```
;;; demo hea.asm
                                                                                                                       ; *fsr1 = zOS PTR(w);
                                                                                              movf
                                                                                                       FSR0L,w
                                                                                              movwi
                                                                                                      NEXT[FSR1]
                                                                                                                       ; w = temp;
;;; demonstration app for zOS running two heap allocators launched by zOS_HEA
;;; to build: gpasm -D GPASM demo_hea.asm
                                                                                                                       ; (*fsr1)->next = *fsr0;
                                                                                                       temp,w
                                                                                              zOS_MEM FSR0, WREG, 0x10
;;; after starting job #1 as a job management shell (zOS_MAN() in zosmacro.inc)
                                                                                              addfsr FSR1,0x10
                                                                                                                       ; zOS_MEM(fsr0,w,0x10); // 0x30, 0x40, ..., 0x70
;;; to demonstrate privileged mode (able to kill or otherwise tweak other tasks)
                                                                                      nnloop
                                                                                                       --FSR0
                                                                                                                       ; (*fsr1) += 0x10;
                                                                                              moviw
;;; it starts two instances of memory allocators as jobs #2 and 3, one for Large
                                                                                                                       ; for (int j = 0; j < 16; j++)
                                                                                              movwi
                                                                                                      --FSR1
;;; blocks of memory and one for Small (a distinction which is arbitrary but it
                                                                                              movf
                                                                                                       FSR0L,w
;;; helps to minimize fragmentation
                                                                                              andlw
                                                                                                       0x0f
                                                                                              btfss
                                                                                                       STATUS, Z
;;; it then starts a job #4 to start making malloc() and free() calls in order
                                                                                              bra
                                                                                                       nnloop
                                                                                                                       ; *--(*fsr1) = *--(*fsr0);
;;; to observet the action of the help allocators
                                                                                              moviw
                                                                                                       NEXT[FSR1]
;;; since only 4 of 5 possible task slots are used in this demo reducing the max
                                                                                              movwf
                                                                                                       FSR01
;;; allowed value by 1 will make scheduler run faster as well as freeing an extra
                                                                                              moviw
                                                                                                       NEXTHI[FSR1]
                                                                                                                       ; *fsr0 = (*fsr1)->next;
                                                                                                      FSR0H
                                                                                                                       ; // now fsrl is new head, fsr0 is tail=old head
;;; 80 bytes for the heap itself:
                                                                                              movwf
zOS NUM equ
              5
                                                                                                       zOS HDH[FSR1]
                                                                                              moviw
        processor 16f1719
                                                                                              htfsc
                                                                                                      STATUS, Z
                                                                                                       discard
                                                                                                                      ; if (zOS_HDH[*fsrl]) {// head valid running job
        include pl6f1719.inc
                                                                                              bra
                                                                                                       FSR0H.f
                                                                                                                       ; // compare the handles for the head and tail
                                                                                              mowf
        __CONFIG _CONFIG1,_FOSC_INTOSC & _WDTE_OFF & _PWRTE_OFF & _CP_OFF & _BOREN_
                                                                                              btfsc
                                                                                                       STATUS, Z
                                                                                                                       ; if (0xff00 & *fsr0 == 0)
ON & _CLKOUTEN_ON & _IESO_ON & _FCMEN_ON
                                                                                              retlw
                                                                                                       Λ
                                                                                                                          return 0; // null tail, so in order by def'n
        __CONFIG _CONFIG2,_WRT_OFF & _PPS1WAY_OFF & _ZCDDIS_ON & _PLLEN_ON & _STVRE
                                                                                              andlw
                                                                                                       0x7f
N ON & BORV LO & LPBOR OFF & LVP ON
                                                                                              movwf
                                                                                                       temp
                                                                                              moviw
                                                                                                       zOS HDH[FSR0]
;;; uncomment to reduce zOS footprint by 100 words (at cost of zOS_FRK/EXE/FND):
                                                                                              andlw
                                                                                                       0x7f
                                                                                                                       ; w = 0x7f&(HDH[*fsr1]) - 0x7f&(HDH[*fsr0]);
;zOS MIN
               equ
                      1
                                                                                              subwf
                                                                                                       temp,w
                                                                                                                       ; if ((**fsr1 & 0x7f00) != (**fsr0 & 0x7f00))
                                                                                              btfss
                                                                                                       STATUS, Z
        include zos inc
                                                                                                                       ; return w;//>0 if in correct order, <0 if out
                                                                                              return
        include zosmacro.inc
                                                                                              moviw
                                                                                                      zOS_HDL[FSR1]
                0x2400
MAXSRAM equ
                                                                                              movwf
                                                                                                      temp
SMALLOC equ
                zOS SI4
                                                                                              moviw
                                                                                                       zOS HDL[FSR0]
                                                                                                                      ; w = 0x7f&(HDL[*fsr1]) - 0x7f&(HDL[*fsr0]);
                zOS SI5
                                                                                                                       ; return w;//>=0 if in correct order, <0 if out
SFREE equ
                                                                                              subwf
                                                                                                       temp,w
LMALLOC equ
                zOS SI6
                                                                                              return
                                                                                                                       zOS SI7
                                                                                       discard
LFREE
       equ
        include zosalloc.asm
                                                                                                                       ; zOS ARG(0, zOS PAG(*fsr1));
                                                                                              zOS PAG FSR1
                                                                                              zOS ARG 0
                                                                                                                       ; zOS_SWI(SFREE); // free the node back to heap
        pagesel main
                                                                                              ZOS SWI SFREE
                                                                                                                       ; return (*fsr1 &= 0x00ff) >> 8;
        goto
                main
                                                                                              clrf
                                                                                                       FSR1H
                                                                                                                       ; }
                                                                                              retlw
                                                                                                      Ω
                                                                                                                       ;} // newnode()
NEXT
        equ
                0 \times 10
                                                                                      maklist
NEXTHI equ
                0x11
                                                                                                                       ;void maklist(void) {
                                                                                              clrf
                                                                                                       FSR1H
                                                                                                                       ; fsr1 = (void*) 0;
        ean
                0 \times 20
                                                                                              movlw
                                                                                                       zOS NUM
smalls
       equ
                0 \times 21
                                                                                              movwf
                                                                                                      i
                                                                                                                       ; for (uint8_t i = zOS_NUM; i; i--) {
larges
       eau
                0x24
                                                                                      makloop
temp
        equ
                0 \times 25
                                                                                              movf
                                                                                                       FSR1L,w
insert equ
                0x26
                                                                                              movwf
                                                                                                       FSR0L
inserth equ
                0x27
                                                                                              movf
                                                                                                       FSR1H, w
                                                                                              movwf
                                                                                                       FSR0H
                                                                                                                         fsr0 = fsr1; // fsr0 is head of list
newnode
                                                                                              movf
                                                                                                       i.w
        movwf
                                ;uint8_t* newnode(void* *fsr0, // previous head
                                                                                              btfsc
                                                                                                       STATUS Z
                temp
        movlw
                2
                                                  void* *fsrl, uint8_t w) {
                                                                                              return
        zOS_ARG 0
                                                                                              pagesel newnode
        ZOS_SWI SMALLOC
                                                                                              call
                                                                                                      newnode
                                                                                                                         // fsrl will become new head, may need moving
        movf
               WREG
                                ; uint8_t temp = w; // job number to copy struct
                                                                                              decfsz
                                                                                                      i,f
                                                                                                      WREG,7
        bt.fss STATUS.Z
                                                                                              bt.fss
        bra
                                ; do {
                                                                                              bra
                                                                                                       makloop
                                                                                                                       ; if (newnode(&fsr0/*tail*/, &fsr1/*head*/, i)
                nncopy
        zOS_SWI zOS_YLD
                                                                                      srtloop
                                ; zOS_ARG(0, 2); // 16 bytes from bank 0, 2 ptr
                                                                                              movf
                                                                                                       FSR0L,w
                                                                                                                                         < 0) { // head is out of order
        movf
               t.emp.w
        bra
                newnode
                                ; if ((w = zOS_SWI(SMALLOC)) == 0)
                                                                                              movwf
                                                                                                       insert
nncopy
                                                                                              movf
                                                                                                       FSR0H,w
                                                                                                                          insert = fsr0;
        zOS PTR FSR1
                                                                                              movwf
                                                                                                       inserth
                FSR0H, w
                                ; zOS_SWI(zOS_YLD); // hope coalescing happens
                                ; } while (w == 0);
               NEXTHI[FSR1]
                                                                                              moviw
                                                                                                     NEXT[FSR0]
```

```
movwf
                t.emp
        moviw
                NEXTHI[FSR0]
        btfsc
                STATUS, Z
        bra
                linsert
                                    while (fsr0->next) { // march fsr0 down list
        movwf
                FSROH
        movf
                temp,w
                                     fsr0 = fsr0->next;
        movwf
               FSR0L
        moviw
                zOS HDH[FSR0]
                0x7f
        andlw
        movwf
                temp
                zOS HDH[FSR1]
        moviw
        andlw
                0x7f
        subwf
                temp,w
                                     w = 0x7f&(HDH[*fsr0]) - 0x7f&(HDH[*fsr1]);
        btfss
                WREG, 7
                                     if (w < 0) // even latest node too small so
        btfsc
               STATUS, Z
                                      continue;
                                     else if (w > 0)
        bra
                srtloop
        bra
                rewind
                                      break;
        moviw
               zOS HDL[FSR0]
        andlw
                0 \times 7 f
        movwf
                temp
                zOS HDL[FSR1]
        moviw
        andlw
                0x7f
                                     w = 0x7f&(HDL[*fsr0]) - 0x7f&(HDL[*fsr1]);
        subwf
                temp,w
        bt.fsc
                WREG,7
                                     if (w < 0) // even latest node too small so
        bra
                srtloop
                                ;
                                      continue; // haven't found; next iteration
rewind
        movf
                insert, w
                                     fsr0 = insert; // found one, roll back fsr0
        movwf
                FSR01.
                                ;
                                     break;
        movf
                inserth,w
                                ;
        movwf
               FSR0H
                                ;
;;; we get here when fsr0's successor (as the first payload >= fsr1's payload)
;;; needs to become fsrl's successor, and the node at fsr0 will point to fsrl
;;; (being careful not to lose a pointer fsr1->next as the new list head node)
linsert
        moviw
               NEXT[FSR1]
                                ;
        movwf
                NEXTHI[FSR1]
                              ; // save head of list so we don't lose it
                                ; insert = fsr1->next;
        movwf
                inserth
        moviw
               NEXT[FSR0]
               NEXT[FSR1]
                                ;
        movwi
               NEXTHI[FSR0]
        moviw
        movwi
               NEXTHI[FSR1]
                               ; fsr1->next = fsr0->next;
        movf
                FSR1L,w
        movwi
               NEXT[FSR0]
        movf
                FSR1H.w
        movwi
               NEXTHI[FSR0]
                                   fsr0->next = fsr1;
        movf
                insert, w
                                ; }
        movwf
                FSR0L
        movf
                inserth,w
                                ; return fsr0 = insert; // return new head
               FSROH
                                ; }
        movwf
        zOS_NAM "malloc/free loop"
myprog
        zOS SWI zOS YLD
                                ;void myprog(void) {
        pagesel maklist
        call maklist
        zOS_LOC FSR1,BSR,larges ; uint8_t i, smalls[3], larges[3];
        zOS LOC FSR0, BSR, smalls ; zOS SWI(zOS YLD); // let malloc(), free() init
        movlw 0x03
                               ; while (1) {
        movwf i
                                ; uint8_t* fsr1 = larges;
```

```
getbig
       movlw
                0x08
                                ; uint8_t* fsr0 = smalls;
        call
                malloc
        movf
                WREG
                                ; // grab three 128-byte cells
       btfsc
               STATUS, Z
                                ; for (i = 3; i; i--) {
       bra
                getbig
                                ; do {
               FSR1++
                                    w = malloc(128 >> 4);
       movwi
       decfsz i,f
                                   } while (!w); // eventually will fail
               getbig
                                   *fsr1++ = w;
       bra
                0x03
       movlw
       movwf
               i
gettiny
       movlw
                0x02
        call
                malloc
                                ; // grab three 32-byte cells
                WREG
                                ; for (i = 3; i; i--) {
       movf
                STATUS, Z
       bra
                gettiny
                                    w = zos_swi(32 >> 4);
       movwi
               FSR0++
                                    } while (!w);
                                    *fsr0++ = w;
       decfsz i,f
       bra
                gettiny
       moviw
               -3[FSR0]
                                ; // free first two 32-byte cells
        call
                free
                                ; free(-3[fsr0]);
       moviw
                -2[FSR0]
                                ;
                                ; free(-2[fsr0]);
        call
       moviw
                -3[FSR1]
                                ; // free first two 128-byte cells
       call
                free
                                ; free(-3[fsr1]);
                                ; free(-2[fsr1]);
       moviw
                -2[FSR1]
       call
                free
                                ; }
                                ; }
       bra
                myprog
main
       banksel ANSELB
       bcf
                                ; ANSELB &= ~(1<<RB5); // allow digital function
               ANSELB, RB5
        banksel TRISB
       bcf
               TRISB, RB5
                                ; TRISB &= ~(1<<RB5); // allow output heartbeat
       banksel OPTION REG
       bcf
                OPTION_REG,PSA ; OPTION_REG &= ~(1<<PSA);// max timer0 prescale
       bcf
                OPTION_REG, TOCS ; OPTION_REG &= ~(1<<TMROCS);// off Fosc not pin
OUTCHAR equ
                zOS_SI3
        zOS_MAN 0,20000000/9600,PIR1,PORTB.RB5
        ZOS CLC 0,.032000000/.000009600,PIR1,LATA,RA4
       movlw OUTCHAR
                               ;
        movwi 0[FSR0]
                               ; zOS CLC(/*TX*/0,32MHz/9600bps,PIR1,LATA,RA4);
        zOS_INT 0,0
        zOS_ADR myprog,zOS_UNP
        zOS_LAU WREG
        ZOS RUN INTCON, INTCON
        end
```

```
;;; zos.inc
;;; a lightweight, small-footprint, preemptively multitasking RTOS for Microchip
;;; Technology's entire enhanced midrange 8-bit PIC microcontroller family:
;;; jobs (up to 5) are never allowed to manipulate the BSR directly, as that is
;;; the prerogative of zOS (it being used as the current job #) and the bank may
;;; never end up greater than zOS_NUM in user space with interrupts enabled!!!
;;; memory footprint:
;;; ~613 14-bit words for base RTOS i.e. main() starts at 0x0263
;;; ~511 words if zOS MIN is defined to omit FRK/EXE/FND (thus SWI#4~7=zOS YLD)
;;; SRAM footprint:
;;; 86 bank-0 bytes claimed by RTOS, 30 bytes of stack scratch space relocatable
                                            local bytes/job (+any heap, besides
;;; available bytes
                      possible jobs with
;;; on PIC device
                       80 bytes RAM each
                                             2 global bytes) if zOS_NUM set to 5
;;; ==========
                       ============
                                             -----
                            0
                                                        0 (+2)
;;;
        128
                                                       0 (+130)
;;;
         256
                            1
;;;
         384
                            3
                                                       0 (+258)
         512
                            4
                                                       0 (+386)
;;;
        768
                            5
                                                        80 (+242)
;;;
;;;
      1,024
                            5
                                                        80 (+498)
;;;
      2,048
                            5
                                                        80 (+1522)
                             5
                                                        80 (+3570)
      4,096
;;; you may redefine a constant zOS NUM with the maximum job number (<6,
;;; as determined by where the general purpose register memory stops, as
;;; the guaranteed 2 bytes global memory isn't sufficient for most jobs)
#ifdef zOS NUM
#else
zOS NUM set
                5
#endif
;;; you may redefine the location of the scratch space for restoring the stack
;;; after each context switch (by default it is 0x20 in bank zOS NUM+1, but can
;;; be pulled in on small devices into unused local storage or pushed out if necc
#ifdef zOS STK
#else
zOS STK set
                (((zOS_NUM+1) << 7) | 0x20)
#endif
#ifdef zOS FRE
#else
zOS_FRE set
                (0x2000+((zOS_NUM+1)*0x50)+(0x001e))
#endif
;;; software interrupt infrastructure zOS is based on (even with interrupts off)
;;; 5 user-definable software interrupt lines:
zOS SB7 equ
zOS SI7 equ
                (1<<zOS SB7)
zOS_SB6 equ
                6
zOS_SI6 equ
                (1<<zOS_SB6)
zOS_SB5 equ
zOS_SI5 equ
                (1<<zOS_SB5)
zOS_SB4 equ
                4
zOS_SI4 equ
                (1<<zOS_SB4)
zOS_SB3 equ
zOS_SI3 equ
                (1<<zOS_SB3)
;;; 7 system software interrupts for job management:
zOS_FND equ
                0x07
                                ; find a running job <=AR2 by its handle AR1:AR0
zOS_EXE equ
                0x06
                                ; replace this job with a new job (unpriv'ed)
zOS_FRK equ
                0x05
                                ; copy a running job into a new job
zOS_YLD equ
                0x04
                                ; (in)voluntarily cede processor before next irq
                0x03
                                ; restart job at its start address (vs. END+NEW)
zOS RST equ
zOS_END equ
                0 \times 02
                                ; job killed, slot# available for NEW
zOS_SLP equ
                0 \times 0.1
                                ; indicate job waiting on its ISR, so don't run
```

```
zOS NEW equ
                0 \times 00
                                 ; create a job (FSR0==addr,AR1:0==isr,AR3:2==IM)
;;; global memory space for 2 scratch registers plus message-passing mailboxes
                                 ; next job to run (0 if unknown)
zOS_JOB equ
zOS_MSK equ
                0x71
                                 ; masked-off sofware interrupt for ISR to handle
zOS_J1L equ
                0x72
                                 ; (repurposeable as scratch after zOS_RFS call)
                0x73
zOS_J1H equ
                0x74
zOS_J2L equ
zOS_J2H equ
                0x75
                0x76
zOS_J3L equ
zOS_J3H equ
                0x77
                0x78
zOS_J4L equ
zOS J4H equ
                0x79
zOS_J5L equ
zOS_J5H equ
       ;; must disable interrupts e.g. with zOS ARG(0) before writing SWI args:
zOS_ARO equ
zOS_AR1 equ
                0x7d
                0x7e
zOS AR2 equ
                0x7f
zOS_AR3 equ
;;; job/shadow register offsets from zOS JOM, zOS J1M,...
zOS_HDL equ
                0x00
                                 ; handle, the start address of the job
zOS HDH equ
                0x01
zOS PRB equ
                7
                                 ; MSB of HDH indicates privilege(manage others)
zOS_RAM equ
                Ω
zOS FLA equ
                1
zOS UNP equ
                0
zOS_PCL equ
                0x02
                                 ; address to resume execution
zOS_PCH equ
                0x03
                                 ; "impossible" PCH 0x00==not runnable
zOS WAI equ
                7
                                 ; MSB of PCH indicates sleeping (wait for int)
                                 ; shadow STATUS
zOS_SST equ
                0 \times 04
                0x05
                                 : shadow WREG
zOS_SWR equ
                                 ; STKPTR to be restored (BSR implied by base)
zOS_SSP equ
                0x06
                                 ; PCLATH to be restored
zOS_SPH equ
                0 \times 07
zOS SFO equ
                0x08
                                 ; shadow FSR0
zOS SF1 equ
                0x0a
                                 ; shadow FSR1
zOS ISR equ
                0x0c
                                 ; interrupt service routine address for the job
                0x0d
zOS ISH equ
                                 ; interrupt service routine address for the job
                                 ; mask for hardware interrupts to process (0=no)
zOS HIM equ
                0x0e
zOS_SIM equ
                0x0f
                                 ; mask for software interrupts (low 3 always==1)
zOS TOS equ
                0x0e
                                 ; STKPTR for full stack (0x0f reserved for ISRs)
zOS_BOS equ
                0x0b
                                 ; STKPTR for empty stack (first push is to 0x0c)
;;; bank 0 memory space for managing jobs, 1@0x20, 2@0x30, ..., 5@0x60
zOS_J1M equ
                0 \times 20
                0 \times 30
zOS_J2M equ
                0 \times 40
zOS J3M equ
zOS_J4M equ
                0x50
zOS J5M equ
                0x60
zOS_MEM macro
                fsrnum, job, offset
       local
                fsrn
        if (fsrnum & 3)
fsrn set 1
        else
fsrn set 0
       endif
                job,w
       swapf
                                 ;inline void zOS_MEM(int8_t* *fsrnum,
       addlw
                0x10
                                                      const int8_t* job,
       andlw
                0x70
                                                      const
        if (offset)
        addlw offset
                                                      int8_t offset) {
        endif
        movwf
                FSR#v(fsrn)L
                                 ; *fsrnum = (((job + 1) \& 0x07) << 4) + offset;
        clrf
                FSR#v(fsrn)H
                                 ;} // zOS MEM()
        endm
```

```
;;; macro to wind the circular stack around from the running job# to the new job
                                                                                        ;;; stack pos 12: 0th(1)
                                                                                                                     0th(2)
                                                                                                                               0th(3)
                                                                                                                                         0th(4)
                                                                                                                                                    0th(5)
;;; (before restoring the new job's STKPTR and copying its return address there)
                                                                                        ;;; stack pos 11: 2nd(5)
                                                                                                                     2nd(1)
                                                                                                                               2nd(2)
                                                                                                                                         2nd(3)
                                                                                                                                                    2nd(4)
;;; typically: zOS_ROL BSR_SHAD, JOB_NUM(BSR?), zOS_TMP, FSR0, zOS_STK
                                                                                        ;;; stack pos 10: 1st(5)
                                                                                                                     1st(1)
                                                                                                                               1st(2)
                                                                                                                                         1st(3)
                                                                                                                                                    1st(4)
;;; note: caller is responsible for making sure the STKPTR/_SHAD bank is active
                                                                                        ;;; stack pos 9: 0th(5)
                                                                                                                     0th(1)
                                                                                                                               0th(2)
                                                                                                                                         0th(3)
                                                                                                                                                    0th(4)
zOS_ROL macro old,new,temp,fsrnum,base
                                                                                        ;;; stack pos 8: 2nd(4)
                                                                                                                     2nd(5)
                                                                                                                               2nd(1)
                                                                                                                                         2nd(2)
                                                                                                                                                    2nd(3)
        local fsrn,loop1,loop2,done
                                                                                        ;;; stack pos 7: 1st(4)
                                                                                                                     1st(5)
                                                                                                                               1st(1)
                                                                                                                                         1st(2)
                                                                                                                                                    1st(3)
        if (fsrnum & 3)
                                                                                        ;;; stack pos 6: 0th(4)
                                                                                                                     0th(5)
                                                                                                                               0th(1)
                                                                                                                                         0th(2)
                                                                                                                                                    0th(3)
fsrn set 1
                                                                                        ;;; stack pos 5: 2nd(3)
                                                                                                                     2nd(4)
                                                                                                                               2nd(5)
                                                                                                                                                    2nd(2)
                                                                                                                                         2nd(1)
                                                                                        ;;; stack pos 4: 1st(3)
        else
                                                                                                                     1st(4)
                                                                                                                               1st(5)
                                                                                                                                         1st(1)
                                                                                                                                                    1st(2)
fsrn set 0
                                                                                                                               0th(5)
                                                                                                                                         0th(1)
                                                                                        ;;; stack pos 3: 0th(3)
                                                                                                                     0th(4)
                                                                                                                                                    0th(2)
        endif
                                                                                        ;;; stack pos 2: 2nd(2)
                                                                                                                     2nd(3)
                                                                                                                               2nd(4)
                                                                                                                                         2nd(5)
                                                                                                                                                    2nd(1)
        movlw
                low base
                                 ;inline void zOS ROL(const int8 t* old,
                                                                                        ;;; stack pos 1: 1st(2)
                                                                                                                     1st(3)
                                                                                                                               1st(4)
                                                                                                                                         1st(5)
                                                                                                                                                    1st(1)
        movwf
                FSR#v(fsrn)L
                                                      const int8 t* new,
                                                                                        ;;; stack pos 0: 0th(2)
                                                                                                                     0th(3)
                                                                                                                               0th(4)
                                                                                                                                         0th(5)
                                                                                                                                                    0th(1)
        movlw
                high base
                                                      int8_t* temp,
                FSR#v(fsrn)H
                                                      int16_t* *fsrnum,
                                                                                        ;;; continue with next iteration of HWI-searching loop (mustn't clobber FSR0!)
        movwf
                                                      int8 t* base) {
                                                                                        ;;; when searching for the correct hardware interrupt handler, without stack hit
        movf
                new.w
        subwf
                old,w
                                 ; //responsibility of caller to banksel STKPTR
