



UNITED NATIONS INTERNATIONAL CRIMINAL TRIBUNAL FOR THE
FORMER YUGOSLAVIA

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 Red Cross ("ICRC").⁴

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 MANNING'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 PHRJICRC identifications, including names of identified individuals).

Mass and other Graves	Site Code	Exhumation Date	Identified Individuals	
			Jan 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 September 1999	53	53
Orahovac 1 (Laiete 1)	LZO1	13 July - 3 August 2000	119	120
Orahovac 2 (Laiete 2)	LZO2	19 August - 9 September 1996	189	188
Branjevo Military Farm (Pilica)	PLC	10 - 24 September 1996	138	140
Dam Near Petkovci	DAM	15 - 25 April 1998	19	19
Kozluk	KKO1, KKO2, KKO3	24 June - 6 August 1999	336	341
Glogova 1	GLO1	7 August - 20 October 2000	226	227
Glogova 2	GL02, GLO3, GL04, GL05, GL06, GL07, GL08, GL09	11 September - 22 October 1999	171	172
Ravnice 1	RVO1	August 2000	32	33
Ravnice 2	RV02	July - August 2001	174	174
Konjevic Polje 1	KPO1	7 - 9 September 1999	9	9
Konjevic Polje 2	KPO2	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 September 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)	CR10 (KAM10ZVO)	8 June - 12 August 2006	378	382

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

Cancari Road 11	CR11	28 August - 28 September 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 (Snagovo 4)	HZO1 (SNA04ZVO)	6 - 24 November 2006	90	90
HodziCi Road 2 (Snagovo 3)	HZO2 (SNA03ZVO)	20 September - 11 October 2006	102	103
Hodzici Road 3	HZO3	1 - 27 October 1998	40	40
Hodzici Road 4	HZO4	16 - 29 September 1998	69	71
Hodzici Road 5	HZO5	22 July - 30 July 1998	54	55
HodziCi Road 6 (Snagovo 1)	HZO6 (ZV-SNA-01)	19 - 26 October 2004	67	70
HodziCi Road 7 J..Snagovo	HZO7 (ZV-SNA-02)	20 October - 11 November 2005	111	111
Liplje 1	LPO1	18 June - 6 July 2001	159	159
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 November 2001	289	292
Liplje 7	LP07, ZV.LIP07	15 September - 16 October 2005	116	116
Zeleni Jadar 1A (Pusmulici 1)	ZJO 1A (PUSO ISRE)	26 May - 19 June 2008	22	22
Zeleni Jadar 1B (Pusmulici 2)	ZJO IB (PUS02SRE)	7 - 18 July 2008	22	22
Zeleni Jadar 2 (Zeleni Jadar 4)	ZJO2 (ZJA04SRE) and "KAO 1- 110"	14 - 27 June 2007	19	19
Zeleni Jadar 3 (Zeleni Jadar 1)	ZJO3 (ZJA0 ISRE)	28 August - 15 September 2006	30	30
Zeleni Jadar 4 (Zeleni Jadar 8)	ZJO4 (ZJA08SRE)	13 September - 10 October 2007	64	64
Zeleni Jadar 5	ZJO5	13 - 23 October 1998	166	166
Zeleni Jadar 6	ZJO6	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 September 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 2010	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
Kaldrnice 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
Kaldrnice (individual)	BR.KAL-1	28 April 2005	1	1
Seher (individual)	SEHOIOSM	22 September 2006	1	1
Seher - Osmaci	SEH-2/1	24 November 1998	1	1
Seher - Osmaci	SEH-2/3	24 November 1998	1	1
Seher - Osmaci	SEH-3/1	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 1	18 June 2012	0	1
Kula - Srebrenica	KLAOISRNO 1	24 May 2011	0	1
Podgaj - Srebrenica	PODO ISREOO 1	21 November 2011	0	1
Tombak - Bijeljina	B.TOB-311	9 October 2000	1	1
Graves TOTAL			5977	6056
Surface Remains TOTAL			702	756
OTHERS (Serbla related, Kozluk surface and Godinjske Bare) TOTAL			37	37
Identified 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 (IT-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 individuals

Orahovac 1 (Lazete 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 X006-4000-X006-403 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)	LZ01	120 individuals

Orahovac 2 (Lazete 2)

This primary disturbed mass grave was first exhumed between 19 August and 9 September 1996 by a joint PHR/ICTY 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 X006-4000-X006-4032).

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) - PHR/ICMP		14 individuals
Total		188 individuals

Branjevo Military Farm (Pilica)

This primary disturbed mass grave was exhumed between the 10 and 24 September 1996 by a joint PHR/ICTY 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 Military Farm (Pilica) - ICMP	PLC	128 individuals
Branjevo Military Farm (Pilica) - PHR/ICMP		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	KKO 1, KKO2, KKO3	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	GLO1	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, GL06, GL07, GL08, GL09	172 individuals

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 Persons¹ 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 beginning 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	RV01	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
Konjevic Polje 1	KPO1	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
Konjevic Polje 2	KPO2	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 blindfolds 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 X003-8135-X003-8184).

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 A000-0810 and A000-0811, respectively. The artefact A000-0811 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 Unique 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 Canton 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
Cancari 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
Cancari Road 10 (Kamenica 10)	CR 10 (KAM 10ZVO)	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
Cancari 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 X003-8185-X003-8238).

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 X018-8119-X018-8224 and X022-4913-X022-5963) and the ICMP Summary Report (X021-1513-X021-1524) 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. All 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 (SNA04ZVO)	HZO1 (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 (SNA03ZVO), 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 (Site 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 X003-8011-X003-8034).

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 X003-8035-X003-8064).

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 5

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 X003-8065-X003-8093).

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 individuals

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 X018-7606-X018-7684 and X021-9845-X022-0774) and the ICMP Summary Report (ERN X021-1688-X021-1695) 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 (Snagovo 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 X023-3112-X023-4816) and the ICMP Summary Report (ERN X021-1696-X021-1715) 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 (Snagovo 2)	HZ07 (ZV-SNA-02)	111 individuals

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
Liplje 1	LPO1	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
Liplje 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 Liplje 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
Liplje 3	LP03	57 individuals

Liplje 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
Liplje 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
Liplje 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 1A – Pusedulici 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 Pusedulici 1 (PUS01SRE), 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 1A grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Zeleni Jadar 1A (Pusedulici 1)	ZJO1A (PUS01SRE)	22 Individuals

Zeleni Jadar 1B - Pusedulici 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 Bosnian Federal Commission on Missing Persons indicates this grave, renamed Pusedulici 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 1B 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 "KA01-110"	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 1-110BP. 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 X003-7967-X003-8010).

