

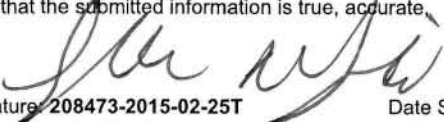
Important: Please read all instructions before completing form  
 Reporting period from January 1 to December 31, 2014

<p><i>Facility Identification (2a) – Facility Location</i></p> <p>Facility Name: <b>INTEL CORPORATION - Main Chandler Campus</b>                  Street Address: <b>5000 W. CHANDLER BLVD.                  CHANDLER, AZ 85226</b>                  Phone: <b>(480) 552-2267</b>                  Fax:                  Email: <b>daryl.w.mcilhargie@intel.com</b>                  County: <b>Maricopa</b></p> <p>Is Manned: <b>Yes</b>                  Max Occupancy: <b>8300</b>                  Emergency Planning: <b>Yes</b>                  Accident Prevention: <b>No</b></p>	<p><i>Owner/Operator Information (2b)</i></p> <p>Name: <b>Daryl W. McIlharge</b>                  Title: <b>CS AZ Site Manager</b>                  Mail Address: <b>5000 W Chandler Blvd                  Chandler, 85226</b>                  Phone: <b>(480) 552-2267</b>                  Fax: <b>(480) 554-0054</b>                  Email: <b>daryl.w.mcilharge@intel.com</b></p>
<p><i>Mailing Address</i></p> <p>Name: <b>Svetlana Nevostrueva</b>                  Title: <b>Environmental Engineer</b>                  Company: <b>Intel-Chandler</b>                  Mail Address: <b>5000 W Chandler Blvd., MS: CH7-332                  CHANDLER, 85226</b></p>	<p><i>Regulatory Point Of Contact Information (2c)</i></p> <p>Name: <b>Svetlana Nevostrueva</b>                  Title: <b>Environmental Engineer</b>                  Company: <b>Intel-Chandler</b>                  Mail Address: <b>5000 W Chandler Blvd.                  CHANDLER, 85226</b>                  Phone: <b>(480) 552-1189</b>                  Fax:                  Email: <b>svetlana.nevostrueva-oetinger@intel.com</b></p>
<p>SIC Code: <b>3674</b>                  Dun &amp; Bradstreet Number: <b>099371452</b>                  NAICS Code: <b>334412</b>                  TRI Number: <b>85226NTLCR5000W</b>                  RMP Facility ID: <b>N/A</b>                  Latitude: <b>33.3083300000</b>                  Longitude: <b>111.9280600000</b></p>	<p><i>Emergency Contact Information (2d)</i></p> <p>First Emergency Contact</p> <p>Name: <b>Beverly Deason</b>                  Title: <b>SECURITY MANAGER</b>                  Phone: <b>(480) 554-8717</b>                  24 Hr. Phone: <b>(602) 421-9123</b>                  Email: <b>beverly.l.deason@intel.com</b></p> <p>Second Emergency Contact</p> <p>Name: <b>Allen Wilson</b>                  Title: <b>EHS Manager</b>                  Phone: <b>(480) 552-3722</b>                  24 Hr. Phone: <b>(480) 208-2082</b>                  Email: <b>allen.r.wilson@intel.com</b></p>
<p>Fire Department with Jurisdiction: <b>Chandler Fire Department</b></p>	
<p>Tribal Name, if on Indian Land: <b>Not On Tribal Land</b></p>	

Certification (Read and sign after completing all sections)

I certify under penalty of law that I have personally examined and am familiar with the information submitted in pages one through 25, and that based on my inquiry of those individuals responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete.

Name and official title of owner/operator OR owner/operator's authorized representative

Name: **Daryl W. McIlhargie** Title: **CS AZ Site Manager** Signature:  Signature: **208473-2015-02-25T** Date Signed: **02/25/2015**

Facility Name: <b>INTEL CORPORATION - Main Chandler Campus</b> City: <b>CHANDLER, AZ 85226</b>	First Emergency Contact Name: <b>Beverly Deason</b> Title: <b>SECURITY MANAGER</b> Phone: <b>(480) 554-8717</b> 24 Hr. Phone: <b>(602) 421-9123</b> Email: <b>beverly.l.deason@intel.com</b>
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<p><i>Chemical Description (3)</i></p> CAS: <b>68476-34-6</b> Chemical Name: <b>Diesel</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <input checked="" type="checkbox"/> Pure <input type="checkbox"/> Solid <input type="checkbox"/> Mix <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Trade Secret <input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input checked="" type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (Acute) <input checked="" type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>106000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>106000</b> No. of Days on Site Per Year: <b>365</b>
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*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
F- Can	1- Ambient pressure	4- Ambient Temperature	CH1 Energy Ctr.
F- Can	1- Ambient pressure	4- Ambient Temperature	West fire pump house
F- Can	1- Ambient pressure	4- Ambient Temperature	CH1 Energy Ctr.
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH1 Building Inside (x2)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH2 Building North (x4)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH3 Building East (x2)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH4 Building North
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH4 Building Northeast (outside UDC Room)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH6 Building South (x2)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Building West (x2)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	RODI BUILDING
F- Can	1- Ambient pressure	4- Ambient Temperature	RODI Northeast Quadrant



