Resting State Acquisition - UM				
Gradient Echo Reverse Spiral Acquisition (Glover & Law, 2001)				
Voxel Size: 3.438 X 3.438 X 3.0				
Patient Position				
Patient Position:	Supine			
Patient Entry:	Head First			
Coil: HEAD				
Plane: Axial				
Mode:	2D			
Pulse Seq:	Gradient Echo			
Imaging Options:	None			
imaging Options.	Scan Timi	ng		
Scan mining				
# of Echoes:	1			
TE:	30 ms			
TR:	2000 ms			
Flip Angle:	90			
Acquisition Timing				
Frequency:	64			
Frequency DIR:	A/P			
Auto Center Frequency:	Water			
NEX	1.00			
Autoshim:	On			
Scanning Range				
FOV:	22			
Slice Thickness:	3.0			
Spacing:	0.0			
# of Slices:	40			
User Control Variables				
CV 0 # of interlegges /4.2.4.9.44	- \	1.00	Minimum 1	Maximum
CV 0 # of interleaves (1,2,4,8,16) CV 1 number of temporal frames		1.00 300.00	1	128
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CV 2 external trigger (1) or not (0)		0.00	0	1
CV 3 xfer data (script_number) or not (0)		0.00	0	999
CV 4 recon size (64,128,256)		64.00	64	512
CV 5 number of disdaqs		4.00	0	1000