



ATR Freighters

An Alenia Aeronautica and EADS joint venture

**32nd Annual FAA Aviation
Forecast Conference**



Washington D.C.
15th & 16th March 2007

17 10:14

Two models, one product



ATR 72
64-74 seats

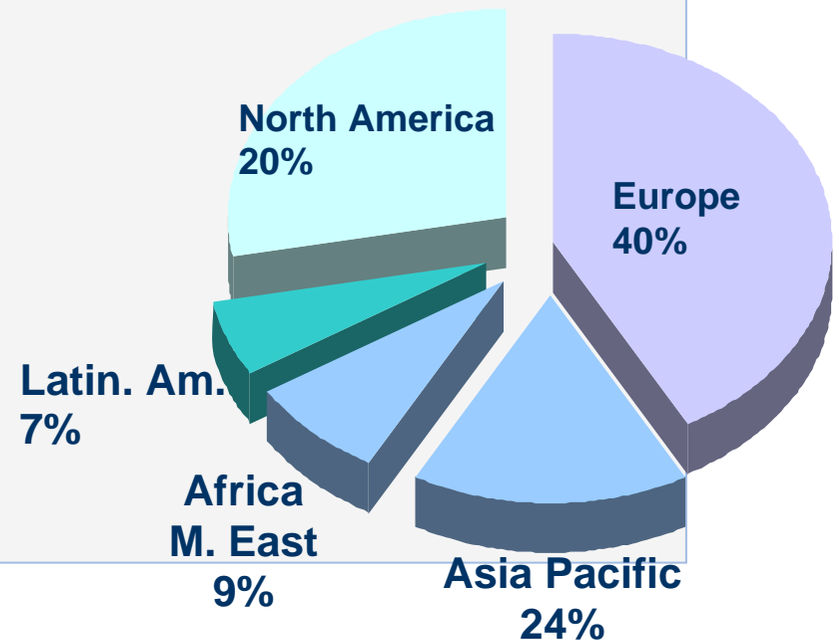


ATR 42
46-50 seats

ATR Today



- Number one turboprop maker in the world, second airliner manufacturer in Europe
- The only true family of regional turboprops
- 845 aircraft sold and 717 delivered worldwide
- 126 operators in 73 countries
- 580 Million passengers carried
- 15.7 million cycles
- 14 million FH





Turboprop Resurgence Worldwide

63 New ATRS ordered in 2006 - 7 ATR 42-500 & 56 ATR 72-500



7 ATR 42-500
56 ATR 72-500

AI

Annual Fr... Aviat

COMMERCE

Conference - March 15

1 ATR 42-500
2 ATR 72-500

3 ATR 42-500
3 ATR 72-500

Aeronautica and EADS joint venture



90 New ATRs ordered in 2005...

(17 ATR 42-500 & 73 ATR 72-500)



