



**Federal Aviation
Administration**

Initial En Route Qualification Training

**Lesson 47
Scanning and Awareness**

Course 50148001

LESSON PLAN DATA SHEET

COURSE NAME: INITIAL EN ROUTE QUALIFICATION TRAINING
COURSE NUMBER: 50148001

LESSON TITLE: SCANNING AND AWARENESS

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HANDOUT(S): NONE

**EXERCISE(S)/
ACTIVITY(S):** NONE

**END-OF-LESSON
TEST:** NONE

**PERFORMANCE
TEST:** NONE

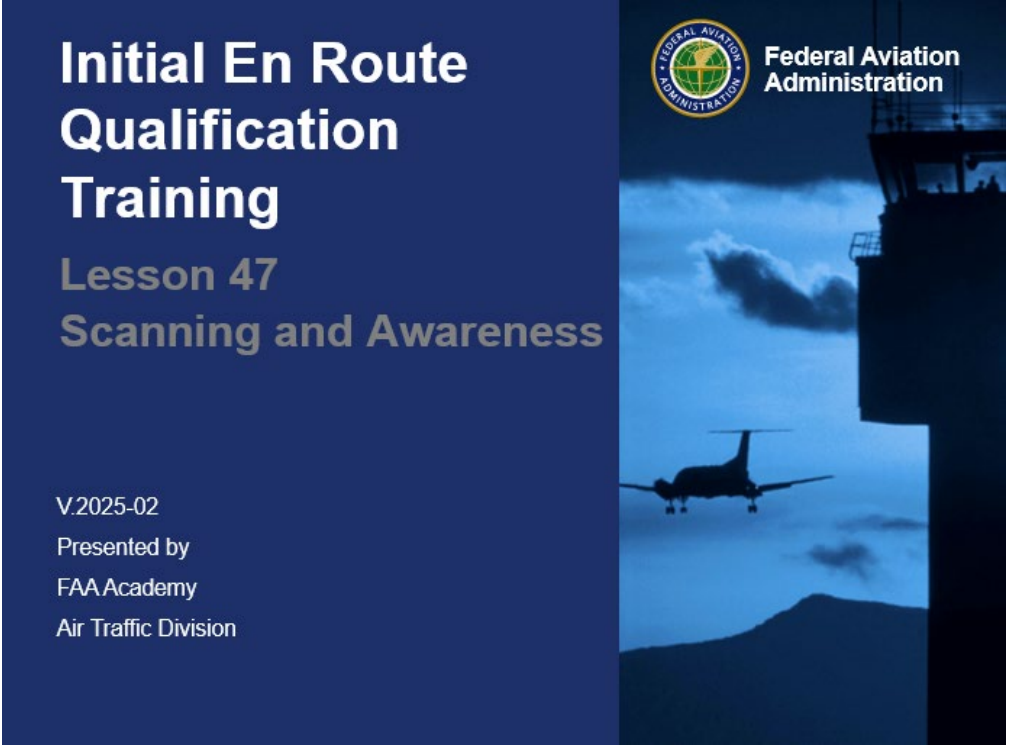
MATERIALS: NONE

**OTHER PERTINENT
INFORMATION:** NONE

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INTRODUCTION



**Initial En Route
Qualification
Training**

Lesson 47
Scanning and Awareness

V.2025-02
Presented by
FAA Academy
Air Traffic Division

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In previous lessons, you learned the duty priorities for air traffic controllers. Scanning your sector and sector environment is essential in order to recognize situations and effectively prioritize them.

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INTRODUCTION *(Continued)*

SCANNING



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An effective scanning method enables the controller to project, plan, and act in any given situation, whether it involves separation or **not**. If actions are **not** planned correctly, this may complicate a situation involving separation instead of resolving it.

Purpose

In this lesson, we will cover different reasons for scanning, methods for scanning, and the scanning environment.

Lesson Objectives

LESSON OBJECTIVES

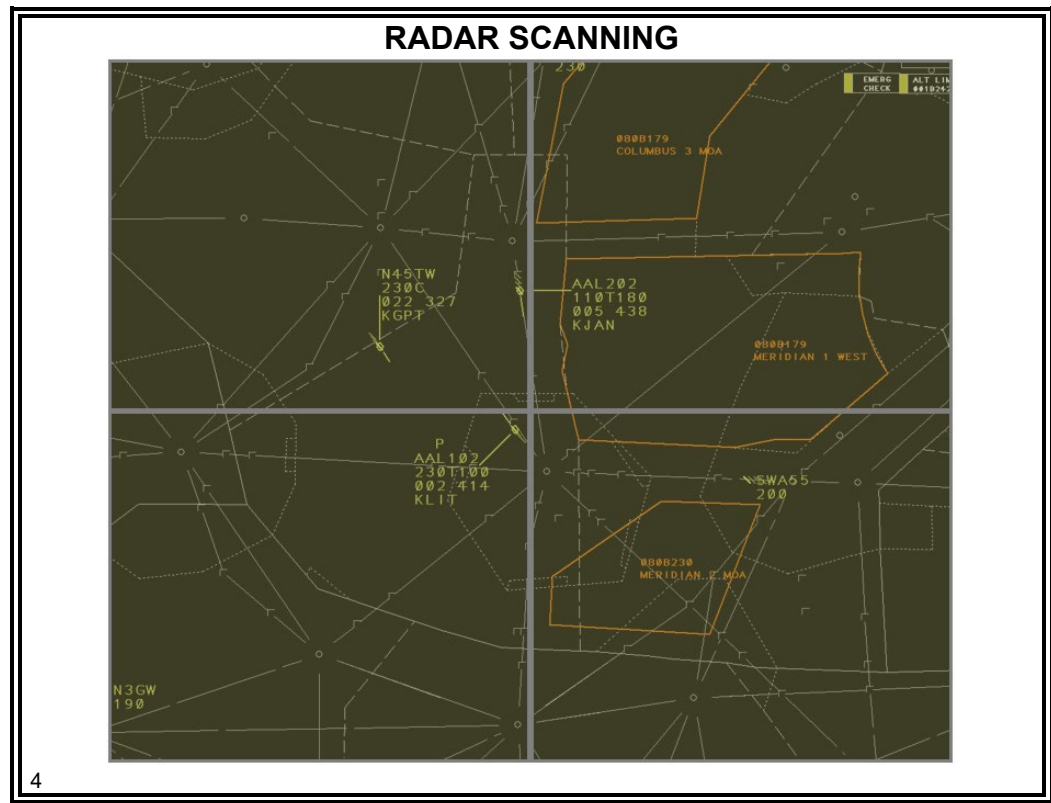
At the end of this lesson, you will be familiar with:

- Reasons for scanning
- Scanning methods
- Scanning environment

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RADAR SCANNING

Radar Scanning



- ⦿ Do **not** get fixated on any one spot or event.
- ⦿ Constantly move from target to target.
 - In either an organized clockwise scan or top-to-bottom scan, looking at:
 - Points where handoffs/point outs are usually made
 - FDBs in your sector
 - ELDBs and LDBs around your sector
 - Unusual targets (MCIs, VFR, primary)
- ⦿ Identify actions necessary for each aircraft as you scan.
 - Follow through on that action (separation, clearance, coordination, etc.)
 - Continue scan where you left off
- ⦿ Do **not** neglect areas of light traffic.
- ⦿ Update information in EDST as it is issued.
 - Complete one task before beginning another

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RADAR SCANNING *(Continued)*

Radar Scanning (Cont'd)

- ⊙ Since scanning is a learned behavior, scan in the same way when you are **not** busy as you would when you are busy.
 - This will enable you to keep up with sector operations since you are familiar and comfortable with your scanning method

NOTE: The method that you use to scan is **not** as important as having and maintaining an effective scan. Find a method that works for you and use it consistently.

Prior to Issuing a Clearance

- ⊙ Scan all available equipment (Radar display, EDST, SIA, etc.) for any information that would affect the clearance.
 - ⊙ Questions to ask yourself:
 - Does this clearance create a confliction with another aircraft or airspace?
 - Does this clearance require coordination prior to issuing it?
 - Does a clearance issued by the Radar Controller require coordination or a computer message entry?
 - Will delaying a clearance (climb/descent, departure, or approach) result in additional coordination and increase my workload?
-

When a Message is Entered into the Computer

- ⊙ **Always** verify that the action attempted has been successful (whether on Radar display, EDST, or other display devices).
 - ⊙ Ensure the correct entry is entered for the correct aircraft.
-

RADAR SCANNING *(Continued)*

Factors Affecting Scan



- ⦿ These are a few of the factors that may affect your ability to scan effectively:
 - Boredom
 - Distractions
 - For example, conversations that are **not** job-related
 - Workload

RADAR SCANNING *(Continued)*

Knowledge Check

KNOWLEDGE CHECK

❖ **QUESTION:** What are some questions you should ask yourself before issuing a clearance?

