

◆-----◆【 MPC REPORT 】◆-----◆

-----【 (1) WORKER A 】-----

- Hour's Worked: 258.0 mins ~ (4.3 /hrs)
- Total Scan's: ~ (1363.0 scans of 4303.0 pieces)
- Handicap: ~ (-0.0 scans)
- Rate: ~ (5.3ppm / 4.2ppm)
- Rate Percentile: ~ (127%)
- Individual's Contribution: ~ (32%)

-----【 (2) WORKER B 】-----

- Hour's Worked: 258.0 mins ~ (4.3 /hrs)
- Total Scan's: ~ (1202.0 scans of 4303.0 pieces)
- Handicap: ~ (-0.0 scans)
- Rate: ~ (4.7ppm / 4.2ppm)
- Rate Percentile: ~ (112%)
- Individual's Contribution: ~ (28%)

~~//////////~~【 (3) WORKER C 】~~//////////~~

- Hour's Worked: 258.0 mins ~ (4.3 /hrs)
- Total Scan's: ~ (1108.0 scans of 4303.0 pieces)
- Handicap: ~ (-0.0 scans)
- Rate: ~ (4.3ppm / 4.2ppm)
- Rate Percentile: ~ (103%)
- Individual's Contribution: ~ (26%)

-----【 (4) WORKER D 】-----

- Hour's Worked: 258.0 mins ~ (4.3 /hrs)
- Total Scan's: ~ (630.0 scans of 4303.0 pieces)
- Handicap: ~ (-0.0 scans)
- Rate: ~ (2.4ppm / 4.2ppm)
- Rate Percentile: ~ (59%)
- Individual's Contribution: ~ (15%)

- Total Contribution: 99%

Generated with MPC: A Metrics Application
Developed by: Louis Harris (xRuisu)
Project Repository: <https://github.com/xruisu/mpc>

DISCLAIMER:

The calculations and metrics presented in this report are based on the data provided and the methodologies implemented within the application. While every effort has been made to ensure accuracy, these results may not fully reflect all variables or nuances of actual performance due to potential data discrepancies or limitations in the calculation process. Users are advised to review the results critically and consult additional resources or a professional if precise accuracy is required, especially in critical applications.

DATE: 01-06-2025
TIME: 03:52
REPORT ID: vCh634

END OF REPORT