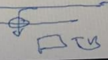
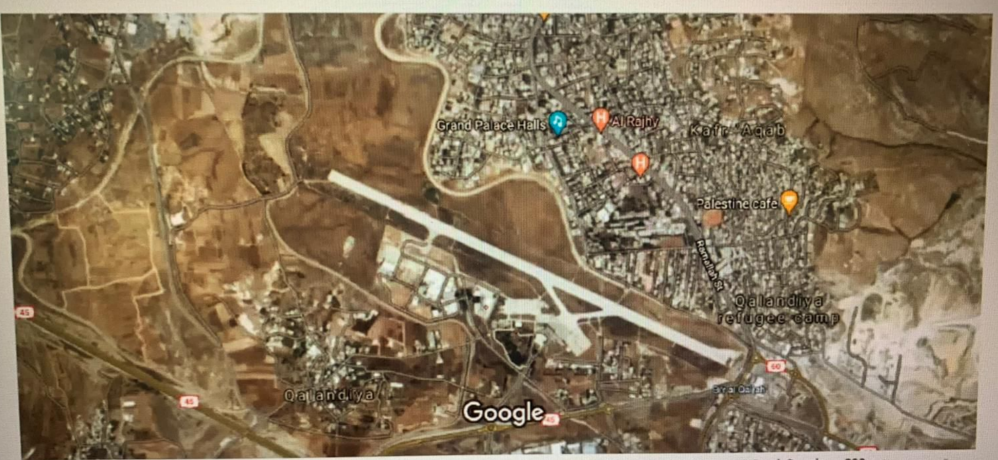
Runway Configuration: see table 16.3, and fig. 16.7 p.519-521

- ➤ Parallel runways need 700' spacing for VFR and 4300 for IFR for simultaneous landing
 - ➤ Queen Alia (Amman) International airport (1.5 km or ~5000 ft) separation between parallel runways
- > Angled runways are needed to continue use of airport at high wind conditions (wind rose), for all major airports
- > Location of terminal is preferred between // RWs to eliminate crossing RW during taxing
- ➤ Staggered parallel runway concept limits taxiing distance for landing and takeoff by operating one RW for landing and the other for takeoff.





Imagery ©2021 CNES / Airbus, Landsat / Copernicus, Maxar Technologies, U.S. Geological Survey, Map data ©2021



Imagery @2021 CNES / Airbus Maxar Technologies Man data @2021 Mana GISrael Google 200 m



03/21 2772 08/26 4062 12/20 3112

38

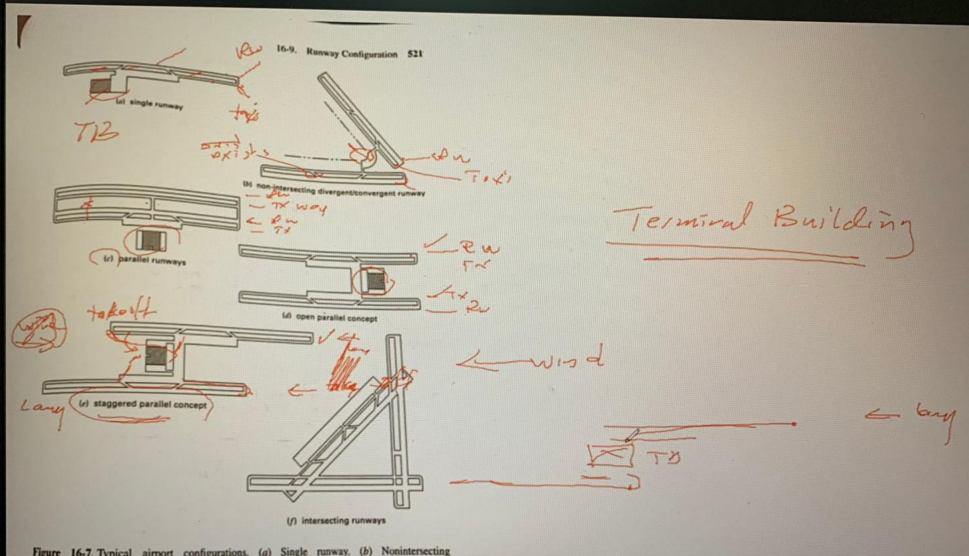
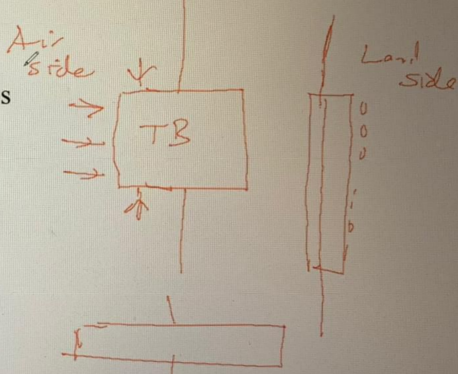


Figure 16-7 Typical airport configurations. (a) Single runway. (b) Nonintersecting divergent/convergent runways. (c) Parallel runways. (d) Open parallel runways (e) Staggered parallel concept. (f) Intersecting runways.

Airport Terminal Area

Consist of:

- > Terminal building
- Land side:
 - Auto parking
 - Public transit queues and stops
 - Inter-terminal transport
 - Administration building
 - Freight facilities
 - o Car rentals
- > Air side:
 - Aircraft parking aprons
- o Aircraft maintenance aprons
 - o Fueling station
 - o Fire station



526 Chapter 17 The Airport Passenger Terminal Area

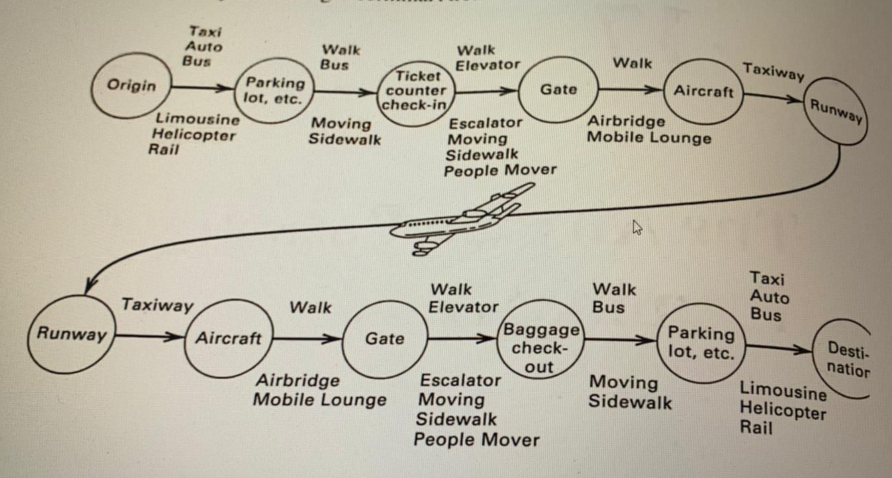


Figure 17-1 A typical air trip.

The weakest link in the chain controls. It should be the costliest component

The planning process should involve:

- o The airport owner: government, municipality, private
- o The national authority (Federal government)
- o The Airlines
- o The Concessionaires

Forecast for annual and peak periods demand for 20 years for items listed in p.527 are needed

Airport layout Concepts

Objectives:

- Minimize walking distance (parking, terminal, aircraft aprons)
- Minimize passenger, aircraft and automobile congestion
 - Separation of arrival and departures
 - Separation of national and international flights
 - o Separation of passenger and cargo facilities
 - Clear and easy process of enplaning and deplaning (arrivals and departures) of passengers (appropriate signing)

1 facilité

43