6 ATR 72-500



**4 ATR 42-500
4 ATR 72-500**



Turkish Navy
10 ATR 72-500



PIA
7 ATR 42-500



Kingfisher
20 ATR 72-500



Binter Canarias
1 ATR 72-500



AIR CARAÏBES
1 ATR 72-500



Air Madagascar
**2 ATR 72-500
1 ATR 42-500**



Air Deccan
30 ATR 72-500



Air Tahiti
1 ATR 72-500

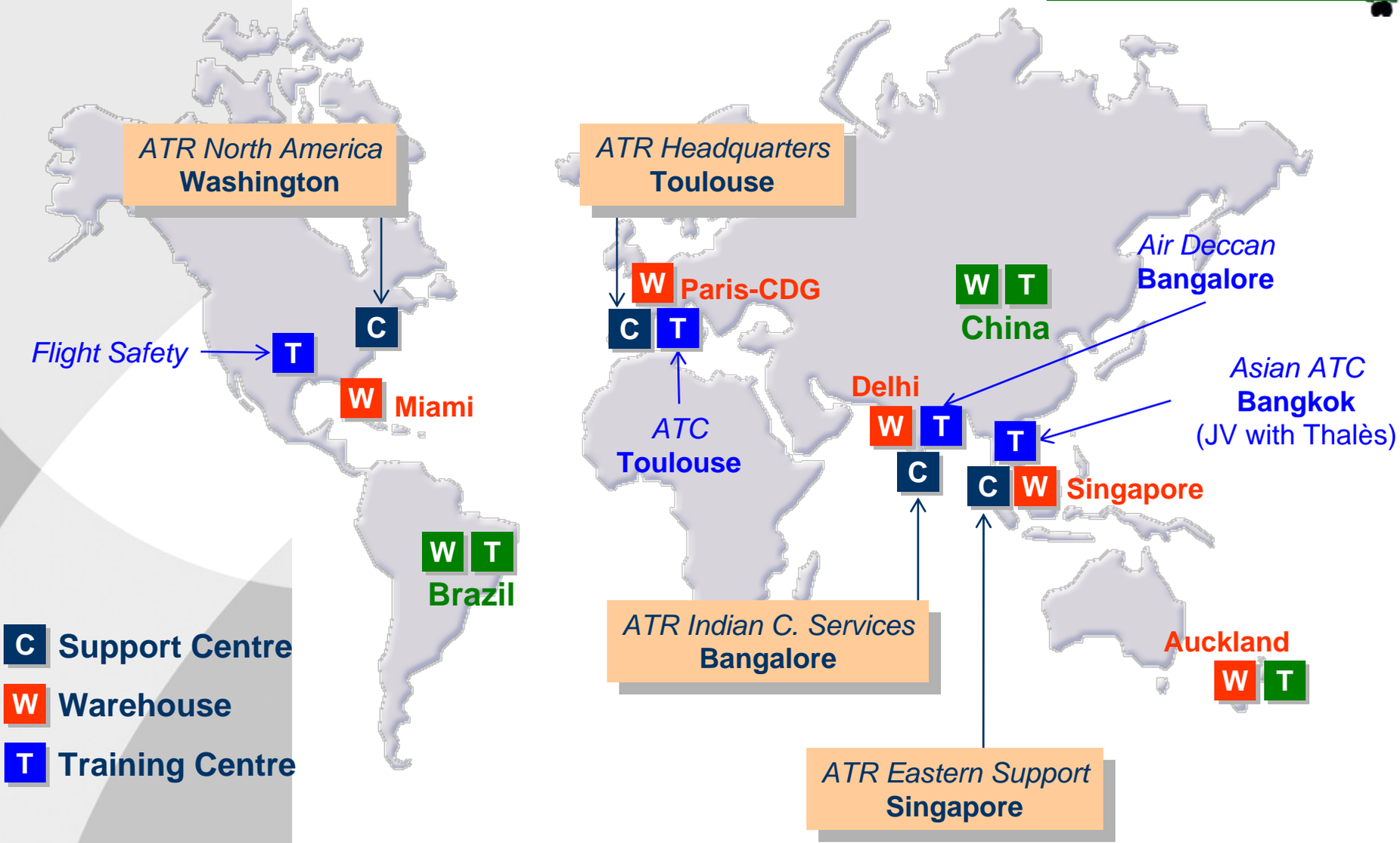


Air Calédonie
**2 ATR 72-500
1 ATR 42-500**

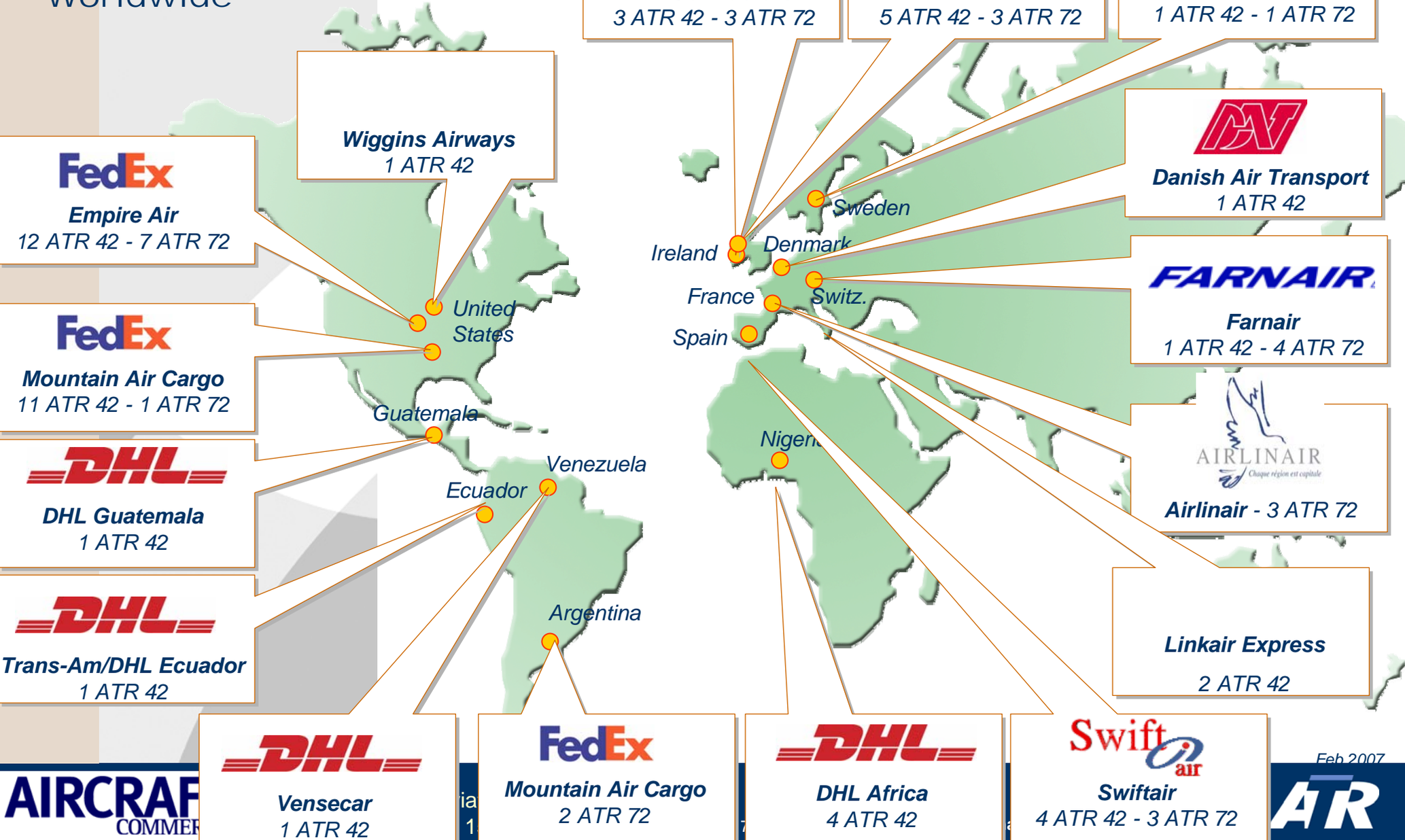
Regional Presence



