NOTE:
- Perform the T2 and GRE weighted sequences after contrast administration and before any post contrast T1 weighted sequence.
- The T1 post contrast Axial sequence should be acquired last.

T1 Sagittal
Average Scanning Parameters:
230mm FOV
5x2mm slice
19 slices
Oblique as needed to obtain true sagittal images.

Diffusion Axial with ADC Map
Average Scanning Parameters:
230 mm FOV
5x1mm slice
24 slices
- Oblique as needed to obtain true axial images.

Axials: FLAIR, T2 FS, T1 FS Vibe Post Contrast
Average Scanning Parameters:
220 mm FOV
5x1mm slice
24 slices
Oblique as needed to obtain true axial images
Post processing from T1 FS Vibe Axial post
- MPR: 4x0mm Cor & Sag
- Thin MIP: 6x0mm Axial

Coronals: GRE, T2 FS, T1 FS Post Contrast
Average Scanning Parameters:
200 mm FOV
5x1mm slice
28 slices
Oblique as needed to obtain true coronal images.