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KNOWLEDGE CHECK

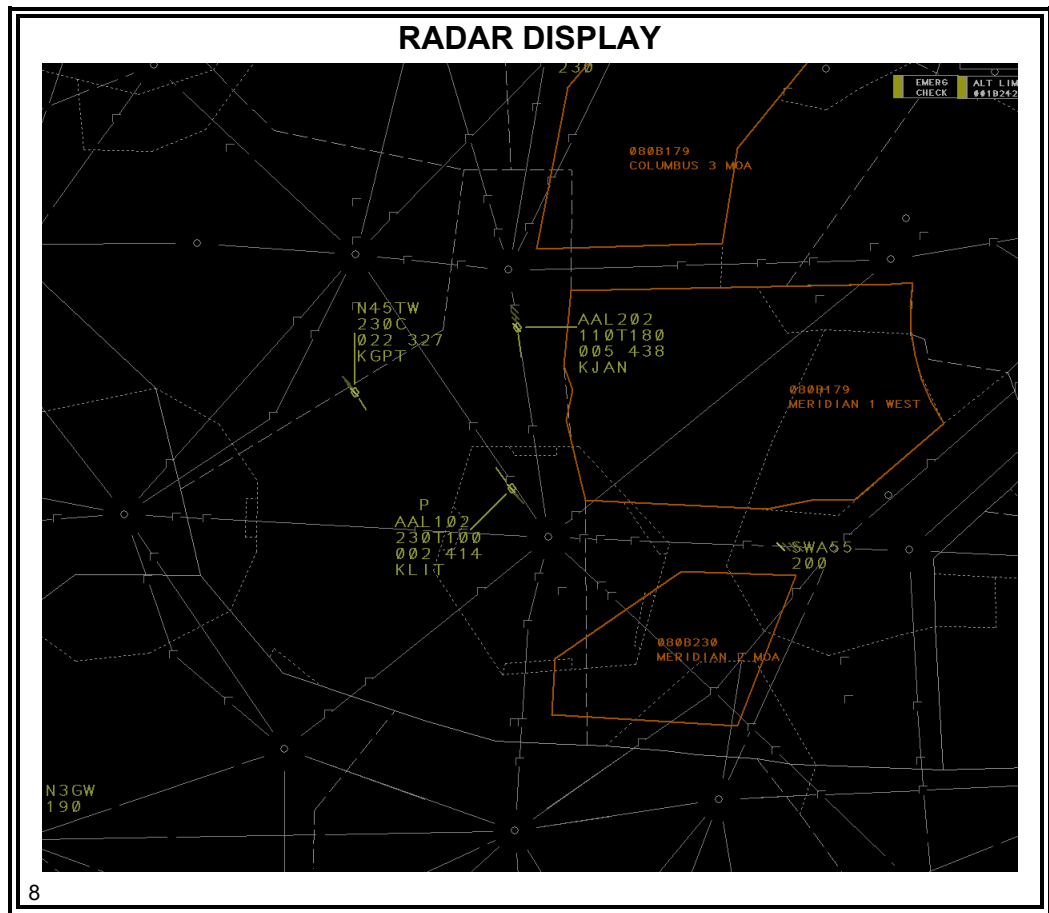
❖ **QUESTION:** When updating information in EDST, it is important to complete one task before beginning another.

- A. True
- B. False

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SCANNING AREAS

Radar Display



- ⦿ Ensure positive Radar identification for all aircraft in your sector.
 - There should be a target associated with each data block
 - If **no** target exists, follow identification procedures or advise aircraft that Radar service is terminated
- ⦿ Sector boundary
 - Ensure that required handoffs have been initiated to the correct sector
 - Ensure that handoffs have been accepted by the next sector
 - R in front of the CID

NOTE: Ensure coordination is completed to authorize your aircraft to enter the next sector **prior** to the point at which the aircraft can be turned and **not** violate the protected airspace of the next sector.

