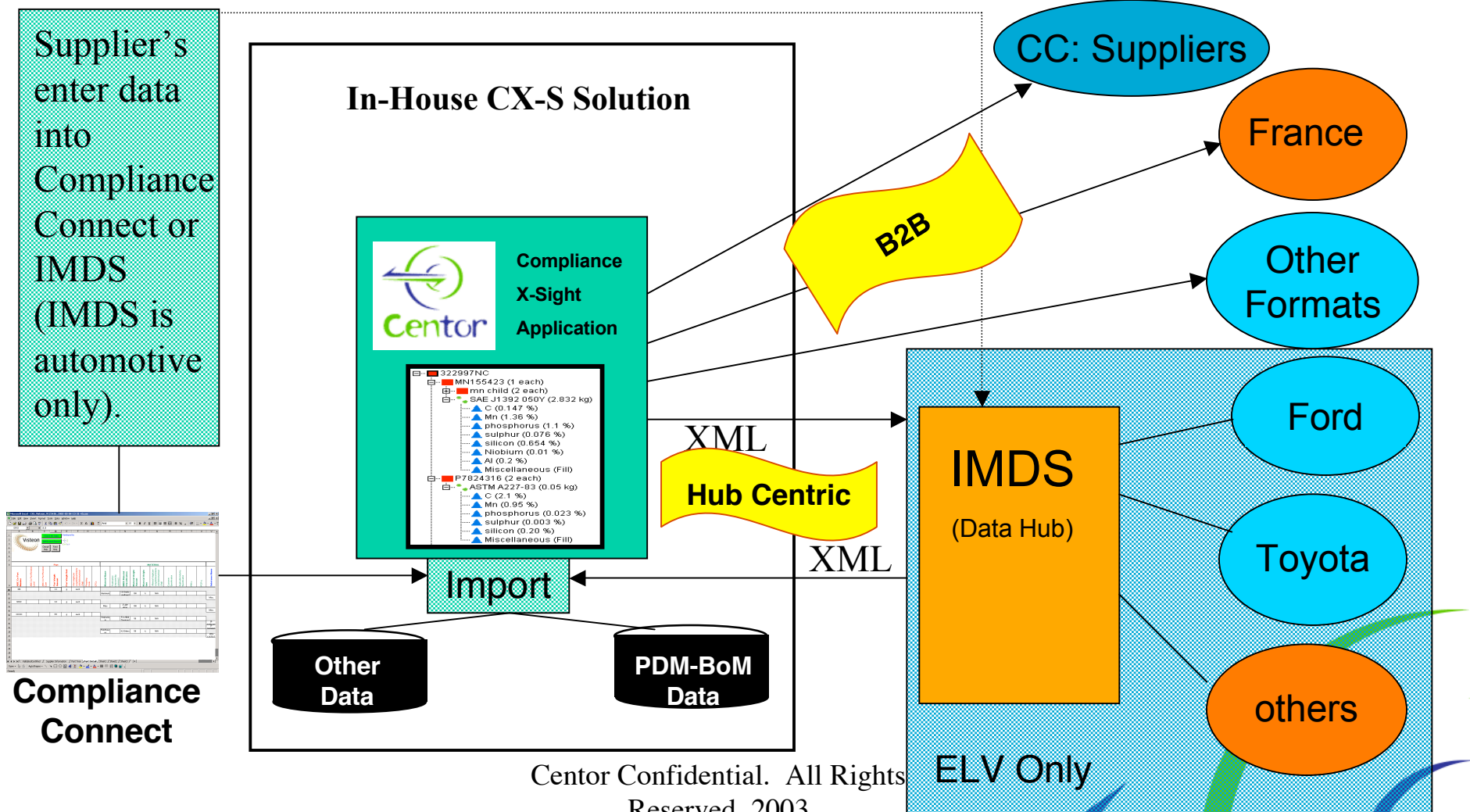


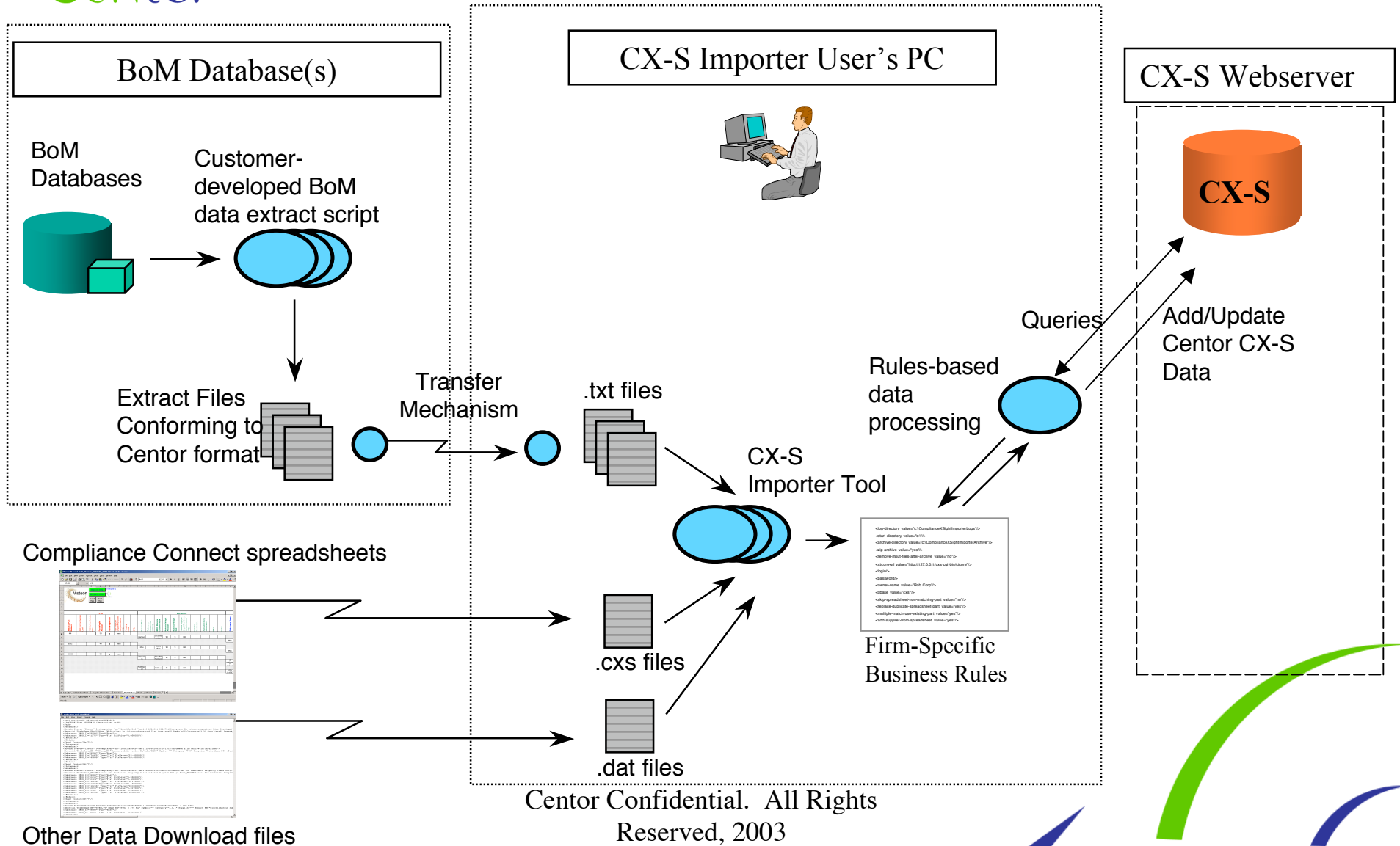
# Compliance X-Sight Data Flow Capabilities

RoHS/WEEE and ELV  
Customers





# Data Extract Automation





# Data Integration Automation

Microsoft Excel - Compliance Connect Supplier Spreadsheets

5.4.1 Polyurethane (IMDS)

Check Materials Data

Overall Help Field Help

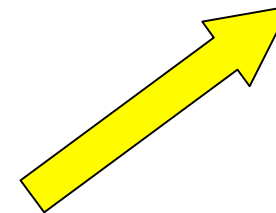
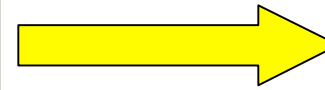
Copyright (C) 2002 Centor Software Corporation All rights reserved

Insert Blank Row Before Current Row Insert Blank Row After Current Row Clear Row(s) Delete Row(s)

