

FOREWORD

This publication has been prepared under our direction for use by our respective commands and other commands as appropriate.

WILLIAM W. HARTZOG

General, USA Commander Training and Doctrine Command (Date)

PAUL K. VAN RIPER

Lieutenant General, USMC Commanding General Marine Corps Combat Development Command (Date)

MICHAEL L. BOWMAN

Rear Admiral, USN Commnder Naval Doctrine Command (Date)

RICHARD E. HAWLEY

General, USAF Commander Air Combat Command (Date)

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COMBAT AIR FORCES AUTHORIZATION

The procedures in this publication are authorized for use throughout the Combat Air Forces as indicated below.

Pacific Air Forces

JOHN G. LORBER

General, USAF Commander

BERNARD K. SKOCH

Colonel, USAF Director of Communications and Information

US Air Forces Europe

MICHAEL E. RYAN

General, USAF Commander

DALE W. MEYERROSE

Colonel, USAF Director of Communications and Information

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Marine Corps: PCN

PREFACE

1. Scope

This publication standardizes air-to-air, and air-to-surface, surface-to-air brevity code words. The scope is limited to those brevity codes used in multiservice operations and does not include words unique to single service operations. While not authoritative in nature, all services agree to these brevity code meanings. These codewords have been forwarded for inclusion with or modification of current North Atlantic Treaty Organization (NATO) brevity codewords. Meaning of words annotated by an asterisk (*) may vary from NATO code word.

2. Purpose

This publication will ease coordination and improve understanding during multiservice operations.

3. Application

This publication is intended for air and ground operations personnel at the tactical level.

4. Implementation Plan

Participating service command offices of primary responsibility (OPRs) will review this publication, validate the information, and reference and incorporate it in service and command manuals, regulations, and curricula as follows:

Army. The Army will incorporate the brevity codes in this publication in US Army doctrinal and training publications as directed by the commander, US Army Training and Doctrine Command. Distribution is in accordance with DA Form 12-11E.

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5. User Information

a. The TRADOC-MCCDC-NDC-ACC Air Land Sea Application (ALSA) Center developed this publication with the joint participation of the approving service commands.

Code words that have different service meanings are annotated with the service in parenthesis. These brevity codes are presented to improve understanding during multiservice operations. ALSA will review and update this publication as required.

b. We encourage recommended changes for improving this publication. Key comments to specific brevity words and provide a rationale for each recommendation. Send comments to—

Commander,

US Army Training and Doctrine Command

ATTN: ATDO-J

Fort Monroe VA 23651-5000

DSN 680-3153 COMM (757) 727-3153

Commanding General

US Marine Corps Combat Development Command

ATTN: C42

3300 Russell Road

Quantico VA 22134-5001

DSN 278-6234 COMM (703) 784-6234

Naval Doctrine Command

ATTN: N3

1540 Gilbert Street

Norfolk VA 23511-2785

DSN 565-0562 COMM (757) 445-0565

E-mail Address: ndcjoint@nctamslant.navy.mil

Headquarters Air Combat Command

ATTN: XPJ

204 Dodd Boulevard, Suite 202

Langley AFB VA 23665-2778

DSN 574-7567 COMM (757) 764-2985

E-mail Address: accxpj@hqaccxp.langley.af.mil

ALSA Center ATTN Director

114 Andrews Street

Langley AFB, VA 23665-2785

DSN 574-5934 COMM (757) 764-5934

E-mail Address: alsadirect@alsa.langley.af.mil

c. Blank pages are provided for units to customize this compendium to include unit specific code words.

ABORT(ING)(ED) Directive/informative to cease action/attack/event/mission.

ACTION Directive to initiate a briefed attack sequence or maneuver.

ACTIVE An emitter is radiating.

ADD() Directive call to add a specific (system) or (EOB category) to search responsibility.

ALARM Directive/informative indicating the termination of EMCON procedures.

