

Concurs : 01.Concurs Loc lansare :

Cod columbofil : 750748 Columbofil : Matei N + Cojanu M.alex
 Latitudine : 45° 5' 43' N Longitudine : 25° 45' 53.3' E

Ceas Atomic : 06.09.2022 18:03:20 GPS
 Ceas Porumbeni : 06.09.2022 18:03:20 +0
 Sincronizare : 06.09.2022 18:03:20 GPS +3h
 Por. imbarcati : 67

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
001	RO 22 0777937M	A	DB02CAFD	06.09 18:03:52	
002	RO 22 0777925M	A	DB02CAEB	06.09 18:03:59	
003	RO 22 0777936M	A	DB02CAD2	06.09 18:04:07	
004	RO 22 0777859M	A	DB02CAAF	06.09 18:04:14	
005	RO 22 0777838M	A	DB02CADF	06.09 18:04:22	
006	RO 22 0777848M	A	DB02CADE	06.09 18:04:30	
007	RO 22 0777858M	A	DB02CAF6	06.09 18:04:41	
008	RO 22 0777948M	A	DB02CAE7	06.09 18:04:48	
009	RO 22 0777938M	A	DB02CAF8	06.09 18:04:56	
010	RO 22 0777825M	A	DB02CAE6	06.09 18:05:03	
011	RO 22 0777806M	A	DB02CAC1	06.09 18:05:58	
012	RO 22 0777821M	A	DB02CB05	06.09 18:06:26	
013	RO 22 0777814M	A	DB02CAD8	06.09 18:06:35	
014	RO 22 0777958M	A	DB02CAB9	06.09 18:07:29	
015	RO 22 0777947M	A	DB02CADB	06.09 18:07:36	
016	RO 22 0777924M	A	DB02CAD1	06.09 18:07:50	
017	RO 22 0777940M	A	DB02CABE	06.09 18:07:58	
018	RO 22 0777941M	A	DB02CB08	06.09 18:08:07	
019	RO 22 0777949M	A	DB02CAD7	06.09 18:08:22	
020	RO 22 0777931M	A	DB02CAD3	06.09 18:08:34	
021	RO 22 0777951M	A	DB02CAD0	06.09 18:08:44	
022	RO 22 0777837M	A	DB02CABB	06.09 18:08:55	
023	RO 22 0777832M	A	DB02CABA	06.09 18:09:07	
024	RO 22 0777831M	A	DB02CAD9	06.09 18:09:18	
025	RO 22 0777921M	A	DB02CAC3	06.09 18:09:58	
026	RO 22 0777816M	A	DB02CAFA	06.09 18:10:15	
027	RO 22 0777907M	A	DB02CAB0	06.09 18:10:25	
028	RO 22 0777807M	A	DB02CAEE	06.09 18:10:33	
029	RO 22 0777812M	A	DB02CAAD	06.09 18:10:43	
030	RO 22 0777810M	A	DB02CADD	06.09 18:11:07	
031	RO 22 0777916M	A	DB02CAF3	06.09 18:11:29	
032	RO 22 0777811M	A	DA365BBF	06.09 18:12:03	
033	RO 22 0777803M	A	DB02CAB8	06.09 18:12:13	
034	RO 22 0777910M	A	DB02CADA	06.09 18:12:29	
035	RO 22 3011482M	A	DB02CABF	06.09 18:13:06	
036	RO 22 0777912M	A	DB02CAFE	06.09 18:13:13	
037	RO 22 0777822M	A	DB02CAC9	06.09 18:13:19	
038	RO 22 0777802M	A	DB02CAF7	06.09 18:13:28	
039	RO 22 0777918M	A	DB02CABD	06.09 18:13:35	
040	RO 22 0777914M	A	DB02CAA7	06.09 18:13:41	

Versiune SW: RO-1.9 Cod concurs: 26895 Serie ceas: 400501
 Antena Club: Benzing 48908705 SW-4.6 HW-8.0 Autorizare: 8000A07B

Concurs : 01.Concurs

Loc lansare :

Cod columbofil : 750748
 Latitudine : 45° 5" 43' N

Columbofil : Matei N + Cojanu M.alex
 Longitudine : 25° 45" 53.3' E

Ceas Atomic : 06.09.2022 18:03:20 GPS
 Ceas Porumbeni : 06.09.2022 18:03:20 +0
 Sincronizare : 06.09.2022 18:03:20 GPS +3h
 Por. imbarcati : 67

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
041	RO 22 0777908M	A	DB02CAC7	06.09 18:13:59	
042	RO 22 0777826M	A	DB02CAE3	06.09 18:14:35	
043	RO 22 3011484M	A	DB02CACC	06.09 18:14:52	
044	RO 22 0777842M	A	DB02CAB6	06.09 18:15:01	
045	RO 22 0777823M	A	DB02CB00	06.09 18:15:09	
046	RO 22 0777956M	A	DB02CAE5	06.09 18:15:18	
047	RO 22 0777835M	A	DB02CAB1	06.09 18:15:37	
048	RO 22 0777942M	A	DB02CAB3	06.09 18:16:15	
049	RO 22 0777959M	A	DB02CAA E	06.09 18:16:32	
050	RO 22 0777801M	A	DB02CAEF	06.09 18:17:08	
051	RO 22 0777818M	A	DB02CB03	06.09 18:17:30	
052	RO 22 0777905M	A	DB02CAD5	06.09 18:17:37	
053	RO 22 0777804M	A	DB02CAB7	06.09 18:17:47	
054	RO 22 0777805M	A	DB02CAE0	06.09 18:17:55	
055	RO 22 0777903M	A	DB02CAED	06.09 18:18:03	
056	RO 22 0777813M	A	DB02CAD4	06.09 18:18:19	
057	RO 22 0777902M	A	DB02CAA9	06.09 18:18:26	
058	RO 22 0777828M	A	DB02CACB	06.09 18:18:36	
059	RO 22 0777919M	A	DB02CACF	06.09 18:19:21	
060	RO 22 3011480M	A	DB02CAD6	06.09 18:19:37	
061	RO 22 3011478M	A	DA36587F	06.09 18:19:47	
062	RO 22 0777833M	A	DB02CAC0	06.09 18:19:59	
063	RO 22 0777852M	A	DB02CAE1	06.09 18:20:12	
064	RO 22 0777934M	A	DB02CAC5	06.09 18:20:42	
065	RO 22 0777846M	A	DB02CAE2	06.09 18:20:52	
066	RO 22 0777829M	A	DB02CAE4	06.09 18:21:01	
067	RO 22 0772827F	A	DB02CAC8	06.09 18:21:10	

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-1.9 Cod concurs: 26895 Serie ceas: 400501
 Antena Club: Benzing 48908705 SW-4.6 HW-8.0 Autorizare: 8000A07B