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<p><i>Chemical Description (3)</i></p> CAS: <b>7727-37-9</b> Chemical Name: <b>Nitrogen</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <input checked="" type="checkbox"/> Pure <input type="checkbox"/> Solid <input type="checkbox"/> Mix <input checked="" type="checkbox"/> Liquid <input checked="" type="checkbox"/> Gas <input type="checkbox"/> Trade Secret	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input type="checkbox"/> Fire <input checked="" type="checkbox"/> Sudden Release Of Pressure <input type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (Acute) <input checked="" type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>55000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>55000</b> No. of Days on Site Per Year: <b>365</b>
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*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
<b>A- Above ground tank</b>	<b>2- Greater than ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>North of CH6 Building (Liquid)</b> <b>CH6 AMCL Physical / Chemical Analysis Lab (Compressed Gas)</b> <b>CH6 LN2 Room (Liquid)</b> <b>CH6 Mechanical Lab (Compressed Gas)</b> <b>CH6 Chemical Lab (Compressed Gas)</b> <b>CH6 ATTD Core Competency Experimental Mechanics Lab 1 (Compressed Gas)</b> <b>CH4 Dock (Compressed Gas) (x12)</b> <b>CH3 Dock (Liquid)</b> <b>CH3 Dock (Liquid) (x7)</b> <b>CH2 CVC Materials Lab (Liquid)</b> <b>CN3 Outside Storage (Compressed Gas) (x8)</b> <b>CH4 Dock (Liquid)</b> <b>CH1 Energy Ctr.(Compressed gas) (x3)</b>
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>7- Cryogenic conditions</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>7- Cryogenic conditions</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>7- Cryogenic conditions</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>L- Cylinder</b>	<b>2- Greater than ambient pressure</b>	<b>4- Ambient Temperature</b>	

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<p><i>Chemical Description (3)</i></p> CAS: <b>7664-93-9</b> Chemical Name: <b>Sulfuric Acid</b> EHS: <input checked="" type="checkbox"/> EHS Name: <b>Sulfuric Acid</b> Check all that apply: <input checked="" type="checkbox"/> Pure <input type="checkbox"/> Solid <input type="checkbox"/> Mix <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> Trade Secret	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input checked="" type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (Acute) <input checked="" type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>270000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>270000</b> No. of Days on Site Per Year: <b>365</b>
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Facility Name: **INTEL CORPORATION - Main Chandler Campus**  
 City: **CHANDLER, AZ 85226**

First Emergency Contact  
 Name: **Beverly Deason**  
 Title: **SECURITY MANAGER**  
 Phone: **(480) 554-8717**  
 24 Hr. Phone: **(602) 421-9123**  
 Email: **beverly.l.deason@intel.com**

*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH1 Subfab, Pole G11
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH1 Chem Storage West (x20)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Aqueous Room East (x2)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Chem Storage East Room (x2)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Chem Storage West % (x9)
G- Carboy	1- Ambient pressure	4- Ambient Temperature	CH1 Chem Storage West % (x16)
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH1 AnChem Lab Aggregate
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH1 Energy Ctr.Chiller Room % in Nalco chem
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 AWN
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 Outside Storage
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH1 Energy Ctr.Pole A11
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH1 Make-up Room Pole J12
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Clean room % in 31 baths 11 tools
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH2 CVC Chem Lab
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH4 Chemical Lab
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	MSB Outdoor Area
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH6 CATD Polymer Lab
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH6 AMCL Physical / Chemical Analysis Lab
R- Other	1- Ambient pressure	4- Ambient Temperature	Lead-Acid Batteries (located at Generators, Golf Carts, Forklifts, Fire Control Systems, and Trucks)
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 AWN % in Forwarding tank, EQ and Neutralization Tanks 1, 2, 3
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH1 CCW Room % in Reactors 1,2,3
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 Tank farm outside % in Copper lift, collection, Overflow and DMW lift tanks
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 % in waste Dual Drum Rm Pole G9 (x2)
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 DMW outside in DMW waste and acid regeneration tanks
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH4 AWN
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH4 AWN % in Lift tank and Neutralization Tanks 1, 2, 3
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH6 AWN
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH6 AWN % in Lift tank and Neutralization Tanks
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	MSB Mechanical Support Building Outdoor Area % in Nalco Chem
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	RODI Acid Storage Room (x3)
G- Carboy	1- Ambient pressure	4- Ambient Temperature	RODI Acid Storage Room (x10)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	RODI CCW Northwest Quadrant (CCW Chem stage)

