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**LAMPIRAN**

***DATA***

obs	HLN	TB	PP	PMG	K
1983	1204.700	5422.000	7359.600	8170.400	761.8000
1984	2072.800	6020.900	9899.200	9520.200	1020.000
1985	2737.200	6476.500	9951.900	10429.90	1053.740
1986	3303.100	7301.300	10873.10	11144.40	1124.330
1987	5058.100	2581.300	8332.000	6337.600	1410.810
1988	8165.500	3321.800	9477.400	10047.20	1653.980
1989	10862.60	2265.300	12250.70	9527.000	1712.320
1990	11789.90	44087.70	13834.30	11252.10	1792.930
1991	13145.10	9548.700	19452.00	17711.90	1875.570
1992	13182.50	11357.20	21764.20	15039.10	1978.870
1993	14942.00	13421.30	24134.80	15330.40	2037.600
1994	17167.10	13480.50	25661.10	12507.70	2094.600
1995	17652.30	17386.30	27398.30	12851.20	2169.000
1996	20489.00	22578.90	28780.70	16054.70	2278.830
1997	22120.80	25069.20	35951.80	20137.10	2346.000
1998	19236.70	23577.60	46938.30	35357.00	2447.000
1999	64296.30	21902.60	92683.00	49711.40	14192.00
2000	44430.80	5048.300	82448.30	20965.00	8290.000
2001	21609.30	5614.150	33362.00	24555.00	7300.000

**Keterangan:**

HLN = Hutang luar negeri Indonesia (milyar Rp)

TB = Tabungan pemerintah (milyar Rp)

PP = Pengeluaran pembangunan (milyar Rp)

PMG = Penerimaan Minyak Bumi dan Gas (milyar Rp)

K = Kurs Rupiah terhadap Dolar Amerika ( Rp/\$ )

obs	LHLN	LTB	LPP	LPMG	LK
1983	7.093986	8.598220	8.903761	9.008273	6.635684
1984	7.636656	8.702992	9.200210	9.161171	6.927558
1985	7.914691	8.775935	9.205519	9.252432	6.960101
1986	8.102616	8.895807	9.294047	9.318692	7.024942
1987	8.528747	7.856049	9.027859	8.754255	7.251919
1988	9.007673	8.108262	9.156666	9.215050	7.410940
1989	9.293081	7.725462	9.413339	9.161885	7.445604
1990	9.374998	10.69394	9.534906	9.328310	7.491606
1991	9.483805	9.164161	9.875705	9.781992	7.536668
1992	9.486646	9.337607	9.988022	9.618409	7.590281
1993	9.611931	9.504599	10.09141	9.637593	7.619528
1994	9.750750	9.509000	10.15273	9.434100	7.647118
1995	9.778622	9.763438	10.21824	9.461192	7.682022
1996	9.927644	10.02477	10.26746	9.683757	7.731418
1997	10.00427	10.12940	10.48993	9.910319	7.760467
1998	9.864575	10.06805	10.75659	10.47325	7.802618
1999	11.07126	9.994361	11.43694	10.81399	9.560433
2000	10.70169	8.526807	11.31993	9.950609	9.022805
2001	9.980879	8.633045	10.41517	10.10867	8.895630

**Keterangan:**

LHLN = Hutang luar negeri Indonesia (milyar Rp)

LTB = Tabungan pemerintah (milyar Rp)

LPP = Pengeluaran pembangunan (milyar Rp)

LPMG = Penerimaan Minyak Bumi dan Gas (milyar Rp)

LK = Kurs Rupiah terhadap Dolar Amerika ( Rp/\$ )

# **HASIL REGRESI**

LS // Dependent Variable is LHLN  
 Date: 9-24-2002 / Time: 21:08  
 SMPL range: 1983 - 2001  
 Number of observations: 19

