3GPP TSG_CN Tdoc NP-000544

Plenary Meeting #9, Oahu, Hawaii 20th – 22nd September 2000.

Source: TSG_N WG 4

Title: CRs to R00 Work Item Technical Enhancements and Improvements (TEI)

Agenda item: 7.19.4

Document for: APPROVAL

Introduction:

This document contains 3 CRs on R00 Work Item TEI, that have been agreed by TSG_N WG4, and is forwarded to TSG_N Plenary meeting #9 for approval.

SM	TDoc	SPEC	CR	REV	PHAS	VERS	SUBJECT	CAT
CN9	N4-000491	29.002	158		R00	4.0.1	Deletion of Annex C	Α
CN9	N4-000750	29.002	180	1	R00	4.0.1	Correction to MSC-A handover SDLs	D
CN9	N4-000751	29.002	186		R00	4.0.1	Correction to MSC-A handover SDLs	D

3GPP TSG CN WG4 Meeting #3 Helsinki, Finland, 17-21 July 2000

Document N4-000491

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

		CHANGE	REQ	UEST	Please see em page for instruc		le at the bottom of the fill in this form con	
		29.002	CR	158	Curi	rent Version	on: 4.0.1	
GSM (AA.BB) or 3	G (AA.BBB) spec	cification number↑		↑ <i>C</i>	R number as alloca	ated by MCC s	upport team	
For submission to: CN#09 list expected approval meeting # here ↑		for info	approval ormation	X			gic X use of	nly)
Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc Proposed change affects: (at least one should be marked with an X) The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc WE UTRAN / Radio Core Network								
Source:	N4					Date:	13 July 2000	
Subject:	Deletion	of informative Anne	exe C					
Work item:	TEI							
(only one category shall be marked	B Addition C Function D Editorial	onds to a correction of feature al modification of femodification	eature ne formal	protocol	incompatibilit			X
<u></u>	of MAP. It has not been updated since GSM 09.02 version 4.x.y, and it has led to serious confusion about the differences between MAP version 1 and later versions. It is therefore better to remove it from the MAP specification for Release 96 and onwards.							
Clauses affecte	ed: Ann	exe C is deleted						
Other specs affected:	Other GSN MS test sp	core specifications If core specifications ecifications pecifications ifications	s -	ightarrow List of $ ightarrow$ List of $ ightarrow$ List of $ ightarrow$ List of	CRs: CRs: CRs:			
Other comments:	To save file space, the text of Annexe C has not been shown struck out.							
help.doc	de	ouble-click here for	help and	inetructio	one on how to	oreste o	∩P.	

Tdoc 3GPP **N4-000750**

3GPP TSG-N4 #4 Seattle, USA, 28 Aug - 01 Sep 2000

CHANGE REQUEST						
	29.002 CR 180r1 Current Version: 4.0.1					
For submission to: TSG-CN#09 for approval x strategic non-strategic x						
Proposed change affects: (U)SIM ME UTRAN / Radio Core Network X						
Source:	N4 Date: 31 th August 2000					
Subject:	Correction to MSC-A handover SDLs					
Work item:	TEI					
<u>caregory.</u>	F Correction A Corresponds to a correction in an earlier release B Addition of feature C Functional modification of feature D Editorial modification X Release: Release 96 Release 97 Release 98 Release 99 Release 00 X					
Reason for change:	 Figure 19.2.2/1 (Sheet 4 of 13) and Figure 19.2.2/1 (Sheet 5 of 13) are duplicated, and Figure 19.2.2/1 (Sheet 5 of 13) from the CR 143 is missing Figure 19.2.2/1 (Sheet 8 of 13) and Figure 19.2.2/1 (Sheet 9 of 13) are duplicated, and Figure 19.2.2/1 (Sheet 9 of 13) from the CR 143 is missing 					
Clauses affected: 19.2.2.5						
Other specs affected:						
Other comments:						

19.2.2.5 SDL Diagrams

The SDL diagrams on the following pages describe the user processes in MSC-A for the procedures described in this subclause.

The services used are defined in subclause 8.4.

NOTE: The message primitives HO_CA_MESSAGE used in the SDL-Diagrams are used to show the internal coordination between the MAP application and the Handover Control Application. For a detailed description of the co-ordination between the applications for the handover or relocation procedure, see 3G TS 23.009.

Note that in case of reception of errors from the MSCs (see the Handover error handling macro), the MAP user reports them to the Handover Control Application and does not take any action except in cases explicitly mentioned in the SDL diagrams.

