

Lampiran 1

Field not found: frxDBRepHistoryPerbaikan."NAMA_PERUSAHAN"
Field not found: frxDBRepHistoryPerbaikan."NAMA_UNIT"

Kode Truk BS-12
:

Kapasitas 25 Ton
:

No. BM 9816 SA
Polisi :

No	No. Order	Tgl Order
----	-----------	-----------

1	133/LIOT/OPI/01/07	5/1/2007
---	--------------------	----------

2	159/LIOT/OPI/01/07	6/1/2007
---	--------------------	----------

3 18/LIOT/OS/01/07 9/1/2007

4 311/LIOT/OPI/01/07 17/01/07

5 404/LIOT/OPI/01/07 25/01/07

6 510/LIOT/OPI/02/07 30/01/07

7 708/LIOT/OPI/02/07 16/02/07

25/03/2010
11:25:29 0

No	No. Order	Tgl Order
8	719/LIOT/OPI/02/07	17/02/07
9	817/LIOT/OPI/02/07	26/02/07
10	850/LIOT/OPI/02/07	28/02/07
11	924/LIOT/OPI/03/07	6/3/2007
12	984/LIOT/OPI/03/07	13/03/07
13	1040/LIOT/OPI/03/07	21/03/07
14	1060/LIOT/OPI/03/07	22/03/07

