

UNITED NATIONS INTERNATIONAL CRIMINAL TRIBUNAL FOR THE FORMER YUGOSLA VIA

SREBRENICA INVESTIGATION

UPDATE TO THE SUMMARY OF FORENSIC EVIDENCE - EXHUMATION OF THE GRAVES AND SURFACE REMAINS RECOVERIES RELATED TO SREBRENICA - JUNE 2013

By Dusan Janc former ICTY-OTP Investigator 28 June 2013





UNITED NATIONS INTERNATIONAL CRIMINAL TRIBUNAL FOR THE FORMER YUGOSLA VIA

UPDATE TO THE SUMMARY OF FORENSIC EVIDENCE - EXHUMATION OF THE GRAVES AND SURFACE REMAINS RECOVERIES RELATED TO SREBRENICA – JUNE 2013

The purpose of this report is to provide an update concerning Srebrenica-related mass and other graves and the results of DNA and other analysis of some of the human remains located following the fall of Srebrenica enclave. This report updates Dusan JANC's 13 January 2012, 21 April 2010 and 13 March 2009 reports (ERN XO19-7282-XO19-7368, XO19-5972-XO19-6050, XO19-4231-XO19-4295 and XO19-4305-XO19-4305), as well as Dean MANNING's 27 November 2007 report (ERN 0614-8656-0614-8822). It should be read in conjunction with MANNING's previous reports covering exhumations related to Srebrenica for the periods 1996-1999 (ERN 0095-0901-0095-1041), 2000 (ERN XOO6-5658-XOO6-5684) and 2001 (ERN XO16-7708-XO16-7721).

Srebrenica victims identified via DNA and other methods in graves

6056

An examination of the records provided to the ICTY by the International Commission on Missing Persons ("ICMP") in April 2013 (D000-3779 and D000-3784) ¹ and by the BiH authorities, ² indicates that the remains of at least 6023 individuals recorded as missing following the fall of Srebrenica have been identified ³ in graves (including mass graves, smaller graves or individual graves) to date. This number also includes 142 unique Srebrenica-related DNA profiles which have not yet been matched to a missing person.

In addition, 33 individuals were identified before the ICMP commenced its DNA identification process in November 2001. These identifications were based on ante and post-mortem data collected by Physicians for Human Rights ("PHR") and the International Committee of the Right Cross ("ICRC").

The table below lists the total number of identifications of Srebrenica-related victims as found in the January 2012 Janc report and as found in the April 2013 Update, broken down by individual

¹ Containing an updated List of Srebrenica related DNA Matching Reports (identifications) as of 28 February 2013 and Unique Unmatched DNA Profiles as of 7 June 2013 ("April 2013 ICMP Update"). Included into this counting are also the 22 unique Srebrenica-related DNA profiles, which were provided to the ICTY in March 2009 (D000-2768) and February 2010 (D000-3294) and December 2011 (R067-8779-R067-8784) respectively, and do not appear on the April 2013 Update (see the ICMP responses ERN R067-1561-R067-1566 and R067-8814-R067-8818).

² Including the Tuzla and Sarajevo Prosecution Files, Tuzla Canton Court Files, BiH State Court Files, as well as the BiH Institute on Missing Persons Files.

³ The term "identified" refers to an individual with a unique DNA profile - whether matched to a missing person or not yet.

⁴ As indicated in Dean MANING's report from May 2000 (ERN 0095-0996-0095-0997), 45 individuals were identified in total. The ICMP re-identified 12 of them and are therefore included in their April 2013 Update.



grave sites.⁵ The underlying data relied on in this updated report, listing identified individuals by grave site, can be found in the "Graves" portion of **Confidential Annex D** (containing data from April 2013 ICMP Update and PHRЛСRC identifications, including names of identified individuals).

Mass and other Graves	Site Code	Exhumation Date	Identified Individuals	
			Јап 2012	Apr 2013
Cerska	CSK	7 - 18 July 1996	149	149
Nova Kasaba 1996	NKSI, NKS2, NKS3, NKS4	20 - 26 July 1996	33	33
Nova Kasaba 1999	NK04, NK06, NK07, NK08	18 August - 6 Stember 1999	53	53
Orahovac 1 (Laiete 1)	LZOI	13 July - 3 August 2000	119	120
Orahovac 2 (Laiete 2)	LZ02	19 August - 9 Sei:>_tember 1996	189	188
Branjevo Military Farm (Pilica)	PLC	1 O - 24 September 1996	138	140
Dam Near Petkovci	DAM	15 - 25 April 1998	19	19
Kozluk	KKO I, KKO2, KKO3	24 June - 6 August 1999	336	341
Glogova 1	GLO 1	7 August - 20 October 2000	226	227
Glogova 2	GL02, GL03, GL04, GL05, GL06, GL07, GL08, GL09	11 September - 22 October 1999	171	172
Ravnice 1	RVO 1	August 2000	32	33
Ravnice 2	RV02	July - August 2001	174	174
Konjevic Polje 1	KPOl	7 - 9 September 1999	9	9
Konjevic Polje 2	КРО2	10 September 1999	3	3
Cancari Road 1	CRO1 (KAM14ZVO)	8 - 23 July 2009	52	53
Cancari Road 2	CR02	6 - 12 August 2002	119	120
Cancari Road 3	CR03	27 May - 10 June 1998	138	140
Cancari Road 4 (Kamenica 4)	CR04 (KAM04ZVO)	12 August - 26 Stember 2008	180	186
Cancari Road 5	CR05	12 August - 4 October 2002	290	290
Cancari Road 6 (Kamenica 6)	CR06 (KAM06ZVO)	8 October - 11 December 2008	183	185
Cancari Road 7	CR07	2 - 23 October 2002	109	110
Cancari Road 8 (Kamenica 8)	CR08 (KAM08ZVO)	20 October -18 November 2008	49	51
Cancari Road 9 (Kamenica 9)	CR09 (KAM09ZVO)	22 October - 24 November 2007	209	210
Cancari Road 10 (Kamenica 10)	CR IO (KAMIOZVO)	8 June - 12 August 2006	378	382

⁵ Noted in bold are the mass graves which were exhumed by the ICTY.



Cancari Road 1 1	CR 11	28 August - 28 Stember 2001	140	140
Cancari Road 12	CR12	10 - 25 May 1998	168	167
Cancari Road 13	CR13	14 - 23 October 2002	61	61
HodziCi Road 1	HZO I (SNA04ZVO)	6 - 24 November 2006	90	90
(Snagovo 4)				
HodziCi Road 2	HZ02 (SNA03ZVO)	20 September - 11	102	103
(Sna_g_ovo 3)	11702	October 2006	40	40
Hodzici Road 3	HZ03	1 - 27 October 1998	40	40
Hodzici Road 4	HZ04	16 - 29 September 1998	69	71
Hodzici Road S	HZ05	22 July - 30 July 1998	54	55
HodziCi Road 6	HZ06 (ZV-SNA-01)	19 - 26 October 2004	67	70
(Snag_ovo 1)				
HodziCi Road 7	HZ07 (ZV-SNA-02)	20 October - 11	111	111
JSna_g_ovo Liplje 1	LPOl	November 2005 18 June - 6 July 2001	159	159
1 0		-		
Liplje 2	LP02	7 - 25 August 1998	175	172
Liplje 3	LPO3	20 May - 21 June 2005	57	57
Liplje 4	LP04	24 October - 22	289	292
Liplje 7	LP07, ZV.LIP07	November 2001 15 September - 16	116	116
Lipije /	LFU/, ZV.LIFU/	October 2005	110	110
Zeleni Jadar 1A	ZJO lA (PUSO ISRE)	26 May - 19 June 2008	22	22
(PusmuliCi 1)		,		
Zeleni Jadar 1B (PusmuliCi 2)	ZJO IB (PUS02SRE)	7 - 18 July 2008	22	22
Zeleni Jadar 2 (Zeleni Jadar 4)	ZJ02 (ZJA04SRE) and "KAO 1- 110"	14 - 27 June 2007	19	19
Zeleni Jadar 3 (Zeleni Jadar 1)	ZJ03 (ZJAO ISRE)	28 August - 15 Stember 2006	30	30
Zeleni Jadar 4 (Zeleni Jadar 8)	ZJ04 (ZJA08SRE)	13 September - 10 October 2007	64	64
Zeleni Jadar 5	ZJ05	13 - 23 October 1998	166	166
Zeleni Jadar 6	ZJ06	25 July - 13 August 2001	122	122
Bljeceva 1	BR-BLJE-01	12 July - 11 August 2004	47	47
Bljeceva 2	BR-BLJE-02	30 August - 22 Stember 2004	81	81
Bljeceva 3	BR-BLJE-03	29 September - 11 October 2004	65	65
Budak 1	SR.BUD-01	4 - 29 July 2005	54	54
Budak 2	BUD02SRE	28 June - 26 July 2007	49	49
Zalazje 1	ZALOISRE	17 November – 10 December 2009	30	33
Zalazje 2	ZAL04SRE	28 June - 27 August 2010	0	8
Bisina	BISOISEK	20 May - 7 June 2006	39	39

Bisina Cave	BIS02SEK	5 - 27 October 2009	15	16
SandiCi	BR.SAN-1	14 - 21 June 2004	17	17
Vlasenicka Jelovacka Cesma	V.J.CES 21 March 2002		11	12
MrsiCi	MRSO IVLA	25 - 29 May 2009	15	16
Kaldrmica 201O	KAL05BRA	6-9 December 2010	0	20
Potocari 2006	POTOISRE	25 April 2006	6	6
Potocari 2007	POT03SRE	25 June 2007	6	6
Potocari 2012	POT07SRE	2-3 August 2012	0	4
Nova Kasaba 2001	N.KAS-1, N.KAS-2	15 June 2001	5	6
Kaldrmice 2006	KAL02BRA	18 September 2006	5	5
Brezljak	BRZ	12 August 1999	5	5
Motovska kosa	M.KOS	11 August 1999	4	4
KrizeviCi	Z.KRZ	10 October 2000	9	9
Divic	DIVOIZVO	1 - 5 June 2006	2	2
Nova Kasaba (individual)	N.KAS-4	22 March 2002	1	1
Nova Kasaba (individual)	N.KAS-5	26 March 2002	1	1
Nova Kasaba (individual)	NKS03MLC002	17 May 2012	0	1
Kaldrmice (individual)	BR.KAL-1	28 April 2005	1	1
Seher (individual)	SEHOIOSM	22 September 2006	1	1
Seher - Osmaci	SEH-2/l	24 November 1998	1	1
Seher - Osmaci	SEH-2/3	24 November 1998	1	1
Seher - Osmaci	SEH-3/l	7 December 2001	1	1
Krusev Do-Vukotin stan (individual)	S.KRU-1	20 May 2003	1	1
Biljaca - Bratunac	BILO IBRA	17 October 2006	1	1
Kazani - Srebrenica	SR.KAZ	25 June 2004	1	1
Kik-Sebiocina, Milici	KIKO IMLCOO I	18 June 2012	0	1
Kula - Srebrenica	KLAOISRNO I	24 May 2011	0	1
Podgaj - Srebrenica	PODO ISREOO I	21 November 2011	0	1
Tombak - Bijeljina	B.TOB-311	9 October 2000	1	1
	Graves TOTAL			6056
		Surface Remains TOTAL	702	756
OTHERS (Serbla	related, Kozluk surface and	l Godinjske Bare) TOTAL	37	37
	ntified Individuals TOTAL	6716	6849	

Srebrenica victims identified via DNA analysis on the surface



An examination of the April 2013 ICMP Update and the records provided to the ICTY by the BiH Authorities indicates that the remains of at least **756** individuals have been collected on the ground or in shallow unmarked graves to date.⁶ A more detailed description of the surface remains findings is attached at **Annex B.** Additionally, lists of individuals identified from these surface remains can be found in the "Surface Remains" portion of **Confidential Annex D.**

The number of victims identified via DNA analysis by the ICMP should still be considered a conservative figure as not all the human remains have been examined, matched or even located.⁷

Update to the January 2012 Janc report

Detailed information concerning new or newly discovered exhumations, as well as the most recent ICMP Matching Reports (identifications), can be found in **Annex** A. This Annex updates the January 2012 Janc report.

Annex C refers to a DNA connections between disturbed primary/primary, primary/secondary and secondary/secondary mass graves, as well as to one DNA connection between execution site and secondary grave. In total, 1001 DNA connections have been established between these sites. A detailed listing of these connections is set out in the DNA connection table, index and charts of the **Annex** C, and in the "DNA Connections" portion of **Confidential Annex D.**

Annex A concludes with a list showing the total numbers of individuals currently identified in primary and corresponding secondary mass graves connected to five largest mass execution sites (Kravica and others, Orahovac, Petkovci Dam, Kozluk and Branjevo Military Farm/Pilica).

Examination methodology of the ICMP Data

The April 2013 ICMP Update represents data for calculating the numbers presented in this update. Each of the entries (16,057 from the ICMP List of DNA Matching reports and 263 from the ICMP Unique DNA list, including main cases and reassociations) was selected by case ID (which contains grave site information) and separately copied into new spreadsheets. Each of the new spreadsheets was related to one of the graves or surface remains sites presented in this update. Only the main cases of the entries separated by grave or surface remains sites were then selected and counted. The only exception to this method was in the case of establishing DNA connections, where the reassociation cases were also taken into consideration.

⁶ This number represents only those profiles matched to missing persons. Unmatched DNA profiles from surface remains cannot be affirmatively connected to Srebrenica.

⁷ Demographic expert Helge Brunborg concluded in the *Popovic et al Trial (1T-05-88)*, that the minimum number of persons who went missing or died following the fall of Srebrenica in July 1995 was 7,826. Based on this figure around 970 individuals are yet to be located and/or identified.

ANNEX A



MASS GRAVE SITES

Cerska

This primary undisturbed mass grave was exhumed between 7 and 18 July 1996 by a joint PHR/ICTY team under the direction of Doctor William Haglund.

Autopsies of the human remains were conducted between 31 July and 22 August 1996. Doctor Haglund prepared a report in relation the exhumation and autopsy (ERN 0149-3690-0149-4607).

DNA and other examinations by ICMP, PHR and/or ICRC of human remains located within the Cerska grave indicate the following numbers of Srebrenica.

Grave Name	Code	DNA Identification
Cerska - ICMP	CSK	144 individuals
Cerska - PHR/ICRC		5 individuals
	Total	149 individuals

Nova Kasaba

There are two groupings of mass graves in adjacent fields in the area of Nova Kasaba alongside the Jadar River, the first group was exhumed in 1996 and designated as Nova Kasaba 1996. The second was exhumed in 1999 and therefore designated Nova Kasaba 1999.

Nova Kasaba 1996

This group of primary undisturbed mass graves was exhumed between 20 and 26 July 1996 by a joint PHR/ICTY team under the direction of Doctor William Haglund.

Autopsies of the human remains were conducted between 27 August and 1 September 1996. Doctor Haglund prepared a report in relation the exhumation and autopsy (ERN 0149-2649-0149-2903). The site consisted of four separate primary undisturbed graves, which were designated as NKS 1 through NKS 4.

DNA and other examinations by ICMP, PHR and/or ICRC of human remains located within the Nova Kasaba 1996 mass grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Nova Kasaba 1996 - ICMP	NKS1, NKS2,	32 individuals
Nova Kasaba 1996 - PHR/ICRC		1 individual
	Total	33 individuals

Nova Kasaba 1999



This primary undisturbed mass grave was exhumed between 18 August and 6 September 1999 by an ICTY team under the direction of Anthropologist, Jose Pablo Baraybar, who also produced a report (ERN 0091-1861-0091-1909).

Autopsies of the human remains were conducted during late 1999 and reports prepared in relation to the relevant findings by Chief Pathologist, Doctor John Clark (ERN 0090-8183-0090-8208).

DNA examinations by ICMP of human remains located within the Nova Kasaba 1999 mass grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Nova Kasaba 1999	NK04, NK06, NK07, NK08	53 iπdividuals

Orahovac 1 (Laiete 1)

This primary disturbed mass grave was exhumed between 13 July and 3 August 2000 by an ICTY exhumation team under the direction of Assistant Chief Archaeologist, Fredy Peccerelli, who prepared a report in relation to the relevant findings (ERN XOO6-4000-XOO6-403 2).

Autopsies of the human remains were conducted under the direction of ICTY Chief Pathologist, Doctor John Clark, who prepared a report in relation to the relevant findings. (ERN 0200-5375-0200-5402).

DNA examinations by ICMP of human remains located within the Orahovac 1 (Lazete 1) mass grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Orahovac 1 (Lazete 1)	LZOl	120 iпdividuals

Orahovac 2 (Laiete 2)

This primary disturbed mass grave was first exhumed between 19 August and 9 September 1996 by a joint PHRЛСТУ team under the direction of Doctor William Haglund.

Autopsies of the human remains were conducted between 26 August and **1** September 1996. Doctor Haglund prepared a report in relation to the exhumation and autopsies.

As detailed in Doctor Haglund's report (ERN 0149-1630-0149-2648), an area within the mass grave was not examined during the exhumation in 1996. This area was therefore examined by Mr Peccerelli's team in 2000 and designated as Lazete 2C with the relevant finding detailed in his report (ERN XOO6-4000-XOO6-4032).



Autopsies of these human remains were conducted under the direction of ICTY Chief Pathologist, Doctor John Clark, who prepared a report in relation to the relevant findings. (ERN 0200-5375-0200-5402).

DNA and other examinations by ICMP, PHR and/or ICRC of human remains located within the Orahovac 2 (Lazete 2) mass grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Orahovac 2 (Lazete 2) - ICMP	LZ02	174 individuals
Orahovac 2 (Lazete 2) - PHRЛСМР		14 individuals
	Total	188 individuals

Branjevo Military Farm (Pilica)

This primary disturbed mass grave was exhumed between the **1**O and 24 September 1996 by a joint PHRJICTY team under the direction of Doctor William Haglund.

Autopsies of the human remains were conducted between 6 and 23 October 1996. Doctor Haglund prepared a report in relation the exhumation and autopsy (ERN 0149-2904-0149-3680). This mass grave was also designated as Pilica.

The mass grave was re-exhumed under the site code BRAO IZVO between the **1** and 10 April 2013 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP, whereby additional human remains were located (ERN XO19-7461-XO19-7462).

DNA and other examinations by ICMP, PHR and/or ICRC of human remains located within the Branjevo Military Farm mass grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Branjevo Militщу Farm (Pilica} ICMP	PLC	128 individuals
Bral!i_evo Militщу Farm (Pilica) - РНПЛСМР		12 individuals
	Total	140 individuals

Dam Near Petkovci

This primary disturbed mass grave site was exhumed between 15 and 25 April 1998 by an ICTY team under the direction of Professor Richard Wright, who prepared a report in relation to the relevant findings (ERN 0084-8214-0084-8395).

Autopsies of the human remains were conducted between **11** and 23 June 1998 and reports prepared in relation to the relevant findings by Doctor Chris Lawrence (ERN 0084-8214-0084-8395). This mass grave was also designated as Petkovci Dam or The Dam.



DNA examinations by ICMP of human remains located within the Dam Near Petkovci mass grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Dam Near Petkovci	DAM	19 individuals

Kozluk

This primary disturbed mass grave was exhumed from 24 June to 6 August 1999 by an ICTY team under the direction of Professor Richard Wright, who provided a report in relation to the relevant findings (ERN 0091-2165-0091-2188).

Autopsies of the human remains were conducted following during their exhumation and a report prepared in relation to the relevant findings by Doctor John Clark (ERN 0090-8183-0090-8208).

There are 3 distinct areas within this grave, designated as Kozluk 1, Kozluk 2 and Kozluk 3.

DNA examinations by ICMP of human remains located within the Kozluk grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Kozluk	ККО 1, ККО2, ККО3	341 individuals

Glogova Mass Graves

Glogova 1 and 2 are primary disturbed mass graves located on a dirt road off the Konjevic Polje to Bratunac Road near the village of Glogova. The two graves are separated by a narrow dirt road. Ample evidence was located within the Glogova 1 and 2 graves linking them to the mass execution point of Kravica Warehouse. This evidence includes broken masonry and door frames indistinguishable from that located at the Kravica Warehouse, as well as artefacts such as car parts and straw described by a survivor of the massacre as being present in the warehouse. Similar links to the Kravica Warehouse were also found in the primary undisturbed mass grave of Ravnice 1 and Ravnice 2.

Glogova 1

This primary disturbed mass grave was exhumed between 7 August and 20 October 2000 by the ICTY Exhumation team under the direction of Chief Archaeologist, Professor Richard Wright, who also provided a report in relation to the relevant findings (ERN XOO6-4480-XOO6-4521).



Autopsies of the human remains were conducted following their exhumation and a report prepared in relation to the relevant findings by Doctor John Clark (ERN 0200-5375-0200-5402).

DNA examinations by ICMP of human remains located within the Glogova 1 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Glo_g_ova 1	GLOl	227 individuals

Glogova 2

This primary disturbed mass grave was partly exhumed between 11 September and 22 October 1999 by an ICTY team under the direction of Anthropologist, Jose Pablo Baraybar, who produced a report in relation to the relevant findings (ERN 0091-1861-0091-1909).

Autopsies of the human remains were conducted during late 1999 and reports prepared in relation to the relevant findings by Chief Pathologist, Doctor John Clark (ERN 0090-8183-0090-8208).

Sections of the mass grave designated as sub graves Glogova 7, 8 and 9 were exhumed on 20 August 2001 by the ICTY Exhumation team under the direction of Chief Archaeologist, Jose Pablo Baraybar, who also provided a report in relation to the relevant findings (ERN XO16-7687 - XO16-770).

The autopsy of the bodies was conducted by a team led by Chief Pathologist, Doctor John Clark, who also prepared a report in relation to the relevant findings (ERN 0293-0842-0293-0870).

DNA examinations by ICMP of human remains located within the Glogova 2 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Glogova 2	GL02, GL03, GL04, GL05,	172 individuals
	GL06, GL07, GL08, GL09	

Ravnice 1 and Ravnice 2

This primary undisturbed mass grave is a collection of bodies which appear to have been dumped down a steep embankment from a dirt roadway. The roadway leads to the village of AdziCi from the nearby Konjevic Polje to Bratunac Road. The mass grave is close to the Glogova mass grave sites and the related Kravica Warehouse execution point. Some bodies were covered with soil taken from the opposite side of



the roadway and others were left on the surface of the slope. Many of these bodies were caught at the base of trees and on a fence running along the slope.

A portion of the site was exhumed by the ICTY exhumations team and designated as Ravnice 1. The remainder of the site was exhumed by the Bosnian Federal Commission on Missing Persons ¹ and monitored by the ICTY. This portion of the site was designated as Ravnice 2. The Ravnice site should be viewed as a single mass grave.

During the exhumation of Ravnice 1 and 2 numerous physical items such as concrete, plaster and other building material were located within the grave. These items are considered to be indistinguishable from those found at the Kravica Warehouse execution point and the Glogova 1 and Glogova 2 mass graves, as well as the secondary mass grave of Zeleni Jadar 5 and 6. Of particular interest was a dual coloured piece of painted polystyrene foam located in Ravnice 2 and designated artefact RV02/008/A. This piece of foam is identical to foam lettering located on the Northern face of the Kravica Warehouse above an entrance doorway.

In addition, the personal identification documents of two individuals were found during the Kravica Warehouse crime scene investigation on 12 April 1996 by the ICTY investigators. They were assigned ERN AOOO-0812 and AOOO-0815, respectively. The remains of these two individuals (ICMP ID numbers 15678 and 4144, respectively) were found and identified from Ravnice 2 grave.

It is therefore considered that the Ravnice 1 and 2 mass grave site is linked to the execution point of the Kravica Warehouse and contains bodies from that execution.

Ravnice 1

Partially exhumed in August 2000 by the ICTY Exhumations team under the direction of Archaeologist Fredy Peccerelli, a separate report was not prepared.

The autopsy of the bodies recovered at this time was conducted by a team led by Chief Pathologist, Doctor John Clark, who also prepared a report in relation to the relevant findings (ERN 0200-5375-0200-5402).

Ravnice 2

Between July and August 2001, ICTY members monitored the exhumation of the remainder of the grave by members of the Bosnian Federal Commission on Missing Persons and the International Commission for Missing Persons. This exhumation was designated as Ravnice 2. All the bodies removed during these two exhumations were however examined by ICTY pathologists at the Visoko Mortuary complex.

Tuzla Canton Court Prosecution File Kta RZ-75/01 (ERN XO23-1968-XO23-2180) and the ICMP Field notes (within ERN R063-6243-R063-6616) relate to this grave.

¹ The name of the Commission was changed at the begi=ing of 2008 into BiH Institute on Missing Persons.



The autopsy of bodies recovered from this site was conducted by a team led by Chief Pathologist, Doctor John Clark, who also prepared a report in relation to the relevant findings (ERN 0109-4593-0109-4607).

DNA examinations by ICMP of human remains located within the Ravnice 1 and 2 graves indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Ravnice 1	RVOl	33 individuals
Ravnice 2	RV02	174 individuals
	Total	207 individuals

Konjevic Polje 1

This primary undisturbed grave was exhumed between 7 and 9 September 1999 by an ICTY team under the direction of Anthropologist, Jose Pablo Baraybar, who produced a report in relation to the relevant findings (ERN 0091-1861-0091-1909).

Autopsies of the human remains were conducted during late 1999 and reports prepared in relation to the relevant findings by Chief Pathologist, Doctor John Clark (ERN 0090-8183-0090-8208).

DNA examinations by ICMP of human remains located within the Konjevic Polje **1** grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Kol!i evic Po!i e 1	KPOl	9 individuals

Konjevic Polje 2

This primary undisturbed mass grave was exhumed on 10 September 1999 by an ICTY team under the direction of Anthropologist, Jose Pablo Baraybar, who produced a report in relation to the relevant findings (ERN 0091-1861-0091-1909).

Autopsies of the human remains were conducted during late 1999 and reports prepared in relation to the relevant findings by Chief Pathologist, Doctor John Clark (ERN 0090-8183-0090-8208).

DNA examinations by ICMP of human remains located within the Konjevic Polje 2 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Kol!i_evic Po!i_e 2	КРО2	3 individuals

Cancari Road Mass Graves



There are at least 13 known secondary mass graves in the area designated as Cancari Road. The grave sites designated Cancari Road 1 through 12 were examined in 1998 by the ICTY under the direction of Chief Archaeologist Professor Richard Wright and multiple human remains located in each. The grave designated as Cancari Road 13 was located by the Bosnian Federal Commission on Missing Persons and was previously unknown to the ICTY.

In 1998 Cancari Road 3 and Cancari Road 12 mass graves were exhumed by the ICTY. Responsibility for exhuming the remaining mass graves along Cancari Road was handed to the BiH government by the ICTY in 2001.

Between August 2001 and July 2009 the mass graves known as Cancari Road 1, 2, 4, 5, 6, 7, 8, 9, 10, 11 and 13 were exhumed by the Bosnian Federal Commission on Missing Persons and monitored by the ICMP. The exhumation of Cancari Road 7 was monitored by the ICTY Monitoring Team. The exhumations of Cancari Road 1, 2, 4, 5, 6, 7, 8, 9, 10, 11 and 13 were not monitored by the ICTY although some of them were periodically visited by ICTY staff.

Around 340 ligatures and 60 blindfolds were found in these secondary graves. ²

Cancari Road 1 - Kamenica 14

This secondary mass grave was examined in 1998 under the direction of ICTY Chief Archaeologist Professor Richard Wright. Multiple human remains were located within the grave. According to his findings, these individuals were robbed from Kozluk and taken to this secondary grave (ERN 0091-2165-0091-2188). Responsibility for exhuming this mass grave was handed over to the BiH government by the ICTY in 2001.

The Bosnian Federal Commission on Missing Persons indicates this grave, renamed Kamenica 14 (KAM14ZVO), was exhumed between 8 and 23 July 2009.

Tuzla Canton Court Prosecution File Kta RZ-39/09 (ERN XO23-7208-XO23-8026) and the ICMP Summary Report (ERN XO19-5581-XO19-5606) relate to this grave.

DNA examinations by ICMP of human remains located within the Cancari Road 1 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Cancari Road 1	CROI (KAM04ZVO)	53 individuals

Cancari Road 2

² Ligatures were found in all except Cancari Road 4 grave, while Hindfolds were found in Cancari Road 5, 6, 7, 8, 9, 10 and 13 graves.



This secondary mass grave was exhumed between 6 and 12 August 2002 by the Bosnian Federal Commission on Missing Persons and monitored by the ICMP.

Tuzla Canton Court Prosecution File Kta RZ-235/02 (ERN XO23-0808-XO23-1429) and the ICMP Summary Report (ERN XO21-1445-XO21-1456) relate to this grave.

DNA examinations by ICMP of human remains located within the Cancari Road 2 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Cancari Road 2	CR02	120 individuals

Cancari Road 3

This secondary mass grave was exhumed between 27 May and 10 June 1998 by an ICTY team under the direction of Professor Richard Wright, who prepared a report in relation to the relevant findings (ERN 0084-8214-0084-8395).

Autopsies of the human remains were conducted between 13 August and 15 September 1998 and reports prepared in relation to the relevant findings by Chief Pathologist, Doctor Chris Lawrence (ERN XOO3-8135-XOO3-8184).

DNA examinations by ICMP of human remains located within the Cancari Road 3 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Cancari Road 3	CR03	140 individuals

Cancari Road 4 - Kamenica 4

This secondary mass grave was examined in 1998 under the direction of ICTY Chief Archaeologist Professor Richard Wright. Multiple human remains were located within the grave. Responsibility for exhuming this mass grave was handed to the BiH government by the ICTY in 2001.

The Bosnian Federal Commission on Missing Persons indicates this grave, renamed Kamenica 4 (KAM04ZVO), was exhumed between 12 August and 26 September 2008.

Tuzla Canton Court Prosecution File Kta RZ-54/08 (ERN XO23-5611-XO23-5798 and XO19-4823-XO19-5570) and the ICMP Summary Report (ERN XO19-3619-XO19-3637) relate to this grave.

DNA examinations by ICMP of human remains located within the Cancari Road 4 grave indicate the following numbers of Srebrenica victims.

Grave Name Code

DNA Unique Profiles



Cancari Road 4 CR4 (KAM04ZVO) 186 individuals

The personal identification documents of one individual were found during the Pilica Dom crime scene investigation on 23 August 1996 by the ICTY investigators. They were assigned ERN AOOO-081 O and AOOO-0811, respectively. The artefact AOOO-0811 has been re-stamped as ERN 0507-9218-0507-9240. The remains of this individual (ICMP ID number 10530) were found and identified from this secondary grave.

Cancari Road 5

This secondary mass grave was exhumed between 12 August and 4 October 2002 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta 256/02 (ERN XO18-8518-XO18-8705 and XO22-0775-XO22-2320) and the ICMP Summary Report (XO21-1457-XO21-1475) relate to this grave.

DNA examinations by ICMP of human remains located within the Cancari Road 5 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Cancari Road 5	CR05	290 individuals

Cancari Road 6 - Kamenica 6

This secondary mass grave was examined in 1998 under the direction of ICTY Chief Archaeologist Professor Richard Wright. Multiple human remains were located within the grave. Responsibility for exhuming this mass grave was handed to the BiH government by the ICTY in 2001.

The Bosnian Federal Commission on Missing Persons indicates this grave, renamed Kamenica 6 (KAM06ZVO), was exhumed between 8 October and 11 December 2008

Tuzla Canton Court Prosecution File Kta RZ-66/08 (ERN XO23-5829-XO23-6943) and the ICMP Summary Report (ERN XO19-4306-XO19-4327) relate to this grave.

DNA examinations by ICMP of human remains located within the Cancari Road 6 grave indicate the following numbers of Srebrenica victims.

Grave Name Code		DNA Un!g_ue Profiles
Cancari Road 6	CR6 (KAM06ZVO)	185 individuals

Cancari Road 7



This secondary mass grave was exhumed between 2 and 23 October 2002 by the Bosnian Federal Commission on Missing Persons and monitored by the ICTY Monitoring Team of Jon Sterenberg and Michael Hedley.

Tuzla Canton Court Prosecution File Kta 307/01 (ERN XO22-2321-XO22-2862 and XO22-3191-XO22-3881) and the ICMP Field notes (within ERN R063-6243-R063-6616) relate to this grave.

DNA examinations by ICMP of human remains located within the Cancari Road 7 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Cancari Road 7	CR07	110 individuals

Cancari Road 8 - Kamenica 8

This secondary mass grave was examined in 1998 under the direction of ICTY Chief Archaeologist Professor Richard Wright. Multiple human remains were located within the grave. Responsibility for exhuming this mass grave was handed to the BiH government by the ICTY in 2001.

The Bosnian Federal Commission on Missing Persons indicates this grave, renamed Kamenica 8 (KAM08ZVO), was exhumed between 20 October and 19 November 2008.

Tuzla Canton Court Prosecution File Kta-RZ-69/08 (ERN XO23-8193-XO23-8223) and the ICMP Summary Report (ERN XO19-3656-XO19-3675) relate to this grave. The Tuzla Prosecution file contains information that the identification document and driving licence on name BEKTIC (Adil) Esad were found and attached to the body without a right and a left ulna, designated as KAM08ZVO 065T. A body part of this same individual was also found in the Branjevo Farm mass grave.

DNA examinations by ICMP of human remains located within the Cancari Road 8 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Cancari Road 8	CR08 (KAM08ZVO)	51 individuals

Cancari Road 9 - Kamenica 9

This secondary mass grave was examined in 1998 under the direction of ICTY Chief Archaeologist Professor Richard Wright. Multiple human remains were located within the grave. Responsibility for exhuming this mass grave was handed to the BiH government by the ICTY in 2001. This grave was exhumed between 22 October and 24 November 2007 by the Bosnian Federal Commission on Missing Persons who renamed the grave Kamenica 9.



Tuzla Cantoπ Court Prosecution File Kta-RZ-75/07 (ERN XO19-0028-XO19-0065, XO19-0290-XO19-0346, XO19-2319-XO19-3359 and XO21-0476-XO21-0748) and the ICMP Summary Report on Cancari Road 9 (ERN XO21-1476-XO21-1512) relate to this grave.

DNA examinations by ICMP of human remains located within the Cancari Road 9 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Caпcari Road 9 (Kamenica 9)	CR9 (KAM09ZVO)	210 Individuals

Cancari Road 10 - Kamenica 10

This secondary mass grave was examined in 1998 under the direction of ICTY Chief Archaeologist Professor Richard Wright. Multiple human remains were located within the grave. Responsibility for exhuming this mass grave was handed to the BiH government by the ICTY in 2001. This grave was exhumed between 8 June and 12 August 2006 by the Bosnian Federal Commission on Missing Persons who renamed the grave Kamenica 10.

Tuzla Canton Court Prosecution File Kta RZ-47/06 (ERN XO18-9846-XO18-9924, XO19-0514-XO19-0665 and XO20-4143-XO20-8113) and the ICMP Summary Report on Cancari Road 10 (ERN XO21-1646-XO21-1687) relate to this grave.

DNA examinations by ICMP of human remains located within the Cancari Road 10 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Сапсаті Road 10 (Kamenica 10)	CR IO (KAM IOZVO)	382 Individuals

Cancari Road 11

This secondary mass grave was exhumed between 28 August and 28 September 2001 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta 168/01 and Kta 307/01 (ERN XO22-4892-XO22-4912 and XO22-2863-XO22-3183) and the ICMP Field Notes (within ERN R063-6243-R063-6616) relate to this grave.

DNA examinations by ICMP of human remains located within the Cancari Road 11 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Сапсагі Road 11	CR 11	140 Individuals



Cancari Road 12

This secondary mass grave was exhumed between 10 and 25 May 1998 by an ICTY team under the direction of Professor Richard Wright who prepared a report in relation to the relevant findings (ERN 0084-8214-0084-8395).

Autopsies of the human remains were conducted between 24 June and 14 August 1998 and reports prepared in relation to the relevant findings by Doctor Chris Lawrence (ERN XOO3-8185-XOO3-8238).

DNA and other examinations by ICMP, PHR and/or ICRC of human remains located within the Cancari Road 12 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Cancari Road 12 - ICMP	CR12	166 individuals
Cancari Road 12 - PHR/ICRC		1 individual
	Total	167 individuals

Cancari Road 13

This mass grave is located approximately 500 metres from the ICTY identified grave known as Cancari Road 1 and was exhumed between 14 and 23 October 2002 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta 314/02 (ERN XO18-8119-XO18-8224 and XO22-4913-XO22-5963) and the ICMP Summary Report (XO21-1513-XO21-1524) relate to this mass grave.

DNA examinations by ICMP of human remains located within the Cancari Road 13 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Cancari Road 13	CR13	61 individuals

Hodzici Road Mass Graves

There are seven known mass graves in the area designated as HodziCi Road which are all secondary sites. AΠ seven sites were examined in 1998 by the ICTY under the direction of Chief Archaeologist Professor Richard Wright and multiple human remains located in each (except HodziCi Road 1).

Three graves, designated as HodziCi Road 3, HodziCi Road 4 and HodziCi Road 5 were exhumed in 1998 by the ICTY. Responsibility for exhuming the remaining mass graves along HodziCi Road was handed to the BiH government by the ICTY in 2001.



Between October 2004 and October 2006 the graves known as HodziCi Road 1, 2, 6 and 7 were exhumed by a BiH government team including members of ICMP. The BiH exhumation team referred to the HodziCi Road 1 mass grave as Snagovo 4, the HodziCi Road 2 mass grave as Snagovo 3, the HodziCi Road 6 mass grave as Snagovo 1 and the HodziCi Road 7 mass grave as Snagovo 2. The exhumations of HodziCi Road 1, 2, 6 and 7 were not monitored by the ICTY but were periodically visited by ICTY investigations staff.

Around 190 blindfolds and 1 ligature were found in these secondary graves. ³

Hodzici Road 1 - Snagovo 4

This site was examined in 1998 under the direction of ICTY Chief Archaeologist Professor Richard Wright. It was the view of Professor Wright that this site appears to have been dug as a grave and then not used.

However, the Bosnian Federal Commission on Missing Persons indicates this grave, renamed Snagovo 4 (SNA04ZVO), was exhumed between 6 and 24 November 2006 and several human remains have been found within the grave.

Tuzla Canton Court Prosecution File Kta RZ-76/06 (ERN XO18-9955-XO18-9975, XO19-0820-XO19-0865 and XO20-9171-XO20-9268) and the ICMP Summary Report (ERN XO21-1608-XO21-1623) relate to this grave.

DNA examinations by ICMP of human remains located within the HodziCi Road 1 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
HodziCi Road 1 (SΠ &OVO 4)</td <td>HZO 1 (SNA04ZVO)</td> <td>90 Individuals</td>	HZO 1 (SNA04ZVO)	90 Individuals

Hodzici Road 2 - Snagovo 3

This secondary mass grave was examined in 1998 under the direction of ICTY Chief Archaeologist Professor Richard Wright. Multiple human remains were located within the grave. Responsibility for exhuming this mass grave was handed to the BiH government by the ICTY in 2001.

The Bosnian Federal Commission on Missing Persons indicates this grave, renamed Snagovo 3 (SNAO3ZVO), was exhumed between 20 September and 11 October 2006.

Tuzla Canton Court Prosecution File Kta-RZ-59/06 (ERN XO18-9811-XO18-9831, XO19-0770-XO19-0819, XO20-3966-XO20-3985 and XO21-0905-XO21-1314) and the ICMP Summary Report (ERN XO21-1624-XO21-1645) relate to this grave.

³ Blindfolds were found in all Hodzici Road graves, while a ligature was found in Hodzici Road 5 grave.



DNA examinations by ICMP of human remains located within the HodziCi Road 2 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
HodziCi Road 2 (Sп'!&ovo 3)	HZ02 (SNA03ZVO)	103 Individuals

Hodzici Road 3

This secondary mass grave was exhumed between 29 June and 3 July 1998 by an ICTY team under the direction of Professor Richard Wright who prepared a report in relation to the relevant findings (ERN 0084-8214-0084-8395).

Autopsies of the human remains were conducted between 1 and 27 October 1998 and reports prepared in relation to the relevant findings by Doctor Chris Lawrence (ERN XOO3-8011-XOO3-8034).

DNA examinations by ICMP of human remains located within the HodziCi Road 3 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
HodziCi Road 3	HZ03	40 individuals

Hodzici Road 4

This secondary mass grave was exhumed between 22 July and 30 July 1998 by an ICTY team under the direction of Professor Richard Wright, who prepared a report in relation to the relevant findings (ERN 0084-8214-0084-8395).

Autopsies of the human remains were conducted between 16 and 29 September 1998 and reports prepared in relation to the relevant findings by Doctor Chris Lawrence (ERN XOO3-8035-XOO3-8064).

DNA examinations by ICMP of human remains located within the HodziCi Road 4 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
HodziCi Road 4	HZO4	71 individuals

Hodzici Road S

This secondary mass grave was exhumed between 22 July and 30 July 1998 by an ICTY team under the direction of Professor Richard Wright, who prepared a report in relation to the relevant findings (ERN 0084-8214-0084-8395).



Autopsies of the human remains were conducted between 23 September and 2 October 1998 and reports prepared in relation to the relevant findings by Doctor Chris Lawrence (ERN XOO3-8065-XOO3-8093).

