

Concurs : 01.Concurs

Loc lansare :

Cod columbofil : 741404
 Latitudine : 47° 12" 15.52' N

Columbofil : BOGDAN MARCUS
 Longitudine : 22° 59" 36.66' E

Ceas Atomic : 17.06.2022 18:29:54 GPS
 Ceas Porumbeni : 17.06.2022 18:29:54 +0
 Sincronizare : 17.06.2022 18:29:54 GPS +3h
 Por. imbarcati : 33

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
001	RO 21 0396853F		DA0E6BAF	17.06 18:30:16	
002	RO 21 0396868F		DA0E6C0F	17.06 18:30:24	
003	RO 21 0396883F		DA039100	17.06 18:30:32	
004	RO 21 0396874F		DA0E6D99	17.06 18:30:43	
005	RO 21 0396820F		DA0E6BC3	17.06 18:30:49	
006	RO 21 0396863M		DA0E6E95	17.06 18:30:56	
007	RO 21 0396811F		DA038DAB	17.06 18:31:02	
008	RO 21 0396817F		DA039049	17.06 18:31:08	
009	RO 21 0396813F		DA0E6F9F	17.06 18:31:15	
010	RO 21 0396871M		DA0E6A73	17.06 18:31:22	
011	RO 21 0396754F		DA039116	17.06 18:31:30	
012	RO 21 0396865F		DAFFCAB4	17.06 18:31:36	
013	RO 21 0396888F		DA0391C9	17.06 18:31:44	
014	RO 21 0396812F		DA0E705C	17.06 18:31:53	
015	RO 21 0396879F		DA038FEC	17.06 18:32:01	
016	RO 21 0396895F		DA039055	17.06 18:32:09	
017	RO 21 0396753F		DA0391B4	17.06 18:32:17	
018	RO 21 0396846M		DA0E7047	17.06 18:32:25	
019	RO 21 0396773M		DA0E6A33	17.06 18:32:36	
020	RO 21 0396878M		DA0E6C33	17.06 18:32:43	
021	RO 21 0396755M		DA0E6B4E	17.06 18:32:50	
022	RO 21 0396867M		DA0E6BAD	17.06 18:32:56	
023	RO 21 0396841M		DA03912C	17.06 18:33:01	
024	RO 21 0396824M		DA0E6ED8	17.06 18:33:07	
025	RO 21 0396814M		DA039004	17.06 18:33:13	
026	RO 21 0396838M		DA0E6DAE	17.06 18:33:19	
027	RO 21 0396835M		DA0E6B20	17.06 18:33:25	
028	RO 21 0396815M		DA0E6B48	17.06 18:33:30	
029	RO 21 0396756M		DA0E7024	17.06 18:33:36	
030	RO 21 0396856M		DA0E705E	17.06 18:33:45	
031	RO 21 0396893M		DA0E6C98	17.06 18:33:51	
032	RO 21 0396897F		DA0390B7	17.06 18:33:58	
033	RO 21 0396830M		DA038FED	17.06 18:34:05	

Semnaturi: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-1.9 Cod concurs: 28015 Serie ceas: 400599
 Antena Club: Benzing 48907244 SW-4.5 HW-8.0 Autorizare: 800026C1