



România  
Judetul Bacău  
Consiliul Local al Municipiului Bacău

**HOTĂRÂREA NR. 119 DIN 31.03.2022**

privind aprobarea cuantumului chiriei lunare aferentă locuințelor pentru tineri destinate închirierii, realizate de Agenția Națională pentru Locuințe în municipiul Bacău și respectiv a sumelor, reprezentând recuperarea investiției, ce se vor vira în contul A.N.L. pentru anul 2022

Consiliul Local al Municipiului Bacău întrunit în ședință ordinară la data de 31.03.2022 potrivit art. 133 alin. (1) din Ordonanța de Urgență nr. 57/2019 privind Codul administrativ, cu modificările și completările ulterioare,

Având în vedere:

- Referatul nr. 122486 din 10.03.2022 al Compartimentului Exploatare Fond Locativ și Gestionare spații/terenuri și alte bunuri din cadrul Serviciului Evidență Patrimoniu prin care se propune aprobarea cuantumului chiriei lunare aferentă locuințelor pentru tineri destinate închirierii din municipiul Bacău și a sumelor, reprezentând recuperarea investiției din cuantumul chiriei, ce se vor vira în contul ANL;
- Expunerea de motive înregistrată cu nr. 123240/14.03.2022 a Primarului Municipiului Bacău;
- Raportul Direcție Juridice înregistrat cu nr. 123241/1/14.03.2022;
- Raportul Serviciului Evidență Patrimoniu înregistrat cu nr.123241/2/14.03.2022;
- Avizele comisiilor de specialitate din cadrul Consiliului Local al Municipiului Bacău, întocmite în vederea avizării proiectului de hotărâre: nr. 182/29.03.2022 al Comisiei de specialitate nr. 1, nr. 182/30.03.2022 al Comisiei de specialitate nr. 2 și nr. 210/30.03.2022 al Comisiei de specialitate nr. 5;
- Prevederile art. 8 alin (4), alin (7), alin (8), alin (8<sup>1</sup>), alin. (9), alin (9<sup>1</sup>), alin (9<sup>2</sup>), alin. (9<sup>3</sup>), alin. (10), alin. (11), alin. (13), alin. (14) din Legea nr. 152/ 1998 privind înființarea Agenției Naționale pentru Locuințe, republicată cu modificările și completările ulterioare;
- Prevederile art. 15 alin. (23), alin. (23<sup>2</sup>), alin. (24), alin.(24<sup>2</sup>) și alin. (25) din Normele metodologie de punere în aplicare a Legii nr. 152/ 1998 privind înființarea Agenției Naționale pentru Locuințe, aprobate prin HG nr. 962/ 2001, cu modificările și completările ulterioare;
- Prevederile Legii nr. 351/ 2001 privind aprobarea Planului de amenajare a teritoriului național;
- Prevederile art. 140 alin. (1) și alin. (3), ale art. 196 alin. (1) lit. a), ale art. 197 alin. (1), ale art. 243 alin. (1) lit. a) și lit. b) din Ordonanța de Urgență nr. 57/2019 privind Codul administrativ, cu modificările și completările ulterioare;

În temeiul art. 129 alin. (2) lit. d) și alin. (7) lit. q) și art. 139 alin. (3) lit. a) și lit. c) și alin. (5) din OUG nr. 57/2019 privind Codul administrativ, cu modificările și completările ulterioare,

**H O T Ă R Ă Ș T E:**

**Art.1.** – Se stabilește cuantumul chiriei lunare pentru locuințele ANL din municipiul Bacău pentru anul 2022, în conformitate cu HG nr. 962/ 2001 și Legea nr. 152/ 1998, modificate și completate, conform Anexelor nr. 1 și nr. 2, părți integrante din prezenta hotărâre.

**Art.2.** – Primarul Municipiului Bacău va aduce la îndeplinire prevederile prezentei hotărâri prin Compartimentul Exploatare Fond Locativ și Gestionare spații/terenuri și alte bunuri.

**Art.3.** – Prezenta hotărâre se comunică Primarului Municipiului Bacău, Direcției Economice și Compartimentului Exploatare Fond Locativ și Gestionare spații/terenuri și alte bunuri și beneficiarilor, prin compartimentul menționat.

**ART.4.** – Prin grija Secretarului General al Municipiului Bacău prezenta hotărâre se comunică în termen legal Instituției Prefectului – Județul Bacău pentru verificarea legalității.

**PREȘEDINTE DE ȘEDINȚĂ  
GABRIEL - STĂNICĂ LUPU**



N.O.P.,C.S./M.G.C./EX.1/DS.I-A-1

**CONTRASEMNEAZĂ PENTRU LEGALITATE  
SECRETARUL GENERAL AL MUN. BACĂU  
NICOLAE – OVIDIU POPOVICI**

ROMÂNIA  
JUDEȚUL BACĂU  
CONSILIUL LOCAL BACĂU

ANEXA NR. 1 LA HCL NR. 119 DIN 31.03.2022

STABILIREA CUANTUMULUI CHIRIEI LUNARE AFERENTĂ LOCUINȚELOR  
ANL DIN MUNICIPIUL BACĂU PENTRU TITULARII DE CONTRACTE DE  
INCHIRIERE CARE AU IMPLINIT VÎRSTA DE 35 DE ANI PRECUM ȘI STABILIREA  
SUMELOR CARE VIREAZĂ ÎN CONTUL ANL ÎN ANUL 2022

PREȘEDINTE DE ȘEDINȚĂ  
GABRIEL - STĂNICĂ LUPU



CONTRASEMNEAZĂ PENTRU LEGALITATE  
SECRETARUL GENERAL AL MUN. BACĂU  
NICOLAE - OVIDIU POPOVICI

A handwritten signature in blue ink, corresponding to the name Nicolae - Ovidiu Popovici.

SERVICIUL EVIDENȚĂ PATRIMONIU  
CRISTINA BARDAȘU

A handwritten signature in blue ink, corresponding to the name Cristina Bardașu.

M.G.C.

STABILIREA CUANTUMULUI CHIRII LUNARE AFERENTA LOCUINTELOR ANL DIN MUNICIPIUL BACAU  
PENTRU TITULARII DE CONTRACTE DE INCHIRIERE CARE AU IMPLINIT VARSTA DE 35 DE ANI  
PRECUM SI STABILIREA SUMELOR CARE SE VIREAZA IN CONTUL ANL IN ANUL 2022

Caracteristici care stau la baza calculului chiriei:

Acó/áp (mp) = reprezintă aria construită desfășurată/apartament

Valoarea de investiție per metru pătrat conform nota internă nr. 164036/28.12.2021 emisa C.E.L.D.P.P.

Salariul net rezultat din salariul de bază minim brut pe tara stabilit prin HG, în condițiile art. 104 alin. (1) din Legea nr. 53/2003 - Codul muncii aferent perioadei de calcul (ian 2021- dec 2021) = 16.632 lei

Coeff. ponderare venit net realizat/membri de familie/an = 0,9 pentru venit net realizat /membri de familie <16632 lei , 0,9 pentru venit net realizat între 16632 lei -33264 lei ; 1 pentru venit realizat peste 33264 lei

Coefficient de ponderare în funcție de ierarhizarea localităților pe ranguri, stabilit prin Legea 351/2001: Municipiul Bacau fiind municipiul de rang I, se aplica coefficient 0,9

Cota autorității publice = 0,5%

Nr. CA	Adresa imobil	Bloc	Scara	Apartament	Nr. Cami	Supraf. utila- mp	Acó/áp (mp)	Valoarea de investitie /mp	Valoarea investitiei locuinta	Chelt. de administrare (lei) - 1,5%	Cota autoritatii publice 0,5% (lei)	Chirie noua anuala (lei)	Chirie lunara	Valoarea chirie lunara dupa pondere localitate	Coeff. ponderare dupa venit	Valoarea chirie dupa pondere venit (lei)	Ponderarea resurz investitiei din Cuantumul chiriei	Valoarea chirie dupa pondere venit (lei)	Venit net anual realizat pe membru de familie	Venit net lunar realizat pe membru de familie	Valoarea chirie dupa pondere venit	VALOARE FINALA CHIRIE		
																						sum de vlrat in ANL	chirie	
1	BUCEGI	136A	A	1	1	43.05	60.27	565.59	34087.98	511	170	1250	104	1125	94	1.00	93.742	45.45%				94	42.6	
2	BUCEGI	136A	A	2	2	49.42	69.19	565.59	39131.89	587	196	1435	120	1291	108	1.00	107.81	45.45%				108	48.9	
3	BUCEGI	136A	A	3	2	50.98	71.37	565.59	40367.14	606	202	1480	123	1332	111	1.00	111.01	45.45%				111	50.5	
4	BUCEGI	136A	A	4	1	43.05	60.27	565.59	34087.98	511	170	1250	104	1125	94	1.00	93.742	45.45%				0	0	zero
5	BUCEGI	136A	A	5	2	50.50	70.70	565.59	39987.06	600	200	1466	122	1320	110	1.00	109.96	45.45%				0	0	zero
6	BUCEGI	136A	A	6	2	50.98	71.37	565.59	40367.14	606	202	1480	123	1332	111	1.00	111.01	45.45%				111	50.5	
7	BUCEGI	136A	A	7	1	43.05	60.27	565.59	34087.98	511	170	1250	104	1125	94	1.00	93.742	45.45%				94	42.6	
8	BUCEGI	136A	A	10	2	49.42	69.19	565.59	39131.89	587	196	1435	120	1291	108	1.00	107.81	45.45%				0	0	zero
9	BUCEGI	186A	A	11	2	50.98	71.37	565.59	40367.14	606	202	1480	123	1332	111	1.00	111.01	45.45%				111	50.5	
10	BUCEGI	136A	A	13	2	50.50	70.70	565.59	39987.06	600	200	1466	122	1320	110	1.00	109.96	45.45%				110	50	
11	BUCEGI	136A	A	15	2	49.42	69.19	565.59	39131.89	587	196	1435	120	1291	108	0.90	96.851	45.45%	30579	2548.9	509.7	97	44	
12	BUCEGI	136A	A	16	2	50.98	71.37	565.59	40367.14	606	202	1480	123	1332	111	1.00	111.01	45.45%				111	50.5	
13	BUCEGI	136A	A	17	1	43.05	60.27	565.59	34087.98	511	170	1250	104	1125	94	1.00	93.742	45.45%				94	42.6	
14	BUCEGI	136A	A	18	2	50.50	70.70	565.59	39987.06	600	200	1466	122	1320	110	1.00	109.96	45.45%				110	50	
15	BUCEGI	136A	A	20	2	49.42	69.19	565.59	39131.89	587	196	1435	120	1291	108	0.80	86.09	45.45%	4554	379.5	37.95	38	17.3	

16	BUCEGI	136A	B	1	2	50.50	70.70	565.59	39987.06	600	200	1466	122	1320	110	0.90	98.968	45.45%	18134	1511.2	302.2	99	45	
17	BUCEGI	136A	B	2	1	43.05	60.27	565.59	34087.98	511	170	1250	104	1125	94	1.00	93.742	45.45%				94	42.6	
18	BUCEGI	136A	B	3	2	49.42	69.19	565.59	39131.89	587	196	1435	120	1291	108	0.90	98.851	45.45%	19187	1598.9	319.8	97	44	
19	BUCEGI	136A	B	4	2	50.98	71.37	565.59	40367.14	606	202	1480	123	1332	111	1.00	111.01	45.45%				111	50.5	
20	BUCEGI	136A	B	5	1	43.05	60.27	565.59	34087.98	511	170	1250	104	1125	94	1.00	93.742	45.45%				94	42.6	
21	BUCEGI	136A	B	6	2	50.98	71.37	565.59	40367.14	606	202	1480	123	1332	111	1.00	111.01	45.45%				111	50.5	
22	BUCEGI	136A	B	7	1	43.05	60.27	565.59	34087.98	511	170	1250	104	1125	94	1.00	93.742	45.45%				94	42.6	
23	BUCEGI	136A	B	8	2	50.50	70.70	565.59	39987.06	600	200	1466	122	1320	110	1.00	109.96	45.45%				110	50	
24	BUCEGI	136A	B	9	1	43.05	60.27	565.59	34087.98	511	170	1250	104	1125	94	1.00	93.742	45.45%				0	0	zero
25	BUCEGI	136A	B	10	2	49.42	69.19	565.59	39131.89	587	196	1435	120	1291	108	1.00	107.61	45.45%				108	48.9	
26	BUCEGI	136A	B	11	2	50.98	71.37	565.59	40367.14	606	202	1480	123	1332	111	1.00	111.01	45.45%				111	50.5	
27	BUCEGI	136A	B	12	1	43.05	60.27	565.59	34087.98	511	170	1250	104	1125	94	1.00	93.742	45.45%				94	42.6	
28	BUCEGI	136A	B	13	2	50.50	70.70	565.59	39987.06	600	200	1466	122	1320	110	1.00	109.96	45.45%				110	50	
29	BUCEGI	136A	B	14	1	43.05	60.27	565.59	34087.98	511	170	1250	104	1125	94	1.00	93.742	45.45%				94	42.6	
30	BUCEGI	136A	B	15	2	49.42	69.19	565.59	39131.89	587	196	1435	120	1291	108	1.00	107.61	45.45%				108	48.9	
31	BUCEGI	136A	B	17	2	58.85	82.39	565.59	46599.79	699	233	1709	142	1538	128	1.00	128.15	45.45%				128	58.2	
32	BUCEGI	136A	B	18	2	50.50	70.70	565.59	39987.06	600	200	1466	122	1320	110	1.00	109.96	45.45%				110	50	
33	BUCEGI	136A	B	20	2	49.42	69.19	565.59	39131.89	587	196	1435	120	1291	108	1.00	107.61	45.45%				108	48.9	
34	BUCEGI	136A	B	21	2	50.98	71.37	565.59	40367.14	606	202	1480	123	1332	111	1.00	111.01	45.45%				111	50.5	
35	BUCEGI	136A	B	22	1	43.05	60.27	565.59	34087.98	511	170	1250	104	1125	94	1.00	93.742	45.45%				94	42.6	
36	BUCEGI	136A	B	23	2	50.50	70.70	565.59	39987.06	600	200	1466	122	1320	110	1.00	109.96	45.45%				110	50	
37	BUCEGI	136A	B	25	2	49.42	69.19	565.59	39131.89	587	196	1435	120	1291	108	1.00	107.61	45.45%				108	48.9	
38	BUCEGI	138A	A	1	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	1.00	93.749	45.45%				0	0	zero
39	BUCEGI	138A	A	2	2	50.98	71.37	565.63	40370.36	606	202	1480	123	1332	111	1.00	111.02	45.45%				111	50.5	
40	BUCEGI	138A	A	3	2	49.42	69.19	565.63	39135.02	587	196	1435	120	1291	108	1.00	107.62	45.45%				108	48.9	
41	BUCEGI	138A	A	4	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	1.00	93.749	45.45%				94	42.6	
42	BUCEGI	138A	A	5	2	50.50	70.70	565.63	39990.25	600	200	1466	122	1320	110	1.00	109.97	45.45%				0	0	zero
43	BUCEGI	138A	A	7	2	50.98	71.37	565.63	40370.36	606	202	1480	123	1332	111	1.00	111.02	45.45%				111	50.5	
44	BUCEGI	138A	A	8	2	49.42	69.19	565.63	39135.02	587	196	1435	120	1291	108	1.00	107.62	45.45%				108	48.9	
45	BUCEGI	138A	A	10	2	50.50	70.70	565.63	39990.25	600	200	1466	122	1320	110	1.00	109.97	45.45%				0	0	zero
46	BUCEGI	138A	A	11	1	43.07	60.30	565.63	34106.54	512	171	1251	104	1126	94	1.00	93.793	45.45%				0	0	zero
47	BUCEGI	138A	A	12	2	50.98	71.37	565.63	40370.36	606	202	1480	123	1332	111	1.00	111.02	45.45%				111	50.5	
48	BUCEGI	138A	A	13	2	49.42	69.19	565.63	39135.02	587	196	1435	120	1291	108	1.00	107.62	45.45%				108	48.9	
49	BUCEGI	138A	A	14	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	1.00	93.749	45.45%				94	42.6	
50	BUCEGI	138A	A	15	2	50.50	70.70	565.63	39990.25	600	200	1466	122	1320	110	1.00	109.97	45.45%				110	50	
51	BUCEGI	138A	A	16	2	59.59	83.43	565.63	47189.50	708	236	1730	144	1557	130	1.00	129.77	45.45%				130	59	
52	BUCEGI	138A	A	17	2	50.98	71.37	565.63	40370.36	606	202	1480	123	1332	111	1.00	111.02	45.45%				0	0	zero
53	BUCEGI	138A	A	18	2	49.42	69.19	565.63	39135.02	587	196	1435	120	1291	108	1.00	107.62	45.45%				108	48.9	
54	BUCEGI	138A	A	19	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	1.00	93.749	45.45%				94	42.6	
55	BUCEGI	138A	A	20	2	50.50	70.70	565.63	39990.25	600	200	1466	122	1320	110	1.00	109.97	45.45%				110	50	
56	BUCEGI	138A	B	1	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	1.00	93.749	45.45%				94	42.6	

