

```

* CommArea for J7200521
  05 :PRFX:TXT-LN PIC 9(008) COMP-5.
    88 :PRFX:TXT-LN-VALID VALUES 1 THROUGH 648.
* The 648 bytes comes from the maximum (as of CICS TS 2.2)
* length of a WRITE OPERATOR message being 690 and then
* subtracting the number of bytes in the prefix area: message
* number, message type, applid, userid, etc. which is 42.
  05 :PRFX:CALLER PIC X(008).
  05 :PRFX:MSG-NB PIC X(004).
  05 :PRFX:MSG-TY PIC X(001).
    88 :PRFX:MSG-TY-INFO VALUE 'I'.
    88 :PRFX:MSG-TY-WARN VALUE 'W'.
    88 :PRFX:MSG-TY-ERR VALUE 'E'.
    88 :PRFX:MSG-TY-SVR VALUE 'S'.
    88 :PRFX:MSG-TY-VALID VALUES 'I' 'W' 'E' 'S'.
  05 :PRFX:RESP PIC S9(008) COMP-5.
  05 :PRFX:RESP2 PIC S9(008) COMP-5.
  05 :PRFX:RC PIC S9(008) COMP-5.
    88 :PRFX:RC-NORMAL VALUE +0.
    88 :PRFX:RC-INVLD-PARM VALUE +4.
    88 :PRFX:RC-BAD VALUE +16.
  05 :PRFX:TXT.
    10 :PRFX:TXT-BYTES
      OCCURS 1 TO 648
      DEPENDING :PRFX:TXT-LN
      PIC X(001).
* End CommArea for J7200521

```