run200\_marker\_errors.csv (right leg) run200\_marker\_errors.csv (left leg) C7 **CLAV ACR** 10 10 10 - RMSE = 2.46 cm - RMSE = 2.56 cm --- RMSE = 1.89 cm RMSE = 2.08 cmerror (cm) error (cm) error (cm) 2 1.0 1.5 2.0 2.5 1.0 1.5 2.0 2.5 1.0 1.5 2.5 time (s) time (s) time (s) ASI CAL **FAradius** 10 10 10 --- RMSE = 1.17 cm --- RMSE = 1.03 cm --- RMSE = 0.87 cm RMSE = 1.33 cmRMSE = 0.88 cmRMSE = 1.11 cmerror (cm) error (cm) error (cm) 6 time (s) time (s) time (s) **FAsuperior FAulna LEL** 10 10 10 RMSE = 0.65 cm**---** RMSE = 0.86 cm **---** RMSE = 1.17 cm RMSE = 0.62 cmRMSE = 0.60 cmRMSE = 1.18 cmerror (cm) error (cm) error (cm) 2.0 time (s) time (s) time (s) MEL MT5 **PSI** 10 10 10 **---** RMSE = 1.85 cm --- RMSE = 2.99 cm --- RMSE = 2.32 cm 8 RMSE = 1.85 cm8 RMSE = 2.27 cm8 RMSE = 2.42 cmerror (cm) error (cm) error (cm) 1.5 2.5 1.0 1.5 2.0 2.5 1.0 1.5 2.0 2.5 time (s) time (s) time (s) **TB1** TB2 **TB3** 10 10 10 **---** RMSE = 0.98 cm --- RMSE = 0.89 cm **---** RMSE = 0.98 cm 8 RMSE = 0.87 cmRMSE = 0.87 cm8 RMSE = 0.95 cmerror (cm) error (cm) error (cm) 6

time (s)

time (s)

time (s)

run200\_marker\_errors.csv (right leg)run200\_marker\_errors.csv (left leg)