57	BUCEGI	138A	B	2	2	49.42	69.19	565.63	39135.02	587	196	1435	120	1291	108	1.00	107.62	45.45%				108	48.9	
58	BUCEGI	138A	B	3	2	50.98	71.37	565.63	40370.36	606	202	1480	123	1332	111	0.80	88.815	45.45%	11529	960.75	96.08	89	40.4	
59	BUCEGI	138A	B	4	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	1.00	93.749	45.45%				94	42.6	
60	BUCEGI	138A	B	6	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	0.80	75	45.45%	13001	1083.4	108.3	75	34.1	
61	BUCEGI	138A	B	8	2	50.98	71.37	565.63	40370.36	606	202	1480	123	1332	111	1.00	111.02	45.45%				111	50.5	
62	BUCEGI	138A	B	9	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	1.00	93.749	45.45%	54839	4569.9	1371	94	42.6	
63	BUCEGI	138A	B	10	2	50.50	70.70	565.63	39990.25	600	200	1466	122	1320	110	0.80	87.979	45.45%	16207	1350.6	135.1	88	40	
64	BUCEGI	138A	B	11	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	1.00	93.749	45.45%				94	42.6	
65	BUCEGI	138A	B	12	2	49.42	69.19	565.63	39135.02	587	196	1435	120	1291	108	1.00	107.62	45.45%				108	48.9	
66	BUCEGI	138A	B	13	2	50.98	71.37	565.63	40370.36	606	202	1480	123	1332	111	1.00	111.02	45.45%				111	50.5	
67	BUCEGI	138A	B	14	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	1.00	93.749	45.45%				94	42.6	
68	BUCEGI	138A	B	15	2	50.50	70.70	565.63	39990.25	600	200	1466	122	1320	110	0.90	98.976	45.45%	21291	1774.3	354.9	99	45	
69	BUCEGI	138A	B	17	2	49.42	69.19	565.63	39135.02	587	196	1435	120	1291	108	1.00	107.62	45.45%				108	48.9	
70	BUCEGI	138A	B	18	2	50.98	71.37	565.63	40370.36	606	202	1480	123	1332	111	0.80	88.815	45.45%	7067	588.92	58.89	59	26.8	
71	BUCEGI	138A	B	19	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	0.90	84.374	45.45%	21023	1751.9	350.4	84	38.4	
72	BUCEGI	138A	B	20	2	50.50	70.70	565.63	39990.25	600	200	1466	122	1320	110	0.90	98.976	45.45%	21422	1785.2	357	99	45	
73	BUCEGI	138A	B	21	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	1.00	93.749	45.45%	54173	4514.4	1354	94	42.6	
74	BUCEGI	138A	B	22	2	50.50	70.70	565.63	39990.25	600	200	1466	122	1320	110	1.00	109.97	45.45%				110	50	
75	BUCEGI	138A	B	23	2	50.98	71.37	565.63	40370.36	606	202	1480	123	1332	111	0.90	99.917	45.45%	20215	1684.6	336.9	100	45.4	
76	BUCEGI	138A	B	24	1	43.05	60.27	565.63	34090.70	511	170	1250	104	1125	94	0.90	84.374	45.45%	19793	1649.4	329.9	84	38.4	
77	BUCEGI	138A	B	25	2	50.50	70.70	565.63	39990.25	600	200	1466	122	1320	110	1.00	109.97	45.45%				110	50	
78	BUCEGI	140A	A	1	1	43.05	60.27	573.69	34576.14	519	173	1268	106	1141	95	1.00	95.084	45.45%				95	43.2	
79	BUCEGI	140A	A	2	2	49.42	69.19	573.69	39692.29	595	198	1455	121	1310	109	1.00	109.15	45.45%				109	49.6	
80	BUCEGI	140A	A	3	2	50.98	71.37	573.69	40945.22	614	205	1501	125	1351	113	1.00	112.6	45.45%				113	51.2	
81	BUCEGI	140A	A	4	1	43.05	60.27	573.69	34576.14	519	173	1268	106	1141	95	0.80	76.068	45.45%	14884	1240.3	124	76	34.6	
82	BUCEGI	140A	A	5	2	50.50	70.70	573.69	40559.70	608	203	1487	124	1338	112	1.00	111.54	45.45%				112	50.7	
83	BUCEGI	140A	A	6	2	50.98	71.37	573.69	40945.22	614	205	1501	125	1351	113	1.00	112.6	45.45%				113	51.2	
84	BUCEGI	140A	A	9	1	43.05	60.27	573.69	34576.14	519	173	1268	106	1141	95	0.90	85.576	45.45%	32708	2725.7	545.1	86	38.9	
85	BUCEGI	140A	A	11	2	50.98	71.37	573.69	40945.22	614	205	1501	125	1351	113	1.00	112.6	45.45%				113	51.2	
86	BUCEGI	140A	A	12	2	50.98	71.37	573.69	40945.22	614	205	1501	125	1351	113	1.00	112.6	45.45%				113	51.2	
87	BUCEGI	140A	A	13	2	50.50	70.70	573.69	40559.70	608	203	1487	124	1338	112	0.80	89.231	45.45%	13050	1087.5	108.8	89	40.6	
88	BUCEGI	140A	A	14	1	43.05	60.27	573.69	34576.14	519	173	1268	106	1141	95	1.00	95.084	45.45%				95	43.2	
89	BUCEGI	140A	A	15	2	49.42	69.19	573.69	39692.29	595	198	1455	121	1310	109	1.00	109.15	45.45%				109	49.6	
90	BUCEGI	140A	A	16	2	50.98	71.37	573.69	40945.22	614	205	1501	125	1351	113	1.00	112.6	45.45%				113	51.2	
91	BUCEGI	140A	A	17	1	43.05	60.27	573.69	34576.14	519	173	1268	106	1141	95	1.00	95.084	45.45%				95	43.2	
92	BUCEGI	140A	A	18	2	50.50	70.70	573.69	40559.70	608	203	1487	124	1338	112	1.00	111.54	45.45%				112	50.7	
93	BUCEGI	140A	A	19	1	43.05	60.27	573.69	34576.14	519	173	1268	106	1141	95	1.00	95.084	45.45%				95	43.2	
94	BUCEGI	140A	A	20	2	49.42	69.19	573.69	39692.29	595	198	1455	121	1310	109	1.00	109.15	45.45%				0	0	zero
95	BUCEGI	140A	B	1	2	50.50	70.70	573.69	40559.70	608	203	1487	124	1338	112	1.00	111.54	45.45%				0	0	zero
96	BUCEGI	140A	B	2	1	43.05	60.27	573.69	34576.14	519	173	1268	106	1141	95	1.00	95.084	45.45%				95	43.2	
97	BUCEGI	140A	B	3	2	49.42	69.19	573.69	39692.29	595	198	1455	121	1310	109	1.00	109.15	45.45%				109	49.6	
98	BUCEGI	140A	B	4	2	50.98	71.37	573.69	40945.22	614	205	1501	125	1351	113	1.00	112.6	45.45%				113	51.2	

99	BUCEGI	140A	B	5	1	43.00	60.20	573.69	34535.98	518	173	1266	106	1140	95	0.80	75.979	45.45%	15530	1294.2	129.4	76	34.5	
100	BUCEGI	140A	B	6	2	50.98	71.37	573.69	40945.22	614	205	1501	125	1351	113	1.00	112.6	45.45%				113	51.2	
101	BUCEGI	140A	B	7	1	43.05	60.27	573.69	34576.14	519	173	1268	106	1141	95	1.00	95.084	45.45%				95	43.2	
102	BUCEGI	140A	B	8	2	50.50	70.70	573.69	40559.70	608	203	1487	124	1338	112	1.00	111.54	45.45%				112	50.7	
103	BUCEGI	140A	B	9	1	43.05	60.27	573.69	34576.14	519	173	1268	106	1141	95	1.00	95.084	45.45%				95	43.2	
104	BUCEGI	140A	B	10	2	49.42	69.19	573.69	39692.29	595	198	1455	121	1310	109	1.00	109.15	45.45%				109	49.6	
105	BUCEGI	140A	B	11	2	50.99	71.37	573.69	40945.22	614	205	1501	125	1351	113	1.00	112.6	45.45%				113	51.2	
106	BUCEGI	140A	B	12	1	43.00	60.20	573.69	34535.98	518	173	1266	106	1140	95	0.80	75.979	45.45%	15262	1271.8	127.2	76	34.5	
107	BUCEGI	140A	B	13	2	50.50	70.70	573.69	40559.70	608	203	1487	124	1338	112	1.00	111.54	45.45%				112	50.7	
108	BUCEGI	140A	B	14	1	43.00	60.20	573.69	34535.98	518	173	1266	106	1140	95	1.00	94.974	45.45%				95	43.2	
109	BUCEGI	140A	B	15	2	49.42	69.19	573.69	39692.29	595	198	1455	121	1310	109	0.90	98.238	45.45%	18703	1558.8	311.7	98	44.7	
110	BUCEGI	140A	B	16	2	50.98	71.37	573.69	40945.22	614	205	1501	125	1351	113	1.00	112.6	45.45%				113	51.2	
111	BUCEGI	140A	B	17	1	43.00	60.20	573.69	34535.98	518	173	1266	106	1140	95	1.00	94.974	45.45%				95	43.2	
112	BUCEGI	140A	B	18	2	50.50	70.70	573.69	40559.70	608	203	1487	124	1338	112	1.00	111.54	45.45%				112	50.7	
113	BUCEGI	140A	B	19	1	43.05	60.27	573.69	34576.14	519	173	1268	106	1141	95	1.00	95.084	45.45%				95	43.2	
114	BUCEGI	140A	B	20	2	49.42	69.19	573.69	39692.29	595	198	1455	121	1310	109	1.00	109.15	45.45%				109	49.6	
115	BUCEGI	140A	B	21	2	50.98	71.37	573.69	40945.22	614	205	1501	125	1351	113	1.00	112.6	45.45%				113	51.2	
116	BUCEGI	140A	B	22	1	43.22	60.51	573.69	34712.68	521	174	1273	106	1146	95	1.00	95.48	45.45%				0	0	zero
117	BUCEGI	140A	B	23	2	50.50	70.70	573.69	40559.70	608	203	1487	124	1338	112	1.00	111.54	45.45%				112	50.7	
118	BUCEGI	140A	B	24	1	43.05	60.27	573.69	34576.14	519	173	1268	106	1141	95	1.00	95.084	45.45%				95	43.2	
119	BUCEGI	140A	B	25	2	49.42	69.19	573.69	39692.29	595	198	1455	121	1310	109	1.00	109.15	45.45%				0	0	zero
120	NARCISELOR	14A	A	1	1	40.55	56.77	810.48	46010.89	690	230	1687	141	1518	127	1	126.53	45.45%				0	0	zero
121	NARCISELOR	14A	A	5	2	72.58	101.61	810.48	82354.39	1235	412	3020	252	2718	226	1	226.47	45.45%				226	103	
122	NARCISELOR	14A	A	6	1	40.55	56.77	810.48	46010.89	690	230	1687	141	1518	127	1	126.53	45.45%	51986	4332.2	126.5	127	57.5	
123	NARCISELOR	14A	A	7	2	72.58	101.61	810.48	82354.39	1235	412	3020	252	2718	226	0.8	161.18	45.45%	6516	543	54.3	54	24.7	
124	NARCISELOR	14A	A	9	1	40.55	56.77	810.48	46010.89	690	230	1687	141	1518	127	1	126.53	45.45%				127	57.5	
125	NARCISELOR	14A	A	11	1	40.55	56.77	810.48	46010.89	690	230	1687	141	1518	127	1	126.53	45.45%				127	57.5	
126	NARCISELOR	14A	A	14	1	40.55	56.77	810.48	46010.89	690	230	1687	141	1518	127	1.00	127	45.45%				127	58	
127	NARCISELOR	14A	A	15	1	40.55	56.77	810.48	46010.89	690	230	1687	141	1518	127	0.8	101.22	45.45%	16002	1333.5	133.4	101	46	
128	NARCISELOR	14A	A	16	1	52.38	73.33	810.48	59434.04	892	297	2179	182	1961	163	1	163.44	45.45%				0	0	zero
129	NARCISELOR	14A	A	17	1	40.55	56.77	810.48	46010.89	690	230	1687	141	1518	127	0.8	101.22	45.45%	8446	703.83	70.38	70	32	
130	NARCISELOR	14A	A	19	2	72.58	101.61	810.48	82354.39	1235	412	3020	252	2718	226	1	226.47	45.45%				226	103	
131	NARCISELOR	14A	A	21	1	40.55	56.77	810.48	46010.89	690	230	1687	141	1518	127	1	126.53	45.45%				127	57.5	
132	NARCISELOR	14A	A	22	2	52.38	73.33	810.48	59434.04	892	297	2179	182	1961	163	1	163.44	45.45%				163	74.3	
133	NARCISELOR	14A	A	24	1	40.55	56.77	810.48	46010.89	690	230	1687	141	1518	127	0.9	113.88	45.45%	29930	2494.2	498.8	114	51.8	
134	NARCISELOR	14A	A	25	2	72.58	101.61	810.48	82354.39	1235	412	3020	252	2718	226	1	226.47	45.45%				226	103	
135	NARCISELOR	14A	A	26	1	40.55	56.77	810.48	46010.89	690	230	1687	141	1518	127	1	126.53	45.45%				127	57.5	
136	NARCISELOR	14A	A	27	1	40.55	56.77	810.48	46010.89	690	230	1687	141	1518	127	1	126.53	45.45%				127	57.5	
137	LETEA	50 BIS	A	1	2	52.90	74.06	969.93	71758.7	1076	359	2631	219	2368	197	1	197.34	45.45%				0	0	zero
138	LETEA	50 BIS	A	2	1	46.87	65.82	969.93	63579.02	954	318	2331	194	2098	175	1	174.84	45.45%				175	79.5	
139	LETEA	50 BIS	A	3	2	54.48	76.24	969.93	73874.83	1108	360	2709	226	2438	203	1	203.16	45.45%				203	82.3	
140	LETEA	50 BIS	A	5	2	52.90	74.06	969.93	71758.7	1076	359	2631	219	2368	197	1	197.34	45.45%				0	0	zero

