Reporting Period: January 1 to December 31, 2019

Page 1

Printed: February 3, 2020

Facility: MAC Jets, LLC

FACILITY NAME AND LOCATION:

MAC Jets, LLC

Dept:

100 Aviation Boulevard

South Portland, ME 04106 USA

Emergency 24-Hour Phone Number: 207-409-9171

County: Cumberland

Fire District: South Portland

Latitude: 43.64093 Longitude: -70.30703 MAILING ADDRESS:

[] All facility information (not including chemical information) is identical to last year's submission

IDENTIFICATION NUMBERS:

Dun & Bradstreet: 08-027-5604

NAICS: 488119 (Other Airport Operations)

Is the facility manned? [X] Manned [] Unmanned

Maximum No. of Occupants: 25

REGULATORY INFORMATION:

Subject to Emergency Planning under Section 302 of EPCRA (40 CFR part 355)? [] Yes [X] No Subject to Chem. Accident Prevention under Section 112(r) of CAA (40 CFR part 68, Risk Mgmt. Pgm.)? [] Yes [X] No

CONTACT INFORMATION:

Avfuel Corporation,

Title: Carrier

Contact Type(s): Carrier

Address: 47 West Ellsworth, PO Box 1387, Ann Arbor, MI 48106 USA

Phones: 24-hour: 800-521-4106

Email: info@avfuel.com

Caruso, Allyn

Title: President

Contact Type(s): Owner / Operator

Address: 100 Aviation Boulevard, South Portland, ME 04106 USA

Phones: Work: 207-780-1811 Email: acaruso@macairgroup.com

Crockett, Brandon

Title: Line Service Manager

Contact Type(s): Emergency Contact, Tier II Information Contact Address: 100 Aviation Boulevard, South Portland, ME 04106 USA

Phones: 24-hour: 207-409-9171 Emergency: 207-409-9171 Work: 207-780-1811

Email: bcrockett@macairgroup.com

Savage, John

Title: Line Service Supervisor

Contact Type(s): Emergency Contact

Reporting Period: January 1 to December 31, 2019 Page 2

Printed: February 3, 2020

Facility: MAC Jets, LLC (continued)

Address: 100 Aviation Boulevard, South Portland, ME 04	106 USA
Phones: Work: 207-780-1811 Emergency: 207-831-097 Email: jsavage@macairgroup.com	72 24-hour: 207-831-0972
CHEMICAL INVENTORY INFORMATION:	
Chemical Name: Aviation Gasoline (AVGAS) CAS #: EHS: [] Yes [X] No [X] Pure [] Mixture [] Solid [X] Liquid [] Gas [] Identical to previous year [] Trade secret	
PHYSICAL HAZARDS: [] Explosive [X] Flammable (gases, aerosols, liquids, or solids) [] Oxidizer (liquid, solid, or gas) [] Self-reactive [] Pyrophoric (liquid or solid) [] Pyrophoric gas [] Self-heating [] Organic peroxide [] Corrosive to metal [] Gas under pressure (compressed gas) [] In contact with water emits flammable gas	HEALTH HAZARDS: [] Acute toxicity (any route of exposure) [X] Skin corrosion or irritation [X] Serious eye damage or eye irritation [] Respiratory or skin sensitization [] Germ cell mutagenicity [X] Carcinogenicity [] Reproductive toxicity [X] Specific target organ toxicity (single or repeated exposure) [X] Aspiration hazard [] Simple asphyxiant
[] Combustible dust	d not otherwise classified
AMOUNTS: [] Below Reporting Thresholds Maximum Amount: 64500 pounds Maximum Amount co	ode: 08 (50,000 - 74,999 pounds) mount code: 07 (25,000 - 49,999 pounds)
STORAGE LOCATIONS: Confidential: [] Yes [X] No	
Container Type: Above ground tank Pressure: Ambiei Amount: 60000 pounds Location Description: Fueling ar	nt pressure Temperature: Ambient temperature ea in lower aviation area- 10,000 gallon AST.
Container Type: Above ground tank Pressure: Ambier Amount: 4500 pounds Location Description: Fueling are	nt pressure Temperature: Ambient temperature a in lower aviation area- 750 gallon AST.
STATE-SPECIFIC CHEMICAL DATA FIELDS FOR ME: [X] Ships via Trucks [X] Ships via Tank Trucks [X] Ships via Rail Car [X] Ships via Rail Car [X] Ships via Pipeline [X] Ships via Pipeline [X] Ships via Barge	

Facility: MAC Jets, LLC (continued)

Reporting Period: January 1 to December 31, 2019

Page 3

Printed: February 3, 2020

[] Ships via Other Shipment Mode	
Other shipment mode:	
Frequency of Shipment: 1	
Shipment Frequency Period: Year	
Maximum capacity per single vessel: 48000	
Maximum Shipment Qty (lbs): 48000	
Average Shipment Qty (lbs): 48000	
Physical State in Transit: Liquid	
Carrier: Avfuel Corporation	
Comments (please provide both the primary and alternate	routes of travel): Take I-95 N to exit 46 and local roads to facility. For ar
alternate route, take US Rt 1.	
Chemical Name: Jet A Fuel	
CAS #:	
EHS: [] Yes [X] No	
[X] Pure [] Mixture	
[] Solid [X] Liquid [] Gas	
[] Identical to previous year	
[] Trade secret	
[] Hado occide	
PHYSICAL HAZARDS:	HEALTH HAZARDS:
[] Explosive	[] Acute toxicity (any route of exposure)
[X] Flammable (gases, aerosols, liquids, or solids)	[X] Skin corrosion or irritation
[] Oxidizer (liquid, solid, or gas)	[X] Serious eye damage or eye irritation
[] Self-reactive	[] Respiratory or skin sensitization
[] Pyrophoric (liquid or solid)	[] Germ cell mutagenicity
[] Pyrophoric gas	[X] Carcinogenicity
[] Self-heating	[] Reproductive toxicity
[] Organic peroxide	[X] Specific target organ toxicity (single or repeated exposure)
[] Corrosive to metal	[X] Aspiration hazard
[] Gas under pressure (compressed gas)	[] Simple asphyxiant
[] In contact with water emits flammable gas	[] Simple aspriyalant
[] Combustible dust	
[] Hazard	d not otherwise classified
Amount 134000 pounds Location Description: Fulling a	
AMOUNTS:	
[] Below Reporting Thresholds	
Maximum Amount: 321600 pounds Maximum Amount of	
	Amount code: 10 (100,000 - 499,999 pounds)
Max amount in largest container: 134000 pounds	
Days on site: 280	
STOPAGE LOCATIONS:	
STORAGE LOCATIONS: Confidential: [] Yes [X] No	
Other shipment mode:	
Container Type: Refueler Truck Pressure: Ambient pr	
Amount: 20100 pounds Location Description: 3,000 galle	on refueler truck in lower aviation apron.
Naturum Capacity per angle vestal: 67007	
Container Type: Refueler Truck Pressure: Ambient pr	ressure Temperature: Ambient temperature
Amount: 33500 pounds Location Description: 5,000 galle	on refueler truck in lower aviation apron