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 graves

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-01/12A 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
Bljeceva 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
Bljeceva 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
Bljeceva 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-XO19-0000, 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 Sekovići 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
Bisina	BISOISEK	39 individuals

Bisina Cave

This is a cave located in the area of Bisina above Sekovići. 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
Bisina Cave	BIS02EK	16 individuals

Sandići

This primary mass grave is located in the area known as Sandići 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 Sandići grave indicate the following numbers of Srebrenica victims.

Grave Name	Code	DNA Identification
Sandići	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 277/10 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
Kaldrmice 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
Brezljak	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 May 2012	XO19-7461-XO19-7462
Kaldrnice	BR.KAL-1	28 April 2005	0629-1992-0629-2015
Seher - Osmaci	SEHOI OSM	22 September 2006	XO21-7415-XO21-7440 XO21-6925-XO21-6930
Seher - Osmaci	SEH-2/1	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 stan	S.KRU-1	20 May 2003	XO19-0866-XO19-0867 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-XO23-5610
Kik-Sebiocina, Milici	KIKOIMLC001	18 June 2012	XO19-7461-XO19-7462
Kula - Srebrenica	KLAO ISRNOI	24 May 2011	XO19-7174-XO19-7174
Poc!g_m - Srebrenica	PODOISREOOI	21 November 2011	XO19-7174-XO19-7174
Tombak - Ilj_eljina	B.TOB-311	9 October 2000	XO24-0574-XO24-0596

Others

Serbia 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 , SP-560195 , SP-570/95, SP-572/95, SP-581/95, SP-589/95, SP-595/95, SP-611-95 and SP-625/95	11 individuals
Sabac	SABAC-26, SABAC-32, SABAC-35, SABAC-37 and SABAC-53	5 individuals
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, Lukavica 1/05, God. bare	6 individuals

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 Conigendum 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 presence 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 1A (Pusmulici 1)	22
	Zeleni Jadar 1B (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").¹ 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).² 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 XO18-9549-XO18-9623). 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-XO18-9774 (person listed under number 3)).

⁴ 16 of the individuals (RAHOIBRA, PAR-1, SZUT-1, SZUT-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:

POBUDJE AREA		
Site Name	Site Code	DNA Identification
Burnice	B.BUR, BUR, BUR05BRA	6 individuals
Covrci	B.COV	1 individual
Glo g_ova	B.GLO, BR.GLO	6 individuals
Grabovsko	B.GRA	1 individual
Jelah	B.JEL, JEL	16 individuals
Jelasi	JELO IBRA	2 individuals
Kamenica	B.KAM, P.KAM, BR.KAM, BR-KAM, A, B, C, D, E, F, G, H, I, K, M, KVC	247 individuals
Kamenicko Brdo	B.KAM.BR, KBRO1,03,04,10,16,17BRA	44 individuals
KrajinoviCi	B.KRA, B.KRAJ, BR.KRA, BR-KRA, KRA, KRA01,02BRA	91 individuals
Pobudj_e-Finish Team ⁵	PM	20 individuals
Sekele	B.SEK	1 individual
SandiCi	B.SND, BR.SAN-2, SND	3 individuals
BaCiCi	BAC	4 individuals
Il2_enoviCi	B.LIP	1 individual
Bokcin Potok	BPOO IBRA	4 individuals
Jasikovaca	BR.JAS	31 individuals
Vukov Gaj	BR.V.GAJ	1 individual
Vrtace	BR.VRT, VRT	15 individuals
CelikoviCi	CEL	4 individuals
IslamoviCi	ISL	1 individual
Krke	KRK, KRKOIBRA, KRK03BRT	12 individuals
ManoviCi	MI.NAM	1 individual
RahuniCi	RAH, RAHOIBRA	31 individuals
BroseviCi	SR.BRO	1 individual
Poljanci	SR.POLJ	3 individuals
SuljiCi	SULJ, SULJ 10, 11 BRA	11 individuals
Svilile	SVI, B.SVI	13 individuals
Kaldrnice	KALOIBRA	1 individual
Mratinjci	MRA 01, 02, 03 BRA	5 individuals
Obrovac	OBROIBRA	1 individual
HrnCiCi	HRN 03, 04BRA	2 individuals
LoliCi	B.LOL	4 individuals
Pervani	B.PER	2 individual
Macesi	MAC	1 individual
Dolovi	DOL	1 individual
Konjevic Polje	K.POLJ	2 individuals
MilaceviCi	MLCOISRE	1 individual
JliCi	JAG02SRE	1 individual
Luka	LUKOIBRA	1 individual

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
Bali_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<K	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'li_loviCi	MIHOIZVO	4 individuals
Crni Vrh	CRV02ZVO	1 individual
BALJKOVICA TOTAL:		80 individuals

SNAGOVO AREA		
Site Name	Site Code	DNA Identification
Smg_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
Zll2_oli_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 Illj_eka	CIKOIVLA	1 individual
Most na Rij_eci	MOSOIVLA	1 individual
I!Q_ovac	LIP02SRE	1 individual
Ruzina Voda	R.VOD	1 individual
Potocari Srebrenica	POT02SRE	2 individuals

Jadar-Konjevic Polje	KOPOIMIL	2 individuals
Jezernica	JEZ	1 individual
Bare	BARO IVLA	1 individual
	OTHERS TOTAL:	56 individuals
	<i>SURFACE REMAINS TOTAL:</i>	<i>756 individuals</i>

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 - Cancari road 1 (Kamenica 14)	3
Kozluk - Cancari road 2	10
Kozluk - Cancari road 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, the secondary/secondary DNA connections in blue and execution site/secondary grave DNA connection in brown colour.

