												TO A CONTROL OF THE PARTY OF TH	
										6 Meeting	6		
		-	Bum	4	1	YES	43 bil	12-2-15			3		
	tes	Notes	Inspector	Rev Letter	Mtrl	Approved Yes / No	Time Of Day	Date Part Submitted	ce	 Maintenance Tooling 	2		
			First Part Inspection Record	First Part I					e Codes	Down Time Codes	tions	Special Notes / Instructions	Specia
													ROUTING:
	1								_				
	9												
		1						1					
		10/10/				/	/	7				P.	
								2				70	
		01.					C	, C					
		5				7							
					2		,						
								Č			28)	
				- 1				22		ロコ	j	JO	2/3/16
		107	Anna Ray		2an 179 -			20		170	4,202	40	12/2/15
Scrap Code	Scrap		Notes			Down Time Code	Down Time	Cum. Total	Cu	Total Pcs.	Prod Hrs.	Emp. Name	Date
				Control of the last	A CONTRACTOR OF THE PERSON NAMED IN CONT	A COLUMN TO SERVICE		日本 日			Section of the last	No. of the last of	
		Thru- put/8hrs		Pcs./Hr			Cycle Time		Setup Hrs.			Mach. No.	
			BRZ31						ity.	Do not require traceability.	Do not requ	Caps/Plugs	Caps
			BRZ30					Located on the bag followed by "Lot Number."	wed by "L	the bag follo	Located on		Snap
			UTU0-144-12	CUT			box label.	Use their work order number and date on the box label	mber and	ork order nu	Use their wo	Flare Tubes	Flare
			CH-301				etter "M."	Located on the spool label, starting with the letter "M."	pel, startin	the spool lab	Located on :	Copper Tubing	Coppe
			CH-201				ord "heat."	Located on the box label, directly above the word "heat."	l, directly	the box labe	Located on :	Brazing Rings	Brazin
			CH-101				x quantity.	Six digit no. located on the box label under box quantity.	he box lat	located on t	Six digit no.	Flare Nuts	Flare
			CSW-3/8	•				nbers	ablity Nur	Distinguishing Traceablity Numbers	Distingu		
	0,	391586	CH01-6-144	t)						200	2	Order Qty	Orde
		No(s)	omponent(s)	Cor		LEC	devices, LEC	The state of the s		391586	39	Order No.	Orde
	ability	Heat Lot/Traceability	1				201			CHU1-6-144-12	CH01-	Part No.	Par