

WO#: C676469

EPI WORK ORDER

Issue Date: 13/08/27

LOT ALIAS 90448		PROCESS TYPE Full Box		PROCESS FLOW PRECLEAN/EPI/OCR/ADE/CLEAN/LPD/OCR/PKG					
LOT BATCH ID		SUB SPEC NX520-2	TYPE P	DIA 200.0	ORIENT <100>	RES TYPE	SUB RES .008-.020		LM CC 356
REACTOR 269		ADE 1	EMULATION E+		BOX TYPE EM200-00	LPD RECIPE N(8549)	BOX SIZE 25 H	VAN PKG TYPE TI-12/8-101	INSPECTION METHOD SEE TEST METHOD
EPI SPEC NX812-3		LR (OHM - CM)		LTH (μm)	
		1	9.97	~		13.8		3.25	~ 3.75
		2		~					
								L. TYPE P	

W/#	MICRO	COMMENT	A/R
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			

SUBSTRATE LOT(S)	ACT THK	QTY
90448		24

FTIR#
14

PROGRAM #	NO. IN	START	STOP
P19	24	18.53	20.20

REVERSE DEPT.	
1	3
2	4

Skip#
2

	EMP #	DATE
RCT OP	1441	8-27
1ST	1441	8-27
VERIFY EPI	1441	8-27
POST RCT GATE	1441	8-27
MICRO		
RES		
ADE H	108834	8-28
SLM		
HQER		
CLEAN	53851 63683	8-29

5 PT / 9 PT THICKNESS READINGS										
W/#	T/1	C/2	B/3	L/4	R/5	6	7	8	9	UNIF
13										



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NX812-3

RCT269

8/27/2013 6:48:25 PM js1441



QTY 24

COMMENTS

☒ THICKNESS 9pt6mmNorm☐ SP1☐ QFO☐ MICRO☐ EPI MET☐ BACK SIDE☐ 4PP

Processed

LEFT

RIGHT

Comments:

SK1

WORK ORDER#

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EPI SPEC



NX812-3

8/29/13 5:10

CL52



C676469

rement