Kozluk - Cancari road 7	20
Kozluk - Cancari road 13	13
Cancari road 1 (Kamenica 14) - Cancari road 2	5
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 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 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
Glogova 1 - 2	7

Glogova 1 – Zeleni Jadar 1A (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 1A (Pusmulici 1) - Zeleni Jadar' 1 B (Pusmulici 2)	10
Zeleni Jadar 1A (Pusmulici 1) - Zeleni Jadar' 2 (Zeleni Jadar 4)	6
Zeleni Jadar 1A (Pusmulici 1) - Zeleni Jadar' 3 (Zeleni Jadar 1)	8
Zeleni Jadar 1A (Pusmulici 1) - Zeleni Jadar' 4 (Zeleni Jadar 8)	7
Zeleni Jadar 1A (Pusmulici 1) - Zalazje 1	2
Zeleni Jadar 1A (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
<i>TOTAL PRIMARY/PRIMARY</i>	<i>7</i>
<i>TOTAL PRIMARY/SECONDARY</i>	<i>386</i>
<i>TOTAL SECONDARY/SECONDARY</i>	<i>607</i>
<i>TOTAL EXECUTION SITE/SECONDARY GRAVE</i>	<i>1</i>
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 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 LP02, 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 (KK3 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).

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID													
1	682905	Bjaceca 1	Bjaceca 2			BR.B.LIE-01000													
2	724705	Bjaceca 1	Bjaceca 2			BR.B.LIE-01002-8 (Lob)	BR.B.LIE-01012	BR.B.LIE-01034BP											
3	781005	Bjaceca 1	Bjaceca 2			BR.B.LIE-01003BP	BR.B.LIE-01013 (MAND)												
4	672005	Bjaceca 1	Bjaceca 2			BR.B.LIE-01006-8	BR.B.LIE-01012	BR.B.LIE-01018BP											
5	680105	Bjaceca 1	Bjaceca 2			BR.B.LIE-01011-8	BR.B.LIE-01039	BR.B.LIE-01008BP											
6	723905	Bjaceca 1	Bjaceca 2				DA	BR.B.LIE-01029											
7	723905	Bjaceca 1	Bjaceca 2			BR.B.LIE-01024	BR.B.LIE-01019	GSP (Lob)											
8	727705	Bjaceca 1	Bjaceca 2			BR.B.LIE-01009	BR.B.LIE-01001	BR.B.LIE-01007 BP											
9	727705	Bjaceca 1	Bjaceca 2			BR.B.LIE-01014	BR.B.LIE-01006-RT	GSP (H,2mm)											
10	773605	Bjaceca 1	Bjaceca 2			BR.B.LIE-01027	BR.B.LIE-01026	BR.B.LIE-01010BP											
11	614905	Bjaceca 1	Bjaceca 2			BR.B.LIE-01023	BR.B.LIE-01022-5GSP	BR.B.LIE-01001 BP											
12	643905	Bjaceca 1	Bjaceca 2			BR.B.LIE-01023-3BP	BR.B.LIE-01025	BR.B.LIE-01003 BP											
13	650105	Bjaceca 1	Bjaceca 2			BR.B.LIE-01027-5 BP	BR.B.LIE-01020	BR.B.LIE-01000 BP											
14	731905	Bjaceca 1	Bjaceca 2			BR.B.LIE-01020-5 BP	BR.B.LIE-01026	BR.B.LIE-01003 BP											
15	730305	Bjaceca 1	Bjaceca 2			BR.B.LIE-01029	BR.B.LIE-01029-H	BR.B.LIE-01006											
16	730605	Bjaceca 1	Bjaceca 2			BR.B.LIE-01029-5	BR.B.LIE-01031	BR.B.LIE-01003BP											
17	772105	Bjaceca 1	Bjaceca 2			BR.B.LIE-01024BP		BR.B.LIE-01033 (L)											
18	773405	Bjaceca 1	Bjaceca 2			BR.B.LIE-01025-T	BR.B.LIE-01024	BR.B.LIE-01028BP											
19	786305	Bjaceca 1	Bjaceca 2			BR.B.LIE-01005 BP	BR.B.LIE-01005 BP	BR.B.LIE-01005 BP											
20	721705	Bjaceca 1	Bjaceca 2			BR.B.LIE-01022	BR.B.LIE-01027	BR.B.LIE-01024											
21	724205	Bjaceca 1	Bjaceca 2			BR.B.LIE-01003	BR.B.LIE-01017	BR.B.LIE-01021 (LH)											
22	774005	Bjaceca 1	Bjaceca 2			BR.B.LIE-01026	BR.B.LIE-01003 BP	BR.B.LIE-01017 BP											
23	775905	Bjaceca 1	Bjaceca 2			BR.B.LIE-01027BP	BR.B.LIE-01027	BR.B.LIE-01008BP											
24	793905	Bjaceca 1	Bjaceca 2			BR.B.LIE-01029 BP	BR.B.LIE-01029	BR.B.LIE-01025											
25	732205	Bjaceca 1	Bjaceca 2			BR.B.LIE-01029	BR.B.LIE-01029	BR.B.LIE-01029											
26	773005	Bjaceca 1	Bjaceca 2			BR.B.LIE-01029 BP	BR.B.LIE-01029	BR.B.LIE-01029											
27	723409	Bjaceca 1	Bjaceca 2			BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											
28	723005	Bjaceca 3	Budak 2	Zalagja 2		BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											
29	1087105	Bjaceca 3	Budak 2			BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											
30	701105	Bjaceca 3	Budak 2			BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											
31	704905	Bjaceca 3	Zalagja 1			BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											
32	1118705	Bjaceca 3	Zalagja 2			BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											
33	706905	Bjaceca 3	Zalagja 2			BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											
34	700405	Bjaceca 3	Zalagja 2			BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											
35	714405	Bjaceca 3	Zalagja 2			BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											
36	700905	Bjaceca 3	Zalagja 2			BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											
37	696707	Bjaceca 3	Zalagja 2			BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											
38	673205	Bjaceca 3	Zalagja 2			BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											
39	701305	Bjaceca 3	Zalagja 2			BR.B.LIE-01027	BR.B.LIE-01027	BR.B.LIE-01029											

[illegible]

