Part No. ASC:339 Order No. Order No. Order Other No. Order Other No. Distinguishing Tracability Numbers Flare Nuits Studigit no. located on the box label under box quantity. East Tubes: Shap Rings Capper Voling Located on the good label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Located on the spool label, starting with the letter "M." Capper Voling Lo	Test Form 11/4/15	Test Fo					`				٥	BRAZING PRODUCTION RECORD	BRAZING PRO
Thrust Radio				ST.	1	Ç	Viess	1:45	2-5-12	leeting	6		
Second Productions Section Sec			š./\	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	7	1	un	102	24-16	AIR aining			
Components Com				140		-	Uhs	2 m	2-3-16	etup			
Asc.13-9 Asc.13-9 Asc.13-9 Asc.13-9 Asc.13-1		ίζ	Note	Inspector	Rev Letter			Time Of Day	Submitted	ooling			
Asc.13-9 Asc.13-9 Asc.13-9 Asc.13-10 Asc.13-				spection Record	Hirst Part Ir	1				Sowii Tillie codes	*	rocco / moderace	00000
Asc.13-9 Asc.13-9 Asc.13-9 Asc.13-10 Asc.13-										own Time Codes	-	Notes / Instructi	Special
Part No. 399270 Part No. 399270 ASC-13-9 Distinguishing Traceability Numbers Jorder Qty Jorder Qty Distinguishing Traceability Numbers Located on the box label under box quantity. Jorder Qty Jorde													ROUTING:
ASC-13-9		1											
Part No. ASC:13-9 Noder No. JOHN 170 Distinguishing Traceability Numbers Jorder On the Not label, directly above the word "heat." Jorder On the Expool label, starting with the letter "M." Jorder On the Spool label, starting with the letter "M." Jorder On the Spool label, starting with the letter "M." Jorder On the Spool label, starting with the letter "M." Jorder On the Spool label, starting with the letter "M." Jorder On the Dox label under box label. Located on the Spool label, starting with the letter "M." Located on the Spool label, starting with t													
Part No. ASC:13-9 Meder Rv. Josting ushing Traceability Numbers Josting Rings Aper Tubing Aper Tub													
Part No. ASC:13-9 Mader No. Josting Rings Josting Rings Apper Tubing Apper Tubin					-								
Part No. ASC-13-9 Component(s) Meat Lot/Traceability Moles				00:	7					_			
Part No. ASC-13-9 Inder No. 399270 ASC-13-9 Inder No. 17 Inder Ordy Inder Or				7	5								
Part No. ASC-13-9 John North ASC-13-9 John North ASC-13-9 John North Component(s) Modes Heat Lot/Traceability North North Part Nuts 2 John North Distinguishing Traceability Numbers 17 ASC-13 ASC-13 ASC-13 Poer Tubing Programs are Tubes nap Rings and Rings Programs Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Located on the bag followed by "Lot Number." Located o				Q									
Part No. ASC-13-9 Jorder No. ASC-13-9 Jorder No. COMPONENT(s) Component(s) Heat Lot/Traceability Nombers Jare Nuts azing Rings Poper Tubing Poper Indian Poper and date on the box label, directly above the word "heat." CASC-13 CASC-13 CASC-13 Use their work order number and date on the bag followed by "Lot Number." Use their work order number and date on the box label. Uccated on the bag followed by "Lot Number." Cycle Wach. No. Pcs./Hr Thru-Thru-Thru-Thru-Tubing Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr Thru-Thru-Thru-Thru-Tubing Code Code Code Notes Scrap Code Code CO				-									
Part No. ASC-13-9 Jorder No. ASC-13-9 Jorder No. Component(s) abg270 Component(s) devices, LLC Component(s) No(s) Heat Lot/Traceability Numbers Ider Other No. 17 ASC-13 ASC-13 ASC-13 ASC-13 ASC-13 Iare Nuts azing Rings Der Tubing Der Tubing Processer Tubing Processer Tubing Processer Tubes Located on the box label, directly above the word "heat." BRZ00 BRZ00 BRZ00 Use their work order number and date on the bag followed by "Lot Number." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Cycle Pcs./Hr Thru- Mach. No. Setup Hrs. Cum. Total Down Time Code Notes Scrap Located on the bag followed by "Lot Number." Scrap Cum. Total Down Time Code Down Time Code Down Time Code Notes Scrap Located on the bag followed by "Lot Number." Scrap Cum. Total Down Time Code Down Time Code Notes Scrap				F)									
