Civil Aviation Order 82.6 Instrument 2007 (as amended)

made under paragraph 28BA (1) (b) and subsection 98 (4A) of the Civil Aviation Act 1988 and subregulations 5 (1), 207 (2), 215 (3), 217 (1) and 308 (1) of the Civil Aviation Regulations 1988.

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1 Name of instrument

This instrument is the Civil Aviation Order 82.6 Instrument 2007.

2 Duration

This instrument commences on the day after it is registered.
Civil Aviation Order 82.6

3 Transitional

An instrument issued before the commencement of this Order that has the effect of authorising use of night vision goggles (NVG) is revoked to the extent that the instrument relates to the use of NVG.

4 Civil Aviation Order 82.6

Schedule 1 makes Civil Aviation Order 82.6.

Schedule 1 Civil Aviation Order 82.6

Night vision goggles — helicopters

Part 1 — Preliminary matters

1 Definitions

In this Order:

adverse event means any event or incident in which life, health or property is:

(a) lost or damaged in, on or by a helicopter in which NVG are used; or
(b) at significant risk of loss or damage in, on or by a helicopter.

Note The following are some examples of significant risks: a near miss; NVG equipment failure, malfunction or abnormal operation; the failure, malfunction or abnormal operation of NVG-related or affected equipment; unintentional I.M.C. penetration; inadvertent loss of visibility; abnormal degree or accelerated onset of fatigue.

aerial fire fighting means an operation, in an operational area for a fire, to fight the fire from the air using:

(a) a flight crew of at least 1 pilot and 1 aircrew member; and
(b) either:

(i) incendiaries for controlled burning dropped from the helicopter by a person specifically carried for that purpose, provided that the operation is supported by an operational safety case approved in writing by CASA; or

Note If acceptable to CASA, an operational safety case may be in the form of, or include, relevant additions or supplements to the operator’s operations manual for the aerial fire fighting.

(ii) a helicopter equipped with a belly tank that is filled and refilled with water, fire retardant or similar substance taken from:

(A) a source on the ground while the helicopter is on the ground; or

(B) a portable tank at a standard HLS with ground lighting while the helicopter is in the hover using the helicopter’s on-board pump; or

Note For standard HLS, see CAAP 92-2. This is not a HLS-NVG standard.

aided flight means a flight in which NVG are used in an operational position by trained personnel to enhance night vision.
Aided flight is associated with the procedure of goggle-up where the crew member places NVG in the operational position.

*aircrew member* means a crew member of a helicopter (other than a supernumerary crew member) assigned by the operator:

(a) to assist the pilot in the operation of the helicopter; or

(b) to operate the winch on the helicopter; or

(c) to supervise rappelling or sling load operations; or

(d) to supervise or assist a medical, paramedical or rescue crew member in the performance of his or her duties on the helicopter; or

(e) to use an auto-hover system to position, or reposition, the helicopter by inputs to an auto-hover trim control (this is known as crew hover).

*approved NVG flight simulator* means a flight simulator approved by CASA for NVG initial qualification training by a trainee who holds an endorsement for the aircraft which is simulated.

*approved operator* means an operator who has the approval mentioned in subparagraph 1 (c) (iii) of Appendix 1 to use NVG.

*CAR 1988* means the *Civil Aviation Regulations 1988*.

*de-goggle* means the action of transferring from NVG flight to non-NVG (unaided) flight by removing the NVG from a usable position.

*devoid of surrounding cultural lighting* means that at 500 ft above the terrain, and any object on it, in an area there is insufficient ground lighting to maintain an unaided visible horizon.

*emergency medical services* means an operation where transportation is required to facilitate emergency or medical assistance by an aircraft carrying 1 or more of the following:

(a) medical personnel;

(b) medical supplies (including equipment, blood, organs or drugs);

(c) ill or injured persons, and other persons directly involved in, or associated with, their retrieval or care.

*goggle-up* means the action of transferring to NVG flight by placing the NVG in a position where it may be used by the crew.

*HLS* means a helicopter landing site.

*HLS-NVG basic* means a HLS that:

(a) does not conform to the guidelines contained in CAAP 92-2 (1) for standard HLS night operations; and

(b) is unlit or unprepared.

*HLS-NVG standard* means a HLS that:

(a) conforms to the guidelines contained in CAAP 92-2 (1) for NVG standard HLS night operations; and
(b) is unlit; and
(c) does not require a windsock.

**HLS operations** for a helicopter means:
(a) take off or landing at a HLS; or
(b) operations at a HLS that do not involve a landing on skids or wheels; or
(c) HLS similar operations:
   (i) that are approach to the hover, winching, sling load operations, rappelling, hovering, deplaning, emplaning or similar types of operations; and
   (ii) for the conduct of which each relevant crew member is qualified.

**law enforcement**, for an operation, means an operation for the enforcement of the laws applying in Australian territory, including, customs, waterways or border protection laws.

**LSALT**, or **lowest safe altitude**, means not less than 1 000 feet above the highest obstacle located within 10 miles of the helicopter in flight, except when take-off or landing is necessary.

**marine pilot transfer** means an operation, in accordance with Civil Aviation Order 95.7.3, to transfer a marine pilot from:
(a) land to ship; or
(b) ship to land or
(c) ship to ship.

**minimum NVG crew** means the minimum number of NVG aided and NVG qualified crew members required for a particular flight or operation.

*Note*  CASA approval is not required for a person to use NVG only for observation or surveillance that is not the primary means of terrain avoidance for safe air navigation using visual surface reference external to the aircraft. However, a person engaged in such unapproved use is not part of the minimum NVG crew.

**NVD**, or **night vision device**, means night vision enhancement equipment fitted to, or mounted in or on, an aircraft, or worn by a person in the aircraft, and that can:
(a) detect and amplify light in both the visual and near infra-red bands of the electromagnetic spectrum; or
(b) provide an artificial image representing topographical displays.

**NVFR** means night visual flight rules.

**NVG**, or **night vision goggles**, means a self-contained binocular night vision enhancement device, usually helmet mounted or otherwise worn by a person that can detect and amplify light in both the visual and near infra-red bands of the electromagnetic spectrum.

**NVG aircrew member** means a person who:
(a) has successfully completed NVG aircrew member training and is qualified in accordance with this Order; or
(b) is an NVG aircrew member instructor; or
(c) is an NVG pilot, an NVG flight instructor, an NVG FOI or an NVG testing officer who has complied with the aircrew member training and competency requirements of Appendix 3.

**NVG aircrew member instructor** means a person qualified in accordance with this Order to instruct air crew members.

**NVG CCF**, or **NVG capability check flight**, means:
(a) if carried out by a TCO — an NVG proficiency check flight to test aeronautical skills and knowledge for use of NVG, carried out in accordance with:
   (i) the requirements of this Order for an NVG CCF; and
   (ii) the operator’s training and checking manual; and
(b) otherwise — an NVG base check flight to test aeronautical skills and knowledge for use of NVG, carried out in accordance with:
   (i) the requirements of this Order for an NVG CCF; and
   (ii) Part C of the operator’s operations manual.

**NVG compatible lighting** means aircraft interior or exterior lighting with spectral wavelength, colour, luminance level and uniformity, that has been modified, or designed for use with NVG, and does not degrade or interfere with the image intensification capability performance of the NVG beyond acceptable standards.

**NVG flight instructor** means an NVG pilot who is a flight instructor qualified in accordance with this Order and approved in writing by CASA to conduct NVG training.

**NVG flight time** means time spent in NVG-aided flight by an NVG aircrew member, an NVG pilot or a person receiving NVG flight training, during an NVG operation.

*Note* NVG flight time should be logged in the specialist column of the aircrew flying log book.

**NVG FOI** means a CASA flying operations inspector appointed to carry out some, or all, of the duties of an NVG FOI or an NVG testing officer.

**NVG initial training** means training to qualify a person for an NVG pilot or NVG aircrew member qualification.

**NVG operation** means a permitted NVG operation under subclause 5.1 of Appendix 1.

**NVG operator** means an operator approved by CASA under clause 2 of Appendix 1 to conduct NVG operations.

**NVG pilot** means a person who:
(a) has successfully met the requirements of this Order for the issue of an initial NVG endorsement and had his or her log book endorsed accordingly; or
(b) is an NVG flight instructor, an NVG training and checking pilot, an NVG FOI or an NVG testing officer.
NVG testing officer means a person appointed in writing by CASA to be an NVG testing officer to:

(a) conduct NVG flight tests; and

(b) issue endorsements for NVG qualifications based on those flight tests.

NVG training means training undertaken by a pilot, or aircrew member, for NVG flight in accordance with the relevant training requirements and competency standards mentioned in this Order.

NVG training and checking pilot means an NVG pilot who is a training and checking pilot for a TCO, qualified in accordance with this Order and approved in writing by CASA to conduct training and checking.

NVG training provider means:

(a) a training organisation in Australia approved by CASA to provide NVG initial training for this Order; or

(b) a training organisation outside Australia approved by the relevant national aviation authority, recognised by CASA, to provide NVG initial training.

Note The national aviation authorities, recognised by CASA, are listed in CAAP 174-1.

NVIS, or night vision imaging system, means the system in which all of the elements required to operate an aircraft effectively and safely using NVG are integrated, including NVG and associated equipment, NVG compatible lighting, other associated aircraft components and equipment, associated training and recency requirements and continuing airworthiness.

Note NVIS is synonymous with aviator night vision imaging systems, sometimes called ANVIS.

resolution means the capability of NVG to present an image that makes clear and distinguishable the separate components of a scene or object.


search and rescue means an operation by an aircraft to search, locate, rescue, or provide immediate assistance to, a person threatened by a grave and immediate danger or a hostile environment.

TCO, or training and checking organisation, means a training and checking organisation approved by CASA under subregulation 217 (1) of CAR 1988 for this Order.

unaided flight means the NVG is in a non-operational position when night vision is not being enhanced by any other means.