DNA examinations by ICMP of human remains located within the HodziCi Road 5 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
HodziCi Road 5	HZO5	55 iπdividuals

Hodzici Road 6 - Snagovo 1

This secondary mass grave was renamed Snagovo 1 (ZV-SNA-01) and exhumed between 19 and 26 October 2004 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta 2383/04 (ERN XO18-7606-XO18-7684 and XO21-9845-XO22-0774) and the ICMP Summary Report (ERN XO21-1688-XO21-1695) relate to this grave.

DNA examinations by ICMP of human remains located within the HodziCi Road 6 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
HodziCi Road 6 (Sпаg_ovo 1)	HZ06 (ZV-SNA-01)	70 individuals

Hodzici Road 7 - Snagovo 2

This secondary mass grave was renamed Snagovo 2 (ZV-SNA-02) and exhumed between 20 October and 11 November 2005 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta 2122/05 (ERN XO23-3112-XO23-4816) and the ICMP Summary Report (ERN XO21-1696-XO21-1715) relate to this grave.

DNA examinations by ICMP of human remains located within the HodziCi Road 7 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
HodziCi Road 7 (Sпаgovo 2)	HZ07 (ZV-SNA-02)	111 iпdividuals

Liplje Mass Graves

The ICTY had previously located four secondary mass graves along the Liplje Road (Liplje 1, 2, 3 and 4). All four sites were examined in 1998 by the ICTY under the direction of Chief Archaeologist Professor Richard Wright and multiple human remains located in each. The grave designated as Liplje 2 was completely exhumed in



1998 by the ICTY Exhumations team. The Bosnian Federal Commission on Missing Persons have identified a further grave along the Liplje Road (Liplje 7) which was previously unknown to the ICTY.

Around 70 ligatures were found in these secondary graves.⁴ No blindfolds were found in these graves.

Liplje 1

This secondary mass grave was exhumed between 18 June and 6 July 2001 by the Bosnian Federal Commission on Missing Persons and monitored by ICTY staff (Senior Investigators Kaz Piekos and Bruce Bursik).

Tuzla Canton Court Prosecution File Kta 307/01 and KTA 168/01 (ERN XO18-8706-XO18-9101 and XO21-8451-XO21-9844) and the ICMP Field Notes (within ERN R063-6243-R063-6616) relate to this grave.

DNA examinations by ICMP of human remains located within the Liplje 1 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Ц1ili_e 1	LPOl	159 individuals

Liplje 2

This secondary mass grave was exhumed between 7 and 25 August 1998 by an ICTY team under the direction of Professor Richard Wright, who prepared a report in relation to the relevant findings (ERN 0084-8214-0084-8395).

Autopsies of the human remains were conducted between 18 September and 20 November 1998 and reports prepared in relation to the relevant findings by Doctor Chris Lawrence (ERN XOO3-8094-XOO3-8134).

DNA examinations by ICMP of human remains located within the Liplje 2 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Ц ₂ Jjе 2	LP02	172 individuals

Liplje 3

This secondary mass grave was exhumed between 20 May and 21 June 2005 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

⁴ Ligatures were found in all except Liplie 3 grave.



Tuzla Canton Court Prosecution File Kta 1051/05 (ERN XO18-7542-XO18-7605, XO21-3332-XO21-3811 and XO21-3847-XO21-4840) and the ICMP Summary Report (ERN XO21-1572-XO21-1588) relate to this grave.

DNA examinations by ICMP of human remains located within the Liplje 3 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Ц1ili_e 3	LP03	57 individuals

Liplie 4

This secondary mass grave was exhumed between 24 October and 22 November 2001 by the Bosnian Federal Commission on Missing Persons.

Tuzla Canton Court Prosecution File Kta 168/01 and 307/01 (ERN XO22-3184-XO22-3190 and XO22-3882-XO22-4891) and the ICMP Field Notes (within ERN R063-6243-R063-6616) relate to this grave.

DNA examinations by ICMP of human remains located within the Liplje 4 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Ц1ili_e 4	LP04	292 individuals

Liplje 7

This mass grave was exhumed between 15 September and 16 October 2005 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP. This grave is located near Liplje 1 mass grave.

Tuzla Canton Court Prosecution File Kta 1807/05 (ERN XO23-2516-XO23-3111 and XO23-4817-XO23-4942) and the ICMP Summary Report (ERN XO21-1589-XO21-1607) relate to this grave.

DNA examinations by ICMP of human remains located within the Liplje 7 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
L!J2!ie 7	LP07, ZV.LIP07	116 individuals

Zeleni .Jadar Mass Graves

There are 7 known graves along the Zeleni Jadar Road which are all secondary sites. During the exhumation of Zeleni Jadar 5 and Zeleni Jadar 6, numerous physical items such as concrete, plaster and other building material were located within the graves.



These items are considered to be indistinguishable from those found at the Kravica Warehouse execution point, the Ravnice 1 and Ravnice 2 and the Glogova 1 and Glogova 2 mass graves. The primary mass graves of Glogova 1 and Glogova 2 are therefore linked to the secondary mass graves of Zeleni Jadar 5 and Zeleni Jadar 6. Ravnice 1 and Ravnice 2 are linked to the Kravica Warehouse execution point.

Zeleni Jadar IA - PusmuliCi 1

This site was not examined by the ICTY due to physical security concerns. Responsibility for exhuming this mass grave was handed to the BiH government by the ICTY in 2001.

The Bosnian Federal Commission on Missing Persons indicates this grave, renamed PusmuliCi 1 (PUSOISRE), was exhumed between 26 May and 19 June 2008.

Tuzla Canton Court Prosecution File Kta-RZ-41/08 (ERN XO23-1430-XO23-1623 and XO23-4943-XO23-5111) and the ICMP Summary Report (ERN XO19-5607-XO19-5625) relate to this grave.

DNA examinations by ICMP of human remains located within the Zeleni Jadar lA grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Zeleni Jadar IA (PusmuliCi 1)	ZJOIA (PUSOISRE)	22 Individuals

Zeleni Jadar IB - PusmuliCi 2

This site was examined in 2001 by ICTY Chief Archaeologist, Jose Pablo Baraybar. Multiple human remains were located within the grave. Responsibility for exhuming this mass grave was handed to the BiH government by the ICTY in 2001.

The Posting Federal Commission on Missing Persons indicates this grave renemed.

The Bosnian Federal Commission on Missing Persons indicates this grave, renamed PusmuliCi 2 (PUS02SRE), was exhumed between 7 and 18 July 2008.

Tuzla Canton Court Prosecution File Kta-RZ-50/08 (ERN XO23-0792-XO23-0807 and XO23-5112-XO23-5292) and the ICMP Summary Report (ERN XO21-1525-XO21-1537) relate to this grave.

DNA examinations by ICMP of human remains located within the Zeleni Jadar l B grave indicate the following numbers of Srebrenica victims.



Grave Name	Code	DNA Identification
Zeleni Jadar 1B (PusmuliCi 2)	ZJOIB (PUS02SRE)	22 Individuals

Zeleni Jadar 2 - Zeleni Jadar 4

This secondary disturbed mass grave was examined in part on 6 October 1998 by ICTY Chief Archaeologist Professor Richard Wright, with sparse but multiple body parts observed. It was apparent that the grave had been disturbed and the bodies removed to an unknown location or an unknown tertiary grave. Responsibility for exhuming this mass grave was handed to the BiH government by the ICTY in 2001.

The Bosnian Federal Commission on Missing Persons indicates this grave, renamed Zeleni Jadar 4 (ZJA04SRE), was exhumed between 14 and 27 June 2007.

Tuzla Canton Court Prosecution File Kta-RZ-37/07 (ERN XO18-9832-XO18-9845, XO19-0462-XO19-0513 and XO20-3986-XO20-4142) and the ICMP Summary Report (ERN XO21-1525-XO21-1537) relate to this grave.

DNA examinations by ICMP of human remains located within the Zeleni Jadar 2 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Zeleni Jadar 2 (Zeleni Jadar 4)	ZJ02 (ZJA04SRE) and "KAOl-110"	19 Individuals

Based on Michael Hedley's report (ERN 0200-9095-0200-9120), a broken tooth was found at the westernmost entrance doorway of the Kravica Warehouse on 13 October 2000 and marked as KAO l-1lOBP. The DNA from this tooth (designated as a main case by the ICMP) matched the DNA extracted from a left femur and left humerus (designated as reassociations by the ICMP) found in Zeleni Jadar 2 secondary grave. The identified remains of this individual (ICMP ID number 3996) establish a direct DNA connection between the Kravica Warehouse execution site and the Zeleni Jadar 2 secondary mass grave.

Zeleni Jadar 3 - Zeleni Jadar 1

This site was examined in 1998 under the direction of ICTY Chief Archaeologist Professor Richard Wright. Multiple human remains were located within the grave. Responsibility for exhuming this mass grave was handed to the BiH government by the ICTY in 2001.



This grave, renamed Zeleni Jadar 1 (ZJAOISRE), was exhumed between 28 August and 15 September 2006 by the Bosnian Federal Commission on Missing Persons.

Tuzla Canton Court Prosecution File Kta 54/06 (ERN XO19-0011-XO19-0027, XO19-0723-XO19-0769 and XO21-0065-XO21-0475) and the ICMP Summary Report (ERN XO21-1538-XO21-1553) relate to this grave.

DNA examinations by ICMP of human remains located within the Zeleni Jadar 3 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Zeleni Jadar 3 (Zeleni Jadar 1)	ZJ03 (ZJAOISRE)	30 individuals

Zeleni Jadar 4 - Zeleni Jadar 8

This site was examined in 1998 under the direction of ICTY Chief Archaeologist Professor Richard Wright. Multiple human remains were located within the grave. Responsibility for exhuming this mass grave was handed to the BiH government by the ICTY in 2001.

The Bosnian Federal Commission on Missing Persons indicates this grave, renamed Zeleni Jadar 8 (ZJA08SRE), was exhumed between 13 September and 10 October 2007.

Tuzla Canton Court Prosecution File Kta-RZ-64/07 (ERN XO18-9925-XO18-9954, XO19-0347-XO19-0406 and XO20-8114-XO20-9170) and the ICMP Summary Report (ERN XO21-1554-XO21-1571) relate to this grave.

DNA examinations by ICMP of human remains located within the Zeleni Jadar 4 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Zeleni Jadar 4 (Zeleni Jadar 8)	ZJ04 (ZJA08SRE)	64 Individuals

Zeleni Jadar 5

This secondary grave was exhumed between 1 and 21 October 1998 by an ICTY team under the direction of Professor Richard Wright, who prepared a report in relation to the relevant findings (ERN 0084-8214-0084-8395).

Autopsy of the human remains was conducted between 13 and 23 October 1998 and reports prepared in relation to the relevant findings by Doctor Chris Lawrence (ERN XOO3-7967-XOO3-8010).



DNA examinations by ICMP of human remains located within the Zeleni Jadar 5 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Zeleni Jadar 5	ZJ05	166 individuals

Zeleni Jadar 6

This secondary mass grave was exhumed between 25 July and 13 August 2001 by an ICTY exhumation team under the direction of ICTY Chief Archaeologist, Jose Pablo Baraybar, who prepared a report in relation to the relevant findings (ERN XO16-7673-XO16-7686).

Autopsies of the human remains were conducted under the direction of ICTY Chief Pathologist, Doctor John Clark, who prepared a report in relation to the relevant findings (ERN 0293-0842-0293-0870).

DNA examinations by ICMP of human remains located within the Zeleni Jadar 6 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Zeleni Jadar 6	ZJ06	122 individuals

GRAVES IN AREAS PREVIOUSLY UNKNOWN TO THE ICTY

There are at least four categories of graves in areas previously unknown to the ICTY:

Primary or secondary mass graves,

Smaller graves (containing up to 10 human remains),

Individual graves,

Others (Serbia related, Kozluk Surface Remains, Godinjske Bare and Uncategorized sites).

Most of these graves have been discovered and exhumed by the Bosnian Federal Commission on Missing Persons.

Primary or secondary mass gra ves

BHeceva, Budak and Zalazje Mass Graves

There are five known mass graves in Bljeceva and Budak area (both close to Potocari) and two known mass graves in Zalazje area (near Srebrenica). They are all secondary sites. According to DNA connections between the graves, the primary mass graves of Glogova 1 and Glogova 2 are linked to these secondary mass graves.



Bljeceva 1

This secondary mass grave is located in the area of Bljeceva near the village of Mekote and was not previously known to the ICTY. The grave was exhumed between 12 July and 11 August 2004 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP archaeologist Jon Sterenberg, a former ICTY archaeologist.

Tuzla Canton Court Prosecution File Kta 672/04 (ERN XO18-7775-XO18-7942, XO21-3081-XO21-3226 and XO21-2678-XO21-3080) and the ICMP Summary Report (ERN XO21-1315-XO21-1331) relate to this grave and indicate that this grave also contained the remains of bodies unconnected with the fall of Srebrenica. The Tuzla Prosecution file contains information that the body designated as BR-BLJE-Ol/12A was a ligatured individual. The file also indicates a number of bodies designated as BR-BLJE-01/43, BLJE-01/44, BLJE-01/46, BLJE-01/47 and BLJE-01/48 were located within plastic body bags marked "ZOV". The file notes that former ICTY Srebrenica Investigation Team Leader, Alistair Graham, visited the site on 23 July 2004.

DNA examinations by ICMP of human remains located within the Bljeceva 1 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
B1j_eceva 1	BR-BLJE-01	47 individuals

Bljeceva 2

This secondary mass grave is located in the area of Bljeceva near the village of Mekote and was not previously known to the ICTY. The grave was exhumed between 30 August and 22 September 2004 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta 1695/04 (ERN XO18-8225-XO18-8433 and XO21-1716-XO21-2677) and the ICMP Summary Report (ERN XO21-1332-XO21-1348) relate to this grave.

DNA examinations by ICMP of human remains located within the Bljeceva 2 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
B1j_eceva 2	BR-BLJE-02	81 individuals

Bljeceva 3

This secondary mass grave is located in the area of Bljeceva and was not previously known to the ICTY. The grave was exhumed between 29 September and 11 October



2004 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta 2140/04 (ERN XO18-7685-XO18-7774, XO21-3227-XO21-3331 and XO22-6172-XO22-6621) and the ICMP Summary Report (ERN XO19-5573-XO19-5580) relate to this grave.

DNA examinations by ICMP of human remains located within the Bljeceva 3 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Blj eceva 3	BR-BLJE-03	65 individuals

Budak 1

This secondary mass grave is located within an existing Muslim grave yard in the area of Budak settlement and was not previously known to the ICTY. The grave was exhumed between 4 and 29 July 2005 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta 1382/05 (ERN XO18-8434-XO18-8517 and XO22-5964-XO22-6171) and the ICMP Summary Report (ERN XO21-1425-XO21-1444) relate to this grave.

DNA examinations by ICMP of human remains located within the Budak grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Budak	SR.BUD-01	54 individuals

Budak 2

This secondary mass grave is located in the area of Budak settlement and was not previously known to the ICTY. The grave was exhumed between 28 June and 26 July 2007 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta-RZ-38/07 (XO18-9976-XO19-OOOO, XO19-0407-XO19-0461 and XO20-9269-XO20-9748) and the ICMP Summary Report (ERN XO21-1409-XO21-1424) relate to this grave.

DNA examinations by ICMP of human remains located within the Budak 2 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Budak 2	BUD02SRE	49 individuals

Zalazje 1



This secondary mass grave is located in Zalazje area near Srebrenica and was not previously known to the ICTY. The grave was exhumed between 17 November and 10 December 2009 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta-RZ-54/09 (XO23-8437-XO23-9610) and the ICMP Summary Report (ERN R067-8785-R067-8804) relate to this grave.

DNA examinations by ICMP of human remains located within the Zalazje 1 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Zalazje	ZALOISRE	33 individuals

Zalazje 2

This secondary mass grave is located in Zalazje area near Srebrenica and was not previously known to the ICTY. The grave was exhumed in several locations along the roadside in Zalazje between 28 June and 27 August 2010 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta-RZ-26/10 (XO23-9611-XO24-0023) and the ICMP Summary Report (ERN R067-9716-R067-9731) relate to this grave.

Previously, the BiH Authorities exhumed human remain(s) in the area of Zalazje and marked them with a Site Code "SA-55". The DNA from these remains (designated as a main case by the ICMP) matched the DNA extracted from human remains found in Zalazje 2 secondary grave (designated as reassociations by the ICMP).

DNA examinations by ICMP of human remains located within the Zalazje 2 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Zalazje	ZALOISRE, SA-55	33 individuals

Bisina

This primary mass grave is located in the area of Bisina above SekoviCi and was not previously known to the ICTY. The grave was exhumed between 20 May and 7 June 2006 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta-RZ-44/06 (ERN XO19-0666-XO19-0722, XO20-9749-XO21-0064 and XO21-0749-XO21-0904) and the ICMP Summary Report (ERN XO21-1392-XO21-1408) relate to this grave. 18 ligatures and 4 blindfolds were found in this grave.



DNA examinations by ICMP of human remains located within the Bisina grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Візіпа	BISOISEK	39 individuals

Bisina Cave

This is a cave located in the area of Bisina above SekoviCi. It is a primary mass grave not previously known to the ICTY. This cave was exhumed between 5 and 27 October 2009 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta-RZ-17/09 (ERN XO24-0024-XO24-0386) and the ICMP Summary Report (ERN R067-8819-R067-8840) relate to this grave.

DNA examinations by ICMP of human remains located inside the Bisina cave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Bisiпа Cave	BIS02EK	16 individuals

Sandici

This primary mass grave is located in the area known as SandiCi Meadow and was not previously known to the ICTY. The grave was exhumed between 14 and 21 June 2004 by the Bosnian Federal Commission on Missing Persons.

Tuzla Canton Court Prosecution File Kta 1137/04 relates to this grave (XO18-7406-XO18-7487, XO20-3586-XO20-3611 and V000-7327-V000-7327).

DNA examinations by ICMP of human remains located within the SandiCi grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
SandiСi	BR.SAN-1	17 individuals

Vlasenicka Jelovacka Cesma

This primary grave is located in an area called "Jelovacka Cesma" in the area of Debelo Brdo near Vlasenica and was not previously known to the ICTY. The grave was exhumed on 21 March 2002 by the Bosnian Federal Commission on Missing Persons.



Tuzla Canton Court Prosecution File Kta 90/02 relates to this grave (ERN XO21-7490-XO21-7606 and XO21-6947-XO21-6999).

DNA examinations by ICMP of human remains located within the Vlasenicka Jelovacka Cesma grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Vlasenicka Jelovacka Cesma	V.J.CES	12 individuals

Mrsici

This primary mass grave is located in the village of MrsiCi near Vlasenica and was not previously known to the ICTY. The grave was exhumed between 25 and 29 May 2009 by the Bosnian Federal Commission on Missing Persons and monitored by the ICMP.

Tuzla Canton Court Prosecution File KTA-RZ-27/09 (ERN XO23-8027-XO23-8192) relates to this grave and indicates that 9 ligatures were found.

DNA examinations by ICMP of human remains located within the MrsiCi grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
MrsiCi	MRSO IVLA	16 individuals

Kaldrmica 2010

This primary grave is located in the area of Kaldrmice near Nova Kasaba (next to the road leading to Cerska) and was not previously known to the ICTY. The grave was exhumed between 6 and 9 December 2010 by the Bosnian Federal Commission on Missing Persons and monitored by ICMP.

Tuzla Canton Court Prosecution File Kta-RZ 277/1O relates to this grave (ERN XO24-0387-XO24-0573) and the ICMP Summary Report (ERN R067-8805-R067-8812) relate to this grave.

DNA examinations by ICMP of human remains located within the Kaldrmica 2010 grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Kaldrmica 2010	KAL05MIL	20 individuals

Smaller graves

Potocari 2006, 2007 and 2012



Two primary graves were exhumed on 25 April 2006 and 25 June 2007, respectively, by the Bosnian Federal Commission on Missing Persons. The graves are located close to each other in a meadow called "Rabin" in Potocari and were not previously known to the ICTY. Body parts of one individual (ICMP ID number 6754) were found in both graves.

Additional primary grave was exhumed between 2 and 3 August 2012 by the Bosnian Federal Commission on Missing Persons at the Memorial Complex in Potocari (ERN XO19-7461-XO19-7462).

Tuzla Canton Court Prosecution File Kta RZ-22/06 (ERN XO18-9793-XO18-9795, XO19-0070-XO19-0098, XO20-3777-XO20-3823 and XO21-7671-XO21-7696) and Kta RZ-41/07 (ERN XO19-5867-XO19-5914) relate to Potocari 2006 and 2007 graves.

DNA examinations by ICMP of human remains located within the Potocari graves indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Potocari 2006	POTOISRE	6 individuals
Potocari 2007	POTO3SRE	6 individuals
Potocari 2012	POT07SRE	4 individuals

Nova Kasaba 2001

Two primary graves, designated as N.KAS-1 and N.KAS-2 were exhumed on 15 June 2001 by the Bosnian Federal Commission on Missing Persons. The graves are located close to Jadar river a little bit south of Nova Kasaba. Neither of the graves was previously known to the ICTY.

Tuzla Canton Court Prosecution File Kta 75/01 relates to these graves (ERN XO23-0617-XO23-0676).

DNA examinations by ICMP of human remains located within the Nova Kasaba 2001 graves indicate that the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Nova Kasaba 2001	N.KAS-1	4 individuals
Nova Kasaba 2001	N.KAS-2	2 individuals

Kaldrmice 2006

This primary grave is located next to the ICTY Nova Kasaba 1996 grave in the area of Kaldrmice near Nova Kasaba and was not previously known to the ICTY. The grave was exhumed on 18 September 2006 by the Bosnian Federal Commission on Missing Persons.



Tuzla Canton Court Prosecution File Kta 58/06 relates to this grave (ERN XO21-7203-XO21-7243 and XO21-7441-XO21-7489).

DNA examinations by ICMP of human remains located within the Kaldrmice 2006 grave indicate the following numbers of Srebrenica victims.

Grave	Name	Code	DNA Identification
Kaldrn	nice 2006	KAL02BRA	5 individuals

Brezljak

This primary grave is located in an area called "Brezljak" near KrizeviCi village and was not previously known to the ICTY. The grave was exhumed on 12 August 1999 by the Bosnian Federal Commission on Missing Persons.

Tuzla Canton Court Prosecution File Kta 174/99 and Tuzla Canton Court File Kri 55199 relate to this grave (ERN XO18-9803-XO18-9809, XO19-0172-XO19-0289 and XO20-3859-XO20-3965).

DNA examinations by ICMP of human remains located within the Brezljak grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Brez1j_ak	BRZ	5 individuals

Motovska Kosa

This primary grave is located in an area called "Motovska kosa" near KrizeviCi village and was not previously known to the ICTY. The grave was exhumed on 11 August 1999 by the Bosnian Federal Commission on Missing Persons.

Tuzla Canton Court Prosecution File Kta 174/99 and Tuzla Canton Court File Kri *55199* relate to this grave (ERN XO18-9803-XO18-9809 and XO19-0172-XO19-0289).

DNA examinations by ICMP of human remains located within the Motovska kosa grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Motovska kosa	M.KOS	4 individuals

Krizevici

This primary grave is located in an area called "Luka" in the village of KrizeviCi near Zvornik and was not previously known to the ICTY. The grave was exhumed on 10 October 2000 by the Bosnian Federal Commission on Missing Persons.



Tuzla Canton Court Prosecution File Kta 242/00 relates to this grave (ERN XO21-7319-XO21-7403 and XO21-7000-XO21-7052).

DNA examinations by ICMP of human remains located within the KrizeviCi grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
KrizeviCi	Z.KRZ	9 individuals

Divic

This primary grave is located next to the Drina river in the area of Divic near Zvornik and was not previously known to the ICTY. The grave was exhumed between 1 and 5 June 2006 by the Bosnian Federal Commission on Missing Persons.

Tuzla Canton Court Prosecution File KTA-RZ-77/06 relates to this grave (ERN XO19-5726-XO19-5757).

DNA examinations by ICMP of human remains located within the Divic grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Divic	DIVO IZVO	2 individuals

Individual graves

Several individual graves, which were not previously known to the ICTY, have been exhumed by the Bosnian Federal Commission on Missing Persons over the years. Tuzla Canton Court Prosecution Files and Commission's documents relate to these graves (listed under ERN column of the table below).

DNA examinations of human remains by the ICMP indicate that the Srebrenica victims from the following individual graves were identified:

Grave Name and/or Location	Site Code	Exhumation date	ERN
Nova Kasaba	N.KAS-4	22 March 2002	XO23-0585-XO23-0616



Nova Kasaba	N.KAS-5	26 March 2002	XO23-0585-XO23-0616
Nova Kasaba	NKS03MLC002	17 М'!У_ 2012	XO19-7461-XO19-7462
Kaldrmice	BR.KAL-1	28 AJ>Γil 2005	0629-1992-0629-2015
Seher - Osmaci	SEHOIOSM	22 September 2006	XO21-7415-XO21-7440
			XO21-6925-XO21-6930
Seher - Osmaci	SEH-2/l	24 November 1998	XO23-8224-XO23-8384
Seher - Osmaci	SEH-2/3	24 November 1998	XO23-8224-XO23-8384
Seher - Osmaci	SEH-3/1	7 December 2001	XO23-5810-XO23-5828
Krusev Do-Vukotin	S.KRU-1	20 May 2003	XO19-0866-XO19-0867
stan			XO20-3857-XO20-3858
			XO21-7053-XO21-7056
			XO21-7248-XO21-7253
			XO21-6904-XO21-6909
Biljaca - Bratunac	BILO IBRA	17 October 2006	XO23-5418-XO23-5439
Kazani - Srebrenica	SR.KAZ	25 June 2004	XO23-5575-XO23-561 O
Kik-Sebiocina, Milici	KIKOlMLCOOl	18 June 2012	XO19-7461-XO19-7462
Kula - Srebrenica	KLAO ISRNOI	24 May 2011	XO19-7174-XO19-7174
Poc!g_щ Srebrenica	PODOISREOOI	21 November 2011	XO19-7174-XO19-7174
Tombak - Щj_eljina	B.TOB-311	9 October 2000	XO24-0574-XO24-0596

Others

Serbla related

There are several individuals on Srebrenica missing list whose remains have been found in Serbia. According to the ICMP (R066-2248-R066-2256) and documentation provided by the Authorities of the Republic of Serbia (ERN XO 19-4331-XO19-4407), the mortal remains of these individuals were found in different locations along the Drina or Sava river bank.

DNA examinations by the ICMP of Srebrenica related human remains found in Serbia indicate that the following victims were identified within these locations.

Location Name	Code	DNA Identification
Sremska Mitrovica	KRI-102/95, SP-553/95, SP-559195,	11 individuals
	SP-560195, SP-570/95, SP-572/95,	
	SP-581/95, SP-589/95, SP-595/95,	
	SP-611-95 and SP-625/95	
Sabac	SABAC-26, SABAC-32, SABAC-35,	5 individuals
	SABAC-37 and SABAC-53	
Beo_grad	S-567/95	1 individual
	TOTAL	17 individuals

Kozluk Surface Remains



Surface remains were collected on 8 September 2000 by the Bosnian Federal Commission on Missing Persons on the bank of the Drina river several hundred metres down the river from the ICTY primary mass grave of Kozluk.

Tuzla Canton Court Prosecution File Kta 205/00 relates to this grave (ERN 0629-2016-0629-2067).

DNA examinations by ICMP of human remains located within the Kozluk area indicate the following numbers of Srebrenica victims were identified.

Grave Name	Code	DNA Identification
Kozluk (Surface)	KOZ	14 individuals

Godinjske Bare

This site was exhumed on 28 April 1999 by the BiH authorities in the area of Trnovo with several human remains of the individuals located on the surface and inside a dwelling. The execution of these individuals is recorded on video known as the Scorpions execution video which was presented in evidence to the Milosevic trial in 2005. Sarajevo Cantonal Court file Kri-83/98 relates to this grave (ERN 0365-3008-0365-3061, 0365-3902-0365-3907, 0606-3931-0606-3933 and 0608-1724-0608-1738).

DNA examinations by ICMP of human remains located within the Godinjske Bare grave indicate the following numbers of Srebrenica victims were identified within the grave.

Grave Name	Code	DNA Identification
Godinjske Bare	KRI-83/98, KTA-38/07,	6 individuals
	Lukavica 1/05, God. bare	

Breakdown of identified individuals per mass execution site

The table below presents the total number of the individuals identified per mass execution site – primary and corresponding secondary graves linked to these sites. However, not all of the currently identified individuals for the Kravica execution site can be attributed to this site. It has been established that the corresponding primary and secondary graves also contain some individuals from the sites or incidents other than Kravica. Although the most of these 1385 identified individuals must still be directly connected with the Kravica Warehouse execution point, it is impossible to provide the exact number. ⁵

Cancari road secondary graves are, through established DNA connections, firmly linked to either Branjevo Military Farm or Kozluk primary graves. In addition, strong DNA connections have been established among the Cancari road secondary graves themselves (see the Annex C). Apparently, DNA connections are one of the best, but

⁵ See the Coπigendum of Dusan Janc, dated 9 April 2009 (ERN XOI 9-4305-XOI 9-4305).



not the only evidence when linking the secondary graves to a particular primary grave and/or execution site. An additional source in establishing the connection(s) between the graves are the forensic and other evidence found during exhumations. The Tuzla Canton Court Prosecution Files and/or the ICMP Summary Reports indicate that pieces of green glass were located within the Cancari Road graves 1, 2, 4 (small amount), 5, 6 (small amount), 7 and 13. Although the primary mass grave at Kozluk has previously been linked to the secondary mass grave at Cancari Road 3 by the resence of pieces of green glass at both sites, the DNA connection analysis links the Cancari Road 4, 5 and 6 graves to the Branjevo Military Farm primary grave.

Based on the presented facts, some of the total numbers below (Kravica and others, Kozluk and Branjevo/Pilica) should be considered a conservative figure.

Execution site	Primary/Secondary Mass Grave	Identified Individuals
Kravica and others	Glogova 1	227
	Glogova 2	172
	Ravnice 1	33
	Ravnice 2	174
	Zeleni Jadar lA (PusmuliCi 1)	22
	Zeleni Jadar l B (PusmuliCi 2)	22
	Zeleni Jadar 2 (Zeleni Jadar 4)	19
	Zeleni Jadar 3 (Zeleni Jadar 1)	30
	Zeleni Jadar 4 (Zeleni Jadar 8)	64
	Zeleni Jadar 5	166
	Zeleni Jadar 6	122
	Bljeceva 1	47
	Bljeceva 2	81
	Bljeceva 3	65
	Budak 1	54
	Budak 2	49
	Zalazje 1	30
	Zalazje 2	8
	TOTAL KRAVICA and others	1385
Orahovac	Orahovac 1(Lazete 1)	120
	Orahovac 2 (Lazete 2)	188
	HodziCi Road 1 (Snagovo 4)	90
	HodziCi Road 2 (Snagovo 3)	103
	Hodzici Road 3	40



	Hodzici Road 4	71
	Hodzici Road 5	55
	HodziCi Road 6 (Snagovo 1)	70
	HodziCi Road 7 (Snagovo 2)	111
	TOTAL ORAHOVAC	848
Petkovci	Dam Near Petkovci	19
	Liplje 1	159
	Liplje 2	172
	Liplje 3	57
	Liplje 4	292
	Liplje 7	116
	TOTAL PETKOVCI	815
Kozluk	Kozluk	341
	Cancari Road 1 (Kamenica 14)	53
	Cancari Road 2	120
	Cancari Road 3	140
	Cancari Road 7	110
	Cancari Road 13	61
	TOTAL KOZLUK	825
Branjevo/Pilica	Branjevo Military Farm (Pilica)	140
	Cancari Road 4 (Kamenica 4)	186
	Cancari Road 5	290
	Cancari Road 6 (Kamenica 6)	185
	Cancari Road 8 (Kamenica 8)	51
	Cancari Road 9 (Kamenica 9)	210
	Cancari Road 10 (Kamenica 10)	382
	Cancari Road 11	140
	Cancari Road 12	167
	TOTAL BRANJEVO/PILICA	1751
	ALL SITES TOTAL	5624

ANNEX B



SURFACE REMAINS

In early 2008, the OTP received updated surface remains data from the BiH Commission for Missing Persons ("Commission") (ERN XO18-9696-XO18-9781), pertaining to surface remains collected between 1996 and 2007 which are related to the events following the fall of the Srebrenica enclave in July of 1995 ("Surface Remains Data").

In addition, data on surface remains collected between January 2008 and June 2013 were received from the Commission, respectively (ERN XO19-3495-XO19-3495, XO19-5915-XO19-5915, XO19-7142-XO19-7142, XO19-7174-XO19-7174 and XO19-7461-XO19-7462).

The Surface Remains Data was reviewed together with the April 2013 ICMP Update in order to determine the current number of identified persons from those remains.

The analysis establishes that **756 Srebrenica-related individuals** in total have currently been identified from 1033 surface remains cases. This figure consists of **724** identified persons on the April 2013 ICMP Update together with **32** identified persons on the Surface Remains Data only³ (see "Surface Remains" portion of **Confidential Annex D).** The 724 individuals from the ICMP Update were determined to be surface remains based on their case IDs, which correspond to the case IDs found in the Surface Remains Data (ERN XO18-9698-XO18-9712). ⁴

The locations where Srebrenica-related surface remains have been collected are consistent with the locations through which the Muslim column leaving from Susnjari and JagliCi was passing in July 1995 (see Map of Column Movement with ERN 0505-4370-0505-4370). These locations can be categorized into the following wider areas:

the **Pobudje area** (stretching south of the Bratunac-Konjevic Polje road) the **Baljkovica area** (stretching north-west of Zvornik) the **Snagovo area** (stretching south-west of Zvornik) and the **other areas** (outside the above-mentioned areas, but still relatively close to them).

The concentration of the surface remains in these areas can be seen on maps prepared by the Commission in July 2008 (ERN 0545-1593-0545-1608).

¹ This Surface Remains Data is an update of the initial data (ERN X018-9549-X018-9623). The only difference is the addition of 52 cases collected from the surface by the Finnish Team in 1996, out of which 20 individuals had been identified as of 28 December 2007. The overall number of collected "cases" therefore increases from 877 to 929, and the number of identified persons increases from 464 to 484.

² 104 new "cases" of surface remains were collected between January 2008 and June 2013 and the overall number of "cases" therefore increases from 929 to 1033.

³ These 32 identified individuals included in the Surface Remains Data cannot be found on the December 2010 ICMP Update. In addition, three of the identified persons included in the Surface Remains Data appear to have gone missing in 1993 (see ERN XO18-9763-XO18-9763 and XO18-9774-XO 18-9774 (person listed under number 3)).

⁴ 16 of the individuals (RAHOIBRA, PAR-1, S.ZUT-1, S.ZUT-2, VL.MR-1, KALOIBRA, HRN02BRA, LIP02BRA, B.LOL-1, B.LOL-3, KRKOIBRA, POT02SRE, as well as both GAVOI ZVO and KOPOIMIL) do not appear in the Surface Remains Data. They were, therefore, established to be surface remains by reviewing the individual case files, received from the BiH Tuzla Canton Prosecutor Office (within the ERN XO21-7053-XO21-7670, 0629-1906-0629-2222, XO19-5644-XO19-5914, XO23-8385-XO23-8394, XO24-0678-XO24-0702, XO23-5418-XO23-5458 and XO24-0597-XO24-0609).



Based on the analysis of the above-discussed sources, the identified individuals from the surface remains within these areas are distributed as follows:

Site Code	
Site Code	DNA Identification
B.BUR, BUR, BUR05BRA	6 individuals
B.COV	1 individual
B.GLO, BR.GLO	6 individuals
B.GRA	1 individual
B.JEL, JEL	16 individuals
JELO IBRA	2 individuals
B.KAM, P.KAM, BR.KAM, BR-KAM, A. B. C. D. E. F. G. H. I. K. M. KVC	247 individuals
	44 individuals
	91 individuals
) i marriadas
	20 individuals
	1 individual
	3 individuals
	4 individuals
	1 individual
	4 individuals
	31 individuals
	1 individual
	15 individuals
	4 individuals
	1 individual
	12 individuals
·	1 individual
	31 individuals
	1 individual
	3 individuals
	11 individuals
· · · · · · · · · · · · · · · · · · ·	13 individuals
	1 individual
	5 individuals
1 1	1 individual
	2 individuals
· · · · · · · · · · · · · · · · · · ·	4 individuals
	2 individual
	1 individual
	1 individual
	2 individuals
	1 individual
	1 individual
	1 individual
	B.COV B.GLO, BR.GLO B.GRA B.JEL, JEL JELO IBRA

⁵ Report of the Finnish Forensic Expert Team, dated 8 July 1997 refers to this exhumation (ERN 0358-4310-0358-4317).



Nova Kasaba NKSO IMLC **1** individual

POBUDJE TOTAL: 594 individuals

BALJKOVICA AREA			
Site Name	Site Code	DNA Identification	
Ba!i_kovica	BALJ, BLJKOIZVO	14 individuals	
Krizevacke Niive	KRI.NJ	19 individuals	
KrizeviCi	KRZ	4 individuals	
MemiCi	MEM	2 individuals	
Motovo	MOT, Z.MOT	7 individuals	
Parl<Ж	PAR	1 individual	
SeferoviCi	SEF	2 individuals	
Tisova Kosa	TIS	6 individuals	
SahaniCi	Z.SAH	1 individual	
ZuliCi	ZUL	9 individuals	
Voljeva Glava	ZV.GL	8 individuals	
GavriCi	GAVO IZVO	2 individuals	
Mih'!i_loviCi	MIHOIZVO	4 individuals	
Crni Vrh	CRV02ZVO	1 individual	
	BALJKOVICA TOTAL:	80 individuals	

SNAGOVO AR	EA	
Site Name	Site Code	DNA Identification
Sшg_ovo	SNA, Z.SNA, Z.V.SNA	21 individuals
Gusteri	Z.V.GUS	1 individual
L!J2!ie	ZV.LIP	1 individual
Glodi	GLO	3 individuals
	SNAGOVO TOTAL:	26 individuals

OTHER AREAS		
Site Name	Site Code	DNA Identification
TuraliCi	C.TUR, TUR	19 individuals
ZIII[2_o!i_e	C.ZAP	4 individual
BuCinoviCi	BUC	1 individual
Palez	PLZ	7 individuals
Zutica	S.ZUT	2 individuals
Suceska	suc	6 individuals
MrsiCi	VL.MR	1 individual
Jarov!i_e	JARO IVLA	6 individuals
Cikorska Щ <u>j</u> _eka	CIKOIVLA	1 individual
Most na Rij_eci	MOSOIVLA	1 individual
ЦQ_ovac	LIP02SRE	1 individual
Ruzina Voda	R.VOD	1 individual
Potocari Srebrenica	POT02SRE	2 individuals



	SURFACE REMAINS TOTAL:	756individuals
	OTHERS TOTAL:	56 individuals
Bare	BARO IVLA	1 individual
Jezernica	JEZ	1 individual
Jadar-Konjevic Polje	KOPOlMIL	2 individuals

ANNEX C



DNA CONNECTIONS

This section points out any DNA connections between disturbed primary/primary, primary/secondary and secondary/secondary mass graves, as well as the DNA connection between the execution site and secondary grave. A "DNA Connection Case" means that the remains of one individual were found in at least two different graves. ¹ An analysis of the April 2013 ICMP Update (based on identifying information, including the Protocol ID, as well as ICMP ID, Site Code and/or Name) shows the following number of "DNA Connection Cases" between these graves: ²

DNA Connection Table

DNA Connection between	Number of DNA
	Connection Cases
Orahovac 1 (Lazete 1) - HodziCi Road 5	12
Orahovac 2 (Lazete 2) - HodziCi Road 1 (Snagovo 4)	10
Orahovac 2 (Lazete 2) - HodziCi Road 2 (Snagovo 3)	7
Orahovac 2 (Lazete 2) - HodziCi Road 3	4
Orahovac 2 (Lazete 2) - HodziCi Road 4	2
Orahovac 2 (Lazete 2) - HodziCi Road 6 (Snagovo 1)	5
Orahovac 2 (Lazete 2) - HodziCi Road 7 (Snagovo 2)	20
HodziCi Road 1 (Snagovo 4) - HodziCi Road 2 (Snagovo 3)	7
HodziCi Road 1 (Snagovo 4) - HodziCi Road 7 (Snagovo 2)	2
HodziCi Road 2 (Snagovo 3) - HodziCi Road 3	8
HodziCi Road 4 - HodziCi Road 6 (Snagovo 1)	3
HodziCi Road 5 – Liplje 2	1
HodziCi Road 6 (Snagovo 1) - HodziCi Road 7 (Snagovo 2)	2
Branjevo Military Farm - Cancari road 4 (Kamenica 4)	1
Branjevo Military Farm - Cancari road 8 (Kamenica 8)	2
Branjevo Military Farm - Cancari road 9 (Kamenica 9)	30
Branjevo Military Farm - Cancari road 11	6
Branjevo Military Farm - Cancari road 12	4
Kozluk - Cancaii Ioad 1 (Kamenica 14)	3
Kozluk - Cancaii Ioad 2	10
Kozluk - Cancaii Ioad 3	67

¹ In case that the remains of one individuals were found in three different graves, three DNA connection cases for this individual would then be counted (one connection between the graves A and B, one connection between the graves A and C and one connection between the graves B and C). Similarly, in cases of four different graves, six DNA connection cases would be counted.

