

Date & Time:













Aviation Investigation Notification

Location: Mankato, MN

January 22, 2021, 14:00 Local

McDonnell Douglas Helicopter Aircraft:

Flight Conducted Under: Part 133: Rotorcraft ext. load **Accident Number:** CEN21LA116

Registration: N60BK

Injuries: 1 None

The NTSB is conducting a <u>Class 4 investigation</u> into this event. A preliminary report will not be issued but a final report will be released at the conclusion of the investigation.

Aircraft and Owner/Operator Information

Aircraft Make: N60BK McDonnell Douglas Registration:

Helicopter

Model/Series: 600N Aircraft Category: Helicopter

Amateur Built:

BRIM EQUIPMENT LEASING Operating Certificate(s) Operator: Rotorcraft external load LLC

Held:

(133), Commuter air carrier (135), Agricultural aircraft (137), Pilot school (141)

Operator Designator Code:

Meteorological Information and Flight Plan

Conditions at Accident Site:	VMC	Condition of Light:	Day
Observation Facility, Elevation:	KMKT	Observation Time:	14:00 Local
Distance from Accident Site:	15 Nautical Miles	Temperature/Dew Point:	-10°C /-17°C
Lowest Cloud Condition:	Clear	Wind Speed/Gusts, Direction:	/,
Lowest Ceiling:	None	Visibility:	10 miles
Altimeter Setting:	30.24 inches Hg	Type of Flight Plan Filed:	None
Departure Point:	Crystal Lake, MN	Destination:	Mankato, MN

Wreckage and Impact Information

Crew Injuries:	1 None	Aircraft Damage:	Substantial
Passenger Injuries:		Aircraft Fire:	None
Ground Injuries:	N/A	Aircraft Explosion:	None
Total Injuries:	1 None	Latitude, Longitude:	44.166389,-94.221667

Administrative Information

Investigator In Charge (IIC): Liedler, Courtney

Additional Participating Persons:

Investigation Class: Class 4

Note: The NTSB did not travel to the scene of this accident.

Page 2 of 2 CEN21LA116