DIAGNOSTIC-4003: X

) THROUGH: SEPTEMBER 1, 1991

: JULY 27, 1990

UCT: 960 962 990 992 994

PMENT: AD115 AD121 AT490-B AT511 AT512

INCLATURE: DIAGNOSTIC

RENCES: CIP RELEASE 750

3LEM/SUBJECT: MRT44 FAILURE WITH CIP RELEASE 750

gnostic MRT44, in CIP release 750, can fail when run on a 962 or 992 tem with an I4C (AT511/512) and ISI Channels (AT490-B). In ition, the failure can occur in an I4C being used as a secondary IOU a dual IOU 960, 990 or 994 configuration.

MRT44 message indicates failures in PP's 5, 6, 11, 21, 22, 24, 27 30 if the associated channel is an ISI Channel (JX, JY and JZ Replacing the JX module will not correct the problem.

[44 failure message information is as follows:

SECTION = PP NUMBER BEING TESTED

SUBSECTION = 2

CONDITION = 2

EXP FS2 = 0 --- -0

RCV FS2 = CHANNEL PARITY ERROR FOR TESTED PP

iter the following commands under CSME to correct MRT44:

KP,3

CP, 3, MRT44, 20

BP,3,5500

EP,3,5545,1416

EP,3,5547,7240

EP,3,5553,200

*DP, MRT44

*WP, H, 3, MRT44, 20, 16620

le suggest that a copy of CIP 739 be kept on a different partition so that LEVEL 739-MRT44 can be used for testing if necessary.

If you have questions, please contact Central Hardware Support (CHS).

DEPARTMENT: FIELD CONTINUATION SUPPORT SUBMITTED BY: G. MUELLERLEILE LEVEL 1 APPROVAL: M. M. CHENEVERT KOB MGR: M. M. CHENEVERT DTHER: