Note: Include T1 FS Axial on all abdomens without contrast.

T2 HASTE / SSFSE COR
Average Scanning Parameters:
360 mm FOV
8x2mm slice
~22 slices

T1 In Phase / Out of Phase Axial
T2 HASTE/SSFSE Axial
T2 FS Axial

Average Scanning Parameters:
360 mm FOV
7x2mm slice
~24 slices

T1 3D VIBE/LAVA FS Pre Axial
Immediate Post, 2 min delay, 5 min delay

*Use Bolus Tracking – Have patient hold breath and start immediate post contrast scan when contrast reaches the liver

Average Scanning Parameters:
360 mm FOV
Slice thickness – thin as possible but staying within a single breath-hold

T1 Fat Sat 3D Axial Subtractions (*Subtract the pre contrast T1 FS 3D Axial from each post contrast T1 FS 3D Axial sequence. Send the resulting 3 sequences to synapse).*)