6

141	LETEA	50 BIS	A	6	2	53.34	74.68	968.93	72355.55	1085	362	2653	221	2388	199	1	198.98	45.45%					199	90.4
142	LETEA	50 BIS	A	8	2	54.46	76.24	968.93	73874.83	1108	369	2709	226	2438	203	1	203.16	45.45%					203	92.3
143	LETEA	50 BIS	A	9	1	46.28	64.79	968.93	62778.68	942	314	2302	192	2072	173	1	172.64	45.45%	92464	7705.3	2312	173	78.5	
144	LETEA	50 BIS	A	10	2	52.90	74.06	968.93	71758.7	1076	359	2631	219	2368	197	1	197.34	45.45%					0	0 zero
145	LETEA	50 BIS	A	11	2	53.34	74.68	968.93	72355.55	1085	362	2653	221	2388	199	0.9	179.08	45.45%	32717	2726.4	545.3	179	81.4	
146	LETEA	50 BIS	A	12	2	61.92	86.69	968.93	83994.3	1260	420	3080	257	2772	231	1	230.98	45.45%					231	105
147	LETEA	50 BIS	A	13	2	54.46	76.24	968.93	73874.83	1108	369	2709	226	2438	203	1	203.16	45.45%					203	92.3
148	LETEA	50 BIS	A	14	1	46.28	64.79	968.93	62778.68	942	314	2302	192	2072	173	1	172.64	45.45%					173	78.5
149	LETEA	50 BIS	A	15	2	52.90	74.06	968.93	71758.7	1076	359	2631	219	2368	197	1	197.34	45.45%					197	89.7
150	LETEA	50 BIS	A	16	2	53.34	74.68	968.93	72355.55	1085	362	2653	221	2388	199	1	198.98	45.45%					0	0 zero
151	LETEA	50 BIS	A	17	1	46.87	65.62	968.93	63579.02	954	318	2331	194	2098	175	1	174.84	45.45%					175	79.5
152	LETEA	50 BIS	A	18	2	54.46	76.24	968.93	73874.83	1108	369	2709	226	2438	203	0.8	162.52	45.45%	6400	533.33	53.33	53	24.2	
153	LETEA	50 BIS	A	19	1	46.28	64.79	968.93	62778.68	942	314	2302	192	2072	173	1	172.64	45.45%					173	78.5
154	LETEA	50 BIS	A	20	2	52.90	74.06	968.93	71758.7	1076	359	2631	219	2368	197	1	197.34	45.45%					197	89.7
155	LETEA	50 BIS	B	1	2	52.90	74.06	968.93	71758.7	1076	359	2631	219	2368	197	1	197.34	45.45%					197	89.7
156	LETEA	50 BIS	B	2	1	46.28	64.79	968.93	62778.68	942	314	2302	192	2072	173	1	172.64	45.45%					173	78.5
157	LETEA	50 BIS	B	3	2	54.46	76.24	968.93	73874.83	1108	369	2709	226	2438	203	0.8	162.52	45.45%	14170	1180.8	118.1	118	53.7	
158	LETEA	50 BIS	B	4	1	46.87	65.62	968.93	63579.02	954	318	2331	194	2098	175	1	174.84	45.45%					175	79.5
159	LETEA	50 BIS	B	5	2	52.90	74.06	968.93	71758.7	1076	359	2631	219	2368	197	1	197.34	45.45%					0	0 zero
160	LETEA	50 BIS	B	6	2	52.90	74.06	968.93	71758.7	1076	359	2631	219	2368	197	0.9	177.6	45.45%	27656	2304.6	460.9	178	80.7	
161	LETEA	50 BIS	B	8	2	54.46	76.24	968.93	73874.83	1108	369	2709	226	2438	203	1	203.16	45.45%					203	92.3
162	LETEA	50 BIS	B	9	1	46.87	65.62	968.93	63579.02	954	318	2331	194	2098	175	0.8	139.87	45.45%	16536	1378	137.8	138	62.6	
163	LETEA	50 BIS	B	10	2	53.34	74.68	968.93	72355.55	1085	362	2653	221	2388	199	0.9	179.08	45.45%	21256	1771.3	354.3	179	81.4	
164	LETEA	50 BIS	B	11	2	52.90	74.06	968.93	71758.7	1076	359	2631	219	2368	197	1	197.34	45.45%					197	89.7
165	LETEA	50 BIS	B	13	2	54.46	76.24	968.93	73874.83	1108	369	2709	226	2438	203	1	203.16	45.45%					203	92.3
166	LETEA	50 BIS	B	14	1	46.87	65.62	968.93	63579.02	954	318	2331	194	2098	175	1	174.84	45.45%					175	79.5
167	LETEA	50 BIS	B	15	2	53.34	74.68	968.93	72355.55	1085	362	2653	221	2388	199	1	198.98	45.45%					199	90.4
168	LETEA	50 BIS	B	16	2	52.90	74.06	968.93	71758.7	1076	359	2631	219	2368	197	1	197.34	45.45%					0	0 zero
169	LETEA	50 BIS	B	17	1	46.28	64.79	968.93	62778.68	942	314	2302	192	2072	173	1	172.64	45.45%					173	78.5
170	LETEA	50 BIS	B	18	2	54.46	76.24	968.93	73874.83	1108	369	2709	226	2438	203	0.9	182.84	45.45%	28893	2407.8	481.6	183	83.1	
171	LETEA	50 BIS	B	19	1	46.87	65.62	968.93	63579.02	954	318	2331	194	2098	175	1	174.84	45.45%					175	79.5
172	LETEA	50 BIS	B	20	2	53.34	74.68	968.93	72355.55	1085	362	2653	221	2388	199	1	198.98	45.45%					199	90.4
173	FAGARAS	4	A	1	2	53.34	74.68	1030.1	76926.56	1154	385	2821	235	2539	212	1	211.55	45.45%					0	0 zero
174	FAGARAS	4	A	2	1	46.87	65.62	1030.1	67595.58	1014	338	2479	207	2231	186	1	185.89	45.45%					186	84.5
175	FAGARAS	4	A	3	2	54.46	76.24	1030.1	78541.82	1178	393	2880	240	2592	216	1	215.99	45.45%					216	98.2
176	FAGARAS	4	A	4	1	45.28	64.79	1030.1	66744.68	1001	334	2447	204	2203	184	1	183.55	45.45%					184	83.4
177	FAGARAS	4	A	5	2	52.90	74.06	1030.1	76292	1144	381	2797	233	2518	210	1	209.8	45.45%					210	95.4
178	FAGARAS	4	A	6	2	53.34	74.68	1030.1	76926.56	1154	385	2821	235	2539	212	1	211.55	45.45%					212	96.2
179	FAGARAS	4	A	7	2	62.04	86.66	1030.1	89473.64	1342	447	3281	273	2953	246	1	246.05	45.45%					246	112
180	FAGARAS	4	A	8	2	54.46	76.24	1030.1	78541.82	1178	393	2880	240	2592	216	1	215.99	45.45%					216	98.2
181	FAGARAS	4	A	9	1	46.28	64.79	1030.1	66744.68	1001	334	2447	204	2203	184	1	183.55	45.45%					184	83.4
182	FAGARAS	4	A	10	2	52.90	74.06	1030.1	76292	1144	381	2797	233	2518	210	0.8	167.84	45.45%	14064	1172	117.2	117	53.3	



183	FAGARAS	4	A	11	2	53.34	74.68	1030.1	76926.56	1154	385	2821	235	2539	212	1	211.55	45.45%				0	0	zero
184	FAGARAS	4	A	12	2	57.91	81.07	1030.1	83517.39	1253	418	3062	255	2756	230	1	229.67	45.45%	36892	3057.7	817.3	230	104	
185	FAGARAS	4	A	13	2	54.46	76.24	1030.1	78541.82	1178	393	2880	240	2592	216	1	215.99	45.45%				216	98.2	
186	FAGARAS	4	A	15	2	52.90	74.06	1030.1	76292	1144	381	2797	233	2518	210	1	209.8	45.45%				210	95.4	
187	FAGARAS	4	A	17	2	62.04	86.86	1030.1	89473.64	1342	447	3281	273	2953	246	0.8	196.84	45.45%	14059	1171.6	117.2	117	53.3	
188	FAGARAS	4	A	18	2	54.46	76.24	1030.1	78541.82	1178	393	2880	240	2592	216	0.9	194.39	45.45%	18531	1544.3	308.9	194	88.4	
189	FAGARAS	4	A	19	1	46.28	64.79	1030.1	66744.68	1001	334	2447	204	2203	184	1	183.55	45.45%				184	83.4	
190	FAGARAS	4	A	21	2	53.34	74.68	1030.1	76926.56	1154	385	2821	235	2539	212	1	211.55	45.45%				212	96.2	
191	FAGARAS	4	A	22	1	43.05	60.27	1030.1	62086.4	931	310	2277	190	2049	171	1	170.74	45.45%				171	77.8	
192	FAGARAS	4	A	23	2	54.46	76.24	1030.1	78541.82	1178	393	2880	240	2592	216	1	215.99	45.45%				216	98.2	
193	FAGARAS	4	A	24	1	46.28	64.79	1030.1	66744.68	1001	334	2447	204	2203	184	1	183.55	45.45%				0	0	zero
194	FAGARAS	4	A	25	2	52.90	74.06	1030.1	76292	1144	381	2797	233	2518	210	1	209.8	45.45%				210	95.4	
195	FAGARAS	4	B	1	2	52.90	74.06	1030.1	76292	1144	381	2797	233	2518	210	1	209.8	45.45%				0	0	zero
196	FAGARAS	4	B	2	1	46.28	64.79	1030.1	66744.68	1001	334	2447	204	2203	184	1	183.55	45.45%				184	83.4	
197	FAGARAS	4	B	3	2	54.46	76.24	1030.1	78541.82	1178	393	2880	240	2592	216	1	215.99	45.45%				216	98.2	
198	FAGARAS	4	B	4	1	46.87	65.62	1030.1	67595.58	1014	338	2479	207	2231	186	1	185.89	45.45%				0	0	zero
199	FAGARAS	4	B	6	2	52.90	74.06	1030.1	76292	1144	381	2797	233	2518	210	1	209.8	45.45%				210	95.4	
200	FAGARAS	4	B	8	2	54.46	76.24	1030.1	78541.82	1178	393	2880	240	2592	216	0.9	194.39	45.45%	32111	2675.9	535.2	194	88.4	
201	FAGARAS	4	B	9	1	46.87	65.62	1030.1	67595.58	1014	338	2479	207	2231	186	0.8	148.71	45.45%	10330	860.83	86.08	88	39.1	
202	FAGARAS	4	B	10	2	53.34	74.68	1030.1	76926.56	1154	385	2821	235	2539	212	0.8	169.24	45.45%	14722	1228.8	122.7	123	55.8	
203	FAGARAS	4	B	11	2	52.90	74.06	1030.1	76292	1144	381	2797	233	2518	210	1	209.8	45.45%	51626	4302.2	1291	210	95.4	
204	FAGARAS	4	B	12	1	46.28	64.79	1030.1	66744.68	1001	334	2447	204	2203	184	1	183.55	45.45%				184	83.4	
205	FAGARAS	4	B	13	2	54.46	76.24	1030.1	78541.82	1178	393	2880	240	2592	216	1	215.99	45.45%				0	0	tr. 448/
206	FAGARAS	4	B	14	1	46.87	65.62	1030.1	67595.58	1014	338	2479	207	2231	186	1	185.89	45.45%				186	84.5	
207	FAGARAS	4	B	15	2	53.34	74.68	1030.1	76926.56	1154	385	2821	235	2539	212	1	211.55	45.45%				212	96.2	
208	FAGARAS	4	B	16	2	52.90	74.06	1030.1	76292	1144	381	2797	233	2518	210	1	209.8	45.45%				210	95.4	
209	FAGARAS	4	B	17	1	46.28	64.79	1030.1	66744.68	1001	334	2447	204	2203	184	0.9	165.19	45.45%	27837	2319.8	464	165	75.1	
210	FAGARAS	4	B	18	2	54.46	76.24	1030.1	78541.82	1178	393	2880	240	2592	216	1	215.99	45.45%	40269	3355.8	1007	216	98.2	
211	FAGARAS	4	B	19	1	46.87	65.62	1030.1	67595.58	1014	338	2479	207	2231	186	0.8	148.71	45.45%	11299	941.58	94.16	94	42.8	
212	FAGARAS	4	B	20	2	53.34	74.68	1030.1	76926.56	1154	385	2821	235	2539	212	1	211.55	45.45%				212	96.2	
213	FAGARAS	6	A	1	2	53.34	74.68	990.14	73939.85	1109	370	2711	226	2440	203	1	203.33	45.45%				203	92.4	
214	FAGARAS	6	A	2	1	46.28	64.79	990.14	64153.29	962	321	2352	196	2117	176	0.8	141.14	45.45%	11723	976.92	97.69	98	44.4	
215	FAGARAS	6	A	3	2	53.34	74.68	990.14	73939.85	1109	370	2711	226	2440	203	1	203.33	45.45%				203	92.4	
216	FAGARAS	6	A	4	1	46.28	64.79	990.14	64153.29	962	321	2352	196	2117	176	1	176.42	45.45%				0	0	zero
217	FAGARAS	6	A	5	2	52.90	74.06	990.14	73329.92	1100	367	2689	224	2420	202	0.9	181.49	45.45%	18083	1506.9	301.4	181	82.5	
218	FAGARAS	6	A	6	2	53.34	74.68	990.14	73939.85	1109	370	2711	226	2440	203	1	203.33	45.45%				203	92.4	
219	FAGARAS	6	A	7	2	62.04	86.86	990.14	85999.78	1290	430	3153	263	2838	236	1	236.5	45.45%				236	107	
220	FAGARAS	6	A	8	2	54.46	76.24	990.14	75492.39	1132	377	2768	231	2491	208	1	207.6	45.45%				208	94.4	
221	FAGARAS	6	A	9	1	46.28	64.79	990.14	64153.29	962	321	2352	196	2117	176	1	176.42	45.45%				0	0	zero
222	FAGARAS	6	A	10	2	52.90	74.06	990.14	73329.92	1100	367	2689	224	2420	202	1	201.66	45.45%				202	91.7	
223	FAGARAS	6	A	11	2	53.34	74.68	990.14	73939.85	1109	370	2711	226	2440	203	1	203.33	45.45%				203	92.4	
224	FAGARAS	6	A	12	2	62.04	86.86	990.14	85999.78	1290	430	3153	263	2838	236	1	236.5	45.45%				236	107	