                                                                                        zOS_RET macro
                                 ; if (*new == *old) // nothing to do
        btfsc
                STATUS, Z
                                                                                                pagesel zos_nhw
        bra
                done
                                 ; return;
                                                                                                goto
                                                                                                        zos nhw
                                                                                                                         ;#define zOS_RET() goto zos_nhw
                                 ; w = new - old - 1;
        decf
                WREG. W
                                                                                                endm
        bt.fsc
                WREG,7
                                 ; // set STKPTR to the current location of the
                                 ; // stack cell that needs to be rotated into
                                                                                        ;;; at the end of any interrupt handler goes back to scheduler without stack hit
        addlw
                5
                STKPTR
                                 ; // STK_TOP, then record this value in temp for
                                                                                        zOS RFI macro
        movwf
        lslf
                STKPTR, f
                                 ; // comparison to know when to exit the loop
                                                                                                pagesel zos noc
        addwf
                STKPTR, w
                                 ; // that copies the entire stack (except 0x0f)
                                                                                                                         ;inline void zOS RFI(void) { goto zos noc; }
                                                                                                ant.o
                                                                                                        zos noc
        addlw
                                 ; // into 30-byte scratch in the unrolled order
                                                                                                endm
        movwf
                STKPTR
        movwf
                temp
                                 ; for (STKPTR = *temp = 2+3*((w<0)) ? (w+5) : w);
                                                                                        zOS RFS macro
                                                                                                        retreg
loop1
                                                                                                                         ;inline void zOS_RFS(int8_t* retreg) {//from SWI
                                                                                                pagesel zos_sch
        movf
                TOSL, w
                                        STKPTR != *temp + 1;
                                                                                                if (retreq-WREG)
        movwi
                FSR#v(fsrn)++
                                        STKPTR = (STKPTR>0) ? (STKPTR-1):zOS_TOS)
                                                                                                 movf
                                                                                                        retreq,w
                                                                                                                         ; w = *retreg; goto zos_sch;//clobbers WREG_SHAD
        movf
                TOSH, w
                                                                                                endif
                                    *(*fsrnum)++ = (TOSH << 8) | TOSL;
                                 ;
                                                                                                                         ;} // zOS_RFS()
        movwi
                FSR#v(fsrn)++
                                                                                                goto
                                                                                                        zos_sch
        decf
                STKPTR, f
                                                                                                endm
        movlw
                zos Tos
        bt.fsc
                STKPTR.4
                                                                                        ;;; find something runnable (i.e. PCH != 0, but sleep MSB is OK), at job+/-1
                                                                                        ;;; according to incr then branch to unf if job-1 == 0 or job+1 > zOS NUM,
        movwf
                STKPTR
                                                                                        ;;; with fsrnum pointing to job's bank 0 structure and then incremented +/-16
        movf
                temp, w
        xorwf
                STKPTR, w
                                                                                        zOS LIV macro fsrnum, job, incr, unf
        btfss
                STATUS, Z
                                 ; // now rebuild the unrolled stack
                                                                                                local fsrn, loop
                                                                                                if (fsrnum & 3)
        bra
                10001
        clrf
                STKPTR
                                 ; for (STKPTR = 0;
                                                                                        fsrn set 1
loop2
                                                                                                else
        moviw
                                        STKPTR <= zOS_TOS;
                                                                                        fsrn set 0
                --FSR#v(fsrn)
        movwf
                TOSH
                                        STKPTR++) {
                                                                                                endif
                                                                                        loop
        moviw
                --FSR#v(fsrn)
                                ; TOSH = *(*fsrnum) >> 8;
                                ; TOSL = *--(*fsrnum) & 0x00ff;
                TOST
                                                                                                if (incr)
        movwf
                                ; }
                                                                                                                         ;inline int8 t zOS LIV(int8 t* *fsrnum,
        incf
                STKPTR.w
                                                                                                 movlw 0x10
        movwf
                STKPTR
                                 ;
                                                                                                else
        sublw
                zos Tos
                                 ;
                                                                                                 movlw
                                                                                                        0 - 0 \times 10
                                                                                                                               uint8_t *job, int8_t incr, void *(unf)()) {
        btfss
                WREG, 7
                                                                                                endif
        bra
                loop2
                                 ;} // zOS ROL()
                                                                                                addwf
                                                                                                        FSR#v(fsrn)L,f ; do {
done
                                                                                                if (incr)
        endm
                                                                                                 incf
                                                                                                        job,f
                                                                                                                         ; *fsrnum += incr ? 0x10 : -0x10;// next struct
                                                                                                        0xff-zOS_NUM
                                                                                                                            job += incr ? 1 : -1; // next job#
                                                                                                 movlw
#ifdef GPASM
                                                                                                 addwf
                                                                                                        job,w
                                                                                                                         ; if ((job == 0) || (job >= zOS_NUM+1)) {//past
zOS_RTL equ
                (STATUS_SHAD-FSR1H_SHAD-2)
                                                                                                 btfss
                                                                                                        WREG,7
zOS_RTH equ
                (STATUS_SHAD-FSR1H_SHAD-1)
                                                                                                else
                (STATUS_SHAD-FSR1H_SHAD+2)
                                                                                                                             goto unf; // Z was set
zOS_RTS equ
                                                                                                 decf
                                                                                                        job,f
                                                                                                 btfsc
                                                                                                        STATUS, Z
                                                                                                                         ; } else if (zOS_PCH[fsrnum]) // found runnable
#else
                ((STATUS_SHAD-FSR1H_SHAD-2)&0x3f)
zOS_RTL equ
                                                                                                endif
zOS_RTH equ
                ((STATUS_SHAD-FSR1H_SHAD-1)&0x3f)
                                                                                                bra
                                                                                                        unf
                                                                                                                         ; return w = zOS_PCH[fsrnum]; // Z was cleared
zOS RTS equ
                ((STATUS_SHAD-FSR1H_SHAD+2)&0x3f)
                                                                                                        zOS PCH[FSR#v(fsrn)]
                                                                                                moviw
#endif
                                                                                                        STATUS, Z
                                                                                                                         ; } while (1); // job is runnable (or unf was 0)
                                                                                                bt.fsc
                                                                                                bra
                                                                                                        loop
                                                                                                                         ;} // zOS_LIV()
;;; running job#: 1
                             2
                                       3
                                                 4
                                                            5
                                                                                                endm
                             3rd(2)
                                       3rd(3)
                                                 3rd(4)
                                                           3rd(5)
;;; stack pos 15: 3rd(1)
;;; stack pos 14: 2nd(1)
                             2nd(2)
                                       2nd(3)
                                                 2nd(4)
                                                           2nd(5)
                                                                                        #ifdef FSRO
;;; stack pos 13: 1st(1)
                            1st(2)
                                      1st(3)
                                                 1st(4)
                                                           1st(5)
                                                                                        #else
```

```
FSR0
                FSR0L
         eau
#endif
#ifdef FSR1
#else
FSR1
                FSR1L
#endif
        ;; a job switch is attempted with every incoming interrupt
        ;; user jobs are responsible for processing their own interrupts
        ;; with an interrupt handler registered at the time of creation
        orq
                0x0000
        pagesel zos_ini
        goto
                zos_ini
                                 ;<--zos_ini is run upon reset to bootstrap zOS</pre>
                0 \times 0002
        orq
        pagesel zos_swj
                                ;<--zOS_SWI is call to 0x0002, a jump to zos_swj
                zos_swj
        ;; enter handler which will zOS_RFI() to zos_sch if it's the correct one
        ;; (and we're not still in the bank-0 initialization before interrupts),
        ;; after clearing the interrupt flag...else zOS_RET() back up to zos_nhw
                0 \times 0004
        ora
        ;; find first willing handler for an enabled interrupt matching xIM bit
#ifdef PIEO
zOS PIE equ
                PIE0
#else
zOS_PIE
                INTCON
        equ
#endif
zos 004
                zOS_NUM+1
                                 ;__isr void zos_004(void) {
        movlw
        movwf zOS JOB
                                ; zOS_JOB = zOS_NUM+1;// search from high to low
        zos_Mem Fsr0, zos_Job, 0 ; fsr0 = 0x10 * (1 + zos_Job);
zos nhw
        zOS_LIV FSR0, zOS_JOB, 0, zos_004
        clrwdt.
                                ; do { // until serviceable by running ISR since
        banksel zOS PIE
                zOS HIM[FSR0]
                                ; int8 t w = 0; // no runnable job schedulable
        andwf
                zOS PIE,w
                                ; clrwdt();
        btfss
                STATUS, Z
                                ; while (zOS_LIV(&fsr0, &zOS_JOB, 0)) {
        bra
                                ; //match enabled interrupts against HIM fields
#ifdef PIE1
        moviw zOS_HIM[FSR0] ; if ((w = zOS_HIM[fsr0] & zOS_PIE))
        banksel PIE1
        andwf
               PTE1.w
                                     break;
        ht fss
                STATUS Z
                                ;
                                    if ((w = zOS_HIM[fsr0] & zOS_PIE1))
        bra
                zos cmp
                                     break;
#endif
#ifdef PIE2
        moviw
                zOS HIM[FSR0]
        andwf
                PIE2,w
        btfss
                STATUS.Z
                                    if ((w = zOS_HIM[fsr0] & zOS_PIE2))
                zos cmp
                                     break;
#endif
#ifdef PIE3
        moviw
                zOS_HIM[FSR0]
        andwf
                PIE3,w
                STATUS. Z
                                    if ((w = zOS_HIM[fsr0] & zOS_PIE3))
        htfss
                                     break;
        bra
                zos cmp
#endif
#ifdef PIE4
        moviw
                zOS HIM[FSR0]
                PIE4,w
        andwf
        btfss
                STATUS Z
                                    if ((w = zOS_HIM[fsr0] & zOS_PIE4))
        bra
                zos_cmp
#endif
#ifdef PIE5
        moviw
               zOS_HIM[FSR0] ;
```

```
andwf
                PIE5,w
        btfss
                STATUS, Z
                                 ;
                                     if ((w = zOS_HIM[fsr0] & zOS_PIE5))
        bra
                zos cmp
                                     break;
#endif
#ifdef PIE6
        moviw
                zOS_HIM[FSR0]
        andwf
                PIE6,w
                STATUS Z
                                     if ((w = zOS_HIM[fsr0] & zOS_PIE6))
        ht fss
                                     break;
        bra
                zos cmp
#endif
#ifdef PIE7
        moviw
                zOS HIM[FSR0]
        andwf
                PIE7,w
                STATUS, Z
                                     if ((w = zOS_HIM[fsr0] & zOS_PIE7))
        bra
                zos_cmp
#endif
#ifdef PIE8
        moviw
                zOS_HIM[FSR0]
        andwf
                PIE8,w
                                     if ((w = zOS_HIM[fsr0] & zOS_PIE8))
        btfss
                STATUS, Z
        bra
                                     break;
                zos_cmp
#endif
#ifdef PIE9
        moviw
                zOS HIM[FSR0]
        andwf
                PIE9,w
                                     if ((w = zOS_HIM[fsr0] & zOS_PIE9))
        btfss
                STATUS, Z
                                     break; // found a potential handler for any
        bra
                zos cmp
#endif
                zos nhw
                                           // interrupt flag in this bit position
        bra
zos cmp
        clrf
                zOS MSK
                                 ; if (w) {
                                 ; zOS_MSK = 0; //indicates HWI (not SWI) type
        moviw
                zOS_ISH[FSR0]
                PCLATH
                                     *(zOS_ISR[fsr0])();
        movwf
                                 ;
                                 ; }
        moviw
                zOS_ISR[FSR0]
        movwf
                PCT.
                                 ; } // if handler refuses, loops to the next job
        ;; scheduler begins here, called either after HWI/SWI done or zOS RUN():
zos sch
        banksel WREG SHAD
        movwf
                WREG SHAD
                                 ; zos sch: // w sent via zOS RFS()
        banksel WREG SHAD
        movf
                BSR SHAD, w
                                 ; WREG_SHAD = w;zos_noc://lobber from zOS_RFI()
                STATUS.Z
        btfsc
                                 ; // stay in _SHAD/STKPTR/TOS bank until retfie
        bra
                zos_don
                                 ; if ((zOS_JOB = BSR_SHAD)!= 0)//2x max or '004
        movwf
                zOS_JOB
                                    for (zOS_MSK = 2; zOS_MSK; zOS_MSK--) {
        movlw
                3
        movwf
                zOS MSK
                                ;
                                      //zOS_MSK=2 first time through,1 after wrap
        bra
                zos_1st
                                 ;
                                      zOS MEM(fsr0,zOS JOB,0);
zos itr
        zOS LIV FSR0, zOS JOB, 1, zos wra
        clrwdt
                                ; //zOS LIV leaves PCH in WREG, test runnable?
        btfsc
                WREG, zOS_WAI
                                      while(zOS_LIV(fsr0,zOS_JOB,1)&(1<<zOS_WAI))
                zos_itr
                                       clrwdt();
        ;; if this point is reached, a runnable job was found with job# zOS_JOB
        ;; (but we skip a whole bunch of trivial copies if zOS_JOB==BSR_SHAD)
        movf
                BSR_SHAD,w
                                ;
                zOS_JOB,w
        xorwf
        bt.fsc
                STATUS, Z
                                      if (zOS_JOB != BSR_SHAD) {
        bra
                zos_don
        ;; copy the interrupted job's (BSR_SHAD) criticals into its bank 0 slot;
        ZOS MEM FSR0, BSR SHAD, ZOS PCL
        movf
                TOST. W
                                 ;
                                       fsr0 = 0x10 * (1+BSR_SHAD) + zOS_PCL;
        movwi
                FSR0++
                                       *fsr0++ = TOSL; // return address from IRQ
                TOSH, w
        movf
                FSR0++
                                       *fsr0++ = TOSH;
        movwi
```

```
;} // zos 004()
        movf
                STATUS SHAD, w
                                                                                                 bra
                                                                                                         zos itr
        movwi
                FSR0++
                                       *fsr0++ = STATUS SHAD;
                                                                                                 bra
                                                                                                         zos_004
                                                                                                                          ;int8_t zos_swj(int8_t w){ // call vector at 002
        movf
                WREG SHAD, w
                FSR0++
                                       *fsr0++ = WREG SHAD;
                                                                                                 ;; software interrupt processing reached by jumping to 0x0002 with W set
        movwi
        movf
                STKPTR, w
                                                                                                 ;; which then calls to zos_swj, or by jumping to zos_skp after already
        movwi
                FSR0++
                                       *fsr0++ = STKPTR; // not BSR_SHAD
                                                                                                 ;; processing a previous interrupt (since there is only 1 level of SHAD)
        movf
                PCLATH_SHAD, w
                                                                                                 ;; to skip the copy into the shadow registers
                                       *fsr0++ = PCLATH_SHAD;
        movwi
                FSR0++
                                                                                        zos_skp
                                                                                                         zOS_MSK
        movf
                FSROL SHAD, w
                                                                                                 movwf
                                       *fsr0++ = FSR0L_SHAD;
                                                                                                         zos_sk2
        movwi
                FSR0++
                                                                                                bra
                FSROH SHAD W
        movf
                                                                                        zos swi
                                       *fsr0++ = FSR0H SHAD;
                                                                                                 ;; save the shadow registers (for the ones that have them) to use retfie
        movwi
                FSR0++
        movf
                FSR1L SHAD.w
                                                                                                bcf
                                                                                                         INTCON.GIE
                                                                                                                         ; INTCON &= ~(1<<GIE); // interrupt would be bad
                FSR0++
                                       *fsr0++ = FSR1L_SHAD;
                                                                                                                         ; zOS_MSK = WREG; // the software interrupt type
        mowwi
                                                                                                movwf
                                                                                                         STATUS, w
        movf
                FSR1H_SHAD, w
                                                                                                 movf
                                       *fsr0++ = FSR1H SHAD;
                                                                                                                         ; // only convenient temporary global for STATUS
        movwi
                FSR0++
                                                                                                movwf
                                                                                                         zOS JOB
                                                                                                         BSR, w
                                                                                                 movf
        ;; by pure chance this clobbers the "unused" range 0x72~0x7b on 1st run!
                                                                                                banksel
                                                                                                         BSR_SHAD
                                                                                                                         ; // BSR = the job# that made the interrupt call
        movlw
                0x7c
                                                                                                movwf
                                                                                                         BSR SHAD
                                                                                                                         ; BSR SHAD = BSR;
        xorwf
                FSR0L,f
                                                                                                movf
                                                                                                         zOS_JOB,w
        htfaa
                STATUS, Z
                                                                                                         STATUS_SHAD
                                                                                                                         ; STATUS_SHAD = zos_job = STATUS;
                                                                                                movwf
        bra
                zos no0
                                       if (fsr0 == 0x007c) {
                                                                                                movf
                                                                                                         PCLATH, w
                                                                                                                         ; PCLATH SHAD = PCLATH;
        movlw
                0x0a
                                                                                                         PCLATH SHAD
                                                                                                movwf
                FSR0H
        movwf
                                                                                                movf
                                                                                                         FSR0L.w
                                                                                                                         ;
                0x72
                                                                                                         FSROL SHAD
                                                                                                                         ; FSR0L SHAD = FSR0L;
        movlw
                                                                                                movwf
        movwf
                FSR01
                                        fsr0 = 0x0072;
                                                                                                movf
                                                                                                         FSR0H,w
                                                                                                                         ;
        clrw
                                        for (uint8 t i; i < 10; i++)
                                                                                                movwf
                                                                                                         FSROH SHAD
                                                                                                                         ; FSR0H SHAD = FSR0H;
zos re0
                                                                                                movf
                                                                                                         FSR1L,w
                FSR0++
                                         *fsr0 = 0;
                                                                                                         FSR1L_SHAD
                                                                                                                         ; FSR1L SHAD = FSR1L;
        movwi
                                                                                                movwf
        decfsz
                FSROH, f
                                                                                                movf
                                                                                                         FSR1H,w
        bra
                zos re0
                                                                                                 movwf
                                                                                                         FSR1H SHAD
                                                                                                                          ; FSR1H SHAD = FSR1H;
zos no0
                                                                                        zos sk2
                                                                                                 ;; see if the interrupt type is a system one (<8)
        ;; get stack spun around to where zOS_JOB expects it on return from ISR
                                                                                                pagesel zos swh
        zOS_ROL BSR_SHAD, zOS_JOB, zOS_MSK, FSR1, zOS_STK
                                                                                                movlw
                                                                                                         zOS_SI7 | zOS_SI6 | zOS_SI5 | zOS_SI4 | zOS_SI3
                                                                                                 andwf
                                                                                                         zOS MSK, w
                                                                                                                         ; if (0 == /* call-type number: */ WREG_SHAD &
        ;; copy zOS JOB's criticals out of its bank 0 slot
                                                                                                                         ; (zOS_SI7|zOS_SI6|zOS_SI5|zOS_SI4|zOS_SI3)) {
                                                                                                bt.fss
                                                                                                         STATUS.Z
        ZOS MEM FSR0.ZOS JOB.ZOS SST
                                                                                                                         ; // handle a system zOS_SWI call:
                                                                                                goto
                                                                                                         zos swh
        moviw
                FSR0++
                                       fsr0 = 0x10 * (1+zOS JOB) + zOS SST;
        movwf
                STATUS SHAD
                                       STATUS SHAD = *fsr0++;
                                                                                                 ;; zOS NEW requires us to search for a BSR value first among empty slots
                                                                                                         BSR SHAD, w
        moviw
                FSR0++
        movwf
                WREG SHAD
                                       WREG SHAD = *fsr0++;
                                                                                                 movwf
                                                                                                         BSR
                                                                                                                          ; // BSR unchanged from what it had been at call
        movf
                zOS JOB, w
                                       //point to correct 80-byte local SRAM page
                                                                                                 movf
                                                                                                         zOS MSK,f
                                                                                                                         ; if (zOS_MSK == zOS_NEW /*==0*/) {
        movwf
                BSR_SHAD
                                       BSR_SHAD = zOS_JOB; // not STKPTR
                                                                                                btfss
                                                                                                         STATUS, Z
                                       //^^ notice BSR = zOS_JOB upon retfie! ^^
        moviw
                ++FSR0
                                                                                                bra
                                                                                                         zos_swp
                                                                                                                         ; zos_cre:
        movwf
                PCLATH_SHAD
                                       PCLATH_SHAD = *++fsr0;
                                                                                        zos_cre
                                                                                                         zOS_JOB
                                                                                                                         ; zos_job = 0;
        moviw
                ++FSR0
                                                                                                 clrf
                                       FSR0L SHAD = *++fsr0;
        movwf
                FSROL SHAD
                                                                                                 zOS MEM FSR1, zOS JOB, 0
        moviw
                ++FSR0
                                                                                        zos emp
                                                                                                                             for (fsr1 = 0x10*(1+zos_job);
        movwf
                FSR0H SHAD
                                       FSR0H SHAD = *++fsr0;
                                                                                                movlw
                                                                                                         0x10
                                                                                                                         ;
        moviw
                ++FSR0
                                                                                                 addwf
                                                                                                         FSR1L,f
        movwf
                FSR1L SHAD
                                       FSR1L SHAD = *++fsr0;
                                                                                                 incf
                                                                                                         zOS JOB, f
                                                                                                                                   zos job++ <= zOS NUM;
        moviw
                                                                                                movlw
                                                                                                         0xff-zOS_NUM
        movwf
                FSR1H_SHAD
                                       FSR1H SHAD = *++fsr0;
                                                                                                 addwf
                                                                                                         zOS_JOB,w
                                                                                                                                   fsr1 += 0x10)
                                                                                                bt.fsc
                                                                                                         STATUS.Z
        ;; set new job stack pointer, last step before completing context switch
                                                                                                                               if (zOS_PCH[FSR1] == 0)
                                                                                                bra
                                                                                                         zos err
        moviw
                zOS_RTS[FSR0]
                                ;
                                                                                                 moviw
                                                                                                         zOS_PCH[FSR1]
                                                                                                                               break;
        movwf
                STKPTR
                                       STKPTR = zOS_SSP[FSR0-11];
                                                                                                btfss
                                                                                                         STATUS, Z
                                       TOSL = zOS_PCL[FSR0-11];
                                                                                                                              if (zos_job <= zOS_NUM) {
        moviw
                zOS RTL[FSR0]
                                                                                                bra
                                                                                                         zos_emp
                TOSL
                                       TOSH = zOS_PCH[FSR0-11];
                                                                                        zos_dup
        movwf
                                                                                                                               // save handle now so we can re-use fsr0
                zOS_RTH[FSR0]
                                       return (void)__isr;
        moviw
                                                                                                 movf
                                                                                                         FSR0L,w
        movwf
                TOSH
                                                                                                         zOS_HDL[FSR1]
                                                                                                                               // (no harm if we don't validate it as PCH)
                                                                                                movwi
zos don
                                                                                                         FSR0H,w
                                                                                                                               zOS_HDL[fsr1] = fsr0 & 0x00ff;
                                                                                                movf
        retfie
                                      //if this point is reached, search wrapped:
                                                                                                         zOS HDH[FSR1]
                                                                                                                               zOS HDH[fsr1] = fsr0 >> 8;
                                                                                                movwi
zos_wra
                                                                                                mowf
                                                                                                         BSR.f
                                                                                                                               if (bsr == 0)
        clrf
                zOS_JOB
                                      fsr0 = 0x10 * (1 + (zOS_JOB = 0));
                                                                                                bt.fsc
                                                                                                         STATUS, Z
                                                                                                                               goto zos_swk; // job#0 (launcher) has perm
                                                                                                                               fsr0 = 0x10 * (1+bsr); // struct for caller
zos 1st
                                                                                                 bra
                                                                                                         zos swk
        zOS_MEM FSR0,zOS_JOB,0 ;
                                    }// wrap around only once, else wait for IRQ
                                                                                                 zOS_MEM FSR0,BSR,0
        decfsz zOS_MSK,f
                                 ; } while (1); // (since no job is schedulable)
                                                                                                         zOS_HDH[FSR0] ;
                                                                                                                               if (zOS_HDH[fsr0] & (1<<zOS_PRB))
```