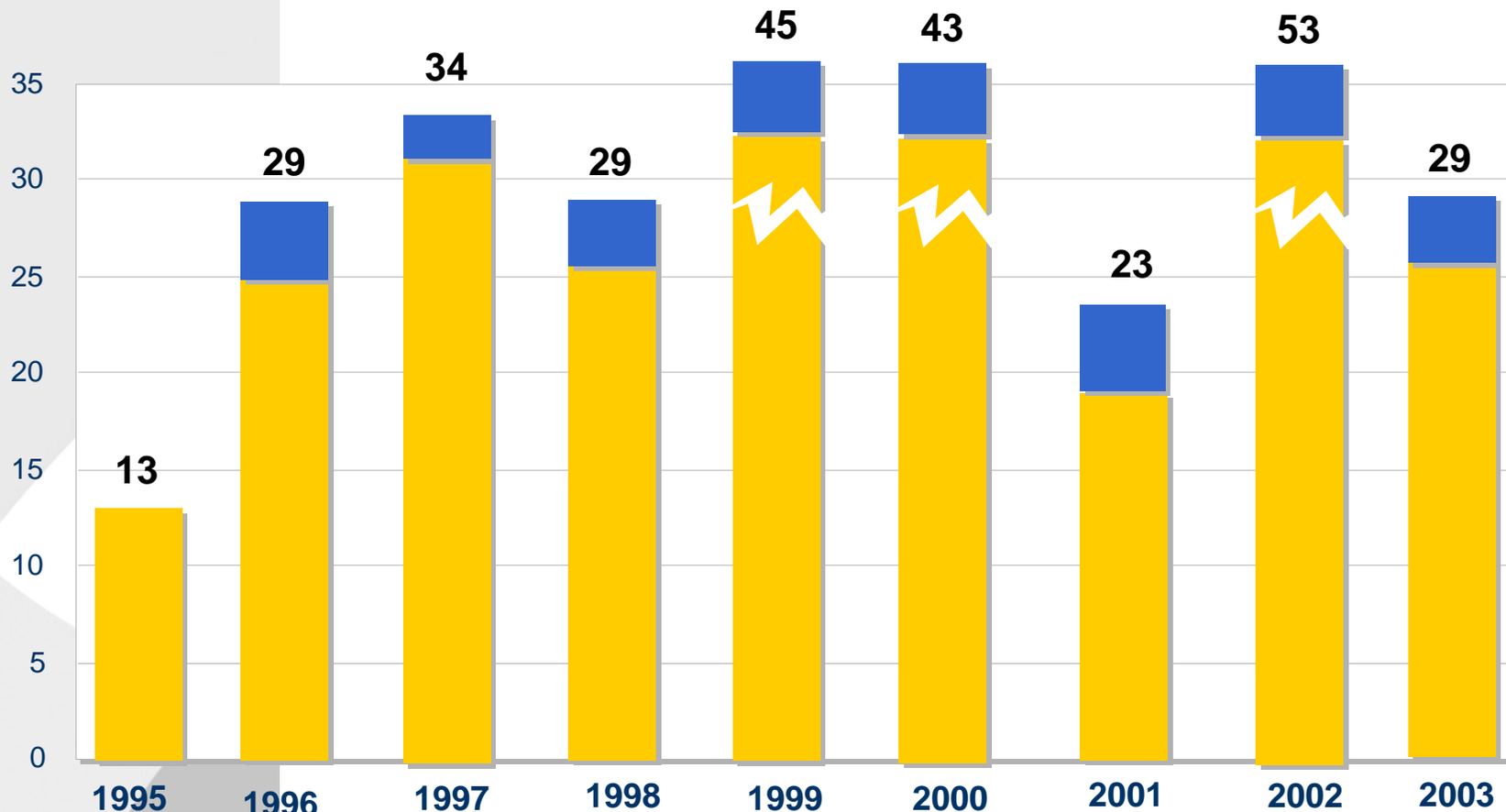
Under evaluation



About 80 ATR Freighters in Operation Worldwide



An Active Second-Hand Market



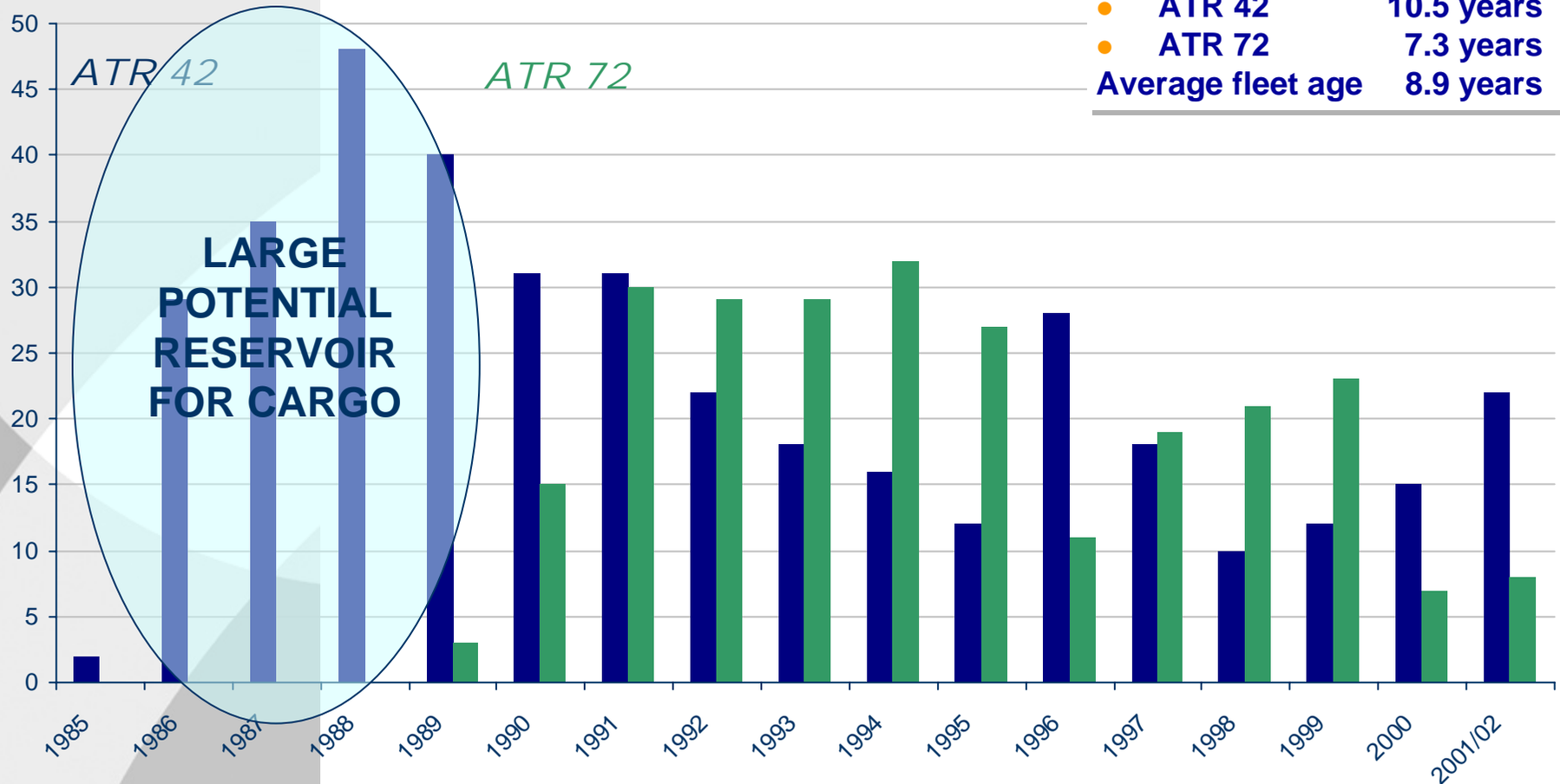
300 A/C contracted over the last 8 years