225	FAGARAS	6	A	13	2	54.46	76.24	990.14	75492.39	1132	377	2768	231	2491	208	0.9	186.84	45.45%	32690	2724.7	544.9	187	84.9	
226	FAGARAS	6	A	14	1	46.28	64.79	990.14	64153.29	962	321	2352	196	2117	176	0.9	158.78	45.45%	18229	1518.1	303.8	159	72.2	
227	FAGARAS	6	A	15	2	52.90	74.06	990.14	73329.92	1100	367	2689	224	2420	202	1	201.66	45.45%				202	91.7	
228	FAGARAS	6	A	17	2	62.04	86.86	990.14	85999.78	1290	430	3153	263	2838	236	1	236.5	45.45%				236	107	
229	FAGARAS	6	A	18	2	54.46	76.24	990.14	75492.39	1132	377	2768	231	2491	208	1	207.6	45.45%				208	94.4	
230	FAGARAS	6	A	19	1	46.28	64.79	990.14	64153.29	962	321	2352	196	2117	176	0.8	141.14	45.45%	7374	614.5	61.45	61	27.9	
231	FAGARAS	6	A	20	2	52.90	74.06	990.14	73329.92	1100	367	2689	224	2420	202	1	201.66	45.45%				202	91.7	
232	FAGARAS	6	A	21	2	53.34	74.68	990.14	73939.85	1109	370	2711	226	2440	203	1	203.33	45.45%				203	92.4	
233	FAGARAS	6	A	22	1	46.87	65.62	990.14	64971.14	975	325	2382	199	2144	179	1	178.67	45.45%				179	81.2	
234	FAGARAS	6	A	23	2	54.46	76.24	990.14	75492.39	1132	377	2768	231	2491	208	1	207.6	45.45%				208	94.4	
235	FAGARAS	6	A	25	2	52.90	74.06	990.14	73329.92	1100	367	2689	224	2420	202	0.8	161.33	45.45%	13924	1160.3	116	116	52.7	
236	FAGARAS	6	B	1	2	52.90	74.06	990.14	73329.92	1100	367	2689	224	2420	202	1	201.66	45.45%				202	91.7	
237	FAGARAS	6	B	2	1	46.28	64.79	990.14	64153.29	962	321	2352	196	2117	176	1	176.42	45.45%				0	0	zero
238	FAGARAS	6	B	3	2	54.46	76.24	990.14	75492.39	1132	377	2768	231	2491	208	1	207.6	45.45%				0	0	zero
239	FAGARAS	6	B	4	1	46.87	65.62	990.14	64971.14	975	325	2382	199	2144	179	0.9	160.8	45.45%	27515	2292.9	458.6	161	73.1	
240	FAGARAS	6	B	5	2	53.34	74.68	990.14	73939.85	1109	370	2711	226	2440	203	1	203.33	45.45%				0	0	zero
241	FAGARAS	6	B	6	2	52.90	74.06	990.14	73329.92	1100	367	2689	224	2420	202	1	201.66	45.45%				202	91.7	
242	FAGARAS	6	B	7	1	46.28	64.79	990.14	64153.29	962	321	2352	196	2117	176	1	176.42	45.45%				176	80.2	
243	FAGARAS	6	B	8	2	54.46	76.24	990.14	75492.39	1132	377	2768	231	2491	208	1	207.6	45.45%				208	94.4	
244	FAGARAS	6	B	9	1	46.87	65.62	990.14	64971.14	975	325	2382	199	2144	179	1	178.67	45.45%				179	81.2	
245	FAGARAS	6	B	10	2	53.34	74.68	990.14	73939.85	1109	370	2711	226	2440	203	1	203.33	45.45%				203	92.4	
246	FAGARAS	6	B	11	2	52.90	74.06	990.14	73329.92	1100	367	2689	224	2420	202	1	201.66	45.45%	36782	3231.8	969.6	202	91.7	
247	FAGARAS	6	B	12	1	46.28	64.79	990.14	64153.29	962	321	2352	196	2117	176	1	176.42	45.45%				176	80.2	
248	FAGARAS	6	B	13	2	54.46	76.24	990.14	75492.39	1132	377	2768	231	2491	208	1	207.6	45.45%				208	94.4	
249	FAGARAS	6	B	15	2	53.34	74.68	990.14	73939.85	1109	370	2711	226	2440	203	1	203.33	45.45%				203	92.4	
250	FAGARAS	6	B	16	2	52.90	74.06	990.14	73329.92	1100	367	2689	224	2420	202	0.9	181.49	45.45%	27810	2317.5	463.5	181	82.5	
251	FAGARAS	6	B	18	2	54.46	76.24	990.14	75492.39	1132	377	2768	231	2491	208	0.9	186.84	45.45%	17099	1424.9	285	187	84.9	
252	FAGARAS	6	B	20	2	53.34	74.68	990.14	73939.85	1109	370	2711	226	2440	203	1	203.33	45.45%				0	0	zero
253	FAGARAS	8	A	1	2	53.34	74.68	932.63	69644.73	1045	348	2554	213	2298	192	1	191.52	45.45%				192	87.1	
254	FAGARAS	8	A	3	2	54.46	76.24	932.63	71107.09	1067	356	2607	217	2347	196	1	195.54	45.45%				196	88.9	
255	FAGARAS	8	A	4	1	46.28	64.79	932.63	60426.66	906	302	2216	185	1994	166	0.9	149.58	45.45%	20871	1739.3	347.9	160	68	
256	FAGARAS	8	A	5	2	52.90	74.06	932.63	69070.23	1036	345	2533	211	2279	190	1	189.94	45.45%				0	0	zero
257	FAGARAS	8	A	6	2	53.34	74.68	932.63	69644.73	1045	348	2554	213	2298	192	0.8	153.22	45.45%	8728	727.33	72.73	73	33.1	
258	FAGARAS	8	A	7	2	62.04	86.86	932.63	81004.11	1215	405	2970	248	2673	223	1	222.76	45.45%	37920	3160	948	223	101	
259	FAGARAS	8	A	9	1	46.28	64.79	932.63	60426.66	906	302	2216	185	1994	166	1	168.17	45.45%				166	75.5	
260	FAGARAS	8	A	10	2	52.90	74.06	932.63	69070.23	1036	345	2533	211	2279	190	1	189.94	45.45%				0	0	zero
261	FAGARAS	8	A	11	2	53.34	74.68	932.63	69644.73	1045	348	2554	213	2298	192	1	191.52	45.45%				192	87.1	
262	FAGARAS	8	A	12	2	62.04	86.86	932.63	81004.11	1215	405	2970	248	2673	223	0.9	200.49	45.45%	28934	2411.2	482.2	200	91.1	
263	FAGARAS	8	A	13	2	54.46	76.24	932.63	71107.09	1067	356	2607	217	2347	196	1	195.54	45.45%				0	0	zero
264	FAGARAS	8	A	15	2	52.90	74.06	932.63	69070.23	1036	345	2533	211	2279	190	1	189.94	45.45%				190	88.3	
265	FAGARAS	8	A	16	2	53.34	74.68	932.63	69644.73	1045	348	2554	213	2298	192	1	191.52	45.45%				192	87.1	
266	FAGARAS	8	A	17	2	62.04	86.86	932.63	81004.11	1215	405	2970	248	2673	223	0.9	200.49	45.45%	28748	2395.7	479.1	200	91.1	

267	FAGARAS	B	A	18	2	54.46	76.24	932.63	71107.09	1067	356	2607	217	2347	196	1	195.54	45.45%	37191	3099.3	929.8	198	88.9	
268	FAGARAS	B	A	19	1	46.28	64.79	932.63	60426.66	906	302	2216	185	1994	166	1	166.17	45.45%				189	75.5	
269	FAGARAS	B	A	20	2	52.90	74.06	932.63	69070.23	1036	345	2533	211	2279	190	1	189.94	45.45%				190	86.3	
270	FAGARAS	B	A	21	2	53.34	74.68	932.63	69644.73	1045	348	2554	213	2298	192	1	191.52	45.45%				192	87.1	
271	FAGARAS	B	A	22	2	62.10	86.04	932.63	81082.45	1216	405	2973	248	2676	223	0.9	200.68	45.45%	26674	2222.8	444.6	201	91.2	
272	FAGARAS	B	A	24	1	46.28	64.79	932.63	60426.66	906	302	2216	185	1994	166	1	166.17	45.45%				166	75.5	
273	FAGARAS	B	A	25	2	52.90	74.06	932.63	69070.23	1036	345	2533	211	2279	190	1	189.94	45.45%				190	86.3	
274	FAGARAS	B	B	1	2	52.90	74.06	932.63	69070.23	1036	345	2533	211	2279	190	1	189.94	45.45%				190	86.3	
275	FAGARAS	B	B	2	1	46.28	64.79	932.63	60426.66	906	302	2216	185	1994	166	0.8	132.94	45.45%	15682	1306.8	130.7	131	59.4	
276	FAGARAS	B	B	3	2	54.46	76.24	932.63	71107.09	1067	356	2607	217	2347	196	1	195.54	45.45%				196	88.9	
277	FAGARAS	B	B	4	1	46.87	65.62	932.63	61197.01	918	306	2244	187	2020	168	0.9	151.46	45.45%	19669	1639.1	327.8	151	68.8	
278	FAGARAS	B	B	5	2	53.34	74.68	932.63	69644.73	1045	348	2554	213	2298	192	1	191.52	45.45%				192	87.1	
279	FAGARAS	B	B	6	2	53.34	74.68	932.63	69644.73	1045	348	2554	213	2298	192	1	191.52	45.45%				0	0	zero
280	FAGARAS	B	B	7	1	46.28	64.79	932.63	60426.66	906	302	2216	185	1994	166	1	166.17	45.45%				166	75.5	
281	FAGARAS	B	B	8	2	54.46	76.24	932.63	71107.09	1067	356	2607	217	2347	196	1	195.54	45.45%				196	88.9	
282	FAGARAS	B	B	9	1	46.87	65.62	932.63	61197.01	918	306	2244	187	2020	168	1	168.29	45.45%				168	76.5	
283	FAGARAS	B	B	10	2	53.34	74.68	932.63	69644.73	1045	348	2554	213	2298	192	0.8	153.22	45.45%	7960	663.33	66.33	86	30.2	
284	FAGARAS	B	B	11	2	52.90	74.06	932.63	69070.23	1036	345	2533	211	2279	190	1	189.94	45.45%				190	86.3	
285	FAGARAS	B	B	12	1	46.28	64.79	932.63	60426.66	906	302	2216	185	1994	166	0.8	132.94	45.45%	11223	935.25	93.53	94	42.5	
286	FAGARAS	B	B	13	2	54.46	76.24	932.63	71107.09	1067	356	2607	217	2347	196	1	195.54	45.45%				196	88.9	
287	FAGARAS	B	B	14	2	62.22	87.11	932.63	81239.13	1219	406	2979	248	2681	223	1	223.41	45.45%				223	102	
288	FAGARAS	B	B	15	2	53.34	74.68	932.63	69644.73	1045	348	2554	213	2298	192	0.9	172.37	45.45%	28276	2356.3	471.3	172	78.4	
289	FAGARAS	B	B	16	2	52.90	74.06	932.63	69070.23	1036	345	2533	211	2279	190	1	189.94	45.45%				190	86.3	
290	FAGARAS	B	B	18	2	54.46	76.24	932.63	71107.09	1067	356	2607	217	2347	196	0.9	175.99	45.45%	27283	2273.6	454.7	178	80	
291	FAGARAS	B	B	19	2	62.22	87.11	932.63	81239.13	1219	406	2979	248	2681	223	1	223.41	45.45%				223	102	
292	FAGARAS	B	B	20	2	53.34	74.68	932.63	69644.73	1045	348	2554	213	2298	192	1	191.52	45.45%				192	87.1	
293	LETEA	46A	A	1	2	53.34	74.68	1012.4	75603.52	1134	378	2772	231	2495	208	1	207.91	45.45%				0	0	zero
294	LETEA	46A	A	3	2	54.46	76.24	1012.4	77191	1158	386	2830	236	2547	212	1	212.28	45.45%				212	96.5	
295	LETEA	46A	A	5	2	52.90	74.06	1012.4	74979.87	1125	375	2749	229	2474	206	1	206.19	45.45%				206	93.7	
296	LETEA	46A	A	7	1	46.87	65.62	1012.4	66433.02	906	332	2436	203	2192	183	1	182.69	45.45%	50760	4230	1269	183	83	
297	LETEA	46A	A	8	2	54.46	76.24	1012.4	77191	1158	386	2830	236	2547	212	1	212.28	45.45%				212	96.5	
298	LETEA	46A	A	9	1	46.28	64.79	1012.4	65596.76	984	328	2405	200	2165	180	1	180.39	45.45%				180	82	
299	LETEA	46A	A	10	2	52.90	74.06	1012.4	74979.87	1125	375	2749	229	2474	206	1	206.19	45.45%				206	93.7	
300	LETEA	46A	A	11	2	53.34	74.68	1012.4	75603.52	1134	378	2772	231	2495	208	1	207.91	45.45%				208	94.5	
301	LETEA	46A	A	12	1	46.87	65.62	1012.4	66433.02	906	332	2436	203	2192	183	1	182.69	45.45%				183	83	
302	LETEA	46A	A	13	2	54.46	76.24	1012.4	77191	1158	386	2830	236	2547	212	0.8	169.82	45.45%	13348	1112.3	111.2	111	50.5	
303	LETEA	46A	A	14	1	46.28	64.79	1012.4	65596.76	984	328	2405	200	2165	180	1	180.39	45.45%				180	82	
304	LETEA	46A	A	15	2	52.90	74.06	1012.4	74979.87	1125	375	2749	229	2474	206	1	206.19	45.45%				206	93.7	
305	LETEA	46A	A	16	2	53.34	74.68	1012.4	75603.52	1134	378	2772	231	2495	208	1	207.91	45.45%	68400	5700	1710	208	94.5	
306	LETEA	46A	A	18	2	54.46	76.24	1012.4	77191	1158	386	2830	236	2547	212	0.9	191.05	45.45%	33030	2752.5	550.5	191	85.8	
307	LETEA	46A	A	20	2	52.90	74.06	1012.4	74979.87	1125	375	2749	229	2474	206	1	206.19	45.45%				0	0	zero
308	LETEA	46A	B	2	1	46.28	64.79	1012.4	65596.76	984	328	2405	200	2165	180	1	180.39	45.45%				0	0	zero

309	LETEA	46A	B	3	2	54.46	76.24	1012.4	77191	1158	386	2830	236	2547	212	0.8	169.82	45.45%	9722	810.17	81.02	81	36.8	
310	LETEA	46A	B	4	1	46.87	65.62	1012.4	66433.02	996	332	2436	203	2192	183	1	182.69	45.45%				0	0	zero
311	LETEA	46A	B	5	2	53.34	74.68	1012.4	75603.52	1134	378	2772	231	2495	208	1	207.91	45.45%				208	94.5	
312	LETEA	46A	B	6	2	52.90	74.06	1012.4	74979.87	1125	375	2749	229	2474	206	0.8	164.96	45.45%	10724	893.67	89.37	89	40.6	
313	LETEA	46A	B	7	1	46.28	64.79	1012.4	65596.76	984	328	2405	200	2165	180	1	180.39	45.45%				0	0	zero
314	LETEA	46A	B	8	2	54.46	76.24	1012.4	77191	1158	386	2830	236	2547	212	1	212.28	45.45%				212	96.5	
315	LETEA	46A	B	9	1	46.87	65.62	1012.4	66433.02	996	332	2436	203	2192	183	1	182.69	45.45%				183	83	
316	LETEA	46A	B	10	2	53.34	74.68	1012.4	75603.52	1134	378	2772	231	2495	208	1	207.91	45.45%	47022	3918.5	1176	208	94.5	
317	LETEA	46A	B	11	2	52.90	74.06	1012.4	74979.87	1125	375	2749	229	2474	206	1	206.19	45.45%				206	83.7	
318	LETEA	46A	B	12	1	46.28	64.79	1012.4	65596.76	984	328	2405	200	2165	180	1	180.39	45.45%				180	82	
319	LETEA	46A	B	13	2	54.46	76.24	1012.4	77191	1158	386	2830	236	2547	212	1	212.28	45.45%				212	96.5	
320	LETEA	46A	B	14	1	46.87	65.62	1012.4	66433.02	996	332	2436	203	2192	183	1	182.69	45.45%				0	0	zero
321	LETEA	46A	B	15	2	53.34	74.68	1012.4	75603.52	1134	378	2772	231	2495	208	0.8	166.33	45.45%	8736	728	72.8	73	33.1	
322	LETEA	46A	B	16	2	52.90	74.06	1012.4	74979.87	1125	375	2749	229	2474	206	1	206.19	45.45%				206	93.7	
323	LETEA	46A	B	17	1	46.28	64.79	1012.4	65596.76	984	328	2405	200	2165	180		0	45.45%	7159	597	59.7	60	27.1	
324	LETEA	46A	B	19	1	46.87	65.62	1012.4	66433.02	996	332	2436	203	2192	183	0.8	148.15	45.45%	13211	1100.9	110.1	110	59	
325	LETEA	46A	B	20	2	53.34	74.68	1012.4	75603.52	1134	378	2772	231	2495	208	1	207.91	45.45%				208	94.5	
326	DEPOULUI	80	A	1	1	47.92	67.09	957.21	64217.57	983	321	2355	196	2119	177	1	176.6	45.45%				0	0	zero
327	DEPOULUI	80	A	2	2	52.54	73.56	957.21	70408.83	1056	352	2582	215	2323	194	1	193.62	45.45%				0	0	zero
328	DEPOULUI	80	A	3	2	52.90	74.06	957.21	70891.26	1063	354	2599	217	2339	195	1	194.95	45.45%				195	88.6	
329	DEPOULUI	80	A	4	1	47.06	65.88	957.21	63065.08	946	315	2312	193	2081	173	1	173.43	45.45%				173	78.8	
330	DEPOULUI	80	A	5	2	53.47	74.86	957.21	71655.12	1075	358	2627	219	2365	197	0.9	177.35	45.45%	20408	1700.5	340.1	177	80.6	
331	DEPOULUI	80	A	6	2	52.90	74.06	957.21	70891.26	1063	354	2599	217	2339	195	0.8	155.86	45.45%	8540	711.67	71.17	71	32.3	
332	DEPOULUI	80	A	7	1	47.06	65.88	957.21	63065.08	946	315	2312	193	2081	173	1	173.43	45.45%				0	0	zero
333	DEPOULUI	80	A	8	2	53.47	74.86	957.21	71655.12	1075	358	2627	219	2365	197	1	197.05	45.45%				197	88.6	
334	DEPOULUI	80	A	10	2	52.54	73.56	957.21	70408.83	1056	352	2582	215	2323	194	1	193.62	45.45%				194	88	
335	DEPOULUI	80	A	11	2	52.90	74.06	957.21	70891.26	1063	354	2599	217	2339	195	1	194.95	45.45%				195	88.6	
336	DEPOULUI	80	A	12	1	47.06	65.88	957.21	63065.08	946	315	2312	193	2081	173	1	173.43	45.45%				173	78.8	
337	DEPOULUI	80	A	13	2	53.47	74.86	957.21	71655.12	1075	358	2627	219	2365	197	1	197.05	45.45%				197	88.6	
338	DEPOULUI	80	A	14	1	47.92	67.09	957.21	64217.57	983	321	2355	196	2119	177	1	176.6	45.45%				177	80.3	
339	DEPOULUI	80	A	15	2	52.54	73.56	957.21	70408.83	1056	352	2582	215	2323	194	1	193.62	45.45%	38889	3249.9	975	194	88	
340	DEPOULUI	80	A	16	2	52.90	74.06	957.21	70891.26	1063	354	2599	217	2339	195	1	194.95	45.45%				0	0	zero
341	DEPOULUI	80	A	17	1	47.06	65.88	957.21	63065.08	946	315	2312	193	2081	173	1	173.43	45.45%	34516	2876.3	862.9	173	78.8	
342	DEPOULUI	80	A	18	2	53.47	74.86	957.21	71655.12	1075	358	2627	219	2365	197	1	197.05	45.45%				197	88.6	
343	DEPOULUI	80	A	19	1	47.92	67.09	957.21	64217.57	983	321	2355	196	2119	177	1	176.6	45.45%				177	80.3	
344	DEPOULUI	80	A	20	2	52.54	73.56	957.21	70408.83	1056	352	2582	215	2323	194	1	193.62	45.45%				194	88	
345	DEPOULUI	80	B	2	1	47.06	65.88	957.21	63065.08	946	315	2312	193	2081	173	1	173.43	45.45%				0	0	zero
346	DEPOULUI	80	B	3	2	52.90	74.06	957.21	70891.26	1063	354	2599	217	2339	195	1	194.95	45.45%	36911	3075.9	922.8	195	88.6	
347	DEPOULUI	80	B	4	2	52.54	73.56	957.21	70408.83	1056	352	2582	215	2323	194	1	193.62	45.45%				0	0	zero
348	DEPOULUI	80	B	5	2	47.92	67.09	957.21	64217.57	983	321	2355	196	2119	177	1	176.6	45.45%				0	0	zero
349	DEPOULUI	80	B	6	2	52.54	73.56	957.21	70408.83	1056	352	2582	215	2323	194	1	193.62	45.45%				194	88	
350	DEPOULUI	80	B	8	2	53.47	74.86	957.21	71655.12	1075	358	2627	219	2365	197	0.9	177.35	45.45%	31224	2602	520.4	177	80.6	

