

BENZING - FISA SOSIRI EVALUARE

din : 13.09.2021 19:19:25

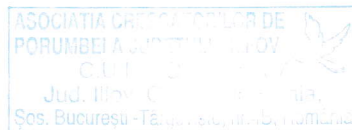
Concurs : 01. Concurs
 Latitudine :
 Distanta :
 Cod columbofil: 00001 744773
 Latitudine : +44.30.35,20
 Loc lansare :
 Longitudine :
 Ora lansarii :
 Columbofil : SANDU CATALIN
 Longitudine : +25.59.2,20
 Ceas Atomic : 11.09.21 19:41:50 GPS Ceas Atomic : 13.09.21 19:19:26 GPS
 Ceas M3 : 11.09.21 19:41:50 +000 Ceas M3 : 13.09.21 19:19:22 -004
 Sincronizare : 11.09.21 19:41:50
 Por. imbarcati: 52
 Por. sositi : 44

Nr. crt	Serie inel	Nr. inel senzor	Sosire		Nr. Sec	Nr. Ant	Nom	Observatii
			Data	Ora				
001	RO 21	3077M	DB0017E8	12.09	10:14:03.9	OK	01	002
002	RO 21	3094M	DB0017FD	12.09	10:14:18.3	OK	01	017
003	RO 21	3007M	DA197931	12.09	10:14:20.6	OK	01	022
004	RO 21	3020M	DB0017CC	12.09	10:15:34.0	OK	01	046
005	RO 21	3091M	DA8F3E57	12.09	10:17:02.6	OK	01	045
006	RO 21	3032M	DAC306CC	12.09	10:18:24.4	OK	01	036
007	RO 21	3023M	DAA19AFC	12.09	10:20:05.2	OK	01	047
008	RO 21	3095M	DAECC30B	12.09	10:20:36.5	OK	02	018
009	RO 21	3100M	DA05C1D8	12.09	10:22:02.6	OK	01	042
010	RO 21	3093M	DAB2F0C8	12.09	10:22:04.2	OK	01	035
011	RO 21	3071M	DAECC30C	12.09	10:22:08.6	OK	01	031
012	RO 21	3010M	DB001800	12.09	10:22:12.3	OK	01	034
013	RO 21	3069M	DB0017D4	12.09	10:22:13.6	OK	01	038
014	RO 21	3029M	DA05C074	12.09	10:24:08.2	OK	01	032
015	RO 21	3074M	DB0017EB	12.09	10:24:09.4	OK	01	016
016	RO 21	3040M	DA197A60	12.09	10:26:58.0	OK	02	033
017	RO 21	3076M	DB001810	12.09	10:27:00.1	OK	01	014
018	RO 21	3051M	DAECC249	12.09	10:27:00.3	OK	03	015
019	RO 21	3090M	DAECBFC7	12.09	10:27:12.6	OK	01	052
020	RO 21	3068M	DB0017CB	12.09	10:27:14.0	OK	01	019
021	RO 21	3083M	DA8F3CB1	12.09	10:27:21.2	OK	01	029
022	RO 21	3065M	DB0017F3	12.09	10:32:52.8	OK	01	001
023	RO 21	3086M	DA05C005	12.09	10:32:56.0	OK	01	008
024	RO 21	3088M	DB00180D	12.09	10:33:57.1	OK	01	028
025	RO 21	3038M	DB0017B9	12.09	10:34:42.6	OK	01	005
026	RO 21	3081M	DA197955	12.09	10:39:23.7	OK	01	027
027	RO 21	3099M	DA79E34D	12.09	10:39:30.4	OK	01	049
028	RO 21	3022M	DB001812	12.09	10:39:32.8	OK	01	024
029	RO 21	3087M	DAA19C12	12.09	10:39:58.6	OK	01	010
030	RO 21	3061M	DA05C21E	12.09	10:41:55.3	OK	01	021
031	RO 21	3073M	DB001806	12.09	10:41:58.6	OK	01	030
032	RO 21	3041M	DA197AB6	12.09	10:44:12.3	OK	01	007
033	RO 21	3011M	DB0017D9	12.09	10:48:53.0	OK	01	026
034	RO 21	3084M	DAECC054	12.09	10:53:09.8	OK	01	025
035	RO 21	3034M	DB0017BD	12.09	11:01:28.0	OK	01	013

versiune SW : RO-1.2 Cod concurs : 34199 Serie ceas : 400958
 Antena Club : Benzing 48904164 SW-4.5 HW-8.0 Autorizare : 900023A2
 =====> B E N Z I N G - M 3 <===== Pag. : 1/2

Conkurs : 01.Conkurs
 Latitudine :
 Distanta :
 Cod columbofil: 00001 744773
 Latitudine : +44.30.35,20
 Loc lansare :
 Longitudine :
 Ora lansarii :
 Columbofil : SANDU CATALIN
 Longitudine : +25.59.2,20
 Ceas Atomic : 11.09.21 19:41:50 GPS Ceas Atomic : 13.09.21 19:19:26 GPS
 Ceas M3 : 11.09.21 19:41:50 +000 Ceas M3 : 13.09.21 19:19:22 -004
 Sincronizare : 11.09.21 19:41:50
 Por. imbarcati: 52 Por. sositi : 44

Nr. crt	Serie inel	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observatii
036	RO 21	3031M	DAE6CFF8 12.09 11:03:32.7	OK	01	040	
037	RO 21	3059M	DA1978D2 12.09 11:05:27.6	OK	01	020	
038	RO 21	3078M	DA197A1E 12.09 11:15:56.4	OK	01	023	
039	RO 21	3026M	DB001811 12.09 11:40:14.9	OK	01	048	
040	RO 21	3006M	DA5CD80D 12.09 11:42:08.7	OK	01	011	
041	RO 21	3070M	DAECC04C 12.09 12:34:12.3	OK	01	004	
042	RO 21	3002M	DB001807 12.09 14:57:11.1	OK	01	012	
043	RO 21	3096M	DA197951 12.09 18:18:07.6	OK	01	006	
044	RO 21	3098M	DA197973 13.09 07:25:05.2	OK	01	009	
	RO 21	3005M	DA197839	Por. nesositi			043
	RO 21	3008M	DA197A04	Por. nesositi			041
	RO 21	3012M	DB001814	Por. nesositi			003
	RO 21	3014M	DB0017D2	Por. nesositi			037
	RO 21	3052M	DA05C1F0	Por. nesositi			051
	RO 21	3072M	DA05BF5D	Por. nesositi			050
	RO 21	3085M	DAECC223	Por. nesositi			044
	RO 21	3089M	DAE6D731	Por. nesositi			039



Semnaturi :

Crescator

Comisia control

Comisia imbarcare

Versiune SW : RO-1.2 Cod concurs : 34199 Serie ceas : 400958
 Antena Club : Benzing 48904164 SW-4.5 HW-8.0 Autorizare : 900023A2
 01:28500234 02:42400240 03:30400240
 =====> B E N Z I N G - M 3 <=====