**Bold header = required field** Select entire rows when copying AND when pasting.

MATERIAL											SUBSTANCE						
Material Name	Trade Name	Material Manufacturer Name	RSRC Material Designation	IMDS Material Symbol	Material Classification	Applicable OEM or Jabil Specifications	Applicable Industry Specifications	Pre-Consumer Recycle %	Post-Consumer Recycle %	Contains Recyclable % As Released (Informational Only)	Contained Recyclable % As Measured	Specific Gravity	Remarks	Substance Name	CAS Number	Substance Weight Amount	Substance Weight Unit
TANTALUM			N/A		4.2 Others	N/A	N/A	N/A	N/A	0	N/A	N/A		tantalum	7440-25-	100	%
SILVER			N/A		4.2 Others	N/A	N/A	N/A	N/A	0	N/A	N/A		silver	7440-22-	100	%
SOLDER LAYER			N/A														

Rules-based Data Import



NEMIPLOT.txt - WordPad

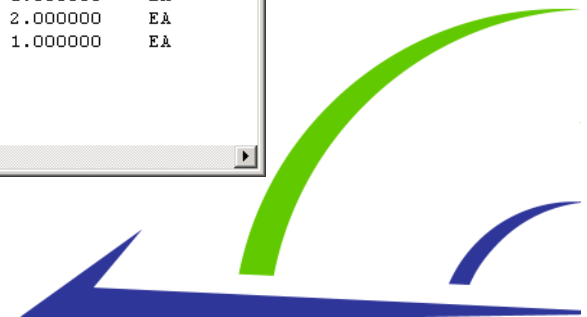
File Edit View Insert Format Help

```

P 1 NEMIPLOT 2004-02-18 NEMIPLOT ASSEMBLY Assembly 1 EA
PC PAIRGAIN
P 2 1 HOUSING Component 1.000000 EA
P 2 10 IC3 Component 1.000000 EA
P 2 11 FILTER Component 1.000000 EA
P 2 13 PRINTED CIRCUIT BOARD Component 1.000000 EA
P 2 2 SCREW Component 4.000000 EA
P 2 3 CONNECTOR Component 1.000000 EA
P 2 4 RESISTOR Component 10.000000 EA
P 2 5 TANTALUM CAPACITOR Component 5.000000 EA
P 2 6 CAPACITOR Component 10.000000 EA
P 2 7 CRYSTAL Component 1.000000 EA
P 2 8 IC1 Component 2.000000 EA
P 2 9 IC2 Component 1.000000 EA
    
```

NEMI BoM Data Extract

Centor Confidential. All Rights Reserved, 2003





# Integrated Assembly View

Centor - Microsoft Internet Explorer provided by America Online

File Edit View Favorites Tools Help

Address: http://rkondoff.centor.com/cxs-cgi-bin/ctcore

Home Feedback Centor Home

General Reports Export RSRC Log

Part General View Edit Refresh

**General Properties**

Part Number:	NEMPILOT	Part Type:	Assembly
Part Name:	NEMPILOT ASSEMBLY		
Import File:	NEMPILOT.txt (Specification File) 2004-02-25 12:37:10		
Part Weight (measured):	0.116581 kg	Revision Level:	
Part Weight (calculated):	0.116581 kg	Revision Date:	Feb 18, 2004
Division/Product Type:		Status:	Imported from BoM
Engineering Specs:		Part Stage:	
		Colored:	
Recycling Code Standards:		Article:	
		CFCs:	
		RSRC Recycling Category:	
Dismantling Category:		RSRC Disassembly Category:	
Post-Industrial Recyclate % (Pre-Consumer):	0	Contained Recyclate % (as released):	0
Post-Consumer Recyclate %:	0	Contained Recyclate % (as measured):	0

**Supplier-Specific Properties**

Supplier:	Jabil	Supp Part Number:	
Fabrication Plant:	MI01	Supp Rev Level:	
		Supp Rev Date:	

**Customer-Specific Properties**

Expand Tree Collapse Tree

- NEMPILOT
  - 1 (1 each)
    - AL ALLOY 303 (100 g)
      - Mn (0.1 %)
      - magnesium (2.6 %)
      - silicon (0.25 %)
      - copper (0.1 %)
      - Chromium (III) ion (0.15 %)
      - Al (96.3 %)
      - Fe (0.4 %)
      - Zinc (0.1 %)
  - 10 (1 each)
  - 11 (1 each)
  - UNREPORTED (100 %)
  - 13 (1 each)
  - 2 (4 each)
    - SILICA (0.0001 %)
    - TRIVALENT CHROMIUM (0.0001 %)
    - STEEL (94.1498 %)
      - Mn (0.54 %)
      - copper (99.23 %)
      - Fe (0.23 %)
    - ZINC (5.85 %)
  - 3 (1 each)
  - 4 (10 each)
  - 5 (5 each)
  - 6 (10 each)
  - 7 (1 each)
  - 8 (2 each)
  - 9 (1 each)

