MR Pulse Sequence Validation Form - Developer												
Sequence name				Programming platform	Platform							
Description				Author(s)								
				Contact info								
	1				Date							
Part 1: Sequen	ce Infor	mation										
Sequence Suppo				Sequence Files	List							
Steps	Doc.	Code	Raw data	Images	Sequence Scripts							
Simulation					Sequence Waveforms							
Acquisition												
Reconstruction					Usage Document	cation						
Post-processing					Others (specify):							
Safety												
Part 2: Simulati	ion and	Safety (	Checks									
Simulation Platform	Platform				Simulation File	es List						
Parameters	N		#spins		Documentation							
	Dims		Туре									
	Other par	ameters:			Numerical Phant	om						
				<u> </u>	Sequence Files							
Simulated Image					B0 Map							
				BI Map (Tx/Rx)								
				Raw Data								
				Reconstructed D	ata							
				Safety metrics								
					Others (specify):							
Safety Checks	Simula	ted Valu	e [unit]	Scanner <b>\</b>	Value [unit] Me	thod						
SAR												
PNS												
Other (specify):												

Part 3: Acquisition											
Scanner							Acquisition Files List				
RF Coils	Tx	#0	ch	Rx		#ch	Documentation				
Subject							C 511 /				
Sequence Param	neters		Sequence Files w/ MD5 hash value								
Geometry	N		Thk		Slice						
	_				dir.		Raw Data				
	FOV		#slices		Read						
Contrast	TR		TE		dir. FA		Others (specify):				
Others	110			<u> </u>			- Others (specify).				
(specify):											
Part 4: Reconst	ruction										
Sampling Type	i uccion			Reconstruction F	iles I ist						
Reconstruction I	Method			Documentation	iles Elsc						
							Scripts				
							,				
Sample Images &	& Qualit	ty Mei	trics	k-space trajectory							
							Slice / Phase				
							Reordering				
							Reconstructed data				
							Image files				
				Image quality							
				metrics							
							Others (specify):				
SNRdiff I	PSNR		SSIM		Other	r T					
Part 5: Quantit		appin		Post-P							
Мар Туре				Mapping & post-p	processing Files List						
	Specify	for "ot	her":								
Mapping Algo-							Documentation				
rithm							Mapping Scripts				
Post-Processing				Post-Processing							
Steps		-1 -1"		Scripts							
Quantitative Ma	ps & Eva	aluatio	on	Map data							
				Mapping accuracy							
				metrics							
							Others (specify):				
Map accuracy											