² The primary/primary DNA connections in purple, the primary/secondary DNA connections in green,

² The primary/primary DNA connections in purple, the primary/secondary DNA connections in green, the secondary/secondary DNA connections in Blue and execution site/secondary grave DNA connection in brown colour.



Liplje 1 - Liplje 3 12 Liplje 1 - Liplje 4 2 Liplje 2 - Liplje 7 13 Liplje 3 - Liplje 4 13 Liplje 4 - Liplje 7 1	Kozluk - Cancari road 7	20
Cancari road 1 (Kamenica 14) - Cancari road 13 4 Cancari road 2 - Cancari road 7 15 Cancari road 3 - Cancari road 13 5 Cancari road 4 (Kamenica 4) - Cancari road 5 6 Cancari road 4 (Kamenica 4) - Cancari road 9 (Kamenica 9) 1 Cancari road 5 - Cancari road 6 (Kamenica 6) 44 Cancari road 5 - Cancari road 11 1 Cancari road 6 (Kamenica 6) - Cancari road 10 1 Cancari road 6 (Kamenica 6) - Cancari road 11 1 Cancari road 6 (Kamenica 6) - Cancari road 12 50 Cancari road 7 - Cancari road 11 1 Cancari road 8 (Kamenica 8) - Cancari road 12 26 Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 9) 26 Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) 35 Cancari road 9 (Kamenica 9) - Cancari road 10 (Kamenica 10) 4 Cancari road 10 (Kamenica 10) - Cancari road 11 31 Cancari road 10 (Kamenica 10) - Cancari road 12 2 Cancari road 10 (Kamenica 10) - Cancari road 12 2 Cancari road 11 - Cancari road 12 4 Dam Near Petkovci - Liplje 3 4 Dam Near Petkovci -	Kozluk - Cancari road 13	13
Cancari road 2 - Cancari road 7 15 Cancari road 3 - Cancari road 13 5 Cancari road 4 (Kamenica 4) - Cancari road 5 6 Cancari road 4 (Kamenica 4) - Cancari road 9 (Kamenica 9) 1 Cancari road 5 - Cancari road 6 (Kamenica 6) 44 Cancari road 5 - Cancari road 11 1 Cancari road 6 (Kamenica 6) - Cancari road 10 1 Cancari road 6 (Kamenica 6) - Cancari road 11 1 Cancari road 6 (Kamenica 6) - Cancari road 12 50 Cancari road 7 - Cancari road 11 1 Cancari road 8 (Kamenica 8) - Cancari road 12 26 Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 9) 26 Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) 35 Cancari road 9 (Kamenica 9) - Cancari road 10 (Kamenica 10) 4 Cancari road 10 (Kamenica 10) - Cancari road 11 31 Cancari road 10 (Kamenica 10) - Cancari road 12 2 Cancari road 10 (Kamenica 10) - Cancari road 12 2 Cancari road 11 - Cancari road 12 37 Dam Near Petkovci - Liplje 1 4 Dam Near Petkovci - Liplje 3 4 Dam Near Petkovci - Liplje 3	Cancari road 1 (Kamenica 14) - Cancari road 2	5
Cancari road 3 - Cancari road 13 5 Cancari road 4 (Kamenica 4) - Cancari road 5 6 Cancari road 4 (Kamenica 4) - Cancari road 9 (Kamenica 9) 1 Cancari road 5 - Cancari road 6 (Kamenica 6) 44 Cancari road 5 - Cancari road 11 1 Cancari road 6 (Kamenica 6) - Cancari road 10 1 Cancari road 6 (Kamenica 6) - Cancari road 11 1 Cancari road 6 (Kamenica 6) - Cancari road 12 50 Cancari road 7 - Cancari road 11 1 Cancari road 8 (Kamenica 8) - Cancari road 9 (Kamenica 9) 26 Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) 35 Cancari road 8 (Kamenica 8) - Cancari road 11 1 Cancari road 9 (Kamenica 9) - Cancari road 11 1 Cancari road 10 (Kamenica 10) - Cancari road 11 31 Cancari road 10 (Kamenica 10) - Cancari road 12 2 Cancari road 10 (Kamenica 10) - Cancari road 12 2 Dam Near Petkovci - Liplje 1 4 Dam Near Petkovci - Liplje 2 6 Dam Near Petkovci - Liplje 7 7 Liplje 1 - Liplje 3 12 Liplje 1 - Liplje 3 12	Cancari road 1 (Kamenica 14) - Cancari road 13	4
Cancari road 4 (Kamenica 4) - Cancari road 5 Cancari road 4 (Kamenica 4) - Cancari road 9 (Kamenica 9) Cancari road 5 - Cancari road 6 (Kamenica 6) 44 Cancari road 5 - Cancari road 11 Cancari road 6 (Kamenica 6) - Cancari road 10 Cancari road 6 (Kamenica 6) - Cancari road 11 Cancari road 6 (Kamenica 6) - Cancari road 11 Cancari road 6 (Kamenica 6) - Cancari road 12 Cancari road 7 - Cancari road 11 Cancari road 8 (Kamenica 8) - Cancari road 9 (Kamenica 9) Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) Cancari road 9 (Kamenica 9) - Cancari road 10 (Kamenica 10) Cancari road 9 (Kamenica 10) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 11 - Cancari road 12 Dam Near Petkovci - Liplje 1 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 4 Dam Near Petkovci - Liplje 3 Liplje 1 - Liplje 2 Liplje 1 - Liplje 3 Liplje 2 - Liplje 4 Liplje 3 - Liplje 4 Liplje 4 - Liplje 7 Liplje 4 - Liplje 7 Liplje 5 - Cancari road 3	Cancari road 2 - Cancari road 7	15
Cancari road 4 (Kamenica 4) - Cancari road 9 (Kamenica 9) 1 Cancari road 5 - Cancari road 6 (Kamenica 6) 44 Cancari road 5 - Cancari road 11 1 Cancari road 6 (Kamenica 6) - Cancari road 10 1 Cancari road 6 (Kamenica 6) - Cancari road 11 1 Cancari road 6 (Kamenica 6) - Cancari road 11 1 Cancari road 7 - Cancari road 11 1 Cancari road 8 (Kamenica 8) - Cancari road 9 (Kamenica 9) 26 Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) 35 Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) 4 Cancari road 9 (Kamenica 9) - Cancari road 11 1 Cancari road 10 (Kamenica 10) - Cancari road 11 31 Cancari road 10 (Kamenica 10) - Cancari road 12 2 Cancari road 11 - Cancari road 12 37 Dam Near Petkovci - Liplje 1 4 Dam Near Petkovci - Liplje 2 6 Dam Near Petkovci - Liplje 3 4 Dam Near Petkovci - Liplje 7 7 Liplje 1 - Liplje 3 12 Liplje 1 - Liplje 4 2 Liplje 2 - Liplje 7 13 Liplje 3 - Liplje 7 1 Liplje 2 - Cancari road 3 <td>Cancari road 3 - Cancari road 13</td> <td>5</td>	Cancari road 3 - Cancari road 13	5
Cancari road 5 - Cancari road 11 1 Cancari road 5 - Cancari road 11 1 Cancari road 6 (Kamenica 6) - Cancari road 10 1 Cancari road 6 (Kamenica 6) - Cancari road 11 1 Cancari road 6 (Kamenica 6) - Cancari road 12 50 Cancari road 7 - Cancari road 11 1 Cancari road 8 (Kamenica 8) - Cancari road 9 (Kamenica 9) 26 Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) 35 Cancari road 8 (Kamenica 8) - Cancari road 11 1 Cancari road 9 (Kamenica 9) - Cancari road 11 31 Cancari road 10 (Kamenica 10) - Cancari road 11 31 Cancari road 10 (Kamenica 10) - Cancari road 12 2 Cancari road 11 - Cancari road 12 37 Dam Near Petkovci - Liplje 1 4 Dam Near Petkovci - Liplje 2 6 Dam Near Petkovci - Liplje 4 16 Dam Near Petkovci - Liplje 7 7 Liplje 1 - Liplje 3 12 Liplje 2 - Liplje 7 13 Liplje 3 - Liplje 4 13 Liplje 4 - Liplje 7 1 Liplje 2 - Cancari road 3 1	Cancari road 4 (Kamenica 4) - Cancari road 5	6
Cancari road 5 - Cancari road 11 Cancari road 6 (Kamenica 6) - Cancari road 10 Cancari road 6 (Kamenica 6) - Cancari road 11 Cancari road 6 (Kamenica 6) - Cancari road 11 Cancari road 6 (Kamenica 6) - Cancari road 12 50 Cancari road 7 - Cancari road 11 Cancari road 8 (Kamenica 8) - Cancari road 9 (Kamenica 9) Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) 35 Cancari road 8 (Kamenica 8) - Cancari road 11 1 Cancari road 8 (Kamenica 8) - Cancari road 11 Cancari road 9 (Kamenica 9) - Cancari road 11 Cancari road 9 (Kamenica 9) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 11 - Cancari road 12 Cancari road 11 - Cancari road 12 Dam Near Petkovci - Liplje 1 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 4 Dam Near Petkovci - Liplje 7 Tiplje 1 - Liplje 2 Liplje 1 - Liplje 3 Liplje 2 - Liplje 7 Liplje 3 - Liplje 7 Liplje 4 - Liplje 7 Liplje 4 - Liplje 7 Liplje 2 - Cancari road 3	Cancari road 4 (Kamenica 4) - Cancari road 9 (Kamenica 9)	1
Cancari road 6 (Kamenica 6) - Cancari road 10 Cancari road 6 (Kamenica 6) - Cancari road 11 Cancari road 6 (Kamenica 6) - Cancari road 11 Cancari road 6 (Kamenica 6) - Cancari road 12 50 Cancari road 7 - Cancari road 11 Cancari road 8 (Kamenica 8) - Cancari road 9 (Kamenica 9) Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) 35 Cancari road 8 (Kamenica 8) - Cancari road 11 Cancari road 9 (Kamenica 9) - Cancari road 11 Cancari road 9 (Kamenica 9) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 11 - Cancari road 12 Dam Near Petkovci - Liplje 1 Dam Near Petkovci - Liplje 2 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 7 Liplje 1 - Liplje 2 Liplje 1 - Liplje 3 Liplje 2 - Liplje 7 Liplje 3 - Liplje 4 Liplje 4 - Liplje 7 Liplje 2 - Cancari road 3	Cancari road 5 - Cancari road 6 (Kamenica 6)	44
Cancari road 6 (Kamenica 6) - Cancari road 11 Cancari road 6 (Kamenica 6) - Cancari road 12 Cancari road 7 - Cancari road 11 Cancari road 8 (Kamenica 8) - Cancari road 9 (Kamenica 9) Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) Cancari road 8 (Kamenica 8) - Cancari road 11 Cancari road 9 (Kamenica 9) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 11 - Cancari road 12 Dam Near Petkovci - Liplje 1 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 4 Dam Near Petkovci - Liplje 7 Liplje 1 - Liplje 3 Liplje 1 - Liplje 4 Liplje 2 - Liplje 7 Liplje 3 - Liplje 4 Liplje 3 - Liplje 4 Liplje 4 - Liplje 7 Liplje 2 - Cancari road 3	Cancari road 5 - Cancari road 11	1
Cancari road 6 (Kamenica 6) - Cancari road 12 50 Cancari road 7 - Cancari road 11 1 Cancari road 8 (Kamenica 8) - Cancari road 9 (Kamenica 9) 26 Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) 35 Cancari road 8 (Kamenica 8) - Cancari road 11 1 Cancari road 9 (Kamenica 9) - Cancari road 10 (Kamenica 10) 4 Cancari road 10 (Kamenica 10) - Cancari road 11 31 Cancari road 10 (Kamenica 10) - Cancari road 12 2 Cancari road 11 - Cancari road 12 37 Dam Near Petkovci - Liplje 1 4 Dam Near Petkovci - Liplje 2 6 Dam Near Petkovci - Liplje 3 4 Dam Near Petkovci - Liplje 4 16 Dam Near Petkovci - Liplje 7 7 Liplje 1 - Liplje 3 12 Liplje 1 - Liplje 4 2 Liplje 2 - Liplje 7 13 Liplje 3 - Liplje 4 13 Liplje 4 - Liplje 7 1 Liplje 2 - Cancari road 3 1	Cancari road 6 (Kamenica 6) - Cancari road 10	1
Cancari road 7 - Cancari road 11 Cancari road 8 (Kamenica 8) - Cancari road 9 (Kamenica 9) 26 Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) 35 Cancari road 8 (Kamenica 8) - Cancari road 11 Cancari road 9 (Kamenica 9) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 11 - Cancari road 12 Dam Near Petkovci - Liplje 1 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 4 Dam Near Petkovci - Liplje 7 Liplje 1 - Liplje 2 Liplje 1 - Liplje 3 Liplje 1 - Liplje 4 Liplje 2 - Liplje 7 Liplje 3 - Liplje 4 Liplje 4 - Liplje 7 Liplje 2 - Cancari road 3	Cancari road 6 (Kamenica 6) - Cancari road 11	1
Cancari road 8 (Kamenica 8) - Cancari road 9 (Kamenica 9) Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) Cancari road 8 (Kamenica 8) - Cancari road 11 Cancari road 9 (Kamenica 9) - Cancari road 10 (Kamenica 10) Cancari road 10 (Kamenica 10) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 11 - Cancari road 12 Cancari road 11 - Cancari road 12 Dam Near Petkovci - Liplje 1 Dam Near Petkovci - Liplje 2 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 4 Dam Near Petkovci - Liplje 7 Liplje 1 - Liplje 2 Liplje 1 - Liplje 3 Liplje 2 - Liplje 7 Liplje 3 - Liplje 4 Liplje 4 - Liplje 7 Liplje 4 - Liplje 7 Liplje 2 - Cancari road 3	Cancari road 6 (Kamenica 6) - Cancari road 12	50
Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10) Cancari road 8 (Kamenica 8) - Cancari road 11 Cancari road 9 (Kamenica 9) - Cancari road 10 (Kamenica 10) Cancari road 10 (Kamenica 10) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 11 - Cancari road 12 Cancari road 11 - Cancari road 12 Dam Near Petkovci - Liplje 1 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 4 Dam Near Petkovci - Liplje 7 Liplje 1 - Liplje 2 Liplje 1 - Liplje 3 Liplje 2 - Liplje 4 Liplje 3 - Liplje 4 Liplje 4 - Liplje 7 Liplje 4 - Liplje 7 Liplje 2 - Cancari road 3	Cancari road 7 - Cancari road 11	1
Cancari road 8 (Kamenica 8) - Cancari road 11 Cancari road 9 (Kamenica 9) - Cancari road 10 (Kamenica 10) Cancari road 10 (Kamenica 10) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 11 - Cancari road 12 Dam Near Petkovci - Liplje 1 Dam Near Petkovci - Liplje 2 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 4 Dam Near Petkovci - Liplje 7 Liplje 1 - Liplje 2 Liplje 1 - Liplje 3 Liplje 2 - Liplje 4 Liplje 3 - Liplje 4 Liplje 4 - Liplje 7 Liplje 4 - Liplje 7 Liplje 2 - Cancari road 3	Cancari road 8 (Kamenica 8) - Cancari road 9 (Kamenica 9)	26
Cancari road 9 (Kamenica 9) - Cancari road 10 (Kamenica 10) Cancari road 10 (Kamenica 10) - Cancari road 11 Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 11 - Cancari road 12 Cancari road 11 - Cancari road 12 Dam Near Petkovci - Liplje 1 Dam Near Petkovci - Liplje 2 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 4 Dam Near Petkovci - Liplje 7 Liplje 1 - Liplje 2 Liplje 1 - Liplje 3 Liplje 2 - Liplje 4 Liplje 3 - Liplje 4 Liplje 4 - Liplje 7 Liplje 4 - Liplje 7 Liplje 2 - Cancari road 3	Cancari road 8 (Kamenica 8) - Cancari road 10 (Kamenica 10)	35
Cancari road 10 (Kamenica 10) - Cancari road 11 31 Cancari road 10 (Kamenica 10) - Cancari road 12 2 Cancari road 11 - Cancari road 12 37 Dam Near Petkovci - Liplje 1 4 Dam Near Petkovci - Liplje 2 6 Dam Near Petkovci - Liplje 3 4 Dam Near Petkovci - Liplje 4 16 Dam Near Petkovci - Liplje 7 7 Liplje 1 - Liplje 2 11 Liplje 1 - Liplje 3 12 Liplje 2 - Liplje 4 2 Liplje 3 - Liplje 4 13 Liplje 4 - Liplje 7 1 Liplje 2 - Cancari road 3 1	Cancari road 8 (Kamenica 8) - Cancari road 11	1
Cancari road 10 (Kamenica 10) - Cancari road 12 Cancari road 11 - Cancari road 12 Dam Near Petkovci - Liplje 1 Dam Near Petkovci - Liplje 2 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 4 Dam Near Petkovci - Liplje 7 Liplje 1 - Liplje 2 Liplje 1 - Liplje 3 Liplje 1 - Liplje 3 Liplje 2 - Liplje 4 Liplje 3 - Liplje 4 Liplje 4 - Liplje 7 Liplje 4 - Liplje 7 Liplje 2 - Cancari road 3	Cancari road 9 (Kamenica 9) - Cancari road 10 (Kamenica 10)	4
Cancari road 11 - Cancari road 12 Dam Near Petkovci - Liplje 1 Dam Near Petkovci - Liplje 2 Dam Near Petkovci - Liplje 3 Dam Near Petkovci - Liplje 4 Dam Near Petkovci - Liplje 7 Liplje 1 - Liplje 2 Liplje 1 - Liplje 3 Liplje 1 - Liplje 3 Liplje 2 - Liplje 4 Liplje 2 - Liplje 7 Liplje 3 - Liplje 4 Liplje 3 - Liplje 4 Liplje 4 - Liplje 7 Liplje 2 - Cancari road 3	Cancari road 10 (Kamenica 10) - Cancari road 11	31
Dam Near Petkovci – Liplje 1 Dam Near Petkovci – Liplje 2 Dam Near Petkovci – Liplje 3 Dam Near Petkovci – Liplje 4 Dam Near Petkovci – Liplje 7 Liplje 1 – Liplje 2 Liplje 1 – Liplje 3 Liplje 1 – Liplje 4 Liplje 2 – Liplje 7 Liplje 3 – Liplje 4 Liplje 3 – Liplje 4 Liplje 4 – Liplje 7 Liplje 4 – Liplje 7 Liplje 2 – Cancari road 3	Cancari road 10 (Kamenica 10) - Cancari road 12	2
Dam Near Petkovci – Liplje 2 Dam Near Petkovci – Liplje 3 Dam Near Petkovci – Liplje 4 Dam Near Petkovci – Liplje 7 Liplje 1 – Liplje 2 Liplje 1 – Liplje 3 Liplje 1 – Liplje 4 Liplje 2 – Liplje 4 Liplje 2 – Liplje 7 Liplje 3 – Liplje 7 Liplje 4 – Liplje 7 Liplje 4 – Liplje 7 Liplje 2 – Cancari road 3	Cancari road 11 - Cancari road 12	37
Dam Near Petkovci – Liplje 2 Dam Near Petkovci – Liplje 3 Dam Near Petkovci – Liplje 4 Dam Near Petkovci – Liplje 7 Liplje 1 – Liplje 2 Liplje 1 – Liplje 3 Liplje 1 – Liplje 4 Liplje 2 – Liplje 4 Liplje 2 – Liplje 7 Liplje 3 – Liplje 7 Liplje 4 – Liplje 7 Liplje 4 – Liplje 7 Liplje 2 – Cancari road 3		
Dam Near Petkovci – Liplje 3 Dam Near Petkovci – Liplje 4 Dam Near Petkovci – Liplje 7 Liplje 1 – Liplje 2 Liplje 1 – Liplje 3 Liplje 1 – Liplje 4 Liplje 2 – Liplje 7 Liplje 3 – Liplje 7 Liplje 4 – Liplje 7 Liplje 4 – Liplje 7 Liplje 2 – Cancari road 3		4
Dam Near Petkovci – Liplje 4 16 Dam Near Petkovci – Liplje 7 7 Liplje 1 – Liplje 2 11 Liplje 1 – Liplje 3 12 Liplje 1 – Liplje 4 2 Liplje 2 – Liplje 7 13 Liplje 3 – Liplje 4 13 Liplje 4 – Liplje 7 1 Liplje 2 – Cancari road 3 1	Dam Near Petkovci – Liplje 2	6
Dam Near Petkovci – Liplje 7 7 Liplje 1 – Liplje 2 11 Liplje 1 – Liplje 3 12 Liplje 1 – Liplje 4 2 Liplje 2 – Liplje 7 13 Liplje 3 – Liplje 4 13 Liplje 4 – Liplje 7 1 Liplje 2 – Cancari road 3 1	Dam Near Petkovci – Liplje 3	4
Liplje 1 - Liplje 2 Liplje 1 - Liplje 3 Liplje 1 - Liplje 4 Liplje 2 - Liplje 7 Liplje 3 - Liplje 4 Liplje 3 - Liplje 4 Liplje 4 - Liplje 7 Liplje 2 - Cancari road 3	Dam Near Petkovci – Liplje 4	16
Liplje 1 – Liplje 3 12 Liplje 1 – Liplje 4 2 Liplje 2 – Liplje 7 13 Liplje 3 – Liplje 4 13 Liplje 4 – Liplje 7 1 Liplje 2 – Cancari road 3 1	Dam Near Petkovci – Liplje 7	7
Liplje 1 - Liplje 4 2 Liplje 2 - Liplje 7 13 Liplje 3 - Liplje 4 13 Liplje 4 - Liplje 7 1 Liplje 2 - Cancari road 3 1	Liplje 1 – Liplje 2	11
Liplje 2 - Liplje 7 13 Liplje 3 - Liplje 4 13 Liplje 4 - Liplje 7 1 Liplje 2 - Cancari road 3 1	Liplje 1 – Liplje 3	12
Liplje 3 – Liplje 4 Liplje 4 – Liplje 7 Liplje 2 – Cancari road 3 1	Liplje 1 – Liplje 4	2
Liplje 4 – Liplje 7 Liplje 2 – Cancari road 3 1	Liplje 2 – Liplje 7	13
Liplje 2 – Cancari road 3	Liplje 3 – Liplje 4	13
	Liplje 4 – Liplje 7	1
Glogova 1 - 2 7	Liplje 2 - Cancari road 3	1
Glogova 1 - 2 7		
	Glogova 1 - 2	7



Glogova 1 - Zeleni Jadar IA (PusmuliCi 1)	2
Glogova 1 – Zeleni Jadar 1B (PusmuliCi 2)	2
Glogova 1 - Zeleni Jadar 2 (Zeleni Jadar 4)	7
Glogova 1 - Zeleni Jadar 3 (Zeleni Jadar 1)	2
Glogova 1 – Zeleni Jadar 4 (Zeleni Jadar 8)	8
Glogova 1 - Zeleni Jadar 5	16
Glogova 1 – Zeleni Jadar 6	4
Glogova 1 – Bljeceva 3	18
Glogova 1 – Budak 1	3
Glogova 1 – Budak 2	12
Glogova 1 – Zalazje 1	11
Glogova 1 – Zalazje 2	1
Glogova 2 - Zeleni Jadar 5	2
Glogova 2 – Bljeceva 1	15
Glogova 2 – Bljeceva 2	30
Zeleni Jadar IA (PusmuliCi 1) - Zeleni Jadal' 1 B (PusmuliCi 2)	10
Zeleni Jadar IA (PusmuliCi 1) - Zeleni Jadal' 2 (Zeleni Jadar 4)	6
Zeleni Jadar IA (PusmuliCi 1) - Zeleni Jadal' 3 (Zeleni Jadar 1)	8
Zeleni Jadar lA (PusmuliCi 1) - Zeleni Jadal' 4 (Zeleni Jadar 8)	7
Zeleni Jadar lA (PusmuliCi 1) - Zalazje 1	2
Zeleni Jadar lA (PusmuliCi 1) - Zalazje 2	1
Zeleni Jadar 1B (PusmuliCi 2) - Zeleni Jadar 4 (Zeleni Jadar 8)	2
Zeleni Jadar 1B (PusmuliCi 2) - Budak 2	1
Zeleni Jadar 1B (PusmuliCi 2) - Zalazje 1	7
Zeleni Jadar 1B (PusmuliCi 2) - Zalazje 2	1
Zeleni Jadar 2 (Zeleni Jadar 4) - Zeleni Jadar 3 (Zeleni Jadar 1)	8
Zeleni Jadar 2 (Zeleni Jadar 4) - Bljeceva 3	9
Zeleni Jadar 2 (Zeleni Jadar 4) - Zalazje 2	5
Zeleni Jadar 3 (Zeleni Jadar 1) - Zeleni Jadar 4 (Zeleni Jadar 8)	4
Zeleni Jadar 3 (Zeleni Jadar 1) - Bljeceva 3	1
Zeleni Jadar 3 (Zeleni Jadar 1) - Zalazje 1	2
Zeleni Jadar 3 (Zeleni Jadar 1) - Zalazje 2	2
Zeleni Jadar 4 (Zeleni Jadar 8) - Zeleni Jadar 5	34
Zeleni Jadar 4 (Zeleni Jadar 8) - Zeleni Jadar 6	15
Zeleni Jadar 4 (Zeleni Jadar 8) - Budak 1	25
Zeleni Jadar 4 (Zeleni Jadar 8) - Budak 2	8
Zeleni Jadar 5 - Zeleni Jadar 6	17
Zeleni Jadar 5 – Budak 1	5



Zeleni Jadar 5 – Budak 2	5
Zeleni Jadar 5 - Zalazje 1	3
Zeleni Jadar 6 – Budak 1	2
Zeleni Jadar 6 – Budak 2	7
Zeleni Jadar 6 - Zalazje 1	2
Bljeceva 1 - Bljeceva 2	35
Bljeceva 3 – Budak 2	4
Bljeceva 3 – Zalazje 1	4
Bljeceva 3 – Zalazje 2	5
Budak 1 – Budak 2	11
Budak 2 - Zalazje 1	2
Budak 2 - Zalazje 2	1
Kravica Warehouse - Zeleni Jadar 2 (Zeleni Jadar 4)	1
TOTAL PRIMARY/PRIMARY	7
TOTAL PRIMARY/SECONDARY	<i>3</i> 86
TOTAL SECONDARY/SECONDARY	607
TOTAL EXECUTION SITE/SECONDARY GRA VE	1
TOTAL ALL CASES	1001

A more detailed listing of DNA connections between the above listed mass graves is set out in the Index below. The last part of the Index includes the information on the 74 DNA connections also found in the April 2013 ICMP Update but not counted for the purpose of this analysis.³

"DNA and Forensic Evidence Connection Charts (Number 1-4c)", attached to this Annex, visualize these connections.

³ Not counted cases refer to DNA connections between: primary undisturbed graves (RVOI and RV02); Glogova 2 and Kozluk sub-graves (connections between GLO3 and GLO6, GL05 and GL07, GL05 and GL09, GL07 and GL09, KK2 and KK3); surface remains and secondary graves (KRK and ZJ05, B.GLO and BR.BLJE-02, LIP and LPOI, LIP and LPO2, RV02 and ADZO3, HZO5 and SNA, CR12 and TIS, ZAL04SRE and SA-55) and Potocari graves (POTOISRE and POTO3SRE). Also, the DNA connections between the graves for which there is a reasonable doubt on being connected, were not counted (CSK and HZ5/SNA3ZVO, HZ5 and ZJ05, GL5 and KK3/CRO3, KK3/CR3 and LP2, PLC and ZJO6, KK and SR.BUD-01) – explanation on possible inconsistencies was provided by the ICMP in April 2009 (ERN RO66-2952-RO66-2954).

Zeleni Jadar 5 – Budak 2	5
Zeleni Jadar 5 – Zalazje 1	3
Zeleni Jadar 6 – Budak 1	2
Zeleni Jadar 6 – Budak 2	7
Zeleni Jadar 6 – Zalazje 1	2
Blječeva 1 - Blječeva 2	35
Blječeva 3 – Budak 2	4
Blječeva 3 – Zalazje 1	4
Blječeva 3 – Zalazje 2	5
Budak 1 – Budak 2	11
Budak 2 - Zalazje 1	2
Budak 2 - Zalazje 2	1
Kravica Warehouse - Zeleni Jadar 2 (Zeleni Jadar 4)	1
TOTAL PRIMARY/PRIMARY	7
TOTAL PRIMARY/SECONDARY	386
TOTAL SECONDARY/SECONDARY	607
TOTAL EXECUTION SITE/SECONDARY GRAVE	1
TOTAL ALL CASES	1001

A more detailed listing of DNA connections between the above listed mass graves is set out in the Index below. The last part of the Index includes the information on the 74 DNA connections also found in the April 2013 ICMP Update but not counted for the purpose of this analysis.³

"DNA and Forensic Evidence Connection Charts (Number 1-4c)", attached to this Annex, visualize these connections.

-

³ Not counted cases refer to DNA connections between: primary undisturbed graves (RV01 and RV02); Glogova 2 and Kozluk sub-graves (connections between GL03 and GL06, GL05 and GL07, GL05 and GL09, GL07 and GL09, KK2 and KK3); surface remains and secondary graves (KRK and ZJ05, B.GLO and BR.BLJE-02, LIP and LP01, LIP and LP02, RV02 and ADZ03, HZ05 and SNA, CR12 and TIS, ZAL04SRE and SA-55) and Potocari graves (POT01SRE and POT03SRE). Also, the DNA connections between the graves for which there is a reasonable doubt on being connected, were not counted (CSK and HZ5/SNA3ZVO, HZ5 and ZJ05, GL5 and KK3/CR03, KK3/CR3 and LP2, PLC and ZJ06, KK and SR.BUD-01) — explanation on possible inconsistencies was provided by the ICMP in April 2009 (ERN R066-2952-R066-2954).

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	ence IDs of the	ame protocol ID										
		Site I	Site 2	Site 3	Site 4	case 1Ds of the s	IBR.BLJE-01/309		10.						1		
3	5823/06	Bieceva 1	Bljeceva 2			BR-BLJE-02/087-B	(Lob)		1.	Į.							
	247/06	Blieceva 1	Bjeceva 2	-	2	BR.BLJE-01/182	BR.BLJE-02/334BP BR.BLJE-01/3 (MAN-		8			1					
	810/06	Bijeceva 1	Bijeceva 2			BR.BLJE-02/3708P	10	LACTOR LINE AND ADDRESS OF THE PARTY.	Į.								
	730/06	Bleceva 1	Bjeceva 2	+	_	BR-BLJE-02/076-B	BR.BLJE-01/2/2 BR.BLJE-01/269	BR.BLJE-02/319BP						 			
5	8801/06	Blieceva 1	Bljeceva 2			BR.BLJE-02/151-B	(DH)	MNT	Į.								
6	209/06	Bjeceva 1	Blieceva 2			BR.BLJE-01/234	BR.BLJE-01/199	BR.BLJE-02/239 GBP (Lob)									
-	2 95/06		7 .00			BR.BLJE-01/209	Server Consumer 1	BR.BLJE-02/207 BP (Zmax)									
-	277/06	Bieceva 1	Bljeceva 2	+	-	9		BR BLJE-02/095	9		-			 	1		
·		Bleceva 1	Bljeceva 2			BR.BLJE-01/214	BR.BLJE-01/208-RT	GBP (H,Zmax)									
9	574/06	Bjeceva 1	Bljeceva 2			BR.BLJE-01/257		BR.BLJE-02/361GBP									
10	736/06	Bisceva 1	Bljeceva 2			BR BLJE-01/273	BR.BLJ02/226GBP (Lob)	BR.BLJE-02/201 BP	1								
	143/06		8		-	BR.BLJE-02/233 BP	BR.BLJE-01/28s		ž								
-		Bieces 1	Bjeceva 2	+	- 0	(F) BR.BLJE-02/278 BP	(DH) BR BLJE-01/220	BR.BLJE-02/360GBP BR.BLJE-02/267 BP	-					 		+	+
12	3426/06	Bijeceva 1	Bjeceva 2	_		(HZman)	(DT)	(F)									
13	60Y/06	Biaceva 1	Bjeceva 2			BR.BLJE-01/250	BR.BLJE-02/008 BP(F)	BR.BLJE-02/023GBP LU	5								
14	318/06	Bieceva 1	Bljeceva 2	- 1		BR.BLJE- 01/261GB(R-2)	BR.BLJE-01/298-	BR.BLJE-02/029BP	BR.BLJE-02/033 BP			1		1			
14	320/06							BR.BLJE-01/266	BR.BLJE-02/214 BP			*					
10	NEW TOTAL DOCK	Bieceva 1	Bljeceva 2	+	5	BR.BLJE-01/239 BR.BLJE-	BR.BLJE-01/239-H	(DU)	(F) BR.BLJE-02H38 BP	-				 	-		
16	398/06	Bleceva 1	Bljeceva 2			01/261GB(FIB-5)	BR.BLJE-01/311	BR.BLJE-02/063BP	(F)						0		
17	721/06	Bijeceva 1	Bljeceva 2			BR.BLJE-02/0248P	BR.BLJE-02/0248P-	BR.BLJE-01/323 (GL)	BR.BLJE-02/0558P- LH-2								
, i	734/06								BR.BLJE-02/1638P-								
18		Bioes 1	Bjeceva 2	+	_	BR.BLJE-01/263-T BR.BLJE-02/045-BP	BR.BLJE-01/264 BR.BLJE-01/318	BR.BLJE-02/04/2BP BR.BLJE-02/04/6BP	LV	_		_		+	-		-
19	863/06	Bleceva 1	Bljeceva 2			(F)	(LU)	(Zmax)	BR.BLJE-02/0838P	0001 15000000				<u> </u>			
20	217/06	Bijeceva 1	Bljeceva 2			BR.BLJE-01/222	BR.BLJE-01/217 (DP)	BR.BLJE-01/247	BR.BLJE-02/052BP	BR.BLJE-02/063 BP (F)							
21	252/06	Bieceva 1	Blieceva 2			BR.BIJE-01/203	BR.BLJE-01/177	BR.BLJE-01/241 (LH)	BR.BLJE- CQ/O82GBP	BR.BLJE-02/02/38P-							
-61		Digrass I	Mercas		_	DIVERSION	DUNE DE LE CONTROL DE LE CONTR		CECLEGOF	100				†			
2	7.40/06	Biaceva 1	Bljeceva 2			BR.BLJE-01/256	gen bones (Zmarri)	BR.BLJE-02/047 BP	BR BLJE-(PJOSABP	BR.BLJE-02/232 (H)							
23	791/06	20.517.757.753	Blieceva 2			BR.BLJE- 02/297GBP	BR.BLJE-01/270	BR.BLJE-02/010BP- TMX	BR.BLJE-02/068 BP (F)	BRBLJE- 02/381GBP							
20	933/06	Bijeceva 1	The same of the sa	-		BR.BLJE-02H79 BP	BR.BLJE-01/197-	BR.BLJE-01/255	BR.BLJE-02H12 BP	BR.BLJE-02/223	BR.BLJE-02/275 BP						
24	Internore.	Bjeceva 1	Bjeceva 2	-	- 6	(F)	RH1-2 BR.BLJE-02H96	(DU)	(F) BR.BLJE-	GBP (GK)	(H)	BR.BLJE-02/317BP-		+	4		
25	322/06	Bleceva 1	Bjeceva 2			BR.BLJE-01/189	GBP (UI)	BR.BLJE-02/281BP	02/294GBP		BR.BLJE-02/312BP	LPT					
26	730/06	Blicceva 1	Bljeceva 2			BR.BLJE-02/321BP	(LR)	BR.BLJE-02/240BP- LH-2	BR.BLJE-02/246 BP	(GK)	BR.BLJE-02/279 BP	BR.BLJE-02/282BP					
	2:04/09	for on	The second second	1		BR.BLJE	BR.BLJE-01/277	BR BLJE-01/279- EXRH	BR BLJE-01/288	BRBLJE-	BR.BLJE-02/007 BP	BR.BLJE-02/028 BP					
27	Distriction 1	Bisceva 1	Bljeceva 2	1	-	01/169GB(FIB-2) BR.BLJE-	BUDGESRE106D-	ZJA04 SRE017 D	ZJA04SRE017 D-	01/296(MAND-2)	10	(T)		+			
20	230/06	Bioceva 3	Budak 2	Zalazje 2		03/11 sg BP BUD02SRED39D-	BR.BLJE-	(DH)	MNT1					-		-	
29	0871/08	Bjeceva 3	Budak 2			NXT1	03/047GBP-RF	BUDGESRE110D-LF1									
30	011/06	Bijeceva 3	Budak 2		l.	BR.BLJE- 09/112GBP-T	BUDGES REDIST-LH1	BUDGESREDGOD- RF1	BUDGESREI13D- LMN1						1		
	043/06					BR.BLJE	ZALDOTSRET36D-							1			
- 01		Bieceva 3	Zabzje 1	+	+	CQ/164G B P	ZALD4SRE001	ZALD4SRE011		_				 	<u> </u>		-
20 1	11 687/108	Bieceva 3	Zавије 2			BR.BLJE- GV210GBP	GENERAL BONES SURFAGE-RF4	GENERAL BONES									
-	_	Dieneve 3	Carade C	1	_	19 2010000000000000000000000000000000000	ZALD4SRE001	U-2						1		——	
33	066/06	Bieceva 3	Zalazje 2			BR.BLJE- 09/162GBP	GENERAL BONES	ZALO4SRE006FRP	ZALO4SRE007+RF								
	004/06	20.017.57.77.5	13.0300.000000	L	1	BR-BLJE-	ZALD4SREDD5FRF6		C COMO PROPERTY								
34	(SUSSE2 // -	Bieceva 3	Zeleni Jadar 2	Zalazje2		09/143GBP		ZJA04SRE002D-LF3 ZJA04 SRE012D	0						-	į.	
- 00	144/06	Bleceva 3	Zeleni Jadar 2	Zalazje 2	0	BR.BLJE-09/211BP	ZAL04SRE018FRR	(DF)	T DOL COURS								
36	002/06	Bleceva 3	Zeleni Jadar 2			BR-BLJE-03/057BP	BR.BLJE- 03/106GBP	BR.BLJE-03/1768P	ZJA04 SREDBD (Zmax)								
37 9	9967107	Blieceva 3	Zeleni Jadar 2			BR-BLJE-03/01-A- Gen.Bones-R-7	BR.BLJE- 03/058GBP-MNT	ZJA04 SRE013D (DF)	ZJA04S RE002 D-				_				
	9732/0s	18a os	The appearance of the same	1	9	9		Carlo Carron Contract	ZJAD4 SREDD4D	ZJAO4SREDO4D-					0	h	9 9
38		Bieceva 3	Zeleni Jadar 2	+	-	BR-BLJE-03/21 5 8	BR.BLJE-09/2018P	BR.BLJE-09/22/0G BP ZAL04S RE001	(DH) ZALD4SRED01	RHI ZALD4SREDII				1	-		
39	013/06		Talasi kata A			DD DL IE CONCERS	BR.BLJE-08/1608P	GENERAL BONES	GENERAL BONES	GENERAL BONES							
35		Biaceva 3	Zeleni Jadar 2		0	[BK-BLJE-U3/1998]	BK B CHE-CRAGOBA	SURFAUE-LP11	SURFACE-RMM	RF2		18 .00		100	1		

