**RISC MRI Run Sheet**

Subject Study Code and initials: \_\_\_ \_\_\_ \_\_\_ - \_\_\_ \_\_\_ \_\_\_ Date: \_\_\_/\_\_\_/\_\_\_\_\_\_

BL Phase II

Clear Shims (Y or N?)

**B1 Scan**

Transmit temperature (voltage) from B1 (entered into system Y or N?):

**Anatomical Scans:**

MPRAGE Structural Series#:

PD Normalization Series#:

**Resting State:** Number of Physio: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Higher order shimming for RS (Y or N?)

Start Physiological recording (Y or N?)

RS Series #:

Stop Physiological recording (Y or N?)

**IAT** Number of Physio: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Start Physiological recording (Y or N?)

Series #:

Stop Physiological recording (Y or N?)

**Emo-Eval** Number of Physio: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Start Physiological recording (Y or N?)

Series #:

Stop Physiological recording (Y or N?)

**MRS:**

H2O Linewidth (Measurement 1): Voxel predicted voltage:

H2O Linewidth (Measurement 2):

Additional Notes:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Data Transferred:

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ By: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_