Part No.	SA2501	501			Thru-Put/8Hrs		Wgt/Pc.		0.235		1 - Maintenance	2 2	Mach No.	S1
Order No.	404482	82	AUGED WILD	Standard 6.5	Planned Pcs/Hr	498	Wgt/Bar		18.1		3 - Setup 4 - FAIR	15.00	Setup Allowed Hrs.	K
Order Qty	22,000	00		Actual	Actual Pcs/Hr		Component	nent	A02022-0022	0022	5 - Training 6 - Meeting	g	Pcs./Bar	77
Date	Emp. Name	Prod. Hours	Total Pcs	Cum. Total	Material Heat Lot No.	ot No.	Down Time	Down Time Code			Notes		Scrap Pcs.	Scrap Code
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717	MD	4.8	2200	Coef	118780E		10	2						
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		N.			\		-	5	MONTH	Con	ONIMUM I CATION	2		
3 5 15	CAM	2,8	1700	3900		1	ンゲ	-	Bledder	9	Eplacement		0	0
SID	300		21012	7915	124622	B		1				Î		
3/18/16	() () () () () () () ()	L	3250	11,165	4	z	_	مو	CNL	Banks		9	0	0
3/18/16	Or	7	3510	14,675			1	2	5+7	12,	11:45 15		1	1
3/19/16	(AW	6	2650	17,325	1187781	η	0	0	SMA	′	000		0	0)
3/2/11		96	3825	21,150	118719	W	91	0	ald	450			0	0)
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					1.5									
		TOTAL PCS.	CS. PRODUCED	D							TOTALS	TOTAL SCRAP PCS	7	
n contro	으			Special Notes / Instructions			Date Part Submitted	Time of	of Day Apr	Approved Mtrl Yes/No Check	Rev I		Notes	
Ma devices, LLC		FOR DAVEN	PORTS & BRON = Pcs/Bar x Total	FOR DAVENPORTS & BROWN & SHARPES ONLY: To Figure Pieces From Loads = Pcs/Bar x Total loads ran during shift x Bars per load	Y: To Figure Pieces Rears per load	Record	347	12 4	NOW !	of of				
PRIMARY PRODUCTION RECORD	UCTION REC	CORD		17		Fi			-				Test Form 10/14/15	10/14/1
The state of the s	COLICIAINE												Lest Form	10/14/1

VS 077 10/14/15