











# Air Cargo

**Istanbul Technical University** 

Air Transportation Management, M.Sc. Program

**Aviation Economics and Financial Analysis** 

Module 13

**15 November 2014** 



# Air Cargo The forgotten element??



#### **Air Cargo**



# Air Cargo includes:

"All freight"



→ Mail, the original air freight



→ Door-to-door small-package air express



#### Cargo does not include baggage

 But emerging door to door baggage services can covert baggage to cargo sold by forwarder or integrator





# Air Freight Demand can be subdivided:

#### Domestic price sensitive

- easily diverted to other modes trucking
- delivery of 1 2 days acceptable
- normally uses belly hold space

#### Domestic service sensitive

#### International

alternative is liner shipping

### Air Cargo

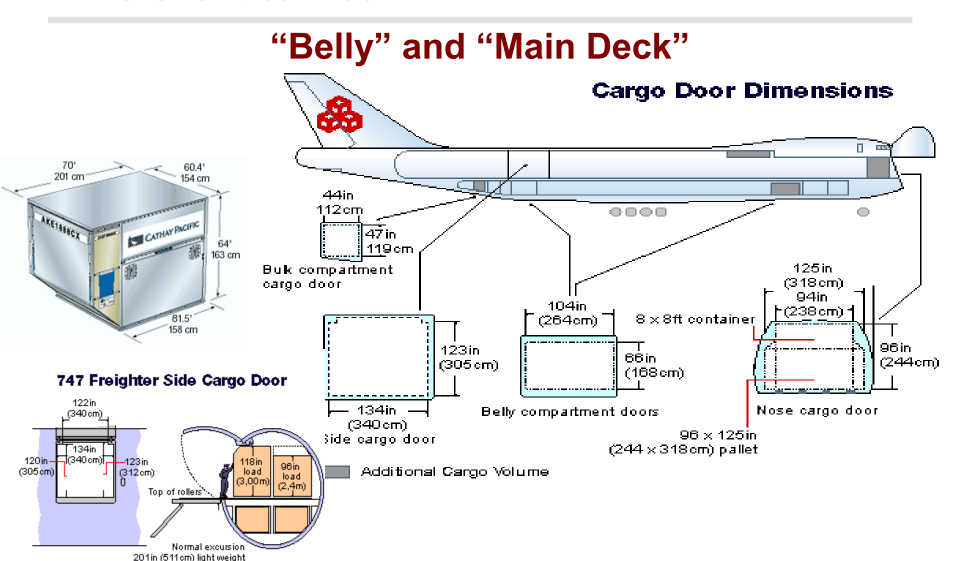


# Air Freight Supply:

- → Main Deck cargo (freighters) is expensive
  - Cargo must pay all the costs of the flight
  - There are also combi aircraft
    - Main deck is part cargo, part pax
- → Bellyspace on passenger aircraft
  - Pax pays most of flight cost
  - cargo can be incrementally priced

# Air Cargo: Where is it carried?

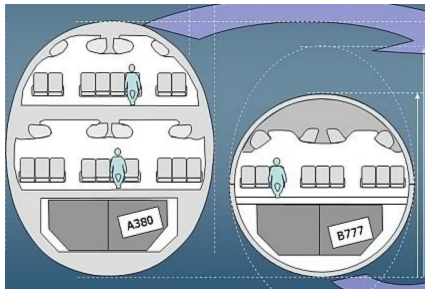


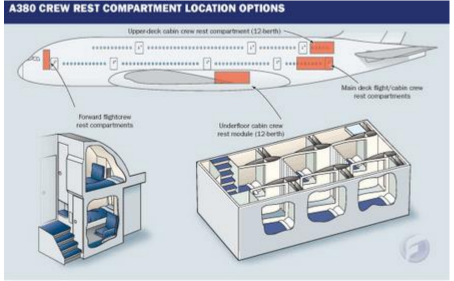


193 in (490 cm) heavy weight



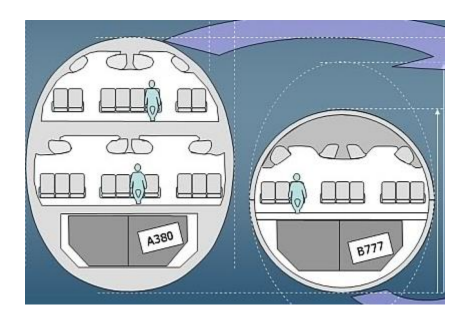
















- → 1920s: "Mail" contracts provided impetus for the development of air routes and carriers
- → 1940s: DC-3 cargo capacity of < 4 tonnes
  - unable to make money at 30¢/tm (6x that of trucks)
- → 1950s: DC-6A... 17 tonnes
  - Operating costs still high at 30¢/tm
- → 1960s: Jet aircraft
  - Domestic rates to 16¢/tm