15 1071/LIOT/OPI/03/07 23/03/07

16 1352/LIOT/OPI/04/07 21/04/07

17 1382/LIOT/OPI/04/07 25/04/07

18 1415/LIOT/OPI/04/07 28/04/07

25/03/2010
11:25:29 0

No	No. Order	Tgl Order
----	-----------	-----------

19 1424/LIOT/OPI/04/07 30/04/07

20 1453/LIOT/OPI/05/07 1/5/2007

21 1551/LIOT/OPI/05/07 12/5/2007

22 1557/LIOT/OPI/05/07 14/05/07



23 1566/LIOT/OPI/05/07 14/05/07

24 147/LIOT/OS/05/07 24/05/07

25 1721/LIOT/OPI/06/07 5/6/2007

26 1768/LIOT/OPI/06/07 9/6/2007

27 1792/LIOT/OPI/06/07 12/6/2007

25/03/2010
11:25:29 0

No	No. Order	Tgl Order
----	-----------	-----------

28 1815/LIOT/OPI/06/07 15/06/07

29 1930/LIOT/OPI/06/07 26/06/07

30 1944/LIOT/OPI/06/07 27/06/07

31 1951/LIOT/OPI/06/07 28/06/07

32 1965/LIOT/OPI/06/07 30/06/07

33 2017/LIOT/OPI/07/07 6/7/2007

34 2032/LIOT/OPI/07/07 9/7/2007

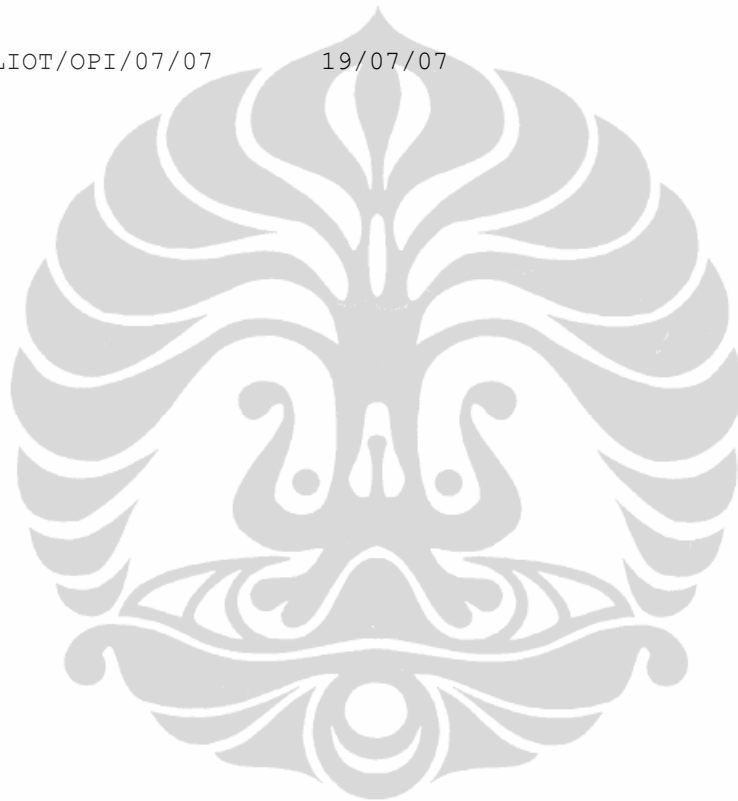
35 295/LIOT/OS/07/07 9/7/2007

36 2092/LIOT/OPI/07/07 16/07/07

37 322/LIOT/OS/07/07 16/07/07

38 2127/LIOT/OPI/07/07 19/07/07

25/03/2010
11:25:29 0

















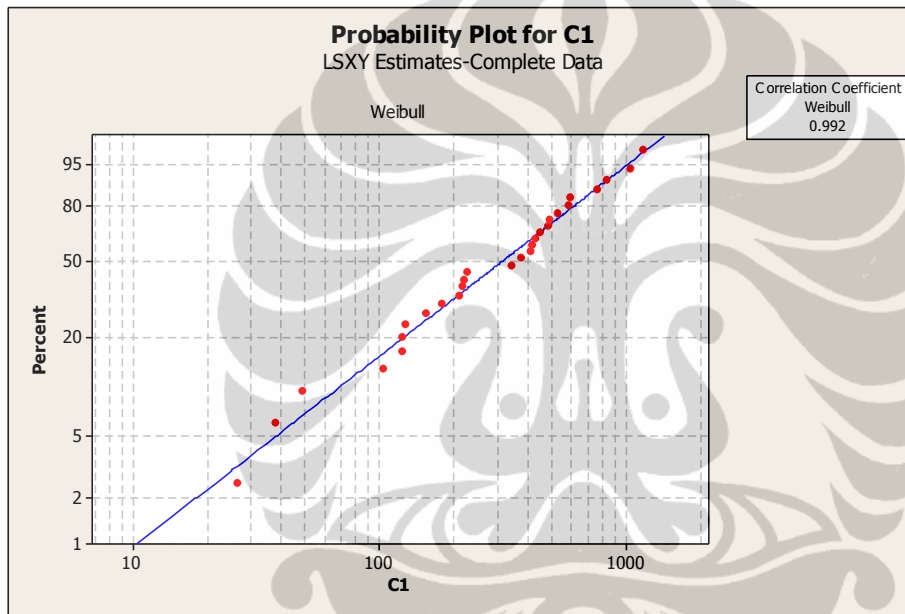
PT. HINO MOTORS SALES INDONESIA

NO PARTS	NAMA PARTS	HARGA @ Rp	S
02299-10010L	LEM I/PUMP BODY	890,000	
02299-20010L	ADHESIVE SET	890,000	
02931-05170L	SHIM	16,000	
02931-05190L	SHIM	12,000	
02931-08050L	SHIM	17,000	

02931-10210L	SHIM	17,000
02931-10220L	SHIM	19,000
02963-10030L	O RING	17,000
02963-15030L	O RING	20,000
02963-28010L	O RING	28,000
04000-1336	KD CABIN KIT FMIJNPD	56,100,000
04000-2169	KD CABIN KIT FMIJNPD	56,100,000
04004-16237	FINAL GEAR SET, DIFF.ST	9,146,000
04004-16437	FINAL GEAR SET DIFF, LT(L)	9,146,000
04010-0047	GASKET SET ENGINE O/H	5,219,000
04010-0087	GASKET ENGINE O/H	5,219,000
04010-0141	GASKET SET ENGINE O/H	4,095,000
04010-0165	GASKET SET ENGINE O/H	5,219,000
04010-0169	ENGINE O/H KIT	4,095,000
04010-0268	GASKET ENGINE OH	5,481,000
04010-0297	GASKET KIT ENGINE	7,254,000
04010-0313	GASKET KIT ENGINE O/H (DG)	6,124,000
04010-0344	GASKET KIT ENGINE	6,124,000
04010-0353	GASKET ENGINE OH	5,481,000
04010-0422	GASKET KIT ENG O/H	5,211,000
04010-0465	ENGINE OH KIT	4,447,000
04010-0513	GASKET KIT ENGINE OVERHOUL	3,329,000
04010-0530	GASKET KIT ENGINE OVERHAUL	12,154,000
04010-0534	GASKET KIT ENGINE OVERHOULE	11,451,000

