

REGISTRUL DE NUMERE CADASTRALE PARAU																								
Nr. crt.	Nr. Cadastral	Modificări (nr. cadastral anterior)	Tip nr. cadastral		Număr Carte Funciara	Localitate CF	Nr. din RSICF sau RC	Data din RSICF sau RC	Cod intravilan/extravilan	Destinația terenului	Tarla/cvartal	Parcelă	Adresă imobil							Suprafață teren măsurat (m <sup>2</sup> )	Suprafață teren din acte (m <sup>2</sup> )	Autorizat		Titlu de proprietate
			Temporar/Definitiv										Tip arteră	Stradă	Număr	Bloc	Scară	Etaj	Ap.			Serie și număr autorizație		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	26		
1	1							E	TDA	63	1666/10													
2	2							E	TDA	66	1723/7													
3	3							E	TDA	66	1729/2													
4	4							E	TDA	63	1684/6													
5	5							E	TDA	64	1687/8													
6	6							E	TDA	70	1844/4													
7	7							E	TDA	69	1782/4													
8	8					1236	21.10.1999	E	TDA	70	1830/52													
9	9							E	TDA	60	1586/12													
10	10							E	TDA	60	1588/34													
11	11							E	TDA	60	1553/35													
12	12							I	TDI	25	602													
13	13							I	TDI	25	605													
14	14							I	TDI	25	603													
15	15							I	TDI	25	606													
16	16							I	TDI	25	604													
17	1	1705/1	T					E	TDA															
18	2	1705/2	T					E	TDA															
19	3	1705/3	T	464	parau	2973	29.03.2005	E	TDA															
20	4	1705/4	T					E	TDA															
21	5	1533/1	T			5209	19.05.05	E	TDA		570/3/3													
22	6		T					E	TDA		776/1													
23	7	1584	T			1118	14.07.05	E	TDA		775/2													
24	8		T					E	TDA		4633/1													
25	9		T					E	TDA		4635/4													
26	10		T					E	TDA		4612													
27	11		T					E	TDA		4629													
28	12		T					E	TDA		4632/2													
29	13		T					E	TDA		4637/2													
30	14		T					E	TDA		4610													
31	15		T					E	TDA		4632/1													
32	16		T					E	TDA		4630													
33	17		T					E	TDA		4633/2													
34	18		T					E	TDA	20	382													
35	19		T			3527	05.06.06	E	TDA	20	380													
36	20	-	T	Parău	Parău	4754	4754	E	TDA	67	1734/1	Dr	-	-	-	-	-	-	-	9000	BV/171			
37	21	-	T	-	-	4754	4754	E	TDA	67	1734/2	Dr	-	-	-	-	-	-	-	7100	BV/171			
38	22	-	T	-	-	4754	4754	E	TDA	67	1734/3	Dr	-	-	-	-	-	-	-	9000	BV/171	T.P.		
39	23	-	T	-	-	4754	4754	E	TDA	67	1734/7	Dr	-	-	-	-	-	-	-	4200	BV/171			
40	24	9700/2	T	Grid	Grid	5024	17.05.2005	E	TDA	131	3227/1/2	Dr	-	-	-	-	-	-	-	26000	BV/102	T.P.		
41	25	9700/3	T	-	-			E	TDA	131	3227/1/3	Dr	-	-	-	-	-	-	-	32000		T.P.		
42	26	9700/4	T	-	-			E	TDA	131	3227/1/4	-	-	-	-	-	-	-	-	20000		T.P.		
43	27	9700/5	T	-	-			E	TDA	131	322/1/4	-	-	-	-	-	-	-	-	20400		T.P.		
44	28	9700/6	T	-	-			E	TDA	131	322/1/5	-	-	-	-	-	-	-	-	50800		T.P.		
45	29	9700/7	T	-	-			E	TDA	131	322/1/6	-	-	-	-	-	-	-	-	52000		T.P.		
46	30	9700/8	T	-	-			E	TDA	131	322/1/7	-	-	-	-	-	-	-	-	9800		T.P.		