Powered by  
Centor Software

Expand Menu Close Menu



# Select Report Options

Centor - Microsoft Internet Explorer provided by America Online

File Edit View Favorites Tools Help

Address <http://rkandoff.centor.com/cxs-cgi-bin/ctcore>

Home Feedback Centor Home

General Reports **Export** RSRC Log

**Part Export View**  
Part: NEMIPILOT (Supp:Jabil)

Customer Substance List  
- none -

Substances to Export  
copper  
cristobalite  
Fe  
Glass- fibre  
lead  
magnesium  
manganese dioxide  
Mn  
nickel

Use Thresholds to filter Substances to Export

Report Type: Generic Report

Reporting Levels: All (containing heavy metals)

Customer-Program: (Internal Use)

IMDS Status: (Internal Use)

IMDS Contact: (Internal Use)

IMDS Weight Tolerance (%): 0

Submit

Expand Tree Collapse Tree

**NEMIPILOT**

- 1 (1 each)
  - AL ALLOY 303 (100 g)
    - Mn (0.1 %)
    - magnesium (2.6 %)
    - silicon (0.25 %)
    - copper (0.1 %)
    - Chromium (III) ion (0.15 %)
    - Al (96.3 %)
    - Fe (0.4 %)
    - zinc (0.1 %)
- 10 (1 each)
- 11 (1 each)
- UNREPORTED (100 %)
- 13 (1 each)
- 2 (4 each)
  - SILICA (0.0001 %)
  - TRIVALENT CHROMIUM (0.0001 %)
  - STEEL (94.1498 %)
    - Mn (0.54 %)
    - copper (99.23 %)
    - Fe (0.23 %)
  - ZINC (5.85 %)
- 3 (1 each)
- 4 (10 each)
- 5 (5 each)
- 6 (10 each)
- 7 (1 each)
- 8 (2 each)
- 9 (1 each)

Powered by Centor Software

Expand Menu Close Menu

Internet



# Component-Level Report

## Declaration of Conformance - Generic OEM Report

Information regarding the ITEM (material, component, sub-assembly) sold to OEM				Manufacturer/Supplier Information			
A. Item Name:	NEMIPLOT ASSEMBLY	E. Division(s) Supplied to:		H. Company:	Jabil	L. Address:	
B. Item Part Number:	NEMIPLOT						
C. Revision Level:				I. Contact Name:		M. Phone:	
D. Revision Date:	2004-02-18	F. ITEM Unit of Measure:	pc	J. Department:		N. Fax:	
		G. Total Mass (grams) per Unit Measure:	116.581	K. Mail Code (if applicable):		O. Vendor Code/DUNS #:	0

P. Does ITEM (material, component, sub-assembly, or assembly) sold to OEM contain Prohibited and/or Reportable Substance? Check all box that apply.

- No - Not Prohibited and Not Reportable. The item DOES NOT contain any prohibited or reportable substance(s). Proceed to Section V.
- Yes - Prohibited. The item DOES contain PROHIBITED substance(s).
- Yes - Reportable. The item DOES contain REPORTABLE substance(s).

Sections Q through U to be completed if either "Yes" box in Section P is checked. Proceed to Section V if "No" box in Section P is checked.