351	DEPOULUI	80	B	10	2	52.90	74.06	957.21	70891.26	1063	354	2599	217	2339	195	1	194.95	45.45%				195	88.6	
352	DEPOULUI	80	B	11	2	52.54	73.56	957.21	70408.83	1056	352	2582	215	2323	194	0.9	174.26	45.45%	20340	1695	339	174	79.2	
353	DEPOULUI	80	B	12	1	47.92	67.09	957.21	64217.57	963	321	2355	196	2119	177	1	176.6	45.45%	59480	4956.7	1487	177	80.3	
354	DEPOULUI	80	B	14	1	47.06	65.88	957.21	63065.08	946	315	2312	193	2081	173	1	173.43	45.45%				173	78.8	
355	DEPOULUI	80	B	15	2	52.90	74.06	957.21	70891.26	1063	354	2599	217	2339	195	1	194.95	45.45%				195	88.6	
356	DEPOULUI	80	B	16	2	52.54	73.56	957.21	70408.83	1056	352	2582	215	2323	194	0.9	174.26	45.45%	18876	1573	314.6	174	79.2	
357	DEPOULUI	80	B	18	2	53.47	74.86	957.21	71855.12	1075	358	2627	219	2365	197	1	197.05	45.45%				197	89.6	
358	DEPOULUI	80	B	19	1	47.06	65.88	957.21	63065.08	946	315	2312	193	2081	173	1	173.43	45.45%				173	78.8	
359	DEPOULUI	80	B	20	2	52.90	74.06	957.21	70891.26	1063	354	2599	217	2339	195	1	194.95	45.45%				195	88.6	
360	DEPOULUI	82	A	2	2	52.54	73.56	953.49	70135.21	1052	351	2572	214	2314	193	1	192.87	45.45%	62877	5230.8	1572	193	87.7	
361	DEPOULUI	82	A	4	1	47.06	65.88	953.49	62820	942	314	2303	192	2073	173	0.9	155.48	45.45%	33143	2761.9	552.4	155	70.7	
362	DEPOULUI	82	A	5	2	53.47	74.86	953.49	71376.66	1071	357	2617	218	2355	196	1	196.29	45.45%				196	89.2	
363	DEPOULUI	82	A	6	2	52.90	74.06	953.49	70615.77	1059	353	2589	216	2330	194	1	194.19	45.45%				194	88.3	
364	DEPOULUI	82	A	7	1	47.06	65.88	953.49	62820	942	314	2303	192	2073	173	1	172.76	45.45%				173	78.5	
365	DEPOULUI	82	A	8	2	53.47	74.86	953.49	71376.66	1071	357	2617	218	2355	196	1	196.29	45.45%				196	89.2	
366	DEPOULUI	82	A	9	2	63.27	88.58	953.49	84458.6	1267	422	3097	258	2787	232	0.9	209.04	45.45%	25793	2149.4	429.9	86	39.1	
367	DEPOULUI	82	A	10	2	52.54	73.56	953.49	70135.21	1052	351	2572	214	2314	193	0.9	173.58	45.45%	29710	2475.8	495.2	174	78.9	
368	DEPOULUI	82	A	11	2	52.90	74.06	953.49	70615.77	1059	353	2589	216	2330	194	0.9	174.77	45.45%	19081	1590.1	318	175	79.4	
369	DEPOULUI	82	A	12	1	47.06	65.88	953.49	62820	942	314	2303	192	2073	173	0.8	138.2	45.45%	12631	1052.6	105.3	105	47.8	
370	DEPOULUI	82	A	13	2	53.47	74.86	953.49	71376.66	1071	357	2617	218	2355	196	0.9	176.66	45.45%	17733	1477.8	295.6	177	80.3	
371	DEPOULUI	82	A	14	2	63.27	88.58	953.49	84458.6	1267	422	3097	258	2787	232	1	232.26	45.45%				232	109	
372	DEPOULUI	82	A	15	2	52.54	73.56	953.49	70135.21	1052	351	2572	214	2314	193	1	192.87	45.45%				193	87.7	
373	DEPOULUI	82	A	16	2	52.90	74.06	953.49	70615.77	1059	353	2589	216	2330	194	1	194.19	45.45%				194	88.3	
374	DEPOULUI	82	A	18	2	53.47	74.86	953.49	71376.66	1071	357	2617	218	2355	196	1	196.29	45.45%				196	89.2	
375	DEPOULUI	82	A	19	2	62.69	87.77	953.49	83684.38	1255	418	3068	256	2762	230	1	230.13	45.45%				230	105	
376	DEPOULUI	82	A	20	2	52.54	73.56	953.49	70135.21	1052	351	2572	214	2314	193	0.9	173.58	45.45%	19169	1597.4	319.5	174	78.9	
377	DEPOULUI	82	B	1	2	53.47	74.86	953.49	71376.66	1071	357	2617	218	2355	196	1	196.29	45.45%				0	0	zero
378	DEPOULUI	82	B	3	2	52.90	74.06	953.49	70615.77	1059	353	2589	216	2330	194	1	194.19	45.45%				194	88.3	
379	DEPOULUI	82	B	4	2	52.54	73.56	953.49	70135.21	1052	351	2572	214	2314	193	1	192.87	45.45%				193	87.7	
380	DEPOULUI	82	B	5	1	47.92	67.09	953.49	63968.01	960	320	2345	195	2111	176	0.8	140.73	45.45%	14522	1210.2	121	121	55	
381	DEPOULUI	82	B	7	1	47.92	67.09	953.48	63968.01	960	320	2345	195	2111	176	1	175.91	45.45%				176	80	
382	DEPOULUI	82	B	8	2	53.47	74.86	953.49	71376.66	1071	357	2617	218	2355	196	1	196.29	45.45%				196	89.2	
383	DEPOULUI	82	B	10	2	52.90	74.06	953.49	70615.77	1059	353	2589	216	2330	194	1	194.19	45.45%				194	88.3	
384	DEPOULUI	82	B	11	2	52.54	73.56	953.49	70135.21	1052	351	2572	214	2314	193	0.9	173.58	45.45%	24573	2047.8	409.6	174	78.9	
385	DEPOULUI	82	B	12	1	47.92	67.09	953.49	63968.01	960	320	2345	195	2111	176	0.9	158.32	45.45%	18288	1524	304.8	158	72	
386	DEPOULUI	82	B	13	2	53.47	74.86	953.49	71376.66	1071	357	2617	218	2355	196	0.9	176.66	45.45%	26172	2181	436.2	177	80.3	
387	DEPOULUI	82	B	14	1	47.06	65.88	953.49	62820	942	314	2303	192	2073	173	1	172.76	45.45%				173	78.5	
388	DEPOULUI	82	B	15	2	52.90	74.06	953.49	70615.77	1059	353	2589	216	2330	194	1	194.19	45.45%				194	88.3	
389	DEPOULUI	82	B	16	2	52.54	73.56	953.49	70135.21	1052	351	2572	214	2314	193	1	192.87	45.45%				193	87.7	
390	DEPOULUI	82	B	17	2	63.42	88.79	953.49	84858.83	1270	423	3104	259	2794	233	1	232.81	45.45%				233	108	
391	DEPOULUI	82	B	18	2	53.47	74.86	953.49	71376.66	1071	357	2617	218	2355	196	1	196.29	45.45%				196	89.2	
392	DEPOULUI	82	B	19	1	47.06	65.88	953.49	62820	942	314	2303	192	2073	173	1	172.76	45.45%				173	78.5	

393	DEPOULUI	82	B	20	2	52.90	74.06	965.40	70615.77	1059	353	2589	216	2330	194	1	194.19	45.45%				0	0	zero
394	DEPOULUI	84	A	1	1	47.92	67.09	965.47	64771.57	972	324	2375	199	2137	178	1	178.12	45.45%				178	81	
395	DEPOULUI	84	A	2	2	52.54	73.56	965.47	71016.25	1065	355	2604	217	2344	195	1	195.29	45.45%				195	88.8	
396	DEPOULUI	84	A	3	2	52.90	74.06	965.47	71502.84	1073	358	2622	218	2360	197	1	196.63	45.45%				197	89.4	
397	DEPOULUI	84	A	4	1	47.05	65.87	965.47	63595.63	954	318	2332	194	2099	175	1	174.89	45.45%				175	79.5	
398	DEPOULUI	84	A	5	2	53.47	74.86	965.47	72273.29	1084	361	2650	221	2385	199	0.8	159	45.45%	11614	967.83	96.78	97	44	
399	DEPOULUI	84	A	6	2	52.90	74.06	965.47	71502.84	1073	358	2622	218	2360	197	1	196.63	45.45%				197	89.4	
400	DEPOULUI	84	A	8	2	53.47	74.86	965.47	72273.29	1084	361	2650	221	2385	199	1	198.75	45.45%				199	90.3	
401	DEPOULUI	84	A	9	2	63.72	89.21	965.47	86127.81	1292	431	3158	263	2842	237	1	236.85	45.45%	43656	3638	1091	237	109	
402	DEPOULUI	84	A	10	2	52.54	73.56	965.47	71016.25	1065	355	2604	217	2344	195	0.9	175.77	45.45%	28182	2348.5	469.7	176	79.9	
403	DEPOULUI	84	A	11	2	52.90	74.06	965.47	71502.84	1073	358	2622	218	2360	197	1	196.63	45.45%	43797	3649.8	1095	197	89.4	
404	DEPOULUI	84	A	12	1	47.92	67.09	965.47	64771.57	972	324	2375	198	2137	178	1	178.12	45.45%				178	81	
405	DEPOULUI	84	A	13	2	53.47	74.86	965.47	72273.29	1084	361	2650	221	2385	199	0.8	159	45.45%	11088	924	92.4	92	42	
406	DEPOULUI	84	A	14	1	47.92	67.09	965.47	64771.57	972	324	2375	198	2137	178	0.9	160.31	45.45%	31899	2658.2	531.6	160	72.9	
407	DEPOULUI	84	A	15	2	52.54	73.56	965.47	71016.25	1065	355	2604	217	2344	195	1	195.29	45.45%				195	88.8	
408	DEPOULUI	84	A	16	2	52.90	74.06	965.47	71502.84	1073	358	2622	218	2360	197	1	196.63	45.45%				0	0	zero
409	DEPOULUI	84	A	17	1	47.05	65.88	965.47	63609.15	954	318	2332	194	2099	175	1	174.93	45.45%	53819	4484.9	1345	175	79.5	
410	DEPOULUI	84	A	18	2	53.47	74.86	965.47	72273.29	1084	361	2650	221	2385	199	1	198.75	45.45%				199	90.3	
411	DEPOULUI	84	A	20	2	52.54	73.56	965.47	71016.25	1065	355	2604	217	2344	195	0.8	156.24	45.45%	11300	941.67	94.17	94	42.8	
412	DEPOULUI	84	B	1	2	53.47	74.86	965.47	72273.29	1084	361	2650	221	2385	199	1	198.75	45.45%				199	90.3	
413	DEPOULUI	84	B	2	1	47.06	65.88	965.47	63609.15	954	318	2332	194	2099	175	1	174.93	45.45%	35255	2937.9	881.4	175	79.5	
414	DEPOULUI	84	B	3	2	52.90	74.06	965.47	71502.84	1073	358	2622	218	2360	197	1	196.63	45.45%				197	89.4	
415	DEPOULUI	84	B	4	2	52.54	73.56	965.47	71016.25	1065	355	2604	217	2344	195	1	195.29	45.45%				0	0	zero
416	DEPOULUI	84	B	6	2	52.54	73.56	965.47	71016.25	1065	355	2604	217	2344	195	1	195.29	45.45%				195	88.8	
417	DEPOULUI	84	B	7	2	63.35	88.69	965.47	85827.7	1284	428	3140	262	2826	235	1	235.48	45.45%				235	107	
418	DEPOULUI	84	B	8	2	53.47	74.86	965.47	72273.29	1084	361	2650	221	2385	199	1	198.75	45.45%				0	0	zero
419	DEPOULUI	84	B	10	2	52.90	74.06	965.47	71502.84	1073	358	2622	218	2360	197	1	196.63	45.45%				197	89.4	
420	DEPOULUI	84	B	11	2	52.54	73.56	965.47	71016.25	1065	355	2604	217	2344	195	0.9	175.77	45.45%	29552	2462.7	492.5	176	79.9	
421	DEPOULUI	84	B	12	2	63.11	88.35	965.47	85303.3	1280	427	3128	261	2815	235	1	234.58	45.45%	40926	3410.5	1023	235	107	
422	DEPOULUI	84	B	13	2	53.47	74.86	965.47	72273.29	1084	361	2650	221	2385	199	1	198.75	45.45%				199	90.3	
423	DEPOULUI	84	B	14	1	47.06	65.88	965.47	63609.15	954	318	2332	194	2099	175	0.8	139.94	45.45%	14724	1227	122.7	123	55.8	
424	DEPOULUI	84	B	15	2	52.90	74.06	965.47	71502.84	1073	358	2622	218	2360	197	0.8	157.31	45.45%	12809	1067.4	106.7	107	48.5	
425	DEPOULUI	84	B	16	2	52.54	73.56	965.47	71016.25	1065	355	2604	217	2344	195	0.9	175.77	45.45%	21149	1762.4	352.5	176	79.9	
426	DEPOULUI	84	B	17	2	63.11	88.35	965.47	85303.3	1280	427	3128	261	2815	235	1	234.58	45.45%				235	107	
427	DEPOULUI	84	B	18	2	53.47	74.86	965.47	72273.29	1084	361	2650	221	2385	199	1	198.75	45.45%				199	90.3	
428	DEPOULUI	84	B	20	2	52.90	74.06	965.47	71502.84	1073	358	2622	218	2360	197	1	196.63	45.45%				197	89.4	
429	DEPOULUI	86	A	1	1	47.92	67.09	957.22	64217.72	963	321	2355	196	2119	177	1	178.6	45.45%	35864	2988.7	896.6	177	80.3	
430	DEPOULUI	86	A	2	2	52.54	73.56	957.22	70409	1056	352	2582	215	2323	194	0.8	154.9	45.45%	14078	1173.2	117.3	117	53.3	
431	DEPOULUI	86	A	3	2	52.90	74.06	957.22	70891.44	1063	354	2599	217	2339	195	1	194.95	45.45%				195	88.6	
432	DEPOULUI	86	A	4	1	47.06	65.88	957.22	63065.24	946	315	2312	193	2081	173	1	173.43	45.45%				0	0	zero
433	DEPOULUI	86	A	5	2	53.47	74.86	957.22	71655.29	1075	358	2627	219	2365	197	1	197.05	45.45%				197	89.6	
434	DEPOULUI	86	A	6	2	52.90	74.06	957.22	70891.44	1063	354	2599	217	2339	195	0.8	155.98	45.45%	3636	303	30.3	30	13.8	