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Container	Pressure	Temperature	Storage Location
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	RODI Northeast Quadrant and lab
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8 Bulk Chemical Distribution Pole P2, N6 (x2)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 Bulk Chemical Distribution Pole P5.5
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8 Bulk Chemical Distribution % in Chem Pole P2, P3, P4, P5, Q4, Q5 (x19)
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH8-2-T9 AnChem Laboratory Aggregate
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 Bulk Chemical distribution Outside
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH8 Tank farm outside AWN % in EQ tank and Neutralization Tanks 1,2,3
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH8 Tank Yard outside % in Off-spec waste Tanks (x2)
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH8 waste treatment area % in AWN Lift, DMW, CCPT, Reducer and other lift tanks
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in BCPC EQ and BCPC reaction Tank and BCP Reaction tank
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in CCPT EQ tank, Microfilter Feed Tank, reaction tanks #1,#2
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in DMW EQ tank, Regeneration waste tank, Reclaim waste water Collection tanks #1,#2
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 waste treatment area AWN Acid Day Tank Pole T6
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 % in waste Tote Collection
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment Pole R11
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in DMW waste and acid regeneration tanks
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH8 Tank Yard Outside Bulk acid
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 RODI RO reject storage tank
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Clean room % in 38 baths 10 tools

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<p><i>Chemical Description (3)</i></p> <p>CAS: <b>1310-73-2</b>                  Chemical Name: <b>Sodium Hydroxide</b>                  EHS: <input type="checkbox"/>                  EHS Name:                  Check all that apply: <input checked="" type="checkbox"/> Pure <input type="checkbox"/> Solid  <input type="checkbox"/> Mix <input checked="" type="checkbox"/> Liquid  <input type="checkbox"/> Trade Secret <input type="checkbox"/> Gas</p>	<p><i>Physical and Health Hazards (4)</i></p> <p>Check all that apply:</p> <p><input type="checkbox"/> Fire  <input type="checkbox"/> Sudden Release Of Pressure  <input checked="" type="checkbox"/> Reactivity  <input checked="" type="checkbox"/> Immediate (Acute)  <input checked="" type="checkbox"/> Delayed (Chronic)</p>	<p><i>Inventory (5)</i></p> <p>Max Daily Amount:                  Actual Max Daily Amount (lbs): <b>96000</b>                  Avg. Daily Amount:                  Actual Avg. Daily Amount (lbs): <b>96000</b>                  No. of Days on Site Per Year: <b>365</b></p>
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Facility Name: **INTEL CORPORATION - Main Chandler Campus**  
 City: **CHANDLER, AZ 85226**

First Emergency Contact

Name: **Beverly Deason**  
 Title: **SECURITY MANAGER**  
 Phone: **(480) 554-8717**  
 24 Hr. Phone: **(602) 421-9123**  
 Email: **beverly.l.deason@intel.com**

*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Aqueous Room East (x2)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Chem Storage East (x4)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Chem Storage West(x4)
N- Plastic bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH1 AnChem laboratory aggregate
N- Plastic bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH1 Chem Storage West
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 AWN % in Forwarding tank, EQ and Neutralization Tanks 1, 2, 3
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 AWN
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH1 Energy Ctr., Boiler Room 1
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH1 CCW Room % in Reactors 1,2,3
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH1 Cyanide Destruct Room % in reaction tanks(x2)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 % in waste Dual Drum Rm Pole G9 (x2)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH1 Energy Center
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	RODI CIP tank
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH1 % in Solvent waste Lift Station (x2)
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 Tank Farm % in waste CNW lift and Collection tanks
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 % in Solvent waste tank Bunker near Energy Center
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH4 AWN
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH4 AWN % in Lift tank and Neutralization Tanks 1, 2, 3
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH4 % in Diluted Solvent Waste tank
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH6 AWN
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH6 AWN % in Lift tank and Neutralization Tanks
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8 Bulk Chemical Distribution Pole P2 (x3)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 Bulk Chemical distribution and waste treatment Poles P3,4,5,6, N6 (x5)
N- Plastic bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH8-2-T9 AnChem Laboratory Aggregate
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 RODI CIP tank
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH8 Tank farm outside AWN % in EQ tank and Neutralization Tanks 1,2,3
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 waste treatment area % in AWN Lift, COW lift, NaMnO4 lift tanks
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH8 Tank Yard outside % in Off-spec waste Tanks (x2) and COW waste tank
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH8 Bulk tank outside Tank Yard
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment area Pole R11
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in BCPC EQ

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Container	Pressure	Temperature	Storage Location
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	and BCPC reaction Tank and BCP Reaction tank
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in CCPT EQ tank, Microfilter Feed Tank, reaction tanks #1,#2
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in DMW EQ tank, Reclaim waste water Collection tanks #1,#2
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 waste treatment area AWN Caustic Day Tank Pole T7
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8 % in waste Tote Collection
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	MSB Mechanical Support Building Outdoor Area
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	RODI Caustic Storage Room (x9)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	RODI CCW Chem Stage Northwest Quadrant (CCW Chem stage)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	RODI CCW Northwest Quadrant (CCW Chem stage)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	RODI Primary Mixed Bed Regen
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	RODI Second Pass RO
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Clean room % in 6 baths 2 tools
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8 Clean room % in 8 baths 2 tools

<p><i>Chemical Description (3)</i></p> CAS: <b>7647-14-5</b> Chemical Name: <b>Sodium Chloride</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <input checked="" type="checkbox"/> Pure <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Mix <input type="checkbox"/> Liquid <input type="checkbox"/> Trade Secret <input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input checked="" type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (Acute) <input checked="" type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>12000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>12000</b> No. of Days on Site Per Year: <b>365</b>
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<i>Storage Codes and Locations (6)</i>			
Container	Pressure	Temperature	Storage Location
J- Bag	1- Ambient pressure	4- Ambient Temperature	RODI Northeast Quadrant (x288)Morton Salt Crystals
N- Plastic bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH1 AnChem laboratory aggregate
N- Plastic bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH8-2-T9 AnChem Lab

