

TPF 4.1 APARs

Rick Matela



(c) Copyright IBM Corporation 2002

Any references to future plans are for planning purposes only. IBM reserves the right to change those plans at its discretion. Any reliance on such a disclosure is solely at your own risk. IBM makes no commitment to provide additional information in the future.



Presentation Order

- APARs for Multi-Mod Copy
- APARs for TPF Recovery Log
- SPEs & Other APARs



APARs for Multi-Mod Copy

- **PJ28481 PUT 17 (fixes PJ26686)**
Abort processing may take the wrong MOD off line.
- **PJ28507 PUT 17 (fixes PJ26686)**
Master processor ID corrupted in copy keypoint record.
- **PJ28508 PUT 17 (fixes PJ26686)**
Abort processing may take prime mod off line.
- **PJ28509 PUT17**
ZMCPY RESTART may abort copy rather than restarting.
- **PJ28537 PUT 17 (fixes PJ26686)**
Copy abort indicator not set during error processing.
- **PJ28683 PUT 17 (fixes PJ26686)**
Copy allow to start on a MOD already in copy state.



APARs for TPF Recovery Log

- **PJ28612 PUT 17 (fixes PJ25094)**
Bad branch may cause committed records not to be hardened.
- **PJ28628 PUT 17 (fixes PJ25094)**
Commit may not complete when record is defined as VFAP=IMMED.
- **PJ28748 PUT 17 (fixes PJ28390)**
Received CTL-6DF and CTL-4 dumps after applying APAR PJ28390.
- **PJ28802 PUT 17 (fixes PJ25094)**
Lost data from recovery log and lost system heap storage.



SPEs & Other APARs

- **PJ28716 PUT17**

Adjusted CPU utilization may be calculated incorrectly.

- **PJ28755 PUT17**

ZSTRC ALTER may undo previous ZSTRC ALTER.

- **PJ28757 PUT17**

A new user exit is added early in restart, CTKS.