435	DEPOULUI	86	A	7	1	47.06	65.88	957.22	63065.24	946	315	2312	193	2081	173	0.8	138.74	45.45%	10380	865	86.5	87	39.3	
436	DEPOULUI	86	A	8	2	53.47	74.86	957.22	71655.29	1075	358	2627	219	2365	197	1	197.05	45.45%				0	0	zero
437	DEPOULUI	86	A	9	2	63.59	89.03	957.22	85217.13	1278	426	3125	260	2812	234	1	234.35	45.45%				234	107	
438	DEPOULUI	86	A	10	2	52.54	73.56	957.22	70409	1056	352	2582	215	2323	194	1	193.62	45.45%				0	0	zero
439	DEPOULUI	86	A	11	2	52.90	74.06	957.22	70891.44	1063	354	2599	217	2339	195	1	194.95	45.45%				195	88.6	
440	DEPOULUI	86	A	13	2	53.47	74.86	957.22	71655.29	1075	358	2627	219	2365	197	1	197.05	45.45%				197	89.8	
441	DEPOULUI	86	A	14	2	63.59	89.03	957.22	85217.13	1278	426	3125	260	2812	234	0.8	187.48	45.45%	13135	1094.6	109.5	109	48.8	
442	DEPOULUI	86	A	15	2	52.54	73.56	957.22	70409	1056	352	2582	215	2323	194	1	193.62	45.45%				194	88	
443	DEPOULUI	86	A	16	2	52.90	74.06	957.22	70891.44	1063	354	2599	217	2339	195	1	194.95	45.45%				195	88.6	
444	DEPOULUI	86	A	17	1	47.06	65.88	957.22	63065.24	946	315	2312	193	2081	173	0.8	138.74	45.45%	6373	531.08	53.11	53	24.1	
445	DEPOULUI	86	A	18	2	53.47	74.86	957.22	71655.29	1075	358	2627	219	2365	197	1	197.05	45.45%	35216	2934.7	880.4	197	89.6	
446	DEPOULUI	86	A	19	1	47.92	67.09	957.22	64217.72	963	321	2355	196	2119	177	1	176.6	45.45%				177	80.3	
447	DEPOULUI	86	A	20	2	52.54	73.56	957.22	70409	1056	352	2582	215	2323	194	0.9	174.26	45.45%	27355	2277.9	455.6	174	79.2	
448	DEPOULUI	86	B	1	2	53.47	74.86	957.22	71655.29	1075	358	2627	219	2365	197	1	197.05	45.45%				197	89.6	
449	DEPOULUI	86	B	2	1	47.06	65.88	957.22	63065.24	946	315	2312	193	2081	173	0.8	138.74	45.45%	16158	1340.5	134.7	135	61.2	
450	DEPOULUI	86	B	3	2	52.90	74.06	957.22	70891.44	1063	354	2599	217	2339	195	1	194.95	45.45%				195	88.6	
451	DEPOULUI	86	B	4	2	52.54	73.56	957.22	70409	1056	352	2582	215	2323	194	1	193.62	45.45%				194	88	
452	DEPOULUI	86	B	5	1	47.92	67.09	957.22	64217.72	963	321	2355	196	2119	177	1	176.6	45.45%	48468	3872.3	1162	177	80.3	
453	DEPOULUI	86	B	6	2	52.54	73.56	957.22	70409	1056	352	2582	215	2323	194	0.9	174.26	45.45%	21935	1827.9	365.6	174	79.2	
454	DEPOULUI	86	B	7	2	63.41	88.77	957.22	84975.91	1275	425	3116	260	2804	234	0.9	210.32	45.45%	30771	2554.3	512.9	210	95.6	
455	DEPOULUI	86	B	8	2	53.47	74.86	957.22	71655.29	1075	358	2627	219	2365	197	1	197.05	45.45%				197	89.6	
456	DEPOULUI	86	B	9	1	47.06	65.88	957.22	63065.24	946	315	2312	193	2081	173	1	173.43	45.45%				173	78.8	
457	DEPOULUI	86	B	10	2	52.90	74.06	957.22	70891.44	1063	354	2599	217	2339	195	0.9	175.46	45.45%	22019	1834.9	367	175	79.8	
458	DEPOULUI	86	B	11	2	52.54	73.56	957.22	70409	1056	352	2582	215	2323	194	0.9	174.26	45.45%	32617	2718.1	543.6	174	79.2	
459	DEPOULUI	86	B	12	1	47.92	67.09	957.22	64217.72	963	321	2355	196	2119	177	1	176.6	45.45%				177	80.3	
460	DEPOULUI	86	B	14	1	47.06	65.88	957.22	63065.24	946	315	2312	193	2081	173	1	173.43	45.45%				173	78.8	
461	DEPOULUI	86	B	15	2	52.90	74.06	957.22	70891.44	1063	354	2599	217	2339	195	1	194.95	45.45%				195	88.6	
462	DEPOULUI	86	B	16	2	52.54	73.56	957.22	70409	1056	352	2582	215	2323	194	1	193.62	45.45%				0	0	zero
463	DEPOULUI	86	B	17	2	63.11	88.35	957.22	84573.86	1269	423	3101	258	2791	233	0.8	186.06	45.45%	10981	915.08	91.51	92	41.6	
464	NARCISELOR	2 BIS	A	1	2	63.86	89.40	773.58	69161.55	1037	346	2536	211	2282	190	1	180.19	45.45%	36942	3078.5	823.6	190	88.5	
465	NARCISELOR	2 BIS	A	3	3	74.23	103.92	773.58	80392.45	1206	402	2948	246	2653	221	1	221.08	45.45%				221	100	
466	NARCISELOR	2 BIS	A	4	1	37.11	51.95	773.58	40190.81	603	201	1474	123	1326	111	1	110.52	45.45%				111	50.2	
467	NARCISELOR	2 BIS	A	5	1	37.11	51.95	773.58	40190.81	603	201	1474	123	1326	111	0.9	99.472	45.45%	25279	2106.5	421.3	99	45.2	
468	NARCISELOR	2 BIS	A	6	3	74.23	103.92	773.58	80392.45	1206	402	2948	246	2653	221	1	221.08	45.45%				221	100	
469	NARCISELOR	2 BIS	A	8	3	74.36	104.10	773.58	80533.24	1208	403	2953	246	2658	221	1	221.47	45.45%				221	101	
470	NARCISELOR	2 BIS	A	9	1	37.14	52.00	773.58	40223.3	603	201	1475	123	1327	111	1	110.61	45.45%				111	50.3	
471	NARCISELOR	2 BIS	A	10	3	74.23	103.92	773.58	80392.45	1206	402	2948	246	2653	221	0.8	176.86	45.45%	11857	988.08	98.01	99	44.9	
472	NARCISELOR	2 BIS	A	11	2	57.05	79.87	773.58	61786.2	927	309	2265	189	2039	170	1	169.91	45.45%				170	77.2	
473	NARCISELOR	2 BIS	A	12	3	74.36	104.10	773.58	80533.24	1208	403	2953	246	2658	221	0.8	177.17	45.45%	9678	806.5	80.65	81	36.7	
474	NARCISELOR	2 BIS	A	14	3	74.23	103.92	773.58	80392.45	1206	402	2948	246	2653	221	0.9	198.97	45.45%	28652	2387.7	477.5	199	90.4	
475	NARCISELOR	2 BIS	A	16	3	74.36	104.10	773.58	80533.24	1208	403	2953	246	2658	221	0.9	199.32	45.45%	18199	1516.6	303.3	199	90.6	
476	NARCISELOR	2 BIS	A	17	1	37.14	52.00	773.58	40223.3	603	201	1475	123	1327	111	0.9	99.553	45.45%	30883	2556.9	511.4	100	45.3	

477	NARCISELOP	2 BIS	A	18	3	74.23	103.92	773.58	80392.45	1206	402	2948	246	2653	221	1	221.08	45.45%					221	100	
478	NARCISELOP	2 BIS	A	19	2	57.05	79.87	773.58	61786.2	927	309	2265	189	2039	170	1	169.91	45.45%					170	77.2	
479	NARCISELOP	2 BIS	A	20	3	74.23	103.92	773.58	80392.45	1206	402	2948	246	2653	221	1	221.08	45.45%					221	100	
480	NARCISELOP	2 BIS	A	21	1	37.14	52.00	773.58	40223.3	603	201	1475	123	1327	111	1	110.61	45.45%					111	50.3	
481	NARCISELOP	2 BIS	A	22	3	74.23	103.92	773.58	80392.45	1206	402	2948	246	2653	221	1	221.08	45.45%					221	100	
482	NARCISELOP	2 BIS	A	23	2	57.05	79.87	773.58	61786.2	927	309	2265	189	2039	170	0.9	152.92	45.45%	21850	1820.8	364.2		153	89.5	
483	NARCISELOP	2 BIS	A	24	3	74.36	104.10	773.58	80533.24	1208	403	2953	246	2658	221	0.8	177.17	45.45%	16089	1340.8	134.1		134	60.9	
484	NARCISELOP	2 BIS	A	25	1	37.14	52.00	773.58	40223.3	603	201	1475	123	1327	111	1	110.61	45.45%					111	50.3	
485	NARCISELOP	2 BIS	A	26	3	74.23	103.92	773.58	80392.45	1206	402	2948	246	2653	221	1	221.08	45.45%					221	100	
486	NARCISELOP	2 BIS	A	27	2	57.05	79.87	773.58	61786.2	927	309	2265	189	2039	170	0.9	152.92	45.45%	19504	1632	326.4		153	89.5	
487	NARCISELOP	2 BIS	A	28	3	74.36	104.10	773.58	80533.24	1208	403	2953	246	2658	221	1	221.47	45.45%					221	101	
488	NARCISELOP	2 BIS	A	29	1	37.14	52.00	773.58	40223.3	603	201	1475	123	1327	111	1	110.61	45.45%					111	50.3	
489	NARCISELOP	2 BIS	A	30	3	74.23	103.92	773.58	80392.45	1206	402	2948	246	2653	221	0.9	199.97	45.45%	24897	2074.8	415		199	90.4	
490	NARCISELOP	2 BIS	A	31	2	57.05	79.87	773.58	61786.2	927	309	2265	189	2039	170	1	169.91	45.45%					170	77.2	
491	NARCISELOP	2 BIS	A	32	3	74.36	104.10	773.58	80533.24	1208	403	2953	246	2658	221	0.8	177.17	45.45%	10059	838.25	83.83		84	38.1	
492	NARCISELOP	3 BIS	A	33	1	37.14	52.00	773.58	40223.3	603	201	1475	123	1327	111	1	110.61	45.45%					111	50.3	
493	NARCISELOP	2 BIS	A	34	3	74.23	103.92	773.58	80392.45	1206	402	2948	246	2653	221	1	221.08	45.45%					221	100	
494	NARCISELOP	2 BIS	A	35	2	57.05	79.87	773.58	61786.2	927	309	2265	189	2039	170	0.9	152.92	45.45%	28477	2373.1	474.6		153	89.5	
495	NARCISELOP	2 BIS	A	36	3	74.36	104.10	773.58	80533.24	1208	403	2953	246	2658	221	0.9	199.32	45.45%	17993	1499.4	299.9		199	90.6	
496	FAGARAS	15	A	1	2	53.43	74.80	1810.8	135448	2032	677	4966	414	4470	372	1	372.48	45.45%					372	169	
497	FAGARAS	15	A	2	1	36.71	51.39	1810.8	93061.87	1398	465	3412	284	3071	256	0.8	204.74	45.45%	7408	617.33	61.73		62	28.1	
498	FAGARAS	15	A	3	1	36.17	50.64	1810.8	91692.94	1375	458	3362	280	3026	252	1	252.16	45.45%					0	0	zero
499	FAGARAS	15	A	4	1	39.9	55.86	1810.8	101148.7	1517	506	3709	309	3338	278	1	278.16	45.45%					278	126	
500	FAGARAS	15	A	5	2	53.32	74.65	1810.8	135169.1	2028	676	4956	413	4461	372	1	371.72	45.45%					372	169	
501	FAGARAS	15	A	6	2	53.43	74.80	1810.8	135448	2032	677	4966	414	4470	372	1	372.48	45.45%					372	169	
502	FAGARAS	15	A	10	1	53.43	74.80	1810.8	135448	2032	677	4966	414	4470	372	1	372.48	45.45%					0	0	zero
503	FAGARAS	15	A	11	2	53.43	74.80	1810.8	135448	2032	677	4966	414	4470	372	1	372.48	45.45%					372	169	
504	FAGARAS	15	A	12	2	54.5	76.30	1810.8	138160.5	2072	691	5066	422	4559	380	0.9	341.95	45.45%	25305	2108.8	421.8		342	155	
505	FAGARAS	15	A	14	1	39.9	55.86	1810.8	101148.7	1517	506	3709	309	3338	278	1	278.16	45.45%	49044	4087	1228		278	126	
506	FAGARAS	15	A	15	2	53.32	74.65	1810.8	135169.1	2028	676	4956	413	4461	372	1	371.72	45.45%					372	169	
507	FAGARAS	15	A	16	2	53.43	74.80	1810.8	135448	2032	677	4966	414	4470	372	1	372.48	45.45%					0	0	zero
508	FAGARAS	15	A	17	1	36.17	50.64	1810.8	91692.94	1375	458	3362	280	3026	252	0.9	226.94	45.45%	22345	1862.1	372.4		227	103	
509	FAGARAS	15	A	20	2	53.32	74.65	1810.8	135169.1	2028	676	4956	413	4461	372	1	371.72	45.45%					372	169	
510	FAGARAS	15	A	21	2	50.77	71.08	1810.8	128704.7	1931	644	4719	393	4247	354	1	353.94	45.45%					354	161	
511	FAGARAS	15	A	24	1	38.4	53.76	1810.8	97346.11	1460	487	3569	297	3212	268	1	267.7	45.45%					268	122	
512	FAGARAS	15	A	25	2	50.8	71.12	1810.8	128780.8	1932	644	4722	393	4250	354	0.8	283.32	45.45%	8520	710	71		71	32.3	
513	FAGARAS	17	A	1	2	53.43	74.80	1809.2	135332.5	2030	677	4962	414	4466	372	1	372.16	45.45%					372	169	
514	FAGARAS	17	A	2	1	37.61	52.65	1809.2	95262.16	1429	476	3493	291	3144	262	1	261.97	45.45%	42325	3527.1	1058		262	119	
515	FAGARAS	17	A	3	1	36.17	50.64	1809.2	91614.79	1374	458	3359	280	3023	252	1	251.94	45.45%	34046	2837.2	851.2		255	116	
516	FAGARAS	17	A	4	1	36.12	50.57	1809.2	91488.14	1372	457	3355	280	3019	252	1	251.59	45.45%	35239	2936.6	881		252	114	
517	FAGARAS	17	A	5	2	53.32	74.65	1809.2	135053.9	2026	675	4952	413	4457	371	0.9	334.26	45.45%	18660	1555	311		311	141	
518	FAGARAS	17	A	6	2	53.43	74.80	1809.2	135332.5	2030	677	4962	414	4466	372	0.9	334.95	45.45%	16824	1402	280.4		280	127	