#### The Past 40 Years



# Introduction of the "widebody"

- DC-10F & B747-200F
  - 80 & 113 tons capacity respectively
  - 747-8f: 150 tons
- By 1973 costs dropped to:
  - 21 ¢/tm for combination carriers
  - 16 ¢/tm for all-cargo carriers
- Containerized belly hold
- Belly hold in widebodies > x5-6 than narrow body aircraft
- Advent of express of integrators







# World freight carried by Air:

- 1% by weight
- 39% by value

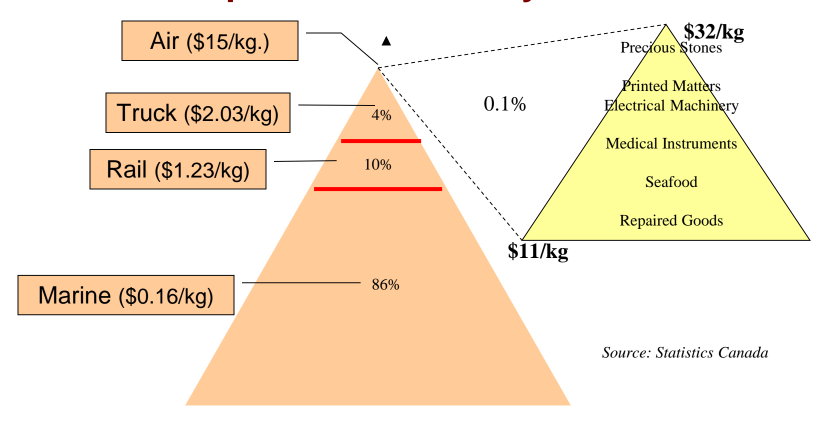
# Still driven by the passenger component

• 55% of air cargo carried in "belly"

#### **Value Pyramid**



#### **Tonnes Exported from BC by Mode - 1997**

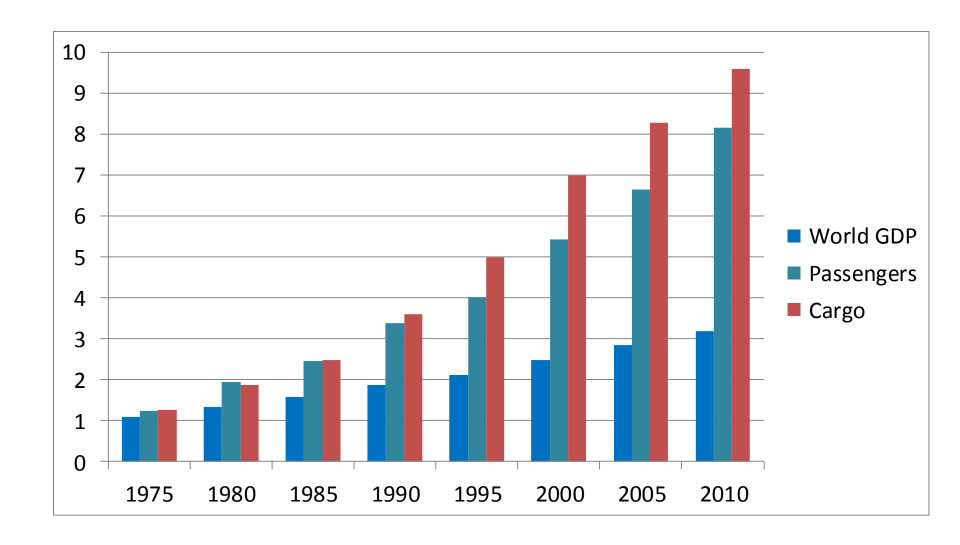


• Exports: 3.6% by value depart by air

• Imports: 10.2% by value arrive by air.