ALLIGATOR Link-11/ TADIL A.

ALPHA CHECK Request for/confirmation of bearing and range to described point.

ANCHOR(ED) 1. Orbit about a specific point; refueling track flown by tanker.

2. Informative to indicate a turning engagement about a specific location.

ANGELS Height of friendly aircraft in thousands of feet.

ARIZONA No ARM ordnance remaining.

AS FRAGGED Unit or element will be performing exactly as stated by the air tasking order.

AUTHENTICATE To request or provide a response for a coded challenge.

AUTOCAT Any communications relay using automatic retransmissions.

AZIMUTH Two or more groups primarily separated in bearing.

BANDIT An aircraft identified as enemy, in accordance with theater ID criteria. The term

does not necessarily imply direction or authority to engage.

BANZAI Informative or directive to execute launch and decide tactics.

BASE (Number) Reference number used to indicate such information as headings, altitude, fuels, etc.

BEAD WINDOW Last transmission potentially disclosed unauthorized information.

BEAM(ING) Target stabilized within 70 to 110 degree aspect; generally (Direction) given with cardinal directions: east, west, north, south.

BENT System indicated is inoperative.

BINGO 1. Fuel state needed for recovery.

2. Proceed/am proceeding to specified base (field) or carrier.

BIRD Friendly surface-to-air missile (SAM).

BIRD(S) AFFIRM S/A informative indicating unit is able and prepared to engage a specified target

with SAMs (presumes target is within or will enter the SAM engagement

envelope).

BIRD(S) AWAY Friendly SAM has been fired at designated target.

BIRD(S) NEGAT S/A informative indicating unit is unable to engage a specified target with SAMs.

Opposite of BIRD(S) AFFIRM.

BITTERSWEET Notification of possible BLUE ON BLUE situation relative to a designated track or

friendly aircraft.

BLANK A SEAD aircraft does not detect any emitters of interest.

BLIND No visual contact with friendly aircraft/ground position. Opposite of VISUAL.

BLOW THROUGH Directive/informative call that indicates aircraft will continue straight ahead at the

merge and not turn with target/targets.

BOGEY A radar or visual air contact whose identity is unknown.

BOGEY DOPE Request for target information as briefed/available.

BOX Groups/contacts/formations in a square or offset square.

BRAA Tactical control format providing target bearing, range, altitude, and aspect, relative

to a friendly aircraft.

BRACKET Indicates geometry where friendly aircraft will maneuver to a position on opposing

sides, either laterally or vertically from the target.

BREAK (Direction) Directive to perform an immediate maximum performance turn in the direction

indicated. Assumes a defensive situation.

BREAKAWAY Tanker or receiver directive call indicating immediate vertical and nose/tail

separation between tanker and receiver is required.

BREVITY Radio frequency is becoming saturated/degraded or jammed and briefer

transmissions must follow.

BROADCAST Request/directive to switch to broadcast control.

BROKE LOCK Loss of radar/IR lock-on (advisory).

BRUISER Friendly air launched anti-ship missile (ASM). (E.g., HARPOON, EXOCET,

PENGUIN.)

BUDDY LOCK Locked to a known friendly aircraft. Normally a response to a "SPIKED" OR

"BUDDY SPIKE" call and accompanied with position/heading/altitude.

BUDDY SPIKE Friendly aircraft air-to-air indication on RWR. To be followed by

position/heading/altitude.

BUGOUT Separation from that particular engagement/attack/operation; no intent to (Direction)

re-engage/return.

BULLDOG Friendly surface/submarine launched anti-ship missile (ASM). (E.g., HARPOON,

EXOCET, OTOMAT.)

BULLSEYE An established point from which the position of an object can be referenced. Made

by cardinal/range or digital format.

BUMP/BUMP-UP A fly-up to acquire LOS to the target or laser designation.

BURN GLINT used to provide illumination.

BUSTER Directive call to fly at max continuous speed (military power).