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID									
80	8762/05	Butak 1	Zeleni Jadar 5			ZJ68-173F	SR-BUD01M2008P-RF	ZJ68-223-RC							
81	1330/05	Butak 1	Zeleni Jadar 6			ZJ06-29F BQ2	SR-BUD-01M132BP-LT								
82	8194/05	Butak 1	Zeleni Jadar 6			ZJ06-29F BQ2	SR-BUD-01M132BP-LT								
83	10613/07	Butak 2	Zabljak 1			BUD03-RE022D-RT1	BUD03-RE011D-RH1	BUD03-RE103D-LH1	BUD03-RE128D-LH1	BUD03-RE133A-LF1	ZALDI3-RE140D-LF1				
84	UNIQUE DNA PROFILE	Butak 2	Zabljak 1			BUD03-RE001-RF1	BUD03-RE001-RF1	BUD03-RE132D-LT1	BUD03-RE134D-RH1	BUD03-RE138-LF1	ZALDI3-RE138-LF1				
85	10097/08	Butak 2	Zeleni Jadar 1/8			BUD03-RE001-RF1	BUD03-RE001-RF1	BUD03-RE008-LT1	BUD03-RE008-LT1						
86	1688/05	Butak 2	Zeleni Jadar 4	Zeleni Jadar 5		ZJ68-365F	BUD03-RE06D-RT1	ZJ68-RE06D-LF1	ZJ68-RE164-RH5	ZJ68-RE162D (Zman)					
87	2131/05	Butak 2	Zeleni Jadar 4	Zeleni Jadar 5		ZJ68-082F	BUD03-RE07D-LF1	BUD03-RE07D-LT1	ZJ68-RE123D-RT1						
88	1112/05	Butak 2	Zeleni Jadar 4	Zeleni Jadar 6		ZJ06-248-L-MNT	BUD03-RE130D-MNT1	ZJ68-RE130D (CP)							
89	10639/07	Butak 2	Zeleni Jadar 4			BUD03-RE06D-LF1	BUD03-RE06D-LF1	BUD03-RE06D-LF1	BUD03-RE06D-LF1						
90	14259/12	Butak 2	Zeleni Jadar 4			ZJ68-RE06D-LF1	BUD03-RE06D-LF1	BUD03-RE06D-LF1	BUD03-RE06D-LF1						
91	10639/08	Butak 2	Zeleni Jadar 4			ZJ68-RE06D-LF1	BUD03-RE06D-LF1	BUD03-RE06D-LF1	BUD03-RE06D-LF1						
92	11149/08	Butak 2	Zeleni Jadar 4			ZJ68-RE06D-LF1	BUD03-RE06D-LF1	BUD03-RE06D-LF1	BUD03-RE06D-LF1						
93	4129/04	Butak 2	Zeleni Jadar 5	Zeleni Jadar 6		ZJ06-360GV	BUD03-RE06D-LT1	BUD03-RE06D-LT1	BUD03-RE06D-LT1						
94	11323/08	Butak 2	Zeleni Jadar 6			BUD03-RE107D-RH1	BUD03-RE107D-RH1	BUD03-RE107D-RH1	BUD03-RE107D-RH1						
95	2210/05	Butak 2	Zeleni Jadar 6			ZJ06-498F	BUD03-RE110D-MNT1	BUD03-RE110D-MNT1	BUD03-RE110D-MNT1						
96	9669/07	Butak 2	Zeleni Jadar 6			ZJ06-008P-RT1-M	BUD03-RE011-LH4	BUD03-RE011-LH4	BUD03-RE011-LH4						
97	9849/07	Butak 2	Zeleni Jadar 6			ZJ06-008P-RT1-M	BUD03-RE011-LH4	BUD03-RE011-LH4	BUD03-RE011-LH4						
98	2644/05	Cancan 1	Cancan 13			CR13-054B	RAM14ZV0007D-MOT	RAM14ZV0007D-MOT	RAM14ZV0007D-MOT						
99	4000/04	Cancan 1	Cancan 13			CR13-135B	RAM14ZV0007D-MOT	RAM14ZV0007D-MOT	RAM14ZV0007D-MOT						
100	2071/05	Cancan 1	Cancan 13			CR13-061B	RAM14ZV0013D-LH	RAM14ZV0013D-LH	RAM14ZV0013D-LH						
101	8149/05	Cancan 1	Cancan 13			CR13-125BP-F	RAM14ZV0007D-MOT	RAM14ZV0007D-MOT	RAM14ZV0007D-MOT						
102	1566/05	Cancan 1	Cancan 2			CR02-157B	CR02-054BP-LF	CR02-054BP-LF	CR02-054BP-LF						
103	1246/09	Cancan 1	Cancan 2			CR02-054BP-LF	CR02-054BP-LF	CR02-054BP-LF	CR02-054BP-LF						
104	1246/09	Cancan 1	Cancan 2			CR02-054BP-LF	CR02-054BP-LF	CR02-054BP-LF	CR02-054BP-LF						
105	1360/05	Cancan 10	Cancan 11			CR11-558-UL	RAM14ZV0134D-RH	RAM14ZV0134D-RH	RAM14ZV0134D-RH						
106	1649/05	Cancan 10	Cancan 11			CR11-167BP	RAM14ZV0134D-RH	RAM14ZV0134D-RH	RAM14ZV0134D-RH						
107	7056/05	Cancan 10	Cancan 11			CR11-167BP	RAM14ZV0134D-RH	RAM14ZV0134D-RH	RAM14ZV0134D-RH						
108	7680/05	Cancan 10	Cancan 11			CR11-211BP-Z	RAM14ZV0145D-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF						
109	4649/04	Cancan 10	Cancan 11			CR11-422BP	RAM14ZV0145D-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF						
110	6913/05	Cancan 10	Cancan 11			CR11-048BP-C	RAM14ZV0145D-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF						
111	7027/05	Cancan 10	Cancan 11			CR11-167BP	RAM14ZV0145D-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF						
112	7597/05	Cancan 10	Cancan 11			CR11-177BP-RP1	RAM14ZV0145D-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF						
113	8739/05	Cancan 10	Cancan 11			CR11-103BP-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF						
114	8796/05	Cancan 10	Cancan 11			CR11-113BP-RF	RAM14ZV0145D-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF						
115	10681/07	Cancan 10	Cancan 11			CR11-108BP-LF2	RAM14ZV0145D-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF						
116	4600/04	Cancan 10	Cancan 11			CR11-430BP	RAM14ZV0145D-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF						
117	6936/05	Cancan 10	Cancan 11			CR11-249BP	RAM14ZV0145D-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF						
118	6942/05	Cancan 10	Cancan 11			CR11-419BP	RAM14ZV0145D-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF						
119	6407/05	Cancan 10	Cancan 11			CR11-370BP	RAM14ZV0145D-LF	RAM14ZV0145D-LF	RAM14ZV0145D-LF						
120	6910/05	Cancan 10	Cancan 11			CR11-444BP-M3	RAM14ZV0132D-LF	RAM14ZV0132D-LF	RAM14ZV0132D-LF						

