

Fleet Readiness Centers

Navy MROs



*Presented by: Capt. Fred Melnick
Vice Commander
Fleet Readiness Centers*

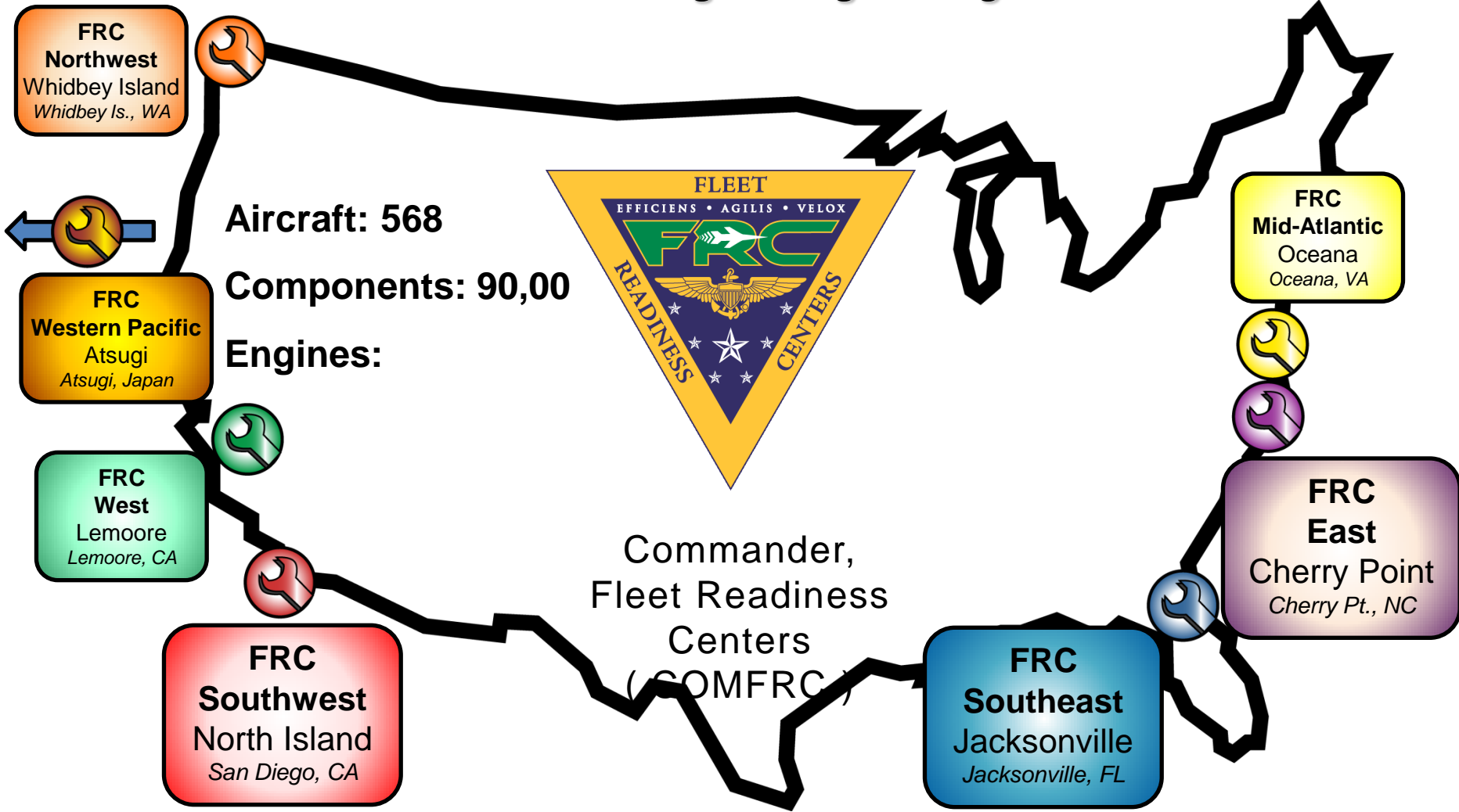
Presented to: DoD Maintenance Symposium



November 2011
Version 1.1



- Navy and Marine Corps aircraft and systems
- Components and Engines
- Manufacturing
- Engineering and Logistics





What Do We Do?

Production

Intermediate & Depot Level Capabilities

Composite Repair & Manufacturing

Calibration & Materials Analysis Labs

Stress Analysis & Repair Component Design

Engineering



Multi-axis & Chemical Machining

Clean Room Component Repair

Laser & Water Jet Cutting

Tech Data, BOMs, Purchase Orders, SE requirements, etc.

Logistics





People/Products/Environment

Government , Military, Contractor Union

ISO 9110/9100
FAA

- Airframes
- Mechanical Systems
- Engines, Transmissions
- Avionics, Composites
- Rotating Electrics
- Hydraulics, Pneumatics
- Structural Components



- Weapon Systems, Ordnance **Military Specific**
- Egress and Crewmember Survival Systems
- LO coatings



Value and Revenue

Value = Mission Capability

Revenue = Readiness

- Mission driven
- Combat operations, humanitarian relief, deterrent, training, any climate and adverse conditions
- Idle mission ready aircraft add value
- Last source of repair



What's Next?

- **Increased efficiency**
- **Consolidation**
- **UAVs**
- **Public / private partnerships**