VARIABLE	COEFFICIENT	STD. ERROR	T-STAT.	2-TAIL SIG.
C	-0.8169236	2.1657932	-0.3771937	0.7117
LTB	0.2230092	0.1729867	1.2891699	0.2182
LPP	0.8806731	0.4307674	2.0444285	0.0602
LPMG	-0.6533667	0.4869317	-1.3418037	0.2010
LK	0.7264872	0.3548710	2.0471867	0.0599

R-squared	0.859082	Mean of dependent var	9.295501
Adjusted R-squared	0.818820	S.D. of dependent var	1.028595
S.E. of regression	0.437824	Sum of squared resid	2.683659
Log likelihood	-8.365882	F-statistic	21.33716
Durbin-Watson stat	0.528017	Prob(F-statistic)	0.000008

Coefficient Covariance Matrix

C, C	4.690660	C, LTB	0.011176
C, LPP	0.156991	C, LPMG	-0.772823
C, LK	0.138383	LTB, LTB	0.029924
LTB, LPP	-0.029392	LTB, LPMG	-0.025703
LTB, LK	0.032933	LPP, LPP	0.185561
LPP, LPMG	-0.097129	LPP, LK	-0.104165
LPMG, LPMG	0.237102	LPMG, LK	-0.038912
LK, LK	0.125933		

Residual Plot

obs	RESIDUAL	ACTUAL	FITTED
1983	-0.78291	7.09399	7.87690
1984	-0.63682	7.63666	8.27348
1985	-0.34375	7.91469	8.25844
1986	-0.26433	8.10262	8.36695
1987	0.09442	8.52875	8.43433
1988	0.58920	9.00767	8.41847
1989	0.67402	9.29308	8.61907
1990	0.06219	9.37500	9.31281
1991	0.47570	9.48380	9.00810
1992	0.19512	9.48665	9.29153
1993	0.18340	9.61193	9.42853
1994	0.11423	9.75075	9.63652
1995	0.02002	9.77862	9.75860
1996	0.17694	9.92764	9.75070
1997	0.16124	10.0043	9.84304
1998	0.13756	9.86458	9.72701
1999	-0.29289	11.0713	11.3641
2000	-0.40566	10.7017	11.1073
2001	-0.15770	9.98088	10.1386



**UJI  
MULTIKOLI  
NIERITAS**

LS // Dependent Variable is LTB  
 Date: 9-24-2002 / Time: 21:11  
 SMPL range: 1983 - 2001  
 Number of observations: 19

VARIABLE	COEFFICIENT	STD. ERROR	T-STAT.	2-TAIL SIG.
C	3.7239408	2.3435556	1.5890132	0.1305
LPP	0.5470616	0.2352790	2.3251612	0.0327
R-squared	0.241287	Mean of dependent var		9.158521
Adjusted R-squared	0.196657	S.D. of dependent var		0.832738
S.E. of regression	0.746378	Sum of squared resid		9.470367
Log likelihood	-20.34525	F-statistic		5.406375
Durbin-Watson stat	1.603751	Prob(F-statistic)		0.032700

Coefficient Covariance Matrix

C,C	5.492253	C,LPP	-0.549916
LPP,LPP	0.055356		

Residual Plot				obs	RESIDUAL	ACTUAL	FITTED	
	:	*	:		1983	0.00337	8.59822	8.59485
	:	*	:		1984	-0.05403	8.70299	8.75702
	:	*	:		1985	0.01601	8.77594	8.75993
	:	*	:		1986	0.08745	8.89581	8.80836
	*		:		1987	-0.80669	7.85605	8.66274
	:*		:		1988	-0.62494	8.10826	8.73320
	*		:		1989	-1.14815	7.72546	8.87362
	:		:		1990	1.75381	10.6939	8.94012
	:	*	:		1991	0.03760	9.16416	9.12656
	:	*	:		1992	0.14960	9.33761	9.18800
	:	*	:		1993	0.26003	9.50460	9.24456
	:	*	:		1994	0.23089	9.50900	9.27811
	:	*	:		1995	0.44949	9.76344	9.31395
	:	*	:		1996	0.68390	10.0248	9.34087
	:	*	:		1997	0.66681	10.1294	9.46258
	:	*	:		1998	0.45959	10.0681	9.60846
	:	*	:		1999	0.01371	9.99436	9.98065
	*		:		2000	-1.38983	8.52681	9.91664
	*		:		2001	-0.78864	8.63305	9.42168

