FLIGHT TRAINING INSTRUCTION

FORMATION
T-45 MPTS AND IUT

2020
Subj: FLIGHT TRAINING INSTRUCTION, FORMATION, T-45 MPTS AND IUT

1. CNATRA P-1213 (Rev. 05-20) PAT, “Flight Training Instruction, Formation, T-45 MPTS AND IUT” is issued for information, standardization of instruction, and guidance for all flight instructors and student aviators within the Naval Air Training Command.

2. This publication shall be used as an explanatory aid to the T-45 Formation Pilot Training. It will be the authority for the execution of all flight procedures and maneuvers herein contained.

3. Recommendations for changes shall be submitted via the electronic TCR form located on the CNATRA website.

4. CNATRA P-1213 (10-16) PAT is hereby cancelled and superseded.

S. E. HNATT
By direction

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FLIGHT TRAINING INSTRUCTION

FOR

FORMATION T-45 MPTS AND IUT

P-1213
HOW TO USE THE FTI

This Flight Training Instruction (FTI) is your textbook for the Formation stage and is the source document for all procedures related to Formation. In addition, it includes suggested techniques for performing each maneuver and making corrections.

Use your FTI to prepare for and afterward to review lessons and flights. This information will help you effectively prepare for lessons. Know all the procedures in the assigned section(s), review the glossary, and be prepared to ask your instructor about anything that remains unclear. Then you can devote your attention to flying the T-45. After a flight, review the FTI materials to reinforce your understanding and to clarify any difficult maneuvers or procedures.

Note that this FTI also contains information on emergencies related to this stage. This section of the FTI amplifies but does not supplant the emergency procedures information contained in the T-45 NATOPS manual.

Reading requirements for flight procedures lessons (lectures) are listed in Appendix B, "Lesson Preparation," along with the course learning objectives. The end of stage exams will be based on these objectives. Complete the required reading prior to each lesson (lecture).
INTRODUCTION

From the early days of Naval Aviation, formation flying has been instrumental in the tactical movement of aircraft. Whether you are a wingman on a cross-country flight or lead on a multi-plane combat strike against a terrorist stronghold, flying good formation is critical to the success of the mission. Because flying formation is a team effort, the success of the flight depends upon individual efforts coordinated with other flight members.

The fundamentals of section and division formation that you will learn will apply throughout your Naval career. These building blocks are the base for many future operational skills. Your professional reputation will reflect how well you fly formation.

This flight training instruction (FTI) provides information and procedures on:

1. Maneuvering as a member of a section or division during the day
2. Maneuvering as a member of a section at night
LIST OF EFFECTIVE PAGES

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**INTERIM CHANGE SUMMARY**

*The following Changes have been previously incorporated in this manual:*

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CHAPTER ONE
SECTION DAYTIME FLIGHT PROCEDURES

100. INTRODUCTION

1. Section Roles and Responsibilities

The section, consisting of two aircraft, is the basic flying unit used in formation. The section has a lead and wingman, each with specific roles and responsibilities in the formation.

The lead's responsibilities cover two areas: flight lead and formation lead. The flight lead is an instructor ultimately responsible to conduct a safe and orderly flight. The flight lead may fly either position (lead or wingman) in formation. The formation lead flies the lead position and is responsible for immediate conduct of the flight. In the Training Command, these responsibilities include staying clear of traffic, weather avoidance, remaining within the briefed operations area, executing checklists, utilizing proper visual and radio communications, and performing smooth/consistent changes in power and heading. In addition, the formation lead must be considerate of the wingman both by providing a smooth and consistent platform for the wingman and by planning the flight such that signals and maneuver execution are not rushed.

The wingman's primary responsibility is to maintain position off the lead. Wingmen must know the procedures to carry out the flight's mission, maintain situational awareness, and be prepared to assume the lead at any time. By maintaining position as a wingman, you enhance the formation's effectiveness and ability to accomplish the mission.

2. Keys to Successful Formation Flying

a. Relax, using a light touch on the aircraft controls – easy to say, but hard to do. By relaxing, you will be amazed at the ease of flying formation.

b. Keep the aircraft trimmed.

c. Scan the lead's entire aircraft, and don't fixate on any one checkpoint or aspect of the lead aircraft.

d. For every correction, apply a corresponding re-correction. For example, if you are sucked and add power, you will reduce power approaching the position, and then slightly increase power to stabilize.

Safe formation flight requires control of direction and rate of relative motion between aircraft. Because the lead is considered to be fixed, he is the primary reference for attitude control. Any movement between aircraft involves the wingman as he moves around the three axes of the lead's aircraft. You can control relative motion through any one axis or a combination of all three axes.
Power controls nose-to-tail distance, pitch controls stepdown, and AOB controls wingtip separation. Good formation flight results from anticipating and controlling relative motion, with small, timely corrections about all three axes. By keeping the aircraft trimmed and in coordinated flight, you reduce fatigue and enhance your ability to fly a smooth wing position.

Another key to good formation flight is to clearly understand radius of turn and how it relates to controlling position during formation. Because the lead aircraft acts as the source of all position information, you need to anticipate position corrections in relation to the lead's radius of turn. As a wingman in parade position, if the lead turns into your position, you will require less power to complete the turn because you fly a smaller radius of turn. When the lead turns away from your position, you will require more power because you will fly a larger turn radius. Radius of turn is especially important when executing parade turns, during the breakup and rendezvous exercise, and especially during the tail-chase exercise.

3. **Communications**

Your visual or radio communications within the section must be clear and timely to avoid confusion. The wingman should have time to acknowledge the signal before the lead executes the maneuver.

Immediately following aircraft start-up, the student should select the flight tactical frequency on AUX and follow the lead through clearance delivery on PRI. ATIS can be monitored on PRI either before or after the flight clearance has been obtained but no later than check-in at marshal prior to taxi.

**Radio.** Your communications must be brief and concise. Use the radio under IMC conditions and/or at night when visual signals would be very difficult to interpret. The lead conducts all communications with controlling agencies. Positive check-ins will only be conducted on the mission area common frequency. If at any time you are in doubt of the correct frequency for the PRI radio use the TAC frequency to “get-well.” Check-ins on area common and Marshall check-ins should go as follows:

Example:

Lead on AUX: "Lion standby check-in on PRI." (AUX if in Marshall)

Lead on PRI: "Lion One One."

Wingman on PRI: "Lion One Two."

**Visual Signals.** Because it is difficult to see a signal given close to the face, execute your visual signals high in the canopy, away from the face, in clear view of the wingman. Some signals may have to be exaggerated for clearer interpretation. Reference the next several pages (Figures 1-1 through 1-11) to review these signals.
Figure 1-1 General Signals
<table>
<thead>
<tr>
<th>Signal</th>
<th>Meaning</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raises two fingers in back/forth motion</td>
<td>Perform normal engine runup</td>
<td>Wingman repeats signal and executes runup and responds with a thumbs-up</td>
</tr>
<tr>
<td>Section leader raises arm vertically</td>
<td>Preparatory: takeoff path clear</td>
<td>N/A</td>
</tr>
<tr>
<td>Section leader drops arm smartly below canopy rail</td>
<td>I am commencing section takeoff</td>
<td>Wingman executes section takeoff</td>
</tr>
<tr>
<td>Hand opened flat and palm down, simulating climb</td>
<td>I am going to takeoff</td>
<td>Prepare to follow suit</td>
</tr>
</tbody>
</table>

Figure 1-2 Takeoff Signals
Figure 1-3 General Airborne Signals (1 of 7)
Figure 1-4 General Airborne Signals (2 of 7)
<table>
<thead>
<tr>
<th>Signal</th>
<th>Meaning</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choking motion with hand, then point to wingman</td>
<td>Turn IFF off</td>
<td>Turn IFF to STBY</td>
</tr>
<tr>
<td>Head nodded right/left</td>
<td>I am turning right/left</td>
<td>Prepare to execute</td>
</tr>
<tr>
<td>Open hand held up, fingers together, moved in fore-and-aft sawing motion (by lead)</td>
<td>Roll out of turn</td>
<td>Wingman prepare to execute</td>
</tr>
</tbody>
</table>

Figure 1-5 General Airborne Signals (3 of 7)
### General Airborne Signals (4 of 7)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Meaning</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thumb waved backward alternating over each shoulder</td>
<td>Take cruise position</td>
<td>Execute</td>
</tr>
<tr>
<td>Lead porpoises the aircraft or Lead pats his shoulder</td>
<td>Join on me</td>
<td>Execute</td>
</tr>
<tr>
<td>Lead describes back and forth motion with two fingers</td>
<td>Breakup</td>
<td>Wingman: Prepare for breakup kissoff. Dash-2 relay signal to Dash-3. Dash-3 to Dash-4 as required.</td>
</tr>
</tbody>
</table>
Figure 1-7  General Airborne Signals (5 of 7)
<table>
<thead>
<tr>
<th>Signal</th>
<th>Meaning</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raised fist with thumb extended in drinking position</td>
<td>How much fuel do you have?</td>
<td>Indicate remaining fuel in hundreds of lbs by finger numbering</td>
</tr>
</tbody>
</table>

**Figure 1-8 General Airborne Signals (6 of 7)**

- **Signal:** Weeping signal and then finger(s) held vertically to signify following meanings
- **Meaning:** I'm in trouble
- **Response:** Nod or thumbs-up. Pass lead to disabled aircraft or assume lead, as required

- **Hydraulic system:** 1 finger
- **Electrical system:** 2 fingers
- **Fuel system:** 3 fingers
- **Oxygen system:** 4 fingers
- **Engine:** 5 fingers
Figure 1-9 General Airborne Signals (7 of 7)
<table>
<thead>
<tr>
<th>Signal</th>
<th>Meaning</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotary movement of clenched fist as if cranking wheels, followed by nod</td>
<td>Raise/lower gear and flaps/slats</td>
<td>Execute at nod</td>
</tr>
<tr>
<td>Lead or wingman lowers hook</td>
<td>Lead: Prepare to descend for trap.</td>
<td>Execute. If hook appears, lead will give thumbs-up</td>
</tr>
<tr>
<td>Wingman: I need to land/trap</td>
<td></td>
<td></td>
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Figure 1-10 Approach Signals (1 of 2)
101. GROUND PROCEDURES

Marshaling and Taxi. The flight should perform preflight and man-up such that both aircraft start engines and arrive in marshal together with the same fuel quantity. After start, complete the checklists (identical to the Familiarization Stage). The formation lead obtains ATC clearance for the flight. When parking in Marshal, the wingman should park on the side of the lead that prevents the lead from sweeping the wingman with his tailpipe, also known as "tailpipe courtesy." In the marshal area, pilots check in on AUX when the lead calls for check-in. When all flight members are in the marshaling area, the formation lead passes ATIS, ATC clearance, other last minute instructions, and executes an alpha check. The wingman dials in the ATC IFF code and leaves IFF in standby throughout the flight, unless otherwise directed.

Lead should call "out of chocks" on base frequency for the entire flight, as required.

After the lead switches the flight to ground control, he requests taxi for the flight. After receiving clearance from ground control, you both taxi out of the marshaling area. Ensure proper wingtip clearance and go to idle power prior to turning, to reduce FOD (tailpipe courtesy). The lead offsets to one side of the taxiway. The wingman follows on the opposite side maintaining 150 ft nose-to-tail separation, allowing for FOD or possible brake failure.
If the taxiway is in poor condition or there is a high potential for FOD, the formation should taxi on the centerline with 300 ft of nose-to-tail separation. Section taxi is authorized if briefed.

As the lead approaches the hold short area, the flight switches to tower frequency. As the flight reaches the hold short area each aircraft lines up abreast, as pictured in Figure 1-12, angled toward the runway, IAW course rules. This decreases congestion and allows other aircraft to take the runway while the section completes their takeoff checklist. If briefed, the wingman passes thumbs-up to the lead, indicating he is on tower frequency and has completed the takeoff checklist. An alternate signal for this is to turn on the taxi light.

102. FLIGHT PROCEDURES

1. Takeoff/Departure

The lead requests takeoff for the section. When cleared by the tower, the lead taxis onto the runway taking the left (no-wind) or downwind side for section or interval takeoff, allowing sufficient distance for the wingman to line up in the middle of the opposite side of the runway and on the bearing line, as in Figure 1-13.
When cleared for takeoff, the lead passes the runup signal and the wingman acknowledges. Both perform full power engine checks. After the runup check, each pilot visually inspects the other aircraft, using the following checklist, Table 1-1.

When both aircraft check out, the wingman passes the thumbs-up signal to the lead.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Fluid Pooling Beneath Aircraft?</td>
<td>No</td>
</tr>
<tr>
<td>Tires Properly Inflated?</td>
<td>Yes</td>
</tr>
<tr>
<td>Nosewheel Straight?</td>
<td>Yes</td>
</tr>
<tr>
<td>Launch Bar Up?</td>
<td>Yes</td>
</tr>
<tr>
<td>Safety Pins Out?</td>
<td>Yes</td>
</tr>
<tr>
<td>Flaps/Slats Set Properly?</td>
<td>Yes</td>
</tr>
<tr>
<td>Doors and Panels Secure?</td>
<td>Yes</td>
</tr>
<tr>
<td>Stabilator?</td>
<td>Yes</td>
</tr>
<tr>
<td>Boarding Steps Stowed?</td>
<td>Yes</td>
</tr>
<tr>
<td>Canopy Down?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Table 1-1 Visual Checklist
**Interval Takeoff.** The interval takeoff allows aircraft separation during the roll. The lead takes off IAW Familiarization (Fam) stage procedures and local course rules. The wingman rolls no less than 7 seconds (or as briefed) after lead IAW FAM stage procedures (Figure 1-14). Once airborne with gear and flaps/slots retracted, the lead reduces power to 92-94 percent and intercepts the briefed rendezvous airspeed, allowing the wingman excess power to establish proper closure.

