This PowerPoint is not intended as a directive. It is intended to serve as a tool to communicate the training industry's desires. Any questions or concerns to these procedures are welcome by contacting the Arizona Flight Training Workgroup (http://aftw.org).

Revision 2 Revision date: 16 July 2016

- Dimensions
- ► IFR Procedures
- ► Radio Calls
- Tips



Dimensions

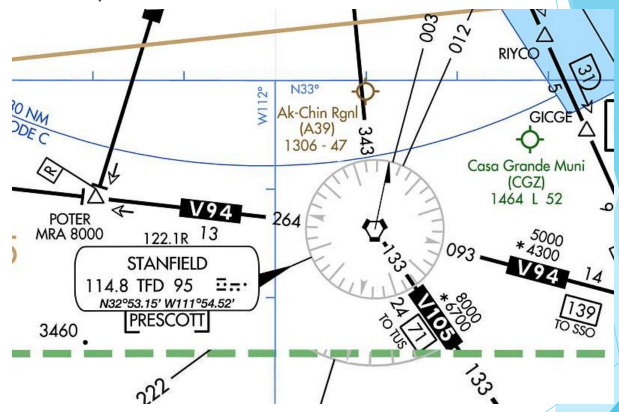
Depiction on Low Altitude IFR Chart

Stanfield VOR Procedures

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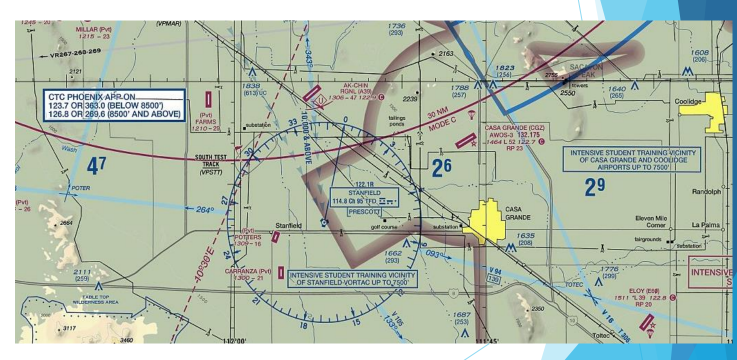
Depiction on VFR Terminal Area Chart

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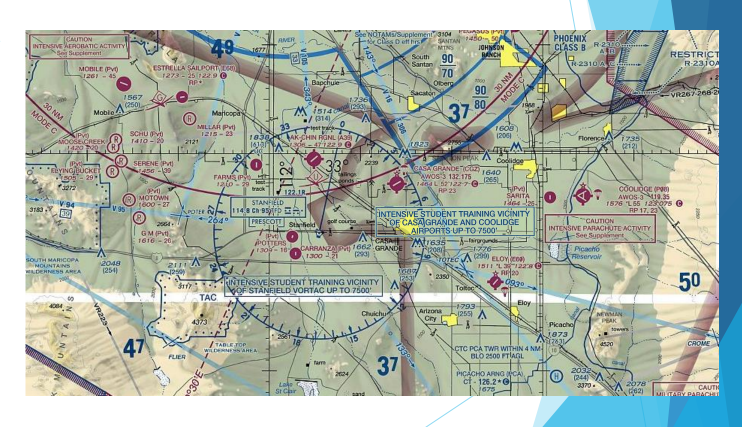
Depiction on VFR Sectional Chart

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Stanfield VOR training area laterally extends up to 10 NM - 12 NM from the TFD VOR

Stanfield VOR Procedures

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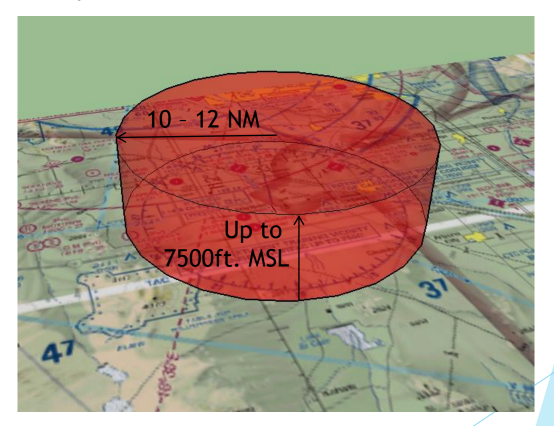
Stanfield VOR training area extends vertically up to 7500ft. MSL