LS // Dependent Variable is LTB  
 Date: 9-24-2002 / Time: 22:22  
 SMPL range: 1983 - 2001  
 Number of observations: 19

VARIABLE	COEFFICIENT	STD. ERROR	T-STAT.	2-TAIL SIG.
C	0.8997951	3.2336003	0.2782642	0.7842
LPMG	0.8618245	0.3369859	2.5574494	0.0204
R-squared	0.277842	Mean of dependent var		9.158521
Adjusted R-squared	0.235362	S.D. of dependent var		0.832738
S.E. of regression	0.728176	Sum of squared resid		9.014089
Log likelihood	-19.87615	F-statistic		6.540548
Durbin-Watson stat	1.474783	Prob(F-statistic)		0.020395

=====  
 Coefficient Covariance Matrix  
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C,C	10.45617	C,LPMG	-1.088223
LPMG,LPMG	0.113560		

Residual Plot				obs	RESIDUAL	ACTUAL	FITTED
	:	*	:		1983 -0.06513	8.59822	8.66335
	:	*	:		1984 -0.09212	8.70299	8.79512
	:	*	:		1985 -0.09783	8.77594	8.87377
	:	*	:		1986 -0.03507	8.89581	8.93087
	:	*	:		1987 -0.58838	7.85605	8.44443
	:	*	:		1988 -0.73329	8.10826	8.84155
	:	*	:		1989 -1.07027	7.72546	8.79573
	:	*	:		1990 1.75478	10.6939	8.93916
	:	*	:		1991 -0.16599	9.16416	9.33016
	:	*	:		1992 0.14843	9.33761	9.18918
	:	*	:		1993 0.29889	9.50460	9.20571
	:	*	:		1994 0.47867	9.50900	9.03033
	:	*	:		1995 0.70976	9.76344	9.05368
	:	*	:		1996 0.77928	10.0248	9.24549
	:	*	:		1997 0.68864	10.1294	9.44075
	:	*	:		1998 0.14215	10.0681	9.92590
	:	*	:		1999 -0.22520	9.99436	10.2196
	:	*	:		2000 -0.94867	8.52681	9.47547
	:	*	:		2001 -0.97865	8.63305	9.61170

LS // Dependent Variable is LTB  
 Date: 9-24-2002 / Time: 22:22  
 SMPL range: 1983 - 2001  
 Number of observations: 19

VARIABLE	COEFFICIENT	STD. ERROR	T-STAT.	2-TAIL SIG.
C	7.1773619	2.0539284	3.4944557	0.0028
LK	0.2576268	0.2661342	0.9667850	0.3462
R-squared	0.052320	Mean of dependent var		9.158521
Adjusted R-squared	-0.003426	S.D. of dependent var		0.832738
S.E. of regression	0.834163	Sum of squared resid		11.82909
Log likelihood	-22.45800	F-statistic		0.938544
Durbin-Watson stat	1.250144	Prob(F-statistic)		0.346235

