

Control Devices LLC

Work Order Production Record

Machine No. 2100 08

Rev Letter Q

Planned Pcs/Hr 14

Standard 14

Actual 14

Component 1/4 1/2 3/4 1"

Wgt/Bar 14

Bars per Load 14

Wgt/Pc 14

Pcs/Bar 14

Plan Pcs/Day 14

Actual Pcs/Day 14

% Mach. Efficiency 100

Material Heat Lot No. 14

Mach Down Time 14

CODE 14

Scrap Pcs. 14

Notes 1/4 1/2 3/4 1"

Setup Allowed Hrs. 14

Setup Actual Hrs. 14

Setup % 14

Special Notes / Instructions 14

Part No. 1450-1-8

Order No. 308204

Order Qty 508

Date 3/21/14

Emp. Name 14

Clock # 14

HYDROMAT / ACME / 2ND OPS

Wgt/Bar 14

Bars per Load 14

Wgt/Pc 14

Pcs/Bar 14

Plan Pcs/Day 14

Actual Pcs/Day 14

% Mach. Efficiency 100

Material Heat Lot No. 14

Mach Down Time 14

CODE 14

Scrap Pcs. 14

Notes 1/4 1/2 3/4 1"

Setup Allowed Hrs. 14

Setup Actual Hrs. 14

Setup % 14

Special Notes / Instructions 14

Part No. 1450-1-8

Order No. 308204

Order Qty 508

Date 3/21/14

Emp. Name 14

Clock # 14

Prod. Hours 14

Setup Hours 14

Total Pcs 14

Loads Today 14

Planned Hours 14

Machine No. 2100 08

Rev Letter Q

Planned Pcs/Hr 14

Standard 14

Actual 14

Component 1/4 1/2 3/4 1"

Wgt/Bar 14

Bars per Load 14

Wgt/Pc 14

Pcs/Bar 14

Plan Pcs/Day 14

Actual Pcs/Day 14

% Mach. Efficiency 100

Material Heat Lot No. 14

Mach Down Time 14

CODE 14

Scrap Pcs. 14

Notes 1/4 1/2 3/4 1"

Setup Allowed Hrs. 14

Setup Actual Hrs. 14

Setup % 14

Special Notes / Instructions 14

Part No. 1450-1-8

Order No. 308204

Order Qty 508

Date 3/21/14

Emp. Name 14

Clock # 14

Machine No. 2100 08

Rev Letter Q

Planned Pcs/Hr 14

Standard 14

Actual 14

Component 1/4 1/2 3/4 1"

Wgt/Bar 14

Bars per Load 14

Wgt/Pc 14

Pcs/Bar 14

Plan Pcs/Day 14

Actual Pcs/Day 14

% Mach. Efficiency 100

Material Heat Lot No. 14

Mach Down Time 14

CODE 14

Scrap Pcs. 14

Notes 1/4 1/2 3/4 1"

Setup Allowed Hrs. 14

Setup Actual Hrs. 14

Setup % 14

Special Notes / Instructions 14

Part No. 1450-1-8

Order No. 308204

Order Qty 508

Date 3/21/14

Emp. Name 14

Clock # 14

Machine No. 2100 08

Rev Letter Q

Planned Pcs/Hr 14

Standard 14

Actual 14

Component 1/4 1/2 3/4 1"

Wgt/Bar 14

Bars per Load 14

Wgt/Pc 14

Pcs/Bar 14

Plan Pcs/Day 14

Actual Pcs/Day 14

% Mach. Efficiency 100

Material Heat Lot No. 14

Mach Down Time 14

CODE 14

Scrap Pcs. 14

Notes 1/4 1/2 3/4 1"

Setup Allowed Hrs. 14

Setup Actual Hrs. 14

Setup % 14

Special Notes / Instructions 14

Part No. 1450-1-8

Order No. 308204

Order Qty 508

Date 3/21/14

Emp. Name 14

Clock # 14