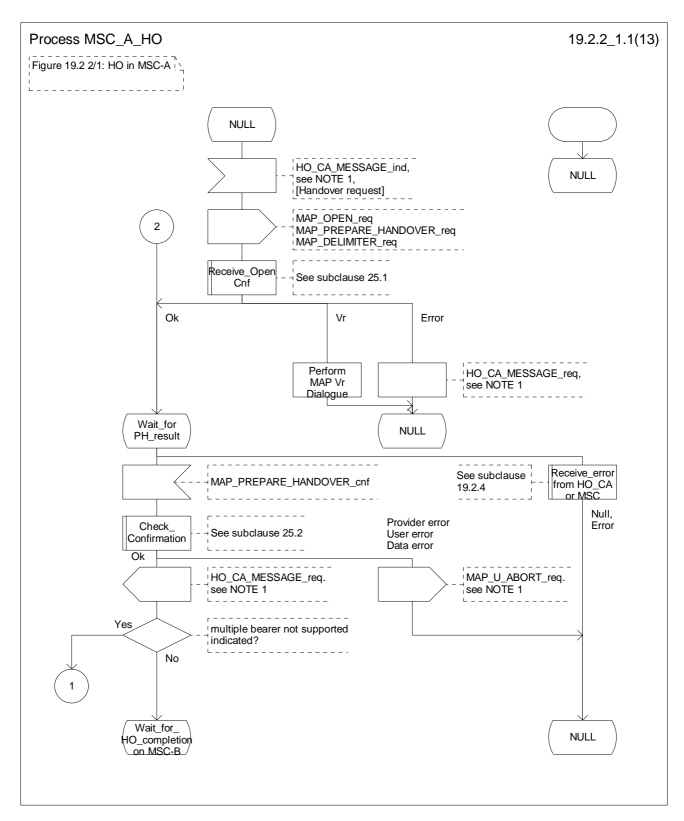


Figure 19.2.2/1 (sheet 1 of 13): Process MSC_A_HO

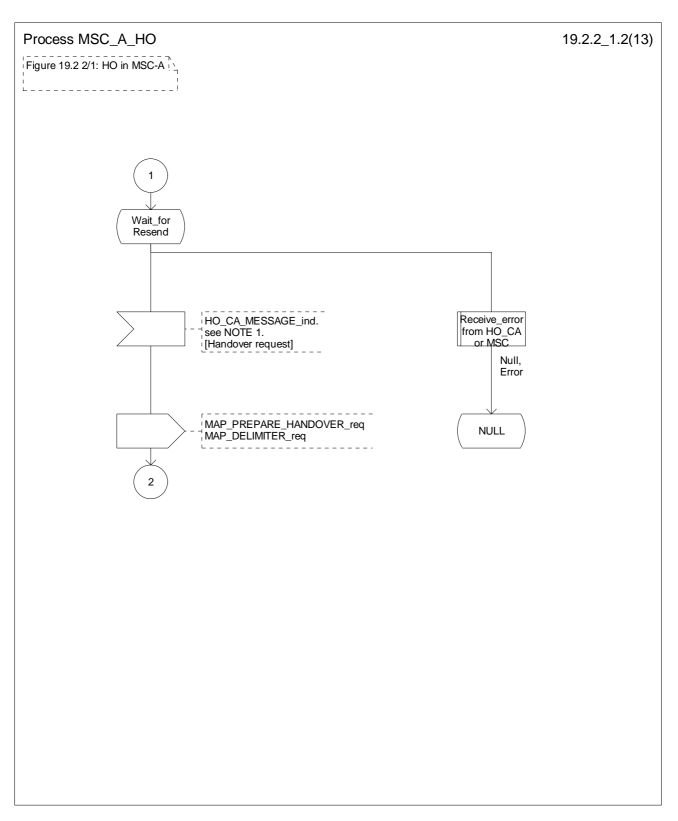


Figure 19.2.2/1 (sheet 2 of 13): Process MSC_A_HO

