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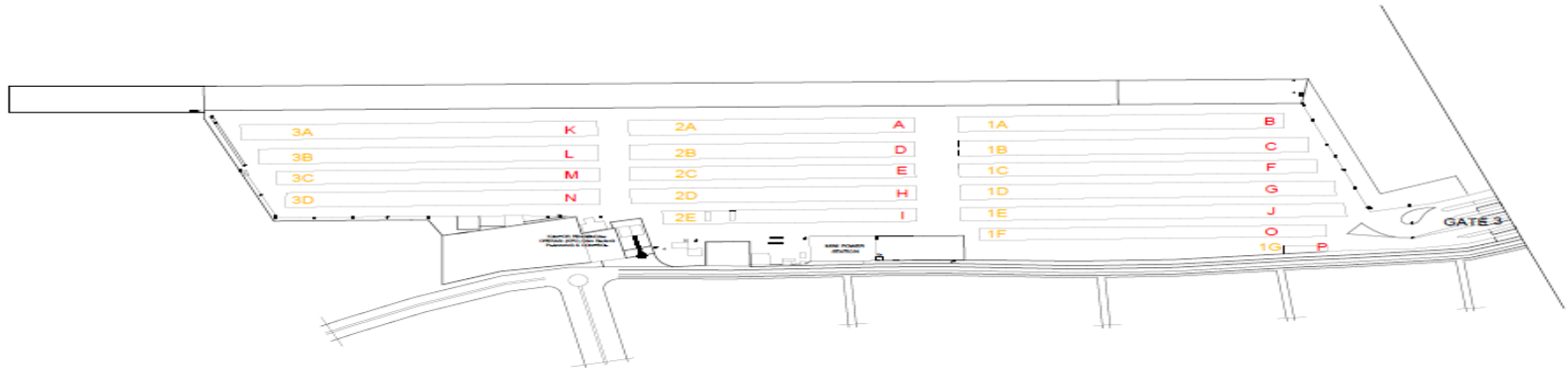
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LAMPIRAN

Lampiran 1 Layout Container Yard Teminal Petikemas New Makassar (Terminal 1)

LAYOUT CONTAINER YARD TERMINAL PETIKEMAS NEW MAKASSAR



KETERANGAN

WARNA MERAH : NAMA BLOK LAMA

WARNA KUNING : NAMA BLOK BARU

No	Nama Blok	Panjang Blok	Banyak Container
		220 M	36X6X4
		227,8 M	37X6X4
		267,5 M	44X6X4
		222,1 M	36X5X4
		222,2 M	36X6X4
		273,4 M	45X6X4
		289,4 M	48X6X4
		220,4 M	36X6X4



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No	Nama Blok	Panjang Blok	Banyak Container
9	BLOK I [2E]	201,2 M	33X6X4
10	BLOK J [1E]	298,2 M	49X6X4
11	BLOK K [3A]	267 M	44X5X4
12	BLOK L [3B]	264 M	44X6X4
13	BLOK M [3C]	242,2 M	40X6X4
14	BLOK N [3D]	236,2 M	39X6X4
15	BLOK O [1F]		
16	BLOK P [1G]		

LAMPIRAN

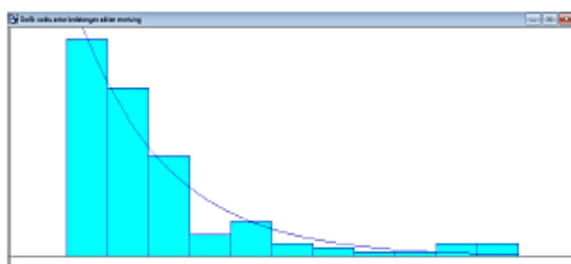
Lampiran 1 Layout Container Yard Teminal Petikemas New Makassar (Terminal 1)



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Lampiran 2

A. Distribusi Data Waktu Antar Kedatangan Receiving



Distribution Summary

Distribution: Exponential
Expression: $3 + \text{EXP}(0.05)$
Square Error: 0.000002

