

***** CURRENT FACILITY SUBSTANCE REPORT *****

Office of State Fire Marshal - CR2K Program
3565 Trelstad Ave SE, Salem, OR 97317
503- 934-8353 FAX 503- 373-1825
Email: sfm.cr2k@state.or.us

DEMOGRAPHIC INFORMATION

Facility ID: 006453

Facility Name: **INTEL CORPORATION**
Owner/Operator Name: BRIAN KRZANICH
Facility Email Address: ANGELA.LANDRUM@INTEL.COM

DeptDiv: JONES FARM
Business Phone: (503) 696-8080

Site Address:
2111 NE 25TH AVE
HILLSBORO OR 97124-
Site County: WASHINGTON

Mailing Address:
5200 NE ELAM YOUNG PKWY MS RS5-117
HILLSBORO OR 97124-
Longitude: -122.960448

Latitude: 45.543422

EMERGENCY INFORMATION

Responsible Fire Department: HILLSBORO FIRE DEPT
Emergency Contact: 24 HOUR DISPATCHER
Does facility have an automatic sprinkler system or other automatic fire suppression system?
Does facility have a written emergency plan?
Emergency Plan Location: SECURITY COMMAND CENTER

Fire Department ID: 0161
Emerg Contact Day Ph/Ext (503) 264-4126

Y

Y

BUSINESS DESCRIPTION

Business Type: TESTING LABORATORIES AND OFC WORK
Max Occupants: 7953
Occupied ☒ Unoccupied ☐

North American Industrial Classification System (NAICS):
NAICS 1: 541380 TESTING LABORATORIES
NAICS 2:

SURVEY STATUS INFORMATION

Mail Date: 8/1/2017
Receive Date: 09/29/2017
Attention Of: ANGELA LANDRUM

Due Date: 9/30/2017
Data Entered Date: 10/11/2017
Person Completing Survey: ANGELA LANDRUM

Completed Date: 09/28/2017
Info Update: 10/10/2011
Phone/Ext: (971) 244-3743

REGULATORY INFORMATION

Facility indicates they are an EHS Facility? Y
Facility indicates they are subject to CAA112r N
Facility indicates they are subject to PSM? N
Facility indicates they are subject to TRI 313? N
Facility uses the National Fire Protection Agency's 704 code Y

EHS Coordinator Name: RANDY DODDS
Facility has placards other than NFPA? Y

CHEMICAL INFORMATION

Did facility report chemicals Y

Chemical Name: **BREATHING AIR**
Ingredient In Highest Concentration: NITROGEN
Hazard Classification 1: 2.2 NON-FLAMMABLE GAS
Hazard Classification 2:
Temperature: NORMAL TEMPERATURE

Pure ☐ Mixture ☒
CAS No.: 7727379
UNNA No.: 1002

Pressure: AN NORMAL PRESSURE

Extremely Hazardous Substance (EHS) Chemical Info:

Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No) 0
Meets EHS Threshold Planning Quantity (TPQ) Per Facility False
Chemical is on EHS List Per OSFM: N
Contains EHS Per OSFM: N
EHS Ingredient:
EHS CAS No.:

Clean Air Act Section 112R Chemical Info:

Is or Contains CAA112R Listed Chem Per Facility:
Is a CAA112R Listed Chem Per OSFM: N
Contains a CAA112R Listed Chem Per OSFM: N

Process Safety Management (PSM) Chemical Info:

Is Or Contains PSM Per Facility:
Is a PSM Listed Chem Per OSFM: N
Contains a PSM Listed Chem Per OSFM

Toxic Release Inventory 313 Chem Info:

