**** 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	DeptDiv: JONES FARM
Owner/Operator Name: BRIAN KRZANICH	Business Phone: (503) 696-8080
Facility Email Addres ANGELA.LANDRUM@INTEL.COM	
Site Address:	Mailing Address:
2111 NE 25TH AVE	5200 NE ELAM YOUNG PKWY MS RS5-117
HILLSBORO OR 97124-	HILLSBORO OR 97124-
Site County: WASHINGTON Latitude: 45	5.543422 Longitude: -122.960448
EMERGENCY INFORMATION	Ü
Responsible Fire Department: HILLSBORO FIRE DEPT	Fire Department ID 0161
Emergency Contact 24 HOUR DISPATCHER	Emerg Contact Day Ph/Ext (503) 264-4126
Does facility have an automatic sprinkler system or other automatic	
Does facility have a written emergency plan?	Υ
Emergency Plan Location: SECURITY COMMAND CENTER	
BUSINESS DESCRIPTION	
Business Type: TESTING LABORATORIES AND OFC WORK	North American Industrial Classification System (NAICS):
Max Occupants: 7953	NAICS 1: 541380 TESTING LABORATORIES
Occupied Unoccupied	NAICS 2:
SURVEY STATUS INFORMATION	
Mail Date: 8/1/2017 Due Date:	9 /30/2017 Completed Date:: 09/28/2017
Receive Date: 09/29/2017 Data Entered Date:	10/11/2017 Info Update: 10/10/2011
Attention Of: ANGELA LANDRUM Person Completing St	urvey ANGELA LANDRUM Phone/Ext: (971) 244-3743
REGULATORY INFORMATION	
Facility indicates they are an EHS Facility?	EHS Coordinator Name: RANDY DODDS
Facility indicates they are subject to CAA112r N	Zilo coordinator rame.
Facility indicates they are subject to PSM?	
Facility indicates they are subject to TRI 313?	
Facility uses the National Fire Protection Agency's 704 code Y	Facility has placards other than NFPA?
CHEMICAL INFORMATION Did facility report chemi	cals Y
Chemical Name BREATHING AIR	Pure ☐ Mixture ☑
Ingredient In Highest Concentration: NITROGEN	CAS No.: 7727379
Hazard Classification 1: 2.2 NON-FLAMMABLE G	
Hazard Classification 2:	
Temperature: NORMAL TEMPERATURE	Pressure: AN 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 Threshhold Planning Quantity (TPQ) Per Facilit Fals	se Is a CAA112R Listed Chem Per OSFM: N
Chemical is on EHS List Per OSFM:	N Contains a CAA112R Listed Chem Per OSFM: N
	N
Contains EHS Per OSFM:	TV
EHS Ingredient:	•
EHS Ingredient: EHS CAS No.: Process Safety Management (PSM) Chemical Info:	Toxic Release Inventory 313 Chem Info:
EHS Ingredient: EHS CAS No.: Process Safety Management (PSM) Chemical Info: Is Or Contains PSM Per Facility:	Toxic Release Inventory 313 Chem Info: Is a TRI 313 Listed Chem Per OSFM: N
EHS Ingredient: EHS CAS No.: Process Safety Management (PSM) Chemical Info: Is Or Contains PSM Per Facility: Is a PSM Listed Chem Per OSFM:	Toxic Release Inventory 313 Chem Info:
EHS Ingredient: EHS CAS No.: 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: N
EHS Ingredient: EHS CAS No.: 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