Facility Name: <b>INTEL CORPORATION - Main Chandler Campus</b> City: <b>CHANDLER, AZ 85226</b>	First Emergency Contact Name: <b>Beverly Deason</b> Title: <b>SECURITY MANAGER</b> Phone: <b>(480) 554-8717</b> 24 Hr. Phone: <b>(602) 421-9123</b> Email: <b>beverly.l.deason@intel.com</b>
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<p><i>Chemical Description (3)</i></p> CAS: <b>306-83-2</b> Chemical Name: <b>1,1-Dichloro-2,2,2-trifluoroethane refrigerant R-123</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <table style="margin-left: 20px;"> <tr> <td><input checked="" type="checkbox"/> Pure</td> <td><input type="checkbox"/> Solid</td> </tr> <tr> <td><input type="checkbox"/> Mix</td> <td><input checked="" type="checkbox"/> Liquid</td> </tr> <tr> <td></td> <td><input checked="" type="checkbox"/> Gas</td> </tr> <tr> <td colspan="2"><input type="checkbox"/> Trade Secret</td> </tr> </table>	<input checked="" type="checkbox"/> Pure	<input type="checkbox"/> Solid	<input type="checkbox"/> Mix	<input checked="" type="checkbox"/> Liquid		<input checked="" type="checkbox"/> Gas	<input type="checkbox"/> Trade Secret		<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <ul style="list-style-type: none"> <li><input type="checkbox"/> Fire</li> <li><input type="checkbox"/> Sudden Release Of Pressure</li> <li><input type="checkbox"/> Reactivity</li> <li><input checked="" type="checkbox"/> Immediate (Acute)</li> <li><input type="checkbox"/> Delayed (Chronic)</li> </ul>	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>41000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>41000</b> No. of Days on Site Per Year: <b>365</b>
<input checked="" type="checkbox"/> Pure	<input type="checkbox"/> Solid									
<input type="checkbox"/> Mix	<input checked="" type="checkbox"/> Liquid									
	<input checked="" type="checkbox"/> Gas									
<input type="checkbox"/> Trade Secret										

<i>Storage Codes and Locations (6)</i>			
Container	Pressure	Temperature	Storage Location
C- Tank inside building	2- Greater than ambient pressure	4- Ambient Temperature	CH8 Heat Recovery Chiller
C- Tank inside building	2- Greater than ambient pressure	4- Ambient Temperature	MSB 3 chillers
C- Tank inside building	2- Greater than ambient pressure	4- Ambient Temperature	CH8 Central plant 4 chillers
C- Tank inside building	2- Greater than ambient pressure	4- Ambient Temperature	CH8 Heat Recovery Chiller

Facility Name: <b>INTEL CORPORATION - Main Chandler Campus</b> City: <b>CHANDLER, AZ 85226</b>	First Emergency Contact Name: <b>Beverly Deason</b> Title: <b>SECURITY MANAGER</b> Phone: <b>(480) 554-8717</b> 24 Hr. Phone: <b>(602) 421-9123</b> Email: <b>beverly.l.deason@intel.com</b>
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<p><i>Chemical Description (3)</i></p> CAS: <b>14808-60-7</b> Chemical Name: <b>Crystalline Silica (Sand)</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <input checked="" type="checkbox"/> Pure <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Mix <input type="checkbox"/> Liquid <input type="checkbox"/> Trade Secret <input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input type="checkbox"/> Reactivity <input type="checkbox"/> Immediate (Acute) <input type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>87000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>87000</b> No. of Days on Site Per Year: <b>365</b>
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*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
<b>C- Tank inside building</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CCW treatment in RODI building</b>
<b>C- Tank inside building</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>Multi-Media Filters (x2)</b>
<b>F- Can</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>RODI Multi-Media Filters (x2) for incoming city water</b>
<b>A- Above ground tank</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CH4 UMEC Chem Cabinet Rust-oleum Speciality Finish</b>
<b>A- Above ground tank</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>MSB Cooling Tower</b>
			<b>CH1 Cooling Tower (x2)</b>

Facility Name: <b>INTEL CORPORATION - Main Chandler Campus</b> City: <b>CHANDLER, AZ 85226</b>	First Emergency Contact Name: <b>Beverly Deason</b> Title: <b>SECURITY MANAGER</b> Phone: <b>(480) 554-8717</b> 24 Hr. Phone: <b>(602) 421-9123</b> Email: <b>beverly.l.deason@intel.com</b>
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<p><i>Chemical Description (3)</i></p> CAS: <b>64742-58-1</b> Chemical Name: <b>Hydraulic Oil (elevators)</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <input checked="" type="checkbox"/> Pure <input type="checkbox"/> Solid <input type="checkbox"/> Mix <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Trade Secret <input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input checked="" type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (Acute) <input checked="" type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>12000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>12000</b> No. of Days on Site Per Year: <b>365</b>
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*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH3 Dock elevators
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 south elevators
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 north elevators
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH2 elevators
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH6 Dock Freight elevators
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH5 Freight elevators
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8-L1-A-7.4 elevator
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8-L1-M-1.6 Elevator
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8 Elevator
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8 CLEAN RM Elevators (x2)

