

Summary

This document covers the basic rules and knowledge required for a fresh recruit coming into the 332nd Fighter Group. To be considered for 332nd combat operations a cadet must be able to recall and demonstrate all of the below. It is understood that recruits will have widely different levels of capability and understanding and this document is designed to set the basic level of proficiency. More advanced training will be available as candidates participate with the group.

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Code of Conduct

- 1. No personal attacks.
- 2. Members must conduct themselves in an appropriate manner in any venue or forum while associated with 332nd, IL-2, DCS, etc. This includes the official/unofficial forums for both sims, Discord channels related to the sims or their servers, etc. Remember, when you have 332nd tags, you are an ambassador for our entire group.
- 3. Members are expected to fly IL2 or DCS Warbirds exclusively with 332nd. Membership in competing groups is not allowed, but participation with other groups for DCS modern/helos/MSFS/etc is allowed.
- 4. Criticisms of DCS or IL2 are allowed. Criticisms of people's choice of sim is not.
- 5. Organized group flyouts happen each week
 - a. IL2:
 - i. FNF: Friday at 6pm Pacific Time / 9pm Eastern Time / Saturday 01:00 Zulu
 - ii. SEF: Saturday at Noon Pacific Time / 3pm Eastern Time / 19:00 Zulu.
 - iii. Pre-flight briefing takes place 30 minutes prior to take-off in the #Briefing channel.
 - b. DCS:
 - i. Saturday Fly Out: Saturday at 2pm Pacific Time / 5pm Eastern Time / 21:00 Zulu
- 6. Attendance of weekly flyouts is encouraged, but is not mandatory. However; RSVP is required for all active members.
- 7. Pilots unable to attend fly outs or regularly fly with 332nd for an extended period should notify their commanding officer and request to be set "inactive". Inactive members do not need to RSVP for events. Inactivity is not a punishment, but lack of attendance without requesting an inactive status, or lack of occasional communication/participation while inactive, may result in removal from the group at command's discretion.
- 8. Pilots removed from the group due to prolonged inactivity can reapply to return at any time. This will result in a 30-day probation period after which a checkride *may* need to be completed at the discretion of your commanding officer.
- 9. Political and religious chat must stay in the Politics forum. This includes "current events" and political memes. This forum is opt-in and is not accessible by default.
- 10. Upon leaving the group, either by choice or by deactivation, 332nd squadron tags must be removed from Discord groups, forums, IL-2/DCS logins, etc.

Requirements Checklist

The following are required for participation in 332nd group flights:

	Current version of IL-2 Great Battles or DCS Open Beta installed
	Joystick
	Keybinds/joysticks mapped. This includes but is not limited to: pitch, yaw, roll, throttle, airscrev pitch/engine speed, landing gear, flaps, radiator/cowl controls, guns/bombs/rockets controls, formation lights, etc.
	SRS installed and configured. Note that IL-2 and DCS use two separate SRS apps.
	 SRS for IL-2 (<u>Combat Box systems guide</u>, <u>SRS Why and How</u>)
	o SRS for DCS
	Working headphones/speakers and microphone.
The fol	lowing are recommended:
	Haluter's Skin Downloader installed, configured, squadron skins up-to-date (<i>IL-2 only</i> ; <u>HSD guide</u>)
	Pilots Notes replacement for cockpit photos (IL-2 only)

Pre-flight: At least 10 minutes before scheduled take-off, log into your sim and verify that stick, throttle, pedals, VR headset/head tracking, radio TX/RX, etc. are all in working order. Flights will not be delayed due to technical issues that do not affect the entire group.

Note: If you are new to IL-2 multiplayer you may be used to "Simplified Controls", "Simplified Physics", "Aiming Assist" or other pilot assistance features. These features are not available in 332nd FG multiplayer games. You must handle all aircraft controls on your own and you are required to have all necessary controls mapped or memorized.

