


```

      JJ  NN      NN  LL      DDDDDDD  EEEEEEEEE  FFFFFFFF
      JJ  NN      NN  LL      DDDDDDD  EEEEEEEEE  FFFFFFFF
      JJ  NN      NN  LL      DD        DD  EE          FF
      JJ  NN      NN  LL      DD        DD  EE          FF
      JJ  NNNN     NN  LL      DD        DD  EE          FF
      JJ  NNNN     NN  LL      DD        DD  EE          FF
      JJ  NN  NN   NN  LL      DD        DD  EEEEEEE    FFFFFFFF
      JJ  NN  NN   NN  LL      DD        DD  EEEEEEE    FFFFFFFF
JJ  JJ  NN      NNNN  LL      DD        DD  EE          FF
JJ  JJ  NN      NNNN  LL      DD        DD  EE          FF
JJ  JJ  NN      NN   LL      DD        DD  EE          FF
JJ  JJ  JJ     NN   LL      DD        DD  EE          FF
      JJJJJ  NN      NN  LLLLLLLLL  DDDDDDD  EEEEEEEEE  FF
      JJJJJ  NN      NN  LLLLLLLLL  DDDDDDD  EEEEEEEEE  FF

```

```

      SSSSSSS  DDDDDDD  LL
      SSSSSSS  DDDDDDD  LL
SS          DD        DD  LL
SS          DD        DD  LL
SS          DD        DD  LL
SS          DD        DD  LL
      SSSSS  DD        DD  LL
      SSSSS  DD        DD  LL
          SS  DD        DD  LL
          SS  DD        DD  LL
          SS  DD        DD  LL
          SS  DD        DD  LL
SSSSSSS  DDDDDDD  LLLLLLLLL
SSSSSSS  DDDDDDD  LLLLLLLLL

```

{ module JNLDEF ident 'V04-000'

```
{*****
{*
{* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
{* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
{* ALL RIGHTS RESERVED.
{*
{* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
{* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
{* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
{* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
{* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
{* TRANSFERRED.
{*
{* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
{* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
{* CORPORATION.
{*
{* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
{* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
{*
{*
{******
```

{**+

{* Facility: JOURNALING : DEFINITION OF USER SYMBOLICS

{* Abstract:

{* This module contains the symbolic definitions for user accessible
 {* data structures.

{* Author: Joost Verhofstad

{* Written by: Paul Beck 14-MAY-1982 - converted to SDL from MDL

{* Modified by:

```
{*
{* V03-047 EMD0038 Ellen M. Dusseault 09-DEC-1983
{* Define literals, JATR$S_BUFSIZ and JATR$C_BUFSIZ so as
{* to be able to return to the reader the buffer size.
{*
{* V03-046 LY0423 Larry Yetto 30-SEP-1983 13:15:24
{* Add CJF$V_RCP flags to CJF service flags
{*
{* V03-045 EMD0006 Ellen Dusseault 26-SEP-1983
{* Set constant MAXCOPIES to 1.
{*
{* V03-044 MKL0165 Mary Kay Lyons 18-Aug-1983
{* Add module $CJIDEF.
{*
{* V03-043 PRB0227 Paul Beck 28-JUL-1983 00:12
{* Eliminate RUNODE symbols (obsolete).
{*
{* V03-042 JSV0366 Joost Verhofstad 27-JUL-1983
{* Add some CJF$ and RUS$ symbols
{*
```

(*
(* V03-041 DAC0001 David Solomon 22-Jun-1983
(* Changes due to implementation of RMS recovery: replace RODBAS
(* BFILNAM, RFILNAM, JFILNAM, VOLUME, and JNLNAME with FILENAME
(* and CFILENAME. Remove RODBA JVOLUME. Rename RODBA BDEVICE and
(* BVOLNAM to be VOLDEVICE and VOLABEL.
(*
(* V03-040 PRB0197 Paul Beck 1-JUN-1983 15:05
(* Add RRP\$B_CALL_MSG from CTL\$GB_MSGMASK
(* Add MESSAG callback code.
(* Rearrange CJF\$V... flags for RECOVER service, and add
(* CJF\$V_FAILOVER and CJF\$V_RESTART as well as the RRP equivalents.
(*
(* V03-039 MKL0075 Mary Kay Lyons 18-May-1983
(* Add JSB\$V_REMASTER.
(*
(* V03-038 JSV0266 Joost Verhofstad 18-MAY-1983
(* Change JSB; use pointers to JNLNAM and ACPNAM buffers
(* plus add CJF\$C_MXJNLNAML and CJF\$C_MXPRCNAML
(*
(* V03-037 PRB0183 Paul Beck 2-MAY-1983 19:08:39
(* Use CSID in RRP. Fix description of JFCB\$C_STRING.
(* Add TYPE and SUBTYPE fields to RRP.
(*
(* V03-036 PRB0181 Paul Beck 30-APR-1983
(* Add RUSYNC bits to RUS\$
(*
(* V03-035 FWM0001 Fred Matthes 26-APR-1983
(* Add RFSAMPLE code to RODBDEF.
(*
(* V03-034 PRB0165 Paul Beck 24-APR-1983
(* Add RCP\$K_DIRECTION request, delete JFCB\$x_ENT_TYPE
(*
(* V03-033 JSV0211 Joost Verhofstad 06-APR-1983
(* Change JFCB\$S_DATTIM to 16
(*
(* V03-032 PRB0148 Paul Beck 31-MAR-1983
(* Add RCP\$K_MAX_COMMAND
(*
(* V03-031 JSV0192 Joost Verhofstad 15-MAR-1983
(* Add JATR\$C_SESSID
(*
(* V03-030 LY0299 Larry Yetto 11-FEB-1983
(* Increase CJF\$C_MAXATTR and CJF\$C_MAXBUFSIZ constants
(*
(* V03-029 MKL044 Mary Kay Lyons 08-FEB-1983
(* Add create new version item list codes.
(*
(* V03-028 JSV0137 Joost Verhofstad 03-FEB-1983
(* replace source, put in null packet
(*
(* V03-027 LY0260 Larry Yetto 11-Jan-1983
(* Increase CJF\$C_RUFIMPSIZ to 3000. Replace JFCB\$C_MASK
(* which accidentally disappeared.
(*
(* V03-026 LY0244 Larry Yetto 30-Dec-1982

