	(#03)	SIR SOR	<u> </u>	TEX.	9:501	3-11-16	ing				
	3.000	All Control of the Co		YES	9:30	3-9-16	ng	4 FAIR 5 Training			
		270	1	N	3:30	3316	-				
	Notes	er Inspector	Mtrl Rev Letter	Approved Yes / No	Time Of Day	Date Part Submitted	Maintenance Tooling	<ol> <li>Mainter</li> <li>Tooling</li> </ol>			
		rt Inspection Record	First Par				Down Time Codes	Dowr	ctions	Special Notes / Instructions	Specia
-											ROUTING:
	d										
	,										
	5,15	1									
	300		89.								
	) A										
	. I A										
				(2)							
	C				Ø,	W		N	lue	YU	111116
,	3				Ø.	Ř	Case:	J)	40ma	4	15/16
					Ø	Ų	_	s L	40mcs	770	13/3/11
Scrap Code	Scrap	Notes	a a	Down Time Code	Down Time	Cum. Total		Total Pcs.	Prod Hrs.	Emp. Name	Date
1	put/8hrs				lime		חויא.				
	Thru-	+	Pcs./Hr		Cycle	Þ	Setup			Mach. No.	
							eability.	quire trac	Do not require traceability.	Caps/Plugs	Caps
					. =	Located on the bag followed by "Lot Number."	followed by	n the bag	Located o	Snap Rings	Snap
		CP13			e box label.	Use their work order number and date on the box label.	er number an	work orde	Use their	Flare Tubes	Flare
		BRZ22			etter "M."	Located on the spool label, starting with the letter "M."	ol label, start	n the spo	Located o	Copper Tubing	Coppe
		BRZ01			vord "heat."	_ocated on the box label, directly above the word "heat."	clabel, directl	n the box	Located o	Brazing Rings	Brazii
		CUTU-24-5/32			ox quantity.	Six digit no. located on the box label under box quantity.	d on the box l	o. located	Six digit n	Flare Nuts	Flar
		CSW-3-1/2				umbers	Distinguishing Traceablity Numbers	guishing T	Disting		
		SF4-2.5-6						4		Order Qty	Ord
	No(s)	Component(s)		LLC	devices, LLC	3		403006	7	Order No.	Ord
	Heat Lot/Traceability	.,,			200		8	S4-2.5-6-24-B	54-	Part No.	Pal