Afdeling	Tahun Tana	KLON			Jlh. pokok		
			Luas	Systim	di	Tidak Di De	eres
			(Ha)	Deres	deres	BB	Kecil
1	2006	BPM 24	6,6	HO-2.1¼S1	1934		
	2007	PB 260	108,58	HO-2.1¼S1	39133		
	2007	RRIM 911	15,95	HO-1.2¼S1	2008		
	2007	PB 340	28,1	HO-2.1¼S1	9888		
	2011	RRIM 911	16,55	B0-2½S↓D	7541		
	2011	RRIM 937	7,9	B0-2½S↓D	3405		
	2012	RRIM 931	48,3	B0-2½S↓D	21417		
	2012	PB 340	10,35	B0-2½S↓D	4380		
	2013	RRIM 921	29,25	B0-1½S↓D	12022		
	2014	PB 330	9,9	B0-1½S↓D	4545		76
Jumlah			281,48		106273	0	76
II		PB 260	51,25	B0-2:½S↓[23234		
		PB 340		B0-1:½S↓[
	2014	PB 340	70,39	B0-1:½S↓[40408		274
	2015	PB 330	101,55	B0-1:½S↓[50657		5134
Jumlah			300,01		153785		5408
111		RRIM 937	23,2	B0-2:½S↓[9175		
		PB 260	24	B0-2:½S↓[9681		
	2014	PB 260	31	B0-1:½S↓[17587		68
	2014	PB 330	5,1	B0-1:½S↓[2912		11
Jumlah			83,3		39355		79
V		BPM 24		HO-1.7%S1	13499		
		PB 340		HO-2.1¼S1	17587		
		RRIM 901		HO-2.1¼S1	3626		
		PB.260		HO-2.1¼S1	3346		
	2008	PB 260	63,41	HO-2.1¼S1	31710		
		RRIM 937		HO-1.1¼S1			
		RRIM 911		B0-2½S↓D			
		RRIM 937		B0-2½S↓D			
		PB 260	-	B0-2½S↓D			
		RRIM 921		B0-2½S↓D			
		PB.240	-	B0-2½S↓D			
		RRIM 911		B0-2½S↓D			
		PB 260		B0-1½S↓D			
	2014	PB 330		B0-1½S↓D			38
Jumlah 			547,74		240882	0	38
VI		PB.260		HO-2.½S↑	6761		
		PB 340		HO-2.½S个	10734		
		RRIM 721	-	HO-2.½S个	914		
		RRIM 921		HO-1.21/4S1	511		
		PB 260		B0-1.½S↓[273
		RRIM 937		B0-1.½S↓[132
		PB 340		B0-1.½S↓[2134
		PB 260		B0-1.½S↓[638
	2015	PB 340		B0-1.½S↓[8956
Jumlah			398,94		175320	0	12133

	2000	55184.044	2.55	110 4 41/6 1	4550	1	
VII		RRIM 911		H0-1.1¼S1			
		RRIM 911		B0-2.½S↓I		-	
	2014	PB 330		B0-1.½S↓I			1410
Jumlah 			81,07		36849		1410
VIII		BPM 24	•	H0-1.4¼S1			
		PB 340		H0-2-1¼S1			
		RRIM 911		H0-1.4¼S1			
		RRIM 911		H0-1.2¼S1			
		PB 260	· · · · · ·	B0-2½S个D			
		RRIM 721		B0-2½S个D			
		RRIM 921		H0-1.2¼S1			
		RRIM 911		B0-2½S↓C			
		RRIM 937		B0-2½S↓D			
		PB 340	·	B0-2½S↓C			
		PB 330		B0-1½S↓C			79
		PB 260		B0-1½S↓C			428
	2015	PB 260		B0-1½S↓C			5534
Jumlah			365,48		139967	158	6041
TOTAL KSSIL			2058,02		892431	158	25185
PERTAHUN TANAM							
	KLON	Afdeling			Jlh. pokok		
Tahun			Luas	Systim	di	Tidak Di De	res
Tanam			(Ha)	Deres	deres	BB	Kecil
AREAL TM NORMAL							
	BPM 24	I		HO-2.1¼S′	1934		0
	BPM 24	V		HO-1.7¼S′	13499		0
	PB 340	V	·	HO-2.1¼S′	17587	0	0
2006	RRIM 901	V	10,85	HO-2.1¼S′	3626	0	0
	PB.260	V		HO-2.1¼S′			
	BPM 24	VIII		H0-1.4¼S1			
	PB 340	VIII		H0-2-1¼S1		-	
	RRIM 911	VIII	-	H0-1.4¼S1	!		
Jumlah 2006			188,4				
	PB 260	l		HO-2.1¼S′	39133	•	0
	RRIM 911	l		HO-1.2¼S′	2008	-	0
	PB 340	I		HO-2.1¼S′	9888		0
	PB.260	VI		HO-2.½S个	6761		0
	PB 340	VI		HO-2.½S个	10734		0
	RRIM 721	VI		HO-2.½S个	914		0
	RRIM 921	VI		HO-1.2¼S′	511		0
	RRIM 911	VIII		H0-1.2¼S1			0
2007	PB 260	VIII	16,53	B0-2½S个D	3960	0	0
2007	RRIM 721	VIII	2,21	B0-2½S个D	398	0	0
2007	RRIM 921	VIII	4,49	H0-1.2¼S↑	846	0	0
Jumlah 2007			315,83	0	84553	0	0
2008	PB 260	٧	63,41	HO-2.1%S/	31710	0	0
2008	RRIM 937	V	29,35	HO-1.1¼S′	13700	0	0
2009	RRIM 911	VII	3.65	H0-1.1¼S1	1552	0	0

Total KSSIL			2058,02	0	892431	158	25185
			, -				
Jumlah 2015			291,49	0	145237	0	19624
	PB 260	VIII	-	B0-1½S↓D	49077	0	5534
	PB 340	VI		B0-1.½S↓[45503	0	8956
	PB 330	II	-	B0-1:½S↓[0	5134
Jumlah 2014		***	365,64	•	189295	0	5156
	PB 260	VIII		B0-1½S↓D	25433	0	428
	PB 330	VIII		B0-1½S↓D	20977	0	79
	PB 330	VII		B0-1.½S↓[23468	0	1410
	PB 260	VI	-	B0-1.½S↓[0	638
	PB 340	VI		B0-1.½S↓[0	2134
	PB 330	V		B0-1½S↓D		0	
	PB 330	III		B0-1:½S↓[2912	0	11
	PB 260	 III		B0-1:½S↓[17587	0	68
	PB 340	II		B0-1:½S↓[40408	0	274
	PB 330	I		B0-1½S↓D	4545	0	76
Jumlah 2013			257,02		126300	0	405
	RRIM 937	VI		B0-1.½S↓[22394	0	132
	PB 260	VI		B0-1.½S↓[0	273
	PB 260	V		B0-1½S↓D	17355	0	0
	PB 340	· II		B0-1:½S↓[0	0
	RRIM 921	I	•	B0-1½S↓D	12022	0	0
Jumlah 2012		-	206,48		92252	0	0
	RRIM 911	V		B0-2½S↓D	47599	0	0
	PB 260	III		B0-2:½S↓[9681	0	0
	RRIM 937	III		B0-2:½S↓[0	0
	PB 340	i		B0-2½S↓D	4380	0	0
	RRIM 931	ı		B0-2½S↓D	21417	0	0
Jumlah 2011	. 2 3 10		336,75	-	153076	0	0
	PB 340	VIII	-	B0-2½S↓D	1019	0	0
	RRIM 937	VIII	-	B0-2½S↓D	1489	0	0
	RRIM 911	VIII		B0-2½S↓D	12604	0	0
	RRIM 911	VII		B0-2.½S↓[11829	0	0
	PB.240	V		B0-2½S↓D	8476	0	0
	RRIM 921	V		B0-2½S↓D	12058	0	0
	PB 260	V	-	B0-2½S↓D	17992	0	0
	RRIM 937	V	-	B0-2½S↓D	20519	0	0
	RRIM 911	V	-	B0-2:½S↓D		0	0
	PB 260	II		B0-2/23√D B0-2:½S↓[23234	0	0
	RRIM 937	<u> </u>		B0-2½S↓D		0	0
	RRIM 911	ı		0 B0-2½S↓D	7541	0	0
Jumlah 2008			96,41	0	46962	0	0

	Pkk/		Jlh. Ancak		Jumlah Har	i Kerja Dere	es	
Jumlah	На	Pkk/	di	Per-	Realisasi		RKAP GOAI	_
	di	Anc.	deres	Hari	B.Ini	s.d BI	B.Ini	s.d BI
	deres							
1934	293,0303	322,3333	6	1	30	295	24	167
39133	360,4071	271,7569	144	24	720	4340	408	2839
2008	125,8934	251	8	2	60	412	24	167
9888	351,8861	329,6	30	5	150	884	96	668
7541	455,6495	471,3125	16	4	120	678	72	501
3405	431,0127	425,625	8	2	60	355	24	167
21417	443,4161	446,1875	48	8	240	1883	144	1002
4380	423,1884	365	12	2	60	412	48	334
12022	411,0085	500,9167	24	4	120	913	96	668
4621	459,0909	378,75	12	2	60	558	24	167
106349	377,5508	345,0422	308	54	1620	10730	960	6680
23234	453,3463	645,3889	36	6	180	1233	168	1169
39486	514,0068	548,4167	72	12	360	2455	264	1837
40682	574,0588	612,2424	66	11	330	2078	264	1837
55791	498,838	649,4487	78	13	390	2410	312	2171
159193	512,5996	610,2579	252	42	1260	8176		7014
9175	395,4741	509,7222	18	2,933333	88	616		501
9681	403,375	403,375	24	3,933333	118	704		501
17655	567,3226	732,7917	24	3,966667	119	941	120	835
2923	570,9804	485,3333	6	1	30	206	24	167
39434	472,449	546,5972	72	11,83333	355	2467	288	2004
13499	343,9236	321,4048	42	7	210	1266		1503
17587	334,6717	366,3958	48	8	240	1648		2004
3626	334,1935	302,1667	12	2	60	412	72	501
3346	334,6	278,8333	12	2	60	412	72	501
31710	500,0789	440,4167	72	18	540	3615		2839
13700			48		240			
32910	-	747,9545	44	11	330	2709		1837
20519		488,5476	42	7	210	1266		1169
17992	443,3711	642,5714	28	7	210	1561	144	1002
12058	492,1633	502,4167	24	4	120	767	96	668
8476	502,1327	706,3333	12	3	90	794		501