Entry No.	Protocol ID	Site 1	SNe 2	Site 3	Site 4	ence IDs of the	ame protocol ID									
	7033/06		8	isanc 3	SHE 4	8	IBR.BLJE		12	1	1	3	1		1	I K
40		Bieceva 3	Zeleni Jadar 2			BR-BLJE-03/0548P	09/047GBP BR.BLJE-09/19s	BR.BLJE-03/059 BP	BR.BLJE-08/102BP ZJA04 SRE089D	ZALD4SRED141-LF ZJAD4 SRED40T	ZJA04SRE002D-		ļ			-
41	7015/06	Bieceva 3	Zeleni Jadar 2			BR.BLJE- 09/172GBP	GBP	ZJA04 SRE023D (LT)	(DT)	(LF) ZJAD4 SRED45D	LMT2 ZJA04 SRE0480					
42	71 60/06	Bijeceva 3	Zeleni Jadar 2			BR.BLJE-03/2038P		ZJA04 SRE043D (DF)	ZJAD4 SRED44D (DH)	(DT)	(Lob)					
43	7006/06	Bieceva 3	Zeleni Jadar 3			BR.BLJE- CQ/107GBP	GBP	ZJAD1SRE046D-LF1	ifi					3		
44	7924/06	Budak 1	Budak 2	Zeleni Jadar 4			BUDG2SRE131D-	ZJAG8SREG81D (LT)	T .							
	8061/06	752000cm	The second	2861 78381 4	5		BUDGESREU79D-	EUROCO NELOCI D'(EI)	*				1			
40	8206/06	Budak 1	Budak 2	+	+	SR.BUD-01/188B	LF1 BUD02SRE001-LT4-		 	1			1	4		
46		Budak 1	Budak 2		*	SR.BUD-01/068BP-	SR.BUD-01/166BP-	BUD02SRE066D-LPI		-	4	-		4		
-44	8177/06	Budak 1	Budak 2			DF SR.BUD-01/229B-	LH-2	BUDGES REDIT D	1							
48	8387/06	Budak 1	Budak 2			LF	BUDGESRED13D- LT1-2	RP1						a .		
49	10818/07	Budak 1	Budak 2			BUDGESREGE8D- LF1	BUDGESREGE4D- MNT1	SR.BUD-01/0168P- DF-M								
an .	7800/06	Budak 1	Budak 2			SR.BUD-01/1668-	BUDGESREGE1D-	BUDGES RECE1 D-LT1	MNR-MWA-REP3			i i				
sı	8468/06	Budak 1	Budak 2	1		SR.BUD-01/2868P-	BUDGESRED46D-	SR BUD-01/1948P-	SR.BUD-01/2748P-		1			1		
	10902/08	Francisco	3		-	SR.BUD-01/2258P-	BUDGESRED43D-	BUDGESRED43D-	BUDGESRED78D-	1						
82	POLE HIPPOLOS	Budak 1	Budak 2	-	20	TMN SR.BUD-01/2348P-	RP1-2	RP1-3	LP1 SR.BUD-01/1198P-	SR.BUD-01/1 65BP-				4		
53	8074/06	Budak 1	Budak 2			TMX SR.BUD-01-231BP-	BUDO2SRED61-LF2	BUDGESRED#1-LT1	RT-2	RF BUDGESR HD72D-	SRBUD-01-0808P-		<u> </u>		ļ	5
54	9879/07	Budak 1	Budak 2		1:	LF-M	BUDGSSREGG1-LF3 ZJAGSSREGGST	BUDGSREG61-LT2	BUDGESR ED61-RT2	RF1	TMN-M				ļ	
55	9681/Or	Budak 1	Zeleni Jadar 4			SR.BUD-01/1898P- LPT	(DF)		316.							
96	9780/0r	Budak 1	Zeleni Jadar 4			SR.BUD- 01/281BP(1)-TMN	ZJAD8SRE097D (DF)									
97	9990/07	Budak 1	Zeleni Jadar 4			SR.BUD-01/074B-	ZJAO8S RE098D (LT)		1							
58	10960/08	Constants	Zeleni Jadar 4		8	ZJAO8SRE103D (DT)	SR.BUD-01/0898P-		ik .		2	·		7		
	11844/08	Budak 1		+	+	ZJAD8SRE101D-	SR.BUD-01/0498P-		ř-	1	1		-	1		
5 9	700-22 009 5.	Budak 1	Zeleni Jadar 4		+	MNT1 SR.BUD-01/2748P- TNX	LF-2 SR.BUD-01/171BP-		+	_		_				
60	8062/06	Budak 1	Zeleni Jadar 4			TMX SR.BUD-01/077B-	LF	ZJAO8SRE100D (DT)		-						
61	81 54/06	Budak 1	Zeleni Jadar 4			LF	ZJAD8SRED87-RH3	ZJAO8SRE171D (DT)								
62	11064/08	Budak 1	Zeleni Jadar 4			ZJAD8SRE057T (DFZman)	SR BUD-01/1788P- LT-M	ZJA08SRE001-RT1								
63	8070/06	Budak 1	Zeleni Jadar 4			SR.BUD-01/2268P-	ZJADAS RE091 D (DRb)	ZJAD8SRE205D (DH	ZJAO8SRE230D) (DF) ZJAO8SRE060D							
64	8182/06	Budak 1	Zeleni Jadar 4		1	SR.BUD-01/2188P-	SR.BUD-01/0098P- TMX	ZJAD8SRE001-RHI	ZJAD8S REDGOD (LH)					28		
68	8183/06	Budak 1	Zeleni Jadar 4			SR.BUD-0171678P-	SR BUD-OHH64BP-	SR.BUD-01/285BP- TMN	ZJA08SRE164-LU1							
-12	93:63/07		19 2000000000000000000000000000000000000	+		SR.BUD-01/21 sBP-		SR.BUD-01/157BP-	Z.JACAS RECISOD		1		†		†	
- 6	100000	Budak 1	Zeleni Jadar 4	-	-	SR.BUD-01/03/98-	SR.BUD-01/039B	DF	(LT) ZJAD8SRE166D		-		-			
67	9714/07	Budak 1	Zeleni Jadar 4		0	DF SR.BUD-01-	TMN SR.BUD-01-1238P-	ZJA08S RE077 D (LF) SR.BUD-01-128BP-	(LT) ZJA08SRE106D-			0				e .
68	9875/OF	Budak 1	Zeleni Jadar 4			213G BP-TMN-M	LT-M	LF-M	TV1	_						
69	9876/CF	Budak 1	Zeleni Jadar 4			SR.BUD-01-0858P- TNDFM	ZJA08SRE001-LF3	ZJA08S RE073D-RF1 2	ZJA08S RE1 54-RH3							
70	10926/08	Budak 1	Zeleni Jadar 4			ZJAD8SRE149D (DH)	SR.BUD-01/02/4GBP DF-M	ZJAD8SRE139D (LF)	ZJADSSRE216D (DT)							
71	10933/08	Budak 1	Zeleni Jadar 4			7 IACAS RE11/ID	SR.BUD-01#198P-	ZJA08SRE113D (DH	ZJAOASRE137D							
72	7923/06	Budak 1	Zeleni Jadar 4			(DF) SR.BUD-01/0298P- TMN	SR.BUD-01/0228P-	ZJAGAS REGGAD (DT)	ZJAO8S RE1 54gen b	ZJA08SRE211T (DF)	1					
27.00	8429/06	Company and the	77	1	16	SR.BUD-01/037B	Terror construction of	ZJADAS REDOBD (DT) ZJADAS RE154-0C1-	ZJAD8SRE214D -	ZJA08SRE214D	1		†			
73		Budak 1	Zeleni Jadar 4	1	-	ZJAO8SRE229D	ZJAD8S RE1 54-0-01 SR BUD-01-109BP-	2	(Zman2) ZJAD8SRE213D	(Zmax2) ZJAO8SRE224D			1	1	İ	
74	10867/08	Budak 1	Zeleni Jadar 4		-	(LT) ZJAD8SRE116D	LU-M SR.BUD-01-089BP-	ZJAD8S RE166D (DH ZJAD8S RE001 gan bo	M/DEI	(DT) ZJAD8SRE117D	ZJA08SRE154gen.b	7 IANAS PETOAN				
75	10964/08	Budak 1	Zeleni Jadar 4			(Zmax,DGL)	EXLT-M	n DEPOZIT II (LF2)	LVI	(LH)	on (DF6)	(DT)				
76	4581/04	Budak 1	Zekni Jadar 6		0	ZJ05B-016F	SR BUD-01/072B DF	81.80								
77	1680/03	Budak 1	Zeleni Jadar 6			ZJ06B-310F	SR.BUD-01/172BP- TMN	ZJOS-B-316-LMT1-M								
78	1928/03	Budak 1	Zeleni Jadar 5			Z.058-194T	Z.ISB-047 F	SR.BUD-01/0338P-	f		1					
1000	37 48/04	CORNT ARCUN	20 CONTRACTOR - 104		-	Property of the Auton	SR.BUD-01/0988P-		+		1					
79		Budak 1	Zeleni Jadar 5		1	ZJ05B-061F	TMN	ZJ05-B-164-LFB1	8	1	1	1		d .		1:

															-
Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	ease IDs of the s	ame protocol ID								
	s762/0s	Budak 1	Zeleni Jadar 5				SR.BUD-01/0608P-	ZJ058-223-RC	Ŷ				1		
	3320/03	1000000000					SR.BUD-01/132BP- LT	2.005622.5-NO					†		-
-81	8184/06	Budak 1	Zeleni Jadar 6			ZJ06-291 BGZ SR.BUD-01/201 BP-	SR.BUD-01/1148P-	marena mar tamaren oras A		-					
82	10813/07	Budak 1	Zeleni Jadar 6	1		BUDO2SRB022D-	LH BUDO2SRE041D-	ZJ06-1 s38 P-MXT1-N BUD02SRE106D-	BUDG2SRE128D-	BUDGESREI33D-	ZALDISRE1400-		!		
83	UNIQUE DNA	Budak 2	Zalazje 1			RT1	RH1-2 BUDG2SRE134D-	RP1	LH1 BUD02SRE134D-	LF1 ZALD1SRE126-LF1	LF1				
84	PROFILE	Budak 2	Zalazje 1			BUDGESREDO1-RF1 BUDGESREDBOT-	LMN BUDGESREGGOT-	BUDGESRE132D-LT1	RHI	2			ļ		
85	10977/08	Budak 2	Zeleni Jadar 1/B			RP1	MNT1	PUS02SRE066-LT1							
86	1699/03	Budak 2	Zeleni Jadar 4	Zeleni Jadar 6		ZJsB-36sF	BUDO2SRE088D- RT1	ZJADAS REDAGID (LF)		and the second of					
87	2131/03	Budak 2	Zeleni Jadar 4	Zeleni Jadar 6		ZJsB-092F	BUDO2SRE023D- LF1-2	BUDGESREGE3D-LT1		(Zman)					
88	7152/06	Budak 2	Zeleni Jadar 4	Zeleni Jadar 6		CONTRACTOR AND A STATE	BUDO2SRE070D- LF1	BUDG2SREG#OD-LT1	ZJAD8SRE123D- RT1						
89	10809/07	Budak 2	Zeleni Jadar 4			BUDGSREDO8D- MNT1	ZJAD8SRE180D (DF)		*				1		
90	14255/12					BUDG2SRED88D-	ZJAD8SRE001-RF1		Y.				i i		
17.7%	10949/08	Budak 2	Zeleni Jadar 4		9 49	LF1 ZJAD8SRE096D		BUDO2SRE096D-LT1		.			† · · · · · ·		
91	11146/08	Budak 2	Zeleni Jadar 4	1		(Zmax) ZJAD8S RED63D	BUDGESREDs1-RHI BUDGESRE129D-	ZJAD8SRE127D	2				 		
92	CONTRACTOR OF THE PARTY OF THE	Budak 2	Zeleni Jadar 4			According to	RP1 BUDO2SREDOSD-	(Zmax)	¥.						-
98	4128/04	Budak 2	Zeleni Jadar 5	Zeleri Jadar 6		ZJ05B-360(GV) BUD02SRE107D-	LT1	MNB-004/A-MNT	ZJ06-426BP-LH1				ļ		
94	11323/08	Budak 2	Zeleni Jadar 6		0 0	RUI	Z.06-181BP-MNT1	DUDOODEAAAD	N.				ļ		
96	2210/03	Budak 2	Zeleni Jadar 6		9	ZJ06-499BF	Z.06-499BT	BUDCESRE118D- MXT1	I						
96	9865/07	Budak 2	Zeleni Jadar 6			ZJ06-0968P-RT1-M	BUDGSSRED61-LH4	BUD02SRE062D-LP	BUDC2SRED69D- MNT1	BUDGESRED69D- NOCT1-2	analysis of the second resident				
97	98:68/07	Budak 2	Zeleni Jadar 6			ZJ06-0708 P-LR1-M	BUDG2SRED#1-LH2	BUDGESREGY6T-LF1	BUDCESRED76T- MNT1	BUDGESRED76T- CC1	BUDO2SREGB8D- RT1	BUDQ2SRE144D- LT1			
98	2644/03	Cancari 1	Cancari 13		8 9	NAMES AND SOCIAL	KAM14ZVOOD1D- NOT		j.						
99	4090/04	Cancari 1	Gancari 13		1		KAM14ZVOO17D-						1		
100	2071/03	Cancari 1	Cancari 13			GR13-061B	1990	KAM14ZVOG441 MNT							
	81.45/06	Con ou	9		8 9	Landa and the same of the same	KAM14ZVO0771	THE PROPERTY AND PROPERTY OF THE	8						
101	1 586/03	Gancari 1	Cancari 13	1	9	GR13-125BP-F	MOCT KAMM 4Z VOO87-	KAM14ZVO123D-LH					1		1
102		Gancari 1 Gancari 1	Cancari 2 Cancari 2			GR02-157 B GR02-064BP-LF	MNT2 GRD2-237 BP-LPT	KAMI 4Z VOI OSD-LH	23						
104	1246609	Gancari 1	Gancari 2			GR02-058BP-LF	GR02-102 BP-LU	GR02-1748P-LH	KAM14ZVO087- MNT1	KAM14ZVO087- MOT1					
105	1390/08	Gancari 10	Cancari 11				KAM10ZVO1274D- RF	ORCE HADE CH		No.					
106	1645/03	Anna arma	State of the state			U ANNOTANA MATERIA	KAMICEVO13950- RNN					1			
	705906	Gancari 10	Gancari 11	1	0 0		KAMICEVO1347T-		(6)		1	1	1		
107	7680/06	Gancari 10	Gancari 11	1		GR11-129BP	TMN			—			+		
108	(110/3907)	Gancari 10	Cancari 11		9 9		KAM10ZVO748D-LF KAM10ZVO1047D-	KAMICEVO1348D-	ē.	-					
109 110	4645/04 6913/06	Cancari 10 Cancari 10	Cancari 11	1	0 0	GR11-452BP	TMX CR11-165BP	RH KAMICEVO864D-LH	c c				1	1	
111	7027/06	Gancari 10	Gancari 11		8 9	GR11-187 BP	GR11-177BP-TMN1- M	KAMICEVO741D-LF	ĵ						
112	7937/06	Gancari 10	Cancari 11	1				KAMICE VOT 61 D.							
	8794/06	100010 CE AVE	THE CONTRACTOR			C. CHICAGON W. C.C. CO.	KAMITZ VO14060-	KAMICE VO790D-					1		
113	8799/06	Gancari 10	Gancari 11		8 5	GR11-103BP-LF	LH-2	LMN KAN10ZVO1146I-RT							3
114		Gancari 10	Cancari 11	-		GR11-113BP-RF KAM10EVO1288- TNOSM	OHIT PERCENTENT	M KAMICEVO14200-		-			ļ -		
115	10661/07	Gancari 10	Cancari 11			0203000	GR11-109BP-LF-2 KAM10EVO1026D-	RU	KAM10ZV0990D-						
116	4690/04	Gancari 10	Cancari 11			GR11-430BP	LT KAMICEVO1146I-	KAMICEVO902D-LF KAMICEVO1430D-	TMN						
117	5906/06	Gancari 10	Cancari 11		0 9	GR11-249BP	TMN M	RU-M	KAM10ZV0908D-LH						
118	5552/05	Gancari 10	Cancari 11			CR11-419BP	CR11-086BP-RH	GR11-397BP	KAM10ZVO789F MNT1-2						
119	6907/06	Gancari 10	Cancari 11			GR11-370BP	GR11-148BP-LPT	GR11-420BP-LMN	KAM10ZVO747D-LF						
120	6910/05	Gancari 10	Cancari 11			CR11-444BP-M3	KAMICEVO1307-LH M	KAMICEVO1323D-LE	RH-M						

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	ence IDs of the	ame protocol ID										-
\vdash			*	SHE 3	5346.4			- 0	8				1				
121	9912/06	Gancari 10	Cancari 11			GR11-444BP-MX4	GR11-444BP-M03	GR11-453B (1)-LR	KAM10ZVO856D-LF KAM10ZVO1031D-								
122	9918/05	Gancari 10	Cancari 11			GR11-142BP	GR11-416BP-RT	KAM10ZVO1031D- LH	LU KAUMIUZVOIUSTU-								
COLONICA	996/06		The manager	1	*	3	KAMICEVO1095-	KAMICEVO1423I-	KAMICZVO752D-					1			
123		Cancari 10	Gancari 11	+		GR11-433BP KAM10EVO1382D-	RHM	LH1-M KAMICEVOOISD-LT-	TND2 KAM102VO1414D-		1		1				
124	10467/07	Gancari 10	Cancari 11			LH LH	GR11-118B-LPT	M.	LF.								
125	4706/04		Cancari 11			CR11-437 BP	GR11-416BP-F1	CR11-439BP	CR11-445BP	KAM10ZVO1324D- RPT							
125		Cancari 10	Gancari 11	+	5	GR11-437 BP GR11-357 Gen	GR11-4168P-F1	GR11-4898P	KAMIOZVO750D-	RPT					-		
126	5706/06	Gancari 10	Cancari 11			Cloting	GR11-132BP-C	GR11-148BP-H2	RF-M	KAM10ZVO81 sD-LI							
127	52 96/06	Cancari 10	Cancari 11	1	-	GR11-2s1BP-H	GR11-242BP-T	KAM10ZVO1353D- RF	KAM10ZVO1396F RT1-M	KAM10ZVO1403F							
	13867/11			+	- 1					KAMIOZVO967 D-				1			
128	13007711	Gancari 10	Cancari 11			GR11-368-T9	GR11-330BP-LF	GR11-444BP-F2	GR11-444BP-T5	ILH	L						
129	5506/05	Cancari 10	Cancari 11			GR11-247 BP	GR11-185BP-RPT	GR11-267 BP-F	GR11-368-U6	KAM10ZVO1407D- LT-M	RE-M						
	9963/06		9	1		9	KAMICEVOCETD- TMX		KAM10ZV067 SI-RF-	KAM10ZV0746D-							
130	2000	Gancari 10	Gancari 11	-	-	GR11-368-P9	TNO	KAMICEVO0694-RT KAMICEVO1093-	M KAMIOZVO694FRH	RH KAMIOZVO709FLH	KAM10ZVO766D-LF						
131	7845/06	Cancari 10	Gancari 11			GR11-259BP-T	GR11-142BP-EXRT	TMN2-M	M	2	KAM10ZVO729D-LF						
10000111	4676/04	September 1	4 6000000000000000000000000000000000000		17			DOMESTIC STREET	KAMIOZVO1314T-	KAMIOZVO1315D-	KAMIOZVO7571	KAMICZVO798-	1				
132		Gancari 10	Cancari 11	+	-	GR11-261BP	GR11-148BP-F1	GR11-148BP-F2	LU-M	LH	TMN1-M	TNDQ-M KAM10ZVO sr4D-	-		-		
133	9932/06	Cancari 10	Cancari 11		10	GR11-444BP-U4	GR11-255BP	GR11-406BP-LP	GR11-410BP	GR11-444BP-H3	CR11-444BP-R5	OC .					
134	9920/06	Gancari 10	Cancari 11			CR11-318BP(desni humerus)	GR11-240BP-LPT	GR11-368-R11	GR11-416-A	GR11-444RP-T3	GR11-4558P-LP	KAM10ZVO696D- RE-M	KAMIOZVO739I-RT-				
104	5877.7581751	Gancan 10	4 5000000000	+	- 6	KAMICEVO658D-	THE PARTY OF THE PARTY.		GRIT-AID-A	GR11-444BP-13	ORTI-4508P-LP	Kr-ie	IM .		+		
135	3269/07	Gancari 10	Cancari 12	1	1	RT-M	GR12-B-169-MNT	KAM10ZV064sT-LF									
136	3124/03	Cancari 10	Cancari 12			GR12B-153F	GR12-B-039-MNT3	GR12-B-174-LT	KAMIOZVO1991 LH4-M								
137		Gancari 11	Cancari 12			GR12B-136	CR11-331 BP-RH	01114 2114 21	ELF-III.								
138 139		Cancari 11 Cancari 11	Gancari 12 Gancari 12	4	- 8	GR11-362BP-H	GR12-B-001-LF2		8								
140	5338/06 470/02	Gancari 11	Cancari 12	+	- 15	GR11-383BP-H GR12B-237	GR12-B-129-RF1 GR11-29/BP-LMM	GR11-382 BP-T	-			-		1			
141	4963/04	Cancari 11	Cancari 12		- 1	ICR11-359BP	CR12-B-244-LF	GR12-B250-LP2 GR12-B045-LH	Ü.								
	9949/05 9077/08	Gancari 11 Gancari 11	Cancari 12 Cancari 12	+	-	GR11-444BP-T2	GR12-B045-LF	GR12-B-045-LH GR12-B-165-MNT	K				1				
144	9977/06 9136/06	Cancari 11	Cancari 12		5	GR11-213BP GR11-232BP-TMX	GR12-B-089-MXT GR12-B-048-LF	GR12-B-165-MNT GR12-B-256-RT	ė.							\$	
146	52 59/06	Gancari 11 Gancari 11	Cancari 12 Cancari 12		18	IGR11-358-T8	IGR12-B-217-RH-2	GR12-B-238-RF2 GR12-B-158-LH	ķ				4				
147	11645/08	Gancari 11	Gancari 12	+		GR11-317 BP-LF GR11-335BP	GR12-B-218-RH	GR12-B-228-MNT	2								
148	1911/03	Cancari 11	Cancari 12		1	GR11-336BP GR12B-079F	GR12B-255F	GR12-B-228-MNT GR11-368-U15 GR12-B-061-MNT	GR12-B-119-LT1 GR12-B-061-RH2-M				(
149 150	09777US 4832304	Gancari 11 Gancari 11	Cancari 12 Cancari 12	+	- 6	GR12-B151-JH2	GRI1-AMARP-FF3	GRI1-AAARP-EES	GR12-B-061-RH2-M	-			-	-			
151	5247/06	Gancari 11	Cancari 12			GR11-3r4BP	GR11-204BP GR11-234BP-LP	GR12-R-032-LPT	GR12-B225-FYRH								
152	584/06	Cancari 11 Cancari 11	Gancari 12 Gancari 12	_	- 8	CR11-3r9BP-T CR11-3r5BP-F	GR11-234BP-LP GR12-B-280-LH	GR11-306BP-RT GR12-B2-80-LP1	CR12-B-049-LT-2 CR12-B-2-50-MNT								
154	2902/03	Gancari 11	Cancari 12	1	- 6	CR12B-216F	CR11-297 BP-LMN	GR11-341-366BP-R7	CR11-368-R1	GR11-388BP							
155		Gancari 11	Cancari 12		- 1	GR12B-182T	GR11-224BP-F	GR12-B-087-MXT	GR12-B133-LH	GR12-B-232-LF							
	3001/03	Gancari 11	Cancari 12			GR12B-188F	GR11-297 BP-LPT	GR11-297 BP-TMD(13- M	1(donia viica)	GR12-B-245-RH1-2							
157		Gancari 11	Cancari 12		\$	GR12B219T	GR11-264RP	CR11-29/ BP-LP	GR11-444BP-U3	GR12-B-245-LT1							
158 159	4684/04 3931/06	Gancari 11 Gancari 11	Cancari 12 Cancari 12	+	8	GR11-404BP GR11-358-T10	GR11-368-R9 GR11-191 BP-RF-2	GR11-368-U11 GR11-2408P-LF1-M	CR11-444BP-T4 CR12-B194-LH-2	GR12-B-228-RR GR12-B-258-OGG	_		1				
160	9934/06	Gancari 11	Cancari 12	1		GR11-368-T7	GR12-B-139-LT	IGR12-B-214-RH	GR12-B-223-LF	GR12-B-2:96-RMN			Ŷ.				
161	7266/06 9027/06	Gancari 11 Gancari 11	Gancari 12 Gancari 12	_		GR11-366BP GR12-B-142Z	CR11-283BP-T	CR12-B-190-RH CR11-368-FE3	GR12-B-245-MNT GR12-B-001-RH	GR12B-262GZ GR12-B-215-LH2-2							
163	2264/03	Gancari 11	Gancari 12	1	- 6	GR12B-239GZ	GR11-323BP-F GR11-314BP	ICR11-368-F3	CR11-368-T12	GR12-B-245-RF	GR12-B-270-LH-2		1				
164	2900/03	Cancari 11	Cancari 12	1		CR12B101F	CR11-318BP-A	GR11-326BP	GR12-B001-LPT	GR12-B-080-RH	GR12-B-134-LH-2						
165	3008/03	Cancari 11	Gancari 12	1	Ü.	GR12B-125F	GR11-297 BP-LT	GR11-323BP-EXLF- M	GR11-368-F6	GR12-B-004 Partil- RH1	GR12-B-241-MNT		1		1		
	4687/04	Gancari 11	Gancari 12	1		GR11-3s1BP	GR11-368-R16	CR11-368-Us	GR12-B-205-LH2	GR12-B-285-MNT3	GR12-B-291-OG						
167	9923/05	Gancari 11	Cancari 12		Ľ.	GR11-368-T4	GR11-368-FE5	GR11-396BP	GR12-B-003-EXRH-	GR12-B-004 Partil- LH1	GR12-B-053-LF	GR12-B-073-MNT					
168	2875/03	Gancari 11	Cancari 12			GR12B-052GZ	GR11-186BP-RF-2	GR11-338BP-LH			VII ALL D'OUVER	OTHER PROPERTY.					
169	UNIQUEDNA	Gancari 11	Gancari 12			The second secon	GR11-397 BP-RP1	CR11-394BP-T6	GR12-B-228-MOT	CR11-394BP-FE3	GR11-3948 P-FE1	CDM 20400 T	GR12-B-228-LH-2				
	PROFILE UNIQUE DNA	V	-	+	-	GR11-394BP-U2	GR11-341-366BP-			OR:11-394BP-FE3	On (1-3948P-FE1	GR11-3948P-T4	On 12-8-228-LH2			*	
170	PROFILE	Gancari 11	Cancari 12			GR12B-029F	NOC	GR11-341-366BP-M3	GR11-368-R10	GR11-368-R7	GR11-368 H3						
171	1979/08	Gancari 2 Gancari 2	Cancari 7 Cancari 7	1	8	CR07-267 B CR07-167 B	GR02-3168P-RT GR02-3398P-MNT		¥.								
173	1831/08 2108/08	Gancari 2	Cancari 7	1		ICR02-344B	CR02-344B(V2)	GR07-240BP-F					—				
174	2108/03	Gancari 2	Cancari 7		8	GR02-280B	GR07-065BP-H	GR07-105BP-F	0								
	7468/06							GR07-137 BP GENERAL BONES-									
175	(2000)072	Gancari 2	Gancari 7		-	GR07-0998P-F	GR02-113BP-LMN	LH1									
176	7.469/06 7709/06	Gancari 2 Gancari 2	Cancari 7 Cancari 7			GR07-112BP-F GR07-136BP-F	GR02-217 BP-LH GR02-271 BP-LMN	GR02-304BP-5-LMN GR07-272RDJ H	2								
COLUMN TO	LONG CO.	our foot is a	Togical I	-14		TO DOI - 1900 P.10	OTHER TOPPER	INTERESTEDING	A.L.							11	1

Entry		an is	200.2	1000	243000											
No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the	same protocol ID	CR07-212BP	L/s					WI .	1	r -
7	770/06	237 101	w (1900)	1	T I	LATERACE CONTROLS		GENERAL BONES								
178 4	oouto.	Gancari 2 Gancari 2	Gancari 7		-	GR07-131 BP-F GR02-29/8BP	GR02-392BP-LT GR02-204BP-RT	LP GR07-101 BP-Z	CR07-1878P-H			-		á –		
180 6	16806	Gancari 2	Gancari 7		i i	GR02-309B-MN	GR02-0848-RH	CR07-310BP-E	GR07-3268P-F				t	8		
	ALCOHOLD .							GR07-137 BP								
181	2440/09	Gancari 2	Gancari 7			GR02-3408P-MXT	GR02-270BP-LMN	GENERAL BONES	GR07-3298P-LF	L						
182 5	312/06R	Gancari 2	Gancari 7			GR02-127 B-V-LH	IGR02-197 BP-RH	CR02-226BP-LPT	GR07-0468P-RT	GR07-094BP-F						
	820/03 147/06	Gancari 3 Gancari 3	Cancari 13 Cancari 13	_		CR03B-690F CR13-036BP-F	GR03-B-374-RMN GR03-B-346-LH1-2	GR03-B-641-RH	GR13-020GBP-LPT GR03-B-387-MXT2	GR13-0668P-LT2						
185 5	761/05	Cancari 3	Cancari 13		- 8	GR03B-363-RF	GR03-B-464-LT	GR13-025BP-H	OTEO COOT NOCE	OTH COODE LIE						
	502	Cancari 3	Kozluk 3			GR03B-694-II GR-05-674-BP	KK3-391BP KAM042V0007D	KAMO4ZVOO72D								
187 1	0066/07	Cancari 4	Gancari 6			(man)	(LF)	(LH)	T.							
	1209/08						KAMD4ZVOO35D	KAM04ZV0077D								
100		Cancari 4	Gancari 5		-	GRDs-682B-MINT KAMD4ZVO122T	(DF)	(DT) KAMD4ZVO170D-	k	-	_		-	4		
189 1	2346/09	Gancari 4	Cancari 5			(Zmax2)	GR05-563BP-LF-2	MNT								
190 9	7 54/Or	Gancari 4	Cancari 5			CR-05-472 GBP (Zman1)	CROS-581GBP-MXT	KAMDAZ VO166D-RH	KAMB4ZVO213D	(LF)						
			Calibal 5	+		GR-05-547 BP			(0)	KAMD4ZVO294D		19	1			
191	932/07	Cancari 4	Cancari 5		_	(Zmax)	GR-05-049 BP (DH)	GR-05-356 BP (LT)	GR-05-600 BP (DF)	(MI)	1/11/01/01/01/01					
192 1	0683/07	Gancari 4	Cancari 5			GR-05262 BP (DT)	KAMD4ZVOD41D (LF)	KAMD4ZVOG83D-RP	KAMO4ZVO114D-LU	KAMD4ZVO154T-LH	KAMD4ZVO154T-					
	2094/09	500	70		-	KAMD4ZVOOSSD	I KAMO4Z VOOSSD	KAM04ZVO062D	KAM04ZV009sD	KAM042VO106D-L1		2	1	1	1	
193	POSITION NO.	Gancari 4	Gancari 9	-	-	(DF) CR-06-424 GBP	(LF) GR-05-497 GBP	(DT)	(Zmax) CR-05-622 GBP	2	KAMOSZVOCB4D-LH		1		ŧ.	
194 1	3677/11	Gancari 5	Cancari 11			(Zman)	(DT)	CROS-498GBP-EXRE	(DP)	GR11-148BP-T2						
	107/08						KAMD6ZVO883D									
195	REFOUNDAL	Cancari S	Cancari 6	-	5	GR05-297 B	(DU) KAM062VO028D	_	<u> </u>	.	_		-			5
196 3	889/04	Gancari 6	Cancari 6			CR05-068B	(Zmax)		8				1	i)		
197 3	196/03	Gancari 5	Cancari 6			GR05-018B	KAMD6ZVO1071i	(LMT)	10					7		
	762/04			1	- 1		CR-05-17 5 GBP		Ť				1			
190	2000/2004	Cancari 5	Cancari 6	+	-	CR05-063B	(LT) KAMOSZVO793D	KAMD6ZVO604i (LF) KAMD6ZVO793D	-	—		-	+	+	-	
199 1	0587/07	Gancari 6	Cancari 6			GR-05284 BP (DF)	(Zman)	(Zman)								
200 1	1487/08	Gancari 6	Cancari 6			GROS-NS-MNT2	GR-05-337 BP (DH)	KAMDSZVO729D	ľ				i i	70		
	4062/12					KAMD6ZVO835D-LF		CR-05-114 BP (Zman1)	i e					1		
201	N. DATEGOR	Gancari 5	Gancari 6			2	GR-05-114 BP (DH)	(Zman1) GR-0528 GBP	KAMD6ZVO1130D							
202 3	502/04	Gancari S	Cancari 6			GR05-065B	GROS-063GBP-LPT	(DMD)	(UMD)							
4	600/04	annowe .	200000		-		KAMDEZ VO837i	KAMDEZ VO978i	KAMO6ZVO978i					10		
203	No. of the last of	Gancari 6	Cancari 6	+		GR05-323B GR-05-07-4-BP	(Zmax) KAM062VO11060	(LOB) KAMDEZVO832D	(Zman) KAMOSZVOS36D	_	_		+		4	
204	924/0r	Gancari 6	Cancari 6			(Zmax)	(LF)	(Zman)	(LH)							
205 9	974/07	Gancari S	Cancari 6		l'	GR-06243 BP (Zmax)	GR-05-085 BP (DF)	GR-05243 BP (DH)	KAMOSZVO217D (DMT)	1				2		
	0490/07	lancon more	7 marsanan		i.	GR-05010 BP	The same and the s	KAMDSZVO119D	KAMOSZVO2 59D			2 0		0		
200	10000000	Gancari 5	Cancari 6		8	(LOB) CR-05094 BP	CR-05-108BP (LH) KAM062VO1061D	(LIMT) KAMBEZVOT46D	(LF) KAM062V0184i							
207 1	0688/07	Cancari 6	Cancari 6		L.	(LOB)	(LF)	(LH)	(DP)	l .						
208 1	0780/07	Annual C	Gancari 6		P	CR-05099 BP (DF)	KAMD6ZVO1164D	KAMD6ZVO1164D (OGP)	KAMO6ZVO587 D							
200	2000000	Gancari 5	vancari 6	+	-	GR-05200 BP	KAMD6ZVC225D	KAMD62V0236D	KAMOSZVO401i							
209 1	1703/08	Gancari 5	Gancari 6			(LOB)	(DF)	(UMI)	(LH)							
1	2725/09			1	1	KAMOSZVO81 SD		KAMD6ZVO809D	KAMD6ZVO846gen. ban depozit II							
210	50000	Gancari 5	Cancari 6		-	(Zman)	GR05-174GBP-LT	(LF)	(Zman2)	Name of the second						l.
211 3	926/04	Gancari 5	Cancari 6			GR05-014B	CR-05220 BP	GR-05299 GBP (DT)	KAMOSZVO7 STITLT	KAMD6ZVO893D (Lfib)						
	0046/07		11 12 12 12 12 12 12 12 12 12 12 12 12 1	1	-	GR-0549 GRP	KAMDEZ VOOG 32T-	KAMD6ZVOS8AD	KAMD6ZVO589D	KAMD6ZVO899i		-		4	1	
212	UMBU!	Gancari 5	Gancari 6			(Zman)	LT	(UMT)	(LF)	(DH)						
1	0424/07		200	ľ			CR-05-131 GBP		GR-05-256 GBP	KAMD6ZVO846gen.	1 1					
213		Gancari 5	Gancari 6			GR-05-064 BP (DF)	(DH)	CR-05142 GBP (DU	(marr1) KAM06ZVO1141D-	Ibon depozit II (LU4)						
214 1	0702/07	Gancari 6	Gancari 6	1		GR-052 GBP (Zmax)	GROS-255BP-NOCT-2	KAMDEZVO10990 KGKI	RE	KAMDSZVO622D (LMT)				1		
-	070s/07				1			KAMOSZ VOJDITA	KAMD6ZVO917D	KAM06ZV0949i	1 1	1	ĺ	1	1	
215	00.79-042	Cancari 5	Cancari 6	+	-	GR-05-177 BP (K)	GR05-120B-II-LH-2	(DP) KAMD6ZVOO781D-	(LF) KAMDSZVOO80sD-	(LP) KAMD6ZVO781D	-		 	+	 	-
216	0717/07	Gancari 5	Gancari 6			GR-05251 BP (DF)	CR-05-186 BP (DT)	LH-2	LPT	(Zman)						
217 1	1709/08	Gancari 5	Cancari 6			GROS-286BP-EXRU	CR-05048 BP (Zmax)	GROS-286BP-EXRH	(LF)	(UH)				00		
	790/0r			1		GR-0521 GBP	KAMD6ZV00337D-	KAMD6ZVOS17gen.b on deposit I (LU4)	1	KAMD6ZVO8Z SD	KAMD6ZVO915D		1	1	1	
210		Cancari 6	Cancari 6	-	-	(Zman) GR-05-72 GBP	RT CR-05-196 BP	on deposit I (LU4) KAMD6ZVO328D	KAMOSZVO799I (LF) KAMOSZVO732D	KAMOSZVO792D	(LT) KAMD6ZVO830D			1		
219	965/07	Gancari 5	Gancari 6	1	1	(Zman2)	(Zmax)	(DH2)	(DMT)	(LF)	(LH)					

ntry No.	Protocol ID	Site 1	Site 2	Site 3			ame protocol ID										
20	10081/07	Lescons			5	CR-0518GBP	CROS108GBP		KAMOSZVO1107D	KAMOSZVO1160i	KAMOSZVO495D	1			13	1	
U.		Gancari 5	Cancari 6			(LNI)	(LI)	GR-06-113 BP (DT)	(DH)	(Zman) KAM06ZVO0846	(LH)	+					
100	10396/07	15.532 (10.52 (10.52)	Services:			CR-05180 GBP			SECTION VOLUMENT	gen bon depozit #	KAMD6ZVO633D						
21	a de recipio de	Gancari 5	Cancari 6	_	2 9	(LF1) CR.OSEGERD	GRUS-163BP-EXLIN	GR05-492BP-LH1-3	GRUS-521 BP (DH)	KAMOSZVO170D	(LI) KAMD6ZVO170D				4		-
22	10:62/07	Gancari 6	Cancari 6			GR-0s-666 BP (Zmax)	GR05-173BP-LH	CR-05-513 GBP (LR)		(OCP)	(Zman)						
23	10573/07	Gancari 6	Cancari 6			GR-05-42 5 BP (Zmax)	GR-05-149 BP (DF)	GR-05213 GBP (DH2)	CR-05-213 GBP (UH2)	GR-05-414 BP (LT)	KAMDÉZVO841 D (DUI)	I :	i			ľ	
	10:97/07	To the second to the	2	+	- 1		KAM062V0007i	KAM062V0327D	KAM06ZV0763D	KAM06ZVO831D	KAM06ZVO832D-				1	+	
24		Gancari 5	Gancari 6	_	9 9	GR-05069 BP (DT)	(DR)	(LF)	(LMT) KAMD6ZVO369D	(LH)	MOCT KAMD6ZVO 447 D				4		
25	10738/07	Cancari 5	Cancari 6			GR-05198 GBP (LT)	(DT)	(Zman)	(Zman)	(Zmax)	(LP)						
26	13803/11	Gancari 6	Cancari 6		- 1	KAMOSZVO749D (NF)	CR-0s-300 GBP	KAM06ZVO045D-	KAMDSZVOD46D	KAMDEZVOOGED (DR)	KAMDSZVO490D (LMT)						
		Gancari 6	Gancan 6	+	- 8	CR-OS6 GBP	(LH)		GR-05-492 BP	(DR)	KAM06ZVO141D				4	1	+
27	9949/07	Gancari 6	Gancari 6			(Zmax)	GR-05211 BP (DP)	GR05-213GBP-LH1-2		GROS-N36-RH	(LT)	KANDSZVO271I (LF)			4		
28	9964/07	Gancari 5	Gancari 6			GR-05011 BP (Zmax)	GR05-057 BP-RH	CROS-141GBP-MNT-	KAMD6ZV00860D- LU-2	KAMDSZVO11sD (LF)	KAMD6ZVO233T-LH	KAMD6ZVO834D					
772 V	10044/07	St. weekling	7 2 750		7	CR-06092 BP	Troping and the consequence of the	KAMOSZ VO1133gen.	KAMO6ZVO260D	KAMO6ZVO260D	KAND6ZVO3D6D	Land the same and the same and					
29		Gancari 5	Cancari 6			(Zmax) GR-05-72 GBP	KAMD6ZVOOD6	bon depozit II (LU7) KAMOSZ VOO78D-LF-	(DF)	(LT) KAMD6ZVO129i	(LMT) KAMD6ZVO3r2i	KAMD6ZVO309i (LF) KAMD6ZVO704gen.			4	<u> </u>	
30	10047/07	Gancari 6	Cancari 6			(Zman1)	(IP)	2	RT	(DF)	(LH)	bon depozitii (LU2)					
	10671/07								GR-05-364 GBP	KAMD6ZVO1024gen	KAMD67VO4D69	KAMD6ZVO1133gen					
31	100/1/0/	Gancari 6	Cancari 6			GR-06-332 BP (DF)	GR-05073 BP (LT)	CR-0520 GBP (DH)	(DU)	bon depozit II (LU6)		bon depozit II (LR3)					
32	10684/07		Cancari 6			GR-05-456 GBP (LR)			GROS-069BP-RH		KAMD6ZVO771i (DP)	KAMD6ZVO987D (LF)					
19154	879.0546WA	Gancari 5	7 200	+		KAMDEZ VOGESD		KAM062V011290	KAMUSZVO1129D	KAM062V01143i	KAM062VO1144i	KAMD6ZVO889			+	1	-
33	12806/09	Gancari 5	Cancari 6		5 5	(DMT)	2	(DT)	(LF)	(LT)	(DF)	(LP)			d.		
34	97 521Or	Gancari 5	Cancari 6	1	to o	CR-05255GBP (Zman3)	CR-05134 GBP	GR-05-164 GBP (DF)	GR05-213B-LF	CR-05-286 BP (DMT)	GR-0s-6s8 BP (DH)	(LNT)	KAND6ZVO888i (LT)		40		
	10472/07					GR-06221 BP	KAM062V010290	KAMDEZ VO1042D	KAMO6ZVO1147D	KAMD6ZVO117i	KAMD6ZVO 953D	KAMD6ZVO636D	KAMD6ZVO897D			1	
35	Life Williams	Gancari 5	Gancari 6		_	(LOB)	(DF) KAMD62VO829D	(UMT)	(DH)	(DP)	(DU)	(LH)	(LU)				-
36	UNIQUE DNA PROFILE	Gancari 5	Gancari 6			GROS-OF1GBP-LMN	(LF)										
37	UNIQUE DNA PROFILE	Gancari 5	Cancari 6	1	9 8	GR05-350B	(DMT)					1			1	ľ	
. 36		F	-			ONUS-30UB	(Diei)		-			<u> </u>		i e	24	†	
DUN.	UNIQUE DNA PROFILE	Gancari 5	Cancari 6			KAM06ZV0263i	KAMD6ZV0292D	KAMD6ZV0292D	KAMO6ZVO704gen.	GR-0s-90 GBP	KAMD6ZVO1125	KAMD6ZVO1133gen	KAND6ZVO ssri				
238		4	- 4	-	- 3	(DT) KAM10EVO081T-	(Zman) KAMD6ZV0208D	(DF)	ban depozit II (DU9)	(DMT)	(DH)	bon depozit II (LÜ8)	(LH)		5	<u> </u>	
39	9969/07	Gancari 6	Gancari 10			TMN+2	(UMI)										
40	UNIQUE DNA PROFILE	Gancari 6	Cancari 11	Gancari 12		GR12-B-009-LP2	GR12-B-266-EXRH	(LF)	GR11-148BP-LMN	GR12-B-064-LH2							
	2286/08	Árent serve	7 management	1	9 5		KAM067VO15AD	(0)	OKI I - I ADDI - DEN	OINTE-DOOM DIE				÷	10		
41		Gancari 6	Gancari 12		9 9	GR12B-043	(DMT) KAMD6ZVO797D	-	6					-	5		
42	2994/03	Gancari 6	Gancari 12			GR12B-109F	(DR)										
43	3070/08					0.Dat 0.D. 0.D. 0.D.	GR12-B-141-LF	KAMD6ZVO776D-RH									
43	2000000	Gancari 6	Cancari 12		0 5	GR12B-226T	KAMDEZVO132D	KAMD6ZVO3:66D							V.		
44	3127/08	Cancari 6	Gancari 12		8 8	GR12B-293H	(DF)	(LF)	¢.					,	50	,	
45	5341/06	Gancari 6	Gancari 12			GR12-B-096-RT	GR12-B038-LH	KAMD6ZVO255D							.1		
	12162/09	100000000000000000000000000000000000000		1			PARTICIPATION OF THE PARTICIPA	KAMD6ZVO686D-LF-				t i		İ	*		
46	D2810005	Gancari 6	Cancari 12	+		GR12-B-312-MXT	GR12-B-082-LH KAMD6ZVO329D	2 KAMD6ZVO710D-RH-		- 5		.				-	-
47	12368/09	Gancari 6	Cancari 12			GR12-B-181-MXT	(LF)	2	6								
	12860/10					KAMO6ZVO343gen. bondepozitl											
48	1286010	Cancari 6	Gancari 12		0 0	(Zman2)	GR12-B-222-RH	GR12-B-229-LF	c:								
49	13668/11	decision representation				KAMOSŽVOS19T (LF)	CDIO DOLCAPIT	KAMDEZVOS40D (DMT)									
-		Gancari 6	Gancari 12	+	_	7755.5	GR12-B-31 5-MNT	The state of the s	KAMD6ZVO156D	-		-		 	+	+	
:00	2976/03	Cancari 6	Cancari 12			GR12B-007F	CR12-B-165-LMN	GR12-B-305-RUI	(LH)								1
51	2996/03	Cancari 6	Gancari 12	1		GR12B-211F	GR12-B-058-RH-2	(Zman)	(Zmax)	8				ľ			
	7 571/06			1					KAMO6ZVO246i			1		i	1	1	
52		Gancari 6	Cancari 12	+	_	GR12B-317F	GR12-B-152-LPT	GR12-B-152-RH-2	(DMT) KAMD6ZVO831D			-	ļ	ļ		+	-
53	11839/08	Gancari 6	Cancari 12			GR12-B-054-MNT	GR12-B-064-RH	GR12-B-090-LF1	(LU)								
e.	11917/09	Cancari 6	Cancari 12			CR12-B-076-LU	KAMDEZVOS4SD (LH)	KAMD6ZVO579D- MNT	KAMOSZVO919D	F 67					31		
		Gancari 6		-	0 0		10.2	KAMDEZVO210D	(DT) KAMOSZVO397 D						60		+
55	12054/09	Gancari 6	Cancari 12			GR12-B-095-RF2	CR12-B-095-RT	(LF)	(DH)								
s6	12 987/09	Gancari 6	Cancari 12			KAMDEZVO125D (LU)	GR12-B-064-RH1	(DT)	KAMO6ZVO704gen. ban depozit II (DU6)								
~		ourican o	- Constant	1		176	Francisco P	Sulbenium 7	KAMDSZVO909gen.				l		38		
	13028/10						KAM06ZVOs12D	KAMD6ZVO826D	ban depozit II								

