

Control Devices LLC

Work Order Production Record

Machine No.

Rev Letter

Planned Pcs/Hr

Remaining Loads

#DIV/0!

#DIV/0!

#DIV/0!

Wgt/Bar

Total Bars

#DIV/0!

Setup Allowed Hrs.

Setup Actual Hrs.

Setup %

Notes

Order Qty

beginning balance

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)

Planned Hours

Cum. Total

Balance Due Pcs

Plan Pcs/Day

Actual Pcs/Day

% Mach. Efficiency

Material Heat Lot No.

Mach Down Time

CODE

Scrap Pcs.

Notes

Date

Emp. Name

Clock #

Prod. Hours

Setup Hours

Total Pcs

Pieces Today (bars)