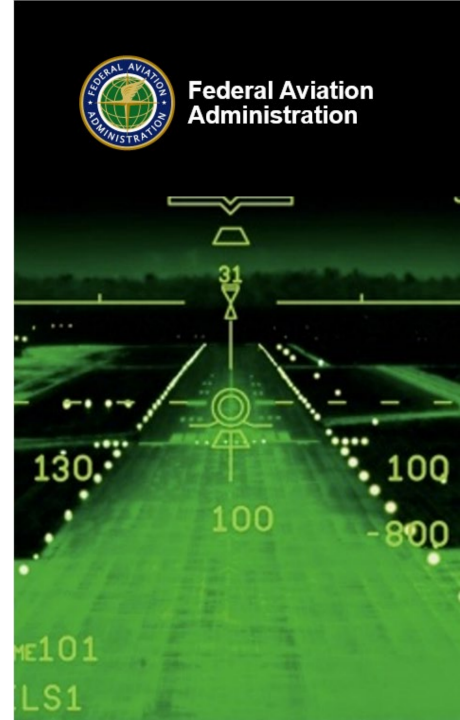
# Enhanced Flight Vision **S**ystems

Provided by

Flight Technologies and Procedures Division Flight Operations Group 8/23/2022 Revision: Five



This presentation provides a basic overview of EFVS operations. The information does not supersede FAA regulations, orders, or guidance material.





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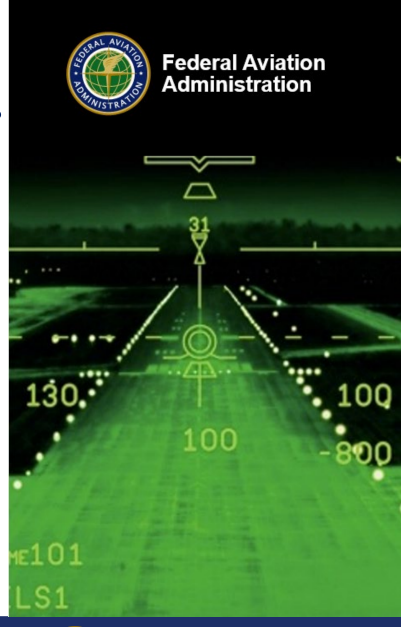
What would you like to learn more about?

EFVS Basics

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**EFVS Point of Contact** 

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## **EFVS Basics**



**Click Here** 

#### What is an EFVS?



Enhanced Flight Vision System.

An installed aircraft system that uses a HUD or equivalent display to present:

- Aircraft Information
- Flight Symbology
- Electronic real-time sensor image of the forward external scene

Imaging sensors can be forward-looking infrared, millimeter wave radiometry, millimeter wave radar, low-light level image intensification or other real-time imaging technologies.

#### What is NOT an EFVS?

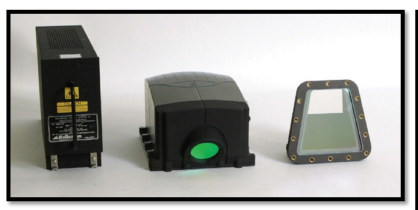
- An image presented on a head-down display (HDD)
- An image displayed on a HUD without symbology or guidance information
- A Synthetic Vision System (SVS) or Synthetic Vision Guidance System (SVGS)
- A Night Vision Imaging System (NVIS)/Night Vision Goggles (NVG)





These advanced vision systems CANNOT be used to conduct EFVS operations.

#### Components of an EFVS







An EFVS includes the display element, sensors, computers, power supplies, indications, and controls.

#### What is Enhanced Flight Visibility?

Definition (14 CFR § 1.1):

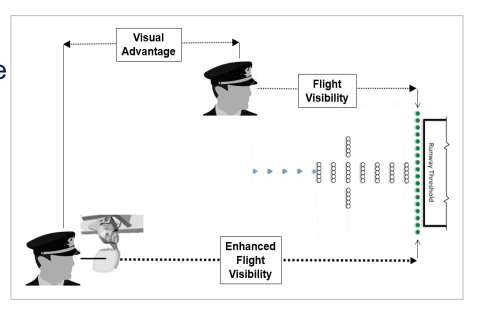
Enhanced flight visibility means the average forward horizontal distance, from the cockpit of an aircraft in flight, at which prominent topographical objects may be clearly distinguished and identified by day or night by a pilot using an enhanced flight vision system.