47599	473,01	444,8505	107	17,9	537	3664		2505
17355	385,6667	578,5	30	5	150	1030		1002
543	348,2759	505	1	0,1	3	38		16,7
240920	439,7743	461,4598	522	100	3000	20483		16883,7
6761	170,2165	563,4167	12	4,033333	121	815		668
10734	208,9546	429,36	25	5,2	156	1080		1002
914	214,0515	457	2	2	14	105		167
511	205,2209	511	1	1	8	60	7,2	50,1
35316	539,1231	730,0625	48	8	240	1638		1670
22526	546,862	933,0833	24	4	120	934		1002
41927	525,3201	829,0208	48	8	240	1637	216	1503
14305	526,6667	759,2778	18	3	90	621	72	501
54459		758,3833	60	10	300	2051	288	2004
187453	439,4646	736,6387	238	45,23333	1289	8941	1231,2	8567,1

1552	425,2055	517,3333	3	0,5	15	105	24	167
11829	410,4441	563,2857	21	3,5	105	719	72	501
24878	482,8807	651,8889	36	6	180	1233	144	1002
38259	454,5331	614,15	60	10	300	2057	240	1670
12804	223,3862	342,3243	37	6,166667	185	1272	144	1002
716	160,8989	358	2	0,333333	10	68		33,4
1402	172,75	460,6667	3	0,5	15	102		83,5
9400	223,1719	522,2222	18	4,466667	134	928		835
3960	239,5644	360	11	2,8	84	566		334
398	180,0905	398	1	0,266667	8	53		33,4
846	188,4187	423	2	0,466667	14	101	9,6	66,8
12604	411,2235	504,16	25	4,166667	125	857	72	501
1489	419,4366		3	0,5	15	107	24	167
1019	366,5468	509,5	2	0,333333	10	68		45,09
21056	486,7053	582,6944	36	6	180	1235		1002
25861	467,5184		36	6	180	1235		1002
54611	508,5699	743,5909	66		330	2266		2004
146166	382,9676	578,376	242	43	1290	8858	1021,68	7109,19
917774	433,6357	526,8188	1694	306,0667	9114	61712	7175,28	49927,99
	-11.7							
	Pkk/		Jlh. Ancak	_		i Kerja Dere		
Jumlah	Ha	Pkk/	di	Per-	Realisasi		RKAP GOAL	
	di	Anc.	deres	Hari	B.Ini	s.d BI	B.Ini	s.d BI
	deres							
4004	202 0202	222 2222			20	205	2.4	4.67
1934			6	1	30	295		167
13499	343,9236		42	7	210	1266		1503
17587	334,6717	366,3958	48	8	240	1648		2004
3626 3346		302,1667 278,8333	12 12	2	60 60	412 412	72 72	501 501
12804	223,3862	342,3243	37	6,166667	185	1272		1002
716		,	2	0,333333	103	68		33,4
1402			3		15	102		83,5
54914		•	162	0,5 27	810	5475		
39133	360,4071	271,7569	144	24	720	4340		2839
2008		271,7303	8	2	60	412		167
9888		329,6	30	5	150	884		668
6761			12	4,033333	121	815		668
10734	_		25	5,2	156	1080		1002
914	214,0515	457	23	2	130	1050		167
511	205,2209		1	1	8	60		50,1
9400	223,1719		18	4,466667	134	928		835
3960	239,5644	360	11	2,8	84	566		334
398	180,0905	398	1	0,266667	8	53		33,4
846	188,4187	423	2	0,466667	14	101	9,6	66,8
84553			254	51,23333	1469	9344		
31710			72	18	540	3615		2839
13700		285,4167	48		240	1301		835
1552	425,2055	517,3333	3		15	105		167
1 1557	1 4/5 ///55	5 1 / 4444						16/

46962 487,1071 381,8049 123 26,5 795 5021 552 7541 455,6495 471,3125 16 4 120 678 72 3405 431,0127 425,625 8 2 60 355 24 23234 453,3463 645,3889 36 6 180 1233 168 32910 455,8172 747,9545 44 11 330 2709 264 20519 499,3672 488,5476 42 7 210 1266 168 17992 443,3711 642,5714 28 7 210 1561 144	501 167 1169 1837 1169 1002 668 501
3405 431,0127 425,625 8 2 60 355 24 23234 453,3463 645,3889 36 6 180 1233 168 32910 455,8172 747,9545 44 11 330 2709 264 20519 499,3672 488,5476 42 7 210 1266 168	167 1169 1837 1169 1002 668 501
23234 453,3463 645,3889 36 6 180 1233 168 32910 455,8172 747,9545 44 11 330 2709 264 20519 499,3672 488,5476 42 7 210 1266 168	1169 1837 1169 1002 668 501
32910 455,8172 747,9545 44 11 330 2709 264 20519 499,3672 488,5476 42 7 210 1266 168	1837 1169 1002 668 501
20519 499,3672 488,5476 42 7 210 1266 168	1169 1002 668 501
	1002 668 501
17992 443,3711 642,5714 28 7 210 1561 144	668
	501
12058 492,1633 502,4167 24 4 120 767 96	
8476 502,1327 706,3333 12 3 90 794 72	F04
11829 410,4441 563,2857 21 3,5 105 719 72	501
12604 411,2235 504,16 25 4,166667 125 857 72	501
1489 419,4366 496,3333 3 0,5 15 107 24	167
1019 366,5468 509,5 2 0,333333 10 68 6,48	45,09
153076 454,5687 586,4981 261 52,5 1575 11114 1182,48	8228,09
21417 443,4161 446,1875 48 8 240 1883 144	1002
4380 423,1884 365 12 2 60 412 48	334
9175 395,4741 509,7222 18 2,933333 88 616 72	501
9681 403,375 403,375 24 3,933333 118 704 72	501
47599 473,01 444,8505 107 17,9 537 3664 360	2505
92252 446,7842 441,3971 209 34,76667 1043 7279 696	4843
12022 411,0085 500,9167 24 4 120 913 96	668
39486 514,0068 548,4167 72 12 360 2455 264	1837
17355 385,6667 578,5 30 5 150 1030 144	1002
35316 539,1231 730,0625 48 8 240 1638 240	1670
22526 546,862 933,0833 24 4 120 934 144	1002
126705 491,4014 637,8788 198 33 990 6970 888	6179
4621 459,0909 378,75 12 2 60 558 24	167
40682 574,0588 612,2424 66 11 330 2078 264	1837
17655 567,3226 732,7917 24 3,966667 119 941 120	835
2923 570,9804 485,3333 6 1 30 206 24	167
543 348,2759 505 1 0,1 3 38 2,4	16,7
41927 525,3201 829,0208 48 8 240 1637 216	1503
14305 526,6667 759,2778 18 3 90 621 72	501
24878 482,8807 651,8889 36 6 180 1233 144	1002
21056 486,7053 582,6944 36 6 180 1235 144	1002
25861 467,5184 706,4722 36 6 180 1235 144	1002
194451 517,7087 668,8869 283 47,06667 1412 9782 1154,4	8032,7
55791 498,838 649,4487 78 13 390 2410 312	2171
54459 486,9756 758,3833 60 10 300 2051 288	2004
54611 508,5699 743,5909 66 11 330 2266 288	2004
164861 498,2572 711,9461 204 34 1020 6727 888	6179
917774 433,6357 526,8188 1694 306,0667 9114 61712 7175,28	49927,99

		Realisasi Pr	oduksi					RKAP GOAL
RKAP		Lateks		Kompo		Jumlah		(KG)
B.Ini	s.d BI	B.Ini	s.d BI	B.Ini	s.d BI	B.Ini	s.d BI	B.Ini
24	167	242	2313	137	1326	379	3639	900
408	2839	6923	34342	2150	16856	9073	51198	16900
24	167	573	4518	218	2461	791	6979	900
96	668	1488	7064	487	3116	1975	10180	4000
72	501	1341	4445	391	1826	1732	6271	3100
24	167	567	2561	201	1107	768	3668	1000
144	1002	4615	18965	1367	7571	5982	26536	6400
48	334	908	3440	254	1299	1162	4739	2100
96	668	1892	9382	449	3787	2341	13169	4500
24	167	1140	7235	233	2774	1373	10009	900
960	6680	19689	94265	5887	42123	25576	136388	40700
168	1169	4043	24732	1906	10803	5949	35535	7200
264	1837	7508	41495	2572	14107	10080	55602	12300
264	1837	9673	43497	3374	13764	13047	57261	12700
312	2171	11495	53689	4157	15459	15652	69148	15100
