COURSE TITLE: DBU-5000
Operator/Pilot Training

PREREQUISITES:
Students should have basic knowledge of aircraft avionics systems and a working command of the English language.

PURPOSE:
This course provides Operators (Pilots) with familiarization on the operation of the Data Base Unit (DBU-5000).

OBJECTIVES: Upon completing this course, the student should be able to:
1. Identify the description, function, and theory of operation of the DBU-5000.
2. Identify the procedure for saving database files to a Universal Serial Bus (USB) storage device.
3. Identify the procedures for performing non-enhanced and enhanced DBU-5000 operations.

COURSE LENGTH: 30 Minutes

REFERENCES:
1. DBU-5000/5010/5010E Data Base Unit Operator’s Guide 523-0808703
2. DBU-5000 Quick Reference Guide 523-0809168
COURSE OUTLINE

0. Welcome & Introductions

1. DBU-5000 Overview
   A. DBU-5000 Functionality
   B. DBU-5000 Theory of Operation

2. Saving Databases to USB Memory Device
   A. Navigation Database Files from the Rockwell Collins Website
   B. Jeppesen Database Files from the Jeppesen CD-ROM

3. DBU-5000 Operations
   A. Non-Enhanced DBU-5000 Operations
   B. Enhanced DBU-5000 Operations

EQUIPMENT TYPE:

<table>
<thead>
<tr>
<th>EQUIPMENT</th>
<th>NOMENCLATURE</th>
<th>PART NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Base Unit</td>
<td>DBU-5000</td>
<td>822-2215-001/-002/-003/-101/-102/-103/-201/-202/-203/-301/-302/-303/-401/-402/-403/-501/-502/-503/-601/-602/-603/-701/-702/-703</td>
</tr>
</tbody>
</table>