



## Delivery

**P:** airport .....delivery, **TNGXXX**, groet ..... **ATC:** .....groet

**P: TNGXXX** (with) information ..... ( .....POB), requests IFR Clearance to .....as filed.

**ATC:** TNGXXX, standby  
**ATC:** TNGXXX, Ready to copy? **P:** Ready to Copy, TNGXXX

**ATC:** TNGXXX, cleared to ....., (via the) .....Departure,  
Rwy:..... in use, Squawk .....

**P:** ReadBack .....

**ATC:** TNGXXX, Read back correct, call when ready for pushback and startup **P:** Readback

**P: TNGXXX**, Ready for Pushback and startup

**ATC:** TNGXXX, contact Ground on ..... **P:** Readback

## Ground

**P:** airport .....ground, **TNGXXX** (at gate) ....., ready for Pushback and startup.

**ATC:** TNGXXX, Pushback and startup approved (facing N/S/W/E)..... **P:** Readback

**P: TNGXXX** ready for Taxi.

**ATC:** TNGXXX, taxing via ..... to holding(point)..... **P:** Readback

**P: TNGXXX** at holding (Rwy) .....

**ATC:** TNGXXX, contact Tower on ..... **P:** Readback

## Tower

**P:** airport .....tower, **TNGXXX** at holding (Rwy) .....

**ATC:** TNGXXX, Line-up Rwy (and wait) ..... **P:** Readback

**ATC:** TNGXXX, line up after departing aircraft (callsign)(type)(corporation) **P:** Readback

**P: TNGXXX**, Ready for Departure

**ATC:** TNGXXX, Cleared for Take-off Rwy ....., QNH.....

Wind .....(at) .....kts,

(Initial altitude)(Report) .....ft /Fl...)

**P:** ReadBack .....

**ATC:** TNGXXX, Contact Approach (at (when passing).....ft) on .....

## Approach

**P:** airport..... approach, **TNGXXX** on .....departure, passing /at ..... ft / Fl.....

**ATC:** TNGXXX, Identified , Climb (and maintain) FL .....(direct....) **P:** Readback

**ATC:** TNGXXX, (you'r leaving my airspace),  
contact .....(Radar) / Control on .....

**P:** Readback

**Radar/Control ..... departure .....**

**P:** (FIR).....(radar) / Control, **TNGXXX** with you at FL ..... (position)

**ATC:** TNGXXX, radar identified, continue according your flightplan (climb FL....) **P:** Readback

**ATC:** TNGXXX , (you'r leaving my airspace)  
contact .....(radar) / control on ..... **P:** Readback

freq :

**Radar/Control .....destination .....**

**P:** (FIR).....(radar) / control, **TNGXXX** with you at FL ..... (position)

**ATC:** TNGXXX, radar identified, \* Descend FL .... to be levelled at ... wpnt **P:** Readback

\* Descend FL .... report ..... (wpnt) **P:** Readback

\* Expect (the) .... arrival RWY .... **P:** Readback

**ATC:** TNGXXX , contact .....(airport) approach on ..... **P:** Readback

freq :

**Approach**

**P:** airport .....approach, **TNGXXX** with you, at FL ..... (position .....

**ATC:** TNGXXX, radar identified, Information ..... is current, Rwy ..... in use,

\* Expect (the) ..... arrival **P:** Readback

\* Expect vectors for approach (ILS) Rwy ..... **P:** Readback

\* Descend to ..... ft , QNH: ..... **P:** Readback

\* Turn ....(hdg) to intercept the ILS Rwy ..... **P:** Readback

**ATC:** TNGXXX, cleared for ILS-approach Rwy .... report established. **P:** Readback

**P:** Established ILS / (LOC) Rwy ....., **TNGXXX**

**ATC:** TNGXXX, contact Tower, on ..... **P:** Readback, TNGXXX

freq :

**Tower**

**P:** airport ..... tower , **TNGXXX**, established ILS Rwy .....

**ATC:** TNGXXX, cleared to land Rwy ....., Wind .....(dgr)..... (kts)  
report Runway vacated. **P:** Readback

**P:** Cleared to land Rwy ..... , report vacated. **TNGXXX**

**ATC:** TNGXXX, contact Ground on ..... **P:** Readback

freq :

**Ground**

**P:** airport ..... ground , **TNGXXX**, Runway..... vacated.

**ATC:** TNGXXX, taxi via the .....to gate/parking ..... and report on the blocks **P:** Readback

**P:** **TNGXXX**, On the blocks, gate ....., request switch off

**ATC:** TNGXXX, switch off and engine shutdown approved.