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**AVIATION REMINDERS AND ACRONYMS**

**Risk Elements**

**PAVE**

P - Pilot

A - Aircraft

V - Environment

E – External Pressures

**Flight Fitness**

**IMSAFE**

I - Illness—Do I have any symptoms?

M - Medication—Have I been taking prescription or over-the-counter drugs?

S - Stress—Am I under psychological pressure from the job? Worried about thing?

A – Alcohol— **Sec. 91.17 — Alcohol or drugs. (**8 hours bottle to throttle;Not over 0.04 Blood)

F - Fatigue—Am I tired and not adequately rested?

E - Eating—Am I adequately nourished?

**Five Hazardous Attitudes**

**I’M AIR**

I - Impulsivity - "Not so fast. Think first."

M - Macho - "Taking chances is foolish."

A - Anti-Authority - "Follow the Rules."

I - Invulnerability - "It could happen to me."

R - Resignation - "I'm not helpless. I can make a difference."

**61.3 Documents in Possession**

**PPME**

P - Pilot certificate

P - Photo identification

M - Medical certificate.

E - Endorsements

**91.103 – Preflight action.**

**NWKRAFT**

N – Notams/TFR’s

W - Weather

K - Known ATC Delays  
R - Runway Lengths

A - Alternatives  
F – Fuel Requirements 91.151 (enough fuel to fly to the first point of intended landing and, assuming normal cruising speed(1) During the day, to fly after that for at least 30 minutes; or (2) At night, to fly after that for at least 45 minutes.)

T – Take-off Data

**91.409 - Required Aircraft Inspections**

**AVIATES**

A – Annual and Airworthiness Directives (AD’s)  
V – VOR Check (30 days) (IFR Only)

I – Inspections - 100 hour (For Hire Only)  
A – Altimeter (24 Calendar Months) (IFR Only)  
T – Transponder (24 Calendar Months)  
E – ELT (12 Calendar Months) The batteries must be replaced or recharged: When the transmitter has been in use for more than 1 cumulative hour; or when 50 percent of their useful life

S – Static System (24 Calendar Months) (IFR Only)

**91.203+91.9+43.5 - Required Aircraft Documents for Airworthiness**

**ARROW**

A – Airworthiness Certificate  
R – Registration  
R – Radio Certificate (required for international flights)  
O – Operators Manual (Pilots operating handbook doesn’t count)  
W – Weight and Balance (current and specific to your airplane)

**91.205(b) - VFR Day Equipment Requirements**

**A TOMATO FLAMES**

A – airspeed indicator  
T – tachometer (for each engine)  
O – oil pressure gauge (for each engine using a pressure system)  
M – manifold pressure gauge (only for complex engine)  
A – altimeter  
T – temperature gauge (for each liquid cooled engine)  
O – oil temperature gauge (for each air cooled engine)  
F – fuel gauge  
L – landing gear position indicator (for retractable gear airplane)  
A – anti collision lights (for aircraft certified after March 11th 1996)  
M – magnetic compass  
E – ELT  
S – safety belts

**91.205(c) VFR Night Equipment Requirements**

**FLAPS**

F – fuses (one complete spare set)  
L – landing light (only if you are flying for hire)  
A – anti collision lights\*  
P – position lights  
S – source of electricity (alternator, generator)

**Lost Procedures**

**5 C’s**

Climb

Circle

Conserve

Confess

Comply

**Engine Out**

**ABCD**

A - Airspeed – Best Glide Speed

B - Best Landing Spot

C - Checklist/Cockpit Scan

D - Declare Emergency (121.5, 7700)

**Emergency**

**AVN**

A - Aviate

N - Navigate

C – Communicate

**Initial Call to ATC**

**IPAD**

I - Identification - Who are you?

P – Position - Where are you?

A – Altitude

D – Intentions

**4 W’s**

Who are you calling

Who you are

Where you are

What you want to do

**Prelanding Check**

**GUMPPSSS**

G - Gas (fullest tank)  
U- Undercarriage (gear down and locked)  
M - Mixture (full rich)  
P - Propeller (high RPM)

P - Pumps  
S - Servo (Autopilot)

S - Switches (Landing Light, Fuel Pump)

S - Seatbelt

**Airspace**

**ABCDEG**

ABCDE = controlled airspace

G – Uncontrolled

A – Above – 18000+ = IFR

B – Big Tower

C – City Tower

D – Dinky Tower

E - Everywhere

G – Ground (up to 700 at airport with IFR approach, up to 1200 at airport without)