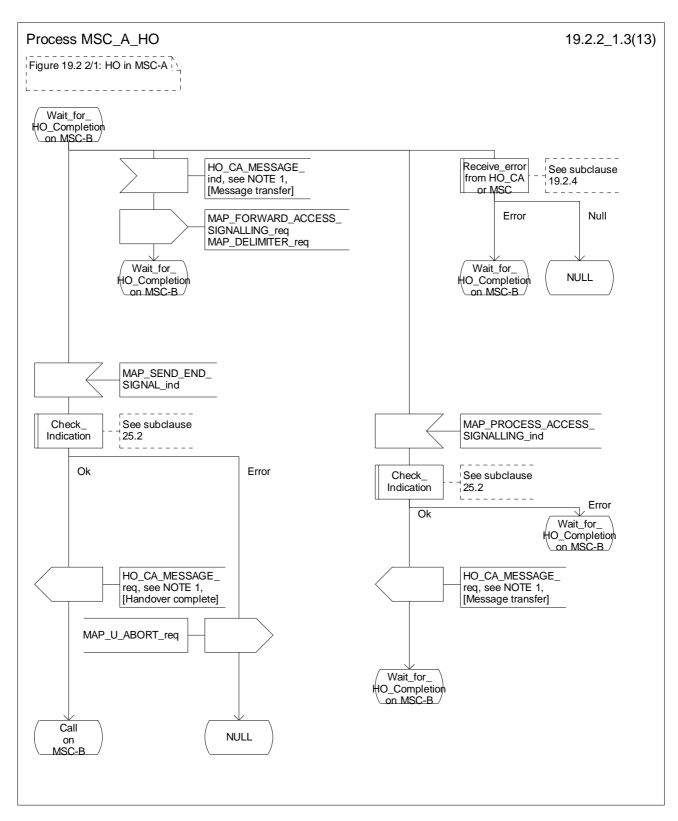


Figure 19.2.2/1 (sheet 3 of 13): Process MSC_A_HO

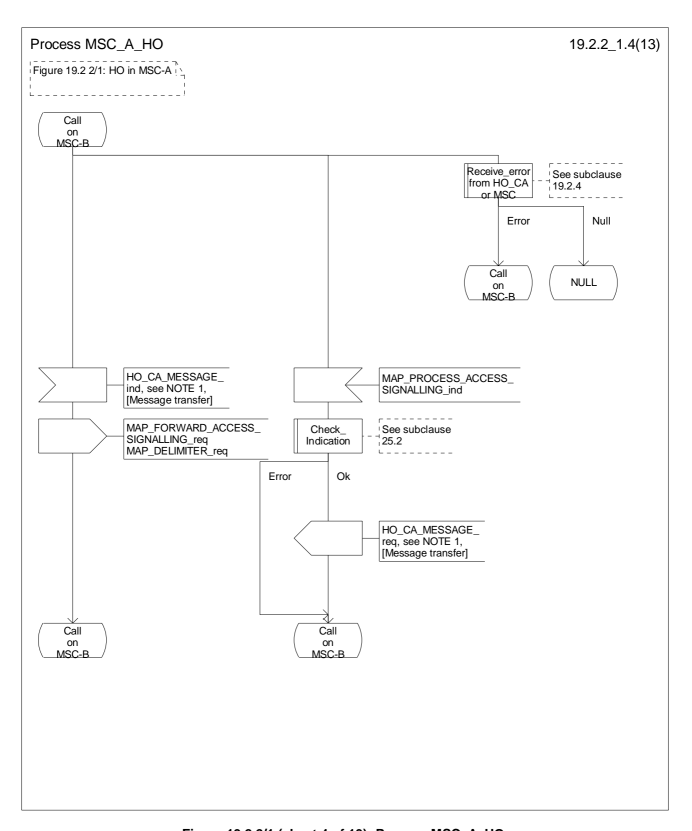
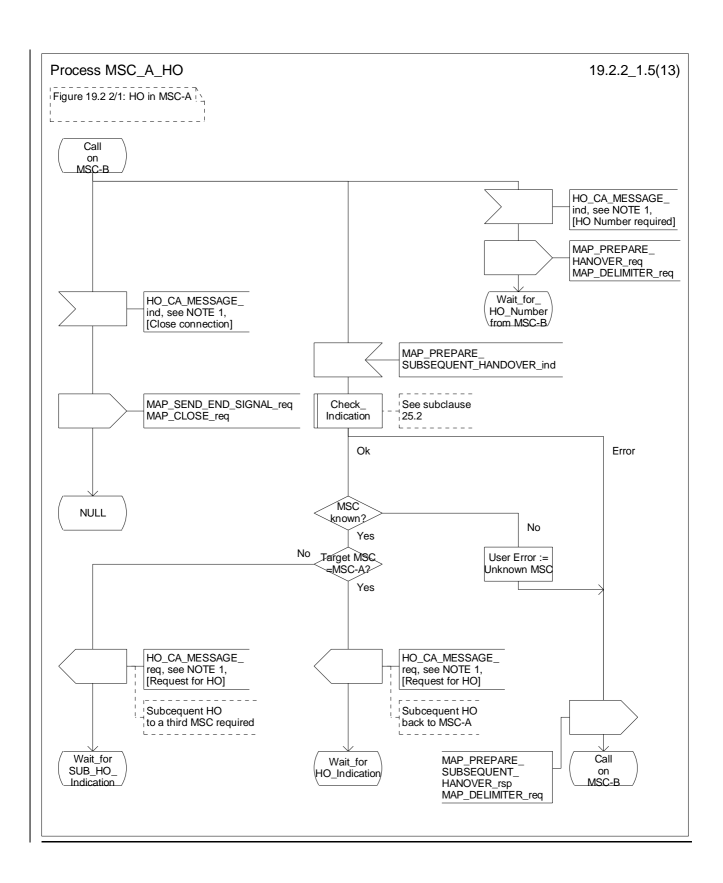


