

Report No.: PR-105**Customer: SWEDEN****Shift: B (Evening)****Date: 01-08-2024**

Equipment	Task	Worker	From	End Time	Time Spent	Remarks	Condition
MC-204	Welding	Bartosz Wawrzyniak	13:30	15:06	96	Delay	In progress
MC-209	Cutting	Jan Kowalski	07:00	07:41	41	N/A	Completed
MC-206	Welding	Jan Kowalski	14:15	15:44	89	Delay	Delayed
MC-202	Welding	Agnieszka Zielińska	06:00	06:49	49		Completed
MC-204	Assembly	Magdalena Witkowska	11:15	12:02	47	Delay	Completed
MC-202	Drilling	Bartosz Wawrzyniak	11:30	12:19	49	N/A	In progress
MC-202	Assembly	Przemysław Wąsik	06:00	06:46	46	OK	Delayed
MC-206	Polishing	Przemysław Wąsik	13:15	14:06	51	Delay	In progress
MC-208	Drilling	Bartosz Wawrzyniak	12:15	13:57	102	Recalibrated	In progress
MC-201	Assembly	Bartosz Wawrzyniak	07:30	08:25	55	N/A	In progress
MC-205	Welding	Agnieszka Zielińska	14:30	14:50	20	N/A	Delayed
MC-208	Welding	Magdalena Witkowska	12:15	13:57	102	Delay	Delayed

Archive this output summary for end-of-day reporting. Check material consumption against standard usage rates. This closure summary signals readiness for the next production run. Use this summary to update the overall production dashboard. Note any unscheduled stops in the downtime register.

Product ID	Target Qty	Achieved Qty	Rejected Qty	Rejection %	Rework Qty	Notes
MC-540X	292	260	32	10.96%	3	Scrap confirmed
TY-350G	123	112	11	8.94%	10	Rework needed
MC-540X	287	254	33	11.50%	9	Rework needed
FT-730X	198	172	26	13.13%	5	Scrap confirmed
DX-777T	279	277	2	0.72%	4	

Approved by: _____ Prepared by: _____