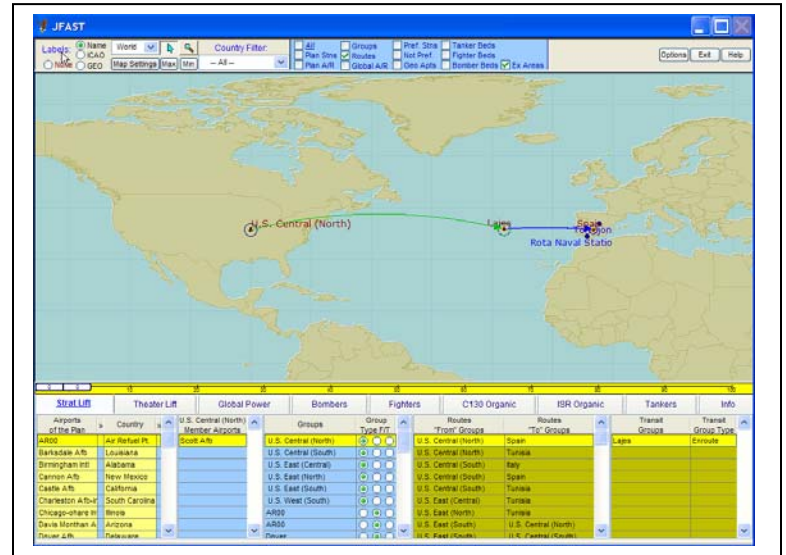




USTRANSCOM Science and Technology

Total Transportation Feasibility Model

Project Summary: Total Transportation Feasibility Model (TTFM) will provide an essential, and overdue, capability to model strategic air refueling within the Joint Flow Analysis System for Transportation (JFAST) model. TTFM will allow United States Transportation Command (USTRANSCOM), Air Mobility Command (AMC), and other joint service planners to more accurately model Combatant Command (COCOM) Operation Plans (OPLAN) Time Phased Force and Deployment Data (TPFDD) and better assist them in determining overall transportation feasibility.



Return on Investment: TTFM will provide to ability to model the intense competition that exist for en route/point of debarkation/recovery location parking, fuel, and support--all critical pieces in determining overall transportation feasibility.

Duration of project: FY07-FY08

Participants: USTRANSCOM, AMC, and COCOM Planners

Project advocacy (funding or otherwise): AMC, USTRANSCOM

Transition: All development will be new capability in JFAST. JFAST will be the program of record for transition.

USTRANSCOM POC office code: TCJ5-AS/(618) 229-1109