Figure 19.2.2/1 (sheet 4 of 13): Process MSC_A_HO



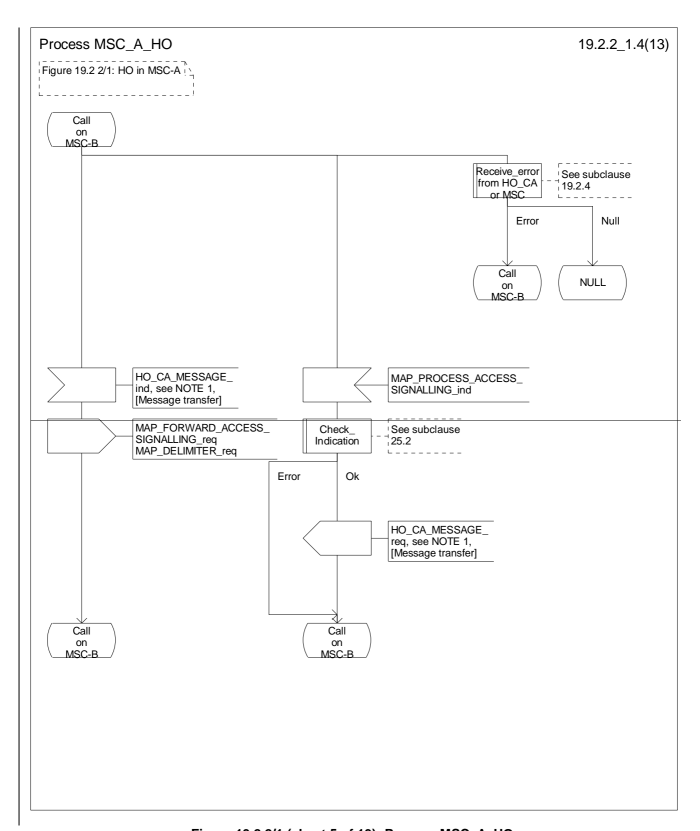


Figure 19.2.2/1 (sheet 5 of 13): Process MSC_A_HO

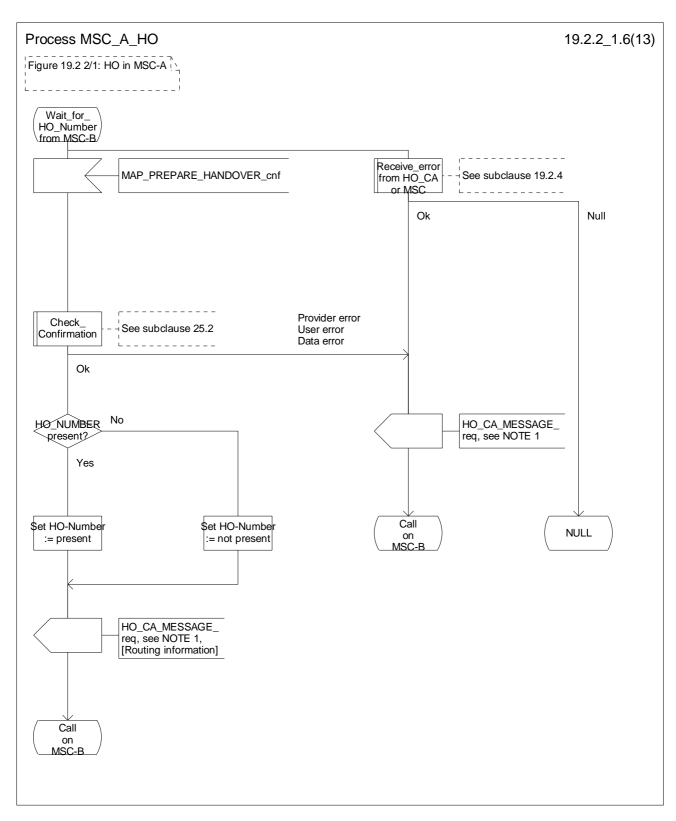


