

```
set PROTNAME "WANG HUI LING-FMRI"
set REVNO "7"
set SCANUM "0"
set SERIESNUM "8"
set TABENTRY "None"
set SRRATING "150"
set GRADCOIL "3"
set FIELDSTRENGTH "30000"
set AUTOSTART "0"
```

```
proc series6 {} {
    global ENTRY
    global POSITION
    global ANREF
    global COIL
    global PLANE
    global SEDESCFLAG
    global SEDESC
    global GRADMODE
    global IMODE
    global PSEQ
    global IOPT
    global PLUG
    global PSDNAME
    global IEC_ACCEPT
    global SLPERLOC
    global ACQORDER
    global DELACQ
    global DELACQNOAV
    global INITTRIGDELNOAV
    global NUMSEGMENT
    global SATLOCX1
    global SATLOCX2
    global SATLOCY1
    global SATLOCY2
    global SATLOCZ1
    global SATLOCZ2
    global SATTHICKX1
    global SATTHICKX2
    global SATTHICKY1
    global SATTHICKY2
    global SATTHICKZ1
    global SATTHICKZ2
    global CONCATSAT
```

global TAG_SPACE
global TAG_TYPE
global SUPPTQ
global COLLAPSE
global PROJECTION
global FLAX
global ADDLIMG
global FLRECON
global RAMPPULSE
global VENC
global USERCV_MASK
global USERCV0
global USERCV1
global USERCV2
global USERCV3
global USERCV4
global USERCV5
global USERCV6
global USERCV7
global USERCV8
global USERCV9
global USERCV10
global USERCV11
global USERCV12
global USERCV13
global USERCV14
global USERCV15
global USERCV16
global USERCV17
global USERCV18
global USERCV19
global USERCV20
global USERCV21
global USERCV22
global USERCV23
global USERCV24
global AUTOSCIC
global FILTCHOICE
global BVALUE
global OPTIMIZED_TE
global DIFNUMDIRS
global DIFNUMT2
global DUALSPINECHO
global DIFPROCTYPE

global DFAX
global REOPT
global FLIPANG
global TE
global TE2
global NECH0
global NUMACQS
global TR
global TI
global ETL
global NUMSHOTS
global BSP_TI
global BPMMODE
global BPM
global AUTOTRGTYPE
global TRGTYPE
global BWRT
global PDGMSTR
global PDGMUID
global INITSTATE
global PSDTRIG
global SLICEORDER
global VIEWORDER
global TRREST
global TRACTIVE
global DUMACQ
global SLICEASSET
global PHASEASSET
global NBOFPHASES
global SEPSERIES
global REPTIME
global TDEL
global MINTDEL
global AUTOTRIGWIN
global TRIGWIN
global INTRDEL
global PHASESELECT
global AUTOCPHASE
global CPHASE
global CSLICE
global VPS
global RESPRATE
global RTEFFTR
global TRIGPOINT

global RESPTRGWIN
global RESPINTRDEL
global F0V
global SLTHICK
global SPC
global SLABLOC
global OVLPLOC
global GRXOPT
global SLOC1
global SLOC2
global SLOC3
global ELOC1
global ELOC2
global ELOC3
global CLOC1
global CLOC2
global CLOC3
global FOVCNT1
global FOVCNT2
global SCANLOCS
global NOSLC
global SL3PLANE
global SL3PLANE1
global SL3PLANE2
global SL3PLANE3
global SPCPERPLANE1
global SPCPERPLANE2
global SPCPERPLANE3
global SP_SLOC1
global SP_SLOC2
global SP_SLOC3
global SP_ELOC1
global SP_ELOC2
global SP_ELOC3
global TRACKLEN
global TRACKTHICK
global CINEPHASE
global CINESLICE
global MATRIXX
global MATRIX
global SWAPPF
global NEX
global B4PAUSE
global CONTRAST

