

Concurs : 03.Pestera

Loc lansare : Pestera

Cod columbofil : 031900  
Latitudine : 45° 11" 43.6' N

Columbofil : STROE FLORIN ALIN  
Longitudine : 26° 11" 38.5' E

Ceas Atomic : 28.06.2024 11:23:44 GPS  
Ceas Porumbeni : 28.06.2024 11:23:44 +0  
Sincronizare : 27.06.2024 09:14:56 GPS +3h  
Por. imbarcati : 33

Nr. Crt	Serie inel	Col.	Nr.inel senzor	Imbarcare Data Ora	Observatii
001	RO 23 0957044F		DB02C9B3	28.06 11:24:16	
002	RO 23 0957149F		DB02C97E	28.06 11:24:23	
003	RO 23 0957251F		DB02C9A7	28.06 11:24:30	
004	RO 23 0957090F		DB02C99A	28.06 11:24:37	
005	RO 22 0826055F		DB02C983	28.06 11:24:46	
006	RO 23 0957007F		DB02C9D6	28.06 11:24:55	
007	RO 23 0957228F		DA4BF38A	28.06 11:25:07	
008	RO 23 0957104F		DB02C995	28.06 11:25:13	
009	RO 23 0957011F		DB02C9DD	28.06 11:25:18	
010	RO 22 0826073F		DB02C97B	28.06 11:25:23	
011	RO 23 0957205F		DB02C987	28.06 11:25:28	
012	RO 23 0957264F		DA4BF355	28.06 11:25:33	
013	RO 23 0957074F		DB02C985	28.06 11:25:38	
014	RO 23 0957012F		DB02C9C8	28.06 11:25:43	
015	RO 22 0957079F		DB02C9D9	28.06 11:25:47	
016	RO 23 0957222F		DB02C98E	28.06 11:25:54	
017	RO 21 0871125F		DB02C9AB	28.06 11:26:01	
018	RO 23 0957111F		DB02C99D	28.06 11:26:06	
019	RO 23 0957175F		DB02C9C7	28.06 11:26:10	
020	RO 23 0957187M		DB01E9E7	28.06 11:26:21	
021	RO 23 0957109M		DB01E9FE	28.06 11:26:25	
022	RO 23 0957114M		DB01E9F0	28.06 11:26:30	
023	RO 23 0957151M		DB01E9C6	28.06 11:26:36	
024	RO 23 0957116M		DB01E9F5	28.06 11:26:42	
025	RO 23 0957095M		DB01E9FB	28.06 11:26:47	
026	RO 22 0826246M		DB01E9C8	28.06 11:26:51	
027	RO 23 0957147M		DB01E9BD	28.06 11:27:00	
028	RO 23 0957089M		DB01E9D6	28.06 11:27:04	
029	RO 23 0957220M		DB01E9E0	28.06 11:27:09	
030	RO 23 0957017M		DB01E9EE	28.06 11:27:14	
031	RO 23 0957224M		DB01E9C5	28.06 11:27:20	
032	RO 23 0957115M		DB01EA18	28.06 11:27:25	
033	RO 23 0957148M		DB01EA0C	28.06 11:27:30	

Semnatura: Crescator Comisia control Comisia imbarcare

Versiune SW: RO-1.9 Cod concurs: 47889 Serie ceas: 402485  
Antena Club : Benzing 48908212 SW-4.6 HW-8.0 Autorizare: 8000A12D