										September 1		DEFINATION OF THE SECTION AND ASSUMPTIONS OF THE SECTION AND ASSUMPTION OF THE SECTION AND ASSUMPTION ASSUMPTION ASSUMPTION AND ASSUMPTION ASSU
									6 Meeting			
	Notes	Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted	Ф				
		First Part Inspection Record	First Part In					Codes	Down Time	tions	Special Notes / Instructions	Specia
<												ROUTING:
<b>D</b>												
	-	7										
	5	13/1										
	1	Ñ										
									5		S	12/16
Scrap Scrap		Notes			Down Time Code	Down Time	Cum. Total	Cu	Total Pcs.	Prod Hrs.	Emp. Name	Date
	put/8hrs		r65./ m			Time		Hrs.			INIGCII. ING.	
	Thru-		Por /Ur	Section (Section )		Cycle		Setup			Mach No	
	180			_				ty.	Do not require traceability.	Do not requ	Caps/Plugs	Caps
						- =	ot Number.	wed by "L	Located on the bag followed by "Lot Number."	ocated on		Snap
				<u> </u>		box label.	date on the	nber and	Use their work order number and date on the box label.	Use their w	Flare Tubes	Flare
						etter "M."	g with the l	el, startin	Located on the spool label, starting with the letter "M."	ocated on	Copper Tubing	Coppe
						vord "heat."	above the v	, directly	Located on the box label, directly above the word "heat."	ocated on	Brazing Rings	Brazir
						ox quantity.	oel under bo	ne box lak	Six digit no. located on the box label under box quantity.	Six digit no.	Flare Nuts	Flare
	20060667	E-RING					nbers	blity Nun	Distinguishing Traceablity Numbers	Distingu		
	N/A	E4							6		Order Qty	Orde
8	No(s)	Component(s)	Com		LLC	devices, LLC	H		394109	39	Order No.	Ord
lity	Heat Lot/Traceability		•			7			C4-K		Fair No.	Par