47	31	9700/9	T	-	-			E	TDA	131	3227/1/8	-	-	-	-	-	-	-	-	27000		T.P.		
48	32	9700/10	T	-	-			E	TDA	131	3227/1/9	-	-	-	-	-	-	-	-	29700		T.P.		
49	33	9700/11	T	-	-			E	TDA	131	3227/1/10	-	-	-	-	-	-	-	-	10000		T.P.		
50	34	9700/12	T	-	-			E	TDA	131	3227/1/11	-	-	-	-	-	-	-	-	30600		T.P.		
51	35	9700/13	T	-	-			E	TDA	131	3227/1/12	-	-	-	-	-	-	-	-	23600		T.P.		
52	36	9700/14	T	-	-			E	TDA	131	3227/1/13	-	-	-	-	-	-	-	-	10800		T.P.		
53	37	9700/15	T	-	-			E	TDA	131	3227/1/14	-	-	-	-	-	-	-	-	13400		T.P.		
54	38	9700/16	T	-	-			E	TDA	131	3227/1/15	-	-	-	-	-	-	-	-	22300		T.P.		
55	39	9700/17	T	-	-			E	TDA	131	3227/1/16	-	-	-	-	-	-	-	-	19200		T.P.		
56	40	9700/18	T	-	-			E	TDA	131	3227/1/17	-	-	-	-	-	-	-	-	28900		T.P.		
57	41	9700/19	T	-	-			E	TDA	131	3227/1/18	-	-	-	-	-	-	-	-	15000		T.P.		
58	42	9000/1	T	-	-			E	TDA	130	3227/1/19	-	-	-	-	-	-	-	-	34900		T.P.		
59	43	9000/2	T	-	-			E	TDA	130	3201/2	-	-	-	-	-	-	-	-	28400		T.P.		
60	44	9000/3	T	-	-			E	TDA	130	3201/3	-	-	-	-	-	-	-	-	45000		T.P.		
61	45	9000/4	T	-	-			E	TDA	130	3201/4	-	-	-	-	-	-	-	-	57100		T.P.		
62	46	9000/5	T	Grid	Grid			E	TDA	130	3201/5	Drum	-	-	-	-	-	-	-	25900	BV/102	T.P.		
63	47	9000/6	T	-	-			E	TDA	130	3201/6	-	-	-	-	-	-	-	-	35600		T.P.		
64	48	9000/7	T	-	-			E	TDA	130	3201/7	-	-	-	-	-	-	-	-	35900		T.P.		
65	49	9000/8	T	-	-			E	TDA	130	3201/8	-	-	-	-	-	-	-	-	31500		T.P.		
66	50	5300/22	T	-	-			E	TDA	113	2816/21/2	-	-	-	-	-	-	-	-	2500		T.P.		
67	51	5300/21	T	-	-			E	TDA	113	2816/21/1	-	-	-	-	-	-	-	-	55200		T.P.		

68	52	5300/20	T	-	-			E	TDA	113	2816/20	-	-	-	-	-	-	-	20000	-	T.P.
69	53	5300/19	T	-	-			E	TDA	113	2816/19	-	-	-	-	-	-	-	44200	-	T.P.
70	54	5300/18	T	-	-			E	TDA	113	2816/18	-	-	-	-	-	-	-	32800	-	T.P.
71	55	5300/11	T	-	-			E	TDA	113	2816/11	-	-	-	-	-	-	-	20000	-	T.P.
72	56	5300/12	T	-	-			E	TDA	113	2816/12	-	-	-	-	-	-	-	18800	-	T.P.
73	57	5300/30	T	-	-			E	TDA	113	2816/30	-	-	-	-	-	-	-	23000	-	T.P.
74	58	5300/9	T	-	-			E	TDA	113	2816/9	-	-	-	-	-	-	-	10000	-	T.P.
75	59	5300/17	T	-	-			E	TDA	113	2816/17	-	-	-	-	-	-	-	13900	-	T.P.
