Selarion   Prist   Prist   Prist   Prist   Part   Notes	Down Time Cod  Mainter  Tool  Setup  Oth  Allemate -		0	Piece Count
Actual   Waterial   March   Heat   Scrap   Notes   PGS/Pay   PGS	Down Time Cod  Mainter  Tool  Setup  Oth		-14	
Actual   Waterial   Material   Mach   Waterial	Down			
Acquai	Down		#DIV/0!	y.
Actual   Mach	Down	Ť	12 12	
Actual	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total Counted Pcs	0 Т	lanned Pcs
Pign   Actual   Act			4 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	Efficiency
Pign   Actual   % Mach   Heat   Time   C   Pcs.		0 0 0	0	
Pign   Actual   % Mach   Heat   Down   G   Pcs.				
Pisin   Actual   % Mach   Heat   Down   G   Pcs.		0		
Pisin   Actual   % Mach   Heat   Down   Colored   Possibary   Efficiency   Lot No.   Time   Colored   Efficiency   Lot No.   Efficiency   Efficien		0		
Notes		0	1 6/15	
Pisin   Actual   % Mach   Heat   Down   G   Pcs.   Pcs.   Notes		0		
Pisin   Actual   % Mach   Heat   Down   Scrap   Poss/Day   Efficiency   Lot No.   Time   C   Pcs.		0	7	
Pisi/Day   Posi/Day   Efficiency   Lot No.   Time   Common   Com	_	0		
Pisin   Actual   % Mach   Heat   Down   O   Pcs.   Notes		0 .		
Piśn   Actual   % Mach   Heat   Down   O   Pcs.		0		
Pisin   Actual   % Mach.   Heat   Down   O   Pcs.	•	0		
Pian   Actual   % Mach   Heat   Down   Dow	0 0	0		
Pian   Actual   % Mach   Heat   Down   O   Pcs.		0	11	
Pian   Actual   % Mach   Heat   Down   Dow	-	0		1
Pisin   Actual   % Mach   Heat   Down   O   Pcs.	-	0	G	1
Pian   Actual   % Mach   Heat   Down   O   Pcs.		0		
Pian   Actual   % Mach   Heat   Down   O   Pcs.		0	1	
Pian   Actual   % Mach   Heat   Down   O   Pcs.   Pcs.   Notes	0			N W
Pisin   Actual   % Mach   Heat   Down   O   Pcs.   Pcs.   Pcs.   Heat   Down   O   Pcs.			7	
Plan   Actual   % Mach   Heat   Down   O   Pcs.   Pcs.   Down   O   Pcs.		200	2	
Plan   Actual   % Mach   Heat   Down   O   Pcs.   Pcs.   Down   O   Pcs.	0	52	3787 7.6	_
Plan   Actual % Mach   Heat   Down		0	2885	24-10 137
Pisi	0		-	
Pian Actual % Mach. Heat Down O Pcs.  O O #DIV/0!   Material Mach Down O Pcs.   Notes    Material Mach W Scrap   Notes    Down O Pcs.   Notes    O O #DIV/0!   Strap   Notes    O O #DIV/O!   Strap   Notes    O O #DIV/0!   Strap   Notes    O O #DIV/O!   Strap   Notes    O O #DIV/O		200	38.85 W. 5	, (
Preside Poside Preside Poside	-	000	2/28/2012	ラク
Plan Actual % Mach. Heat Down Down C Pcs/Day Efficiency Lot No. Time C Pcs.	0 0	0000	1 COLV	0 1145
Plan Actual % Mach. Heat Down D Scrap Lot No. Time C Pcs.		3	ginning	1
Plan Actual % Mach. Heat Down D Scrap Pcs/Day Pcs/Day Efficiency Lot No Time C Pcs.	>		t	
	Planned Cum Hours Total	d. Setup Total Pieces Today To Hours Pcs Thares	Clock Prod. # Hours	Emp. Name
2			100	aty
WguPc Pcs/Bar #DIV/0!			528 128	Vo. 3
Bars/Load Total Bars #DIV/0! Setup % #####	Pcs/Hr	Planned Pcs/Hr	0520001	. 52
WguBar Setup Actual Hrs. 0	er G	Rev Letter	rk Order Production Record	rk Order
Setup Allowed Hrs.	No.	LLC Machine No.	ontrol Devices LL	ontrol