Lettershop Inspection/Approval Signoff Date	Lettershop Inspection/Approval Signoff Date
☐ Pre- Production S.O. Ok'd ☐ Return Srv. Clearance ☐ Piece(s) Identified ☐ Correct Glue/Label Type	☐ Pre- Production S.O. Ok'd ☐ Return Srv. Clearance ☐ Piece(s) Identified ☐ Correct Glue/Label Type
Permit Content Correct Barcode Clearances:	Permit Content Correct Barcode Clearances:
Meter Mark: Date, Rate, Slug	☐ Meter Mark: Date, Rate, Slug☐ Barcode Tap Test☐ # Of Inserts Correct☐ 1/8 Left, Right, 1/25 Below, Betwee
Seal Or No Seal 5/8 From Bottom	Seal Or No Seal 5/8 From Bottom
Wafer Type, # & Position Within 4" From Bottom	Wafer Type, # & Position Within 4" From Bottom
Component Order Verified 1/2 From Right	☐ Component Order Verified ☐ ½ From Right
APPROVED JOB# CELL	APPROVEDJOB#CELL
4/23/01 MAIL040	4/23/01 MAIL040
Lettershop Inspection/Approval Signoff Date	Lettershop Inspection/Approval Signoff Date
Pre- Production S.O. Ok'd Return Srv. Clearance Piece(s) Identified Correct Glue/Label Type	☐ Pre- Production S.O. Ok'd ☐ Return Srv. Clearance ☐ Piece(s) Identified ☐ Correct Glue/Label Type
Permit Content Correct Barcode Clearances: Meter Mark: Date, Rate, Slug Barcode Tap Test	Permit Content Correct Barcode Clearances: Meter Mark: Date, Rate, Slug Barcode Tap Test
# Of Inserts Correct 1/8 Left, Right, 1/25 Below, Between	# Of Inserts Correct 1/8 Left, Right, 1/25 Below, Betwee
Seal Or No Seal 5/8 From Bottom	Seal Or No Seal 5/8 From Bottom
Wafer Type, # & Position ☐ Within 4" From Bottom Component Order Verified ☐ ½ From Right	☐ Wafer Type, # & Position ☐ Within 4" From Bottom ☐ Component Order Verified ☐ ½ From Right
Component Order Verified 1/2 From Right	Component Order Verified \(\square\) 72 From Right
APPROVEDJOB#CELL	APPROVEDJOB#CELL
4/23/01 MAIL040	4/23/01 MAIL040
Lettershop Inspection/Approval Signoff Date	Lettershop Inspection/Approval Signoff Date
Pre- Production S.O. Ok'd Return Srv. Clearance	Pre- Production S.O. Ok'd Return Srv. Clearance
Piece(s) Identified Correct Glue/Label Type	Piece(s) Identified Correct Glue/Label Type
Permit Content Correct Barcode Clearances: Meter Mark: Date, Rate, Slug Barcode Tap Test	Permit Content Correct Barcode Clearances: Meter Mark: Date, Rate, Slug Barcode Tap Test
# Of Inserts Correct	# Of Inserts Correct 1/8 Left, Right, 1/25 Below, Betwee
Seal Or No Seal 5/8 From Bottom Wafer Type, # & Position Within 4" From Bottom	☐ Seal Or ☐ No Seal ☐ 5/8 From Bottom ☐ Wafer Type, # & Position ☐ Within 4" From Bottom
Component Order Verified \(\square\) \(\frac{1}{2} \) From Right	Component Order Verified 1/2 From Right
A DDD OVED TOD!	ADDROVED IOD# CELL
APPROVEDJOB#CELL 4/23/01	APPROVEDJOB#CELL 4/23/01
Lettershop Inspection/Approval Signoff Date	Lettershop Inspection/Approval Signoff Date
☐ Pre- Production S.O. Ok'd ☐ Return Srv. Clearance ☐ Piece(s) Identified ☐ Correct Glue/Label Type	☐ Pre- Production S.O. Ok'd ☐ Return Srv. Clearance ☐ Piece(s) Identified ☐ Correct Glue/Label Type
Permit Content Correct Barcode Clearances: Meter Mark: Date, Rate, Slug Barcode Tap Test	Permit Content Correct Barcode Clearances: Meter Mark: Date, Rate, Slug Barcode Tap Test
# Of Inserts Correct 1/8 Left, Right, 1/25 Below, Between	# Of Inserts Correct 1/8 Left, Right, 1/25 Below, Betwee
Seal Or No Seal 5/8 From Bottom	Seal Or No Seal 5/8 From Bottom
☐ Wafer Type, # & Position ☐ Within 4" From Bottom ☐ Component Order Verified ☐ ½ From Right	☐ Wafer Type, # & Position ☐ Within 4" From Bottom ☐ Component Order Verified ☐ ½ From Right
Component Order Verified [] 72 From Right	Component Order Vermed 72 From Right
APPROVEDJOB#CELL	APPROVEDJOB#CELL
4/23/01 MAIL040	4/23/01 MAIL040
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Pre- Production S.O. Ok'd Return Srv. Clearance	Pre- Production S.O. Ok'd Return Srv. Clearance
Piece(s) Identified Correct Glue/Label Type	Piece(s) Identified Correct Glue/Label Type
Permit Content Correct Barcode Clearances: Meter Mark: Date, Rate, Slug Barcode Tap Test	Permit Content Correct Barcode Clearances: Meter Mark: Date, Rate, Slug Barcode Tap Test
# Of Inserts Correct 1/8 Left, Right, 1/25 Below, Between	# Of Inserts Correct 1/8 Left, Right, 1/25 Below, Betwee
Seal Or No Seal 5/8 From Bottom	Seal Or No Seal 5/8 From Bottom
Wafer Type, # & Position ☐ Within 4" From Bottom ☐ Component Order Verified ☐ ½ From Right	☐ Wafer Type, # & Position ☐ Within 4" From Bottom ☐ Component Order Verified ☐ ½ From Right
APPROVED JOB# CELL 4/23/01 MAIL040	APPROVEDJOB#CELL 4/23/01
1/25/01	1/25/01