BUZZER Electronic communications jamming.

CANDYGRAM Informative call to aircraft that EW targeting information is available on a briefed

secure net.

CAP/CAPPING

(Location)

1. Directive call to establish an orbit at a specified location.

2. An orbit at a specified location.

CAPTURED Aircrew has identified and is able to track a specified A/G target with an onboard

sensor.

CEASE In air defense, break the engagement on the target specified. Missiles in-

ENGAGEMENT flight will continue to intercept.

CEASE FIRE Do not open fire or discontinue firing; complete intercept if weapons are in-flight;

continue to track.

CHAMPAGNE An attack of three distinct groups with two in front and one behind.

CHATTERMARK Begin using briefed radio procedures to counter communications jamming.

CHEAPSHOT 1. (USAF) Active missile supported to high PRF but not medium PRF.

2. (Naval) Active missile not supported to active range.

CHECK

Turn () degrees left or right and maintain new heading.

(LEFT/RIGHT)

CHERUBS Height of a friendly aircraft in hundreds of feet.

CHICKS Friendly aircraft.

CLEAN 1. No radar contacts on aircraft of interest.

2. No visible battle damage.

3. Aircraft not carrying external stores.

CLEARED Requested action is authorized (no engaged/support roles are assumed).

CLEARED HOT Ordnance release is authorized.

CLOAK Directive/informative switch from normal external lighting to covert NVD only

compatible lighting.

CLOSING Decreasing in range.

COLD 1. Attack geometry will result in a pass or roll out behind the target.

2. On a leg of the CAP pointed away from the anticipated threats.

3. Group(s) heading away from friendly aircraft.

COLOR Request for information on a (system) at stated location; usually a request for

(System/Position) ambiguity resolution. May be used with IDM data message - COLOR, DATA.

COMEOFF Directive to maneuver as indicated to either regain mutual support or to deconflict (Left/Right/ flight paths for an exchange of engaged and supporting roles. Implies both "visual"

Low/Dry) and "tally."

COMMIT(TED) Fighter intent to engage/intercept; controller continues to provide information.

CONFETTI Chaff lane or corridor.

CONS/CONNING Threat/bogey aircraft leaving contrails.

CONTACT 1. Sensor contact at the stated position.

2. Acknowledges sighting of a specified reference point.

CONTINUE Continue present maneuver, does not imply clearance to engage or expend

ordnance.

CONTINUE DRY Ordnance release not authorized.

COVER(ING)* Directive/informative to take S/A action or establish an A/A posture that will allow

engagement of a specified target or threat.

CRANK F-Pole maneuver; implies illuminating target at radar gimbal limits.

(Direction)

CUTOFF Request for, or directive to, intercept using cutoff geometry.

CYCLOPS Any UAV.

DASH (#) Aircraft position within a flight. Use if specific callsign is unknown.

DATA Standby for IDM data messageconcerning (object) at stated location.

(Object/Position)

DEADEYE Informative call by an airborne laser designator indicating the laser/IR system is

inoperative.

DECLARE Inquiry as to the identification of a specified track(s), target(s), or correlated group.

DEFENSIVE Aircraft is in a defensive position and maneuvering with reference to the

(Spike/Missile/ stated condition. SAM/Mud/AAA)

DE-LOUSE Directive to detect and identify unknown aircraft trailing friendly aircraft.

DEPLOY Directive to maneuver to briefed positioning.

DIVERT Proceed to alternate mission/base.

DOLLY Link-4A/TADIL C.

DRAG(ING) 1. (AF

(Direction)

1. (AF) Target stabilized at 0-60 degrees aspect.

2. (Naval) Target stabilized at 120-180 degrees aspect.

DROP(ING)

1. Directive/informative to stop monitoring a specified emitter/target and resume

search responsibilities.

2. Remove the emitter/target from tactical picture/track stores.

DUCK* Tactical Air Launched Decoy (TALD).

