----------------INT\_1\_CON\_PRE\_R------------------

----------------INT\_1\_CON\_POST\_R------------------

WARNING: SOL2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.34589.

WARNING: GMMTJ1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.063873.

WARNING: GMMTJ2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.15291.

WARNING: GMFAS1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.94274.

----------------INT\_1\_STR\_PRE\_L------------------

WARNING: GMMTJ1 Recording starts after dorsiflexion initiation. Norm starting angle = -1.2407.

----------------INT\_1\_STR\_POST\_L------------------

----------------INT\_2\_CON\_PRE\_L------------------

----------------INT\_2\_CON\_POST\_L------------------

WARNING: GMMTJ1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.039446.

----------------INT\_2\_STR\_PRE\_R------------------

WARNING: SOL1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.082161.

----------------INT\_2\_STR\_POST\_R------------------

----------------INT\_3\_CON\_PRE\_L------------------

----------------INT\_3\_CON\_POST\_L------------------

----------------INT\_3\_STR\_PRE\_R------------------

WARNING: GMMTJ1 Recording starts after dorsiflexion initiation. Norm starting angle = -1.6258.

----------------INT\_3\_STR\_POST\_R------------------

----------------INT\_4\_CON\_PRE\_L------------------

----------------INT\_4\_CON\_POST\_L------------------

----------------INT\_4\_STR\_PRE\_R------------------

WARNING: GMMTJ1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.18088.

WARNING: GMMTJ2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.32381.

WARNING: GMFAS1 Recording starts after dorsiflexion initiation. Norm starting angle = -2.4607.

----------------INT\_4\_STR\_POST\_R------------------

----------------INT\_5\_CON\_PRE\_L------------------

----------------INT\_5\_CON\_POST\_L------------------

WARNING: GMMTJ2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.93098.

----------------INT\_5\_STR\_PRE\_R------------------

----------------INT\_5\_STR\_POST\_R------------------

----------------INT\_6\_CON\_PRE\_L------------------

----------------INT\_6\_CON\_POST\_L------------------

----------------INT\_6\_STR\_PRE\_R------------------

WARNING: GMFAS1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.21282.

----------------INT\_6\_STR\_POST\_R------------------

----------------INT\_7\_CON\_PRE\_R------------------

----------------INT\_7\_CON\_POST\_R------------------

WARNING: GMMTJ1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.26082.

WARNING: GMMTJ2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.1067.

WARNING: GMFAS2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.3274.

----------------INT\_7\_STR\_PRE\_L------------------

----------------INT\_7\_STR\_POST\_L------------------

----------------INT\_8\_CON\_PRE\_L------------------

WARNING: GMFAS1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.80069.

----------------INT\_8\_CON\_POST\_L------------------

----------------INT\_8\_STR\_PRE\_R------------------

----------------INT\_8\_STR\_POST\_R------------------

WARNING: SOL2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.57875.

WARNING: GMMTJ1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.54697.

WARNING: GMFAS2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.12428.

----------------INT\_9\_CON\_PRE\_L------------------

WARNING: GMFAS1 Recording starts after dorsiflexion initiation. Norm starting angle = -1.2774.

----------------INT\_9\_CON\_POST\_L------------------

----------------INT\_9\_STR\_PRE\_R------------------

----------------INT\_9\_STR\_POST\_R------------------

----------------INT\_10\_CON\_PRE\_L------------------

----------------INT\_10\_CON\_POST\_L------------------

----------------INT\_10\_STR\_PRE\_R------------------

----------------INT\_10\_STR\_POST\_R------------------

----------------INT\_11\_CON\_PRE\_L------------------

----------------INT\_11\_CON\_POST\_L------------------

----------------INT\_11\_STR\_PRE\_R------------------

----------------INT\_11\_STR\_POST\_R------------------

----------------INT\_13\_CON\_PRE\_R------------------

----------------INT\_13\_CON\_POST\_R------------------

----------------INT\_13\_STR\_PRE\_L------------------

----------------INT\_13\_STR\_POST\_L------------------

----------------INT\_15\_CON\_PRE\_L------------------

WARNING: SOL1 Recording starts after dorsiflexion initiation. Norm starting angle = -1.9111.

