

Airport View





Airport Entry Gate



At Airport



With AAI officials



For preparing the BIAL industrial visit, INFORMATION taken from:

(i) https://en.wikipedia.org/wiki/Airport_surveillance_radar

The [secondary surveillance radar](#) consists of a second rotating antenna, often mounted on the primary antenna, which interrogates the [transponders](#) of aircraft, which transmits a radio signal back containing the aircraft's identification, barometric altitude, and an emergency status code, which is displayed on the radar screen next to the return from the primary radar.

ATC

(ii) [https://www.google.com/search?](https://www.google.com/search?q=Air+Traffic+Control+Tower+and+functions&rlz=1C1SQJL_enIN1078IN1078&oq=Air+Traffic+Control+Tower+and+functions&gs_lcrp=EgZjaHJvbWUyBggAEEUYOTIICAQABgWGB4yDQgCEAAYhgMYgAQYigXSAQkyMzA1MGowajSoAgCwAgA&sourceid=chrome&ie=UTF-8)

[q=Air+Traffic+Control+Tower+and+functions&rlz=1C1SQJL_enIN1078IN1078&oq=Air+Traffic+Control+Tower+and+functions&gs_lcrp=EgZjaHJvbWUyBggAEEUYOTIICAQABgWGB4yDQgCEAAYhgMYgAQYigXSAQkyMzA1MGowajSoAgCwAgA&sourceid=chrome&ie=UTF-8.](https://www.google.com/search?q=Air+Traffic+Control+Tower+and+functions&rlz=1C1SQJL_enIN1078IN1078&oq=Air+Traffic+Control+Tower+and+functions&gs_lcrp=EgZjaHJvbWUyBggAEEUYOTIICAQABgWGB4yDQgCEAAYhgMYgAQYigXSAQkyMzA1MGowajSoAgCwAgA&sourceid=chrome&ie=UTF-8)
