```
ADNI , ADNI_QH , SURVEY
```

```
Geometry
Coil selection
                          = Head
     connection
                           = d
Multi coil
                          = no
Dual connector
                          = no
                         = none
Homogeneity correction
                          = 250.00
FOV (mm)
RFOV (%)
                           = 100.00
Foldover suppression
                          = no
Matrix scan
                          = 256
      reconstruction
                          = 256
Scan percentage (%)
                          = 50.00
SENSE
                           = no
Stacks
                           = 3
                           = A
    current
    type
                          = parallel
    slices
                          = 3
    slice thickness (mm) = 10.00
    slice gap = user defined
gap (mm) = 10.00
slice orientation = sagittal
foldover direction = AP
    fat shift direction = F
    use geometry
                          = none
Slice scan order
                          = default
Stack scan order
                          = ascend
Move table per stack
                          = no
Stack alignment
                           = no
Stack display order
                          = no
PlanAlign
                           = no
REST slabs
                           = 0
Catheter tracking
                          = no
Interactive positioning = no
Allow table movement = no
Patient position = head first
       orientation
                          = supine
Contrast
Scan mode
                          = M2D
    technique
                          = FFE
                          = T1
Contrast enhancement
                           = cartesian
Acquisition mode
                          = TFE
Fast Imaging mode
   shot mode
                           = multi-shot
TFE factor
                          = 42
                          = default
    startup echoes
    shot interval
                          = shortest
                           = linear
    profile order
                           = no
    randomized shots
Echoes
   partial echo
                           = no
    shifted echo
                          = no
                          = shortest
Flip angle (deg)
                          = 20.00
TR
                           = user defined
```

```
= 15.00
    (ms)
Half Scan
                          = no
Water fat shift
                          = maximum
Shim
                          = no
SPIR
                          = no
SPAIR
                          = no
TFE prepulse
                          = invert
   slice selection
                          = no
    shared
                          = no
   delay
                          = shortest
ProSet
                          = no
MTC
                          = no
T2prep
                          = no
Research prepulse
                         = no
diffusion mode
                          = no
SAR mode
                         = high
B1 mode
                          = default
PNS mode
                         = moderate
gradient mode
                         = regular
SofTone mode
                         = no
Motion
Cardiac synchronisation
                         = no
Respiratory compensation
Navigator respiratory comp = no
Flow compensation
                      = no
fMRI echo stabilisation
                         = no
NSA
                           = 1
Dyn/ang
                           = no
Angio
Quantitative flow
                          = no
Manual start
                          = no
Dynamic study
                         = no
Flow labelling
                          = none
Postproc
Preparation phases
                         = auto
B0 field map
                          = no
MIP/MPR
                          = no
Images
      0: M no no no
Autoview image = M

Reference tissue = White matter

Preset window contrast = soft
Reconstruction mode
                          = immediate
Save raw data
                          = no
Push to workstation
                         = no
Hardcopy protocol
                         = no
Ringing filtering
                          = no
Offc/ang
Stacks
                          = 3
    current
                         = A
Stack Offc. AP (P=+mm) = -20.00
RL (L=+mm) = 0.00
           FH (H=+mm)
                         = 0.00
```

```
Ang. AP (deg) = 0.00
RL (deg) = 0.00
FH (deg) = 0.00

Info
SAR (W/kg) / (level) = <0.3 / 0
PNS (%) / (level) = 16 % / normal
Total scan duration = 00:17.4
Act. TR/TE (ms) = 15 / 5.2
ACQ voxel MPS (mm) = 0.98 / 1.98 / 10.0
REC voxel MPS (mm) = 0.98 / 0.98 / 10.0
Scan percentage (%) = 49.2
TFE shots = 3
TFE dur. shot / acq (ms) = 697.1 / 630.0
TFE shot interval (ms) = 697.1