{* Move RUS\$ structure from jnldefint to here. Change
{* JFCB\$C PROCNAME to JFCB\$C SESSID. Remove JFCB\$C BINARY,
{* PROCNODE, PROCGROUP, and PROCRUNTIME. Add length
{* constants to JATR structure.
{*
{* V03-025 JSV0104 Joost Verhofstad 10-Dec-1982
{* Add CJF\$C RESET, CJF\$C ABORT, CJF\$C COMPLETED,
{* CJF\$C PHASE1, CJF\$C PHASE2, CJF\$C MARK,
{* CJF\$C RESIDUAL, CJF\$C CLEANUP
{*
{* V03-024 PRB0074 Paul Beck 29-Nov-1982
{* Add RRP\$W_LOG_UNIT
{*
{* V03-023 LY0224 Larry Yetto 12-Nov-1982
{* Add CJF\$C_MAX_DATA_AREA and change CJF\$C_MAX_STAGE
{* from 25 to 15
{*
{* V03-022 PRB0042 Paul Beck 02-Nov-1982
{* Add CJF\$V_MERGE and CJF\$V_LOG for \$RECOVER service.
{*
{* V03-021 PRB0034 Paul Beck 01-Nov-1982
{* Add RCP call-back definitions
{*
{* V03-020 JSV0086 Joost Verhofstad 28-Oct-1982
{* Add CJF\$C_MAXTBUSZ
{*
{* V03-019 PRB0032 Paul Beck 26-OCT-1982
{* Add offsets for Recovery Routine call arguments.
{*
{* V03-018 PRB0029 Paul Beck 21-OCT-1982
{* Change recovery routine call codes from JNLS_ to
{* RCP\$K ... and add codes for NOPR_ENTRY and
{* LOG_OBJECT. Also change order in RRP to create an ARB.
{*
{* V03-017 JSV0083 Joost Verhofstad 18-OCT-1982
{* Add CJF\$C_RUFIMPSIZ
{*
{* V03-016 JSV0082 Joost Verhofstad 8-OCT-1982
{* Add JATR\$S_ENTPRUIC (+ \$C...)
{*
{* V03-015 PRB0017 Paul Beck 7-OCT-1982
{* Add codes for recovery routine calls (JNLS_START etc.)
{*
{* V03-014 PRB0014 Paul Beck 5-OCT-1982
{* Change origin of RODBA definitions, and clean up SDL
{* usage ('unsigned' + technique for flag arrays)
{*
{* V03-013 PRB0009 Paul Beck 16-SEP-1982
{* Add JEN structure.
{*
{* V03-012 PRB0007 Paul Beck 20-AUG-1982
{* Add OUTRANGE filter.
{*
{* V03-011 GJA0019 Greg Awdziewicz, 19-Aug-1982 15:30
{* Add write modifier definitions, WRMODDEF.
{*

{* V03-010 LY0104 Larry Yetto 16-Aug-1982
{* Add JATR\$S_BIODATA constant
{*
{* V03-09 PRB0006 Paul Beck 11-AUG-1982
{* Add MIN_VAL for JATR and JFCB.
{* V03-08 PRB0005 Paul Beck 2-AUG-1982
{* Fix position of MAX_VAL in JFCB and JATR and add warning
{* message. Add MARKPT attribute. Delete RRP\$A JEN.
{* V03-07 JSV0033 Joost Verhofstad 28-Jul-1982
{* Add JSB\$C_CL and CJF\$C_SGBSTART
{* V03-06 PRB0004 Paul Beck 20-JUL-1982
{* Add CJF\$M_RESET,COMPLETED
{* V03-05 PRB0003 Paul Beck 20-JUL-1982
{* Add RUID attribute to JATR.
{* V03-004 PRB0002 Paul Beck 16-JUL-1982
{* Add WRFLG definitions, plus ENTADR filter & attribute.
{* V03-003 PRB0001 Paul Beck 23-JUN-1982
{* Add new filters for journal name, object ID;
{* Make JFCB and JATR ranges disjoint;
{* Add RRP\$M RECOVERY UNIT to RRP\$W_FLAGS;
{* Correct RODB object types for Recovery Unit processing;
{* New symbol CJF\$C_MAXZFBUF.
{* V03-002 LY0012 Larry Yetto 18-Jun-1982
{* Change JSB\$V_SITE to JSB\$V_KNOWN
{*
{*--

```

module %CJFDEF;          /*
/*++
/*
/* CJF-flags, specified to CJF services as parameters
/* and CJF constants used internally in CJF and in the user interface
/*
/*--

aggregate %CJFDEF structure prefix CJFS;

(
( *****
( Note: we have three separate definitions of journal types:
( CJFS_xx, DTS_xxJNL, and JSBSC_xx.      Yecch.
( *****
(
  constant (
    RU          /* RU journal
    ,BI         /* BI journal
    ,AI         /* AI journal
    ,AT         /* AT journal
    ,CL         /* CL journal
  ) equals 1 increment 1 tag "...";

#DTS_RUJNL = CJFS_RU;      ( Define local constants to avoid redefinition
#DTS_BIJNL = CJFS_BI;
#DTS_AIJNL = CJFS_AI;
#DTS_ATJNL = CJFS_AT;
#DTS_CLJNL = CJFS_CL;

CJFMASKS structure;      /* define CJF masks

  PHASE1       bitfield mask; /* do phase 1
  PHASE2       bitfield mask; /* do phase 2
  MARK         bitfield mask; /* make mark point
  FORWARD      bitfield mask; /* read in fifo order
  BACKWARD     bitfield mask; /* read in lifo order
  ABORT        bitfield mask; /* abort RU
              /* Note: all previous bits must go
              /* in first byte
  READ         bitfield mask; /* read indicator
  WRITE        bitfield mask; /* write indicator
  DELFIL       bitfield mask; /* delete file flag
  CONT         bitfield mask; /* continue: used with MNTJMD
  INIT         bitfield mask; /* initialize flag: with MNTJMD
  DRVWT        bitfield mask; /* driver-wait flag
  UNIT         bitfield mask; /* only specified units to be effected
  NOUNLOAD     bitfield mask; /* no-unload of medium/media
  SUPERSEDE    bitfield mask; /* supersede flag
              /* Note: all previous bits must go
              /* in first word
  RESIDUAL     bitfield mask; /* This is a residual entry indicator
  SAVFIL       bitfield mask; /* save file flag
  DISCONNECT   bitfield mask; /* Disconnect label/uic pair
  NOLOOKUP     bitfield mask; /* Do not perform known journal
              /* lookup in $ASSJNL

