PAGE 1	control															02/13 6	1 01:01	2/13	02/120	1-	2/12/16 DM	Date En	Order Qty	Order No.	╫
From Loads		TOTAL F														0 5,5	10:0	i	D 0,15	6		Emp. Prod. Name Hours	3,000	400427	
= Pcs/Bar x Total Ic	Special	TOTAL PCS. PRODUCED	_													2025	1000	00	73			Total Pcs		OTY CHANGE INLS/DATE	ADDED W/O#
FOR DAVENPORTS & BROWN & SHARPES ONLY: To Figure Pieces From Loads = Pcs/Bar x Total loads ran during shift x Bars per load	Special Notes / Instructions															3098	1013	i	73			Cum. Total	Actual	Standard	CYCLE TIMES
Y: To Figure Pieces x Bars per load	8											_								1/2		Material Heat Lot No	Actual Pcs/Hr	Planned Pcs/Hr	
First Part Inspe Record	1			-		17.											3	0		3	0/2	t Lot No.	†	'Hr 330	
91-512	Date Part Submitted															2,5	4.75	110	S	6	νó	Down Time	Component	Wgt/Bar	
10:40	Time of Day								m×.			-	#			7	2 GPM	4	W	Vi (س	Down Time Code		3ar 4.55	ŀ
XEX SA	Approved Mtrl Yes/No Check		distribution of	1				-		9	つしか		5	1		303	's, saw c						A06021-0012	5	
J	Rev Letter	TOTAL						=			5	T				007	cold star					Notes	5 - Training 6 - Meeting		2 - Tooling
THAIL DE		TOTAL SCRAP PCS	7						2							,	TUB							Setup All	
BUR	Notes	2				ı.i										0	30	B	14	رم	FGS.	Scrap	Pcs./Bar	Setup Allowed Hrs.	
7																0	11	0)	1		Code	Scrap	157		ç