Note Unaided flight is associated with the de-goggle procedure where the crew member places the NVG in the non-operational position.

use, in relation to NVG, means use as the primary means of terrain avoidance for safe air navigation by means of visual surface reference external to the aircraft.
Part 2 — Directions and exemptions

2 **Direction — instruments and equipment**
Under subregulation 207 (2) of CAR 1988, for a helicopter in any class of operation permitted under this instrument to use NVG, CASA approves NVG that comply with all of the requirements of this Order and directs NVG use only in accordance with this Order.

3 **Direction — operations manual**
Under subregulation 215 (3) of CAR 1988, CASA makes the directions that appear in this Order.

4 **Specified operators — provision of a TCO**
Under subregulation 217 (1) of CAR 1988, CASA specifies that each NVG operator must provide a TCO for NVG initial training unless the training is provided by an NVG training provider.

5 **Direction — operations manual**
If an operator does not have, or use, a TCO or NVG training provider for training, the operator may only conduct training, other than initial training, if the operations manual specifies the line and role training requirements in Part C of the operations manual.

6 **Exemption — minimum height for V.F.R. flights at night**
Under subregulation 308 (1) of CAR 1988, the pilot in command of a helicopter is exempt from compliance with subregulation 174B (1) of CAR 1988 if:
   (a) he or she is engaged in conducting an operation that is 1 of the following permitted NVG operations:
      (i) search and rescue, law enforcement, emergency medical services, aerial fire fighting, or, for an operation that is supported by an operational safety case approved in writing by CASA, aerial fire fighting support limited to the carriage of persons to map fires;
      
      **Note** If acceptable to CASA, an operational safety case may be in the form of, or include, relevant additions or supplements to the operator’s operations manual for the aerial fire fighting support.
      (ii) NVG training for an operation mentioned in subparagraph 6 (a) (i);
      (iii) an NVG positioning flight for an operation mentioned in subparagraph 6 (a) (i);
      (iv) NVG initial training by a TCO or NVG training provider; and
   (b) he or she uses NVG for the operation in accordance with this Order and the operator’s operations manual; and
   (c) it is operationally necessary to fly below the relevant LSALT that would apply but for this exemption.
7 Exemption — navigation lights

Under subregulation 308 (1) of CAR 1988, the operator and the pilot in command of a helicopter in an NVG operation are each exempt from compliance with subregulation 195 (1) of CAR 1988 for a navigation lighting requirement of Part 13 of CAR 1988 if he or she is complying with a lighting requirement of this Order that is at variance with the requirement of Part 13.

Note The pilot in command should put a note in the free text section of the flight notification to advise air traffic control that he or she is goggle equipped and may be operating without displaying lights.

Part 3 — Conditions on each air operator’s certificate

8 AOC condition

8.1 For paragraph 28BA (1) (b) of the Act, an AOC is subject to the condition that the AOC holder must comply with this Order for the use of NVG.

8.2 This Order does not affect the operation of any other Civil Aviation Order.

9 Conditions for use of NVG by an AOC holder

9.1 An AOC holder (the holder) may only use a night vision device that is in the form of NVG and the use may only be in accordance with this Order and the holder’s operations manual.

9.2 If a TCO, or an NVG training provider, is approved by CASA to use NVG for NVG initial training, the TCO or the training provider must also have an AOC that authorises NVG flying training.
Appendix 1

Use of NVG

1 Restricted use of NVG

NVG may only be used in an operation:
(a) in accordance with this Order; and
(b) by an operator who has prepared a risk assessment for operations using NVG; and
(c) if the operator:
   (i) complies with the directions in Appendix 2, or with any other directions issued by CASA under subregulation 215 (3) of CAR 1988, about the information, procedures and instructions to be included, revised or varied in the operator’s operations manual; and
   (ii) ensures compliance with the operations manual; and
   (iii) has the written approval of CASA to use NVG in accordance with clause 2 and the approval has not been suspended or revoked under clause 3.

Note 1 Directions are set out in this Order. CASA may issue other directions under subregulation 215 (3) of CAR 1988 to individual operators of its own volition or on request.

Note 2 Under subregulation 215 (9) of CAR 1988, each member of an operator’s operations personnel must comply with all instructions in the operations manual in so far as they relate to the person’s duties and activities.

2 Approval to use NVG

2.1 An operator may apply to CASA in writing for approval to use NVG in accordance with this Order.

2.2 CASA may issue the approval only if the operator demonstrates that it complies with the requirements of this Order.

2.3 An approval may be issued subject to conditions that are necessary in the interests of safety.

3 Suspension, revocation or variation of approval

3.1 An approval stops having effect if:
(a) it is suspended or revoked by CASA; or
(b) the operator tells CASA in writing that the operator wants to surrender the approval.

3.2 If the approval is revoked or surrendered, the operator must return the approval instrument to CASA within 14 days.

3.3 CASA may vary, suspend or revoke an approval if:
(a) the operator does not comply with:
   (i) this Order, including any conditions mentioned in the operator’s approval under clause 1A; or
(ii) the operations manual; or

(b) CASA is refused access to the operator to assess its continued compliance with this Order or with the conditions of its approval.

3.4 To avoid doubt, in this clause revoke has the same meaning and effect as cancel.

5 Permitted NVG operations

5.1 NVG as the primary means of terrain avoidance for safe air navigation by means of visual surface reference external to an aircraft may only be used in the following helicopter NVG operations (permitted NVG operations):

(a) search and rescue;
(b) law enforcement;
(c) aerial fire fighting;
(d) aerial fire fighting support;
(e) emergency medical services;
(f) marine pilot transfer;
(g) provision of:
   (i) NVG initial training; or
   (ii) NVG training for 1 or more of the operations mentioned in paragraphs (a) to (f); or
   (iii) NVG CCF or NVG flight tests;
(h) NVG flight for demonstrating NVG technology;
(i) positioning flight for an operation mentioned in paragraphs (a) to (f), inclusive.

5.2 A permitted NVG operation under the V.F.R. must be conducted at, or above, LSALT unless permitted otherwise in accordance with subsection 6 of this Order.

5.3 A permitted NVG operation may only be conducted in a helicopter that is at least equipped and maintained for NVFR.

Note NVG operations are an adjunct to flight under the NVFR. However, it is intended that the flight crew in an I.F.R. category flight may derive an operational advantage from NVG use under the I.F.R. when conducting a landing (after descending from I.F.R. LSALT) or take-off (with the intent of climbing to the I.F.R. LSALT) in accordance with the requirements detailed in the AIP. All other NVG operations below LSALT must be under the NVFR.

5.4 A pilot who manipulates the flight controls of a helicopter may only use NVG in accordance with this Order and the operator’s operations manual.

5.5 An aircrew member who is directly involved in an air navigation or terrain avoidance function of a helicopter may only use NVG in accordance with this Order and the operator’s operations manual.

Note This requirement does not apply where NVG are used by an appropriately trained person for observation or surveillance which is not the primary means of terrain avoidance for safe air navigation using visual surface reference external to the aircraft.
6 **NVG qualifications**

6.1 NVG qualifications are as follows:

(a) NVG pilot;
(b) NVG chief pilot;
(c) NVG testing officer
(d) NVG flight instructor;
(e) NVG training and checking pilot;
(f) NVG aircrew member instructor;
(g) NVG aircrew member.

6.2 Only an NVG flight instructor may instruct a pilot for initial NVG pilot qualification.

6.3 Only an NVG aircrew member instructor may instruct an aircrew member for initial NVG aircrew member qualification.

*Note* See Part 4 of Appendix 3 for the requirements to be met to hold an NVG qualification.

7 **Prerequisites for training**

Before commencing NVG training with an operator, a person must meet the prerequisite requirements mentioned in Part 6 of Appendix 3 of this Order.

8 **Training requirements**

NVG training by an operator must:

(a) for initial training — be conducted by a TCO or NVG training provider; and

(b) for other training — be conducted by:

(i) an TCO or NVG training provider; or
(ii) an NVG flight instructor or other person approved by CASA and acting in accordance with the line and role training requirements in Part C of the operator’s operations manual; and

(c) meet the requirements of:

(i) Part 6 of Appendix 3 of this Order; and

(ii) the operator’s operations manual.

*Note* Training guidelines and an example of a syllabus that would meet the requirements of this Order are set out in CAAP 174-1 (0).

9 **NVG endorsements**

9.1 An applicant may obtain an NVG pilot qualification only by a log book endorsement entered by CASA, an NVG FOI or an NVG testing officer.

9.2 An applicant may obtain an NVG aircrew member qualification only by a log book endorsement entered by an NVG aircrew member instructor of an approved NVG operator’s TCO or of an approved NVG training provider.
9.3 Subject to clause 10, the log book endorsement of an NVG aircrew member qualification may only be made after the applicant has successfully completed the training and competency assessment for the qualification in accordance with the requirements of an NVG training syllabus that is in accordance with this Order.

9.4 The applicant for endorsement of an NVG qualification must be eligible for the qualification in accordance with the eligibility and prerequisite requirements in this Order.

9.5 The log book endorsement must specify 1 or more NVG qualifications.


### 10 Endorsements based on recognition of training and experience

10.1 CASA or an NVG FOI may issue a person with a log book endorsement for a particular NVG qualification if, having taken into account the interests of the safety of air navigation, CASA or an NVG FOI is satisfied that:

(a) the person has training and experience comparable to the requirements of the competencies detailed in this Order for the particular NVG qualification; and

(b) the person can demonstrate that he or she has completed, and been examined on, the regulatory component of an NVG ground training course approved by CASA; and

(c) in a flight test, conducted by an NVG testing officer or an NVG FOI, the person has demonstrated competency in each of the matters mentioned in paragraphs 31 (a) to 31 (l) of Appendix 3.

*Note* Guidelines on the restricted circumstances in which CASA may issue a log book endorsement under subsection 10 are set out in CAAP 174-1 (0) and in the Flight Crew Licensing Procedures Manual.

10.2 CASA may accept that a flight test conducted outside Australia by an NVG training provider meets the requirements of subparagraph 10.1 (c) if the person gives CASA persuasive written evidence that the competencies mentioned in the subparagraph have been demonstrated in the flight test.