**Airspace Requirements**

Cloud requirements

Visibility

Pilot Requirements

Equipment Needed

**91.155 Flight visibility and cloud clearance requirements**

**3152, 5111, 3 COC, 1 COC**

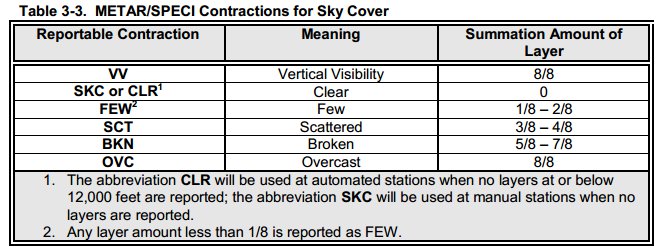
3-COC = B

3-152 = CDE+G Night

5-111 = E+G above 10k (1000 above, 1000 below, 1 mile horizontal)

1-COC = G

**Cloud coverage**

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**Cloud Levels**

METAR and TAF = AGL

Area Forecast/PIREPS = MSL

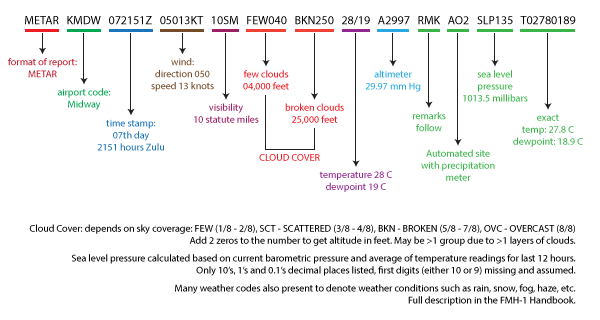
**VOR’s**

1. Draw compass and draw desired radial + reciprocal radial
2. Determine position by the “To” and “From” flag
3. Determine needle offset –
   1. VOR – needle is deflected to correct side if aircraft is heading “TO” the heading selected in the VOR receiver
   2. HSI – No Reverse Sensing – Needle is always deflected to correct side
4. Aircraft Heading is Irrelevant

**True vs Magnetic Headings**

True if you read it. Magnetic if hear it.

**Metar Format**

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**91.159 ALTITUDES (based on Mag course = (True Course +/- Mag Var)**

**“E comes before O”**

0-179° Magnetic = Odd Altitude + 500ft IFR = ODD ALTITUDE

180-359° Magnetic = Even Altitude + 500ft IFR = EVEN ALTITUDE

**Types of Altitude**

**“True IPAD”**

T - True

I - Indicated

P - Pressure

A - Absolute

D – Density

PITOT TUBE AND STATIC TUBE BLOCKAGES

**PUD**

P - Pitot tube blocked

U – Under (Airspeed decreases with altitude loss- turns into an altimeter)

D - Descent

**SUC**

S – Static Port blocked (both)

U – Under (Airspeed decreases with altitude gain – turns into an altimeter)

C – Climb

**Flight Planning Course**

True Heading/Course

+/- Mag Variation (East is Least, West is Best)(difference between magnetic and true north)

+/- Mag Deviation (airplane’s effect on compass)

+/- WCA Wind Correction Angle (East is Least, West is Best)

= Compass Heading

**Magnetic Compass Errors**

**ANDS** - Accelerate North/Decelerate South

**UNOS** – Undershoot North/Overshoot South

Turns from 90/180 if made smooth will initially be accurate

**AIRMETS**

Sierra – IFR Visibility or Mountain Obscuration

Tango - Turbulence

Zulu - Icing

**91.211 Supplemental Oxygen Requirements**

12,500-14000 = Crew if over 30 mins

14000+ = Crew at all times

15000+ = Everyone

**Pacific Time = Zulu – 8 Daylight Savings Time = Zulu – 7**

**Night**

* 1. **Logging**

**End of evening civil twilight to beginning of morning civil twilight**

**61.57 Recency**

**1 hour after sunset to 1 hour before sunrise**

Prior 90 days, 3 takeoffs/ 3 landings to full stop

**91.209+ 91.205(c) Lights**

**Sunset to Sunrise**

Position Lights

Anti-collision Lights

Landing Lights (if for hire)

Maneuvering Speed – Va increases/decreases by 2 knots for every 100 lb increase/decrease in weight

**INSTRUMENT FLIGHT**

**91.205(d) IFR Equipment Required**

**GRABCARD**

G - Generator/Alternator

R - Radios (appropriate for flight)