ATR fleet in service per year of delivery

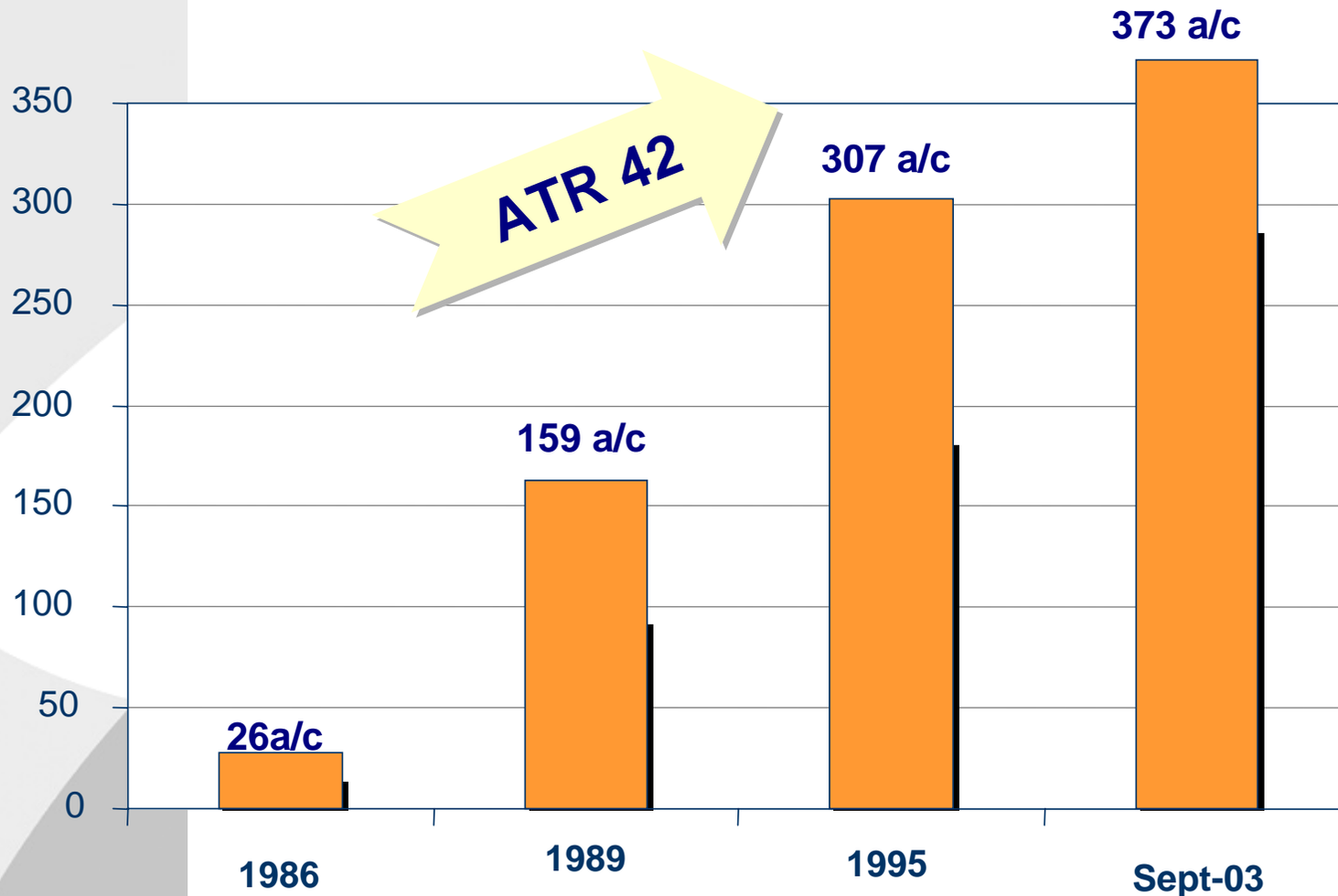


| | |
|--------------------------|------------------|
| ● ATR 42 | 10.5 years |
| ● ATR 72 | 7.3 years |
