

Print Shop

A component of the Wheel Shop Management Suite

Print Bearing Labels

Condition : N

Journal Size : 7.0x12 G

Certificate # : Select ...

Cage Type : Select ...

Seal Type : Select ...

Backing Ring Type : Select ...

Grease Type : Select ...


Cup Serial # : 8675309

Cup Mfg Date :
Month: 11 Year: 99

Timestamp :
 Use Current Date/Time
 01/09/2012 05:45:47 P


Component ID:

Label Format: CEPM Bearing - All Fields 2.5x4



Railroad Bearing Corp
BEARING Size: 7.0 x 12
G

N S/N: 8675309
Mo/Yr: 11 / 99



Facility: GRSE
Seal: HDL
Cert: 5A
Ring: SureFit
Cage: STD
Grease: 3201
Date: 2012-01-09T23:45:49

Quantity: 1

Include pallet label

Print

<-- Back

Clear All

Print Shop

A component of the Wheel Shop Management Suite

Verify Bearing Labels

Condition : N

Journal Size : 7.0x12

Certificate # :

Cage Type :

Seal Type :

Backing Ring Type :

Grease Type :

Cup Serial # : 8675309

Cup Mfg Date : 11 / 99

Timestamp : 2012-01-09T21:37:40

Component ID:

Barcode Data

View as Simple View

```
#document
├── Bearing
│   ├── C203
│   │   └── GRSE
│   ├── C204
│   │   └── 1/9/2012 9:37:40 PM
│   ├── C205
│   │   └── 8675309
│   ├── C206
│   │   └── 99
│   ├── C207
│   │   └── 11
│   ├── C208
│   │   └── 7.0
│   ├── C209
│   │   └── 12
│   └── C211
│       └── N
```

<-- Back

Clear

Save

Print Shop

Print Axle Labels

A component of the Wheel Shop Mangement Suite™

Condition : NEW

Size : 6.5x12 - F

Heat Grade : G

Body Design : F+

Plating Code : Select ...

AAR Type : RWS

Serial # : 123456

Heat # : XXXXXXXXXX

Facility Code : MWSK

Timestamp : Use Current DateTime
 00 : 00

Converter's Facility : AIC

Timestamp : Use Current DateTime
 00 : 00

Component ID: gbrx1234512345

Label Format Axle Barcode

6.5 x 12 F+ **AXLE**

SN/Heat: 123456
Type: RWS
Class: F
Condition: 1
Facility: MWSK
Converter: AIC
Plating:
Conv Date: 2012-03-12T16:27:48
Mfg Date: 2012-03-12T16:27:48



Railroad Axle Corp www.WheelShopAutomation.com

Quantity

Include pallet label

Print

<-- Back

Clear All

Print Shop

Validate Axle Labels

A component of the Wheel Shop Mangement Suite™

Facility Code : Condition : Size : Heat Grade : Body Design : Plating Code : AAR Type : Serial # : Heat # : Timestamp : Converter Facility : Conv. Timestamp : Component ID:

Barcode Data

View as

```
<Axle>
<companyCode>ABCD</companyCode>
<idNumber>1234567890</idNumber>
<C303>AXPA</C303>
<C304>2011-01-30T18:55:12</C304>
<C305>6.5</C305>
<C306>12</C306>
<C307>1</C307>
<C308>123123 ABCDEF</C308>
<C309>RWS</C309>
<C310>7</C310>
<C311>ABCD</C311>
<C312>2011-05-22T18:55:12</C312>
<C313>F+</C313>
<C314>AXIS1234</C314>
<C315>AXIS1234</C315>
<C316>GRBX1234</C316>
<C317>FUTURE01</C317>
</Axle>
```

Comment :

Quantity :



Railroad Bearing Corp

BEARING

Size: 6.0 x 11
E

S/N: 12345678

Mo/Yr: 11 / 99

Facility: AICX

Seal: ECO

Cert: 001

Ring: 8AMS0001

Cage: 8AMS0001

Grease: 100

Date: 2012-01-12T17:25:43

N



6.5 x 12 F+

AXLE

SN/Heat: 123456 abcdef

Type: RWS

Class: F

Condition: 1

Facility: MWSK

Converter: AIC

Plating: 1

Conv Date: 2012-03-12T16:30:52

Mfg Date: 2012-03-12T16:30:52



Railroad Axle Corp

www.WheelShopAutomation.com