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<p><i>Chemical Description (3)</i></p> CAS: <b>7439-92-1</b> Chemical Name: <b>Lead</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <input checked="" type="checkbox"/> Pure <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Mix <input type="checkbox"/> Liquid <input type="checkbox"/> Trade Secret <input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input type="checkbox"/> Reactivity <input type="checkbox"/> Immediate (Acute) <input checked="" type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>57000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>57000</b> No. of Days on Site Per Year: <b>365</b>
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<i>Storage Codes and Locations (6)</i>			
Container	Pressure	Temperature	Storage Location
<b>F- Can</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>Ubiquitous mobile (Lead Acid Batteries) in Golf carts, Fork lifts, trucks, scissor and regular lifts.</b>
<b>N- Plastic bottles or jugs</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CH4 Hazardous waste Lead paste flux contaminated</b>
<b>F- Can</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>Ubiquitous stationary (Lead Acid Batteries) in Generator and UPS batteries</b>

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<p><i>Chemical Description (3)</i></p> CAS: <b>151-50-8</b> Chemical Name: <b>Potassium cyanide</b> EHS: <input checked="" type="checkbox"/> EHS Name: <b>Potassium cyanide</b> Check all that apply: <input checked="" type="checkbox"/> Pure <input type="checkbox"/> Solid <input type="checkbox"/> Mix <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Trade Secret <input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input checked="" type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (Acute) <input checked="" type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>750</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>750</b> No. of Days on Site Per Year: <b>365</b>
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*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Aqueous Room East % (x2)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Clean room % in 6 baths 2 tools
N- Plastic bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH1 KCN/Precious Metals Storage/BCD % (x15)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH1 Tote waste collection room % Pole H7 (x4)
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH8-2-T9 AnChem Lab
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 Tank farm % in CNW lift and collection waste tanks
R- Other	1- Ambient pressure	4- Ambient Temperature	CH1 roof % in CNW scrubber
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	RODI CNW treatment room analyzer
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 KCN/Precious Metals Storage/BCD % (x3)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 % in CNW lift tank waste treatment area
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH1 Cyanide Destruct Room % in reaction tanks(x2)

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<p><i>Chemical Description (3)</i></p> CAS: <b>7631-90-5</b> Chemical Name: <b>Sodium Bisulfite</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <input checked="" type="checkbox"/> Pure <input type="checkbox"/> Solid <input type="checkbox"/> Mix <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Trade Secret <input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input checked="" type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (Acute) <input checked="" type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>55000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>55000</b> No. of Days on Site Per Year: <b>365</b>
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*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	RODI CCW Chem Stage Northwest Quadrant (CCW Chem stage) (x2)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	RODI CCW Northwest Quadrant (CCW Chem stage)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	RODI Center of bldg. (RO)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	RODI Tank YARD CCW
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment area pole Q6
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment area pole R11
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in BCPC EQ and BCPC reaction Tank and BCP Reaction tank
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in CCPT EQ tank, Microfilter Feed Tank, reaction tanks #1,#2
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 Waste Treatment % in DMW EQ tank
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH8 Tank Yard outside



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<p><i>Chemical Description (3)</i></p> CAS: <b>10101-50-5</b> Chemical Name: <b>Sodium permanganate</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <input checked="" type="checkbox"/> Pure <input type="checkbox"/> Solid <input type="checkbox"/> Mix <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Trade Secret <input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input checked="" type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (Acute) <input checked="" type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>14000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>14000</b> No. of Days on Site Per Year: <b>365</b>
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*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Clean room % in 2 baths 1 tool
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8 Clean room % in 5 baths 1 tool
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH1 % in Tote waste collection Pole H7
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in NaMnO4 lift tank and BCP EQ tank
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH8-2-T9 AnChem Lab
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Chem Storage East Room % in chemical (x10)
G- Carboy	1- Ambient pressure	4- Ambient Temperature	CH1 Chem Storage East Room % in chemical (x6)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8 Bulk Chemical Delivery Outside % in chemical (x2)