| Average fleet age | 8.9 years |

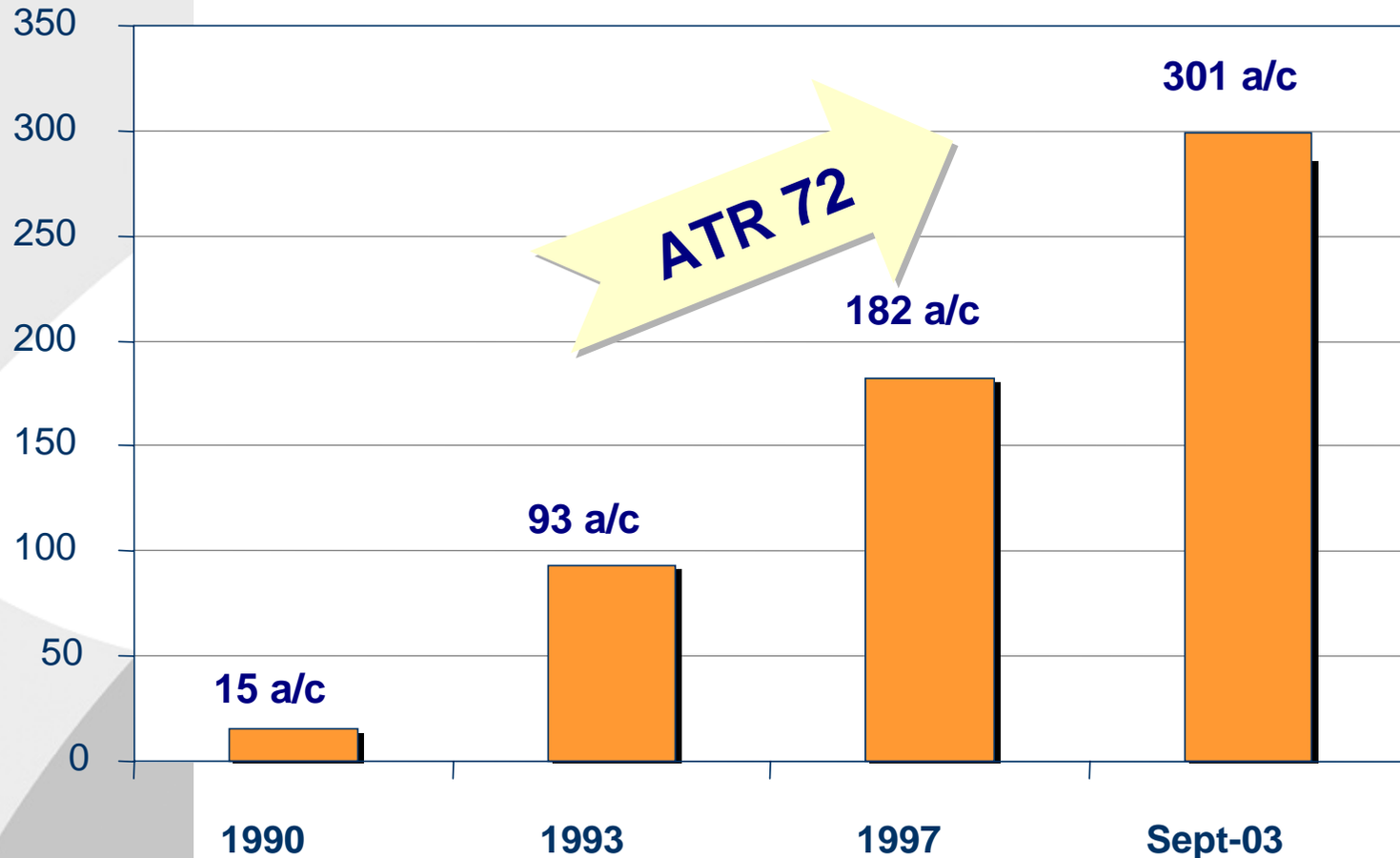


93-005/35-02

ATR 42: An Affordable 5.8-Ton Freighter



ATR 72: The replacement for F27s, HS 748s, CV 580s, Electras etc...