76	60	5300/16	T	-	-			E	TDA	113	2816/16	-	-	-	-	-	-	-	31000	-	T.P.
77	61	5300/14	T	-	-			E	TDA	113	2816/14	-	-	-	-	-	-	-	41200	-	T.P.
78	62	5300/10	T	-	-			E	TDA	113	2816/10	-	-	-	-	-	-	-	19200	-	T.P.
79	63	5300/13	T	-	-			E	TDA	113	2816/13	-	-	-	-	-	-	-	3400	-	T.P.
80	64	5300/15	T	-	-			E	TDA	113	2816/15	-	-	-	-	-	-	-	35800	-	T.P.
81	65	5300/29	T	-	-			E	TDA	113	2816/29	-	-	-	-	-	-	-	41000	-	T.P.
82	66	5300/3	T	-	-			E	TDA	113	2816/3	-	-	-	-	-	-	-	22500	-	T.P.
83	67	5300/25	T	-	-			E	TDA	113	2816/24	-	-	-	-	-	-	-	19400	-	T.P.
84	68	5300/24	T	-	-			E	TDA	113	2816/23	-	-	-	-	-	-	-	48600	-	T.P.
85	69	5300/27	T	-	-			E	TDA	113	2816/26	-	-	-	-	-	-	-	38800	-	T.P.
86	70	5300/28	T	-	-			E	TDA	113	2816/27	-	-	-	-	-	-	-	38400	-	T.P.
87	71	5300/5	T	-	-			E	TDA	113	2816/5	-	-	-	-	-	-	-	19400	-	T.P.
88	72	5300/4	T	-	-			E	TDA	113	2816/4	-	-	-	-	-	-	-	29600	-	T.P.
89	73	5300/7	T	-	-			E	TDA	113	2816/7	-	-	-	-	-	-	-	35900	-	T.P.
90	74	5300/23	T	-	-			E	TDA	113	2816/22	-	-	-	-	-	-	-	44600	-	T.P.
91	75	5300/26	T	-	-			E	TDA	113	2816/25	-	-	-	-	-	-	-	9100	-	T.P.
92	76	5300/1	T	-	-			E	TDA	113	2816/1	-	-	-	-	-	-	-	9200	-	T.P.
93	77	9692/1	T	1820, 1530	Grid	4576	05.05.2005	E	TDA	134	3287/1	Drum	-	-	-	-	-	-	50000	BV/0119	T.P. 29060/2002
94	78	5300/6	T	-	Grid	5029		E	TDA	113	2816/6	Drum	-	-	-	-	-	-	28000	BV/202	
95	79	71/2	T	2652	Veneția de Jos	365	15.06.2005	I	TDI	-	-	-	-	-	-	-	655	655	B/2188	Extras C.F.	
96	80	221/1/2/1	T	-	Pârâu	1380	25.07.2005	I	TDI	-	-	Drum	-	-	-	-	-	601	601	BV/0119	Extras C.F.
97	81	221/1/2/2	T	-	"	"	"	I	TDI	-	-	Drum	-	-	-	-	-	621	621	BV/0119	
98	82	43	T	2967	Veneția de Jos	1519	26.07.2005	I	TDI	-	-	Str	-	-	-	-	-	-	475	BV/0147	Extras C.F.
99	83	456 457	T	1195	Veneția de Sus	2771	17.10.2005	I	TDI	-	-	Str	-	-	-	-	-	139	1390	BV/0121	Extras C.F.
100	84	370/2	T	756	Pârâu	2735	13.10.2005	I	TDI	-	-	Drum	-	-	-	-	-	2131	2131	B/3360	C.F.
101	85	95	T	184	Veneția de Sus	384	26.01.2006	I	TDI	-	-	Drum	-	-	-	-	-	-	147	B/3360	C.F.