*Note 1* See the requirements for such a provider in subparagraph (b) of the definition of *NVG training provider*.

*Note 2* Persuasive evidence is normally a signed statement by a person approved by the relevant NAA for NVG testing, recording for each of the competencies that it has been demonstrated.

10.3 CASA may accept that a military flight test meets the requirements of subparagraph 10.1 (c) if the person gives CASA persuasive written evidence that:

(a) the competencies mentioned in subparagraph 10.1 (c) have been demonstrated in the military test flight; and

(b) during the 12 months before the application for log book endorsement, the person was recognised by the military authority as qualified and current to use NVG.
10.4 An NVG aircrew member instructor of an approved NVG operator’s TCO, or of an approved NVG training provider, may issue a person with a log book endorsement for an NVG aircrew member qualification based wholly, or partly, on recognition of prior learning in accordance with the operator’s operations manual.

Note Under paragraph 1.1 (c) of Appendix 2, an operator’s operations manual must be acceptable to CASA.

11 ENDORSEMENT AND EXPERIENCE REQUIREMENTS FOR OPERATIONS

11.1 Before commencing a permitted NVG operation, a pilot must meet the endorsement and experience requirements of this Order.

11.2 Unless otherwise approved by CASA, before an NVG pilot may use NVG for the first time in a helicopter for which he or she holds a type endorsement, he or she must, within the preceding 4 weeks, have had, in the helicopter type:

(a) an NVG CCF; or

(b) an NVG operational flight check, acceptable to CASA, in accordance with the operator’s operations manual.

11.3 Subclause 11.2 does not apply if, for the purposes of this Order, the NVG pilot has completed an NVG flight test in the helicopter type.

12 COMPETENCY, RECENCY AND NVG CCF CAPABILITY

For an operation requiring a person to have a particular NVG qualification, the person must have competency, recency and capability in terms of NVG CCF in accordance with the requirements of this Order and the operator’s operations manual.

13 NVG CAPABILITY CHECK FLIGHTS

NVG CCF may only be conducted for an operator by the following:

(a) for an NVG pilot:

(i) an NVG FOI; or

(ii) an NVG testing officer; or

(iii) if the operator has a TCO — an approved NVG training and checking pilot employed by the TCO; or

(iv) otherwise — the operator’s NVG qualified chief pilot or another approved senior NVG pilot;

(b) for an NVG aircrew member:

(i) if the operator has a TCO — an appropriately qualified and experienced person appointed by the TCO to conduct the NVG CCF; or

(ii) otherwise — an appropriately qualified and experienced person appointed by the operator to conduct the NVG CCF.

Note For example, an NVG pilot would only be an appropriately qualified and experienced person to conduct an NVG aircrew member NVG CCF for certain duties if the NVG pilot were qualified and experienced in relation to those duties.
Thus, unless an NVG pilot were qualified and experienced to conduct mission specific NVG aircrew member functions in the cabin of a helicopter (for example, winch rappelling or conning of aircraft), the NVG pilot could be permitted to assess only those NVG aircrew member duties that were relevant to assisting the NVG pilot.

14  Flight testing and issuing endorsements

14.1 An NVG flight test must be conducted in actual flight.

*Note*  A synthetic flight trainer, for example a flight simulator, may not be used for flight testing.

14.2 An NVG testing officer appointed by CASA specifically for the purpose *(NVG TO)* may do any of the following:

(a) conduct an NVG flight test, and issue an NVG endorsement, for an initial NVG pilot qualification;

(b) conduct an NVG flight test for recognition of training and experience for clause 10 of this Appendix;

(c) conduct an NVG flight test for the purpose of CASA issuing an approval for an NVG flight instructor, but only if CASA has informed the NVG TO in writing that CASA is unable to conduct the flight test.

*Note 1*  An NVG testing officer may not *issue* an NVG endorsement for recognition of training and experience for clause 10 of this Appendix.

*Note 2*  An NVG testing officer may not *issue* an NVG approval for an NVG instructor qualification.

14.3 An NVG FOI may:

(a) conduct an NVG flight test and issue an NVG endorsement for an initial NVG pilot qualification; and

(b) conduct an NVG flight test, and issue an NVG endorsement, for recognition of training and experience for clause 10 of this Appendix; and

(c) conduct an NVG flight test for the purpose of CASA issuing an approval or appointment for any of the following:

(i) an NVG flight instructor;

(ii) an NVG training and checking pilot of a TCO;

(iii) an NVG testing officer.

14.4 An NVG aircrew member qualification may only be awarded:

(a) in accordance with the procedures set out in the operations manual of an operator permitted under subparagraph 5.1 (g) (i) or (ii) of this Appendix to provide NVG training; and

(b) by an NVG aircrew member instructor of the operator’s TCO or of an approved NVG training provider.
Appendix 2

Directions under subregulation 215 (3) of CAR 1988 about the information, procedures and instructions in an operator’s operations manual

Part 1 — Preliminary

1 Scope and structure

1.1 NVG operations are to be controlled primarily through the operator’s operations manual which must:

(a) contain information, procedures and instructions as directed by CASA under subregulation 215 (3) of CAR 1988; and

(b) contain information, procedures and instructions about the matters set out in Part 2 of this Appendix; and

(c) be accepted by CASA; and

(d) while complying with the requirements of paragraphs (a) and (b), be revised from time to time where necessary as a result of changes to the operator’s operations, aircraft or equipment, or in the light of experience.

1.2 Before an operator conducts an NVG operation, the matters provided for in Appendix 3 must be complied with.

2 Directions apply

2.1 The directions in Part 2 of this Appendix apply to each operator who conducts a permitted NVG operation unless other directions are issued to the operator in substitution for, or in addition to, these directions.

2.2 An operator’s operations manual must contain, as a minimum, the information, procedures and instructions required by Part 2 of this Appendix in the detail, and to a standard, acceptable to CASA.

Part 2 — Directions about information to be contained in an operations manual for NVG operations.

3 Operations manual

3.1 For subregulation 215 (3) of CAR 1988, CASA directs that the operations manual of an NVG operator must address, as a minimum, the matters listed in clause 4 in the detail, and to a standard, acceptable to CASA.

3.2 For subregulation 215 (3) of CAR 1988, CASA directs that if a provision of this Order, other than clause 4, mentions that the operations manual of an NVG operator must include a matter, the matter must be addressed in the operations manual in the detail, and to a standard, acceptable to CASA.
4 Operations manual directions

4.1A Organisation chart

4.1A.1 An organisation chart which clearly indicates:

(a) the key NVG-related positions and position-holders responsible for the operator’s NVG operations; and

Note This would include, for example, the safety manager (however described), the NVG chief pilot, the NVG senior pilot, and the NVG training and checking pilot.

(b) the lines of accountability and responsibility of these position holders:
  (i) to the more senior people to whom they are accountable; and
  (ii) to the more junior people for whom they are responsible.

4.1 NVG training

4.1.1 Detailed training programs for any initial qualification training to be carried out, including the following:

(a) pre-course qualification requirements;

(b) ground and flight training syllabus;

(c) risk management plan;

(d) training facilities;

(e) equipment requirements;

(f) competency outcomes;

(g) adequate numbers of qualified training personnel;

(h) crew resource management;

(i) fatigue management training, including in human factors limitations and physiological limitations in NVG flight, for the following:
  (i) the chief pilot responsible for NVG operations or the approved NVG senior pilot appointed to carry out the duties of chief pilot for NVG operations;
  (ii) the operator’s safety manager (however described);
  (iii) each member of a flight crew for an NVG operation.

4.1.2 Ongoing training programs for all NVG flight crew ensuring the following is maintained:

(a) NVG recency including regaining lapsed recency;

(b) NVG CCF.

4.1.3 Qualifications for the pre-flight and post-flight inspection procedures and standards that are to be used by the flight crew to establish whether the relevant NVG are serviceable for use before and after a flight.

4.1.4 Procedures to be followed for introducing new aircraft or personal equipment to ensure compatibility with the NVG environment.
4.1.5 Procedures to be followed when introducing new crew, passengers or patients and their equipment and baggage to the NVG environment to ensure NVG compatibility.

4.2 **Airworthiness and maintenance of night vision equipment and aircraft**

4.2.1 Aircraft and NVG pre-flight and post-flight procedures including:

(a) equipment checks; and

(b) procedures, including aircraft and NVG equipment, inspection criteria; and

(c) storage; and

(d) quarantine; and

(e) logging of defects.

4.2.2 Manufacturer’s inspection criteria to be kept in the company technical library with copies accessible for ready reference to all NVG crew.

4.2.3 MEL related to lighting systems.

*Note* If an operator does not have an existing approved MEL, the requirement in paragraph 4.2.3 may be met by incorporating the MEL in the operations manual.

4.2.4 Mounting system requirements for handling by pilots and other crew members.

4.2.5 Stowage and use procedures for crew members not using head mounted attachments.

4.2.6 Procedures that ensure NVG operations are only conducted in a helicopter that is equipped and maintained for NVFR.

4.2.7 Manufacturer’s requirements for the maintenance and modification of aircrew flying helmets for NVG use.

4.3 **NVG flight operations**

4.3.1 **Procedures and plans**

Operational procedures and risk management plans (including fatigue awareness and management) for all intended NVG flight profiles including over water and shipboard operations.

4.3.2 **Post-NVG endorsement requirements**

(a) Post-NVG endorsement experience required before a person may be a pilot in command.

(b) NVG capability check flights required for an NVG pilot using NVG for the first time in a helicopter for which he or she holds a type endorsement.

4.3.3 **Equipment**

Equipment to be carried and used on NVG flights or operations and associated limitations and serviceability.

4.3.4 **NVG flight crew composition, roles and responsibilities**

(a) Minimum NVG crew composition, qualifications, and experience requirements for each intended NVG flight profile.
(b) Crew stations, duties and responsibilities for all crew in all phases of NVG flight.
(c) Procedures, crew duties and crew co-ordination for transition between flight under the I.F.R. and flight under the NVFR.
(d) Logging of NVG flight time.