Figure 19.2.2/1 (sheet 6 of 13): Process MSC_A_HO

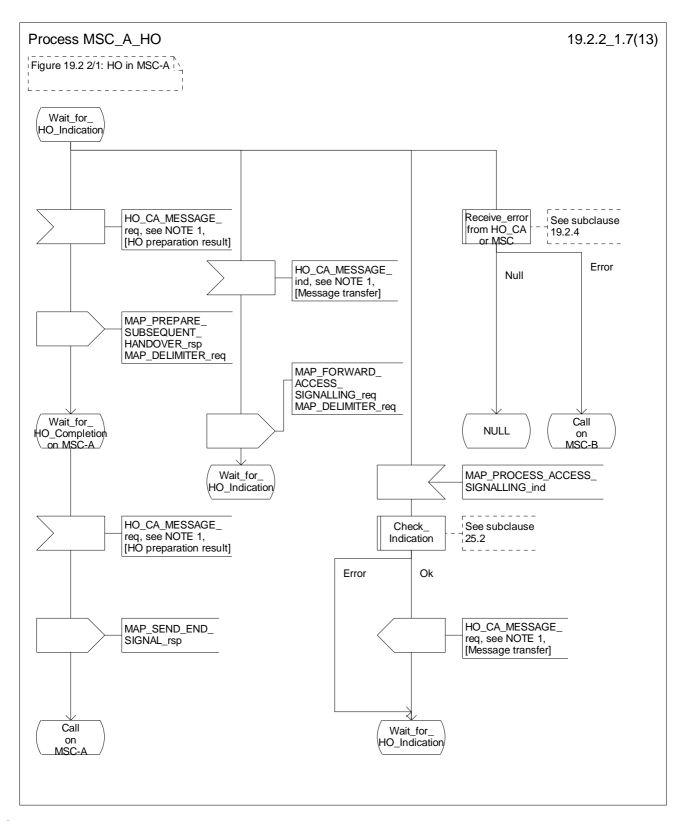


Figure 19.2.2/1 (sheet 7 of 13): Process MSC_A_HO

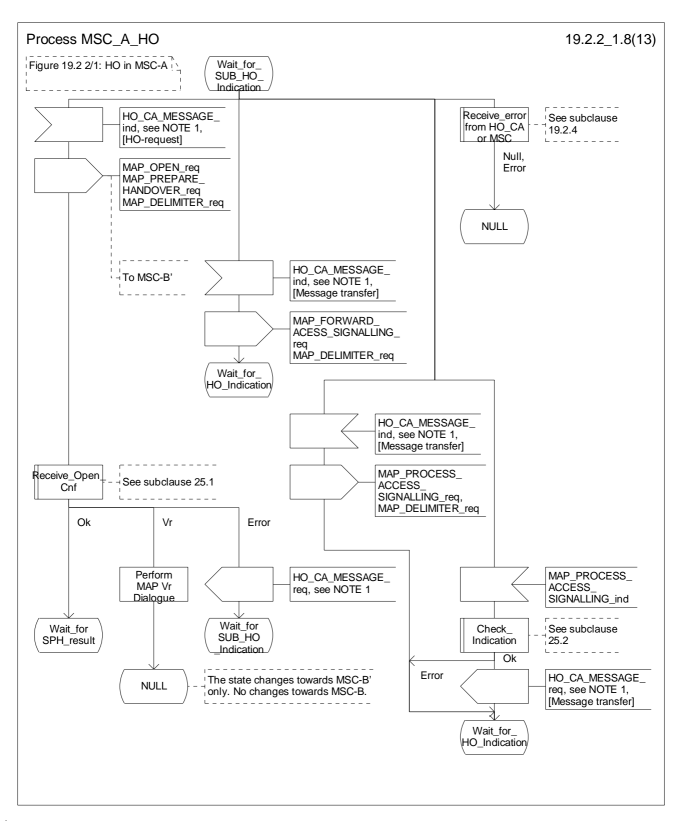
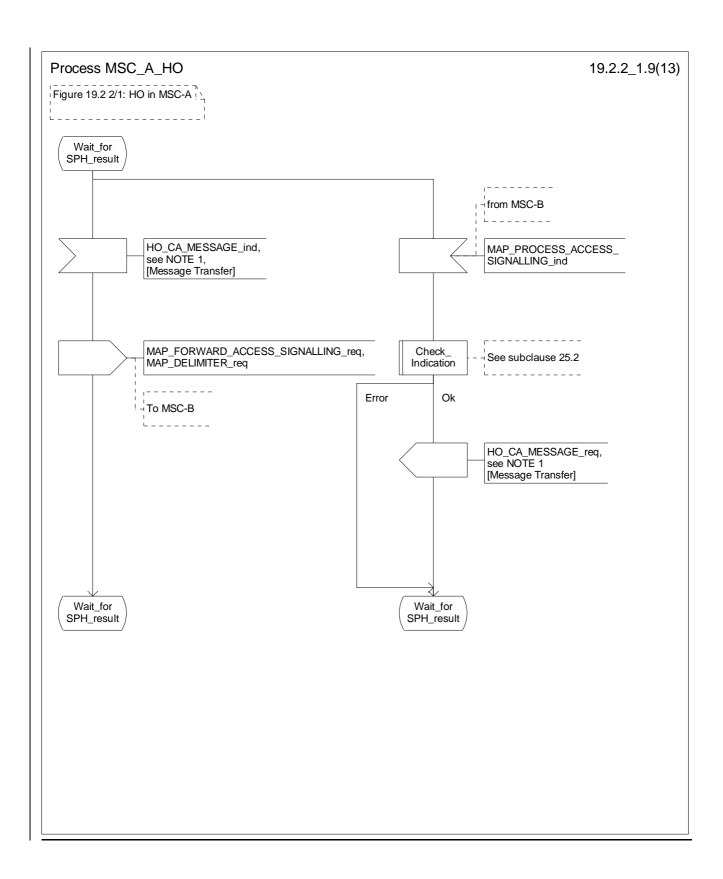