1008	7014	32719	163413	12009	54133	44728	217546	47300
72	501	2228	11015	736	2634	2964	13649	3300
72	501	3147	13207	983	3022	4130	16229	3300
120	835	3166	16008	853	3433	4019	19441	5800
24	167	921	4423	281	1026	1202	5449	1100
288	2004	9462	44653	2853	10115	12315	54768	13500
216	1503	2834	8830	1708	6194	4542	15024	8600
288	2004	1854	8704	1064	7831	2918	16535	11400
72	501	367	1773	221	1413	588	3186	2900
72	501	970	3063	653	2488	1623	5551	2900
408	2839	8358	35894	2671	18627	11029	54521	17600
120	835	3684	13674	1016	3329	4700	17003	5200
264	1837	5710	23892	1419	9682	7129	33574	11400
168	1169	3715	14330	1246	5267	4961	19597	7200
144	1002	4469	17798	2450	10800	6919	28598	6200
96	668	1328	6028	384	1487	1712	7515	4200
72	501	1878	5121	500	3230	2378	8351	3100
360	2505	14301	46273	3563	18038	17864	64311	16200
144	1002	3083	11083	735	2809	3818	13892	6700
2,4	16,7	180	749	26	166	206	915	200
2426,4	16883,7	52731	197212	17656	91361	70387	288573	103800
96	668	1689	9380	364	1728	2053	11108	3700
144	1002	2231	12111	510	2327	2741	14438	5500
24	167	203	1113	46	212	249	1325	900
7,2	50,1	96	595	28	128	124	723	300
240	1670	5431	22457	1224	4460	6655	26917	11200
144	1002	2733	13656	619	2678	3352	16334	6700
216	1503	8061	32187	1591	5421	9652	37608	10400
72	501	2612	10511	585	2016	3197	12527	3500
288	2004	9480	41118	1695	6634	11175	47752	14000
1231,2	8567,1		143128	6662	25604	39198	168732	56200

24	167	403	1547	235	799	638	2346	1000
72	501	3009	14624	1648	7377	4657	22001	3100
144	1002	6041	26864	2666	11600	8707	38464	6900
240	1670	9453	43035	4549	19776	14002	62811	11000
144	1002	2935	14412	1568	6791	4503	21203	5500
4,8	33,4	126	640	66	310	192	950	200
12	83,5	257	1221	118	522	375	1743	400
120	835	1655	9174	903	4479	2558	13653	4600
48	334	1555	7688	659	3120	2214	10808	1800
4,8	33,4	92	530	59	266	151	796	200
9,6	66,8	188	1078	109	512	297	1590	400
72	501	1674	10188	1002	5043	2676	15231	3100
24	167	208	1240	111	564	319	1804	1000
6,48	45,09	134	762	69	334	203	1096	300
144	1002	5476	23172	2373	8932	7849	32104	6900
144	1002	5566	27371	1894	8541	7460	35912	6900
288	2004	10358	47700	3634	15293	13992	62993	14200
1021,68	7109,19	30224	145176	12565	54707	42789	199883	45500
7175,28	49927,99	186814	830882	62181	297819	248995	1128701	318000
		Realisasi Pr	oduksi					RKAP GOAL
RKAP		Lateks		Kompo		Jumlah		(KG)
B.Ini	s.d BI	B.Ini	s.d BI	B.Ini	s.d BI	B.Ini	s.d BI	B.Ini
							0	
24	167	242	2313	137	1326	379	3639	900
216	1503		8830	1708	6194	4542	15024	8600
288	2004		8704	1064	7831	2918	16535	11400
72	501	367	1773	221	1413	588	3186	2900
72						1623		
144	1002		14412	1568	6791	4503	21203	
4,8	33,4		640	66		192	950	200
12	83,5		1221	118	522	375	1743	
832,8	5794,9		40956	5535	26875	15120	67831	32800
408	2839		34342	2150	16856	9073	51198	16900
24	167	573	4518	218	2461	791	6979	900
96	668		7064	487	3116	1975	10180	4000
96	668		0000	26/	1728	2053	11108	3700
1///			9380	364				
144	1002	2231	12111	510	2327	2741	14438	
24	1002 167	2231 203	12111 1113	510 46	2327 212	2741 249	14438 1325	900
24 7,2	1002 167 50,1	2231 203 96	12111 1113 595	510 46 28	2327 212 128	2741 249 124	14438 1325 723	900 300
7,2 120	1002 167 50,1 835	2231 203 96 1655	12111 1113 595 9174	510 46 28 903	2327 212 128 4479	2741 249 124 2558	14438 1325 723 13653	900 300 4600
7,2 120 48	1002 167 50,1 835 334	2231 203 96 1655 1555	12111 1113 595 9174 7688	510 46 28 903 659	2327 212 128 4479 3120	2741 249 124 2558 2214	14438 1325 723 13653 10808	900 300 4600 1800
24 7,2 120 48 4,8	1002 167 50,1 835 334 33,4	2231 203 96 1655 1555	12111 1113 595 9174 7688 530	510 46 28 903 659	2327 212 128 4479 3120 266	2741 249 124 2558 2214 151	14438 1325 723 13653 10808 796	900 300 4600 1800 200
24 7,2 120 48 4,8 9,6	1002 167 50,1 835 334 33,4 66,8	2231 203 96 1655 1555 92 188	12111 1113 595 9174 7688 530 1078	510 46 28 903 659 59	2327 212 128 4479 3120 266 512	2741 249 124 2558 2214 151 297	14438 1325 723 13653 10808 796 1590	900 300 4600 1800 200 400
24 7,2 120 48 4,8 9,6 981,6	1002 167 50,1 835 334 33,4 66,8 6830,3	2231 203 96 1655 1555 92 188 16693	12111 1113 595 9174 7688 530 1078 87593	510 46 28 903 659 59 109 5533	2327 212 128 4479 3120 266 512 35205	2741 249 124 2558 2214 151 297 22226	14438 1325 723 13653 10808 796 1590	900 300 4600 1800 200 400 39200
24 7,2 120 48 4,8 9,6 981,6 408	1002 167 50,1 835 334 33,4 66,8 6830,3 2839	2231 203 96 1655 1555 92 188 16693 8358	12111 1113 595 9174 7688 530 1078 87593 35894	510 46 28 903 659 59 109 5533 2671	2327 212 128 4479 3120 266 512 35205 18627	2741 249 124 2558 2214 151 297 22226 11029	14438 1325 723 13653 10808 796 1590 122798 54521	900 300 4600 1800 200 400 39200 17600
24 7,2 120 48 4,8 9,6 981,6	1002 167 50,1 835 334 33,4 66,8 6830,3	2231 203 96 1655 1555 92 188 16693 8358 3684	12111 1113 595 9174 7688 530 1078 87593	510 46 28 903 659 59 109 5533	2327 212 128 4479 3120 266 512 35205	2741 249 124 2558 2214 151 297 22226	14438 1325 723 13653 10808 796 1590	900 300 4600 1800 200 400 39200

552	3841	12445	51115	3922	22755	16367	73870	23800
72	501	1341	4445	391	1826	1732	6271	3100
24	167	567	2561	201	1107	768	3668	1000
168	1169	4043	24732	1906	10803	5949	35535	7200
264	1837	5710	23892	1419	9682	7129	33574	11400
168	1169	3715	14330	1246	5267	4961	19597	7200
144	1002	4469	17798	2450	10800	6919	28598	6200
96	668	1328	6028	384	1487	1712	7515	4200
72	501	1878	5121	500	3230	2378	8351	3100
72	501	3009	14624	1648	7377	4657	22001	3100
72	501	1674	10188	1002	5043	2676	15231	3100
24	167	208	1240	111	564	319	1804	1000
6,48	45,09	134	762	69	334	203	1096	300
1182,48	8228,09	28076	125721	11327	57520	39403	183241	50900
144	1002	4615	18965	1367	7571	5982	26536	6400
48	334	908	3440	254	1299	1162	4739	2100
72	501	2228	11015	736	2634	2964	13649	3300
72	501	3147	13207	983	3022	4130	16229	3300
360	2505	14301	46273	3563	18038	17864	64311	16200
696	4843	25199	92900	6903	32564	32102	125464	31300
96	668	1892	9382	449	3787	2341	13169	4500
264	1837	7508	41495	2572	14107	10080	55602	12300
144	1002	3083	11083	735	2809	3818	13892	6700
