setup.
Action	check rempheral in configuration in concesso settap.
	If ROUTE_REGISTER_DEDICATED_TO_OTHER
	Check for another client that registered and didn't use a key.
	Check for another effect that registered and didn't use a key.
	(Probably the ACMI PIM in a CTI-Only Deployment).
	(clients from procmon in CTI-Server will show this).
	If so most likely the RP is configured for control in Genesys and
	shouldn't be.
	ICROLITE DEGICTED DA NOT CONFICURED
	If ROUTE_REGISTER_DN_NOT_CONFIGURED
	Check the Dialed Number table in UCCE - This indicates this is an unknown
Release	DN. Release 8.0(2)
Associated	
CDETS #	N/A