Part No. ASC-13-9 Jorder No. ASC-13-9 Jorder No. Component(s) Heat Lot/Traceability No(s) Jarder No. 17 ASC-13-9 ASC-13 Component(s) Heat Lot/Traceability No(s) Jarder Nuts Six digit no. located on the box label under box quantity. Exc.13 CASC-13 CASC-13 Jarder Tubes Located on the box label, directly above the word "heat." BRZ00 BRZ00 Jarder Tubes Located on the spool label, starting with the letter "M." BRZ00 BRZ00 Jarder Tubes Located on the bag followed by "Lot Number." Setup "Lot Number." Cycle "Lot Number." Thru-" Located on the bag followed by "Lot Number." Pcs./Hr Thru-" Put/8hrs Scrap Located on the bag followed by "Lot Number." Down Time Code Pcs./Hr Notes Scrap Located on the bag followed by "Lot Number." Down Time Code Pown Time Code Notes Scrap Located on the bag followed by "Lot Number." Down Time Code Notes Scrap Located on the bag followed by "Lot Number." Notes Scrap Located on the bag followed by "Lot Number." Note													
Part No. ASC-13-9 Journal Part No. ASC-13-9 Journal Part No. Component(s) Heat Lot/Traceability Numbers Ider Qty 17 ASC-13 Journal Part No. BRZ00 Journal Part No. Thru-Part No. Thru-Part No. Thru-Part No. Thru-Part No. Brut/8hrs Scrap Journal Part No. Scrap Journal Part No. Journal Part No. Scrap Journal Part No.		(*	{	(202
Part No. ASC-13-9 Index No. ASC-13-9 Index No. ASC-13-9 Index Oty IT Distinguishing Traceability Numbers Index Oty ASC-13 ASC-13 ASC-13 CASC-13 Index Oty BRZ00 BRZ0		3						3		1	75	1	2/4/6
Part No. ASC-13-9 Joder No. ASC-13-9 Joder No. ASC-13-9 Joder Otty Component(s) Heat Lot/Traceability No(s) Jorder Qty 17 ASC-13-9 Joder Otty Jorder Qty Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. ASC-13-9 Joder Otty ASC-13-9		9						0	N	5	(Dona)		2/4/10
Part No. ASC-13-9 ASC-13-9 Component(s) Heat Lot/Traceability No(s) Drider Qty 17 ASC-13 ASC-13 ASC-13 Jare Nuts Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. ASC-13 ASC-13 Jare Tubes Six digit no. located on the box label, directly above the word "heat." BRZ00 BRZ00 Jare Tubes Use their work order number and date on the box label, starting with the letter "M." BRZ00 SET Just their work order number and date on the bag followed by "Lot Number." Use their work order number and date on the box label. Time Pcs./Hr Prs./Hr Thru- BryPlugs Prod Hrs. Total Pcs. Cum. Total Down Time Pcs./Hr Notes Scrap		8						0	<u>a</u>	8	SCMIN		2/3/16
ASC-13-9 399270 IT Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the spool label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Setup Hrs. Cycle Hrs. Component(s) ASC-13 CASC-13 BRZ00 BRZ00 Fcs./Hr Pcs./Hr put	Scrap Code	Scrap	£	Notes		ne		Down Time	Cum. Total	otal Pcs.			. Date
ASC-13-9 17 Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the spool label, directly above the word "heat." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Setup Setup Cycle Time Component(s) ASC-13 CASC-13 BRZ00 EASC-13 CASC-13 BRZ00 FCS./Hr PCS./Hr Time			back out o						Allega Williams Company		一年 日本	Contract participations	
ASC-13-9 17 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the spool label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability.			Thru-		Pcs./Hr			Cycle	s. up	Set		Mach. No.	
ASC-13-9 Tomponent(s) Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability.					· · · · · · · · · · · · · · · · · · ·		de la company					And the latest and th	
ASC-13-9 To a 399270 In the part of the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Component(s) ASC-13 CASC-13 BRZ00 BRZ00 Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number."										traceability.	o not require		Caps
ASC-13-9 To a 399270 To a 399270 To a 399270 To a sigit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label.									/ "Lot Number	bag followed by	ocated on the		Snap
ASC-13-9 399270 17 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M." Component(s) ASC-13 CASC-13 BRZ00							2	e box label	nd date on th	order number a	se their work		Flare
ASC-13-9 399270 Component(s) 17 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Component(s) ASC-13 CASC-13 BRZ00					1			letter "M."	rting with the	spool label, sta	ocated on the	T	Coppe
ASC-13-9 399270 17 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. ASC-13 Casc-13 BRZ00								word "heat	tly above the	box label, direc	ocated on the		Brazin
ASC-13-9 399270 17 Distinguishing Traceability Numbers ASC-13 Component(s) ASC-13 CASC-13				BRZ00				ox quantity	label under b	ated on the box	x digit no. loc		Flare
ASC-13-9 399270 Component(s) ASC-13 ASC-13			-	CASC-13	10".	Ш			lumbers	ng Traceablity N	Distinguishi		
ASC-13-9 ASC-13-9 Control Component(s)			J	ASC-13							17	r Qty	Orde
ASC-13-9		(5	No(s)	nponent(s)	Cor		ררכ	devices		0	39927	r No.	Orde
		bility	Heat Lot/Tracea		·					-9	ASC-13	No.	Par