;; or find a targetable slot (if zOS\_NEW)

WREG, ZOS PRB

zos\_swk

zOS\_JOB zOS\_RFS zOS\_JOB

zos\_err

70S SWD

clrf

```
movwi 1[FSR1]
                               ; zos RFS(zos Job);
zos_sw4
#ifdef zOS_MIN
zos_sw5
zos_sw6
zos_sw7
       zOS_RFS zOS_JOB
```

#else

incf

movlw

moviw

zOS JOB, f 0xff-zOS NUM

```
BSR, w
                        ; } else {
movf
movwf
       zOS JOB
                        ; zos_job = bsr;
btfsc
       STATUS, Z
                            if (bsr != 0) {
                             fsr1 = 0x10 * (1+bsr); // struct for job
        zos_elv
zOS MEM FSR1, BSR, 0
        zOS_HDH[FSR1]
                             if (zOS_HDH[fsr1] & (1<<zOS_PRB) == 0)
       WREG, zOS_PRB
                              goto zos_swk; // disallowed job in zOS_ARO
bra
        zos swk
```

 $zos_job = 0;$ 

;; unprivileged jobs can only do most things to themselves

;; see if we're not running inside a job context (1 <= job# <= zOS\_NUM)

;; in which case need to grab the targeted job from ARO (if not zOS\_NEW)

goto zos\_swk; // job has privileged perms

zOS\_RFS(zOS\_JOB); // perms error or no empty

;; desired job# (instead of this one) into BSR from ARO (if not zOS\_NEW) zos elv

```
mowf
       zOS_AR0,w
                        ; // access granted, bring the patient to me
movwf
       BSR
                          bsr = zOS AR0;
zOS MEM FSR1, BSR, 0
```

```
zos_swk
                zOS MSK,w
        movf
        brw
                                    switch (zOS MSK) { // quaranteed < 8
        bra
                zos sw0
        bra
                zos sw1
        bra
                zos sw2
```

bra zos sw3 bra zos sw4 bra zos sw5 bra zos sw6 bra zos sw7 ; case zOS NEW:

zos sw0 zOS ARO,w movf movwi zOS ISR[FSR1] zOS ISR[fsr1] = zOS AR0;

movf zOS AR1,w zOS\_ISH[FSR1] zOS\_ISH[fsr1] = zOS\_AR1; zOS AR2,w zOS\_HIM[FSR1] ; zOS\_HIM[fsr1] = zOS\_AR2;

movf zOS\_AR3,w zOS\_SIM[FSR1] ; movwi zOS\_SIM[fsr1] = zOS\_AR3; bra zos\_sw3 goto zos\_sw3;

zos swl moviw zOS PCH[FSR1] ; case zOS SLP:

iorlw  $0 \times 80$ ; zOS PCH[fsr1] |= 0x80; movwi zOS PCH[FSR1] ; zOS RFS(zOS JOB);

zOS RFS zOS JOB zos sw2

; case zOS\_END: zOS\_PCH[fsr1] = 0; movwi zOS\_PCH[FSR1] ; zOS\_RFS(zOS\_JOB); // killing is so quick

zOS\_RFS zOS\_JOB zos\_sw3 moviw

zOS\_HDL[FSR1] ; case zOS\_RST: zos\_sw3: movwi zOS\_PCL[FSR1] // retain HDL MSB (which indicate privilege) zOS\_HDH[FSR1] zOS\_PCL[fsr1] = zOS\_HDL[fsr1]; moviw ; andlw 0x7f// clear PC MSB (which indicates sleepiness)

zOS\_PCH[fsr1] = zOS\_HDH[fsr1] & 0x7f; zOS\_PCH[FSR1] ; movwi ZOS BOS ; zOS\_SSP[fsr1] = zOS\_BOS; mowlw zOS\_SSP[FSR1] ; movwi

lslf zOS\_JOB,w iorlw 0x70 $fsr1 = 0x70 \mid (zOS JOB << 1);$ movwf

; 0[fsr1] = 1[fsr1] = 0; // mailbox guar'ed 0 movwi 0[FSR1] ; case zOS\_YLD:

```
zOS_RFS zOS_JOB
zos_sw5
        ;; copy job BSR's 0x20-0x6f into every non-running bank first
       clrf
                FSR1L
                                ; case zOS FRK:
                                 i 	ext{fsr1} = 1 << 7i
```

zOS\_JOB for  $(zos_job = 1;$ clrf zos cp1 movlw 0x80zos\_job++ <= zOS\_NUM; fsr1 += 0x80) {</pre> fsr1 &= 0xff80; andwf FSR1L,f addwf FSR1L,f clrw addwfc FSR1H,f fgr1 += 0x80:

addwf zOS JOB, w btfsc STATUS, Z bra zos\_cpd zOS MEM FSR0, zOS JOB, 0 moviw zOS\_PCH[FSR0]  $fsr0 = 0x10 * (1+zOS_JOB);$ 

btfss STATUS, Z if (zos Pch[fsr0] == 0)bra zos cp1 continue; // can't touch a running job BSR, w lsrf FSR0H movwf

clrf FSROT. rrf FSR0L,f movlw 0x6fiorwf FSR0L.f  $fsr0 = (BSR << 7) \mid 0x6f;$ for (fsr1 | = 0x6f; fsr1 & 0x7f > = 0x20;iorwf FSR1L,f

zos\_cp2 moviw FSR0-movwi FSR1--\*fsr1-- = \*fsr0--) movlw 0x60 andwf FSR0L,w btfss STATUS, Z

bra zos\_cp2 ; bra zos\_cp1 ; zos cpd

;; now copy job BSR's bank0 struct to the zOS\_AR registers and zOS\_NEW() ;;;FIXME: should copy the rest of state, i.e. memory variables to be a true fork ;;;FIXME: disallow fork if any HWI is defined for the process (assume conflicts) movf BSR.w ;

movwf zOS\_JOB zOS\_JOB = BSR; zOS\_MEM FSR1,zOS\_JOB,0 zOS\_PCH[FSR1] ; fsr1 = zOS\_MEM(&fsr1, zOS\_JOB, 0); btfsc STATUS.Z bra zos\_sw4 if  $((w = zOS_PCH[fsr1]) != 0)$  { zOS\_HDL[FSR1] moviw FSR0L movwf zOS\_HDH[FSR1] moviw FSROH fsr0 = (zOS\_HDH[fsr1]<<8) | zOS\_HDL[fsr1];</pre> movwf zOS ISR[FSR1] moviw zOS ARO zOS\_AR0 = zOS\_ISR[fsr1]; movwf

moviw zOS\_ISH[FSR1] movwf zOS\_AR1 zOS\_AR1 = zOS\_ISH[fsr1]; zOS HIM[FSR1] moviw zOS\_AR2 zOS\_AR2 = zOS\_HIM[fsr1];