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DIESEL FUEL Mixture 🗸 Pure **Chemical Name** PETROLEUM PRODUCTS, DIESEL OIL CAS No.: 0068334305 Ingredient In Highest Concentration: UNNA No.: FLAMMABLE AND COMBUSTIBLE LIQUID 1993 Hazard Classification 1: Hazard Classification 2: **ACUTE HEALTH HAZARD** NORMAL TEMPERATURE NORMAL PRESSURE Temperature: Pressure: **Extremely Hazardous Substance (EHS) Chemical Info:** Clean Air Act Section 112R Chemical Info: 0 Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No)Is or Contains CAA112R Listed Chem Per Facility: Meets EHS Threshhold Planning Quantity (TPQ) Per Facilit False Is a CAA112R Listed Chem Per OSFM: Contains a CAA112R Listed Chem Per OSFM: Ν Chemical is on EHS List Per OSFM: Ν Contains EHS Per OSFM: EHS Ingredient: EHS CAS No.: **Process Safety Management (PSM) Chemical Info: Toxic Release Inventory 313 Chem Info:** Is a TRI 313 Listed Chem Per OSFM: N Is Or Contains PSM Per Facility: Ν Is a PSM Listed Chem Per OSFM: Contains a TRI 313 Listed Chem Per OSFM: N Contains a PSM Listed Chem Per OSFM Max On Site: **Physical State: Unit of Measure:** Container: ABOVEGROUND TANK 5,000-9,999 **GALLONS** LIQUID Pure Mixture 🗸 HYDRAULIC OIL **Chemical Name** PETROLEUM DISTILLATES 64742547 Ingredient In Highest Concentration: CAS No.: 4.5 COMBUSTIBLE MATERIAL UNNA No.: 1270 Hazard Classification 1: Hazard Classification 2: Temperature: NORMAL TEMPERATURE NORMAL PRESSURE 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 Threshhold Planning Quantity (TPQ) Per Facilit False Is a CAA112R Listed Chem Per OSFM: N Ν Chemical is on EHS List Per OSFM: Contains a CAA112R Listed Chem Per OSFM: Ν Contains EHS Per OSFM: EHS Ingredient: EHS CAS No.: Process Safety Management (PSM) Chemical Info: **Toxic Release Inventory 313 Chem Info:** Is a TRI 313 Listed Chem Per OSFM: N Is Or Contains PSM Per Facility: Is a PSM Listed Chem Per OSFM: Ν Contains a TRI 313 Listed Chem Per OSFM: N Ν Contains a PSM Listed Chem Per OSFM Max On Site: **Unit of Measure: Physical State:** Container: TANK INSIDE BUILDING 500-999 **GALLONS** LIQUID Pure Mixture 🗸 ICE MELT (0-0-62) **Chemical Name** POTASSIUM CHLORIDE CAS No.: 7447407 Ingredient In Highest Concentration: 9.0 MISCELLANEOUS HAZARDOUS MATERIAL UNNA No.: Hazard Classification 1: Hazard Classification 2: NORMAL TEMPERATURE NORMAL PRESSURE Temperature: Pressure: Extremely Hazardous Substance (EHS) Chemical Info: Clean Air Act Section 112R Chemical Info: 0 Is or Contains CAA112R Listed Chem Per Facility: Is Or Contains EHS Per Facility: (-1 = Yes; 0 = No)Meets EHS Threshhold Planning Quantity (TPQ) Per Facilit 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:**

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SOLID

1,000-4,999

POUNDS

Container:

