				9							6		
		60±	9	A	<	YES	1132	1-15-16		Setup FAIR Training	υ 4- τ		
	Notes	3	Inspector		Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted	- Upi		2 1		
			Inspection Record	First Part Ir					Codes	Down Time	ctions	Notes / Instructions	Special Notes
													ROUTING:
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		190	2										
		Arth											
		had to be victions	35 parts had t	latu	startu				100	06.1	35 hr	10	. 26.16
							0	ŏ	12	00	DE C	7	115116
Scrap Code	Scrap		Notes			Down Time Code	Down Time	Cum. Total	Cum	Total Pcs.	Prod Hrs.	Emp. Name	Date
		put/8hrs		NO. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10			Time		Hrs.				
		Thru-		Pcs./Hr			Cycle		Setup			Mach. No.	
		4							×	Do not require traceability.	Do not requ	Caps/Plugs	Caps
							- =	ot Number.	ed by "Lo	Located on the bag followed by "Lot Number."	Located on t	Snap Rings	Snap
		NA	CP13				box label.	date on the	ber and o	Use their work order number and date on the box label.	Use their wo	Flare Tubes	Flare
	000	9	BRZ04				etter "M."	with the l	l, starting	Located on the spool label, starting with the letter "M."	Located on t	Copper Tubing	Coppe
	700	04825	BRZ01				vord "heat."	bove the v	directly a	Located on the box label, directly above the word "heat."	Located on 1	Brazing Rings	Brazin
		2/4	CUTU-14-3/16	CUT			ox quantity.	el under bo	e box lab	Six digit no. located on the box label under box quantity.	Six digit no.	Flare Nuts	Flare
		NA	CUTU-3-1/2	C				bers	olity Num	Distinguishing Traceablity Numbers	Distingu		
	4	NAME OF	SF4-3-2	10						200	2	Order Qty	Orde
	7	No(s)	Component(s)	Con		LTC	devices, Ltc	H		396451	39	Order No.	Orde
	eability	Heat Lot/Traceability		,			200			4T-7-C-4C	34-3	140.	Part No.