Basic Airframe Familiarity

Members are expected to have a basic competency of piston-engine fighters, both light single-engine and heavier multi-engine airframes. Specific airframe assignments from squadron leaders will suggest further education and mastery.

Basic Comms

Operational communication is critical to the group's success in all phases of operations and can both win the day as well as spell disaster. It is imperative that communications are clear, topical, timely and brief. A clogged combat channel can cost lives. Here's when you are expected to open the channel and transmit:

- 1. When you are asked for information
- 2. When you have critical information to provide

3. When you have a critical need for clarity

Idle chatter is never a great idea in combat, and as such is generally frowned upon. However, it is also understood that on longer, uneventful flights ("milk runs") talking on channel is inevitable. Therefore, every pilot is also expected to be able to silence idle chatter on channel if a combat situation arises. Use the call "CLEAR COMMS!" to indicate the need to clear the radio for subsequent combat-critical information. And know, that if you are on-channel talking about non-combat related topics, you can and will be shut down swiftly if needed. Don't take this personally, just shut up and get back to working the operation.

Brevity Codes

Radio codes, used to shorten radio exchanges:

Words marked with an asterisk must be memorized.

Code	Meaning	Example
*ROGER (preferred) *COPY	I understood your transmission	We are in grid 0134ROGER
WILCO	I understood your transmission and will comply	Rendezvous over Eindhoven at Angels 9WILCO
*THIS IS	My callsign is as follows:	Hopeless, THIS IS Raider, we are wheels up, circling the airfieldROGER

Never use 'roger' and 'wilco' together. Acknowledge every 'instruction' with 'wilco', and acknowledge every 'information' with 'roger'. In actuality, 'wilco' is rarely used.

Code words used to identify directions and contacts.

Code	Meaning	Example
*CONTACT (preferred) BOGEY	Unidentified aircraft	
FRIENDLY	Friendly aircraft	
*BANDIT	Enemy aircraft	

TIMES [N] (preferred) [N]-SHIP FLIGHT OF [N]	I am reporting N contacts	
*O'CLOCK	Used to specify directions with respect to an aircraft. 12 is straight ahead, 6 is directly behind, 9 is off the left wing, etc.	
*CO-ALT	Same altitude	 CONTACT, 9 O'CLOCK, CO- ALT, close, same direction TALLY
ANGELS [N]	N thousand feet	• I am your 3 o'clock, angels 10
DECK (or 'on the deck')	Ground. Refers to aircraft flying very low	
FEET WET / FEET DRY	Flying over water / over land	 CONTACT, TIMES three, 11 O'CLOCK, low, medium distance, FEET WET NO JOY
*VISUAL (preferred) *TALLY (preferred) EYES	I see your reported contact/target/landmark etc.	
*NO JOY (preferred) NO EYES	I do not see your reported contact/target/landmark etc.	

NOTE: When giving direction to contacts, follow the following format, if practical:

- The word CONTACT (and TIMES if needed)
- Clock direction. You may say 'your X O'CLOCK', or 'X O'CLOCK of the bombers', etc. By default use your own aircraft.
- Altitude. Use 'CO-ALT', 'higher', 'lower' or variations. Use DECK, or clouds for reference.
- Distance: Use 'close', 'medium distance', 'far'.
- Additional description. For example 'moving left to right', or 'FEET DRY', or 'to the left of the lake'.

Think about head movement. First, you turn your head to the right direction (3 o'clock). Then, you need to either raise or lower the eyes (high, low, co-alt). Then, you need to know what size the contact will be (distance). And as you're already looking there, you get some clarification (i.e. 'feet wet', or 'below clouds', or 'over the forest').

Some good examples of contact reports:

- Contact, times 2, 12 o'clock high
- Contact, 2 o'clock, co-alt, medium distance, moving right to left
- Contact, your 6 o'clock, far, on the deck
- Contact, 3 o'clock, above the clouds,

Code words giving flight instructions or commands.