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<p><i>Chemical Description (3)</i></p> CAS: <b>135620-93-8</b> Chemical Name: <b>Lewatit TP207(resin Styrene-divinylbenzene copolymer with iminodiacetic acid)</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <table style="display: inline-table; vertical-align: top; margin-left: 10px;"> <tr> <td><input checked="" type="checkbox"/> Pure</td> <td><input checked="" type="checkbox"/> Solid</td> </tr> <tr> <td><input type="checkbox"/> Mix</td> <td><input type="checkbox"/> Liquid</td> </tr> <tr> <td><input type="checkbox"/> Trade Secret</td> <td><input type="checkbox"/> Gas</td> </tr> </table>	<input checked="" type="checkbox"/> Pure	<input checked="" type="checkbox"/> Solid	<input type="checkbox"/> Mix	<input type="checkbox"/> Liquid	<input type="checkbox"/> Trade Secret	<input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <ul style="list-style-type: none"> <li><input type="checkbox"/> Fire</li> <li><input type="checkbox"/> Sudden Release Of Pressure</li> <li><input checked="" type="checkbox"/> Reactivity</li> <li><input checked="" type="checkbox"/> Immediate (Acute)</li> <li><input checked="" type="checkbox"/> Delayed (Chronic)</li> </ul>	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>32000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>32000</b> No. of Days on Site Per Year: <b>365</b>
<input checked="" type="checkbox"/> Pure	<input checked="" type="checkbox"/> Solid							
<input type="checkbox"/> Mix	<input type="checkbox"/> Liquid							
<input type="checkbox"/> Trade Secret	<input type="checkbox"/> Gas							

<i>Storage Codes and Locations (6)</i>	Pressure	Temperature	Storage Location
Container			
<b>A- Above ground tank</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CH1 DMW Ion Exchange columns (x3)</b> <b>CH8 DMW Ion Exchange columns (x3)</b> <b>WWT subfab</b>
<b>C- Tank inside building</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>C- Tank inside building</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>I- Fiber drum</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CH8 Reclaim WWT Ion Exchange columns (x2) subfab</b> <b>CH8 Tank Yard NW Corner</b> <b>CH8 Tank Yard Loading Bay (x12)</b> <b>CH8 Waste Collection pole T9 (x4)</b>
<b>I- Fiber drum</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	
<b>I- Fiber drum</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	

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<p><i>Chemical Description (3)</i></p> CAS: <b>69011-20-7</b> Chemical Name: <b>Styrene-divinylbenzene copolymer sulfonated H+ form (resin)</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <table style="display: inline-table; vertical-align: top; margin-left: 20px;"> <tr> <td><input checked="" type="checkbox"/> Pure</td> <td><input checked="" type="checkbox"/> Solid</td> </tr> <tr> <td><input type="checkbox"/> Mix</td> <td><input type="checkbox"/> Liquid</td> </tr> <tr> <td><input type="checkbox"/> Trade Secret</td> <td><input type="checkbox"/> Gas</td> </tr> </table>	<input checked="" type="checkbox"/> Pure	<input checked="" type="checkbox"/> Solid	<input type="checkbox"/> Mix	<input type="checkbox"/> Liquid	<input type="checkbox"/> Trade Secret	<input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <ul style="list-style-type: none"> <li><input type="checkbox"/> Fire</li> <li><input type="checkbox"/> Sudden Release Of Pressure</li> <li><input type="checkbox"/> Reactivity</li> <li><input type="checkbox"/> Immediate (Acute)</li> <li><input type="checkbox"/> Delayed (Chronic)</li> </ul>	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>21000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>21000</b> No. of Days on Site Per Year: <b>365</b>
<input checked="" type="checkbox"/> Pure	<input checked="" type="checkbox"/> Solid							
<input type="checkbox"/> Mix	<input type="checkbox"/> Liquid							
<input type="checkbox"/> Trade Secret	<input type="checkbox"/> Gas							

*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	RODI Primary mixed beds (x3)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	RODI Polish mixed beds (x3)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 RODI leased mixed beds (x8)
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH4 RODI outside leased mixed beds (x3)

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<p><i>Chemical Description (3)</i></p> CAS: <b>69011-18-3</b> Chemical Name: <b>Quat amine divinylbenzene/styrene copolymer, OH- ion form (resin)</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <table style="display: inline-table; vertical-align: top; margin-left: 20px;"> <tr> <td><input checked="" type="checkbox"/> Pure</td> <td><input checked="" type="checkbox"/> Solid</td> </tr> <tr> <td><input type="checkbox"/> Mix</td> <td><input type="checkbox"/> Liquid</td> </tr> <tr> <td><input type="checkbox"/> Trade Secret</td> <td><input type="checkbox"/> Gas</td> </tr> </table>	<input checked="" type="checkbox"/> Pure	<input checked="" type="checkbox"/> Solid	<input type="checkbox"/> Mix	<input type="checkbox"/> Liquid	<input type="checkbox"/> Trade Secret	<input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <ul style="list-style-type: none"> <li><input type="checkbox"/> Fire</li> <li><input type="checkbox"/> Sudden Release Of Pressure</li> <li><input type="checkbox"/> Reactivity</li> <li><input type="checkbox"/> Immediate (Acute)</li> <li><input type="checkbox"/> Delayed (Chronic)</li> </ul>	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>16000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>16000</b> No. of Days on Site Per Year: <b>365</b>
<input checked="" type="checkbox"/> Pure	<input checked="" type="checkbox"/> Solid							
<input type="checkbox"/> Mix	<input type="checkbox"/> Liquid							
<input type="checkbox"/> Trade Secret	<input type="checkbox"/> Gas							

*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	RODI Primary mixed beds (x3)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	RODI Polish mixed beds (x3)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 RODI leased mixed beds (x8)
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH4 RODI outside leased mixed beds (x3)