Coefficient Covariance Matrix

C,C	4.218622	C,LK	-0.544243
LK,LK	0.070827		

Residual Plot				obs	RESIDUAL	ACTUAL	FITTED
:	*	:	:	1983	-0.29000	8.59822	8.88822
:	*	:	:	1984	-0.26048	8.70299	8.96347
:	*	:	:	1985	-0.19593	8.77594	8.97186
:	*	:	:	1986	-0.09277	8.89581	8.98858
*	:	:	:	1987	-1.19105	7.85605	9.04710
*	:	:	:	1988	-0.97984	8.10826	9.08810
*	:	:	:	1989	-1.37158	7.72546	9.09704
:	:	:	*	1990	1.58504	10.6939	9.10890
:	*	:	:	1991	0.04364	9.16416	9.12052
:	:	*	:	1992	0.20327	9.33761	9.13434
:	:	*	:	1993	0.36272	9.50460	9.14188
:	:	*	:	1994	0.36001	9.50900	9.14899
:	:	*	:	1995	0.60545	9.76344	9.15799
:	:	:	*	1996	0.85404	10.0248	9.17073
:	:	:	*	1997	0.95118	10.1294	9.17822
:	:	:	*	1998	0.87897	10.0681	9.18909
:	:	*	:	1999	0.35206	9.99436	9.64230
*	:	:	:	2000	-0.97688	8.52681	9.50368
*	:	:	:	2001	-0.83785	8.63305	9.47089

LS // Dependent Variable is LPP  
 Date: 9-24-2002 / Time: 21:23  
 SMPL range: 1983 - 2001  
 Number of observations: 19

VARIABLE	COEFFICIENT	STD. ERROR	T-STAT.	2-TAIL SIG.
C	-2.7114308	1.4972914	-1.8108906	0.0879
LPMG	1.3196046	0.1560385	8.4569165	0.0000
R-squared	0.807952	Mean of dependent var	9.934128	
Adjusted R-squared	0.796655	S.D. of dependent var	0.747721	
S.E. of regression	0.337176	Sum of squared resid	1.932688	
Log likelihood	-5.247324	F-statistic	71.51944	
Durbin-Watson stat	1.820086	Prob(F-statistic)	0.000000	

Coefficient Covariance Matrix

C,C	2.241881	C, LPMG	-0.233323
LPMG, LPMG	0.024348		

Residual Plot

	obs	RESIDUAL	ACTUAL	FITTED
	1983	-0.27217	8.90376	9.17593
	1984	-0.17748	9.20021	9.37769
	1985	-0.29260	9.20552	9.49812
	1986	-0.29151	9.29405	9.58556
	1987	0.18713	9.02786	8.84072
	1988	-0.29213	9.15667	9.44879
	1989	0.03470	9.41334	9.37863
	1990	-0.06334	9.53491	9.59825
	1991	-0.32123	9.87570	10.1969
	1992	0.00696	9.98802	9.98107
	1993	0.08503	10.0914	10.0064
	1994	0.41488	10.1527	9.73785
	1995	0.44463	10.2182	9.77360
	1996	0.20016	10.2675	10.0673
	1997	0.12366	10.4899	10.3663
	1998	-0.35253	10.7566	11.1091
	1999	-0.12182	11.4369	11.5588
	2000	0.90049	11.3199	10.4194
	2001	-0.21285	10.4152	10.6280

LS // Dependent Variable is LPP  
 Date: 9-24-2002 / Time: 22:23  
 SMPL range: 1983 - 2001  
 Number of observations: 19

VARIABLE	COEFFICIENT	STD. ERROR	T-STAT.	2-TAIL SIG.
C	3.0604407	0.8862117	3.4533967	0.0030
LK	0.8945372	0.1148293	7.7901461	0.0000

R-squared	0.761171	Mean of dependent var	9.934128
Adjusted R-squared	0.768299	S.D. of dependent var	0.747721
S.E. of regression	0.359918	Sum of squared resid	2.202194
Log likelihood	-6.487476	F-statistic	60.68638
Durbin-Watson stat	0.921068	Prob(F-statistic)	0.000001