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID															
121	691205	Cancan 10	Cancan 11			GR11-44BP-M04	GR11-44BP-M03	GR11-46BP-D-LR	KAM10ZV0685D-LF												
122	691906	Cancan 10	Cancan 11			GR11-142BP	GR11-46BP-RT	KAM10ZV0701D-LH	KAM10ZV0701D-LU												
123	694906	Cancan 10	Cancan 11			GR11-43BP	KAM10ZV0103S-RH-M	KAM10ZV0142S-LH-M	KAM10ZV0732D-TM2S												
124	1046707	Cancan 10	Cancan 11			KAM10ZV0152D-LH		KAM10ZV0078D-LH-M	KAM10ZV0141D-LF												
125	470304	Cancan 10	Cancan 11			GR11-43BP	GR11-46BP-F1	GR11-43BP	GR11-44BP												
126	670306	Cancan 10	Cancan 11			GR11-32 BP-Gloha	GR11-132BP-G	GR11-148BP-H2	KAM10ZV0700S-RF-M												
127	624906	Cancan 10	Cancan 11			GR11-281BP-H	GR11-242BP-T	KAM10ZV0135D-RF	KAM10ZV0139S-RF-M												
128	7136711	Cancan 10	Cancan 11			GR11-33S-TS	GR11-308BP-LF	GR11-44BP-F2	GR11-44BP-TS												
129	693205	Cancan 10	Cancan 11			GR11-247BP	GR11-148BP-RPT	GR11-267BP-F	GR11-369-L6S-LTM	KAM10ZV0140D-RF-M	KAM10ZV0142S-RF-M										
130	696306	Cancan 10	Cancan 11			GR11-35S-P9	KAM10ZV0027D-TM2	KAM10ZV00694-RT-M	KAM10ZV0745D-RH	KAM10ZV0705D-LH	KAM10ZV0705D-LF										
131	784906	Cancan 10	Cancan 11			GR11-238BP-T	GR11-142BP-EXRT	KAM10ZV0103S-TM2-M	KAM10ZV0684-RH-M	KAM10ZV0705D-LH	KAM10ZV0723D-LF										
132	467904	Cancan 10	Cancan 11			GR11-261BP	GR11-148BP-F1	GR11-148BP-F2	KAM10ZV01312-LU-M	KAM10ZV01312D-LU-M	KAM10ZV0759F-TM2-M	KAM10ZV0759B-TM2-M									
133	692205	Cancan 10	Cancan 11			GR11-44BP-U4	GR11-258BP	GR11-408BP-LP	GR11-410BP	GR11-44BP-H3	GR11-44BP-R6	KAM10ZV0740D-TM2-M	KAM10ZV0734RF-M								
134	690306	Cancan 10	Cancan 11			GR11-33BP-94smi-numera1	GR11-240BP-LPT	GR11-35S-RH1	GR11-416-A	GR11-44BP-T3	GR11-438P-LP										
135	924907	Cancan 10	Cancan 12			KAM10ZV0650S-RL-M	GR12-B-169-MNT	KAM10ZV0645T-LF													
136	912403	Cancan 10	Cancan 12			GR12-B-155F	GR12-B-039-MNT3	GR12-B-174-LT	KAM10ZV0100D-LH-M												
137	8802	Cancan 11	Cancan 12			GR12-B-136	GR12-B-018P-RH														
138	783006	Cancan 11	Cancan 12			GR11-35BP-H	GR12-B-001-LF2														
139	633906	Cancan 11	Cancan 12			GR11-33BP-H	GR12-B-129-RH														
140	470306	Cancan 11	Cancan 12			GR12-B-237	GR11-209BP-LMMH	GR11-36BP-T													
141	406304	Cancan 11	Cancan 12			GR11-36BP	GR12-B-244-LF	GR12-B-245-DP2													
142	694906	Cancan 11	Cancan 12			GR11-44BP-H2	GR12-B-045-LF	GR12-B-045-LH													
143	559706	Cancan 11	Cancan 12			GR11-213BP	GR12-B-006-MNT	GR12-B-165-MNT													
144	613606	Cancan 11	Cancan 12			GR11-26BP-TM2	GR12-B-045-LF	GR12-B-045-RT													
145	633906	Cancan 11	Cancan 12			GR11-35S-TS	GR12-B-111-RH2	GR12-B-03S-RT													
146	604205	Cancan 11	Cancan 12			GR11-238BP-H	GR12-B-178BP-RF	GR12-B-182-LH													
147	1154908	Cancan 11	Cancan 12			GR11-31BP-LF	GR12-B-115-RH	GR12-B-22S-MNT													
148	191106	Cancan 11	Cancan 12			GR11-33BP	GR12-B-259	GR11-35S-D1S	GR12-B-119-LH1												
149	257703	Cancan 11	Cancan 12			GR12-B-04P	GR11-408BP-F3	GR12-B-061-MNT	GR12-B-061-RH-M												
