

# **Statistical Qualifications Testing**

**Product** QA/S GainSeeker® DMS

Version 6.200 and above Date of origin February 7, 2001 Date of last edit June 25, 2021

This Statistical Qualifications test document is part of Hertzler Systems Inc. Master Validation and Verification Plan. Specifically it is the essential component of qualification testing for this product. QA/S GainSeeker® DMS software is a collection of programs which allow users to collect, manage and analyze defect data. At the heart of these programs is a collection of statistical calculations. According to ANSI/IEEE 1012-1986, qualification testing is formal testing designed to "demonstrate to the customer that the software meets its specified requirements." This Qualification Plan, therefore, will demonstrate to the customer that the software meets its specified requirements in the area of *statistical calculations*.

Hertzler established a baseline for statistical verification during the release for GainSeeker® DMS version 6.2. All statistical values produced by the software were identified and defined, and divided into four groups, as follows:

- Six foundational values that form the core for most calculations performed by the
  program. These statistics were verified by an internal study conducted by Hertzler
  Systems Inc. staff. The statistics were then confirmed by using another statistical
  software package. The software package used to confirm these six values was MINITAB.
- Two advanced statistical calculations that are very difficult to calculate. These are based on complex equations and they would be very difficult for the average user to validate. An internal study and comparison of values with those derived from another statistical software package validated these values. The software package used to validate these two values was MINITAB.
- 3. Statistical values that are derived from the six foundational values. These values are simple calculations. In most cases, error in these calculations would be obvious to both Hertzler staff and the customer. Because they are simple to verify, we have made no attempt to further verify these calculations. If customers wish to verify these for their own satisfaction, they will find the task time consuming but simple. With each revision, these values are compared with those calculated in previous versions to verify that the values have not changed.
- 4. Non-statistical values reported by the QA/S GainSeeker® DMS statistical engine. These values are simply reported settings or pass/fail conditions for other statistical values.

All four of these groups are identified in Appendix A.

This statistical list and groupings are referenced during the Requirements Phase of each GainSeeker® DMS development cycle. If product requirements/specifications are introduced with potential effect to the calculations portion of the code, the category of change is measured against which categories of statistics are affected in order to design a Statistical Qualifications Test Plan, which is then executed for that product release.

Product and Version:	QA/S GainSeeker DMS version 9.4	
Signed:	Date of Shaker	
Title:	Vice President of Product Development	
Date:	June 25, 2021	

# **Appendix A**

Group 1: Six foundational or difficult values validated by internal Hertzler Systems Inc. study and confirmed by another statistical software package

Internal Reference Number	Value	Description	Values used
14	Total Sample Size / Opportunities	Summation	Count
18	Total defects	Addition	Count
28	Total NCU	Addition	Count
312	LCL	Subtraction, Multiplication, Square Root	Mean, Total Sample Size
313	UCL	Subtraction, Multiplication, Addition, Square Root	Mean, Total Sample Size
314	Mean	Summation, Division	Count

Group 2: Two advanced statistical values validated by internal Hertzler Systems Inc. study and confirmed by another statistical software package

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Internal Reference Number	Value	Description	Values used
23	Defect sigma	Logarithm, Interpolation	Total DPM
33	NCU Sigma	Logarithm, Interpolation	Total PPM

Group 3: Simplistic statistical values that do not normally undergo specific testing

