



?? SEAT 01 00 00 DS ? V	ST1	Seat Base forward
?? SEAT 02 00 00 DS ? V	ST2	Seat Back lower
?? SEAT 02 RD 00 DS ? V	ST2'	Seat Back mid #1
?? SEAT 03 00 00 DS ? V	ST3	Seat Back upper
?? SEAT 03 RD 00 DS ? V	ST3'	Seat Back mid #2
?? SEAT 04 00 00 DS ? V	ST4	Lower Head Restraint
?? SEAT 05 00 00 DS ? V	ST5	Upper Head Restraint

?? HEAD MI 00 BR DS ? V	DT6	Head CoG
?? HEAD LO 00 BR DS ? V	DT7	Cheek
?? SPIN 01 RE BR DS ? V	DT8	T1 Bracket proximal
?? SPIN 01 FR BR DS ? V	DT9	T1 Bracket distal
?? PELV RE 00 BR DS ? V	DT10	Pelvis Bracket proximal
?? PELV FR 00 BR DS ? V	DT11	Pelvis Bracket distal

? 0 SLED 01 00 00 DS ? V	Ref1	Reference Point #1
? 0 SLED 02 00 00 DS ? V	Ref2	Reference Point #2
? 0 SLED 03 00 00 DS ? V	Ref3	Reference Point #3
? 0 SLED 04 00 00 DS ? V	Ref4	Reference Point #4

Possible values for the direction are X, Y, Z and R
Possible values for the test object are S and 1

S 0 HEAD 00 DI BR VE X V Rebound velocity of head relative to sled