

AIRCREW TRAINING AND REHEARSAL SUPPORT

Lesson Front End Analysis Report

Lesson Identifier: 61/NAV-1 **Lesson Title:** Basic Instrument Flight Procedures

FEA Date: **Media:** LDE

Lesson Note: Lesson duration exception IMQ: 1.5
No info in old CAT

Classification: UNCLASSIFIED

Objective: No. 1 **RPL:** 1 Specify basic instrument flight procedures

Question: No. 1 What is the primary purpose of the Air Traffic Control system?

- a. To prevent a collision between aircraft and to organize and expedite the flow of traffic.
- b. To control movement on the airfield, up to and including crossing the active runway.
- c. To relay flight clearances to departing aircraft.
- d. To provide a safe and orderly flow of traffic on and in the vicinity of an airport.

ANSWER: a

Syllabus: CV22-IMQ

Date: 10/01/2020

MI/TTL: MI 31.6 – Instrument Takeoff

MI/TTL: MI 32.0 – Instrument Departure

MI/TTL: MI 36.2 [36b]– Instrument Landing System

MI/TTL: MI 44.2.1 – Multifunction Displays (MFD)

MI/TTL: MI 44.3.3 – Digital Map System (DMS)

MI/TTL: MI 44.4.3 – VOR/ILS and TACAN Systems

MI/TTL: MI 200.0 - Weight and Balance/Take-off and Landing Data
(W&B/TOLD)