Min. TI delay = 372.8
Act. WFS (pix) / BW (Hz) = 1.161 / 187.1
Min. WFS (pix) / Max. BW (Hz) = 0.522 / 415.8
Min. TR/TE (ms) = 10 / 5.2
Rel. signal level (%) = 100.0
```

```
Geometry
Coil selection
                        = Head
    connection
                        = d
Dual connector
                        = no
Homogeneity correction
                       = none
FOV (mm)
                        = 240.00
RFOV (%)
                         = 100.00
Foldover suppression
                        = no
Matrix scan
                        = 192
      reconstruction
                       = 256
Scan percentage (%)
                        = 100.00
SENSE
                        = no
Overcontiguous slices
                       = no
Stacks
                         = 1
   slices
                        = 184
   slice thickness (mm) = 1.20
   slice orientation = sagittal
   foldover direction
                        = AP
   fat shift direction
                        = F
                        = none
   use geometry
Chunks
                         = 1
                        = no
PlanAliqn
REST slabs
                        = 0
Catheter tracking
                        = no
Interactive positioning = no
                        = no
Allow table movement
                        = head first
Patient position
                     = supine
       orientation
Contrast
Scan mode
                        = 3D
                        = FFE
   technique
                        = T1
Contrast enhancement
                        = cartesian
Acquisition mode
Fast Imaging mode
                        = TFE
   shot mode
                        = multi-shot
                       = 192
TFE factor
   startup echoes
                      = default
= user defined
   shot interval
                        = 2300.00
       (ms)
                        = linear
   profile order
                         = Y
   turbo direction
                        = no
   randomized shots
Echoes
                         = 1
   partial echo
                        = no
   shifted echo
                        = no
                        = user defined
TE
                        = 4.00
   (ms)
                        = 8.00
Flip angle (deg)
                        = shortest
Half Scan
                        = no
Water fat shift
                        = maximum
Shim
                        = no
SPIR
                         = no
```

```
SPAIR
                          = no
TFE prepulse
                          = invert
   slice selection
                          = user defined
   delay
                         = 1000.00
       (ms)
ProSet
                          = no
MTC
                          = no
T2prep
                          = no
Research prepulse
                          = no
diffusion mode
                          = no
SAR mode
                          = hiah
B1 mode
                         = default
                        = moderate
= default
PNS mode
gradient mode
SofTone mode
                          = no
Motion
Cardiac synchronisation
                          = no
Respiratory compensation
                          = no
Navigator respiratory comp = no
Flow compensation
                        = no
fMRI echo stabilisation
                         = no
NSA
                          = 1
Dyn/ang
Angio
                          = no
Quantitative flow
                         = no
Manual start
                         = no
Dynamic study
                         = no
Flow labelling
                          = none
Postproc
Preparation phases
                         = auto
B0 field map
                          = no
MIP/MPR
                          = no
Images
     0: M no no no
                        = M
Autoview image
Reference tissue
                         = White matter
Preset window contrast = soft
Reconstruction mode
                         = immediate
Save raw data
                         = no
                         = no
Push to workstation
Hardcopy protocol
                          = no
Ringing filtering
                          = yes
Offc/ang
Stacks
                          = 1
Stack Offc. AP (P=+mm)
                         = 0.00
           RL (L=+mm)
                          = 0.00
           FH (H=+mm)
                          = 0.00
                          = 0.00
     Ang. AP (deg)
                         = 0.00
           RL (deg)
           FH (deg)
                          = 0.00
Info
SAR (W/kg) / (level)
                    = <0.1 / 0
```

```
PNS (%) / (level) = 60 % / normal
Total scan duration = 09:04.6
Act. TR/TE (ms) = 8.6 / 4.0
ACQ voxel MPS (mm) = 1.25 / 1.25 / 1.20
REC voxel MPS (mm) = 0.94 / 0.94 / 1.20
