

IFOX0000 - contains all of the changes to match the source code with the newest text decks I could find. I started with the DLIBS from the MVS 38J TURNKEY distribution as of 26-DEC-06. I then imported from the PTF TAPE "ALLPTFS" included with the TURNKEY system. Sorted out the SUSPped PTFs, they are on this tape with an 'S' on then end of the PTF. PTFs are:

UY77102, UZ49959, UZ52227, UZ56206S,  
 UZ57269, UZ57526, UZ57881S, UZ58330,  
 UZ61763S, UZ65533S, UZ68355S, UZ69166S,  
 UZ69418S, UZ70679S, UZ70940S, UZ71064,  
 UZ71545S, UZ73741, UZ73839, UZ80273,  
 UZ80274S, UZ81148

These are the filenames with EAS1102 as the filetype. The PTFs are in SMP format, the TEXT DECKS were manually pulled out of the file, from there I sorted out the PRE-REQ, CO-REQ, and SUSPs and used those TEXT DECKS to form the base. As it turned out they matched the TEXT DECKS from a VM/SP and a z/VM system.

Next the distributed files were DISASMBled. I also assembled and disassembled the TEXT DECKs created from base source from the MVS DLIBS.

After 2 weeks past, I now have the SOURCE matching the current IBM TEXT DECKS. Remember, IBM does not distribute source code changes with the PTFs unless it is JESx. Some MACROS would be distributed, like for VTAM, if they are needed by the customer to manage local customization.

I did include 2 additions in this update, the change to the ESD space to allow for 512 entries (up from 400) and to allow M to be used as Megabyte indicator for the WORKSIZE parameter.

| *TAPE: | FileNo | TYPE         | RECFM | LRECL | BLKSZ | Contains                    |
|--------|--------|--------------|-------|-------|-------|-----------------------------|
| NL     | 1      | IEBGENER     | FB    | 80    | 80    | This memo                   |
|        | 2      | TAPE DUMP    | F     |       | 805   | Tape DUMP of SOURCE CODE    |
|        | 3      | VMFPLC2 DUMP | V     |       | 4005  | VMFPLC2 DUMP of SRC CODE    |
|        | 4      | TAPE DUMP    | F     |       | 805   | TAPE DUMP of LISTINGS       |
|        | 5      | VMFPLC2 DUMP | V     |       | 4005  | DUMP of LISTINGS            |
|        | 6      | IEBUPDTE     | FB    | 80    | 8000  | ./ ADD NAME= ASSEMBLE       |
|        | 7      | IEBUPDTE     | FB    | 80    | 8000  | ./ ADD NAME= MACROS/COPY    |
|        | 8      | IEBUPDTE     | FB    | 97    | 9700  | ./ ADD NAME= Update Logs    |
|        | 9      | TAPE DUMP    | F     |       | 805   | TAPE DUMP of LISTINGS       |
|        | 10     | TAPE DUMP    | F     |       | 805   | TAPE DUMP of DISASM IBM BAS |
|        | 11     | TAPE DUMP    | F     |       | 805   | TAPE DUMP of DISASM HRC BAS |
|        | 12     | VMFPLC2 DUMP | V     |       | 4005  | DUMP of LISTINGS            |
|        | 13     | VMFPLC2 DUMP | V     |       | 4005  | DUMP of DISASM IBM BAS      |
|        | 14     | VMFPLC2 DUMP | V     |       | 4005  | DUMP of DISASM HRC BAS      |
|        | 15     | IEBUPDTE     | FB    | 80    | 8000  | ./ ADD NAME= DISASM IBM BAS |
|        | 16     | IEBUPDTE     | FB    | 80    | 8000  | ./ ADD NAME= DISASM HRC BAS |
|        | 5      | TM           |       |       |       | at end                      |

\*NOTE: Two OS macros are included, IEZBITS and IEZIOB because they are not found in any of the CMS MACLIBs.

Source, Macros and Copy files need to remain sequenced starting at 00002000 and incrementing by 2000. This is for future updates.  
The IEBUPDTE form will have the correct sequence numbers with new numbers for the updates.

2007-01-07 Paul Gorlinsky