zOS\_SIM[FSR1] ;

```
movwf
               zOS AR3
                                    zOS AR3 = zOS SIM[fsr1];
        banksel WREG SHAD
        clrf
               WREG SHAD
                                    WREG_SHAD = zOS_NEW;
        movlb
               0
                                    zOS_MSK = 0; //spoof having passed zOS_NEW
        clrf
                zOS_MSK
                               ;
                                    goto zos_cre;//spoof privilege to fork self
       bra
                zos_cre
                                   } else zOS_RFS(w);
zos_sw6
               BSR, w
                               ; case zOS_EXE:
       mowf
        movwf
               zOS_JOB
                               ; zOS_JOB = BSR;
        zOS_MEM FSR1,zOS_JOB,0
        banksel WREG SHAD
                               ; fsr1 = 0x10 * (1+zOS_JOB);
               WREG SHAD
                               ; WREG SHAD = zOS NEW;
        clrf
        movlb
               0
                               ; //spoof privilege to overwrite
        bra
               zos_dup
                               ; goto zos_dup;
zos_sw7
                               ; case zOS FND:
        movf
               zOS AR2,w
        btfss
               STATUS, Z
        movlw
               zOS_NUM
        addlw
               1
        movwf
               zOS_JOB
        addlw
               0xfe-zOS_NUM
                                   if (zOS_AR2 && ((uint8_t)zOS_AR2<=zOS_NUM))
       btfsc WREG,7
                                   zOS_JOB = zOS_AR2 + 1;
                               ;
                                   else
       movlw 1+zOS NIM
       movwf zOS JOB
                               ;
                                   zOS JOB = zOS NUM + 1;
       zos MEM FSR1, zos Job, 0 ; fsr1 = 0x10 * (1 + zos Job);
zos_nxt
        zOS LIV FSR1, zOS JOB, 0, zos bad
        moviw zOS HDL[FSR1] ;
                                   while (zOS LIV(&fsr1, &zOS JOB, 0)) {
        xorwf
               zOS_AR0,w
        btfss
               STATUS, Z
        bra
                zos nxt
               zOS_HDH[FSR1] ;
                                    void (*a)() = (zOS_AR1 << 8) | zOS_AR0;
       moviw
                                    void (*b)() = (zOS_HDH[fsr1] << 8) | zOS_HDL[fsr1]
               zOS_AR1,w
       xorwf
                               ;
               0x7f
        andlw
       btfss STATUS, Z
                                    if (a & 0x7f == b & 0x7f)
                                     zOS_RFS(zOS_JOB);
       bra
               zos nxt
                               ;
        zOS RFS zOS JOB
                               ;
zos bad
        ZOS RFS WREG
                                   zos RFS(w = 0);
#endif
        ;; else handle the software interrupt with the first registered handler
zos swh
       banksel BSR SHAD
        incf BSR SHAD, w
                               ; // a swi number of 0xff is special now, will
        incfsz zOS MSK,f
                               ; // cause the calling job to invoke its own
        movlw 1+zOS NUM
                               ; // handler without knowledge of its SWI code!
        decf
               zOS MSK,f
                               ; // (at the cost of 4 extra instruction cycles)
        movwf zOS JOB
                               ; zos job =1+((zos msk==0xff)?BSR SHAD:zOS NUM);
        zOS_MEM FSR0,zOS_JOB,0 ; while (zOS_LIV(&fsr0, &zOS_JOB, 0)) { //search
zos_swl
        zOS_LIV FSR0,zOS_JOB,0,zos_swm
        moviw zOS_SIM[FSR0]
        andwf
               zOS_MSK,w
        btfsc
               STATUS, Z
                                  if ((zos_msk & zOS_SIM[fsr0]) != 0) { //found
       bra
                zos swl
               zOS_MSK
                                  zos_msk &= zOS_SIM[fsr0];
        movwf
                                   goto (void*)(zOS_ISR[fsr0]); // will zOS_RFS
               zOS_ISH[FSR0]
                               ;
        moviw
       movwf
               PCLATH
                               ; }
               zOS ISR[FSR0]
                               ; }
        moviw
                               ; zOS RFS(WREG = 0);
        movwf
              PCL
       ;; no registered SWI handler: jump into the hardware interrupt scheduler
zos swm
        zOS_RFS WREG
```

```
zos ini
        ;; clear out page 0 to reflect no running tasks, set global data to 0's
                                ; "invalid" job# used to get perms for zOS_NEW
       movlw
                0x7f
                                ; bsr = 0;
       movwf
                FSR01
       clrf
                FSR0H
                                ; for (fsr0 = 0x007f; fsr >= 0x0020; fsr--)
zos_zer
       clrw
                                ; *fsr = 0; // only zOS_PCH is critical
       movwi
                FSR0--
       movlw
                0 \times 60
       andwf
                FSR0L,w
       btfss
                STATUS, Z
       bra
                zos zer
        ;; your program starts here, with a series of launcher instructions for
        ;; 1) setting up oscillators, timers, other peripherals, etc.
             (with the appropriate and ineviatable bank switching)
        ;; 2) starting jobs with calls to zOS_NEW or its zOS_LAU wrapper
              (being sure to stay in bank 0 or using job macros zOS_CON/zos_MON)
        ;; 3) calling zOS_RUN (which will enable interrupts) to start job 1
```

```
;;; zosmacro.inc
                                                                                              endif
;;; potentially useful (but not mandatory) macros for zOS
                                                                                              endm
;;; total memory footprint (for a PIC16F1847, including the zOS base):
                                                                                      zOS_INT macro lhw,lsw
;;; no memory words used upon inclusion (before expansion of a macro)
                                                                                              if (lhw|lsw)
;;; ~256 14-bit words if only zOS_CON() job is started to buffer console output
                                                                                              movf
                                                                                                      FSR0L,w
                                                                                                                      ;inline void zOS_INT(const lhw, const lsw) {
;;; _??_ 14-bit words for full-featured monitor zOS_MON()
                                                                                              zOS_ARG 0
;;; _??_ 14-bit words for job manager shell zOS_MAN()
                                                                                              movf FSR0H,w
                                                                                                                      ; if (lhw == 0 && lsw == 0) fsr0 = 0;
                                                                                              zOS ARG 1
                                                                                              movlw lhw
                                                                                                                      ; zOS_ARG(0, fsr0 & 0x00ff);
#define zOS_ME BSR,w : xorlw 0x8; // advance zOS use past DPSRAM; FIXME:untested
                                                                                              zOS ARG 2
#else
                                                                                              movlw lsw
                                                                                                                      ; zOS ARG(1, fsr0 >> 8);
#define zOS ME BSR, w
                                ; // "movf/andwf/xorwf zOS ME" can't clobber BSR
                                                                                              zOS ARG 3
#endif
                                                                                              else
                                                                                              clrw
                                                                                                                      ; zOS_ARG(2, lhw);
zOS GLO macro fsrnum, job
                                                                                                                      ; zOS ARG(3, lsw);
                                                                                              movwf
       local fsrn
                                                                                              movwf
                                                                                                      FSROH
                                                                                                                      ;} // zOS_INT()
       if (fsrnum & 3)
                                                                                              zOS_ARG 0
fsrn set 1
                                                                                              zOS ARG 1
       else
                                                                                              zOS_ARG 2
fsrn set 0
                                                                                              zOS ARG 3
                                                                                              endif
       endif
        if (iob)
                                                                                              endm
        lslf
                                ;inline void zOS GLO(int8 t**fsrnum,int8 t*job){
               iob.w
        else
                                                                                      zOS SWI macro
                                                                                                                      ;inline void zOS SWI(const int8 t type) {
                                                                                                      type
        lslf
               zOS_ME
                                                                                              movlw
                                                                                                      type
        endif
                                                                                              movlp
                                                                                                      0x00
                                                                                                                      ; zos swj(type);
        andlw
                0x0e
                                ; int8 t w = 0x70 | ((job ? *job : bsr) << 1);
                                                                                              call
                                                                                                      0 \times 0.2
                                                                                                                      ;} // zos swi()
                0x70
                                                                                              endm
        iorlw
        movwf
               FSR#v(fsrn)L
                                ;// documentation suggests 5 but BSR now 6 bits!
        movlw
                0x1f
                                ; *fsrnum = (*fsrnum & 0x1f00) | w;
                                                                                      zOS TAI macro
                                                                                                      type
                                                                                                                      ;inline void zOS_TAI(const int8_t type) {
               FSR#v(fsrn)H,f ;} // zOS_GLO()
       andwf
                                                                                              movlw
                                                                                                      type
                                                                                                                      ; w = type; goto zos_skp;
       endm
                                                                                              pagesel zos_skp
                                                                                              goto
                                                                                                      zos_skp
                                                                                                                      ;} // zOS_TAI()
zOS MY2 macro fsrnum
                                ;inline int8_t zOS_MY2(int8_t**fsrnum){
                                                                                              endm
       zOS GLO fsrnum,0
                                ; return zOS_GLO(fsrnum, 0);
                                                                                                                      ;inline void zOS_LAU(int8_t* stash) {
        endm
                                ;} // zos my2()
                                                                                      zOS LAU macro
                                                                                                      stash
                                                                                              local retry
zOS LOC macro fsrnum, job, offset
                                                                                      retry
        local fsrn
                                                                                              ZOS SWI ZOS NEW
        if (fsrnum & 3)
                                                                                                      WREG, w
                                                                                              movf
fsrn set 1
                                                                                              btfsc STATUS, Z
                                                                                                                      ; w = zOS_SWI(zOS_NEW);
        else
                                                                                                      retry
                                                                                                                      ; } while (w == 0);
fsrn set 0
                                                                                              if (stash - WREG)
       endif
                                                                                               movwf stash
                                                                                                                      ; *stash = w;
        if (offset)
                                                                                              endif
                                                                                              endm
        movlw offset<<1
                                ;inline int8_t zOS_LOC(int8_t* *fsrnum,
                                                                                                                      ;} // zOS_LAU()
        movwf FSR#v(fsrn)L
                                        int8_t* job, uint8_t offset) {
        else
                                                                                      zOS INI macro fsrnum, val0, val1
        clrf
               FSR#v(fsrn)L
                                                                                              if (fsrnum & 3)
        endif
                                                                                      fsrn
                                                                                               set 1
        if (job - FSR#v(fsrn)H)
                                                                                              else
        lsrf job,w
                                                                                      fsrn
                                                                                               set 0
        movwf FSR#v(fsrn)H
                               ; return (*fsrnum = (job<<7) | offset) >> 8;
                                                                                              endif
                                                                                      ;after: zOS_LAU FSR#v(fsrn)L
        else
        lsrf
                job,f
                                                                                              lslf
                                                                                                      FSR#v(fsrn)L,f ;inline void zOS_INI(uint8_t* fsrnum, uint8_t
        endif
                                                                                              movlw
                                                                                                                                           val0, uint8_t val1)
        rrf
                FSR#v(fsrn)L,f ;} // zOS_LOC()
                                                                                              iorwf
                                                                                                      FSR#v(fsrn)L,f ; //fsrnum starts and ends as a launched job#
                                                                                                      FSR#v(fsrn)H ; fsrnum = 0x70 | (fsrnum << 1);
        endm
                                                                                              clrf
                                                                                              movlw
                                                                                                      val0
                                                                                                                      ; // change global mailbox to non-0 if desired
                                                                                                      FSR#v(fsrn)++ ; fsrnum[0] = val0;
zOS_ADR macro
                adr.msb
                                                                                              movwi
               low adr
                                ;inline void zOS_ADR(void* a) {
                                                                                              movlw
                                                                                                      val1
       movlw
               FSR0L
                                ; if (msb) fsr0 = 0x8000 | a;
                                                                                                      FSR#v(fsrn)--
                                                                                                                     ; fsrnum[1] = val1;
        movwf
                                                                                              movwi
               high adr
                                ; else fsr0 = 0x7fff & a;
                                                                                              lsrf
                                                                                                      FSR#v(fsrn),w
                                                                                                                     ; fsrnum = (fsrnum >> 1) & 0x07; // unchanged
        movlw
        movwf
               FSROH
                                ;} // zOS_ADR()
                                                                                              andlw
                                                                                                      0 \times 07
                                                                                                                      ; }
        if (msb)
                                                                                              endm
        bsf
               FSR0H,7
        else
                                                                                                                      ;inline void zOS_DIS(int8_t* *fsr, int8_t job) {
        bcf
               FSROH,7
                                                                                      zOS_DIS macro fsrnum, job
```

```
if (fsrnum & 3)
fsrn
         set 1
        else
         set 0
fsrn
        endif
        if (job)
        zOS_MEM FSR#v(fsrn),job,zOS_HDH; *fsr = 0x10 * (1+job) + zOS_HDH;//priv
        btfsc INDF#v(fsrn),zOS_PRB ; if (**fsr & (1<<zOS_PRB))</pre>
        endif
        bcf
                INTCON, GIE
                                ; INTCON &= ~(1<<GIE);
        endm
                                ;} // zOS_DIS()
zOS ENA macro
                                ;inline void zOS ENA(void) {
        hsf
                INTCON GIE
                                ; INTCON |= 1<<GIE;
                                ;} // zOS_ENA()
        endm
zOS_ARG macro arg
        local num
num set (arg & 0x03)
        if (num == 0)
        haf
                INTCON, GIE
                                ;inline void zOS_ARG(const int8_t arg, int8_t w)
        endif
        movwf
                zOS_AR#v(num) ;{if (!arg) INTCON &=~(1<<GIE); zOS_AR0[arg]=w;}</pre>
        endm
zOS_RUN macro t0enable,t0flags
        ;; start a TMRO interrupt since none found (most in INTCON, others PIEO)
zOS_TOE equ
               t0enable
zOS TOF equ
                t0flags
        if (zOS TOE)
         banksel zOS_TOE
                                ;inline void zOS_RUN(uint8_t* t0enable) {
         bsf zOS TOE, TOIE
         if (zOS TOE - INTCON)
          bsf INTCON, PEIE
                                ; if (t0enable) { *t0enable |= 1<<T0IE;
         endif
        endif
        ;; advance the stack pointer to allow 5 stacks of 3 each (+1 if running)
                                ; if (t0enable != INTCON) INTCON |= 1<<PEIE;
        banksel STKPTR
        movlw zOS BOS
        movwf STKPTR
                                ; STKPTR = zOS_BOS; // every job bottom of stack
        ;; set the active job to the first (and potentially only), interrupts ON
        movlw 1+zOS_NUM
                                ; bsr_shad = w = 1+zOS_NUM; // will wrap around
        movwf BSR SHAD
                                ; boot(); // run the scheduler to grab its PC
        pagesel boot
                                ;} // zOS_RUN()
        call
               boot
boot.
                                ;void boot(void) { INTCON |= 1<<GIE; zOS_RFI();}</pre>
        bsf
                INTCON.GIE
        zOS RFI
        endm
zOS_DBG macro
        local
                1000
        banksel STKPTR
        clrf
                STKPTR
                                ;inline void zOS_DBG(void) {
        clrw
                                ; for (int8_t w = STKPTR = 0;
loop
        clrf
                TOSH
                                       w < 16; w++)
                TOSL
        movwf
                                ; TOSH = 0;
                STKPTR, w
                                ; TOSL = w;
        incf
        andlw
                0x0f
                STKPTR
                                ; STKPTR = (STKPTR + 1) % 16;
        movwf
        btfss
                STATUS, Z
                                ; }
        bra
                loop
                                ; STKPTR = -1;
        decf
                STKPTR.f
                                ; // still in job "0"
                                ;} // zOS DBG()
        movlb
        endm
```

```
#ifdef PID1CON
;;; 16x16bit signed multiply zOS_AR1:0 * zOS_AR3:2, core yielded during 7ms math
zOS MUL macro fsrnum
        local fn,inout,fac0L,fac0H,fac1L,fac1H,zeroH,start,con,setup,enb,bsy
        if (fsrnum & 3)
fn
         set 1
        else
        set 0
fn
        endif
inout
                0x1f80 & PID1SETI
        set
fac01.
        set
                0x1f & PID1K1L
fac0H
                0x1f & PID1K1H
        set
fac1L
        set
                0x1f & PID1SETL
fac1H
        set
                0x1f & PID1SETH
                0x1f & PID1INH
zeroH
        set
                0x1f & PID1INL
start
        set
                0x1f & PID1CON
con
        set
                0x1f & PID10UTLL
out0
        set
out1
        set
                0x1f & PID1OUTLH
011t 2
        set
                0x1f & PID10UTHI
out.3
        get
                0x1f & PID1OUTHH
                (1<<PTD1MODE1)
        set
setup
                PID1EN
enh
        set
bsy
        set
                PID1BUSY
                low PID1CON
                                 ;void zOS_MUL(int16_t** fsr) {
        movlw
                FSR#v(fn)L
                                ; *fsr = &PID1CON;
        movwf
        movlw
                high PID1CON
                                ;
                FSR#v(fn)H
                                ; do {
        movwf
spinget
                INDF#v(fn),enb ; while ((**fsr&(1<<enb))&& // MATHACC for sure
        btfss
                                          (**fsr&(1<<bsy))) // ours if not busy
        bra
                notbusv
                             ;
                                                              // or never enabled
        bt.fss
                INDF#v(fn),bsy ;
        bra
                notbusy
        zOS SWI zOS YLD
                                ;
                                    zOS SWI(zOS YLD);
        bra
                spinget
                                ; // interrupts now enabled if zOS_SWI called
notbusy
                                ; INTCON &= ~(1<<GIE);
        bcf
                INTCON, GIE
                INDF#v(fn),enb ; // begin critical section (seizing MATHACC)
        bra
                spinget
                INDF#v(fn),bsv ;
        bsf
                                ; } while ((**fsr&(1<<enb))||(**fsr&(1<<bsy)));
        bra
                spinget
        movlw
                setup
                                ; **fsr = 1<<PIDMODE1; // unsigned mult no accum
        movwf
                indf#v(fn)
                indf#v(fn),enb ; **fsr |= 1<<PID1EN; // selected, then enabled
        bsf
        movlw
                low inout.
                FSR#v(fn)L
        movwf
                high inout
        movlw
                FSR#v(fn)H
        movwf
                                ; *fsr = &PID1SETL & 0x1f80; // just bank bits
        movf
                zOS AR3.w
        movwi
                facOH[FSR#v(fn)]; (Ox1f & PID1K1H)[*fsr] = zOS AR3;
        movf
                zOS AR2,w
        movwi
                fac0L[FSR#v(fn)]; (0x1f & PID1K1L)[*fsr] = zOS_AR2;
        movf
                zOS AR1,w
                fac1H[FSR#v(fn)]; (0x1f & PID1SETH)[*fsr] = zOS_AR1;
        movwi
                zOS_AR0,w
        movf
        movwi
                fac1L[FSR#v(fn)]; (0x1f & PID1SETL)[*fsr] = zOS_ARO;
        clrw
                                ; (0x1f & PID1INH)[*fsr] = 0;
                zeroH[FSR#v(fn)]; (0xlf & PID1INL)[*fsr] = 0; // start multiply
        movwi
                start[FSR#v(fn)]; // end critical section (seizing MATHACC)
        movwi
                INTCON, GIE
                                ; INTCON |= 1<<GIE;
        bsf
        movlw
                low PID1CON
                                ;
                FSR#v(fn)L
        movwf
        movlw
                high PID1CON
                               ; *fsr = &PID1CON;
        movwf
                FSR#v(fn)H
                                ; do {
spinmul
#if O
        clrwdt
                                ; clrwdt();
#endif
```

```
ZOS SWI ZOS YLD
        btfss INDF#v(fn),bsy ; zOS_YLD();
                                                                                               bra
                                                                                                                        ; goto decl;
        bra
                spinmul
                                ; } while (**fsr & 1<<PID1BUSY);</pre>
        bcf
                INTCON, GIE
                                ; INTCON &= ^{\sim}(1 << GIE);
                                                                                                       maxnon0,alloced,always0,temp,adrarry,tblsize
                                                                                               local
        bcf
                INDF#v(fn),enb ; // begin critical section (copying result)
                                                                                               local
                                                                                                       tblrows, sizarry, memroun, mem3nyb, membase, memsize
        movlw
                low inout
                                ; **fsr &= ~(1<<enb); // disable MathACC to free
                                                                                       maxnon0 set.
                                                                                                       0x6c
                FSR#v(fn)L
        movwf
                                                                                       alloced set
                                                                                                       0x6d
                high inout
                                                                                                       0x6e
        mowlw
                                                                                       always0 set
                                ; *fsr = &PID1SETL & 0x1f80; // just bank bits
                                                                                                       0x6f
                FSR#v(fn)H
                                                                                       t.emp
                                                                                               set
        movwf
                out3[FSR#v(fn)]; zOS_AR3 = (0x1f & PID1OUTHH)[*fsr];
                                                                                       adrarry set
                                                                                                       0 \times 20
        moviw
                                                                                       tblsize set
                                                                                                       0x50
        movwf
                out2[FSR#v(fn)]; zOS_AR2 = (0x1f & PID1OUTHL)[*fsr];
                                                                                       tblrows set
                                                                                                       tblsize/2
        moviw
        movwf
                zOS AR2
                                                                                       sizarry set
                                                                                                       adrarry+tblrows
        moviw
                out1[FSR#v(fn)] ; zOS_AR1 = (0x1f & PID1OUTLH)[*fsr];
                                                                                       memroun set
                                                                                                       base+0xf
                                                                                                       memroun&0xfff
                                                                                       mem3nyb set
                out0[FSR#v(fn)]; zOS ARO = (0x1f & PID1OUTLL)[*fsr];
                                                                                       membase set
                                                                                                        mem3nyb>>4
        moviw
                zOS_AR0
                                ; // end critical section (when ARx copy's done)
                                                                                       memsize set
                                                                                                        size>>4
        movwf
        bsf
                INTCON, GIE
                                ;} // zOS_MUL()
        endm
                                                                                       isr
#endif
                                                                                               local
                                                                                                       mloop, mcandid, mexact, mnotall, groloop
                                                                                               local
                                                                                                       free, floop, ffound, invalid, done
zOS PAG macro
               farnım
        local
                fsrn
                                                                                                        zOS JOB, w
                                                                                               mowf
                                                                                                                        ; igr:
        if (fsrnum & 3)
                                                                                               movwf
                                                                                                       BSR
                                                                                                                        ; bsr = zOS JOB;
fsrn set 1
                                                                                                                        ; fsr1 = 0x70 | (bsr << 1);
        else
                                                                                               zOS_MY2 FSR1
fsrn set 0
                                                                                                       FSR1++
                                                                                               moviw
        endif
                                                                                               iorwf
                                                                                                       INDF1,w
                                                                                               btfsc
                                                                                                       STATUS, Z
                                                                                                                        ; if (0[fsr1] | 1[fsr1])
        swapf
                FSR#v(fsrn)L,w ;uint8 t zOS PAG(void* fsrnum) {
                                                                                               bra
                                                                                                       invalid
                                                                                                                        ; goto invalid; // not init'ed according to mbox
        andlw
                0 \times 0 f
                                                                                       #if (mi - fi)
                FSR#v(fsrn)H,5 ;
        bcf
                FSR#v(fsrn)H,f ;
                                                                                               movf
                                                                                                       zOS MSK, w
        swapf
                                                                                                                        iorwf
                FSR#v(fsrn)H.w ;
                                                                                               andlw
                                                                                                       mi
                FSR#v(fsrn)H,f ; return w = (fsrnum >> 4);
                                                                                                       STATUS, Z
        swapf
                                                                                               btfsc
                                                                                                                        : /////
                                                                                                                                            malloc()
                                                                                                                                                                      //
        bsf
                FSR#v(fsrn)H,5 ;} // zOS_PAG()
                                                                                               bra
                                                                                                       free
                                                                                                                        ; if (((mi != fi) && (zOS_MSK & mi)) ||
                                                                                       #else
        endm
                                                                                                                        ; ((mi == fi) && (zOS AR0=/*sic*/zOS AR1))) {
                                                                                               movf
                                                                                                       zOS AR1.w
                                                                                                                        ; // can either assign separate SWIs for malloc
zOS PTR macro
               fsrnum
                                                                                               movf
                                                                                                       zOS ARO,f
                                                                                                                        ; // and free or if nearing the SWI limit of 5,
        local
              fsrn
                                                                                               movwf
                                                                                                       ZOS ARO
        if (fsrnum & 3)
                                                                                               btfsc
                                                                                                       STATUS.Z
                                                                                                                        ; // put the parameter in ARG1 instead of ARG0
fsrn set 1
                                                                                                       free
                                                                                                                        ; // and ARGO!=0 for malloc() or ==0 for free()
        else
                                                                                       #endif
fsrn set 0
                                                                                               zOS_LOC FSR0,BSR,adrarry; for (fsr0 = (bsr<<7)+adrarry,</pre>
        endif
                                                                                               zOS LOC FSR1, BSR, sizarry;
                                                                                                                                fsr1 = (bsr<<7)+sizarry;
                                                                                       mloop
                                ;void zOS PTR(void** fsrnum, uint8_t w) {
                WREG. w
                                                                                               moviw
                                                                                                       FSR0++
                                                                                                                                (alloced = temp = *fsr0++);// next poss.
        swapf
                                                                                               bt.fsc
                                                                                                       STATUS.Z
        movwf
                FSR#v(fsrn)H
                                                                                                                                fsr1++) {
                                                                                                       invalid
        movwf
                FSR#v(fsrn)L
                                                                                               bra
        movlw
                0x0f
                                                                                               movwf
                                                                                                       temp
        andwf
                FSR#v(fsrn)H,f
                                                                                               movwf
                                                                                                       alloced
        bsf
                FSR#v(fsrn)H,4
                                                                                               moviw
                                                                                                       FSR1++
                                                                                                                            w = *fsr1++; // number of bytes used,0=freed
        movlw
                                ; *fsrnum = 0x2000 \mid w << 4;
                                                                                               btfsc
                                                                                                       STATUS.Z
        andwf
                FSR#v(fsrn)L,f ;} // zOS_PTR()
                                                                                               bra
                                                                                                       mcandid
                                                                                                                            if (w == 0) \{ // allocatable \}
        endm
                                                                                               bra
                                                                                                       mloop
                                                                                       mcandid
;;; must be defined with 2 SWI flags: one for malloc(), a different for free()
                                                                                               moviw
                                                                                                       0[FSR0]
                                                                                                                             w = *fsr0;// upper limit to allocating here
;;; (typically instantiated with base=0x2210, size = memory size - base)
                                                                                               bt.fsc
                                                                                                       STATUS.Z
                                                                                                                             if (w == 0)
;;; SWI behavior for malloc(w) is to return pointer in w of 2 middle nybbles
                                                                                                                              goto invalid; // past the highest address
                                                                                               bra
                                                                                                       invalid
;;; in linear address space, e.g. 0x21 for first cell on a 5-job system, or 0
;;; in w if no free memory of size zOS_ARO*16 bytes was available
                                                                                                       STATUS, C
                                                                                                                             // temp is now the address of this candidate
                                                                                               bsf
;;; SWI behavior for free(w) is to return in w the number of bytes now free/16
                                                                                               comf
                                                                                                       temp,f
                                                                                                                             // w is now the next address past candidate
;;; intersecting with the address whose middle nybble is zOS_ARO, or 0 in w if
                                                                                               addwfc
                                                                                                       temp,w
    zOS ARO didn't point to a valid (i.e. previously allocated) block of bytes
                                                                                               movwf
                                                                                                       t.emp
                                                                                               subwf
                                                                                                       zOS_AR0,w
                                                                                                                             else if ((w = zOS\_AR0 - (temp = w-temp))>0)
;;; FIXME: demo idea would be two heap allocators running for two differently
                                                                                               bt.fsc
                                                                                                       STATUS, Z
;;; targeted (quantum) allocation heaps, leaving final SWI remaining for zOS CON
                                                                                                                             // -w now holds extra space beyond requested
                                                                                               bra
                                                                                                       mexact.
zOS_HEA macro base, size, mi,fi ;void zOS_HEA(void* base, void* size, uint8_t
                                                                                               btfss
                                                                                                       WREG.7
                                                                                                                             // temp now holds total available at alloced
        local
              isr,decl,task ;
                                              mi/*malloc*/,uint8_t fi/*free*/) {
                                                                                               bra
                                                                                                       mloop
```

```
bra
                mnotall
                                       continue; // not enough allocatable here
                                                                                                else
                                                                                                addfsr FSR0,tblrows
                                                                                                                             fsr0 = sizarry + (fsr0 - adrarry);
mexact
                                                                                                endif
        movf
                zOS ARO,w
                                      if (w == 0) \{ // \text{ exactly enough!} 
                                                                                               moviw
                                                                                                        --FSR0
                                                                                                                             w = *--fsr0;
                                                                                                                             *fsr0 = 0;
        movwi
                -1[FSR1]
                                      w = -1[fsr1] = zOS\_AR0;
                                                                                               clrf
                                                                                                        INDF0
                                                                                                                        ;
        bra
                done
                                      goto done;
                                                                                               bra
                                                                                                        done
                                                                                                                        ;
                                                                                       invalid
mnot.all
                                                                                                                        ; else invalid: w = 0; // can't malloc nor free
        movf
                maxnon0.f
                                     } else if (adrarry[tblrows-2] != 0) // full
                                                                                               clrw
                                      goto invalid;
        bt.fss
                STATUS.Z
                                                                                       done
                invalid
                                                                                               zOS_RFS WREG
                                                                                                                        ; done: return w;
        bra
        movf
                zOS AR0,w
                                ; // w == addr to insert, temp == size to insert
                                     -1[fsr1] = zOS_ARO; // record it as granted
        movwi
                -1[FSR1]
                                                                                       task
        clrf
                temp
                                     temp = 0;
                                                                                               local
                                                                                                       iniarry, coalesc, coaloop, coscoot
        addwf
                alloced, w
                                     for (w = -1[fsr0] + temp; *fsr0; fsr0++, fsr1++
) {
                                                                                                zOS DIS GIE, 0
groloop
                                                                                                zOS_LOC FSR0,BSR,0x70
                INDF0,f
                                 ; // w == contents for inserted cell for fsr0
                                                                                       iniarry
        xorwf
                INDF0,w
                                     // *fsr0 == contents to overwrite in fsr0
                                                                                                                        ; task: INTCON &= ~(1<<GIE);</pre>
        xorwf
                                                                                               clrw
                INDF0.f
                                       swap(&w, fsr0);
                                                                                                       --FSRO
                                                                                                                        ; for (fsr0 = (bsr<<7)|(adrarry+tblsize);</pre>
        xorwf
                                                                                               mowwi
                                                                                               movlw
                                                                                                        adrarry
                                                                                                                               fsr > adrarry; fsr--)
                                ; // w == contents just overwritten in fsr0
                                                                                               xorwf
                                                                                                       FSR0L,w
                                                                                                                          *fsr = 0; // zero each address and size entry
                temp.f
        xorwf
                temp,w
                                     // temp == contents for inserted cell (fsr1)
                                                                                               andlw
                                                                                                        0x7f
        xorwf
                temp,f
                                       swap(&w, &temp);
                                                                                               btfss
                                                                                                        STATUS, Z
        xorwf
                                                                                               bra
                                                                                                        iniarry
                INDF1.f
                                ; // w == contents for inserted cell in fsrl
        xorwf
                INDF1,w
                                    // *fsr1 == contents to overwrite in fsr1
                                                                                               zOS MY2 FSR1
        xorwf
        xorwf
                INDF1,f
                                       swap(&w, fsr1);
                                                                                               movlw
                                                                                                        membase
                                                                                                                        ; // except first address entry is start of heap
                                ; // w == contents just overwritten in fsrl
                                                                                                        0[FSR1]
                                                                                                                        ; (0x70|(bsr<<1))[0] =
        xorwf
                temp,f
                                                                                               movwi
                                                                                                                        ; adrarry[0] = membase; // first allocatable
                                                                                                        0[FSR0]
        xorwf
                temp, w
                                    // temp == contents just overwritten in fsr0
                                                                                               movwi
                                                                                                       membase+memsize ; // and second addres entry is the end of heap
                                       swap(&w, &temp);
        xorwf
                temp,f
                                ;
                                                                                               movlw
                                                                                                       1[FSR1]
                                                                                                                        ; (0x70|(bsr<<1))[1] =
                                                                                               movwi
                                                                                                                        ; adrarry[1] = membase+memsize;//max allocatable
        addfsr FSR0,+1
                                                                                                       1[FSR0]
                                 ; // w == contents just overwritten in fsr0
                                                                                               movwi
        addfsr FSR1.+1
                                ; // temp = contents just overwritten in fsrl
                                                                                               zOS_ENA
        movf
                INDF0,f
                                                                                       coalesc
                                ;
                STATUS.Z
                                                                                               zOS SWI zOS YLD
        htfss.
                                ;
                                                                                                zOS LOC FSR0, BSR, adrarry+1
        bra
                groloop
                                                                                                zOS LOC FSR1, BSR, sizarry
                0[FSR0]
                                     // append the final overwritten contents
                                                                                        coaloop
        movf
                temp,w
                                     *fsr0 = w; // this will be maxnon0 for last
                                                                                               moviw
                                                                                                        ++FSR0
                                                                                                                        ; do { // combine adjacent rows whose size are 0
        movwi
                0[FSR1]
                                     *fsr1 = w = temp;
                                                                                               btfsc
                                                                                                        STATUS, Z
                                                                                                                        ; zOS SWI(zOS YLD); // only 1 pass per schedule
                alloced, w
                                     w = alloced;
                                                                                                        coalesc
                                                                                                                        ; for (fsr0 = &adrarry[1], fsr1 = &sizarry[0];
        movf
                                                                                               bra
        bra
                                     goto done; // return the fsr0 address added
                                                                                                       FSR1++
                                                                                                                                *++fsr0;
                done
                                                                                               moviw
                                                                                                                        ;
                                                                                                        STATUS, Z
                                                                                                                                fsr1++)
                                                                                               bt.fss
                                                                                                                            if (0[fsr1] === 0 && 1[fsr1] == 0) {
free
                                                                                               bra
                                                                                                        coaloop
                                                                                                                        ;
                                 0[FSR1]
                                                                                                                             // fsrl->redundant row siz, trails fsr0->adr
        movf
                ZOS MSK.W
                                                                                               moviw
                                                                                                                        ;
        andlw
                fi
                                 ; //////////
                                                                                                        STATUS.Z
                                                                                                                        ;
                                                                                                                             do {
                                                    free()
                                                                          ///////
                                                                                               bt.fss
                                                                                                                              uint8 t w = *++fsr1;
        btfsc
                STATUS, Z
                                                                                               bra
                                                                                                        coaloop
                                                                                                                        ;
        bra
                invalid
                                 ; } else if (zOS MSK & fi)
                                                                                       coscoot
                                                                                                                              -1[fsr1] = w;
                                                                                               moviw
                                                                                                        ++FSR1
        zOS_LOC FSR0,BSR,adrarry
                                                                                               movwi
                                                                                                        -1[FSR1]
                                                                                                                              w = *fsr0++;
floop
                                                                                               moviw
                                                                                                        FSR0++
                                                                                                                             \} while ((-2[fsr0] = w) != 0);
                FSR0++
                                   for (fsr0 = (bsr << 7) + adrarry;
                                                                                               movwi
                                                                                                        -2[FSR0]
                                                                                                                             break;
        xorwf
                zOS_AR0,w
                                         fsr0 < adrarry + tblrows;//FIXME:sorted!</pre>
                                                                                               btfss
                                                                                                        STATUS, Z
                                                                                                                        ;
                                                                                                                        ; } while (1);
        bt.fsc
                STATUS, Z
                                         fsr0++)
                                                             //could quit early!
                                                                                               bra
                                                                                                        coscoot
        bra
                ffound
                                                                                               bra
                                                                                                        coalesc
                                                                                                                        ideal:
                adrarry+tblrows
        movlw
                                                                                       decl
        xorwf
                FSR0L.w
        andlw
                0 \times 7 f
                                                                                               zOS ADR task, zOS UNP
                                                                                                                        ; fsr0 = task & 0x7fff;// MSB 0 => unprivileged
        btfss
                STATUS, Z
                                ;
                                                                                               movlw low isr
                                                                                                                        ; w = zOS\_ARG(0, isr & 0x00ff);
        bra
                floop
                                                                                               zOS ARG 0
                                                                                               movlw high isr
                                                                                                                        ; w = zos ARG(1, isr>>8);
        bra
                invalid
                                 ; if (*fsr0 == zOS_AR0) {
                                                                                               zOS ARG 1
ffound
                                                                                               movlw 0
                                                                                                                        ; w = zOS_ARG(2, 0); // no hardware interrupts
        if (tblrows & 0x20)
                                                                                                zOS ARG 2
         addfsr FSR0,0x1f
                                                                                               movlb 0
                                                                                                                        ; // still in job "0": don't forget this!!!!
         addfsr FSR0,tblrows-0x1f;
                                                                                       #if 0
```

```
; w = zOS ARG(3, mi/*malloc()*/ | fi/*free()*/);
        movlw mi|fi
                                                                                              else
        zOS ARG 3
                                                                                       gloop
        zOS LAU FSR0
                                                                                               zOS_SWI zOS_YLD
#endif
                                                                                       setup
        endm
                                ;} // zOS_HEA()
                                                                                                if (temp - zOS_AR0)
                                                                                                if (temp - WREG)
;;; simple output-only console job with circular buffer
                                                                                                 movf temp,w
zOS_HEX macro
                                                                                                endif
        andlw
                0 \times 0 f
                                                                                                zOS ARG 0
        addlw
                0 \times 06
                                                                                               endif
        btfsc
                WREG.4
                                ;inline char zOS HEX(uint8 t w) {
                                                                                               endif
        addlw
                0x07
                                ; return (w & 0x0f > 9) ? '0'+w : 'A'+w-10;
        addlw
                0x2a
                                ;} // zOS HEX()
                                                                                              zOS SWI swinum
        endm
                                                                                              decfsz WREG
                                                                                                                       ; zOS_ARG(0, w = str[strlen(str) - *temp]);
                                                                                              bra
                                                                                                       sloop
                                                                                                                       ; }
zOS IHF macro ofs,fsrsrc,fsrdst
                                                                                              if (len)
        local src.dst
        if (fsrsrc & 3)
                                                                                               decfsz temp,f
                                                                                                      loop
                                                                                                                       ;} // zOS OUT()
src set 1
                                                                                               bra
                                                                                              endif
        else
src set 0
                                                                                              endm
        endif
        if (fsrdst & 3)
                                                                                      zOS PSH macro
                                                                                                      rea
dst set 1
                                                                                              movf
                                                                                                       zOS ME
                                                                                                                       ;inline void zOS PSH(uint8 t* reg) {
        else
                                                                                              ;; bcf INTCON,GIE
dst set 0
                                                                                              banksel TOSH
        endif
                                                                                              incf
                                                                                                       STKPTR, f
                                                                                                                       ; STKPTR++;// caller should've masked interrupts
                                                                                              movwf
                                                                                                      TOSH
                                                                                                                       ; TOSH = bsr;// must store bsr so we can go back
                ofs[FSR#v(src)] ;inline void zOS IHF(int8 t ofs, int fsrnum,
                                                                                              if (reg-BSR)
                                                                                                                       ; if (req != &bsr)
        swapf
               WREG, w
                                                                 char* file) {
                                                                                               movf
                                                                                                      req,w
                                                                                               movwf TOSL
                                                                                                                       ; TOSL = *req;
        zOS HEX
                                                                                               movf
                                                                                                      TOSH.w
                                                                                                                       ; bsr = TOSH;
               FSR#v(dst)++ ; file[0] = zOS_HEX(ofs[fsrnum] >> 4);
        movwi
               ofs[FSR#v(src)]; file[1] = zOS_HEX(ofs[fsrnum]);
                                                                                              endif
        moviw
                                                                                              movwf
                                                                                                      BSR
                                                                                                                       ;} // zOS_PSH()
        zOS HEX
                                ;} // zOS_IHF()
                                                                                              ;; bsf INTCON.GIE
        movwi FSR#v(dst)++
        endm
                                                                                              endm
                                                                                      zOS POP macro req
                                ;inline void zOS UNW(int8 t job) { }
                                                                                              ;; bcf INTCON,GIE
zOS UNW macro
              job
        zOS MEM FSR0, job, zOS PCH; fsr0 = 0x10 * (1 + job) + zOS PCH;
                                                                                              banksel STKPTR
        bcf
                INDF0,zOS_WAI ; *fsr0 &= ~(1 << zOS_WAI); // now runnable</pre>
                                                                                              if (reg-BSR)
        endm
                                ;} // zos unw()
                                                                                               movf TOSL, w
                                                                                                                       ;inline void zOS_POP(uint8_t* reg) {
                                                                                               movwf req
                                                                                                                       ; if (reg != &bsr) *reg = TOSL;
zOS_OUT macro
                                                                                              endif
                swinum, str, temp
                                                                                              movf
        local
                agent, pre, post, setup, len, sloop, loop
                                                                                                      TOSH.w
                                                                                                                       ; bsr = TOSH;
                                                                                                      STKPTR,f
                                                                                                                       ; STKPTR--;// caller should've masked interrupts
        bra
                                ;inline void zOS_OUT(uint8_t swinum, char* str,
                                                                                              decf
                                                                                                      BSR
                                                                                                                       ;} // zOS_POP()
                                                                                              movwf
agent
                                                     uint8_t* temp) { // no '\0'
                                                                                              ;; bsf INTCON.GIE
        brw
pre
                                                                                              endm
        dt
                str
post
                                                                                       zOS RDF macro
len
        set
               post-pre
                                                                                       #ifdef EEADRL
        if (len > 254)
                                                                                       zOS_ADL equ
                                                                                                       EEADRL
         error "string too long"
                                                                                       zOS_ADH equ
                                                                                                       EEADRH
        endif
                                                                                       zOS_RDL equ
                                                                                                       EEDATL
                                                                                       zOS_RDH equ
                                                                                                       EEDATH
        if (len)
                                                                                              banksel EECON1
setup
                                                                                              bcf
                                                                                                       EECON1, CFGS
                                                                                                                       ;inline void zOS_RDF(void) { // for EEADR micros
         movlw len
                                ; zOS_SWI(zOS_YLD); // get buffer empty as poss.
                                                                                              hsf
                                                                                                       EECON1 . EEPGD
                                                                                                                       ; EECON1 &= ~(1<<CFGS);
                                ; for (*temp = strlen(str); *temp; --*temp) {
                                                                                                                       ; EECON1 |= 1<<EEPGD;
         movwf temp
                                                                                              bsf
                                                                                                       EECON1,RD
                                                                                                                       ; EECON1 |= 1<<RD;
gloop
                                                                                              nop
        zOS_SWI zOS_YLD
                                                                                                                       ;} // zOS_RDF()
                                                                                              nop
loop
                                                                                       #else
         movf temp, w
                                ; zOS_ARG(0, w = str[strlen(str) - *temp]);
                                                                                       #ifdef PMADRL
         sublw len
                                ; while (zOS_SWI(swinum) != 1) { // buffer full
                                                                                       zOS_ADL equ
                                                                                                       PMADRL
        pagesel agent
                                                                                       zOS_ADH equ
                                                                                                       PMADRH
         call agent
                                ; zOS SWI(zOS YLD); // flush buffer, retry
                                                                                       zOS RDL equ
                                                                                                       PMDATL
        zOS_ARG 0
                                                                                       zOS_RDH equ
                                                                                                       PMDATH
                                                                                              banksel PMCON1
```