Lampiran 6 Probability Plot

Ban Luar BS 20



Goodness-of-Fit

Distribution	Anderson-Darling (adj)	Correlation Coefficient
Weibull	0.638	0.992

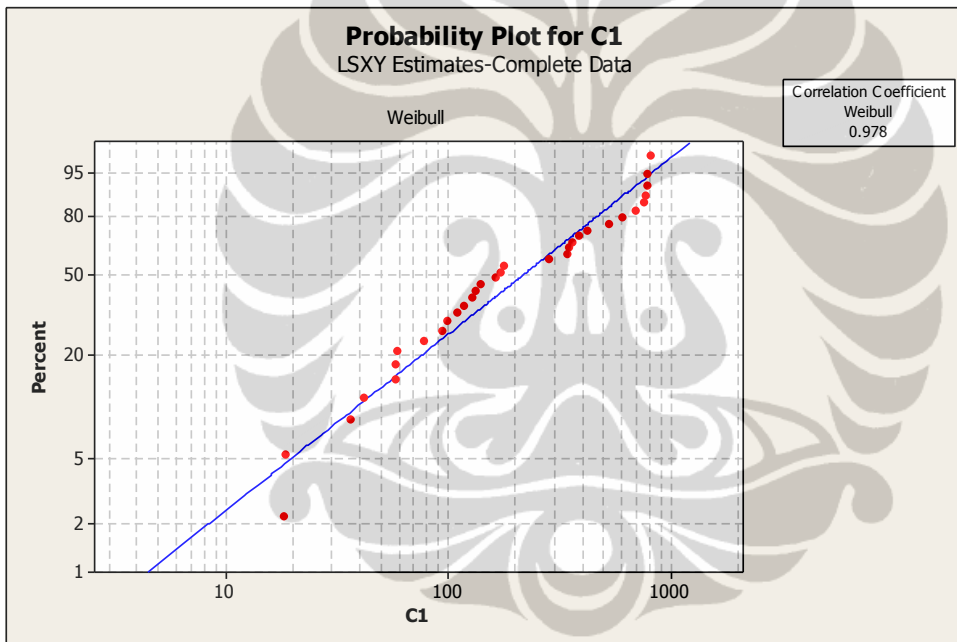
Table of Percentiles

Distribution	Percent	Standard Percentile	95% Normal CI Error	Lower	Upper
Weibull	1	10.3287	6.75986	2.86391	37.2507
Weibull	5	38.3368	17.3768	15.7686	93.2048
Weibull	10	68.4151	25.1409	33.2932	140.588
Weibull	50	311.490	55.7271	219.361	442.312

Table of MTTF

	Standard	95% Normal CI
Distribution	Mean	Error Lower Upper
Weibull	390.140	60.0983 288.469 527.646