Entry No. I	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the	same protocol IE										
258 27	33/03	Cancari 6	Cancari 12		-	GR12B-050F	GR12-B-137-RF	(DU)	KAMOSZVO661i	(Zmax)		f		1			3
~	66F03							1000		LEAMOCTH (OR2OD		†		1			
259	0200000	Cancari 6	Cancari 12	+	*	GR12B-173F	GR12-B-084-LPT KAMD6ZVO023D	GR12-B165-LT KAM06ZVO072D	GR12-B-298-LF KAMO6ZVO201D	(DH) KAMD6ZVO203D							
260 45	567/04	Gancari 6	Cancari 12		Ŀ	GR12B-234T	(Zmax)	(DH)	(LF)	(DF)							
261 93	966/07	Gancari 6	Gancari 12			GR12B-273T	GR12-B-288-RPT	RF	(DT)	(DH)							
	710/08	- COMPAN							KAMOSZVO704gen. bon depozit II	KAMD6ZVO776D-		1					
262	riuus	Gancari 6	Gancari 12			GR12B-018F	GR12-B-299-RT	GR12-B-305-MNT	(Zmax2)	RH2							
263 11	722/08	Cancari 6	Cancari 12			GR12-B-009-RT	GR12-B-110-LT-2	(Zman2)	KAMOSZVO166D (OG P)	KAMD6ZVO724D (DH)		1					
556599	836/08		7 - 10000			PROPRIES NO.	KAMDEZ VO1177D	Same Assessment	KAMD6ZVO434D	KAMD6ZVO894D				,		,	
204	-	Cancari 6	Cancari 12	+		CR12-B-067-LF	(Zmax)	KAMDEZVO237i (DH)	(Zman)	(DU) KAMOSZVOSOSD	-	1	 	1			
265 11	838/08	Gancari 6	Gancari 12	1	- 12	GR12-B-064-RT	GR12-B-095-LT	GR12-B-095-RP1	GR12-B-195-LPT	(DH)							
11	861/08									KAMD6ZVO1133gen bon depozit II (DT1)							
266	0000000	Gancari 6	Gancari 12	+		GR12-B-055-LF	GR12-B-055-LH2	CR12-B-164-LPT	GR12-B-189-MNT	bon depozit II (DT1)							
12	121/09	5270000400	200000000000000000000000000000000000000			1400010100000000		KAM06ZVOS17gen.b	KAMD6ZVO613i	KAMO6ZVO931D							
267	2000-2	Gancari 6	Cancari 12	+	0	GR12-B-090-LF2	GR12-B-316-RF KAMD6ZVO395D	on deposit I (Zman2) KAMD6Z VO444D	(DH) KAMOSZVO446D	(LH) KAMD6ZVOs14D		1	-	_			-
268 12	17 5/09	Gancari 6	Cancari 12	1		GR12-B-314-RPT	(LF)	(LP)	(LH)	(DU)		ļ					
269 12	296/09	Gancari 6	Cancari 12			(Zmax)	GR12-B-07 5-RH	KAMD6ZVO109D7LT	KAMO6ZVO232D (LF)	KAMDSZVO689D							
	67/03		*	1		-	KAM06ZV0063gen.	KAM06ZVO704gen.b	101000000000	KAMD6ZVO881D	KANDSZVO902gen.	4					
270	errus .	Gancari 6	Gancari 12		E-	GR12B-297F	bon depozit II (DU3)	on deposit II (DU12)	ban depozit II (LUS)	(DH)	bon depozitil (Zman1)						
271 30	32/08	Cancari 6	Cancari 12	T .	1	GR12B-309F	GR12-B-041-RF	(DHI	KAMO62VO204D	(Zman)	(Zmax)	1					
2/1	657/08	Gancari 6		+		GR12-B-004 Part II-			(D)	KAMD6ZVO719D	KAMD6ZVO816D	†	1	+		-	
212	CALCAST III	Gancari 6	Cancari 12		-	DOM	GR12-B-07 S-LT	GR12-B256-LMN KAM06ZVO022D	GR12-B-304-LH-2 KAM06ZVO105D	(LR) KAMD6ZV0213D	(DF) KAMD6ZVO257 D	-					
273 12	15409	Gancari 6	Cancari 12			GR12-B-224-LPT	GR12-B-096-LMN	(LP)	(LF)	(LMT)	(LH)						
274 12	169/09	Gancari 6	Cancari 12		T.	GR12-B-213-MXT	GR12-B263-EXRH	GR12-B-305-LP	(LMT)	(DMT)	KAMD6ZVO882D	i i					
0.0	336/04									T		KAMD6ZVO680D					
213	23.090547	Gancari 6	Cancari 12	+	-	CR12B-08sF	GR12-B-039-RF	CR12-B-092-LP	GR12-B183-LH-2	GR12-B-238-MNT	GR12-B-280-LPT KAM062VO0814F	(DMT) KAMOSZVO9rOgen.					
276 11	672/08	Gancari 6	Gancari 12	1		GR12-B-038-LT2	GR12-B-054-RF	GR12-B-064-LF	GR12-B-110-LH2	GR12-B-110-MNT	RH2	bon depozitii (DR2)					
277 12	(00009	Gancari 6	Gancari 12			GR12-B-238-RH2	GR12-B-105-LPT	GR12-B-190-LU	GR12-B-285-MNT1	KAMDSZVO265i (LP)	KAMO6ZVO 993D (LF)	KAMD6ZVO711D (LT)					
100	11 5/09		Cancari 12			GR12-B-245-RNIN	GR12-B277-LF	KAMD6ZVO204D-RH	KAMOSZVO445i (LH)	KAMD6ZVO472D	KAMO6ZVO4F3D (DUI	KAMD6ZVO4F7i (LP)					
4*	200000	Gancari 6	14.00.000000000000000000000000000000000	+	+		KAMDEZVO130	KAMD6ZVO136D	KAMOSZVOS32D	KAMD62VO618D	KAM062VO790	KAND6ZVO969D	1	+		-	
279 12	22009	Gancari 6	Gancari 12	1		GR12-B-256-RH	(UH)	(LF)	(Zmax)	(DMT) KAMD6ZVO846gen.	(DT)	(LT)					
	816/08						KAMDEZVO264D	KAMD6ZVOs64gen.b	KAMD6ZVO726D	bon depozit II	KAMD6ZVO876i	KAMD6ZVO886D-LF	KAMD6ZVO887i				
280		Gancari 6	Cancari 12	+		GR12-B-038-RH2 KAM06ZV0321i	(DMT)	on deposit II (DUS)	(Zmax) KAMD6ZV029sD	(Zman4) KAMOSZVO331D	(LP) KAM06ZVO437D	2	(LH) KAND6ZVO718D				
281 12	257/09	Gancari 6	Gancari 12			(DMT)	GR12-B-281-MNT	GR12-B-305-LPT	(IP)	I/DFI	RLT)	KAMD6ZVO647i (LF)	(LH)				
282 12	218/09	Gancari 6	Cancari 12			GR12B-022T	GR12-B-266-LF	GR12-B-285-RF	GR12-B-307-LP	KAMD6ZVOs1sD (DU)	KAMD6ZVO526I	KAMD6ZVO6B0I (LH)	KAMD6ZVO780D (Zmax)	(Kman)			
1,116,57			1-000000	1	1		10000000		ACCORDED TO THE PARTY OF THE PA	KAM062V0176		# TO TO TO TO TO TO TO TO TO TO TO TO TO	1000000	A COUNTY OF THE PARTY OF THE PA		Î	
283	372/09	Gancari 6	Gancari 12			(DH)	GR12-B-240-LH	KAMD6ZVO021 sD- RP	KAMO6ZVO062gen. ban depozit I (DR2)	gen bon depozit I (Zman1)	KAMD6ZVO414gen. bon depozit1 (DUS)	KAMD6ZVO614i (LP)	KAMD6ZVO649D (Zmax)	KAMD6ZVO692D (LF)	AND MARKET ALBOY PATROACTS		
284 94	101707	Gancari 6	Cancari 12			GR12B-034PDL	GR12-B-290-LPT	(DMD	KAMOSZVOSSID (LMT)	KAMD62VO652D	KAMD6ZVO686D	KAND6ZVO688I (LHI)	KAMO6ZVO777D	KAMD6ZVO777D	KAMDSZVO823D (DH)		
204	183/10	Carrier to the total or	7	1	+	KAMOGZVO221D-	Contract Contract Contract		Vancous and an arrange		(20)		KAMD6ZVO182D	KAMD6ZVO248D	KAMD6ZVO967D		
200	0.000.0076	Gancari 6	Gancari 12	1	-	EXLT	GR12B-172GZ KAMDGZVO027i	GR12-B-212-MNT	GR12B-264H KAM06ZVO162D	GR12-B-299-RH KAMD6ZVG229i	GR12-B-299-RU KAMD6ZVO236	KAMD6ZVOGB2i (LF) KAMD6ZVO344gen.	(DF) KAMDSZVO 617-	(DMT) KAMD6ZVO702i	(LMT) KAMOSZVO789		
286 30	145/03	Gancari 6	Cancari 12			GR12B-267T	(DF)	KAMD6ZVO091i (LP)	(DP)	rus	(Zman)	bon depozit II (DR2)	MXT	(DH)	(LF)	KAMOSZVO954D (LH)	
287 11	841/08	Gancari 6	Cancari 12			GR12-B-064-RF	KAMOSZVOOS7D (LMD)	(DT)	(LP)	(DP)	KAMD6ZVOJE3D (DMT)	(LF)	KAND6ZVO467D	(DU)	(LH)	KAMD6ZVO899D-LMN	
				1	0	-	KAMD6ZVO088D								KANDSZVO982D	The state of the s	
288	176/09	Gancari 6	Gancari 12			GR12-B-315-RT	(LP)	KAMD6ZVO089i (LF)	KAMOSZVO138i (LT	KAMD6ZV0269D-	KAMD6ZVO281D (LH)	KAMD6ZVO 641i (DB)	KANDEZVO seti (DH)	KAMD6ZVO 964gen. bon depozitli(DU4)	(Zman)	KAM06ZV0982D (Zmax)	
				1			I/A MOTTO COLORD		Commence was a second	Company of the Company	ICAMPOTRIO LIAD	LANDONIO MATERIA	VALEDOTTION OF D	Barrier Valley V			
289	:013/09	Gancari 6	Gancari 12			GR12-B-098-LF	KAMDEZVO197D (LT)	KAMDEZVO223D (GK)	KAMOSZVO411D (DH)	KAMDSZVO412D (OCP)	(DR)	KAMD6ZVO 664gen. bon depozitli (DU2)	KANDSZVO641 D (LP)	KAMD6ZVO667D (DF)	KAM06ZVO704gen . bon depozit II (LR7)	KAM06ZV07 s90 (LT)	KAMOSZVO922D (LH)
	92/08	Gancari 7	19	1	0	GR07-273B	GR07-408BP-TNN-	GR07-311BP-H	GR11-273B(LF)							,	
230	010/08		Cancari 11		+	KAM102VO1246D-	-	KAM08ZV0001gen.b	KAMOSZVO223D	KAM10ZVO1247D-		1		1		1	
221		Gancari 8	Cancari 10	Gancari 11		RF KAMICEVO624D-	GR11-280BP-MNT KAM082V0262T	on (LF2)	(LT)	RH-3				L			
292 91	24/07	Gancari 8	Cancari 10			TMX	(LF)										
293 96	999/07	Gancari 8	Cancari 10			KAM10EVO421T-LF	(Man)		9								

				_	_											
Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the	ame protocol ID									
294	11065/08	Gancari 8	Cancari 10			KAMICEVO13000- LF	(DU)		Ĭ.				1			
295	9092/07	Cancari 8	Gancari 10			KAM10EV0281D- OG	KAMOSZVO230D (LF)	KAM10EVO767D-RH								
	3334/07	Gancari 8	Cancari 10			KAM10EV0294T-LF	KAM08ZV0004D-	KAMBEZVOZ96 (DHI	ĵ.	1						
	10664/07	Gancari 8	Cancari 10		1	KAM10EVO382D-LF	KAM082V0280T	KAMDSZ VO306D	7	1			f			
291	11/817/08	10.00000000			- 12	KAMICEVO1367D-	KAMDSZVO270D	KAMDEZVO294D				1				
298	CONTRACTOR	Cancari 8	Gancari 10		-	LH-2 KAMICEVO872D-	(DP) KAM092V0071D	(LF) KAMOSZVOTOSD	KAMOSZVO118D	-			ļ	-	-	
2200	9066/07	Gancari 8	Cancari 10	-	-	TMX KAM102VO11090-	(LH) KAMOSZVOOS1D	(DF) KAMDSZVO205D	(LMT) KAM10ZVO308D-	-	-		ļ	-		
300	9110/07	Gancari 8	Cancari 10		· ·	RU	(DMT)	(LF)	TMN KAMD8ZVO196D							
301	91 44/Or	Cancari 8	Cancari 10			KAM10EVO11730- RMT	(Zmax)	KAMBEZVO152D (LH)	(LOB)							
302	9589/07	Gancari 8	Cancari 10		į.	KAMHŒVO148D- LPT	(GK)	KAMICEVO1147T-LF	KAMIGZVO933D-LI	4						
303	969r/Or	Gancari 8	Gancari 10		- E	KAMICEVO420T-LF	KAMDSZVOCE4D	(DT)	(Zman)							
304	10936/08	Gancari 8	Cancari 10			KAMMŒVOS20D-LE	KAM08ZV0001gen.	KAMDSZVO194D- LPT	KAM10ZVOs19D-							
363	11172/08	Section of the sectio	47 (20 mm) (20 mm) (10 mm)	†	Tr.	KAMICEVO932D	KAMOSZ VOOZ 4D	KAMDEZVO253D	Section Assessment Assessment	1	i		†			
305	13008/10	Gancari 8	Cancari 10	+	-	KAMDSZVO254D	KAMICEVOO466	KAMICEVOOS950-	KAM10ZVO98sD-LH	1				1	Ť	
306	Towns of the same of	Gancari 8	Gancari 10	+	-	(LF) KAM10EVO452D-	RPT KAM08ZVO103i	RP KAMDSZVO169D	KAM10ZVO091D-LH	KAM10ZVO1310D-		-				
307	22671Or	Cancari 8	Gancari 10	+		RT-M KAM10EVO11950-	(Zman) KAMD8ZVO131D	(Zmax)	KAM10ZVO096D-LF KAM10ZVO1298D-	LT KAMHUZVO1321F	-		ļ	-		
308	3271/07	Gancari 8	Cancari 10			LH	(DMT)	KAMICEVO1219D-LF	TMX	TMN-M			ļ			
309	3388/Or	Gancari 8	Cancari 10			KAMICEVO347; TMN	(LH)	(DU)	KAMOSZVO173D (LF)	KAMD8ZVO174D (DF)						
310	9708/07	Gancari 8	Cancari 10			KAMICEVOIO750-	KAMOSZ VOOD1gen. bon (Marri)	KAMBEZVOTT3D (OCP)	RP RP	KAMHOZVO412D-LE						
-	10490/07	Gancari 8	Gancari 10			KAMICEVOOO71-RT-		KAMICEVO0007I- RPI	KAMICZVO564D- TMN	KAM10ZV0904FLF-						
312	110/1/08	Gancari 8	Cancari 10		8	KAMICEVO931D-LT	KAMDSZ VODSED	income and the second	KAMOSZVO203D (Zman)	KAM10ZVO1164D						
	11072/08			1		KAMICEVO276D-	KAMOSZ VOOS2 D	KAMDSZVO289D	KAMOSZVO292D	LT.		17	1			
313	9949/07	Gancari 8	Gancari 10		+	RH	(OGP)	(Zmax) KAMD8ZVO193D (OGP)	(LU) KAMD8ZVO233D	KAM10ZVO818D-LF KAM08ZVO28si	KAM10ZVO904F RH1-M	_	 			
314	200	Gancari 8	Cancari 10		8	KAMMŒV0623D-LC KAMMŒV0835D-	KAMOSZVO283FLH KAMOSZVO142D	(OGP) KAMD8ZVO146i	(LF) KAM10ZVO1068F	(LH) KAM10ZVO1068F	RH1-M			-		
010	3013/0r	Gancari 8	Cancari 10		-	TMN KAMHŒVO90sD-	(LT) KAMD8ZVO126	(LFb)	RF-M KAMO8ZVO146	RT1-M KAMD8ZVO298D	KAM10ZVO833D-LH KAM10ZVO11s9D-					
310	9040/07	Gancari 8	Cancari 10			RU	(Dib)	KAM08ZVO127i (DP)	(DT)	(DF)	LH-M					
317	3231/Or	Gancari 8	Cancari 10			RF-M	(LNT)	KAMICEVOOO7I-LP	KAMMOZVO3621LT- M	KAMI OZVOSOBI RT	KAM10ZVO622D- MXT					
318	10468/07	Cancari 8	Cancari 10		0	KAMICEVOID350- TMN-M	KAMDEZVO116D (DH)	KAMBEZVO199D (DF)	KAMD8ZVO222D (DMT)	KAMD8ZVO264D (DP)	KAM10ZVO1035D- TNX1-M					
319	10778/07	Gancari 8	Gancari 10			KAMICEVO193D- LPT-M	KAMOSZVO110i (LFIb)	KAMDSZVO181D (DF)	KAMOSZVO183i (LF	IKAMD8ZV0278D	KAM10ZVO469D-LH					
330000	3087/07		Cancari 10			KAMMEZVO893D- OG	KAMOSZVO140D (UNT)	KAMDEZVO299i (LP)	KAMOSZVO307D (DF)	KAMDSZVO30Si (DP)	KAM10ZVO1166D- LH	KAM10ZVO1254F LMN-M				
320	32.40/07	Gancari 8	Maria Control	1	-	KAMICE VO1127D-	KAMOSZ VOODlasn.	KAMDEZ VOTASD	KAMO8ZVO200D	KAMO8ZVO249D	KAMIOZVO1107D-	Commence of the second second second				
361	10563/07	Gancari 8	Cancari 10	+	-	LF KAM10EVO1197-	bon (Zmax1) KAM05Z VOO01 gen.	(LH) KAMDSZVOD44D	(LP) KAMOSZVO107D	(Zman) KAMOSZVO335i	LMT KAM10ZVO1254F	KAM10ZVO890D-LT KAM10ZVO817D-	 	1	h	
322	0.17.0001-07	Cancari 8	Gancari 10	-	+	TMM-M KAMIŒVO948FRT-	bon (DF1) KAM08ZVO132D	(LP)	(LF) KAMOSZVO2OSI	(DP) KAMD8ZVO217D	TMDGM	RH-2 KAMD8ZVO275D	 	-		-
323	10862/08	Gancari 8	Cancari 10			M KAMOSZ VO310D	(LIMT) KAMOSZ VO231i	KAMBEZ VO163 (DP) KAMBEZ VO32 SD	(DF) KAMHOZVO252D-	(LH)	KAMD8ZVO220I (LF)	(LT)				
324	11362/08	Gancari 8	Gancari 9	Gancari 10		(LT)	(DU)	(DF)	RH	I Charles Concern						
325	9784/06	Gancari 8	Gancari 9	Gancari 10		KAMHŒVO396D-	(LNT)	(KAMDSZVO196 gen bon (LT1)	(DT)	KAM10ZVO0629I RNIN	KAM10ZVO395D-LH					
326	11631/08	Cancari 8	Gancari 9			(DF)	KAMOSZ VO244D (Zmax)									
327	12231/09	Cancari 8	Cancari 9			KAMOSZ VO364D-LF	KAMDSZVO268D (LF)					. 3				
328	12301/09	C 200 CHO 200	Cancari 9	1	T	KAMOGEVO238D-LF										
	11469/08	Gancari 8				KAMOSE VO307	KAMD8ZVO034T	KAMDSEVO349D-								
329	11495/08	Gancari 8	Cancari 9	+	-	gen bon (DT2) KAMD9ZVO156	(LF) KAMOSZVO167 D-	RFB KAMOSZVO239D	83							
330	Section 1	Cancari 8	Gancari 9	+	-	gen bon (Zman2)	RF-2 KAM08ZVO30sT	(UH)	4	-				-		-
331	12144/09	Gancari 8	Gancari 9		-	KAMDSEVO203D-LH KAMDSEVO332D	(DF) KAMDSZVO136D-	KAMDSZVO134-LPT KAMDSZVO229D		-				-		
332	13/16/10	Gancari 8	Gancari 9			(Lob)	RH	(LF)	I/A MONTH (COOK CT				ļ			
333	11472/08	Gancari 8	Cancari 9	1		(Zmax)	KAMDEZVOOGAD (LIMT)	KAM08ZVO196i (LT)	(LF)							

Entry																	
No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the s	ame protocol ID										
334	1494/08	Cancari 8	Cancari 9			gen.bon (UH2)	(Zmax)	KAMOSE VOGSSD-RH- 2	(LF)								Į.
335	1 546/08	Gancari 8	Cancari 9			KAMOSZVO102D (DP)	KAMDEZVO175D (LF)	KAMDSZVO252D (Zmax)	KAMOSZVO3OST (LU)		1						
ourse.	1363/08		1 mm.		* :	KAMOSZ VO309D	KAMOSZVO026D	KAMOSZ VO491D	KAMOSZVO962	KAMOSZVO568D-				3			-
336		Gancari 8	Cancari 9	-		(LT) KAMOGE VO207 D	(DMT) KAMD82VO235D-LT-	(DT) KAMOSZ VOZ61 D-	gen.bon (DF2)	KAMOSZVO3OSD	1		-		0		
337	1366/08	Gancari 8	Cancari 9			(DT)	2 KAMDEZVO148D	MNT KAMDEZ VOZDI D	KAMOSZVO289D-LF	(W)							
338	1480/08	Cancari 8	Cancari 9			(KAMDEZVODE8 gen.bon (Zman1)	(DF)	(LP)	(DMT)	KAMDSZVOOD1 gen.bon (DH3)							
339	1488/08	Cancari 8	Cancari 9			gen bon (Zman4)	KAMD8ZVO133D (LF)	KAMDSZVO176D/LTI	(Lob)	RH RH							
340	11:668/08	Gancari 8	Cancari 9	1	1	KAMOGEVO247D (LTL)	KAMOSZVO202D (LF)	KAMOSZVO119D-LH	KAMOGZVO170D- RR	KAMOSZVOGOGD (Kman)			1				
	1326/08		-		*	KAMOGEVOSS2D	KAMOSZVO277D	KAMDSZVO327D	KAMD8ZVO332D	KAMOSZVOS46D-	KAMD9ZVO 957 D		1				-
341	CO SANSA	Gancari 8	Cancari 9			(DP) KAMOSZ VOSSED	(LT) KAMOSZ VOODSD-	(LF) KAMOSZVO189D	(DMT) KAMOSZVO160D	LH KAMOSZVO160D-	(Zmax) KAMDSZVO291D						
342	1378/08	Gancari 8	Cancari 9			(DF)	LPT	(LH)	(Zmex)	MNT	(LU)	-			0		ž.
343	1390/08	Gancari 8	Cancari 9			KAMOGZVO299D (LF)	KAMDSZVODSSD (DU)	KAMD8ZVO287 (LT)	KAMOSZVO222 gen.bon (DT2)	(DH)	KAMOSZVO304D (DP)	3				į.	
344	11621/08	0				KAMOSZVO307 gen.bon (LP6)	KAMOSZVOOSOD	KAMOSZVOG96D (DMT)	KAMOSZVO204D (LE)	KAMOSZVO269i (LH)	KAMD8ZVO274i	KAMD8ZVO298i (LP)					
	1485/08	Gancari 8	Cancari 9			KAMOSZ VOOGS	KAMDSZ VO338D-	KAMDSZ VO348D	KAM092V0068	KAM092VO096D	(Zman) KANDSZVO222	KAMDAZVO246D	KAMDSZVO SSBD-LH		 		÷
345		Gancari 8	Cancari 9	1		gen bon (Zman2) KAM09ZV0232D	RF-2 KAMD/ZVO134D	(DMT) KAMDSZVO196D-	gen.bon (LP4) KAMO8ZVO216D	(LF) KAMDSZVO219I	gen.bon (DP2) KAMD&ZVO279D	(LT) KAMD8ZVO279D	2 KANDSZVOD25D	KAMD9ZVO064D		1	1
346	1523/08	Gancari 8	Cancari 9			(DTL) KAMOSZVOS21D	(DU)	LMN KAMDSZVOCE7D	(LH) KAMO8ZVO157i	(DH) KAMOSZVO190	(GK) KAMD9ZVO156	(LGL) KAMO9ZVO271D	(LT)	(DF) KAMD9ZVO387D	KAMDEZ VO 424		
347	1312/08	Cancari 8	Cancari 9			(LT)	KAMDSZVOO18D (LMT)	(DMT)	(DRb)	(DT)	gen.bon (Zman1)	(DF)	KAMDSZVO300D-LH	(Zmax)	gen bon (Zman9)	KANDSZVOSSZD-NXT	
348	1636/08	Gancari 8	Cancari 9			(DH)	KAMDSZVO147D	SWSDER!									
-2222	JNIQUE DNA	Gancari 8	Cancari 9	1		KAMD9ZVO361D	KAMOSZVO362i	KAMDEZVO306D	7	1	1		1	1	1		
	PROFILE	-	1	1		(UH)	(Kman) KAM092VOs16	(DF)	4					4	1		
350	0019/07	Gancari 9	Cancari 10		ļ		gen bon-MNT2	KAMICEVO173D-LH	KAM10ZV0245D-LH	//h#05/00/01/15							
361	0460/07	Gancari 9	Cancari 10			KAMIŒVO778D- TMN		KAMICEVO1037I- LT2-M	2	M	1						
352	3832/Or	Glogova 1	Bjeceva 3	Budak 2	ii i	GLD1/647 BP-LMT1- M	BR.BLJE-09/113BP	BUD02SRE001- MNT2	GLM ASARP-RHI-N	GL01/588BP-RF1-N	i i	1				ľ	
353	14900																
		Glogova 1	Bljeceva 3	Zalazje1		GL01-714BF	BR-BLJE-03/1248P	ZALDI SRE121 D-RT1									
	038/06					BR-BLJE-		ZALD4S REDD1 GENERAL BONES	ZJA01SRE039D-			is t		is e			8
354	1036/06	Glogova 1	Bljeceva 3	Zalazje 1 Zeleni Jadar 3	Zalazje1	BR-BLJE- CW089GBP-T-3	QLD1/7:96BP-LR1	ZALO4SRECO1	C					· · · · · · · · · · · · · · · · · · ·			5
355	r036/06 01/02	Glogova 1 Glogova 1	Bjeceva 3 Bjeceva 3		Zalazje1	BR-BLJE- 03/039GBP-T-3 GL01-760B	GL01/7:968P-LR1 BR-BLJE-03-1148P BR-BLJE	ZALD4S REDD1 GENERAL BONES	ZJA01SRE039D-			F 3		F Y		D	6
355	1036/06	Glogova 1	Bljeceva 3		Zalazje1	BR-BLJE- CW089GBP-T-3	GL01/r 96BP-LR1 BR-BLJE-03-114BP BR-BLJE- 03/165GBP-RT-2 BR-BLJE-03/052BP	ZALD4S REDD1 GENERAL BONES	ZJA01SRE039D-			\$ 3) p	
355 I 356 357	17.002 10.300 10	Glogova 1 Glogova 1 Glogova 1 Glogova 1	Bjeceva 3 Bjeceva 3 Bjeceva 3 Bjeceva 3		Zalazje1	BR-BLUE- 03/03/9G B P.T-3 GL01-760B GL01-605B GL01-731B	GL01/7:968P-LR1 8R-8LUE-03-1148P 8R-8LUE- 0W169G8P-RT-2 8R-8LUE-030628P 8R-8LUE-030628P	ZALD4S REDD1 GENERAL BONES	ZJA01SRE039D-			5 9		- v))	5
355 I 356 357	1038/06 01/02 1030/02 1040/02 8704/04	Giogova 1 Giogova 1 Giogova 1	Bjeceve 3 Bjeceve 3		Zalazie1	BR-BLJE- 03/03/9G BP-T-3 GL01-760B GL01-605B	GLO17/968P-LR1 BR-BLJE-03-1148P BR-BLJE- 02/169GBP-RT-2 BR-BLJE-03/0628P BR-BLJE-03/0628P BR-BLJE-03/0628P BR-BLJE-03/01-A-	ZALD4S REDD1 GENERAL BONES	ZJA01SRE039D-			2 2					
355 I 356 357	1038106 31,102 1030102 1040102	Glogove 1 Glogove 1 Glogove 1 Glogove 1	Bieceve 3 Bieceve 3 Bieceve 3 Bieceve 3 Bieceve 3		Zalarje1	BR-BLJE- 03/03/QC BP-T-3 GL01-760B GL01-605B GL01-731B GL01-619BH	GL01/F668P-LRI BR-BLUE-03-1148P BR-BLUE- 02/166G8P-RT-2 BR-BLUE-030628P BR-BLUE- 02/02/G8P	ZALD4S REDD1 GENERAL BONES	ZJA01SRE039D-			3		3			
355 356 357 358 358	1038/06 01/02 1030/02 1040/02 8704/04	Glogova 1 Glogova 1 Glogova 1 Glogova 1 Glogova 1	Bieceva 3 Bieceva 3 Bieceva 3 Bieceva 3 Bieceva 3		Zalazi e 1	BR-BLUE- 0X/096/5 BP-T-3 GL01-760/8 GL01-60/8 GL01-61/8 GL01-61/9BH	GL01/7 968P-LR1 BR-BUE-00-1148P BR-BUE- 00-1650BP-RT-2 BR-BUE-000028P BR-BUE-000028P BR-BUE-00001-A- Gen-Bonse-Maksh-1 1,00008-88-0001-1	ZALD4S REDD1 GENERAL BONES	ZJA01SRE039D-								
355 356 357 358 359 360	038/08 01/02 030/02 040/02 97/04/04 97/24/06	Giogosa 1 Giogosa 1 Giogosa 1 Giogosa 1 Giogosa 1 Giogosa 1 Giogosa 1 Giogosa 1	Bijeceve 3 Bijeceve 3 Bijeceve 3 Bijeceve 3 Bijeceve 3		Zalazje1	BR-BLUE- 02/039/GBP-T-3 GUDT-76/DB GUDT-69/SB GUDT-731 B GUDT-61/98/H GUDT-61/98/H GUDT-61/98/H GR-BLUE-02/14/08/P	GL01/7 968P-LR1 BR: BUE-03-1148P BR: BUE- 02/16/26 Pr. RT-2 BR: BUE-03-0628P BR: BUE-03-0628P BR: BUE-03-07-IA- Gen. Bones- Maksia-1 GL01/682 BP-MOT1-M	ZALGAS REDIT GENERAL BO NES SURFAGE: RF2	ZJA01SRE039D-								
355 356 357 358 359 360 361	1038/06 01/02 1030/02 1040/02 1704/04	Glogova 1 Glogova 1 Glogova 1 Glogova 1 Glogova 1	Bieceva 3 Bieceva 3 Bieceva 3 Bieceva 3 Bieceva 3		Zalazi e 1	BR-BLIE- QXQSQG B-T-3 GLQT-760B GLQT-605B GLQT-731B GLQT-619BH GLQT-619BH BR-BLIE-QX14Q8P GLQT-729B	GLOT/T-968P-LR1 SR-8LLE-03-1148P- BR-8LLE-049459-BR-72- BR-8LLE-0300228P- BR-8LLE-03001-A- GLOT-7298F-BR-8LLE-0301-A- GLOT-7298F-BR-8LLE-03011-BR-8LLE-0301108P-	ZALD4S REDD1 GENERAL BONES	ZJA01SRE039D-								
355 366 357 358 359 360 361 362	038/08 01/02 030/02 04/04/04 97/72/08 9368/07	Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1	Blecore 3 Blecore 3 Blecore 3 Blecore 3 Blecore 3 Blecore 3 Blecore 3 Blecore 3 Blecore 3		Zalazi e 1	BR-BLJE- (00/030-5 P.T-3 (3.01-760 B GL01-760 B GL01-731 B GL01-6198 H GL01/5448-RF1 BR-BLJE-001408 P GL01/729 B GL01/729 B GL01/747-8 P.LP1	GLD17 98BP-LR BR BLE-09114BP BR BLE-091062BP BR BLE-090062BP BR BLE-090062BP BR BLE-0901-A- GBD1682BP-M011-M GLD1-729BF BR BLE-09910BP BR BLE-09910BP	ZALGASREDTI GENERAL BO NES SURFAGE RF2 BR 8 LUE-00/17/G BP BR 8 LUE-00/17/G BP	ZJA01SRE039D-								
355 356 357 358 359 360 361 362 363	038/08 91/02 1030/02 1040/02 87/04/04 87/72/06 8368/07 1231/02 8890/08	Giogna 1 Giogna 1	Blacena 3 Blacena 3 Blacena 3 Blacena 3 Blacena 3 Blacena 3 Blacena 3 Blacena 3 Blacena 3 Blacena 3		Zalszie 1	BR BLIE: 00/000 BPT-3 GL01-790 B GL01-791 B GL01-791 B GL01-6198H GL01-6198H BR BLIE:00/408P GL01-7296 GL01/7478P-LP1 GL01/MC28P-LP1 GL01/MC28P-LP1	GL017/968P-LRI BR-BLE-004148P BR-BLE-00458BP-RT-2 BR-BLE-00025P BR-BLE-00025P BR-BLE-00004-A Can Bonez-Mak-sh-1 GL017/628P-M071-M GL01-729BF BR-BLE-009108P BR-BLE-009108P BR-BLE-009108P LH-2 BR-BLE-009108P LH-2 BR-BLE-009108P	ZALMASREON GENERAL BONES SURFAGE. RF2 BR BLUE-COHTATO BP BR BLUE-COHTATO BP BR BLUE-COHTATO BP BR BLUE-COHTATO BP BR BLUE-COHTATO BP	ZJA01SRE039D-								
355 356 357 358 359 360 362 363 363 364	1039/05 101/02 1030/02 1040/02 1040/02 10704/04 10772/05 1059/07 1231/02 1059/05	Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1	Blecore 3 Blecore 3 Blecore 3 Blecore 3 Blecore 3 Blecore 3 Blecore 3 Blecore 3 Blecore 3		Zalazie1	BR 8 LUE: 0x0006 BP T-3 (DIOT-7008 GLOT-7018 GLOT-7018 GLOT-7018 GLOT-6198H GLOT-6198H BR 8 LUE: 0x1408P GLOT-7208 G	GLOW/968P-LRI BR-BLE-0051148P BR-BLE-00528P BR-BLE-005028P BR-BLE-005028P BR-BLE-005028P GROWN BR-BLE-00501-A- Can Brone-Nihrsh-1 GLOW-28P-MOTI-M GLOW-28P-MOTI-M GLOW-28P-MOTI-M BR-BLE-0050148P BR-BLE-00518P	ZALMSREOM GENERAL BONES SURFACE RF2 BR. BLUE-COM137 G BP BR. BLUE-COM137 G BP BR. BLUE-COM137 G BP BR. BLUE-COM137 G BP BR. BLUE-COM137 G BP	ZJA01SRE039D-								
355 356 357 358 359 360 362 363 363 364	703/06 71/02 72/00/02 72/06 72/06 72/06 72/06 72/06 72/06	Giogna 1 Giogna 1	Blacena 3 Blacena 3 Blacena 3 Blacena 3 Blacena 3 Blacena 3 Blacena 3 Blacena 3 Blacena 3 Blacena 3		Zalasje1	BR BLIE: 00/000 BPT-3 GL01-790 B GL01-791 B GL01-791 B GL01-6198H GL01-6198H BR BLIE:00/408P GL01-7296 GL01/7478P-LP1 GL01/MC28P-LP1 GL01/MC28P-LP1	GLOW/SSBP-LRI BR-BLE-COS114BP BR-BLE-COSCSP BR-BLE-COSCSSP BR-BLE-COSCSSP BR-BLE-COSCS-BP BR-BLE-COSOI-A- Gan Borner Mitrish-1 GLOW-SSBP-MC1-M GLOW-SSBP-MC1-M BR-BLE-COSYMSBP- BR-BLE-COSYMSBP- MC1-MC2-SBP-BR-BLE-COSYMSBP- BR-BLE-COSYMSBP-BR-BR-BR-BR-BR-BR-BR-BR-BR-BR-BR-BR-BR-	ZALMASREON GENERAL BONES SURFAGE. RF2 BR BLUE-COHTATO BP BR BLUE-COHTATO BP BR BLUE-COHTATO BP BR BLUE-COHTATO BP BR BLUE-COHTATO BP	ZJAOIS RE039D- RHL-2								
365 366 357 368 369 361 362 363 364 364	1039/05 101/02 1030/02 1040/02 1040/02 10704/04 10772/05 1059/07 1231/02 1059/05	Giogos 1 Giogos 1	Blacera 3 Blacera 3 Blacera 3 Blacera 3 Blacera 3 Blacera 3 Blacera 3 Blacera 3 Blacera 3 Blacera 3 Blacera 3 Blacera 3 Blacera 3 Blacera 3		Zalarje 1	BR-8LUE CN07056 BP 17-3 GL01-958 GL01-958 GL01-958 GL01-958 HS-8LUE-091408P GL01-7298	GL017 68P-LRI BR BLE-05114BP BR BLE-05114BP BR BLE-05012BP BR BLE-05012BP BR BLE-05012BP BR BLE-05013BP BR BLE-05013BP	ZALMS REDIT GENERAL BONES SURFACE. RF2 BR BLUE COM137 GBP BR BLUE COM137 GBP BR BLUE COM137 GBP BR BLUE COM137 GBP BR BLUE COM137 GBP BR BLUE COM137 GBP	Z.JAO1S RED39D- RHL-2 BR-BLIE 090569 PP								
355 356 357 358 359 361 362 363 364 365 366	703/06 71/02 72/00/02 72/06 72/06 72/06 72/06 72/06 72/06	Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1 Giogos 1	Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3 Blacers 3		Zahari e 1	BR-8 LJE (MOSS) GLOT-703B GLOT-703B GLOT-703B GLOT-703B GLOT-703B GLOT-723B GLOT-723B GLOT-723B GLOT-723B GLOT-723B GLOT-723B GROT-723B GROT	GL0777 96 BP-LRI BR-BL-E-009114 BP- GMS 60 BP-RT-2 BR-BL-E-00901-A- GMS 60 BP-RT-2 BR-BL-E-00901-A- GL071 ASS BP-MOTI-M GL071 ASS BP-MOTI-M GL071 ASS BP-MOTI-M GL071 ASS BP-MOTI-M GL071 ASS BP-MOTI-M GL071 ASS BP-MOTI-M GL071 ASS BP-MOTI-M BR-BL-E-0091 ASS BP-BL-E-0091 ASS BR-BL-E-0091 ASS BR-BL-E-	ZALMS/REDM GENERAL BO NES SURFACE REZ BR BLUE 00473 GBP BR BLUE 00473 GBP BR BLUE 00475 BP GLDMS/SBBP-M071-M GLDMS/SBBP-M071-M GLDMS/SBBP-M071-M GLDMS/SBBP-M071-M GLDMS/SBBP-M071-M GLDMS/SBBP-M071-M GLDMS/SBBP-M071-M	Z.Jacis RE039D- RHL2 BR-BLIE: 09086 BP BR-BLIE: 09086 BP								
355 366 357 369 360 363 363 363 365 365 367	1702/05/06 1702 1702/02 1704/04 1772/06 1968/07 1231/02 1868/07 1869/07 1869/0	Glopos 1 Glopos 1	Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3		Zahari e 1	BR-8 LUE COXOSOS PAT-3 GODT-7608 GODT-7608 GODT-7608 GODT-7618 GLOT-6198H GLOT-6198H BR BLUE-0004408P GLOT-7298 GODT-7298 GODT-7298 GREEN-COXOSOSP-LPI BR BLUE-0004088-TMAX GLOT-7248G-Z GL	GL077768P-LRI SR-BL-E/05/148P SR-BL-E/05/148P GMS-GS-P-RT-2 BR-BL-E-05/05/25P BR-BL-E-05/05/25P BR-BL-E-05/148P	ZALMASROM GENERAL BO NES SURFACE. RF2 BR BLUE CONTATO BP BR BLUE CONTATO BP BR BLUE-CONTAS BP GLOS KASBP- MCT1-M GLOS KASBP- MCT1-M GLOS KASBP- MCT1-M GLOS KASBP- MCT1-M GLOS KASBP- MCT1-M GLOS KASBP- MCT1-M BR- BLUE-CONTAS BP BR- BLUE-CONTAS BP BR- BLUE-CONTAS BP BR- BLUE-CONTAS BP	ZJADIS REDISIDE RHI-2 BR-BLIE ONCKS BP BR-BLIE ONCKS BP BR-BLIE ONCKS BP BR-BLIE ONCKS BP								
355 366 357 368 369 360 363 363 366 366 366 366 368	703808 7102 7102 7102 7102 7102 717 7100 717 7100 717 7100 717 7100 717 7100 717 7100 717 7100 717 7100 717 7100 717 7100 717 7100	Glopos 1 Glopos 1	Blacon 3 Blacon 3		Zahsie 1	BR SLJE COCOSO EP T- 3 COLOT-703B COLOT	COUNT 9580-LET SPERILE CO-1148 P BRIBLE CO-1148 P BRIBLE CO-1148 P BRIBLE CO-148 P BRI	ZALMASROM GOMERAL BO NES SURPACE REZ BR BLUE CONTATO BP BR BLUE CONTATO BP BR BLUE CONTATO BP GLOTI/GASBP-MOTI-M GLOTI/GASBP-MOTI-M BR BLUE CONTAS P BR BLUE CONTAS P	ZJA015 RED/spD- RH1-2 BR-BLIE: 090565 BP BR-BLIE: 0907656 BP BR-BLIE: 00077656 PP BR-BLIE: 00077656 PP BR-BLIE: 00077656 PP	BRBUE		GLGI/3848P-MNT1-					
355 366 357 368 369 360 363 365 366 367 368	103:005 101:02 103:002 103:002 103:002 103:002 103:002 103:002 103:003	Glopos 1 Glopos 1	Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3 Blacons 3		Zalasi e 1	BR-8LJE 000006 EPAT-3 0007-008 00	GLOIT 988-LER BR-BLE-CO-1148 P BR-BLE-CO-1148 P BR-BLE-CO-1148 P BR-BLE-CO-000028 P GOVERNO BP-BLE-CO-000028 P GOVERNO BP-BLE-CO-000048 P BR-BLE-CO-000048 P	BR BLIE-COMPS PARTI- MC BR BLI	Z.JAO15 RE0799D RH1-2 BR-BL-E BRY NESC BP BRY NESC BP Gen Benes H-1 GR BLIEF GROSS BP-1 BR-BLIEF GROSS BP-1 GROSS BP-1	BR BLUE COSMIG EP	GLOV/3008P-RT-SM						
355 366 357 368 369 361 361 362 363 364 365 366 366	703808 7102 7102 7102 7102 7102 717 7100 717 7100 717 7100 717 7100 717 7100 717 7100 717 7100 717 7100 717 7100 717 7100 717 7100	Glopos 1 Glopos 1	Blacon 3 Blacon 3		Zahig e 1	BR 8 LLE (047042B + 127042B	CLOTH FOR IN IN THE SLEEP CONTROL TO THE SLEEP CONTROL TO THE SL	ZALAS PROTO CENTRAL DONS SUPPACE PS2 BR BLE COVEYS DE BR	Z.MOTS REDSON- RH 1,2 BR-BLIE- 000066 EP BR-BLIE- 000066 PB-BLIE- 000066 B-BLIE- 00006 PB-BLIE- 00006 PB-BLIE- 00066 PB-BLIE- 006 PB-BLIE- 006 PB-BLIE- 006 PB-BLI	03/04/GBP							
355 356 357 358 358 369 361 362 363 364 365 366 367 368 369	103:005 101:02 103:002 103:002 103:002 103:002 103:002 103:002 103:003	Gloros 1 Gloros 1	Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3 Historia 3	Zderi Julyr 3	Zalarje 1	BABLES (MONTON PRO 18 PER PER PER PER PER PER PER PER PER PER	CLOTH FOR IN IN THE SLEEP CONTROL TO THE SLEEP CONTROL TO THE SL	PR BLIE CONTROL PRO BR BLIE CONTROL PRO	ZACHSREZSOD- RH12 BR-BUES BR	03/05/1GBP ZJA08SRE/154-RHG 2							
355 356 357 358 358 360 361 362 363 364 365 366 367 368 369 370	1705/06 1702 1703/02 1703/02 1703/02 1703/02 1703/05 1	Clopos 1 Glopos 1	Blecons 3 Blecons 3	Zeleri Jadur S Zeleri Jadur A Zeleri Jadur A	Zahaje 1	BRAILES GOMPOSEPTO GOM	CONTROLECTION SERVICES SERVICE	PR BLE COYDE PT AS BE BLE COYDE PT AS BLE COYD	Z.ADISREDSO- ISHLE SR. BLE DOCESSED DOCE	03/0stigBP ZJA08SRE154-RHG 2 ZJA08SRE167 D-	ZJA08SRE218D						
355 356 357 358 358 360 361 362 363 364 365 365 366 367 368 369 370 371	7006/06 7102 7007/02 7007/02 7007/02 7007/03 7007/04 7007/05 7006/06 7	Glocos 1 Glocos 1	Blooms 3 Blo	Zaleri Jadar 3 Zaleri Jadar 4 Zaleri Jadar 4 Zaleri Jadar 4 Zaleri Jadar 4	Zahari e 1	BRAILE GOOT 68-DOWN 18-BLE COUNT 68-BLE COUN	COUNT FOR LIP. SER SLEED THAT IS THE LIP. OVER SLEED THAT IS THE LIP. O	PR BLE COYDE PT AS BE BLE COYDE PT AS BLE COYD	ZAOTSREDSO- RHILE BR BUES DO DOSE BR DO DO DO DO DO DO DO DO DO DO DO DO DO	03/05/1GBP ZJA08SRE/154-RHG 2							
355 366 357 368 369 360 361 362 363 364 365 366 366 367 368 370 371 372	1705/06 1702 1703/02 1703/02 1703/02 1703/02 1703/05 1	Clopos 1 Glopos 1	Blecons 3 Blecons 3	Zeleri Jadur S Zeleri Jadur A Zeleri Jadur A	Zahari e 1	BRAILE GOOT 68-DOWN 18-BLE COUNT 68-BLE COUN	COOL FOR SERVICE SER SULE COOL FOR SERVICE CONSISSE SERVICE CON	BR BLIE COVEYS COME PROTECTION OF THE PROTECTION	Z.ADISREDSO- ISHLE SR. BLE DOCESSED DOCE	03/0stigBP ZJA08SRE154-RHG 2 ZJA08SRE167 D-	ZJA08SRE218D						

