

MR Pulse Sequence Validation Form - Developer							
Sequence name					Programming platform		Platform
Description					Author(s)		
					Contact info		
					Date		
Part 1: Sequence Information							
Sequence Support Checklist					Sequence Files List		
Steps	Doc.	Code	Raw data	Images	Sequence Scripts		
Simulation					Sequence Waveforms		
Acquisition					Usage Documentation		
Reconstruction					Others (specify):		
Post-processing							
Safety							
Part 2: Simulation and Safety Checks							
Simulation Platform		Platform			Simulation Files List		
Parameters		N		#spins		Documentation	
		Dims		Type		Numerical Phantom	
		Other parameters:				Sequence Files	
Simulated Image					B0 Map		
					B1 Map (Tx/Rx)		
					Raw Data		
					Reconstructed Data		
					Safety metrics		
					Others (specify):		
Safety Checks		Simulated Value [unit]		Scanner Value [unit]		Method	
SAR							
PNS							
Other (specify):							

Part 3: Acquisition											
Scanner								Acquisition Files List			
RF Coils		Tx		#ch		Rx		#ch		Documentation	
Subject								Sequence Files w/ MD5 hash value			
Sequence Parameters										Raw Data	
Geometry		N		Thk		Slice dir.					
		FOV		#slices		Read dir.					
Contrast		TR		TE		FA		Others (specify):			
Others (specify):											
Part 4: Reconstruction											
Sampling Type								Reconstruction Files List			
Reconstruction Method								Documentation			
								Scripts			
Sample Images & Quality Metrics								k-space trajectory			
								Slice / Phase Reordering			
								Reconstructed data			
								Image files			
								Image quality metrics			
								Others (specify):			
SNRdiff		PSNR		SSIM		Other					
Part 5: Quantitative Mapping and Post-Processing											
Map Type		Specify for "other":						Mapping & post-processing Files List			
Mapping Algorithm								Documentation			
								Mapping Scripts			
Post-Processing Steps								Post-Processing Scripts			
Quantitative Maps & Evaluation								Map data			
								Mapping accuracy metrics			
								Others (specify):			
Map accuracy											