240	1670	5431	22457	1224	4460	6655	26917	11200
144	1002	2733	13656	619	2678	3352	16334	6700
888	6179	20647	98073	5599	27841	26246	125914	41400
24	167	1140	7235	233	2774	1373	10009	900
264	1837	9673	43497	3374	13764	13047	57261	12700
120	835	3166	16008	853	3433	4019	19441	5800
24	167	921	4423	281	1026	1202	5449	1100
2,4	16,7	180	749	26	166	206	915	200
216		8061	32187	1591	5421	9652	37608	10400
72	501	2612	10511	585	2016	3197	12527	3500
144	1002	6041	26864	2666	11600	8707	38464	6900
144	1002	5476	23172	2373	8932	7849	32104	6900
144	1002	5566	27371	1894	8541	7460	35912	6900
1154,4	8032,7	42836	192017	13876	57673	56712	249690	55300
312	2171	11495	53689	4157	15459	15652	69148	15100
288	2004	9480	41118	1695	6634	11175	47752	14000
288	2004	10358	47700	3634	15293	13992	62993	14200
888	6179	31333	142507	9486	37386	40819	179893	43300
7175,28	49927,99	186814	830882	62181	297819	248995	1128701	318000

-	Selisih (+/-)	TERHADAP	RKAP GOA	L	RKAP		Selisih (+/-)) TERHADAP
	Bulan Ini		s.d B.ini		(KG)		Bulan Ini	
s.d BI	Kg.	%	Kg.	%	B.Ini	s.d BI	Kg.	%
4200	-521	-57,8889	-561	-13,3571	900	4200	-521	-57,8889
77600	-7827	-46,3136	-26402	-34,0232	16000	73100	-6927	-43,2938
4200	-109	-12,1111	2779	66,16667	800	3800	-9	-1,125
18300	-2025	-50,625	-8120	-44,3716	3800	17400	-1825	-48,0263
14000	-1368	-44,129	-7729	-55,2071	3000	13500	-1268	-42,2667
4600	-232	-23,2	-932	-20,2609	1000	4600	-232	-23,2
29400	-418	-6,53125	-2864	-9,7415	6100	28000	-118	-1,93443
9700	-938	-44,6667	-4961	-51,1443	2000	9300	-838	-41,9
20600	-2159	-47,9778	-7431	-36,0728	4300	19700	-1959	-45,5581
4200	473	52,55556	5809	138,3095	800	3800	573	71,625
186800	-15124	-37,1597	-50412	-26,9872	38700	177400	-13124	-33,9121
33100	-1251	-17,375	2435	7,356495	6800	31400	-851	-12,5147
56400		-18,0488	-798		11600	53200	-1520	-13,1034
58400	347	2,732283	-1139	-1,95034	12000	55100	1047	8,725
69100	552	3,655629	48	0,069465	14300	65300	1352	9,454545
217000	-2572	-5,43763	546	0,251613	44700	205000	28	0,06264
15100	-336	-10,1818	-1451	-9,60927	3100	14000	-136	
15100		25,15152	1129	7,476821	3100	14000	1030	33,22581
26600	-1781	-30,7069	-7159		5500	25300	-1481	-26,9273
5100	102	9,272727	349	6,843137	1100	5100	102	9,272727
61900	-1185	-8,77778	-7132	-11,5218	12800	58400	-485	-3,78906
39200	-4058	-47,186	-24176		8200	37400	-3658	-44,6098
52300	-8482	-74,4035	-35765	-68,3843	10800	49500	-7882	-72,9815
13000	-2312	-79,7241	-9814		2800	12700	-2212	-79
13000	-1277	-44,0345	-7449		2800	12700	-1177	-42,0357
80700	-6571	-37,3352	-26179		16700	76500	-5671	-33,9581
23600			-6597					
52300		-37,4649	-18726		10800	49500	-3671	-33,9907
33100		-31,0972	-13503		6800			
28400		11,59677	198	0,697183	5900	27100	1019	17,27119
19100		-59,2381	-11585	-60,6545	3900	17800		-56,1026
14000	-722	-23,2903	-5649		3000	13500	-622	-20,7333
74200		10,2716	-9889	-13,3275	15300		2564	16,75817
30700		-43,0149	-16808		6300		-2482	-39,3968
900	6	3	15	1,666667	200	900	6	3
474500		-32,1898	-185927	-39,1838	98400	450200	-28013	-28,4685
16800	-1647	-44,5135	-5692		3500	15900	-1447	-41,3429
25300		-50,1636	-10862		5200	23700	-2459	
4200		-72,3333	-2875		800	3800	-551	-68,875
1300		-58,6667	-577	-44,3846	300	1300	-176	-58,6667
51400	-4545	-40,5804	-24483	-47,6323	10600	48400	-3945	-37,217
30700	-3348	-49,9701	-14366	-46,7948	6300	28900	-2948	-46,7937
47700		-7,19231	-10092	-21,1572	9900	45200	-248	<u> </u>
16000		-8,65714	-3473		3300	15000		-3,12121
64000		-20,1786	-16248		13200			-15,3409
257400	-17002	-30,2527	-88668	-34,4476	53100	242400	-13902	-26,1808

4600	-362	-36,2	-2254	-49	1000	4600	-362	-36,2
14000	1557	50,22581	8001	57,15	3000	13500	1657	55,23333
31600	1807	26,18841	6864	21,72152	6600	30300	2107	31,92424
50200	3002	27,29091	12611	25,12151	10600	48400	3402	32,09434
25300	-997	-18,1273	-4097	-16,1937	5200	23700	-697	-13,4038
900	-8	-4	50	5,555556	200	900	-8	-4
1900	-25	-6,25	-157	-8,26316	400	1900	-25	-6,25
20900	-2042	-44,3913	-7247	-34,6746	4300	19700	-1742	-40,5116
8400	414	23	2408	28,66667	1700	8000	514	30,23529
900	-49	-24,5	-104	-11,5556	200	900	-49	-24,5
1900	-103	-25,75	-310	-16,3158	300	1300	-3	-1
14000	-424	-13,6774	1231	8,792857	3000	13500	-324	-10,8
4600	-681	-68,1	-2796	-60,7826	1000	4600	-681	-68,1
1300	-97	-32,3333	-204	-15,6923	300	1300	-97	-32,3333
31600		13,75362	504	1,594937	6600	30300	1249	18,92424
31600	560	8,115942	4312	13,64557	6600	30300	860	13,0303
64900	-208	-1,46479	-1907	-2,93837	12900	58800	1092	8,465116
208200	-2711	-5,95824	-8317	-3,99472	42700	195200	89	0,208431
1456000	-69005	-21,6997	-327299	-22,4793	301000	1377000	-52005	-17,2774
-	Selisih (+/-)	TERHADAP	RKAP GOA	L	RKAP		Selisih (+/-)	TERHADAP
	Bulan Ini		s.d B.ini		(KG)		Bulan Ini	
s.d BI	Kg.	%	Kg.	%	B.Ini	s.d BI	Kg.	%
0						0		
4200		-57,8889	-561		900	4200	-521	-57,8889
39200		-47,186	-24176		8200	37400	-3658	-44,6098
52300		-74,4035	-35765	-68,3843	10800	49500	-7882	-72,9815
13000		-79,7241	-9814		2800	12700	-2212	-79
13000		-44,0345	-7449					-42,0357
25300		-18,1273	-4097	-16,1937	5200	23700	-697	-13,4038
900		-4	50	5,555556	200	900		-4
1900		-6,25	-157	-8,26316	400	1900	-25	-6,25
149800		-53,9024	-81969		31300	143000		-51,6933
77600		-46,3136	-26402		16000	73100	-6927	-43,2938
4200		-12,1111	2779	66,16667	800	3800	-9	-1,125
18300		-50,625	-8120	-44,3716	3800	17400	-1825	-48,0263
16800		-44,5135	-5692		3500	15900	-1447	-41,3429
25300		-50,1636	-10862		5200	23700	-2459	-47,2885
4200		-72,3333	-2875	-68,4524	800	3800	-551	-68,875
1300		-58,6667	-577	-44,3846	300	1300		-58,6667
20900		-44,3913	-7247	-34,6746	4300	19700		-40,5116
8400	414	23	2408	28,66667	1700	8000	514	30,23529
900		'	'		200	900	-49	-24,5
		-24,5	-104	-11,5556				
1900	-103	-25,75	-310	-16,3158	300	1300	-3	-1
179800	-103 -16974	-25,75 -43,301	-310 -57002	-16,3158 -31,703	300 36900	1300 168900	-3 -14674	-1 -39,7669
179800 80700	-103 -16974 -6571	-25,75 -43,301 -37,3352	-310 -57002 -26179	-16,3158 -31,703 -32,4399	300 36900 16700	1300 168900 76500	-3 -14674 -5671	-1 -39,7669 -33,9581