519	FAGARAS	17	A	7	2	54.5	76.30	1809.2	138042.7	2071	690	5062	422	4555	380	0.9	341.66	45.45%	22594	1882.8	376.6	342	155	
520	FAGARAS	17	A	10	2	53.32	74.65	1809.2	135053.9	2026	675	4952	413	4457	371	1	371.4	45.45%				371	169	
521	FAGARAS	17	A	11	2	53.43	74.80	1809.2	135332.5	2030	677	4962	414	4466	372	1	372.16	45.45%				372	169	
522	FAGARAS	17	A	12	2	54.5	76.30	1809.2	138042.7	2071	690	5062	422	4555	380	1	379.62	45.45%				380	173	
523	FAGARAS	17	A	15	1,2	2	53.32	1809.2	96467.09	1447	482	3537	295	3183	265	0.9	238.76	45.45%	31726	2643.8	528.8	239	109	
524	FAGARAS	17	A	16	2	53.43	74.80	1809.2	135332.5	2030	677	4962	414	4466	372	1	372.16	45.45%				372	169	
525	FAGARAS	17	A	17	2	54.5	76.30	1809.2	138042.7	2071	690	5062	422	4555	380	0.8	303.69	45.45%	7134	594.5	59.45	59	27	
526	FAGARAS	17	A	18	1	36.17	50.64	1809.2	91614.79	1374	458	3359	280	3023	252	1	251.94	45.45%				252	115	
527	FAGARAS	17	A	20	2	53.32	74.65	1809.2	135053.9	2026	675	4952	413	4457	371	0.9	334.26	45.45%	20534	1711.2	342.2	334	152	
528	FAGARAS	17	A	21	2	50.77	71.08	1809.2	128595	1929	643	4715	393	4244	354	1	353.64	45.45%				354	161	
529	FAGARAS	17	A	22	1	38.98	54.57	1809.2	98732.22	1481	494	3620	302	3258	272	1	271.51	45.45%				0	0	zero
530	FAGARAS	17	A	23	1	36.17	50.64	1809.2	91614.79	1374	458	3359	280	3023	252	1	251.94	45.45%				252	116	
531	FAGARAS	17	A	24	1	38.4	53.76	1809.2	97263.14	1459	486	3506	297	3210	267	1	267.47	45.45%				267	122	
532	FAGARAS	17	A	25	2	50.8	71.12	1809.2	128071	1930	643	4718	393	4246	354	1	353.85	45.45%				354	161	
533	FAGARAS	19	A	1	2	53.43	74.80	1798.3	134519.7	2018	673	4932	411	4439	370	1	369.93	45.45%				370	168	
534	FAGARAS	19	A	2	1	37.61	52.65	1798.3	94689.99	1420	473	3472	289	3125	260	1	260.4	45.45%				260	118	
535	FAGARAS	19	A	3	1	36.17	50.64	1798.3	91064.53	1366	455	3339	278	3005	250	1	250.43	45.45%				250	114	
536	FAGARAS	19	A	4	1	35.97	50.36	1798.3	90560.99	1358	453	3321	277	2989	249	1	249.04	45.45%				249	113	
537	FAGARAS	19	A	6	2	53.43	74.80	1798.3	134519.7	2018	673	4932	411	4439	370	1	369.93	45.45%				370	168	
538	FAGARAS	19	A	7	2	54.5	76.30	1798.3	137213.6	2058	686	5031	419	4528	377	0.9	339.6	45.45%	20430	1702.5	340.5	340	154	
539	FAGARAS	19	A	11	2	53.43	74.80	1798.3	134519.7	2018	673	4932	411	4439	370	1	369.93	45.45%				370	168	
540	FAGARAS	19	A	12	2	54.5	76.30	1798.3	137213.6	2058	686	5031	419	4528	377	1	377.34	45.45%				377	172	
541	FAGARAS	19	A	13	1	36.17	50.64	1798.3	91064.53	1366	455	3339	278	3005	250	1	250.43	45.45%				250	114	
542	FAGARAS	19	A	14	1	35.97	50.36	1798.3	90560.99	1358	453	3321	277	2989	249	1	249.04	45.45%				249	113	
543	FAGARAS	19	A	15	2	53.17	74.44	1798.3	133865.1	2008	669	4908	409	4418	368	0.9	331.32	45.45%	31579	2631.6	526.3	331	151	
544	FAGARAS	19	A	16	2	53.43	74.80	1798.3	134519.7	2018	673	4932	411	4439	370	0.8	295.94	45.45%	10451	870.92	87.09	87	39.6	
545	FAGARAS	19	A	17	2	54.5	76.30	1798.3	137213.6	2058	686	5031	419	4528	377	1	377.34	45.45%				377	172	
546	FAGARAS	19	A	19	1	35.97	50.36	1798.3	90560.99	1358	453	3321	277	2989	249	1	249.04	45.45%				0	0	zero
547	FAGARAS	19	A	20	2	53.17	74.44	1798.3	133865.1	2008	669	4908	409	4418	368	0.8	294.5	45.45%	11861	988.42	98.84	99	44.9	
548	FAGARAS	19	A	21	2	50.77	71.08	1798.3	127822.7	1917	639	4687	391	4218	352	0.8	281.21	45.45%	7374	614.5	61.45	61	27.9	
549	FAGARAS	19	A	23	1	36.17	50.64	1798.3	91064.53	1366	455	3339	278	3005	250	0.8	200.34	45.45%	12121	1010.1	101	101	45.9	
550	FAGARAS	19	A	24	1	39.15	54.81	1798.3	98567.22	1479	493	3614	301	3253	271	1	271.06	45.45%				271	123	
551	FAGARAS	19	A	25	2	51.18	71.65	1798.3	128854.9	1933	644	4725	394	4252	354	1	354.35	45.45%				354	161	
552	FAGARAS	19	B	1	2	53.43	74.80	1800.5	134577.5	2020	673	4938	412	4444	370	0.8	296.29	45.45%	14519	1209.9	121	121	55	
553	FAGARAS	19	B	2	1	37.3	52.22	1800.5	94019.7	1410	470	3447	287	3103	259	1	258.55	45.45%				0	0	zero
554	FAGARAS	19	B	3	1	36.17	50.64	1800.5	91171.38	1368	456	3343	279	3009	251	1	250.72	45.45%				251	114	
555	FAGARAS	19	B	6	2	53.27	74.58	1800.5	134274.2	2014	671	4923	410	4431	369	0.8	295.4	45.45%	6974	581.17	58.12	58	26.4	
556	FAGARAS	19	B	7	2	54.32	75.05	1800.5	136920.9	2054	685	5020	418	4518	377	1	376.53	45.45%				377	171	
557	FAGARAS	19	B	9	1	35.97	50.36	1800.5	90667.25	1360	453	3324	277	2992	249	1	249.33	45.45%				249	113	
558	FAGARAS	19	B	10	2	53.17	74.44	1800.5	134022.2	2010	670	4914	410	4423	369	1	368.56	45.45%				369	168	
559	FAGARAS	19	B	11	2	53.27	74.58	1800.5	134274.2	2014	671	4923	410	4431	369	0.8	295.4	45.45%	11680	973.33	97.33	97	44.2	
560	FAGARAS	19	B	12	2	54.32	76.05	1800.5	136920.9	2054	685	5020	418	4518	377	0.9	338.88	45.45%	24577	2048.1	409.6	339	154	

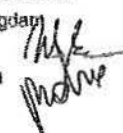
561	FAGARAS	19	B	14	1	35.97	50.36	1800.5	90667.25	1360	453	3324	277	2992	249	1	249.33	45.45%					249	113	
562	FAGARAS	19	B	15	2	53.17	74.44	1800.5	134022.2	2010	670	4914	410	4423	369	1	368.56	45.45%					369	168	
563	FAGARAS	19	B	16	2	53.27	74.58	1800.5	134274.2	2014	671	4923	410	4431	369	0.8	295.4	45.45%	12132	1011	101.1		101	46	
564	FAGARAS	19	B	17	2	54.32	76.05	1800.5	136920.9	2054	685	5020	416	4518	377	1	376.53	45.45%					377	171	
565	FAGARAS	19	B	18	1	36.17	50.64	1800.5	91171.38	1368	456	3343	279	3009	251	1	250.72	45.45%					251	114	
566	FAGARAS	19	B	19	1	35.97	50.36	1800.5	90667.25	1360	453	3324	277	2992	249	1	249.33	45.45%					249	113	
567	FAGARAS	19	B	20	2	53.17	74.44	1800.5	134022.2	2010	670	4914	410	4423	369	0.9	331.7	45.45%	17700	1475	295		295	134	
568	FAGARAS	19	B	21	2	51.14	71.60	1800.5	128905.3	1934	645	4727	394	4254	354	0.8	283.59	45.45%	7482	623.5	62.35		62	28.3	
569	FAGARAS	19	B	22	1	39.15	54.81	1800.5	98682.87	1480	493	3618	302	3257	271	1	271.38	45.45%					0	0	zero
570	FAGARAS	19	B	23	1	36.17	50.64	1800.5	91171.38	1368	456	3343	279	3009	251	1	250.72	45.45%					251	114	
571	FAGARAS	19	B	24	1	36.03	53.24	1800.5	95659.76	1438	479	3515	293	3163	264	1	263.61	45.45%	44959	3746.6	1124		264	120	
572	FAGARAS	19	B	25	2	51.18	71.55	1800.5	129008.1	1935	645	4730	394	4257	355	1	354.77	45.45%					355	181	
573	FAGARAS	19	C	1	2	53.27	74.58	1810.3	135008.6	2025	675	4950	413	4455	371	0.9	334.15	45.45%	21682	1806.8	361.4		334	182	
574	FAGARAS	19	C	4	1	36.12	50.57	1810.3	91543.3	1373	458	3357	280	3021	252	1	251.74	45.45%					0	0	zero
575	FAGARAS	19	C	5	2	53.32	74.65	1810.3	135135.3	2027	676	4955	413	4459	372	1	371.62	45.45%					372	189	
576	FAGARAS	19	C	6	2	53.27	74.58	1810.3	135008.6	2025	675	4950	413	4455	371	1	371.27	45.45%					371	189	
577	FAGARAS	19	C	7	2	54.32	76.05	1810.3	137669.8	2065	688	5048	421	4543	379	1	378.59	45.45%	56822	4735.2	1421		379	172	
578	FAGARAS	19	C	8	1	36.17	50.64	1810.3	91670.02	1375	458	3361	280	3025	252	0.8	201.67	45.45%	16632	1386	138.6		139	63	
579	FAGARAS	19	C	9	1	36.12	50.57	1810.3	91543.3	1373	458	3357	280	3021	252	1	251.74	45.45%	36396	3033	909.9		252	114	
580	FAGARAS	19	C	10	2	53.32	74.65	1810.3	135135.3	2027	676	4955	413	4459	372	1	371.62	45.45%					372	189	
581	FAGARAS	19	C	11	2	53.27	74.58	1810.3	135008.6	2025	675	4950	413	4455	371	0.9	334.15	45.45%	32719	2726.6	545.3		334	152	
582	FAGARAS	19	C	12	2	54.32	76.05	1810.3	137669.8	2065	688	5048	421	4543	379	0.8	302.87	45.45%	14702	1225.2	122.5		123	55.7	
583	FAGARAS	19	C	14	1	35.97	50.36	1810.3	91163.14	1367	456	3343	279	3008	251	1	250.7	45.45%					251	114	
584	FAGARAS	19	C	15	2	53.32	74.65	1810.3	135135.3	2027	676	4955	413	4459	372	0.8	297.3	45.45%	6735	581.25	56.13		56	25.5	
585	FAGARAS	19	C	16	2	53.27	74.58	1810.3	135008.6	2025	675	4950	413	4455	371	0.9	334.15	45.45%	25995	2166.3	433.3		334	152	
586	FAGARAS	19	C	17	2	54.32	76.05	1810.3	137669.8	2065	688	5048	421	4543	379	0.8	302.87	45.45%	15573	1297.8	129.8		130	59	
587	FAGARAS	19	C	19	1	36.12	50.57	1810.3	91543.3	1373	458	3357	280	3021	252	0.8	201.4	45.45%	3726	310.5	31.05		31	14.1	
588	FAGARAS	19	C	20	2	53.32	74.65	1810.3	135135.3	2027	676	4955	413	4459	372	1	371.62	45.45%					372	189	
589	FAGARAS	19	C	25	2	50.8	71.12	1810.3	123748.6	1931	644	4721	393	4249	354	1	354.06	45.45%					354	161	

Sef serviciu Evidenta Patrimoniu  
Cristina Bardasu



Comp. Explicatare Fond Locativ și  
Gestionare Spații, Terenuri și alte Bunuri  
Maria Magdalena Bogdan

Roxana Stanciu



**ANEXA NR. 2 LA HCL NR. 119 DIN 31.03.2022**

**ROMÂNIA  
JUDEȚUL BACĂU  
CONSILIUL LOCAL BACĂU**

**STABILIREA CUANTUMULUI CHIRIEI LUNARE AFERENTĂ LOCUINȚELOR  
ANL DIN MUNICIPIUL BACĂU PENTRU TITULARII DE CONTRACTE DE  
INCHIRIERE CARE NU AU IMPLINIT VÎRSTA DE 35 DE ANI PRECUM ȘI  
STABILIREA SUMELOR CARE VIREAZĂ ÎN CONTUL ANL ÎN ANUL 2022**

**PREȘEDINTE DE ȘEDINȚĂ  
GABRIEL - STĂNICĂ LUPU**



**CONTRASEMNEAZĂ PENTRU LEGALITATE  
SECRETARUL GENERAL AL MUN. BACĂU  
NICOLAE - OVIDIU POPOVICI**

A handwritten signature in blue ink, corresponding to the name Nicolae - Ovidiu Popovici.

**SERVICIUL EVIDENȚĂ PATRIMONIU  
CRISTINA BARDAȘU**

A handwritten signature in blue ink, corresponding to the name Cristina Bardașu.

M.G.C.

STABILIREA CUANTUMULUI CHIRIEI LUNARE AFERENTA LOCUINTELOR ANL DIN MUNICIPIUL BACAU  
PENTRU TITULARII DE CONTRACTE DE INCHIRIERE CARE NU AU IMPLINIT VARSTA DE 35 DE ANI  
PRECUM SI STABILIREA SUMELOR CARE SE VIREAZA IN CONTUL ANL IN ANUL 2022

Caracteristicile care stau la baza calculului chiriei:

Acđ/ap (mp) = reprezinta aria construita desfasurata/apartament

Valoarea de investitie per metru patat conform nota internă nr. 184038/26.12.2021 emisa C.E.L.D.P.P.