global CONTAG
global CONTAM
global TBLDELTA
global PHASEFOV
global RBW
global RBW2
global AUTOSHIM
global PHASECORR
global FLDIR
global NUMOPTEMPPHASES
global NUMACCELFACTOR
global DELMASKACQ
global PAUSEDELMASKACQ
global TRICKSIMG
global MX_PROT
global NOTES
global RXMBLOB
global GRIP_NUMSLGROUPS
global GRIP_SLGROUP1
global GRIP_SATGROUP1
global GRIP_SATGROUP2
global GRIP_SATGROUP3
global GRIP_SATGROUP4
global GRIP_SATGROUP5
global GRIP_SATGROUP6
global GRIP_TRACKER
global GRIP_SPECTRO
global GRIP_NUMPSCVOL
global GRIP_PSCVOL1
global GRIP_PSCVOL2
global GRIP_PSCVOLFOV
global GRIP_PSCVOLTHICK
global AUTOSUBOPTIONS
global AUTOVOICE
global AVMESSAGEKEY
global PRESETDELAY
global ARTLEVEL
global MASKPHASE
global MASKPAUSE
global TOTALNOSTATION
global STATION
global IDEAL
global GRXLOCSAVE
set ENTRY "Head First"

```
set POSITION "Supine"
set ANREF "NA"
set COIL "8HRBRAIN"
set PLANE "SAGITTAL"
set SEDESCFLAG "1"
set SEDESC "Sag 3D BRAVO RIGHT"
set GRADMODE "ZOOM"
set IMODE "3D"
set PSEQ "BRAVO"
set IOPT "Fast, IrP, Asset"
set PLUG "41"
set PSDNAME ""
set IEC_ACCEPT ""
set SLPERLOC ""
set ACQORDER ""
set DELACQ ""
set DELACQNOAV ""
set INITTRIGDELNOAV ""
set NUMSEGMENT ""
set SATLOCX1 ""
set SATLOCX2 ""
set SATLOCY1 ""
set SATLOCY2 ""
set SATLOCZ1 ""
set SATLOCZ2 ""
set SATTHICKX1 ""
set SATTHICKX2 ""
set SATTHICKY1 ""
set SATTHICKY2 ""
set SATTHICKZ1 ""
set SATTHICKZ2 ""
set CONCATSAT ""
set TAG_SPACE "7"
set TAG_TYPE "None"
set SUPPTQ ""
set COLLAPSE ""
set PROJECTION ""
set FLAX ""
set ADDLIMG ""
set FLRECON ""
set RAMPPULSE ""
set VENC ""
set USERCV_MASK "48"
set USERCV0 "0.00"
```

```
set USERCV1 ""
set USERCV2 ""
set USERCV3 ""
set USERCV4 "0.00"
set USERCV5 "0.00"
set USERCV6 ""
set USERCV7 ""
set USERCV8 ""
set USERCV9 ""
set USERCV10 ""
set USERCV11 ""
set USERCV12 ""
set USERCV13 ""
set USERCV14 ""
set USERCV15 ""
set USERCV16 ""
set USERCV17 ""
set USERCV18 ""
set USERCV19 ""
set USERCV20 ""
set USERCV21 ""
set USERCV22 ""
set USERCV23 ""
set USERCV24 ""
set AUTOSCIC "1"
set FILTCHOICE "None"
set BVALUE ""
set OPTIMIZED_TE ""
set DIFNUMDIRS ""
set DIFNUMT2 ""
set DUALSPINECHO ""
set DIFPROCTYPE ""
set DFAX ""
set REOPT ""
set FLIPANG "7"
set TE ""
set TE2 ""
set NECHO "1"
set NUMACQS "0"
set TR ""
set TI "1100"
set ETL ""
set NUMSHOTS ""
set BSP_TI ""
```

```
set BPMMODE "0"
set BPM ""
set AUTOTRGTYPE "0"