Scan percentage (%) = 100.0
TFE shots = 236
TFE dur. shot / acq (ms) = 1834.0 / 1654.8
Min. TI delay = 864.4
Act. WFS (pix) / BW (Hz) = 1.322 / 164.2
Min. WFS (pix) / Max. BW (Hz) = 0.208 / 1041.7
Min. TR/TE (ms) = 8.6 / 3.0
Rel. signal level (%) = 100.0
```

```
ADNI , ADNI_QH , Double_TSE
Geometry
Coil selection
                         = Head
    connection
                         = d
Dual connector
                         = no
Homogeneity correction
                         = none
FOV (mm)
                         = 240.00
RFOV (%)
                          = 88.00
Foldover suppression
                         = no
Matrix scan
                         = 256
      reconstruction
                         = 256
Scan percentage (%)
                         = 100.00
SENSE
                         = no
Stacks
                          = 1
   type
                          = parallel
   slices
                          = 48
    slice thickness (mm) = 3.00
                  = user defined
   slice gap
                         = 0.00
         gap (mm)
   slice orientation
                         = transverse
   foldover direction = RL
    fat shift direction
                        = P
   use geometry
                         = none
Minimum number of packages = 1
Slice scan order
                         = default
PlanAlian
                         = no
REST slabs
                         = 0
Catheter tracking
                          = no
Interactive positioning = no
Allow table movement = no
Patient position
                         = head first
       orientation
                         = supine
Contrast
                         = MS
Scan mode
   technique
                         = SE
                         = no
Modified SE
                        = cartesian
= TSE
Acquisition mode
Acquisition mode
Fast Imaging mode
                         = 10
TSE factor
    startup echoes
                         = 0
                         = default
   profile orders
   DRIVE
                          = no
   ultrashort
                         = no
   randomized shots
                         = no
   strong FID crushing
                         = no
                         = 2
Echoes
   partial echo
                         = no
                         = user defined
TE first
                         = 12.00
          (ms)
                         = 96.00
    second (ms)
Flip angle (deg)
                         = 90.00
Refocusing control
                         = no
                         = user defined
TR
                         = 3000.00
    (ms)
```

```
Half Scan
                          = no
Water fat shift
                          = maximum
Shim
                           = no
SPIR
                           = no
SPAIR
                           = no
BB pulse
                          = no
ProSet
                          = no
MTC
                           = no
Research prepulse
                          = no
Zoom imaging
                           = no
diffusion mode
                           = no
SAR mode
                          = low
                        = default
= moderate
= regular
B1 mode
PNS mode
gradient mode
SofTone mode
                          = no
Motion
Cardiac synchronisation = no
Respiratory compensation = no
Navigator respiratory comp = no
                       = no
Flow compensation
Temporal slice spacing = default
NSA
                            = 1
Dyn/ang
Manual start
                          = no
Dynamic study
                          = no
                          = none
Flow labelling
Postproc
Preparation phases
                        = auto
B0 field map
                           = no
MIP/MPR
                          = no
Images
     0: M no no no
Autoview image
                           = M
Calculated images
0: no no no no
Reference tissue = White matter
Preset window contrast = soft = immediate
                          = no
Save raw data
                         = no
Push to workstation
Hardcopy protocol
                           = no
Offc/ang
Stacks
                          = 1
Stack Offc. AP (P=+mm)
                          = 0.00
           RL (L=+mm)
                          = 0.00
                          = 0.00
           FH (H=+mm)
      Ang. AP (deg)
                          = 0.00
                          = 0.00
           RL (deg)
            FH (deg)
                          = 0.00
Info
SAR (W/kg) / (level) = <1.1 / 0
```

PNS (%) / (level) = 14 % / normal
Total scan duration = 06:45.0

ACQ voxel MPS (mm) = 0.94 / 0.95 / 3.00

REC voxel MPS (mm) = 0.94 / 0.94 / 3.00

Scan percentage (%) = 98.2 = 3 Packages Min. slice gap (mm) = 3.00 = 42 Optimal slices