Source: SA5 (Telecom Management)

Title: Rel-5 CR 32.654 (Configuration Management; GERAN network

resources IRP: CMIP solution set): Alignment of object class

names to externalGsmCell - Alignment with 32.624

Document for: Approval

Agenda Item: 7.5.3

Doc-1st-	Spec	CR	R	Ph	Subject	Cat	Ver	Doc-2nd-	Workite
SP-030286	32.654	006	-	Rel-5	Alignment of object class names to	F	5.0.0	S5-036588	OAM-NIM
					externalGsmCell - Alignment with 32.624				

										CR-Form-v7
CHANGE REQUEST										
*	32.654	CR	006	⊭ re	<i>'</i>	ж	Current vers	5.0	0.0	¥
For <u>HELP</u> on u	For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.							nbols.		
Proposed change a	affects:	UICC ap	ps#	ME	R	adio A	ccess Netwo	rk Co	re Ne	twork X
Title: 第	Alignme	nt of obje	ect class	names to e	xterna	lGsm	Cell - Alignme	ent with 32	2.624	
Source: #	S5 (clem	ens.sue	rbaum@:	<mark>siemens.co</mark>	m)					
Work item code: ₩	OAM-NI	М					Date: ♯	05/05/2	003	
Reason for change	A (cc B (ac C (fu D (ec Detailed e: be found in	rrection) prespond dition of a nctional n ditorial mo kplanation a 3GPP T	s to a corr feature), nodification) ns of the a R 21.900.	rection in an n of feature) bove catego course of TS RP: CMIP's	32.6	n 24's ((Release: # Use one of 2 e) R96 R97 R98 R99 Rel-4 Rel-5 Rel-6 Configuration med to extern	the following (GSM Phate (Release of Release	nse 2) 1996) 1997) 1998) 1999) 4) 5) nent; (
C		_		_		place	in this TS 32.	654.		
Summary of chang Consequences if not approved:			specifica		eli					
	00 10									
Clauses affected:	第 4.2.	2.5								
Other specs affected:	X X	Other Test s	core spe pecificati Specifica		ж					
Other comments:	ж									

How to create CRs using this form:

Change in Clause 4.2.25

4.2.2.5 Attribute Mapping of the IOC ExternalGsmCellRelation

Table 6: Attribute mapping of the IOC ExternalGsm<u>CellRelation</u>

IS Attribute	CMIP SS Attribute	Qualifier
externalGsmCellId	externalGsmCellId	M
userLabel	userLabel (ITU-T M.3100 [9])	M
cellIdentity		
lac	cellGlobalIdentity (GSM 12.20 [10])	M
mcc	cellolobalideritity (GSIVI 12.20 [10])	IVI
mnc		
bcchFrequency	bcchFrequency (GSM 12.20 [10])	M
ncc	bsIdentityCode.ncc (GSM 12.20 [10])	M
bcc	bsIdentityCode.bcc (GSM 12.20 [10])	M
rac	rac (3GPP TS32.644 V5.0.x)	0
racc	racc	0

End of Change in Clause 4.2.2.5 End of Document