Sold To:		Location	<u>:</u>	Job Information:		
Abbot Laboratories	Due Date: ON 01/26/07	Bin:		Job#: 10055	51-00 Over:	run: 0.00%
123 Abbot Lane	Jue Juse.			Est#: 5829		run: 0.00%
Attn: Accounts Payables Dept.	Ord Date: 01/23/07		@	Salesman: Sal	esman 002	
Yardley, PA 19067	For Shipping Use Only		@			
PO #: AB-543	Rel. Date:		@	Orde	er Information:	
Status: Original	Rel. Qty:		@	Cust Set/Bo	x#· 5829-1	23A
	~ 1			Order Qty:5,0		2311
Shipping Info:	Dept Notes:	I.		Job Qty: 5,		
Ship To #: ABB1000	test D! detail			Set Qty:		
Abbot Laboratories	Print note detail			Item Name: Tr	i-Cor	
123 Abbot Lane	Spcl Notes detail			Part item nam	e: Tri-Cor	
Building # 5	_					
Horsham, PA 19044					Board:	
Cust. PO #: AB-543				Shts Req'd: 5	669 Sq	Ft: 5.927
				W:19.02 L:44.	-	F:33.6
Production ID:				Board: 200 (7	
Our Order#: 100551 CAD#:				200 C Item N		ntion
FG#: BABB1000011A99 Part 01 of 01				Adders: OW OW	unic Deberr	PCION
CustPart#: 5829-123A				Supplier: STO	NE PO#:10067	4
				Die Cutt	ting, Slit, & Sa	₹W_
Item Description:			Die #		Loc:	
Style: RSC Glued Left			Gross Siz	ze: W:19.02 L:4	4.10 Sli	t: W:1 L:1
Size: 12.00 x 9.00 x 9.00			Net Siz	ze: W:19.02 L:4	4.10	
Joint: Glue for Estimates - TAB IN			Die Siz	ze: W:18.10 L:4	4.02 U	p: W:1 L:1
			Blank Siz	ze: W:18.10 L:4	4.02	
			Impression	ons: 5669		
			D/C Style			
Packing:				Printing:		
Bundle 25 per			PRINTING	PLATE #:		
# Per Bndl: 25			Ink 1: G0	CMI Aqua 327	2LBS	
# Per Unit: 500				CMI Black 90	2LBS	
Pattern:A,4 Stack/5 Layer			Ink 3: G0	CMI Purple 918	2LBS	
Pallet: 48 x 46				CMI Yellow 103	2LBS	
PALLET	SPLIT SHIP/QTY SPLIT	ORDER	Ink 5:			
	LOC1 0 ORDER (O QTY0	Ink 6:			
Machine Routing: Sheets	LOC2 0 ORDER 0	O QTY0	Ink 7:			
MCKINLEY 4C Received:	LOC3O ORDERO	O QTY0	Ink 8:			
HAIRE GLUER	LOC4 0 ORDER 0		Color Des	sc: Plain		
	CSR: asi					
			Shee	ts Ordered:	Due Date:	Supplier:
	Bundles: @	TOTAL				
	@					
	Pallets: @					
	e					

Tob # 100551-00	Estimate # 5829		Cust Part # 5829-123A		
Design #: 1.08 9.02 1.08 10.10	3 RSC GLued Left 12.03 22.13	CorrDir:V 9.03 32.00	ertical 12.02 44.02		
				4.10	4.10
	. 87			9.06	14.00
				4.10	18.10
	723	2			

