									ı			
	(							ga ga	<ol> <li>Training</li> <li>Meeting</li> </ol>			
- 1	03 70 03 70	N. C.	A	1	yre)	No	W/me/m					
Š	Notes	Inspector		ved Mtrl No Check	y Approved Yes / No	Time Of Day	Date Part Submitted	nance				
		First Part Inspection Record	First Part Ir			The Later		Time Codes	Down Time	tions	Special Notes / Instructions	Special
l l												ROUTING:
				-								
-		10										
$\vdash$	25	5										
_	7											
_												
+		er"		1								
		1.1										
			)(es									
_										1 08	0	Jeth Mark
-									5	1 10	20	02/20
		Notes		lime e	Down Time Code	Down Time	Cum. Total		Total Pcs.	Prod Hrs.	Emp. Name	Date
	put/8hrs		Pcs./Hr			Time	, ÷	Hrs.			Mach. No.	
- 10	<b>7</b>					Circle	5	Cat	Name and Address			
	2			al .				ability.	uire trace	Do not require traceability.	Caps/Plugs	Caps,
							Located on the bag followed by "Lot Number."	followed by	the bag f	Located on		Snap
						e box label	Use their work order number and date on the box label.	r number a	vork orde	Use their w	Flare Tubes	Flare
						letter "M."	Located on the spool label, starting with the letter "M."	l label, star	the spoo	Located or	Copper Tubing	Copper
						word "heat	Located on the box label, directly above the word "heat."	abel, direct	the box I	Located or	Brazing Rings	Brazin
		BRZ00			<i>'</i> .	ox quantity	Six digit no. located on the box label under box quantity.	on the box	. located	Six digit no	Flare Nuts	Flare
-	675-084	CASC-13					umbers	Distinguishing Traceablity Numbers	uishing Tr	Disting		
	A/N	ASC-13							10		Order Qty	Orde
	No(s)	component(s)	Con		. ררכ	devices, LLC	<b>‡</b>		391574	3	Order No.	Orde
0	Heat Lot/ Traceability	3505054(2)				Control			MUC-LU-D	3		Part No.