150	453204	Cancan 11	Cancan 12			GR12-B-151-LH2	GR11-44BP-F2S	GR11-44BP-F2S	GR12-B-194-MNT												
151	624906	Cancan 11	Cancan 12			GR11-94BP	GR12-B-045-LF	GR12-B-045-LH	GR12-B-22S-EXRT												
152	634906	Cancan 11	Cancan 12			GR11-33BP-T	GR12-B-245-LP	GR11-33BP-RY	GR12-B-045-LY2												
153	784906	Cancan 11	Cancan 12			GR11-33BP-F	GR12-B-300-LH	GR12-B-300-LP	GR12-B-245-MNT												
154	330303	Cancan 11	Cancan 12			GR12-B-216F	GR11-209BP-LMMH	GR12-B-300BP-RY	GR11-35S-T3	GR11-36BP											
155	330303	Cancan 11	Cancan 12			GR12-B-124	GR11-245F	GR12-B-007-MNT	GR12-B-115-LH	GR12-B-232-LF											
156	300303	Cancan 11	Cancan 12			GR12-B-165F	GR11-209BP-LPT	GR11-209BP-TM2S-M	GR11-318BP-M2smi-v4smi												
157	300303	Cancan 11	Cancan 12			GR12-B-219F	GR11-252BP	GR11-209BP-LP	GR11-44BP-LU5	GR12-B-245-LH1	GR12-B-245-RH-2										
158	469404	Cancan 11	Cancan 12			GR11-44BP	GR11-35S-RH	GR11-35S-LH1	GR11-44BP-T4	GR12-B-245-RH	GR12-B-245-RH										
159	693205	Cancan 11	Cancan 12			GR11-35S-T10	GR11-31BP-RK2	GR11-209BP-LY-M	GR12-B-192-LH2	GR12-B-045-OC	GR12-B-045-OC										
160	693403	Cancan 11	Cancan 12			GR11-35S-T2	GR12-B-134-LH	GR12-B-14-RH	GR12-B-222-LF	GR12-B-045-RMN											
161	726906	Cancan 11	Cancan 12			GR11-36BP	GR12-B-33BP-T	GR12-B-190-RH	GR12-B-245-MNT	GR12-B-320Z											
162	832705	Cancan 11	Cancan 12			GR12-B-142F	GR11-238BP-F	GR11-35S-FES	GR12-B-007-RH	GR12-B-245-LH2	GR12-B-245-LH2										
163	694906	Cancan 11	Cancan 12			GR12-B-200Z	GR11-94BP	GR12-B-045-FS	GR11-35S-T2	GR12-B-245-RF	GR12-B-270-LH2										
164	330303	Cancan 11	Cancan 12			GR12-B-101F	GR12-B-36BP-A	GR12-B-36BP	GR12-B-007-LP1	GR12-B-080-RH	GR12-B-134-LH2										
165	300303	Cancan 11	Cancan 12				GR12-B-126F	GR11-209BP-LT-M	GR11-33BP-EXD-F	GR12-B-004-Part11-RH	GR12-B-241-MNT										
166	469404	Cancan 11	Cancan 12			GR11-381BP	GR12-B-35S-LH2	GR11-35S-LH5	GR12-B-005-MNT3	GR12-B-291-OC											
167	692405	Cancan 11	Cancan 12			GR11-35S-T4	GR12-B-150Z	GR11-35S-FES	GR12-B-005-B0RH-2	GR12-B-004-Part11-LH	GR12-B-063-LF	GR12-B-063-MNT									
168	227203	Cancan 11	Cancan 12			GR11-35S-T5	GR11-158BP-F12	GR11-33BP-LH													
169	UNIQUE DNA PROFILE	Cancan 11	Cancan 12			GR11-34BP-U2	GR11-309BP-RP1	GR11-34BP-T6	GR12-B-228-MOT	GR11-39BP-FE3	GR11-39BP-FE1	GR11-39BP-T4	GR12-B-228-LH2								
170	UNIQUE DNA PROFILE	Cancan 11	Cancan 12			GR12-B-032F	GR11-341-36BP-M3	GR11-341-36BP-M3	GR11-39S-R10	GR11-39S-R7	GR11-36S-H3										
171	105906	Cancan 2	Cancan 7			GR12-B-038	GR12-B-038P-RY														
172	695306	Cancan 2	Cancan 7			GR12-B-19-B	GR12-B-33BP-MNT														
173	113303	Cancan 2	Cancan 7			GR12-B-34B	GR12-B-34B-C	GR12-B-08P-F													
174	710303	Cancan 2	Cancan 7			GR12-B-29B	GR12-B-06BP-H	GR12-B-06BP-F													
175	748906	Cancan 2	Cancan 7			GR12-B-08BP-F	GR12-B-113BP-LMMH	GR12-B-08BP-F	GR12-B-08BP-F												
176	748906	Cancan 2	Cancan 7			GR12-B-112BP-F	GR12-B-112BP-LH	GR12-B-08BP-F	GR12-B-08BP-F												
177	710303	Cancan 2	Cancan 7			GR12-B-16BP-F	GR12-B-16BP-LMMH	GR12-B-16BP-LH													