102	86	4170/2						E	TDA									290			
103	87	4170/3			Grid	2211	19.04.06	E	TDA									763			
104	88	4170/5						E	TDA									876			
105	89	4170/6						E	TDA									334			
106	90	7/1, 8/1						E	TDA												
107	91	7/2, 8/2		3		1767	23.03.06	E	TDA												
108	92	1649/1	T	569	Veneția de Sus	4185	26.06.06	IC	TDI												
109	93	nou	T	02.02.9692	Parau	7071-19747	05.10.06	E	TDA		3287/2										
110	94	69/1	T					I	TDI									552			
111	95	70/1	T	1730				I	TDI									668			
112	96	69/2	T		PARAU	8202-21387	16.11.2006	I	TDI									484		BV 102	CF
113	97	70/2	T	NOU				I	TDI									657			
114	98	69/3	T	1730				I	TDI									764			
115	99	314/1/b/1,315/1/b/1	T					I	TDI									499		BV121	CF
116	100	314/1/b/2,315/1/b/2	T	3022	PARAU	9559	39064	I	TDI									836			
117	101	2/1,3/3	T	493	PARAU	2610	13.03.07	I	TDI								3081	3081	B3360		CF
118	102		T					I	TDI												
119	103	28/1,28/2,28/3,28/4/1	T	108	V DE SUS	2999	26.03.2007	I	TDI								19900	19900	B580		CF
120	104	28/4/2	T	108	V DE SUS	2999	26.03.2007	I	TDI								3658	3658	B580		CF
121	105	9825.....9871	T	NOU	GRID	5438	30.05.07	E	TDA	91	2277/1/3						16700	16700	BV102		TP
122	106	9825.....9871	T	NOU	GRID	5437	30.05.07	E	TDA	91	2277/1/4						30000	30000	BV102		TP
123	107	9825.....9871	T	NOU	GRID	5380	29.05.07	E	TDA	91	2277/3/3						10500	10500	BV102		TP
124	108	9825.....9871	T	NOU	GRID	5409	30.05.07	E	TDA	91	2277/3/1						10000	10000	BV102		TP
125	109	9825.....9871	T	NOU	GRID	5379	30.05.07	E	TDA	91	3227/1/1/2						12500	12500	BV102		TP
126	110	9825.....9871	T	NOU	GRID	4707	14.05.07	E	TDA	91	2277/1/1						24000	24000	BV102		TP
127	111	9825.....9871	T	NOU	GRID	5381	29.05.07	E	TDA	91	2277/1/5						10000	10000	BV102		TP
128	112	9825.....9871	T	NOU	GRID	5434	30.05.07	E	TDA	91	3227/1/1/1						7900	7900	BV102		TP
129	113	9825.....9871	T	NOU	GRID	5435	30.05.07	E	TDA	91	2277/1/2						20200	20200	BV102		TP
130	114	9825.....9871	T	NOU	GRID	5436	30.05.07	E	TDA	91	2277/3/4						28500	28500	BV102		TP
131	115	847	T	681	V.JOS	5833	12.06.2007	I	TDI								883.99	903	BV154		CF
132	116		T	NOU	GRID	5727	08.06.07	E	TDA	105	2574/5						14880	150000	BV0102		TP
133	117		T	NOU	GRID	5728	08.06.07	E	TDA	105	2574/1						34017	34200	BV0102		TP
134	118		T	NOU	GRID	5729	08.06.07	E	TDA	90	2269/2						40172	40000	BV0102		TP
135	119		T	NOU	GRID	5722	07.06.07	E	TDA	105	2574/2						27457	27200	BV0102		TP
136	120		T	NOU	GRID	5715	07.06.07	E	TDA	90	2269/1						10004	10000	BV0102		TP
137	121		T	NOU	GRID	5683	07.06.07	E	TDA	130	3210/2						9980	10000	BV0102		TP