ECHELON Groups/contacts/formation with wingman displaced approximately 45 degrees

behind leader's 3/9 line.

ECHO Positive SEESAW/EWWS/ System M/Mode X reply.

ENGAGED Maneuvering with the intent to kill. Implies visual/radar acquisition of target.

ESTIMATE Provides estimate of the size, range, height, or other parameter of a specified

contact; implies degradation.

EXTEND Short term maneuver to gain energy, distance, or separation; normally with

(Direction) the intent of reengaging.

EYEBALL() 1. Fighter with primary visual identification responsibility.

2. EO/IR/NVD acquisition of an aircraft. Normally followed by () number of

aircraft observed.

FADED Radar contact is lost. (Termination of track plotting is not warranted.)

FAST* Target speed is estimated to be 600 knots ground speed/mach 1 or greater.

FATHER TACAN station.

FEET WET/DRY Flying over water/land.

FENCE (IN/OUT) Set cockpit switches as appropriate prior to entering/exiting the combat area.

FLANK(ING) 1. (USAF) Target with a stable aspect of 120 to 150 degrees.

2. (Naval) Target with stable aspect of 30 to 60 degrees.

FLASH (system) Temporarily turn on prebriefed IFF mode or system.

FLOAT Directive/informative to expand the formation laterally within visual limits to

maintain a radar contact or prepare for a defensive response.

FOX (number) Simulated/actual launch of air-to-air weapons.

ONE - semiactive radar-guided missile.

TWO - infrared-guided missile. THREE - active radar-guided missile.

FOX MIKE VHF/FM radio.

FRIENDLY A positively identified friendly contact.

FURBALL A turning fight involving multiple aircraft with known BANDITs and FRIENDLIES

mixed.

GADGET Radar or emitter equipment.

GATE Directive/informative to fly as quickly as possible, using after-burner/max power.

GIMBAL Radar target is approaching azimuth or elevation limits.

(Direction)

GO ACTIVE Go to briefed Have Quick net.

GOGGLE/ Directive/informative to put on/take off NVDs.

DEGOGGLE

GORILLA Large force of indeterminate numbers and formation.

GO CLEAR Use unencrypted voice communications.

GO SECURE Use encrypted voice communications.

GRANDSLAM All HOSTILE aircraft of a designated track (or against which a mission was tasked)

are shot down.

GREEN (Direction) Direction determined to be clearest of enemy air-to-air activity.

GREYHOUND Friendly ground attack cruise missile (e.g., TLAM, CALCM).

GROUP Radar targets within approximately 3 NM of each other.

GUNS An air-to-air or air-to-surface gunshot.

HARD (Direction) High-G, energy sustaining turn.

HEAD/ HEAD ON 1. (USAF) Target with an aspect of 160 to 180 degrees.

2. (Naval) Target with an aspect of 0 to 20 degrees.

HEADS UP Alert of an activity of interest.

HEAVY* A group or package known to contain three or more entities.

HIGH* Between 25,000 and 40,000 ft MSL.

HIT(S) 1. (A/A) Momentary radar return(s) in search. (Indicates approximate altitude

information from fighter.)

2. (A/G) Weapons impact within lethal distance.

HOLD DOWN Directive to key transmitter for DF steer.

HOLDING HANDS Aircraft in visual formation.

HOLD FIRE An emergency fire control order used to stop firing on a designated target, to

include destruction of any missiles in flight.

HOME PLATE Home airfield or carrier.

HOOK (Left/Right) Directive to perform an in-place 180 degree turn.

HOSTILE* A contact identified as enemy upon which clearance to fire is authorized in

accordance with theater rules of engagement.

HOT 1. Attack geometry will result in roll out in front of the target.

2. On a leg of the CAP pointing toward the anticipated threats.

3. Group heading towards friendly aircraft. Opposite of COLD.

4. Ordnance employment intended or completed.

HOTDOG Informative/directive call that an aircraft is approaching or at a specified standoff

distance from the sovereign airspace of a nation (as defined by national boundaries or territorial sea and airspace). (COLOR may indicate additional standoff distance.)

