Published: 12/06/68

## <u>Identification</u>

pun21: The CRZ201 Card Punch Device Interface Module
J. F. Ossanna

(Note that this is an Abstract which will be replaced at a later time by a complete document.)

## Function:

pun21 is a standard I/O-System outer module implemented to drive the CPZ201 card punch. The internal element size is 972 bits; each card image occupies 26 2/3 words out of 27 words. No conversion of any kind is done. (A special entry point, pun21\_update, is used as an event call entry point when attached by the Output Driver; this entry point is not intended for direct, user calls. See also BF.5.03.)

## Calling Sequence:

The standard outer calls <u>attach</u>, <u>detach</u>, <u>write</u>, <u>setsize</u>, and <u>getsize</u> are implemented; see Section BF.1.00 for explanations and declarations.

Declaration and description of arguments:

See above.