Ban Luar BS 21



Goodness-of-Fit

	Anderson-Darling	Correlation
Distribution	(adj)	Coefficient
Weibull	1.159	0.978

Table of Percentiles

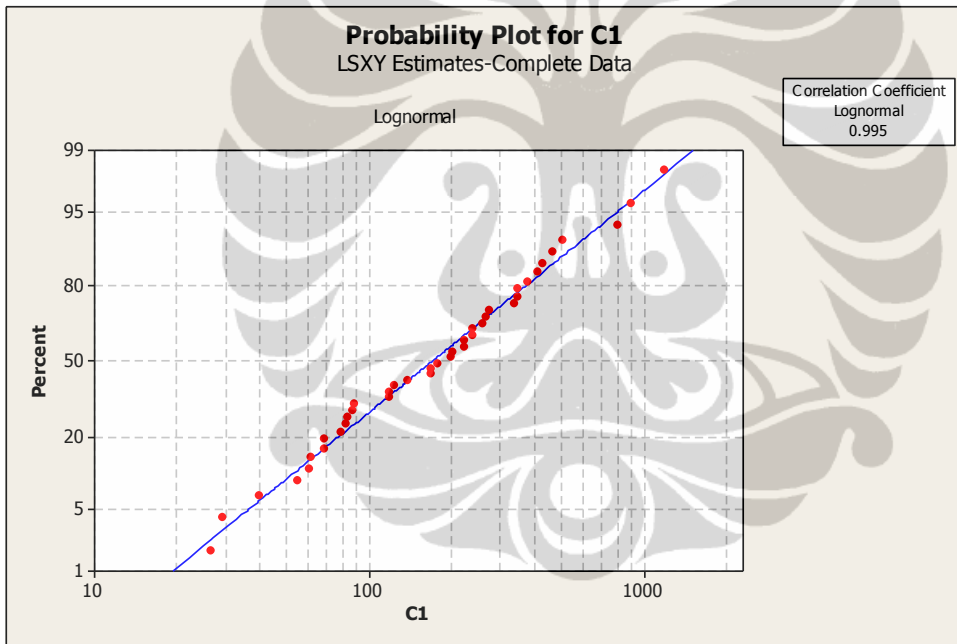
	Standard	95% Normal CI
Distribution	Percent	Percentile Error Lower Upper
Weibull	1	4.46541 2.93029 1.23392 16.1598
Weibull	5	19.8575 9.17920 8.02515 49.1355

Weibull	10	38.3818	14.5646	18.2441	80.7471
Weibull	50	215.346	41.6367	147.421	314.569

Table of MTTF

Distribution	Mean	Standard Error	95% Normal CI Lower	95% Normal CI Upper
Weibull	291.316	46.5434	212.994	398.437

Ban Dalam BS 12



Goodness-of-Fit

Distribution	Anderson-Darling (adj)	Correlation Coefficient
Lognormal	0.490	0.995

Table of Percentiles

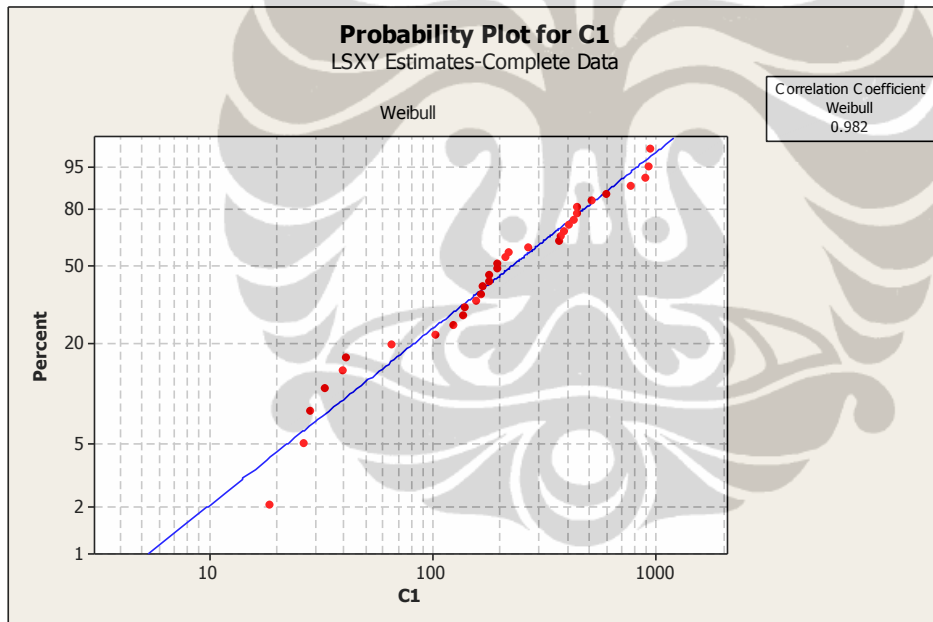
Distribution	Percent	Standard Percentile	95% Normal CI Error	95% Normal CI Lower	95% Normal CI Upper
Lognormal	1	19.1599	5.73781	10.6533	34.4590