![Figure 1-14 Interval Takeoff](image)

**Interval Takeoff Aborts.** Good judgment should always prevail in any abort situation. When an abort is necessary in an interval takeoff, immediately initiate abort procedures IAW NATOPS and transmit intentions using tactical callsign – for example, “Lion One Two aborting.” If you abort as the wingman, follow normal abort procedures and maintain your side of the runway. Once you see that lead is airborne, move toward centerline and transmit your abort when able. If you abort as the lead, follow normal abort procedures and transmit your abort when able. Due to your wingman taking off behind you, make sure you maintain your side of the runway until either your wingman passes you or clears you for the long field arrestment. Once your wingman is clear, you should move toward centerline once under control. In any abort situation, remember that taking the arresting gear at 90 degrees is more critical than being on centerline. You should also attempt to reduce the probability of a hook skip by lowering the hook a minimum of 1000 ft prior to the arresting gear.

**Sympathetic Aborts.** A “sympathetic” abort is executed any time that the lead aircraft aborts, and the wingman is able to safely abort behind him (though the wingman has no issue of his own). The minimum 7-second interval (or as briefed) allows for the wingman to safely abort behind the lead aircraft and stop prior to the long field arresting gear. This allows the lead aircraft to take a long field arrestment. A sympathetic abort will only be executed if the wingman’s airspeed is less than 80 KIAS. If the wingman’s airspeed is greater than 80 KIAS, the wingman will continue his normal takeoff, ensuring that he maintains his side of the runway to prevent a collision with lead.
NOTE

The lead aircraft will be cleared for the long field arrestment by the wingman making any radio transmission. That is why it is extremely important for the wingman to only transmit when the lead is clear for the gear (Also known as “only good news” over the radio).

Section Takeoff. Two aircraft simultaneously taking off in formation present many practical advantages in tactical aviation. If a flight must be established on course quickly or if poor weather conditions prevail, a section takeoff eliminates the necessity for a rendezvous. If a hostile encounter is expected, a section takeoff can immediately establish mutual support.

Section takeoffs are not performed when:

a. The runway is wet.

b. Maximum crosswind component exceeds SOP/NATOPS criteria.

c. Minimum runway dimensions aren't met per SOP/NATOPS criteria.

d. The aircraft have different external configurations, such as one aircraft with ordnance and one without. Section takeoff is allowed, however, if the different external configuration consists of one aircraft with unloaded pylons and the other without pylons.

Section takeoff procedures start with both aircraft on the runway and on bearing. After runup checks, the lead reduces power 2 percent from MRT to allow the wingman excess power, receives thumbs-up when the wingman is ready, raises his forearm vertically on the wingman's side, hesitates a moment, and drops his arm smartly. As the lead's arm drops below the canopy rail, the flight simultaneously releases the brakes.

Early detection and correction for changes in relative motion are the keys to performing a section takeoff. The wingman maintains position down the runway by adjusting power to control bearing and rudder to maintain wingtip separation. If he goes acute immediately after beginning the takeoff roll, he may lightly tap the brakes once. To maintain directional control, the wingman applies rudder. If the wingman is experiencing difficulty maintaining position due to lead’s power setting, he should transmit: “[lead call sign], power” which indicates the lead should add power, or “[lead call sign], give me a couple” which indicates lead should reduce power.

As rotation speed is approached, the lead gives the takeoff signal and smoothly rotates. The wingman then matches the lead's rotation rate and attitude. After both aircraft are safely airborne, the wingman moves into parade position.
When the lead is safely airborne and at 140 KIAS, he gives the gear/flap/slat signal by distinctly nodding his head forward and then sharply back. When the lead's head reaches the headrest, both pilots raise the gear and flaps/slats. Once clean, the flight lead will look back to the wingman for a head nod or thumb's up, thus ensuring both aircraft gear are up and locked and the flaps/slats are up before exceeding 200 KIAS.

**CAUTION**

The gear uplock mechanism can be overridden with 20-50 lbs of force applied to the gear handle.

Early lift-off by the wingman creates a less than ideal situation due to:

a. Low altitude  
b. Step up on the lead  
c. Difficulty in keeping sight.

In the event of an early liftoff, wingman should avoid abrupt corrections. You should stabilize bearing, maintain separation, and relax back stick pressure to reduce the rate of climb. Allow the lead to climb above you, at which time you join in parade position. Do not create a rate of descent.

**Section Takeoff Aborts.** If an abort occurs immediately after brake release, both aircraft may abort. If an abort occurs any time after that, the non-aborting aircraft will go to MRT and continue takeoff on its side of the runway. Once the continuing aircraft is airborne, the aborting aircraft moves to centerline and continues the abort IAW NATOPS procedures. We do not want to execute a sympathetic abort that could result in a dual high-speed abort; however, if we end up in this dual high-speed abort situation, both aircraft must maintain their own sides of the runway as they execute their NATOPS abort procedures. Regardless of lead/wing assignments, it will be the responsibility of the aircraft physically in the back (trailing) to clear the aircraft in front for the long field arresting gear via the radio. Without a "clear" radio call from the trailing aircraft, the first aircraft to the long field arresting gear must pass it up to allow the second aircraft to take the arrestment, thus preventing a collision in the arresting gear.

**NOTE**

The front aircraft will be cleared for the long field arrestment by the trailing aircraft making any radio transmission. That is why it is extremely important for the trailing aircraft to only transmit when the lead is clear for the gear (Also known as “only good news” over the radio).
2. **Initial Rendezvous/Departure/Climbout**

A rendezvous joins a flight together after takeoff. The briefed departure rendezvous can be a CV rendezvous, a running rendezvous, or a TACAN rendezvous.

**CV Rendezvous.** The CV rendezvous joins a flight in a turn.

**Climbing.** This procedure combines a climb with a basic CV circling rendezvous. After takeoff, the lead begins a 30-degree angle of bank (AOB) climbing turn at a briefed airspeed. When safely airborne and cleaned up, the wingman executes a climbing turn inside the lead's radius of turn to intercept the lead's 30-degree bearing. Climbing, he places the lead on the horizon. He maintains the rendezvous bearing, closing on the lead using a maximum 10 KIAS of closure when within 1000 ft. The wingman monitors airspeed until close enough to visually discern relative motion. Your throttle adjustments at high power settings affect airspeed and closure more significantly than at low power settings. While in a climb, any throttle decrease has a large effect on closure; conversely, any throttle increase has a smaller effect on closure.

Approaching the bearing line, the wingman reduces AOB to avoid going acute and keeps the lead on the horizon to stabilize vertical separation. When the wingman is on the bearing line, 100 ft away (three wingspans), he begins the join-up by increasing stepdown to 15 ft and flying to 10 ft nose-to-tail. The wingman then crosses under lead and up into a parade turn away in a smooth, continuous motion. The crossing rate should be controlled at a rate such that he could stop at any time during the join if required.

**Level.** If weather or local course rules dictate, the flight may perform a level rendezvous instead of a climbing rendezvous. In that case, the lead levels off at the briefed altitude and maintains constant airspeed, altitude, and AOB. The wingman performs a circular rendezvous by keeping the lead on the horizon, maintaining the bearing line, and monitoring his airspeed using a maximum of 10 KIAS of closure when within 1000 ft to avoid excessive closure. In contrast to the climbing CV rendezvous in which power additions have a smaller effect on closure than power reductions, level rendezvous power additions and reductions have the same effect on closure.

**Running Rendezvous.** The running rendezvous is used to join a flight while proceeding on course. The running rendezvous is normally the initial procedure following an interval takeoff. The lead will be climbing at a reduced power setting (92-94%) in order to allow the wingman to close sufficiently. Wingman should begin the maneuver by initially placing the lead slightly above the horizon while allowing their aircraft to accelerate. Once sufficient airspeed has been achieved (approximately 250 kts), the wingman should continue to climb to place the lead on the horizon, as in a CV rendezvous. As in the climbing CV rendezvous, any throttle decrease will have a greater effect on reducing airspeed when compared to a level rendezvous. Conversely, any throttle increase will have a smaller effect on closure when compared to a level rendezvous. The wingman should exploit any turns made by the lead by cutting inside lead's radius and converting to a CV rendezvous as required. If the lead subsequently rolls out, finish the rendezvous as a runner but crossunder to the other side. This is referred to as "Once a CV, always a CV."


The most important aspect in a running rendezvous for the wingman will be setting the distance abeam the lead. This distance is critical because visual closure cueing is derived from the lead's aircraft tracking aft on the wingman's canopy. If too wide a distance is chosen, the wingman will arrive on the bearing line with a large distance to traverse in order to join. If too narrow a distance is chosen, the wingman may not recognize closure early enough when approaching the bearing line. Also, closure on any airplane day or night is most difficult to perceive when approaching from directly behind and constitutes a flight hazard as excess closure may easily develop. Therefore, the appropriate distance abeam should be set as soon as possible in the maneuver, which will normally be just outside the HUD field of view and corresponds to 250-300 ft abeam the lead. (This is 8-10 wingspans.) Once this distance is chosen, the wingman should look forward through the HUD (referencing velocity vector as required) and concentrate on flying the aircraft on a straight line that projects forward to a point abeam the lead (Figure 1-15). Airspeed should be monitored so that no more than 50 kts excess is maintained.

Approaching 2000 ft of nose to tail distance, the lead should displace from the 11/1 o'clock position and begin to drift aft on the canopy. At this time, power should be reduced so that at 1000 ft of nose to tail distance no more than 25 kts of closure exists. Inside 1000 ft, the lead will appear to track aft with increasing rate along the canopy as the wingman approaches the bearing line. Wingman should avoid the tendency to reduce this tracking rate by prematurely banking toward the lead, thus reducing the distance abeam. Instead, wingman should continue to track on a parallel course to the targeted position abeam the lead and arrive on the bearing line with no more than 15 kts closure. Once stabilized on the bearing line with closure under control, the wingman will affect the join by traversing toward the lead to the parade position.
Figure 1-15 Running Rendezvous
TACAN Rendezvous. A TACAN rendezvous is a visual circular rendezvous employed to rendezvous a flight above the weather after takeoff or during the mission if the flight is separated. The TACAN rendezvous is normally executed in a left-hand turn tangent to the briefed TACAN fix (radial/DME) at a specified airspeed, altitude, and direction (inbound or outbound). As shown in Figure 1-16, points around the rendezvous circle are numbered from one to four, with point one located at the TACAN fix and sequential positions located at 90-degree intervals around the circle.

Upon reaching the TACAN fix, the lead simultaneously calls "[call sign], point one" and commences a 30-degree AOB turn in the briefed direction. Passing each 90-degree position, the lead transmits his position number until the wingman calls visual; the wingman responds to the first position call with their call sign. After the first call, no response is required. Once the wingman has lead in sight and is confident that they will not subsequently lose sight, the wingman should call "[call sign], visual" and will then be given clearance to join by lead. The lead must adjust the rendezvous turn to compensate for wind, ensuring that point one is always at the briefed TACAN fix. The wingman will fly toward the point one fix at 500 ft below the briefed rendezvous altitude and remain 500 ft below the briefed rendezvous altitude until established on lead’s bearing line with relative fuselage alignment. However, there are many circumstances where it will make sense to enter the circle at a different point and angle, depending on the relative positions of both aircraft. The goal is to arrive on to slightly aft of bearing line at a range of 2000-3000 feet (.3-.5 DME).

There are many techniques to expeditiously arrive at this position, and one of the most common is the 10/2 method. In a normal left hand rendezvous, the wingman should use AOB as required to place the lead aircraft at the 2 o’clock position relative to the wing aircraft’s nose, though the wingman must not cut off the post while doing so. The wingman is now using a lead pursuit maneuver inside lead’s radius of turn. The wingman is closing the distance to lead but must still resolve fuselage alignment. The wingman should immediately reduce his AOB and allow the lead aircraft to drift left across his windscreen towards the 10 o’clock position. The wingman is now using lag pursuit. The wingman should then increase AOB as required to place the lead
back at the 2 o’clock position and evaluate. Once aft of lead’s bearing line, lag pursuit should be minimized to avoid getting stuck in trail. By repeating this process, the wingman is closing the Distance to lead while working off angles to align the fuselages. Once the wingman is on to slightly aft bearing line, 2000-3000 feet, and with relative fuselage alignment, the wingman should elevate to lead’s altitude and execute a CV rendezvous.