Entry					1	1										
No. 1	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the s	ame protocol ID		I.							
375 2	160/03	Glogova 1	Budak 2			GL01-779BGZ	BUDGSSREGG1-LH1									
376	0691/07	Glogova 1	Budak 2			GL01/017 BP-RU4- M2	BUDO2SRED16D- RP1-2									
377 10	091 6/08	Glogova 1	Budak 2			MNT1	GL01-6968P-RMT1- M									
378 10	0916/08	Glogova 1	Budak 2			MYT1	GL01/296BP-RF1- M2		Ĭ.							
	324/07	Glogova 1	Budak 2			GL01/378BP-RT1-M	BUDGSSRED18D-	BUDGESREG#4D- NOT1								
	0810/07	Glogova 1	Budak 2		S.	BUDGES RED11D-	BUDGES REDTOD- MNT1	GL01/774BP-LT1-M								
	0910/08	Glogova 1	Budak 2	•	1		BUDGESRE138T-	GL01/710BP-RT1-M							<u> </u>	
	013/06				ř	GL01/S02BP-LP1-M	70	GL01/3548P-RF81-N	GL01/602 BP-LMN1-	i i						
	340/07	Giogova 1	Budak 2		S	1 percentage and the second	BUDGESREO73D-	BUDGES REGY 6D-	BUDGESR HD7 8D-	ensurantenten (ANDRO SERVICE	Legacian Company				7
303	574/08	Giogova 1	Budak 2	 		GL01/299BP-LT1-M	GL01/017 BP-MNT2-	LR1	MNT1	GL01/285BP-LF1-M	GL01/285BP-RF2-M	GL01/307 BP-RT1-M	-			
304		Glogova 1	Glogova 2			GL2-014BPT	M							-	è	-
300	334/07	Glogova 1	Glogova 2	1		GL02/011BP-RT1-M										
386 ²¹	332/03	Glogova 1	Glogora 2 Glogora 2		į.	GL01-490BF GL01/266BP-MXT1	GL01/521 BP-RMT1- M	GL02/018BP-0G2-M								
Secretary 2	3744/11	Glogova 1	7 28 30		i i	The same and the same and	GL01/354BP-RFB3-	STATE OF THE STATE								-
 	388/0r	Glogova 1	Glogova 2	1	E .	GL02/044BP-RF4-M GL01-794BP-MNT1-		GL02/0048P-LF1-M	L. C.	- 3						
309	536/Or	Glogova 1	Glogova 2		-	M GL01/285BP-RFB1-	***************************************	GL01/781 BP-LT1-M	GL02/018BP-RT2-M GL02/018BP-RMT1-	GL02/018BP-RT1-				-		
320		Glogova 1	Glogova 2	1	-	M	GL01/017BP-LT1-M ZAL01SRE048D-	GL01/017BP-RF1-M	M2	M2						
391	084/02	Glogova 1	Zalazje 1			GL01-332B	LH1	ZALOO1SRE137D-	ZALD1SRE036D-							
382	64/03	Glogova 1	Zalazje 1		8	GL01-490BGZ	GL01/553BP-RT1-M ZAL001SRE1144	RMT1 ZALD1SRE044i-	RH1-2 ZALD1SRED61D-	8					2	s
393 12	2832110	Glogova 1	Zabzje 1			GL01/698BP-LH1	RPI	MNT1	MXT1-2							
394 9	3177CF	Glogova 1	Zabzje 1			GL01/017BP-LT3-M	GL01/1 57 BP-LP1-M	ZALDISRED46D-LHI	ZALD1SRED46D- MNT1	ZALDISRE139D- RFI						
395 9	326/07	Glogova 1	Zalazje 1			GL01/454BP-RT1-M	GL01/011BP-LT1-M	GL01/100BP-RF1-M	ZALD1SRE025D- RHI	ZALD1SRE030D- LH1-2	ZALDISREO7 d-LR1	ZALDISRE1190- LMM				
396 9	338/Or	Glogova 1	Zalazje 2			GL01/727 BP-RT1-M		176 Marcoll 11 Block 1100 1100 110								
397 10	097 s/08	Glogova 1	Zeleni Jadar 1/A	Zeleni Jadar 1/8	Zalazie1	GLD1//93BP-MNT1- M	PUS01SRED01-RH3	PUS02SRE020D- LH1-2	PUSCES RECEOD- MOCT1	ZALDO1 S RE106D- LP1						
398 10	D665/07	Glogova 1	Zeleni Jadar 1/A		8 75	GL01/330BP-LPR1	PUS01SRE001-RH2	PUS01SRE084D-LF1	PUS01SRE094D- RUI	PUSOI SRE120I-LT1						
-	322/07	Glogova 1	Zeleni Jadar 1/8	Zalazie 1			GL01-677 BP-RU1-M	PUST2SREDISAD-	ZALDISREDO4D-							
333000	097/02	Glogova 1	Zeleni Jadar 2	Carage			ZJAO4 SREDI 4D (LT)									
	144/03	100° 00	Samuel L.		10	O COMPANION OF THE PARTY OF THE	ZJA04 SREDBOD			0		5				
401	0970/08	Glogova 1	Zeleni Jadar 2	1	0	GL01-99BDZ GL01/618BP-RT1-M	(LF) ZJAD4SRE002D-			1		1				
ACE.		Glogova 1	Zeleni Jadar 2		1	GLD1/618BP-RT1-M	ZALDASREDDI		k							
403	0976/08	Giogova 1	Zeleni Jadar 2			GL01/572BP-RT1-M	GENERAL BONES SURFAGE-RF6									
	326707	Glogova 1	Zeleni Jadar 2			GL01/454BP-RF1-M	ZJAO4.SRED42D	ZJAD4 SRED46D (LF)	ZJA04SRE042D- LHI							
	0719/07	Glogova 1	Zeleni Jadar 2			ZJAO4 SRE022D		ZJA04S RE002 D-LH 5	ZJAO4SRE023D-							
	0762/07	conquest 1				ZJA04 SRE052D	OCCUPANTAL INC.	ZALDAS RECOT GENERAL BONES	ZJA04 SRE087 D	ZJA04SREDs2D-						
406	390,500,0	Glogova 1	Zeleni Jadar 2		0	(DF)		SURFAGE-RP2	(DH) ZJADISREDSOD	RT2						
400	33670r	Glogova 1	Zeleni Jadar 3			M	ZJADISRED44GB- LT1-M	M	NOT1.M							
408 9	323/0r	Glogova 1	Zeleni Jadar 4	Zeleni Jadar 5		GLD1/082BP-MXT2- M	ZJOS-B-001-MNT1- M	ZJAD8SRE164D (DT)	ZJAD8S RE236D (DF)							
409 9	37/Or	Glogova 1	Zeleni Jadar 4	Zeleni Jadar 6	6	GL01/354BP-LP1-M	GL01/421BP-RF1-M	ZJOS B-183-LFR2-M	2 8	8						
	362/03	Glogova 1	Zeleni Jadar 4			GL01-393BF	ZJAD8SRE210D (Zmax)									
1500000	1194/08	Glogova 1	Zeleni Jadar 4			GL01/2068P-MXT1	ZJAO8SRE107T (DF)									
	906/04	Contract Con	Zeleni Jadar 4		13	GLD1-757BGZ	ZJAO4 SREOD7 D	ZJAO4S REDSOT-LF1-		8						
412	319/0r	Glogova 1		HOLDING.		GL01/082BP-MXT1-		Tipe book like ::		1						
410	2452/09	Glogova 1	Zeleni Jadar 5	Zalazje 1	t -	IM	QL01/354BP-LFB1-	ZJOS-B-001-LH2-M	t				ZJ06-4728P-MXT1-			
414		Glogova 1	Zeleni Jadar 5	Zeleni Jadar 6		GL01/600BP-RFB1	M	GL01/354BP-LT1-M	ZJ05-B-185-RP1-M	Z.06-00BBP-LH1-M	ZJ06-134BP-RU1	ZJ06-260BP-LF2-M	M			L

100	-																2
1				and the same of	. Name of the last												
1					Site 3			ame protocol ID									
March Marc		1062/02 1874/03	Glogova 1 Glogova 1	Zeleni Jadar 6 Zeleni Jadar 6	+		GLD1-333B GLD1-353B	ZJ058-301AT ZJ058-241Z		8					1		
1			Glogova 1					ZJ06B-087T		8							
March Marc	90000	2573/03	Q400000000				7100 0105	GL01/366BP-MNT1-									
		1000101	Gioquea	Zeen Sauar 5	+	-		GL01/241 BP-MXT1-	_	F	1		1				
Company	419	4033/04	Glogova 1	Zeleni Jadar 5			ZJsB-331T	M									
	420	10974/08	Giorgea 1	Zeleni Jadar 6			ZJDs-B-183-MXT1-M	GL01/327 B-RF1-2									
Control Cont	421		Glogova 1	Zeleni Jadar 5			ZJ58-357 H	GL01/354BP-LF2-M	GL01/467 BP-RP1-M	ž.							
Control Cont			Giogova 1		1		Z.DSR.094/FI	GLOUDE REPORT	Z.05-B-245-MN11 Z.05-B-334-RT1				1		-		
Control Cont	424	4046/04	Glogova 1	Zeleni Jadar 5			GL01-9048	ZJ05B-322T	GL01/s04B-MNT1	GL01-s04B-RF							
March Marc	126	9827/07	Observe 1	Zeloni hdar 6	Zalario 1		OLDUMNARD, DT4. M	ZALD1SREUB6D-	7 DC-6000 IT1 M		1 3		1 3				
Company Comp		ATECNINA	reconstances		and the same of			GL01/082 BP-MNT1-									
Second S			Glogova 1		Pieces 2	-			DD DI IE COINCODO	DD DI IE COISCADO							
March Marc		925045346					-	BR BLJF-02/191									
1	428	OE-ABICO	Glogova 2	Bjeceva 1	Bljeceva 2	-	BR.BLJE-01/136	GBP (TL)		2			-				
Company Comp	429	94:0/07	Glogova 2	Bjeceva 1	Bljeceva 2		BR.BLJE-02/3488P	BR.BLJE-01/282	LCL	GL02-072 BP(T)							
Company Comp	430	17:59/03	Cloness 2	Bionesa 1	Rieres 2		GI 2.09GRDT	RR BL IE-01/240	BR.8LJE-01/250	RR BL IE-DUMON	BR.BLJE-02/206 BP (H.7man)						
		5226806	transact transaction			_			BR.BLJE-01/236								
174911 174911 174912 184912 1	431	San Carrier Co.	Gloqova 2	Bjeceva 1	Blieceva 2	-	GL02-082BP-T	BR.BLJE-01/221-F	(DH)	BR.BLJE-01/292	GLIDATEARP-MOT2-						
1900 1900	432	8775/06	Glogova 2	Bjeceva 1	Bljeceva 2		BR.BLJE-01/324	BR.BLJE-01/75	BR.BLJE-02/036BP	BR.BLJE-02/057BP	M						
1900 1900		13743/11	2.00	7.0 970	1000	1 2		BR BL.IF-		BR BLJF-01/3/A	BR BL.IF-(P)(T)3 BP	BR BL JE-02/033 BP					
Second Globon G	433		Glogova 2	Bjeceva 1	Bljeceva 2		GL2-020BP(T1)	01/261GB(FIB-3)	BR.BLJE-01/314				BR.BLJE-02/040BP	BR.BLJE-02/042BP			
April	434	1934/03	Gloroup 2	Bianan 1			GI2.GSERPE	BR.BLJE-01/237-	BR BL IE-0U276/LIA								
Company Comp	1	2400104	Lanca and Lanca	The same	†			BR.BLJE-01/212		7					1		
According Acco	435	STORES AND A STREET	Glogova 2	Bjeceva 1		- 0	GL2-1088PF	(LH)	M RE RE IE.OUZAG								
April Apri	436	52 55/06	Glogova 2	Bjeceva 1			GLC2-CR2 BP-T	BR.BLJE-01/192									
Ass Prince Prin	437	581/02	Giograp 2	Bienesa 1		1	GI 2-10KRP	BR.BLJE-01/219	BR BL IE 01/245	BR BL IE 01/252	1		, ,				
ASS SHORE CORONA CORON	1	612/02	San and a same	St. Commencer	1	6 8				2					*		
April Property P	435		Glogova 2	bljeceva 1	-	-	GLZ-USSBP				BRRUE 00207		BRBLIE/01/21A	BRRUE 0122471	-	-	
Mathematical Content Mathematical Content			Glogova 2	Bjeceva 1			GL2-10FBPH	desna tibia	gen bon (D Fib-5)	01/168GB(FIB-5)	(LF)	BR.BLJE-01/216		TU	GLŒ/112BP-LT1-M		
Mathematical Content Mathematical Content	440	-7000-100	Glogova 2	bljeceva 2	+	-	GLZ-UUSBPH		PACE AREA DOLLARS	0) 100 000 000 000 000 000 000	11.000	a commentation	1000				
143 175			Glogova 2	Bljeceva 2			GL2-088BPF	LPT									
March Marc		2836/03 7880/06	Glogova 2 Glogova 2	Bjeceva 2	+			GL02-C06BP-T	1	Ų.							
	1		in the same of the	7	1	6 9		BR.BLJE-02/006		*							
Add Colored Bloome 2 Bloome 2 Bloome 2 Colored Color	444	11.01100	Glogova 2	Bljeceva 2	+		GL2-098BPH	GBP(Zman)	BR.BLJE-02/365BP	4	-						
Add 724076 Globar 2 Blooms 2 Blooms 2 Globar 3 Globar 4 Globar 5 Globa	102500	3784/04	44201300145	LLC NAME				BR.BLJE-02/003 BP	BR.BLJE-02/270								
Math 1990/03 Shoppe 2 Sheepe 2 Gl2 C018 PF C019 C019 P	445	STORAGE A	Glogova 2	Bjeceva 2	-		GUE-OBORPE	gen bones (2 man2) RR RI IE (02/40's RD	RR RI IE/02/174	4	_				- 0		- X
Add 1990-06	446	729MU5	Glogova 2	Bljeceva 2			T48	(F)	GBP (T)								
A	447	1938/03	Giogosa 2	Bieness 2	1		GI2-D2IRPE		(Zmax)	GLIPANTI BP-1 HI-M							
Add Colored 2 Bloome 2 Bloome 2 Bloome 2 Colored 1 Colored 1 Colored 2 Bloome 2 Colored 2 Colored 3 Co		San San San San San San San San San San			1			BR.BLJE-							1		
440 20000	448	1778/03	Glogova 2	Bieceva 2			GL2-0988PT		BR.BLJE-02/119RP	BR.BLJE-02/290RP	BRBLJE-02/294RP						
Second S		2969/03	Commence and the second	S CONTRACTOR	1	6 9			BR BLJE-02/261 BP	BR.BLJE-02/263 BP	BR.BLJE-				1		
ASS Colored 2 Bleese 2 GL2 CORSPH FT Gran C GP H Gran C GP Gran C GP Gran C GP Gran GP GP GP GP GP GP GP G	4	Constant	Giogova 2	bljeceva 2	†	-		R.BLJE-02/08ABP		(P) BR.BLJE-02/264 BP							*
Act Seption Chapter	450	6226706	Glogova 2	Bljeceva 2	1		GL2-099BPH	LPT	(F)	(Zman) EX	GBP (H)						
42 96300	451	3509/04	Glogova 2	Bieceva 2			GL2-03/BPT	GBP (Zmax)	GBP (Zmax)	GBP (Lob)	02/366GBP	BR-BUECCH45B					
1	100	9839/07	Town the same	8	DE		OLOS DIABOLI C. M	BR BLJE-02/322B	GLOS/007 BP-LMT1-	7					1		
483 17 900 Cloop 2 2491 bdur 5 Cloop 2 Cloop 1 Cloop 2 Cloop 1 Cloop 2 Cloop	2	Service come.	Giodova 2	GIOGONE 6	pujeceva 2			ZJOS-B-014-MNT1-	ML.	4	l -		1				-
455 \$25/5			Glogova 2	Zeleni Jadar 5				M									
## 1730/3 ## 173		6405/05 6396/05	Glogova 2		1		GL03-017BP-T	BR.BLJE-02/2838P		8							
465 Glogor 3 Bleeze 2 GL3 OCB PZ Ogen bon OF 467 2019/03 Glogor 3 Bleeze 2 GL3 OCB PZ Ogen bon OF 468 1747/03 Glogor 3 Bleeze 2 GL0 OCB PT SR SLLE COTAS B P 468 1747/03 Glogor 3 Bleeze 2 GL0 OCB PT OLD OCB 68 SLLE COTAS B P 68 SLLE COTAS B P P 68 SLLE COTAS B P P 68 SLLE COTAS B P P P SLLE COTAS B P P P SLLE COTAS B P P P SLLE COTAS B P P P SLLE COTAS B P P P P SLLE COTAS B P P P SLLE COTAS B P P P SLLE COTAS B P P P SLLE COTAS B P P P SLLE COTAS B P P P SLLE COTAS B P P P SLLE COTAS B P P P SLLE COTAS B P P P SLLE COTAS B P P P P SLLE COTAS B P P P P SLLE COTAS B P P P P SLLE COTAS B P P P P SLLE COTAS B P P P P SLLE COTAS B P P P P SLLE COTAS B P P P P SLLE COTAS B P P P P P SLLE COTAS B P P P P P P SLLE COTAS B P P P P P P P P P P P P P P P P P P		S	1	2				BR.BLJE-	DD DL IF (01000	*							
457 2070/03 Gloque 3 Bloewe 2 GUO-0198PT BR 8LE-0/2288 BT (72700) BR 8LE-0/2288 BT (72700) BR 8LE-0/2288 BT (72700) BR 8LE-0/2288 BT (72700) BR 8LE-0/2288 BT (72700) BR 8LE-0/2288 BT (72700) BR 8LE-0/2288 BT (72700) BR 8LE-0/2288 BT (72700) BR 8LE-0/228 BT (72700) BT	456	17 55/05	Glogova 3	Blieceva 2	1		GL3-008BPZ			3							
157 1747/03 Glogona 3 Blycoma 2 GLOS-0028P-713 GLOS-0024C02000 17221666 SR SIL-5-027658 P BR SIL-5-02768 P BR SIL-5-027658 P BR SIL-5-0276		2978/03	Control Control Control	T	1	6 9			BR BLJE-CP/28A RP	Ŷ							
465 1741/05 Ologong 3 Bjeome 2 GLUS-00289-7119 OLUS-00281 BR BLUE-0274589 DP(H)	457		Glodova 3	bijeceva 2	+					BR.BLJE-02/266	1				-		
	458	1747705	Glogova 3	Bjeceva 2	1		GL03-002BP-T13			BP(H)							
	459	6546/05	Glogova 3	Bjeceva 2	<u> </u>		GL3-010BPH	(T)	BP(F)	BR.BLJE-02/331BP							

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	ease IDs of the	same protocol ID										
						9		BR.BLJE-02/022 BP	R	BRBLJE-				1			
	737/08	Glogova 3	Bljeceva 2			GL3-008BPH	GL3-0098PZ	(F)	BR.BLJE-02/054BP	02/109GBP-RU							Sec.
461 2		Giogova 4	Bjeceva 1	4		GL4-001BPT	BR.BLJE-01/244	BR.BLJE-01/297 BR.BLJE-02/296 BP	BR.BLJE-01/312					-			
	1557/04	Glogova 4	Bjeceva 2			GL4-004BPT	BR.BLJE-02/0848P	(FZmaxi	BR.BLJE-02/2898P	BRBLJE-02/3368P	BR.BLJE-02/3398P						
463 1	684/03	Glogova 6	Bjecevs 1	Bljeceva 2	2	GLD6-011BPZ	BR.BLJE-01/100	BR.BLJE-02/3/68P	S.								
464	773/06	Glogova 6	Blieceva 2	T .		(Zmax)	BR.BLJE- 02/268GBP-LU	BR.BLJE-02/285BP	BR.BLJE-02/335BP	GLOG/OC3BP-RMT1-				1			
	2100200	Gioquia 6	bjeceva z	+			BR.BLJE-02/212BP-	DN.BLJE-LEIZOSBY	DR.DLJIE-LE73330F	IM.	_	- 4			-		
465	054/06	Glogova 8	Bljeceva 2			(F)	LH	GLOS/008BP-MXT1									
466	1204/08	Hodzici Road 1	Hodzioi Road 2			SNA03ZVO179T-III	SNA04ZVOGBOD- EXRT										
				†	_	SNA04ZVO089D	SNA03ZVO189D-III		2						-		
467	1254/08	Hodzici Road 1	Hodzici Road 2			(DF)	(DH)		k.								
468	1091/08	Hodzici Road 1	Hodzici Road 2			SNA03ZVO194D-III	SNA03ZVO174D-III (Zmax)	SNAD4ZVOD82T/DF	d .								
****		TROUBLE TOOLS	TOURST TOUR 2	1		SNA03ZVO149T-III		SNA04ZVO063D		-		9 99		, ,			
469	1131/08	Hodzici Road 1	Hodzici Road 2	1		(LF)	NOT	(DF)	8								15
470	1171/08	Hodzici Road 1	Hodzioi Road 2	1		SNA03ZVO134D-III	SNA03ZVO124T-III	SNAG4ZVOGBOD (LT	8	-							
4/0	Security and			1		SNA03ZVO176T-III	SNA04ZVO064D	CHARLY COOD (E1)	1	t		- 4			t	t	+
471	119508	Hodzici Road 1	Hodzici Road 2	1		(LF)	(DF)										
472	199/06	Hodzici Road 1	Hodzici Road 7	1		ZV.SNA-02/081BP- DT	SNA04ZVO143T-	SNA04ZVO146D (LF		1							
		1		1		ZV.SNA-02/07 6B-		SNA04ZVO134D-	SNA04ZVO169D						 	1	
473	045/06	Hodzici Road 1	Hodziei Road 7	1	0	TMX	SNA04ZVOCC2-LH3	RMT	(LR)								
474	7.46/03	Hodzici Road 2	Hodzioi Road 3			HZ03B-067F	SNA03ZVO030D-III (Zmax)										
2	544/03	(100 miles)	0 400000 000V	t	-	The second second	SNA03ZVO058D-III		ŧ						†	1	t -
475	544/U3	Hodzici Road 2	Hodzici Road 3			HZ3B-068F	(UH)		8					9			
476	712/06	Hodzici Road 2	Hodzici Road 3	T .		HZ-03B-030-F	SNA03ZVO068D-III- RH		10					0		i i	
4/6	0.020028	HUUZU NUGU Z	HULLI NUAL S	+	-	SNAG3ZVO187T-III	Nn .					-					
477	1197/08	Hodzici Road 2	Hodzici Road 3			(DF)	HZ03-B-004-RH1-2										
478	0883/08	Hodzici Road 2	Hodzioi Road 3			HZ-03-080-F	SNA03ZVO158D-III	SNA03ZVO168D-III	1								
-	******	Piodzia Posa 2	PIOCEICI PIORCI S	+	-	SNAG97VOGP2T.III			k .			. 9					
479	1203/08	Hodzici Road 2	Hodzici Road 3		- 8	(DF)	HZ03-B-041-LMN	HZ03-B-041-LPT	35			. 8					
480	827/04	Hodzici Road 2	Hodzici Road 3			H203B-004-SW/LF)	H203-B-027-LH2	HZ-03B-027-Tb	SNA03ZVO041T-III (Zman1)	SNAG3ZVOG41T-III (Zmax2)	SNAGSZVOGS2D-III						
481	ASSIDE.	Hodzici Road 4	Hodgici Road 6	+		HZ-04-250/A, B)-F	12V.SNA-01/034BP	PE-USB-UE7-1D	(ZHalli)	(ZIIBAZ)	LUN						
482	604/05	Hodzici Road 4	Hodzici Road 6			ZV.SNA-01/066B	HZ04-B-255(DV)										
	664/03	Hodzici Road 4	Hodzici Road 6	1	- 1	H2048-180T	HZ04B-241F ZV.SNA-02/220B-	ZV.SNA-01/080B	ZV.SNA-01/0808-T			1					
484	413/05	Hodzici Road 6	Hodzici Road 7			ZV.SNA-01/096GBP	TMN										
00000	443/05	Annual Control of the Control	JOSEPH PRESENTA		-	Tarata and the control of the contro	ZV.SNA-02/205BP-		a Cl								
400		Hodzici Road 6	Hodzici Road 7	+	-	ZV.SNA-01/0998P	LF	KAM14ZVO084D-	*	-						-	-
	768/05	Kozluk 2	Cancari 1	Gancari 2		KK2-128BPT	GR02-171 BP	MNT									
487 8	146/06	Kozluk 2	Cancari 13	Daniel Com		GR13-069BP-F	GR13-GBGGBP-LH	KK2-0048P-RH2	KK2-0738P-LPT								
488 7 489 8	411705	Kozłuk 2 Kozłuk 2	Cancari 2 Cancari 2	Gancari 7 Gancari 7	_	GR07-383BP-F GR02-088BP-TMN	CROS-257 BP-RT	CROV-SAUBP-LH	KK2-004BP-LPT KK2-05IBP-RF	_							
	109/03	The state of the s	1000000	12240200	18	- Children College	Settle Set of the Property	CR07-396/LBP-TMN-	10.30/1009 (co.01%)	TOWN ASSESSMENT	0.000.000.000.000.000				1	1	1
490 4		Kozłuk 2	Gancari 2	Gancari 7		GR07-138B	GR02-0r38-RF81-N	M	KK2-012BP-LT	GR07-220BP-LGL	GR07-2208P-TV						
400	NONON	Kozłuk 2 Kozłuk 2	Gancari 2 Gancari 2	 	18	KR2-1268 PZ GR02-081 B	KK2-1268P-LPT								1	1	
493	4024/12	Kozluk 2	Cancari 2		1	GR02-2948P	KK2-OSIBP-LH1		T							İ	
494	1040/04	Kozluk 2	Gancari 2	1	6	KH2-0168 P.H	GR02-274BK GR02-16ABP	KK2-0048P-LF	10								
	1 51/03						GENERAL BONES		GR02-VEZA175BP			i i					
495		Kozluk 2	Gancari 2			KH2-122BPT	RF	GR02-327 BP-LT	LT								
496 8	676/05 908/03	Kozłuk 2 Kozłuk 2	Cancari 2	1	¥	GR02-233BP GR07-292B	GR02-254BP-LH2 KK2-028BPT	CR02-30/BP-RH	RR2-1108PZ				·				
	0631/07	Kozłuk 2	Gancari 7	t		GR07-3128P-F	TKK2-OMBP-RPT		2			-			-	1	
499 2	7.48/03	Kozluk 2	Cancari 7		1	GR07-3/9B	GR07-121 BP-F	KK2-004BP-MNT2							1		
900 1 901 1	896/04	Koztuk 2 Koztuk 2	Gancari 7 Gancari 7		- 8	RR2B-027(H) CR07-2028P-F	GR07-239BP-F RK2-004BP-LMN1	KK2-01s8P-MXT	S.								
502 8	774/06	Kozluk 2	Gancari 7	1		KHQ-038B	GR07-239BP-RT	KK2-0498P/T11			_				1	1	
503	684/07	Kozluk 2	Cancari 7		18	CR07-137 BP-LF	IGRO2-257 BP-LMN	CR07-137 BP-LH	3								8
604	3861/11	Kozłuk 2	Cancari 7			GR07-3398P-F	GR07-355BP-EXRH	KK2-Osl BP-LH2									
505 1	970/08	Kozluk 2	Gancari 7		8	GR07-363B	KK2-027 BP-LU1-M	CR07-248BP-RH	GR07-378BP-F								
	996/03	W. T. C. C. C. C. C. C. C. C. C. C. C. C. C.					GR07-266BP-EXRH										
	416/03	Kozłuk 2 Kozłuk 2	Cancari 7 Cancari 7	+	2	GR07-404B GR07-230BZ	12 1009 4900 0704	GR07-404B-DF GR07-129BP-F	KK2-004BP-LUI						-		
508	475/04	Kozluk 2	Cancari 7	1		GR07-1868-II-RF	KK2-1298P(H) KK2-09/8PZ	GR07-143B-EXRT	GR07-2668P-LH GR07-3878P-H						 		f
509 1	436/03	Kozluk 2	Cancari 7		8	CR07-302B-XLT	KK2-0298PZ	KK2-032BPF	KK2-0568PF	KK2-1278PH		2					
	613/03								GR02-3218-EXRU-	GR07-123BP GENERAL BONES							
510		Kozluk 2	Gancari 7			GR02-2748	GR02-285B	GR02-319BP-LU	M	LT2							