Stanfield VOR Procedures

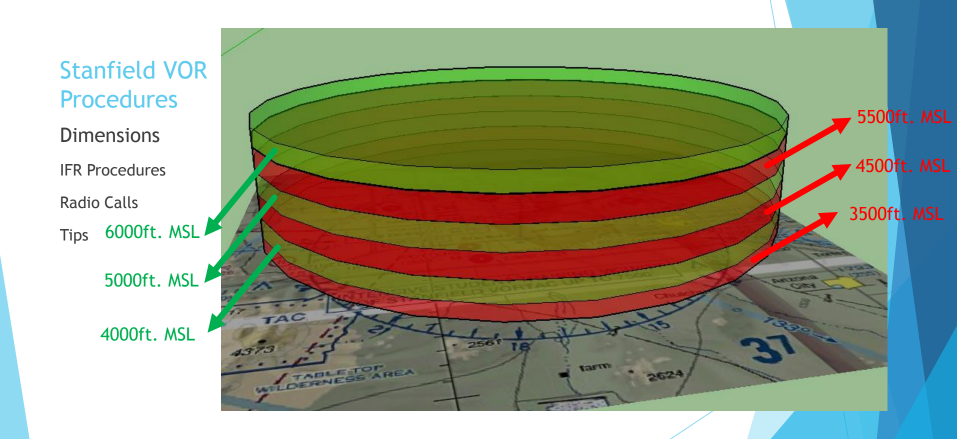
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Stack altitudes are separated by 500ft.



IFR Procedures

Several IFR procedures using 'the stack'

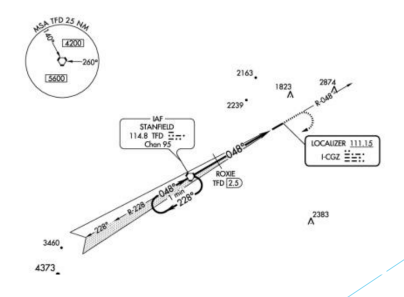
- KCGZ ILS or LOC/DME RWY 05
 - → Starts at 3500ft. MSL
- KCGZ VOR/DME RWY 05
 - → Starts at 3500ft. MSL
- KCGZ GPS RWY 05
 - → Starts at 4500ft. MSL

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Tips

- Several IFR procedures using 'the stack'
 - Idea is to occupy next available altitude above the 'top-of-stack' and drop down in 'the stack', one airplane at a time as altitudes become available.
 - ▶ Drop 500ft. per descent

Make sure nobody is below you and visually clear the altitude below.

When in doubt, CALL!

Once you reach starting altitude, initiate approach when ready.



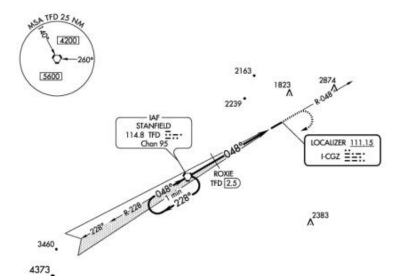
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Tips

- Missed Approach Procedures
 - ► The missed approach procedures for IFR approaches lead an aircraft back to 'the stack.'
 - When on the missed approach, as soon as practical, communicate with aircraft in 'the stack.'



MISSED APPROACH: Climb to 2100 via TFD VORTAC R-048 then climbing right turn to 3500 direct to TFD VORTAC and hold.

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- If performing holdings / tracking / interceptions only
 - Leave the lower altitudes in 'the stack' for airplanes flying IFR approaches.
 - The AFTW suggests holding at 7000 ft. MSL, or as appropriate for the traffic.
 - If holding aircraft intend to accomplish a practice approach, they can work their way into the stack as they near the end of their holding practice.



Radio Calls

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IFR Procedures

Radio Calls

- Calls should be as short and precise as possible.
- Should be made by CFI, not student pilot
 - Students already have a lot to think about!