set TRGTYPE ""
set BWRT "-1"
set PDGMSTR ""
set PDGMUID ""
set INITSTATE ""
set PSDTRIG "0"
set SLICEORDER "1"
set VIEWORDER "1"
set TRREST "0"
set TRACTIVE "0"
set DUMACQ ""
set SLICEASSET "1.00"
set PHASEASSET "2.00"
set NBOFPHASES ""
set SEPSERIES "0"
set REPTIME ""
set TDEL ""
set MINTDEL ""
set AUTOTRIGWIN "0"
set TRIGWIN ""
set INTRDEL ""
set PHASESELECT ""
set AUTOCPHASE ""
set CPHASE ""
set CSLICE ""
set VPS ""
set RESPRATE ""
set RTEFFTR ""
set TRIGPOINT ""
set RESPTRGWIN ""
set RESPINTRDEL ""
set FOV "25.6"
set SLTHICK "1.0"
set SPC ""
set SLABLOC "192"
set OVLPLC "0"
set GRXOPT "0"
set SLOC1 "L86.0"
set SLOC2 ""
set SLOC3 ""
set ELOC1 "R101.0"
```



```
set ELOC2 "A25.0"
set ELOC3 "I3.4"
set CLOC1 ""
set CLOC2 ""
set CLOC3 ""
set FOVCNT1 "A25.0"
set FOVCNT2 "I3.4"
set SCANLOCS ""
set NOSLC "1"
set SL3PLANE "0"
set SL3PLANE1 "0"
set SL3PLANE2 "0"
set SL3PLANE3 "0"
set SPCPERPLANE1 "0.0"
set SPCPERPLANE2 "0.0"
set SPCPERPLANE3 "0.0"
set SP_SLOC1 ""
set SP_SLOC2 ""
set SP_SLOC3 ""
set SP_ELOC1 ""
set SP_ELOC2 ""
set SP_ELOC3 ""
set TRACKLEN ""
set TRACKTHICK ""
set CINEPHASE ""
set CINESLICE ""
set MATRIXX "256"
set MATRIXY "256"
set SWAPPF "S/I"
set NEX "1.00"
set B4PAUSE ""
set CONTRAST "No"
set CONTAG ""
set CONTAM "Yes"
set TBLDELTA "0.00"
set PHASEFOV "0.90"
set RBW "31.25"
set RBW2 ""
set AUTOSHIM "Auto"
set PHASECORR "No"
set FLDIR ""
set NUMOPTEMPPHASES ""
set NUMACCELFACTOR "1.00"
set DELMASKACQ ""
```

```

set PAUSEDELMASKACQ "1"
set TRICKSIMG "1"
set MX_PROT ""
set NOTES ".pn/WANG@20HUI@20LING-FMRI_6"
set RXMBLOB ""
set GRIP_NUMSLGROUPS "1"
set GRIP_SLGROUP1 "7.506587 25.000000 -3.420741 1.000000 0.000000 0.000000
0.000000 1.000000 0.000000 0.000000 0.000000 1.000000 1 0.000000 1 0 1"
set GRIP_SATGROUP1 ""
set GRIP_SATGROUP2 ""
set GRIP_SATGROUP3 ""
set GRIP_SATGROUP4 ""
set GRIP_SATGROUP5 ""
set GRIP_SATGROUP6 ""
set GRIP_TRACKER "0"
set GRIP_SPECTRO "0"
set GRIP_NUMPSCVOL "0"
set GRIP_PSCVOL1 "9.559416 29.114373 -28.022340 -1.000000 0.000000 0.000000
-0.000000 -1.000000 -0.000000 0.000000 0.000000 -1.000000"
set GRIP_PSCVOL2 "0"
set GRIP_PSCVOLFOV "0.000000"
set GRIP_PSCVOLTHICK "0.000000"
set AUTOSUBOPTIONS "0"
set AUTOVOICE "0"
set AVMESSAGEKEY ""
set PRESETDELAY "0.0"
set ARTLEVEL ""
set MASKPHASE "0"
set MASKPAUSE "0"
set TOTALNOSTATION "0"
set STATION "0"
set IDEAL "3"
set GRXLOCSAVE "3"
}

```