Coefficient Covariance Matrix

C,C	0.785371	C,LK	-0.101320
LK,LK	0.013186		

Residual Plot				obs	RESIDUAL	ACTUAL	FITTED
:	*	:	:	1983	-0.09255	8.90376	8.99631
:	*	:	:	1984	-0.05719	9.20021	9.25740
:	*	:	:	1985	-0.08099	9.20552	9.28651
:	*	:	:	1986	-0.05047	9.29405	9.34451
*	:	:	:	1987	-0.51969	9.02786	9.54755
*	:	:	:	1988	-0.53314	9.15667	9.68980
:	*	:	:	1989	-0.30747	9.41334	9.72081
:	:	*	:	1990	-0.22706	9.53491	9.76196
:	:	*	:	1991	0.07343	9.87570	9.80227
:	:	*	:	1992	0.13779	9.98802	9.85023
:	:	*	:	1993	0.21502	10.0914	9.87639
:	:	*	:	1994	0.25166	10.1527	9.90107
:	:	*	:	1995	0.28594	10.2182	9.93230
:	:	*	:	1996	0.29098	10.2675	9.97648
:	:	:	*	1997	0.48747	10.4899	10.0025
:	:	:	*	1998	0.71642	10.7566	10.0402
:	*	:	:	1999	-0.17566	11.4369	11.6126
:	:	*	:	2000	0.18825	11.3199	11.1317
*	:	:	:	2001	-0.60274	10.4152	11.0179

LS // Dependent Variable is LPMG  
 Date: 9-24-2002 / Time: 21:24  
 SMPL range: 1983 - 2001  
 Number of observations: 19

VARIABLE	COEFFICIENT	STD. ERROR	T-STAT.	2-TAIL SIG.
C	5.2912141	0.7565095	6.9942463	0.0000
LK	0.5585094	0.0980234	5.6977151	0.0000
R-squared	0.656315	Mean of dependent var	9.582840	
Adjusted R-squared	0.636099	S.D. of dependent var	0.509317	
S.E. of regression	0.307242	Sum of squared resid	1.604757	
Log likelihood	-3.480902	F-statistic	32.46396	
Durbin-Watson stat	1.290094	Prob(F-statistic)	0.000026	

Coefficient Covariance Matrix

C,C	0.572307	C,LK	-0.073833
LK,LK	0.009609		

Residual Plot				obs	RESIDUAL	ACTUAL	FITTED
:	*	:		1983	0.01097	9.00827	8.99731
:	*	:		1984	0.00085	9.16117	9.16032
:	*	:		1985	0.07394	9.25243	9.17850
:	*	:		1986	0.10398	9.31869	9.21471
*	:	:		1987	-0.58722	8.75426	9.34148
:	*	:		1988	-0.21524	9.21505	9.43029
:	*	:		1989	-0.28777	9.16189	9.44965
:	*	:		1990	-0.14704	9.32831	9.47535
:	:	*		1991	0.28148	9.78199	9.50051
:	:	*		1992	0.08795	9.61841	9.53046
:	:	*		1993	0.09080	9.63759	9.54679
:	*	:		1994	-0.12810	9.43410	9.56220
:	*	:		1995	-0.12050	9.46119	9.58170
:	*	:		1996	0.07447	9.68376	9.60928
:	:	*		1997	0.28481	9.91032	9.62551
:	:	:		1998	0.82420	10.4733	9.64905
:	*	:		1999	0.18318	10.8140	10.6308
*	:	:		2000	-0.37993	9.95061	10.3305
:	*	:		2001	-0.15084	10.1087	10.2595

**UJI  
AUTOKOREL  
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LS // Dependent Variable is U  
 Date: 12-18-2002 / Time: 10:29  
 SMPL range: 1985 - 2001  
 Number of observations: 17

VARIABLE	COEFFICIENT	STD. ERROR	T-STAT.	2-TAIL SIG.
C	1.7124743	0.8938233	1.9158980	0.0876
LTB	-0.2221675	0.0728706	-3.0487933	0.0138
LPP	-0.4260474	0.2052477	-2.0757717	0.0677
LPMG	0.4722975	0.1945597	2.4275193	0.0381
LK	-0.2882267	0.1382770	-2.0844150	0.0668
LHLN(-1)	0.2517194	0.1010727	2.4904794	0.0344
U(-1)	0.4285573	0.1806842	2.3718588	0.0418
U(-2)	0.1909870	0.1871206	1.0206624	0.3341
R-squared	0.843134	Mean of dependent var		0.082778
Adjusted R-squared	0.721128	S.D. of dependent var		0.308794
S.E. of regression	0.163069	Sum of squared resid		0.239323
Log likelihood	12.11486	F-statistic		6.910570
Durbin-Watson stat	1.763547	Prob(F-statistic)		0.004936

