

Actuators	Disturbances
<div><input checked="" type="checkbox"/> Reaction wheels [RWa]</div> <div><input type="checkbox"/> Thrusters/Reaction Control system [RCSa]</div> <div><input type="checkbox"/> Micro-Propulsion System [MPSa]</div> <div><input type="checkbox"/> Fast-Steering Mirror [FSMa]</div> <div><input type="checkbox"/> Proof-Mass Actuators [PMAa]</div>	<div><input checked="" type="checkbox"/> External disturbances [EXTd]</div> <div><input type="checkbox"/> Solar Array Drive Mechanism [SADMd]</div> <div><input type="checkbox"/> Reaction wheel Forces/Torque [RWd]</div> <div><input type="checkbox"/> Baseline model (All disturbance considered)</div>
Sensors	Performance outputs
<div><input checked="" type="checkbox"/> Star tracker [SST]</div> <div><input checked="" type="checkbox"/> Coarse Gyro [GYROc]</div> <div><input type="checkbox"/> Fine Gyro [GYROf]</div> <div><input type="checkbox"/> Fine Guidance Sensor [FGS]</div> <div><input type="checkbox"/> Accelerometer at mirror 1 [ACCM1]</div> <div><input type="checkbox"/> Accelerometer at mirror 2 [ACCM2]</div> <div><input type="checkbox"/> Accelerometer at detector [ACCdect]</div> <div><input type="checkbox"/> Fast-Steering Mirror [FSM]</div>	<div><input checked="" type="checkbox"/> APE</div> <div><input type="checkbox"/> RPE</div> <div><input type="checkbox"/> PDE</div>