zosmacro.inc

```
;inline void zOS RDF(void) { // for PMADR micros
        bcf
                PMCON1, CFGS
                                                                                              swapf
                                                                                                      wrap,w
                                                                                                                       ; // only updates the local pointer if not full
        bsf
                PMCON1,RD
                                ; PMCON1 &= ~(1<<CFGS);
                                                                                              btfss
                                                                                                      STATUS, Z
                                                                                                                       ; // (i.e. Z not set) by xor return value with p
        nop
                                ; PMCON1 |= 1<<RD;
                                                                                              swapf
                                                                                                      FSR#v(fsrn)L,w ; *fsrnum = (*fsrnum&0x7f==max) ? wrap :*fsrnum;
                                ;} // zOS_RDF()
                                                                                                                       ; return (*fsrnum & 0x00ff) ^ p; //0 if full, or
        nop
                                                                                              swapf
#else
                                                                                              movwf
                                                                                                      FSR#v(fsrn)L
                                                                                                                       ;
                                                                                                                                     // new pointer value xor p if not
#ifdef NVMADRL
                                                                                              xorwf
                                                                                                      p,w
                                                                                                                       ;} // zOS_PUT()
zOS_ADL equ
                NVMADRI
                                                                                              endm
                NVMADRH
zOS_ADH equ
                                                                                      zOS_BUF macro
zOS_RDL equ
                NVMDATL
                                                                                                      fsrnum, max, ptr
                NVMDATH
                                                                                                      ascii,errl,done
zOS_RDH equ
                                                                                              local
        banksel NVMCON1
                                                                                              local
                                                                                                      fsrn
        bcf
                NVMCON1, NVMREGS ; inline void zOS RDF(void) { // for NVM micros
                                                                                              if (fsrnum & 3)
        bsf
                NVMCON1.RD
                                ; NVMCON1 &= ~(1<<CFGS); NVMCON1 |= 1<<RD;
                                                                                      fsrn set 1
#endif
                                                                                              else
#endif
                                                                                      fsrn set 0
#endif
                                                                                              endif
        endm
                                ;} // zOS_RDF()
                                                                                              lsrf
                                                                                                       zOS_ME
                                                                                                                       ;inline int8_t zOS_BUF(char**fsrnum,uint7_t max,
                                                                                              movwf
                                                                                                      FSR#v(fsrn)H
                                                                                                                                  char** ptr, char w) { // p0, p1, wrap
                                                                                                                       ; // must be in job bank already, interrupts off
zOS STR macro swinum
                                                                                              movf
                                                                                                      1+ptr,w
        local loop, done
                                                                                              movwf
                                                                                                      FSR#v(fsrn)L
                                                                                                                       ; fsr0 = (bsr<<7) | ptr[1]; // insertion pointer
        bcf
                INTCON, GIE
                                ;inline void zOS_STR(const char* fsr0,
        zOS PSH BSR
                                                                                                                       ; if ((w = zOS\_AR0) == 0) { // 2-digit hex byte
                                                                                                      ZOS ARO.W
                                                                                              movf
        banksel zOS ADL
                                                                                              btfss
                                                                                                      STATUS.Z
                                                                                                                       ; w = zOS_HEX(zOS_AR1>>4); // convert high nyb
        movf
               FSR0L,w
                                                     uint8 t swinum) {
                                                                                              bra
                                                                                                      ascii
                                                                                                                       ; w = zOS PUT(fsrnum, max, ptr[0], w); // room?
        movwf
               zOS ADL
                                ; INTCON &= ~(1<<GIE);
        movf
                FSROH. W
                                ; zOS_PSH(&bsr); // need a bank change for reads
                                                                                              swapf
                                                                                                      zOS_AR1,w
                                                                                                                       ; if (w == 0)
               zOS ADH
                                ; for (zOS AD = fsr0; *zOS AD; zOS AD++) {
                                                                                              zOS HEX
        movwf
1000
                                                                                              zOS PUT fsrnum, max, 2+ptr, ptr
        zOS_RDF
                                                                                              btfsc
                                                                                                      STATUS, Z
                                                                                                                       ; return 0; // buffer was full
        rlf
                zOS RDL,w
                                ; zOS RDF(); // read packed 14-bit contents
                                                                                              bra
                                                                                                      done
                                                                                                                       ; ptr[1] = w^ptr[0]; // correctly updated
        rlf
                zOS RDH, w
                                                                                              xorwf
                                                                                                      ptr,w
                                                                                                                       ; w = zOS_HEX(zOS_AR1);// convert low nybble
               STATUS.Z
                                                                                                                       ; w = zOS_PUT(fsrnum, max, ptr[0], w); // room?
        btfsc
                                                                                              movwf
                                                                                                      1+ptr
                                ; if ((w = (zOS_RDH << 1) | (zOS_RDL >> 7)) != '\0'){
        bra
                done
        movwf zOS_AR0
                                ; zos_ARG(0, w);
                                                                                              movf
                                                                                                      zOS_AR1,w
                                                                                                                       ; if (w == 0)
        zOS POP BSR
                                                                                              ZOS HEX
        zOS OUT swinum, " ", zOS ARO
                                                                                              zOS PUT fsrnum, max, 2+ptr, ptr
               INTCON, GIE
                                                                                              btfsc
                                                                                                      STATUS, Z
                                                                                                                      ; return 1; // buffer filled after first char
        bcf
                                ; zOS_POP(&bsr); // back to the expected bank
        zOS PSH BSR
                                                                                              bra
                                                                                                      err1
                                                                                                                       ; ptr[1] = w^ptr[0]; // correctly updated
        banksel zOS RDL
                                                                                              xorwf
                                                                                                      ptr,w
                                                                                                                       i w = 2i
                                    zOS OUT(swinum, "", zOS ARO); // print ASCII
        movf
                zOS RDL,w
                                                                                              movwf
                                                                                                      1+ptr
                                                                                                                       ; } else { // print an ascii character
        andlw 0x7f
                                ; INTCON &= ~(1<<GIE); // undo SWI GIE toggle
                                                                                              movlw
                                                                                                      2
                                                                                                                       ; if ((w = zOS_PUT(fsrnum, max, ptr[0], w)) == 0)
        btfsc STATUS, Z
                                ; zOS PSH(&bsr);
                                                                                              bra
                                                                                                                       ; return 0; // buffer was full
        bra
                done
                                    if ((w = zOS_RDL \& 0x7f) != ' \0') {
                                                                                      ascii
                                     zOS_ARG(0, w);
                                                                                              zOS_PUT fsrnum, max, 2+ptr, ptr
        movwf zOS_AR0
                                                                                                      STATUS, Z
        zOS_POP BSR
                                                                                              bt.fsc
                                                                                                                      ; ptr[1] = w^ptr[0]; // correctly updated
        zOS_OUT swinum, " ", zOS_AR0
                                                                                              bra
                                                                                                      done
                                                                                                                       ; w = 1;
        bcf INTCON,GIE
                                     zOS_POP(&bsr); // back to the expected bank
                                                                                                      ptr,w
                                                                                                                       ; }
                                                                                              xorwf
                                                                                                                       ; return w; // num of characters added to buffer
        zOS PSH BSR
                                                                                              movwf
                                                                                                      1+pt.r
        banksel zOS ADL
                                                                                      err1
        incfsz zOS ADL.f
                                     zOS_SWI(swinum,"",zOS_AR0); // print ASCII
                                                                                              movlw
                                                                                                                       ;} // zos BUF()
        bra
                loop
                                     INTCON &= ~(1<<GIE); // undo SWI GIE toggle
                                                                                      done
        incf
                zOS ADH, f
                                     zOS PSH(&bsr);
                                                                                              endm
        bra
                loop
                                    } else break;
done
                                                                                       zOS NUL macro
                                                                                                      hwflag
                                                                                                                       ;void zOS_NUL(void) { // replacement for zOS_CON
                                ; } else break;
                                                                                                      decl
                                                                                                                       ; goto decl;
        ZOS POP BSR
                                                                                              bra
        bsf
                INTCON, GIE
                                ; } zOS_POP(&bsr); INTCON |= 1<<GIE;</pre>
                                                                                              local
                                                                                                      task, isr, decl
                                                                                                                      ; task: do {
        endm
                                ;} // zOS_STR()
                                                                                      task
                                                                                              zOS_SWI zOS_YLD
                                                                                                                       ; zOS_SWI(zOS_YLD);
zOS_PUT macro fsrnum,max,wrap,p
                                                                                                                       ; } while (1);
                                                                                              bra
                                                                                                      task
        local fsrn
        if (fsrnum & 3)
                                                                                      isr
fsrn set 1
                                                                                              banksel zOS TOF
                                                                                                                       ; isr:
        else
                                                                                              bcf
                                                                                                      zOS TOF, TOIF
                                                                                                                       ; zOS TOF &= ~(1<<TOIF);// clear interrupt flag
fsrn set 0
                                                                                              zOS RFI
                                                                                                                       ; zOS_RFI(); // and go back to scheduler
        endif
        movwi
                FSR#v(fsrn)++
                                ;inline int8_t zOS_PUT(char**fsrnum,uint7_t max,
                                                                                      decl
                                                                                              zOS_ADR task,zOS_UNP
                                                                                                                       ; fsr0 = task & 0x7fff;// MSB 0 => unprivileged
        movf
                FSR#v(fsrn)L.w;
                                                  char* wrap, char* p, char w) {
        andlw
                0x7f
                                ; *(*fsrnum)++ = w;
                                                                                              movlw low isr
                                                                                                                       ; w = zOS\_ARG(0, isr & 0x00ff);
        xorlw
                                ; // w gets put in buffer regardless, but caller
                                                                                              zOS_ARG 0
```

movlw high isr

local t0div,t0rst

0x20

0x21

0x22

0x23

 $0 \times 24$ 

 $0 \times 25$ 

0x26

 $0 \times 27$ 

0x29

0x2a

0x2b

0x2c

0x2d

0x2e

0x2f

0x30

0x70

local uatbase.uatxmit

TX#v(p)IF

TXREG & 0xff80

zOS\_NAM "console (output-only)"

high uatbase

FSR0H

STATUS, Z

inited

TX#v(p)REG & 0xff80

; zOS\_DIS(&fsr0, zOS\_JOB); // interrupts off!

if (p == 0)

;; 0x20~24 reserved for zOS CON

;; 0x24~28 reserved for zOS INP

movlw hwflag

zOS ARG 1

zOS ARG 2

zOS\_ARG 3

movlb 0

clrw

endm

local

bra

set 1

local

local

set

set

set

zOS\_CON macro

t0rst

р0

р1

wrap tOscale set

isradrl set

isradrh set

tskadrl set

tskadrh set

optadrl set

optadrh set

accumul set

accumuh set

numbase set

destreg set

destreh set

char io set

uatbase set

uatxmit set

uatxmit set

rtsflag set

set.

else uatbase set

endif

movlw

movwf

bt.fss

bra

zOS MY2 FSR0 moviw t0div[FSR0]

zOS\_DIS GIE,0

movlw 0xff

rtsflag

contask

set

set

buf

max

```
; 0[fsr0] = 0xff;// live TMR0 postscaler divider
                                ; w = zos ARG(1, isr>>8);
                                                                                              movwi
                                                                                                      t0div[FSR0]
                                ; w = zOS\_ARG(2, 1 << TOIF);
                                                                                              movlw
                                                                                                      0x00
                                ; w = zOS\_ARG(3, 0 /* no SWI */);
                                                                                              movwi
                                                                                                      t0rst[FSR0]
                                                                                                                      ; 1[fsr0] = 0x00; // live reset value for TMR0
                                                                                              rrf
                                                                                                      ZOS ME
                                ;} // zOS_NUL()
                                                                                              clrw
                                                                                                                      ; const char* max = 0x70;
                                                                                              rrf
                                                                                                      WREG
                                                                                                                      ; static char *p0, *p1, buf[]; //p0:task, p1:ISR
                                ; // still in job "0": don't forget this!!!!
                                                                                                                      ; const char* wrap = ((bsr&1)<<7) | buf;</pre>
                                                                                              iorlw
                                                                                                      buf
                                                                                                                      ; p0 = p1 = wrap; // reset value if they max out
                                                                                              movwf
                                                                                                      wrap
                                                                                                                      ; zOS_ENA(); // interrupts on after init done
                                                                                              movwf
                                                                                                      0g
               p,rat,rts,hb,pin;inline void zOS_CON(int8_t p,int8_t rat,int8_t
                                                                                                                      ; puts("\r\nWelcome to zOS\r\n");
                                                                                              movwf
               contask, conisr, inited, conloop, condecl
                                                                                              zOS_ENA ;//FIXME: superfluous due to subsequent SWI
                                                     rts,int8_t* hb,int8_t pin){
                                                                                              zOS_OUT 0xff,"\r\nWelcome to zOS\r\n",char_io
                                                                                      inited
        ;; initialize constants and variables
                                                                                              zOS_SWI zOS_YLD
                                                                                                      low uatbase
                                                                                                                      ; const int8_t* uatbase = uatxmit & 0xff80;
                                                                                                      FSR0L
                                                                                                                      ; fsr0 = uatbase;
                                                                                                      high rts
                                                                                              movlw
                                                                                              movwf
                                                                                                      FSR1H
                                                                                                                      ; zOS_YLD();
               p0,p1,wrap,t0scale,isradrl,isradrh,tskadrl,tskadrh,optadrl
                                                                                              movlw
                                                                                                      low rts
                                                                                                                      ; // wait for SWI to store char(s) in buf[]
               optadrh, accumul, accumuh, numbase, destreg, destreh, char_io, buf, max
                                                                                              movwf
                                                                                                      FSR1L
                                                                                              htfaa
                                                                                                      INDF1.rtsflag
                                                                                                                      ; if (*(fsr1 = rts) & (1<<rtsflag) == 0) //full
                                                                                                                      ; continue; // yield (still sending or no char)
                                                                                              bra
                                                                                                      conloop
                                                                                              lsrf
                                                                                                      zOS ME
                                                                                              movwf
                                                                                                      FSR1H
                                                                                                                      ; // READY TO SEND, AND...
                                                                                              zOS DIS GIE, 0
                                                                                              movf
                                                                                                      w,0q
                                                                                                                      ; // begin critical section (freeze pointers)
                                                                                              movwf
                                                                                                      FSR1L
                                                                                              xorwf
                                                                                                      m.1a
                                                                                                                      ; fsr1 = (bsr << 7) \mid p0;
                                                                                                      STATUS, Z
                                                                                                                      ; if (p0 == p1)
                                                                                              btfsc
                                                                                              bra
                                                                                                      conloop
                                                                                                                      ; continue; // nothing to do
                                                                                              moviw
                                                                                                      FSR1++
                                                                                                      uatxmit[FSR0]
                                                                                                                     ;
                                                                                                                         uatxmit[fsr0] = *fsr1++; // send a character
                                                                                              movwi
                                                                                                      FSR1L,w
                                                                                              movf
       ;; 0x28~2F reserved for zOS_MON and derivations e.g. zOS_MAN
                                                                                              movwf
                                                                                                      0g
                                                                                                                         p0 = fsr1 & 0x00ff; // wrap around to buf+0
                                                                                              andlw
                                                                                                      0x7f
                                                                                              xorlw
                                                                                                      max
                                                                                              bt.fss
                                                                                                      STATUS.Z
                                                                                              bra
                                                                                                      conloop
                                                                                                                      ; if (p0 \& 0x7f == max) // ignore low bank bit
                                                                                                                      ; p0 = wrap; // =buf xor the lowest bank bit
                                                                                              movf
                                                                                                      wrap,w
                                                                                                                      ; // end critical section
                                                                                              movwf
                                                                                                      0g
                                                                                      conloop
                                                                                              zos ena
                                                                                              zOS MEM FSR0, BSR, 0
                                                                                              moviw
                                                                                                      zOS_HDH[FSR0]
                                                                                              movwf
                                                                                                      PCLATH
;copy the preceding lines rather than including this file, as definitions for
                                                                                              moviw
                                                                                                      zOS_HDL[FSR0]
;zOS_MON()-derived macros referring to these local variables wouldn't open it
                                                                                              movwf
                                                                                                     PCT.
                                                                                                                      ; } while (1); // e.g. might run zOS_INP's task
juntil expansion and would throw an undefined-var error during the processing
                                                                                              ;; HWI will be coming from a tmr0 expiration, for the blinking heartbeat
                                                                                              ;; SWI will be coming from a job that wants to send a character
                                                                                              ;; in which case the ISR stores it, advancing pl and returning the
                TXREG & 0x001f; mask off just the SFR space
                                                                                              ;; number of characters stored in the buffer
                                                                                              ;; Note: caller needs to make sure to check status of return value for
                                                                                              ;; != 0, just in case job is in between sleeps or with a full buffer
                                                                                      conisr
                TX#v(p)REG & 0x001f ; mask off just the sfr SFR
                                                                                              local done, do_swi, nottmr
                                                                                              ;; if it's a simple and frequent timer overflow interrupt finish quickly
                                                                                              banksel zOS TOF
                                                                                              btfss zOS_TOF,TOIF
                                                                                                                      ; if (/*presumed true:(zOS_TOE & (1<<TOIE)) &&*/
                                ; anto decl;
                                                                                              bra
                                                                                                      nottmr
                                                                                                                            (zOS_TOF & (1<<TOIF))) { // timer overflow
                                ;task:// all init that requires knowledge of BSR
                                                                                              bcf
                                                                                                                     ; zOS_TOF &= ~(1<<TOIF);// clear interrupt flag
                                                                                                      ZOS TOF. TOFF
                                                                                              ;; get fsr0 pointing to tmr0 postscaler/reset value
                                ; fsr0 = (uatbase & 0xff00) | 0x0070 | (bsr<<1);
                                                                                                      zOS_JOB,w
                                ; if (1[fsr0] == 0) { // not initialized yet
                                                                                                      BSR
                                                                                              movwf
                                                                                                                      ; bsr = zos job;
```