- When approaching the stack (12 NM out), start monitoring 122.70, even though you are not intending to use it (e.g.: VFR nav.)
- If you are within 10 NM of the stack, make position reports on 122.70

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IFR Procedures

Radio Calls



- When approaching the stack (12 NM out), start monitoring 122.70, even though you are not intending to use it (e.g.: VFR nav.)
- If you are within 10 NM of the stack, make position reports on 122.70

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Radio Calls



- If you intend to use the stack:
 - Make a last call on the practice area frequency (122.85)
 - Make an initial call on 122.70 at least 10 NM from Stanfield VOR

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Radio Calls



- First call to be made 10 NM out
 - Ask for top-of-stack
 - Listen carefully to the current topof-stack and occupy the next available altitude.
 - Announce intentions

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IFR Procedures

Radio Calls

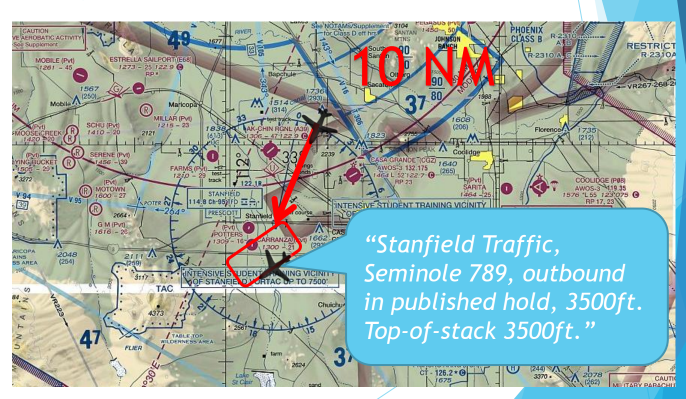


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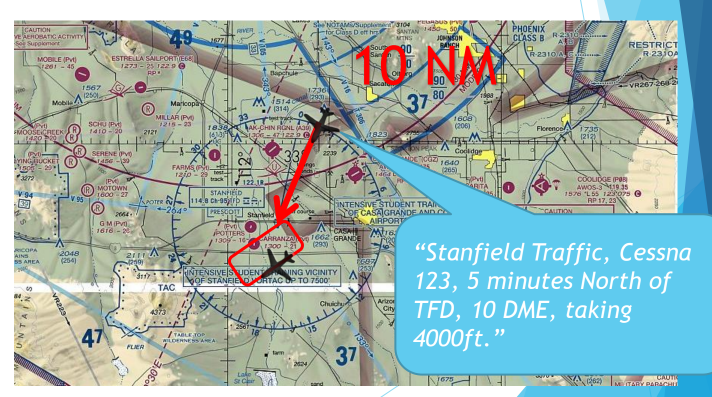


- First call to be made 10 NM out
 - Ask for top-of-stack
 - Listen carefully to the current topof-stack and occupy the next available altitude.
 - Announce intentions

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- Next call to be made 5 NM out
 - Announce intentions

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- Next call to be made when entering stack
 - Announce intentions

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- Next call to be made when turning in the hold
 - Announce intentions

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Radio Calls



- Next call to be made when turning in the hold
 - Announce intentions

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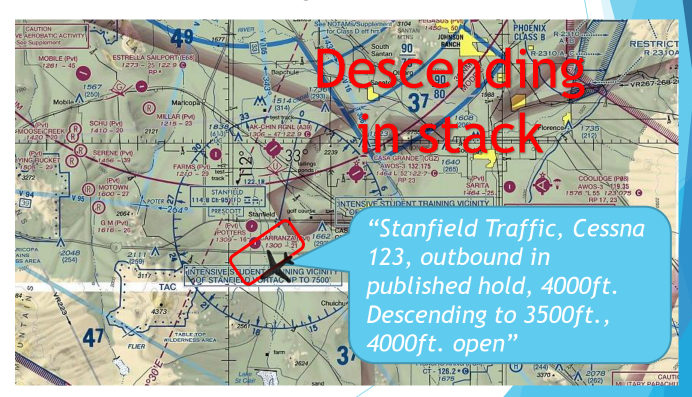


- Next call to be made when descending
 - Announce intentions and clearly announce vacated altitude is 'OPEN'
 - Wait until next altitude is 'OPEN' before descending!