WARNING: GMFAS1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.87795.

----------------INT\_15\_CON\_POST\_L------------------

----------------INT\_15\_STR\_PRE\_R------------------

WARNING: SOL2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.7135.

----------------INT\_15\_STR\_POST\_R------------------

WARNING: GMFAS2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.017511.

----------------INT\_16\_CON\_PRE\_R------------------

----------------INT\_16\_CON\_POST\_R------------------

----------------INT\_16\_STR\_PRE\_L------------------

----------------INT\_16\_STR\_POST\_L------------------

----------------INT\_18\_CON\_PRE\_L------------------

----------------INT\_18\_CON\_POST\_L------------------

----------------INT\_18\_STR\_PRE\_R------------------

----------------INT\_18\_STR\_POST\_R------------------

----------------INT\_19\_CON\_PRE\_L------------------

WARNING: GMFAS1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.015931.

----------------INT\_19\_CON\_POST\_L------------------

----------------INT\_19\_STR\_PRE\_R------------------

----------------INT\_19\_STR\_POST\_R------------------

WARNING: GMFAS1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.54243.

----------------INT\_20\_CON\_PRE\_R------------------

----------------INT\_20\_CON\_POST\_R------------------

----------------INT\_20\_STR\_PRE\_L------------------

----------------INT\_20\_STR\_POST\_L------------------

----------------INT\_21\_CON\_PRE\_L------------------

----------------INT\_21\_CON\_POST\_L------------------

----------------INT\_21\_STR\_PRE\_R------------------

----------------INT\_21\_STR\_POST\_R------------------

----------------INT\_22\_CON\_PRE\_R------------------

----------------INT\_22\_CON\_POST\_R------------------

WARNING: GMFAS1 Recording starts after dorsiflexion initiation. Norm starting angle = -1.1539.

WARNING: GMFAS2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.58466.

----------------INT\_22\_STR\_PRE\_L------------------

----------------INT\_22\_STR\_POST\_L------------------

----------------INT\_24\_CON\_PRE\_R------------------

----------------INT\_24\_CON\_POST\_R------------------

----------------INT\_24\_STR\_PRE\_L------------------

----------------INT\_24\_STR\_POST\_L------------------

----------------INT\_25\_CON\_PRE\_L------------------

WARNING: GMFAS1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.004311.

----------------INT\_25\_CON\_POST\_L------------------

----------------INT\_25\_STR\_PRE\_R------------------

----------------INT\_25\_STR\_POST\_R------------------

----------------INT\_26\_CON\_PRE\_L------------------

WARNING: GMFAS2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.37409.

----------------INT\_26\_CON\_POST\_L------------------

----------------INT\_26\_STR\_PRE\_R------------------

WARNING: GMFAS2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.73058.

----------------INT\_26\_STR\_POST\_R------------------

WARNING: SOL1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.15396.

WARNING: GMFAS1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.33988.

----------------INT\_28\_CON\_PRE\_L------------------

----------------INT\_28\_CON\_POST\_L------------------

----------------INT\_28\_STR\_PRE\_R------------------

----------------INT\_28\_STR\_POST\_R------------------

WARNING: GMMTJ1 Recording starts after dorsiflexion initiation. Norm starting angle = -0.13098.

----------------INT\_30\_CON\_PRE\_R------------------

----------------INT\_30\_CON\_POST\_R------------------

----------------INT\_30\_STR\_PRE\_L------------------

----------------INT\_30\_STR\_POST\_L------------------

----------------INT\_31\_CON\_PRE\_L------------------

----------------INT\_31\_CON\_POST\_L------------------

WARNING: SOL2 Recording starts after dorsiflexion initiation. Norm starting angle = -0.25293.

----------------INT\_31\_STR\_PRE\_R------------------

----------------INT\_31\_STR\_POST\_R------------------