4.3.5 Weather and environment
(a) Minimum weather conditions and alternate aerodrome requirements at departure, en route and at the destination or area of operations.
(b) Thunderstorm avoidance instructions.
(c) Guidance material on other operational environment conditions that may affect NVG flight, including smoke, snow and dust haze, atmospheric moisture, predicted moon data, for example, moon rise and set times, elevation, ambient illumination and similar matters.

4.3.6 Dissimilar NVG
(a) Where dissimilar NVG are to be used:
   (i) a hierarchical list of the various NVG in terms of level; and
   (ii) a statement requiring the pilot in command to wear the highest level of NVG.
(b) A specific risk management plan for resolving any human factor or risk issues resulting from the differences between the dissimilar NVG.

4.3.7 NVG flight
(a) Pre-flight preparation, briefing, procedures and documentation.
(b) Minimum NVG flight altitudes and requirements and limitations on flight below LSALT if such flight is permitted in accordance with this Order.
(c) Crew goggle up and de-goggle procedures and the procedures to ensure the delineation of aided and unaided flight.
(d) Procedures for the use of aircraft landing lights and searchlights when below LSALT for descent, approach, landing or take off, including procedures for wire and obstacle detection and avoidance using white light (for example from a steerable searchlight or night sun.
(e) Restrictions on close proximity and formation NVG flights.
(f) Advice and guidance on the fatigue issues of NVG operations and the physiological stressors of NVG operations.
(g) Flight and duty times.
(h) Guidance for NVG operations over low contrast terrain.
(i) Limitations and requirements for the carriage of passengers.

4.3.8 HLS operations
(a) Register for HLS-NVG standard operations (as per CAAP 92-2 (1)) and HLS-NVG basic operations.
(b) HLS procedures for HLS-NVG basic and HLS-NVG standard operations.
4.4 Phraseology

4.4.1 The operations manual must provide for standard crew phraseology for all phases of NVG flight and must, at a minimum, contain phraseology for:

(a) informing or advising of terrain or other obstructions when operating below LSALT; and

(b) aircrew members providing “the con” for the flying pilot, i.e. verbal corrections to rates of closure, movement, climbs and descents and verbal means of creating accurate mental pictures of the obstacle environment; and

(c) transition between flight under the I.F.R. and flight under the NVFR; and

(d) ensuring scan sector observation responsibility; and

(e) informing crew of emergency situations; and

(f) NVG single tube failure and double tube failure and for selection of back up power; and

(g) informing or advising of obstacles or terrain, or of hazards such as whiteout, brown out, wires or other obstructions;

(h) flight into deteriorating in-flight visibility situations or loss of visual reference (including brownout or whiteout) and

(i) for multiple-crew NVG operations — for “eyes in” and “eyes out” of the cockpit or the aircraft, including to ensure that at all times when the aircraft is below LSALT at least 1 crew member is conducting an NVG scan outside the front of the aircraft.

4.4.2 For single crew NVG operations, the operations manual must contain procedures to remind a single crew member to maintain a vigilant scan outside the helicopter.

4.5 Emergency procedures

4.5.1 The operations manual must provide for procedures, crew duties and crew co-ordination in the event of the following:

(a) in-flight serviceability issues of NVG equipment including:

(i) single tube failure; and

(ii) double tube failure (unit failure); and

(iii) equipment malfunctions (for example, causing “chicken wire”); and

(b) NVG flight into deteriorating weather and visibility or complete loss of visibility conditions (including brownout or whiteout) including:

(i) when visibility is inadvertently lost on departure from, or arrival at, or over, a HLS; and

(ii) when in-flight “turn back” procedures, precautionary landings or reversion to unaided flight and flight rules are needed; and

(c) recovery to V.M.C. flight after inadvertent I.M.C. penetration; and

(d) aircraft malfunctions and emergencies; and

(e) white light failure requiring a no-light approach to landing.
Appendix 3  NVG equipment, operations, qualifications and training

Part 1 — Scope and structure

1  Matters to be complied with

The requirements of this Appendix for NVG equipment, operations, qualifications and training must be complied with for an NVG operation.

Part 2 — Minimum equipment and aircraft standards for NVG operations

2  Aircraft lighting standards

2.1 Before an aircraft can be used in an NVG operation, the aircraft lighting systems must be:
   (a) NVG compatible; or
   (b) if not compatible — modified to be compatible.

2.2 The design of an aircraft lighting modification for NVG operations must be based on the requirements of RTCA/DO-275, unless an alternative suitable design is demonstrated and acceptable to CASA.

2.3 The requirements of MIL-STD-3009 aircraft, NVIS compatible lighting may also be used if appropriate.

2.4 Before NVG operations may commence with aircraft lighting modified to be NVG compatible, an advice about the design of the modification must be submitted to CASA by an authorised person appointed for regulation 35 of CAR 1988.

2.5 If an operator does not modify exterior helicopter lighting, he or she must prepare a risk management plan to support this outcome.

2.6 If the helicopter’s exterior lighting adversely affects NVG performance, the pilot in command must:
   (a) if he or she is satisfied there is no risk of collision with another aircraft — turn off the exterior lighting; or
   (b) if he or she considers there is such a risk — immediately cease NVG operations.

2.7 An operator conducting, or intending to conduct, NVG operations must have a documented maintenance program which includes procedures to ensure the following:
   (a) that maintenance, inspection, and serviceability standards for the NVG are met; and
   (b) that a biennial assessment is made to identify and rectify any degradation in the compatibility of the aircraft lighting systems with the NVG system.

Note  RTCA/DO-275 provides guidance for the ongoing maintenance of installed NVG compatible systems.

2.8 The documented maintenance program mentioned in subclause 2.7 must include a method for assessing NVG compatibility with any subsequent aircraft.
modification, equipment introduction or repair that may have an effect on the aircraft’s NVG compatibility.

2.9 Maintenance of NVG must be carried out by an organisation that:
   (a) complies with regulation 30 of CAR 1988 as if the regulation applied to the organisation for the maintenance of NVG and its related equipment; and
   (b) is endorsed by the manufacturer of the NVG as an appropriate organisation to carry out maintenance on the NVG.

2.10 For paragraph 2.9 (b):

   **manufacturer** means the person who is:
   (a) the original manufacturer of the NVG; or
   (b) if parts of the NVG were manufactured by different persons — the person who makes the final assembly of the parts into the NVG.

3 NVG equipment and maintenance standards

3.1 The minimum operational performance specification for NVG equipment for use by flight crew in NVG operations is:
   (a) that defined in RTCA/DO 275, as modified by column 3 of the Table in Attachment 1 to this Appendix; or
   (b) a CASA approved equivalent in terms of tube resolution, system resolution, system luminance gain, photosensitivity and signal to noise ratio.

3.2 Each NVG image intensifier tube and associated NVG equipment (the **NVG tubes and equipment**) must be:
   (a) certified by its manufacturer as being for aviation use; and
   (b) identified by the manufacturer’s unique serial number; and
   (c) acquired directly from:
      (i) the manufacturer or the manufacturer’s official supplier (the **official source**); or
      (ii) a person who acquired it directly from an official source (the **initial acquirer**); or
      (iii) a person who acquired it as the first or later acquirer in a line of direct and provable acquisitions originating from the initial acquirer (a **subsequent acquirer**); and
   (d) for NVG tubes and equipment acquired before the approval under clause 2 of Appendix 1 — the subject of documentation, supplied to CASA with the operator’s application for approval, proving the matters mentioned in paragraphs (a), (b) and (c); and
   (e) for NVG tubes and equipment acquired after the approval under clause 2 of Appendix 1 — the subject of a report to CASA within 1 week of its acquisition proving the matters mentioned in paragraphs (a), (b) and (c).

*Note 1* In this subclause, **acquired** includes acquired with, or without, valuable consideration.
Note 2  CASA considers the source of second-hand NVG tubes and equipment to be a matter that may affect safety.

3.3 NVG must be maintained, stored, and checked for serviceability before an NVG operation, in accordance with the manufacturer’s requirements and procedures.

3.4 If dissimilar NVG are used in an NVG operation, the pilot in command must wear the highest level of NVG in terms of resolution, gain and acuity.

Note  Use of dissimilar NVG does not remove the requirement that the minimum standard of any set used must be in accordance with subclause 3.1.

3.5 An NVG pilot who occupies a control seat of a helicopter during an NVG operation must use the NVG manufacturer’s approved head mounted attachment device for the NVG and must have both hands free for the flight control manipulation during aided flight.

4 Minimum equipment for NVG aircraft in NVG operations

4.1 The operator and the pilot in command of an NVG operation must ensure that the aircraft carries:

(a) at least the minimum equipment required for the category of operation; and

(b) any additional equipment needed to meet the requirements of NVFR, or I.F.R. if used.

4.2 The operator and the pilot in command must ensure that the helicopter has a serviceable radio altimeter that:

(a) displays:

(i) an instantaneous impression of absolute height; and

(ii) the rate of change of height in a form which requires minimal interpretation; and

(b) incorporates:

(i) a system of audio and visual warning to the occupant of each control seat if the aircraft descends below a height previously selected in flight by the pilot in command; or

(ii) a visual and audible height warning system at least equivalent to the system mentioned in subparagraph (i) and is acceptable to CASA.

4.3 The operator and the pilot in command must ensure that the helicopter has a serviceable pilot-steerable searchlight, adjustable in both pitch and azimuth from the flight controls.

4.4 The operator and the pilot in command must ensure that, in an NVG operation below 500 ft AGL or from a HLS-NVG basic using a searchlight with an NVG compatible IR filter, the risk of an adverse event as a result of NVG failure at low altitude is countered by:

(a) the aircraft’s capacity to revert immediately to a non-filtered search or landing light; or

(b) the presence of 2 NVG pilots, each of whom is NVG equipped and has access to dual flight controls.
Part 3 — Operational limitations for NVG operations

5 Minimum altitude for NVG operations

5.1 The pilot in command of a helicopter in an NVG positioning flight that is a permitted NVG operation may fly below the relevant LSALT only if it is operationally necessary to do so and the flight is in accordance with this Order.