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID													
175	777005	Cancan 2	Cancan 7			CR07-131BP-F	CR02-332BP-LT	CR07-212BP	GENERAL BONES-LP										
179	400004	Cancan 2	Cancan 7			CR02-203BP	CR02-204BP-RT	CR07-101BP-2	CR07-102BP-FH										
180	616806	Cancan 2	Cancan 7			CR02-306B-MN	CR02-044B-RH	CR07-301BP-F	CR07-302BP-F										
181	124009	Cancan 2	Cancan 7			CR02-340BP-MNT	CR02-702BP-LMN	CR07-101BP	GENERAL BONES-RH										
182	631206R	Cancan 2	Cancan 7			CR02-071B-V-LH	CR02-091BP-RH	CR02-203BP-LPT	CR07-081BP-RT	CR07-081BP-F									
183	326003	Cancan 3	Cancan 13			CR03-600F	CR03-6124-RMN	CR03-6441-RH	CR03-600BP-LPT	CR03-600BP-LPT									
184	614705	Cancan 3	Cancan 15			CR03-081BP-F	CR03-134B-LPT-2	CR03-134B-MNT1	CR03-134B-MNT2	CR03-081BP-LH2									
185	676106	Cancan 3	Cancan 13			CR03-363-RF	CR03-364-LT	CR03-081BP-FH											
186	65902	Cancan 3	NOBIA 3			CR03-081BP	CR03-081BP												
187	100507	Cancan 4	Cancan 5			CR05-674 BP (man)	RAM02V0001D (LF)	RAM02V0002D (LH)											
188	112008	Cancan 4	Cancan 5			CR05-682B-MNT	RAM02V0034D (DP)	RAM02V0037D (DT)											
189	123409	Cancan 4	Cancan 5			RAM02V0122T (2man)	CR05-638P-LF2	RAM02V0170D-MNT											
190	29407	Cancan 4	Cancan 5			CR05-472 G BP (2man)	CR05-501BP-MNT	RAM02V0165D-RH (LT)	RAM02V0213D (LH)	RAM02V0255T (LH)									
191	39307	Cancan 4	Cancan 5			CR05-447 BP (2man)	CR05-049 BP (DH)	CR05-396 BP (LT)	CR05-600 BP (DP)	RAM02V0142D-LH (MT)	RAM02V0234D (MT)								
192	106307	Cancan 4	Cancan 5			CR05-282 BP (DT)	RAM02V0041D (LF)	RAM02V0083D-RP											
193	120409	Cancan 4	Cancan 9			RAM02V0065D (LF)	RAM02V0069D (LF)	RAM02V0062D (DT)	RAM02V0095D (2man)	RAM02V0106D-LH (2)	RAM02V0154T-LH-MNT								
194	136711	Cancan 5	Cancan 11			CR05-424 G BP (2man)	CR05-487 G BP (DT)	CR05-486 BP-EXRF (DP)	CR05-422 G BP (DP)	CR11-148BP-T2									
195	310703	Cancan 5	Cancan 6			CR05-207 B	RAM02V0663D (DU)												
196	384904	Cancan 5	Cancan 6			CR05-058	RAM02V0028D (2man)												
197	319603	Cancan 5	Cancan 6			CR05-018	RAM02V0107B (LH)	RAM02V0168D (LH)											
198	376204	Cancan 5	Cancan 6			CR05-038	CR05-175 G BP (LT)	RAM02V0039M (LF)											
199	103807	Cancan 5	Cancan 6			CR05-038	RAM02V0193D (2man)	RAM02V0193D (2man)											
200	1148708	Cancan 5	Cancan 6			CR05-N6-MNT2	CR05-337 BP (DH)	RAM02V0729D (LF)											
201	1403712	Cancan 5	Cancan 6			RAM02V0838D-LH (2)	CR05-114 BP (DH)	CR05-114 BP (2man)											
202	343204	Cancan 5	Cancan 6			CR05-068	CR05-054 BP-LPT	CR05-054 BP (LH)	RAM02V01130D (LH)										
203	463004	Cancan 5	Cancan 6			CR05-338	RAM02V0351T (2man)	RAM02V0369A (LH)	RAM02V0369A (2man)										
204	990407	Cancan 5	Cancan 6			CR05-074 BP (2man)	RAM02V0106D (LF)	RAM02V0332D (2man)	RAM02V0332D (LH)										
205	597407	Cancan 5	Cancan 6			CR05-243 BP (2man)	CR05-085 BP (DP)	CR05-243 BP (DH)	RAM02V0217D (MT)										
206	104807	Cancan 5	Cancan 6			CR05-010 BP (LH)	CR05-108 BP (LH)	RAM02V0119D (LH)	RAM02V0259D (LH)										
207	106807	Cancan 5	Cancan 6			CR05-034 BP (LH)	RAM02V0102D (LF)	RAM02V0143D (LH)	RAM02V0184 (DP)										
208	107807	Cancan 5	Cancan 6			CR05-099 BP (DP)	RAM02V01154D (GH)	RAM02V01154D (OCF)	RAM02V0357D (DU)										
209	1170308	Cancan 5	Cancan 6			CR05-200 BP (LH)	RAM02V0223D (DP)	RAM02V0236D (LH)	RAM02V0401T (LH)										
210	1272909	Cancan 5	Cancan 6			RAM02V0815D (LH)	CR05-174G BP-LT (2man)	RAM02V0800D (LH)	RAM02V0846gin. bzn deposit II (2man)										
211	358904	Cancan 5	Cancan 6			CR05-048	CR05-220 BP (LH)	CR05-298 B BP (DT)	RAM02V0181 (LH)	RAM02V0893D (LH)									
212	100607	Cancan 5	Cancan 6			CR05-49 G BP (2man)	RAM02V00632L (LT)	RAM02V0588D (LH)	RAM02V0588D (LH)										
213	1042407	Cancan 5	Cancan 6			CR05-131 G BP (DH)	CR05-142 G BP (DU)	CR05-296 G BP (man)	RAM02V046gin. bzn deposit II (LH)										
214	107007	Cancan 5	Cancan 6			CR05-131 G BP (2man)	CR05-248BP-MNT-2 (GH)	RAM02V01036D (LH)	RAM02V0141D-RF										
215	1070407	Cancan 5	Cancan 6			CR05-117 BP (N)	CR05-120B-LH2	RAM02V0107B (DP)	RAM02V0397D (LH)	RAM02V0398 (LH)									
216	1071107	Cancan 5	Cancan 6			CR05-251 BP (DP)	CR05-146 BP (DT)	RAM02V00781D-LH2	RAM02V00805D-LPT	RAM02V0810D (2man)									
217	1170908	Cancan 5	Cancan 6			CR05-268BP-EXRH (2man)	CR05-268BP-EXRH (2man)	CR05-268BP-EXRH (LH)	RAM02V0638D (LH)	RAM02V0670D (LH)									
218	395007	Cancan 5	Cancan 6			CR05-121 G BP (2man)	RAM02V00337D-RT (2man)	CR05-121 G BP (LH)	RAM02V0199M (LH)	RAM02V0875D (LH)	RAM02V0815D (LH)								
219	999607	Cancan 5	Cancan 6			CR05-172 G BP (2man)	CR05-186 BP (2man)	RAM02V0328D (DH)	RAM02V0732D (LH)	RAM02V0732D (LH)									