```

```

ADDFILTER      bitfield mask: /* Add filter ($MODFLT)
DELFILTER      bitfield mask: /* Delete filter ($MODFLT)
COMPLETED     bitfield mask: /* RU completed successfully
RESET         bitfield mask: /* RU was reset to mark (ID in attributes)
REMOUNT       bitfield mask: /* Recovery for volume mount
FORCE        bitfield mask: /* Modifier for Forward/Backward
RESTART      bitfield mask: /* Restart frozen REMOUNT recovery op
FAILOVER     bitfield mask: /* Failover RUs for remastered journal
LOG          bitfield mask: /* RECOVER/LOG request
MERGE        bitfield mask: /* Merge new facility with RCP
LOGOBJ       bitfield mask: /* Request list of frozen objects
ROOTDEV      bitfield mask: /* Indicating root RU journal or not
RCP          bitfield mask: /* Service call coming from the RCP

```

end CJFMASKS;

```

constant ABENUM equals 8 tag C; /* Number of ABEs allocated per ABL
constant BUFIO MAX equals 200 tag C; /* Max size buffer for which BIO done
constant DEFBUFSIZ equals 512 tag C; /* default buffer size in bytes
constant INITADBNUM equals 8 tag C; /* initial number of ADBs per ADL
constant MAXATTR equals 27 tag C; /* Max number of attributes returned
/* with read.
constant MAXBUFSIZ equals 20 tag C; /* max buffer size in 512 b. blocks
constant MAXCOPIES equals 1 tag C; /* Max number of journal copies allowed
constant MAXFILLEN equals 255 tag C; /* max file length
constant MAXFILT equals 512 tag C; /* Max filter size
constant MAXITEMS equals 21 tag C; /* Max number of items in items list for MOUNT
constant MAXJNLS equals 30 tag C; /* max number of journals on one tape group
constant MAXAIJNL equals 31 tag C; /* max AI journals that can be accessed
constant MAXBIJNL equals 31 tag C; /* max BI journals that can be accessed
constant MAXRUJNL equals 31 tag C; /* max RU journals that can be accessed
constant MAXRECSIZ equals 32767 tag C; /* max journal entry size
constant MAXSPLFIL equals 5 tag C; /* max number of spool files
constant MAXTBUSZ equals 2048 tag C; /* max size journal tape buffer in bytes
constant MAX_STAGE equals 15 tag C; /* max number of next stage macros in
/* one routine
constant MAX_DATA_AREA equals 15*12 tag C; /* max bytes of next stage
/* data allowed in one routine
constant MXDEVNAML equals 20 tag C; /* maximum length device name
constant MXGRPNAML equals 15 tag C; /* maximum group name length
constant MXITEMLEN equals 20 tag C; /* max length item in item list for MOUNT
constant MXJNLNAML equals 16 tag C; /* max length journal name
constant MXLENATR equals 20 tag C; /* Max length attribute field
constant MXLENFIL equals 64 tag C; /* Max length filter element
constant MXPRCNAML equals 15 tag C; /* Max length process name string
constant MXSGBLEN equals 255 tag C; /* Max SGB field length
constant NUMVLE equals 8 tag C; /* initial and incremental number of VLEs
constant RDBUFMAX equals 512 tag C; /* Max buffer that can be used for reading
constant RUFIMPSIZ equals 3000 tag C; /* RUF impure area size
constant RULINC equals 5 tag C; /* RUL increment: number of RUEs added
/* when RUL is full
constant RUDLEN equals 1 tag C; /* Starting number of RUEs in RUL
constant SGBSTART equals 128 tag C; /* Starting number for SGB codes
constant ACPUIC equals ((1016) + 3) tag C; /* ACP's UIC ([1,3])
constant MAXZFBUF equals 127 tag C; /* Max size buf for 0-filling jnl file

```



```

/**
/*
/* Definitions for codes indicating the type of RU-control entry.
/*
/*-
  constant (
    PHASE1      /* phase1 entry
  ,PHASE2      /* phase2 entry
  ,ABORT       /* abort entry
  ,MARK        /* mark point entry
  ,RESET       /* reset entry
  ,COMPLETED  /* completed entry
  ,RESIDUAL    /* residual entry
  ,CLEANUP     /* cleanup entry
  ) equals 1 increment 1 prefix CJFS tag 'C';

/**
/*
/* Definitions for Recovery Control Process and Recovery Routines
/*
/* Miscellaneous constants
/*-
  constant LOGLENGTH equals 512 prefix RCP$; /* max length of log mbx msg

/**
/* Offsets to argument list supplied to Recovery Routines by the RCP.
/*-
  constant (
    COMMAND     /* Command code defines type of call (see below)
  ,RRP          /* Address of Recovery Request Packet
  ,JEN          /* Address of Journal Entry
  ,IMPURE       /* Address of RR-supplied impure data area
  ,ASTADR       /* Address of RCP-supplied AST for asynch op's
  ,CALLBACK     /* Address of RCP-supplied callback routine
  ) equals 4 increment 4 prefix RCPARG$ tag ' ';

/**
/* Command codes for Recovery Routines within Recovery Control Process
/* (RCPARG$_COMMAND).
/*-
  constant (
    START       /* Start of Recovery Operation
  ,PROCESS      /* Process a Journal Entry
  ,END         /* End of Recovery Operation
  ,MAP_ENTRY   /* Process Journal Entry as Mapping Entry
  ,LOCK_ENTRY  /* Lock a Journal Entry
  ,ABORT       /* Abort a Recovery Operation
  ,NOPR_ENTRY  /* Process Journal Entry; caller lacks privs
  ,LOG_OBJECT  /* Return log information about OBJECT ID entry
  ,DIRECTION   /* Request direction to roll Phase 1 RO
  ,LASTPLUS1   /* *** Insert new entries before this ***
  ) equals 1 increment 1 prefix RCP$ ;

  #max_command = RCP$K_LASTPLUS1;
  constant MAX_COMMAND equals #max_command-1 prefix RCP$; /* Adjust back

/**
/* Codes to pass as P1 to RCPARG$_CALLBACK (RCP callback routine).
/*-