Chi Square Test
Number of Intervals = 5
Degrees of freedom = 5
Test Statistic = 6.72
Corresponding p-value = 0.0848

Kolmogorov-Smirnov Test
Test Statistic = 0.114
Corresponding p-value = 0.0963

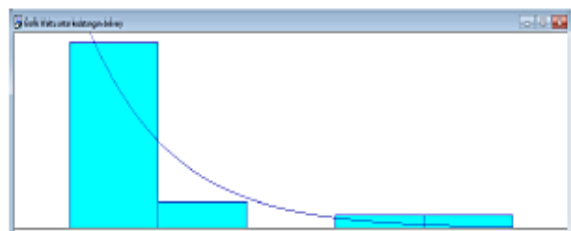
Data Summary

Number of Data Points = 136
Min Data Value = 3
Max Data Value = 431
Sample Mean = 88
Sample Std Dev = 89.7

Histogram Summary

Histogram Range = 3 to 431
Number of Intervals = 11

B. Distribusi Data Waktu Antar Kedatangan Delivery



Distribution Summary

Distribution: Exponential
Expression: $11 + \text{EXP}(0.135)$
Square Error: 0.030227

Kolmogorov-Smirnov Test
Test Statistic = 0.179
Corresponding p-value > 0.15

Data Summary

Number of Data Points = 18
Min Data Value = 11
Max Data Value = 720
Sample Mean = 146
Sample Std Dev = 138

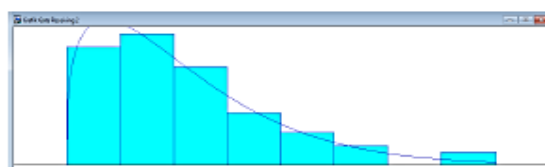
Histogram Summary

Histogram Range = 11 to 720
Number of Intervals = 5



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C. Distribusi Data Waktu Pelayanan Gerbang Masuk Receiving 2



Distribution Summary

Distribution: Weibull
 Expression: $25 + WEIB(44.7, 1.29)$
 Square Error: 0.002138

Chi Square Test

Number of Intervals = 5
 Degrees of Freedom = 2
 Test Statistic = 0.588
 Corresponding p-value > 0.75

Kolmogorov-Smirnov Test

Test Statistic = 0.0703
 Corresponding p-value > 0.15

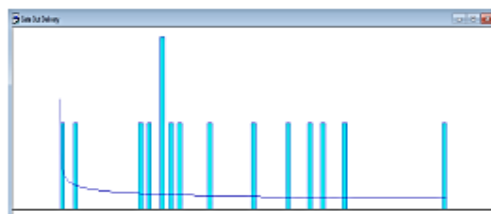
Data Summary

Number of Data Points = 71
 Min Data Value = 25
 Max Data Value = 176
 Sample Mean = 66.7
 Sample Std Dev = 31

Histogram Summary

Histogram Range = 25 to 176
 Number of Intervals = 8

D. Distribusi Data Waktu Pelayanan Gerbang Keluar Delivery



Distribution Summary

Distribution: Beta
 Expression: $50.5 + 89 * BETA(0.740, 0.90)$
 Square Error: 0.062582

Data Summary

Number of Data Points = 15
 Min Data Value = 51
 Max Data Value = 139
 Sample Mean = 85.9
 Sample Std Dev = 24.5

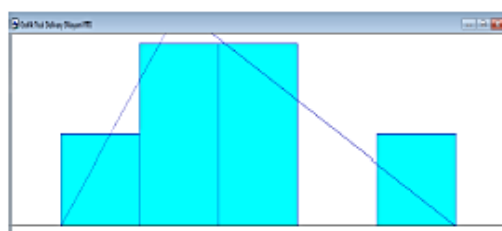
Histogram Summary

Histogram Range = 50.5 to 140
 Number of Intervals = 89



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E. Distribusi Data Waktu Pelayanan Truk Delivery Dilayani RTG Meratus