Coefficient Covariance Matrix

C,C	0.798920	C,LTB	-0.005738
C,LPP	0.020260	C,LPMG	-0.098680
C,LK	0.020976	C,LHLN(-1)	-0.017060
C,U(-1)	-0.027310	C,U(-2)	0.060955
LTB,LTB	0.005310	LTB,LPP	-0.004430
LTB,LPMG	-0.004409	LTB,LK	0.004701
LTB,LHLN(-1)	0.000782	LTB,U(-1)	-0.002870
LTB,U(-2)	-0.002132	LPP,LPP	0.042127
LPP,LPMG	-0.021518	LPP,LK	-0.011667
LPP,LHLN(-1)	-0.011109	LPP,U(-1)	0.010112
LPP,U(-2)	-0.005647	LPMG,LPMG	0.037853
LPMG,LK	-0.007210	LPMG,LHLN(-1)	0.004958
LPMG,U(-1)	-0.002752	LPMG,U(-2)	0.004490
LK,LK	0.019121	LK,LHLN(-1)	-0.002840
LK,U(-1)	-0.001496	LK,U(-2)	0.002977
LHLN(-1),LHLN(-1)	0.010216	LHLN(-1),U(-1)	-0.001119
LHLN(-1),U(-2)	-0.005434	U(-1),U(-1)	0.032647
U(-1),U(-2)	-0.021721	U(-2),U(-2)	0.035014

Residual Plot				obs	RESIDUAL	ACTUAL	FITTED
:	*	:	:	1985	-0.05536	-0.34768	-0.29231
:	*	:	:	1986	-0.14378	-0.26859	-0.12481
:	:	*	:	1987	0.04947	0.07279	0.02331
:	:	:	*	1988	0.18644	0.53931	0.35287
:	*	:	:	1989	-0.03104	0.64811	0.67914
*	:	*	:	1990	-0.19249	0.04827	0.24076
:	*	*	:	1991	0.03593	0.45698	0.42105
:	*	:	:	1992	-0.13625	0.19369	0.32994
:	:	*	:	1993	-0.02602	0.18934	0.21536
:	:	*	*	1994	0.07271	0.13629	0.06358
:	:	*	*	1995	0.05185	0.04511	-0.00674
:	:	:	*	1996	0.22726	0.19017	-0.03709
:	:	*	*	1997	0.15506	0.18085	0.02578
:	*	:	:	1998	-0.07716	0.14536	0.22252
:	:	*	:	1999	0.05337	-0.39547	-0.44884
*	:	:	:	2000	-0.16535	-0.42591	-0.26056
:	*	*	:	2001	-0.00464	-0.00139	0.00324

**UJI  
HETEROSKE  
DASTISITAS**

LS // Dependent Variable is ABSU  
 Date: 9-24-2002 / Time: 21:29  
 SMPL range: 1983 - 2001  
 Number of observations: 19

VARIABLE	COEFFICIENT	STD. ERROR	T-STAT.	2-TAIL SIG.
C	0.8334848	1.0214139	0.8160108	0.4282
LTB	-0.1874222	0.0815826	-2.2973315	0.0375
LPP	-0.0099566	0.2031550	-0.0490097	0.9616
LPMG	0.2789407	0.2296428	1.2146722	0.2446
LK	-0.1810892	0.1673614	-1.0820249	0.2975