zOS\_MY2 FSR0L

;  $fsr0 = 0x70 \mid (bsr < 1);$ 

```
;; with fsr0 pointing to global pair, point fsr1 to local mem("t0scale")
        zOS_LOC FSR1,zOS_JOB,t0scale
        banksel TMR0
        moviw t0rst[FSR0]
                                ; fsr1 = (zOS_JOB << 7) | t0scale;</pre>
        btfss
                WREG, 7
                                ; bsr = TMR0 >> 7;//now invalid for this branch
        movwf
                TMR 0
                                ; if (t0rst[fsr0] < 128)// max 7 bit TMR0 reset
        decfsz INDF1,f
                                ; TMR0 = t0rst[fsr0]; // or chance of deadlock
                                ; if (--*fsr1 == 0) {
        bra
                done
        banksel hb
        movf
                INDF0.w
                                ;
        btfsc
                STATUS, Z
        movlw
                1
                                    if (*fsr0 == 0) // disallow zero postscaler
        movwf
                                     *fsr0 = 1;
                INDF1
                                    *fsr1 /*countdown*/ = *fsr0 /*postscaler*/;
        movwf
        movlw
                (1<<pin)
               hb,f
                                    hb ^= 1 << pin;
        bra
                done
                                ;; check for validated SWI first since it will be in zOS_MSK, else a HWI
nottmr
                                ; if (zOS_MSK) { // a SWI to buffer a character
        movf
                ZOS MSK.f
        btfss
               STATUS, Z
                                ; w = zOS_BUF(\&fsr0, max, p0); // zOS_AR0,_AR1
        bra
                do swi
                                ; zOS RFS(w); } else zOS RET(); // not ours(!)
        zos ret
        ;; point fsr0 to uatbase (again?), point fsr1 to p0
do_swi
        movf
                zOS_JOB,w
        movwf BSR
        zOS BUF FSR0, max, p0
                                ; }
                                ; zOS_RFI(); // HWI finished
        zOS_RFS WREG
done
        zOS_RFI
        ;; intialize the UART peripheral, job handle and first three arguments
condecl
        banksel uatbase
                                ;decl: // all init that is BSR independent here
        bcf
                RCSTA, SPEN
#if 1
                RCSTA, CREN
                                ; RCSTA &= ~((1<<SPEN) | (1<<CREN));
        bcf
#endif
        bcf
                TXSTA, TXEN
                                ; TXSTA &= ~(1<<TXEN);
        local brgval, brgvalm, brgvalh, brgvall
#ifdef BRG16
brgval set
                rat.>>2
brgvalm set
                brgval-1
               high brgvalm
brgvalh set
brqvall set
                low bravalm
        banksel uatbase
        bsf
                BAUDCON, BRG16 ; // section 26.1.2.8 of 16F1847 steps below:
        banksel uatbase
        bcf
                TXSTA, SYNC
                                ; // (1) "Initialize..the desired baud rate"
        bsf
                TXSTA, BRGH
                                ; BAUDCON |= 1<<BRG16; // 16-bit generator
                                ; TXSTA &= ^{\sim}(1 << SYNC); // async mode
        movlw
                braval1
        movwf
                SPRRGI.
                                ; TXSTA |= 1<<BRGH;
                                                      // high speed
        movlw
                brgvalh
        movwf
                SPBRGH
                                ; SPBRG = (rat/4) - 1;
                BAUDCON, SCKP
                                ; BAUDCON &= ~(1<<SCKP); // "SCKP..if inverted"
        bcf
#else
brgval set
                rat.>>4
brgvalm set
                brgval-1
brqvalh set
brqvall set
                low brqvalm
        hsf
                TXSTA, BRGH
                                ; TXSTA |= 1<<BRGH; // (1) the desired baud rate
        banksel uatbase
                braval1
        movwf
                SPRRG
                                ; SPBRG = (rat/16) - 1;
#endif
```

```
#if 1
        banksel uatbase
       bsf
                RCSTA, SPEN
                                ; // (3) "Enable..by setting..SPEN"
       bcf
                RCSTA, RX9
                                 ; RCSTA &= ~(1<<RX9); // (5) "9-bit..set..RX9"
                                 ; RCSTA |= (1<<SPEN) | (1<<CREN); // (6) "CREN"
       bsf
                RCSTA, CREN
#endif
        banksel uatbase
       hsf
                TXSTA, TXEN
                                 ; TXSTA |= 1<<TXEN; // (5) "Enable..by..TXEN"
#if 1
       banksel PIE1
       bsf
                PIE1.RCIE
                                 ; PIE1 |= 1<<RCIE; //(4) "Set..RCIE..and..PEIE"
#endif
        zOS ADR contask, zOS PRB; fsr0 = contask & 0x7fff; // MSB 1 => privileged
        movlw low conisr
                                ; w = zOS\_ARG(0, conisr & 0x00ff);
        zOS ARG 0
        movlw high conisr
                                ; w = zOS ARG(1, conisr>>8);
        zOS_ARG 1
                                ; w = zOS\_ARG(2, (0 << TXIF) | (1 << T0IF));
        movlw (0<<TXIF) | (1<<T0IF)
        zOS ARG 2
       movlb 0
                                 ; // still in job "0": don't forget this!!!!
        endm
                                 ;} // zOS_CON()
        ;; remnants of an early experiment to allow bank changing outside ISR
        ;; to read SFR's is now deprectated, only known use is in olirelay.asm
zOS R macro file, bankf, prsrv; inline int8 t zOS R(const int8 t* file, int8 t ban
k, int8_t prsrv) {
        if (prsrv)
         movf
                INTCON, w
        bcf
                INTCON, GIE
         movwf zOS AR1
        else
                INTCON.GIE
        bcf
        endif
       if file & 0x60
        error "tried to access disallowed RAM range (global or another job's)"
        endif
       banksel file
                                 ; INTCON &= ~(1<<GIE); // access zOS AR* globals
       movf
                file.w
                                 ; bsr = file >> 7;
       movwf
                zOS ARO
                                 ; zOS ARO = *file; // any 0-0x1f SFR in any bank
       movf
                bankf.w
                                 ; bsr = bankf;
                BSR
                                 ; w = zOS AR0;
        movwf
       movf
                zOS ARO, w
                                ; if (prsrv && (zOS_AR1 & (1<<GIE)))
        if prsrv
                                ; INTCON |= 1<<GIE; // restore interrupt state
        btfss zOS_AR1,GIE
        endif
       bsf
                INTCON.GIE
                                 ; return w;
       endm
                                 ;} // zOS_R()
;;; like zOS_CON, but also accepts console input for command-line interaction
zOS INP macro
                p,ra,rt,h,pi,isr;inline void zOS_INP(int8_t p, int8_t ra, int8_t
        local
                rxtask,no opt,rxisr,rxdecl
        bra
                                ;
                                       rt, int8_t* h, int8_t pi, void(*isr)()) {
        ;; reserve constants and variables
        local p0,p1,wrap,t0scale,isradrl,isradrh,tskadrl,tskadrl,optadrl
                optadrh, accumul, accumuh, numbase, destreg, destreh, char_io, buf, max
        ;; 0x20~24 reserved for zOS_CON
        set
                0 \times 20
0q
        set
                0 \times 21
р1
                0x22
       set
wrap
tOscale set
                0x23
        ;; 0x24~28 reserved for zOS INP
isradrl set
                0 \times 24
isradrh set
                0x25
tskadrl set
                0x26
tskadrh set
                0 \times 27
```

```
#endif
        ;; 0x28~2F reserved for zOS MON and derivations e.g. zOS MAN
optadrl set
                                                                                                if (isr)
optadrh set
                0x29
                                                                                                 movwf zOS AR0
                                                                                                                         ; zos_aro = rcreg;
accumul set
                0x2a
                                                                                                pagesel isr
                                                                                                                         ; if (zOS_AR0)
accumuh set
                0x2b
                                                                                                 btfss STATUS, Z
                                                                                                                             goto isr; // continue with parser
numbase set
                0x2c
                                                                                                 goto
                                                                                                        isr
                                                                                                                         ; zOS_RFI(); //return from interrupt
                                                                                                endif
destreg set
                0x2d
destreh set
                                                                                                zOS_RFI
                0x2e
char io set
                0x2f
buf
                0 \times 30
                                                                                                        vars, arg0, arg1, adr1, adrh, opt1, opth, acc1, acch, base, dst1, dsth, chio
                                                                                                local
        set.
                0x70
                                                                                                set
max
        set
                                                                                        vars
                                                                                                set
                                                                                                         isradrl-vars
                                                                                        ara0
; copy the preceding lines rather than including this file, as definitions for
                                                                                        arg1
                                                                                                set
                                                                                                        isradrh-vars
; zOS_MON()-derived macros referring to these local variables wouldn't open it
                                                                                        adrl
                                                                                                set
                                                                                                         tskadrl-vars
;until expansion and would throw an undefined-var error during the processing
                                                                                        adrh
                                                                                                         tskadrh-vars
                                                                                                         optadrl-vars
                                                                                        optl
                                                                                                set
        local uarbase, uarecv, rxflag
                                                                                        opth
                                                                                                        optadrh-vars
        if (p == 0)
                                                                                        accl
                                                                                                set
                                                                                                        accumul-vars
uarbase set
                RCREG & 0xff80
                                                                                        acch
                                                                                                set
                                                                                                        accumuh-vars
                RCREG & 0x7f
narecv
         set
                                                                                        hase
                                                                                                set
                                                                                                        numbase-vars
rxflag
                RCIE
                                                                                        da+1
                                                                                                get
                                                                                                        destreg-vars
        set
                                                                                        dath
                                                                                                get
                                                                                                        destreh-vars
        else
                RC#v(p)REG & 0xff80
                                                                                        chio
                                                                                                        char io-vars
narbase set
                                                                                                set
         set
                RC#v(p)REG & 0x7f
uarecv
                RC#v(p)IF
                                                                                        rxdecl
rxflag
        set.
        endif
                                                                                                zOS_CON p,ra,rt,h,pi
                                                                                                zOS LAU FSR1H
        zOS NAM "console I/O"
                                                                                                zOS LOC FSR1L, FSR1H, vars
;;; FIXME: haven't actually written the var init code for zOS_MON et al yet
                                                                                                        zOS_AR0,w
rxtask
                                                                                                movwi
                                                                                                        arg0[FSR1]
                                                                                                                         ; zOS_CON(p,rat,rts,hb,pin);// extend zOS_CON()
        movf
                optadrh,w
                                 ; goto rxdecl;
                                                                                                movf
                                                                                                        zOS AR1,w
                                                                                                                         ; zOS_LAU(&fsr1);// by rewriting after launch
                                                                                                        arg1[FSR1]
        movwf
                PCLATH
                                 :rxtask:
                                                                                                movwi
                                                                                                                         ; fsr1 <<= 7;
                optadrl,w
                                                                                                        FSR0L,w
                                                                                                                         ; isradr[fsr1] = (zOS_AR1<<8) | zOS_AR0;
        iorwf
                                                                                                movf
        btfsc
                STATUS, Z
                                                                                                movwi
                                                                                                        adrl[FSR1]
        bra
                no_opt
                                                                                                movf
                                                                                                        FSROH.W
        movf
                optadrl,w
                                 ; if ((optadrh<<8) | optadrl)
                                                                                                        adrh[FSR1]
                                                                                                                         ; tskadr[fsr1] = fsr0; // still zOS CON's handle
                                                                                                movwi
                                 ; (*(optadrh<<8) | optadrl)) (); //returns to:
        callw
                                                                                                movlw
                                                                                                        0
;;; FIXME: do anything interesting with return value? 0 sent if nothing happened
                                                                                                        optl[FSR1]
                                                                                                                         ; // caller sets optional task
                                                                                                movwi
                                                                                                                         ; optadr[fsr1] = ((*void)()) 0; // no func
no opt
                                                                                                movwi
                                                                                                        opth[FSR1]
        movf
                tskadrh,w
                                                                                                movwi
                                                                                                        accl[FSR1]
                PCLATH
                                 ; goto (tskadrh<<8) | tskadrl;// zOS_CON() code
                                                                                                        acch[FSR1]
        movwf
        movf
                tskadrl,w
                                                                                                movwi
                                                                                                        dstl[FSR1]
        movwf
                PCL
                         ;callw ; // will retreive its own address as a loop
                                                                                                movwi
                                                                                                        dsth[FSR1]
                                                                                                movwi
                                                                                                        chio[FSR1]
                                                                                                                         ; char_io[fsr1] = 0; // zero = no action to take
rxisr
                                                                                                movlw
                                                                                                        0x0a
        movf
                zOS_JOB,w
                                 ;rxisr:
                                                                                                movwi
                                                                                                        base[FSR1]
                BSR
                                 ; bsr = zOS_JOB; // isr starts with unknown bank
                                                                                                rlf
                                                                                                        FSR1L.w
                                                                                                                         ; w = fsr1 >> 7; // restore zOS_LAU() job number
        movwf
                                                                                                rlf
                                                                                                        FSR1H,w
                isradrh.w
        movf
                                                                                                zOS MEM FSR0, WREG, 0
        movwf
                PCLATH
                                                                                                movlw
                                                                                                        low rxtask
                                                                                                                         i fsr0 = 0x10 + w << 4i
        movf
                isradrl,w
                                 ; if (rt && (1<<RCIF) == 0) // SWI, not inp char
                                                                                                movwi
                                                                                                        zOS HDL[FSR0]
        banksel rt
                                                                                                movwi
                                                                                                        zOS PCL[FSR0]
        btfss rt,rxflag
                                 ; goto (isradrh<<8) | isradrl;//zOS_CON takes SWI
                                                                                                movlw
                                                                                                        high rxtask
        movwf
                PCL
                                 ; else {
                                                                                                movwi
                                                                                                        zOS_PCH[FSR0]
                                                                                                                         ; zOS_PC[fsr0] = rxtask;
        bcf
                                 ; rt &= ~(1<<RCIF);
                rt,rxflag
                                                                                                iorlw
#ifdef CAUTIOUS
                                                                                                        zOS_HDH[FSR0]
                                                                                                                        ; zOS_HD[fsr0] = rxtask | 0x8000;
                                                                                                movwi
        btfss RCSTA,OERR
                                                                                                addfsr
                                                                                                        FSR0,zOS_ISR
                                                                                                                         ; fsr0 += zOS_ISR; // last 4 bytes of job record
        bra
                noovrrn
                                    if ((uarbase | RCSTA) & (1<<OERR)) {
                                                                                                movlw
                                                                                                        low rxisr
                                                                                                                         ; *fsr0++ = rxisr & 0x00ff;
                / | /
                                    zos_AR0 = '!';
                                                                                                        FSR0++
        movlw
                                                                                                movwi
               zOS_AR0
                                     zOS_BUF(zOS_JOB, p0);
                                                                                                movlw
                                                                                                        high rxisr
                                                                                                                         ; *fsr0++ = rxisr >> 8;
        movwf
                                                                                                        FSR0++
        zOS_BUF FSR0, max, p0
                                                                                                movwi
noovrrn
                                                                                                mowf
                                                                                                        ZOS AR2.W
                                                                                                                         ; *fsr0++ |= (1<<RCIF);// |(0<<TXIF)|(1<<T0IF));
#endif
                                                                                                        1<<rxflag
                                                                                                                         ; // still in job "0"; caller sets any SWI value
                                                                                                iorlw
        banksel uarbase
                                                                                                        FSR0++
                                                                                                                         ;} // zOS_INP()
                                                                                                movwi
        movf
                uarecv,w
                                 ; // this read removes it from the FIFO
                                                                                                endm
#ifdef CAUTIOUS
        btfss
                RCSTA, OERR
                                 ; if (RCSTA & (1<<OERR)) // rx overrun
        bcf
                RCSTA, CREN
                                 ; RCSTA &= ~(1<<CREN); // cleared by disable
                                                                                        zOS_ACC macro
                                                                                                         valregs, basereg
        bsf
                RCSTA, CREN
                                 ; RCSTA |= 1<<CREN; // (re-)enable reception
                                                                                                clrf
                                                                                                        valregs
                                                                                                                         ;inline uint8_t zOS_ACC(uint8_t* valregs,uint8_t
```

```
1+valregs
                                                      *basereq) { // w unclobbered
        clrf
                                                                                                  btfsc
                                                                                                          STATUS, Z
                                 ; *valregs = 0;
        clrf
                basereg
                                                                                                  bra
                                                                                                          monbarn
        bsf
                basereq,3
                                 ; return *basereg = 10; // decimal by default
                                                                                                  movf
                                                                                                          p1,w
        bsf
                basereq,1
                                 ;} // zOS_ACC()
                                                                                                 xorwf
                                                                                                          wrap.w
        endm
                                                                                                 movlw
                                                                                                          max-1
                                                                                                 btfss
                                                                                                          STATUS, Z
                                                                                                  movwf
                                                                                                          р1
zOS_PCT macro
                reg
                                                                                                 btfsc
                                                                                                          wrap,7
        movlw
                0x7e
                                 ; // 0 <= reg <= 100
                                                                                                 bsf
                                                                                                          p1,7
                                 ; w = reg \& 0x7e; // 0 <= w <= reg (even, trunc)
                                                                                                 decf
        andwf
                reg,w
                                                                                                          p1,f
        lslf
                                                                                                 decfsz zOS AR1.f
                req.f
        lslf
                                 ; uint16_t c = reg *= 4; // 0 <= reg <= 400
                                                                                                  bra
                                                                                                          monbac2
                rea.f
        btfsc
                STATUS, C
                                 ; if (c > 0xff)
                                                                                                 return
        iorlw
                                 ; w |= 1;
                                                                                          monbarn
        addwf
                                 ; c = reg += w;
                                                                                          #endif
                rea.f
        btfsc
                STATUS, C
                                 ; if (c > 0xff)
                                                                                                  movlw
                                                                                                          0 \times 0 8
        iorlw
                0x01
                                 ; w |= 1;
                                                                                                  movwf
                                                                                                          zOS_AR0
                                                                                                                           ; zOS_AR0 = '\b'; // FIXME: or '\0177'?
                                 i // 0 \le (w\&1)*256 + reg \le 500
        rrf
                WREG
        rrf
                 req,f
                                 ; reg = ((w&1)*256 + reg)/2; // 0 <= reg <= 250
                                                                                         monloop
                                                                                                  zOS_BUF FSR0, max, p0
        endm
                                                                                                  andlw
                                                                                                          0x1
                                                                                                                           ; for (zOS_AR1 = w; zOS_AR1; zOS_AR1--) {
                p,ra,rt,h,pi,isr;inline void zOS_MON(int8_t p, int8_t ra, int8_t
                                                                                                          STATUS, Z
                                                                                                                               if (zOS_BUF(job, ptr) == 0) // buff full
zOS MON macro
                                                                                                 bt.fsc
                monisr, monchr1, monchr2, monchr3, mondump, mondest, monram, monchr4
                                                                                                  return
        local
                                                                                                                           ;
                                                                                                                                return;
        local
                monchr5, monchr6, monchr7, monchr8, monchr9, monprmp, monlast, monpctq
                                                                                                  decfsz zOS AR1,f
                                                                                                                           ;
        local
                endmon
                                                                                                  bra
                                                                                                          monloop
                                                                                                                           ; ]
                                                                                                                           ;} // monback() monloop()
                                                                                                  return
        pagesel endmon
                                         rt, int8 t* h, int8 t pi, void(*isr)()) {
        goto
                endmon
                                 ; zOS_INP(p,ra,rt,h,pi,monisr); }// isr may be 0
                                                                                         monhex
                                                                                                  movf
                                                                                                          accumuh, w
                                                                                                                           ;} // monhex()
        local
                p0,p1,wrap,t0scale,isradrl,isradrh,tskadrl,tskadrh,optadrl
                                                                                         monlsb
        local
                optadrh,accumul,accumuh,numbase,destreg,destreh,char_io,buf,max
                                                                                                  clrf
                                                                                                          zOS ARO
                                                                                                                           ;void monlsb(uint3_t job, uint8_t ptr, char w) {
                                                                                                          zOS_AR1
                                                                                                 movwf
                                                                                                  zOS_BUF FSR1,max,p0
        ;; 0x20~24 reserved for zOS CON
                0x20
рO
        set
                                                                                                 return
                                                                                                                           ; return zOS_BUF(job,ptr,w); } // 0/1/2 printed
                0x21
р1
        set
wrap
        set
                0x22
                                                                                         mon0
                0x23
                                                                                                          0'
                                                                                                                           ;void mon0(void) { zOS_AR0 = '0'; monbufs(ptr);
tOscale set
                                                                                                 movlw
                                                                                                 bra
                                                                                                          monbufs
                                                                                                                           ;}
        ;; 0x24~28 reserved for zOS INP
isradrl set
                0 \times 24
                                                                                         monx
isradrh set
                0x25
                                                                                                  movlw
                                                                                                          'x'
                                                                                                                           ;void monx(void) { zOS_AR0 = '0'; monbufs(ptr);
tskadrl set
                0x26
                                                                                                 bra
                                                                                                          monbufs
tskadrh set
                0x27
                                                                                          monspc
                                                                                                                           ;void monspc(void) { zOS_AR0 = ' '; monbufs(ptr);
        ;; 0x28~2F reserved for zOS_MON and derivations e.g. zOS_MAN
                                                                                                  movlw
optadrl set
                0 \times 28
                                                                                                  bra
                                                                                                          monbufs
                                                                                                                           ; }
                                                                                          #if 0
optadrh set
                0 \times 29
accumul set
                0x2a
                                                                                         moncrlf
accumuh set
                0x2b
                                                                                                          '\r'
                                                                                                  movlw
                                                                                                                           ; void moncrlf(uint3_t job, uint8_t ptr, char w) {
numbase set
                0x2c
                                                                                                  bra
                                                                                                          monbufs
destreg set
                0x2d
                                                                                                  movwf
                                                                                                          zOS ARO
                                                                                                                           ; zos Ar0 = '\r';
destreh set
                0x2e
                                                                                                  zOS BUF FSR0, max, p0
                                                                                                                           ; if (zOS_BUF(zos_job, ptr) < 1)
char_io set
                0x2f
                                                                                                  andlw
                                                                                                          0x1
                                                                                                                           ; return 0;
buf
        set
                0x30
                                                                                                 btfss
                                                                                                          STATUS, Z
                0x70
                                                                                                                           ; zos_AR0 = ' n';
max
        set
                                                                                                  return
                                                                                          #endif
;copy the preceding lines rather than including this file, as definitions for
                                                                                         monlf
;zOS_MON()-derived macros referring to these local variables wouldn't open it
                                                                                                  movlw
                                                                                                          '\n'
                                                                                                                           ; return zOS_BUF(zos_job, ptr, w);
juntil expansion and would throw an undefined-var error during the processing
                                                                                         monbufs
                                                                                                                           ;} // moncrlf() monlf()
                                                                                                  movwf
                                                                                                          zOS_AR0
monback
                                                                                         monbufd
        andlw
                0x3f
                                 ;void monback(uint3_t job, uint8_t ptr, char w){
                                                                                                 movlw
                                                                                                                           ;void monbufs(uint8_t ptr, char w) {
        btfsc
                STATUS, Z
                                 ; if (w &= 0x3f) {
                                                                                                 movwf
                                                                                                          zOS AR1
                                                                                                                           ; goto monloop();
                                 ; // 63 \b's should be enough in a buffer of 64
                                                                                                 bra
                                                                                                          monloop
                                                                                                                           ;} //FIXME: these comments above are useless
        return
        movwf
                zOS_AR1
#if 0
                                                                                          monisr
                                                                                                  movf
                                                                                                                           ;void monisr(void) {
monbac2
                                                                                                          zOS JOB, w
        movf
                w,0q
                                 ; // don't actually want to wind back buffer;
                                                                                                 movwf
                                                                                                          BSR
                                                                                                                           ; bsr = zos_job;// to access char_io var et al
                                 ; // the point is show what will be overwritten
        xorwf
                p1,w
                                                                                                 pagesel monbufd
```

```
pagesel monx
        xorlw
                0x0a
                                                                                               call
                                                                                                        monx
                                                                                                                             putchar('x');
        movlw
                0x0d
                                                                                                movf
                                                                                                        destreg, w
        btfss
                STATUS, Z
                                   case '\n':
                                                                                                        FSR0L
                                                                                                movwf
        movf
                char_io,w
                                                                                               movf
                                                                                                        1+destreg, w
#endif
                                                                                               movwf
                                                                                                        FSR0H
                                                                                                                             fsr0 = destreg;
        xorlw
                0x0d
                                                                                                zOS_PSH BSR
               STATUS Z
                                   case '\r':
                                                                                               banksel zOS_ADL
        htfss
                                    monbuf(zos_job, p0, '\n');// follows the \r
        bra
                monchr3
                                                                                               movf
                                                                                                        FSR0L,w
                                                                                                                             zOS PSH(&bsr);
                '\r'
                                                                                                        zOS_ADL
        movlw
                                                                                               movwf
       pagesel monbufs
                                                                                               mowf
                                                                                                        FSR0H.w
        call
                monbufs
                                                                                               movwf
                                                                                                        zOS ADH
                                                                                                                             zOS\_AD = fsr0;
                '\n'
        movlw
                                                                                               ZOS RDF
       pagesel monbufs
                                                                                               movf
                                                                                                        zOS_RDH,w
                                                                                                                             zOS_RDF();
        call
                monbufs
                                                                                               movwf
                                                                                                        zOS_AR0
                                                                                                                             zOS_ARG(0,zOS_RDH); // only way to access
                                                                                                zOS POP BSR
        movf
                destreg, w
                                ; // repeat \r's can set a whole range of
                                                                                                        zOS_AR0,w
                                                                                                                             zOS_POP(&bsr);
        movwf
               FSR0L
                                ; // addresses to zero???
                                                                                               movwf
                                                                                                        accumuh
```

```
pagesel monhex
                                                                                               bra
                                                                                                        monchr5
        call
                monhex
                                     monhex(zos_job, p0, accumuh=0);// high byte
                                                                                               movlw
                                                                                                        0x10
                                                                                                                        ; numbase = 16;
        movf
                destreq,w
                                                                                               movwf
                                                                                                        numbase
                                                                                                                        ; char_io = 0;
                FSR0L
                                                                                               clrf
                                                                                                        char_io
                                                                                                                        ; break;
        movwf
        movf
                1+destreg, w
                                                                                               zOS_RFI
        movwf
                FSR0H
                                     fsr0 = destreg; // monhex() clobbered fsr0
        moviw
                FSR0++
                                                                                       monchr5
        movwf
                accumul
                                                                                               movf
                                                                                                        char io.w
                                                                                                        181
                FSR0L.w
                                                                                               xorlw
        movf
                                     accumuh = *fsr0++;
                                                                                                                          case '%':
                destreg
                                                                                               btfss
                                                                                                        STATUS, Z
        movwf
                FSR0H,w
                                     destreg = fsr0;
                                                                                                        monchr6
        movf
                                                                                               bra
                                     monlsb(zos_job, p0, accumuh); //
                                                                                               movlw
                                                                                                        0x9b
        movwf
                1+destrea
                                                                             LSB
        movf
                accumul.w
                                                                                               addwf
                                                                                                        accumul, w
        pagesel monlsb
                                                                                               btfsc
                                                                                                        WREG.7
        call
                                     moncrlf(zos_job, p0);
                                                                            \r\n
                                                                                                                            if (accumul > 102)
                monlsb
                                                                                               bra
                                                                                                        monpctg
#ifdef zos opc
                                                                                               movlw
                                                                                                        0x66
                                                                                               movwf
                                                                                                        accumul
                                                                                                                             accumul = 102;
        pagesel zos_opc
                zos_opc
                                     zos_opc(); // disassemble accumu, jump back
                                                                                       monpctg
zos opr
                                                                                               movf
                                                                                                        accumul,w
                                                                                                                        ; accumul = zOS PCT(accumul);
#endif
                                                                                               zOS PCT accumul
        movlw
                '\r'
                                                                                               movf
                                                                                                        accumul, w
                                                                                                                        ; monecho:
        pagesel monbufs
                                                                                                       accumuh
                                                                                                                        ; accumuh = accumul;
                                                                                               movwf
        call
                monbufs
                                                                                               pagesel monhex
                                                                                                                            monhex(zos_job, p0); print as e.g. 50%0x7d
        pagesel monlf
                                                                                               call
                                                                                                        monhex
                                                                                                                            accumuh = 0;
        call
                monlf
                                                                                               clrf
                                                                                                        accumuh
                                                                                                                        ;
                                                                                                                            char io = 0;
                                     goto monprmp;
        bra
                monprmp
                                                                                               clrf
                                                                                                       char_io
                                                                                                                        ; break;
                                                                                               zOS RFI
monram
        pagesel mon0
                                                                                       monchr6
        call
                mon0
                                                                                               movlw
                                                                                                        0 - 0 \times 30
                                                                                                                        ; default:
        pagesel monx
                                                                                               addwf
                                                                                                        char io,f
                                                                                                       char_io,7
        call
                monx
                                                                                               btfsc
                                                                                                                       ;
                                                                                                                            if ((char_io -= ('0'&0xdf /*0x10*/)) >= 0) {
                                                                                                        monchr9
        movf
                destreg,w
                                                                                               bra
                                                                                                       0 - 0 \times 10
        movwf
                FSR0L
                                                                                               movlw
        movf
                1+destreg.w
                                                                                               addwf
                                                                                                       char io.w
                FSR0H
                                    fsr0 = dest.reg;
                                                                                               bt.fsc
                                                                                                       WREG,7
                                                                                                                             if (char io > 0x10)
        movwf
        moviw
                FSR0++
                                                                                               bra
                                                                                                        $+3
                accumuh
                                    accumuh = *fsr0++;
                                                                                               movlw
                                                                                                        0xf9
        movwf
                                                                                                                              char io -= 0x07;// 0x41->0x11->0x0a... so
        pagesel monhex
                                                                                               addwf
                                                                                                        char io,f
                                                                                       #if 0;seems unnec 18 Jan
        call
                monhex
                                    monhex(p0, accumuh);
                                                                                               movf
                                                                                                                                              // now in range 0x00-0x09,
                                                                                                       char_io,f
