Technical Specification Group Services and System Aspects Meeting #9, Hawaii, USA, 25-28 September 2000 TSGS#9(00)0435

Source:SA WG5 (Telecom Management)Title:CRs to Telecommunication Management; Configuration
Management; Part 3: Notification Integration Reference Point;
CORBA Solution Set version 1:1 (32.106-3)Document for:Approval

Agenda Item: 7.5.3

	Doc-2nd- Level	Spec	CR	Re v	Phase	Cat	Subject		Versi on- New
SP-000435	S5-000414	32.106-3	001		R99	D	Add pragma statement to Notification IRP IDL	3.1.0	3.2.0

			REQI	JEST	Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.				
		32.106-3	CR	001	Cur	rent Versi	on: V3.1.0		
GSM (AA.BB) or 3	G (AA.BBB) specifica	ation number \uparrow		\uparrow CR number as allocated by MCC support team					
For submission	meeting # here ↑	for infor		X		non-strate	strategic (for SMG n-strategic use only)		
For Proposed chan (at least one should be	ge affects:	rsion 2 for 3GPP and SMG (U)SIM	The latest		n is available fron RAN / Rac		rrg/Information/CR-Form-		
Source:	SA5#14 (Co	onfiguration Mana	<mark>gement</mark>)	1		Date:	15 Sept. 2000		
Subject:	Add pragma	a statement to Not	tification	IRP IDL					
Work item:									
(only one category E shall be marked (Addition of	modification of fea		rlier release		<u>Release:</u>	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X	
<u>Reason for</u> change:	To avoid po	tential CORBA na	ame clas	hes					
Clauses affecte	ed:								
Other specs affected:		cifications	-	$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$	Rs: Rs: Rs:				
<u>Other</u> comments:									

Background

This document contains editorial instruction to add the use of "#pragma prefix" directive in Notification IRP CORBA IDL.

Lack of 3GPP specified "#pragma prefix" can cause interworking problem between Agent and Manager when different development tools are used.

Editorial Instructions

All CORBA Solution Set IRPSystem IDLs shall contain the directive "#pragma prefix "3gppsa5.org" just after all "#include ..." statements and before all other declarations such as module, interface, struct, typedef, etc.