5.2 However, the pilot in command in an NVG positioning flight must not fly:

(a) over a city, town or populous area — at a height lower than 1 000 ft AGL; or

(b) over any other area — at a height lower than 500 ft AGL.

Note Paragraph 5.2 (b) does not apply if through stress of weather, or any other unavoidable cause, it is essential that a lower height be maintained.

6 HLS-NVG basic and HLS-NVG standard operations

NVG operations to, or from, a HLS-NVG basic or a HLS-NVG standard are permitted in accordance with this Order.

7 Carriage of persons

The pilot in command of a helicopter in an NVG operation, including an NVG training, qualification or proficiency flight, may only carry the following categories of persons:

(a) members of the flight crew;

(b) members of the aircrew;

(c) any supernumerary crew members;

(d) persons undergoing NVG training;

(e) appropriately qualified maintenance personnel who are present to ensure that the NVIS equipment is, and remains, serviceable;

(f) other persons whose presence is necessary for the success or completion of the operation;

(g) if the operation is an NVG flight to demonstrate NVG technology — a passenger to observe the demonstration, provided:

(i) the carriage is in accordance with procedures and conditions, acceptable to CASA, set out in the operator’s operations manual; and

(ii) before the flight the NVG operator gives CASA written details of the intent and conduct of the flight, and receives from CASA written acknowledgment of those details.

Note 1 For paragraph 7 (f), examples of a person whose presence may be essential include police, fire fighting, rescue or medical personnel, marine pilots in transfer, and persons who are apprehended, evacuated, rescued or being transported as an integral part of the operation.

Note 2 For paragraph 7 (g), carriage of such passengers must be solely for demonstration purposes. Guidance about the relevant procedures and conditions that CASA would find acceptable in an operations manual, is contained in CAAP 174-1 (1). The guidance relates to, for example, number of passengers, passenger emergency training, minimum height above highest obstacle, flights over water and suitable HLS.
8 Minimum crewing for NVG operations

8.1 The minimum NVG crew for an NVG operation must be not less than the highest requirement for NVFR, or I.F.R. if used, that is specified in:

(a) the aircraft’s flight manual; or
(b) the operator’s operations manual acceptable to CASA; or
(c) Australian civil aviation legislation, including this Order, that applies to the aircraft.

8.2 The minimum NVG crew must include any additional qualified crew required by:

(a) the type or class of helicopter; or
(b) the nature of the operation.

8.3 Subject to subclauses 8.1 and 8.2, a single NVG pilot is the minimum NVG crew only if the NVG operation is:

(a) at, or above, 1 000 ft AGL (except for take-off and landing) to, and from, a HLS-NVG standard; or
(b) at or above 500 ft AGL but below 1 000 ft AGL, or an operation to a HLS-NVG basic, but only in accordance with an application to CASA proposing relevant amendments to the operations manual, and only if:

(i) having examined the operator’s risk assessment for the operation, CASA considers that the proposed amendments, or the proposed amendments as varied by CASA, preserve or enhance the safety of the NVG operation; and

(ii) the operator complies with CASA directions (if any) that the information, procedures and instructions in the operations manual be revised or varied in accordance with the proposed amendments, or the proposed amendments as varied by CASA; or

(c) permitted NVG operation below 500 ft in the hover during which an NVG aircrew member, who would otherwise complete the minimum NVG crew, de-goggles to enhance operational safety.

8.3A If a single NVG pilot is the minimum NVG crew for an operation:

(a) he or she must comply with night V.F.R. weather minima; and
(b) subclause 10.2 does not apply.

8.4 Subject to subclauses 8.1 and 8.2, if an NVG operation is not covered by subclause 8.3, the minimum NVG crew is:

(a) single NVG qualified pilot; and

(b) at least 1 of the following using NVG, on intercom, and positioned to be able to provide assistance to the pilot in command:

(i) an NVG qualified aircrew member; or

(ii) a second NVG qualified pilot.

8.5 The position and duties of the NVG aircrew member must be set out in the operator’s operations manual.
9 Minimum crewing for NVG training operations

9.1 If an NVG flight is for initial NVG pilot training or qualification, the minimum NVG crew is the trainee pilot and a single NVG flight instructor.

9.2 If an NVG flight is for an NVG pilot to regain lapsed recency or undergo a check flight in the form of an NVG CCF, the minimum NVG crew is the NVG pilot and a single NVG pilot qualified to conduct the check flight.

9.3 During a training flight for NVG aircrew member qualification or an NVG check flight in the form of an NVG CCF, the minimum NVG crew is the aircrew member receiving the training or undergoing the check flight, an NVG aircrew member instructor and the NVG pilot.

10 NVG flight weather minima (planning and actual), alternate aerodromes and fuel requirements

10.1 Each NVG flight must be planned to comply with NVFR weather minima, and alternate aerodrome and fuel requirements.

10.2 An NVG flight may comply with the standard reduced flight planning weather minima (standard RFPWM) for an operation as set out in the operations manual only if the standard RFPWM is in accordance with CAAP 174-1 (0) as in force from time to time.

10.3 An NVG flight may comply with a non-standard RFPWM for an operation only if the non-standard RFPWM is:

(a) described and assessed by the operator in a risk assessment given to CASA; and

(b) approved by CASA following consideration of the risk assessment; and

(c) set out in the operations manual with a copy of the CASA approval.

11 Visibility

For an NVG operation, if in-flight visibility of 5 000 m cannot be maintained at, or above, 500 ft above terrain or obstacles, the pilot in command must:

(a) alter the flight path direction if this would:

(i) avoid low visibility areas; and

(ii) maintain the minimum visibility of 5 000 m; or

(b) climb to at least the LSALT and revert to use of NVFR or I.F.R. procedures instead; or

(c) land as soon as practicable but only if a suitable HLS is available and it is safe to land at it.

*Note* A suitable HLS includes a HLS-NVG basic and a HLS-NVG standard if landing there is otherwise permitted under this Order.

12 Close proximity flights

12.1 In this subsection:

*close proximity* for a flight, means a minimum separation of:

(a) 250 metres horizontally; and
(b) 500 ft vertically.

12.2 The pilot in command of a helicopter conducting an NVG operation may only fly in close proximity to another aircraft if the flight is:

(a) in accordance with the operator’s operations manual; and

(b) arranged and discussed with the pilot in command of the other aircraft before the close proximity flight begins.

*Note* The separation minima do not apply for the pilot during the take-off or landing phase of flight with respect to aircraft already on the ground or during take-off or landing.

Part 4 — Recognised NVG qualifications for NVG operations

13 Chief pilot

An NVG operator’s chief pilot must hold:

(a) an NVG pilot qualification and be a pilot in command; or

(b) a CASA instrument of approval stating that a named NVG senior pilot appointed by the operator is approved by CASA to carry out the duties of chief pilot for NVG operations.

*Note* Before CASA issues an instrument of approval of a senior pilot for this purpose, CASA will assess the senior pilot to the chief pilot level for the NVG elements of the operator’s operations.

14 NVG testing officer

14.1 An NVG testing officer must hold at least an initial NVG pilot qualification in accordance with this Order and an instrument of appointment from CASA.

14.2 CASA may appoint a person to be an NVG testing officer only if:

(a) the person has NVG instructing experience acceptable to CASA; and

*Note* Experience may be in military or civilian NVG instructing, in Australia or outside Australia, or in a combination of any of these. See CAAP 92-2 (1) for further guidance on NVG instructing experience that may be acceptable to CASA.

(b) the person has successfully completed an NVG flight test conducted by an NVG FOI or other person approved by CASA.

15 NVG flight instructor

15.1 Only an NVG flight instructor, approved by CASA on application, may instruct a pilot for initial NVG pilot qualification.

15.2 An NVG flight instructor may not award, or renew, an NVG endorsement unless he or she is also an NVG testing officer.

15.3 CASA may issue an NVG flight instructor approval only after a flight test.

15.4 A person must, as a minimum, have the following qualifications and experience for eligibility to be approved as an NVG flight instructor:

(a) unless CASA approves otherwise in writing — the minimum qualification requirements of an NVG pilot in command;

(b) a current grade 1 or grade 2 flight instructor (helicopter) rating, or an overseas or military equivalent approved in writing by CASA;
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(c) a night training approval (or an overseas or military equivalent approved in writing by CASA);

(e) unless CASA approves otherwise in writing — at least 250 hours of helicopter flight instruction;

(f) after receiving an NVG qualification — unless CASA approves otherwise in writing, at least 50 hours of NVG flight, and not less than 12 months of NVG flying experience, as 1 or more of the following:
   (i) an NVG pilot in command;
   (ii) an NVG pilot in command under supervision (known as ICUS);
   (iii) an NVG pilot under post initial qualification dual training;

(fa) successful completion of an NVG flight instructor training course that:
   (i) includes at least 5 hours of NVG dual flight training; and
   (ii) has a syllabus which includes development of the ability to instruct effectively for competency in:
      (A) the subjects mentioned in subclause 30.4 of this Appendix; or
      (B) for an applicant relying on an overseas or military NVG flight instructor training course — an equivalent range of subjects acceptable to CASA; and
   (iii) is conducted by:
      (A) an approved operator in accordance with his or her operations manual; or
      (B) for an applicant relying on an overseas or military NVG flight instructor training course — an overseas or military operator acceptable to CASA.

Note 1 The 50 hours of NVG flight for paragraph (f) may include the hours of NVG dual flight training mentioned in subparagraph (fa) (i).

Note 2 The syllabus mentioned in subparagraph (fa) (ii) may also provide for development of other instructional abilities relevant to the requirements of the operator’s specific NVG operations.

Note 3 CASA will indicate in writing its acceptance of the equivalent range of subjects, the relevant overseas or military operator or the NVG flight instructor training course, as the case requires.

(g) unless CASA approves otherwise in writing — the minimum experience requirements of the Civil Aviation Orders to give flight instruction on the relevant aircraft type;

(h) unless CASA approves otherwise in writing — successful completion of an NVG flight instructor flight test conducted by an NVG testing officer, or an NVG FOI, appointed to conduct such tests.