138	122		T	NOU	GRID	5682	07.06.07	E	TDA	130	3202/3						25343	25000	BV0102		TP

139	123		T	NOU	GRID	5677	07.06.07	E	TDA	130	3202/4							38431	38400	BV0102	TP
140	124		T	NOU	GRID	5673	07.06.07	E	TDA	105	2574/6							17196	17100	BV0102	TP
141	125		T	NOU	GRID	5669	07.06.07	E	TDA	90	2261/1/1							28839	28500	BV0102	TP
142	126		T	NOU	GRID	5665	07.06.07	E	TDA	130	3226/3							31216	30800	BV0102	TP
143	127		T	NOU	GRID	5664	07.06.07	E	TDA	130	3202/5							2556	2500	BV0102	TP
144	128	9568...9579/1,9579/2,9580,958/1/1,2,3	T	NOU	GRID	5730	08.06.07	E	TDA	130	3210/3							25375	25000	BV0102	TP
145	129		T			5731	08.06.07	E	TDA	105	2574/4							29996	30000	BV0102	TP
146	130		T			5739	08.06.07	E	TDA	91	2277/3/2							25977	26000	BV0102	TP
147	131		T			5740	08.06.07	E	TDA	91	2277/1/6							3055	3000	BV0102	TP
148	132		T			5742	08.06.07	E	TDA	91	2277/3/5							7120	7000	BV0102	TP
149	133	2974,	T	578	PARAU	6581	27.06.2007	E	TDA	73	1897/1							5297	5300	BV0147	
150	134	2977	T	618	PARAU	6578	27.06.2007	E	TDA	73	1897/2							5304	5300	BV147	TP
151	135	NU ARE	T	NOU	PARAU	7431	18.07.2007	E	TDA	113	2816/31							34187	34000	BV0102	TP
152	136	NU ARE	T	NOU	PARAU	7403	18.07.2007	E	TDA	126	3106/1							51129	51100	BV0102	TP
153	137	NU ARE	T	NOU	PARAU	7400	18.07.2007	E	TDA	96	1610/11							14504	14500	BV0102	TP
154	138	NU ARE	T	NOU	PARAU	7395	18.07.2007	E	TDA	130	3202/2							3953	4000	BV0102	TP
155	139	NU ARE	T	NOU	PARAU	7392	18.07.2007	E	TDA	113	2848/1							9568	9400	BV0102	TP
156	140	NU ARE	T	NOU	PARAU	7388	18.07.2007	E	TDA	113	2816/8							21914	21700	BV0102	TP
157	141	NU ARE	T	NOU	PARAU	7383	18.07.2007	E	TDA	126	3106/3							9997	10000	BV0102	TP
158	142	2382	T					I	TDI									550	550	B580	CF
159	143		T	2403	PARAU	9435	30.08.2007	I	TDI									472	472		CF
160	144	121/2	T					I	TDI				STR					750	1600		CF
161	145		T	619	V.DE SUS	10067	14.09.2007	I	TDI										1600	B580	CF
162	146	110,113,105,106,...	T	3163.....	grid	12130	09.11.2007	E	TDA	3188	110...	DRUM						185900	185900	BV0102	CF
163	147	109,112,24,....	T	2388...	grid	12129	09.11.2007	E	TDA	31803161	112,24	DRUM						429900	429900	BV0102	CF
164	148	42.....	T	2388	GRID	12131	09.11.2007	E	TDA	2388	42.....	DRUM						302457	282500	BV0102	CF
166	149	50-69,70-78,140	T	2388	GRID	953	25.01.2008	E	TDA	2388	50-76,78,140	DRUM						777620	777200	BV102	CF
167	150	3226/2/1	T	130	GRID	935	25.01.2008	E	TDA	130	3226/2/1	DRUM						22600	22600	BV 102	TP
168	151	1610/12	T	96	GRID	938	25.01.2008	E	TDA	96	1610/12	DRUM						14739	14400	BV 102	TP
169	152	3226/4/2	T	130	GRID	939	25.01.2008	E	TDA	130	3226/4/2	DRUM						18945	18900	BV 102	TP