Flight Visibility refers to a pilot's visibility using natural vision

Enhanced Flight Visibility refers to a pilot's enhanced visibility using EFVS imagery

#### What is Visual Advantage?

It is a measure of EFVS performance. The visual advantage is the difference between the distance a pilot can see using an EFVS (enhanced flight visibility) compared to the distance the pilot can see without the use of the EFVS (flight visibility).



- Typically quantified during the EFVS certification process
- Supports determining performance-based operational credit for EFVS users under parts 121,125,and 135

#### What is an EFVS Operation?

An EFVS operation is conducted when a pilot uses the enhanced image provided by an EFVS to operate in the visual segment of an instrument approach and land because flight visibility is not sufficient the meet the requirements to do so with only natural vision. The regulatory definition is in 14 CFR § 1.1.

### The Types of EFVS Operations?

- 1. EFVS Operation to 100 feet above the TDZE, § 91.176(b)
- 2. EFVS Operation to touchdown and rollout, § 91.176(a)

#### EFVS Operation to 100 feet above TDZE

**Regulation.** 14 CFR § 91.176(b).

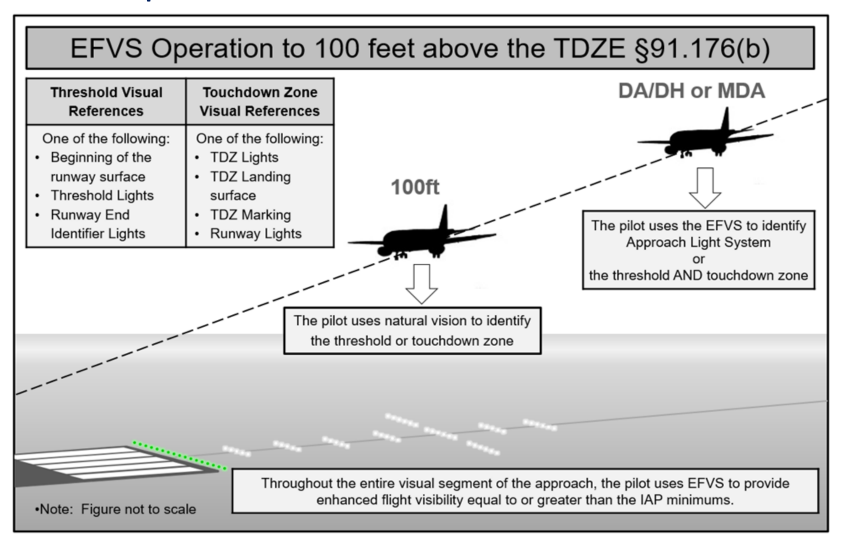
**Operation.** Enhanced vision imagery is used to descend below DA/DH or MDA. Natural visibility is used in addition to the enhanced vision imagery to continue below 100 feet above the TDZE.

Eligible Approaches. Any straight in instrument approach procedure except category CAT II/III approaches.

**Eligible Systems.** EFVS that meets the certification criteria specified in AC 20-167 for an EFVS Landing System or an EFVS Approach System.

Authorization (OpSpec/MSpec/LOA C048). Except for part 91 operators, all operators require FAA authorization to conduct an EFVS operation under § 91.176(b). Part 91 operators may obtain an optional LOA to facilitate approvals and inspections by foreign authorities.

#### EFVS Operation to 100 feet above TDZE



#### EFVS Operation to Touchdown & Rollout

**Regulation.** 14 CFR § 91.176(a).

**Operation.** Enhanced vision imagery is used to descend below DA/DH to touchdown and rollout.

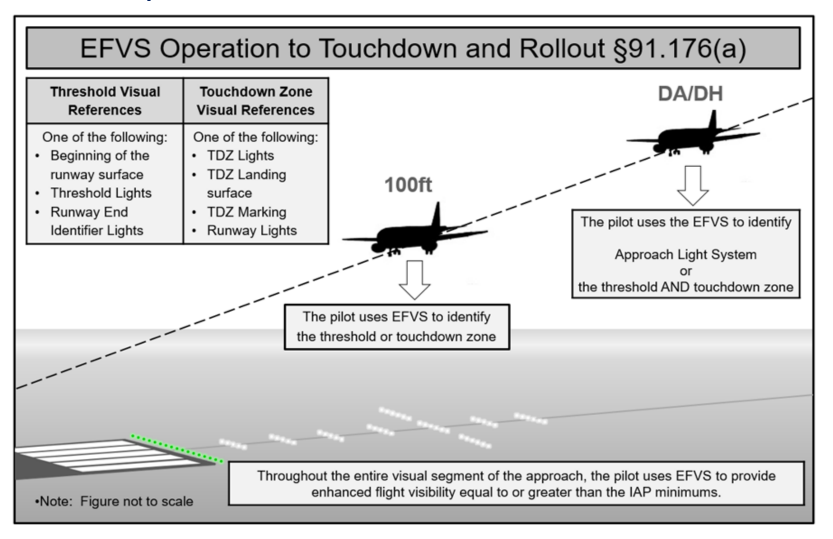
**Eligible Approaches.** Any straight in instrument approach procedure with a published DA or DH.