Fuel Check. Fuel-check signals should be passed during two occasions: when the lead is exchanged and prior to returning to the field. To determine the flight’s fuel state, the lead passes the fuel-check signal, and the wingman passes his fuel quantity rounded to the closest 100 lbs. The lead uses the lowest fuel state for planning purposes and for communicating the fuel state of the flight to other aircraft or a controlling agency.

3. Parade Position

Parade position is used for flight in congested areas, instrument approaches, and, in general, at any time when the formation is likely to be critically observed.

Parade formation presents two advantages:

a. It provides good visual communication between aircraft making it easier for the lead to maintain positive control.

b. It presents a professional military appearance.

The disadvantages are:

a. The formation is less maneuverable than a single aircraft or a tactical formation.

b. The wingman constantly adjusts power which results in fatigue and higher fuel consumption.

c. It restricts the wingman's lookout doctrine.

As a wingman flying parade position, maintain approximately a 30-degree bearing by sighting down the leading edge of the lead’s wingline with 5 ft of stepdown and a lateral separation of 3 ft, as in Figure 1-17.

You can tell when you are in position by:

a. Sighting down the leading edge of lead's wing.

b. Estimating stepdown by seeing equal portions of the top and bottom of the wing.

c. Maintaining wingtip separation by aligning leading corner of stabilator tip cap with exposed portion of exhaust nozzle.
Also as wingman, maintain parade position by coordinating AOB, pitch, and power. Use AOB to maintain wingtip separation, pitch to control stepdown, and power to control the 30-degree bearing. Maintain position by coordinating all three of these.

To maintain parade position, you must remain relaxed and scan the lead's entire aircraft. By keeping the aircraft trimmed, you need apply only slight stick pressures to maintain position. Anticipate all error corrections, and correct immediately to minimize the error. The perfect parade position is transitory, and every correction has a corresponding re-correction. Because the T-45 has more inertia and different power response than the T-6, power corrections require a longer time to take effect. Also because the cruise airspeed of the T-45 is greater than the T-6, you need smaller pitch or AOB adjustments to correct for similar errors.
4. Parade Turns

As shown in Figure 1-18, two types of section parade turns exist – into and away from the wingman – using 30 degrees AOB. During early formation flights, parade turn exercises should consist of four 180-degree turns – one turn into and one turn away, repeated with the wingman on both sides of lead.

**Figure 1-18 Parade Turns Into/Away**

**Into Wingman.** The lead turns into the wingman by rolling into 30 degrees AOB at the parade rate of roll (approximately 10 degrees per second). The turn signal is optional for the lead.

The lead must execute all rolls consistently, employing a constant rate of roll. The wingman rotates about the lead's longitudinal axis, remaining in parade position while matching the lead's rate of roll.
The wingman maintains bearing by reducing power slightly to compensate for dropping the nose and being inside the lead's radius of turn. If power is not reduced when entering the turn, the wingman will go acute.

In order to roll out of the turn, the lead rolls out using parade rate of roll. The wingman matches the lead's rate of roll while rotating about lead's longitudinal axis, increasing power to maintain the parade bearing.

**Away from Wingman.** The lead turns away from the wingman by rolling into 30 degrees AOB at the parade rate of roll. The lead must make all rolls consistent while using a constant rate of roll. In a VFR parade turn away, the wingman rotates about his own longitudinal axis while matching the lead's rate of roll. He maintains a constant bearing on the lead by adding a little power to compensate for being outside the lead's radius of turn. If power is not added when entering the turn, the wingman will go sucked.

When established in the turn, the wingman maintains a bearing that will position him in parade when the lead rolls out of the turn. While in the turn, maintain bearing by creating a triangle with the lead's center canopy bow, canopy rail, and the leading edge of the wing (Figure 1-19). Remember, power controls nose-to-tail relationship, and AOB controls lateral separation. The wingman will see the lead's fuselage on the horizon with the horizon line passing through the lower engine intake.

![Figure 1-19 VFR Turn-Away Reference](image)

In order to roll out of the turn, the lead rolls using parade rate of roll. The wingman matches the lead's rate of roll while rotating about his own longitudinal axis and reduces power to maintain the parade bearing. If power is not reduced when rolling out, the wingman will go acute. IFR parade may be used when the section is penetrating clouds and during instrument approaches. In contrast to the VFR turn away, the wingman rotates about the lead's longitudinal axis while matching the lead's rate of roll and maintaining parade position. The wingman's position on the lead remains the same as in straight and level flight. Known as the "welded wing" concept, this provides the wingman a point of reference to avoid possible disorientation.

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The IFR turn away initially requires more power than the VFR turn away because the wingman's relative position is above the lead in addition to being outside of the lead's radius of turn. If power is not added when entering the turn, the wingman will go sucked. Conversely, when the wingman rolls out of the IFR parade turn away, he will initially require a larger power reduction than the roll-out from the VFR turn away.

5. **Crossunder**

For the formation to meet operational maneuverability requirements, the wingman must be able to change positions within the formation. The "box" type crossunder (Figure 1-20) will be utilized in the early Formation blocks until your first cruise formation flight. Then the "V" type crossunder (Figure 1-21) will be used exclusively.

**Box Crossunder.** This crossunder will give the wingman practice in maneuvering his aircraft around the lead's and will demonstrate the importance of recognizing relative motion and smooth control of the aircraft. After receiving the crossunder signal from the lead, make power and attitude corrections to simultaneously move straight back and down until 10 ft of nose-to-tail and 15 ft of vertical separation is achieved. Visually, the wingman should slide back until looking approximately down the leading edge of the horizontal stabilator for proper nose-to-tail reference. Then initiate a slight wing dip to create a heading differential and start moving the aircraft to the other side of the lead, but level your wings once the aircraft starts moving. If you leave the wing dip in, your crossing rate will accelerate. Also, be mindful not to stop your crossing rate as you pass under and behind the lead's tailpipe. Maintain the front portion of the MDC cord on the underside of the lead's intakes. Stop the aircraft on the other side of the lead with 10 ft of nose-to-tail and 15 ft of stepdown. Add power and noseup pitch to simultaneously drive up and forward into parade position.

![Figure 1-20 Box Crossunder](image-url)
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V-Crossunder. The "V" crossunder consists of two straight lines from the parade position on one side of the leader, below and behind into column position, then into parade position on the other side. The student must control relative motion in three directions at the same time (Figure 1-21). This maneuver involves controlling the stepdown with nose attitude, controlling the crossing rate with heading differential, and controlling nose-to-tail separation with power.

The crossunder begins when the lead gives the crossunder signal and the wingman acknowledges. Fly the aircraft on the down, aft, and into vector to arrive at the column position. Upon passing the lead’s centerline with 15 ft of stepdown and 10 ft of nose-to-tail, the wingman starts climbing to reach parade position on the other side of the lead.

Figure 1-21 "V" Crossunder

6. Breakup and Rendezvous Exercise

The breakup and rendezvous separates the formation so that you can practice CV rendezvous procedures. The lead always initiates this exercise. Prior to the first breakup and rendezvous, the lead establishes himself in straight and level unaccelerated flight at the briefed altitude and airspeed; breakup and rendezvous will be performed at 250 and 300 KIAS. Throughout the exercise, the lead can continue the break beyond 180 degrees or vary the rendezvous turn as necessary to avoid clouds or to keep the formation in the assigned area.
**Breakup.** The lead passes the breakup and rendezvous signal to the wingman while ensuring that the area is clear of traffic. When the lead looks back for the acknowledgment from the wingman, he kisses off the wingman. In Figure 1-22, the lead breaks away for 180 degrees of turn while maintaining airspeed, altitude, and 14-15 units AOA. Upon the lead's break, the wingman maintains altitude and heading for 2 seconds, and then breaks while maintaining airspeed and keeping lead on the horizon to arrive 1000 ft in trail. The wingman must keep the lead on the horizon by varying AOB slightly as needed throughout the turn.

![Diagram](image)

**Figure 1-22 Breakup (Section)**

The farther the wingman's nose is pointed in front of the lead (lead pursuit), the more rapidly his nose-to-tail distance will decrease. When his nose is pointed behind the lead (lag pursuit), the nose-to-tail distance is increased.

The wingman varies G to obtain 1000 ft of nose-to-tail separation during the first half of the turn and then pulls onto the lead's radius of turn until the roll-out. The lead completes the breakup turn, levels his wings, and maintains rendezvous airspeed.

The wingman rolls out of the turn in trail behind the lead with 1000 ft of nose-to-tail at rendezvous airspeed. To avoid the lead's jetwash, the wingman should fly slightly stepped up. The wingman must not adjust power to compensate for nose-to-tail error in trail; rather he should maintain rendezvous airspeed and correct for being long or short in trail during the rendezvous portion of the exercise. This is an opportune time to perform a "15 minute" report as in the FAM stage. Report this to the IP over the ICS.
**Rendezvous.** To rendezvous (Figure 1-23), the lead waits ten seconds, or as briefed, and rolls into a 30-degree AOB turn in either direction. After the lead initiates his turn and is outside the wingman’s HUD field of view, the wingman rolls into no more than a 45-degree AOB turn, adding power if required, to establish 10 KIAS of closure while moving out to the bearing line.

The rendezvous is a constant evaluation and correction of three factors: altitude, bearing, and closure (ABC). The wingman maintains altitude by positioning lead's aircraft on the horizon. If the horizon is undefined, use your HUD altimeter to match lead's altitude. The bearing line is achieved when the front tip of the vertical stabilizer meets and covers the lead's outside wingtip (Figure 1-24). The wingman anticipates intercepting the bearing line by shallowing his AOB. He must reduce his AOB prior to reaching the rendezvous bearing to avoid going acute. A good sight picture of when to reduce AOB is when the vertical stabilizer is halfway up lead’s outside wing.

The wingman keeps the lead on the horizon as he moves up the bearing line. When the wingman is on the bearing line, he will see the lead's vertical stabilizer intersect with the lead's outboard wingtip. If he becomes acute, the lead's outboard wingtip will appear forward of the vertical stabilizer. Conversely, if he is sucked, the lead's wingtip will appear behind the vertical stabilizer (Figure 1-24). When the wingman can discern the lead's wingline, transition to and fly up the wingline (30-degree bearing line).

When the wingman arrives on the bearing line, he should begin to align his fuselage with the lead's. Once on the bearing line, the wingman can discern whether he is going to go acute or
sucked by the relative motion of lead on his canopy. If the lead aircraft is sliding aft in the canopy then the wingman is going acute and needs to decrease angle of bank and reduce power. If the lead aircraft is moving forward in the canopy, the wingman is going sucked and needs to increase angle of bank and add power.

Throughout the rendezvous, the wingman must control closure by monitoring airspeed, not allowing closure rate to exceed rendezvous airspeed by more than 10 KIAS. If the wingman does not hold the lead on the horizon, his airspeed control will be more difficult. The wingman monitors airspeed until close enough to visually discern relative motion. As in Figure 1-25, when the wingman is on bearing line, 100 ft away (three wingspans), he begins the join-up by increasing stepdown to 15 ft. At this point, closure rate should be controlled to the point that any small throttle movement will produce an immediate effect on closure rate. He must stay on the bearing line as he increases stepdown. Otherwise, leaving the bearing line too soon creates excess nose-to-tail separation. The wingman crosses under lead at a rate that is sufficiently controlled to where he could stop at any time during the join if directed. Strive to make the join smooth and continuous from the stepdown to arriving in the parade turn away position.
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7. **Underrun**

An underrun provides a safe and orderly method for the wingman to pass below and behind the lead when excessive closure precludes a normal join-up.

Two situations dictate an underrun:

a. Uncontrolled closure near or in the join-up phase of the rendezvous, or

b. When the wingman is extremely acute and unable to return safely to proper bearing prior to join-up.

If the wingman fails to recognize the dangerous situation, the lead can order the wingman to underrun. In that case, the wingman should acknowledge the command and underrun.

Whether the wingman recognizes the need to underrun or he is ordered to underrun by the lead, the maneuver is performed the same way. The wingman simultaneously lowers the nose to ensure vertical separation, levels the wings, reduces power to idle, and extends speed brakes. He then notifies the lead of the underrun by calling "[call sign], underrunning." The wingman passes below and behind the lead and then stabilizes outside the lead's radius of turn, in a position abeam lead, at approximately 200 ft and slightly stepped up. To stabilize, the wingman retracts the speed brakes, resets the power as necessary, and maintains approximately rendezvous airspeed.

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When stable and cleared to rejoin the flight, the wingman moves below and behind the lead to return to the 30-degree rendezvous bearing on the inside of the turn and executes the join-up. During an underrun, the lead remains in the rendezvous turn until the flight is properly joined.

8. **Lead Change**

A lead change normally occurs when the lead aircraft has radio or navigation equipment problems that hamper his ability to lead the flight in a safe and orderly manner. In the Training Command, the lead change is normally performed for practice.

Prior to passing the lead change signal to the wingman, the lead will ensure that the flight is clear of other aircraft and weather, and that he will remain in the operating area during the lead change. The lead passes the lead change signal to the wingman. If the wingman accepts the lead, he passes the acceptance signal and assumes responsibility for the flight while maintaining airspeed, altitude, and the present heading until after the lead change. The new wingman must keep his eyes on the new lead. Figure 1-26 shows that the new wingman moves out laterally to establish 10 ft of wingtip clearance and then stabilizes. Flying wing from this position becomes uncomfortable because you are looking over your shoulder, but do not let your head movement affect stick movement.

