





		tara	land brutto	Geo.		dan	litt brutto	Geo.		tara	Ton brutto	Geo.
	1											
18	7-8	82,049	,144			62,254	64,703			57,919	58,795	
19	43-44	85,087	,135			68,599	70,784			66,363	67,166	
20	92-93	82,579	,636			63,583	63,449			67,592	68,727	
21	131-132	75,770	,793			61,740	62,865			63,970	65,801	
	2											
22	7-8	76,024	,050			58,206	59,232			63,980	65,286	
23	43-44	84,146	,169			66,328	67,670			58,421	60,778	
24	92-93	82,774	,850			61,199	62,932			65,977	67,247	
25	131-132	81,826	,891			60,162	62,190			59,127	60,428	
	3											
26	7-8	85,980	86,048			60,567	62,813			62,177	63,162	
27	43-44	75,788	,821			58,045	59,663			67,332	69,416	
28	92-93	80,543	,697			58,787	60,139			66,812	68,391	
29	131-132	70,751	,786			63,861	65,508			66,186	67,516	
	4											
30	7-8	75,076	,171			60,516	62,096			60,548	61,811	
31	43-44	79,026	,191			61,521	63,124			64,142	65,185	
32	92-93	79,658*	,806	0,004		66,694	68,607			68,520	69,779	
33	131-132	77,848	,873			62,571	63,687			62,137	63,061	

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Kern 7

	Tiefe	tara	land brutto	gms.	Yara	Salt brutto	Gew		tara	Ton brutto	Gew
	1								<del>59,117</del>		
42	7-8	76,986	77,077		63,970	66,153			59,114	60,896	
43	42-43	91,257	,285		67,238	69,517			57,934	59,706	
44	92-93	78,113	,119		63,554	65,447			60,996	63,589	
45	131-132	80,101	,263		69,318	62,303			60,141	62,078	
	2										
46	7-8	69,166	,218		62,587	65,271			59,704	61,714	
47	42-43	80,738	,385		64,925	66,922			58,387	60,655	
48	92-93	81,991	82,074		60,467	63,048			60,924	62,874	
149	131-132	89,468	,520		61,914	64,438			67,061	68,955	
	3										
50	7-8	81,066	,225		67,642	69,909			54,834	57,081	
51	42-43	89,589	,689		69,240	63,709			66,013	67,491	
52	92-93	91,976*	92,005	0,005	60,812	63,830			58,133	60,037	
53	128-129	77,237*	,366	0,032	62,882	65,119			62,605	63,880	
	4										
54	<del>131-132</del>	<del>88,371</del>	<del>nicht</del>	<del>gar</del>	<del>nicht</del>						
	cc										
55	7-8	85,213*	,413	0,013	69,066	72,300			59,140	60,240	

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	Tiefe	tara	land brutto	gew.	Laos	Sier brutto	gew.		Laos	Sier brutto	gew.
	1										
176	9-10	77,781	,851		65,509	68,353			64,607	65,361	
177	94-95	82,211	,240		57,616	59,017			57,018	57,934	
178	93-94	79,857	,917		65,988	67,999			62,418	63,635	
179	133-134	73,727	,57		67,150	69,891			57,986	59,655	
	2										
60	11-13	77,910	78,030		65,943	69,626			58,309	61,473	
61	42-43	73,362	,415		65,983	67,704			57,887	59,179	
62	93-94	79,982*	80,057	0,075	65,780	68,345			55,180	56,407	
63	133-134	79,901	,954		64,793	67,011			62,255	63,626	
	3										
64	7-8	71,995*	72,057	0,062	63,942	66,163			58,683	60,122	
65	38-39	78,500	,518		57,966	58,759			67,201	68,827	
66	93-94	78,539	,627		61,119	64,080			60,193	61,244	
67	133-134	76,635*	,718	0,073	66,919	69,892			65,728	67,587	
	4										
68	7-8	78,314	,350		62,059	64,723			65,108	66,745	