**Eligible Systems.** EFVS that meets the certification criteria specified in AC 20-167 for an EFVS Landing System.

**Authorization (OpSpec/MSpec/LOA C048).** All Operators require FAA authorization to conduct an EFVS operation under § 91.176(a).

**Minimum visibilities**. Minimum visibilities for the operation are specified in the authorization.

#### EFVS Operation to Touchdown & Rollout



## The EFVS Regulations

| Pilot Requirements   | Flight Planning  | Approach  | <b>EFVS Operation</b>            |
|--|--|---|----------------------------------|
| § 61.66  | § 121.613<br>§ 125.361<br>§ 135.219  | § 121.651<br>§ 125.325<br>§ 135.225   | § 91.176  Descent below          |
| <ul><li>Pilot requirements include</li><li>Ground Training</li><li>Flight Training</li><li>Recency of Flight</li></ul> | May dispatch/release a flight if the forecast visibility is equal to or greater than the minimum visibility for use with an EFVS (above authorized minimums) | May begin the approach if<br>the reported visibility is<br>equal to or greater than<br>the minimum visibility for<br>use with an EFVS | DA/DH or MDA                     |
| į  | Forecast Visibility  | Reported<br>Ground<br>Visibility  | Enhanced<br>Flight<br>Visibility |
|  | FA   | AF D  | A                                |

## Pilot Requirements

Pilots conducting EFVS Operations are subject to the pilot requirements in this regulation which defines the types of EFVS training and recent flight experience required for conducting EFVS operations.

■ § 61.66 Enhanced Flight Vision System Pilot Requirements

#### Flight Planning Regulations

Provisions of a certificate holder's operations specifications for EFVS operations may define authorized minimums for use with EFVS to dispatch/release an airplane.

- § 121.613 Dispatch or flight release under IFR or over the top
- § 125.361 Flight release under IFR or over-the-top
- § 135.219 *IFR: Destination airport weather minimums*

### **Approach Decision Regulations**

Provisions of a certificate holder's operations specifications for EFVS operations will define the IAP minimum visibility for use with an EFVS.

- § 121.651 Takeoff and landing weather minimums: IFR: All certificate holders
- § 125.325 Instrument approach procedures and IFR landing minimums
- § 135.225 IFR: Takeoff, approach and landing minimums

#### **EFVS Operation Regulations**

An operator's authorization for EFVS operations (OpSpec/ MSpec/ LOA C048) authorizes EFVS operations to touchdown and rollout and/or EFVS operations to 100 feet above the touchdown zone elevation.

 § 91.176 Straight-in landing operations below DA/DH or MDA using an enhanced flight vision system (EFVS) under IFR

## **EFVS Authorizations**



#### What is the EFVS Authorization?

- The EFVS Authorization is designated OpSepc C048, MSpec MC048, or LOA C048, Enhanced Flight Vision System Operations
- C048 Authorizes TWO types of EFVS operation
  - 1. § 91.176 (a) EFVS Operations to Touchdown and Rollout
  - 2. § 91.176 (b) EFVS Operations to 100 feet above touchdown zone elevation
- OpSpec C048 authorizes EFVS Operational Credit and contains unique provisions that apply to Part 121,125, and 135 operations
- The authorization is issued by FAA safety assurance offices with the assistance of the Flight Technologies and Procedures Division, Flight Operations Group

#### Who needs an authorization?

| Operations Conducted Under: | EFVS Operations<br>to<br>Touchdown and Rollout<br>§ 91.176(a) | EFVS Operations<br>to<br>100 Feet Above TDZE<br>§ 91.176(b)  |
|-----------------------------|---|--|
| Parts 121, 125, and 135     | OpSpec C048   | OpSpec C048  |
| Part 125 LODA (125M)        | LOA C048  | LOA C048   |
| Part 91 (subpart K)         | MSpec MC048   | MSpec MC048  |
| Part 91                     | LOA C048  | NONE NOTE: Optional LOA C048 is available on request and may be needed to facilitate approvals and inspections by foreign authorities. |