                                                                                        #endif
        movf
                char io,w
        xorlw
                , ,
                                     // then exits in the '.' case to just print
                                                                                               btfss
                                                                                                       STATUS, Z
                                                                                                                                              // \text{ or } :=0x0a, \dots, ?=0x0f,
                STATUS, Z
                                                                                                                                              // or A=0x2a,B=0x2b,...
        btfss
                                    if (char_io == '.') {
                                                                                               bra
                                                                                                        monchr7
        bra
                monramd
                                                                                               movf
                                                                                                        accumul, w
                                                                                                                                              // G=0x30,...,Z=0x43
        movf
                FSR0L,w
                                                                                               iorwf
                                                                                                       accumuh, w
                                                                                                                             if ((char_io == 0) &&
                                                                                                       STATUS, Z
        movwf
                destreg
                                                                                               btfss
                                                                                                                        ;
                                                                                                                              (accumul == 0) && (accumuh == 0)) {
                                                                                                        monchr7
                                                                                                                              numbase &= ~2; // digit(s) leading O(s),
        movf
                FSROH.w
                                                                                               bra
                                                                                                                        ;
                                                                                               bcf
                                                                                                                              char io = 0;
        movwf
                1+destreg
                                     destreg = fsr0;
                                                                                                        numbase,1
                                                                                                                        ;
        movlw
                '\r'
                                     monbufs('\r');
                                                                                               clrf
                                                                                                       char io
                                                                                                                              break;
                                                                                                                                             // just go into octal mode
        pagesel monbufs
                                                                                               zOS RFI
        call
                monbufs
                                     monbufs('\n');
        pagesel monlf
                                                                                       monchr7
        call
                mon1f
                                     goto monprmp;
                                                                                               movlw
                                                                                                        0xf0
                                                                                                        char_io,w
        bra
                monprmp
                                                                                               andwf
monramd
                                                                                               btfss
                                                                                                        STATUS, Z
                                                                                                                             } else if ((char_io & 0xf0 == 0) // 0-9,a-f
        movf
                char_io,w
                                ; // or follow by 3 backspaces in the '=' case
                                                                                               bra
                                                                                                        monsave
                                                                                                                                       && (numbase & 0x10)) { // base 16
        xorlw
                / . /
                                    // to show that \r will result in a 0 write
                                                                                               btfss
                                                                                                       numbase,4
                STATUS, Z
                                                                                                        monchr8
        btfss
                                ;
                                                                                               bra
        movlw
                3
                                                                                               swapf
                                                                                                        accumuh,f
                                                                                                        0xf0
        pagesel monback
                                                                                               movlw
        call
                monback
                                    monback(zos_job, p0, (char_io == '.')?0:3);
                                                                                                        accumuh,f
                                                                                                                              accumuh <<= 4;
                                                                                               andwf
        clrf
                                 ; char io = 0;
                                                                                                        accumul, w
                char io
                                                                                               swapf
        zOS_RFI
                                ; break;
                                                                                               andlw
                                                                                                        0x0f
                                                                                               iorwf
                                                                                                        accumuh, f
                                                                                                                              accumuh |= accumul >> 4;
monchr4
                                                                                               movlw
                                                                                                        0x0f
                                                                                                                              char io &= 0x0f;
        movf
                char io,w
                                                                                               andwf
                                                                                                        char io,f
                ' X '
                                ;
                                                                                                        accumul,f
                                                                                                                              accumul &= 0x0f;
        btfss
               STATUS, Z
                                ; case 'X':
                                                                                               swapf
                                                                                                       accumul,w
```

```
iorwf
                 char io,w
                                        accumul = (accumul << 4) | char io;
                                                                                          zOS NAM macro
                                                                                                           str
        movwf
                accumul
                                        char_io = 0;
                                                                                                   local
                                                                                                           start
        clrf
                 char io
                                        break;
                                                                                          start.
        zOS_RFI
                                                                                                   dt
                                                                                                           str
                                                                                                  dt
                                                                                                           Ω
monchr8
                                                                                                  dt
                                                                                                           start-$
                                       } else /*if (char_io <= 9)*/ {</pre>
        movf
                 char_io,w
                                                                                                   endm
        andlw
                0xf0
                                        uint16_t sum;
                                        accumuh <<= 1;
        btfss
                STATUS.Z
                                                                                          zOS_MAN macro
                                                                                                           p,rat,rts,hb,pin,isr ;inline void zOS_MAN(int8_t p, int8_t rat,
                                        accumuh |= (accumul & 0x80) ? 1 : 0;
        bra
                 monsave
                                                                                                   pagesel endman
                                        accumul <<= 1;
                                                                                                           endman
                                                                                                                                                    int8_t* hb, int8_t pin) {
                                                                                                  goto
        lslf
                 accumul,f
                                        w = accumul;//w keeps original accumul<<1
        rlf
                 accumuh, f
                                        accumuh <<= 1;
                                                                                                  local
                                                                                                           mantask, manisr, manchr, manchr0, reenable, manchr1, manchr2, manchr3
        movf
                accumul, w
                                        accumuh |= (accumul & 0x80) ? 1 : 0;
                                                                                                   local
                                                                                                           manchr4, manchr5, manchr6, manchr7, manchr8, manchr9, mannone, jobinfo
                                        accumul <<= 1;
                                                                                                           manname, manloop, crlf, stkinfo, stkloop, endman
                                                                                                   local
        lslf
                 accumul,f
                                        accumuh |= (accumul & 0x80) ? 1 : 0;
        rlf
                 accumuh, f
                                        accumul <<= 1; // accumuh:accumul <<= 3;
                                                                                                  local
                                                                                                           p0,p1,wrap,t0scale,isradrl,isradrh,tskadrl,tskadrh,optadrl
                                        if (numbase & 2) { // base 10 presumed
                                                                                                   local
                                                                                                           optadrh,accumul,accumuh,numbase,destreg,destreh,char_io,buf,max
        lslf
                 accumul,f
                                         sum = (accumuh<<8)+accumul + w;</pre>
        rlf
                                         accumul = sum & 0x00ff;
                 accumuh.f
                                                                                                  ;; 0x20~24 reserved for zOS_CON
        btfss
                numbase,1
                                         accumuh = sum >> 8;
                                                                                          рO
                                                                                                   set
                                                                                                           0x20
        bra
                 $+4
                                                                                                           0x21
                                                                                                   set
                                                                                          р1
        addwf
                                        sum = (accumuh<<8)+accumul + char_io&0x0f;</pre>
                                                                                                           0x22
                accumul.f
                                                                                                   set
                                                                                          wrap
        movlw
                Λ
                                        accumul = sum & 0x00ff;
                                                                                          t0scale set
                                                                                                           0x23
        addwfc accumuh,f
                                        accumuh = sum >> 8;
                                                                                                   ;; 0x24~28 reserved for zOS_INP
        mowf
                 char_io,w
                                        break;
                 0x0f
                                                                                          isradrl set
        andlw
                                                                                                           0 \times 24
        addwf
                 accumul,f
                                      } // if we get here, restore input character
                                                                                          isradrh set
                                                                                                           0x25
                0
                                      char_io += 0x37; // 0x10->'G',0x11->'H' etc.
                                                                                          tskadrl set
                                                                                                           0x26
        movlw
        addwfc accumuh,f
                                      zOS AR1 = accumul;
                                                                                          tskadrh set
                                                                                                           0 \times 2.7
        zOS RFI
                                                                                                   ;; 0x28~2F reserved for zOS_MON and derivations e.g. zOS_MAN
monchr9
                                  ; if (isr) goto isr; // with zOS_AR1=accumul
                0 - 0 \times 37
                                                                                          optadrl set
                                                                                                           0 \times 28
        movlw
                                                                                                           0x29
monsave
                                                                                          optadrh set
        movlw
                0 \times 37
                                  ; } // switch ()
                                                                                          accumul set
                                                                                                           0x2a
        addwf
                 char io,f
                                  ; char io = 0;
                                                                                          accumuh set
                                                                                                           0x2b
                                                                                                           0x2c
        movf
                 accumul.w
                                 ; } // if () // was less than 32 so aborts
                                                                                          numbase set.
        movwf
                zOS AR1
                                                                                          destreg set
                                                                                                           0 \times 2d
        if (isr)
                                                                                          destreh set
                                                                                                           0x2e
        pagesel isr
                                                                                          char io set
                                                                                                           0x2f
                                  ; zOS_RFI(); // reached only if isr == 0
                                                                                          buf
         goto
                                                                                                   set
                                                                                                           0x30
        else
                                                                                          max
                                                                                                           0x70
         zOS RFI
                                                                                          ; copy the preceding lines rather than including this file, as definitions for
        endif
                                                                                          ;zOS_MON()-derived macros referring to these local variables wouldn't open it
;;;
                                                                                          ;until expansion and would throw an undefined-var error during the processing
monprmp
        movf
                1+destreg.w
                                  ;monprmp:
                accumuh
        movwf
                                  ; accumuh = destreg>>8;
                                                                                          mantask
        iorwf
                destreq.w
                                  ; if (destreg) { // prompt with destreg if nonzero
                                                                                          #if 0; seems unnec 18 Jan
        pagesel monhex
                                                                                                  movf
                                                                                                           zOS JOB, w
                                                                                                                            ;int8 t mantask(void) {//destreg,accumul,char io
        btfsc
                STATUS, Z
                                  ; monhex(zos_job, p0);
                                                                                                   movwf
                                                                                                           BSR
                                                                                                                            ; bsr = zos_job; // to access char_io
        bra
                 $+6
                                  ; accumuh = destreg & 0xff;
                                                                                          #endif
        call.
                monhex
                                    monlsb(zos_job, p0);
                                                                                                   movf
                                                                                                           char io,w
                                                                                                                            ; if (char_io == 0)
                                                                                                           STATUS, Z
                                                                                                                            ; return 0; // back to zOS_CON task
        movf
                 destreg, w
                                                                                                   bt.fsc
                accumuh
                                  ;monlast: zOS_ACC(&accumul,&numbase); zOS_RFI();
                                                                                                   return
                                                                                                                            ; switch (char_io) {
        movwf
        pagesel monlsb
        call
                monlsb
                                            char_{io} = 0;
                                                                                                   xorlw
                                                                                                           'G'
                                                                                                           STATUS Z
        pagesel monspc
                                                                                                  ht fss
                                                                                                                            ; caseG:
        call
                monspc
                                      putchar('');
                                                                                                  bra
                                                                                                           manchr
                                                                                                                            ; case 'G': // Generate a fork/duplicate of job
                                                                                                                            ; char_io = 0; // presume failure, so no retry
monzero
                                                                                                  clrf
                                                                                                           char io
        zOS_ACC accumul, numbase
monlast
                                                                                                  movf
                                                                                                           accumul, w
                                                                                                                            ; if (accumul == 0)
                char_io
                                  ;} // zOS_MON()
                                                                                                  btfsc
                                                                                                           STATUS, Z
                                                                                                                            ; return 0;
        clrf
        zOS_RFI
                                                                                                  return
                                                                                                                            ; zOS_ARG(0, accumul);
endmon
                                                                                                   zOS_ARG 0
                                                                                                   zOS ACC accumul, numbase
        zOS INP p,ra,rt,h,pi,monisr
                                                                                                           '.T'
                                                                                                                            ; zOS_ACC(&accumul, &numbase); // reset
                                                                                                   movlw
                                                                                                  movwf
                                                                                                           char_io
                                                                                                                            ; if (zOS_SWI(zOS_FRK))
```

```
zOS SWI zOS FRK
                                                                                            bcf
                                                                                                    INTCON, GIE
                                                                                                                    ; INTCON &= (1 < GIE); // to keep p0==p1 atomic
        andlw 0x07
                               ; goto caseJ; // success, prints in job list
                                                                                            pagesel jobinfo
        btfsc
               STATUS, Z
                               ; else
                                                                                            movf
                                                                                                    p0,w
                               ; break; // failure, drop to end of switch()
                                                                                            xorwf
                                                                                                                    ; if (p0 == p1)
        clrf
               char_io
                                                                                                    p1,w
                                                                                            btfsc
                                                                                                    STATUS, Z
                                                                                                                    ; return jobinfo(); // will decrement accumul
manchr
                                                                                            goto
                                                                                                    jobinfo
                                                                                                                    ; zOS_ENA(); // re-enable interrupts if p0!=p1
        movf
                char_io,w
                                                                                            zos_ena
               'H'
                                                                                                                    ; return 0;//try again after caller advances p0
        xorlw
                               ;
                                                                                            retlw
        bt.fss
               STATUS.Z
                               ; caseH:
                               ; case 'H': // find jobs by Handle (start addr)
       bra
               manchr0
                                                                                    manchr2
                               ; char_io = 0;
        clrf
               char_io
                                                                                            mowf
                                                                                                    char io.w
                                                                                            xorlw
        movf
               accumul,w
                               ; if (accumul == 0)
                                                                                            btfss
                                                                                                    STATUS, Z
                                                                                                                   ; caseK:
        iorwf
               accumuh,w
                                                                                            bra
                                                                                                    manchr3
                                                                                                                    ; case 'K': // Kill a single job (# mandatory)
                               ; return 0;
               STATUS.Z
                                                                                            clrf
                                                                                                    char_io
                                                                                                                    ; char_io = 0;
       return
                               ; zOS ARG(0, accumul);
        movf
               accumul,w
                                                                                            movf
                                                                                                    accumul,w
                                                                                                                    ; if (accumul == 0)
        zOS_ARG 0
                                                                                            btfsc
                                                                                                    STATUS, Z
                                                                                                                    ; return 0;
        movf
               accumuh,w
                                                                                            return
                                                                                                                    ; zOS ARG(0, accumul);
        zOS_ARG 1
                                                                                            zOS ARG 0
        zOS_ACC accumul, numbase
                                                                                            zOS_ACC accumul, numbase
                                                                                                                   ; zOS_ACC(&accumul, &numbase);
        movlw 'J'
                               ; zOS_ACC(&accumul, &numbase);
                                                                                            movlw 'J'
                               ; if (zOS_SWI(zOS_FND))
                                                                                                                    ; zOS_SWI(zOS_END); // listed indicates failure
        movwf char io
                                                                                            movwf char_io
        zOS SWI zOS FND
                                                                                            zOS SWI zOS END
        andlw 0x07
                                  goto caseJ; // FIXME: table, from match down
                                                                                    ;;; FIXME: put J at bottom so K onward don't pay a performance penalty awaiting
        movwf
               accumul
                               ;
        btfsc
               STATUS, Z
                               ; else
                                                                                    manchr3
        clrf
               char io
                               ; break;
                                                                                            movf
                                                                                                    char io,w
                                                                                                                    ;
                                                                                                    'L'
                                                                                                                    ;
                                                                                            xorlw
manchr0
                                                                                            btfss
                                                                                                    STATUS, Z
                                                                                                                   ; caseL:
        movf
                char_io,w
                                                                                            bra
                                                                                                    manchr4
                                                                                                                    ; case 'L': // Launch a fresh instance of a job
        xorlw
               / T /
                               ;
                                                                                            clrf
                                                                                                    char_io
                                                                                                                    ; char_io = 0;
        btfss
               STATUS, Z
                               ; caseI:
       bra
               manchr1
                               ; case 'I': // send a software Interrupt > 7
                                                                                            movf
                                                                                                    accumul, w
                                                                                                                    ; if (accumul == 0)
                               ; char_io = 0; // with destreg zOS_AR1:zOS_AR0
        clrf
               char_io
                                                                                            btfsc
                                                                                                    STATUS Z
                                                                                                                   ; return 0;
                                                                                                                    ; zOS_ARG(0, accumul);
                                                                                            return
               destreg,w
        movf
                               ; zOS_ARG(0, destreg);
                                                                                            zOS ARG 0
               destreg
                                                                                            zOS ACC accumul, numbase
        clrf
        zOS ARG 0
                                                                                            movlw 'J'
                                                                                                                    ; zOS ACC(&accumul, &numbase); // reset
        movf
               1+destreq,w
                                ; zOS ARG(1, destreh);
                                                                                            movwf char io
                                                                                                                    ; if ((w = zOS_SWI(zOS_FRK)) != 0) {
                                                                                            zOS SWI zOS FRK
               1+destreg
        zOS ARG 1
                                                                                            andlw 0x07
                                                                                                                    ; zOS_ARG(0,w); zOS_SWI(zOS_RST);
              accumul,w
                               ; w = accumul;
                                                                                            btfsc
                                                                                                    STATUS, Z
                                                                                                                    ; goto caseJ; // success, prints in job list
        zOS_ACC accumul, numbase
                                                                                            clrf
                                                                                                    char_io
                                                                                                                    ; } else
        andlw 0xf8
                             ; zOS_ACC(&accumul, &numbase); // reset
                                                                                            zOS_ARG 0
       btfsc STATUS, Z
                               ; if (w & 0xf8) {
                                                                                            zOS_SWI zOS_RST
                                                                                                                    ; break; // failure, drop to end of switch()
                              ; int w = zOS_SWI(accumul); // disable again
       bra
               reenabl
        movlp 0
                               ; INTCON &= ~(1<<GIE);// for zOS_AR and _BUF()</pre>
                                                                                    manchr4
                               ; zos_ARG(1, w);
        call 0x02
                                                                                            movf
                                                                                                    char_io,w
                                                                                                                    ;
        zOS ARG 0
                               ; zOS_ARG(0, 0);
                                                                                            xorlw
                                                                                                    'N'
                                                                                                                    ;
        clrf zOS_AR1
                               ; zOS_BUF(zos_job, p0); // print hex SWI result
                                                                                            btfss
                                                                                                    STATUS, Z
                                                                                                                    ; caseN:
        xorwf zOS_AR1,f
                               ; zos ena();
                                                                                            bra
                                                                                                    manchr5
                                                                                                                    ; case 'N': // New (parameterless) job at addr
        xorwf zOS_AR0,f
                               ; goto caseJ;
        zOS_BUF FSR0, max, p0
                                                                                            movf
                                                                                                    accumul, w
reenabl
                                                                                                    FSR0L
                                                                                            movwf
        zos_ena
                                                                                            movf
                                                                                                    accumuh, w
                                                                                            movwf
                                                                                                    FSR0H
manchr1
                                                                                            clrw
                               ; }
                                                                                            zOS_ARG 0
       movf
                char_io,w
               '.T'
                                                                                            zOS_ARG 1
       xorlw
       bt.fss
               STATUS.Z
                                                                                            zOS_ARG 2
                               ; caseJ:
                               ; case 'J': // List struct for all running jobs
               manchr2
                                                                                            zOS_ARG 3
        bra
                                                                                            zOS_SWI zOS_NEW
       decf
               accumul,w
                               ; // keep char_io='J' until last job line prints
                                                                                            zOS ARG 0
        andlw
               0 \times 0.7
                                                                                            zOS_BUF FSR0, max, p0
        btfsc
               WREG. 2
                               ; if ((accumul < 1) || (accumul > 5))
                                                                                            movlw
                                                                                                   ′J′
        movlw
                zOS NUM-1
                                                                                            movwf
                                                                                                    char io
        addlw
               0x01
        movwf
               accumul
                               ; accumul = zOS_NUM;
                                                                                            movf
                                                                                                    accumul,w
                                                                                                                    ; if (accumul == 0)
```

```
INDF1,f
                                                                                                                ; } else {
       btfsc STATUS, Z
                              ; return 0;
                                                                                          andwf
       return
                               ; zOS_ARG(0, accumul);
                                                                                          btfss
                                                                                                  STATUS, Z
                                                                                                                 ; zOS_ACC(&accumul, &numbase);
       clrw
                                                                                          bra
                                                                                                  manchr8
       zOS ARG 0
                                                                                          zOS_ACC accumul, numbase
       zOS_ACC accumul, numbase
                                                                                          clrf
                                                                                                  char_io
                                                                                                                 ; break;
       movlw 'J'
                              ; zOS_ACC(&accumul, &numbase);
       movwf char_io
                              ; if ((w = zOS_SWI(zOS_SLP)) != 0) {
                                                                                  manchr8
       zOS_SWI zOS_SLP
                                                                                                                 ; }
                                                                                          movf
                                                                                                  char io.w
       andlw 0xff
                                                                                                  'S'
                               ; accumul = w;
                                                                                          xorlw
                               ; goto caseJ;
                                                                                                  STATUS, Z
       movwf
              accumul
                                                                                          bt.fss
       btfsc STATUS.Z
                              ; } else
                                                                                          bra
                                                                                                  manchr9
                                                                                                                 ; case 'S': // Stack dump is actually scratch
       clrf
                               ; break;
                                                                                                  char io
                                                                                                                 ; char_io = 0; // always succeeds, no arg
               char io
                                                                                          clrf
manchr5
                                                                                          decf
                                                                                                  accumul, w
                                                                                                                 ; // keep char_io='S' until last job line prints
       movf
               char_io,w
              ' D'
                                                                                                                 ; if ((accumul < 1) || (accumul > 5))
       xorlw
                                                                                          btfsc
       btfss
              STATUS, Z
                              ; caseP:
                                                                                                  zOS_NUM-1
       bra
               manchr6
                              ; case 'P': // Pause job by putting it to Sleep
                                                                                          addlw
                                                                                                  0x01
       clrf
               char io
                              ; char io = 0;
                                                                                          movwf
                                                                                                  accumul
                                                                                                                 ; accumul = zOS NUM;
                                                                                                  INTCON, GIE
                                                                                          bcf
                                                                                                                 ; INTCON &= ~(1<<GIE); // to keep p0==p1 atomic
       movf
               accumul.w
                              ; if (accumul == 0)
                                                                                          pagesel stkinfo
                              ; return 0;
       btfsc STATUS, Z
                                                                                                  w,0q
                                                                                          movf
                              ; fsr1 = 0x10 * (1 + accumul) + zOS_PCH;
                                                                                                                 ; if (p0 == p1)
       return
                                                                                          xorwf
                                                                                                  w.la
       movlw 'J'
                                                                                          btfsc
                                                                                                  STATUS, Z
                                                                                                                 ; return jobinfo(); // will decrement accumul
                                                                                          goto
                                                                                                  stkinfo
                                                                                                                 ; zOS ENA(); // re-enable interrupts if p0!=p1
       movwf char io
       zOS_MEM FSR1,accumul,zOS_PCH
                                                                                          zOS_ENA
                              ; if (*fsr1) { // is a valid (PCH not 0x00) job
                                                                                                                 ; return 0;//try again after caller advances p0
       movf
              INDF1,w
                                                                                          retlw 0
       btfsc
              STATUS, Z
                              ; *fsr |= 0x80;
                              ;
                                  goto caseJ;
                                                                                  manchr9
       clrf
               char io
                                 } else {
       iorlw
              0x80
                              ;
                                                                                          movf
                                                                                                  char io,w
       movf
               INDF1,f
                                                                                          xorlw
                                                                                                  'Z'
                                                                                                  STATUS, Z
       btfss
               STATUS, Z
                                                                                          btfss
                              ; zOS ACC(&accumul, &numbase);
                                                                                                  mannone
                                                                                                                 ; case 'Z': // go to low-power Zz mode for time
       movwf
               INDF1
                                                                                          bra
                                  break; // only clear accumul if not caseJ
       btfsc STATUS, Z
                                                                                          clrf
                                                                                                  char_io
                                                                                                                 ; char_io = 0;
       bra
               manchr6
       zOS ACC accumul, numbase
                                                                                          bsf
                                                                                                  WDTCON, SWDTEN ; if (w = accumul << 1) { // WDT prescalre
                                                                                          lslf
                                                                                                                 ; w |= 1<<SWDTEN; // enable the wakeup
                                                                                                  accumul.w
manchr6
                                                                                          btfsc
                                                                                                  STATUS.Z
       movf
               char io,w
                                                                                          bra
                                                                                                  mannone
       xorlw
                                                                                          iorlw
                                                                                                  1<<SWDTEN
       btfss
              STATUS, Z
                                                                                                  WDTCON
               manchr7
                              ; case 'Q': // Quit without wake (off)
                                                                                          sleep
                                                                                                                 ; break; // wakes up according to prescaler
               char_io
                              ; char io = 0;
                                                                                  mannone
       bcf
               WDTCON, SWDTEN ; WDTCON &= ~(1<<SWDTEN);
                                                                                          retlw 0
                                                                                                                ; } return 0; //naught to do }
       movf
               accumul.f
       btfss STATUS.Z
                              ; if (accumul)
                                                                                          ; guaranteed to arrive with p0=p1, interrupts off and in the correct bank
                                                                                  stkinfo
       sleep
                               ; sleep(); // never wakes up
                                                                                          movf
                                                                                                  wrap,f
                                                                                                                 ;int8_t stkinfo(void) {
                                                                                                  0g
manchr7
                                                                                          movwf
                                                                                                                 ; p0 = p1 = wrap;
       movf
               char io,w
                              ;
                                                                                          movwf
                                                                                                  р1
       xorlw
               'R'
                                                                                          movlw
                                                                                                  low zOS STK
       btfss
               STATUS, Z
                              ; caseR:
                                                                                          movwf
                                                                                                  FSR0L
               manchr8
                              ; case 'R': // Resume a pause/asleep job
                                                                                          movlw
                                                                                                  high zOS_STK
                               ; char_io = 0;
                                                                                                  FSR0H
       clrf
               char_io
                                                                                          movwf
                                                                                          decf
                                                                                                  accumul, w
       swapf
               accumul,w
                               ; if (accumul == 0x5a /*e.g.*/)
                                                                                          brw
       xorwf
               accumul,w
                                                                                          addfsr FSR0,6
                                                                                          addfsr FSR0,6
       addlw
                              ;
       btfsc
               STATUS.Z
                                                                                          addfsr FSR0,6
                                                                                                                 ; fsr0 = zOS\_STK + 6 * (5 - accumul);
                               ; reset();
                                                                                          addfsr FSR0,6
       reset
                                                                                          zOS_LOC FSR1,zOS_JOB,buf
               accumul,w
                              ; if (accumul == 0)
                                                                                                  '\r'
                                                                                                                ; fsr1 = (zOS_JOB << 7) + buf;
       movf
                                                                                          movlw
       btfsc STATUS, Z
                               ; return 0;
                                                                                          movwi
                                                                                                  FSR1++
       return
                               ; fsr1 = 0x10 * (1 + accumul) + zOS_PCH;
                                                                                          movlw
                                                                                                  '\n'
       movlw
               'J'
                                                                                          movwi
                                                                                                  FSR1++
                               ; if (*fsr1 &= ~(1<<zOS WAI)) {
                                                                                                  1 _ 1
       movwf char io
                                                                                          movlw
       zOS_MEM FSR1,accumul,zOS_PCH
                                                                                                  FSR1++
                                                                                          movwi
       movlw 0x7f
                            ; goto caseJ; // valid job won't be 0 or 0x80
                                                                                          movf
                                                                                                  accumul,w
```

