



# Report Center Data Collection and Reporting Software

Historically,  
industrial laundries  
are labor-intensive,  
high-stress operations.  
  
**Custom Control  
Systems**  
has changed that.

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### Loads By Washer All Washers

From: 6/1/2003  
To: 6/30/2003

**#1 85# Washer**

Formula Number	Formula Name	Loads	Weight
1	Mats Reuse	1	50
2	Mats Fresh	1	85
12	Heavy Soil Small	1	55
13	Heavy Soil Large	1	85
<b>#1 85# Washer Subtotal :</b>			<b>4 275</b>

**#2 550# Washer**

Formula Number	Formula Name	Loads	Weight
1	Mats Reuse		
8	Shirts Small		
11	Pants Large		
14	Exec Shirts		
17	Whites Large		
30	Cotton Garment		
32	Mats Logo		
<b>#2 550# Washer Subtotal :</b>			

## R E P O R T C E N T E R F E A T U R E S

- Data Collection** collects data from CCS controls or from CCS interface units; CCS interface units are designed for use with existing equipment and controls.
- Modular Design** means you purchase only the modules needed for the equipment you are using.
- Washer Production Reports** show formula run time, load turnaround time, total weight washed, washer error log, and washer utilization.
- AutoReport** enables you to schedule reports to be generated at pre-determined time. Choose report options and set the report to be generated daily, weekly or monthly.
- Dryer Production Reports** show formula run time, load turnaround time, total weight dried, dryer error log, and dryer utilization.
- Reporting Computer** should be at least a Pentium® 800 MHz PC, with 128 MB of RAM, 10 GB of hard drive space, Network Interface Card (NIC), and Windows 98 or newer operating system.
- Chemical Reports** show the quantity and cost of chemicals consumed, production cost per hundredweight and chemical cost per load. Requires a CCS chemical system.
- Communication to CCS Controls** uses 10Base-T Ethernet or RS-485.

Generate reports for **all machines** or a **selected machine**.

Select **any range of dates** for the report.

Expected run times are set **independently** for each item.

Expected **turnaround times** can be set for each item, to allow extra time for unloading troublesome goods.

Formula **start and end times** show you what happened when.

Turnaround time **exceptions** are highlighted, using '-' to indicate too short a time, and '+' to indicate too long.

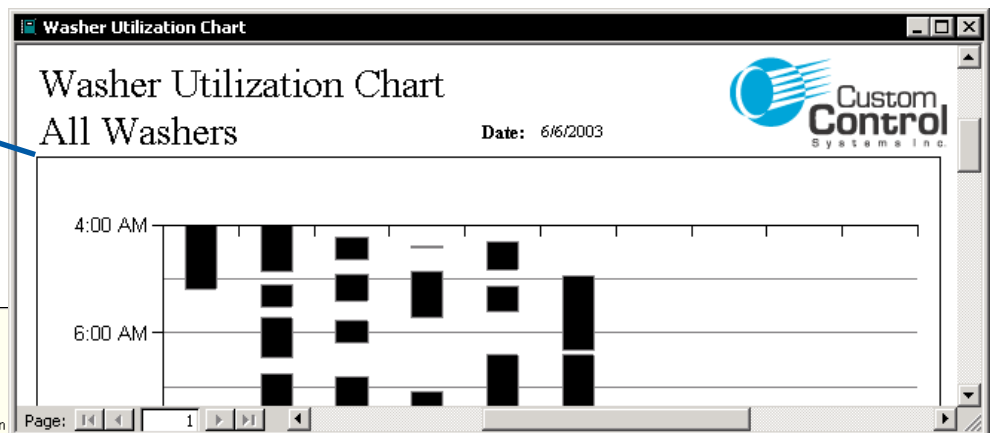
Formula **run time exceptions** are also highlighted.

**Average run and turnaround times** are calculated separately for each machine, and, at the end of the report, for all machines.

Quickly **print the right report** with the quick-select report screen.

Run Time By Washer All Washers						
From: 6/1/2003 To: 6/30/2003						
#1 85# Washer						
Date	Formula	Start Time	End Time	Run Time	Turnaround Time	
6/6/2003	13 Heavy Soil Large	3:34:42 AM	5:10:47 AM	36 min		
6/6/2003	12 Heavy Soil Small	7:33:10 AM	8:27:56 AM	54 min		++ 145 min ++
6/6/2003	1 Mats Reuse	8:55:08 AM	9:49:43 AM	54 min		++ 28 min ++
6/6/2003	2 Mats Fresh	9:52:24 AM	10:26:33 AM	34 min		
				Average Run Time:	59.5 min	
				Average Turnaround Time:	58.0 min	
#2 550# Washer						
Date	Formula	Start Time	End Time	Run Time	Turnaround Time	
6/6/2003	1 Mats Reuse	3:14:07 AM	3:39:08 AM	25 min		--
6/6/2003	14 Exec Shirts	3:48:22 AM	4:51:16 AM	63 min		9 min
6/6/2003	1 Mats Reuse	5:05:28 AM	5:31:05 AM	26 min		14 min
6/6/2003	1 Mats Reuse	5:43:12 AM	6:27:53 AM	44 min		12 min
6/6/2003	11 Pants Large	6:45:59 AM	7:37:52 AM	52 min		++ 18 min ++
6/6/2003	1 Mats Reuse	7:45:48 AM	8:11:48 AM	26 min		8 min
6/6/2003	1 Mats Reuse	8:22:40 AM	8:23:31 AM	-1 min		11 min
6/6/2003	1 Mats Reuse	8:33:49 AM	9:04:15 AM	31 min		10 min
6/6/2003	30 Cotton Garments	9:12:30 AM	10:48:32 AM	96 min		8 min
6/6/2003	8 Shirts Small	10:58:48 AM	11:50:32 AM	52 min		10 min
6/6/2003	11 Pants Large	11:55:21 AM	1:02:45 PM	67 min		5 min
6/6/2003	17 Whites Large	1:13:08 PM	2:42:10 PM	89 min		11 min
6/6/2003	32 Mats Logo	2:49:08 PM	3:11:56 PM	22 min		7 min
				Average Run Time:	45.7 min	
				Average Turnaround Time:	10.3 min	

Quickly **view reports on-screen** rather than printing them out.



**Form Cost of Chemicals**

This form is used to generate at-a-glance reports on cost of all chemicals. These reports are simple, and they include: chemical name, quantity used, cost per unit of the chemical for reference, and the total cost of that chemical in specified period of time. Total cost of all chemicals in that period of time is calculated and reported also.

To choose the time period for the data to be taken from, do one of the following:

1. You can choose one of the first three radio buttons on the left side to easily choose to generate a report on data for today, last week, or last month respectively.
2. You can enter exact dates and times for the start and end of the time period you want to analyze data from. Remember that you need to enter four digits for the year when you are entering dates.

Once you choose the time period to generate a report, one of these two buttons needs to be clicked on: **View Report** or **Print Report**, depending on where you want to generate the report. **View Report** button generates a report on your monitor, and **Print Report** button prints a report on your default printer.

**Online Help** is available to guide you through all segments of Report Center.