Operational Flexibility

- **Quick Change**

“more utilization = more profit”.

- **An efficient platform for Container Transport**

- **Operational efficiency worldwide recognized**

- Multi-hop capability
- Remote/Short/Unpaved runway operations
- Excellent dispatch reliability records.



ATR Freighter

General Characteristics



ATR Freighter



ATR 42

c.a. 5,8 ton of max P/L



ATR 72

c.a. 8,6 ton of max P/L

LIGHT TUBE Version

- Bulk transport with spider nets
- Payload Optimization
- Lower cost solution

+ LCD

- 88"x108", LD3 and oversized bulk transport capability
- Quick and easy bulk loading operations

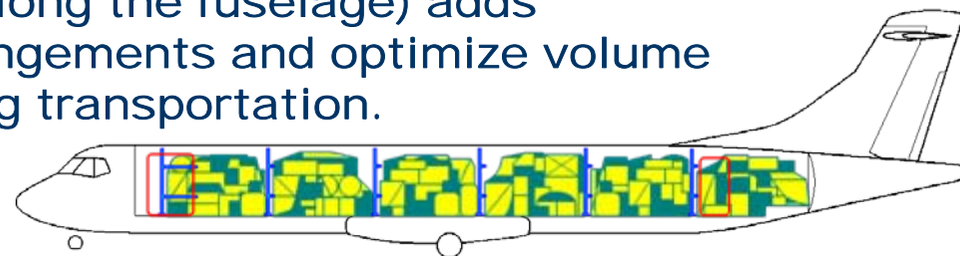
STRUCTURAL TUBE Version

- Bulk transport with transverse nets
- Volume Optimization
- Flexible solution

Capabilities - Structural Tube



Structural lining combined with transverse net installation (adjustable along the fuselage) adds flexibility to loading arrangements and optimize volume utilization for bulk loading transportation.