Entry		200.00	9007.54	1600000	0.00000										
No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the	same protocol ID								
s11 2	404/03	Kozluk 2	Cancari 7			GR07-247 BP	GR07-137 BP GENERAL BONES- LH3	GR07-242 B-LF GR07-123 BP	GR07-2428-RH	KK2-1238 P-MXT					
512	141/03	Kozluk 2	Cancari 7			KK2-C24BPZ	GR02-257 BP-LT-2	GENERAL BONES	GR07-1238P-LF	GR07-2668P-F	GR07-3718P-EXLH	GR07-3898P-RH2			
8	203/06	lancers:	Tation and		16	avantes a time	and the second	-	9						
313	Total Control	Kozłuk 3	Cancari 1	1	2	KK3-102BPH	KAM14ZV0020T-LF KAM14ZV0062D-		KAM14ZVO117F			-			9 9
	076/04	Kozluk 3	Cancari 1			KK3-062BPF	MNT	KAM14ZVO063D-RH	MOT	l .		1	I		
	927/03	Kozluk 3	Gancari 13			GR13-061B	KK3-19/BPH								
516 2 517 3	10r/03 26s/03	Kozluk 3 Kozluk 3	Gancari 13 Gancari 13	1	- 1	KK3-618BK	CR13-084BP-LU		3				 1		
518 8	464/06	Kozluk 3	Gancari 13		8	GR13-085BP-F	KK3-0968P-LH	- Life Control of the							
519 1		Kozłuk 3	Gancari 13		-	CR13-Gr6B	KK3-0068PZ	CR13-061 BP-F							
520 8 521 9	6267U5 330707	Kozluk 3 Kozluk 3	Cancari 13 Cancari 13	+	-	GR13-057 BP-F GR13-111 BP-Z	GR13-087 B-RH GR13-112 B-RF	KK3-1QBBP-MXT KK3-5SMBPF							
	072/08	Kozluk 3	Cancari 13			GR13-036B	CR13-021GBP-LH-2		KK3-3878 P-RH2						
	079/06	Kozluk 3	Cancari 13			GR13-102BP-Z	GR13-039GBP-LH	GR13-047 BP-LF	CR13-058GBP-RT	GR13-069GBP-RU	KK3 GENERAL BAG RF				
524 P	INIQUE DNA POFILE	Kozluk 3	Cancari 13	19700		GR13-133BP-F	KKO3-O19BPZ								
525 2	814/03	Kozluk 3	Gancari 3	Gancari 13	5	GR03B-693F	GR13-103BP-H	GR13-112B-EXTMX	KK3-0768P-RP	- 2					
526 2	201/03	Koztuk 3	Gancari 3	Gancari 13		KK3-0868PH	KK3-s02BPF	CR13-016GBP-RH	GR13-028GBP-RMN	KKS-0098PU	KK3:3718P-RP				
527 1	41/02	Koztuk 3	Cancari 3	CellCell 10	18	GR03B-963	KK3-372BPZ	ON PURSON-RH	VISTO-UEDG-D P-RIMIN	MW-OUMBPO	MINOR I DE-DE				
528 A 529 G	28/02	Kozluk 3	Cancari 3			KK3-298B	GR03-B-346-RT								
529 6	U3/U2	Kozluk 3 Kozluk 3	Gancari 3 Gancari 3	_		KK3-268B KK3-178B	GR03-B-337-RU GR03-B-371-LMN						 		
530 6 531 6	44/02	Koztuk 3	Cancari 3		+	KK3-244B	CR03-B-661-LT								
532 11	271/02	Kozluk 3	Cancari 3		8	CR03B-436	IKK3-4398PH		8						3
533 1 534 1	649/03	Kozluk 3 Kozluk 3	Gancari 3 Gancari 3	1	- 6	KK3-409BPZ CR03B-545	CR03-B-603-RP1 KK3-160BP-TMX			1			1		
		Kozluk 3	Gancari 3		E .	GR03B-686	IKK3-043BPT					3			9
	279/08 146/08	Kozluk 3	Cancari 3			KK3-39FBK	GR03-B-346-RH2-2	2	8	1		1	1	1	
537 1	1545/08	Koztuk 3 Koztuk 3	Cancari 3			GR03-B-522-LF IAKG-240B	KK3-5288 P-RH GR03-B-962-LH-2	WYS SSARD INT							
539 2	70/02	Kozluk 3	Gancari 3		-	KK3-536B	IGR03B-532-LT	KK3-528BP-EXMXT							
540 8	79'02	Kozłuk 3	Cancari 3			CR03B-605F		KK3-092BP-LPT							
541 1		Kozluk 3	Gancari 3			KK3-288BPF	GR03-B-405-RU	GRO3-B-407-MXT RK3-387BP						1	
	776/03	Kozluk 3	Cancari 3			GR03B-449Z	KK3-047BPF	GENERAL BAG-LF							
543 2	278/03	Kozluk 3	Cancari 3		1	KK3-278BPH	CR03B-s0sF	GR03-B-667-LMT	8					P.	
544 2 545 2	384/U3 80r/03	Kozluk 3 Kozluk 3	Cancari 3 Cancari 3	-	- 8	KK3-1938PH GR03B-543F		KK3-1988 P-MN KK3-2368 PZ		-		-	-		
	822/08 878/08	Koztuk 3	Cancari 3	1		IGRODR/637E	TKK3-268BP-LH	KK3-368BP-MNT							
547 2	878/03	Kozluk 3	Cancari 3		3	GR03B-653F	CR03-B-661-RH1	KK3-38FBP-RU2							8
548 3 549 3	14B/03 389/03	Kozluk 3 Kozluk 3	Gancari 3 Gancari 3	.	+	GR03B-361 GR03B-334F	CR03-B-341-LH CR03-B-657-RF	KK3-3808 P-RT KK3-2868 P-RT							
550 A	00004	Kozluk 3	Cancari 3		li li	GR03B-497 F	ICR03-B-320-MNT	KK3-466BP-RPT	ė –						
551 4	041/04	Kozluk 3	Gancari 3			GR03B-s29F GR3B-422F	KK3-039BPF	KK3-0368-TV	8						
552 S 553 7	521/06	Kozłuk 3 Kozłuk 3	Cancari 3	1	ii.	IGK3-486BPH	GR03B-461F	KK3-5248PH KK3-5668PH	1				1		
554 1	1 541/08	Kozluk 3	Cancari 3		10	CR03-B-902-LU	GR03-B-461-RF	KK3-26sBP-LPT	8						
555 1 556 4	73/02	Kozluk 3	Cancari 3			CR03B-450F CR03B-486	TKK3-367B	KK3-367BK KK3-001BP-MXT	KK3-4658PT KK3-1778PDZ						
557 1	301808	Kozluk 3 Kozluk 3	Cancari 3 Cancari 3	1		CR03B-969	IGR03-B-594-IU	CR38-368T	KK3-154BP-RU-2						
558 1	639/03	Koztuk 3	Cancari 3			KK3-152BPF	GR03-B-329-RU	GR03-B-388-LH	KK3-2258PR						
559 1 560 1	686/03 604/03	Kozluk 3 Kozluk 3	Gancari 3 Gancari 3	+		CR03B-s98F IKK3-23/BPF	GR03B-632F GR03-B-594-RH2	KK3-1048PH CR03-8-613-LH-2	GR03-B-661-RHs KK3-212BP-LPT				 1		
961 1	736/03	Kozluk 3	Cancari 3			GR03-445BZ	KK3-161BPF	GR03-B-601-RF	GR03-B-628-LH						
962 1	760108 778103	Kozluk 3	Cancari 3		8	KK3-010BPF GR03B-580Z	IGR03-B-498-RH-2	RK3-047 BP-RT1-M GR03-B-672-RH	KK3-1298P-LPT KK3-0638P-LH						
	778/03 966/03	Kozluk 3 Kozluk 3	Cancari 3 Cancari 3	1		GR03B-580Z GR03B-901H		GR03-B-672-RH GR03-B-673-LMN	KK3-0638 P-LH KK3-2418 P-RMT	1			1		
	498/04	Kozluk 3	Cancari 3			GR03B-453	CR03-B-346-MNT(2)	Terror Commence	KK3-4358P-LU-2						
966 4	590/04	Kozłuk 3	Cancari 3	1		KK3-508BPT	GR03-B-472-RH2	CR03-B-521-LF	GR03B-548-T16				i i		
	191/05	Kozluk 3	Gancari 3		1	CR03-B-539-RH RK3-0368PH	GR03-B-460-RPT GR03-B-327-LT	GR03-B-492-EXLU GR03-B-327-RF	KK3-4788 P-RT CR03-8-530-RT						
968 71 969 9	036/06 1111/07	Kozluk 3 Kozluk 3	Gancari 3 Gancari 3	+	10	GROSB-639F	GR03-B-466-RP1	GR03B-527-RF	KK3-387BP-LH				1	·	
570 9	222/Or	Kozluk 3	Gancari 3		18	GR03B-583T	GR03-B-403-RH	CR03-B-697-LT	KK3-333BP-LMN	3		3			
571 1		Kozluk 3	Gancari 3	1		GR03-B-332-LF	CR03-B32-SLH	GR03-B-908-RMT	KK3-262BP-LMN KK3-387BP				1		
572	0435/07	Kozluk 3	Gancari 3		8	GR03-B-34s-LT	CR03-B-319-LH	GR03-B-345-LP	GENERAL BAG-						
573 1	0821/07	Kozluk 3	Cancari 3			GR03-B-391-LH1	GR03-B-338-LF	GR03-B629-RR	KK3-3498P-RH2						
57.4 11 57.5 1	082 SIO7	Kozluk 3 Kozluk 3	Gancari 3 Gancari 3	1		GR03-B-391-LT IXK3-194BP(H)	GR03-B-374-RH GR03B-636-LH	GR03-B-391-LH2 GR03B-684F	KK3-3208 P-MNT KK3-2038 P-LU				1		
	2629/09	Kozluk 3	Gancari 3		_	GR03B-692	CR03-B-549-LT	CR03-B-682-RF	KR3-2298 P-LMN						
	3754/11	Kozluk 3	Gancari 3			KK3-38/BP GENERAL BAG-LH	CR03B-520H	KK3-2278P-RPT	KK3-2 598 PF						

Entry				100000	940000											
No. 578	Protocol ID 1750/03	Site 1 Kozluk 3	Site 2 Cancari 3	Site 3	Site 4	case IDs of the s	ame protocol ID IKK3-338BPH	GR03-B-346-MNT(1)	10 000 0 000 1 C	KK3-1498P-RU-2						
	2571/03	Kozluk 3	Gancari 3	1		GR03B-542T	KK3-427BPF	GR03-B-400-RR	GRO3-B-589-LPT	GR03-B-688-LH						
590	3226/08	Kozłuk 3	Cancari 3		E :	KK3-430BPF	GRO3-B-340-LIMN	CROS-B340-LPT	GR03-B-340-RH	GR03-B-347-LH2		1				
	4496/04 11762/08	Kozluk 3 Kozluk 3	Gancari 3 Gancari 3	+	6	KK3-0968PDZ GR038-702F	CR03-B-330-LRB CR03-B-906-RT	CR03-B-346-LH2 CR03-B-661-RH3	CR03-B-409-LF CR03-B-66S-LPT	KKS-060BP-LPT KKS-116BPT						
583	11762/08 1681/03	Kozluk 3	Cancari 3	l.				KK3-4498PF	GR03-B-665-RH	KK3-0858P-LU-M				- 4		
1	1682/03									1	KK3-387 BP GENERAL BAG-					
584	1002700	Kozluk 3	Gancari 3	l.		KK3-015BPH	GR03-B-693-LF	CR03-B-634-RF	GR038-696-RT	KK3-0638 P-LMN	BH1					
585	1736/03	Kozluk 3	Gancari 3			CR03B-606Z	CR03B-633H	KK3-28sBPF	CR03-B-32-5-LT	KK3-2168P-RU KK3-GENERAL	KK32238P-LP					
586	1873/03	Kozluk 3	Gancari 3	l.		CR03B-662F	GR03B-692F	KK3-1698PZ	GR03-B-467-RH2-M	BAG-LH1	KK32798P-LU-2					
587	13148/10	Koztuk 3	Cancari 3			KK3-749BP-MNT	CR03-B-360-LF	GR03-B-525-RT	KK3-157BPF	KK3-3248P-LV	KK3-607 BP-LH-2					
588	13852711 4100/04	Kozluk 3 Kozluk 3	Gancari 3 Gancari 3	 	_	GR03-B-455-RF GR03B-691	CR03-B-536-RU CR03-B-661-RT2	GR03-B-646-LPT GR03-B-681-LF2	CR03-B-661-LF KK3-388BP-LPT	CR03-B-661-LH	KK3021BP-LV					
	UNIQUE DNA	Kozłuk 3	Cancari 3	1												
	PROFILE 2612/03	Kozluk 3	Gancari 7	1		GR03-B-640-RF-2 RK3-233BPF	KK3-5298-TV CR03-8-618-LH2	CR03-B-684-MNT	CDTD R COLLEGE							
	10417/07	NUMBER 3		1			ZJAD4 SREDD2		ONDO-DODA-NO.			1		-		
523		Kravica	Zeleni Jadar 2	1	_	KA01-110 BP	gen bon (LF2)	ZJAG4S REGG2 D-LH4								
594	126'02 212'02	Lazele1 Lazele1	Hodzici Road 5 Hodzici Road 5	1	- 1	HZ58-128 HZ58-167 HZ058-174H	LZ01-437 BP-RT LZ-01-462-R LZ01-483B		Pro-					1		
595	417/02	Lazele 1	Hodzici Road 5		1				83			1		1		
	614/02 1276/02	Lazele 1 Lazele 1	Hodzici Road 5 Hodzici Road 5	1		IZ01-544B HZ58-110	H20s-1s9-UI L201-436BP(LT)					-				
598	1315/03	Lazele1	Hodzici Road 5		2	1LZ01-960B	H205-B-137-RT		Ú.			8				
	2954/03 12714/09	Lazele 1 Lazele 1	Hodzici Road 5 Hodzici Road 5		_		LZ01-559B LZ01-443BP-LMN		K.							1
601	901/02	Lazele1	Hodzici Road 5		6	HZ58-143 LZ1-6438	HZ58-143K	LZ01-440BP(F)	2					8 8		3
602	616/02 1703/03	Lazele1 Lazele1	Hodzici Road 5 Hodzici Road 5		- 8	HZ05B-082Z		HZ-05-165-T HZ:58-036DZ	HZ-05B-165-T LZ01-459BP-RT							1
	11221/08	Lazele 1	Hodzici Road 5			1201-640B	HZ-05-102-0GG	HZ-05-104-Rd	LZ01-640BK			3				
-	2011/03	240.00.00	13 CONTRACTOR	1		I CONTROL OF THE PARTY OF THE P	SNA04ZVO179D		(CP301C(CP3)P203							
605	(SESSE)	Lazele 2	Hodzici Road 1	+		LZ2B-s1 SNA04ZVO046T	(LH Zman)		0							
606	11496/08	Lazele 2	Hodzici Road 1	1		(Zmax)	LZ-2-R-029-RR					9			y	5 8
607	4714/04	Lazele 2	Hodzici Road 1			IZ-2-R-119-T	LZ-2-Grave 2-T	SNAD4ZVODBST- EXRT	SNA04ZVO11 ST (DF)	1						
-	UNIQUE DNA	Lazele 2	Hodzici Road 2		1	SNA03ZVO146T-III										
608	PROFILE			1		(DF) HZ-03B-037,HZ-03B-	LZ02R-003-T		e e							
609	7696/06	Lazele 2	Hodzici Road 3			037(1)-F	LZ-2-R-043-MXT					, ,			,	s 8
	4035/04 5266/05	Lazele 2 Lazele 2	Hodzici Road 6 Hodzici Road 6	1		LZ2-15 LZ-2R-17-RHm	ZV.SNA-01/037BP ZV.SNA-01/122B									
612	8217/06	Lazele 2	Hodzici Road 6			ZV.SNA-01/108B	IZ-2-R-043-RF									
613	82 52/06	Lazele 2	Hodzici Road 6			LZ2B-35	ZV.SNA-02/186BP- DT									
- Charles	4769/04	300000	THE STATE OF THE PARTY OF THE P	1	+		ZV.SNA-02/038BP- MNT	-						-		
614	-5665974	Lazele 2	Hodzioi Road 7	<u> </u>	-											
615	5066/04	Lazele 2	Hodzici Road 7			LZ-2-106b RTb	ZV.SNA-02/016B- TMN									
616	13556/11	Lazele 2	Hodzici Road 7			LZ-2R-25-T	ZV.SNA-02/153B-LF									
617	11578/08	Lazele 2	Hodzici Road 7		1	LZ-2R-21-RFm	ZV.SNA-02/164BP-	ZV.SNA-C2M66BP- TMN								
	7201/06	E	9			ZV.SNA-02H32BP			ZV.SNA-02/2638P-							
618	4011/04	Lazele 2	Hodzici Road 7		+	DF	LZ2-B-19-LH SNA04ZVO068T	LZ2-G-411BP-LT	LP			1	1	3		
619		Lazele 2B	Hodzici Road 1	-	+	LZ028-51-IFT47	(DF)			-						
620	368/02	Lazele 2B	Hodzici Road 1			LZ2B-11	LZ2B-11-II	SNA04ZVO135D (LF) SNA04ZVO175D								
621	8053/06	Lazele 2B	Hodzici Road 1			LZ2-B-14-TMX	LZ-2-B-044-RH	(DF)	Į.							
622	8346/06	Lazele 2B	Hodzici Road 1			LZ2-B-27 A-RF	SNA04ZVO087T (LF)	SNA04ZVO103D (LH)								
623	5336/06	Lazele 2B	Hodzici Road 6			ZV.SNA-01/127GBP	17-2-B-07(Z)	ZV.SNA-01/0778P	ZV.SNA-01/0858P							
624	70/02	32500.00	Hodzici Road 7			LZ2B-33	ZV.SNA-02/227BP-			1				v v		
	74/02	Lazele 2B		1	-		ZV.SNA-CEM91BP-		£.					4		
625	1.0.0000	Lazele 2B	Hodzici Road 7	-	+	LZ2B-40	LH ZV:SNA-02/0978P-	_				—		-		
626	114/02	Lazele 2B	Hodzici Road 7			LZ2B-06	TMN ZV.SNA-02/237BP			l						
627	46802	Lazele 2B	Hodzici Road 7			LZ2B-05	LH		6							
628	680/02	Lazele 2B	Hodzici Road 7			LZ28-10	ZV.SNA-02/264BP- LTX									
629	93402	Lazele 2B	Hodzioi Road 7			LZ2B-43	ZV.SNA-C2/118BP- TMN									
630	6776/05	Lazele 2B	Hodzici Road 7			LZ2B-13	ZV.SNA-02/061BP- DE		j,							2
630		rates Cp.	process road 7			ILCED 13	UF		L							

				1													
Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the s	ame protocol ID										
631 7	204/06	Lazele 2B	Hodziei Road 7	Ĭ.		ZV.SNA-02/018BP- LF	LZ2-8-30-TMX										
632	6/02	Lazele 2B	Hodzioi Road 7	1		LZ2B-44	LZ2B-44K	LZ2-B-44-EXLH-M	ZV.SNA-CEH73BP- DH								
25250	24/02	2XXX	The service on	+	* *	CANTON DAYS	LZ2B-45K	NAMES OF THE PERSON OF	ZV.SNA-02/2268P-	t				* ×			
033	827/08	Lazele 2B	Hodzici Road 7	<u> </u>	E 8	LZ2B-45-I		LZ2-B-47-EXRF-M	DT2 ZV.SNA-02/0368P-	1	_		 		+		
634		Lazele 2B	Hodziei Road 7	+		LZ2B-21	LZ2B-21-EXLF ZV.SNA-02/094BP- LF	LZ-28-08(K) ZV SNA-02/2068B	TMN ZV.SNA-CE/232GBP				-	-			
000	262/0s	Lazele 2B	Hodzici Road 7			LZ02B-02-MXT	LF SNA03ZVO080D-III	ZV.SNA-02/2068P- DT SNA03ZVO101 D-III	LH-2 SNA042V0007 D	1							
636	220/06	Lazele 2C	Hodzici Road 1	Hodzici Road 2		LZ2G-766BP(T)	(LF)	(DT)	(Zmax)								
637	71/02	Lazele 2C	Hodzici Road 1			LZ2G-710B	LZ02G/3768P-L-Hm	SNA04ZVO059D (DF)									
638	1245/08	Lazele 2G	Hodzici Road 1			SNA04ZVO087D (DF)	LZ2-G-702BP-LH	SNA04ZVO088D (Zmax)	SNA04ZVO109D (DH)								
639 2	7 59/03	Lazele 2G	Hodzici Road 2	Hodzici Road 3		LZ2G-683B	HZ-03B-033-F	SNA03ZVO019D-III	SNAO3ZVOO/2D-III (DT)								
	1104/08	£	8	HOUZIG ROAG S		SNA03ZVOD46T-III		(CMI)	(Di)								
040		Lazele 2G	Hodzioi Road 2	+	-	(DF)	LZ-2-G-686BP-LT-2 SNAD3ZVO163T-III	-	*	t		-	1	* ×	+		-
641	1120/08	Lazele 2G	Hodzici Road 2	1		LZ02G/6868P-T SNA03ZVO152D-III	(DF)			-					-		-
042	3749/11	Lazele 2G	Hodzici Road 2		8	(DU)	LZ2C-690B	SNA03ZVOŒ3D-III	SNAG3ZVOG63D-III	S NACO THOUSED III							
	799/03 378/03	Lazele 2G	Hodzici Road 2	1		LZ2G-706BP	LZ02G-684-Tb	(LH)	(LF)	(LT)							
645 2	766/03	Lazele 2G Lazele 2G	Hodzici Road 3 Hodzici Road 3	<u> </u>	8	HZ03B-063H HZ3B-018F	LZ2G-703B HZ3B-019	122-C-682BP-LT	2								
646 3 647 6	1125/03 3AND	Lazele 2G Lazele 2G	Hodzici Road 4 Hodzici Road 4		R 20	HZ4B-213 HZ4B-296	LZ2-G-6468P-RT LZ-2-G-4098P-LMT	17-2-R12-1 Fm							-		
648	70'02	Lazele 2G	Hodzici Road 7	Ĭ		LZ2G-391 B	ZV.SNA-02/117BP- TMX		8				1				
	209/06			1		ZV.SNA-02/113BP-	ZV.SNA-02/019BP-						1				
CAS		Lazele 2G	Hodzici Road 7	+		DF	LF ZV.SNA-02H 57BP-	LZ2-01-MOCT ZV.SNA-02/174BP	ZV.SNA-02/210BP-	ZV.SNA-02/2118P-		_			-		-
	1962/04	Lazele 2G Liplje 1	Hodzioi Road 7 Liptje 2			LZ-2R-22-RUI LP1-117	DT LP2B-232F	LF	LH	TMN							
652 1	675/03	Liplje1	Liplie2		8 8	1P02B-32AF	I PO1-269-1 H1-M	LP02-B-297-LH1-M	2								
654 1	0385/07 391/03	Liplje1 Liplje1	liplje 2 liplje 2 liplje 2		- 3	LP02B-293T	LP1-031 LP01-260DTM-A	LP02-B-176-RT1-M	LPC2-B-293-LT1 LPC2-B-152-LT1							5	
655 1 656 2	442/03	Liplje1 Liplje1	liplie2		8	LP2B-386F	LP01-126-LH1-M	LP02-B-001-RFB3-M	LPC2-B-340-LT1-M								
	093/07 0963/07	Liplje1 Liplje1	Liptje 2 Liptje 2	1	8	LP02-B-426-RT2-M	LP01-115-RT1-M LP01-117-LP1-M	LP01-1s9-LT1-M LP01-1s0-LT2-M	LP01-203-RMN1-M LP01-160-RF1-M				-			1	
659 1	1366/08 764/03	Liplie1 Liplie1	Uplje2 Uplje2	1	2	LP01-226-1	LP01-0s1-LT1-M LP01-248-LT2	LP01-187-RT1-M LP02-B-273-LF1	LP02-B-265-LH4-M	LP02-B-s13-LU1-M							
0.00000	411/06	ONE SYMP	1 will so	1	# #	SPECIFICATION OF STREET	Commission and Commission of C	SECRETARISM PROGRESS OF SEC.	Sharing revivences	Lacon Course our cons		Contraction of		*			
001	0331/07	Liplje1	liplje2	<u> </u>		LP01-268G-ZUB LP03-173GBP-LT1-	LP01-268-RMN1-M	LP02-B-001-LT7-M	LPG2-B-001-R12-M	LPUE-B-UUS-LFB1-N	LP02-B-010-RF1-M	LPU2-8-014-LF2-M		+	-		
002	Annania.	Liplie 1	Liptje 3	+		M	LP01-201-RH1-M LP03-157BP-LH1-	LP03-176GBP-MNT1-		-		_	-		-		
000	687/06	Liplie 1	Liplje 3			LP01-048-LP1	M2	M	LPO3-202GBP-LMT1								
664	624/04	Liplje 1	Liplje 3			LP01-263-ZUB-DV	LP01-017-LT1-M2	LP01-164-LP1-M	M LP03-394GBP-RT1-								
66s ⁷	082/06	Liplje1	Liplje 3			LP1-441	LP01-029-LT2-M	LP01-215-MNT1-M	M								
666 ¹	031 5/07	Liplie 1	tiplje 3			LP03-410GBP- NDT2-M	LP01-202-RT1-M2	LP03-1198P-MNT1- M	LP03-401 BP-MXT1- M								
667 1	0334/07	Liblie 1	Liplie 3	1		LP03-177GBP-RT1- M	LP01-169-LT1-M	LP01-243-LP1-M	LP01-276-LH1-M								
_	0200/07	Liplje1	Liptje 3			LP03-001 BP-LT1-M		LP03-2738P-LMT1-N	Same and the same and the same and	LP03-3898P-LH1-M							
	0226/07	Liplie1	Liplie 3			LP03-011BP-LF1-M		LP01-198-RH1-M	LP03-339BP-LT1-M	LP03-361 BP-LMT1-							
	07:50/07	Liblie 1	Liplie 3			LP01-269-RT2-M	LP01-148-RP1-M	LP01-205-LP1-M	LP01-208-LT1-M	LP03-349GBP- MNT1-M							
	949/08	Liplje 1	Liptie 3	1		LP01-127 DTM	LP01-142-MNT2-M	LP01-154-LR81-M	LP03-062GBP-RT1-		LP08-396BP-LT1-M						
	99/03	Liplie 1	tiplie 3			LP01-062	LP01-143-RP1	LP01-157-RT3-M	LP01-267-LT1-M	LP03-075GBP- BMT1-M	LPGS-110BP-MNT1-	LPGS-123BP-MNT1-	LP03-424GBP-RUI-				
0/2	966/03	325/dc	7 (0.00)	1		100141017	2007 CB (460-00)	E-RMS (CELTS TYPE)	DESCRIPTION OF THE PROPERTY OF	ACCOMPANIES OF	LP01-264-RP1-M	LP01-278-LH1-M	LPGS-OSSGBP-LMT1	LP03-080GBP-RT2-	LP03200GBP- BMT1-M		
674 1	0293/07	Liplje1 Liplje1	Liplje 3 Liplje 4			LP1-79 LP04-214BP-LT6-M	LP01-0r9-LMN1-2 LP01-216-MNT1-M	LP01-086-LU2-M LP01-234-RT1-M CR03-B-663-LFB1-M	LP01-119-LT2-M LP01-2:0-RF2-M	LP01-2:51-LF2-M	LPUI-264-RPI-M	LPUI-278-LHI-M	M	м	ISMIT-M		
675 g	047/04 7.48/03	Liplje2 Liplje2	Gancari 3 Hodzici Road 5			LP2B-334F H205B-101T	CR03-B-653-LFB LP2B-005F	CR03-B-653-LFB1-M LP2B-065F	LPCEB-113RTB	LP02-B-618-LT1							
677 1	868/03	Lipije 2	liplje 7	1	1 1	LP02B-304F	LPO7-C2:5B-LH1		ž.								
679 3	287/03	Liplje2 Liplje2	Uplje 7 Uplje 7		2 3	LP028-400T	LP07-282 BP-TVI LP07-212 BP-LF1		3								
200000	2.42/06 0326/07	Lipije 2	Liplje 7	+	8 23	LP07-110GBP-RT1	LP07-272GBP-							-			1: 3
681	0200/	Liplie 2	liplje 7		15	LP02-B-343-RT2-M	RMM-M		3								

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	men IDe of the c	ame protocol ID									-
	26/21/21/20/22/2015	Site I		Sate 3	Site 4	9			\$				1			
004	228/03	Liplje2	liplje 7			LP02B403F		LP07-297 BP-MXT1-M								
683	798/05	Liplje 2	liplje 7			ZVLIPO7/1/30BPRF	LP02-B-368-LMN1- M	LP07-249BP-LT1-M								
684	428/03	Liplije 2	liplje7			LP02B-491F	LP07-1768P-LH1-M	LPO7-667GBP-MNT1- M	LP07-667GBP- NDCT1-M							
685	184/08		art value of the			3			LP07-206GBP-	A STORY OF THE STORY						
	546/06	Liplje2 Liplje2	Liplie 7	+	0	LP02 B-609F ZVLIP07/0868 PF	LP02-B-264-RP1-M	LP02-B-264-RU2-M	MNT1-M LPC2-B-606-RT1-M	LP07-339BP-RH1 LP02-B-77-5-LT1			1			
687	998/06	Liplje2	Liplie 7	1		8	LP02-B-666-LMT1-	LP07-068BP-RMT1- M	LP07-192GBP- MNT1-M	LP07-292BP-MXT1-						
	738/03	1997-100	1000000	+		1 -1,000,000,000,000		-	LP02-B-605-RH2-	LP07-104GBP-	LPOr-104GBP-		1	-		
688	cronc	Liplje2	Liplje 7	_		LP28-739F	LP02-B-200-LT1-M LP03-402BP-MXT1-	LP02-8-605-RP1-M	M2	MNT1	MXT1-M					
689	830/06	Liplie 3	liplje 4			LP04-532BP-LF1	M		3:					2		
690	894/06	Liblie 3	Liplie 4			LP03-3468P-RP1	LP04-0198 P-R MN3- 2		Ĭ.							
691	0799/07		tiplje 4			LP04-321BP-MNTs-	LDGG GOVERN DTG M	LP04-0198P-LH1-M2								
y ways n	884/05	Liplje 3	Table 1911	+	- 6	- Na	LP03-009BP-RH1-	LP04-153BP-MNT1-	LP04-178BP-MNT1-	1			1	h	-	
692		Liplje3	Liplie 4	+	-	LP03-216BP-LF1 LP04-198BP-RFB3-	M2	M LP03-173GBP-RF2-	M L nou seaph pre				-	-	-	
693	0288/07	Liplje 3	Liplie 4			M	LP03-165BP-LF1-M	M	M2							
694	0116/07	Liplie 3	Liplie 4			LP04-007 BP-MNT2- M	LP03-357GBP-RT1- M	LPG4-2408 P-MXT1-N	LP04-317 BP-LF1-M	LP04-389BP-LT3-M						
	0185/07	Liplie 3	liplie 4			LP04-192BP-MNT6-		LP04-263BP-MNT1- M	LP04-2698P-LT1-M	Accessors on the contract of			1			
095	0742/07	Tona and T		+	+	- IN	LP03-Q96G BP-RH1-		2				1		-	
696	1500000000	Liplje 3	Liplje 4	+	-	LP04-130BP-RF3-M LP04-019BP-MNT1-	M	LP03-203GBP-LH1-M	LP04-234BP-LT1-M LP03-346GBP-LT1-	LP04-381 BP-LF1-M	LP04-1548P-RF81-					
697	0102/07	Liplie 3	liplje 4			M	M	LP03-228GBP-LP1-M	M	LPG4-130BP-RT2-M						
698	0184/07	Liplje3	liplje 4			LP04-179BP-MNT3-	LP03-0138P-LF1-M	LP04-179BP-RH3-M	LP04-214BP-MNT6- M	LP04-214BP-001-N	I DOLZASED, REZ. M	LP04-381 BP-LH1-M	LP04-472BP-MXT2-			
699 1	0304/07	Liplie 3	liplie 4			LP04-282 BP-LT4-M		social way a property of		LIGHT HELIT COLL	LI CALAGO THE N	Er Ga GOTOF ETTINA		7		
700	549/05	Liblie 4	liplje 7			ZVIJP07/0838 PLF	LP04-144GBP-LT1	LP07-2798P-MNT1- M	ZVLIPO7/GB2BPRF							
701	1 598/08	Pekovci Dam	liplje1	Lidje 4	1	LP04-130BP-RF4-M		LP01-230-MNT1-M	LP04-1308P-LF2-M	1 004 4 4000 1 F4 M	LP04-1408P-RF4-M	1				-
702 1	0697/07	Pekowi Dam	liplje1	upje4	8	LP01-211-LT1-M	DG-118-RTs				ENDE LEODE-INTERM					
703 1 704 2	9600	Pekovci Dam Pekovci Dam	liplje1	1	8	LP01-1s0-RF1-M		LP01-184-RU2-M LP01-088-RP1-M	LP01-242-LT1-M LP01-126-RU2-M	LP01-285-LP1-M	LPOI-189-LHI-M	LPOI-A-RHI-M	i .			
700 9	2.46/07	Pelkovci Dam	liplie 2	Lidje 7		LP02-D-709-LF1	DT-30 RU4	LP02-D-77 0-U I2-M	LPOY-YCODP-TXT1-M							
	953/0r 792/03	Pekovci Dam Pekovci Dam	Uplje2 Uplje2	+			LP02-B-341-LT2 DT-30 LFs-M	LPC2-B-096-MNT1-M	Contractor				1			
708 2 709 2	269/03 974/03	Pekovci Dam Pekovci Dam	liplje2 liplje2		_	DAM-014H DAM-024H	DAM-22T	LP28-794F LP02-8-264-RT2-M	DAM-016-LU1	LP02-B-427-LTs M						
	1 57/03		100 2	1	- 6	1 55000000	White Control of the		LPG2-B-622-MNT1-				1			1
710		Pekovci Dam	Liplje2	_		LP02B-379T	DAM-014-LU1-M	LP02-B-345-LF1-M LP03-189GBP-RMT1-	M	LP02-B-622-RRB1 LP04-174BP-MNT6-			LP04-1788P-RF81-	I PO42968P-RT1-		
711	0171/07	Pekoxi Dam	liplje 3	Lidje 4		LP04-140BP-RF2-M	DG-84-LF1-M	M	LP04-174BP-LU2-M	M	LP04-17 6BP-LH1-M	LP04-17:58P-RUI-N	M	M2		
712	0118/07	Pekowi Dam	Liptje 3	Lidje 4		LP04-019BP-RT6-M	DT-30 RF3-M	LP03-079GBP-RH2- M	M2	M	LP03-401 BP-MNT1- M	M	LPO4-122BP-LFBS	LPO4122BP-LT3-M	LP042048P-RF1-M	
713	000/04	Pekovci Dam	tiplje 3	-	ľ	DAM-009H	LP03-392GBP-LT1-				T .		T			· ·
0.0000	0635/07	Secretary Secretary	CONTRACT OF STREET	+	-	The same of the same of the same of	791 	LP03-196GBP-RF1-								
714	0126/07	Pekovci Dam Pekovci Dam	Liplie 3 Liplie 4	+	-	LP03-131BP-RP1-M LP04-049BP-LT2-M	DG-116-RT1 DAM-017-RUI	M	MNT1-M				-	-		
716	0680/07	Pelkovci Dam	Liplie 4			LP04-4178P-RF1-M		1	r de					1		
	047/06			+	+			LP04-327 BP-MNT4	ř				1	1		
(11	023090370	Pekovci Dam	liplje 4	+	-	DAM-041T	DG-116-RHI-M	М	LP04-519BP-LH3-M LP04-122BP-LFB4-				-			
718	0113/07	Pekoxi Dam	liplje 4			LP04-093BP-RF1-M	DAM-037-RT1-M	LP04-0078P-LF1	M	LP04-122BP-LT2-M						
719	0243/07	Pekovci Dam	Liplie 4	1		LP04-403BP-MXT1- M	DAM-035-RT1-M	LP04-455BP-LH1-M	LP04-502BP-LF1-M	LP04-542BP-LT1-M						
_	0308/07	Pekovci Dam	tiplje 4			LPO4-s14BP-RT4-M		LPO4-542BP-MNT3-	LP04-597BP-RP1-M							
720	0617/07		10000000	1	-		12/12/12/2015	Market Co.	LP04-30/BP-RT1-	LP04-472BP-LH3						
121	2820020	Pekovci Dam	Liplie 4	+		LP04-193BP-RF1-M		DT-30-LT1-M LP04-542BP-LMM1-	M2	M2					-	
122	0754/07	Pekoxi Dam	Liplie 4	1		LP04-462BP-LF1-M	M2	M	DG-118-RH16-M	LP04-376BP-LU4 M	1 001 01 100 1 100					
723	880/05	Pekovci Dam	Liplie 4			LP04-605BP-LF1	DAM-70-LHI-M	DG-118-MXT1-M	LP04-457 BP-LU1-M	LP04-512BP-RH1-N		LP04-514BP-OG2-N	4			
724	0811/07	Pelkovci Dam	liplie 4		17	LP04-153BP-RT1-M	DG-118-LP11-M	DG-118-LU3-M	DG-118-RF5-M	DG-118-RH10-M	LPO4-122BP-LFB7-	LP04-122BP-LT4-M				
124	0686/07	Sono compression of		1		LPG4-416BP-RRB1-			LPO4-445BP-MNT3-	LPO4-497 BP-MXT1-	700000000000000000000000000000000000000					
165	10 months	Pekoxi Dam	liplie 4	+	-	M	DG-116-LT1-M	LP04-411BP-LH1-M	M LP04-457 BP-MOT1-	M		LPO4-570BP-LP1-M LPO4-582BP-MNT2-		-		
	0117/07 INIQUE DNA	Pekoxi Dam	liplje 4		-	LP04-019BP-LT1-M	DAM-038-LH2-M	DAM-038-LU2-M	M	LPO4-set BP-LF1-M	LPO4-657 BP-RT1-M	М	LPO4-585BP-RHI-M			
727	ROFILE	Pekovoi Dam	liplje 4			LP04-450BP-LH1-M	LP04-474BP-LF1-M	LP04-557 BP-RT2-M	DAM-020-RH1-M							

-															٥
Entry															
No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the s	ame protocol ID								
72A	7024/06		CONT.		7	DAM-027F	LPOT-OF6BP-MXT1-	7	9						
	7186/06	Pekovci Dam Pekovci Dam	Uplje 7 Uplje 7	+	8 9		DAM-018-LMN1-M	- 3	1						
730	10729/07	Pekoxi Dam	liplje7	+	1 3	DT-30 LP2	LPCV-SV1BP-LT1-M		Ž.						
731	17 56/03	Pekovci Dam	liplje7	11	- 8 - 2	DAM-001H	DAM-023H	LP07-061BP-RT1	8	- 3			3		
732	10665/07	Pelkowi Dam	liplie 7			LP07-217GBP-LP1-	DAM-103-LH1-M	DT-30 RHs-M	ľ		l .	1			
Commons.	CONTENT	Percent balli	- updes	1	10 10	M -	LP07-191GBP-LT1-	DI-30 KH5-M	S		LPOF-\$12GBP-LH1-				
733	10338/07	Pekovci Dam	liplje 7		10000	DAM-106-RMN1-M	M	LP07-430GBP-LU1-M	LP07-431 BP-RT1-M	LP07-481 BP-OC1-M	M	LPOr-628BP-LP1-M	4		
734	6927/0s	Plica	Cancari 11	Gancari 12	1	CR11-341-366BP-	GR12-B-003-LH	PLG-S-3-NN2-LF	8				4		
			Gancari 11	Gancari 12		GRI1-20RP	GR11-36A-R2	CR11-36A-THA	CR12-B038-MNT	GR12-B-126-LPT	PLG-S3-LF	1			
736	6959/05 8799/06	Pilica Pilica	Cancari 11			GR11-106BP-LT	GR11-193BP-LMN GR11-148BP-MX3	DLC_S,3,NND,RH							
737	6900/0s 12167/09	Plica Plica	Cancari 11	-		GR11-132BP-B IGR11-444BP-M1	GR11-148BP-MX3	PLG-(I)-RF GR11-2778P-LU	PLG-S-2(II)-LH-2 GR11-444BP-MK1	DIC CO NIND TH					
730	600006	Pilica	Gancari 11	1		GR11-148BP-M1	GR11-128BP	GR11-300BP-A	GR11-368-H8	GR11-381 BP-F	PLG-S-3-NN2-LT	T T	1		
740	7 553/06 12146/09	Pilica	Gancari 12		DE 10	PLG-01(2)-RF	GR12-B-230-LPT	- married commences - 10							
741	12146/09	Pilica	Gancari 12	4	4 3	PLG-S-3-NN4-RT KAM04Z-VO127T	GR12-B-263-LF KAM042V0159T	GR12-B-305-RU2	Ē	3		1			4
742	12111/09	Plica	Cancari 4			(DU)	(Zmax)	PLC-S-3-R-1-LH-2							
-	11177/08	ALLE-O				*******	KAM08ZVO044D	KAMD82VO154D	KAMD8ZVO284D				1		
743	1000000000	Pilica	Cancari 8	-		PLC-R-89-RT	(Zmax) KAMD62VO066T	(DMT) KAMOSZ VOGS3D	(DF) KAMOSZVOOGOD						
744	11213/08	Pilica	Gancari 8	1	1	PLG-(i)-MXT	(DR	(UNIT)	(U)						
	3803/04			1			KAMDSZVOS16								
745	2-07-007	Pilica	Cancari 9		-	PLC-39	gen.bon (Zman6) KAM09ZVO307			-		-			
746	3975/04	Plica	Cancari 9			PLC-O8	gen bon (LT4)								
27734527	11459/08	las.			1 7	KAMUSEVO479T	St. KCK - 2	7				2	1		
7.47	1140000	Pilica	Gancari 9		4 (4	(Zmax)	PLC-S-3-RR		4	1		1			
748	11460/08	Plica	Cancari 9			(DF)	PLC-S-3-R-79 MINT		L						
-	11 537/08	1,000		1			KAMDSZVO186								
749	1155/105	Pilica	Cancari 9			PLG-02(F) KAM032V0380T	gen bon (Zmax1)						-		
750	11674/08	Pilica	Cancari 9			(Zmax)	PLC-S-3-R-14-LT								
	6282106	Tomore		1			KAMOGEVO222	KAMOSZVO424	ř.	3			1		
751	acaro.	Pilica	Gancari 9			PLC-138BP-LF	gen bon (Zman 4) KAMDE VO176D-	gen bon (LP1) KAMDSEVO176D	¢.			1			Y Y
752	786906	Plica	Cancari 9			PLC-77(F)	RH PH	(Zmax)			l				
N 1500	7867/06	100 PM	100000000000000000000000000000000000000	1	10 11	E-04/00/05/05/05	KAMDE VO316D-LH	The Commence of	0				1		1
753	10000000	Pilica	Cancari 9	-	1 1	PLG-133BP(K)	KAMDSEVO386D	PLC-R-64-MNT2	8						
754	8017/06	Pilica	Cancari 9			PLG-84(F)	(Lob)	PLG-117-LH2			l .				
	11206/08						KAMOSE VO114D	KAMUAZ VOSSST	i e			,			
755	1000000000	Pilica	Cancari 9	-		PLC-R-68-LF	(LT) KAMOSEVO140D	(Zmax) KAMDSEVO196D					<u> </u>		
756	11207/08	Pilica	Cancari 9			PLC-R-64-MNT1	I/DFI	(Lob)			l				
1	11 596/08	hann .					KAMDSEVO424		4						
7 57	CONTRACTOR CO.	Pilica	Cancari 9	+	-	PLG-R-62-LF	MOCT1 KAMOSZVO189D	PLG-R-72-LH-2 KAM092VO220D	-						1
7 58	4589/04	Pilica	Cancari 9	1	1.	PLG-122EX	(LF)	(DF)	PLC-R-69-RH						
7.59	7869/06	Pilica	Cancari 9			PLC-83-TND2	KAMDSEVO322D	KAMDSEVO438D-RF	PLC-115-RU						
7 19		MIKS	oancan 9	+		PEG-83-1 MAZ	(LT) KAMOSEVO100D	rociaLSE VO438D-RF	PLG-115-RU PLG-R-80/PLG-R-						
760	7869/06	Plica	Cancari 9			PLG-125BP(LH)	(Zmax)	PLG-107(F)	94(N)-LU						
761	9943/07	Pilica	Cancari 9			PLG-137	gen bon-LH2-2	KAMOSZVÓ285D (Zmex)	KAMOSZVOS16 gen.bon (DP4)						
- 300	erranama.	PIICA	Barrier Co.	+	8 0	PLG-R-80/PLG-R-	KAM092V0099	KAMDSZ VO393D	PLG-R-80/PLG-R-				t		
762	11309/08	Plica	Cancari 9			94(XXXIII)-NOT	gen bon (LH6)	(DF)	94(V)-RH-2						
763	11347/08	Pilica	Cancari 9	1	1	(DF)	(Zmax)	KAMOGZVO619T- FXIII	PLG-S-3-R-32-RH				1		
	in a record	rand	- Validatia	1	-	KAMOSEVO320	KAMOSE VOCO1					*	1		
764	11:519/08	Pilica	Cancari 9			gen bon (DF2)	gen bon (LF4)	PLG-S-3-R-73-LT	PLG-S-3-R-77-MINT						
765	7872/06	Pilica	Cancari 9	1	1	PLC-SEBPYDHI	KAMDSZVO307 gen.bon (LP2)	KAMDSZ VO41 SD-LT-	KAMOSZVO489D	KAMDSZVOs62 gen.bon (LP4)		The state of the s			
anana.	8016/06	Acres 1		1	8 5		KAMUSZ VOTSTD-	10000000000000000000000000000000000000	PLC-R-80/PLC-R-	PLC-R-80/PLC-R-		4			8 8
766	ou lorus	Plica	Cancari 9			PLG-124(H)	EXRT-2	PLG-57 BP(F)	94(XVIII)-MINT	94(XXVIII)-NXT					
767	11181/08	Pilica	Cancari 9			PLG-S-2(II)-LF	KAM09ZV0001 gen.bon-LT2	KAM09ZV0099 gen bon (LH7)	(Zmax)	PLG-S-2(II)-RT					
10000	11189/08	11019	1000000	1	1	PLC-R-80/PLC-R-	KAMDSEVOOD1	KAMDEE VOOGSD	KAMOSZVOO68	KAMDSZVO187D		-	1		-
768	200.000.000	Plica	Cancari 9	1		94(XXII)-LMN	gen bon (DF2) KAM092 VO090D	(LH)	gen.bon (LF5) KAM092VO130D	(DGL)					
769	11212/08	Plica	Cancari 9	1		PLC-(ii)-MNT	(LH)	KAMOSZVO101D	(LF)	KAMOSZVO134-RF				ľ	
	11317/08			1		KAM09ZVO559D	KAMOSZVO019D	KAMOSZVOCZZD	KAM09ZVO562			1	1		
770	11011100	Plica	Gancari 9		1	(Lob) PLG-R-80/PLG-R-	(DT) KAMOGEVO193D	(DF)	gen.bon (Zman1) KAMOSZVO27 sD	PLG-S-3-R-4-LT	KAMD9ZVO381D		ļ		
771	11188/08	Plica	Cancari 9			94/VIIII-RT	(DH)	KAMDSZVO222 gen.bon (DP1)	(LT)	(DMT)	(DF)				
0.00000	11208/08	Pomore :	The second second		P 5	PLC-F/S-1-	KAMOSE VO153T		KAMDSZVO153T	KAMOSZVO153T	KAMOSZVO217 D-LH	4	V		
772	1120000	Pilica	Cancari 9			12(XXXXV)-LT	(F.Lob)	KAM092 VO1 53T (LF)	(Zman2)	(Zmax)	2		100		