```

```
constant (
    WAIT          /* Wait for AST (no additional arguments)
    .FADD         /* Add Filter (P2=Address of filter list)
    .FDEL        /* Delete Filter (P2=Address of filter list)
    .LOGMSG      /* Log Message (P2=Address of message descr.)
    .MESSAG     /* Other message (P2=Addr of msg descr.)
) equals 64 increment 1 prefix RCP$ ;

end    $CJFDEF;
end_module;
```

```
module $WRFLGDEF;
/*++
/*
/* WRFLG - Flags supplied with $WRITEJNL
/*
/* These flags may be supplied with a call to $WRITEJNL to accompany the
/* journal entry. The flags may later be read as an attribute (JATR$C_ENTATR) of
/* the journal entry via $READJNL or may be used as a filter (JFCB$C_ENTATR) to
/* $POSJNL to select flagged journal entries.
/*
/*--

aggregate $WRFLGDEF structure prefix WRFLG$:

  WRFLG structure;                                /* define CJF masks

    AI      bitfield mask;                        /* This is a roll forward (AI) entry
    BI      bitfield mask;                        /* This is a roll back (BI) entry
    RUALSO  bitfield mask;                        /* This AI/BI entry also written to RUJ
    OBJECT_ID bitfield mask;                      /* This entry identifies an object
    LOCK    bitfield mask;                        /* This entry contains locking info

  end WRFLG;

end $WRFLGDEF;
end_module;
```

```
module $WRMODDEF;
/*+
/*
/* WRMOD - Modifiers supplied with $WRITEJNL
/*
/* These flags may be supplied with a call to $WRITEJNL to modify the write
/* QIO. They are defined to have the same values as the corresponding IO
/* modifiers.
/*
/*--
aggregate $WRMODDEF structure prefix WRMOD$;
    WRMOD structure;                /* define write modifier masks
        foo    bitfield length 6 fill; /* Skip 6 bit positions so that the
        FORCE   bitfield mask;         /* defined values agree with IOSDEF.
        CNTRLENTY bitfield mask;     /* This is a control entry.
    end WRMOD;
end $WRMODDEF;
end_module;
```

```
module $ILEDEF;      /*
/*++
/*
/* ILE - Item List Element for MOUNT
/*
/* The item list parameter for MOUNT consists of these items
/*
/*--
aggregate $ILEDEF structure prefix ILES;
    BUFLN      word unsigned; /* buffer length
    ITEMCODE   word unsigned; /* item code
    BUFFADDR   longword unsigned; /* buffer address
    RESLEN     longword unsigned; /* result length (used for GETDVI)

    constant "LENGTH" equals .; /* length of data structure
    constant "LENGTH" equals . tag C; /* length of data structure
end      $ILEDEF;
end_module;
```

```

module $JATRDEF;      /*
/**
/*
/* JATR - Journal Attributes
/*
/* A READ-Journal operation ($READJNL) can also be used to get attributes
/* of the entry being read and/or attributes of the journal from which
/* reading is done. The attribute block is a vector of attribute descriptors
/* which contain attribute type and attribute size in the first longword
/* and the address of the user buffer for the attribute in the second longword.
/* The attribute block is zero ended.
/*
/* ***** WARNING *****
/*   If any new attributes are added or old attributes removed make sure that
/*   the constant CJFSC_MAXATTR is updated to reflect the change.
/* ***** WARNING *****
/*--

aggregate $JATRDEF structure prefix JATRS;

    SIZE          word unsigned; /* size of attribute descriptor block
    TYPE          word unsigned; /* type of attribute
    ADDR          longword unsigned; /* address user buffer for attribute

    constant CTRLBLCKSIZ equals . tag C; /* control block size
    constant 'LENGTH' equals . tag C;
    constant 'LENGTH' equals .;

#JATR_BASE = 3;
    constant MIN_VAL equals #JATR_BASE tag C; /* define low limit
/**
/* Attribute codes
/* ***** WARNING *****
/*   If any new attributes are added or old attributes removed make sure that
/*   the constant CJFSC_MAXATTR is updated to reflect the change.
/* ***** WARNING *****
/*--
    constant (
        TIME          /* time
        .ENTMOD       /* access mode of entry
        .JNLMOD       /* access mode for journal
        .SEQNO        /* sequence number of entry
        .ENTMASK      /* mask given to entry at write
        .JNLMASK      /* journal mask
        .JNLCDAT      /* journal device creation date/time
        .FILCDAT      /* journal file creation date/time
        .COPAVL       /* number of journal copies available
        .COPEXI       /* number of journal copies existing
        .ENTUIC       /* UIC of entry
        .JNLUIC       /* UIC of journal
        .ENTPROT      /* protection mask of entry
        .JNLPROT      /* protection mask of journal
        .FILSIZ       /* journal file size (disk journals only)
        .BIODATA      /* BIO journal entry - internal only
        .DIODATA      /* DIO journal entry - internal only
        .ENTLEN       /* entry length