R-squared	0.362768	Mean of dependent var	0.299606
Adjusted R-squared	0.180702	S.D. of dependent var	0.228120
S.E. of regression	0.206483	Sum of squared resid	0.596894
Log likelihood	5.914496	F-statistic	1.992505
Durbin-Watson stat	1.462478	Prob(F-statistic)	0.151011

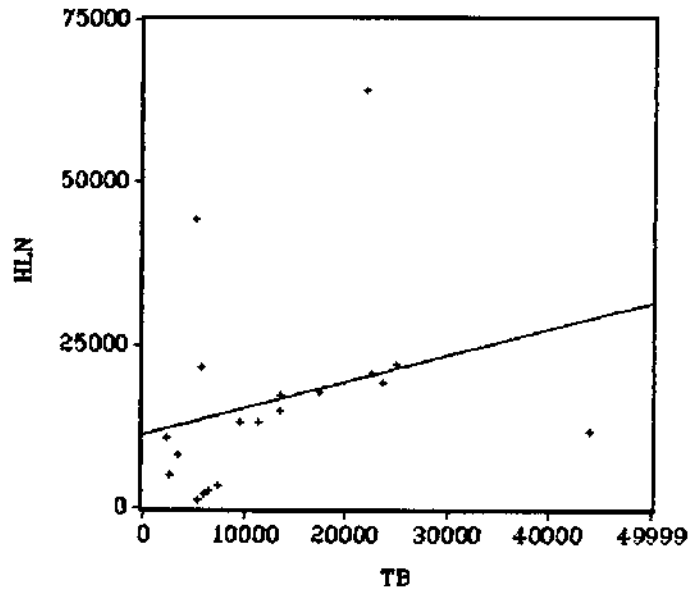
Coefficient Covariance Matrix

C,C	1.043286	C,LTB	0.002486
C,LPP	0.034918	C,LPMG	-0.171890
C,LK	0.030779	LTB,LTB	0.006656
LTB,LPP	-0.006537	LTB,LPMG	-0.005717
LTB,LK	0.007325	LPP,LPP	0.041272
LPP,LPMG	-0.021603	LPP,LK	-0.023168
LPMG,LPMG	0.052736	LPMG,LK	-0.008655
LK,LK	0.028010		

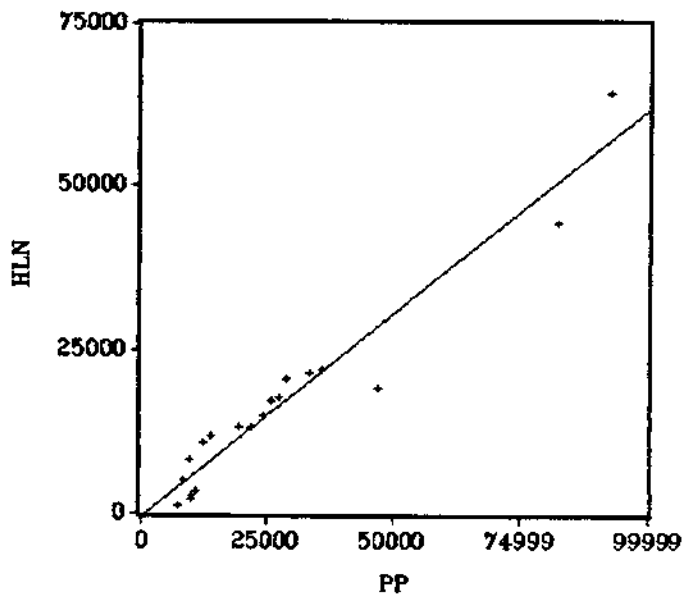
Residual Plot

obs	RESIDUAL	ACTUAL	FITTED
1983	0.32961	0.77407	0.44446
1984	0.22149	0.63315	0.41167
1985	-0.06983	0.34768	0.41750
1986	-0.13231	0.26859	0.40090
1987	-0.32709	0.07279	0.39987
1988	0.08825	0.53931	0.45106
1989	0.14897	0.64811	0.49914
1990	0.06861	0.04827	-0.02034
1991	0.07561	0.45698	0.38138
1992	-0.09872	0.19369	0.29241
1993	-0.07080	0.18934	0.26014
1994	-0.06065	0.13629	0.19694
1995	-0.10473	0.04511	0.14984
1996	0.03666	0.19017	0.15351
1997	-0.00878	0.18085	0.18962
1998	-0.20249	0.14536	0.34786
1999	0.26385	0.39547	0.13162
2000	0.16155	0.42591	0.26436
2001	-0.31919	0.00139	0.32058