Internal	Value	Description	Values used
Reference			
Number			
15	% zero values	Division, Multiplication	Count
16	Maximum value	Sort	Count
17	Minimum value	Sort	Count
19	Total defects cost	Addition, Multiplication	Total defects, Cost
20	Total sample cost	Addition, Multiplication	Count, Cost
21	% defects	Division, Multiplication	Total defects, Total
			Sample Size
22	% good samples	Division, Multiplication, Subtraction	Total defects, Total
	-	· ·	Sample Size
24	Total DPB/DPBO	Division, Multiplication	Total defects, Total Sample Size
25	Total DPM/DPMO	Division, Multiplication	Total defects, Total
23	Total Driviy Drivio	Division, widitiplication	Sample Size
29	Total DPK/DPKO	Division, Multiplication	Total defects, Total
_3	1000101190110	211.31011, Wattiplication	Sample Size
30	Total PPK	Division, Multiplication	Total NCU, Total Sample
			Size
31	Total PPM	Division, Multiplication	Total NCU, Total Sample
			Size
32	Total PPB	Division, Multiplication	Total NCU, Total Sample
			Size
34	% NCU	Division, Multiplication	Total NCU, Total Sample
			Size
35	% good units	Division, Multiplication, Subtraction	Total NCU, Total Sample
			Size
37	Yield	Division, Multiplication, Subtraction	Total NCU, Total Sample Size
38	Total good units	Subtraction	Total NCU, Total Sample
	Total good aims		Size
39	Total good samples	Addition	Count
40	Total NCU cost	Addition, Multiplication	Total NCU, Cost
51	Cumulative Yield	Division, Multiplication, Subtraction	Total NCU, Total Sample
		, , , , , , , , , , , , , , , , , , , ,	Size
66	Total Samples NCU > 0	Addition	Count
67	% Samples NCU > 0	Addition, Division	Count
68	Bypassed Samples	Addition	Count
75	OEE Availabliity	Division	OEE SUM Downtime
76	OEE Quality	Division	OEE Sum (Good * Cycle
	•		Time), OEE Sum (Total *
			Cycle Time)
77	OEE Performance	Division, Multiplication	OEE Sum (Good * Cycle
			Time), OEE Sum Available
			Time, OEE Sum Scheduled
			Time
78	OEE	Mulitiplication	OEE Availability, OEE
			Quality, OEE Performance
79	OEE Sum Available Time	Addition	Available time
80	OEE Sum Scheduled Time	Addition	Scheduled time
81	OEE Sum (Good * Cycle Time)	Addition, Multiplication	Good parts, Cycle time
82	OEE Sum (Total * Cycle Time)		Total parts, Cycle time
92	OEE Sum Downtime	Addition, Multiplication	OEE Sum Available Time,
			OEE Sum Available Time

101	Maximum pareto category	Sort	Group by
102	Minimum pareto category	Sort	Group by
204	Maximum DPU group	Sort	Group by
205	Minimum DPU group	Sort	Group by
306	Nominal Gate	Addition, Division	Gate
307	Tolerance Gate	Addition, Division	Gate
308	% above Gate	Division, Multiplication	Count, Sort
309	% below Gate	Division, Multiplication	Count, Sort
310	% in Gate	Division, Multiplication	Count, Sort
311	% out of Gate	Division, Multiplication	Count, Sort
315	Maximum included	Division, Multiplication	Count, Sort
316	Minimum included	Division, Multiplication	Count, Sort
317	% above control	Division, Multiplication	Count, Sort
318	% below control	Division, Multiplication	Count, Sort
319	% in control	Division, Multiplication	Count, Sort
320	% out of control	Division, Multiplication	Count, Sort
322	Total excluded	Division, Multiplication	Count, Sort
323	Total included	Division, Multiplication	Count, Sort

Group 4: Non-statistical values reported by QA/S GainSeeker® DMS

Value	
Process Label	
Part Number Label	
Cost per unit	
Opportunities per unit	
Filter contents	
Filter	•
High date/time queried	
Low date/time queried	
Defects in relation to	
Cost from	
Selected defects	
High Date/Time retrieved	
Low Date/Time retrieved	
Number of samples	
DPM method	
Current date/time	
Current date	
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OEE Goal Availability value	
	Process Label Part Number Label Cost per unit Opportunities per unit Filter contents Filter High date/time queried Low date/time queried Defects in relation to Cost from Selected defects High Date/Time retrieved Low Date/Time retrieved Number of samples DPM method Current date/time