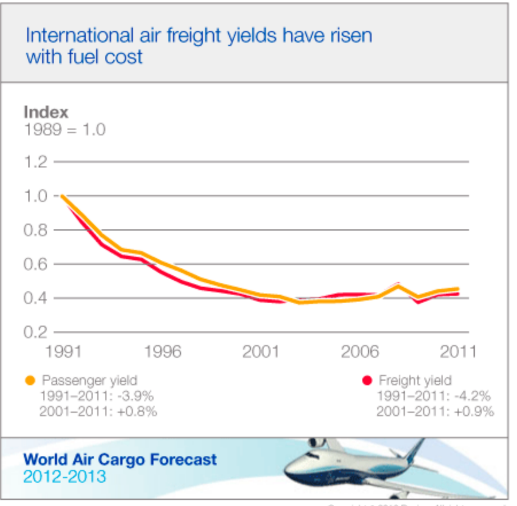
# Air Cargo Grows at Double to Triple Rate of World Economy





# Cargo Trends: World Yield Trends





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Source: Boeing World Air Cargo Forecast, 2012-2013

## **The Cargo Community**

Inter*VISTAS* 

- Manufacturer
- Freight Forwarders DANZAS
- Brokers
- Customs
- → GSAs
- Passenger Combination carriers
- All-Cargo carriers
  - "Wet" Lease carriers
- Integrators FedEx.
- The Airport Operators





### **Manufacturer / Shipper**



- → The forgotten "player"
- Has logistical choices:
  - Freight forwarder
  - Integrator
  - Trucker
  - Air, Sea or Land ??
- → The supply chain starts here

#### **Freight Forwarders**



#### DANZAS

- → Linkage between the manufacturer / shipper and the air carrier.
- Can be viewed as the consolidator consolidates shipments from multiple customers
- Leverages their larger volumes with the transportation providers to lower their rates
- Numerous companies



- mid size airport may have 50+
- → Handle >70% of world's freight
  - Freight forwarders play critical role in cargo value chain

#### **Freight Forwarders**



- → Evolving rapidly to become full service logistic providers
  - Inventory control
  - Quality inspection
  - Order fulfillment
- Some are have worldwide networks
  - Danzas, Panalpina
- Others are national or regional in scope, others are niche or specialized forwarders





Intensively competitive between forwarders

+

Being squeezed from the integrators

+

**Globalization & Liberalization** 



**Consolidation and Mergers** 

#### **Customs Brokers**



- → Individuals / firms licensed by Revenue Canada to transact business with Customs on behalf of importers to facilitate the entry of goods into the country
- → Facilitate the payment of duties and other related taxes on behalf of their client.
- Many freight forwarders are also brokers

#### **Customs**



- Integral player
  - A Federal Agency
- Responsible for for:
  - Collection of duties and fees
  - Watchdog for contraband and illegal goods
- Key ingredient to Port of Entry's reputation
- Steadily liberalizing its procedures
- Proponent of electronic interchange / clearance

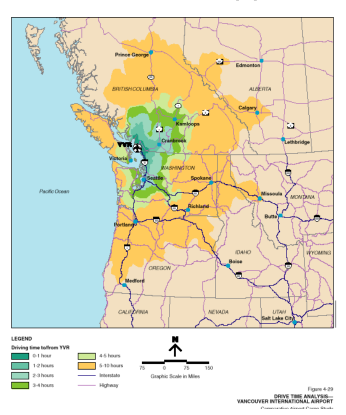
### **Trucking**



# Closest intermodal linkage with air cargo

- Local delivery, to/from manufacturer/shipper to airport
- Regional trucking
  - Vancouver to California













## Passenger Combination Carriers

- Carries cargo (and baggage) in the belly of the aircraft
- Widebody aircraft or narrow body
  - Widebodies carry 5 6 x more cargo than narrow bodies (even though marginally less passenger capacity, i.e. B767 vs B757)
- Schedules and routes driven by the passenger component
  - Cargo viewed as a "filler"
  - Passenger & Baggage priority over cargo
- Costs of carrying freight debatable
  - Often treated as incremental; includes only handling, incremental fuel

storage. Not fully allocated.....

Pressure on accepting lower yields

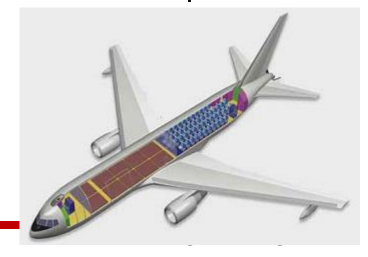
products & services



#### "Combi's"

- Back of "Main Deck: allocated to cargo
  - On B747s passenger capacity reduced from 390-420 to 290 seats
  - Allows for 6 7 pallet positions
- Many are flexible between "combi" and "All-Passenger" configurations
  - 24-48 hours to reconfigure
- Combi fleets are more common in Asia and Europe
  - largely absent in the U.S.
  - Used in Canada for Northern Services







## → "All-Freighters"

- Cargo dedicated
  - Belly hold + entire Main Deck
- Scheduling & Planning driven by cargo needs
- "Wet Leasing" ..... Atlas Air
- No International "All-freighters" in Canada
  - Domestic services only (Royal Air Cargo, ICC)

