| 3.b.2. | Complete navigation database for at least 1 airport with corresponding precision and non-precision approach procedures, including navigational database updates. | X | X |
| 3.c. | Simulated airplane systems must operate as the airplane systems operate under normal, abnormal, and emergency operating conditions on the ground and in flight.  
Once activated, proper systems operation must result from system management by the crew member and not require any further input from the instructor's controls. | X | X | X | X | Airplane system operation should be predicated on, and traceable to, the system data supplied by the airplane manufacturer, original equipment manufacturer or alternative approved data for the airplane system or component.  
At a minimum, alternate approved data should validate the operation of all normal, abnormal, and emergency operating procedures and training tasks the FSTD is qualified to conduct. |
| 3.d. | The simulator must provide pilot controls with control forces and control travel that correspond to the simulated airplane. The simulator must also react in the same manner as in the airplane under the same flight conditions.  
Control systems must replicate airplane operation for the normal and any non-normal modes including back-up systems and should reflect failures of associated systems.  
Appropriate cockpit indications and messages must be replicated. | X | X | X | X |
| 3.e. | Simulator control feel dynamics must replicate the airplane. This must be X | X |