



U.S. Department
of Transportation
**Federal Aviation
Administration**

Memorandum

Subject: **INFORMATION:** AAT-200 Request, Aircraft
Accidents, AAL11 - UAL175

Date: July 10, 2003

From: Quality Assurance Support Specialist,
ZBW-505.4

Reply to
Attn. of:

To: Manager, Investigations Division, AAT-200
ATTN: Jeffery Myers

Per the request by the National Commission on Terrorist Attacks Upon the United States, attached are the following certified copies of transcripts concerning Aircraft Accidents AAL11 and UAL175 on September 11, 2001. Please note the transcripts concerning UAL175 were not included in the Aircraft Accident Package, ZNY-ARTCC-148 completed by New York ARTCC. The Investigations Division, AAT-200, originally requested these transcripts.

UAL175 transcripts in chronological summary of flight:

- Boston ARTCC Sector 47 Radar Position
- Boston ARTCC Sector 46 Radar Position
- Boston ARTCC Sector 20 Radar Position

AAL11 transcripts in chronological summary of flight:

- Boston ARTCC Sector 47 Radar Position
- Boston ARTCC Sector 46 Radar Position
- Boston ARTCC Sector 38 Radar Position
- Boston ARTCC Sector 38 Radar Associate Position
- Boston ARTCC Sector 47 Radar Associate Position
- Boston ARTCC Sector 39 Radar Position
- Boston ARTCC Sector 36 Radar Position
- Boston ARTCC Sector 10 Radar Associate Position
- Boston ARTCC Sector 09 Radar Position
- Boston ARTCC Sector 22 Radar Position
- Boston ARTCC Sector 39 Radar Associate Position
- Boston ARTCC Sector TMU Severe Weather Position
- Boston ARTCC Sector 20 Radar Associate Position

Boston ARTCC Sector 24 Radar Position
Boston ARTCC Sector 10 Radar Position
Boston ARTCC Sector 36 Radar Associate Position
Boston ARTCC Sector 21 Radar Position
Boston ARTCC Sector 05 Radar Position
Boston ARTCC Sector 09 Radar Associate Position
Boston ARTCC Sector 20 Radar Position
Boston ARTCC Sector Military Operations Specialist Position

If we can be of further assistance, please contact the Quality Assurance Office at
(603) 879-6672.


Rusty Baird

Attachments