

11-05-24

Concurs : 01.Dej
 Latitudine :
 Distanta :
 Cod columbofil: 08-09 029367
 Latitudine :

Loc lansare : Dej
 Longitudine :
 Ora lansarii :
 Columbofil : Tismanar Stefan
 Longitudine :

Ceas Atomic : 10.05.24 21:22:08 GPS Ceas Atomic : 13.05.24 20:50:46 GPS
 Ceas M3 : 10.05.24 21:22:08 +000 Ceas M3 : 13.05.24 20:50:46 +000
 Sincronizare : 10.05.24 21:22:08 GPS+03h
 Por. imbarcati: 48 Por. sositi : 41

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ. m/min
001	RO 23 1215968F	SA	DA1421D6	11.05 11:12:52.4	OK	01	018	
002	RO 23 96173F	AB	DA1420A5	11.05 11:12:52.7	OK	01	019	
003	RO 23 96192M	AB	DA14217F	11.05 11:12:54.2	OK	01	047	
004	RO 22 689130F	AB	DA466CAF	11.05 11:12:59.9	OK	01	009	
005	RO 23 96177F	GUT	DA142106	11.05 11:17:57.7	OK	01	011	
006	RO 23 96169M	AB	DA142256	11.05 11:19:45.1	OK	01	048	
007	RO 23 1215958M	AB	DA14220E	11.05 11:20:31.9	OK	01	030	
008	RO 23 96176M	AB	DA1422F2	11.05 11:20:32.3	OK	01	028	
009	RO 22 689133F	SA	DA410A79	11.05 11:22:58.0	OK	01	024	
010	RO 23 1215952F	AB	DA141FF2	11.05 11:23:01.6	OK	01	004	
011	RO 23 96181F	GUT	DA1421B3	11.05 11:23:08.0	OK	01	013	
012	RO 23 96155M	ABPA	DA142039	11.05 11:24:43.9	OK	01	045	
013	RO 22 689154M	AB	DA410D53	11.05 11:25:25.2	OK	01	035	
014	RO 20 59837M	AB	DA0847F3	11.05 11:27:32.6	OK	01	043	
015	RO 23 1215961F	AB	DA1420A6	11.05 11:29:23.1	OK	01	039	
016	RO 22 3005391M	AB	DA466DF4	11.05 11:33:09.2	OK	01	041	
017	RO 23 96180M	ABPA	DA1421D8	11.05 11:35:16.0	OK	01	042	
018	RO 23 96187M	AB	DA1422C2	11.05 11:35:21.3	OK	01	033	
019	RO 23 96164F	AB	DA142288	11.05 11:40:11.9	OK	01	005	
020	RO 23 96175M	ABPA	DA141FDF	11.05 11:42:17.6	OK	01	044	
021	RO 22 689151M	AB	DA410A75	11.05 11:42:17.6	OK	01	046	
022	RO 21 63934F	AB	DA32490C	11.05 11:43:14.9	OK	01	003	
023	RO 22 689110F	AB	DA466D49	11.05 11:44:01.8	OK	01	001	
024	RO 22 689120M	AB	DA466D28	11.05 11:50:48.7	OK	01	027	
025	RO 23 96188M	ABPA	DA142146	11.05 11:52:14.0	OK	01	026	
026	RO 21 51394M	ARG	DA3247BE	11.05 11:54:27.0	OK	01	031	
027	RO 23 96189F	AB	DA1420B7	11.05 11:54:53.2	OK	01	025	
028	RO 23 96158M	SA	DA1420E2	11.05 11:59:23.6	OK	01	034	
029	RO 23 1215969F	SA	DA1421AE	11.05 12:00:15.8	OK	01	014	
030	RO 23 1215962M	AB	DA142218	11.05 12:06:30.6	OK	01	038	
031	RO 23 96171F	SA	DA1422AF	11.05 12:08:23.0	OK	01	010	
032	RO 23 96156F	GUT	DA142162	11.05 12:38:01.3	OK	01	020	
033	RO 23 96193M	AB	DA1422FD	11.05 12:39:13.7	OK	01	007	
034	RO 23 96194F	SA	DA142137	11.05 12:58:23.4	OK	01	016	
035	RO 23 96160M	AB	DA142157	11.05 13:03:01.2	OK	01	036	

Versiune SW : RO-1.14 Cod concurs : 62509 Serie ceas : 700278
 Antena Club : Benzing 48903655 SW-4.7 HW-8.0 Autorizare : 90000F87
 =====> B E N Z I N G - M 2 <===== Pag. : 1/2



Concurs : 01.Dej Loc lansare : Dej
 Latitudine : Longitudine :
 Distanta : Ora lansarii :
 Cod columbofil: 08-09 029367 Columbofil : Tismanar Stefan
 Latitudine : Longitudine :

Ceas Atomic : 10.05.24 21:22:08 GPS Ceas Atomic : 13.05.24 20:50:46 GPS
 Ceas M3 : 10.05.24 21:22:08 +000 Ceas M3 : 13.05.24 20:50:46 +000
 Sincronizare : 10.05.24 21:22:08 GPS+03h
 Por. imbarcati: 48 Por. sositi : 41

Nr. crt	Serie inel	Culo	Nr.inel senzor	Sosire Data Ora	Nr. Sec	Nr. Ant	Nom	Observ. m/min
036	RO 23 96178F	AB	DA142283	11.05 14:36:41.7	OK	01	017	
037	RO 23 1215960F	SA	DA1422A8	11.05 15:26:33.3	OK	01	023	
038	RO 20 175854F	SA	DA466D07	11.05 15:39:12.7	OK	01	015	
039	RO 23 103304F	GUT	DA1420C3	11.05 17:01:51.4	OK	01	008	
040	RO 22 689106M	AB	DA466CAD	11.05 20:43:02.5	OK	01	037	
041	RO 23 1215963M	AB	DA142231	12.05 08:17:12.6	OK	01	040	
	RO 23 96157F	SA	DA142180	Por. nesositi			012	
	RO 23 96159M	AB	DA142056	Por. nesositi			032	
	RO 23 96165F	AB	DA14201E	Por. nesositi			021	
	RO 23 96172F	AB	DA141F32	Por. nesositi			006	
	RO 23 103306F	SAPA	DA141FCB	Por. nesositi			002	
	RO 23 1215959M	AB	DA142204	Por. nesositi			029	
	RO 23 1215965F	AB	DA1421BF	Por. nesositi			022	

FRAN Pat
 CHETANU
 PERSINAR



Semnatura : Crescator Comisia control Comisia imbarcare

Versiune SW : RO-1.14 Cod concurs : 62509 Serie ceas : 700278
 Antena Club : Benzing 48903655 SW-4.7 HW-8.0 Autorizare : 90000F87
 01:20400188