179800	-103 -16974 -6571 -500	-25,75 -43,301	-310 -57002	-16,3158 -31,703 -32,4399 -27,9534	300 36900	1300 168900	-3 -14674	-1 -39,7669

108900									
4600	108900	-7433	-31,2311	-35030	-32,1671	22600	103500	-6233	-27,5796
33100	14000	-1368	-44,129	-7729	-55,2071	3000	13500	-1268	-42,2667
52300 -4271 -37,4649 -18726 -35,805 10800 49500 -3671 -33,9907 33100 -2239 -31,0972 -13503 -40,7946 6800 31400 -1839 -27,0441 28400 719 11,59677 198 0,697183 5900 27100 1019 17,27119 19100 -2488 59,2381 -11585 -60,6545 3900 17800 -2188 56,1026 14000 -722 -23,2903 -5649 -40,35 3000 13500 -622 -20,7333 14000 -424 -13,6774 1231 8,792857 3000 13500 -581 -68,1 4600 -681 -68,1 -68,1 -68,1 -68,1 -68,1 -68,1 -68,1 -88,1 1300 -97 -32,3333 -204 -15,6923 300 1300 -97 -32,333 23500 -11497 -22,5874 -49259 -21,1867 48500 221700	4600	-232	-23,2	-932	-20,2609	1000	4600	-232	-23,2
33100	33100	-1251	-17,375	2435	7,356495	6800	31400	-851	-12,5147
19800 719 11,59677 198 0,697183 5900 27100 1019 17,27119 19100 -2488 -59,2381 -11585 -60,6545 3900 17800 -2188 -56,1026 14000 -722 -23,2903 -5649 -40,35 3000 13500 -622 -20,7333 14000 1557 50,2581 8001 57,15 3000 13500 -324 -10,8 14000 -424 -13,6774 1231 8,792857 3000 13500 -324 -10,8 14000 -681 -68,1 -2796 -60,7826 1000 4600 -681 -68,1 1300 -97 -32,3333 -204 -15,6923 300 1300 -97 -32,3333 -204 -15,6923 300 1300 -97 -32,3333 -294 -13,8767 29400 -418 -6,53125 -2864 -9,7415 6100 28000 -118 -1,93443 9700 -938 -44,6667 -4961 -51,1443 2000 9300 -838 -41,9 15100 -336 -10,1818 -1451 -9,60927 3100 14000 -136 -4,3871 15100 330 25,15152 1129 7,476821 3100 14000 1030 33,22581 74200 1664 10,2716 -9889 -13,3275 15300 69900 2564 16,75817 143500 802 2,5623 -18036 -12,5686 29600 135200 2502 8,452703 20600 -2159 -47,9778 -7431 -36,0728 4300 19700 -1959 -45,5581 56400 -2220 -18,0488 -798 -1,41489 11600 53200 -2482 -33,0134 4200 473 52,55556 5809 138,3095 800 800 800 -2482 -33,0134 4200 473 52,55556 5809 138,3095 800 3800 573 7,217 30700 -3348 -49,9701 -14366 -46,7948 6300 28900 -2484 -46,7937 189800 -15154 -36,6039 -63886 -33,6596 39100 179100 -12854 -32,8747 4200 473 52,55556 5809 138,3095 800 3800 573 -7,625 58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,7255 58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,7255 58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,7255 58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,7255 58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,7255 58600 33000 3000 2107 31,92424 31600 949 13,75362 504 1,	52300	-4271	-37,4649	-18726	-35,805	10800	49500	-3671	-33,9907
19100	33100	-2239	-31,0972	-13503	-40,7946	6800	31400	-1839	-27,0441
14000	28400	719	11,59677	198	0,697183	5900	27100	1019	17,27119
14000	19100	-2488	-59,2381	-11585	-60,6545	3900	17800	-2188	-56,1026
14000	14000	-722	-23,2903	-5649	-40,35	3000	13500	-622	-20,7333
4600	14000	1557	50,22581	8001	57,15	3000	13500	1657	55,23333
1300 -97 -32,3333 -204 -15,6923 300 1300 -97 -32,3333 232500 -11497 -22,5874 -49259 -21,1867 48500 221700 -9097 -18,7567 29400 -418 -6,53125 -2864 -9,7415 6100 28000 -118 -1,93443 9700 -938 -44,6667 -4961 -51,1443 2000 9300 -838 -41,9 15100 -336 -10,1818 -1451 -9,60927 3100 14000 -136 -4,3871 15100 830 25,15152 1129 7,476821 3100 14000 133 33,22581 74200 1664 10,2716 -9889 -13,3275 15300 69900 2564 16,75817 143500 802 2,5623 -18036 -12,5686 29600 135200 2502 8,452703 20600 -2159 -47,9778 -7431 -36,0728 4300 19700 -1959 <td>14000</td> <td>-424</td> <td>-13,6774</td> <td>1231</td> <td>8,792857</td> <td>3000</td> <td>13500</td> <td>-324</td> <td>-10,8</td>	14000	-424	-13,6774	1231	8,792857	3000	13500	-324	-10,8
232500 -11497 -22,5874 -49259 -21,1867 48500 221700 -9097 -18,7567 29400 -418 -6,53125 -2864 -9,7415 6100 28000 -118 -1,93443 9700 -938 -44,6667 -4961 -51,1443 2000 9300 -838 -41,9 15100 -336 -10,1818 -1451 -9,60927 3100 14000 -136 -4,3871 15100 830 25,15152 1129 7,476821 3100 14000 1030 33,22581 74200 1664 10,2716 -9889 -13,3275 15300 6900 2564 16,75817 143500 802 2,5623 -18036 -12,5686 29600 135200 2502 8,452703 20600 -2159 -47,9778 -7431 -36,0728 4300 19700 -1959 -45,5581 56400 -2220 -18,0488 -798 -1,41489 11600 53200 -	4600	-681	-68,1	-2796	-60,7826	1000	4600	-681	-68,1
29400 -418 -6,53125 -2864 -9,7415 6100 28000 -118 -1,93443 9700 -938 -44,6667 -4961 -51,1443 2000 9300 -838 -41,9 15100 -336 -10,1818 -1451 -9,60927 3100 14000 -136 -4,3871 15100 830 25,15152 1129 7,476821 3100 14000 1030 33,22581 74200 1664 10,2716 -9889 -13,3275 15300 69900 2564 16,75817 143500 802 2,5623 -18036 -12,5686 29600 135200 2502 8,452703 20600 -2159 -47,9778 -7431 -36,0728 4300 19700 -1959 -45,581 56400 -2220 -18,0488 -798 -1,41489 11600 53200 -1520 -13,1034 30700 -348 -49,9701 -14366 -46,7948 6300 28900 -2482<	1300	-97	-32,3333	-204	-15,6923	300	1300	-97	-32,3333
9700 -938 -44,6667 -4961 -51,1443 2000 9300 -838 -41,9 15100 -336 -10,1818 -1451 -9,60927 3100 14000 -136 -4,3871 15100 830 25,15152 1129 7,476821 3100 14000 1030 33,22581 74200 1664 10,2716 -9889 -13,3275 15300 69900 2564 16,75817 143500 802 2,5623 -18036 -12,5686 29600 135200 2502 8,452703 20600 -2159 -47,9778 -7431 -36,0728 4300 19700 -1959 -45,5581 56400 -2220 -18,0488 -798 -1,41489 11600 53200 -1520 -13,1034 30700 -2882 -43,0149 -16808 54,7492 6300 28900 -2482 -39,368 51400 -4545 -40,5804 -24483 -47,6323 10600 48400 -	232500	-11497	-22,5874	-49259	-21,1867	48500	221700	-9097	-18,7567
15100 -336 -10,1818 -1451 -9,60927 3100 14000 -136 -4,3871 15100 830 25,15152 1129 7,476821 3100 14000 1030 33,22581 74200 1664 10,2716 -9889 -13,3275 15300 69900 2564 16,75817 143500 802 2,5623 -18036 -12,5686 29600 135200 2502 8,452703 20600 -2159 -47,9778 -7431 -36,0728 4300 19700 -1959 -45,5581 56400 -2220 18,0488 -798 -1,41489 11600 53200 -1520 -13,1034 30700 -2882 -43,0149 -16808 -54,7492 6300 28900 -2482 -39,3968 51400 -4545 -40,5804 -24483 -47,6323 10600 48400 -3945 -37,217 30700 -3348 -49,9701 -14366 -46,7948 6300 28900	29400	-418	-6,53125	-2864	-9,7415	6100	28000	-118	-1,93443