Figure 19.2.2/1 (sheet 8 of 13): Process MSC_A_HO



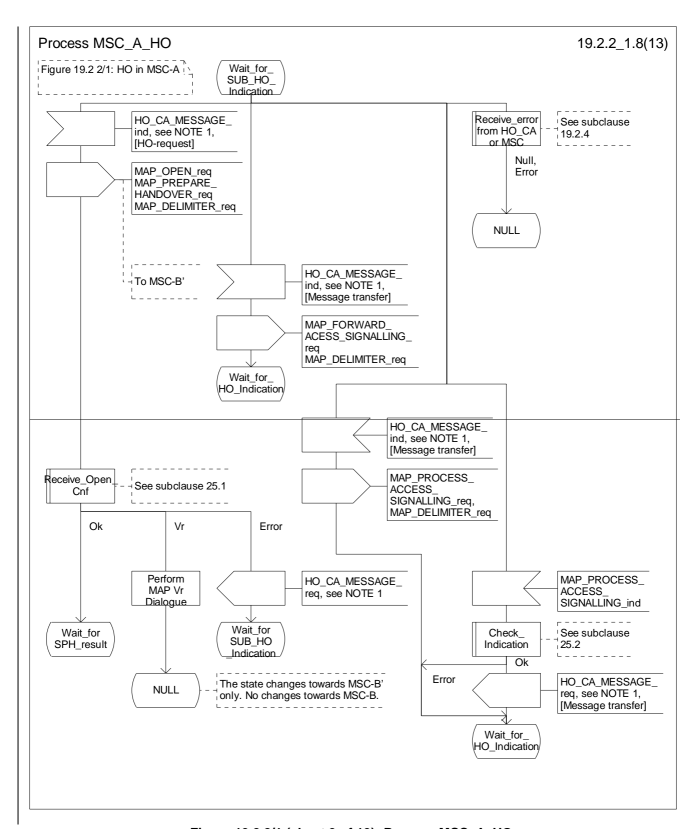


Figure 19.2.2/1 (sheet 9 of 13): Process MSC_A_HO

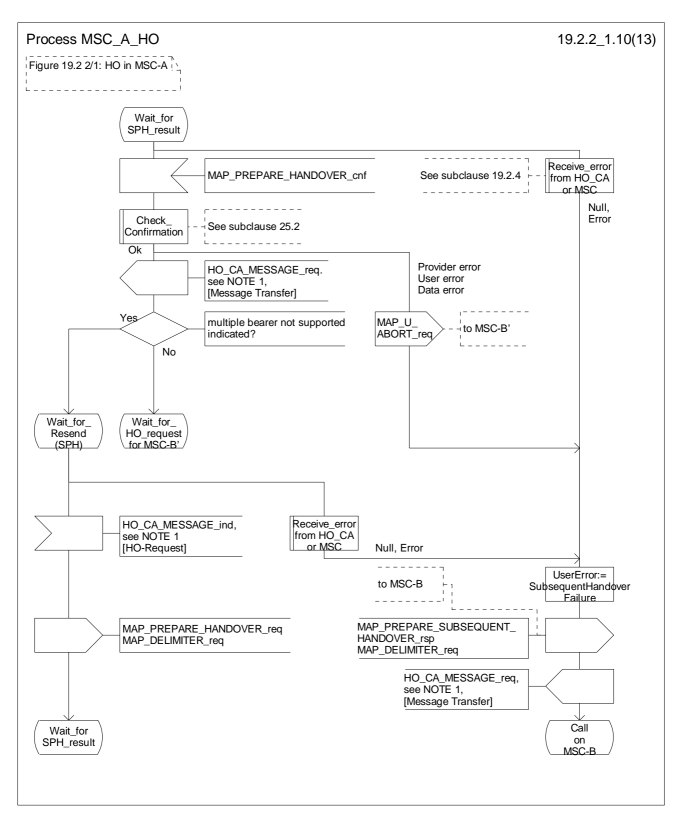


Figure 19.2.2/1 (sheet 10 of 13): Process MSC_A_HO