170	153	3210/4/1	T	130	GRID	941	25.01.2008	E	TDA	130	3210/4/1	DRUM						9304	9300	BV 102	TP
171	154	3202/1/1	T	130	GRID	942	25.01.2008	E	TDA	130	3202/1/1	DRUM						9266	9200	BV 102	TP
172	155	3226/4/1	T	130	GRID	928	25.01.2008	E	TDA	130	3226/4/1	DRUM						22000	22100	BV 102	TP
173	156	3210/1/1	T	130	GRID	928	25.01.2008	E	TDA	130	3210/1/1	DRUM						13845	13900	BV 102	TP
174	157	149,135	T	3197,3189	GRID	2568	28.02.2008	e	TDA	3197,3189	149,135	DRUM						811200	811200	bv102	cf
175	158	43 44	T	2967	V DE JOS	3754	01.04.2008	I	TDI	2967	43 44			APRILIE				1266	1267	BV0147	CF
176	159	3132/1	T	127	GRID	4644	22.04.2008	E	TDA	127	3132/1	DRUM						10000	10000	BV0102	TP
177	160	3201/1	T	130	GRID	4642	22.04.2008	E	TDA	130	3201/1	DRUM						4600	4600	BV0102	TP
178	161	2595/1	T	105	GRID	4641	22.04.2008	E	TDA	105	2595/1	DRUM						21501	21500	BV0102	TP
179	162	2581/1	T	105	GRID	4640	22.04.2008	E	TDA	105	2581/1	DRUM						21814	21800	BV0102	TP
180	163	2358/2	T	96	GRID	4368	22.04.2008	E	TDA	96	2358/2	DRUM						1004	1000	BV0102	TP
181	164	2335/1	T	95	GRID	4635	22.04.2008	E	TDA	95	2335/1	DRUM						10420	10400	BV0102	TP
182	165	395	T	2078	GRID	6190	02.06.2008	I	TDI	2078	395	STR						390	594	BV580	CF
184	166	9131	T	609	GRID	8477	30.07.2008	E	TDA	130	3226/2/2	DRUM						16005	16000	BV102	TP
185	167	7250/2	T	231	GRID	8479	30.07.2008	E	TDA	113	2816/8	DRUM						20055	20000	BV102	TP
186	168	9556	T	771	GRID	8476	30.07.2008	E	TDA	130	2810/4/2	DRUM						9703	9700	BV102	TP
187	169	7/1 8/1	T	2394	GRID	8619	04.08.2008	I	TDI	2394	7/1 8/1	STR		AUGUST				701	700	1113	CF
188	170	254,255	T					I	TDI			STR		septembrie 2008				446	1029	102	CF
189	171		T	1794	GRID	10254	01.09.2008	I	TDI	1794	254,255							583			
190	172	1092/2	T	2313	PARAU	10698	10.09.2008	e	TDA	57	1435/1	DRUM						8849	8800	1378	TP
191	173	1229	T	2185	PARAU	10696	10.09.2008	E	TDA	57	1451/9	DRUM						11500	11500	1378	TP
192	174	4892	T	40	PARAU	10695	10.09.2008	E	TDA	62	1633/60	DRUM						2700	2700	1378	TP
193	175	1062/2	T	663	PARAU	10694	10.09.2008	E	TDA	65	1715/15	DRUM						3923	3900	1378	TP
194	176	2899	T	797	PARAU	10692	10.09.2008	E	TDA	57	1435/6	DRUM						8245	8200	1378	TP
195	177	4941	T	1557	PARAU	10690	10.09.2008	E	TDA	62	1650/6	DRUM						2809	2800	1378	TP
196	178	4992	T	1358	PARAU	10689	10.09.2008	E	TDA	62	1657/1	DRUM						6610	6600	1378	TP
197	179	1205	T	1518	PARAU	10693	10.09.2008	E	TDA	57	1486/9	DRUM						3804	3800	1378	TP
198	180	1256	T	2508	PARAU	10697	10.09.2008	E	TDA	57	1486/5	DRUM						14769	14700	1378	TP
199	181	1002/1	T	592	PARAU	10691	10.09.2008	E	TDA	64	1703/15	DRUM						5004	5000	1378	TP
