



Concurs : GYongyos Loc lansare : Gyongyos  
 Latitudine : 47° 44" 24.1' N Longitudine : 19° 57" 24.4' E  
 Distanta : 217.03 km Ora lansarii: 2021-05-15 06:40:00  
 Cod columbofil: 05033 005245 Columbofil : Man Simion  
 Latitudine : 47° 48" 18.0799' N Longitudine : 22° 51" 3.3599' E  
 Ceas Atomic : 2021-05-14 19:32:40 GPS Ceas Atomic : 2021-05-17 16:42:54 LIV  
 Ceas M1 : 2021-05-14 19:32:40 +00 Ceas M1 : 2021-05-17 16:42:54 +00  
 Sincronizare : 2021-05-14 19:32:40  
 Por. imbarcati: 051 Por. sositi : 051

Nr.	Serie inel	Culo	Nr.inel	Sosire	CD	Nr.	Viteza	Nom
			senzor	Data Ora	SC	Ant	m/min	
001	SK 19 3502	665 M	DAECB3D0	15.05 09:33:21.8	OK	01	1251.895	
002	RO 19	115829 F	DAECB649	15.05 09:34:13.1	OK	01	1245.751	
003	RO 19	778787 M	DAECB5AC	15.05 09:34:14.1	OK	02	1245.632	
004	RO 20	1036620 M	DAF97E48	15.05 09:35:33.5	OK	01	1236.242	
005	RO 19	638585 M	DAE7E0E2	15.05 09:38:46.8	OK	02	1213.965	
006	RO 19	115735 F	DAECB6F0	15.05 09:39:00.8	OK	01	1212.383	
007	RO 19	115734 F	DAE7E37C	15.05 09:39:03.4	OK	01	1212.089	
008	RO 19	638586 F	DAECB4C8	15.05 09:39:03.8	OK	01	1212.044	
009	RO 20	1036617 F	DAFD7D93	15.05 09:39:10.1	OK	01	1211.334	
010	RO 20	1036615 M	DAFD7D99	15.05 09:39:32.8	OK	01	1208.781	
011	RO 16	605319 F	DAAB4543	15.05 09:40:18.0	OK	02	1203.731	
012	RO 18	287705 M	DAC399C7	15.05 09:40:47.7	OK	01	1200.435	
013	RO 18	287704 M	DAC399D3	15.05 09:40:52.7	OK	01	1199.882	
014	RO 18	287703 F	DAC399FB	15.05 09:41:03.8	OK	01	1198.656	
015	RO 18	287706 M	DAC3995E	15.05 09:42:00.9	OK	02	1192.389	
016	RO 19	639904 F	DAECB720	15.05 09:42:26.4	OK	01	1189.611	
017	RO 19	778796 M	DAECB65C	15.05 09:42:27.2	OK	02	1189.524	
018	RO 19	778791 F	DAECB767	15.05 09:42:28.8	OK	02	1189.350	
019	RO 20	1036661 M	DA089605	15.05 09:42:54.6	OK	01	1186.554	
020	RO 19	778784 M	DAECB623	15.05 09:42:59.5	OK	01	1186.025	
021	RO 20	1036627 F	DA0A52C3	15.05 09:43:01.7	OK	01	1185.787	
022	RO 20	1036624 M	DAFD7D96	15.05 09:43:02.0	OK	02	1185.755	
023	RO 20	1036635 M	DAFD7DD3	15.05 09:43:03.5	OK	01	1185.593	
024	RO 20	1036626 M	DAFD7D97	15.05 09:43:44.1	OK	02	1181.227	
025	RO 20	1036659 F	DA0A5143	15.05 09:44:45.8	OK	02	1174.652	

Semnatura : Crescator Comisia control Comisia desigilare

Versiune SW: RO-04.14 Cod concurs: 9214 Serie ceas : 113645  
 BENZING Live!: Ser.CE.:803916 SW-4.2 HW-4.1 Autorizare : AA900DCF  
 \* 01:18400713 02:28500720





Concurs : GYongyos  
 Latitudine : 47° 44" 24.1' N  
 Distanta : 217.03 km  
 Cod columbofil: 05033 005245  
 Latitudine : 47° 48" 18.0799' N  
 Ceas Atomic : 2021-05-14 19:32:40 GPS  
 Ceas M1 : 2021-05-14 19:32:40 +00  
 Sincronizare : 2021-05-14 19:32:40  
 Por. imbarcati: 051

Loc lansare : Gyongyos  
 Longitudine : 19° 57" 24.4' E  
 Ora lansarii: 2021-05-15 06:40:00  
 Columbofil : Man Simion  
 Longitudine : 22° 51" 3.3599' E  
 Ceas Atomic : 2021-05-17 16:42:54 LIV  
 Ceas M1 : 2021-05-17 16:42:54 +00  
 Por. sositi : 051

Nr.	Serie inel	Culo	Nr.inel	Sosire	CD	Nr.	Viteza	Nom
			senzor	Data Ora	SC	Ant	m/min	
051	RO 20	1036628 F		DAFD7DAC	15.05 13:59:21.5	OK	01	493.976

Semnaturi : Crescator Comisia control Comisia desigilare  
 -----  
 Versiune SW: RO-04.14 Cod concurs: 9214 Serie ceas : 113645  
 BENZING Live!: Ser.CE.:803916 SW-4.2 HW-4.1 Autorizare : AA900DCF  
 \* 01:18400713 02:28500720