Salariul net rezultat din salariul de baza minim brut pe tara stabilit prin HG, in conditiile art. 164 alin. (1) din Legea nr. 53/2003 - Codul muncii aferent perioadei de calcul (ian 2021 - dec 2021) = 10.632 lei

Coef ponderare venit pat realizat/membru de familie/an = 0.8 pentru venit net realizat /membru de familie <16632 lei ; 0.9 pentru venit net realizat intre 16632 lei <33264 lei ; 1 pentru venit realizat peste 33264 lei

Coeficient de ponderare in functie de terarbizarea localitatilor pe ranguri, stabilit prin Legea 351/2001: Municipiul Bacau fiind municipiu de rang I, se aplica coeficient 0.9

Cota autoritatii publice = 0.0%

Nr. Ch	Adresa imobil	Bloc	Scara	Suprafata mp Apartament	Acđ/ap (mp)	Valoarea de investitie fmp	Valoarea investitie locuinta	Recup investitie favoriz - (lei)	Chelt de administrare (lei) - 1.5%	Cota autoritate publica 0.5% (lei)	Chirie reia anuala (lei)	Chirie lunara ponderare localitate	Coeficient ponderare dupa venit	Valoarea chirie dupa ponderare venitur (lei)	Ponderarea recuper investitie din cuantumul chiriei	Venit net lunar realizat pe membru de familie	Valoarea chirie dupa ponderare venitur	VALOAREA FINALA CHIRIE		Chirie zero cf Legii nr. 448/2006 Art. 20 alin. (2)		
																		suma de virat la ANL	Chirie zero			
1	BUCEGI	136A	A	8	50.50	70.70	565.59	39987.06	666.45	600	0	1266	106	95	0.80	75.98	52.63%	15918	1327	133	76	40
2	BUCEGI	136A	A	9	43.05	60.27	565.59	34087.98	568.13	511	0	1079	90	81	0.90	72.66	52.63%	33126	2761	552	73	38
3	BUCEGI	136A	A	12	43.05	60.27	565.59	34087.98	568.13	511	0	1079	90	81	1.00	80.96	52.63%				81	43
4	BUCEGI	136A	A	14	43.05	60.27	565.59	34087.98	568.13	511	0	1079	90	81	1.00	80.96	52.63%				81	43
5	BUCEGI	136A	A	19	43.05	60.27	565.59	34087.98	568.13	511	0	1079	90	81	0.80	84.77	52.63%	17992	1499	150	85	34
6	BUCEGI	136A	B	16	50.98	71.37	565.59	40367.14	672.79	606	0	1278	107	96	1.00	95.87	52.63%				96	50
7	BUCEGI	136A	B	19	43.05	60.27	565.59	34087.98	568.13	511	0	1079	90	81	1.00	80.96	52.63%				81	43
8	BUCEGI	138A	A	6	43.05	60.27	565.63	34090.70	568.18	511	0	1080	90	91	0.80	84.77	52.63%	12795	1066	107	85	34
9	BUCEGI	138A	A	9	43.05	60.27	565.63	34090.70	568.18	511	0	1080	90	81	1.00	80.97	52.63%				81	43
10	BUCEGI	138A	B	5	50.50	70.70	565.63	39990.25	666.50	600	0	1266	106	95	1.00	94.98	52.63%				95	50
11	BUCEGI	138A	B	7	49.42	69.19	565.63	39136.02	652.25	587	0	1239	103	93	1.00	92.95	52.63%				93	49
12	BUCEGI	138A	B	16	43.05	60.27	565.63	34090.70	568.18	511	0	1080	90	81	0.80	84.77	52.63%	9643	804	80	85	34
13	BUCEGI	140A	A	7	43.05	60.27	573.69	34578.14	578.27	519	0	1095	91	82	0.90	73.91	52.63%	30989	2582	516	74	38
14	BUCEGI	140A	A	8	50.50	70.70	573.69	40559.70	676.00	608	0	1284	107	96	1.00	96.33	52.63%				0	0

15	BUCEGI	140A	A	10	49.42	69.19	573.69	39692.29	661.54	595	0	1257	105	94	1.00	94.27	52.63%				94	50	
16	NARCISELOR	14A	A	8	40.55	56.77	810.48	46010.89	766.85	690	0	1457	121	109	1.00	109.28	52.63%				109	58	
17	NARCISELOR	14A	A	10	52.38	73.33	810.48	58434.04	990.57	892	0	1882	157	141	0.90	127.04	52.63%	23759	1980	396	127	67	
18	NARCISELOR	14A	A	12	40.55	56.77	810.48	46010.89	766.85	690	0	1457	121	109	0.80	87.42	52.63%	3599	300	30	30	16	
19	NARCISELOR	14A	A	13	72.58	101.61	810.48	82354.39	1372.57	1235	0	2608	217	196	1.00	195.59	52.63%				196	103	
20	NARCISELOR	14A	A	18	40.55	56.77	810.48	46010.89	766.85	690	0	1457	121	109	1.00	109.28	52.63%				109	58	
21	NARCISELOR	14A	A	20	40.55	56.77	810.48	46010.89	766.85	690	0	1457	121	109	0.90	98.35	52.63%	32692	2724	545	98	52	
22	NARCISELOR	14A	A	23	40.55	56.77	810.48	46010.89	766.85	690	0	1457	121	109	0.80	98.35	52.63%	22386	1866	373	98	52	
23	NARCISELOR	14A	A	28	52.38	73.33	810.48	58434.04	990.57	892	0	1882	157	141	1.00	141.16	52.63%				141	74	
24	LETEA	50 BIS	A	4	42.45	59.43	968.93	57583.30	959.72	864	0	1823	152	137	0.80	109.41	52.63%	16090	1341	134	109	58	
25	LETEA	50 BIS	A	7	46.87	65.62	968.93	63579.02	1059.65	954	0	2019	169	151	1.00	151.00	52.63%				0	0	zero
26	LETEA	50 BIS	B	7	46.28	64.79	968.93	62778.68	1046.31	942	0	1988	166	149	0.80	119.28	52.63%	11365	947	95	95	50	
27	LETEA	50 BIS	B	12	46.28	64.79	968.93	62778.68	1046.31	942	0	1988	166	149	0.90	134.19	52.63%	21056	1755	351	134	71	
28	FAGARAS	4	A	14	46.28	64.79	1030.14	66744.68	1112.41	1001	0	2114	176	159	1.00	158.52	52.63%				159	83	
29	FAGARAS	4	A	16	53.34	74.68	1030.14	76926.56	1282.11	1154	0	2436	203	183	1.00	182.70	52.63%				183	96	
30	FAGARAS	4	B	5	53.34	74.68	1030.14	76926.56	1282.11	1154	0	2436	203	183	1.00	182.70	52.63%				0	0	zero
31	FAGARAS	4	B	7	46.28	64.79	1030.14	66744.68	1112.41	1001	0	2114	176	159	1.00	158.52	52.63%				159	83	
32	FAGARAS	6	A	24	46.28	64.79	990.14	64153.29	1069.22	962	0	2032	169	152	1.00	152.36	52.63%				152	80	
33	FAGARAS	6	B	14	62.01	86.81	990.14	85958.20	1432.64	1289	0	2722	227	204	1.00	204.15	52.63%				204	107	
34	FAGARAS	6	B	17	46.28	64.79	990.14	64153.29	1069.22	962	0	2032	169	152	1.00	152.36	52.63%				152	80	
35	FAGARAS	6	B	19	46.87	65.62	990.14	64971.14	1082.85	975	0	2057	171	154	0.80	123.45	52.63%	16632	1386	139	123	65	
36	FAGARAS	8	A	2	46.87	65.62	932.63	61197.01	1019.95	918	0	1938	161	145	1.00	145.34	52.63%				145	76	
37	FAGARAS	8	A	8	54.46	76.24	932.63	71107.09	1185.12	1067	0	2252	188	169	0.80	135.10	52.63%	10734	895	89	89	47	
38	FAGARAS	8	A	14	46.28	64.79	932.63	60426.66	1007.11	906	0	1914	159	144	1.00	143.51	52.63%				144	76	
39	FAGARAS	8	A	23	54.46	76.24	932.63	71107.09	1185.12	1067	0	2252	188	169	1.00	168.88	52.63%				169	89	
40	FAGARAS	8	B	17	46.28	64.79	932.63	60426.66	1007.11	906	0	1914	159	144	0.90	129.16	52.63%	31566	2631	526	129	68	
41	LETEA	46A	A	4	46.28	64.79	1012.42	65596.76	1093.28	984	0	2077	173	156	1.00	155.79	52.63%				0	0	zero
42	LETEA	46A	A	17	46.87	65.62	1012.42	66433.02	1107.22	996	0	2104	175	158	1.00	157.78	52.63%				158	83	
43	LETEA	46A	A	19	46.28	64.79	1012.42	65596.76	1093.28	984	0	2077	173	156	1.00	155.79	52.63%				156	82	
44	LETEA	46A	B	18	54.46	76.24	1012.42	77191.00	1286.52	1158	0	2444	204	183	0.80	146.66	52.63%	7357	613	61	61	32	
45	DEPOULUI	80	A	9	47.92	67.09	957.21	64217.57	1070.29	963	0	2034	169	153	0.80	122.01	52.63%	15087	1257	126	122	64	
46	DEPOULUI	80	B	1	53.47	74.86	957.21	71655.12	1194.25	1075	0	2269	189	170	1.00	170.18	52.63%				0	0	zero
47	DEPOULUI	80	B	7	47.92	67.09	957.21	64217.57	1070.29	963	0	2034	169	153	0.80	122.01	52.63%	11549	962	96	96	51	
48	DEPOULUI	80	B	9	47.06	65.88	957.21	63065.08	1051.08	946	0	1997	166	150	0.90	134.80	52.63%	29237	2436	487	135	71	
49	DEPOULUI	80	B	13	53.47	74.86	957.21	71655.12	1194.25	1075	0	2269	189	170	1.00	170.18	52.63%				170	90	
50	DEPOULUI	82	A	3	52.54	73.56	953.49	70135.21	1168.92	1052	0	2221	185	167	1.00	166.57	52.63%				0	0	zero
51	DEPOULUI	82	B	2	47.06	65.88	953.49	62820.00	1047.00	942	0	1989	166	149	1.00	149.20	52.63%				149	79	
52	DEPOULUI	82	B	6	52.54	73.56	953.49	70135.21	1168.92	1052	0	2221	185	167	1.00	166.57	52.63%				0	0	zero
53	DEPOULUI	82	B	9	47.06	65.88	953.49	62820.00	1047.00	942	0	1989	166	149	1.00	149.20	52.63%				149	79	
54	DEPOULUI	82	B	19	47.06	65.88	953.49	62820.00	1047.00	942	0	1989	166	149	0.80	119.36	52.63%	8404	700	70	70	37	
55	DEPOULUI	84	A	7	46.28	64.79	965.47	62554.85	1042.58	938	0	1981	165	149	1.00	148.57	52.63%				149	78	

56	DEPOULUI	84	B	5	47.92	67.09	965.47	64771.57	1079.53	972	0	2051	171	154	1.00	153.83	52.63%				154	81	
57	DEPOULUI	84	B	9	47.06	65.88	965.47	63609.15	1060.15	954	0	2014	168	151	1.00	151.07	52.63%				0	0	zero
58	DEPOULUI	84	B	19	47.06	65.88	965.47	63609.15	1060.15	954	0	2014	168	151	0.90	135.96	52.63%	26744	2229	446	136	72	
59	DEPOULUI	86	A	12	47.06	65.88	957.22	63065.24	1051.09	946	0	1997	168	150	1.00	149.78	52.63%				0	0	zero
60	DEPOULUI	86	B	13	53.47	74.86	957.22	71655.29	1194.25	1075	0	2269	189	170	1.00	170.18	52.63%				170	90	
61	DEPOULUI	86	B	18	53.47	74.86	957.22	71655.29	1194.25	1075	0	2269	189	170	1.00	170.18	52.63%				170	90	
62	DEPOULUI	86	B	19	47.06	65.88	957.22	63065.24	1051.09	946	0	1997	168	150	1.00	149.78	52.63%				150	79	
63	DEPOULUI	86	B	20	52.90	74.06	957.22	70891.44	1181.52	1063	0	2245	187	168	1.00	168.37	52.63%				168	89	
64	NARCISELOR	2 BIS	A	2	37.14	52.00	773.58	40223.30	670.39	603	0	1274	106	96	1.00	95.53	52.63%				0	0	zero
65	NARCISELOR	2 BIS	A	7	57.05	79.87	773.58	61786.20	1029.77	927	0	1957	163	147	1.00	146.74	52.63%				147	77	
66	NARCISELOR	2 BIS	A	13	37.14	52.00	773.58	40223.30	670.39	603	0	1274	106	96	1.00	95.53	52.63%				96	50	
67	NARCISELOR	2 BIS	A	15	57.05	79.87	773.58	61786.20	1029.77	927	0	1957	163	147	0.90	132.07	52.63%	28720	2393	479	132	70	
68	FAGARAS	15	A	7	54.5	76.30	1810.75	138160.50	2302.67	2072	0	4375	365	328	0.90	295.32	52.63%	18239	1520	304	295	155	
69	FAGARAS	15	A	8	36.17	50.64	1810.75	91692.94	1528.22	1375	0	2904	242	218	1.00	217.77	52.63%				218	115	
70	FAGARAS	15	A	9	39.9	55.88	1810.75	101148.69	1685.81	1517	0	3203	267	240	0.90	216.21	52.63%	20008	1667	333	216	114	
71	FAGARAS	15	A	13	36.17	50.64	1810.75	91692.94	1528.22	1375	0	2904	242	218	1.00	217.77	52.63%	35585	2965	890	218	115	
72	FAGARAS	15	A	19	36.12	50.57	1810.75	91566.19	1526.10	1373	0	2900	242	217	1.00	217.47	52.63%				217	114	
73	FAGARAS	15	A	23	36.17	50.64	1810.75	91692.94	1528.22	1375	0	2904	242	218	1.00	217.77	52.63%				218	115	
74	FAGARAS	17	A	8	36.17	50.64	1809.21	91614.79	1526.91	1374	0	2901	242	218	1.00	217.59	52.63%				0	0	zero
75	FAGARAS	17	A	9	36.12	50.57	1809.21	91488.14	1524.80	1372	0	2897	241	217	0.90	185.56	52.63%	24046	2004	401	198	103	
76	FAGARAS	17	A	13	36.17	50.64	1809.21	91614.79	1526.91	1374	0	2901	242	218	1.00	217.59	52.63%				218	115	
77	FAGARAS	17	A	19	36.12	50.57	1809.21	91488.14	1524.80	1372	0	2897	241	217	1.00	217.28	52.63%				217	114	
78	FAGARAS	19	A	8	36.17	50.64	1798.34	91064.53	1517.74	1368	0	2884	240	216	1.00	216.28	52.63%	44802	3734	1120	216	114	
79	FAGARAS	19	A	9	35.97	50.36	1798.34	90560.99	1509.35	1358	0	2888	239	215	1.00	215.08	52.63%	60000	5000	1500	215	113	
80	FAGARAS	19	A	10	53.17	74.44	1798.34	133965.10	2231.09	2008	0	4239	353	318	1.00	317.93	52.63%				318	167	
81	FAGARAS	19	A	22	38.96	54.57	1798.34	98139.21	1635.65	1472	0	3108	259	233	0.90	209.77	52.63%	32726	2727	545	210	110	
82	FAGARAS	19	B	8	36.17	50.64	1800.45	91171.38	1519.52	1368	0	2887	241	217	1.00	216.53	52.63%				217	114	
83	FAGARAS	19	B	13	36.17	50.64	1800.45	91171.38	1519.52	1368	0	2887	241	217	1.00	216.53	52.63%				217	114	
84	FAGARAS	19	C	2	37.3	52.22	1810.30	94533.92	1575.57	1418	0	2994	249	225	1.00	224.52	52.63%				225	118	
85	FAGARAS	19	C	3	36.17	50.64	1810.30	91670.02	1527.83	1375	0	2903	242	218	1.00	217.72	52.63%				0	0	zero
86	FAGARAS	19	C	13	36.17	50.64	1810.30	91670.02	1527.83	1375	0	2903	242	218	0.80	174.17	52.63%	13480	1123	112	112	59	
87	FAGARAS	19	C	18	36.17	50.64	1810.30	91670.02	1527.83	1375	0	2903	242	218	1.00	217.72	52.63%				218	115	
88	FAGARAS	19	C	21	51.14	71.60	1810.30	129610.31	2160.17	1944	0	4104	342	308	0.80	246.26	52.63%	2803	234	23	23	12	
89	FAGARAS	19	C	22	40.04	56.06	1810.30	101478.23	1691.30	1522	0	3213	268	241	1.00	241.01	52.63%				0	0	zero
90	FAGARAS	19	C	23	36.17	50.64	1810.30	91670.02	1527.83	1375	0	2903	242	218	1.00	217.72	52.63%				218	115	
91	FAGARAS	19	C	24	38.4	53.78	1810.30	97321.78	1622.03	1460	0	3082	257	231	1.00	231.14	52.63%				231	122	

Sef serviciu Evidenta Patrimoniu  
Cristina Bardasu



Comp. Exploatare Fond Locativ și  
Gestionare Spații, Terenuri și altele Bunuri  
Maria Magdalena Bogdan

Roxana Stanciu

