

TO USE THIS TEST CONNECTOR, REMOVE JB2 FROM THE STAGE INTERCONNECT BOX AND ATTACH THIS TEST CABLE. MONITOR THE STAGE STATUS USING THE TSn GALIL COMMAND. THE VALUE SHOULD CHANGE BY 4 UNITS WHEN THE REVERSE SWITCH IS ACTIVATED, AND BY 8 WHEN THE FORWARD SWITCH IS ACTIVATED. NEXT, NOTE THE VALUE RETURNED BY TSn AND THEN TURN ON THE FIDUCIAL ENABLE OUTPUT FOR THE STAGE. THE TNn VALUE SHOULD CHANGE BY 2 UNITS. BLOCK THE SLIT ON THE OPTICAL SWITCH AND RE—READ TSn. IT SHOULD GO BACK TO THE PREVIOUSLY NOTED VALUE.

NOTE: THE 'n' ABOVE CORRESPONDS TO THE STAGE CONNECTED TO: A - H



