Notes Notes	3, 12, 1 5, 1 5, 1 5, 1 5, 1 5, 1 5, 1 5, 1 5	First Part Inspection Record Rev Letter Inspector	First Part I Mtrl Rev Letter	Approved YES/No	Time Of Day	Date Pa Submittu 3-8-	Down Time Codes  Maintenance Tooling Setup FAIR Training Meeting	6 5 4 3 2 1	ROUTING: Special Notes / Instructions	ROUTING:
Notes	36	er Inspection Record		Approved YES/No		Date Par Submitte	Down Time Cod Maintenance Tooling Setup FAIR		Notes / Instruc	ROUTING:
	3.23	rt Inspection Record					Down Time Cod		Notes / Instruc	ROUTING:
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						<b>P</b>	<b> </b>	38mis	70	3/8/16
Scrap Scrap		Notes		Down Time Code	Down Time	Cum. Total	Total Pcs.	Prod Hrs.	Emp. Name	Sate,
	put/8hrs				IIme	TITS.				
	Thru-	/Hr	Pcs./I		Cycle	Setup	S		Mach. No.	
							Do not require traceability.	Do not requi	Caps/Plugs [	Caps
					er."	by "Lot Numbe	Located on the bag followed by "Lot Number."	ocated on th	Snap Rings	Snap
					he box label.	r and date on t	Use their work order number and date on the box label.	Use their wor	Flare Tubes	Flare
		CSW-10-1.125			e letter "M."	tarting with the	Located on the spool label, starting with the letter "M."	ocated on th	Copper Tubing	Coppe
		BRZ00		3	word "heat.	ectly above the	Located on the box label, directly above the word "heat."	ocated on th	Brazing Rings	Brazir
		BRZ22			box quantity.	ox label under	Six digit no. located on the box label under box quantity.	Six digit no. l	Flare Nuts	Flan
		CUTU-42-5/32-B	0			y Numbers	Distinguishing Traceablity Numbers	Distinguis		
		9-2.5-34					24	2	Order Qty	Ord
No(s)	All controls of the controls of the controls of the controls of the control of th	Component(s)		LLC	devices, LLC	Ŧ	402916	402	Order No.	Ord
Heat Lot/Traceability	Heat Lot		æ		1		S9-2.5-34-42-D	S9-2.5-3	Part No.	Par