Follow briefed procedures.

HOTEL FOX HF radio.

HUSKY (Naval) AIM-120 supported to HPRF active. Same as USAF CHEAPSHOT.

I.D. 1. Directive to identify the target.

2. ID accomplished, followed by type.

IN (Direction) Informative indicating a turn to a hot aspect relative to a threat/target.

INDIA Mode IV.

INTERROGATE Interrogate the designated contact of the IFF mode indicated.

JACKAL Surveillance network participating group (NPG) of Link 16/TADIL J.

JOKER* Fuel state above BINGO at which separation/bugout/event termination should

begin.

JUDY Aircrew has radar/visual contact on the correct target, has taken control of the

intercept and only requires situation awareness information. Controller will

minimize radio transmissions.

KILL 1. Clearance to fire.

2. In training, a fighter call to indicate kill criteria have been fulfilled.

KNOCK IT OFF Directive to cease air combat maneuvers/attacks/activities.

LADDER Three or more groups/contacts in range.

LASER ON Directive to start laser designation.

LEAD-TRAIL Tactical formation of two contacts within a group separated in range or following

one another.

LEAKER(S) Airborne threat has passed through a defensive layer. Call should include

amplifying information.

LINE ABREAST Two contacts within a group side-by-side.

LIGHTS ON/OFF Directive to turn on/off exterior lights.

LOCKED Final radar lock-on; sort is not assumed.

(BRAA/Direction)

LOST CONTACT Radar contact lost. (DROP track is recommended.)

LOST LOCK Loss of radar/IR lock-on (advisory).

LOW* Target altitude below 10,000 ft AGL.

MAGNUM Launch of friendly antiradiation missile.

MAPPING Multifunction radar in an A/G mode.

MARKING Friendly aircraft leaving contrails.

MARSHAL(ING) Establish(ed) at a specific point.

MEDIUM* Target altitude between 10,000 ft AGL and 25,000 ft MSL.

MERGE(D) 1. Information that friendlies and targets have arrived in the same visual arena.

2. Call indicating radar returns have come together.

MICKEY Have Quick time-of-day (TOD) signal.

MIDNIGHT Informative advising that C2 functions are no longer available. Opposite of

SUNRISE.

MONITOR Maintain radar awareness on or assume responsibility for specified group.

MOTHER Parent ship.

MUD Indicates RWR ground threat displayed followed by clock position and

(Type/Direction) type.

MUSIC Electronic radar jamming. (On AI radar, electronic deceptive jamming.)

NAILS RWR indication of AI radar in search. Add clock position/azimuth, if known.

NAKED No RWR indications.

NEW PICTURE Used by controller or aircrew when tactical picture has changed. Supersedes all

previous calls and reestablishes picture for all players.

NO FACTOR Not a threat.

NO JOY Aircrew does not have visual contact with the target/bandit/landmark. Opposite of

TALLY.

NOTCH All-aspect missile defensive maneuver to place threat radar/missile on the

(Direction) beam.

OFF (Direction) Informative call indicating attack is terminated and maneuvering to the indicated

direction.

OFFSET Informative call indicating maneuver in a specified direction with reference

(Direction) to the target.

ON STATION Informative unit/aircraft has reached assigned station.

OPENING Increasing in range.

OUT (Direction) Informative indicating a turn to a cold aspect relative to the threat. Opposite of IN.

OUTLAW Informative call that a bogey has met point of origin criteria.

PACKAGE Geographically isolated collection of groups/contacts/formations.

PADLOCKED Informative call indicating aircrew cannot take eyes off an aircraft or surface

position without risk of losing TALLY/VISUAL.

PAINT(S) Interrogated group/radar contact that is responding with any of the specified IFF

modes and correct codes established for the ID criteria.

