

REZULTATE INIȚIALE

Nr.crt.	Cod	Clasă	S1	S2	S3	S4	Total
1	ONM-03OG	8	7	2	2	0	11
2	ONM-OKD1	8	7	0	1.5	0	8.5
3	ONM-0S7X	8	7	5	1	0	13
4	ONM-1K6E	8	4	1.5	0	0	5.5
5	ONM-2JL2	8	0	0	0	0	0
6	ONM-3NND	8	7	4	0	0.5	11.5
7	ONM-3WSI	8	7	1	0	0	8
8	ONM-40SM	8	2	0	0	0	2
9	ONM-43FS	8	2	1.5	0	0	3.5
10	ONM-4O48	8	2	1.5	1	0	4.5
11	ONM-53MK	8	7	1	3	0	11
12	ONM-5GHA	8	6.5	3	0.5	0	10
13	ONM-60HJ	8	0	0	0	0	0
14	ONM-627L	8	7	7	0	1	15
15	ONM-665J	8	7	2.5	0	2	11.5
16	ONM-6RVS	8	5	4.5	1	1	11.5
17	ONM-6S0M	8	7	3	0	2.5	12.5
18	ONM-6TVE	8	7	7	2	5	21
19	ONM-76SH	8	7	7	2	0	16
20	ONM-77IY	8	7	1	0	0	8
21	ONM-7KGA	8	3	0.5	0	0	3.5
22	ONM-878K	8	7	3	2	0	12
23	ONM-8CTL	8	7	7	2	4	20
24	ONM-8LWB	8	7	3	2	0	12
25	ONM-96CM	8	6	1	0	0	7
26	ONM-9FBO	8	5	1	0	0	6
27	ONM-9SC1	8	7	2	2	6.5	17.5
28	ONM-9T1Y	8	7	7	7	0	21
29	ONM-9TA1	8	7	4.5	0	0	11.5
30	ONM-A6JB	8	4	4	2	0	10
31	ONM-AHUL	8	7	0.5	1	0	8.5
32	ONM-B84Y	8	4	0.5	0	0	4.5
33	ONM-CLSE	8	0.5	1	0	0	1.5
34	ONM-CTA6	8	7	7	7	2	23
35	ONM-DF30	8	5	5	0	3	13
36	ONM-DFH9	8	7	6	1	4	18
37	ONM-F6YR	8	0	3.5	0	0	3.5
38	ONM-FDZZ	8	3	0	0.5	0	3.5
39	ONM-FEYI	8	7	7	1	0	15
40	ONM-FHIV	8	7	5	1	4	17
41	ONM-FR6S	8	0	4	0	0	4
42	ONM-FZBS	8	5	1	0	0	6
43	ONM-GCEX	8	7	0.5	1	0	8.5
44	ONM-GR40	8	7	2	0	2	11
45	ONM-GSOA	8	5	1	0	0.5	6.5
46	ONM-H9OE	8	3	1	0	0.5	4.5
47	ONM-HDOC	8	7	1	0	0.5	8.5
48	ONM-IC21	8	7	5	3	5.5	20.5

REZULTATE INIȚIALE

Nr.crt.	Cod	Clasă	S1	S2	S3	S4	Total
49	ONM-ID3C	8	7	3	0	0	10
50	ONM-J1A2	8	7	5.5	0	3	15.5
51	ONM-K90R	8	7	1.5	0	1	9.5
52	ONM-KBKI	8	1	1.5	0	0	2.5
53	ONM-L3LG	8	4	2	0	1	7
54	ONM-L8YJ	8	7	4.5	1	0	12.5
55	ONM-LMUR	8	4	4	0	0	8
56	ONM-LNIH	8	7	7	2	3	19
57	ONM-LZAY	8	2	2	0	1	5
58	ONM-MF3A	8	2	2.5	1	0	5.5
59	ONM-N4F4	8	7	3	0	0	10
60	ONM-NUSK	8	7	2	0.5	0	9.5
61	ONM-O5S3	8	7	7	2	4.5	20.5
62	ONM-PGHO	8	5	2	0	1	8
63	ONM-PPRU	8	7	5	0	0	12
64	ONM-PTH7	8	7	5	0	4	16
65	ONM-PVFA	8	7	3	0	0	10
66	ONM-Q1Y6	8	1	1	0	0	2
67	ONM-QBIO	8	7	7	7	3	24
68	ONM-QD4E	8	0.5	0.5	0	0	1
69	ONM-QVPB	8	6	7	5	5	23
70	ONM-R4Z6	8	7	3	0.5	2	12.5
71	ONM-S2SQ	8	7	4.5	7	3.5	22
72	ONM-S6P8	8	7	5	2	0	14
73	ONM-SVED	8	0	4.5	0	0.5	5
74	ONM-T1FZ	8	7	1	5	0	13
75	ONM-TXAD	8	7	2.5	0	0	9.5
76	ONM-V4NX	8	7	5	1	0	13
77	ONM-V9U9	8	5	1	0	0	6
78	ONM-VCPU	8	7	0.5	0	0	7.5
79	ONM-VN91	8	6	0.5	2	0	8.5
80	ONM-VVYU	8	7	1.5	0	0	8.5
81	ONM-W98U	8	2	0.5	0	0	2.5
82	ONM-XFXI	8	5	1	0	0	6
83	ONM-XP3I	8	7	7	7	5.5	26.5
84	ONM-Y7F3	8	2	0	0	0	2
85	ONM-YLN7	8	3	2	0	0	5
86	ONM-YTH7	8	6.5	4	0	3	13.5
87	ONM-YYBG	8	7	2	0	0	9
88	ONM-YYNE	8	7	3	0	3	13