BAG

Chemical Name LEAL	O ACID BATTERIES			Pure Mixtu	ıre 🗌
Ingredient In Highest Concer	ntration: SULFURIC ACID			CAS No.:	N/A
Hazard Classification 1:	6.3 ACUTE HEALTH	H HAZARD		UNNA No.:	2794
Hazard Classification 2:	8.0 CORROSIVE M	ATERIAL			
Temperature:	NORMAL TEMPERAT	URE		Pressure: NORMAL PRE	SSURE
Extremely Hazardous Subs	stance (EHS) Chemical Info:		Clean Air A	ct Section 112R Chemical Info:	
Is Or Contains EHS Per Faci	•	-1		ins CAA112R Listed Chem Per Facilit	y:
	ning Quantity (TPQ) Per Facilit	True		Is a CAA112R Listed Chem Per OSFM	•
Chemical is on EHS List Per	- · · · · ·	N	Contain	ns a CAA112R Listed Chem Per OSFM	1: N
Contains EHS Per OSFM:		Υ			
EHS Ingredient: SULFURIO	ACID				
EHS CAS No.:		664939			
Process Safety Managemen	at (PSM) Chemical Info:		Toxic Releas	se Inventory 313 Chem Info:	
Is Or Contains PSM Per Faci				Is a TRI 313 Listed Chem Per OSFM	1: N
Is a PSM Listed Chem Per O	-	N	Cont	ains a TRI 313 Listed Chem Per OSFM	Л: Y
Contains a PSM Listed Chen	n Per OSFM	N			
Max On Site:	Unit of Measure:	Physic	al State:	Container:	
250,000-499,999	POUNDS	SOLID	<u> </u>	OTHER	
Add A				-	
Chemical Manie	ERAL OIL				ire 🗸
Ingredient In Highest Concer				C115 11011	3042475
Hazard Classification 1:	4.5 COMBUSTIBLE			UNNA No.:	1993
Hazard Classification 2:	6.4 CHRONIC HEA		1		
Temperature:	NORMAL TEMPERAT	URE		Pressure: NORMAL PRE	SSURE
	stance (EHS) Chemical Info:	_		ct Section 112R Chemical Info:	
Is Or Contains EHS Per Faci		0		ins CAA112R Listed Chem Per Facilit	•
	ning Quantity (TPQ) Per Facilit	False		Is a CAA112R Listed Chem Per OSFN	
Chemical is on EHS List Per	· OSFM:	N	Contain	ns a CAA112R Listed Chem Per OSFN	1: N
Contains EHS Per OSFM:		N			
EHS Ingredient:					
EHS CAS No.:					
Process Safety Managemen			Toxic Releas	se Inventory 313 Chem Info:	- N
Is Or Contains PSM Per Faci	-		~	Is a TRI 313 Listed Chem Per OSFM	
Is a PSM Listed Chem Per O		N	Cont	ains a TRI 313 Listed Chem Per OSFM	Л: N
Contains a PSM Listed Chen					
Max On Site:	Unit of Measure:		al State:	Container:	
5,000-9,999	GALLONS	LIQUID	1	ABOVEGROUND TANK	
Chemical Name NITR	OGEN			Pure 🗹 Mixtu	ıre 🗌
Ingredient In Highest Concer	ntration: NITROGEN			CAS No.:	727379
Hazard Classification 1:	2.2 NON-FLAMMAE	BLE GAS		UNNA No.:	1066
Hazard Classification 2:					
Temperature:	NORMAL TEMPERAT	URE		Pressure: AN NORMAL PRE	SSURE
	stance (EHS) Chemical Info:		Clean Air A	ct Section 112R Chemical Info:	
Is Or Contains EHS Per Faci		0	Is or Conta	ins CAA112R Listed Chem Per Facilit	y:
	ning Quantity (TPQ) Per Facilit	False		Is a CAA112R Listed Chem Per OSFM	-
Chemical is on EHS List Per	- · · · · ·	N	Contair	ns a CAA112R Listed Chem Per OSFN	1: N
Contains EHS Per OSFM:		N			
EHS Ingredient:					
EHS CAS No.:					
Process Safety Managemen	at (PSM) Chemical Info:		Toxic Releas	se Inventory 313 Chem Info:	
Is Or Contains PSM Per Faci				Is a TRI 313 Listed Chem Per OSFM	1: N
Is a PSM Listed Chem Per O		N	Cont	ains a TRI 313 Listed Chem Per OSFM	
Contains a PSM Listed Chen					
Max On Site:	Unit of Measure:	Physic	al State:	Container:	
500 000	CURIC EEET	GAS		CVLINDED	

