HONEYWELL EDP

HARDWARE BULLETIN

SERIES 200

PROGRAMMERS' REFERENCE MANUAL, MODELS 200/1200/2200, ADDENDUM #4

SUBJECT:

SPECIAL INSTRUCTIONS: Read/Write Channel Designation in Peripheral Data Transfer (PDT).

This bulletin is an addendum to the <u>Series 200</u> Programmers' Reference Manual, <u>Models 200/1200/2200</u> (file number 113.0005.0000.00.00). The information contained herein will be incorporated into the manual at the time of the next revision.

DATE: June 10, 1966

FILE NO.: 113.0005.0000.0-139

8999 10666 Printed in U.S.A.

*When ordering this publication please specify Title and Underscored portion of File Number.

READ/WRITE CHANNEL DESIGNATION IN PDT INSTRUCTIONS

The following paragraph should be added as Note 3 on pages 8-111 and 8-116 of the Programmers' Reference Manual.

3. Unspecified central processor activity can occur when an attempt is made to execute a Peripheral Data Transfer instruction having a read/write channel designation (control character 1) of zero.

It is therefore imperative that all such PDT instructions contain some legal RWC designation.