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Radio Calls

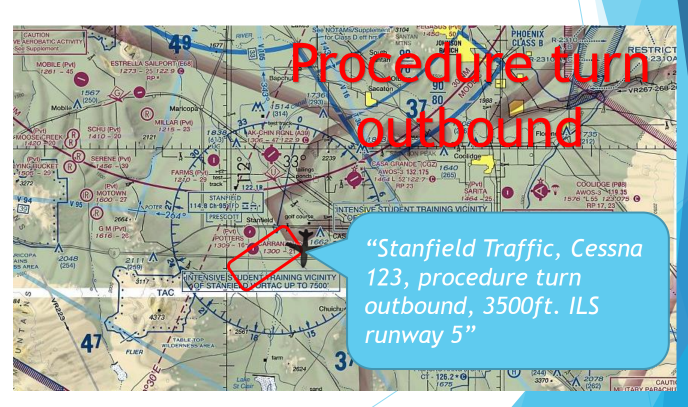


- Next call to be made when procedure turn outbound
 - Announce intentions

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Radio Calls

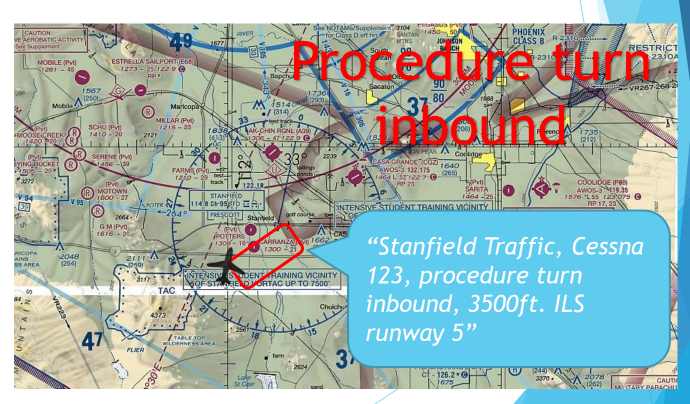


- Next call to be made when procedure turn inbound
 - Announce intentions

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- Next call to be made when starting the approach (overhead the TFD VOR)
 - Announce intentions and report vacated altitude 'OPEN'

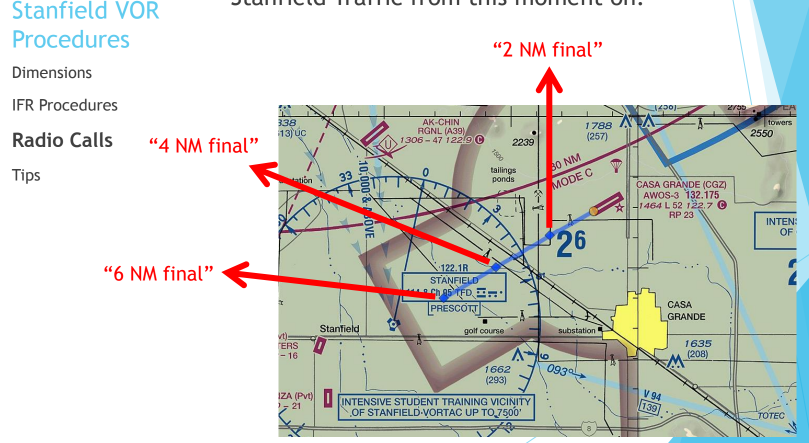
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Radio Calls



- While on the approach, an inbound call should be made on a 6 NM, 4 NM and 2 NM final to allow VFR aircraft in the Casa Grande pattern to govern their approaches.
- Report to Casa Grande traffic instead of Stanfield Traffic from this moment on.



- Next call to be made when 6 NM final
 - Announce intentions and closely monitor KCGZ traffic!

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IFR Procedures

Radio Calls



- Next call to be made when 4 NM final
 - Announce intentions and closely monitor KCGZ traffic!

