	#: C67			EPI WORK ORDER Issue Date: 1										13/0	8/27				
90448				Full Box PF					ECLEAN/EPI/OCR/ADE/CLEA						D/OCR/P	KG			
				SUB S	TYI	PE	DIA	ORIENT		RES TYPE		SUB RES				LM CC			
				NX520-2		F	2	0.00	<100>		.008		020			356			
LOT BATCH ID				ADE		EMULATIO			BOX TYPE		LPD RECIPE B		BOX S	BOX SIZE VAN PI		N PKG TYPE INSPECTION		ION M	ETHOD
				1				EM200-00 N(8549)		25 H TI-12/8-101		101	SEE TEST METHOD						
- REACTOR				EPI SPEC			LR (ОНІ		HM - CM)		LTH (μ	μm)		L. TYPE	
269				NX812-3		1	9.97		-		13.8		-2-0	3.25 ~		~ 3	3.75		Р
						2				~					~				
W/#	MICRO	COMMENT	A/F		SUBS	STRA	ATE LC	T(S)	ACT THK	QT	Υ	⊢ FTII	₹#	_,			EMP#		DATE
1					90	ex	18			R	4				RCT OP	1	441	8	2
2					,						1	1	4		1ST	1	ICK!	8	27
3				_ [-		VERIFY	, '	1100	d	4
4								MILL OF THE PARTY		1					POST RO	er /	1991	0.	21
5															GATE		491	8.	-27
6				⊢ г	PROGE	RAM	#	NO. IN	S	TART		STOP			MICRO		_	\perp	
7			-	41	016	γ				_	3		\		RES			\perp	
9			-	41	PL	7	(24	18	.)	1	10°X			ADE!	H 10	3834	8	28
		(4) - (4) -	-	- L											SLM				
10			-	⊢ г	RE	VEF	RSE DE	EPT.				┌ Skip	#	7	HQER				
12				1 3										CLEAN 38			8	-29	
13				7 [2		4						1				- 0 3	10	
14				5 PT / 9 PT THICKNESS READINGS															
15				7 F	W/#	T	T/1	C	/2 B	1/3	L	1	R/5	6	3 7	T	8	9	UNIF
16				7	13														
17															l,		1		
18								_						-		_		~ ^	
19					NX812-3 RCT269														
20			COMMENTS — 8/2//2013 6:48:25 PM js1441													111			
21		V			COM	WIL.IV			C67	764	69						Q	TY 2	24
22					_			-			.00	nt6mmNr	erm		Г	P	roces	sed	
23				41	1			-	X THIC	CKNE	:55	D E	PI ME	ΕT		LEF	T F	RIGHT	\neg
24				_	-			_	☐ QFO				ACK S	SID	E [<u></u>			
25						1			Comment			4	PP						
ΓW	ORK ORD	_	SK1																
	C6764							8/29/13 5:10 CL52											
			NX812-3																
		Sheet																	
														rement					

C676469