

### Medrad 1.5 T 5 Channel NVA Config for the Excite 8 Receiver System

Coil Name	5NVPA	HRBRN	HRBRN ONE RECVR
Coil Type	3	3	3
Extremity Coil	no	no	no
Cable Loss	1.05	1.05	1.05
Coil Loss	1.72	1.72	1.72
Recon Scale Factor	1.0	1.0	1.0
Linear vs. Quad	1	1	1
Multiple Receiver Coil	yes	yes	yes
Number of Receivers	5	2	1
Starting Receiver ID	0	0	0
Ending Receiver ID	4	1	0
Multi-Coil Port Enable	7	4	12
Multi-Coil Error Enable	7	4	12
Additional Transmit Attenuation	0	0	0
Number of Fast Receivers	0	0	1
Starting Fast Receiver ID	4	4	4
Ending Fast Receiver ID	4	4	4
Fast TG Start TA	110	110	110
Fast TG Start RG	11	11	11
Multi Coil Recon Enable	0	0	0
Phased Array T/R Coil for AutoShim	-1	-1	-1
Head Default Freq. Direction	1	1	1
SCIC++parameters for axial plane	0	0	0
SCIC++parameters for sagittal plane	0	0	0

SCIC++parameters for coronal plane	0	0	0
Multi Coil Bias Enable	62	48	240
Multi Coil Voltage Config.0	0	0	0
Multi coil voltage config.1	255	255	255
Multi coil open circuit config.0	255	255	255
Multi coil open circuit config.1	64	64	64
Multi coil open circuit config.2	191	191	191
Multi coil open circuit config.3	0	0	0
Multi coil short circuit config.0	0	0	0
Multi coil short circuit config.1	255	255	255
Multi coil short circuit config.2	255	255	255
Multi coil short circuit config.3	0	0	0
Multi coil channel select	62	48	16
Multi coil seperation direction	0	0	0
Multi coil switch select	0	0	0
Maximum Field of View	480.0	480.0	480.0
Calibration threshold for ASSET	10000	10000	10000