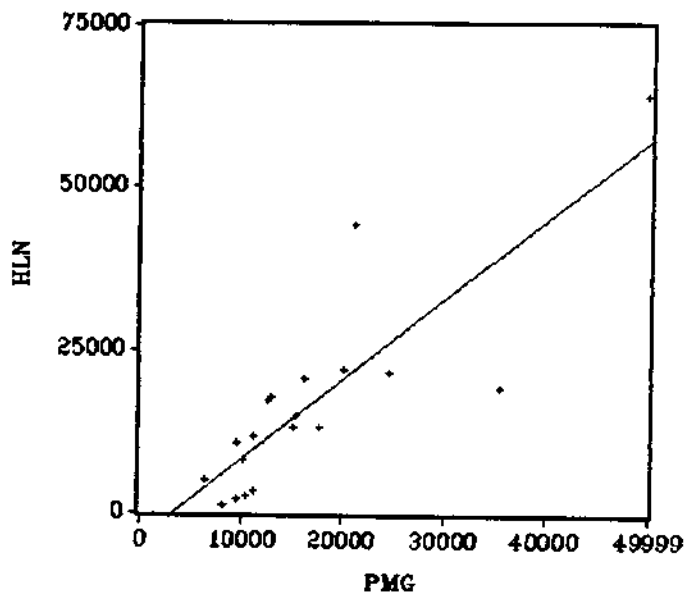
# SCATTER PLOT



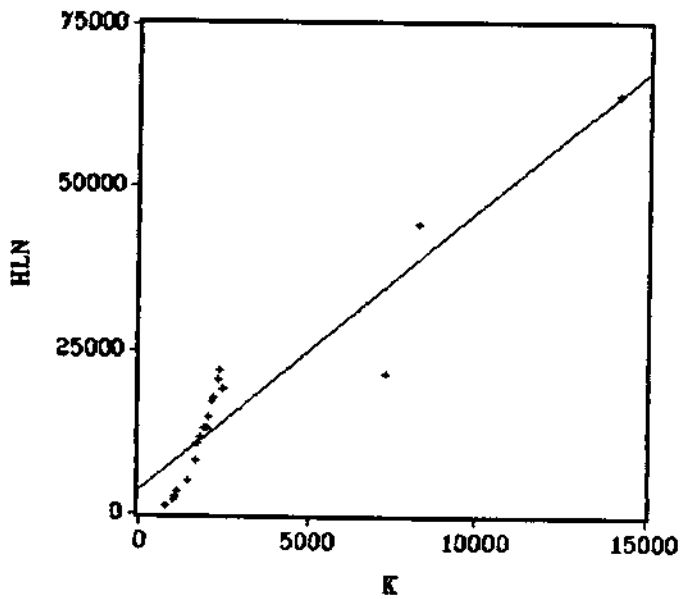
(T)-Type (P)-Print (S)-Save (O)-Options (F)-Plotter & HPGL (R)-pReview (X)-eXit



(T)-Type (P)-Print (S)-Save (O)-Options (F)-Plotter & HPGL (R)-pReview (X)-eXit



(T)-Type (P)-Print (S)-Save (O)-Options (F)-Plotter & HPGL (R)-pReview (X)-eXit



(T)-Type (P)-Print (S)-Save (O)-Options (F)-Plotter & HPGL (R)-pReview (X)-eXit