```

```

,XFERCNT          /* Count of # of bytes actually transfered.
,FACCOD          /* facility code
,MAXENTSIZ       /* Maximum size (bytes) of a journal entry.
,ENTATR         /* Journal entry attribute flags (WRFLGS...)
,RUID           /* Recovery Unit ID for this entry
,MARKPT        /* Markpoint ID for this entry
,ENTPRUIC      /* UIC of process that wrote entry
,SESSID       /* Session ID from which entry was written
,BUFSIZ       /* Size of buffers for journal in 512 byte blocks
,MAX_VAL      /* maximum value * MUST BE LAST ENTRY IN LIST *
) equals #JATR_BASE increment 1 tag C;
/* ***** WARNING *****
/* If any new attributes are added or old attributes removed make sure that
/* the constant CJFSC_MAXATTR is updated to reflect the change.
/* ***** WARNING *****

constant TIME equals 8 tag S; /* attribute sizes
constant ENTMOD equals 1 tag S; /* time
constant JNLMOD equals 1 tag S; /* access mode of entry
constant SEQNO equals 4 tag S; /* access mode for journal
constant ENTMASK equals 4 tag S; /* sequence number of entry
constant JNLMASK equals 4 tag S; /* mask given to entry at write
constant JNLCDAT equals 8 tag S; /* journal mask
constant FILCRDAT equals 8 tag S; /* journal device creation date/time
constant COPAVL equals 1 tag S; /* journal file creation date/time
constant COPEXI equals 1 tag S; /* number of journal copies available
constant ENTUIC equals 4 tag S; /* number of journal copies existing
constant JNLUIC equals 4 tag S; /* UIC of entry
constant ENTPROT equals 2 tag S; /* UIC of journal
constant JNLPROT equals 2 tag S; /* protection mask of entry
constant FILSIZ equals 4 tag S; /* protection mask of journal
constant BIODATA equals 8 tag S; /* journal file size (disk journals only)
constant DIODATA equals 8 tag S; /* BIO journal entry - internal only
constant ENTLEN equals 4 tag S; /* DIO journal entry - internal only
constant XFERCNT equals 4 tag S; /* entry length
constant FACCOD equals 2 tag S; /* Transfer count (bytes).
constant MAXENTSIZ equals 2 tag S; /* facility code
constant ENTATR equals 4 tag S; /* Maximum size (bytes) of a journal entry.
constant RUID equals 16 tag S; /* Journal entry attribute flag
constant MARKPT equals 4 tag S; /* Recovery Unit ID
constant ENTPRUIC equals 4 tag S; /* Mark point ID
constant SESSID equals 16 tag S; /* UIC of process that wrote entry
constant BUFSIZ equals 2 tag S; /* Session ID from which entry was written
constant MAX_VAL equals 1 tag S; /* Buffer size in 512 byte blocks
/* ***** WARNING *****
/* If any new attributes are added or old attributes removed make sure that
/* the constant CJFSC_MAXATTR is updated to reflect the change.
/* ***** WARNING *****

end $JATRDEF;

end_module;
```

```

module $JFCBDEF,      /*
/****
/*
/* JFCB - Journal Filter Control Block
/*
/* When a POSJNL (Position Journal) is done, the caller specifies the
/* category of entries he wants to read. This is done by passing a filter.
/* The filter consists of a vector of descriptors, which have in their
/* first longword the size and type of the filter element, and in their
/* second longword the address of the user buffer containing the value of
/* the filter element
/*
/* *** NOTE ESPECIALLY: The RUID and MARK filters are valid only for RU journals
/* and are the ONLY filters used for RU journals; furthermore,
/* the RUID filter MUST be provided for RU journals.
/*
/*--
aggregate $JFCBDEF structure prefix JFCBS;

SIZE          word unsigned; /* size of filter element descriptor block
TYPE          word unsigned; /* type of filter element
ADDR          longword unsigned; /* address user buffer for filter element

constant CTRLBLCKSIZ equals . tag C; /* control block size
constant "LENGTH" equals . tag C;
constant "LENGTH" equals .;

TERM          longword unsigned; /* offset to terminating zero from last entry
/****
/* Filter element codes
/*--
#JFCB_BASE = 64;
constant MIN_VAL equals #JFCB_BASE tag C; /* define low limit

constant (
    UIC          /* UIC of write of entry
    .ACMODE      /* access mode from which entry was written
    .FACCODE     /* facility code of of facility that wrote entry
    .STRING      /* field describing: in first word offset
                 /* in user entry, in rest of field
                 /* string to match entry's subfield
    .MASK        /* mask given to entry at write
    .SEQNO       /* sequence number or range: lowest # for
                 /* reading AT and BI jnl's, highest # for
                 /* reading AT and AI jnl's
                 /* if two longwords supplied, range of sequence #s
    .DATTIM      /* date time up to and/or from which to read
    .RUID        /* RU identifier
    .MARK        /* MARK point ID, up to which to roll back
    .SESSID     /* session ID
    .PID         /* Process ID
    .ACTIVE      /* Describes what action to take with
                 /* active processes
    .spare       /* *** put next new filter here ***
    .JOURNAL     /* Journal name (for RCP - not used by ACP)

```



```

,ENTATR          /* Journal entry attribute flags
,OUTRANGE        /* matches entries outside range of seq #s
,MAX_VAL         /* maximum value * MUST BE LAST ENTRY IN LIST *
) equals #JFCB_BASE increment 1 tag C;

constant UIC      equals 4   tag S; /* UIC of writer of entry
constant ACMODE   equals 1   tag S; /* access mode from which entry was written
constant FACCODE  equals 2   tag S; /* facility code of of facility that wrote entry
constant STRING   equals 512 tag S; /* field describing: in first word offset
                                     /* in user entry in second word length
                                     /* of subfield, in rest of field
                                     /* string to match entry's subfield
constant 'MASK'   equals 4   tag S; /* mask given to entry at write
constant SEQNO    equals 8   tag S; /* sequence number(s)
constant DATTIM   equals 16  tag S; /* date time up to and/or from which to read
constant RLID     equals 16  tag S; /* RU identifier
constant MARK     equals 4   tag S; /* MARK point ID, up to which to roll back
constant SESSID   equals 15  tag S; /* session ID
constant PID      equals 4   tag S; /* process ID
constant ACTIVE   equals 1   tag S; /* Active process flag
constant JOURNAL  equals 12  tag S; /* journal name
constant ENTATR   equals 4   tag S; /* Journal entry attribute flag
constant OUTRANGE equals 8   tag S; /* low, high limit sequence numbers
constant MAX_VAL  equals 4   tag S; /* maximum value

constant (
  EXCLUDE          /* Exclude entries from active processes
  ,INCLUDE         /* Include entries from active processes
  ,NONE           /* Ignore effects of active processes
) equals 0 increment 1 tag C;

/* Special INTERNAL definitions of the JFCB structure (used by the driver
/* and the ACP only.

constant DIRECT equals JFCBSC_MAX_VAL tag C; /* The typecode for the direction flag is
                                     /* set to the maximum type-code value.
constant DIRECT equals 4 tag S; /* The size of the flag is 4 (?) bytes.

end $JFCBDEF;

end_module;

