



**Federal Aviation
Administration**

Initial En Route Qualification Training

**Handout 00
Aero Center Quick
Reference Guide**

Course 50148001

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Commonly used phraseology which should be committed to memory

DEPARTURES

- WILL THE PILOT OF **(Call Sign)** ACCEPT A NORTHEAST DEPARTURE WITH TURNS?
- VIA DEPART SOUTHWEST DIRECT SQS AS FILED.
- VIA DEPART NORTHEAST TURN RIGHT/TURN LEFT FLY HEADING **(degrees)** UNTIL JOINING **(victor airway)**.
- **(pilot's requested altitude)** IS NOT AVAILABLE.
- CLEARANCE VOID IF NOT OFF BY **(clearance void time)**, IF NOT OFF BY **(clearance void time)**, ADVISE AERO CENTER NOT LATER THAN **(time)** OF INTENTIONS.
- VERIFY THIS CLEARANCE WILL ALLOW COMPLIANCE WITH LOCAL TRAFFIC PATTERN AND TERRAIN OR OBSTRUCTION AVOIDANCE.
- VISUAL SEPARATION APPROVED BETWEEN **(departure call sign)** AND **(arrival call sign)**, **(departure)** RELEASED.
- **(second departure call sign)** RELEASED **(one, two, etc...)** MINUTES AFTER **(first departure)** DEPARTS.

HOLDING

- **(call sign)** CLEARED TO VKS RADIO BEACON, HOLD SOUTHWEST ON THE ONE NINER FIVE BEARING FROM THE VKS RADIO BEACON, LEFT TURNS, EXPECT FURTHER CLEARANCE **(time)**.
- **(call sign)** CLEARED TO SQS VORTAC, HOLD SOUTHWEST ON THE TWO FIVE SIX RADIAL, LEFT TURNS, EXPECT FURTHER CLEARANCE **(time)**.
- **(call sign)** CLEARED TO MHZ VORTAC, HOLD NORTHWEST AS PUBLISHED, NO DELAY EXPECTED.
- **(call sign)** CLEARED TO DINKY INTERSECTION, HOLD NORTHEAST ON VICTOR 18, EXPECT FURTHER CLEARANCE **(time)**.
- BLOCK **(altitude)** AND BELOW FOR HOLDING AND APPROACH AT SQS.

ARRIVALS

- **(call sign)** CLEARED VOR RUNWAY FIVE APPROACH CIRCLE TO RUNWAY TWO THREE.
- **(call sign)** CLEARED APPROACH KVKS AIRPORT.
- **(call sign)** REPORT CANCELLATION OF IFR THIS FREQUENCY OR WITH AERO CENTER FLIGHT DATA, CHANGE TO ADVISORY FREQUENCY APPROVED.

TIME, SPEED and DISTANCE

Quick Estimate Methods:

Use these methods to convert an aircraft's speed to miles-per-minute, or to determine the distance an aircraft will travel in a specified amount of time, or to calculate an estimated time over a fix.

- **MPM = Speed (KTS) ÷ 6:** Divide the first two digits of an aircraft's speed by 6 to determine its Miles-per-Minute (MPM).
- **DT = MPM x TM:** Distance Travelled (DT) equals Miles-per-Minute (MPM) multiplied by Time in Minutes (TM).
- **TOF = DT ÷ MPM:** Time over a Fix (TOF) equals Distance Traveled (DT) divided by Miles-per-Minute (MPM).

INTERPHONE FORMAT

When Initiating a Call, State:

- Who you are calling.
- Who you are.
- Why you are calling.

When Call is Answered, State:

- Where to look.
- Who or what to look for.
- What's happening?

End ALL Calls With Initials

NUMBERS ALLOWED IN GROUP FORM

1. Airline Call Signs:

- **AAL552:** "American Five Fifty Two,"
- **SWA81:** "Southwest Eighty One"

2. Aircraft Types:

- **C130/A:** "C One Thirty slant alpha,"
- **MD80/L:** "MD Eighty slant lima"
- **C172/G:** "Cessna One Seventy Two slant golf"

3. Airways:

- **J52:** "J Fifty Two"
- **V417:** "Victor Four Seventeen"

INBOUNDS

Approach Control

1. Call sign
2. Type aircraft
3. Equipment suffix
4. Estimate over fix
5. Altitude (Including restrictions with a...)
6. Destination if other than JAN/MLU
7. TCP (Your control...)

VFR Tower

1. Call sign
2. Type aircraft
3. Estimate over fix
4. Type of approach
(e.g. GWO = “VOR apch”)

Arrival Clearance Format

FRAHE

- **Fix**
(cleared to...)
- **Route**
(via...)
- **Altitude**
(cross, maintain, etc...)
- **Holding**
(instructions or “as published”...)
- **Everything else**
(altimeter, frequency, EFC, etc...)