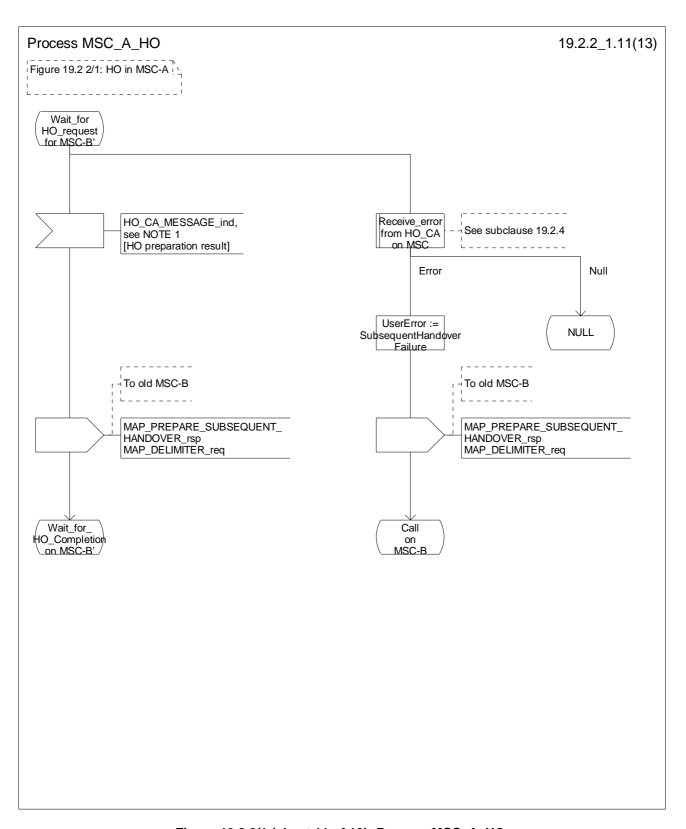


Figure 19.2.2/1 (sheet 11 of 13): Process MSC_A_HO

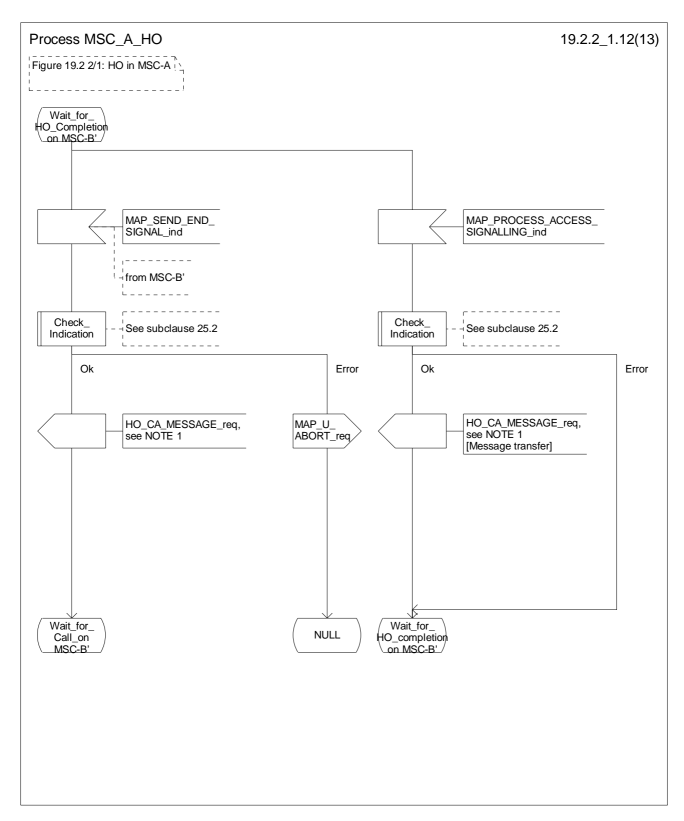


Figure 19.2.2/1 (sheet 12 of 13): Process MSC_A_HO

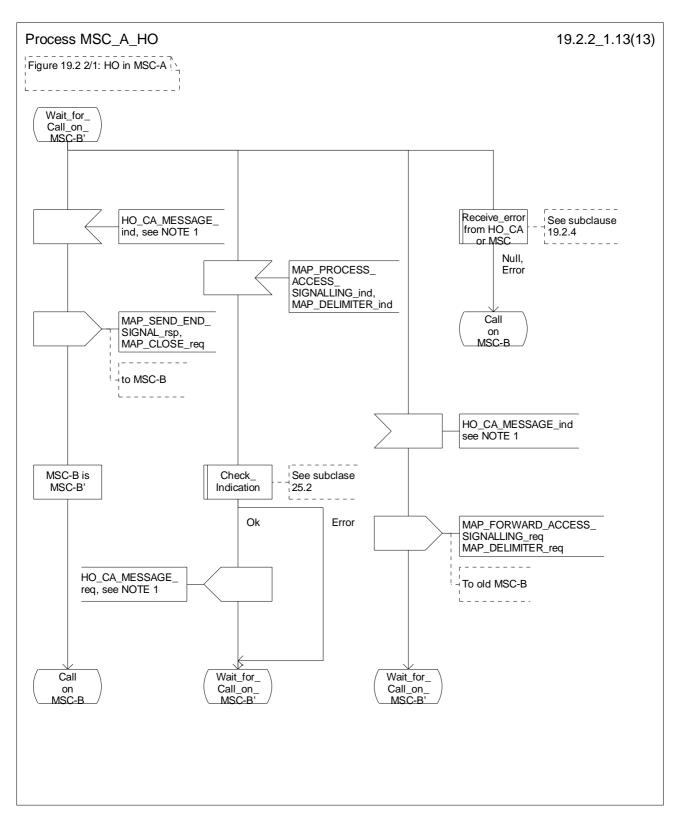
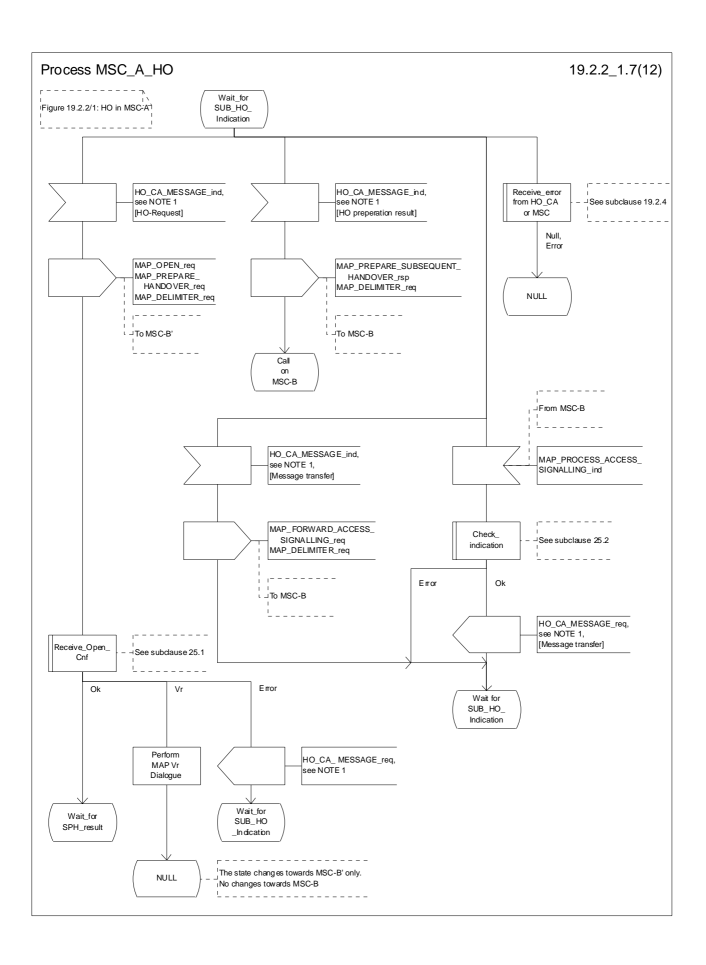