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Ken 9 I

	Top	land			area	Set + bmt no	Gen.		area	Gen.	Gen.
	1										
69	7-8	73,970*	44,090	0,115	62,071	64,405			61,851	63,939	
70	42-43	75,846	,882		61,250	63,425			59,608	60,675	
71	92-93	80,839	,848	*	67,691	68,432			62,122	62,722	
72	131-132	82,448	,455		60,538	61,202			61,189	62,684	
	2										
73	7-8	81,604*	,128	0,009	61,452	64,713			60,888	62,707	
74	42-43	81,484	,533		65,041	66,334			60,857	62,601	
75	92-93	70,017	,096		58,583	59,608			62,837	63,422	
76	131-132	80,970	,915		64,483	71,160			57,896	58,779	
	3										
77	7-8	83,602	,679		67,534	72,595			63,183	64,683	
78	42-43	79,428	,469		59,771	63,189			62,674	63,721	
79	92-93	89,468	,494		60,235	61,643			61,838	62,700	
	4										
80	7-8	81,066	,117		64,285	67,419			57,932	58,615	
81	42-43	81,993	82,072		63,659	65,620			56,642	57,347	
82	92-93	80,338	,253		65,273	67,212			65,265	66,994	
83	131-132	69,167	,191		69,048	70,330			58,934	59,564	
	5										
84	7-8	80,102	,132		64,210	65,827			60,322	62,333	
85	42-43	78,114	,165		64,325	68,215			56,723	58,740	
86	92-93	79,655	,686		59,369	62,835			58,396	59,874	

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\* area. Kiriak Tom. 1012 ...



Kern 10

	Tiefe	tara	fund brutto	gew.	tara	Brutto	gew.	tara	Ton brutto	gew.
	1									
91	7-8	75,076*	,812	0,004	61,571	62,799		46,650	68,089	
92	42-43	70,752	,814		62,444	70,064		53,785	61,032	
93	92-93	77,465*	,488	0,068	66,286	67,726		62,804	63,458	
94	130-131	91,255*	,300	0,010	62,803	64,391		64,336	65,460	
	2									
95	7-8	78,372	,409		56,763	59,465		57,623	59,186	
96	42-43	75,791*	,833	0,038	62,022	63,016		58,027	59,100	
97	92-93	85,980*	86,084	0,039	61,126	62,741		53,435	64,357	
98	131-132	85,177	,301		59,459	61,290		65,286	66,091	
	3									
99	7-8	85,592	,624		60,862	62,289		55,507	66,187	
100	42-43	86,662	,792		60,229	61,587		61,805	62,617	
101	92-93	78,969	79,088		66,974	68,178		65,065	65,880	
102	133-134	78,757	79,122		62,542	63,974		58,196	62,901	
	4									
103	7-8	80,870	,920		60,296	61,699		56,498	67,169	
104	42-43	78,715	,785		64,146	65,430		64,478	65,177	X
105	92-93	88,889	,578		66,043	66,780		56,287	67,689	
106	131-132	80,544	,574		59,476	60,653		58,856	69,967	
	ca									
107	9-10	87,712	,911		67,474	69,960		57,213	67,943	

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	Tiefe	tara	tand brutto	gew.		dorra	silb brutto	gew.		tara	Tan brutto	gew.
	1											
114	7-8	73,898	,972			65,038	67,038			76,193	77,619	
115	42-43	78,360	,365			60,460	62,059			61,128	62,879	
116	92-93	81,335	,380			64,072	65,995			66,244	67,197	
117	131-132	79,313	,380			63,350	65,282			66,974	67,917	
	L											
118	7-8	81,535	,636			66,561	68,247			79,696	80,699	
119	42-43	77,071	,194			63,253	66,185			63,142	64,491	
120	89-90	87,742	,158			63,098	65,527			62,737	64,000	
121	131-132	82,177*	,190	0,066		65,356	67,130			62,116	63,193	
	3											
122	7-8	77,186	,260			68,370	69,682			65,611	66,604	
123	42-43	83,750	,782			70,026	73,292			78,621	79,260	
124	91-92	79,996	80,037			65,960	67,357			65,692	66,622	
	4											
125	7-8	80,276	,282			58,679	59,883			76,157	77,167	
126	42-43	80,884	,852			67,017	69,062			60,636	62,046	
127	92-93	78,105	,384			62,345	64,659			57,721	58,518	
128	131-132	80,092	,164			60,443	61,770			61,573	62,820	
	5											
129	7-8	69,167	69,333			65,132	67,736			65,089	66,342	
130	42-43	80,332	80,418			67,668	69,695			67,784	68,400	