ATR Freighter

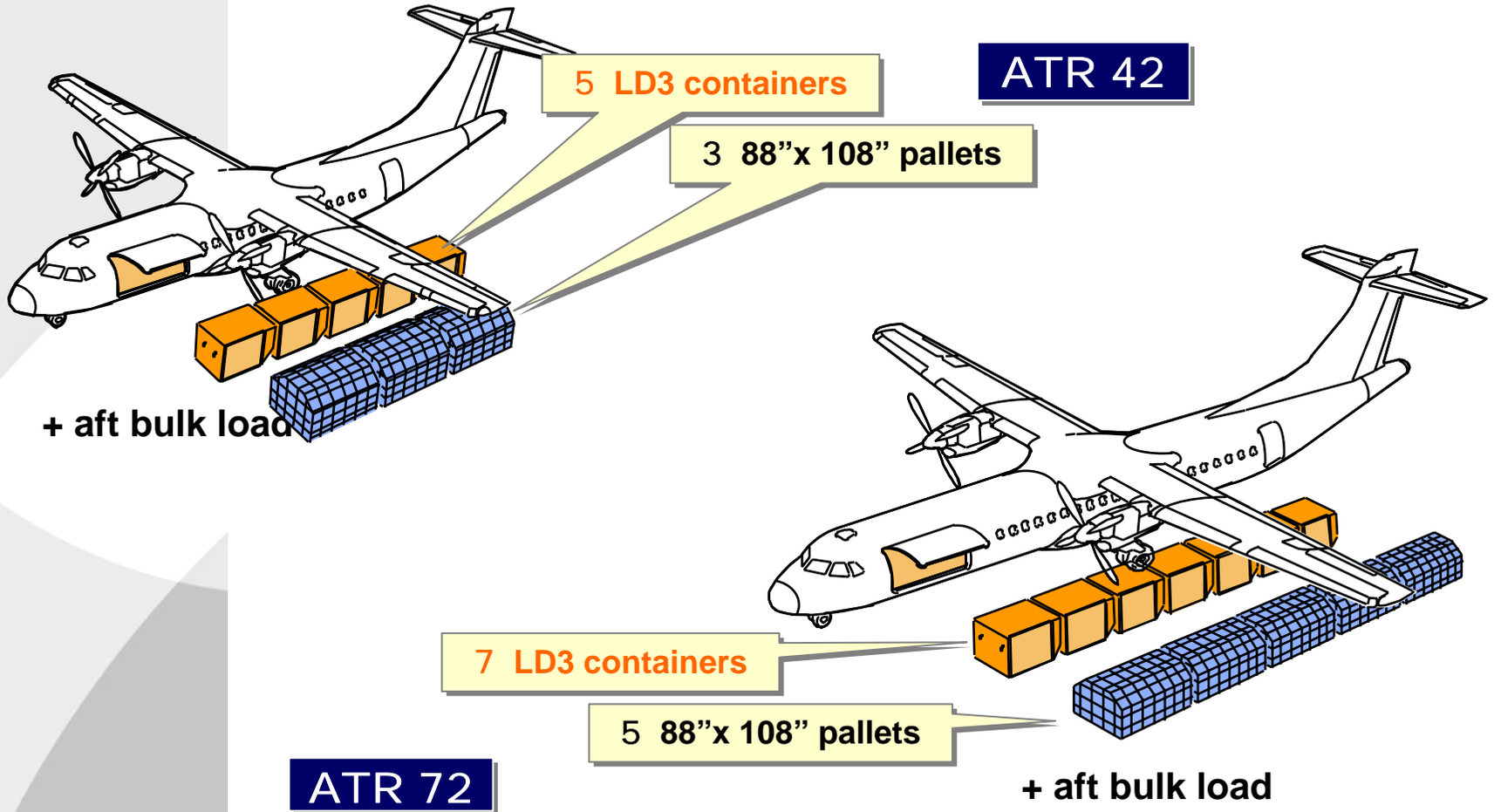
Large Cargo Door

- Designed to allow standard ULD transport and oversized bulk items
- 116"x71" (2.94 m x 1.80 m)
- Door tip distance from ground: 4.041 m
- Max door opening: 110°
- Door sill height: 1.050 m (3.44 ft)
- Embedded Crew Door



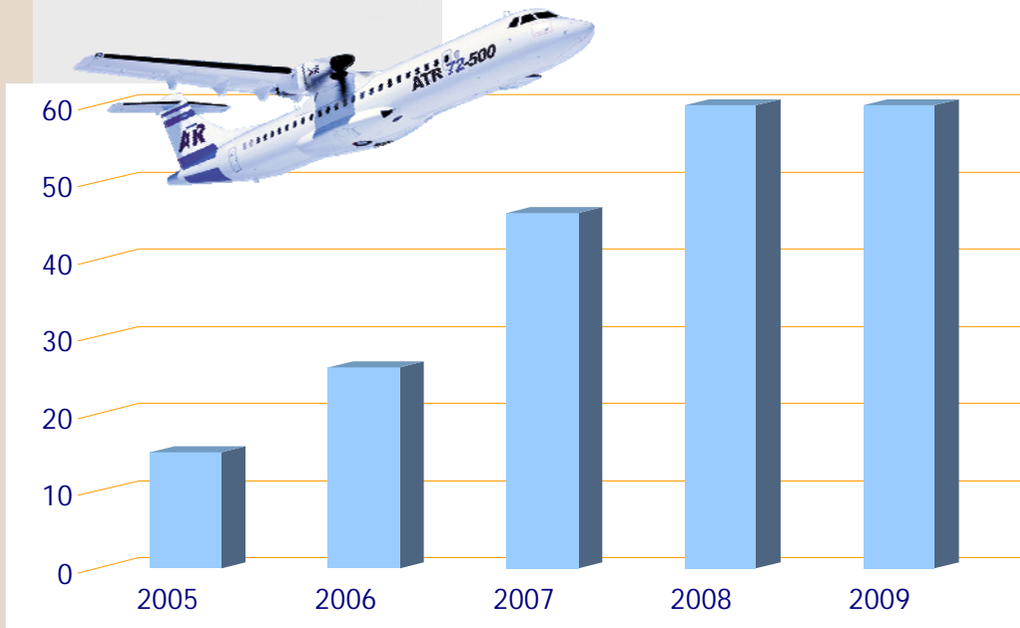
ATR Freighter

Loading Capabilities





Production Ramp-Up



90 Firm orders in 2005..., 63 in 2006
Backlog: about 130 aircraft...
& Production up to 60 aircraft per year, increasing...

ATR: *the culture of innovation*

- ⇒ Performance... *for Economics*
Technology... *for Simplicity*
Comfort... *for Passenger Appeal*



Thank you for your attention