![Figure 1-26 Lead Change](image)

The new wingman continues the lead change, stepping down without sacrificing bearing by easing the nose down and adjusting power to keep from moving farther ahead of the new lead. As the stepdown of 5 ft is reached, the new wingman levels off and stabilizes position by adjusting power, as necessary. The new wingman then reduces power to move aft slowly, maintaining 10 ft of wingtip clearance and 5 ft of stepdown. He then slows aft movement by adding power to stop on the 30-degree bearing line and stabilizes momentarily.

Once again because you are looking over your shoulder as you are moving aft, you will have a common tendency to drift toward the lead. Ensure your head movement does not affect stick movement.
movement. Once the aircraft is stabilized, the wingman adds power to move up the bearing line on the lead and establishes the parade position.

The wingman then completes the lead change maneuver by moving into parade position. At this point the new lead passes the fuel check signal, and the new wingman replies with his fuel quantity. This will normally be the point where the new wingman will pass ATIS or other information for recovery to the field. When the new lead is ready, the lead will then be passed back to the original lead. The wingman can refuse the lead with a negative head shake. In that case, the lead will clear the area again as the wingman stabilizes in parade position; then, the lead will pass another lead change signal to the wingman.

The new wingman must maintain sight of the new lead throughout this maneuver to avoid a possible midair.

9. **Cruise Position**

Cruise formation is safer, requiring less attention to maintaining position, provides better lookout capabilities, and is more fuel efficient for the wingman. The cruise position allows a section greater maneuverability than the parade formation because the lead is not restricted to 30-degree AOB turns.

Figure 1-27 shows that in the cruise position the wingman maintains a bearing of approximately 45-degrees, a stepdown of 15 ft and a nose-to-tail separation of 20 ft. The cruise position is defined by splitting the star on the lead's fuselage with the lead's inboard wingtip, or aligning the outboard aileron hinge with the danger arrow on the intake, and by sighting along the leading edge of the horizontal stabilizer. Another reference is placing the lead’s hook point on his outer wingtip.
The basic principal of cruise is that all flight members will maintain position by sliding to the inside of the lead’s radius of turn in order to minimize throttle movements. When maneuvering, wingmen may change their position to either side of the lead to maintain cruise position on the inside of the lead’s turn. Nose-to-tail is primarily maintained by utilizing radius of turn. Flying a shorter radius of turn (increased G) with respect to the lead will decrease nose-to-tail, while flying outside the lead’s radius will increase nose-to-tail.

**Cruise Sequence.** Cruise is flown at approximately 92%. The lead should set power at 92% and then pass the cruise signal. The lead will maneuver through turns, gradually increasing the AOB and pitch while working into wingovers and modified barrel rolls. The minimum airspeed during cruise is 150 KIAS and the lead should maintain at least 1 positive G during the barrel rolls. The wingman should fly a cruise position so as not to lose sight of the lead, i.e., lead’s helmet. Maintaining nose-to-tail is of primary importance during cruise; wingmen should maintain nose-to-tail distance while holding their position inside the lead’s turn radius.
During straight and level flight, the wingman may fly on either side of the lead unless otherwise directed.

**Cruise Turns Away.** When the leader turns away from the wingman, the wingman should roll with the lead and slowly increase his rate of roll so as to smoothly maneuver to the inside of the lead's turn. A small amount of power may be needed to maintain nose-to-tail while maneuvering to the inside. Once inside the lead's turn, a slight power reduction and decrease in angle of bank will be necessary to maintain proper position. As the lead increases the angle of bank and the wingman maintains position on the inside of the turn, the wingman will find that he may need to reduce his stepdown on the lead. At no time should the wingman allow himself to be stepped up on the lead.

**Cruise Turns Into.** When the lead turns into the wingman, the wingman should simultaneously and smoothly reduce power and may slightly lag the lead's rate of roll so as to slide toward the lead's turn radius. Depending on the rate of roll, this may be a gentle maneuver requiring almost no sliding, or one which requires the wingman to expeditiously slide to the lead's turn radius. One common error for the wingman, particularly if the lead rolls and pulls rapidly, is to lag too much behind the lead's rate of roll and get "spit out" of the turn. Another error is to roll faster than the lead, and lose nose-to-tail by being inside the lead's radius of turn.

**Wingovers/Modified Barrel Rolls.** "Over-the-top" maneuvers may be signaled to the wingman via the radio or by hand/arm signal. Wingovers are performed as in the FAM stage; barrel rolls will be modified to be inverted after 45 degrees of heading change. When performing these maneuvers, the lead will start by increasing $G$ into the wingman in order to establish a climb. The wingman should match the lead's pull in order to maintain position.

If the wingman is slow in applying $G$, two problems arise simultaneously:

a. Lead will gain altitude faster than the wingman.

b. Lead will have more induced drag (less airspeed) than the wingman. The end result is a wingman who is below and acute on the lead.

This uncomfortable position may be resolved by smoothly increasing $G$ (and induced drag) to get back into position, making small power adjustments as necessary. A common error is for wingman to reduce power in order to regain proper position (due to the acute sight picture). This will decrease airspeed and $G$ available, and still leave the wingman out of position (low and likely going sucked) and now needing more power to reestablish proper position.

When performing the modified barrel rolls, the wingman needs to understand how radius of turn affects the maneuver. If the lead performs the maneuver to the left and the wingman is established on the left, the wingman will be on the inside of the lead's radius of turn; however, when passing through the inverted position, the wingman is now on the outside of the lead's turn radius, even though he is still on the lead's left wing. Therefore, when passing through the inverted position, the wingman must add power to remain in position. If the wingman is established on the right wing of the lead and stays there throughout a left barrel roll, the
wingman will begin the maneuver on the outside of the lead's turn radius, therefore requiring a power reduction going through the inverted position. The lead will maintain positive g during any rolling maneuver.

NOTE

This maneuver is a “High Risk” maneuver and shall be briefed as such during the ORM portion of the flight brief. Leads will discuss the potential hazards that exist while performing this maneuver.

Return to Parade Position. After all maneuvering, the lead reduces the power and then passes the join-up signal (porpoise the aircraft or pat either shoulder). As the lead passes the join-up signal, the wingman moves into the parade position, adjusting power as necessary.

10. Admin Cruise

Admin cruise is a position generally used during the transit phase of advanced stage events. This position makes the flight more maneuverable than parade while allowing easier visual communication than traditional cruise. Admin cruise uses two of the parade checkpoints: the 30 degree bearing line and step-down equal to seeing the top and bottom of the wing, but is flown with 30 feet separation between wingtips. This is approximately the wingspan of a T-45, so visualize fitting in another aircraft to set the appropriate distance.

In section, the wingman may crossunder as required for sun angle or to take the side briefed by lead. If executing an overhead break, wingmen are expected to position themselves in parade on the correct side of the formation for the expected break direction no later than reaching the initial. If approaching clouds, wingmen should automatically take parade position in order to maintain sight, and may loosen back to admin cruise once clear of clouds.

If the cruise signal is passed to a division in echelon, dash 2 will immediately crossunder to put the flight in a fingertip orientation. Each aircraft will then set 30 feet of wingtip separation to their interval. When the flight maneuvers, wingmen shall NOT auto balance and should remain on their side of the formation. If the flight inadvertently enters IMC, wingmen should automatically tighten to the balanced parade position until clear of clouds. Approaching the initial for the overhead, it is expected that the flight will arrive at the initial in echelon parade position for the anticipated break direction.

   a. If dash 2 needs to crossunder, dash 3 should slide out on bearing to make a hole when 5 nm from the initial. Dash 2 will then automatically cross under when dash 3 has made enough space.

   b. If dash 3 and 4 need to crossunder, they should automatically execute a section crossunder so as to arrive in echelon parade by the initial.
The standard cruise position shall be used during cruise formation maneuvering, while admin cruise should be used during administrative portions of flight and during transit to/from working areas.

11. **Section Tail-Chase Exercise**

This exercise is used to demonstrate the effects of pursuit curves on nose-to-tail distance.

The lead will give the arming signal to signal the tail-chase exercise. The lead will then give the "kiss-off" signal and smartly break away. Wing will pause 4 seconds and break to follow lead at 2000-4000 ft nose-to-tail separation. Lead can do maneuvers such as loops, barrel rolls, and wingovers. The wing should make sure he does not get any closer than 500 ft to the lead during these maneuvers. Wing should maintain 2000-4000 ft of nose-to-tail separation using lead, lag, and pure pursuit and power adjustments as required to maintain nose-to-tail separation as lead maneuvers.

While in plane, lead pursuit is defined as having your nose position in front of lead and used to decrease range with no regard to angles or closure. Pure pursuit is defined as nose on lead and is used for weapons employment and to decrease range with little regard to angles and closure. Lag is defined as nose position aft of lead and is used to preserve nose-to-tail separation, angles, and closure. When maneuvering out of plane in relationship to another aircraft, lift vector placement will determine which type of pursuit is being executed.

12. **Overhead Entry (Break)**

The section VFR overhead entry (break) brings a section from the operating area to the Initial entry point and into the break.

**Descent.** The lead follows the return to base (RTB) procedures IAW local course rules. The wingman flies parade or admin cruise as directed. The lead's minimum power setting will be no less than 80 percent.

If a higher than normal rate of descent is required, the lead passes the speed brake signal. The wingman acknowledges, and upon the lead's head nod, the flight extends their speed brakes.

Approximately 1000 ft above the assigned altitude, the lead smoothly levels off. If speed brakes are extended, the lead will pass the signal to retract them.

**Field Entry.** The initial point of entry is either about 5 nautical miles from the field on an extended centerline of the duty runway or IAW local course rules. Both the lead and wingman must remember that flight maneuverability is reduced, and both should increase their lookout when operating inside the initial and in the vicinity of the airport.
Prior to arriving over the runway, the lead must establish the flight in parade position with the wingman on the side opposite the break direction. When cleared to break and with the proper interval, the lead kisses off and breaks.

The wingman then breaks at the briefed interval (generally 4 seconds) and makes a turn identical to the lead's, keeping the lead on the horizon and establishing a trail position on downwind. At 200 KIAS, each aircraft lowers his landing gear and flaps/slats and completes the landing checklist.

103. APPROACHES

1. Section Approach

A section approach efficiently recovers multiple aircraft in IFR conditions. Approach control handles a section the same as a single aircraft during an approach. OPNAV requires the weather to be at or above circling minimums for a section instrument approach to commence with the intent to land (if no circling mins are published then 1000/3 is required).

The wingman flies the IFR parade position. The lead will set his position lights to bright and steady and use the radio to communicate if in actual IMC conditions. If in VMC conditions, hand signals will be used as described in an earlier section of this FTI. If the flight is in IMC conditions, the radio will be used to communicate configuration changes for the flight. When speed brakes are required, the lead will transmit ".flight call sign], speed brakes [pause] now" at which time both flight members will fully extend their speed brakes. For the landing configuration, lead will transmit "[flight call sign], gear and half flaps [pause] now" at which time the gear and flaps are positioned to down and half and the speed brakes are automatically retracted if previously extended. The student is not required to ask the trunk IP for clearance to configure the jet during a section approach. The speed brakes will be extended again for landing when the controller calls "up and on glide path," or when directed by the lead.

A clean penetration is the normal procedure unless the situation dictates that the section dirty up early on the approach. For example, if heavy IMC conditions are anticipated at normal dirty up altitude or if aircraft troubles would make a late dirty up impractical. For a dirty penetration, the lead will configure the flight in VMC and commence the approach at 170 kts, notifying ATC of penetration speed as required.

A potentially dangerous situation exists if the wingman loses sight of the lead while IMC during the approach. If this occurs, the wingman must turn expeditiously away from the lead while simultaneously transitioning to an instrument scan and calling ".call sign], lost sight." A 30 degree (10 on final) heading differential should be achieved and held for 1 minute unless positive deconfliction is achieved via the radio. If in a descent or climb, the wingman will level off. If after one minute, positive communication with ATC is not established, the wingman will resume the last assigned heading and altitude, squawk 7600, and comply with normal IMC lost comm procedures.
2. Final Approach

The lead will fly the final portion of the approach slightly fast (approximately 140-150 kts) in order to facilitate the wingman staying in position. If the wingman is experiencing difficulty maintaining position due to lead’s power setting, he should transmit: “[lead call sign], power” which indicates the lead should add power, or “[lead call sign], give me a couple” which indicates lead should reduce power. Leads will normally slow to a near on-speed condition once VMC and landing is imminent.

3. Separating to Land

With the runway environment in sight, the lead will detach the wingman by "kissing him off" or transmitting "[wingman call sign] detach" and sharply breaking away from the wingman while retracting speed brakes. The wingman will select full flaps and prepare to land. Flights may either gain separation on final to land on the same runway or splitting to land on parallel runways (if available). Flights may also separate to execute individual circling approaches.

