



FLIGHT REPORT
 NORTH DAKOTA DEPARTMENT OF WATER RESOURCES
 ATMOSPHERIC RESOURCE BOARD
 SFN 50864 (5/2023)

Engines Off 00:35:14	Hours 0.52	Page # 1	Of 1
Engines On 00:04:01	Dry Ice Rate 0	1 Gen 0.00	2 Gen 0.00
Total Time 00:31:13	Dry Ice (lbs) 0.00	Ejectable (grams) 0	BIP (grams) 0

Date June 1, 2021		District 2	Seed # 4	Pilot Ryan Starkey				Copilot Taylor Exizidis-Meier				Purpose M	R - Rain H - Hail D - Rain & Hail M - Maintenance O - Other C - Reconnaissance
Time (HH:MM)	Event #	Latitude (deg)	Longitude (deg)	CLD Base (kft)	Altitude (kft)	Updraft (ft/min)	Temp (°C)	Precip Code**	Dry Ice (sec)	Flares		Wing Tip Gen (#)	Remarks
										EJC	BIP		
00:06:21		48.30104	-102.4030		2.2					0	0	0	Engines on in Stanley.
00:16:24		48.30226	-102.4129		2.2					0	0	0	
00:26:24		48.30447	-102.4223		2.5					0	0	0	
00:35:12		48.30104	-102.4012		2.2					0	0	0	Engines off in Stanley.

**Precipitation Intensity 0 - No Precipitation 1 - virga only, precip not to ground 2 - rain shaft to surface, light 3 - rain shaft well established, but can be seen through 4 - heavy rain shaft, cannot be seen through	Mission Summary Maintenance flight to verify operation of generators and Airlink system.
--	--