```

```
module $JNLCHARDEF; /*
/*++
/*
/* JNLCHAR - journal characteristics bits
/*
/*--
aggregate $JNLCHARDEF structure prefix JNLCHAR$;

    RESWL      bitfield mask;      /* reset SWL for jnl
    SEAVL      bitfield mask;      /* set def on-line again
    REAVL      bitfield mask;      /* take device off-line

end $JNLCHARDEF;
end_module;
```

```

module $JSBDEF;      /*
/****
/*
/* JSB - Journal Specification Block
/*
/*      When a journal is to be created, the user must pass this
/*      structure to the CJF $CREJNL service.
/*
/*--

```

```

aggregate $JSBDEF structure prefix JSB$:

```

```

JNLNAMLEN word unsigned; /* length journal name
SPARE0 word unsigned fill; /* spare
JNLNAM longword unsigned; /* journal name ASCII

```

```

SPARE word unsigned fill; /* spare

```

```

JNLTYP      byte unsigned; /* journal type. can be one of:
constant RU equals #DTS_RUJNL tag C; /* RU journal
constant BI equals #DTS_BIJNL tag C; /* BI journal
constant AI equals #DTS_AIJNL tag C; /* AI journal
constant AT equals #DTS_ATJNL tag C; /* AT journal
constant CL equals #DTS_CLJNL tag C; /* CL journal

```

```

JNLDEV      byte unsigned; /* journal device type. can be one of:
constant (
    DISK          /* journal is on disk
    TAPE          /* journal is on tape
) equals 1 increment 1 tag C;

```

```

'MASK'      longword unsigned; /* journal mask
FACCOD      word unsigned; /* facility code (eg RMS)
APPLID      word unsigned; /* applications id (eg datatrieve)

```

```

MAXSIZ      word unsigned; /* maximum entry size
spare1      word unsigned; /* spare
FILSIZ      longword unsigned; /* blocks to initially allocate for journal file
FILEXT      word unsigned; /* blocks to extend journal file when full
BUFSIZ      word unsigned; /* buffer size (in 512 byte blocks)
QUOTA       longword unsigned; /* byte quota (for RU journals only)

```

```

ACMODE      byte unsigned; /* least priv access mode allowed
constant (
    KERNEL        /* kernel mode
    .EXEC         /* exec mode
    .SUPER        /* supervisor mode
    .USER         /* user mode
) equals 0 increment 1 tag C;

```

```

spare2      byte unsigned; /* spare (for longword alignment)
PROT        word unsigned; /* protection mask for journal device

```

```

uic_overlay union;
UIC         longword unsigned; /* UIC for journal device
uic_0       structure; /*

```

```

    UIC_MBM word unsigned; /* UIC member number
    UIC_GRP word unsigned; /* UIC group number
end_uic_0;
end_uic_overlay;

flags_overlay union;
  FLAGS longword unsigned; /* flags as follows:
  flags_bits structure; /*
  /* NOTE: flags are used in prologue -
  /* must be in same places.
  TMPJNL bitfield mask; /* temporary journal device - delete on last deaccess
  KNOWN bitfield mask; /* site permanent journal
  CREATE bitfield mask; /* always create file (supercedes CREATE_IF)
  CIF bitfield mask; /* create only if file does not exist
  TMPFIL bitfield mask; /* temporary journal file - delete when device deleted
  CREACP bitfield mask; /* create a new ACP. OPER priv req'ed.
  /* ACP name in JSB is valid.
  DIFACP bitfield mask; /* do not use default ACP.
  /* ACP name in JSB is valid.
  REPLACE bitfield mask; /* replace current journal with this
  /* DELETE priv required
  TAPEDRIVE bitfield mask; /* (internal only) create journal tape drive
  CLUSTER bitfield mask; /* create the journal across
  /* the cluster
  REMASTER bitfield mask; /* (internal only) remaster the journal
  filler bitfield length 32-^ fill;
end_uic_flags_bits;
end_uic_flags_overlay;

ACPNAMLEN word unsigned; /* length prcnam string
SPARE4 word unsigned; /* spare
ACPNAM longword unsigned; /* prcnam of alternate ACP

MAX_JNLS word unsigned; /* (internal only) max jnls (if TAPEDRIVE set)
COPIES byte unsigned; /* number of copies
SPARE3 byte unsigned; /* SPARE (for longword alignment)

EXPDAT quadword unsigned; /* expiration date (-1 = never)

/* Primary file specifications
PRINAMDES longword unsigned; /* address of filename descriptor list
/* (one quadword per file) (required)
PRIRESDES longword unsigned; /* address of result string descriptor list
/* (one quadword per file) (optional)
PRIRESLEN longword unsigned; /* address of result length list
/* (one longword per file) (optional)

constant 'LENGTH' equals .; /* length of data structure
constant 'LENGTH' equals . tag C; /* length of data structure

end $JSBDEF;

end_module;