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SCANNING AREAS *(Continued)*

Radar Display (Cont'd)

- Ensure aircraft being handed off to you are **not** in conflict with:
 - Aircraft in your sector
 - Same altitude
 - Overtaking on same route
 - Special Use Airspace
 - TFRs (Temporary Flight Restrictions)
- Be aware of ELDBs or LDBs approaching your sector
- ⊙ Within your sector:
 - Locate aircraft at same altitude
 - Climbing/descending through the altitude of other aircraft

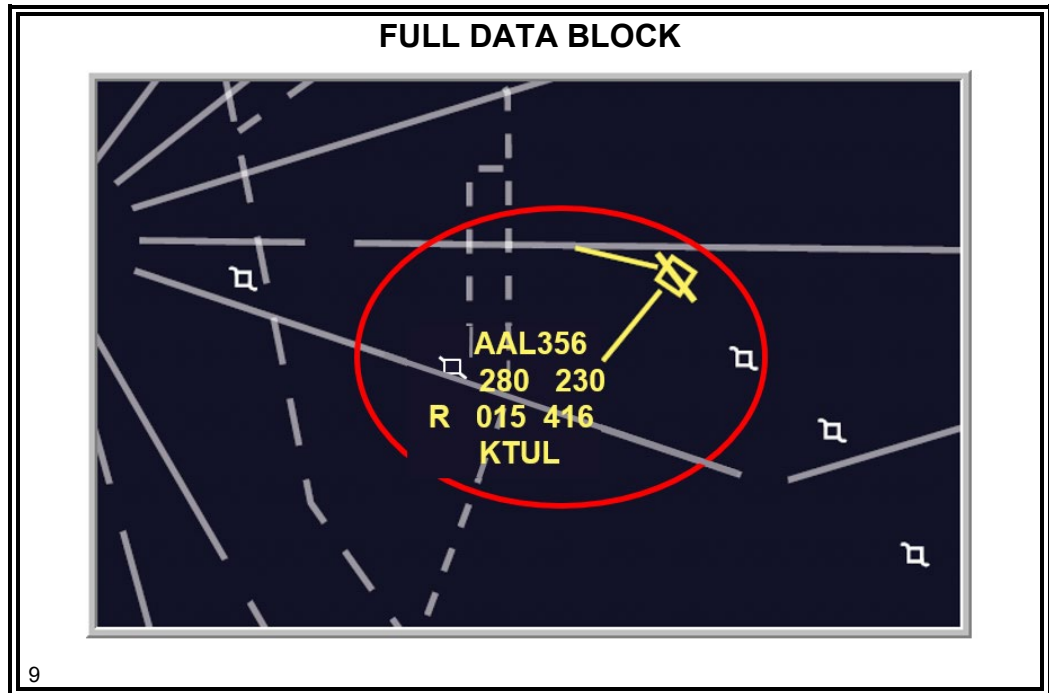
NOTE: Ensure that the Radar Controller is aware of aircraft at same altitude, whether it's a crossing or overtake situation.

- Ensure compliance with LOA

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SCANNING AREAS *(Continued)*

Radar Display
(Cont'd)



⦿ Full Data Blocks (FDBs)

- **Must** have a FDB for each aircraft in your sector that you are working
- When the entire FDB is blinking
 - Conflict Alert (CA) is activated
 - Assess the situation and resolve with the Radar Controller
- Field B & C
 - Altitude status
- Field D
 - Track control indications

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SCANNING AREAS *(Continued)*

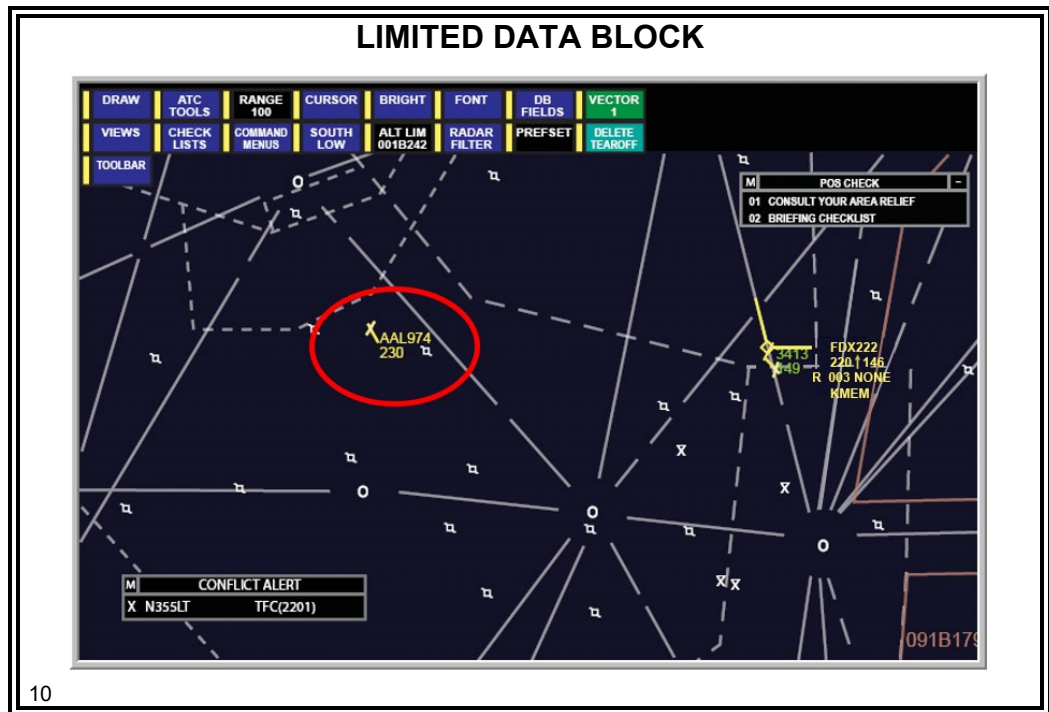
Radar Display (Cont'd)

