Part No. ASC-11-7 ASC-11-1 ASC-11-1 ASC-1	Test Form 11/4/15	Test For		(,								ĺ	SOCION RECOR	DISSELLA FIXO
Machs / Instructions Down Time Codes Down Time Down Time Down Time Codes			٥	0+ (#) B		9	42)		4.1714					DEATING DEA
Asc.11-7			The state of the s	X	7	1	XEU		47076			. (7		
ASC41.7 If No. 196372 Ber QN					>	1	XEX	220	1 1	9		5		
ASC-11-7 APPROPRIATE TARGET STATES AND TIME COMPONENTS ASC-11 ASC-1		NOCC3		Selection	1		Yes / No	3000	Submitted			(1) N		
ASC-11.7 Ber Qiv 14 Ber Qiv 14 Component(s)		Notes		Inspector /	Rev Letter		Approved	Time Of Day	Date Part					
ASC-11-7 Ber RND. ASC-11-7 APPROPRIATE AND ASC-11-7 APPROPRIATE AND ASC-11-7 Ber RND. Distinguishing Traceability Numbers For Number Prod Hrs. Total Prs. ASC-11-7 ASC-11-7 CASC-11-7 CASC				spection Record	First Part In					Codes	Down Time	ions	Notes / Instruct	Special
Asc.11.7 Asc.21.7 Asc.21.7 Asc.21.7 Asc.21.7 Asc.21.1					W. Philadelphia	March Sept.	1421473428	THE REAL PROPERTY.						700
Park No. 396372 Control Order No. 396372 Control Order Qty 14 Control Distinguishing Traceability Numbers Aring Rings Jocated on the box label, directly above the word "heat." Located on the box label, directly above the word beat with the letter "M." Use their work order number and date on the box label. Emp. Name Prod Hrs. Total Pcs. Cum. Total Ascara Scrup Jacane Down Time Down Time Code Notes Scrap Component(s) ASC-11 CASC-11 CASC-11 ASC-03 ASC-04 ASC-11 CASC-11 ASC-04 ASC-11 ASC-04 ASC-04 ASC-11 ASC-04 ASC-11 ASC-04 ASC-11 ASC-04 ASC-11 ASC-04 ASC-11 ASC-04 ASC-11 ASC-04 ASC-01 ASC-04 ASC-04 ASC-01 ASC-04 ASC-04 ASC-01 ASC-04 ASC-04 ASC-04 ASC-01 ASC-04 ASC-01 ASC-04 A		7												POLITING:
Park No. ASC:13.7 Distinguishing Traceability Numbers lare Nuts Park Tubes Tare Tubes Tubes Tubes Total Pos. Mach. No. Mach. No. Total Pos. Tubes Time Time Down Time Down Time Down Time Down Time Down Time Code Time Time		P												
Park No. ASC-11-7 Distinguishing Traceability Numbers Jarie Nuts Paper Tubing Paper Tubing Distinguishing Traceability 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:" Mach. No. H2 Setup Prod Hrs. Total Pcs. Cum. Total ASS-ant-1 AS				**										
Park No. ASC-11-7 Sider Rings Jack On the box label under box quantity. Located on the box label, directly above the word "heat." Distinguishing Traceability Numbers 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;" Mach. No. H2 Setup Hrs. Total Pes. Cum. Total Down Time Cose Down Time Cose Notes Cum. Total Down Time Cose Notes Cum. Total Down Time Cose Notes Scrap ASC-11 RASC-11 RASC-				T Un										
Part No. ASC 11.7 Part No. ASC 11.7 ASC 11). 	シング										
Part No. ASC-11-7 Inder No. Brider No. 14 Component(s) ASC-11 A				7,										
Part No. ASC-11-7 Inder No. ASC-11-7 ASC-11-7 Ider Nuts Six digit no. located on the box label, under box quantity. In ap Rings Incated on the box label, directly above the word "neat." In ap Rings In Cated on the box label, directly above the word "neat." In ap Rings In Cated on the box label, directly above the word "neat." In app Rings In Cated on the bag followed by "Lot Number." Mach. No. H2 Setup Hrs. Setup Hrs. Somin Cycle Hrs. Som Ime Code Down Time Code Down Time Code Notes Carap HACL ASC-11 ASC-														
Part No. ASC-11-7			5											