Code	Meaning	Example
*BREAK (BREAK LEFT/RIGHT)	Perform immediate maximum performance turn in the indicated direction	You have a 6, break!He is diving on you, get ready to break right break!
*KNOCK IT OFF	Immediately cease all combat maneuvers	This is a friendly, knock it off!
EXTEND	Fly straight in a shallow descent. Typically done to disengage, or to increase distance from a pursuing enemy	 Break now! Okay, he's extending. I will make a deflection shot and extend.
DRAG	Lead the enemy in the direction specified. Can be a part of 'drag and bag', where one fighter baits the enemy into a specific position, and another one attacks him.	 He is still on you, drag him down! Drag him to the east, I am 10 miles out, looking for you
WAGGLE	Rock your wings	• I see two P-51s, lead, can you waggle?
*RTB	Return to base	• I am winchester, RTB

Glossary: additional terminology used in air combat.

Code	Meaning
WINCHESTER	Out of ammo
BINGO FUEL	Just enough fuel to return to base
SCRAMBLE	Take off as quickly as possible
FURBALL	Multiple contacts maneuvering around each other, likely in a dogfight
FIREBALL	A flying burning aircraft leaving a smoke trail in the sky
CAP	Combat Air Patrol. Fighter mission to remain in the area and maintain air superiority.
BOUNCE	A swift attack (usually from above), often on an unsuspecting victim.
	Also called 'boom and zoom', when the attacker has a large energy advantage.
ON/OFF (typically "I'm off", "I'm on", or "He is off" etc.)	Maneuver to stay at the enemy's 6 o'clock ("on"), or maneuver away from that position ("off")
on etc.)	A common way to engage 2v1 is to take turns going 'on' and 'off' on the enemy: 1: I'm on! Guns! I missed, off. 2: I'm on. Got some hits, I'm off. 1: You're clear, I'm on.
THROUGH / OVERSHOOT	Fly from the enemy's rear to the front, crossing his 3-9 line (from 6 o'clock to 12 o'clock).
	"He is diving on you, break. Okay, he's through. He's climbing back, extend".

DEFLECTION (or 'deflection shot')	A gun attack from a very high aspect (from the side). Typically results in a very short burst, and none or a very few hits. On the other hand, the attack from the 6 o'clock position allows for longer bursts and a better opportunity to correct the aim
MERGE	Refers to 2 aircraft moving towards each other so that they pass close to each other (not close enough to collide, but closer than gun range)
HEAD ON	A kind of merge when two aircraft fly directly towards each other. Typically in a combat situation, where both try to place a quick 'headon shot' before they merge.
MIDAIR	A collision of two aircraft in the air.

Pronouncing numbers like a pro.

- Headings: use three digits. "Turn left zero nine zero"
- When giving large changes of course the direction of turn should be given e.g. "Vector right two eight zero", meaning "Turn right to reach a magnetic course of 280 degrees".
- Speeds: use full (typically 3-digit) number: "two hundred eighty".
 - Clarify mph/kph only when mixing Russian and non-Russian planes.
- Altitudes: use 'angels N', or 'N thousand', never both. For the number N, use normal numbers: 'fourteen', not 'one four'.
 - Clarify 'feet' or 'meters' only when mixing Russian and non-Russian planes.
 - 'Angels' are always thousands of feet, in Soviet Russia there are no angels.
- Map sectors: use two pairs of 2 digit numbers "Grid ten fourteen", or "Grid oh-seven ohnine".
- Distances: pronounce full number, followed by 'miles' or 'kilometers': "We're about twenty three miles out". Do not use 'clicks' or 'mikes'.

Channel étiquette for 2-ship.

- Don't use callsigns at all, since you are the only 2 people talking.
- Don't even use jargon, unless you want to practice brevity. Remember, brevity codes are to keep the channel clean.

Channel etiquette for flight-level comms with more than 2 aircraft.

• You may be assigned a number. Lead is 1, the wingmen are 2, 3, etc.