15100 830 25,15152 1129 7,476821 3100 14000 1030 33,22581 74200 1664 10,2716 -9889 -13,3275 15300 69900 2564 16,75817 143500 802 2,5623 -18036 -12,5686 29600 135200 2502 8,452703 20600 -2159 -47,9778 -7431 -36,0728 4300 19700 -1959 -45,5581 56400 -2220 -18,0488 -798 -1,41489 11600 53200 -1520 -13,1034 30700 -2882 -43,0149 -16808 -54,7492 6300 28900 -2482 -39,3968 51400 -4545 -40,5804 -24483 -47,6323 10600 48400 -3945 -37,217 30700 -3348 -49,9701 -14366 -46,7948 6300 28900 -2948 -46,7937 189800 -15154 -36,6039 -63886 -33,6596 39100 179100 </td <td>9700</td> <td>-938</td> <td>-44,6667</td> <td>-4961</td> <td>-51,1443</td> <td>2000</td> <td>9300</td> <td>-838</td> <td>-41,9</td>	9700	-938	-44,6667	-4961	-51,1443	2000	9300	-838	-41,9
74200 1664 10,2716 -9889 -13,3275 15300 69900 2564 16,75817 143500 802 2,5623 -18036 -12,5686 29600 135200 2502 8,452703 20600 -2159 -47,9778 -7431 -36,0728 4300 19700 -1959 -45,5581 56400 -2220 -18,0488 -798 -1,41489 11600 53200 -1520 -13,1034 30700 -2882 -43,0149 -16808 -54,7492 6300 28900 -2482 -39,3968 51400 -4545 -40,5804 -24483 -47,6323 10600 48400 -3945 -37,217 30700 -3348 -49,9701 -14366 -46,7948 6300 28900 -2948 -46,7937 189800 -15154 -36,6039 -63886 -33,6596 39100 179100 -12854 -32,8747 4200 473 52,55556 5809 138,3095 800 3800 <td>15100</td> <td>-336</td> <td>-10,1818</td> <td>-1451</td> <td>-9,60927</td> <td>3100</td> <td>14000</td> <td>-136</td> <td>-4,3871</td>	15100	-336	-10,1818	-1451	-9,60927	3100	14000	-136	-4,3871
143500 802 2,5623 -18036 -12,5686 29600 135200 2502 8,452703 20600 -2159 -47,9778 -7431 -36,0728 4300 19700 -1959 -45,5581 56400 -2220 -18,0488 -798 -1,41489 11600 53200 -1520 -13,1034 30700 -2882 -43,0149 -16808 -54,7492 6300 28900 -2482 -39,3968 51400 -4545 -40,5804 -24483 -47,6323 10600 48400 -3945 -37,217 30700 -3348 -49,9701 -14366 -46,7948 6300 28900 -2948 -46,7937 189800 -15154 -36,6039 -63866 -33,6596 39100 179100 -12854 -32,8747 4200 473 52,55556 5809 138,3095 800 3800 573 71,625 58400 347 2,732283 -1139 -1,95034 12000 55100	15100	830	25,15152	1129	7,476821	3100	14000	1030	33,22581
20600 -2159 -47,9778 -7431 -36,0728 4300 19700 -1959 -45,5581 56400 -2220 -18,0488 -798 -1,41489 11600 53200 -1520 -13,1034 30700 -2882 -43,0149 -16808 -54,7492 6300 28900 -2482 -39,3968 51400 -4545 -40,5804 -24483 -47,6323 10600 48400 -3945 -37,217 30700 -3348 -49,9701 -14366 -46,7948 6300 28900 -2948 -46,7937 189800 -15154 -36,6039 -63886 -33,6596 39100 179100 -12854 -32,8747 4200 473 52,55556 5809 138,3095 800 3800 573 71,625 58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,725 26600 -1781 -30,7069 -7159 -26,9135 5500 25300	74200	1664	10,2716	-9889	-13,3275	15300	69900	2564	16,75817
56400 -2220 -18,0488 -798 -1,41489 11600 53200 -1520 -13,1034 30700 -2882 -43,0149 -16808 -54,7492 6300 28900 -2482 -39,3968 51400 -4545 -40,5804 -24483 -47,6323 10600 48400 -3945 -37,217 30700 -3348 -49,9701 -14366 -46,7948 6300 28900 -2948 -46,7937 189800 -15154 -36,6039 -63886 -33,6596 39100 179100 -12854 -32,8747 4200 473 52,55556 5809 138,3095 800 3800 573 71,625 58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,725 26600 -1781 -30,7069 -7159 -26,9135 5500 25300 -1481 -26,9273 5100 102 9,272727 349 6,843137 1100 5100 <	143500	802	2,5623	-18036	-12,5686	29600	135200	2502	8,452703
30700 -2882 -43,0149 -16808 -54,7492 6300 28900 -2482 -39,3968 51400 -4545 -40,5804 -24483 -47,6323 10600 48400 -3945 -37,217 30700 -3348 -49,9701 -14366 -46,7948 6300 28900 -2948 -46,7937 189800 -15154 -36,6039 -63886 -33,6596 39100 179100 -12854 -32,8747 4200 473 52,55556 5809 138,3095 800 3800 573 71,625 58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,725 26600 -1781 -30,7069 -7159 -26,9135 5500 25300 -1481 -26,9273 5100 102 9,272727 349 6,843137 1100 5100 102 9,272727 900 6 3 15 1,666667 200 900 6 <td< td=""><td>20600</td><td>-2159</td><td>-47,9778</td><td>-7431</td><td>-36,0728</td><td>4300</td><td>19700</td><td>-1959</td><td>-45,5581</td></td<>	20600	-2159	-47,9778	-7431	-36,0728	4300	19700	-1959	-45,5581
51400 -4545 -40,5804 -24483 -47,6323 10600 48400 -3945 -37,217 30700 -3348 -49,9701 -14366 -46,7948 6300 28900 -2948 -46,7937 189800 -15154 -36,6039 -63886 -33,6596 39100 179100 -12854 -32,8747 4200 473 52,55556 5809 138,3095 800 3800 573 71,625 58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,725 26600 -1781 -30,7069 -7159 -26,9135 5500 25300 -1481 -26,9273 5100 102 9,272727 349 6,843137 1100 5100 102 9,272727 900 6 3 15 1,666667 200 900 6 3 47700 -748 -7,19231 -10092 -21,1572 9900 45200 -248 -2,50505	56400	-2220	-18,0488	-798	-1,41489	11600	53200	-1520	-13,1034
30700 -3348 -49,9701 -14366 -46,7948 6300 28900 -2948 -46,7937 189800 -15154 -36,6039 -63886 -33,6596 39100 179100 -12854 -32,8747 4200 473 52,55556 5809 138,3095 800 3800 573 71,625 58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,725 26600 -1781 -30,7069 -7159 -26,9135 5500 25300 -1481 -26,9273 5100 102 9,272727 349 6,843137 1100 5100 102 9,272727 900 6 3 15 1,666667 200 900 6 3 47700 -748 -7,19231 -10092 -21,1572 9900 45200 -248 -2,50505 16000 -303 -8,65714 -3473 -21,7063 3300 15000 -103 -3,12121 <td>30700</td> <td>-2882</td> <td>-43,0149</td> <td>-16808</td> <td>-54,7492</td> <td>6300</td> <td>28900</td> <td>-2482</td> <td>-39,3968</td>	30700	-2882	-43,0149	-16808	-54,7492	6300	28900	-2482	-39,3968
189800 -15154 -36,6039 -63886 -33,6596 39100 179100 -12854 -32,8747 4200 473 52,55556 5809 138,3095 800 3800 573 71,625 58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,725 26600 -1781 -30,7069 -7159 -26,9135 5500 25300 -1481 -26,9273 5100 102 9,272727 349 6,843137 1100 5100 102 9,272727 900 6 3 15 1,666667 200 900 6 3 47700 -748 -7,19231 -10092 -21,1572 9900 45200 -248 -2,50505 16000 -303 -8,65714 -3473 -21,7063 3300 15000 -103 -3,12121 31600 1807 26,18841 6864 21,72152 6600 30300 2107 31,92424	51400	-4545	-40,5804	-24483	-47,6323	10600	48400	-3945	-37,217