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GAS

CYLINDER

CUBIC FEET

500-999

Chemical Name NITR	OGEN CRYOGENIC		Pure 🗹 Mixture 🗆
Ingredient In Highest Concer			CAS No.: 7727379
Hazard Classification 1:	2.2 NON-FLAMMA	BLE GAS	UNNA No.: 1977
Hazard Classification 2:	6.3 ACUTE HEALT		
Temperature:	CRYOGENIC CONDI		Pressure: AN NORMAL PRESSURE
	stance (EHS) Chemical Info:		Clean Air Act Section 112R Chemical Info:
Is Or Contains EHS Per Faci		0	Is or Contains CAA112R Listed Chem Per Facility:
	ning Quantity (TPQ) Per Facilit	False	Is a CAA112R Listed Chem Per OSFM: N
Chemical is on EHS List Per	- · · · · · · · · · · · · · · · · · · ·	N	Contains a CAA112R Listed Chem Per OSFM: N
Contains EHS Per OSFM:		N	
EHS Ingredient:			
EHS CAS No.:			
Process Safety Managemen	t (PSM) Chemical Info:		Toxic Release Inventory 313 Chem Info:
Is Or Contains PSM Per Faci	·		Is a TRI 313 Listed Chem Per OSFM: N
Is a PSM Listed Chem Per O	SFM:	N	Contains a TRI 313 Listed Chem Per OSFM: N
Contains a PSM Listed Chen	n Per OSFM		
Max On Site:	Unit of Measure:	Physic	cal State: Container:
10,000-49,999	GALLONS	GAS	ABOVEGROUND TANK
Chemical Name OXY	GEN		Pure 🗹 Mixture 🗆
Ingredient In Highest Concer	ntration: OXYGEN		CAS No.: 7782447
Hazard Classification 1:	5.1 OXIDIZERS		UNNA No.: 1072
Hazard Classification 2:	2.2 NON-FLAMMA	BLE GAS	
Temperature:	NORMAL TEMPERAT	TURE	Pressure: AN NORMAL PRESSURE
Extremely Hazardous Subs	stance (EHS) Chemical Info:		Clean Air Act Section 112R Chemical Info:
Is Or Contains EHS Per Faci	lity: $(-1 = Yes; 0 = No)$	0	Is or Contains CAA112R Listed Chem Per Facility:
Meets EHS Threshhold Plans	ning Quantity (TPQ) Per Facilit	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 Managemen	-		Toxic Release Inventory 313 Chem Info:
Is Or Contains PSM Per Faci			Is a TRI 313 Listed Chem Per OSFM: N
Is a PSM Listed Chem Per O		N	Contains a TRI 313 Listed Chem Per OSFM: N
Contains a PSM Listed Chen		N	
Max On Site: 500-999	<u>Unit of Measure:</u> CUBIC FEET	Physic GAS	cal State: Container: CYLINDER
300-999	CODICTELI	GAS	
Chemical Name R-12	3		Pure Mixture
Ingredient In Highest Concer	ntration: 1,1-DICHLORO-2,2,2	-TRIFLUORO	DETHANE CAS No.: 306832
Hazard Classification 1:	6.3 ACUTE HEALT	H HAZARD	UNNA No.: 0000
Hazard Classification 2:			
Temperature:	NORMAL TEMPERAT	ΓURE	Pressure: AN NORMAL PRESSURE
<u>`</u>	stance (EHS) Chemical Info:		Clean Air Act Section 112R Chemical Info:
Is Or Contains EHS Per Faci	•	0	Is or Contains CAA112R Listed Chem Per Facility:
	ning Quantity (TPQ) Per Facilit	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.:	t (DCM) Chamiaal Ifa		Torio Dologo Inventore 212 Cham Lafe.
Process Safety Managemen			Toxic Release Inventory 313 Chem Info: Is a TRI 313 Listed Chem Per OSFM: N
Is Or Contains PSM Per Faci Is a PSM Listed Chem Per O	-	N	Contains a TRI 313 Listed Chem Per OSFM: Y
Contains a PSM Listed Chem		N	Contains a TAI 313 Listed Chelli Per USFIVI:
Max On Site:	Unit of Measure:		cal State: Container:
1,000-4,999	GALLONS	GAS	OTHER
, ,			