A. If item is a raw material, proceed to Section T. If item is an Assembly of 10+ parts or a single components, proceed to Section R. If item is an assembly of 2-10 parts or sub-assemblies made from material(s) that contain the Prohibited or Reportable Substance, report below.			R. Material Containing Prohibited or Reportable Substance Found in Assemblies, Sub-Assemblies or Single Component Parts			S. Mass % of Prohibited or Reportable Substance in Materials found in assemblies or single component parts	T. Prohibited or Reportable Substance Contained in Item Sold to OEM		U. Mass % Prohibited or Reportable Substance in Item Sold to OEM	
Q1. Part or Sub-Assembly Name	Q2. Part Number for the Part or Sub-Assembly	Q3. Mass (g) per Item of the total parts or sub-assemblies associated with part number reported in Q2.	R1. Material Name	R2. Standard or Specification #	R3. Mass (g) of Material per Item	*** For assemblies and parts, this is the value to compare to content limits in specification.	T1. Substance Name	T2. Chemical Abstract Services (CAS) Number	T3. Mass (g) of Substance per ITEM Unit of Measure "G" multiplied by "R3"/"T00"	For raw materials, this is the value to compare to content limits in specification "T3" divided by "G" multiplied by 100"
HOUSING	1	100	AL ALLOY 303		100	0.1	zinc	7440-66-6	0.1	0.085777271
						0.25	silicon	7440-21-3	0.25	0.21444318
						96.3	Al	7429-90-6	96.3	82.605512
						0.4	Fe	7439-89-6	0.4	0.34510908
						0.1	Mn	7439-96-6	0.1	0.085777271
						2.6	magnesium	7439-95-4	2.6	2.230209
						0.15	Chromium (III) ion	16065-43-1	0.15	0.12866591
				0.1	copper	7440-50-8	0.1	0.085777271		
ICS	10	0.001	UNREPORTED		0.001	100	not yet specified		0.00085777271	
FILTER	11	0.001	UNREPORTED		0.001	100	not yet specified		0.00085777271	
PRINTED CIRCUIT BOARD	13	0.001	UNREPORTED		0.001	100	not yet specified		0.00085777271	
SCREW	2	3.144	SILICA		3.144e-006	100	Silicic acid, sodium salt	1344-09-8	3.144e-006	2.6968374e-006
			TRIVALENT CHROMIUM		3.144e-006	100	Chromic chloride hexahydrate	10060-12-6	3.144e-006	2.6968374e-006
			STEEL		2.9600697	0.28	Fe	7439-89-6	0.0068081503	0.0068398541
					0.54	Mn	7439-96-6	0.015984376	0.013710962	
					99.23	copper	7440-50-8	2.9372772	2.5195162	



# System-Level Report

## Declaration of Conformance - Generic OEM Report

Information regarding the ITEM (material, component, sub-assembly) sold to OEM				Manufacturer/Supplier Information			
A. Item Name:	NEMPILOT ASSEMBLY	E. Division(s) Supplied to:		H. Company:	Jabil	L. Address:	
B. Item Part Number:	NEMPILOT						
C. Revision Level:				I. Contact Name:		M. Phone:	
D. Revision Date:	2004-02-18	F. ITEM Unit of Measure:	pc	J. Department:		N. Fax:	
		G. Total Mass (grams) per Unit Measure:	116.581	K. Mail Code (if applicable):		O. Vendor Code/DUNS #:	0

P. Does ITEM (material, component, sub-assembly, or assembly) sold to OEM contain Prohibited and/or Reportable Substance? Check all box that apply.

- No - Not Prohibited and Not Reportable. The item DOES NOT contain any prohibited or reportable substance(s). Proceed to Section V.
- Yes - Prohibited. The item DOES contain PROHIBITED substance(s).
- Yes - Reportable. The item DOES contain REPORTABLE substance(s).

Sections Q through U to be completed if either "Yes" box in Section P is checked. Proceed to Section V if "No" box in Section P is checked.