4200 473 52,55556 5809 138,3095 800 3800 573 71,625 58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,725 26600 -1781 -30,7069 -7159 -26,9135 5500 25300 -1481 -26,9273 5100 102 9,272727 349 6,843137 1100 5100 102 9,272727 900 6 3 15 1,666667 200 900 6 3 47700 -748 -7,19231 -10092 -21,1572 9900 45200 -248 -2,50505 16000 -303 -8,65714 -3473 -21,7063 3300 15000 -103 -3,12121 31600 1807 26,18841 6864 21,72152 6600 30300 2107 31,92424 31600 949 13,75362 504 1,594937 6600 30300 860 13,0303	30700	-3348	-49,9701	-14366	-46,7948	6300	28900	-2948	-46,7937
58400 347 2,732283 -1139 -1,95034 12000 55100 1047 8,725 26600 -1781 -30,7069 -7159 -26,9135 5500 25300 -1481 -26,9273 5100 102 9,272727 349 6,843137 1100 5100 102 9,272727 900 6 3 15 1,666667 200 900 6 3 47700 -748 -7,19231 -10092 -21,1572 9900 45200 -248 -2,50505 16000 -303 -8,65714 -3473 -21,7063 3300 15000 -103 -3,12121 31600 1807 26,18841 6864 21,72152 6600 30300 2107 31,92424 31600 949 13,75362 504 1,594937 6600 30300 1249 18,92424 31600 560 8,115942 4312 13,64557 6600 30300 860 13,0303 <td>189800</td> <td>-15154</td> <td>-36,6039</td> <td>-63886</td> <td>-33,6596</td> <td>39100</td> <td>179100</td> <td>-12854</td> <td>-32,8747</td>	189800	-15154	-36,6039	-63886	-33,6596	39100	179100	-12854	-32,8747
26600 -1781 -30,7069 -7159 -26,9135 5500 25300 -1481 -26,9273 5100 102 9,272727 349 6,843137 1100 5100 102 9,272727 900 6 3 15 1,666667 200 900 6 3 47700 -748 -7,19231 -10092 -21,1572 9900 45200 -248 -2,50505 16000 -303 -8,65714 -3473 -21,7063 3300 15000 -103 -3,12121 31600 1807 26,18841 6864 21,72152 6600 30300 2107 31,92424 31600 949 13,75362 504 1,594937 6600 30300 1249 18,92424 31600 560 8,115942 4312 13,64557 6600 30300 860 13,0303 253700 1412 2,553345 -4010 -1,58061 52600 241300 4112 7,81749	4200	473	52,55556	5809	138,3095	800	3800	573	71,625
5100 102 9,272727 349 6,843137 1100 5100 102 9,272727 900 6 3 15 1,666667 200 900 6 3 47700 -748 -7,19231 -10092 -21,1572 9900 45200 -248 -2,50505 16000 -303 -8,65714 -3473 -21,7063 3300 15000 -103 -3,12121 31600 1807 26,18841 6864 21,72152 6600 30300 2107 31,92424 31600 949 13,75362 504 1,594937 6600 30300 1249 18,92424 31600 560 8,115942 4312 13,64557 6600 30300 860 13,0303 253700 1412 2,553345 -4010 -1,58061 52600 241300 4112 7,81749 69100 552 3,655629 48 0,069465 14300 65300 1352 9,454545 <td>58400</td> <td>347</td> <td>2,732283</td> <td>-1139</td> <td>-1,95034</td> <td>12000</td> <td>55100</td> <td>1047</td> <td>8,725</td>	58400	347	2,732283	-1139	-1,95034	12000	55100	1047	8,725
900 6 3 15 1,666667 200 900 6 3 47700 -748 -7,19231 -10092 -21,1572 9900 45200 -248 -2,50505 16000 -303 -8,65714 -3473 -21,7063 3300 15000 -103 -3,12121 31600 1807 26,18841 6864 21,72152 6600 30300 2107 31,92424 31600 949 13,75362 504 1,594937 6600 30300 1249 18,92424 31600 560 8,115942 4312 13,64557 6600 30300 860 13,0303 253700 1412 2,553345 -4010 -1,58061 52600 241300 4112 7,81749 69100 552 3,655629 48 0,069465 14300 65300 1352 9,454545 64000 -2825 -20,1786 -16248 -25,3875 13200 60200 -2025 -15,3409 <td>26600</td> <td>-1781</td> <td>-30,7069</td> <td>-7159</td> <td>-26,9135</td> <td>5500</td> <td>25300</td> <td>-1481</td> <td>-26,9273</td>	26600	-1781	-30,7069	-7159	-26,9135	5500	25300	-1481	-26,9273
47700 -748 -7,19231 -10092 -21,1572 9900 45200 -248 -2,50505 16000 -303 -8,65714 -3473 -21,7063 3300 15000 -103 -3,12121 31600 1807 26,18841 6864 21,72152 6600 30300 2107 31,92424 31600 949 13,75362 504 1,594937 6600 30300 1249 18,92424 31600 560 8,115942 4312 13,64557 6600 30300 860 13,0303 253700 1412 2,553345 -4010 -1,58061 52600 241300 4112 7,81749 69100 552 3,655629 48 0,069465 14300 65300 1352 9,454545 64000 -2825 -20,1786 -16248 -25,3875 13200 60200 -2025 -15,3409 64900 -208 -1,46479 -1907 -2,93837 12900 58800 1092<	5100	102	9,272727	349	6,843137	1100	5100	102	9,272727
16000 -303 -8,65714 -3473 -21,7063 3300 15000 -103 -3,12121 31600 1807 26,18841 6864 21,72152 6600 30300 2107 31,92424 31600 949 13,75362 504 1,594937 6600 30300 1249 18,92424 31600 560 8,115942 4312 13,64557 6600 30300 860 13,0303 253700 1412 2,553345 -4010 -1,58061 52600 241300 4112 7,81749 69100 552 3,655629 48 0,069465 14300 65300 1352 9,454545 64000 -2825 -20,1786 -16248 -25,3875 13200 60200 -2025 -15,3409 64900 -208 -1,46479 -1907 -2,93837 12900 58800 1092 8,465116 198000 -2481 -5,72979 -18107 -9,14495 40400 184300 419 1,037129	900	6	3	15	1,666667	200	900	6	3
31600 1807 26,18841 6864 21,72152 6600 30300 2107 31,92424 31600 949 13,75362 504 1,594937 6600 30300 1249 18,92424 31600 560 8,115942 4312 13,64557 6600 30300 860 13,0303 253700 1412 2,553345 -4010 -1,58061 52600 241300 4112 7,81749 69100 552 3,655629 48 0,069465 14300 65300 1352 9,454545 64000 -2825 -20,1786 -16248 -25,3875 13200 60200 -2025 -15,3409 64900 -208 -1,46479 -1907 -2,93837 12900 58800 1092 8,465116 198000 -2481 -5,72979 -18107 -9,14495 40400 184300 419 1,037129	47700	-748	-7,19231	-10092	-21,1572	9900	45200	-248	-2,50505
31600 949 13,75362 504 1,594937 6600 30300 1249 18,92424 31600 560 8,115942 4312 13,64557 6600 30300 860 13,0303 253700 1412 2,553345 -4010 -1,58061 52600 241300 4112 7,81749 69100 552 3,655629 48 0,069465 14300 65300 1352 9,454545 64000 -2825 -20,1786 -16248 -25,3875 13200 60200 -2025 -15,3409 64900 -208 -1,46479 -1907 -2,93837 12900 58800 1092 8,465116 198000 -2481 -5,72979 -18107 -9,14495 40400 184300 419 1,037129	16000	-303	-8,65714	-3473	-21,7063	3300	15000	-103	-3,12121
31600 560 8,115942 4312 13,64557 6600 30300 860 13,0303 253700 1412 2,553345 -4010 -1,58061 52600 241300 4112 7,81749 69100 552 3,655629 48 0,069465 14300 65300 1352 9,454545 64000 -2825 -20,1786 -16248 -25,3875 13200 60200 -2025 -15,3409 64900 -208 -1,46479 -1907 -2,93837 12900 58800 1092 8,465116 198000 -2481 -5,72979 -18107 -9,14495 40400 184300 419 1,037129	31600	1807	26,18841	6864	21,72152	6600	30300	2107	31,92424
