

# Production Control Sheet

**Model** : ADY102-6000\_P63 RCLD\_CIR ASSY A LH

**Customer** : IC

**DJ No** : 5001790525

**Date** : 05/02/2026

**Line** : 2

**Shift/Group** : 2 / B

Time	Target	Actual OK	NG	Balance	Loss	Remarks	Technician
12.00-13.00 (30 Menit)	45	42	3	-3	0		
Akumulatif	45	42	3	-3	0		
13.00-14.00 (60 Menit)	45	44	1	-1	1		
Akumulatif	90	86	4	-4	1		
14.00-15.00 (60 Menit)	0	0	0	0	0		
Akumulatif	90	86	4	-4	1		
15.00-16.00 (45 Menit)	0	0	0	0	0		
Akumulatif	90	86	4	-4	1		
16.00-17.00 (60 Menit)	0	0	0	0	0		
Akumulatif	90	86	4	-4	1		
17.00-18.00 (45 Menit)	0	0	0	0	0		
Akumulatif	90	86	4	-4	1		
<b>TOTAL</b>	<b>90</b>	<b>86</b>	<b>4</b>	<b>-4</b>	<b>1</b>		

## Quality Information Sheet

Process	NG Item	Location	QTY	Result	SOP/LDR	IPQC	Remarks QC
FV	No Solder	Socket	4	OK	Hendri	Hendri	Resolder

## Operator List

Process	Name	Process	Name
FV	Hendri		

## Output After Change Model

Model	Start	End	Output	Total Output OK	Remarks
ADY102-6000_P63 RCLD_CIR ASSY A LH	12:12	12:13	86	90	

## Approval

SOP	Leader	SPV
Hendri	Hendri	Hendri