PARROT IFF transponder.

PICTURE Provide tactical situation status pertinent to mission.

PIGEONS Magnetic bearing and range to HOMEPLATE (or specified destination). (Location)

PINCE/PINCER Threat maneuvering for a bracket attack.

PITBULL 1. Informative AIM-120 is at MPRF active range.

2. AIM-54 at active range.

PLAYMATE Cooperating aircraft.

PLAYTIME Amount of time aircraft can remain on station.

POGO Switch to communication channel number preceding POGO. If unable to establish

communications, switch to channel number following POGO. If no channel number

follows POGO, return to this channel.

POP 1. Starting climb for air-to-surface attack.

2. Max performance climb out of low altitude structure.

POPEYE Flying in clouds or area of reduced visibility.

POPUP Informative call of a contact that has suddenly appeared inside of

meld/CCR/briefed range.

POSIT Request for position; response in terms of a geographic landmark, or off a common

reference point.

POST ATTACK Directive transmission to indicate desired direction after completion of intercept/

(Direction) engagement.

POST HOLE Rapid descending spiral.

PRESS Directive to continue the attack; mutual support will be maintained. Supportive role

will be assumed.

PRINT (TYPE) Unambiguous NCTR reply.

PUMP A briefed maneuver to low aspect to stop closure on the threat or geographical

boundary with the intent to reengage.

PURE Informative indicating pure pursuit is being used or directive to go pure pursuit.

PUSH (Channel) Go to designated frequency. No acknowledgment required

PUSHING Departing designated point.

PUSHING Informative that said group(s) have turned cold and will continue to be monitored.

(Group description)

RANGE* Two or more groups separated primarily in distance along the same bearing.

RAYGUN Indicates a radar lock-on to unknown aircraft. A request for a "Buddy SPIKE"

(Position/Heading/

Altitude)

reply from friendly aircraft meeting these parameters (to prevent fratricide).

REFERENCE Directive to assume stated heading.

(Direction)

REPORTED Ide

Identification of an object or a contact by an intelligence system.

(Type)

RESET Proceed to a prebriefed position or area of operation.

RESUME Resume last formation/station/mission ordered.

RETROGRADE Directive to withdraw from present position or area of operation in response to a

threat.

RIDER A bogey that is conforming with safe passage routing/airspeed/altitude procedures.

RIFLE AGM-65 MAVERICK launch.

RIPPLE Two or more munitions released or fired in close succession.

ROLEX (+/- Time) Timeline adjustment in minutes from planned mission execution time. (Plus means

later; minus means earlier.)

ROPE Illumination of an aircraft with an IR pointer.

SADDLED Informative from wingman/element indicating the return to briefed formation

position.

SAM (Direction) Visual acquisition of a SAM or SAM launch, should include position.

SANDWICHED A situation where an aircraft/element positioned between opposing

aircraft/elements.

SAUNTER Fly at best endurance.

SCRAM Emergency directive to egress for defensive or survival reasons.

(Direction)

SCRAMBLE Takeoff as quickly as possible.

SCUD Any threat TBM.

SEPARATE Leave a specific engagement; may or may not reenter.

SHACKLE One WEAVE, a single crossing of flight paths; maneuver to adjust/regain formation

parameters.

SHADOW Follow indicated target.

SHIFT Directive to shift laser illumination.

SHOOTER Aircraft/unit designated to employ ordnance.

SHOTGUN Prebriefed weapons state at which separation/bugout should begin.

SKATE Informative/directive to execute launch and leave tactics.

SKIP IT Veto of fighter commit, usually followed with further directions.

SKOSH Aircraft is out of/or unable to employ active radar missiles.

SKUNK A radar or visual maritime surface contact whose identity is unknown.

SLAPSHOT Directive for an aircraft to employ a range unknown HARM against a

(Type/Bearing) specified threat at the specified bearing.