#### What is EFVS Operational Credit?

- EFVS operational credit is credit for a portion of flight visibility prescribed by the IAP being flown that is satisfied by the enhanced image provided by the EFVS
- EFVS operational credit is annotated in Table 1 of part 121,125, and 135 OpSpec C048

Sample C048 Table 1 – Authorized Airplanes, Equipment, and EFVS Operations

| Airplane | EFVS      | EFVS         | EFVS               |
|----------|-----------|--------------|--------------------|
| (M/M/S)  | Equipment | Operation(s) | Operational Credit |
|          |           |              |                    |

 Recommended EFVS operational credit for an installed EFVS/Sensor may be found in the Operational Suitability Report, Operational Credit for EFVS

#### What is the purpose of EFVS Operational Credit?

EFVS operational credit is used to determine the minimum visibilities that are authorized when using an EFVS to exercise specific provisions of FAA OpSpec C048. Parts 121, 125, and 135 certificate holders may use EFVS-equipped aircraft to:

- 1. Release a flight under IFR when the forecast weather is equal to or greater than the authorized minimums for use with an EFVS; and
- Continue an approach when the weather is reported to be equal to or greater than authorized minimums for use with an EFVS.

The following two slides are examples of the tables found in the authorization that operators use to determine the minimum visibilities for use with EFVS.

## Determining IAP Visibility Minimums with EFVS (RVR) C048 Table 2A

| Visibility required without the use of EFVS | 25% reduction  Minimum visibility with the use of EFVS | 33% reduction  Minimum visibility with the use of EFVS | 50% reduction  Minimum visibility with the use of EFVS |
|---|--|--|--|
| 1400  | 1100   | 1000   | 1000   |
| 1800  | 1400   | 1200   | 1000   |
| 2000  | 1500   | 1300   | 1000   |
| 2200  | 1700   | 1500   | 1100   |
| 2400  | 1800   | 1600   | 1200   |
| 2600  | 2000   | 1700   | 1300   |
| 3000  | 2300   | 2000   | 1500   |
| 3500  | 2600   | 2300   | 1800   |
| 4000  | 3000   | 2700   | 2000   |
| 4500  | 3400   | 3000   | 2300   |
| 5000  | 3800   | 3400   | 2500   |
| 5500  | 4100   | 3700   | 2800   |
| 6000  | 4500   | 4000   | 3000   |

## Determining IAP Visibility Minimums with EFVS (SM) C048 Table 2B

| Visibility required without the use of EFVS | 25% reduction  Minimum visibility with the use of EFVS | 33% reduction  Minimum visibility with the use of EFVS | 50% reduction  Minimum visibility with the use of EFVS |
|---|--|--|--|
| 1/2   | 3/8  | 1/4  | 1/4  |
| 5/8   | 1/2  | 3/8  | 3/8  |
| 3/4   | 1/2  | 1/2  | 3/8  |
| 7/8   | 5/8  | 1/2  | 1/2  |
| 1   | 3/4  | 5/8  | 1/2  |
| 1 1/8                                       | 1  | 3/4  | 5/8  |
| 1 1/4                                       | 1  | 3/4  | 5/8  |
| 1 3/8                                       | 1  | 1  | 3/4  |
| 1 ½   | 1 1/8  | 1  | 3/4  |
| 1 5/8                                       | 1 1/4  | 1  | 3/4  |
| 1 3/4                                       | 1 3/8  | 1 1/8  | 7/8  |
| 1 1/8                                       | 1 3/8  | 1 1/4  | 1  |
| 2   | 1 ½  | 1 3/8  | 1  |
| 2 1/2                                       | 1 7/8  | 1 ½  | 1 1/4  |
| 3   | 2 1/4  | 2  | 1 ½  |

#### **Applications Made Easy**



## Application Guides for OpSpec/MSpec/LOA C048

The guides consolidate the items necessary to process an OpSpec/MSpec/LOA C048 application for operations under § 91.176(a) or (b), as applicable. Located on the <u>EFVS website</u> under "Application Guides".

The guides simplify the application process for the operator and inspector.

## Advisory Circular (AC) 90-106 (current version)

Contains recommended application requirements to obtain an authorization to conduct EFVS operations

## FAA Order 8900.1 Vol 4, Ch 17, <u>Sec 1, Sec 2, Sec 3</u>, and <u>Sec 4</u>

Instructions for aviation safety inspectors that are tasked with evaluating an EFVS application

## Operational Suitability Report (OSR), Operational Credit for EFVS

Contains recommendations for operational credit for eligible EFVS sensor installations.







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