```

```

module $RODBDEF;      /*
/**+
/*
/* RODB - Recovery Object Descriptor Block
/*
/* The RODB describes the object to recover.
/*
/*--
aggregate $RODBDEF structure prefix RODBS;

    TYPE          byte unsigned; /* Type of object described
    constant      (
        RMSFILE      /* ...Object is an RMS file
        .VOLUME      /* ...Object is a volume set
        .RU          /* ...Object is a Recovery Unit
        .RUJNL       /* ...Object is a Recovery Unit Journal
        .spare       /* ...RUNODE removed from here
        .FACCOD      /* ...Facility code for use with merge ** INTERNAL USE ONLY **
        .RFSAMPLE    /* ...Object is the Sample Application
    ) equals 1 increment 1;
    COUNT          byte unsigned; /* Number of attributes assoc with object
    SIZE           word unsigned; /* Size of RODBA
    POINTER        address;       /* Address of attribute list

    constant 'LENGTH' equals .; /* Length of this structure
    constant 'LENGTH' equals . tag C; /* length of data structure

end $RODBDEF;
/*
/**+
/*
/* RODBA - Recovery Object Descriptor Block Attribute
/*
/* The RODBA describes an attribute associated with the object of recovery.
/*
/*--
aggregate $RODBADEF structure prefix RODBAS;

    TYPE          byte unsigned; /* Type of object described
    spare         byte unsigned; /* Spare
    SIZE          word unsigned; /* Size of attribute
    POINTER       address;       /* Pointer to attribute

    constant 'LENGTH' equals .; /* Length of this structure
    constant 'LENGTH' equals . tag C; /* length of data structure
/**+
/* Define attributes for RMS object attributes
/*-
    constant      (
        FILENAME      /* File name to recover
        .CFILENAME    /* File name to create and recover
    )
/**+
/* Define attributes for Volume Recovery attributes
/*-
    .VOLDEVICE      /* Volume device name
    .VOLLABEL       /* Volume label

```

```
/*+
/* Define attributes for RU attributes
/*-
    ,RUID                /* Recovery Unit ID
/*+
/* Define attributes for RUJNL attributes
/*-
    ,RUJDEVNAM           /* Device name of RU journal
/*+
/* Define attributes for failed node (PROCESSOR) attributes
/*-
    ,NODE_ID             /* Node ID of failed node
/*+
/* Define attribute for facility code to be used with merge command.
/*-
    ,FACCOD              /* facility code *** INTERNAL USE ONLY ***
/*+
/* End of definitions
/*-
    ) equals 1 increment 1;

end $RODBADEF;

end_module;
```

```

module $RRPDEF;      /*
/*++
/*
/* RRP - Recovery Request Packet
/*
/* When a recovery is to be performed a Recovery Request Packet must
/* be sent to the RCP that describes the caller, the object to be
/* recovered and the type of recovery.
/*
/*--
aggregate $RRPDEF structure prefix RRP$;

FLINK      address;      /* Forward Link
BLINK      address;      /* Backward Link
SIZE       word unsigned; /* Actual allocation size (in RCP)
TYPE       byte unsigned; /* Structure type
SUBTYPE    byte unsigned; /* Structure subtype

flags_overlay union;
  FLAGS     word unsigned; /* Request flags:
  flags_bits structure;    /*
    RECOVERY bitfield mask; /* These two flags are exclusive
    MERGE     bitfield mask; /* If set, start Recovery Operation
    FORWARD bitfield mask; /* If set, merge in new facility
    BACK      bitfield mask; /* These flags apply only to RECOVERY
    RECOVERY_UNIT bitfield mask; /* Roll-forward operation
    REMOUNT   bitfield mask; /* Roll-back operation
    FORCE      bitfield mask; /* Process a Recovery Unit
    LOG        bitfield mask; /* Process a Recovery Unit Journal
    FAILOVER  bitfield mask; /* Process a frozen Recovery Unit
    RESTART   bitfield mask; /* ..for BI, roll back over RUALSO entries for
    filler    bitfield length 16-^ fill; /* ..successful RUs.
  end        flags_bits;
end          flags_overlay;

FACNO      word unsigned; /* Facility number (RRP$M_MERGE only)
TIME       quadword unsigned; /* Time of request
CALL_PRIV  quadword unsigned; /* Privilege mask of CALLER
CALL_PID   longword unsigned; /* CALLER's process ID (EPID form)
CALL_UIC   longword unsigned; /* UIC of calling process
CALL_NODE  longword unsigned; /* CSID of CALLER
CALL_AMOD  byte unsigned; /* Access mode of CALLER
CALL_MSG   byte unsigned; /* CTL$GB_MSGMASK of CALLER
FILTER     address; /* Address of filter descr part of RRP
RODB       address; /* Address of RODB descr part of RRP
constant MBX_SIZE equals 512; /* Size of status MBX to create
MBX_UNIT   word unsigned; /* Status MBX unit number
LOG_UNIT   word unsigned; /* Logging MBX unit number
constant FIXED equals .; /* Size of fixed portion of RRP
WORK       byte tag AB; /* Start of RODBs, filters, and Journals

end $RRPDEF;

```

JNLDEF.SDL:1

end_module;

J

m

/

a

e

e


```

module $RUSDEF;      /*
/****
/*
/* RUS - List of recovery units as returned from IOS_RUCNTR ! IOSM_RUIDLIST OR ! RUJLIST
/*
/* This structure is used to return the list of recovery units outstanding
/* in a recovery unit to which the RUCNTR operation is done. This is an
/* internal QIO - not available to users, so this data structure is for
/* internal purposes only.
/*
/* NOTE that the status bit definitions must be the same as those for RUE.
/*
/*---
aggregate $RUSDEF structure prefix RUS$:
    RUID          octaword unsigned ;      /* Recovery Unit ID
    SEQNO         longword unsigned ;     /* sequence number last entry written
    JNLCNT        word unsigned ;         /* count of journals touched by RU
    spare1        word unsigned ;         /* Spare word to keep longword boundary
    INDEX         longword unsigned ;     /* unique short RUE index

    status_overlay union ;
    STATUS        longword unsigned ;     /* status of the Recovery Unit

        status_bits structure ;
        PURGED bitfield mask;             /* entry is free indicator
        ROLL_BACK bitfield mask;          /* there is at least one roll back entry
        ROLL_FORW bitfield mask;          /* there is at least one roll forward entry
        NOT_FLSHD bitfield mask;          /* there is at least one entry not flushed
        OVER_QUOTA bitfield mask;         /* quota exceeded
        PHASE1 bitfield mask;             /* phase1 done
        PHASE2 bitfield mask;             /* phase2 done
        ABORT bitfield mask;              /* abort done
        P2$ABS2 bitfield mask;            /* phase2 or abort entry to be encountered 2*
                                           /* before RU deletion
        RESIDUAL bitfield mask;           /* this is a residual RU in journal
        COMPLETED bitfield mask;         /* RU has been completed (rolled forward)
        CLEANUP bitfield mask;           /* vestigial entry for RU can be ignored
        FROZEN bitfield mask;             /* frozen RU
        RUSYNCEX bitfield mask;           /* RUSYNC entry expected
        RUSYNCWR bitfield mask;           /* RUSYNC entry written
        NOFAC bitfield mask;              /* Frozen due to missing facility
        NOOBJ bitfield mask;              /* Frozen due to missing object
        filler          bitfield length 32-^ fill ;
    end status_bits ;
end status_overlay ;

    DEVNAM        character length 16 ;    /* Counted ASCII device name
    constant "LENGTH" equals ;           /* length of structure
    constant "LENGTH" equals . tag C ;    /* length of structure
end $RUSDEF;