A. If item is a raw material, proceed to Section T. If item is an Assembly of 10+ parts or a single components, proceed to Section R. If item is an assembly of 2-10 parts or sub-assemblies made from material(s) that contain the Prohibited or Reportable Substance, report below.			R. Material Containing Prohibited or Reportable Substance Found in Assemblies, Sub-Assemblies or Single Component Parts			S. Mass % of Prohibited or Reportable Substance in Materials found in assemblies or single component parts	T. Prohibited or Reportable Substance Contained in Item Sold to OEM			U. Mass % Prohibited or Reportable Substance in Item Sold to OEM
Q1. Part or Sub-Assembly Name	Q2. Part Number for the Part or Sub-Assembly	Q3. Mass (g) per Item of the total parts or sub-assemblies associated with part number reported in Q2.	R1. Material Name	R2. Standard or Specification #	R3. Mass (g) of Material per Item	*** For assemblies and parts, this is the value to compare to content limits in specification.	T1. Substance Name	T2. Chemical Abstract Services (CAS) Number	T3. Mass (g) of substance per ITEM Unit of Measure "S" multiplied by "RS"/"100"	U. Mass % Prohibited or Reportable Substance in Item Sold to OEM
			AL ALLOY 303		100	0.1	zinc	7440-66-6	0.1	0.085777271
						0.25	silicon	7440-21-3	0.25	0.21444318
						96.3	Al	7429-90-6	96.3	82.603512
						0.4	Fe	7439-89-6	0.4	0.34310908
						0.1	Mn	7439-96-6	0.1	0.065777271
						2.6	magnesium	7439-95-4	2.6	2.230209
						0.15	Chromium (II) ion	16065-83-1	0.15	0.12866591
						0.1	copper	7440-50-8	0.1	0.085777271
			UNREPORTED		0.001	100	not yet specified		0.001	0.00085777271
			UNREPORTED		0.001	100	not yet specified		0.001	0.00085777271
			UNREPORTED		0.001	100	not yet specified		0.001	0.00085777271
			SILICA		3.144e-006	100	Silicic acid, sodium salt	1344-09-8	3.144e-006	2.6968374e-006
			TRIVALENT CHROMIUM		3.144e-006	100	Chromic chloride hexahydrate	10060-12-6	3.144e-006	2.6968374e-006
			STEEL		2.9600697	0.23	Fe	7439-89-6	0.0068081603	0.0058398541
						0.54	Mn	7439-96-6	0.015984376	0.013710962
						99.23	copper	7440-50-8	2.9372772	2.5195162
			ZINC		0.133034	100	zinc	7440-66-6	0.133034	0.11236400



# Compliance Connect Component Detail

Microsoft Excel - AIAGComplianceConnect-v1.0a-NEMI-PART5.xls

File Edit View Insert Format Tools Data Window Help

A10 = N/A

Developed by Centor Copyright (C) 2002 Centor Software Corporation All rights reserved

Buttons: Overall Help, Field Help, Insert Blank Row Before Current Row, Insert Blank Row After Current Row, Clear Row(s), Delete Row(s), Update Computed Part Weights

Bold header = required field. Select entire rows when copying AND when pasting.

SALEABLE PART										Supplier D	Measured Part Weight Amount	Measured Part Weight Unit	Measured Part Weight per Length/Area/Volume Unit	Computed Part Weight Amount (Informational Only)	Supplier D Part Number (2)	Supplier D Part Revision Level (2)	Supplier D
										MI01	0.115959	kg	each				

Microsoft Excel - AIAGComplianceConnect-v1.0a-NEMI-PART5.xls

File Edit View Insert Format Tools Data Window Help

A12 = AL ALLOY 303

Developed by Centor Copyright (C) 2002 Centor Software Corporation All rights reserved

Buttons: Overall Help, Field Help, Insert Blank Row Before Current Row, Insert Blank Row After Current Row, Clear Row(s), Delete Row(s)

Bold header = required field. Select entire rows when copying AND when pasting.

MATERIAL												SUBSTANCE					
Material Name	Tradename	Material Manufacturer Name	RSRC Material Designation	IMDS Material Symbol	Material Classification	Applicable OEM or Jabil Specifications	Applicable Industry Specifications	Pre-Consumer Recycle %	Post-Consumer Recycle %	Contained Recycle % As Released (Informational Only)	Contained Recycle % As Measured	Specific Gravity	Remarks	Substance Name	CAS Number	Substance Weight Amount	Substance Weight Unit
AL ALLOY 303	N/A	N/A	N/A		1.1.2 Steels - highly alloyed	N/A	N/A	N/A	N/A	0	N/A	N/A		Al	7429-90-4	96.3	%
														magnesium	7439-95-4	2.6	%
														Fe	7439-89-4	0.4	%
														silicon	7440-21-1	0.25	%
														Chromium (III) ion	16065-83-1	0.15	%
														Mn	7439-96-7	0.1	%
														copper	7440-50-9	0.1	%
														zinc	7440-66-2	0.1	%
TRIVALENT CHROMIUM	N/A	N/A	N/A		1.2.3 Highly alloyed cast iron	N/A	N/A	N/A	N/A	0	N/A	N/A		Chromic chloride hexahydrate	10060-12-5	100	%

Navigation: Overview, Quick Reference, General Information, Part Tree, Materials, Part Detail, Part Tree Overall Help, Materials Overall Help, Part Detail Overview