- You may be assigned a color. Lead is white 1, wingman is white 2, second element are red 1 and red 2, and so forth.
- You can assume that all communication is either BY lead, or directed AT lead.
- Shorten acknowledgements: rather than "Lead, this is Two, Roger", just say: "Two".
- Lower numbers should acknowledge first: don't rush to say "Three" before "Two". Then again, if Two is silent, after a bit you can say "Three".

Channel etiquette for inter-flight comms

- For the first call, always use the formula "You, THIS IS me, here's my message"
- To respond, begin with "You", no need to say "THIS IS".
- After the first response, no need for callsigns: you have the channel to yourselves.
- Keep the exchange short and to the point everyone is listening, and the channel can be busy.

Call Signs and Tactical Codes

332nd's squadrons use the following call signs and tactical codes:

Squadron	Callsign	Default SRS Channel	Tac-Code
100th Fighter Squadron	Panther	11	AL-X
No. 226 Squadron	Raider	12	MQ-X
334th Squadron	Cobweb	Delta "D"	QP-X
486th Fighter Squadron	Kiwi	14	SA-X
99th Pursuit Squadron	Cobweb	Delta "D"	QP-X

Both the Combat Box and 332nd SRS servers support 20+ radio channels. By default, we use Channel 1 for command and communication with other groups. The channels shown above are the default channels for each squadron. These are not set in stone and may change for any given sortie. In the event that Channel 1 is overly busy, alternate command channel is 10.

Each squadron has a specific two-digit tactical code for its members, with the third digit being a uniquely identifiable letter or number assigned to a particular pilot or airframe (e.g. "Kami" in 486th = SA-K. A new prospect in 11th may be "EL-1"). Each pilot's tac code will be assigned by their commanding officer.

Squadron / Group Tags

Only once a prospect has become a full member they shall add their squadron to their Discord name (e.g. "11th CueBall" and the "-332FG-" prefix in IL-2 or DCS (e.g. "-332FG-Cue-Ball").

Prospects are prohibited from using the –332FG- squadron tag in IL-2 or DCS until becoming full members of the group.

Remember, when you display the group tag you are a representative for the entire group. Behave appropriately.

Paint Schemes (Skins)

(*IL-2 only*) Some squadrons have their own uniquely identifiable paint schemes for various aircraft. Pilots may have custom skins with nose art or other details. Each pilot should download, at a minimum, all skins for their own squadron (preferably all skins for all active squadrons). Commanding officers will determine which skins to use for each aircraft or sortie. Creation of custom skins is the responsibility of each pilot, but there are members of 332nd who are usually willing to create a custom skin. Distribution and download of skins should be done using Haluter's Skin Downloader (HSD).

Startup Procedures

Prospects are expected to have a basic understanding of how to start and run your squadron's assigned airframes. Not necessarily how to maximize the use of the airframes' settings but at a minimum, start the airframe and maintain it running on the field without delay. Optimal settings will be discussed in further detail at a Squadron level.

Basic Airfield Procedures

Prospects are expected to follow directions and complete standard airfield tasks without needing guidance. When assigned to a flight/element prospects will be required to:

- 1. Startup their airframe (as noted above)
- 2. Taxi and take off as instructed (more detail below)
- 3. Land your aircraft at the designated field (more detail below)
- 4. Clear the active runway (more detail below)

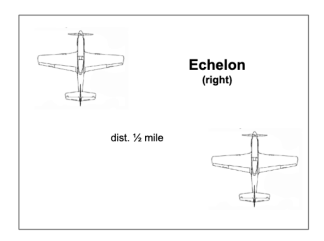
Basic Formation and Flight Integrity

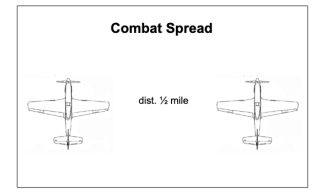
Prospects are expected to be able to fly in formation with their element's lead ship. Basic proficiency in three primary formation types is required. While formation skills get better over time, basic capability is required to:

- 1. Follow element lead's instructions during flight
- 2. Remain within visual range of element aircraft during flight, maneuvering, and navigation

- 3. Enter and maintain each of the following formation types:
 - Line Astern (trail)
 - Echelon (left or right)
 - Combat spread (left or right)
- 4. Follow instructions to perform a rendezvous if separated







In-Game Key Binds

Prospects are expected to know how to setup joysticks, throttles, head tracking, or VR headsets prior to enlisting. Each airframe has its own required bindings needed for optimal operation. These will be discussed in detail at the squadron level by your squadron leader. If fine-tuning or specific questions to airframe needs arise, assistance will be provided on a case by case basis.

Assessment Flight (Checkride)

All prospects must pass an assessment flight to confirm a solid grasp of these concepts and the ability to function as described above. Generally speaking, checkrides are given after approximately 30 days of becoming a prospect. All prospects must pass their checkride without failure to become a full-fledged member of the group.

Assessment flights will be led by the prospect's squad leader and will largely proceed as follows:

- 1. Cadet and officer spawn onto the hot ramp
 - Pre-determined
 - i. Airframe
 - ii. Airfield
 - iii. Loadout
- 2. Perform a verbal "startup flow" covering all necessary controls and procedures for startup.
- 3. Start the airframe and keep it running
- 4. Taxi to the active runway
 - Remain alert for orders to hold short (keep the airframe off of the runway) if required
- Take off
 - Clean up (gear, flaps tucked, canopy closed, formation lights off)
 - Form up quickly
 - Follow officer's instructions for orbit or egress
- 6. Formation: Enter and maintain each of the following formation types:
 - Line Astern (trail)
 - Echelon (left or right)
 - Combat spread (left or right)
 - Follow instructions to perform a rendezvous if separated
- 7. Navigate
 - Follow officer's instructions to navigate a circuit
- 8. Simulated attack
 - For fighter/attacker groups: Engaging of drone targets, with the commanding officer
 first leading in the attack with a handoff to the prospect, and then again on a new target
 with roles reversed. Ramming is an automatic failure.
 - For bomber/attacker groups: Bombing of a train where the commanding officer leads in the bombing run. Prospect does not need to damage the train but should at least have held formation into the run and dropped when ordered to.
- 9. RTB (return to base)
 - Remain within visual range for base ingress
- 9. Landing and Taxi
 - Follow officer's instructions for landing pattern
 - Prep airframe for landing
 - Land (do not prang/crash/wreck/ground loop)
 - Follow officer's instructions to taxi to

- i. Clear the active runway
- ii. Park and shut down airframe

Assessment Automatic Failures:

- Losing Visual contact of flight leader for extended periods more than twice during an assessment.
- Not following directions once being asked to make a correction.
- Causing a flight lead or wingman to have to divert course of travel to avoid a mid-air collision.

Prospects may request lessons on any of the above topics from their commanding officer. Teaching assistance will not be offered during 332nd FG sanctioned events.

Document history.

2022 OCT 24 - First "beta" revision.

2022 OCT 25 – Major brevity code changes based on Zruty's feedback.

2022 OCT 26 - Version 1.0. Grammar fixes. SRS channel info. Link to EggNog's SRS video.

2022 OCT 29 – Version 1.01. Added joystick requirement, paragraph on pilot assistance options.

2022 OCT 31 – Version 1.02. Added link to Pilots Notes IL-2 mod. Separated requirements list into "required" and "recommended". One bullet point added to flight-level comms.

2022 NOV 04 – Version 1.03. Added details for FNF and SEF and requirement to RSVP.

2023 JAN 07 - Version 1.05. Separated events out by relevant simulator

2023 FEB 12 – Version 1.06. Updated 100th details. Updated Pilot Notes link.

2023 MAR 20 – Version 1.07. Replace LOA with Inactive.

2024 DEC 01 – Version 1.08. Add 99th callsign and details.