

LBMN03

Label Processing Menu

System: XENA

Select one of the following:

1. Maintain & Print Labels ✓
 2. Link Master/Mixed Load to Serial Labels
 3. Re-print Labels
 4. De-activate Serial Labels
 5. Label Inquiry
 6. Activate/De-activate a Range of Serial Numbers
 7. Re-Activate Closed/Voided Labels
99. Return to the previous menu

Selection or command

==> 1

F3=Exit F4=Prompt F9=Retrieve F10=Actions F12=Cancel
F13=User support

PRINT + SCAN LABELS FOR ROBOT.

* Serial #	Frm	Typ	Sts	Date Created	Part Number	Quantity	Source
26273	FOR	S	N	10/02/07	E6223AC	30.00	MANUAL CREAT
26274	FOR	S	N	10/02/07	E6223AC	30.00	MANUAL CREAT
26275	FOR	S	N	10/02/07	E6223AC	30.00	MANUAL CREAT
26276	FOR	S	N	10/02/07	E6223AC	30.00	MANUAL CREAT
26277	FOR	S	N	10/02/07	E6223AC	30.00	MANUAL CREAT
26278	FOR	S	N	10/02/07	E6223AC	30.00	MANUAL CREAT
26279	FOR	S	N	10/02/07	E6223AC	30.00	MANUAL CREAT
26280	FOR	S	N	10/02/07	E6223AC	30.00	MANUAL CREAT
26281	FOR	S	N	10/02/07	E6223AC	30.00	MANUAL CREAT
26282	FOR	S	N	10/02/07	E6223AC	30.00	MANUAL CREAT
26283	IP3	S	A	10/02/07	8U5A-96610A44-AD	880.00	MANUAL CREAT

Begin At:0.

F1=Add ✓	F2=Update	F3=Delete	F4=Inquiry	F5=Index	F6=View2
F7=Go Back	F8=Extnd Qty				F24=End

Part #: 8U5A-96610A44-AD WIP Seq: 10 Return: ← ALWAYS MUST BE SEQ # 10
 Customer #: Ship to Location #: C170 HEADREST
 BOL #: Item #: Lot #: WO#:

Order #: Item #: Release #: Type:

Label Format: IP3 Qty/Label: 500 PC Multiple: 1
 # of Labels: 1 Total Qty: Container: SB4
 Printer: PRT10D
 (there are no variable fields to enter)

TYPE QTY WEIGHED UP

YOU MAY INQUIRE TO SEARCH FOR PART #
 LABEL FORMAT SHOULD ALWAYS BE - IP3
 MUST CHANGE TO THIS PRINTER OUTPUT

Press < F1 > to print

Roll Up/Down

F1=Print
F7=Go Back

F4=Inquiry

F5=Edit All

F24=End

PART NO.
(P)

8USA-96610A44-AD



QUANTITY
(Q)

500

PCS

DESCRIPTION

C170 HEADREST
TUBE FRAME



SUPPLIER
(U)

ROBOT CELL

SHIP TO



SERIAL
(S)

000026284

DATE
(D)

10/02/07



G & S COLD FORGING 2024 SMITH INC. 12 MCGREGOR INT

W/O # / Lot #

PDMN64 Production Control - Shop Floor Reporting

System: XENA

Select one of the following:

1. Shop Floor Code File Menu
2. Material Handling System Menu
3. Shop Floor Real-Time Reporting Utility
4. Event Based Production Reporting Utility ✓
5. Real-Time Completed Production Reporting Menu
6. Shop Floor Inquiry Menu
7. Shop Floor Managers Menu
8. Reports and Listings Menu

99. Return to the previous menu

Bottom

Selection or command

===>

F3=Exit F4=Prompt F9=Retrieve F10=Actions F12=Cancel
F13=User support

Device ID	Device Name	Device Type	Plant	Scan Enabled	Physical Device
SCAN1	PRODUCTION SCANNING PLT#1	PC	PL1	YES	
SCAN2	PRODUCTION SCANNING PLT#2	PC	PL2	YES	
SCAN3	PRODUCTION SCANNING PLT#3	PC	PL3	YES ✓	

Begin at:

F1=Select

F7=Go Back

F24=End

Device: SCAN3 PRODUCTION SCANNING PLT#3

Resource	Resource Name	M Part #	Seq	Work Order Down Time
03	FOAM R-TRACK-BUN FOAM ASSY LINE	R 8S43 54610A60 AF	010	
03	W2383 DOME/BEND/BROACH ROBOT CELL	R 8U5A-96610A44-AD	010	✓

F1=Select

F7=Go Back

F4=Refresh

F5=View

F24=End

Department: 03 PLANT THREE **Report Date:** 10/02/07
Resource: W2383 DOME/BEND/BROACH ROBOT CELL ✓ **Shift:** 1
Family: *NONE **Target Qty:** 1600
Part #: 8U5A-96610A44-AD **Seq:** 010 **Completed:** 1600
Description: C170 HEADREST **Balance:** 0
Job #: **Lot #:**
Good: 10913.00000 **Since:** 9/19/07 8:04:07 **Sales Ord:** 0
Scrap: .00000 **Last Rep.:** 10/02/07 10:49:34 **Order Itm:** 0
Mode: Run **Down Time Code:** **Employee:**
Print Mode: Inactive **Batch #:** 2912 **Role:**

Event	Event ID	Description	Date	Time
40001		PART REPORTG (PRE-PRINTED LBL)	10/02/07	10:49:35
10150		SET SCHEDULE TO RUN (REP)	10/02/07	10:47:27
10000		SET REPORTING SHIFT	10/02/07	10:47:17

Event: 40001 To SCAN Scan Process Event ID

F1=Employee F2=Role F3=View F5=Jump
F7=Go Back F24=End