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the	same protocol ID										
773	11306/08	Diica	Cancari 9	1		KAMOSE VOS33D (LF)	KAMOSZ VO120D	KAMOSE VOZO1D	KAMOSZVO222 gen.bon-LPT	(KAMD92VO424 gen.bon (Zman1)	PLG-S3-LUE				10		
	11.447.08			+	-	KAM09ZV0042D	KAMOSEVO188D-LH	KAMOSZ VO330D	KAM09ZVO483D	KAM09ZVOs16	KAM09ZVO628D-LT		-	+	+	1	
774	600,000,000	Pilica	Cancari 9			(DT) PUSD1SREDOVD-	PUSOISREDO/D-	(LTL)	(DF) PUSD1SRED64D-	gen bon (DH1) PUS01SRE054D-	ZALIONI SRE106D-	PLG-(ii)-MNT	1		0		
775	11736/08	Zeleri Jadar 1/A	Zalazje 1			LH1	RMM	PUS01SRE063D-LF1	LMT1	RT1	RMT1				d.		
776	11792/08	Zeleni Jadar 1/A	Zeleni Jadar 1/8	Zeleni Jadar 4		PUS02SRE012D- LH1	PUSDISRE136D- RT1	PUS02SRE001- MNT1-2	PUSO2SREDOI-RH1	LP1	PUSCES RED34D- MXT1	ZJAO8SRE001- LMT1					
777	11735/08		Zeleni Jadar 1/B			PUSD1S REDOSD- RMM1	PUSD2SRED10D-				-						
- 51	11723/08	F	(CO000000 000)			PUSDISREDIS-	PUSCESREDI8D-	contest tagenci		1	1	†	1	 	*		
778		Zeleni Jadar 1/A	Zeleni Jadar 1/B	-	+	RP1 PUS01SRE127D-	RT1 PUS02SRE046D-	PUS02SRE033D-LP1		-			1	1		ļ	
779	11796/08	Zeleni Jadar 1/A	Zeleni Jadar 1/B		×	MNT1	RF1-2	PUS02SRE0#6D-LP1	PUS02.S RED64D-								
780	11791/08	Zeleni Jadar 1/A	Zeleni Jadar 1/B			PUS02SRE029D- RU1	PUS01SRE066D- TVI	PUS02SRE031-LP1	RHI								
781	11778/08	Zelori Indoc 11h	Zeleni Jadar 1/B		Ţ.	PU3023 RE036D- LT1	PUSOIS RE137D- MNT1	PUSO2SREDOSD-LPI	PUSCES RED16D-	PUSCESRED/OD-							
	11772/08				1		PLISOLS RE110D-	PLISDLSRE126D-	PLISTES REDGAD-	PUSCES REDAND-	PUSCES RE049D-						
782	Santa area	Zeleni Jadar 1/A	Zeleni Jadar 1/B	+	×	PUS01SRE107i-LH1 PUS01SRE133D-	RH1-2 PUS01SRE032D-	MXT1	RMT1 PUS02SRE011 D-	LPI PUSQ2SRED16D-	LT1 PUSQSRE069D-			+	4		-
783	1177 5/08	Zeleni Jadar 1/A	Zeleni Jadar 1/B			RFB1	RP1	PUS02SRE001-RR1	TV1-2	0G1	LT1		PUSD2SRED44D-				
784	11773/08	Zeleni Jadar 1/A	Zeleni Jadar 1/8			PUS01SRE091-RU1	PUS01SRE129D- 0G1	PUS01SRE137D- RMM1	PUS01SRE138D- RF1	PUS02SRE001-RF	PUS02SRE001-RT1	PUSCES RE0404 LH	LUI				
785	10843/08	Zeleni Jadar 1/A	Zeleni Jadar 2	Zeleni Jadar 3		ZJAD4 SRED86D (LT)	PUSD1SRED06D- MOT1	ZJADISREDO3-RHI- 2	T.								
100		Later Jack IIA	Lucia Codui C	Carat Cada C				ZAL04S RECO1					1		1		
786	9886707	Zeleri Jadar 1/A	Zeleni Jadar 2	Zeleni Jadar 3	Zalazje 2	ZJAD1SRED47 D- MNT1-M	PUS01SRE030D- RT1	GENERAL BONES SURFAGE-LF3	ZJAO4SRE002D- RH1								
787	10720/07	Zeleni Jadar 1/A	Zekeni Jadar 2			ZJAD4 SREDI 8D (LF)	PUSDIS RED33D-	PUSDISREDBID- MNT1									
150,00	10728/07		A 3/3/0/00/15/0/3/0		+	ZJA04 SREUD2	PUSDISRE132T-	PUSDISRE132T-			-	+	-	t	24	1	
788	3000000	Zeleni Jadar 1/A	Zeleni Jadar 2		<u> </u>	gen.bon (DUI)	LF1 PUS01SRE004D-	MNT1 PUS01SRE067D-								_	-
789	11067/08	Zeleri Jadar 1/A	Zeleni Jadar 2		8	ZJA04S RE002 D- LF4	LF1	RT1	9				1.		3	y	s
790	UNIQUE DNA PROFILE	Zeleni Jadar 1/A	Zeleni Jadar 2			ZJAD4 SREDBAD (LF)	PUSDIS REDGED. MINTI	PUS01 SREDIOD-TV1									
791	9172707	Zeleni Jadar 1/A	Zeleni Jadar 3			ZJAD1SRE061T-LF1	PUSOIS RECESD-										
000000	9887/Cr					ZJA01SRE067 D-	PUS01SRE017i-		ei .) E			
792	i de la constantina della cons	Zeleni Jadar 1/A	Zeleni Jadar 3	1	-	RP1-M ZJADISREDI 6D-	MNT1	PUSDI SREDIA-	ZJADISRED44GB-	1		-	4		4	ļ	-
793	9676/Or	Zeleni Jadar 1/A	Zeleni Jadar 3			LF1	PUS01SRE001-LU1	MNT1-2	RH2								
794	9679/07	Zeleni Jadar 1/A	Zeleni Jadar 3			ZJA01SRE013T-LF1	PUSD1SRED11D- MNT1	PUS01SRE034i-RH1 2	PUS01SRE036D- RGL1								
795	9883/07	Zeleni Jadar 1/A	Zeleni Jadar 3			ZJA01SRE009D- RT1-M	PUSDISRED43i-LHI	PUS01SRE062D- OG1	PUSD1SRE072i- MNT1-2	ZJAD1SRED16D- LP1-M				Î.	30		
	11770/08					PUSOIS REDEA-	PUSOI SREDOI-LHI-		PUSOISREU70-	ZJA01SRB062D-							
796	25.18.20077.	Zeleni Jadar 1/A	Zeleni Jadar 3	+	+	MNT1 ZJADAS RED41 D	PUSDISREDADT-	2	RHI	LT1-M	+	-	+	 	2	ł	
797	10766/07	Zeleni Jadar 1/A	Zeleni Jadar 4			ZJAO8S RE041 D (LT) ZJAO8S RE044D	PUSO1 S REDAOT- LF1 PUSO1 S RE1024-										
798	11186/08	Zeleni Jadar 1/A	Zeleni Jadar 4		0	(DF)	MNT1		J.				re .		60		
799	10:61/07	Zeleni Jadar 1/A	Zeleni Jadar 4			ZJAO8S RE022 D	PUSD1S REDEOD-	PUSOISRE091-RH1- 2									
800	10767/07	DESCRIPTION OF THE PROPERTY OF	Zeleni Jadar 4			ZJAO8S RE034D (Zmax)	PUS01SRE068D- LH1-2	ZJADAS REDGOD (DF)			1						
8702-0	10771/07	Zeleni Jadar 1/A	Annual State of the			ZJAO8SRE042 D	PUS01SRE037D-	and the recommendation	PUS01SRE073D-	ZJAD8SRED14D	9			1	3		
801	Dati Cressia	Zeleni Jadar 1/A	Zeleni Jadar 4	1	0	(LT) ZJAD8SRED45D	TVI PUSDISREDOSD-	PUSDISRED46-LHI	MNT1 ZJAO8S RED01-	(DT) ZJAD8SRED33D-						1	6
802	1077 5/07	Zeleri Jadar 1/A	Zeleni Jadar 4			(DU)	LF1	ZJA08S RE001-MNT2	NDCT1	TV1							
803	11789/08	Zeleni Jadar 1/8	Zalazje 1			PUS02SRE062D- LT1		ZALO1SRE020I-LF1	ZALD1SRED88D- LPT								
804	11779/08	Zeleni Jadar 1/8	Zalazje 1			PUS02SRED66D-	PUS02SRE019D- LE1	PU3023RE022D-LP1	PUS02SRE07%-	ZALDOISREUDI- MNT1	1	1	1	1	20		
	11805/08			i -		PUS02SRED69D-			Z410013RF124D-	ZALD1SRED66-	ZALDI SRE144D-		1	1		1	
805	g. commercial	Zeleni Jadar 1/B	Zalazje 1		-	PUSD2SRED#ID-	ZALD01SRED01-LF1 ZALD1SRED06D-	ZAL001SR E001-LP2	RT1	RMT1	LHI		1	-	70	+	
806	11790/08	Zeleni Jadar 1/8	Zabzje 1			MNT1	LF1										
807	11822/08	Zeleni Jadar 1/8	Zalazje 1	1		PUSCES RED67 D- MNT1	ZALDISREI02D- RTI		L.								
	11788/08					PUS02SRE0390-	PUS02SRE023D-		ZALD4S RED01 GENERAL BONES								
808		Zeleni Jadar 1/8	Zalazje 2		0	MNT1	RT1	PUS02SRE048D-LPI	SURFACE-LT3		0		10		40		
809	10832/07	Zeleni Jadar 1/8	Zeleni Jadar 4			ZJAD8SRE023D (Zmax)	PUSCES RECEID- LF1	ZJAGAS REGOT-MINT1	ZJA08SRE024D- RHI								
	4400000				1	ZJA04SRE012D-	ZALD4SREDD1 GENERAL BONES		******		1		1				
810	11060/08	Zeleni Jadar 2	Zalazje 2			RT1	SURFAGE-RF3										

Entry															
No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the	ame protocol ID								
811	1846/07	Zeleni Jadar 2	Zeleni Jadar 3	Zalazje 2		ZJAD1SRE060D- LH1-M	GENERAL BONES SURFAGE-LF2	ZJA04 SRE021 D (LT)	ZJA04 SRED26D (DF)						
812	238/0r	Zeleni Jadar 2	Zeleni Jadar 3			ZJAO1SRE071D- LF1	ZJAO4 SREDB6D (LT)		Ĭ.						
	0429/07	Zeleni Jadar 2	Zeleni Jadar 3			ZJA01SRE034D- LE1	ZJADISRED36D- LT1-2	ZJA04 SRE009D (Lob)							
- common	0470/07	hec environment	1000000000 CP	1	*	ZJAD4 SRE084D	ZJA01SRE003-RH3-	And Incommunication				*			
014	0710/07	Zeleni Jadar 2	Zeleni Jadar 3	 	1	(Zmax) ZJA04 SRE047 D	ZJADISRE045D-	ZJA04 SREQ28T (LF) ZJA04SRE049D	() ()						
815		Zeleni Jadar 2	Zeleni Jadar 3			(DF)	LF1-M	(Zmax) ZJA04 SRE002	ZJA04 SRE016D						
816	274/07	Zeleni Jadar 2	Zeleni Jadar 3			ZJA01SRE057 D- RP1	ZJA01SRE066D- RFB1	gen bon (LF1)	(LT)						
817	189/07	Zeleni Jadar 3	Zabzje 1			ZJA01SRE069T-LF1									
818	168/07	Zeleni Jadar 3	Zeleni Jadar 4	Ť		ZJADISRE063D- LF1	(Zmax)		Ď.						
_	ROBIO	Zeleni Jadar 3	Zeleni Jadar 4			ZJA01SRE022D- LF1	ZJAO8SRE010D								
015	1148/08	No. of Street,	Transported as	1		ZJAD8S RED09D	ZJADISREOD3-LHI-								
020		Zeleni Jadar 3	Zeleni Jadar 4	+	-	(Lob) ZJAIDES RED46D	ZJAD1SRED66D- RT1-M	ZJAD8S RED31 D	ZJAD8S RED31 D-	ZJAD8SRED39D					
	914/03	Zeleri Jadar 3 Zeleri Jadar 4	Zeleni Jadar 4 Zeleni Jadar 5	Zeleni Jadar 6	1	(UF) ZJ06-308BF	RT1-M ZJ06-308BGZ	(Zmax) ZJsB-0s4T	LH1 ZJA08SRE001-LF1	(DU)	ZJA08SRE154-RH4				
	663/03	Service Security Services	E CONTRACTOR TOTAL	Zee Jauan 6			ZJAD8SRE181T- MXT1	2,55-0541	ZJAUSSKEUUT-LFT				1		
1 × ×	925/03	Zeleni Jadar 4	Zeleni Jadar s	1	-	ZJ058-033T	ZJAD8SRE190D-			-		*			-
02.4	NACTOR .	Zeleni Jadar 4	Zeleni Jadar 5			ZJ68-043F	LMT1 ZJAD8S RE087 gen b								
825 2	070/08	Zeleni Jadar 4	Zeleni Jadar 6	1		ZJs8-048F	cn (man2)		3						
	370/03	Zeleni Jadar 4	Zeleni Jadar 5	1		ZJs8-093F	ZJA08SRE196T (DFZmax)								
-	674/03	Zeleni Jadar 4	Zeleni Jadar 6			ZJ058-067 F	ZJAD8SRE154-LT4 ZJAD8SRE244D								
828	069/03	Zeleni Jadar 4	Zeleni Jadar 6		8	ZJ058-259F	(DF)							2	
829	119/03	Zeleni Jadar 4	Zeleni Jadar 6			ZJs8-161	ZJAD8SRE203D (DF)								
830	1001/04	Zeleni Jadar 4	Zeleni Jadar S			ZJ05-B-072-RF1	ZJAD8SRE001gen b on DEPOZIT II (Zman2)								
	257/06	Zeleri Jadar 4	Zeleni Jadar S			ZJs8-140	ZJAD8SRE175D (DT)								
$\overline{}$	1184/08	Zeleni Jadar 4	Zeleni Jadar 5	4		ZJAO8S RED68D (DF)	Z.05-B-142-RH1-M		ri .				i v		
833 1	76908	Zeleni Jadar 4 Zeleni Jadar 4	Zeleni Jadar 5 Zeleni Jadar 5 Zeleni Jadar 5		- 6	ZJ05B-002T		ZJAO8S RE198D (LT) ZJAO8S RE070D-LT1	6				1		
834 2	407/03 604/03		Zeleni Jadar 6 Zeleni Jadar 6		1	ZJ05B-069F ZJ5B-267 H		ZJADAS REDFOD-LT1 ZJADAS RE242 D (LT)							
	601/08	Zeleni Jadar 4	Zeleni Jadar 5			Z.058-186H	ZJA08SRE170D (DT)	ZJAD8S RE240D (LF)							
	721/08		1 1000000000000000000000000000000000000	1	1	1 1000000000000000000000000000000000000	Science and a second	STATE OF A SECOND							
037	236103	Zeleni Jadar 4	Zeleni Jadar 5	+	0	ZJ058-341Z	ZJAD8S RED96D	ZJAO8S RE241 D (DF) ZJAO8S RE066D	el .						
0.00	1200000	Zeleni Jadar 4	Zeleni Jadar 6	1	8	ZJ058-097 F	(Zmax) ZJA08SRE217D	MNT1 ZJAD8SRE217 D-RH1							
839	1053/04	Zeleni Jadar 4	Zeleni Jadar 5	1	ļ	ZJsB-042F	(Zman) ZJOS-B-292-MNT1-	2							
840	1849/07	Zeleni Jadar 4	Zeleni Jadar S			ZJ05-B-292-MXT1-N	M	ZJAD8SRE095D (DT)							
841 1	0888/08	Zeleni Jadar 4	Zeleni Jadar 5	1		ZJ05-B-027-RP1-M2	ZJAD8SRE226D- MNT1	ZJAO8S RE233D (LT)	Ţ.						
-	0972/08	Zeleri Jadar 4	Zeleni Jadar 5			ZJOS-B-028-MXT1-N	ZJAD8SRE094D	ZJAD8SRE157D(LF)							
-	199/03	Zeleni Jadar 4	Zeleni Jadar 5			ZJ05B-110Z	ZJ68-190H	ZJAD8S RE239D (Zmax,LF)	ZJAO8S RE239D- LP1						
$\overline{}$	1618/07	Zeleni Jadar 4	Zeleni Jadar 5		ľ		Z.05-B-201-LMT1-M		ZJAO8SRE227D- LH1-2						
-	671/08	Zeleni Jadar 4	Zeleni Jadar 5	1	1	ZJ058-309Z	ZJ58-061 F	ZJAO8SRE076D (LH,Zmax)	ZJAO8SRE076D- MNT1	ZJAO8SRE222D (LF)	i				
_	788/03	Zeleni Jadar 4 Zeleni Jadar 4	Zeleni Jadar S			ZJ58-096F	ZJ05-B294-LV1	Z.05-B-294-RP1	ZJADSSRE166D (DH)	ZJADASRE166D- MNT1		·	-		
040	871/03	Constitution of the Constitution	7			5	ZJAD8SRE185D		Z IADAS REZDED	ZJAD8SRE228D					
04/	229/06	Zeleri Jadar 4	Zeleni Jadar 6	1	8	ZJ05B-034Z	(UH)	ZJA08S RE202 D (LT) ZJA08S RE1 54gen bo	ZJAO8SRE183D	(LF) ZJAO8SRE199D		10			
848	FW 6860770	Zeleni Jadar 4	Zeleni Jadar 5	ļ	+	ZJ05-B-030-T	ZJ05-B-001-RF1-M	n (LF3)	(LT)	(DT) ZJAO8SRE227D-			-	 	
045	1993/05R	Zeleni Jadar 4	Zeleni Jadar 5	1		ZJ058-007T	ZJ058-024F	ZJ05-B248-LH1	ZJDS-B-248-LMN1 ZJAO8SRE212D	RUI ZJAD8SRE231 D					
850	1620V07	Zeleni Jadar 4	Zeleni Jadar 6		8	ZJ05-B-011-RF1-M	Z.05-B-160-RH1-M	ZJ05-B-264-RU1-M	(UF)	ron				,	
	848/07	Zeleni Jadar 4	Zeleni Jadar 6			ZJ05-B-098-RT1-M	ZJ05-B-100-LR-5 M	Z.05-B-176-LH1-M	ZJAU8S RE1 54gen b on (DF6)	ZJAD8SR El 54gen b on (LF2)	ZJAO8SRE164-LT2	ZJA08SRE164-RU4			
852 2	2 9900.	Zeleri Jadar 4	Zeleni Jadar 6		16	12.06-400BGZ	ZJAD8SRE49D (LF)		ywaren.					k-	1 2

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the	same protocol ID										
275,295	9232107	Lauringeneration			1		ZJAOSSRE120D		2		1		l		10	l-	
055		Zeleri Jadar 4	Zeleni Jadar 6	+		ZJ06-227 BP-LMN1	ZJAD8SRE178D	_	*		4			+	-		
864	9870/07	Zeleni Jadar 4	Zeleni Jadar 6		L	ZJ06-363BP-RHI-N	(LF)		L				l				
855	10966/08	Zeleni Jadar 4	Zeleni Jadar 6		*	ZJ06-618BP-MNT1- M	ZJAD8SRE141T (LF)									į.	
356	109/1/08	Zeleni Jadar 4	Zeleni Jadar 6			Z.IDG-3938P-RT1-M	ZJAD8SRE176T		1	1	1			1	W.	ľ	
	2231/03	Last Intraction of the		1				ZJAD8S RE001 gan bo	1		1			1	1		
857	2231103	Zeleni Jadar 4	Zeleni Jadar 6			ZJ06-268BPDZ		n DEPOZIT II (DPI)	l,								
858	109/3/08	Zeleni Jadar 4	Zeleni Jadar 6		L.	Z.06-605BP-MNT1-	ZJAU8SRE179D (DM)	ZJAD8SRE189D (DF)							1		
	3810/04	Zeleni Jadar 4	Zeleni Jadar 6	+		ZJ06-564BGZ	ZJ06-454B-LH	Z.06-964B-MXT1	ZJAUSSRE154-RT1		1			+	-	t e	
0.025	9868/07		Tarrette is			ZJ06-613BP-MXT1-	las seconos	amening and a second	Court Business						10		
~~		Zeleni Jadar 4	Zeleni Jadar 6		_	M	ZJ06-548BP-LF1-M ZJ06-260BP-RFB1-	ZJ06-673BP-RT1-M	ZJAO8S REDO1 - LH4 ZJAO8S RED87 -					4	4	4	
861	9877/OF	Zeleni Jadar 4	Zeleni Jadar 6			ZJ06-2608 P-RT2-M		ZJ06-5348P-LF1-M	MXT1	CONTROL OF THE PARTY AND THE P					1		
862	98:69'07	Zeleni Jadar 4	Zeleni Jadar 6			Z.06-0448P-RPI-M	ZJ06-1618P-RT1-M	Z.06-3/98P-1E1-M	ZJAO8SRE129D . (DP)	ZJADASRE136D (LH,Zmax)							
009007	9854/07	100 Table 100 Ta	Tanananan sa	1	- 1	ZJ06-236BP-MCT1-	ZJ06-2928P-LH1-	TOUTHER HERE THE CONTRACTOR	ZJAO8S REDISZ D	ZJACASR EI18D	ZJA08SRE118D-	1			*		
963	9004/UF	Zeleni Jadar 4	Zeleni Jadar 6			M	M2	ZJ06-480BP-LF1-M	(DF)	(DRb)	RMT1				4		
864	9863/07	Zeleri Jadar 4	Zeleni Jadar 6			ZJ06-962 BP-RR1-M		ZJAD8SRE087-RT1	ZJAD8SRE122D (DF)	ZJADSSREI34D (LF)	ZJA08SRE134D- LT1						
865	8446/06	Zeleni Jadar 6	Zalazje 1			ZJ088-260H	ZAL001SRE109- LH1	ZALD1SRE143D-LUI	7.058-129F						.0		
00.023	10:92/07		Thomas an			Manage operations are ex-	ZALOOTSRE132D-	thau and a component is	ZALD1SRE082D-	ZALD1SRE104D-	Take the second and a second				*		-
		Zeleni Jadar 5	Zalazje 1 Zeleni Jadar 6	4		ZJ05-B-011-LU1-M ZJ06-609BGZ	LT1 ZJs8-320H	ZALD1SRE082 D-RU1	RP1	LF1	ZJ05-B-011-LR3-M				9		
100	22.47/03 2606/03	Zeleni Jadar 5 Zeleni Jadar 5	Zeleni Jadar 6			ZJSB-137 F	ZJ06-058P-LH1		100						3	1	
	9844/07		Zeleni Jadar 6	_			ZJ06-3498P-LF1-M	_			_			_	4	1	
$\overline{}$		Zeleti Jauar 5	Zeseni Jagar o	+		2.00-0-317-RF1-M	Z.05 B 300 MNT1				1			+			
870	2399/03	Zeleni Jadar 6	Zeleni Jadar 6			ZJ06-224BF	M	ZJ05-B-358-LPR1							23		
	2699103	200 TO BOOK TO SHOW					ZJ06-566BP-LMN1-										
	4190/04	Zeleri Jadar 6	Zeleni Jadar 6		_	ZJ068-299T ZJ068-285Z	M ZJ06-23/BF	ZJ06-981 BP-LT1 ZJ058-233T	ļ								
	4901/04	Zeleni Jadar 6 Zeleni Jadar 6	Zeleni Jadar 6 Zeleni Jadar 6	_		ZJUSB-2852 ZJUSB-810BGZ		Z.058-2331 Z.06/e108-LP1	K			-			4	1	
			Zeleni Jadar 6			ZJ058-066T			ZJ06-1308P-RUI							1	
0/4		See Jane 2	Zees II Javal 6	+	10	23050-0001	2350-0071	2350-000	ZJ06-167BP-RFB1-					+	3	1	
875	1633/03	Zeleni Jadan 6	Zekeni Jadar 6			ZJ06B-214Z	ZJ058-304T	ZJ05B-331LH	M								
876	1698/03	Zeleni Jadan 6	Zeleni Jadar 6			ZJ058-360Z	ZJ06-3638P-RF81- M	ZJ06-4368 P-RFB2-N	ZJ06-435BP-RT1- M2							ľ	
	9852107			1			ZJ00-4360 P-MKT1-		ZJ0G-0060P-LI14-		1		i	1	1	1	
OH	500000000000000000000000000000000000000	Zeleni Jadar 5	Zeleni Jadar 6			ZJ05-B-004-LT1-M	M	ZJ06-5048 P-RP1-M									
878	9842/0r	Zeleni Jadar 6	Zeleni Jadar 6			ZJ05-B-026-LFB1-N	MNB-004/A-RR	ZJ05-B-057-LF1-M	ZJ06-044BP-MNT2- M	ZJ06-OssBP-RHI-N	d	1	l				
	9843/O/	Zeleni Jadar 5	Zeleni Jadar 6		1		Z.05 B 049 LR1-M	ZJ06-578BP-MXT1-N				1		į.			
150.0	04.000	C 0114-101-2013-1-	1	1	- 1	1 (2.00) 200 200 200 200 200	ZALD1SRE021D-	ZALD1SRE089D-	Carry American Company			to the analysis and	i –	1	1	1	i e
880	20 day or	Zeleni Jadar 6	Zalazje 1			ZJ06-277 BP-LU1-M	RT1	RMT1	ZJ06-139BP-LF1-M	ZJ06-3068P-RP1-N	/ ZJ06-394BP-LH1-M	ZJ06-504BP-LF2-M					

Entry No.		Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the sa	me protocol ID					
1	not counted	104/02	Cancari 12	Tisova Kosa - Surface			CR12B-161	CR12-B-161 II	TIS-1-MNT1-M	TIS-1-MNT-2		Ĭ	Ī
2	not counted	8019/06	Cerska	Hod zici Road 2	Hodzici Road 3	K 3	CSK-151	HZ-03B-081-Fb	SNA03ZVO115T-III (DF)	SNA03ZVO147D-III (LT)	1		0
3	not counted	1752/03	Glogova 3	Glogova 6			GL03-002BPH	GL03-002BP-SUR(H)	GL3-001BPF	GL06/002BP- OC2-M	Y.		
4	not counted	1159/02	Glogova 5	Glogova 7	8		GL5-036B	GL07/025BP-MXT1-M				1.0	
5	not counted	1935/03	Glogova 5	Glogova 7		0 0	GL07-019BF	GL5-065BPZ			A	i d	ia a
6	not counted	1790/03	Glogova 5	Glogova 7			GL5-079BPF	GL05/141(i)B-MNT1	GL07/011BP-LFB1- M		ja .	i e	
7	not counted	2182/03	Glogova 5	Glogova 7	. >	a	GL07-038BGZ	GL05/070BP-LMT1-M	GL05-005BP-LT		. 2	12	
8	not counted	11801/08	Glogova 5	Glogova 7	2		GL5-149BPT	GL07/053BP-LU1-M	GL07-043BGZ		2	1	
9		UNIQUE DNA PROFILE	Glogova 5	Glogova 7		6	GL05-041BPT	GL07/044BP-MXT1-M			.a		
10	not counted	1654/03	Glogova 5	Glogova 9	3	()	GL09-016BGZ	GL5-085BPF			8		
11	not counted	2074/03	Glogova 5	Glogova 9			GL5-102B	GL09/004BP-MXT1-M			Y.		ľ
12	not counted	4939/04	Glogova 5	Glogova 9	· ·	D	GL09-017BGZ	GL09/017B-RH1	GL5-022BPF		15		
13	Counted	5550.05	Glogova 5	Glogova 9			GL09-024BGZ	GL05/012BP-RT2-M	GL05/024BP-LMT1- M		5		
14	not counted	2204/03	Glogova 5	Glogova 9			GL09-010BGZ	GL05/002BP-RF1-M	GL07/007BP-RT1-M	GL09/021BP-LF1-M			
15	not counted	2741/03	Glogova 5	Kozluk 3	Cancari 3		CR03B-380	GL5-136BPH	CR03B-380-EX-RHK	CR03-B-378-LPT	CR03B-380F	CR03B-380- RFK	KK3-550BP-LT
16	not counted	2145/03	Glogova 7	Glogova 9			GL09-005BGZ	GL07/002BP-LT1-M					
17	not counted	4791/04	Glogova Surface	Bljeceva 2	1		B.GLO-1-S	BR.BLJE-02/200 BP (F)	BR.BLJE-02/221 BP (H.Zmax)	BR.BLJE-02/356 GBP(T)	BR.BLJE- 02/356GBP		
18	not counted	2221/03	Hodzici Road 5	Snagovo Surface			HZ05B-111F	SNA-02-LPT	993	379 - 45 4	17		
19	not counted	157.02	Hodzici Road 5	Zeleni Jadar 5			HZ5B-173	HZ05B-173	HZ05-B-173-F	HZ05-B-173-RFB	ZJ05-B-198-MXT1	ZJ05-B-198- MXT1-M	
20	not counted	7976/06	Kozluk	Budak 1			SR.BUD-01/246B-TMX	KK-(NN MEĐU KK)-RT					
21	not counted	1901/03	Kozluk 2	Kozluk 3			KK2-152BPZ	KK3-025BPF					
22	not counted	7691/06	Kozluk 2	Kozluk 3			KK3-056BPH	KK2-004BP-RT	KKB-003F	KK-B-004-LT			
23	not counted	3122/03	Kozluk 3	Cancari 3	Liplje 2		CR03B-587 PDL	LP02B-406LH	CR03-B-386-LF1	CR03-B-524-LMN	KK3-425BPT	710F B 221	
24	not counted	2486/03	Krke Surface	Zeleni Jadar 5			KRK-02T	KRK-04-RT-K	ZJ05-B-334-LF1-2-K	KRK-4-RT	ZJ05-B-334-LF1	ZJ05-B-334- LF1-M	
25	counted	6526/05	Liplje 1	Liplj e 2	Liplje Surface		LP02B-104GZ	LIP-4-RT	LP01-051-RF1-M	LP01-136-LF1-M	LP01-167-LT1-M	LP02-B-147- MNT1-M	
26	not counted	4709/04	Liplje 1	Liplj e Surface			LP1-015	LIP-3-RF1					

Entry													
No.		Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the sa	ame protocol ID		e.	×		
27	counted	4960/04	Liplie 1	Liplj e Surface	15		LP01-281-A	LIP-3-RR			12		
28	not counted	12617/09	Liplje 1	Liplj e Surface		8 3	LP1-231	LIP-3-LF					
29	not counted	13732/11	Liplie 1	Liplj e Surface			LP01-220-LT1-M	LIP02ZV0001-RT					
30	counted	835/02	Liplje 1	Liplj e Surface	je.		LP1-124-I	LP1-75-I	LIP-3-LH2-2		ė.	a a	a
31	counted	3114/03	Liplje 1	Liplj e Surface			LP01-066DTM	LIP-2-LMN	LIP-3-LU2			1	2
32	counted	6466/05	Liplie 1	Liplj e Surface	16	y 0	LP1-012	LIP-1-LF1	LP01-128		. 5		1
33	not counted	2999/03	Liplie 1	Liplj e Surface		y 6	LP01-144DTM	L.P1-255-II	LIP-2-LR	LP01-094-RMT1-M	ė.	12	
34	counted	3344/03	Liplie 1	Liplj e Surface	×		LP01-070-II	LIP-3-RF2	LIP-4-LF	LP01-112-LH1	.2		
35	not counted	2981/03	Liplie 1	Liplj e Surface	2		LP01-275DTM	LIP-3-LH3	LP01-190DTM	LP01-191-I	LP01-275-RH1		
36	not counted	4640/04	Liplje 1	Liplj e Surface			LP01-13-I	LIP-1-RF1	LIP-3-RT	LP01-227-MNT1	LP01-227-MNT1-M	LP01-229-RH1- M	
37	counted	9983/07	Petkovci Dam	Liplj e 1	Liplje Surface		DAM-025-LH1	LIP-3-LT	LP01-167-RT1-M	LP01-242-LF1	LP01-258-RF1-M		
38	not counted	2225/03	Pilica	Zeleni Jadar 6			ZJ06-414 BGZ	PLC-64-MXT	ZJ06-374BP-LP1	ZJ06-541BP-RF1-M	5		
39	counted	8380/06	Potocari 2006	Poto cari 2007			POT01 SRE-001 (F)	POT01 SRE-009 (H)	POT03SRE006D(Lo b)		15		
40	counted	913/02	Ravnice 1	Rav nice 2			RV01-197B-III	RV02-055B					
41	counted	2451/03	Ravnice 1	Ravnice 2			RV02-159BF	RV01-202BP-T			,		
42	counted	5251/05	Ravnice 1	Ravnice 2			RV01-032BP-T	RV02-161BP-LF					
43	counted	515,02	Ravnice 1	Ravnice 2			RV02-018B	RV01-040BP-RFb	RV01-047BP-LTb		17		
44	not counted	736.02	Ravnice 1	Ravnice 2			RV02-186B	RV02-162BP-EXLT-M	RV01-027BP-LFm				
45	Counted	905/02	Ravnice 1	Rav nice 2			RV02-011-E3	RV02-056B	RV01-152BP-3-RRd				
46	counted	923/02	Ravnice 1	Rav nice 2			RV02-002B	RV01-119BP-4-RFm	RV01-119BP-6-LTb RV02-162BP-II-MXT-				
47	counted	962/02	Ravnice 1	Rav nice 2			RV02-117B	RV01-119BP-TMN-M	M				
48	not counted	1197.02	Ravnice 1	Rav nice 2			RV02-327B	RV01-064BP-LFb	RV02-348BP-RF				
49	not counted	1536/03	Ravnice 1	Rav nice 2			RV01-161B	RV01-161BH	RV02-012BP-LF				
50	counted	2153/03	Ravnice 1	Rav nice 2			RV02-411BDZ	RV02-411B-RF	RV01-215BP-T				
51	counted	2324/03	Ravnice 1	Rav nice 2			RV02-230BDZ	RV01-213BP-RTb	RV02-048BP-LF				
52	not counted	3237/03	Ravnice 1	Ravnice 2			RV02-100BF	R\01-078BP-T	RV02-474-E				

Entry No.		Protocol ID	Site 1	Site 2	Site 3 Site	4 case IDs of the s	ame protocol ID		8	**	***	9
53	not counted	3758/04	Ravnice 1	Rav nice 2		RV02-209B	RV01-128BP-MAN	RV02-209B-RHm				
54	not counted	3829/04	Ravnice 1	Ravnice 2		RV01-208BP	RV02-135BF	RV02-162BP-MXT-M				
55	counted	4849.04	Ravnice 1	Rav nice 2	10	RV02-164B-T.MAN	RV01-035BP-T	RV02-243BP-LF				2
56	not counted	4882/04	Ravnice 1	Rav nice 2		RV01-174BP-T	RV01-046BP-RMT	RV02-010BP-LF		4		0
57	counted	6753/05	Ravnice 1	Ravnice 2		RV01-214BP-GBP-T	RV01-095BP-RRd	RV02-224BP-LF		6		0
58	not counted	11280/08	Ravnice 1	Ravnice 2		RV02-359BP-MNT	RV01-147BP-LP	RV02-357BP-LF		A		
59	counted	502/02	Ravnice 1	Ravnice 2		RV02-068B	RV02-076BP-LFM-M	RV02-606BP-EXRH- M	RV01-183BP-LTb	a.		
60	counted	914/02	Ravnice 1	Ravnice 2		RV02-173B	RV01-168BP-LMT	RV02-376-E2	RV02-461-E	à		i è
61	not counted	2695/03	Ravnice 1	Rav nice 2	4	RV02-047BGZ	RV01-071BP-RP	RV01-214BP-RFm	RV02-047 B-LHm	8		12
62	counted	2837/03	Ravnice 1	Ravnice 2		RV02-207B(F)-II	RV01-127BP-T	RV02-386BP-LH-2	RV02-419BP-RTb			
63	counted	4746/04	Ravnice 1	Rav nice 2		RV02-GBP2	RV01-146BP-RTb	RV01-153BP-MAN	RV02-468BP-LMT	Í		3
64	counted	4756/04	Ravnice 1	Ravnice 2		RV01-179BP-T	RV01-216BP-RRd	RV02-343BP-LF	RV02-600 BP-T.MAN			
65	not counted	4785/04	Ravnice 1	Rav nice 2		RV02-054BP-T.MAX	RV01-119BP-RT	RV02-068B-RF	RV02-095BP-RP			
66	not counted	4846.04	Ravnice 1	Rav nice 2		RV01-080BP-T	RV02-054BP-LINN	RV02-061BP-LF	RV02-092B-II-LMN			
67	not counted	4881,04	Ravnice 1	Rav nice 2		RV01-154BP-T	RV01-031 BP-LPT	RV02-143BP-RH2	RV02-288BP-RFm			
68	not counted	5283/05	Ravnice 1	Rav nice 2		RV02-271BP-II-RFm	RV01-036BP-LPT	RV01-103BP-LP	RV01-126BP			
69	not counted	2326/03	Ravnice 1	Rav nice 2		RV02-424BGZ	RV02-240BP-EXLT3-M	RV01-078BP-1-RFm	RV01-078BP-3-RTb	RV01-090BP-RFb		
70	not counted	2655/03	Ravnice 1	Rav nice 2		RV02-204BH	RV01-104BP-T	RV02-199BP-RF	RV02-204B-II-RH	RV02-386-E		
71	not counted	4750/04	Ravnice 1	Ravnice 2		RV02-157-E2	RV01-039B-RFm	RV01-079BP-RPT	RV01-119BP-7-LTb	RV02-145BP-RH		
72	not counted	2183/03	Ravnice 1	Ravnice 2		RV01-162B	RV01-162BF	RV02-045BP-MXT-M	RV01-166BP-LUI	RV02-041BP-LHm	RV02-045BP- LMN-2	
73	not counted	530.02	Ravnice 2	Bratunac - Adz		RV02-544B	ADZ03BRA01 (DF)					
74	not counted	1282/03	Zalazje 2	Zalazje Surface		SA-55 Srebrenica Zaluzje	ZAL04SRE001 GENERAL BONES SURFACE-RT1	ZAL04SRE015I-RF				