```

JNLDEF.SDL;1

16-SEP-1984 16:40:00.43⁹ Page 24

end_module;

J

m

a

e

e

```

module $JENDEF;          /*
/**
/* JEN - Journal Entry
/*
/* Contains a pointer to the journal entry, plus related attributes as
/* returned by the JACP and passed to the recovery routines by the RCP.
/*-
aggregate $JENDEF structure prefix JENS;

  FLINK      address;      /* Forward link
  BLINK      address;      /* Backward link
  TIME       quadword unsigned; /* System time of journal entry
  FACNO      word unsigned; /* Facility number of writer of journal entry
  DIRECTION  byte unsigned; /* Direction of recovery
  TYPE       byte unsigned; /* Type of journal (DTS_...)
  SEQNO      longword unsigned; /* Sequence number of journal entry
  ENTMOD     byte unsigned; /* Access mode of journal entry
  JNLMOD     byte unsigned; /* Access mode of journal
  ENTUIC     longword unsigned; /* UIC of journal entry
  JNLUIC     longword unsigned; /* UIC of journal
  ENTPROT    word unsigned; /* Protection mask of journal entry
  JNLPROT    word unsigned; /* Protection mask of journal
  ENTATR     longword unsigned; /* Journal entry attribute flags
  ruidblock  structure;     /* Recovery Unit ID
    RUID     byte unsigned dimension 16 tag 0;
  end
  ruidblock;
  MARKPT     longword unsigned; /* MARKpointID for MARK/RESET control entries
  CHANNEL    word unsigned; /* Channel assigned to journal
  JNLNAME    character length 13; /* Journal name, counted ASCII string
  ENTSIZE    word unsigned; /* Length of journal entry in bytes
  "ENTRY"    address; /* Address of Journal Entry buffer
  IOSB_DATA  longword unsigned; /* copy of JLE second longword (RCP use only)

  constant "LENGTH" equals .; /* length of data structure

end $JENDEF;
end_module;

```

```
module $SGBDEF;      /*
/*++
/*
/* SGB - Shadow Group Block
/*
/*      When a shadow group is mounted the user must pass this
/*      structure to the CJF $MNTJMD service. This is a list of
/*      descriptors like the item list, which must be zero ended.
/*
/*--
aggregate $SGBBIT structure prefix SGB$;
    INIT          bitfield mask; /* bits defined for FLAGS
end      $SGBBIT;
aggregate $SGBDEF structure prefix SGB$;
    SIZE          word unsigned; /* size of field descriptor block
    TYPE          word unsigned; /* type of SGB field
    ADDR          longword unsigned; /* address user buffer for attribute
    SPARE         longword unsigned; /* spare
/*+
/* SGB codes
/*-
    constant (
        GRPNAME          /* group logical name
        .COPIES          /* # of spool files
        .PROT            /* protection mask for shadow group
        .MAX_JNLS        /* max journals allowed in shadow group
        .FLAGS           /* flags
        .UIC             /* uic for shadow group
        .SPLFILSIZ       /* blocks to allocate for spool file
        .SPLNAM          /* Spool file name
        .SPLRESNAM       /* Result spool file name
        .SPLRESLEN       /* Result spool file name length
        .MAX_VAL
    ) equals 255 increment -1 tag C;

    constant 'LENGTH' equals .; /* Length of this structure
    constant 'LENGTH' equals . tag C; /* length of data structure
end      $SGBDEF.
end_module;
```

```
module $CNVDEF;
```

```
/*+
```

```
/* Definitions for the create new version item list codes
```

```
/*-
```

```
aggregate CNVDEF union prefix CNV$;
```

```
  CNVDEF_BITS structure;
```

```
  CLOSE bitfield mask;
```

```
end CNVDEF_BITS;
```

```
#min = 1;
```

```
constant
```

```
(MIN_VAL) equals #min prefix CNV tag '$'  
.CURDEVNAM /* Current journal copy device name  
.NEWDEVNAM /* Device name for new version of journal copy  
.NEWVER /* Version number for new version of copy  
.FILDFVNAM /* Device name for copy to connect/disconnect  
.FILNAM /* File name for copy to connect/disconnect  
.FILVER /* Version number for copy to connect/disconnect  
.OLDFILNAM /* File name for create new version rename  
.ALQ /* Allocation quantity for new version  
.FLAGS /* Flags  
.IOSB /* Secondary status from create new version  
.NVRSA /* Result buffer address for new version spec.  
.NVRSL /* Result buffer size for new version file spec.  
.OVRSA /* Result buffer address for old version spec.  
.OVRSL /* Result buffer size for old version file spec.  
) equals #min increment 1 counter #cnvctr prefix CNV tag '$'  
(MAX_VAL) equals #cnvctr prefix CNV tag '$';
```

```
end CNVDEF;
```

```
end_module $CNVDEF;
```

```
module %CJIDEF;
/*+
/* Definitions for the %GETCJI service item codes
/*-

aggregate CJIDEF union prefix CJIS;

  #min = 1;
  constant (MIN_VAL) equals #min prefix CJI tag '$'
           ,(FICDSKNAM /* Get the journal file disk name
           ) equals #min increment 1 counter #cjictr prefix CJI tag '$'
           ,(MAX_VAL) equals #cjictr prefix CJI tag '$';

end CJIDEF;
end_module %CJIDEF;
```

UNLBUFR R32
UNLDEFINT SDL
CJFU4
CJFRUFMAC SDL
RUFUSR SDL
UNLFILE SDL
UPGRADE LIS
BOPTIONS R32
UNLDEF SDL