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Chemical Name	SOLO ICE MELTER	₹			Pu	re \square	Mixture	✓
Ingredient In Highest (Concentration: SOI	DIUM CHLORIDE			CA	S No.:	764	17145
Hazard Classification	1: 6.3	ACUTE HEALTI	H HAZARD		UN	NA No.:		0000
Hazard Classification 2	2:							
Temperature:	NO	RMAL TEMPERAT	ΓURE	Pre	ssure:	NORMA	L PRESS	SURE
Extremely Hazardou	s Substance (EHS) (Chemical Info:		Clean Air Act Section 1	12R Chei	nical Info	<u>:</u>	
Is Or Contains EHS Pe	er Facility: $(-1 = Y)$	Yes; $0 = No)$	0	Is or Contains CAA112	R Listed	Chem Per	Facility:	
Meets EHS Threshhold	d Planning Quantity ((TPQ) Per Facilit	False	Is a CAA112	2R Listed	Chem Per	OSFM:	Ν
Chemical is on EHS L	ist Per OSFM:		N	Contains a CAA112	2R Listed	Chem Per	OSFM:	Ν
Contains EHS Per OSI	FM:		N					
EHS Ingredient:								
EHS CAS No.:								
Process Safety Manag	gement (PSM) Chen	nical Info:		Toxic Release Inventory	313 Che	m Info:		
Is Or Contains PSM Pe	er Facility:			Is a TRI 3	13 Listed	Chem Per	OSFM:	Ν
Is a PSM Listed Chem	Per OSFM:		N	Contains a TRI 3	13 Listed	Chem Per	OSFM:	Ν
Contains a PSM Listed	l Chem Per OSFM		N					
Max On Site:	Unit of Me	asure:	Physic	al State:	Contain	er:		
1,000-4,999	POUNDS		SOLID		BAG			
Chemical Name	WASTE LEAD ACIE	BATTERIES			Pu	re \square	Mixture	~
Ingredient In Highest (Concentration: SUI	LFURIC ACID			CA	S No.:		N/A
Hazard Classification	1: 8.0	CORROSIVE M	IATERIAL		UN	NA No.:		2794
Hazard Classification 2	2: 6.3	ACUTE HEALTI	H HAZARD					
Temperature:	NO	RMAL TEMPERAT	TURE	Pre	ssure:	NORMA	L PRESS	SURE
Extremely Hazardou	s Substance (EHS)	Chemical Info:		Clean Air Act Section 1	12R Chei	nical Info	<u>:</u>	
Is Or Contains EHS Pe	er Facility: $(-1 = Y)$	'es; $0 = No)$	-1	Is or Contains CAA112	R Listed	Chem Per	Facility:	
Meets EHS Threshhold	d Planning Quantity ((TPQ) Per Facilit	True	Is a CAA112	2R Listed	Chem Per	OSFM:	
Chemical is on EHS L	ist Per OSFM:		N	Contains a CAA112	2R Listed	Chem Per	OSFM:	
Contains EHS Per OSI	FM:		Υ					
EHS Ingredient: SULI	FURIC ACID							
EHS CAS No.:		7	7664939					
Process Safety Manag	gement (PSM) Chen	nical Info:		Toxic Release Inventory	313 Che	m Info:		
Is Or Contains PSM Pe	er Facility:			Is a TRI 3	13 Listed	Chem Per	OSFM:	Ν
Is a PSM Listed Chem	Per OSFM:			Contains a TRI 3	13 Listed	Chem Per	OSFM:	Υ
Contains a PSM Listed	Chem Per OSFM							
Max On Site:	Unit of Me	asure:	Physic	al State:	Contain	er:		
5,000-9,999	POUNDS		SOLID		OTHER			

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