4. Touch and Go Rejoin

The lead may also elect to detach the wingman to land, while maintaining a parallel track at the wingman's 10 or 2 o'clock position. Once the wingman has safely landed, the lead may then circle to land or execute a missed approach. If required, the wingman may rejoin at any time on the lead (normally after landing if done for practice). In doing so, the wingman shall maintain half-flaps throughout the approach and landing, observing the NATOPS limit of 600 fpm maximum rate of descent upon touchdown. On the go, climb to lead’s altitude first, and then execute a normal running rendezvous using no more than 20 KIAS of closure. (Lead will normally maintain 150 kts, half flaps, and speed brakes in.) Once rejoined, the lead may either clean up the flight and execute a missed approach (as described below) or detach the wingman by turning the tower downwind with the wingman following with proper interval.

5. Section Missed Approach

Anytime a missed approach is required, the lead will slowly advance power while rotating nose up and retract speed brakes (wingman will mimic automatically). With a positive rate of climb the lead will transmit “[flight call sign], gear and flaps up [pause] now.” If in VMC conditions, the lead may elect to just use a head nod as the signal for raising gear and flaps, with no preparatory "cranking" hand signal.

When executing a practice approach in VMC conditions, the lead shall initiate the missed approach NLT 500 ft AGL in order to provide a safety margin for terrain and obstacle clearance in the event of student error.
104. **FLIGHT SEQUENCE – SECTION**

1. **Parade Form**

   - Marshal/taxi
   - CV Running rendezvous
   - Parade position
   - Parade turns
   - Crossunders (box type)
   - Breakup and rendezvous (250)
   - Underrun
   - Lead change
   - Formation lead (if applicable)
   - Formation recovery (section approach, missed approach, and/or break, per the MCG)
   - Landings

2. **Cruise Form**

   - Section takeoff
   - Parade position
   - Parade turns with reversals (IFR)
   - Crossunders ("V" type)
   - Breakup and rendezvous (250 and 300 KIAS)
   - Cruise
   - Tail chase
   - Lead change
   - Section approach
   - Section T&G rejoin/missed approach
   - Formation break
   - Landings
CHAPTER ONE

FORMATION T-45 MPTS AND IUT

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1-42 SECTION DAYTIME FLIGHT PROCEDURES
CHAPTER TWO
DIVISION DAYTIME FLIGHT PROCEDURES

200. INTRODUCTION

Throughout the division formation procedures, all signals will be passed down the line and appropriate responses passed back up the line. The wingman will acknowledge all calls in sequence, as well as checking in on new frequencies as appropriate.

201. GROUND PROCEDURES

1. Division Marshaling

Division marshaling is very similar to section marshaling except there are four aircraft. All pilots man their aircraft and start their engines at the same time, complete checklists (identical to the FAM stage), final checkers, and move to the marshaling area. The formation lead obtains ATC clearance for the flight. In the marshaling area, pilots check-in in sequence when the lead calls for check-in. The formation lead passes ATIS, ATC clearance, squawk, other last-minute instructions, and an alpha check. Each wingman dials in the appropriate IFF code and leaves the IFF in standby throughout the flight unless otherwise directed. The lead directs the wingmen to switch to the appropriate frequency for taxi. The lead switches to the new frequency and calls ground control for taxi - for example, "Ground, [call sign], taxi flight of four, with alpha."

Wingmen acknowledge they are up ground control frequency by passing a thumbs-up up the line to the lead. The flight then taxis to the duty runway in order.

2. Division Taxiing/Hold Short

The division taxis in the same way that a section does, using alternate sides of the taxiway and maintaining 150 ft of nose-to-tail. All aircraft in the formation should automatically switch to tower frequency when the lead turns into the hold short area.

202. FLIGHT PROCEDURES

1. Takeoff/Departure

Interval Takeoff. The interval takeoff is standard for division formation. On runways of 200 ft or wider, the procedures mirror section interval takeoffs, except with four aircraft. The lead will taxi down the runway a short distance to allow sufficient space for the remaining flight members to line up in "banana" echelon off the lead (Figure 2-1). Dash-2 will line up on the parade bearing line, Dash-3 and 4 should line up so that they can see the lead aircraft's cockpit, avoiding wing overlap. When cleared for takeoff, the lead passes the runup signal; each wingman acknowledges and passes the signal down the line, and the flight performs their engine runups. Dash-3 and Dash-4 may retard their throttles to approximately 75 percent RPM after completing their engine checks. When the visual inspection of the aircraft on either side of you is completed, look for the thumbs-up from the aircraft behind you, then pass the thumbs-up to the aircraft ahead of you. After the lead receives a thumbs-up from Dash-2, he begins the
takeoff roll. The wingmen begin their takeoff roll at a minimum of 7-second intervals (or as briefed). When the lead rolls, Dash-2 maintains MRT; when Dash-2 rolls, Dash-3 goes to MRT; when Dash-3 rolls, Dash-4 goes to MRT. Other procedures for positioning aircraft on the runway may be briefed.

![Figure 2-1 Division Runway Lineup/Interval Takeoff](image)

**Aborting.** During an abort, a dangerous situation exists when aircraft are following, especially if arresting gear is required. Even though the Abort procedure is the same as in section, the complexity increases with four aircraft. Nevertheless, the wingmen still completing the normal checks/scans must remain alert to the possibility of aircraft ahead aborting.

If you need to abort with flight members behind you, call "]call sign], aborting," and remain on your side of the runway until either all other aircraft are airborne or you are cleared to centerline by the remaining aircraft. If you are aborting as the last aircraft in the flight, call "]call sign], aborting" and ease the aircraft to the centerline in preparation for taking the long field arresting gear.

**Division Takeoff by Section.** The division takeoff by section is used in IMC or marginal VMC. Two separate section takeoffs occur with only one section on the runway at a time. Section takeoff spacing is controlled by the release time ATC passes to the tower.

The lead advises the tower that flight of four is requesting minimum separation between sections. After the first section receives takeoff clearance and begins their section takeoff, the tower will clear the second section to position and hold. When cleared for takeoff, the second section also performs a section takeoff. Both sections fly to the briefed TACAN rendezvous point. If aborting, use the section takeoff abort procedures.

2-2 **DIVISION DAYTIME FLIGHT PROCEDURES**
2. **Initial Rendezvous/Departure/Climbout**

The division rendezvous join-up, after an interval takeoff, joins all four aircraft expeditiously while keeping the aircraft ahead in sight at all times. Procedurally, the rendezvous mirrors the section rendezvous; however, complexity increases with four aircraft.

**CV Rendezvous, Level or Climbing.** Refer to Figure 2-2. A CV rendezvous is basically the same as the section CV rendezvous. All aircraft must keep the lead on the horizon. If Dash-2 or Dash-3 fail to keep the lead on the horizon, rendezvousing becomes more difficult for the following aircraft forcing them to go low to keep everyone in sight. Stagnation on the bearing line by Dash-3 and Dash-4 may often be required to keep the preceding aircraft in sight. If the wingman ahead of you is slow to get aboard, stagnate on and maintain the bearing line until you can proceed with your join-up. Dash-3 and Dash-4 also need a little more power than Dash-2 after crossing the lead's radius of turn on the join-up. After join-up, the lead balances the formation by crossing Dash-2 under and Dash-3 and Dash-4 move up into balanced parade (fingertip) position. Refer to Figure 2-4.

![Figure 2-2 CV Rendezvous](image)
Running Rendezvous. The lead climbs at a constant airspeed and power setting, as briefed. The wingmen normally join in balanced parade (fingertip) formation. The wingmen should take advantage of any turn the lead may make by cutting inside the lead's radius of turn while keeping all aircraft in sight (Figure 2-3). If the running rendezvous turns into a CV rendezvous at any point because the lead begins a turn, then all wingmen will finish the join up by crossing from the inside of the turn to the outside, finishing in echelon, even if the lead rolls out prior to completion of the join. This is referred to as "Once a CV, always a CV."

![Diagram of Division Running Rendezvous](image)

**Figure 2-3 Division Running Rendezvous**

Division Fuel Check. As in section formation, a fuel check is passed in balanced parade position after any lead change. The lead passes the fuel check to his wingman and the second section. The second section lead (Dash-3) then passes the fuel-check signal to his wingman (Dash-4). The second section lead passes the lowest fuel state for his section to the division lead, who then uses the lowest fuel state of the four aircraft for planning purposes.
3. Balanced Parade or Fingertip

The balanced parade position (commonly referred to as the fingertip formation) is a division formation which allows for more maneuverability and ease of flying. As in Figure 2-4, it is formed with Dash-2 on one side of the lead and Dash-3 and Dash-4 on the other side.

The key to minimizing relative motion while flying division, especially as Dash-3 and Dash-4, is to maintain bearing and stepdown off the lead, while maintaining wingtip separation on the aircraft ahead.

The fingertip formation is established from echelon (see Figure 2-6, echelon parade) in two ways as in Figure 2-5:

a. Having Dash-2 crossunder, or

b. Having the section crossunder.

In the first case, the lead signals for a crossunder. Dash-3 does not pass the signal to Dash-4 due to section integrity. Dash-2 executes a "V" crossunder. When Dash-2 is clear, Dash-3 moves up to parade position on the lead's wing, and Dash-4 maintains parade position on Dash-3.

In the second case, the lead signals for a section crossunder. Dash-2 and Dash-3 pass the signal down the line, and the section (Dash-3 and Dash-4) executes a section crossunder. For a section crossunder, Dash-3 executes a "V" crossunder, maintaining nose-to-tail separation on Dash-2, and continues to a parade position on the lead. As Dash-3 executes the crossunder, Dash-4 executes a "V" crossunder on Dash-3, controlling relative motion so that Dash-3 is always
between Dash-4 and the lead. The second section lead (Dash-3) should not rush this maneuver because his wingman must travel a greater distance, causing the wingman to possibly lose proper position or to be spit out.

Figure 2-5 Crossunder to Establish Fingertip

4. **Parade Turns**

As a wingman in a division, your position relative to the lead during turns is the same as in section parade turns, except that Dash-4 maintains position off of Dash-3. When the lead turns away from your position, you rotate about your longitudinal axis. When the lead turns into your position, rotate about the lead's axis. Because Dash-4 is farther from the lead's radius of turn, Dash-4 must apply larger power adjustments to maintain position.
5. **Echelon Parade**

Echelon parade (Figure 2-6) is formed when all aircraft are on the same side of the lead along a common 30-degree bearing line and each aircraft is in parade position on the preceding aircraft. Dash-2 steps down slightly so that Dash-3 and Dash-4 can fly off of lead's bearing line.

![Echelon Parade Diagram](image)

**Figure 2-6 Echelon Parade**

As in balanced parade, two alternatives exist to establish echelon parade from balanced parade:

a. The second section crosses under the lead and Dash-2, or

b. Dash-2 crosses under the lead, into the second section.

In the first case, after receiving the section crossunder signal and passing it to Dash-4, Dash-3 moves aft to obtain proper nose-to-tail separation on Dash-2. The section then performs a "V" crossunder referencing Dash-2 and the lead (see Figure 2-7). As described in balanced parade, Dash-4 executes the "V" crossunder on Dash-3, keeping Dash-3 between himself and the lead.
In the second case, the lead passes the crossunder signal to Dash-3. Then, Dash-3 and Dash-4 move diagonally out the bearing line to leave a slot open for Dash-2. When the lead observes Dash-3 moving aft, he signals Dash-2 to cross under. Dash-2 performs a "V" crossunder on the lead and moves into the open slot between the lead and Dash-3.
As a wingman, your position relative to the lead during turns in echelon parade is the same as in section parade turns. When the lead turns into your position, rotate about the lead's axis. When the lead turns away from your position, rotate about your own longitudinal axis. Because Dash-3 and Dash-4 are farther from the lead's radius of turn, larger power changes will be required to stay in position.

For training purposes, turns away from echelon are executed at 30 degrees AOB for a minimum of 180 degrees. Turns into the echelon are not normally executed, but, if required, they should be very shallow – no more than 10 degrees AOB.

6. **Breakup and Rendezvous Exercise**

Similar to the section breakup and rendezvous exercise, this maneuver is performed IAW the section procedures with exceptions noted below (refer to Figures 2-8 and 2-9).

**Breakup.** The lead puts the flight into echelon (Figure 2-8). As he continues to clear the area, the lead passes the breakup signal. Dash-2 and Dash-3 pass the signal down the line. The lead performs the breakup as in section formation. Dash-2 sets the break interval by breaking 2 seconds after the lead and matching his turn. Dash-3 and Dash-4 will break using the same interval set by Dash-2, making the break interval symmetric. The wingmen keep the lead on the horizon throughout the break while maintaining airspeed.

![Figure 2-8 Division Breakup](image)
The wingmen then roll out of the turn in trail behind the lead with 1000 ft of nose-to-tail at rendezvous airspeed. To avoid the jetwash, the wingmen should fly slightly stepped up. The wingmen should not adjust airspeed to compensate for nose-to-tail error in trail. Fifteen seconds after rolling wings level, the lead begins the rendezvous turn using 30 degrees AOB in either direction. Each wingman turns to intercept the bearing as soon as the preceding aircraft is 10-20 degrees off centerline (out of the HUD glass).

Rendezvous. The rendezvous is performed in the same manner as the section rendezvous, except that the wingmen should adjust their AOB when turning out of trail position: Dash-2 no more than 45 degrees AOB, Dash-3 no more than 40 degrees AOB, and Dash-4 no more than 35 degrees AOB. These bank angles help to preclude wingmen from going acute as the lead's bearing line sweeps aft. The wingmen anticipate intercepting the bearing line by shallowing their AOB.