Air Canada / Canadian pulled out of that market in the early 1990s





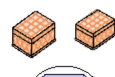


#### Cargo Module Interchangeability

96in W x 125in Lx 96in H (244cm × 317cm × 244cm)

88in W x 125in Lx 96in H (224cm x 317cm x 244cm)

88in W x 125in L (224cm x 317cm)



(224cm x 317cm x 162cm)



707 / 727 / 737 / DC-8

96in W x 125in Lx 64in H (244cm x 317cm x 162cm)

88in W x 125in Lx 64in H



88in W x 125in L x 64in H (224cm x 317cm x 162cm)

> 92in W x 60,4in L x 64in H (234cm x 153cm x 162cm)

> > 118 in

(317 cm)

(300 cm)



Front

(244cm)

Z-Extrusion

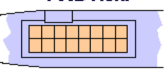
747 full width container 186in W x 60,4in Lx 64in H (472cm x 153cm x 162cm)

747/DC-1/11011 79in W x 60.4in Lx 64in H (201cm x 153cm x 162cm)

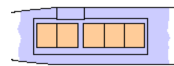
#### **High Cube Container**

Container tare weight 765lb (360kg) Container interior volume 708ft 7130.3m3 Maximum gross weight 15000lb (6804 kg)

#### FWD Hold

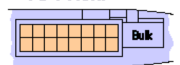


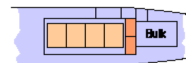
(32) Halfwidth containers Total volume =  $5576 \text{ft}^3 / 157,8 \text{m}^3$ Total volume (Bulk) = 520ft<sup>3</sup>/14.7m<sup>3</sup>



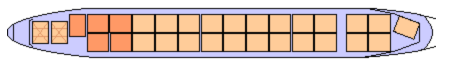
(9) 96in x 125in pallets (2) Halfwidth containers Total volume = 4601 ft<sup>3</sup>/130,3m<sup>3</sup> Total volume (Bulk) = 520ft<sup>3</sup>/14.7m<sup>3</sup>

#### **AFT Hold**





#### Main Deck (30) 96in Pallet Positions





(2) 96in x 125in x 8ft contoured pallets



(5) 96in x 125in x 8ft pallets



## **Leading Air Cargo Airlines**

| #  | Airline             | FTKs <sup>1</sup> (millions) | @YVR | Hub Airport<br>(Rank)2010 | YVR Services  |
|----|---------------------|------------------------------|------|---------------------------|---------------|
| 1. | FedEx               | 15,939                       | Yes  | #2 - MEM                  | Spoke pt.     |
| 2. | <b>UPS</b> Airlines | 10,566                       | Yes  | #10 - SDF                 | Spoke pt.     |
| 3. | Cathay Pacific      | 9,109                        | Yes  | #1 - HKG                  |               |
| 4. | Korean Air Lines    | 8,974                        | Yes  | #4 - ICN                  |               |
| 5. | Emirates            | 8,123                        | No   | #8 - DXB                  |               |
| 6. | Lufthansa           | 7,674                        | Yes  | #7 - FRA                  |               |
| 7. | Singapore           | 7,118                        | Yes  | #11 - SIN                 |               |
| 8. | China Airlines      | 5,411                        | Yes  | #13 - TPE                 |               |
| 9. | EVA Air             | 4,882                        | Yes  | #13 - TPE                 |               |
| 10 | Air France          | 4,702                        | Yes  | #6 - CDG                  |               |
| 24 | Air Canada          | 1,440 <sup>1997</sup>        | Yes  | #- <b>YYZ</b>             | Secondary hub |

Source: (1) IATA World Air Transport Statistics 56<sup>th</sup> edition, 2011; (2) Airports Council International Website

## **YVR Cargo Community**



- → 40 Passenger Combination Air Carriers
  - Dominated by Canadian and Air Canada
- One Freighter service Cathay Pacific
- → 7 integrators
- 70 Freight Forwarders and 20 Brokers
- 11 Sufferance and Bonded Warehouses
- Canada Customs
- Landlords (developers)
- Airport Authority



#### **Future Global Cargo Trends**

- Yield and shipment values will continue to decline
- → Cargo to continue to grows 2-3x economic growth
- → Fastest segment: integrator carriers
- → All Growth to Integrator Carriers?
  - 5% international freight (to 35%)
  - Adopting multiple hubs
  - Permanent sort facilities
  - Declining belly space in some new aircraft models and substition of RJs for narrow bodies













# Thank You!

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