Distribution Summary

Distribution: Triangular
 Expression: $TRIA(332, 454, 739)$
 Square Error: 0.045125

Kolmogorov-Smirnov Test

Test Statistic = 0.286
 Corresponding p-value > 0.15

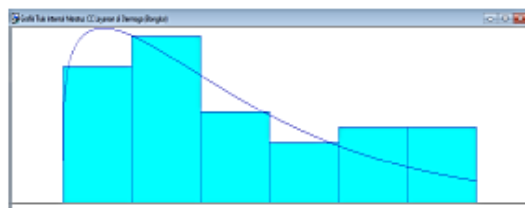
Data Summary

Number of Data Points = 6
 Min Data Value = 332
 Max Data Value = 739
 Sample Mean = 492
 Sample Std Dev = 139

Histogram Summary

Histogram Range = 332 to 739
 Number of Intervals = 5

F. Distribusi Data Waktu Pelayanan Truk Internal Meratus CC Layanan di Dermaga (Bongkar)



Distribution Summary

Distribution: Weibull
 Expression: $56 + WEIB(80.1, 1.2)$
 Square Error: 0.012681

Chi-Square Test

Number of Intervals = 4
 Degrees of Freedom = 1
 Test Statistic = 2.83
 Corresponding p-value = 0.0945

Kolmogorov-Smirnov Test

Test Statistic = 0.0061
 Corresponding p-value > 0.15

Data Summary

Number of Data Points = 40
 Min Data Value = 56
 Max Data Value = 240
 Sample Mean = 132
 Sample Std Dev = 54.2

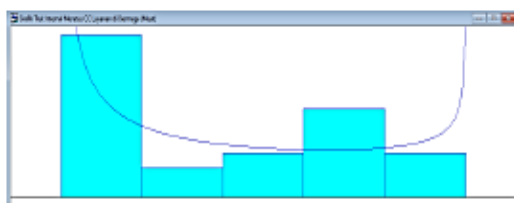
Histogram Summary

Histogram Range = 56 to 240
 Number of Intervals = 6



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G. Distribusi Data Waktu Pelayanan Truk Internal Meratus CC Layanan di Dermaga (Muat)



Distribution Summary

Distribution: Beta
 Expression: $56 + 310 * \text{BETA}(0.452, 0.715)$
 Square Error: 8.033896

Chi Square Test

Number of Intervals = 5
 Degrees of freedom = 4
 Test Statistic = 1.45
 Corresponding p-value < 0.005

Kolmogorov-Smirnov Test

Test Statistic = 0.0999
 Corresponding p-value > 0.15

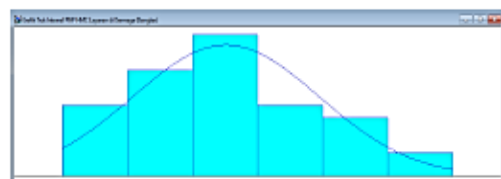
Data Summary

Number of Data Points = 25
 Min Data Value = 56
 Max Data Value = 366
 Sample Mean = 176
 Sample Std Dev = 103

Histogram Summary

Histogram Range = 56 to 366
 Number of Intervals = 5

H. Distribusi Data Waktu Pelayanan Truk Internal PNP/SPILL HMC di Dermaga (Bongkar)



Distribution Summary

Distribution: Normal
 Expression: $1009(162, 36)$
 Square Error: 0.007823

Chi Square Test

Number of Intervals = 4
 Degrees of freedom = 3
 Test Statistic = 1.61
 Corresponding p-value = 0.218

Kolmogorov-Smirnov Test

Test Statistic = 0.117
 Corresponding p-value > 0.15

Data Summary

Number of Data Points = 40
 Min Data Value = 99
 Max Data Value = 250
 Sample Mean = 162
 Sample Std Dev = 36.5

