



MORE Reporting



Production Reports


Downtime Reports

Efficiency Reports

Import Data

STOP

Production Reports



Production by Part Number

Production by Machine Number

Production by Operator ???

2/20/2008
Dec 2007


Sun	Mon	Tue	Wed	Thu	Fri	Sat
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

2/27/2008
Dec 2007

Sun	Mon	Tue	Wed	Thu	Fri	Sat
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

[Return to Main Menu](#)

Downtime Reports



Downtime by Reason

Downtime by Machine

Downtime by Operator ???

2/20/2008
Dec 2007


Sun	Mon	Tue	Wed	Thu	Fri	Sat
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

2/27/2008
Dec 2007

Sun	Mon	Tue	Wed	Thu	Fri	Sat
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

[Return to Main Menu](#)

Efficiency Reports



Efficiency by Part

Efficiency by Machine

Efficiency by Operator ???

2/20/2008
Jan 2008

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

2/27/2008
Jan 2008

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

[Return to Main Menu](#)

Total Good Parts by Operator

Between 11/1/2007 And 2/27/2008

Serial # Filter: #Name?
Part # Filter: #Name?

Operator Name	produced	Total Good Parts	% Reject
Operator 000001169	produced	1730293 good parts with	20.21 % reject
Operator 000002796	produced	390549 good parts with	42.96 % reject
Operator FREE LABOR	produced	269342 good parts with	15.15 % reject
Operator 000000439	produced	251883 good parts with	1.53 % reject
Operator 000000228	produced	228672 good parts with	3.26 % reject
Operator 000002841	produced	180732 good parts with	18.14 % reject
Operator 000003139	produced	5689 good parts with	5.10 % reject
Operator 000000832	produced	0 good parts with	50.00 % reject

M.O.R.E. (Monitoring Operations & Runtime Efficiencies) Reports comes standard on all standard Model 300 Series Automated Vision Inspection Systems. Retina Vision Inspection Systems give management the production data they want to track and predict throughput and system efficiencies for your LEAN & Six Sigma Programs.