Part No. ASC-11-7 ASC-11-7 Component(s) Heat Lot/Traceability Inder Otty 14 ASC-11 ASC-11 ASC-11 Iare Nuts Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. ASC-11 ASC-11 Per Tubing Located on the box label, directly above the word "heat." BRZ00 ASC-11 ASC-11 Located on the box label, directly above the word "heat." Use their work order number and date on the box label. BRZ00 BRZ00 Located on the bag followed by "Lot Number." Use their work order number and date on the box label. Cycle BRZ00 BRZ00 Mach. No. H2 Setup and traceability. Cycle and traceability. AMIN Pcs./Hr 18 Thru- put/8hrs 144 Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Notes Scrap Located on the bag followed by "Lot Number." Down Time Down Time Notes Scrap Located on the bag followed by "Lot Number." Down Time Notes Scrap Located on the bag followed by "Lot Number." Scrap Posm Time Notes Scrap Located on the bag followed by "Lot Number." Scrap Strap Assarb Scr														
Part No. ASC-11-7 Inder No. ASC-11-7 Ider No. Ider No. ASC-11-7 Ider No. Ider														
Part No. ASC-11-7 age and profession of the Part No. ASC-11-7 age and profession of the Part Not P														
Part No. ASC-11-7 ASC-11-7 Component(s) Component(s) Heat Lot/Traceability Nuo(s) Inder Nuts 14 ASC-11 <								7	2		200			X10#6
Part No. ASC-11-7 Inder No. ASC-11-7 Idea Component(s) ASC-11 AS								36	30		ر د	でである。		1/2//
Part No. ASC-11-7 Inder No. ASC-11-7 Ider Nuts Idigit no. located on the box label under box quantity. Distinguishing Traceability Numbers Ider Oty Distinguishing Traceability. Ider Oty Distinguishing Traceability. Ider Oty Distinguishing Traceability. Ider Oty ASC-11 ASC-11 CASC-11 CASC-		0						36	3-		J	3	1	イイイン
Part No. ASC-11-7 ASC-11-7 ASC-11-7 Component(s) Component(s) Heat Lot/Traceability Numbers Distinguishing Traceability Numbers Distinguishing Traceability Numbers ASC-11 AS	Code							3	1		Q	1210	1	2/1/1/
ASC-11-7 ASC-11-7 ASG-396372 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. Setup Do not require traceability. Setup Hrs. ASC-11 CASC-11 BRZ00 BRZ00 FCS./Hr ASC-11 CASC-11 BRZ00 Time Time Time Time ASC-11 CASC-11 BRZ00 BRZ00 TO BRZ0	Scrap	Scrap	-	Notes		,,,		Down Time	m. Total	Cu	Total Pcs.	Prod Hrs.		Date
ASC-11-7 ASC-11-7 ASC-11 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. Setup ASC-11 CASC-11 BRZ00 BRZ00 CASC-11 BRZ00 Fos./Hr Pcs./Hr Pcs./Hr ASC-11 CASC-11 BRZ00 CASC-11 BRZ00 Time Time Time			The second secon	ない からずる でながる とい	Separate Control		S. SCHEDAGE	Serios Serios		The second second	科学をおります		The section of the section of	
ASC-11-7 14 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.		144	Thru- put/8hrs	18	Pcs./Hr	N N	3 7	Cycle Time	Table 10 and 10	Setup Hrs.	H2		Mach. No.	
ASC-11-7 ASC-11-7 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.							福なるのは	All part and part and a	No south a second	での連続を入っ				
ASC-11-7 14 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."					-					₹	iire traceabilit	o not requ		Caps
ASC-11-7 ASC-11-7 Component(s) 14 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.									Lot Number	ved by "I	the bag follow	ocated on		Snap
ASC-11-7 396372 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." Component(s) ASC-11 CASC-11 BRZ00 BRZ00								e box label.	date on the	nber and	ork order nun	Jse their w		Flare
ASC-11-7 396372 Component(s) 14 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-11 CASC-11 BRZ00								letter "M."	ng with the	el, startir	the spool lab	ocated on		Coppe
ASC-11-7 396372 Component(s) 14 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. BRZ00 Component(s) ASC-11 CASC-11 BRZ00								word "heat.	above the	, directly	the box label,	ocated on		Brazir
ASC-11-7 396372 Component(s) 14 Distinguishing Traceability Numbers CASC-11 Component(s)			۸.	BRZ00				ox quantity.	bel under b	າe box la	located on th	ix digit no	CINO	Flare
ASC-11-7 396372 Control Component(s) 14 ASC-11			2	CASC-11					mbers	blity Nur	iishing Tracea	Disting		
ASC-11-7 September 200 Component(s) Component(ASC-11							14		er Qty	Orde
ASC-11-7		Vo(s)		mponent(s)	6		LLC	devices.			16372	39	er No.	Ord
		/Traceability	Heat Lot	14 B				7			C-11-7	AS	t No.	Par