253700 1412 2,553345 -4010 -1,58061 52600 241300 4112 7,81749 69100 552 3,655629 48 0,069465 14300 65300 1352 9,454545 64000 -2825 -20,1786 -16248 -25,3875 13200 60200 -2025 -15,3409 64900 -208 -1,46479 -1907 -2,93837 12900 58800 1092 8,465116 198000 -2481 -5,72979 -18107 -9,14495 40400 184300 419 1,037129	31600	949	13,75362	504	1,594937	6600	30300	1249	18,92424
69100 552 3,655629 48 0,069465 14300 65300 1352 9,454545 64000 -2825 -20,1786 -16248 -25,3875 13200 60200 -2025 -15,3409 64900 -208 -1,46479 -1907 -2,93837 12900 58800 1092 8,465116 198000 -2481 -5,72979 -18107 -9,14495 40400 184300 419 1,037129	31600	560	8,115942	4312	13,64557	6600	30300	860	13,0303
64000 -2825 -20,1786 -16248 -25,3875 13200 60200 -2025 -15,3409 64900 -208 -1,46479 -1907 -2,93837 12900 58800 1092 8,465116 198000 -2481 -5,72979 -18107 -9,14495 40400 184300 419 1,037129	253700	1412	2,553345	-4010	-1,58061	52600	241300	4112	7,81749
64900 -208 -1,46479 -1907 -2,93837 12900 58800 1092 8,465116 198000 -2481 -5,72979 -18107 -9,14495 40400 184300 419 1,037129	69100	552	3,655629	48	0,069465	14300	65300	1352	9,454545
64900 -208 -1,46479 -1907 -2,93837 12900 58800 1092 8,465116 198000 -2481 -5,72979 -18107 -9,14495 40400 184300 419 1,037129	64000	-2825	-20,1786	-16248	-25,3875	13200	60200	-2025	-15,3409
198000 -2481 -5,72979 -18107 -9,14495 40400 184300 419 1,037129	64900	-208					58800		
							184300		
1456000 -69005 -21,6997 -327299 -22,4793 301000 1377000 -52005 -17,2774									
	1456000	-69005	-21,6997	-327299	-22,4793	301000	1377000	-52005	-17,2774

	1
RKAP	
s.d B.ini	
Kg.	%
-561	-13,3571
-21902	-29,9617
3179	83,65789
-7220	-41,4943
-7229	-53,5481
-932	-20,2609
-1464	-5,22857
-4561	-49,043
-6531	-33,1523
6209	163,3947
-41012	-23,1184
4135	13,16879
2402	4,515038
2161	3,92196
3848	5,892802
12546	6,12
-351	-2,50714
2229	15,92143
-5859	-23,1581
349	
-3632	6,843137 -6,21918
-22376	-59,8289
-32965	-66,596
-9514	-74,9134
-7149	
-21979	, , , , , , , , , , , , , , , , , , ,
-5397	
-15926	-32,1737
-11803	-37,5892
1498	5,527675
-10285	-57,7809
-5149	-38,1407
-5589	-7,99571
-15008	-51,9308
15	1,666667
-161627	-35,9012
-4792	-30,1384
-9262	-39,0802
-2475	-65,1316
-577	-44,3846
-21483	-44,3864
-12566	-43,481
-7592	-16,7965
-2473	-16,4867
-12448	-20,6777
-73668	-30,3911
	,

-2254	-49
8501	62,97037
8164	26,94389
14411	29,77479
-2497	-10,5359
50	5,555556
-157	-8,26316
-6047	-30,6954
2808	35,1
-104	-11,5556
290	22,30769
1731	12,82222
-2796	-60,7826
-204	-15,6923
1804	5,953795
5612	
4193	18,52145
	7,130952
4683	2,399078
240200	10.0340
-248299	-18,0319
DKAD	
RKAP	
s.d B.ini	0/
Kg.	%
F.C.1	12 2571
-561	-13,3571
-22376	-59,8289
-22376 -32965	-59,8289 -66,596
-22376 -32965 -9514	-59,8289 -66,596 -74,9134
-22376 -32965 -9514 -7149	-59,8289 -66,596 -74,9134 -56,2913
-22376 -32965 -9514 -7149 -2497	-59,8289 -66,596 -74,9134 -56,2913 -10,5359
-22376 -32965 -9514 -7149 -2497	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556
-22376 -32965 -9514 -7149 -2497 50 -157	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316
-22376 -32965 -9514 -7149 -2497 50 -157 -75169	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220 -4792	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943 -30,1384
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220 -4792 -9262	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943 -30,1384 -39,0802
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220 -4792 -9262 -2475	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943 -30,1384 -39,0802 -65,1316
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220 -4792 -9262	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943 -30,1384 -39,0802
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220 -4792 -9262 -2475	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943 -30,1384 -39,0802 -65,1316 -44,3846 -30,6954
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220 -4792 -9262 -2475 -577	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943 -30,1384 -39,0802 -65,1316 -44,3846
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220 -4792 -9262 -2475 -577 -6047	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943 -30,1384 -39,0802 -65,1316 -44,3846 -30,6954
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220 -4792 -9262 -2475 -577 -6047 2808	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943 -30,1384 -39,0802 -65,1316 -44,3846 -30,6954 35,1
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220 -4792 -9262 -2475 -577 -6047 2808 -104	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943 -30,1384 -39,0802 -65,1316 -44,3846 -30,6954 35,1 -11,5556
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220 -4792 -9262 -2475 -577 -6047 2808 -104 290	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943 -30,1384 -39,0802 -65,1316 -44,3846 -30,6954 35,1 -11,5556 22,30769
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220 -4792 -9262 -2475 -577 -6047 2808 -104 290 -46102	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943 -30,1384 -39,0802 -65,1316 -44,3846 -30,6954 35,1 -11,5556 22,30769 -27,2954
-22376 -32965 -9514 -7149 -2497 50 -157 -75169 -21902 3179 -7220 -4792 -9262 -2475 -577 -6047 2808 -104 290 -46102 -21979	-59,8289 -66,596 -74,9134 -56,2913 -10,5359 5,555556 -8,26316 -52,5657 -29,9617 83,65789 -41,4943 -30,1384 -39,0802 -65,1316 -44,3846 -30,6954 35,1 -11,5556 22,30769 -27,2954 -28,7307

-29630	-28,628
-7229	-53,5481
-932	-20,2609
4135	13,16879
-15926	-32,1737
-11803	-37,5892
1498	5,527675
-10285	-57,7809
-5149	-38,1407
8501	62,97037
1731	12,82222
-2796	-60,7826
-204	-15,6923
-38459	-17,3473
-1464	-5,22857
-4561	-49,043
-351	-2,50714
2229	15,92143
-5589	-7,99571
-9736	-7,20118
-6531	-33,1523
2402	4,515038
-15008	-51,9308
-21483	-44,3864
-12566	-43,481
-53186	-29,6963
6209	163,3947
2161	3,92196
-5859	-23,1581
349	6,843137
15	1,666667
-7592	-16,7965
-2473	-16,4867
8164	26,94389
1804	5,953795
5612	18,52145
8390	3,477
3848	5,892802
-12448	-20,6777
4193	7,130952
-4407	-2,39121
-248299	-18,0319