91 OEE Goal Performance value 93 Windows Login name 94 Retrieval name 100 Sort by 103 Drill-down conditions 200 Group by 201 Improvement start date 202 Improvement start value 203 Improvement Goal 206 Goal Yield 207 Acceptable Yield 300 Sample size constant 301 Data type 302 Exclude Outliers 303 Standardized 304 Lower Gate 305 Upper Gate 306 Chart in control 324 Default data type 325 Scale control data 326 Brushed data		
93 Windows Login name 94 Retrieval name 100 Sort by 103 Drill-down conditions 200 Group by 201 Improvement start date 202 Improvement Start value 203 Improvement Goal 206 Goal Yield 207 Acceptable Yield 300 Sample size constant 301 Data type 302 Exclude Outliers 303 Standardized 304 Lower Gate 305 Upper Gate 321 Chart in control 324 Default data type 325 Scale control data 326 Brushed data	90	OEE Goal Performance value
94 Retrieval name 100 Sort by 103 Drill-down conditions 200 Group by 201 Improvement start date 202 Improvement start value 203 Improvement Goal 206 Goal Yield 207 Acceptable Yield 300 Sample size constant 301 Data type 302 Exclude Outliers 303 Standardized 304 Lower Gate 305 Upper Gate 321 Chart in control 324 Default data type 325 Scale control data 326 Brushed data	91	OEE Goal Quality value
100Sort by103Drill-down conditions200Group by201Improvement start date202Improvement start value203Improvement Goal206Goal Yield207Acceptable Yield300Sample size constant301Data type302Exclude Outliers303Standardized304Lower Gate305Upper Gate321Chart in control324Default data type325Scale control data326Brushed data	93	Windows Login name
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Improvement start date	103	Drill-down conditions
Improvement start value  Improvement Goal  Improvement Goal  Goal Yield  Acceptable Yield  Sample size constant  Data type  Exclude Outliers  Standardized  Lower Gate  Upper Gate  Chart in control  Chart in control  Chart in control data  Scale control data  Brushed data	200	Group by
Improvement Goal	201	Improvement start date
206Goal Yield207Acceptable Yield300Sample size constant301Data type302Exclude Outliers303Standardized304Lower Gate305Upper Gate321Chart in control324Default data type325Scale control data326Brushed data	202	Improvement start value
207 Acceptable Yield 300 Sample size constant 301 Data type 302 Exclude Outliers 303 Standardized 304 Lower Gate 305 Upper Gate 321 Chart in control 324 Default data type 325 Scale control data 326 Brushed data	203	Improvement Goal
300 Sample size constant 301 Data type 302 Exclude Outliers 303 Standardized 304 Lower Gate 305 Upper Gate 321 Chart in control 324 Default data type 325 Scale control data 326 Brushed data	206	Goal Yield
301 Data type 302 Exclude Outliers 303 Standardized 304 Lower Gate 305 Upper Gate 321 Chart in control 324 Default data type 325 Scale control data 326 Brushed data	207	Acceptable Yield
302 Exclude Outliers 303 Standardized 304 Lower Gate 305 Upper Gate 321 Chart in control 324 Default data type 325 Scale control data 326 Brushed data	300	Sample size constant
303 Standardized 304 Lower Gate 305 Upper Gate 321 Chart in control 324 Default data type 325 Scale control data 326 Brushed data	301	Data type
304 Lower Gate 305 Upper Gate 321 Chart in control 324 Default data type 325 Scale control data 326 Brushed data	302	Exclude Outliers
305 Upper Gate 321 Chart in control 324 Default data type 325 Scale control data 326 Brushed data	303	Standardized
321 Chart in control 324 Default data type 325 Scale control data 326 Brushed data	304	Lower Gate
324Default data type325Scale control data326Brushed data	305	Upper Gate
325 Scale control data 326 Brushed data	321	Chart in control
326 Brushed data	324	Default data type
	325	Scale control data
327 External data	326	Brushed data
	327	External data

### Statistical changes made between DMS version 7.7 and DMS version 8.4

- 1. Additional statistics have been added to report the Maximum Value and Minimum Value for DPM and Pareto analysis.
- 2. A new statistic was added for Cumulative Yield to the DMS Charts and Reports and Dynamic Reports modules.
- 3. The following new statistics were added to the Dynamic Reports module: Amount of time to display, Date period, Decimal places, Decimal places for cost, Default data type, Description, DPM best estimate, DPM conservative, DPM no zero, Maximum DPU group, Maximum Pareto category, Minimum DPU group, Minimum Pareto category. Memo, Scale control data, Show empty bars, SQL query statement, Standard Sample size, Sum NCU, Total Units.
- 4. The values for % above Control, % below Control, % in Control, and % out of Control used to always report zero when excluding outliers. In version 8, these values are reported the same for both including and excluding outliers.
- 5. The statistics that report percentages changed to report the value to two decimal places.
- 6. The Chart type statistic (# 26) was removed in the Dynamic Reports.
- 7. Several statistic labels were changed for capitalization or to make the label more clear.
- 8. Several statistic values changed from True/False to Yes/No and from Not Set to Not set.
- 9. There is a new statistic for Control chart scaling in Dynamic Reports. The value of this statistic can affect the following other statistics: Maximum included (#315), Maximum value (#16), Mean (#314), Minimum included (#316), Minimum value (#17), LCL (#312), UCL (#313), Lower gate (#304), Upper gate (#305)

#### Statistical changes made between DMS version 8.4 and DMS version 8.9

None.

## Statistical changes made in DMS version 9.1

1. OEE can now be calculated with just one or two of the three OEE components (Availability, Performance, and Quality). Some reported OEE values may change if using this new setting to calculate OEE.

Statistical changes made between DMS version 9.2 and DMS version 9.3

None.

## Statistical changes made in DMS version 9.3.2

1. Cost statistics can now be optionally displayed without a currency symbol. Reported cost values will change if this new option is turned on.

Statistical changes made in DMS version 9.4

None.