INTERNATIONAL SIGNALLING POINT CODE FILING PER NETWORK PER CODE

APPLICANT INFORMATION

Enter a description of this application to identify it on the main menu:

GSM MAP SMS Gateway

4		1	
I.	Αţ	p	licant

Name: Verisign Telecommunication Phone Number: 813–546–4646

Services

DBA Name: Fax Number: 813–636–9666

Street: 3740 DaVinci Court 3rd floor E–Mail: dgrootwassink@verisign.com

City: Norcross State: GA

Country: USA Zipcode: 30092 -

Attention: Mr. David Grootwassink

2. Contact					
1	Name:	Mr. David Grootwassink	Phone Number:	813-546-4646	
(Company:	Verisign Communication Services	Fax Number:	813-636-9666	
S	Street:	2502 Rocky Point Dr	E-Mail:	dgrootwassink@verisign.com	
		Suite 250			
(City:	Tampa	State:	FL	
(Country:	USA	Zipcode:	33607 -1452	
	Contact Title:	Principal	Relationship:	Same	
3. Network Location: Please supply any needed attachments Attachment 1: System Description Attachment 2: Attachment 3:			City: Olympia State: WA Estimated Implemention Date: 03/01/2005		
reassignment assumed that	nt. Unless th	is office is specifically notified of the ementations did not occur and such a	plementation must be returned to this e actual implementation of assignments ssignments will be available for reas	nts, it will be	

C	ats are provisional and that nobody has a property right in a ISPC. I am aware med ISPC and reassign it to another person.	•	Yes	0	No
6. I am aware that once a carrier has been granted its signalling point code, it must file annual International Traffic Data Reports (Section 43.61), which are due only July 31 each year, and the annual Circuit Status Reports (Section 43.82), which are due on March 31 each year. Unless a carrier that has been granted a point code has notified this office that it has nothing to report, its failure to file either of these reports will be interpreted as inactive operation and could, therefore, result in the loss of the carrier's point code assignment.					No
7. Are you a current holder of a 214 li If yes, enter the 214 file number:	cense (international telecommunication common carrier)?				
If no, please explain:	This point code is to be used for signaling equipment necessary for the transfer of SMS messages from ITU based GSM networks to SMPP based networks throughout the world. No voice traffic is involved in the use of this point code.				
	ADE ON THIS FORM ARE PUNISHABLE BY FINE AND / OR IMPRISONM CATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, Section FORFEITURE (U.S. Code, Title 47, Section 503).				

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