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IFR Procedures

Radio Calls



Next call to be made when 2 NM final

Announce intentions and closely monitor KCGZ traffic!

Stanfield VOR Procedures

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Radio Calls



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Radio Calls

- Procedure Turn Inbound and Outbound calls should only be made in conjunction with the initiation of the instrument approach procedure and not when making circuits in the holding pattern.
- The procedure turn inbound callout should be made when the aircraft is on the 228° radial inbound, and not at the beginning of the turn inbound.

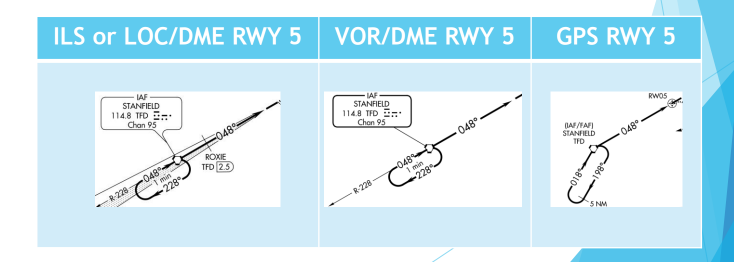


- If starting GPS approach at 4500ft. MSL and there are people holding below you
 - Coordinate and adhere to first come, first served principle
 - Be courteous
 - Be sure to announce clearly you are descending from 4500ft. Inbound to Casa Grande
 - Note the difference between VOR and GPS holdings over the stack:

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Radio Calls



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- What runway in use?
 - Everyone practicing instrument approaches accepts up to a 10 knot tailwind component for runway 05 before using circling procedures for runway 23.
 - Runway 23 is established as the active runway as soon as the first pilot selects and uses it as the runway in use.
 - Other arriving aircraft should conform to the established runway in use whenever anyone remains in the traffic pattern.

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Tips

Simulated radar vectors

If an instructor elects to provide simulated radar vectors to the final approach course they should give way to all other aircraft proceeding via the full published route structure.



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Radio Calls

- Missed Approach Procedures
 - When flying the published missed approach for runway 05 it is recommended to return to the VOR above Top of Stack.
 - Suggested entry altitude 4000ft. MSL (if traffic allows).
 - Be cautious for IFR aircraft under ABQ CENTER control.



Touch-and-go RWY 05 with Missed Approach Procedure

When flying the initial takeoff or touch-and-go, make a right downwind departure towards TFD VOR. This will keep you clear of the PJE north of the airport.

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When flying Missed Approach Procedure

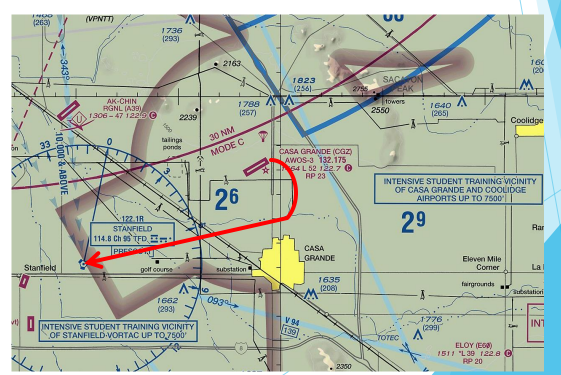
- Avoid incoming traffic on the IFR approaches!
- Recommend to proceeded 2 NM south of KCGZ, then turn back to the VOR

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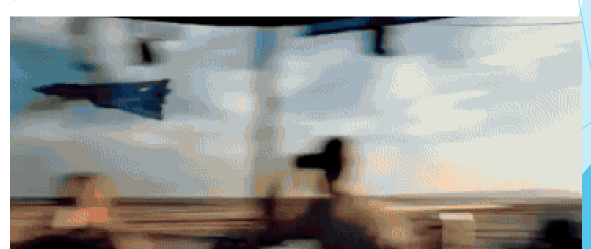


- Have landing light on from VOR inbound to KCGZ
- Announce intentions when approach terminates so traffic following you can properly separate.
- Speak clearly
- Perform good visual lookout
- Be courteous and kind to one another
- Stay professional
- Have fun!

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