Lognormal	5	36.3457	8.59090	22.8696	57.7629
Lognormal	10	51.1312	10.5516	34.1216	76.6201
Lognormal	50	170.443	25.3186	127.390	228.045

Table of MTTF

	Standard	95% Normal CI
Distribution	Mean	Error Lower Upper
Lognormal	264.997	48.2074 185.521 378.520

Ban Dalam BS 20



Goodness-of-Fit

Distribution	Anderson-Darling (adj)	Correlation Coefficient
Weibull	0.760	0.982

Table of Percentiles

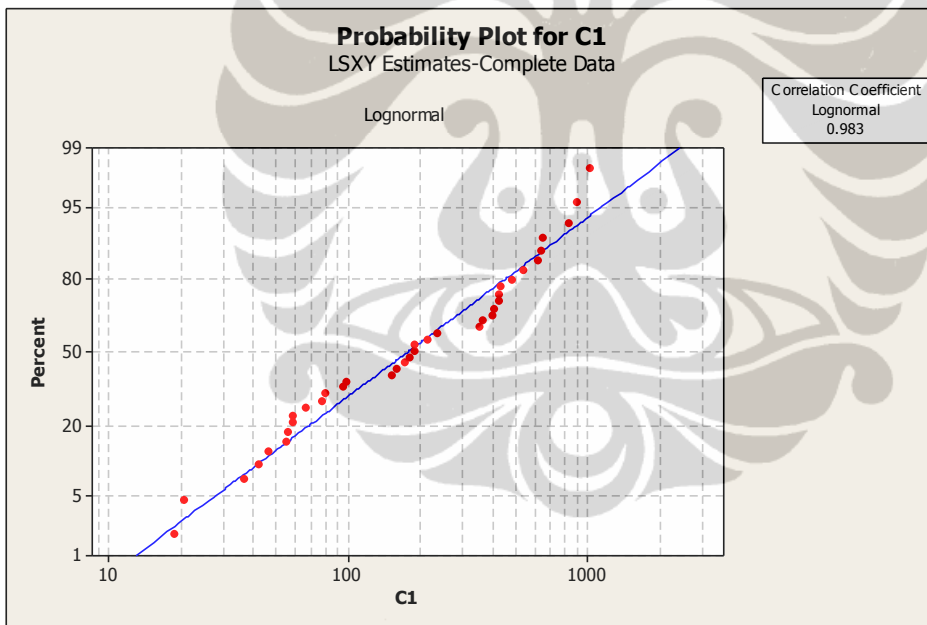
Distribution	Percent	Percentile	Standard Error	95% Normal CI Lower	Upper
--------------	---------	------------	----------------	---------------------	-------

Weibull	1	5.31134	3.29445	1.57482	17.9134
Weibull	5	22.4639	9.76667	9.58091	52.6700
Weibull	10	42.4685	15.1059	21.1493	85.2779
Weibull	50	224.856	40.4172	158.090	319.820

Table of MTTF

Distribution	Standard Mean	95% Normal CI Error	Lower	Upper
Weibull	297.490	44.9612	221.221	400.054

Ban Dalam BS 21



Goodness-of-Fit

Distribution	Anderson-Darling (adj)	Correlation Coefficient
Lognormal	0.856	0.983

Table of Percentiles

Distribution	Percent	Standard Percentile	95% Normal CI Error	Lower	Upper
--------------	---------	---------------------	---------------------	-------	-------

Lognormal	1	12.8448	4.75032	6.22202	26.5169
Lognormal	5	27.7160	8.10840	15.6210	49.1759
Lognormal	10	41.7625	10.6867	25.2913	68.9607
Lognormal	50	177.370	32.9067	123.299	255.153

Table of MTTF

