Motion QC for Subject letc1 040325 Eddy estimated within volume translations (mm) Std translation [mm] 1.00 0.5 **Translation** 0.75 0.0 0.50 -0.50.25 -1.00.00 100 200 0 25 50 75 175 225 У Z Х Volumes Axis Eddy estimated within volume rotations (deg) 1.00 Std rotation [deg] 0.75 У 0.000 Rotation 0.50 -0.005 0.25 -0.0100.00 0 50 200 225 25 75 125 150 Х У Z Axis Volumes Eddy estimated volume to volume translations (mm) Translation [mm] 0.5 0.5 **Franslation** 0.0 -0.5-0.5-1.0 -1.025 75 175 0 50 100 125 150 200 y Axis 225 z Х Volumes Eddy estimated volume to volume rotations (deg) Rotation [deg] 0.000 0.000 Rotation -0.005 -0.005-0.010-0.01025 175 100 50 75 125 150 200 y Axis 0 225 z Х Volumes **Restricted Motion** 1.00 Displacement [mm] 0.75 0.50 0.25 0.00 Displacement [mm] Absolute (0.835) 1.0 Relative (0.29) 0.5 0.0 0.00 25 50 75 150 200 175 Rel. 100 125 225 Abs. Volumes