A - Altimeter (sensitive/adjustable)

B - Ball

C - Clock (second hand sweep or digital)

A - Attitude indicator

R - Rate of turn

D- Directional gyro

**IFR Approach Briefing**

**MARTHIA**

M - Missed Approach

A - Altitudes

R - Radios

T - Times

H - Heading

I - Identify

A - Alternate

**Instrument Clearance**

**CRAFT**

C - Cleared to

R - Route

A - Altitude

F - Frequency (departure)

T – Transponder

**91.171 – IFR VOR Checks**

**Dog Poop, Bear Shit**

D- Date

P - Place

B - Bearing error

S - Signature

**91.171 VOR Tests**

Ground = 4

Airborne = 6

* Exception Dual VOR = 4

**Lost Communication**

**Fly highest ALTITUDE:**

**MEA**

M- Minimum IFR Alt (could be MEA, OROCA, etc)

E- Expected

A – Assigned

**Fly the last ROUTE:**

**CAFE-V**

C - Cleared

A - Assigned (Your last assigned heading)

F - Filed (Finally fly what you filed)

E - Expected (If no vector fly what was expected in your clearance)  
V - Vectored (If nothing is assigned fly your last vector)

**Illusions In Flight**

**ICE FLAGGS**

I - Inversion (Climb to straight and level = Tumbling backwards feeling)

C - Coriolis (Head movements in prolonged turns)

E - Elevator (Updraft/Downdraft causes a pilot to pitch up or down)

F - False Horizons (Sloping clouds, terrain, etc)

L - Leans (Banking illusion that occurs by relying on physical sensations rather than instrumentation)

A - Autokinesis (Stationary lights appear to move)

G - raveyard Spiral (Constant rate turn downwards)

G - Graveyard Spin (Pilot recovers from spin but senses they are in a new spin, so re-enter that spin)

S - Somatogravic (Caused by rapid acceleration or deceleration that results in a pitch up or down)

**Mandatory Reports To ATC**

**Required Reporting Points in Radar Contact:**

HUMANSS

[H]old (entering, leaving)

[U]nable (to climb or decend at 500 ft/min)

[M]issed Approach

[A]ltitude change (ifr or vfr on top)

[N]avigational Capability Lost

[S]peed change of 5% or 10 knots, whichever is greater

[S]afety of flight (anything)

**Required Reporting Points Non-Radar Contact:**

CTUF (Like CTAF)

C – Compulsory Reporting Points (Filled in NAVAID OR WAYPOINT)

T - Time estimate change of more than 3 minutes

U - Unplanned Weather

F - Final Approach Fix

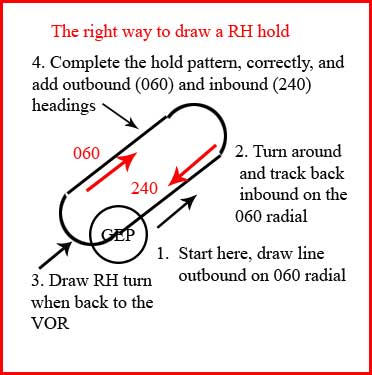
HINT: Target Bank Angle in Degrees for amount of degrees you wish to turn. If minor corrections, just use rudder.

KEEP THE WINGS LEVEL, AND AVOID TURNS AS MUCH AS POSSIBLE

USE RUDDER TO MINIMIZE BANKS, AND USE Aileron to center ball

DON’T BANK MORE THAN 30 degrees ever!

Don’t bank more than standard rate turns.



PG. 573 in Instrument Flying Book

**How to draw a hold at a fix *other than VOR***:

1. Draw radial outbound.

2. Hit DME fix or waypoint, and make right or left turn.

**How to draw a hold that *originates at VOR***:

1. Draw radial outbound,

2. Turnaround and follow radial back into the VOR/FIX

3. Draw right or left turn when crossing fix.

**POWER PITCH TRIM**

Initiate Climb

Initiate Descent

**PITCH POWER TRIM**

Level Off After Climb

Level off after Descent

**TWO METHODS OF SCANNING THE INSTRUMENTS**

In the real world, you will develop your own flow, but going to the AI every couple of seconds is mandatory.

Control and Performance Method (Some people like for **Transitions**)

1. **Control**

Attitude(AI) + Power(RPM/MP)

Put the plane where you want it go. Pitch + Power = Performance

1. **Performance**

Altimeter, ASI, VSI, HI, TI

Pitch plus Power = Performance

Primary and Supporting Method (Some people prefer in **Straight and Level**)

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