; if (accumul == 0)

;int8 t jobinfo(void) {

; return w;

;} // stkinfo()

; p0 = p1 = wrap;

movlw

movwf

movlw

movwi

moviw

movwi

moviw

movwi

bra

movf

movwf movf

decf

btfsc

clrf

zos ena

return

movf

movwf

movwf

movwi

movlw

mowwi

movf

movwi

moviw

andlw

movlw

movlw

movwi

movlw

movwi

movlw

movwi

movlw

movwi

andlw

movlw

ht fss

movlw

movwi

btfsc

zOS\_HEX

stkloop

jobinfo

accumuh

FSR1++

--FSR0

FSR1++

--FSR0

FSR1++

stkloop

FSR1L, w

STATUS, Z

char\_io

wrap,w

zOS MEM FSR0, accumul, 0

FSR1++

'\n'

FSR1++

FSR1++

1:1

FSR1++

FSR1++

FSR1++

FSR1++

zOS\_PCH[FSR0]

1<<zOS\_WAI

STATUS, Z

zOS IHF zOS PCH, FSR0, FSR1

zOS IHF zOS PCL, FSR0, FSR1

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FSR1++

moviw zOS PCH[FSR0]

STATUS Z

manname

movwi FSR1++

'P'

'C'

zOS IHF zOS HDH.FSR0.FSR1

zOS IHF zOS HDL, FSR0, FSR1

accumul.w

1<<zOS PRB

zOS HDH[FSR0]

zOS LOC FSR1, zOS JOB, buf

0g

p1

'\r'

accumul,w

accumul,f

decfsz accumuh,f

```
moviw
                                                                                               zOS ISH[FSR0]
                                                                                       btfsc
                                                                                               STATUS, Z
                                                                                                               ; // drop out after PCL if no interrupt routine
                        ; p1 += sprintf(p1, "\r\n-%1X", accumul & 7);
                                                                                       bra
                                                                                               manname
                                                                                                               ; if (zOS_ISH[fsr0] & 0xff00) {
                                                                                               'I'
                                                                                       movlw
                        ; for (accumuh = 3; accumuh; accumuh--) {
                                                                                       movwi
                                                                                               FSR1++
                                                                                       movlw
                                                                                               'S'
                                                                                       movwi
                                                                                               FSR1++
                        ; p1 += sprintf(p1, " %04X", *((int*) fsr0));
                                                                                               'R'
                                                                                       movlw
                                                                                               FSR1++
                                                                                       movwi
                                                                                               '@'
                                                                                       movlw
                                                                                               FSR1++
                                                                                                                   // print ISR@ then 4-hex-digit routine addr
                                                                                       movwi
                                                                                       ZOS THE ZOS TSH. FSR0. FSR1
                                                                                       zOS_IHF zOS_ISR,FSR0,FSR1
                                                                                       movlw
                                                                                                                   p1 += sprintf(p1, " ISR@%04X",
                                                                                                                         (zOS_ISH[fsr0] << 8) + zOS_ISR[fsr0]);
                                                                                       movwi
                                                                                       movlw
                                                                                               'h'
                        ; w = accumul--; // return with w as nonzero job
                                                                                               FSR1++
                                                                                       zOS_IHF zOS_HIM, FSR0, FSR1
                        ; char io = 0;// final row in table was printed
                                                                                       movlw
                                                                                               's'
                        ; zOS_ENA(); // interrupts back ON!
                                                                                       movwi
                                                                                               FSR1++
                                                                                                                  // print (hw HwIMask sw SwIMask) scrunched up
                                                                                       zOS_IHF zOS_SIM,FSR0,FSR1
                                                                                               1)1
                                                                                                                   p1 += sprintf(p1, "(h%02Xs%02X) ",
                                                                                       movlw
                                                                                               FSR1++
                                                                                                                                 zOS_HIM[fsr0], zOS_SIM[fsr0]);
                                                                                       movwi
                                                                               manname
;quaranteed to arrive with p0=p1, interrupts off and in the correct bank
                                                                                       movlw
                                                                                       movwi
                                                                                               FSR1++
                                                                                               / 11 /
                                                                                       movlw
                                                                                       movwi
                                                                                               FSR1++
                        ; fsr0 = 0x10 * (1 + accumul); //FIXME: 2+
                                                                                               zOS PCH[FSR0]
                                                                                       moviw
                                                                                       btfss
                                                                                               STATUS, Z
                                                                                       bra
                                                                                               manlive
                                                                                                                   if (zOS_PCH[fsr0] == 0) {
                        ; fsr1 = (zOS_JOB << 7) + buf;
                                                                                       movlw
                                                                                               low mandead
                                                                                                                    static char mandead = "<not running>";
                                                                                               FSR0L
                                                                                       movwf
                                                                                       movlw
                                                                                               high mandead
                                                                                       movwf
                                                                                               FSROH
                                                                                                                    fsr0 = mandead;
                        ; // print this job number 5/4/3/2/1
                                                                                       movlw
                                                                                               mandead-manlive ;
                                                                                       movwf
                                                                                               char io
                                                                                                                    char io = strlen(mandead);
                        ; pl += sprintf(pl, "\r\n%1X", accumul);
                                                                                               manloop
                                                                                       bra
                                                                               mandead
                                                                                       zOS NAM "<not running>"
                                                                               manlive
                        ; // print '*' if the job is privileged else ':'
                                                                                       moviw
                                                                                               zOS_HDL[FSR0] ;
                                                                                                                   } else {
                                                                                               char io
                        ; p1 += sprintf(p1, "%c", (zOS_HDH[fsr0] &
                                                                                               zOS_HDH[FSR0]
                                                                                       moviw
                                             (1<<zOS PRB)) ? '*' : ':');
                                                                                       iorlw
                                                                                               0x80
                                                                                       movwf
                                                                                               FSR0H
                                                                                                                    fsr0 = 0x8000 | (zOS_HDH[fsr0] << 8);
                                                                                       mowf
                                                                                               char io.w
                                                                                       movwf
                                                                                               FSR0L
                                                                                                                    fsr0 |= zOS HDL[fsr0];
                                                                                       moviw
                                                                                               --FSR0
                                                                                       iorlw
                                                                                               0xe0
                        ; // print the 4-hex-digit header then PC
                                                                                       movwf
                                                                                               char io
                                                                                                                    char io = 0xe0 \mid *--fsr0; // max 32? chars
                                                                               #if 1
                        ; p1 += sprintf(p1, "%04X PC",
                                                                                       addwf
                                                                                               FSR0L.f
                                 (zOS_HDH[fsr0] << 8) + zOS_HDL[fsr0]);
                                                                                       bt.fss
                                                                                               STATUS.C
                                                                                                                   for (fsr0 -= char_io; ++char_io; fsr1++) {
                                                                                       decf
                                                                                               FSROH.f
                                                                               #else
                                                                                       local
                                                                                               manbit0, manbit1
                        ; // print '=' if the job is sleeping else 'z'
                                                                                       movf
                                                                                               FSR0L,w
                                                                                       addwf
                                                                                               char_io,w
                        ; p1 += sprintf(p1, "%c", (zOS_PCH[fsr0] &
                                                                                               WREG,7
                                                                                       bt.fss
                                             (1<<zOS_WAI)) ? 'z' : ':');
                                                                                       bra
                                                                                               manbit.0
                                                                                       btfss
                                                                                               FSR0L.7
                                                                                               FSROH, f
                                                                                       decf
                       ; // drop out after PCH if 0 (job is deleted)
                                                                                               manbit1
                                                                                       bra
                        ; p1 += sprintf(p1, "%02X", zOS_PCH[fsr0]);
                                                                               manbit0
                        ; if (zOS_PCH[fsr0] & 0xff00) {
                                                                                       btfsc
                                                                                               FSROL.7
                                                                                       decf
                                                                                               FSR0H,f
                        ; // print the low byte of program counter
                                                                               manbit1
                        ; p1 += sprintf(p1, "%02X", zOS_PCL[fsr0]);
                                                                                       movwf
                                                                                               FSR0L
                                                                                                               ; for (fsr0 -= char_io; ++char_io; fsr1++) {
```

```
#endif
manloop
        moviw
                FSR0++
                                      char w = *fsr0++ ;
                WREG,7
        bt.fsc
        bra
                crlf
                                ;
                                      if ((w > '\0177') ||
        addlw
                0 - 0 \times 20
        btfsc
                WREG,7
                crlf
                                          (w < ' ')
        bra
                0x20
                                      break;
        addlw
                FSR1++
                                      *fsr1 = w; // added to buffer
        movwi
        incfsz
               char io f
                                ;
                manloop
        bra
crlf
        movlw
                / 11 /
        movwi
                FSR1++
        movlw
                /\r/
                FSR1++
                                ; }
        movlw
                '\n'
                                ; // print a second \r\n, double-spacing table
        movwi
                FSR1++
                                ; p1 += sprintf(p1, "\r\n");
                '.T'
        movlw
                char io
        movwf
        mowf
                FSR1L, w
                                 ; w = accumul--; // return with w as nonzero job
        movwf
                p1
                                ; if (accumul == 0)
        movf
                accumul.w
        decf
                accumul,f
                                 ; char_io = 0;// final row in table was printed
        btfsc
                STATUS, Z
                                 ; zOS ENA(); // interrupts back ON!
        clrf
                char io
                                 ; return w;
        zos_ena
        return
endman
        local
                vars, manl, manh
                0×20
vars
        set
                optadrl-vars
manl
        set
manh
        set
                optadrh-vars
        zOS MON p,rat,rts,hb,pin,isr
                low mantask
                                 ; zOS MON(p,ra,rt,h,pi,manisr); //fsr0=swi,1=adr
        movlw
        movwi
                manl[FSR1]
                                 ; optadrl = mantask & 0x00ff;
        movlw
                high mantask
                                ; optadrh = mantask >> 8;
                manh[FSR1]
                                 ;} // zOS_MAN()
        movwi
        endm
;;; zOS_CLC is an extension of the zOS_MAN() job manager shell into an rpn calc-
;;; ulator, as an example of how to use and customize the above console macros
;;; Note: because the max call depth of zOS_MON's ISR is nonzero (1), the max
;;; call depth for jobs in a system invoking these macros is reduced from 3 to 2
;;;
;;; (job 0)
;;; zOS CLC is invoked with an optional isr routine (for any custom extensions):
;;; First a jump over the clair code ends the macro expansion
;;; zOS_MAN is invoked with all the zOS_CON arguments and its clcisr address:
;;;
      zOS_MON is invoked with all the zOS_CON arguments (and the clcisr address)
       First a jump over zOS_MON's monisr and all its support functions (no task)
;;;
;;;
       zOS_INP is invoked with all the zOS_CON arguments (and monisr's address)
;;;
        Immediately a near branch to rxdecl over the rxtask and rxisr code:
;;;
        When run, rxtask first calls any code at nonzero optadrh:optadrl address
;;;
        then jumps to the mandatorily nonzero tskadrh:tskadrl task of zOS_CON
;;;
        When handling an interrupt, rxisr either handles a received character or
;;;
        jumps to the mandatorily nonzero isradrh:isradrl isr address of zOS_CON
;;;
        and if a received character the ISR in this case jumps to nonzero monisr
;;;
        Unlike most declarations, rxdecl not only declares but launches, tweaks:
;;;
        zOS CON is invoked with the port, rate, rtsflag, heartbeat, pin arguments:
;;;
         Immediately a near branch to decl over the task and isr code:
;;;
         When run, task initializes the global pair, circular buffer and greets
         (if the pair was still zero) then cedes the core awaiting a character
;;;
;;;
         which it then sends and loops back (to the zOS_INP task, not its own!)
;;;
         When handling an interrupt, isr handles the heartbeat and TimerO stuff
```

```
;;;
         (if hardware) else assumes that a software interrupt is a char to send
;;;
         since any other applicable situation was handled by rxisr pre-jump
;;;
        end of zOS_CON expansion
        zOS_LAU then immediately assigns a job bank to the zOS_CON instance and
;;;
;;;
       uses FSR1 to set locals isradrh:isradrl,tskadrh:tskadrl,optadrh:optadrl
;;;
        to values zOS_CON just put in zOS_ARG1:zOS_ARG0, FSR0 (left at latter)
;;;
       at which point it overwrites the Program Counter and HanDle fields with
;;;
       rxtask, ISR field with rxisr and RX HWI mask using FSR0 (left at SWI)
;;;
       end of zOS_INP expansion
     FSR1 (pointing to optadrh:optadrl) then gets the address of the ensuing
;;;
     mantask code (no ISR) which is then jumped over
;;;
     end of zOS_MON expansion
    end of zOS MAN expansion
;;; end of zOS_CLC expansion
;;; (job 0)
;;; Since the end of zOS INP, FSR0 has been pointing to the job information byte
;;; for the SWI mask that the job is to listen on for characters to output, so
;;; movwi 0[FSR0] with w set to the appropriate value: 8, 16, 32, 64 or 128
zOS_CLC macro
                p,ra,rt,h,pi,isr;inline void zOS_CLC(int8_t p, int8_t ra, int8_t
        local
                endclc,clcisr,clcprmp,endclc
        pagesel endclc
                endclc
                                        rt, int8 t* h, int8 t pi, void(*isr)()) {
        ant.o
        local
                p0,p1,wrap,t0scale,isradrl,isradrh,tskadrl,tskadrh,optadrl
                optadrh, accumul, accumul, numbase, destreq, destreh, char io, buf, max
        ;; 0x20~24 reserved for zOS_CON
рO
        set
                0 \times 20
р1
        set
                0x21
                0x22
wrap
       set
                0x23
t0scale set
        ;; 0x24~28 reserved for zOS INP
isradrl set
                0 \times 24
isradrh set
                0x25
tskadrl set
                0 \times 26
tskadrh set
                0x27
        ;; 0x28~2F reserved for zOS_MON and derivations e.g. zOS_MAN
optadrl set
optadrh set
                0x29
accumul set
                0x2a
accumuh set
                0x2b
numbase set.
                0x2c
                0x2d
destreg set
destreh set
                0x2e
char io set
                0x2f
buf
       set
                0x30
max
       set
                0x70
; copy the preceding lines rather than including this file, as definitions for
;zOS_MON()-derived macros referring to these local variables wouldn't open it
;until expansion and would throw an undefined-var error during the processing
        local
                clctbl;,clcsize; throws "Duplicate label or redefining symbol"
clcisr
       movf
                                 ; switch (char_io = zOS_AR0) {
                zOS ARO, w
        zOS_T63
clctbl
       retlw
                111
       retlw
                / 11 /
       retlw
       retlw
                '#'
       retlw
                1$1
                181
       retlw
                ′&′
        retlw
```

retlw

retlw

```
retlw
                                                                                   clcchr2
       retlw
               0 ;zos_mac() not defined for '*'
                                                                                           movf
                                                                                                   char_io,w
               ' + '
                                                                                           xorlw
                                                                                                  1 _ 1
       retlw
                                                                                                                  ;
       retlw
                                                                                           btfss
                                                                                                  STATUS, Z
                                                                                                                  ;
       retlw
               ' _ '
                                                                                           bra
                                                                                                  clcchr3
                                                                                                                  ; case '-': // 16-bit signed/unsigned subtract
       retlw
               0 ;zos_div() not defined for '/'
       retlw
                                                                                           mowf
                                                                                                  accumul, w
                                                                                           subwf
                                                                                                  destreg.f
       retlw
               111
                                                                                           movf
                                                                                                  accumuh.w
       retlw
       retlw
               121
                                                                                           subwfb 1+destreg,f
                                                                                                                  ; destreg -= (accumuh << 8) | accumul;
                                                                                                                  ; break;
       retlw
                                                                                           bra
                                                                                                  clcprmp
       retlw
       retlw
               151
                                                                                   clcchr3
                                                                                           movf
                                                                                                   char_io,w
               171
       retlw
                                                                                           xorlw
                                                                                           btfss
                                                                                                  STATUS, Z
                                                                                                                  ;
       retlw
               191
                                                                                                                  ; case '*': // 8-bit by 8-bit unsigned multiply
       retlw
                                                                                           bra
                                                                                                  clcchr4
               1:1
       retlw
                                                                                   #ifdef zos mac
       retlw
               0x3b
                                                                                           clrf
                                                                                                  zOS_AR0
                                                                                                                  ; // invoker of macro must implement zos_mac():
       retlw
               101
                                                                                           clrf
                                                                                                  zOS_AR1
                                                                                                                  ; // input arg zOS_AR1:zOS_AR0 (accumulator)
                                                                                                  accumul,w
                                                                                                                           zOS_AR2 (factor 1)
       retlw
                                                                                           movf
                                                                                                                  ; //
                                                                                                 zOS AR2
                                                                                                                  ; //
                                                                                                                                         zOS_AR3 (factor 2)
       retlw
                                                                                           movwf
                                                                                           movf
                                                                                                  destreq,w
                                                                                                                  ; // output arg zOS_AR1:zOS_AR0 (product)
       retlw
               ' @ '
                                                                                           movwf zOS AR3
                                                                                                                  ; zOS AR0 = (uint16 t) 0;
       retlw
                                                                                                                  ; zOS_AR2 = accumul & 0x00ff;
       retlw
               ' A '
               'B'
                                                                                           zOS LOC FSR0, zOS JOB, char io
       retlw
       retlw
               'C'
                                                                                           pagesel zos mac
               'D'
                                                                                           call
                                                                                                                  ; zOS_AR3 = destreg & 0x00ff;
       retlw
                                                                                                  zos mac
       retlw
               'E'
                                                                                           movf
                                                                                                  zOS AR0,w
                                                                                                                  ; fsr0 = &char_io; // temp register (as INDF0)
       retlw
               'F'
                                                                                           movwf
                                                                                                  destreq
                                                                                                                  ; zos_mac(&zOS_AR0 /* += */,
                                                                                                                           &zOS_AR2 /* * */, &zOS_AR3, fsr0);
       retlw
               101
                                                                                           movf
                                                                                                  zOS_AR1,w
                                                                                                                 ;
               'H'
                                                                                                                  ; destreg = (uint16_t) zOS_ARO;
       retlw
                                                                                           movwf
                                                                                                 1+destreq
                                                                                   #endif
       retlw
               ' T '
       retlw
               '.T'
                                                                                           bra
                                                                                                  clcprmp
                                                                                                                  ; break;
               ′K′
       retlw
                                                                                   clcchr4
       retlw
               ' L.'
                                                                                           movf
                                                                                                   char io.w
       retlw
                                                                                                   1/1
       retlw
                                                                                           xorlw
       retlw
                                                                                           btfss
                                                                                                  STATUS, Z
                                                                                                                  ; case '/': // 15-bit by 8-bit unsigned divide
                                                                                           bra
                                                                                   #ifdef zos div
       retlw
               '0'
       retlw
                                                                                                  destreq,w
                                                                                                                  ; // invoker of macro must implement zos_div():
       retlw
                                                                                                  zOS_AR0
               101
                                                                                           movwf
                                                                                                                  ; // input arg zOS_AR1:zOS_AR0 (dividend)
                                                                                                  1+destreg,w
       retlw
               /T/
                                                                                           movf
                                                                                                                 ; // zOS_AR2 (divisor)
       retlw
               'TT'
                                                                                           andlw
                                                                                                  0x7f
                                                                                                                 ; // output arg zOS_AR1:zOS_AR0 (quotient/exc)
               ' V'
                                                                                           movwf
                                                                                                  zOS_AR1
                                                                                                                  ; zOS_AR0 = (uint16_t) destreg & 0x7fff;
       retlw
               'W′
       retlw
                                                                                           movf
                                                                                                  accumul,w
                                                                                                                  ; zOS_AR2 = accumul & 0xff;
       retlw
               'X'
                                                                                           movwf zOS AR2
                                                                                                                  ; fsr0 = &char_io; // temp register (as INDF0)
       retlw
               'Y'
                                                                                           zOS_LOC FSR0,zOS_JOB,char_io
       retlw
               'Z'
                                                                                           pagesel zos div
       retlw
               '[';'{'
                                                                                           call
                                                                                                  zos div
                                                                                                                  ; zos div(&zOS ARO /* /= */
       retlw
               '\\' ; '|'
                              ;
                                                                                           movf
                                                                                                   zOS_AR0,w
                                                                                                                          &zOS_AR2, &zOS_AR3/*scratch*/, fsr0);
               ']'; '}'
       retlw
                                                                                           movwf
                                                                                                  destreg
               111; 121
       retlw
                                                                                                   zOS_AR1,w
                                                                                           movf
clcsize equ
               $-clctbl
                                                                                           movwf
                                                                                                  1+destreg
                                                                                                                  ; destreg = (uint16_t) zOS_AR0;
       if clcsize-0x3f
                                                                                   #endif
        error "bad size: ASCII translation table expected to span 0x20 to 0x5e"
                                                                                           bra
                                                                                                   clcprmp
                                                                                                                  ; break;
       endif
       movwf
                                                                                   clcchr5
               char_io
               ′ + ′
       xorlw
                                                                                           movf
                                                                                                   char_io,w
                              ;
       htfss
             STATUS.Z
                              ;
                                                                                                                  ;
                                                                                           xorlw
               clcchr2
                               ; case '+': // 16-bit signed/unsigned add
                                                                                                  STATUS, Z
       bra
                                                                                           bt.fss
                                                                                                   clcchr6
                                                                                                                  ; case '^': // 8-bit by 8-bit exponentiation
                                                                                           bra
       movf
               accumul,w
                                                                                   #ifdef zos_mac
       addwf
               destreg,f
                                                                                           movlw
                                                                                                                  ; // invoker of macro must implement zos_mac():
                                                                                                                  ; // input arg zOS AR1:zOS AR0 (accumulator)
               accumuh,w
                                                                                           clrf
                                                                                                   zOS AR1
       addwfc 1+destreg,f
                               ; destreg += (accumuh << 8) | accumul;</pre>
                                                                                                   accumul,f
                                                                                                                  ; //
                                                                                                                                        zOS_AR2 (factor 1)
               clcprmp
                              ; break;
                                                                                          btfsc STATUS,Z
                                                                                                                  ; //
                                                                                                                                         zOS_AR3 (factor 2)
```

endm

```
bra
               clcexp1
                              ; // output arg zOS AR1:zOS AR0 (product)
clcexp0
       clrf
               zOS ARO
                               ; zOS\_AR1 = 0;
       clrf
               zOS_AR1
                               ; for (uint8_t w = 1; accumul > 0; accumul--) {
       movwf
               zOS_AR2
                               ; zOS_AR0 = (uint16_t) 0;
       movf
               destreg,w
                              ; zos_AR2 = w;
                              ; zOS_AR3 = destreg & 0x00ff;
       movwf
               zOS_AR3
       zOS_LOC FSR0, zOS_JOB, char_io
       pagesel zos_mac
                               ; fsr0 = &char_io; // temp register (as INDF0)
       call
               zos_mac
       mowf
               zOS_AR0,w
                              ; zos_mac(&zOS_AR0 /* += */,
       decfsz accumul,f
                                          &zOS_AR2 /* * */, &zOS_AR3, fsr0);
       bra
               clcexp0
                               ; w = zos AR0;
clcexp1
               destreg
       movwf
                               ; destreg = ((uint16 t) zOS AR1) << 8) | w;
       clrf
               1+destreq
#endif
       bra
               clcprmp
                               ; break;
clcchr6
       movf
               char_io,w
                               ;
       xorlw
              111
       btfss STATUS.Z
                               ;
       bra
               clcchr7
                               ; case '!': // 3-bit factorial
#ifdef zos mac
       movlw
               0 \times 01
                               ; // invoker of macro must implement zos_mac():
       clrf
               zOS AR1
                               ; // input arg zOS AR1:zOS AR0 (accumulator)
       movf
               accumul,f
                              ; //
                                                      zOS AR2 (factor 1)
       btfsc STATUS, Z
                              ; //
                                                       zOS_AR3 (factor 2)
       bra
               clcexp1
                               ; // output arg zOS_AR1:zOS_AR0 (product)
       decfsz accumul,f
               clcexp1
       bra
                               ;
clcfac0
       clrf
               zOS_AR0
                              ; zOS\_AR1 = 0;
                              ; for (uint8_t w = 1; accumul-- > 1; accumul--) {
       clrf
               zOS AR1
       movwf
              zOS AR2
                              ; zOS ARO = (uint16 t) 0;
                              ; zos ar2 = w;
       movf
               destreq,w
       decf
               destreg,f
                              ; zOS AR3 = destreq-- & 0x00ff;
                              ; fsr0 = &char io; // temp register (as INDF0)
       movwf zOS AR3
       zOS LOC FSR0, zOS JOB, char io
       pagesel zos_mac
       call zos_mac
                               ; zos_mac(&zOS_AR0 /* += */,
               zOS ARO,w
                                          &zOS_AR2 /* * */, &zOS_AR3, fsr0);
       decfsz accumul,f
                              ; w = zOS\_AR0;
       bra
               clcexp0
                              ; }
clcfac1
       movwf destreg
                               ; destreg = ((uint16_t) zOS_AR1) << 8) | w;</pre>
       clrf
                               ; // 1 <= destreg <= 720
               1+destreg
#endif
       bra
               clcprmp
                               ; break;
clcchr7
       movf
               accumul,w
                               ; default: zOS_AR1 = accumul; if (isr) goto isr;
       movwf
               zOS_AR1
                               ; }// caller may use zOS_AR1 or accumuh:accumul
       pagesel isr
       if(isr)
        goto isr
                               ; zOS_RFI();
       else
        zOS_RFI
       endif
clcprmp
       movlw '\r'
       pagesel monbufs
       call
               monbufs
       movlw
               '\n'
       pagesel monbufs
       call
               monbufs
                               ;clcprmp:
               1+destreg,w
                               ; moncrlf(zos_job, p0);
       movwf accumuh
                               ; accumuh = destreg>>8; monhex(zos_job, p0);
```

```
pagesel monhex
       call
                               ; accumuh = destreg & 0xff; monlsb(zos_job, p0);
       movf
                destreq, w
                               ; moncrlf(zos_job, p0);
       movwf
               accumuh
                               ;clclast:
       pagesel monlsb
       call
               monlsb
                                ; zOS_ACC(&accumul,&numbase); zOS_RFI();
              '\r'
       movlw
       pagesel monbufs
       call
               monbufs
               '\n'
       movlw
       pagesel monbufs
       call
              monbufs
                               ; char io = 0;
       zOS_ACC accumul, numbase
clclast
               char_io
                                ;} // zOS_CLC()
        zOS RFI
endclc
        zOS_MAN p,ra,rt,h,pi,clcisr
zOS T63 macro
       local
               chrtran
       addlw
               0-0x1f
                                ;#define zOS T63(w) \
       btfsc
               WREG,7
       clrw
                               ;\
                0x3f
                               ;\
       andlw
       pagesel chrtran
       call
                chrtran
                               ; w = table[(w >= ' ') ? (w \& 0x3f) : 0]; \
       bra
                $+0x42
                               ; /*must be followed by 63-char retlw string:*/\
chrtran
                               ; static char table[64] = "\0\
       brw
               0
                               ;/* zOS T63() */
       retlw
```