Note Aircrew members are currently used in a large variety of ways by operators and there is no existing standardisation regarding their qualifications. Accordingly, guidance for the qualifications of NVG aircrew member instructors is set out in CAAP 174-1 (0).
16 **NVG qualified pilot**

A person must, as a minimum, hold the following qualifications and experience for eligibility to be an NVG qualified pilot:

(a) a current commercial helicopter pilot licence;

(b) a night V.F.R. rating;

(c) successful completion of NVG pilot qualification training and testing under this Order, or its equivalent based on recognition of training and experience under clause 10 of this Appendix;

(d) an appropriate endorsement for the relevant aircraft type;

(e) a total of 20 hours night V.F.R. (unaided) as a helicopter pilot;

(f) a total of at least 10 hours’ experience:

(i) for a command pilot — as pilot in command at night (unaided) under the NVFR; and

(ii) for a co-pilot — as a co-pilot at night (unaided) under the NVFR.

17 **NVG training and checking pilot**

17.1 Unless CASA approves otherwise in writing, a person must, as a minimum, hold the following qualifications and experience for eligibility to be an NVG training and checking pilot:

(a) the minimum qualifications required of an NVG pilot or NVG flight instructor;

(b) 40 hours NVG flight time as a pilot in command after obtaining his or her NVG pilot qualification;

(c) a night checking and training approval in accordance with the training and checking manual.

17.2 CASA may issue an NVG training and checking pilot approval only after a flight test unless CASA considers that a flight test is not required.

17.3 An NVG training and checking pilot may give NVG flight instruction to a non-NVG endorsed pilot only if he or she is approved by CASA as an NVG flight instructor.

18 **Aircrew members and aircrew member instructors**

18.1 Unless CASA otherwise directs in writing, eligibility for NVG qualifications for an aircrew member, or an aircrew member instructor, must be set out in the operator’s operations manual accepted by CASA.

18.2 An operator may only use an NVG aircrew member to fulfil the minimum NVG crew requirements if the person’s duties and position are formally recognised in the operator’s operations manual.

18.3 An operator must establish in the operations manual qualification and proficiency requirements for aircrew members and aircrew member instructors, using at least the minimum competencies established by this Order.
Part 5 — Recency requirements for NVG operations

19 General requirements
Before commencing an NVG operation, each NVG pilot and NVG aircrew member must meet the requirements of:
(a) this Part; and
(b) for an NVG pilot — subsection 9 of Civil Aviation Order 40.2.2; and
(c) any requirements in the operator’s operations manual for the relevant NVFR operation.

20 I.F.R. requirements
Before commencing a flight under the I.F.R., with the intention of changing to flight under the NVFR for an NVG operation, each NVG pilot and NVG aircrew member must meet:
(a) the requirements of this Part 5; and
(b) all I.F.R. recent experience requirements (currencies) for the relevant flight, including approach currencies in accordance with subsection 11 of Civil Aviation Order 40.2.1.
21 Minimum recency requirements — NVG pilot

An NVG pilot must meet the following minimum recency requirements, whether through actual NVG flight time, NVG flight time in an approved Level D NVG flight simulator or a combination of both, or an NVG CCF must be undertaken:

Table 21.1 — Minimum NVG pilot recency requirements

<table>
<thead>
<tr>
<th>NVG flight time</th>
<th>Up to 50 hours of NVG flight time as an NVG pilot in command (PIC), NVG pilot in command under supervision (PICUS) or NVG pilot under post-initial qualification dual instruction by an NVG flight instructor (dual)</th>
<th>More than 50 hours of NVG flight time as an NVG PIC, NVG PICUS, or NVG pilot dual</th>
</tr>
</thead>
<tbody>
<tr>
<td>NVG flight time</td>
<td>(a) for:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(i) NVG PIC, NVG PICUS — 3 hours, incorporating at least 3 take-offs, circuits and landings within the last 3 months; or</td>
<td>3 hours incorporating 3 take-offs, circuits and landings in last 6 months or NVG CCF in last 6 months</td>
</tr>
<tr>
<td></td>
<td>(ii) NVG CCF within the last 3 months;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b) for:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(i) NVG pilot acting in any co-pilot capacity — 1 hour, incorporating at least 3 take-offs, circuits and landings within the last 3 months; or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(ii) NVG CCF within the last 3 months</td>
<td></td>
</tr>
<tr>
<td>NVG CCF</td>
<td>6 monthly; after the first NVG CCF, each subsequent NVG CCF may be conducted within the 30 days before recency would otherwise expire.</td>
<td>Annually; after the first NVG CCF, each subsequent NVG CCF may be conducted within the 30 days before recency would otherwise expire.</td>
</tr>
<tr>
<td>For additional tasks or roles specific to a permitted NVG operation</td>
<td>NVG recency requirements in accordance with the operator’s operations manual and acceptable to CASA</td>
<td>NVG recency requirements in accordance with the operator’s operations manual and acceptable to CASA</td>
</tr>
</tbody>
</table>
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Note For these recency requirements, the pilot must be using NVG (i.e. be goggled-up).

22 Minimum recency requirements — NVG aircrew member

An NVG aircrew member must meet the following minimum following recency requirements or an NVG CCF must be undertaken:

Table 22.1 — Minimum NVG aircrew member recency requirements

<table>
<thead>
<tr>
<th>NVG flight time</th>
<th>Front seat aircrew member</th>
<th>Rear cabin aircrew member</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 hour incorporating 3 take-offs, circuits and landings in last 3 months or NVG CCF in last 3 months</td>
<td>performing the duties of an NVG aircrew member, 2 hours in last 6 months or NVG CCF in last 6 months</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NVG CCF</th>
<th>Front seat aircrew member</th>
<th>Rear cabin aircrew member</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 monthly; after the first NVG CCF, each subsequent NVG CCF may be conducted within the 30 days before recency would otherwise expire.</td>
<td>Annually; after the first NVG CCF, each subsequent NVG CCF may be conducted within the 30 days before recency would otherwise expire.</td>
<td></td>
</tr>
</tbody>
</table>

For additional tasks or roles specific to a permitted NVG operation

<table>
<thead>
<tr>
<th>For additional tasks or roles specific to a permitted NVG operation</th>
<th>Front seat aircrew member</th>
<th>Rear cabin aircrew member</th>
</tr>
</thead>
<tbody>
<tr>
<td>NVG recency requirements in accordance with the operator’s operations manual and acceptable to CASA</td>
<td>NVG recency requirements in accordance with the operator’s operations manual and acceptable to CASA</td>
<td></td>
</tr>
</tbody>
</table>

Note 1 For these recency requirements, the aircrew member must be using NVG (i.e. goggled-up).

Note 2 If an aircrew member alternates his or her operational role between front seat aircrew member and rear cabin aircrew member, he or she must meet front seat aircrew member recency requirements.

23 NVG CCF

23.1 The requirements for an NVG CCF may be met:

(a) for an NVG pilot — by 1 of the following:

   (i) an initial endorsement of the NVG qualification;
   (ii) a successful NVG CCF;
   (iii) an NVG flight instructor flight test;

(b) for an NVG aircrew member — by an initial endorsement of the NVG qualification or a successful NVG CCF.

23.2 An NVG CCF for an NVG pilot must:

(a) be conducted in accordance with clause 13 of Appendix 1; and

(b) whether through actual NVG flight time, NVG flight time in an approved Level D NVG flight simulator or a combination of both — involve NVG flight that is representative of the operator’s typical NVG mission profile; and
(c) be a minimum of 1 hour NVG flight time; and
(d) require the candidate to demonstrate competency in all of the following:
   (i) NVG unit failure for each of the crew members;
   (ii) NVG single tube failure for each of the crew members;
   (iia) white light failure requiring a no-light approach to landing;
   (iii) procedures for utilising backup power to the NVG;
   (iv) circuit operations to HLS-NVG basic located in areas devoid of HLS
        lighting or surrounding cultural lighting;
   (v) procedures for loss of visual reference (for example, brownout or
        whiteout) when visibility is inadvertently lost on departure or arrival to,
        or over, a HLS;
   (vi) procedures for in-flight deteriorating visibility situations;
   (vii) inadvertent I.M.C. penetration and recovery to V.M.C. flight;
   (viii) procedures for wire and obstacle detection and avoidance using white
          light (for example, from a steerable searchlight or night sun).

23.3 An NVG CCF for an NVG aircrew member must:
(a) be conducted in accordance with clause 13 of Appendix 1; and
(b) involve an NVG flight that is:
   (i) representative of the operator’s typical NVG mission profile; and
   (ii) in the nature of a check flight that establishes the NVG aircrew
        member’s competency; and
(c) as a minimum, require the candidate to demonstrate competency in all of
    the following:
    (i) NVG unit failure for each of the crew members;
    (ii) NVG single tube failure for each of the crew members;
    (iii) procedures for utilising backup power to the NVG;
    (iv) circuit operations to HLS-NVG basic located in areas devoid of HLS
         lighting or surrounding cultural lighting;
    (v) procedures for loss of visual reference (for example, brownout or
         whiteout) when visibility is inadvertently lost on departure or arrival to,
         or over, a HLS;
    (vi) if an NVG aircrew member’s operational role requires him, or her, to sit
         in the front seat of the aircraft and provide assistance to the pilot —
         assisting the pilot:
         (A) during procedures for flight into deteriorating in-flight visibility
             situations; and
         (B) during in-flight safe recovery to V.M.C. flight after inadvertent
             entry to I.M.C.;
(viii) procedures for wire and obstacle detection and avoidance using white light (for example, from a steerable searchlight or night sun).

Note An NVG CCF for an NVG aircrew member may only be conducted by an NVG pilot if he or she is also an NVG aircrew member instructor. An NVG CCF for an NVG aircrew member may only be conducted in accordance with the operator’s operations manual.

Part 6 — Minimum requirements for NVG qualification training

24 Requirements for training courses

An NVG initial qualification training course must:

(a) be in accordance with the relevant syllabus as set out in CAAP 174-1 (0) as in force from time to time and included in the operations manual; and

(b) be conducted by a TCO or NVG training provider and

(c) as a minimum, meet the requirements of this Part.

