TYPE: Single Control Character

REGISTRATION NUMBER :

65

REGISTRATION: August 20,1982 DATE OF

ESCAPE SEQUENCE: ESC 7/13

NAME

LOCKING SHIFT TWO RIGHT (LS2R)

A code extension control function which is used in conjunc-DESCRIPTION tion with other locking shift functions as specified in ISO 2022, to extend the graphic character set of an 8-bit code. LS2R is a locking shift function which invokes the set of graphic characters currently designated as a G2 set into positions 10/01 to 15/14.

NOTE - Although LS2R is not intended to be used in a 7-bit code it may be encountered in a 7-bit environment as a result of transformation of data originating in an 8-bit environment. It then invokes the set of graphic characters, currently designated as a G2 set, into positions 2/1 to 7/14.

<u>SPONSOR</u>

ISO/TC97/SC2

ORIGIN (USER) ISO/TC97/SC2/WG-1

FIELD OF UTILISATION

Information Interchange