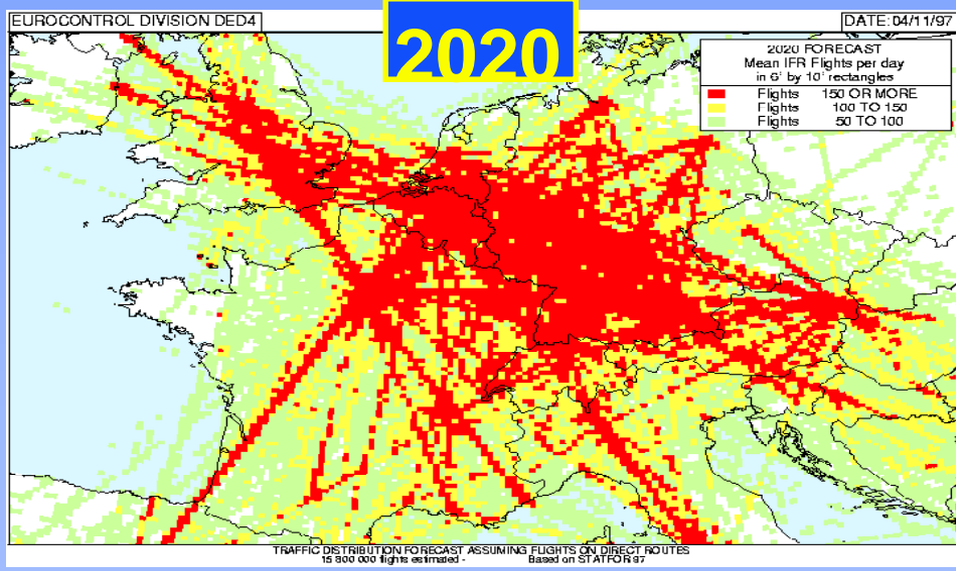
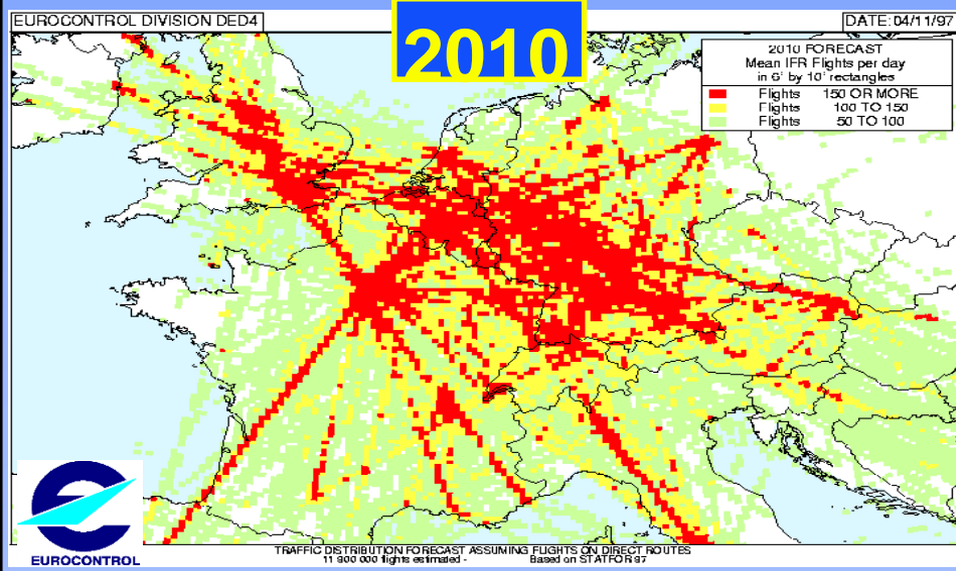
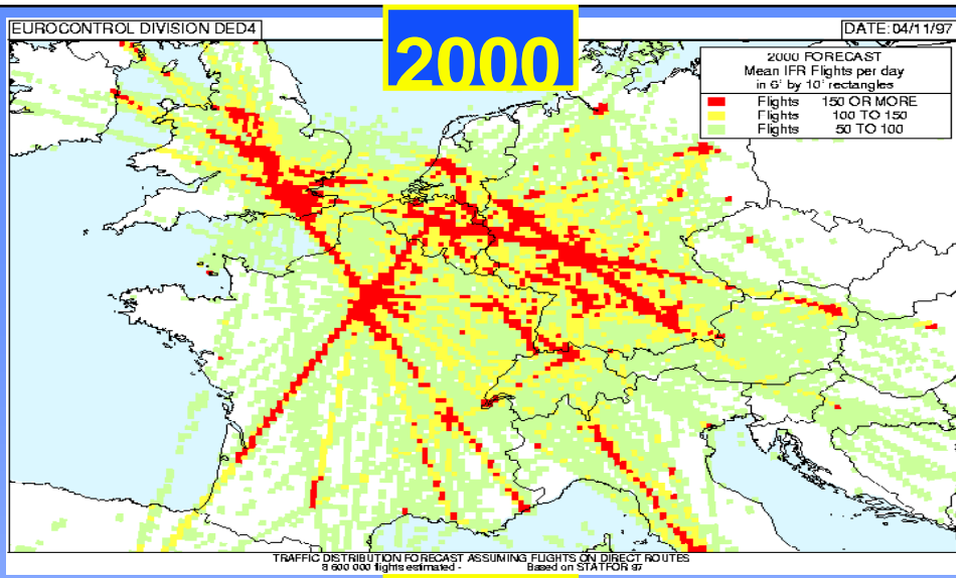
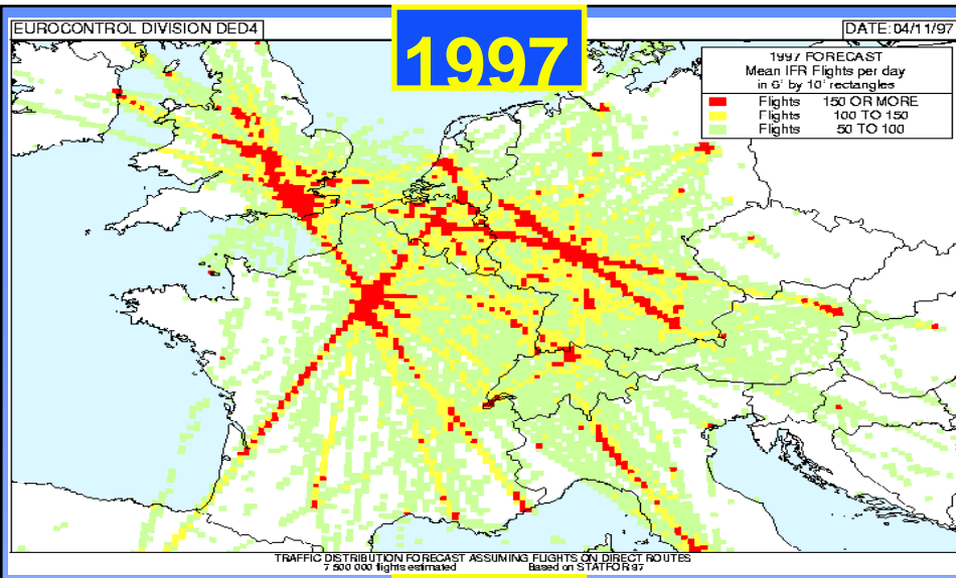




