

Validate the requirements in the ASSAP MOPS and the example algorithm using Flight Test Data	Relative Due Date	
Use existing UAT GBT installations on East Coast.	Done	
Establish a set of parameters that need to be recorded.	2 weeks	Robert E., Randy S.
Identify required aircraft configuration for test.	4 weeks	Tom E., Ruy B., Michael P., Randy S.
Provide necessary equipment to the Tech Center	3 months	Tom E., Ruy B
Instrument the aircraft to record the parameters. May need additional vendor support.	3 months	Michael P
Write a Test Card for each of the participating aircraft.	3 months	Robert E., Michael P, Tech Center Flight Staff
Get the Tech Center to schedule time for flight test.	3 months	Michael P
Create tools to transform data from recorded to format for input to simulation/model.	3 months	Robert E
Conduct flight test	4 months	Tech center Flight Staff
Digest the results and update the document	6 months	ASSAP Committee