SLIDE Directive call to HVAA to continue present mission while extending range from

target in response to perceived threat.

SLOW* Target with a ground speed of 300 knots or less.

SMASH Directive to turn on/off anticollision lights.

SMOKE Smoke marker used to mark a position.

SNAKE Directive to oscillate an IR pointer about a target.

SNAP (Direction) An immediate vector to the group described.

SNIPER Directive for an aircraft to employ a range-known HARM against a specified threat

at the specified location.

SNOOZE Directive/informative indicating initiation of EMCON procedures.

SORT Directive to assign responsibility within a group; criteria can be met visually,

electronically (radar) or both.

SORTED Sort responsibility has been met.

SOUR 1. Equipment indicated is operating inefficiently.

2. Invalid response to an administrative IFF check.

(Opposite of SWEET)

SPADES An interrogated group/radar contact which lacks the ATO (or equivalent) IFF modes

and codes required for the ID criteria.

SPARKLE Target marking by IR pointer. Target marking by gunship or FAC-A using incendiary

rounds.

SPIKE RWR indication of an AI threat in track, launch, or unknown mode. Include

bearing/clock position and threat type, if known.

SPIN Directive/informative to execute a prebriefed timing/spacing maneuver.

SPITTER An aircraft that has departed from the engagement or is departing the engaged

(Direction) fighters targeting responsibility.

SPLASH 1. (A/A) Target destroyed.

2. (A/G) Weapons impact.

SPLIT An informative call that a flight member is leaving formation to engage a threat;

visual may not be maintained.

SPOOFING Informative that voice deception is being employed.

SPOT* Acquisition of laser designation.

SQUAWK () Operate IFF as indicated or IFF is operating as indicated.

SQUAWKING

(Mode #)

An informative call denoting a bogey is responding with an IFF mode.

STACK Two or more groups/contacts/formations with a high/low altitude separation in

relation to each other.

STATUS Request for tactical situation.

STEADY Directive to stop oscillation of IR pointer.

STEER Set magnetic heading indicated.

STERN Request for, or directive to, intercept using stern geometry.

STINGER Within a group, a formation of three or more aircraft with a single aircraft in trail.

STOP Stop IR illumination of a target.

STRANGER Unidentified traffic that is not associated with the action in progress.

STRANGLE () Turn off equipment indicated.

STRIP Individual fighter/section is leaving the formation to pursue separate attacks.

STRIPPED Informative call from wingman/element indicating out of briefed formation/position.

STROBE Radar indications of noise jamming.

SUNSHINE Directive or informative indicating illumination of target is being conducted with

artificial illumination.

SUNRISE Informative C2 functions are available (opposite of MIDNIGHT).

SWEET 1. Equipment indicated is operating efficiently.

2. Valid response to an administrative IFF check.

(Opposite of SOUR.)

SWITCH(ED) Indicates an attacker is changing from one aircraft to another.

TACTICAL Request/directive to switch to tactical control.

TAG (System, Known identification of a specific (system) at the stated location. W/Position) May be used with IDM data message (e.g., "TAG DATA").

TALLY Sighting of a target, bandit, bogey, or enemy position; opposite of NO JOY.

TARGET () Directive to assign group responsibility to aircraft in a flight.

TARGETED () Group responsibility has been met.

TEN SECONDS Directive to terminal controller to standby for LASER ON call in approximately 10

seconds.

TERMINATE 1. Stop laser illumination of a target.

2. Cease local engagement without affecting the overall exercise.

THREAT Untargeted HOSTILE/BANDIT/BOGEY within prebriefed range/aspect of a

(Direction) friendly.

THROTTLES Reduction in power to decrease IR signature.

TIED Positive radar contact with element/aircraft.

TIGER Enough fuel and ordnance to accept a commit.

TIMBER Air control NPG of Link 16/ TADIL J.

TRACKING 1. Stabilized gun solution.