When the wingmen arrive on the bearing line, they should begin aligning their fuselages with the lead's, as in Figure 2-9. The wingmen keep the lead on the horizon as they move up the bearing line, and then hold the lead stable on bearing and altitude as they monitor airspeed, not allowing their closure rate to exceed rendezvous airspeed by more than 10 KIAS. Stagnation on the bearing line by Dash-3 and Dash-4 may be required to keep all preceding aircraft in sight. The wingmen monitor their airspeed until close enough to visually discern relative motion. While on the bearing line they will see the lead's vertical stabilizer intersect with the lead's wingtip. If they become acute, the lead's wingtip will appear forward of the vertical stabilizer. Conversely, if sucked, the lead's wingtip will appear behind the vertical stabilizer. Dash-3 and Dash-4 remain on the lead's bearing line and altitude until they begin their join-up.

![Figure 2-9 Division Rendezvous](image)
Join-up. Assuming that the preceding aircraft is in position, Dash-3 and Dash-4 will transition to the crossunder as they approach the projected leading edge of the stabilator of the aircraft ahead. Without pausing on the lead's radius of turn, they continue crossing below and behind the preceding aircraft with 10 ft nose-to-tail and 15 ft of stepdown into the parade turn away position. The wingman requires more power as he moves outside the lead's radius of turn.

7. Underrun

The underrun in division is similar to the underrun in section. Situations which dictate an underrun are uncontrolled closure in-close, or when the wingman is extremely acute and unable to return to proper bearing prior to join-up.

Whether a wingman recognizes the need to underrun or he is ordered to underrun by the lead, it is performed the same way. The wingman simultaneously lowers the nose to ensure vertical separation, levels the wings, reduces power to idle, and extends speed brakes. He then notifies the lead of the underrun by calling, "[call sign], position number, underrunning." The wingman passes below and behind all preceding aircraft and stabilizes outside the flight lead's radius of turn at a parade turn-away position at approximately 200 ft and slightly stepped up on the lead so as to be visible to other aircraft still rendezvousing. Any aircraft that is behind the underrunning aircraft should complete the rendezvous and join in parade echelon.

When cleared to rejoin the flight by the lead, the wingman moves below and behind the flight to return to the rendezvous bearing on the inside of the turn. When directed by lead, the appropriate aircraft will move back, leaving a space for the joining aircraft. The underrunning aircraft then executes the join-up moving into the open slot. The lead continues to turn until the underrunner has joined up.

In the event that multiple aircraft need to underrun during a division rendezvous, great care must be taken to remain clear of all aircraft during the procedure. The first aircraft to execute an underrun will pass below and behind all preceding aircraft and establish the "perch" position described above. Any subsequent underrunning aircraft will also pass below and behind all preceding aircraft and establish the perch position outside of the previous underrunner. In general, the last aircraft to underrun will be the first aircraft cleared to re-join using the procedures described above. Exercise caution during this process as aircraft may not be in their original position after a multiple aircraft underrun. A good rule of thumb is that only one aircraft should be moving at any given time, and only when the lead directs.

NOTE

Be ready to underrun at any time. Sometimes your rendezvous may be going fine, but a wingman behind you with excessive closure may create a situation where the safest option is for you to underrun and get out of his flight path. If you are directed to underrun by anyone (i.e., flight lead or IP), do it!
8. **Cruise Maneuvering**

Division cruise positions for Dash-2 and Dash-4 are similar to the section cruise position with Dash-2 maintaining position off the lead and Dash-4 maintaining position off of Dash-3 as in Figure 2-10. Dash-3’s cruise position is on the 45-degree bearing line from the lead with 20 ft of nose-to-tail and 15 ft stepdown from Dash-2. Each wingman is free to maneuver within the allotted airspace to maintain position during turns. When lead gives the cruise signal, Dash-2 will automatically balance the flight. During division cruise maneuvering, Dash-2 flies cruise on the lead as in section cruise maneuvering. Dash-3, the second section leader, flies on the 45-degree bearing from the division lead (Dash-1) and maintains nose-to-tail and stepdown off of Dash-2. Dash-4 flies cruise on Dash-3 as in section cruise maneuvering. When the lead rolls wings level, the flight returns to balanced formation. This will be achieved by Dash-2 moving to the opposite side of lead away from the second section (Dash-3 and Dash-4). This maneuver is referred to as "Auto-balancing."

![Figure 2-10 Division Cruise](image)

Figure 2-10 Division Cruise
9. **Shuffle Division.**

Since all division formation flights will have a dedicated lead, there is no "lead" change. In order to reorder the division so students get practice in all positions, a "shuffle" will be accomplished from a balanced parade formation. The lead will transmit over the radio, "Dash-2, you are now 4." Upon hearing this, Dash-2 responds, "Roger," and moves aft and down laterally, performing the first half of a "V" crossunder on the lead. Continue the motion to move in a straight diagonal line across the formation. The line should pass through the column position of each aircraft (see Figure 2-11). Complete the maneuver by executing the second half of a "V" crossunder on the new Dash-3.

When the former Dash-2 passes behind the last aircraft and completes the crossunder to join up in parade position as Dash-4, the lead will commence the entire division formation sequence again beginning with crossunders.

![Figure 2-11 Shuffle Division](image)
203. APPROACHES

Field Entry Procedures

1. Division Overhead Entry

The division overhead entry and break interval are the same as the section overhead entry as shown in Figure 2-12. The lead must plan the overhead entry to give the wingmen time to establish parade echelon prior to arriving at the airfield but not so soon that extended or steep turns into the echelon formation are required to line-up with the runway. As in the breakup and rendezvous exercise, Dash-2 sets the break interval (normally 4 seconds), and all aircraft keep the lead on the horizon.

Figure 2-12 Division Overhead Entry

2. Formation Recovery to Division VFR Straight-in

The division VFR straight-in approach facilitates a landing when a situation like fuel state, hung ordnance, or emergencies make it necessary to do so. The aircraft do not enter the overhead break pattern but land off a straight-in approach.

The flight lead requests a straight-in approach for a flight of four. The lead should initiate flight breakup at approximately eight miles, so that, when the lead is at three miles from the airport, all flight members are established in trail with 1000 ft separation. To establish trail position, the lead radios to detach each wingman at 20-second intervals, beginning with the last wingman in

2-14 DIVISION DAYTIME FLIGHT PROCEDURES
the flight. The lead should detach the wingmen in level flight. After detaching, the wingmen should immediately orient themselves as to their altitude, airspeed, rate of descent and position in relation to the runway.

When detached, each wingman reduces power smoothly to idle, lowers gear and full flaps at 200 KIAS, and slows to approach speed. Twenty seconds after detaching Dash-2, the lead dirties up in the same manner as the wingmen. If the lead makes any turns, the wingmen must follow his track over the ground to maintain 1000 ft of interval on the aircraft ahead. When lined up on the extended runway centerline and intercepting the visual glide path, a normal rate of descent is established.

The proper glide path is maintained with reference to the runway, using the ball when possible, remembering that glide path information from the ball is less precise at greater distances from the lens. To ensure safe ground clearance, no division member will descend below 300 ft AGL without acquiring the ball.

3. **Section Recovery**

If weather would dictate taking the division through IMC on the recovery, the flight lead will normally separate the flight into two sections provided there is another section lead in the flight. The sections will then recover on a section approach or to the overhead weather permitting. Without another section lead, the remaining two aircraft will recover individually.

4. **Three Plane Contingency**

In the event a division sortie is conducted as a three-plane, the lead should brief and execute the flight sequence as follows in order to expose the wingmen to the maneuvers and sight pictures they will see in a four-plane:

After the initial rendezvous, the lead should conduct parade turns in echelon to simulate Dash-3 and 4 in fingertip. Next, lead should pass the section crossunder signal via Dash-2 to Dash-3 who then executes a standard section crossunder to parade position with an imaginary Dash-4. Next, Dash-3 is given the standard crossunder signal by lead. This is the signal for Dash-3 to back away from lead and create a space. The lead should then direct Dash-2 to cross under, via standard crossunder signal, who then crosses into the space left by Dash-3. In order to simulate a normal section crossunder, the lead should now signal, via "push away" hand signal or over the radio, for Dash-2 and 3 to back away from the lead and assume the positions of Dash-3 and 4. The lead will then pass the section crossunder signal to the "section" who will then execute a section crossunder, arriving in parade echelon. The formation should now be in position for breakup and rendezvous. Fuel permitting, 3 B&Rs should be conducted during each iteration of the sequence. In order to simulate the sight picture normally seen from the Dash-3 and 4 positions, Dash-2 should delay 4 seconds before breaking with Dash-3 following 2 seconds later on the second and third B&R in each sequence. The cruise sequence should be performed with a notional Dash-4. Dash-2 shall always balance the formation during cruise maneuvering.
204. FLIGHT SEQUENCE

1. Division (4-Plane)

Marshal/taxi/takeoff
Four-plane 250-knot initial rendezvous in echelon
Section crossunder
Balanced parade turns, fingertip formation
Crossunder, Dash-2 into the section
Breakup and rendezvous (X 2)
Cruise maneuvering
Shuffle division
(Repeat sequence as required.)
Formation recovery
Landings

NOTE

After the shuffle, repeat the crossunders, turns, B&Rs, and cruise maneuvering so that wingmen get practice from each position in the flight. Following the last shuffle, the flight members will be back in their original positions.

2. Division (3-Plane)

Marshal/taxi/takeoff
Three-plane 250-knot initial rendezvous in echelon
Parade turns in echelon
Section crossunder (Dash-3 only)
Crossunder Dash-2 into the section
Section crossunder (Dash-2 and 3 simulating Dash-3 and 4)
Breakup and rendezvous (X 3 fuel permitting)
Cruise maneuvering
Shuffle division
(Repeat sequence as required.)
Formation recovery
Landings

NOTE

After the shuffle, repeat the crossunder, B&Rs, and cruise maneuvering so that wingmen get practice from each position in the flight. Following the last shuffle, the flight members will be back in their original positions.
CHAPTER THREE
NIGHT FORMATION FLIGHT PROCEDURES

300. INTRODUCTION

Because at night relative motion is harder to discern and the wingman is more susceptible to vertigo due to limited visual cues, most maneuvers are performed slower at night using different techniques than daytime to identify positional errors. The techniques and gouges for night formation are referenced in the appropriate procedure.

301. GROUND PROCEDURES

The pilots perform preflight, start, and taxi to marshal exactly as they would in the Night FAM stage.

1. Lighting Configuration

The wingman's lighting configuration (Table 3-1) is similar to the Night FAM stage, except that strobe lights are not used during night formation. In general, the lead flies with his external lights on dim and steady and with his anti-collision and strobe lights off, or as briefed. The interior lighting should be adjusted as dim as possible to prevent glare on the canopy but still enable scanning of the instruments.

<table>
<thead>
<tr>
<th>LIGHT</th>
<th>LEAD</th>
<th>WINGMAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wing</td>
<td>Dim</td>
<td>Bright</td>
</tr>
<tr>
<td>Tail</td>
<td>Dim</td>
<td>Bright</td>
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<tr>
<td>Formation</td>
<td>Dim</td>
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<tr>
<td>Landing</td>
<td>Off</td>
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<tr>
<td>Anti-collision</td>
<td>Off</td>
<td>On</td>
</tr>
<tr>
<td>Strobe</td>
<td>Off</td>
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</table>

Table 3-1 Night Formation Lighting Configuration

2. Aircraft Marshal

These procedures are the same as daytime marshaling.

3. Taxi/Hold Short

Night taxi/hold short procedures are similar to the day procedures except that the flight shall taxi on the centerline with the wingman maintaining 300 ft separation.

Due to the difficulty in seeing relative motion at night, the wingman must draw on all available visual cues - for example, using the number of taxi lights between the lead and the wingman to...
maintain proper taxi interval. Use the taxi light, being courteous not to blind other pilots or ground crew personnel, but don't hesitate to use it whenever you are unsure of your surroundings or feel you need it.

302. FLIGHT PROCEDURES

1. Takeoff/Departure

Approaching the hold short, the lead will call for individual takeoffs requesting minimum separation for his/her wingman. The wingman will then call for his own takeoff. Night takeoffs are performed on instruments from rotation until the aircraft is safely airborne.

**Individual Takeoff.** Normally individual takeoffs followed by TACAN rendezvous are performed at night. The lead positions on the runway the same as in day formation with lights on bright and strobe and anti-collision on. The wingman holds short of the runway. When cleared for takeoff, the lead performs his runup, completes his checks, and performs an individual takeoff. When cleared by the tower, the wingman taxis into takeoff position and completes his checks. With checks complete, Dash-2 begins his takeoff roll. The lead and the wingman perform the night takeoff using the same procedures as in the Night FAM Stage.

**Aborting.** Night individual abort procedures are the same as during the day; however, since the visual cues are limited, neither the lead nor the wingman should hesitate to radio in order to clarify intentions. Voice communications are critical at night.

