

Change Proposal – F40/01 (Page 1 of 2)	S21798 CP No: 564 <i>(mandatory by BSCCo)</i>
---	---

Title *(mandatory by originator)* Implementation of short codes for dialling of CVA meters

Description of Change *(mandatory by originator)*
 IMServ have an agreement with NGC to utilise the NGC CTN to dial up a number of CVA meters. NGC require IMServ to utilise "short" dialling codes in order to restrict access to only allowed numbers on the CTN. As currently implemented the CDCA and MV90 databases contain the initial full codes used in order to enable dialling to start for testing and pre-production.

This Change Proposal has been raised to implement NCR 332.

Proposed Solution(s) *(mandatory by originator)*

 A change in the CDCA procedures is required to implement short code dialling via a lookup table in MV90, while retaining the long codes for use in testing.

Justification for Change *(mandatory by originator)*

 To conform with the terms of the commercial agreement between NGC and the Logica Consortium for the use of the CTN.

Other Configurable Items Potentially Affected by Proposed Solution(s) *(optional by BSCCo)*

Impact on Core Industry Documents *(optional by originator)*

Related Changes and/or Projects *(mandatory by BSCCo)*

Originator's Details:

BCA Name...John Cunningham.....

Organisation...ELEXON.....

Email Address...john.cunningham@elexon.co.uk

Date.....29th May 2001.....

Organisation.....

Attachments: N (If Yes, No. of Pages attached:.....)
(delete as appropriate)