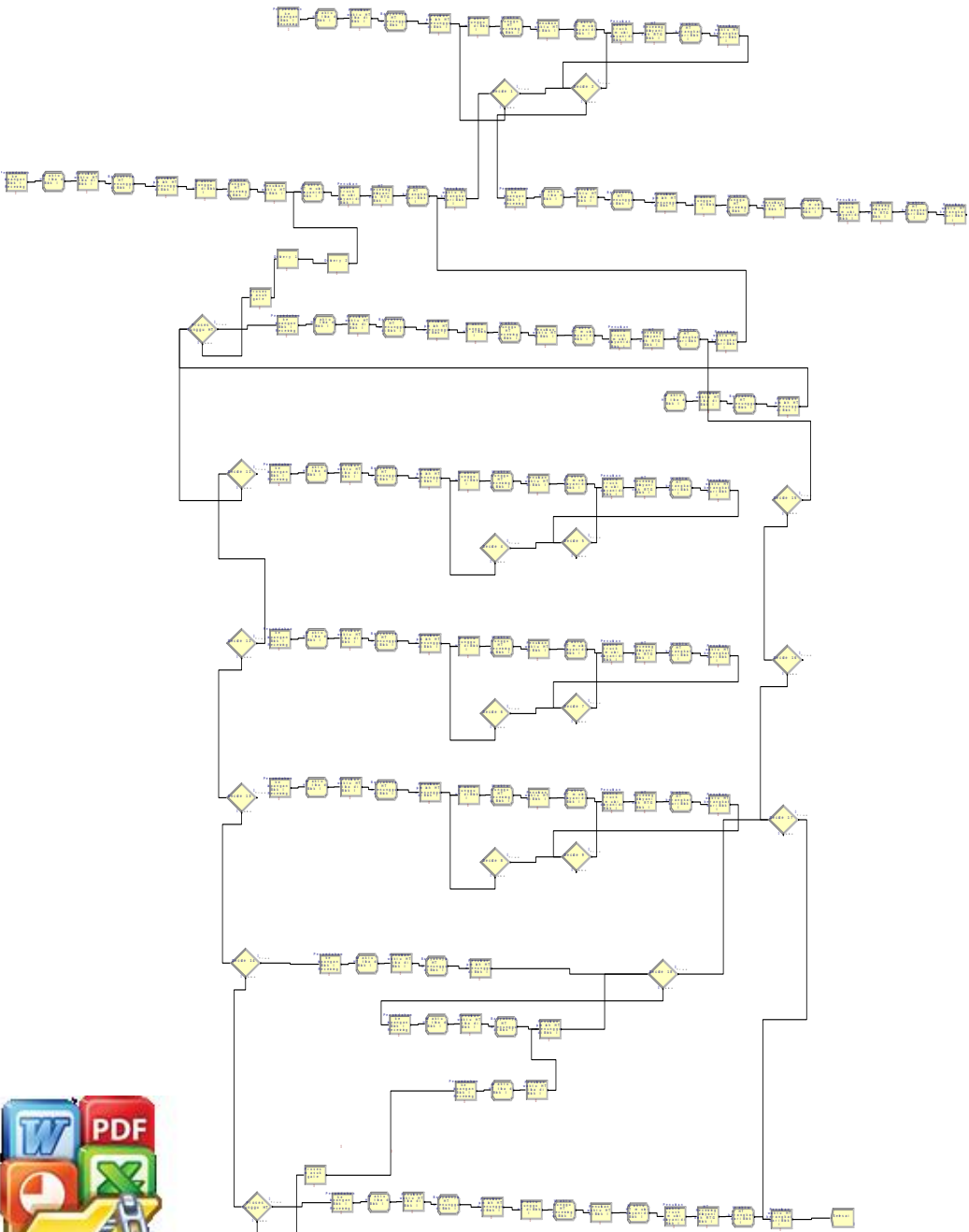
Histogram Summary

Histogram Range = 99 to 250
 Number of Intervals = 4

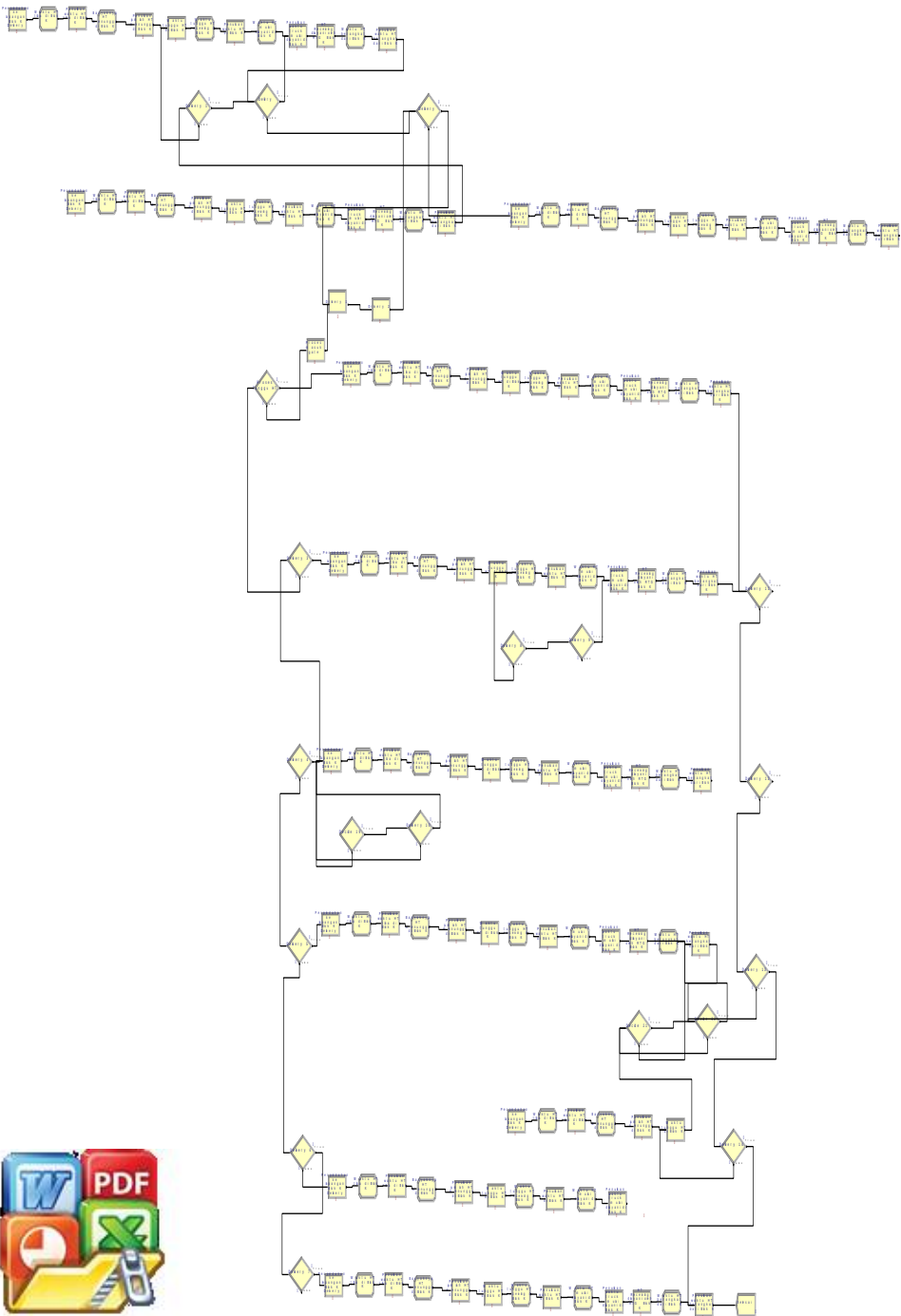


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Lampiran 3 (Model *Receiving*)



Lampiran 4 (Model *Delivery*)





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