2. **TACAN Rendezvous**

Even though the procedures for a night TACAN rendezvous are the same as for day, some techniques are different. The lead makes sure his strobe light is on. The wingman maintains stepdown of 500 ft below the briefed rendezvous altitude.

When the wingman sees the aircraft he believes to be the lead, he confirms sight of the lead by transmitting "[flight call sign], strobes." When the lead hears this transmission, he turns off his strobe lights. When the wingman sees the lead's strobe lights go off, he has confirmed that the plane he is looking at is indeed his lead, and he calls "visual." If the lead aircraft is still not in sight, the wingman flies to Point 1 at 500 ft below rendezvous altitude and commences 30-degree AOB turn at 250 KIAS. After the wingman is established in the working area and after confirming visual with lead, the wingman should "strangle parrot" (IFF to standby) and secure his own strobe light.

Care should be taken when using the lead/lag method during night rendezvous, as disorientation is more likely due to lack of a defined horizon. When the wingman is visual and established on bearing with relative fuselage alignment, he then moves up to co-altitude and conducts a night rendezvous. When the wingman is close aboard and has transmitted "Lights," the lead turns his anti-collision light off and his external lights to dim and steady, or as briefed.
3. **Carrier Rendezvous**

Differences exist between day and night rendezvous, both in procedure and technique. You conduct a nighttime carrier rendezvous at co-airspeed using turn radius instead of airspeed to achieve closure. When at the in-close position, power may be added to avoid stagnation and complete the rendezvous.

**NOTE**

During Advanced Night Formation, rendezvous shall be flown with 5 knots of closure. Students will not increase closure rate until established on bearing line and, during TACAN rendezvous, elevated to lead’s altitude.

During the initial part of the rendezvous, the wingman needs to maintain an inside/outside scan, monitoring airspeed and altitude on instruments while maintaining rendezvous position on the lead by looking outside.

You will find it difficult to get bearing line information using day visual cues on the lead's aircraft. As a wingman intercepting the bearing line, turn across the lead's tail toward the rendezvous bearing line. With fuselages approximately aligned, place the lead's lights in the windscreen just in front of the canopy bow. Use instruments to control closure and altitude until you can discern relative motion and altitude off the lead. Maintain the lead in this position until you can distinguish individual position lights on the lead. If the lead's anti-collision light appears above and midway between the tail light and wingtip light, forming a light triangle, you are on the correct bearing (see Figure 3-1). All night rendezvous reference this same light triangle.

![Figure 3-1 Night Light Triangle Reference](image-url)
While this position is more sucked than the daytime bearing, it is easier to monitor and allows more margin for error. If the anti-collision light is close to the wingtip light, you are acute. If you are sucked, the anti-collision light will appear closer to the tail light than the wingtip light.

When the wingman is close aboard and has broadcast "Lights," the lead turns his anti-collision light off and his external lights to dim and steady, or as briefed. The wingman executes a normal join-up and crosses under into the IFR parade turn-away position. When within 100 ft of the lead's aircraft, the wingman will see closure rate better up close because his external lights, especially his rotating anti-collision light, will partially illuminate the lead.

4. Parade Turns

The procedures for nighttime IFR parade turns are the same as the daytime IFR procedures (Figures 3-2 and 3-3). All night formation is flown "welded wing" using IFR turns.
5. **Crossunder**

The box crossunder will be used at night. The procedures for the nighttime crossunder are the same as for daytime. The command will be given over the radio.

6. **Breakup and Rendezvous Exercise**

The procedure is similar to daytime with the following exception:

- To kiss off the wingman, the lead switches external lights to bright and steady and turns on the anti-collision light.

The Rendezvous and Breakup techniques are discussed in the Carrier Rendezvous section.

7. **Underrun**

The procedures for the nighttime underrun are the same as for daytime, except that after the underrun, maintain altitude outside lead's radius of turn and establish 500 ft stepdown and 250 KIAS.

**NOTE**

*Do not* maneuver to day "stepped-up" position.

8. **Running Rendezvous**

Night running rendezvous procedures are similar to day procedures, though closure rates are reduced; however, night closure cueing is difficult to discern, especially when closing from the rear quadrant. This is mainly because there is very little surface area of the lead's aircraft that is visible from the six o'clock position. Additionally, the AFT navigation light of the lead will tend to create a halo around the aircraft, essentially shrouding the aircraft as invisible other than a white glow. For this reason, the extreme aft cone of the lead aircraft (20 degrees to either side of the lead's tail) should always be avoided. So, just as in the day procedure, the lead should initially be placed just outside the HUD field of view when the wingman attains trail position.

Airspeed will be closely monitored so that the wingman arrives at 2000 ft with no more than 25 KIAS closure. Just as in the day procedure, it is imperative that a proper abeam distance is set and maintained. Wingman must be vigilant in preventing their aircraft from banking into and "mothing" toward the lead. Instead, the wingman's aircraft should track forward on a course parallel to the lead's, toward the extended bearing line. Power should be reduced so that at 1000 ft, no more than 15 kts of closure exists. Inside 1000 ft, as the lead tracks aft on the canopy, additional aircraft lighting should become visible. The tracking rate on the canopy (provided the wingman is maintaining a straight flight path and not banking toward the lead) is of course the primary visual closure cue (constantly cross-checked with airspeed). By flying slightly stepped down (approximately 10 ft), the bottom anti-collision light should be visible. The bearing line is achieved by aligning the bottom anti-collision light with the wingtip light. Closure to the parade position should not begin prior to achieving the bearing line. Once the bearing line is acquired,
the wingman will then move inboard to the parade position using no more than 5 kts of closure, calling for "lights" as required. (Figure 3-4)
9. **Lead Change**

Lead change procedures are the same as day except that external lights and the radio will be used to confirm the lead change. This procedure is known as "lights, lips, lips, lights." To initiate the lead change, the lead should switch his external lights to bright and steady, turn on his anti-collision light, and transmit "[flight call sign] One Two, you have the lead on the left/right." Dash-2 says "[flight call sign] One Two has the lead on the left/right." The new lead will turn off the anti-collision light, set external lights on dim and begin an inside/outside scan to maintain flight profile. The new wingman should execute the lead change slowly and deliberately, keeping relative motion under control. The new wingman must avoid fixating on any single light to prevent angling into or away from the new lead. As soon as possible, the new wingman should turn on the anti-collision light.

If the lead is NORDO, the lead has two procedures to signal a lead change. First, the lead switches his external lights to bright and flashing to indicate that he is NORDO. He then switches the anti-collision light on to indicate the lead change.

Second, in the case that the lead's external lights are inoperative, he would shine the flashlight at his own helmet and then shine it toward the wingman. In either case if the wingman accepts the lead, he secures his anti-collision light and switches external lights to dim and steady. If the wingman were to decline the lead, he continues flying wing, does not change his lights, and signals "No" with the flashlight.

10. **Lost Sight**

The wingman is always responsible for collision avoidance. Any time the wingman loses sight of the lead aircraft, the wingman shall immediately transmit “lost sight.” The wingman shall then safe and expeditiously take safe separation. For taking safe separation, the wingman shall execute the following procedures:

   a. If the flight is in a climb or descent – the wingman shall level off and coordinate altitude separation from the lead.

   b. If the flight is straight and level – the wingman shall take a 30 degree cut away from lead’s heading and coordinate altitude separation from the lead.

   c. If the flight is in a turn away from the wingman – the wingman shall level the wings and coordinate altitude separation from the lead.

   d. If the flight is in a turn into the wingman – the lead shall level the wings while the wingman continues the turn to 30 degrees past the heading and coordinate altitude separation from the lead.

After the flight has separated, the wingman will expect the lead to remain predictable and continue to coordinate the flight via the radio. The lead will then coordinate with ATC to either
facilitate a rejoin in clear air or establish “radar contact” with the wingman and assign him an IFR clearance/squawk.

303. APPROACHES

1. Night Section Penetration with Instrument Approach

The procedures for a night section approach are very similar to the day procedures. The lead will extinguish his landing light while the wingman's remains on. (Consideration may be given to extinguishing both landing lights when in IMC conditions as the landing light tends to cause disorientation.) Additionally, all configuration changes are transmitted over the radio as described in the day procedures section.

A night section approach may conclude in any manner that a day approach would. (Section missed, split for landing, or touch-and-go rejoin.) Procedures are similar; however, configuration changes will be given over the radio. Lead may signal the wingman to detach for landing by switching external lights to bright and steady, with anti-collision on, while turning smartly away from the wingman.

2. Section Overhead Entry (Break)

The nighttime procedures for the section overhead entry break are very similar to daytime procedures. Airspeed for the break should be 300 KIAS. Lead signals the break by turning exterior lights to bright and steady, and the anti-collision lights on. The flight then breaks, using a standard 4-second interval, ensuring a level break to arrive at the proper abeam position.

3. Section Instrument Approach with Wingman NORDO

To signal the lead that he is NORDO, the wingman switches his external lights to bright and flashing. In VMC conditions at night, the lead aircraft will most likely bring the NORDO wingman into the overhead. The lead will be responsible for coordinating the NORDO wingman’s permission to land with the tower via the radio. At military airfields, the NORDO wingman should expect cut-lights or ALDIS lamp signals as in the day. If a section approach is required, the lead aircraft will signal section dirty-up for the approach by using his external lights utilizing the External Lights Master Switch (pinky switch). To signal for speed brakes, lead will move the pinky switch to OFF (center position). Lead will use the spring loaded position to flash the external lights three times. Then, as the command of execution, move the switch to ON. To signal for landing gear, lead will do the same using 2 flashes of the lights. If speed brakes are deployed they would automatically be retracted as during the day. This procedure is generally referred to as the “3 for 2, 2 for 3” method.

4. Full-Stop Landings

All night full-stop landings will be on centerline.
304. NIGHT FORMATION SIGNALS

Because hand signals are hard to see at night, radio calls are the primary means for signaling. Other circumstances, such as NORDO, require using a flashlight or exterior lights to pass signals. Use the following flashlight signals (Figure 3-5) under NORDO conditions:

Yes: repeatedly move the flashlight in a circular motion

No: repeatedly move the flashlight horizontally back and forth

Figure 3-5 Night Visual Signals-Yes/No
HEFOE: Hold the flashlight close to the top of the canopy (Figure 3-6); then point toward the other aircraft and present "dashes" to indicate the system affected:

- One dash = Hydraulic system
- Two dashes = Electrical system
- Three dashes = Fuel system
- Four dashes = Oxygen system
- Five dashes = Engine

![Figure 3-6 Night Visual Signals-HEFOE](image-url)
CHAPTER FOUR
SAFETY/EMERGENCY PROCEDURES

400. INTRODUCTION

As you fly in close proximity to one another, you need to be cognizant of more than just individual procedures. As lead, you must remember that you have at least one wingman and any action you take affects him. As wingman, you must have situational awareness at all times. If either of you forgets, the potential for a midair exists.

Within this FTI, procedures for specific emergency situations have been explained where they are most likely to occur. In this section, we will provide some focus on those procedures, as well as additional procedures for other potentially dangerous situations.

401. ABORTS

Specific formation abort procedures are referenced under "Section Daytime Interval Takeoff," "Division Daytime Interval Takeoff Procedures," and "Night Formation Interval Takeoff Procedures." The lead should be prepared, decisive, and ready to follow NATOPS Abort procedures. The wingman must remember that if the lead aborts, he must provide clearance for the lead to move to the centerline. Sympathetic aborts above 80 KIAS should not occur; however, in the unlikely event that they do, the aircraft in front must always maintain his lane until cleared by the aircraft behind over the radio; we often brief "no news but good news" over the radio in this time-critical situation.

402. INADVERTENT IFR

If a formation flight inadvertently enters a cloud and it is obvious that IFR conditions will prevail more than a moment, the flight lead transitions to instrument flight. The wingman will maintain a good IFR parade position on the aircraft ahead. The lead should determine the best way to exit the cloud and, if necessary, reverse his heading in a shallow, gentle turn to exit the cloud. In division, the lead should turn away from the section allowing Dash-4 to stay up on the power, or detach the section prior to the possibility of a lost sight within the division.

403. LOST SIGHT

The wingman is always responsible for collision avoidance. Any time the wingman loses sight of the lead aircraft, the wingman shall immediately transmit “lost sight.” The wingman shall then expeditiously take safe separation. For taking safe separation, the wingman shall execute the following procedures:

a. If the flight is in a climb or descent – the wingman shall level off and coordinate altitude separation from the lead.

b. If the flight is straight and level – the wingman shall take a 30 degree cut away from lead’s heading and coordinate altitude separation from the lead.
c. If the flight is in a turn away from the wingman – the wingman shall level the wings and coordinate altitude separation from the lead.

d. If the flight is in a turn into the wingman – the lead shall level the wings while the wingman continues the turn to the 30 degrees past the heading and coordinate altitude separation from the lead.

After the flight has separated, the wingman will expect the lead to remain predictable and continue to coordinate the flight via the radio. The lead will then coordinate with ATC to either facilitate a rejoin in clear air or establish “radar contact” with the wingman and assign him an IFR clearance/squawk.

NOTE

While divisions should never fly into IMC (this is prohibited by OPNAVINST 3710.7), the lost sight procedures remain the same; however, lost sight wingmen should be judicious in executing the procedures to help prevent other wingmen behind from also losing sight or causing a mid-air collision.