Note Operators should build extra requirements into training syllabuses to satisfy any advanced operational sequences relevant to their operation, for example, specialised coastal rescue, winching, rappelling.

25 NVG pilot training course approval

25.1 CASA may only approve an NVG pilot training course which is designed to achieve at least the competency outcome described in subclause 25.2.

25.2 At the end of the course, the trainee is able to perform the duties of an NVG pilot to safely and effectively take off, fly and navigate en route across country, and descend, reconnoitre and land or hover to a HLS-NVG basic devoid of HLS lighting or surrounding cultural lighting using NVG.

Note 1 Although some operators may not require NVG operations to HLS-NVG basic, this remains a basic competency requirement of any qualification course to meet the contingency of having to use NVG to force-land en route in the event of deteriorating in-flight conditions or emergency malfunctions.

Note 2 An example of an NVG pilot training course meeting this competency is provided in CAAP 174-1 (0).

26 NVG aircrew member training course approval

26.1 CASA may only approve an NVG aircrew member training course which is designed to achieve at least the competency outcome described in subclause 26.2.

26.2 At the end of the course, the trainee is able to perform the duties of an NVG aircrew member to safely and effectively assist an NVG pilot to take off, fly and navigate en route across country and descend, reconnoitre and land or hover to a HLS-NVG basic devoid of HLS lighting or surrounding cultural lighting using NVG.

Note 1 It is recognised that many operators will have a requirement for the aircrew member to fulfil other duties outside the provision of basic scan sector observation, for example, aided winching, or advanced cockpit duties (as detailed in the CAAP) while aided. As these competencies are not covered by the stated training competency outcome above, those operators should add instructional sequences and flight time to these basic minimums to achieve those competencies.
27 **Ground training**

27.1 Before any NVG initial flight training may commence, initial NVG qualification training must include a CASA approved NVG ground theory training course of at least 6.5 hours followed by a written examination to certify competency.

27.2 NVG ground theory subjects must, as a minimum, cover the following:

   (a) applicable CAO, CAAP and operations manual contents that relate to NVG regulations, limitations and flight operations;

   (b) NVG system technical description, functions, limitations and maintenance, including normal, abnormal and emergency operations;

   (c) aero medical and human factors considerations with NVG, including limitations, spatial and vision illusions, eye adaptation, perception limitations, overconfidence, stressors and fatigue;

   (d) environmental considerations, including moon data, illumination, atmospherics, weather, shadow and moisture;

   (e) NVG navigation and flight planning including terrain interpretation and obstacle avoidance;

   (f) crew co-ordination principles, procedures and phraseology for NVG operations;

   (g) risk management awareness based on the Australian Standard AS/NZS 4360:2004.

28 **NVG flight training qualifications**

28.1 NVG flight training for initial NVG pilot and initial NVG aircrew member qualifications must be approved by CASA.

28.2 Initial NVG pilot training may be conducted concurrently with NVG aircrew member training if proper allowance is made for time lost to individual trainees on the same flight.

29 **Initial NVG pilot flight training — prerequisites**

29.1 Subject to subclause 29.2, before commencing NVG training for an initial NVG pilot qualification, a trainee pilot must, as a minimum, meet the following requirements:

   (a) hold a current commercial pilot (helicopter) licence or air transport pilot (helicopter) licence;

   (b) hold a current night V.F.R. rating for helicopters;

   (c) have logged at least 250 hours of aeronautical experience as a helicopter pilot of which no more than 50 may be in an approved flight simulator representative of the aircraft category that will be used for NVG operations;

   (d) be appropriately endorsed on the aircraft type intended for training;
Civil Aviation Order 82.6

(e) a total of at least 10 hours’ experience:
   (i) for a command pilot — as pilot in command at night (unaided) under the NVFR; and
   (ii) for a co-pilot — as a pilot in command at night (unaided) or as a co-pilot at night (unaided) under the NVFR;

   of which either of the following must be in the 3 months immediately before the initial award of the NVG endorsement:
   (iii) at least 3 hours; or
   (iv) an unaided check flight at night with an instructor qualified to instruct in a helicopter under the NVFR, that meets the requirements specified in paragraphs 2.1 (a) and (c) in Appendix 1 of CAO 40.2.2;

Note 1 Paragraphs 2.1 (a) and (c) of Appendix 1 in CAO 40.2.2 provide for the minimum handling requirements for instruments under the NVFR.

Note 2 If the pilot is already qualified under the NVFR, the alternative requirement provided for in subparagraph (e) (iv) would also satisfy the requirements of sub-subparagraphs 29 (f) (ii) (C) and (D) if it were conducted within the 3 months immediately before commencing NVG training.

(f) either:
   (i) hold a current command helicopter instrument rating; or
   (ii) have completed at least 10 hours of dedicated helicopter dual instrument training of which:
       (B) not more than 5 hours may be in a synthetic flight trainer; and
       (C) at least 1.5 hours must be completed in a helicopter in the 3 months immediately before commencing NVG training, to a degree which ensures proficiency in the requirements specified in paragraphs 2.1 (a) and (c) of Appendix 1 in CAO 40.2.2, to the standard specified in clause 2.2 of that Appendix; and
       (D) some time must be spent to ensure proficiency in recovery to V.M.C. flight after inadvertent I.M.C. penetration;

(g) if undergoing NVG training for an advanced operational sequence, for example, winching — be qualified and certified for the advanced operational sequence unaided before undergoing the NVG training;

(h) if the trainee pilot, during or after training, is to conduct low flying — have successfully completed low flying training that, as a minimum meets:
   (i) the requirements of clause 3 in Appendix 1 of CAO 29.10 (the acceptable standard); or
   (ii) a standard demonstrated by the trainee pilot to CASA’s satisfaction to be equivalent to the acceptable standard.

29.2 CASA may by legislative instrument exempt a trainee pilot from a requirement mentioned in subclause 29.1 if:
   (a) a safety case prepared by the trainee pilot or other relevant person is given to CASA; and
(b) the safety case documents and demonstrates that an acceptable level of safety for NVG training and NVG operations will be preserved in spite of the exemption from the requirement.

30 Initial NVG pilot flight training — requirements

30.1 NVG flight training for the initial NVG pilot qualification must include at least 5 hours of NVG flight time, exclusive of the NVG flight test mentioned in paragraph 14 (1) (a) of Appendix 1.

30.2 Flight training must:

(a) be conducted in at least 3 separate flights; and

(b) expose the trainee to at least 1 flight in low illumination conditions, for example, with little or no moon in an area devoid of surrounding cultural lighting.

Note If only 3 separate NVG flights are used, the trainee should undergo at least 4 supervised NVG pre-flight and operational functional check procedures in accordance with the manufacturer’s requirements.

30.3 NVG flight training may be conducted in an approved Level D NVG flight simulator.

Note 1 The flight test is not NVG training. The flight test may not be conducted in a flight simulator.

Note 2 Instrument rating credits for approved flight simulators are set out in Part 1 of Appendix II in CAO 40.2.1.

30.4 Flight training must include development of competency in at least the following subjects:

(a) preparation and use of internal and external aircraft lighting systems for NVG flights and operations;

(b) pre-flight preparation of NVG, planning considerations, and appropriate route selection for NVG flights and operations;

(c) correct piloting techniques (during normal, abnormal and simulated emergency aircraft operations) while using NVG during the take off, climb, en route, descent and landing phases of flight;

(d) normal, abnormal and emergency operations of the NVG during flight;

(e) loss of visual reference procedures on landing and take off;

(f) procedures for deteriorating in-flight visibility situations;

(g) in-flight simulated recovery to V.M.C. with sole reference to the aircraft instruments after inadvertent I.M.C. penetration;

(h) sound crew co-ordination;

(i) procedures for wire and obstacle detection and avoidance using white light (for example, from a steerable searchlight or night sun).
31 **NVG pilot — flight testing**

A flight test for the initial NVG pilot qualification must be at least 1.5 hours in duration and the candidate must, as a minimum, demonstrate competency in the following:

(a) mission planning and flight planning for the flight including a sound knowledge of the rules, regulations and operations manual instructions relating to NVG;

(b) determining the serviceability of NVIS equipment, including aircraft components;

(c) performing cockpit drills including switch selection and goggle/de-goggle procedure;

(d) performing hover, taxi and transit procedures;

(e) performing crew resource management appropriate to NVIS operations;

(f) performing NVIS practice malfunctions and emergency procedures;

(g) performing NVIS departure and navigation;

(h) performing circuit operations to HLS-NVG basic located in areas devoid of HLS lighting or surrounding cultural lighting using NVG;

(i) performing loss of visual reference procedures on landing and take off;

(j) performing procedures for flight into deteriorating in-flight visibility situations;

(k) performing procedures for safe recovery to V.F.R. flight following inadvertent entry to I.M.C.;

(l) performing a selection of practice aircraft emergency procedures under NVIS conditions applicable to the aircraft type;

(m) performing wire and obstacle detection and avoidance procedures using white light (for example, from a steerable searchlight or night sun).

32 **NVG aircrew member flight training — prerequisites**

Before commencing NVG training leading to the award of an operator specific NVG qualification, the trainee aircrew member must have the following minimum qualifications and experience:

(a) the experience, recency, and qualifications stipulated in the relevant operator’s operations manual for day and night (unaided) operations for the relevant crew position and aircraft type;

(b) the physical and medical standards stipulated by the operator’s operations manual;

(c) at least 50 hours flight time as an aircrew member in a form that is acceptable to the operator as set out in the operator’s operations manual;

(d) at least 3 hours helicopter night (unaided) flight time as an aircrew member in the 3 months leading up to commencement of the training;

(e) the qualifications and certification required, in accordance with the operator’s operations manual and any relevant Civil Aviation Order, for any
advanced operational sequences, for example, winching, before undergoing NVG training for that sequence.

33 NVG aircrew member flight training — requirements

33.1 NVG flight training for the initial NVG aircrew member qualification must include at least 3 hours of NVG flight time.