2. Continuous illumination of a target.

3. Contact heading.

TRAILER* The last aircraft within a group(s).

TRASHED Informative call that missile has been defeated.

TRESPASS The addressed flight is entering a S/A threat ring of a specific system at the

(Position) stated location.

TUMBLEWEED Indicates limited situational awareness; NO JOY; BLIND; a request for information.

UNABLE Cannot comply as requested/directed.

UNIFORM UHF radio.

VAMPIRE Hostile Anti-Ship missile (ASM).

VERY HIGH* Above 40,000 ft MSL.

VIC Three groups, contacts, or formations with the single closest in range and two

contacts, azimuth split, in trail.

VICTOR VHF/AM radio.

VISUAL Sighting of a friendly aircraft/ground position; opposite of BLIND.

WALL Three or more groups or contacts primarily split in azimuth.

WARNING (color) Hostile attack is—

RED imminent or in progress.

YELLOW probable

WHITE improbable (all clear).

WEAPONS () Fire only—

FREE at targets not identified as friendly in accordance with current ROE.

TIGHT at targets positively identified as hostile in accordance with current ROE.

HOLD (USA, USMC) in self-defense or in response to a formal order.

SAFE (USN)

NOTE: USN/NATO use "WEAPONS SAFE" to avoid confusion with the phrase "HOLD FIRE."

WEEDS Indicates that aircraft are operating close to the surface.

WHAT LUCK Request for results of missions or tasks.

WHAT STATE

Report amount of fuel and missiles remaining. Ammunition and oxygen are reported only when specifically requested or critical.

- () Active = number of active radar missiles remaining
- () Radar = number of semiactive radar missiles remaining.
- () Heat = number of IR missiles remaining.
- () Fuel = pounds of fuel or time remaining.

WINCHESTER

No ordnance remaining.

WORDS

Directive or interrogative regarding further information or directives pertinent to mission.

WORKING

- 1. A SEAD aircraft is gathering EOB on a designated emitter. Generally followed by signal type, (SAM/AAA/ group) bearing, and range, if able.
- 2. Aircraft executing EID on a specific aircraft/group to obtain identification necessary for BVR employment.

YARDSTICK

Directive to use A/A TACAN for ranging.

GLOSSARY

A/A air-to-air

AAA anti-aircraft artillery

A/G air-to-ground

AGL above ground level AGM air-to-ground missile

AI air interdiction/air intercept

AIC air intercept control **AIM** air intercept missile **AM** amplitude modulation AO area of operation antiradiation missile ARM **ASCM** antiship cruise missile **ASM** antiship missile **ATM** air tasking message **ATO** air tasking order

AWACS airborne warning and control system **BRAA** bearing, range, altitude, aspect

BVR beyond visual range
C2 command and control
CAP combat air patrol
DF direction finding

EID electronic identification

EMCON emission control electrooptical

EOB electronic order of battle

EW electronic warfare

F-POLE distance between shooter and target at impact

FAC-A forward air controller - airborne

FM frequency modulated
GCI ground-controlled intercept
GLINT gated laser intensifier

HARM high-speed antiradiation missile

HF high frequency **HIGH-G** high gravity

HPRF high pulse repetition frequencyHVAA high value airborne asset

ID identification

IDM improved data modem
IFF identification, friend or foe

IR infrared LOS line of sight

MPRF medium pulse repetition frequency

MSL mean sea level

NCTR noncooperative target recognition

NM nautical mile

NPG network participating group

NVD night vision device

PRF pulse repetition frequency
ROE rules of engagement
RPV remotely piloted vehicle
RWR radar warning receiver

S/A surface to air

SAM surface-to-air missile

SEAD suppression of enemy air defenses

TACAN tactical air navigation

TADIL tactical digital information link
TALD tactical air launched decoy
TBM tactical/theater ballistic missile

TOD time of day

UAV unmanned aerial vehicle VHF very high frequency

* Meaning may vary from NATO code word.