404. MID-AIR COLLISION

The first consideration after a mid-air collision is either to regain control, if the aircraft can still be flown, or to eject if control is impossible. If your aircraft is out of control, follow NATOPS ejection criteria. If possible, slow flight the damaged aircraft at altitude following NATOPS procedures. Make shallow turns in both directions to determine landing characteristics. The pilots of the damaged aircraft must decide if they can land safely. Depending on the situation, return to home field or proceed to the nearest suitable field for landing. Transmit the situation to the controlling agency, using Guard frequency, if necessary.

NOTE

The ORM flight brief shall address the increased potential for a midair collision during day and night CV rendezvous. Additionally, the possible causes of a CV rendezvous mid-air along with the controls that are going to be used to prevent a mid-air will be discussed.

405. AIRCRAFT MALFUNCTIONS IN FLIGHT

When any member of a flight develops an emergency requiring landing, the instructional flight will be terminated. The aircraft with the emergency will proceed directly to its intended point of landing, escorted by another aircraft – a dual flight, if possible. Escorts should remain well clear of emergency aircraft, unless a visual inspection is required, so as not to interfere if ejection becomes an immediate concern.
406. DOWN AIRCRAFT PROCEDURES

If one aircraft in a flight of two or more develops difficulties such that the pilot or pilots must eject, the responsibility of coordinating Search and Rescue (SAR) falls in order to the following aviator:

- Senior instructor in the flight
- Any instructor in the area with both the crash scene and remaining members of the flight in sight
- The senior student in the flight
- Any airborne, winged aviator identifying himself as senior

The aviator who has assumed responsibility for the remainder of the flight as listed above will make the necessary voice report, keep the downed pilot/pilots and aircraft in sight, and control the remainder of the flight.

In the case where a student has assumed the responsibility as on-scene commander, he will direct the other wingman to detach and return to base as single-ship flights. The on-scene commander will report the emergency on guard frequency including the following:

- "Mayday, Mayday, Mayday" followed by "[call sign]"
- Position (TACAN and geographical)
- Explain the emergency and request assistance, using the on-scene commander checklist in the in-flight guide.

The on-scene commander will execute the remainder of his procedures IAW NATOPS. When the on-scene commander or any member for the SAR effort reaches bingo fuel, he will return to base.

Although aiding the downed pilots is important, the safe conduct of the remaining members of flight is equally important. An instructor may designate a high and a low orbit, but the low orbit must be an instructor. The low orbit will check the condition of the pilots and the crash scene. He will advise the high orbit, who will then relay the information.
CHAPTER FOUR

FORMATION T-45 MPTS AND IUT

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4-4 SAFETY/EMERGENCY PROCEDURES
A100. GLOSSARY

Acute: A situation where a wingman is ahead of the bearing line.

Balanced Formation: A division formation where Dash-3 and Dash-4 are in parade position on the lead and Dash-2 is in parade position opposite Dash-3 from the lead.

Bearing Line: An angle off the wing of the lead's aircraft used for position reference.

Breakup and Rendezvous Exercise: The exercise that separates (breaks up) the flight in order to practice rendezvous.

Climbing CV Rendezvous: The procedure which combines a climb with a basic CV circling rendezvous.

Closure: The rate at which an aircraft reduces range on another aircraft.

Column Position: The position behind the lead aircraft with 15 ft of stepdown and 10 ft of nose-to-tail.

Crossunder: A maneuver that moves a wingman laterally from parade position on one side of the formation to parade position on the other. Two types of crossunder, the box and the "V," are flown. The box crossunder is utilized at night and in the early formation flights. The "V" crossunder is used exclusively for day flights after the first cruise formation flight.

Cruise Formation: A formation which allows the wingman more flexibility, providing better lookout capabilities and additional fuel efficiency for the wingmen. (See also "Cruise position."

Cruise Position: The position where the wingman maintains a bearing of approximately 45 degrees, a stepdown of 15 ft and a nose-to-tail separation of 20 ft. (See also "Cruise formation."

CV Rendezvous: A rendezvous that joins a flight together in a circular pattern. (See also "Climbing CV rendezvous."

Division: The formation consisting of four aircraft (two sections). If the division separates into two sections, Dash-3 is the lead for the second section. A three-plane formation is known as a "light division."

Echelon: A division parade formation where all aircraft are on the same side of the lead along a common 30-degree bearing line and each aircraft is in parade position on the preceding aircraft.
**Fingertip:** Common term for the division balanced parade formation where the Dash-2 aircraft is on one side of the lead and Dash-3 and Dash-4 on the other side. (See also "Balanced formation.")

**HEFOE:** A method of signaling system failure when NORDO, using hand signals during the day or a flashlight at night.

**IFR Parade:** A formation used when a section is penetrating clouds, or during an instrument approach. Also known as "welded wing."

**Initial Rendezvous:** A rendezvous used to join a flight together after takeoff that can be a CV rendezvous, a running rendezvous, a combination of running and CV rendezvous, or a TACAN rendezvous.

**Interval Takeoff:** A takeoff where the wingman rolls 7 seconds after the lead allowing aircraft separation in the event of an abort.

**Kiss Off:** The signal a pilot gives prior to detaching from the flight.

**Light Triangle:** The triangle used to judge bearing line position on a CV or TACAN rendezvous at night. It is formed by the wingtip light, anti-collision light, and the tail light.

**Marshal Area:** A designated place on the ramp where formation flights assemble prior to taxiing to the hold short area.

**Nose-to-Tail:** The distance from the preceding aircraft's tail to the wingman's nose.

**Parade Position:** A position defined as the 30-degree bearing, with 5 ft of stepdown, and 3 ft of wingtip separation.

**Relative Motion:** Any movement of the wingman's aircraft in relation to the lead's.

**Rendezvous:** A type of maneuver used to join the flight. (See also, "CV rendezvous," "climbing CV rendezvous," "running rendezvous," and "TACAN rendezvous.")

**Rendezvous Airspeed:** An airspeed established by the lead to provide a constant reference for maneuvers.

**Running Rendezvous:** A rendezvous that joins the flight while continuing straight on course after takeoff.

**Section:** The basic flying unit used in formation consisting of two aircraft.

**Section Penetration:** Two aircraft executing an instrument approach in formation.

**Section Takeoff:** Two aircraft taking off simultaneously in formation.
Stepdown: The vertical distance from the bottom of the lead's aircraft to the bottom of the wingman's aircraft.

Sucked: A situation where a wingman is behind the bearing line.

TACAN Rendezvous: A circular rendezvous used to join a flight at a predetermined TACAN radial and DME point.

Tail-chase Exercise: Demonstrates the relationship between lead and lag pursuit and its effects on nose-to-tail. Flown 1000 ft in trail.

Trail Position: Positioned directly behind your interval and slightly stepped up. Breakup and rendezvous utilize a 1000-ft trail position.

Underrun: A maneuver providing a safe and orderly method for the wingman to pass below and behind the lead when excessive closure precludes a normal join-up, or when any other unsafe situation is developing.

VFR Parade: The standard formation used in VMC conditions. (See also "Parade position.")

Welded Wing: A technique used in IFR parade, where the wingman rotates about the lead's longitudinal axis while matching the lead's rate of roll, maintaining parade position.
APPENDIX B
FORMATION FLIGHT PROCEDURES

B100. STUDY RESOURCES FOR FORMATION FLIGHT PROCEDURES

[B] Formation Flight Training Instruction (FTI)
[C] Pilot’s Pocket Checklist, A1-T45AB-NFM-500

MPTS & IUT FormFP-01: "Takeoff, Rendezvous, Departure/Climbout" 1.5 hr.
Classroom

1. Lesson Preparation:
   a. [A] Review Parts III, IV, V, and VII
   b. [B] Read "Section Daytime Flight Procedures"

2. Lesson Objectives:
   a. Recall formation visual communications
   b. Recall aircraft marshal procedures
   c. Recall formation taxi/hold short procedures
   d. Recall procedures for positioning aircraft for interval takeoff
   e. Recall procedures for interval takeoff as lead
   f. Recall procedures for interval takeoff as wingman
   g. Recall procedures for abort during interval takeoff
   h. Recall procedures for initial rendezvous/departure/climbout
   i. Recall procedures for CV rendezvous
   j. Recall procedures for running rendezvous
   k. Recall procedures for TACAN rendezvous
   l. Recall tasks and responsibilities of a formation lead

MPTS & IUT FormFP-02: "Section Parade Formation" 1.3 hr Classroom

1. Lesson Preparation:
   a. [A] Review Parts III, IV, V, and VII
   b. [B] Read "Section Daytime Flight Procedures"

2. Lesson Objectives:
   a. Recall position for section VFR/IFR parade position
   b. Recall procedures for intercepting and flying bearing line
   c. Recall procedures for turn into wingman
   d. Recall procedures for turn away from wingman
   e. Recall procedures for crossunder
   f. Recall procedures for breakup and rendezvous as lead
   g. Recall procedures for breakup and rendezvous as wingman
   h. Recall procedures for underrun maneuver
   i. Recall procedures for lead change
MPTS & IUT FormFP-03: "Section Formation Recovery, Approaches, Landing Configuration." 0.8 hr. Classroom

1. Lesson Preparation:
   a. [A] Review Parts III, IV, V, and VII
   b. [B] Read "Section Daytime Flight Procedures"

2. Lesson Objectives:
   a. Recall procedures for section VFR overhead entry (break)
   b. Recall procedures for section approach
   c. Recall procedures for section circling approach
   d. Recall procedures for section missed approach

MPTS & IUT FormFP-04: "Formation Emergencies," 1.5 hr. Classroom

1. Lesson Preparation:
   b. [C] Read "Emergency Procedures"

2. Lesson Objectives:
   a. Recall crosswind limitations
   b. Recall procedures for abort during interval takeoff
   c. Recall procedures for abort during section takeoff
   d. Recall procedures for formation lost sight
   e. Recall lost sight/NORDO procedures
   f. Recall midair collision procedures
   g. Recall procedures for performing as SAR on-scene commander
   h. Recall procedures for section approach – wingman NORDO

MPTS & IUT FormFP-05: "Formation Section Cruise/Column" 0.8 hr. Classroom

1. Lesson Preparation:
   a. [A] Review Parts III, IV, V, and VII
   b. [B] Read "Section Daytime Flight Procedures"

2. Lesson Objectives:
   a. Recall procedures for section takeoff as lead
   b. Recall procedures for section takeoff as wingman
   c. Recall procedures for abort during section takeoff
   d. Recall position for section cruise formation
   e. Recall procedures for section cruise turns
   f. Recall procedures for cruise aerobatics

B-2 FORMATION FLIGHT PROCEDURES
MPTS & IUT FormFP-07: "Division Parade Formation" 1.5 hr. Classroom

1. Lesson Preparation:
   a. [A] Review Parts III, IV, V, and VII
   b. [B] Read "Division Daytime Flight Procedures"

2. Lesson Objectives:
   a. Recall aircraft marshal procedures
   b. Recall formation taxi/hold short procedures
   c. Recall procedures for positioning aircraft for interval takeoff
   d. Recall procedures for interval takeoff
   e. Recall considerations for abort during division takeoff
   f. Recall procedures for division takeoff by section
   g. Recall procedures for division rendezvous/join-up after takeoff
   h. Recall procedures for division underrun
   i. Recall procedures for balancing formation from echelon parade
   j. Recall procedures for turns away when in balanced parade (fingertip) formation
   k. Recall procedures for turns into section when in balanced parade (fingertip) formation
   l. Recall procedures for moving balanced parade (fingertip) into echelon parade
   m. Recall procedures for turns away when in echelon parade formation
   n. Recall procedures for division cruise maneuvering
   o. Recall procedures for shuffle division
   p. Recall tail-chase procedures
   q. Recall procedures for division overhead entry
   r. Recall procedures for formation recovery to division VFR straight-in

B200. STUDY RESOURCES FOR NIGHT FORMATION FLIGHT PROCEDURES

[B] Formation Flight Training Instruction (FTI)

MPTS & IUT NFormFP-01: "Night Formation Flight Procedures" 1.2 hr. Classroom

1. Lesson Preparation:
   a. [A] Review Parts III, IV, V, and VII
   b. [B] Read "Night Formation Flight Procedures"

2. Lesson Objectives:
   a. Recall aircraft marshal procedures
   b. Recall formation taxi/hold short procedures
   c. Recall procedures for positioning aircraft for individual takeoff
   d. Recall procedures for TACAN rendezvous
   e. Recall procedures for section IFR parade/turns away/turns into wingman
   f. Recall procedures for crossunder
   g. Recall procedures for breakup and rendezvous
h. Recall procedures for CV rendezvous
i. Recall procedures for underrun maneuver
j. Recall procedures for running rendezvous
k. Recall procedures for lead change
l. Recall procedures for section approach
m. Recall procedures for establishing landing configuration
n. Recall procedures for formation lost sight
o. Recall procedures for section missed approach
p. Recall procedures for formation recovery to VFR landing pattern
q. Recall procedures for section instrument approach with wingman NORDO
r. Recall procedures for section VFR overhead entry (break)
s. Recall formation visual communications