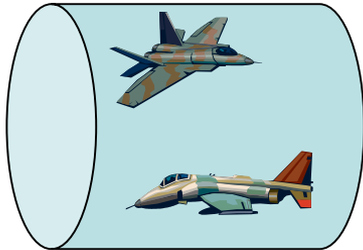
Civil-Military coordination

Benefits

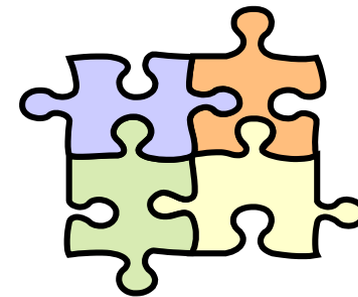
The traffic growth at the origin of FUA



What is the key to a successful ENHANCED CIVIL/MILITARY COORDINATION?



- Flexible Use of Airspace
 - Levels 1,2, and 3



- Interoperability of Systems



- Collaborative Decision-making

FUA Expected benefits

Military

- Adequate volumes for the missions
- Possibility to have airspace in proximity of the air bases or ground installations
- Flexibility of planning and timing
- Quality of ATC service
- Most efficient use of airborne time

= Ensure mission effectiveness

Civil

- Highest level of safety
- Maximum route availability
- Most direct routes
- Least fuel consumption possible (CO₂)
- Stability of the planning and predictability
- Quality of ATC service

= Ensure Flight efficiency



Benefits of Civil-Military coordination @ Regional Level

- **Benefits**

- Military operations / Mission effectiveness
- Traffic growth / Flight efficiency
- Demand /Capacity balancing between civil/military communities

- **Enablers**

- Institutional framework
- FUA
- Interoperability
- Collaborative Decision Making
 - Trust , Transparency

Civil-Military coordination @ Regional Level

A partnership approach that will:

Enhance
Flight Efficiency



Better accommodate
operational needs



Improve
Mission effectiveness



...and improve Network performance

