

1	2 SAG T1	3 SAG T2 FAT	4 SAG PD	5 AX T2	6 Ax T1	POST CONTRAST	
						7 +C SAG T1 FAT	8 +C AX T1 FAT
2d std loc ssfse	2d FSE-XL	2d FRFSE-XL	2d FSE-XL	2d FSE-XL	2d FSE-XL	2d FSE-XL	2d FSE-XL
Seq, EDR Fast, SS, ARC	TRF, Fast	TRF Fast, FR	TRF, Fast	FC, TRF Fast, FR	TRF, Fast Zip512	TRF, Fast	TRF, Fast
40 x 40	28 x 25 pfov .9 PEDS 4/.2 4/4 S/I	28 x 25 pfov .9 PEDS 4/.2 4/4 S/I	28 x 25 pfov .9 PEDS 4/.2 4/4 S/I	22x 20 pfov .9 PEDS 4/.5 4/1 R/L	22 x 20 pfov .9 PEDS 4/.5 4/1 R/L	28 x 25 pfov .9 PEDS 4/.2 4/4 S/I	22 x 20 pfov .9 4/inter 4/1 R/L
TR Min	TR 500	TR 4000	TR 2000	TR 4000	TR 600	TR 575	TR 600
TE 80	TE Min Full ETL 3 PURE	TE 85 ETL 27 PURE CHEM SAT FAT	TE 20 ETL 6 PURE	# TE/Scan 1 TE Min Full 85 ETL 27 PURE	TE Min Full ETL 4 PURE	TE Min Full ETL 3 PURE CHEM SAT FAT	TE Min Full ETL 3 PURE CHEM SAT FAT
320 x 256 BW 83	320 x 224 4 nex BW 25 Shim Auto	320 x 224 4 nex BW 41 Shim Auto	320 x 224 3 nex BW 25 Shim Auto	320 x 224 2 nex BW 31 Shim Auto	256 x 192 2 nex BW 31 Shim Auto	288 x 224 3 nex BW 25 Shim Auto	288 x 192 2 nex BW 25 Shim Auto
Accel 2 ADVANCED coll avail ech 1 max # echos 240	Sat scrn A ADVANCED	Sat scrn A ADVANCED Blur CX 1	Sat scrn A ADVANCED	Sat scrn A ADVANCED Blur CX 1 Fat Sat Eff 1	Sat scrn A ADVANCED <u>26.0 ONLY</u>	Sat scrn A ADVANCED Fat Sat Eff 1 <u>26.0 ONLY</u>	Sat scrn A ADVANCED Fat Sat Eff 1 <u>26.0 ONLY</u>
RG 1	ann sup 1 apod lvl 1	ann sup 1 apod lvl 1	ann sup 1 apod lvl 1	ann sup 1 apod lvl 1	ann sup 1 apod lvl 1	ann sup 1 apod lvl 1	ann sup 1 apod lvl 1

old

4 AX T2/PD
2d FSE-XL FC, TRF Fast, FR
22x 20
pfov .9 PEDS 4/.5 4/1 R/L TR 4000
TE/Scan 2
TE Min Full Eff TE 87 ETL 10 PURE
320 x 224 3 nex BW 31 Shim Auto Sat scrn A ADVANCED Blur CX 1 Fat Sat Eff 1