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Kern 14

	Tiefe	tara	land brutto	gew.	Arwa	Brutto Gew.		tara	Land brutto	gew.
	1									
144	42-43	71,993	72,091		64,708	66,796		67,733	69,239	
145	92-93	79,899	80,058		59,099	61,341		66,940	68,421	
146	131-132	79,980	80,080		65,324	66,717		66,900	67,700	
	2									
147	7-8	70,056	1,084		66,398	67,625		60,338	61,119	
148	42-43	81,483	1,499		62,009	63,621		66,257	67,621	
149	92-93	81,603	1,127		60,635	61,867		60,197	61,126	
150	131-132	82,445	1,503		65,729	67,523		62,118	63,243	
	3									
151	7-8	81,194	81,321		62,855	64,365		65,015	65,741	
152	42-43	79,654	81,142		59,108	60,781		59,072	59,442	
153	92-93	79,995	80,042		60,507	61,538		64,750	65,474	
154	131-132	83,748	83,850		61,314	63,149		67,033	68,199	
	4									
155	7-8	81,112	81,152		64,346	65,718		64,088	64,321	
	6									
156	7-8	77,185*	78,879	*0,008	61,045	62,614	(14)	64,142	64,560	
157	42-43	91,254	92,271		62,235	63,692		57,526	58,084	

# Kern 15

	Tipe	tara	Sand brutto	gas		Asas	Bille brutto	gas		tara	Tan brutto	gas
	1											
158	7-8	82,468	85,574			59,704	63,066			66,874	68,730	
159	42-44	82,176 *	82,650	+0,014		63,669	66,550			69,113	62,197	
160	91-93	87,747	88,772			60,760	64,092			64,990	66,191	
161	131-132	77,069	77,647			61,588	63,061			61,412	62,276	
	L											
162	8-9	81,533 *	82,305	+0,079		63,818	62,390			65,340	66,878	
163	42-44	79,311	79,751			62,057	64,457			62,626	63,540	
164	91-93	81,333	81,374			61,331	63,696			67,320	68,327	
165	131-133	86,662 *	87,194	+0,003		62,719	65,852			60,971	62,683	
	3											
166	7-8	85,592 *	87,095	+0,052		61,496	68,571			67,048	69,374	
167	38-40	85,177	86,015			63,036	65,505			63,989	64,800	
168	93-94	86,979 *	86,311	+0,017		63,329	65,327			62,233	63,289	
169	131-132	75,790 *	76,208	+0,003		61,841	63,310			68,323	68,969	

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Kem 17

Tiefe	tara	Samal brutto	gus.	dawa	CC brutto	gus.	tara	Sam brutto	gus
1									
180 7-8	87,049	87,421	*0,004	63,357	65,362		67,306	63,647	
181 42-43	81,749	82,195		62,882	65,111		64,570	64,912	
182 92-93	85,427	86,066		62,175	64,353		60,576	60,829	
183 133-134	86,482	86,697	*0,004	63,168	65,433		67,425	67,848	
2									
184 7-8	80,778	81,491		63,833	67,979		62,189	63,746	
185 38-39	86,851	87,391		60,951	63,097		59,255	59,513	
CC									
186 7-8	86,764	86,978	*0,026	60,965	63,484		60,864	61,346	

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# Kern 18

	Tiefe	lava	Sand brutto	gas.	darin	Silt brutto	Geo.		lava	Ton brutto	Gew
	1										
187	86-87	89,479	90,255		61,173	63,476			62,769	63,026	
188	96-97	85,693	85,797		61,175	63,553			66,463	66,983	
189	112-113	88,190	88,237		64,090	65,393			60,311	60,611	
	2										
190	67-68	86,256	86,586		60,424	62,476			64,574	64,870	
191	112-113	78,903	79,012		62,416	63,990			62,341	62,758	
	3										
192	60-61	80,397	80,490		62,152	64,217			61,072	61,691	
193	63-64	71,275	71,346		62,120	63,994			61,488	62,009	
194	129-130	78,674	78,758		61,230	63,472			60,762	61,604	
	4										
195	13-24	79,597	71,656		60,975	62,512			66,500	66,835	
196	16-17	74,238	74,303		61,432	63,596			68,094	68,635	
197	94-95	84,653	84,695		61,387	62,925			62,052	62,924	
198	127-128	81,747	81,783		63,280	64,062			64,141	64,880	
	5										
199	16-17	86,007	86,060		63,831	65,462			59,431	60,583	
200	50-51	87,292	87,357		61,262	62,493			64,829	65,843	
201	97-98	70,749	70,836		64,663	66,299			68,051	69,260	
202	127-128	80,967	81,061		63,536	65,508			63,908	64,963	

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