- Field E
 - Ground speed
 - Head wind vs. tail wind
 - Handoff status
 - Correct beacon code
 - Special status indicators (e.g. MISM, FRZN, etc.)
- Field F - 4th line data
 - Destination, or
 - Aircraft data, or
 - Vector, speed, or other control information

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SCANNING AREAS *(Continued)*

Radar Display (Cont'd)



- ⦿ Limited Data Blocks (LDBs)
 - Aircraft **not** in your sector
 - In Area of Interest (AOI)
 - May become a point out
 - Mode C Intruder (MCI)
 - VFR aircraft
- ⦿ Ensure all FDBs can be seen.
 - Avoid data block overlap
 - Assist Radar Controller with this, if possible

SCANNING AREAS *(Continued)*

ERAM Decision Support Tool (EDST)

ERAM DECISION SUPPORT TOOL (EDST)



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- ⦿ Scan the display for electronically distributed information, evaluate, and take action, as appropriate.
 - Bookkeeping box
 - Must be used to determine aircraft on frequency
 - Coordination column
 - **Must** be open at ZAE
 - Remarks section of flight plan **shall** be read by the Radar team
 - Indicated by an asterisk (*)

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SCANNING AREAS *(Continued)*

ERAM Decision Support Tool (EDST) (Cont'd)

- ⊙ EDST views
 - Aircraft List (ACL)
 - Primary source of flight data of active flights for the Radar-Associate Controller
 - Uses color coding
 - Alerts, IAFDOF, UTM's, etc.
 - Unusual situations
 - Route Action Notification (RAN) – blue dept. point
 - Unrecognized routing – XXX or ??? in route
 - Embedded Route Text (ERT) – outlined in route display with a blue box
 - Special Posting Area (above single line)
 - Use primarily for aircraft on approach or in hold
 - Normal Posting Area (center)
 - Use for all other active flights
 - Manual Posting Area (below double separator line)

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SCANNING AREAS *(Continued)*

ERAM Decision Support Tool (EDST) (Cont'd)

- Other views to scan for updates:
 - Departure List
 - GPD
 - Response Area
 - Message Composition Area
 - View messages as you type them
 - Update Area
 - Outages
 - NOT (NOTAMs)
 - Status
 - SIG (SIGMETs)
 - Ensure Radar Controller is made aware of new SIGMETs.
 - ⊙ Flight strip printer
 - Ensure printer is online and has paper
 - Ensure required strips are posted for the sector
 - Print SIGMETs for the Radar Controller, when necessary
-

SCANNING AREAS *(Continued)*

Knowledge Check

KNOWLEDGE CHECK

❖ **QUESTION:** If **no** target associated with a data block exists, what should you do?

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KNOWLEDGE CHECK

❖ **QUESTION:** When scanning within your sector, what is the first thing you should scan for?

- A. Military aircraft
- B. Aircraft at the same altitude
- C. Groundspeed of all aircraft
- D. Areas of light traffic

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KNOWLEDGE CHECK

❖ **QUESTION:** How will you know that a handoff has been accepted by the next sector?

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IN CONCLUSION

Lesson Review

LESSON REVIEW

The following topics were covered in this lesson:

- Basic radar scan
- Scanning areas



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