Facility Name: <b>INTEL CORPORATION - Main Chandler Campus</b> City: <b>CHANDLER, AZ 85226</b>	First Emergency Contact Name: <b>Beverly Deason</b> Title: <b>SECURITY MANAGER</b> Phone: <b>(480) 554-8717</b> 24 Hr. Phone: <b>(602) 421-9123</b> Email: <b>beverly.l.deason@intel.com</b>
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<p><i>Chemical Description (3)</i></p> CAS: <b>128578-22-3</b> Chemical Name: <b>Thio-Red-Hydropolysulfide, carbonothioylbis-,disodium salt</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <table style="display: inline-table; vertical-align: top; margin-left: 10px;"> <tr> <td><input checked="" type="checkbox"/> Pure</td> <td><input type="checkbox"/> Solid</td> </tr> <tr> <td><input type="checkbox"/> Mix</td> <td><input checked="" type="checkbox"/> Liquid</td> </tr> <tr> <td><input type="checkbox"/> Trade Secret</td> <td><input type="checkbox"/> Gas</td> </tr> </table>	<input checked="" type="checkbox"/> Pure	<input type="checkbox"/> Solid	<input type="checkbox"/> Mix	<input checked="" type="checkbox"/> Liquid	<input type="checkbox"/> Trade Secret	<input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <ul style="list-style-type: none"> <li><input type="checkbox"/> Fire</li> <li><input type="checkbox"/> Sudden Release Of Pressure</li> <li><input type="checkbox"/> Reactivity</li> <li><input type="checkbox"/> Immediate (Acute)</li> <li><input type="checkbox"/> Delayed (Chronic)</li> </ul>	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>119000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>119000</b> No. of Days on Site Per Year: <b>365</b>
<input checked="" type="checkbox"/> Pure	<input type="checkbox"/> Solid							
<input type="checkbox"/> Mix	<input checked="" type="checkbox"/> Liquid							
<input type="checkbox"/> Trade Secret	<input type="checkbox"/> Gas							

<i>Storage Codes and Locations (6)</i>			
Container	Pressure	Temperature	Storage Location
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 Bulk Chemical Distribution pole N10(x5)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Collection (x6)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	RODI Loading Bay Northwest Quadrant (Loading Bay)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	RODI CCW Chem Stage Northwest Quadrant (CCW Chem stage)
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH8 Tank Yard Bulk Thio-Red Tank
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment (x5)
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in CCPT Microfilter Feed Tank, reaction tanks #1,#2
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in BCPC EQ and BCPC reaction Tank and BCP Reaction tank
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH1 CCW Treatment Room % in Reaction Tanks #1,2

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<p><i>Chemical Description (3)</i></p> CAS: <b>7440-440</b> Chemical Name: <b>Activated carbon</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <input checked="" type="checkbox"/> Pure <input checked="" type="checkbox"/> Solid <input type="checkbox"/> Mix <input type="checkbox"/> Liquid <input type="checkbox"/> Trade Secret <input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input checked="" type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input type="checkbox"/> Reactivity <input type="checkbox"/> Immediate (Acute) <input type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>23000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>23000</b> No. of Days on Site Per Year: <b>365</b>
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<i>Storage Codes and Locations (6)</i>			
Container	Pressure	Temperature	Storage Location
<b>C- Tank inside building</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CH8 DMW Waste water Treatment Subfab (x2)</b>
<b>C- Tank inside building</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CH8 Reclaim Waste water treatment Subfab (x2)</b>
<b>A- Above ground tank</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CH1 DMW Waste water treatment outside near RODI (x2)</b>

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<p><i>Chemical Description (3)</i></p> CAS: <b>7647-01-0</b> Chemical Name: <b>Hydrochloric acid</b> EHS: <input type="checkbox"/> EHS Name: Check all that apply: <input checked="" type="checkbox"/> Pure <input type="checkbox"/> Solid <input type="checkbox"/> Mix <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Trade Secret <input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input checked="" type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (Acute) <input type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>9500</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>9500</b> No. of Days on Site Per Year: <b>365</b>
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*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH1 AnChem laboratory aggregate
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH8-2-T9 AnChem Lab
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH1 Aqueous Room East (x2)
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH1 Aqueous Room North
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH1 Chemical Storage East (x2)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Chem Storage East (x2)
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH1 Chemical Storage West (x9)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 Bulk Chemical Distribution area pole N6
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Bulk Chemical Distribution for Wastewater Treatment pole Q3.5 (x2)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 Hazardous waste Tote Area % pole P9
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in BCPC EQ and BCPC reaction Tank, BCP Reaction tank and CuCl2 lift tank
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH8 Wastewater treatment area Analyzer
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	RODI
N- Plastic bottles or jugs	1- Ambient pressure	4- Ambient Temperature	RODI Acid Storage Room
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	RODI CCW Chem Stage Northwest Quadrant (x1)
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	RODI Northeast Quadrant (x3)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	RODI
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	RODI Laboratory
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH1 DMAB Rm Pole G7 % in Hazardous waste tote
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 Tank Farm % in DMAB waste tank
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Clean room % in 4 baths 2 tools
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8 Clean room % in 12 baths 3 tools