Figure 19.2.2/1 (sheet 13 of 13): Process MSC_A_HO

Tdoc 3GPP **N4-000751**

3GPP TSG-N4 #4 Seattle, USA, 28 Aug - 01 Sep 2000

CHANGE REQUEST								
	29.002 CR 186 Current Version: 4.0.1							
For submission to: TSG-CN#09 for approval X strategic non-strategic X Proposed change affects: (U)SIM ME UTRAN / Radio Core Network X								
Source:	N4 Date: 31 th August 2000							
Subject:	Correction to MSC-A handover SDLs							
Work item:	TEI							
Category:	F Correction A Corresponds to a correction in an earlier release B Addition of feature C Functional modification of feature D Editorial modification Release: Relea							
Reason for change:	 The new figure 19.2.2/1 (sheet 8 of 13) seems to represent more than just editorial changes (as indicated by CR 143 coversheet) Replaced MAP_Prepare_Subsequent_Handover respond by MAP_forward_access_signalling Request Replaced Call on MSC-B by Wait_for_HO_indication Replaced Wait_for sub_ho_indication by Wait_for_Ho_indication 							
Clauses affect	ed: 19.2.2.5							
Other specs affected:								
Other comments:								



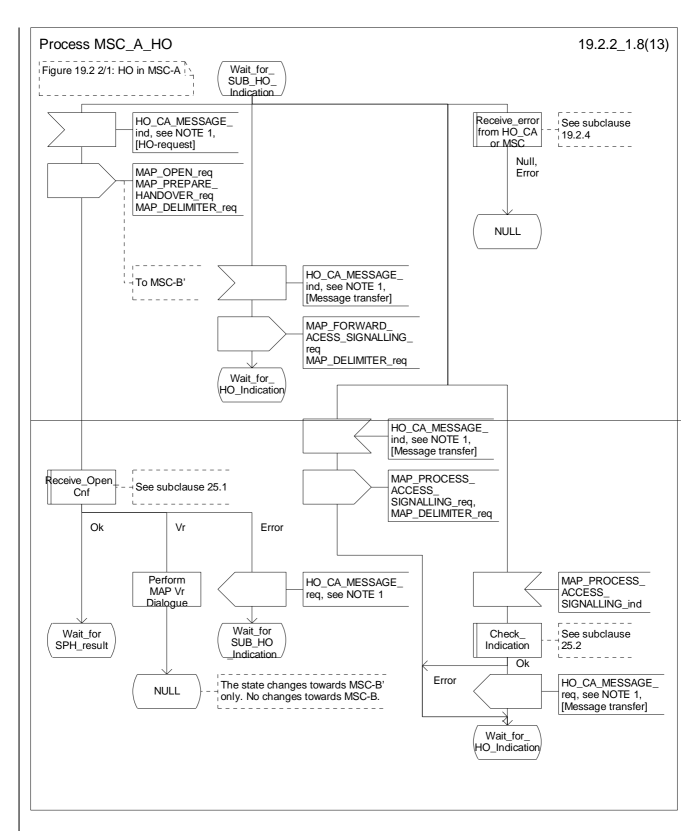


Figure 19.2.2/1 (sheet 8 of 13): Process MSC_A_HO