33.2 Flight training must:
(a) be conducted in at least 2 separate flights; and
(b) expose the trainee to at least 1 flight in low illumination conditions, for example, with little or no moon in an area devoid of surrounding cultural lighting; and
(c) take into account the requirements of paragraph 8 in Part 3 of Appendix 3 of CAAP 174-1 (0).

Note The requirement for separate flights is to emphasise the importance of the pre-flight planning and goggle adjustment phases.

33.3 Flight training may be conducted in an approved NVG flight simulator.

Note The competency assessment flight test is not training and may not be conducted in a flight simulator.

33.4 Flight training must include development of competency in at least the following subjects:
(a) preparation and use of internal and external aircraft lighting systems for NVG flights and operations;
(b) pre-flight preparation of NVG and an understanding of planning considerations and appropriate route selection for NVG flights and operations;
(c) the rules, regulations and operations manual instructions relating to NVG;
(d) using NVG to accurately recognise, identify, announce and provide verbal correction (“the con”) to the pilot for drift, rates of climb and descent, obstacle avoidance and ground hazards, including dust or debris, during NVG take off and landing phases;
(e) loss of visual reference procedures on take off and landing;
(f) if an NVG aircrew member’s operational role requires him, or her, to sit in the front seat of the aircraft and provide assistance to the pilot — assisting the pilot:
   (i) during procedures for flight into deteriorating in-flight visibility situations; and
   (ii) during in-flight safe recovery to V.F.R. flight following simulated inadvertent entry to I.M.C.;
(h) sound crew co-ordination;
(i) procedures for wire and obstacle detection and avoidance using white light (for example, from a steerable searchlight or night sun).
NVG aircrew member — flight testing

In a flight test for the initial NVG aircrew member qualification, the candidate must, as a minimum, demonstrate competency in the following:

(a) assisting the pilot in mission planning and flight planning;
(b) determining the serviceability of NVIS equipment, including aircraft components;
(c) performing cockpit drills including switch selection and goggle/de-goggle procedure;
(d) performing crew resource management appropriate to NVIS operations;
(e) performing NVIS practice malfunctions and emergency procedures;
(f) performing aircrew member duties for descent, reconnaissance and circuit operations to HLS-NVG basic located in areas devoid of HLS lighting or surrounding cultural lighting using NVG;
(g) providing a timely and accurate “con” to the pilot for drift, rates of climb and descent, obstacle avoidance and ground hazards, including dust and debris;
(h) if an NVG aircrew member’s operational role requires him, or her, to sit in the front seat of the aircraft and provide assistance to the pilot — assisting the pilot:
   (i) during procedures for flight into deteriorating in-flight visibility situations; and
   (ii) during in-flight safe recovery to V.F.R. flight following simulated inadvertent entry to I.M.C.;
(j) performing wire and obstacle detection and avoidance procedures using white light (for example, from a steerable searchlight or night sun).
Attachment 1 to Appendix 3

Performance Standards for Night Vision Imaging Systems

Modifications of RTCA/DO 275

In this Attachment, each item in column 3 of the Table shows how a relevant operational performance specification in the corresponding paragraph of RTCA/DO-275 mentioned in column 1 and summarised in column 2 is modified.

List of modifications to RTCA/DO-275

<table>
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<tr>
<th>RTCA/DO-275</th>
<th>Amended performance requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Para 2.2.1.1 System Resolution</td>
<td>1.0 cycles per milliradian (cy/mr). At 14° off axis = 0.81 cy/mr. With a variable focus through infinity = 0.49cy/mr 1.3 cy/mr</td>
</tr>
<tr>
<td>Para 2.2.1.2 System Luminance Gain</td>
<td>= 2,500 foot-Lamberts (fL) per fL at an input light level of 1 x 10^-4 fL = 5 500 foot-Lamberts (fL) per fL at an input light level of 1 x 10^-4 fL</td>
</tr>
<tr>
<td>Para 2.2.1.3 Field-of-View</td>
<td>38° vertical and horizontal 40°</td>
</tr>
<tr>
<td>Para 2.2.1.4 Magnification</td>
<td>1:1 +/- 2% 1:1</td>
</tr>
<tr>
<td>Para 2.2.1.7.1 Spectral Transmission</td>
<td>Meet Class B filter requirements Class B filter</td>
</tr>
<tr>
<td>Para 2.2.1.10 Eyepiece Diopter Range</td>
<td>Adjustable +1.0 to –2.0, or Fixed –0.5 and –1.0 +2 to -6</td>
</tr>
<tr>
<td>Para 2.2.1.12 Objective Focus Range</td>
<td>Adjustable from beyond infinity to no greater than 45 cm close range 25 cm close</td>
</tr>
<tr>
<td>Para 2.2.13 Exit Pupil/Eye Relief</td>
<td>Type I – 25 mm, Type II – 20mm 25 mm</td>
</tr>
<tr>
<td>Para 2.2.2.3 Flip-Up/Flip Down</td>
<td>Required capability Push button</td>
</tr>
<tr>
<td>Para 2.2.2.4 Fore-and-Aft Adjustment</td>
<td>Sufficient to align with users eyes 27 mm total</td>
</tr>
<tr>
<td>Para 2.2.2.4 Tilt Adjustment</td>
<td>Sufficient to align with users eyes 10°</td>
</tr>
<tr>
<td>Para 2.2.2.5 Interpupillary Adjustment</td>
<td>Desired but not required. If not installed, exit pupil must be large enough to see full FOV 51 to 72 mm</td>
</tr>
<tr>
<td>Para 2.2.2.6 Voltage Required</td>
<td>2.7 – 3.0 V DC 50mA nominal Backup power supply required 2.7 – 3.0 V DC 50mA nominal Backup available</td>
</tr>
<tr>
<td>Technology</td>
<td>Intensifier tubes not specified GEN III Image intensifier tubes or equivalent</td>
</tr>
<tr>
<td>Photosensitivity</td>
<td>Not specified 1800 uA/lm</td>
</tr>
<tr>
<td>Tube Resolution</td>
<td>Not specified 64 line pairs per millimetre (lp/mm)</td>
</tr>
<tr>
<td>Signal to Noise Ratio</td>
<td>Not specified 21:1</td>
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</table>
Notes to Civil Aviation Order 82.6 Instrument 2007

Note 1

The Civil Aviation Order 82.6 Instrument 2007 (in force under the Civil Aviation Act 1988 and Civil Aviation Regulations 1988) as shown in this compilation comprises Civil Aviation Order 82.6 Instrument 2007 amended as indicated in the Tables below.

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<tr>
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<th>Date of commencement</th>
<th>Application, saving or transitional provisions</th>
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<td>31 July 2007</td>
<td>See s. 3 of CAO 82.6 Instrument 2007</td>
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<td>9 October 2007 (see F2007L04026)</td>
<td>10 October 2007 (see s. 2)</td>
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<td>31 May 2008 (see s. 2)</td>
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<td>29 July 2008 (see F2008L02495)</td>
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<td>20 January 2009 (see F2009L00111)</td>
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<td>30 November 2009 (see F2009L04350)</td>
<td>1 December 2009 (see s. 2)</td>
<td>Section 4 (see Note 2)</td>
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<tr>
<td>CAO 82.6 2010 No. 1</td>
<td>5 March 2010 (see F2010L00628)</td>
<td>5 March 2010 (see s. 2)</td>
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Table of Amendments

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<th>How affected</th>
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<tbody>
<tr>
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<td>am. CAO 82.6 2009 No. 1</td>
</tr>
<tr>
<td>Section 2</td>
<td>am. CAO 82.6 2008 No. 1; CAO 82.6 2008 No. 3</td>
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<tr>
<td>Schedule 1</td>
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<tr>
<td>Subsection 1</td>
<td>am. CAO 82.6 2007 No. 2; CAO 82.6 2008 No. 1; CAO 82.6 2010 No. 1</td>
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<td>am. CAO 82.6 2007 No. 2; CAO 82.6 2008 No. 1; CAO 82.6 2009 No. 1</td>
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<td>am. CAO 82.6 2007 No. 1; CAO 82.6 2007 No. 2; CAO 82.6 2008 No. 1; CAO 82.6 2008 No. 2; CAO 82.6 2009 No. 1</td>
</tr>
</tbody>
</table>
Note 2

Transitional and savings provisions

Section 4 of Civil Aviation Order 82.6 Amendment Order (No. 1) 2009 reads as follows:

4 Transitional

An NVG approval, NVG qualification, other approval or other instrument, however described, issued under CAO 82.6 before this Amendment Order deleted references to the NVG trial, is taken to have been issued as if the deletions had occurred immediately before the approval, qualification or other instrument was issued.

Note CAO 82.6 introduced NVG as part of a trial of NVG technology. NVG approvals, qualifications and other instruments were issued on that basis. Civil Aviation Order 82.6 Amendment Order (No. 3) 2008 brought the NVG trial to an end on 31 January 2009. To avoid doubt, section 4 is intended only to ensure that approvals, qualifications and other instruments issued under CAO 82.6 for the trial, if still in force, remain in force according to their terms, and are not affected by the ending of the trial.

Section 4 of Civil Aviation Order 82.6 Amendment Order (No. 1) 2010 reads as follows:

4 Revocation and revival

(1) Schedule 1 of this instrument is revoked on 1 July 2010.

(2) The definition of aerial fire fighting in CAO 82.6, and subparagraph 6 (a) (i) of CAO 82.6, as in force immediately before the commencement of this instrument, revive on 1 July 2010 as if the definition and the subparagraph had not been affected by the amendments in Schedule 1.

Note This provision allows the definition of aerial fire fighting, and the provision extending the exemption from LSALT limitation under subregulation 174B (1) of CAR 1988 to aerial fire fighting support, to return to their previous form and content as soon as the Schedule 1 amendments cease. Without this provision, the previous position would not revive when the trial ends. However, if the trial is successful, a further CAO amendment made before 1 July 2010 may prevent the revival of the previous provisions and entrench the new provisions.