200	182	4954	T	1658	PARAU	10814	12.09.2008	E	TDA	61	1595/11	DRUM						13428	13200	1378	TP
201	183	1358	T	692	PARAU	10818	12.09.2008	E	TDA	63	1666/11	DRUM						3900	3900	1378	TP
202	184	1335	T	1568	PARAU	10817	12.09.2008	E	TDA	63	1666/19	DRUM						3200	3200	1378	TP
203	185	1316	T	910	PARAU	10816	12.09.2008	E	TDA	64	1689/6	DRUM						3100	3100	1378	TP
204	186	2774/1	T	1185	PARAU	10815	12.09.2008	E	TDA	63	1666/1	DRUM						8200	8200	1378	TP
205	187	5023	T	2054	PARAU	10900	16.09.2008	E	TDA	2054	5023	DRUM						3200	3200	1378	TP
206	188	4976	T	326	PARAU	10901	16.09.2008	E	TDA	63	1684/3	DRUM						14400	14400	1378	TP
207	189	5008/2	T	813	PARAU	10902	16.09.2008	E	TDA	63	1684/12	DRUM						3600	3600	1378	TP
208	190	1097/2	T	1589	PARAU	10903	16.09.2008	E	TDA	63	1684/24	DRUM						3900	3900	1378	TP
209	191	4921/1	T	256	PARAU	10904	16.09.2008	E	TDA	60	1593/1	DRUM						5126	5100	1378	TP
210	192	2813	T	1818	PARAU	11424	25.09.2008	E	TDA	63	1674/34	DRUM						1600	1600	1378	TP
211	193	2985	T	3002	PARAU	11418	25.09.2008	E	TDA	65	1706/6	DRUM						1200	1200	1378	TP
212	194	2795	T	62	PARAU	11421	25.09.2008	E	TDA	43	928/3	DRUM						2500	2500	1378	TP
213	195	2691	T	1636	PARAU	11412	25.09.2008	E	TDA	63	1674/31	DRUM						14000	14000	1378	TP
214	196	2742/1	T	209	PARAU	11432	25.09.2008	E	TDA	63	1674/5	DRUM						4700	4700	1378	TP

215	197	2748/2	T	1300	PARAU	11430	25.09.2008	E	TDA	63	1674/30	DRUM						9600	9600	1378	TP
216	198	2804	T	84	PARAU	11493	25.09.2008	E	TDA	63	1677/6	DRUM						3700	3700	1378	TP
217	199	2844	T	2647	PARAU	11492	26.09.2008	E	TDA	63	1677/4	DRUM						11500	11500	1378	TP
218	200	2682	T	2301	PARAU	11494	26.09.2008	E	TDA	65	1706/5	DRUM						1800	1800	1378	TP
219	201	2988	T	580	PARAU	11846	06.10.2008	E	TDA	66	1729/21	DRUM						10200	10200	1378	TP
220	202	4205/2	T	1536	PARAU	11844	06.10.2008	E	TDA	64	1687/24	DRUM						6700	6700	1378	TP
221	203	3020	T	768	PARAU	11841	06.10.2008	E	TDA	64	1640/1	DRUM						4909	4900	1378	TP
222	204	2993	T	2062	PARAU	11839	06.10.2008	E	TDA	67	1750/1	DRUM						11000	11000	1378	TP
223	205	3029	T	2398	PARAU	11838	06.10.2008	E	TDA	60	1589/3	DRUM						6400	6400	1378	TP
224	206	4145	T	2665	PARAU	11860	06.10.2008	E	TDA	73	1904/7	DRUM						8000	8000	1378	TP
225	207	4137	T	2592	PARAU	11863	06.10.2008	E	TDA	75	1914/15	DRUM						8900	8900	1378	TP
226	208	4260	T	269	PARAU	11853	06.10.2008	E	TDA	73	1904/5	DRUM						13000	13000	1378	TP
227	209	4185	T	1933	PARAU	11859	06.10.2008	E	TDA	64	1687/21	DRUM						5000	5000	1378	TP
228	210	4297	T	1628	PARAU	11856	06.10.2008	E	TDA	64	1687/5	DRUM						14600	14600	1378	TP