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<p><i>Chemical Description (3)</i></p> CAS: <b>50-00-0</b> Chemical Name: <b>Formaldehyde</b> EHS: <input checked="" type="checkbox"/> EHS Name: <b>Formaldehyde</b> Check all that apply: <input checked="" type="checkbox"/> Pure <input type="checkbox"/> Solid <input type="checkbox"/> Mix <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Trade Secret <input type="checkbox"/> Gas	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input checked="" type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input checked="" type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (Acute) <input checked="" type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>2000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>2000</b> No. of Days on Site Per Year: <b>365</b>
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<i>Storage Codes and Locations (6)</i>			
Container	Pressure	Temperature	Storage Location
<b>O- Tote bin</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CH8 Bulk Chemical Distribution % in chem (x4)</b>
<b>G- Carboy</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CH1 Chem Storage West % in chem (x11)</b>
<b>E- Plastic or non-metallic drum</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CH1 Chem Storage West % in chem (x2)</b>
<b>E- Plastic or non-metallic drum</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CH1 Clean room % in 2 baths 1 tool</b>
<b>E- Plastic or non-metallic drum</b>	<b>1- Ambient pressure</b>	<b>4- Ambient Temperature</b>	<b>CH8 Clean room % in 4 baths 1 tool</b>



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<p><i>Chemical Description (3)</i></p> CAS: <b>7697-37-2</b> Chemical Name: <b>Nitric acid</b> EHS: <input checked="" type="checkbox"/> EHS Name: <b>Nitric acid</b> Check all that apply: <input checked="" type="checkbox"/> Pure <input type="checkbox"/> Solid <input type="checkbox"/> Mix <input checked="" type="checkbox"/> Liquid <input type="checkbox"/> Gas <input type="checkbox"/> Trade Secret	<p><i>Physical and Health Hazards (4)</i></p> Check all that apply: <input checked="" type="checkbox"/> Fire <input type="checkbox"/> Sudden Release Of Pressure <input checked="" type="checkbox"/> Reactivity <input checked="" type="checkbox"/> Immediate (Acute) <input checked="" type="checkbox"/> Delayed (Chronic)	<p><i>Inventory (5)</i></p> Max Daily Amount: Actual Max Daily Amount (lbs): <b>12000</b> Avg. Daily Amount: Actual Avg. Daily Amount (lbs): <b>12000</b> No. of Days on Site Per Year: <b>365</b>
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*Storage Codes and Locations (6)*

Container	Pressure	Temperature	Storage Location
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	CH1 AnChem laboratory aggregate CH8-2-T9 AnChem Lab RODI Laboratory
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	
M- Glass bottles or jugs	1- Ambient pressure	4- Ambient Temperature	
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 Bulk Chemical Distribution area outside (x2)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH1 DMAB Rm Pole G7 % in Hazardous waste tote
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH8 Hazardous waste Tote Area % pole P9
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in BCPC EQ and BCPC reaction Tank and BCP Reaction tank
C- Tank inside building	1- Ambient pressure	4- Ambient Temperature	CH8 Waste Treatment % in Copper lift tanks (x3)
A- Above ground tank	1- Ambient pressure	4- Ambient Temperature	CH1 Tank farm outside % in Copper lift, collection and Overflow tanks (x3)
O- Tote bin	1- Ambient pressure	4- Ambient Temperature	CH1 Tote Rm Pole H7 % in waste (x2)
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH1 Clean room % in 3 baths 3 tools
E- Plastic or non-metallic drum	1- Ambient pressure	4- Ambient Temperature	CH8 Clean room % in 2 baths 2 tools

## Intel Chandler Main Tier II reportable chemicals for 2014

Chemical	CAS	EHS	Immediate (Acute) Health Hazard	Delayed (Chronic) Health Hazard	Fire Hazard	Sudden Release of Pressure	Reactive
1,1-Dichloro-2,2,2-trifluoroethane (R123)	306-83-2	N	X				
Activated carbon	7440-440	N			X		
Crystalline Silica	14808-60-7	N					
Diesel	68476-34-6	N	X	X	X		
Formaldehyde	50-00-0	Y	X	X	X		X
Hydraulic Oil	64742-58-1	N	X	X	X		
Hydrochloric acid	7647-01-0	N	X				X
Lead	7439-92-1	N		X			
Mineral Oil	8012-95-1	N	X	X			
Nitric acid	7697-37-2	Y	X	X	X		X
Nitrogen	7727-37-9	N	X	X		X	
Potassium cyanide	151-50-8	Y	X	X			X
Quat amine divinylbenzene/styrene copolymer, OH ion form (resin)	69011-18-3	N					
Sodium Bisulfite	7631-90-5	N	X	X			X
Sodium Chloride	7647-14-5	N	X	X			X
Sodium hydroxide	1310-73-2	N	X	X			X
Sodium permanganate	10101-50-5	N	X		X		X
Styrene-divinylbenzene copolymer sulfonated H+ form (resin)	69011-20-7	N					
Styrene-divinylbenzene copolymer with iminodiacetic acid (Lewatit TP207)	135620-93-8	N	X	X			X
Sulfuric acid	7664-93-9	Y	X	X			X
Thio Red	128578-22-3	N					

