

National Transportation Safety Board

490 L' Enfant Plaza East, S.W. Washington, D.C. 20594
Operational Factors Division
202/314-6330

FACSIMILE TRANSMITTAL SHEET

Date: June 24, 2003

To: Tim Silliman

From: Barbara Zimmerman, AS-30

Subject: Bloomington Tower.

Jim, attached is a written version of the
ATIS for Feb 15 2003 0145 UTC BMI ATCT
Facility. MOR advised ATIS was OTS at
0230 and ATCS did not or was unable to
do another ATIS at 0250 UTC.

We are transmitting 2 pages, including this cover page. If you do not receive all pages, please telephone (202) 314-_____.

CONFIDENTIALITY NOTICE

The information contained in this facsimile transmission form of the Office of Aviation Safety of the National Transportation Safety Board may be privileged and confidential, and is intended for the sole use of the person(s) or entity(ies) named on this transmittal cover sheet. If you are not the intended recipient of this transmission, the dissemination, distribution, copying, or any other use of the information it contains is strictly prohibited. If you are not the intended recipient of this transmission and have come into

06/23/2003 19:13 13096632512

BMI ATCT

PAGE 01



U.S. Department
of Transportation
Federal Aviation
Administration

Memorandum

Subject: **ATIS Broadcast**

Date: 24 June 24, 2003

From: **Air Traffic Manager, Bloomington, IL FCT**

To: **Aircraft Accident File BMI-FCT-005
Barbra Zimmerman, NTSB**

Reply To
Attn. of:

Here is the ATIS Broadcast for February 15th 2003,
0145 UTC.

Michael Eppley
Air Traffic Manager
Bloomington, IL FCT

Bloomington Tower information delta time zero one four five zulu wind zero six zero at one four visibility one and one half miles light snow ceiling two hundred overcast temperature zero dew point zero altimeter two niner niner zero expect ILS approach runway 20 in use airfield advisories all runways taxiways and ramp areas loose wet snow less than one quarter of an inch with MU readings above four zero advise on initial contact you have information delta.

End of Transcript