Is a TRI 313 Listed Chem Per OSFM: N
Contains a TRI 313 Listed Chem Per OSFM: N

Max On Site:
500-999
Unit of Measure: CUBIC FEET

Physical State:
GAS

Container:
CYLINDER

Chemical Name DIESEL FUELPure ☐ Mixture ☒

Ingredient In Highest Concentration: PETROLEUM PRODUCTS, DIESEL OIL

CAS No.: 0068334305

Hazard Classification 1: 3.0 FLAMMABLE AND COMBUSTIBLE LIQUID

UNNA No.: 1993

Hazard Classification 2: 6.3 ACUTE HEALTH HAZARD

Temperature: NORMAL TEMPERATURE

Pressure: NORMAL PRESSURE

Extremely Hazardous Substance (EHS) Chemical Info:**Clean Air Act Section 112R Chemical Info:**

Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No) 0

Is or Contains CAA112R Listed Chem Per Facility:

Meets EHS Threshold Planning Quantity (TPQ) Per Facility False

Is a CAA112R Listed Chem Per OSFM: N

Chemical is on EHS List Per OSFM: N

Contains a CAA112R Listed Chem Per OSFM: N

Contains EHS Per OSFM: N

EHS Ingredient:

EHS CAS No.:

Process Safety Management (PSM) Chemical Info:**Toxic Release Inventory 313 Chem Info:**

Is Or Contains PSM Per Facility:

Is a TRI 313 Listed Chem Per OSFM: N

Is a PSM Listed Chem Per OSFM: N

Contains a TRI 313 Listed Chem Per OSFM: N

Contains a PSM Listed Chem Per OSFM

Max On Site:**Unit of Measure:****Physical State:****Container:**

5,000-9,999

GALLONS

LIQUID

ABOVEGROUND TANK

Chemical Name HYDRAULIC OILPure ☐ Mixture ☒

Ingredient In Highest Concentration: PETROLEUM DISTILLATES

CAS No.: 64742547

Hazard Classification 1: 4.5 COMBUSTIBLE MATERIAL

UNNA No.: 1270

Hazard Classification 2:

Temperature: NORMAL TEMPERATURE

Pressure: NORMAL PRESSURE

Extremely Hazardous Substance (EHS) Chemical Info:**Clean Air Act Section 112R Chemical Info:**

Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No) 0

Is or Contains CAA112R Listed Chem Per Facility:

Meets EHS Threshold Planning Quantity (TPQ) Per Facility False

Is a CAA112R Listed Chem Per OSFM: N

Chemical is on EHS List Per OSFM: N

Contains a CAA112R Listed Chem Per OSFM: N

Contains EHS Per OSFM: N

EHS Ingredient:

EHS CAS No.:

Process Safety Management (PSM) Chemical Info:**Toxic Release Inventory 313 Chem Info:**

Is Or Contains PSM Per Facility:

Is a TRI 313 Listed Chem Per OSFM: N

Is a PSM Listed Chem Per OSFM: N

Contains a TRI 313 Listed Chem Per OSFM: N

Contains a PSM Listed Chem Per OSFM

Max On Site:**Unit of Measure:****Physical State:****Container:**

500-999

GALLONS

LIQUID

TANK INSIDE BUILDING

Chemical Name ICE MELT (0-0-62)Pure ☐ Mixture ☒

Ingredient In Highest Concentration: POTASSIUM CHLORIDE

CAS No.: 7447407

Hazard Classification 1: 9.0 MISCELLANEOUS HAZARDOUS MATERIAL

UNNA No.:

Hazard Classification 2:

Temperature: NORMAL TEMPERATURE

Pressure: NORMAL PRESSURE

Extremely Hazardous Substance (EHS) Chemical Info:**Clean Air Act Section 112R Chemical Info:**

Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No) 0

Is or Contains CAA112R Listed Chem Per Facility:

Meets EHS Threshold Planning Quantity (TPQ) Per Facility False

Is a CAA112R Listed Chem Per OSFM:

Chemical is on EHS List Per OSFM:

Contains a CAA112R Listed Chem Per OSFM:

Contains EHS Per OSFM:

EHS Ingredient:

EHS CAS No.:

Process Safety Management (PSM) Chemical Info:**Toxic Release Inventory 313 Chem Info:**

Is Or Contains PSM Per Facility:

Is a TRI 313 Listed Chem Per OSFM:

Is a PSM Listed Chem Per OSFM:

Contains a TRI 313 Listed Chem Per OSFM:

Contains a PSM Listed Chem Per OSFM

Max On Site:**Unit of Measure:****Physical State:****Container:**

1,000-4,999

POUNDS

SOLID

BAG

Chemical Name LEAD ACID BATTERIES

Ingredient In Highest Concentration: SULFURIC ACID
Hazard Classification 1: 6.3 ACUTE HEALTH HAZARD
Hazard Classification 2: 8.0 CORROSIVE MATERIAL
Temperature: NORMAL TEMPERATURE

Pure ☐ Mixture ☐
CAS No.: N/A
UNNA No.: 2794

Pressure: NORMAL PRESSURE

Extremely Hazardous Substance (EHS) Chemical Info:

Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No) -1
Meets EHS Threshold Planning Quantity (TPQ) Per Facility True
Chemical is on EHS List Per OSFM: N
Contains EHS Per OSFM: Y
EHS Ingredient: SULFURIC ACID
EHS CAS No.: 7664939

Clean Air Act Section 112R Chemical Info:

Is or Contains CAA112R Listed Chem Per Facility:
Is a CAA112R Listed Chem Per OSFM: N
Contains a CAA112R Listed Chem Per OSFM: N

Process Safety Management (PSM) Chemical Info:

Is Or Contains PSM Per Facility:
Is a PSM Listed Chem Per OSFM: N
Contains a PSM Listed Chem Per OSFM: N

Toxic Release Inventory 313 Chem Info:

Is a TRI 313 Listed Chem Per OSFM: N
Contains a TRI 313 Listed Chem Per OSFM: Y

Max On Site:

250,000-499,999

Unit of Measure:

POUNDS

Physical State:

SOLID

Container:

OTHER

Chemical Name MINERAL OIL

Ingredient In Highest Concentration: MINERAL OIL
Hazard Classification 1: 4.5 COMBUSTIBLE MATERIAL
Hazard Classification 2: 6.4 CHRONIC HEALTH HAZARD
Temperature: NORMAL TEMPERATURE

Pure ☐ Mixture ☒
CAS No.: 8042475
UNNA No.: 1993

Pressure: NORMAL PRESSURE

Extremely Hazardous Substance (EHS) Chemical Info:

Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No) 0
Meets EHS Threshold Planning Quantity (TPQ) Per Facility False
Chemical is on EHS List Per OSFM: N
Contains EHS Per OSFM: N
EHS Ingredient:
EHS CAS No.:

Clean Air Act Section 112R Chemical Info:

Is or Contains CAA112R Listed Chem Per Facility:
Is a CAA112R Listed Chem Per OSFM: N
Contains a CAA112R Listed Chem Per OSFM: N

Process Safety Management (PSM) Chemical Info:

Is Or Contains PSM Per Facility:
Is a PSM Listed Chem Per OSFM: N
Contains a PSM Listed Chem Per OSFM:

Toxic Release Inventory 313 Chem Info:

Is a TRI 313 Listed Chem Per OSFM: N
Contains a TRI 313 Listed Chem Per OSFM: N

Max On Site:

5,000-9,999

Unit of Measure:

GALLONS

Physical State:

LIQUID

Container:

ABOVEGROUND TANK

Chemical Name NITROGEN

Ingredient In Highest Concentration: NITROGEN
Hazard Classification 1: 2.2 NON-FLAMMABLE GAS
Hazard Classification 2:
Temperature: NORMAL TEMPERATURE

Pure ☒ Mixture ☐
CAS No.: 7727379
UNNA No.: 1066

Pressure: NORMAL PRESSURE

Extremely Hazardous Substance (EHS) Chemical Info:

Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No) 0
Meets EHS Threshold Planning Quantity (TPQ) Per Facility False
Chemical is on EHS List Per OSFM: N
Contains EHS Per OSFM: N
EHS Ingredient:
EHS CAS No.:

Clean Air Act Section 112R Chemical Info:

Is or Contains CAA112R Listed Chem Per Facility:
Is a CAA112R Listed Chem Per OSFM: N
Contains a CAA112R Listed Chem Per OSFM: N

Process Safety Management (PSM) Chemical Info:

Is Or Contains PSM Per Facility:
Is a PSM Listed Chem Per OSFM: N
Contains a PSM Listed Chem Per OSFM:

Toxic Release Inventory 313 Chem Info:

Is a TRI 313 Listed Chem Per OSFM: N
Contains a TRI 313 Listed Chem Per OSFM: N

Max On Site:

500-999

Unit of Measure:

CUBIC FEET

Physical State:

GAS

Container:

CYLINDER

Chemical Name NITROGEN CRYOGENICPure ☒ Mixture ☐

Ingredient In Highest Concentration: NITROGEN

CAS No.: 7727379

Hazard Classification 1: 2.2 NON-FLAMMABLE GAS

UNNA No.: 1977

Hazard Classification 2: 6.3 ACUTE HEALTH HAZARD

Temperature: CRYOGENIC CONDITIONS

Pressure: 1X NORMAL PRESSURE

Extremely Hazardous Substance (EHS) Chemical Info:

Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No) 0

Meets EHS Threshold Planning Quantity (TPQ) Per Facility False

Chemical is on EHS List Per OSFM: N

Contains EHS Per OSFM: N

EHS Ingredient:

EHS CAS No.:

Clean Air Act Section 112R Chemical Info:

Is or Contains CAA112R Listed Chem Per Facility:

Is a CAA112R Listed Chem Per OSFM: N

Contains a CAA112R Listed Chem Per OSFM: N

Process Safety Management (PSM) Chemical Info:

Is Or Contains PSM Per Facility:

Is a PSM Listed Chem Per OSFM: N

Contains a PSM Listed Chem Per OSFM

Toxic Release Inventory 313 Chem Info:

Is a TRI 313 Listed Chem Per OSFM: N

Contains a TRI 313 Listed Chem Per OSFM: N

Max On Site:

10,000-49,999

Unit of Measure:

GALLONS

Physical State:

GAS

Container:

ABOVEGROUND TANK

Chemical Name OXYGENPure ☒ Mixture ☐

Ingredient In Highest Concentration: OXYGEN

CAS No.: 7782447

Hazard Classification 1: 5.1 OXIDIZERS

UNNA No.: 1072

Hazard Classification 2: 2.2 NON-FLAMMABLE GAS

Temperature: NORMAL TEMPERATURE

Pressure: 1X NORMAL PRESSURE

Extremely Hazardous Substance (EHS) Chemical Info:

Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No) 0

Meets EHS Threshold Planning Quantity (TPQ) Per Facility False

Chemical is on EHS List Per OSFM: N

Contains EHS Per OSFM: N

EHS Ingredient:

EHS CAS No.:

Clean Air Act Section 112R Chemical Info:

Is or Contains CAA112R Listed Chem Per Facility:

Is a CAA112R Listed Chem Per OSFM: N

Contains a CAA112R Listed Chem Per OSFM: N

Process Safety Management (PSM) Chemical Info:

Is Or Contains PSM Per Facility:

Is a PSM Listed Chem Per OSFM: N

Contains a PSM Listed Chem Per OSFM: N

Toxic Release Inventory 313 Chem Info:

Is a TRI 313 Listed Chem Per OSFM: N

Contains a TRI 313 Listed Chem Per OSFM: N

Max On Site:

500-999

Unit of Measure:

CUBIC FEET

Physical State:

GAS

Container:

CYLINDER

Chemical Name R-123Pure ☒ Mixture ☐

Ingredient In Highest Concentration: 1,1-DICHLORO-2,2,2-TRIFLUOROETHANE

CAS No.: 306832

Hazard Classification 1: 6.3 ACUTE HEALTH HAZARD

UNNA No.: 0000

Hazard Classification 2:

Temperature: NORMAL TEMPERATURE

Pressure: 1X NORMAL PRESSURE

Extremely Hazardous Substance (EHS) Chemical Info:

Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No) 0

Meets EHS Threshold Planning Quantity (TPQ) Per Facility False

Chemical is on EHS List Per OSFM: N

Contains EHS Per OSFM: N

EHS Ingredient:

EHS CAS No.:

Clean Air Act Section 112R Chemical Info:

Is or Contains CAA112R Listed Chem Per Facility:

Is a CAA112R Listed Chem Per OSFM: N

Contains a CAA112R Listed Chem Per OSFM: N

Process Safety Management (PSM) Chemical Info:

Is Or Contains PSM Per Facility:

Is a PSM Listed Chem Per OSFM: N

Contains a PSM Listed Chem Per OSFM: N

Toxic Release Inventory 313 Chem Info:

Is a TRI 313 Listed Chem Per OSFM: N

Contains a TRI 313 Listed Chem Per OSFM: Y

Max On Site:

1,000-4,999

Unit of Measure:

GALLONS

Physical State:

GAS

Container:

OTHER

Chemical Name SOLO ICE MELTER

Ingredient In Highest Concentration: SODIUM CHLORIDE
Hazard Classification 1: 6.3 ACUTE HEALTH HAZARD
Hazard Classification 2:
Temperature: NORMAL TEMPERATURE

Pure ☐ Mixture ☒
CAS No.: 7647145
UNNA No.: 0000

Pressure: NORMAL PRESSURE

Extremely Hazardous Substance (EHS) Chemical Info:

Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No) 0
Meets EHS Threshold Planning Quantity (TPQ) Per Facility False
Chemical is on EHS List Per OSFM: N
Contains EHS Per OSFM: N
EHS Ingredient:
EHS CAS No.:

Clean Air Act Section 112R Chemical Info:

Is or Contains CAA112R Listed Chem Per Facility:
Is a CAA112R Listed Chem Per OSFM: N
Contains a CAA112R Listed Chem Per OSFM: N

Process Safety Management (PSM) Chemical Info:

Is Or Contains PSM Per Facility:
Is a PSM Listed Chem Per OSFM: N
Contains a PSM Listed Chem Per OSFM: N

Toxic Release Inventory 313 Chem Info:

Is a TRI 313 Listed Chem Per OSFM: N
Contains a TRI 313 Listed Chem Per OSFM: N

Max On Site:

1,000-4,999

Unit of Measure:

POUNDS

Physical State:

SOLID

Container:

BAG

Chemical Name WASTE LEAD ACID BATTERIES

Ingredient In Highest Concentration: SULFURIC ACID
Hazard Classification 1: 8.0 CORROSIVE MATERIAL
Hazard Classification 2: 6.3 ACUTE HEALTH HAZARD
Temperature: NORMAL TEMPERATURE

Pure ☐ Mixture ☒
CAS No.: N/A
UNNA No.: 2794

Pressure: NORMAL PRESSURE

Extremely Hazardous Substance (EHS) Chemical Info:

Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No) -1
Meets EHS Threshold Planning Quantity (TPQ) Per Facility True
Chemical is on EHS List Per OSFM: N
Contains EHS Per OSFM: Y
EHS Ingredient: SULFURIC ACID
EHS CAS No.: 7664939

Clean Air Act Section 112R Chemical Info:

Is or Contains CAA112R Listed Chem Per Facility:
Is a CAA112R Listed Chem Per OSFM:
Contains a CAA112R Listed Chem Per OSFM:

Process Safety Management (PSM) Chemical Info:

Is Or Contains PSM Per Facility:
Is a PSM Listed Chem Per OSFM:
Contains a PSM Listed Chem Per OSFM

Toxic Release Inventory 313 Chem Info:

Is a TRI 313 Listed Chem Per OSFM: N
Contains a TRI 313 Listed Chem Per OSFM: Y

Max On Site:

5,000-9,999

Unit of Measure:

POUNDS

Physical State:

SOLID

Container:

OTHER