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID														
220	1009107	Cancan 5	Cancan 6			CR05-18 G BP (LH)	CR05-108 G BP (LT)	GR05-113 BP (DT)	RAM02-V0110F-D (DH)	RAM02-V01160 (2man)	RAM02-V038R (LH)									
221	1036607	Cancan 5	Cancan 6			CR05-140 G BP (LH)	CR05-163BP-EDUN	CR05-48BP-LH-L3	CR05-91 BP (DH)	RAM02-V03846 gen bon deposit I & BP	RAM02-V0630 (LT)									
222	1046207	Cancan 5	Cancan 6			CR05-666 BP (2man)	CR05-173BP-LH	CR05-413 G BP (LH)	CR05-423 BP (DF)	RAM02-V01700 (OC-9)	RAM02-V01706 (2man)									
223	1049307	Cancan 5	Cancan 6			CR05-228 BP (2man)	CR05-228 BP (DF)	CR05-213 G BP (DH)	CR05-213 G BP (LH)	CR05-414 BP (LT)	RAM02-V0341D (DH)									
224	1049107	Cancan 5	Cancan 6			CR05-069 BP (DT)	RAM02-V0001 (DH)	RAM02-V0327D (LH)	RAM02-V0763D (LH)	RAM02-V0831D (LH)	RAM02-V082D-MCT									
225	1073807	Cancan 5	Cancan 6			CR05-198 G BP (LT)	RAM02-V01000 (DT)	RAM02-V0268D (2man)	RAM02-V0359D (2man)	RAM02-V0347D (LH)	RAM02-V0400 (LH)									
226	1340311	Cancan 5	Cancan 6			RAM02-V0749D (LH)	CR05-300 G BP (LH)	RAM02-V0046L (LH)	RAM02-V0036D (LH)											
227	9949107	Cancan 5	Cancan 6			CR05-52BP (2man)	CR05-211 BP (DT)	CR05-213G BP-LH-L2	CR05-482 BP (2man)	CR05-106-RH (LH)	RAM02-V0271D (LT)									
228	9949107	Cancan 5	Cancan 6			CR05-011 BP (2man)	CR05-067 BP-RH	CR05-141G BP-MNT-2	RAM02-V0660D-LU-2	RAM02-V0116D (LH)	RAM02-V0233T-LH (DF)									
229	1004407	Cancan 5	Cancan 6			CR05-042 BP (2man)	CR05-063 BP (DH)	RAM02-V0113gen bon deposit I (LH)	RAM02-V0630D (LH)	RAM02-V0630D (LH)	RAM02-V03846 (LH)									
230	1004107	Cancan 5	Cancan 6			CR05-72 G BP (2man-L)	RAM02-V0005 (LH)	RAM02-V0029-LF-2	RAM02-V0079D-RT	RAM02-V0123 (DF)	RAM02-V0321 (LH)									
231	1049107	Cancan 5	Cancan 6			CR05-232 BP (DF)	CR05-0273 BP (LT)	CR05-20 G BP (DH)	CR05-354 G BP (DH)	RAM02-V0102agen bon deposit I (LH)	RAM02-V01039 (LH)									
232	1054407	Cancan 5	Cancan 6			CR05-456 G BP (LH)	CR05-066BP-LH	CR05-066BP-MCT	CR05-086BP-RH	RAM02-V0371 (LH)	RAM02-V0371 (LH)									
233	1206009	Cancan 5	Cancan 6			RAM02-V0660D (MNT)	CR05-250G BP-RH-LH	RAM02-V01129D (DT)	RAM02-V01129D (LH)	RAM02-V01143 (LH)	RAM02-V01144 (LH)									
234	974207	Cancan 5	Cancan 6			CR05-284 G BP (2man-3)	CR05-154 G BP (DT)	CR05-164 G BP (DF)	CR05-213B-LF (LH)	CR05-286 BP (MNT)	CR05-688 BP (DH)									
235	1042307	Cancan 5	Cancan 6			CR05-21 BP (LH-B)	RAM02-V01036 (LH)	RAM02-V01042D (LH)	RAM02-V01147D (DH)	RAM02-V01171 (DF)	RAM02-V0350 (LH)									
236	UNIQUE DNA PROFILE	Cancan 5	Cancan 6			CR05-071G BP-LMN	RAM02-V0629D (LH)													
237	UNIQUE DNA PROFILE	Cancan 5	Cancan 6			CR05-360B	RAM02-V0660D (MNT)													
238	UNIQUE DNA PROFILE	Cancan 5	Cancan 6			RAM02-V0639 (DT)	RAM02-V039D (2man)	RAM02-V039D (DT)	RAM02-V0704gen bon deposit I (LH)	CR05-5D G BP (MNT)	RAM02-V01129 (DH)									
239	9469107	Cancan 5	Cancan 10			RAM02-V0661T-TMNT-2	RAM02-V0306D (LH)													
240	UNIQUE DNA PROFILE	Cancan 5	Cancan 11	Cancan 12		GR12-B-009-LP2	GR12-B-086-BVPH (MNT)	RAM02-V0130D (MNT)	GR11-148BP-LMN	GR12-B-064-LH2										
241	228503	Cancan 5	Cancan 12			GR12-B-043	RAM02-V0130D (MNT)													
242	290403	Cancan 5	Cancan 12			GR12-B-109F	RAM02-V0130D (DF)													
243	307003	Cancan 5	Cancan 12			GR12-B-226T	GR12-B-141-LF	RAM02-V0775C-RH-2												
244	312703	Cancan 5	Cancan 12			GR12-B-293H	RAM02-V0130D (DF)	RAM02-V0366D (LH)												
245	354106	Cancan 5	Cancan 12			GR12-B-086-RT	GR12-B-036-LH	RAM02-V0235D (LH)												
246	1216209	Cancan 5	Cancan 12			GR12-B-312-MCT	GR12-B-082-LH	RAM02-V0660D-LF-2												
247	1235809	Cancan 5	Cancan 12			GR12-B-161-MNT	RAM02-V0329D (LH)	RAM02-V0710D-RH-2												
248	1248010	Cancan 5	Cancan 12			RAM02-V0343gen bon deposit I (2man-3)	GR12-B-222-RH	GR12-B-229-LF												
249	1346911	Cancan 5	Cancan 12			RAM02-V0819T (LH)	GR12-B-315-MNT	RAM02-V0640D (MNT)												
250	297903	Cancan 5	Cancan 12			GR12-B-007-F	GR12-B-165-LMN	RAM02-V0166D (LH)												
251	299603	Cancan 5	Cancan 12			GR12-B-211F	GR12-B-056-RH2	RAM02-V0398D (2man)												
252	747103	Cancan 5	Cancan 12			GR12-B-317F	GR12-B-150-LPT	GR12-B-150-RH2												
253	1145906	Cancan 5	Cancan 12			GR12-B-064-MNT	GR12-B-064-RH	RAM02-V031D (LH)												
254	1158109	Cancan 5	Cancan 12			GR12-B-076-LU	RAM02-V0345D (LH)	GR12-B-000-LF1	RAM02-V0919D (LH)	RAM02-V0919D (LH)										
255	1206409	Cancan 5	Cancan 12			GR12-B-095-RF2	GR12-B-095-RT	RAM02-V0210D (LH)												
256	1248709	Cancan 5	Cancan 12			RAM02-V0126D (LH)	GR12-B-064-RH	RAM02-V0369D (DT)	RAM02-V0704gen bon deposit I (LH)											
257	1302910	Cancan 5	Cancan 12			GR12-B-038F	RAM02-V0912D (LH)	RAM02-V0426D (LH)	bon deposit I (2man-3)											

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID											
248	273803	Cancor 6	Cancor 12			GR12-B-09F	GR12-B-13F-RF	RAM02Z-V0102B (DH)	RAM02Z-V00911 (LH)	RAM02Z-V009110 (Zmm)							
249	296603	Cancor 6	Cancor 12			GR12-B-173F	GR12-B-064-LPT	RAM02Z-V00230 (LH)	GR12-B-16S-LT	GR12-B-20S-LF	RAM02Z-V00210 (LH)	RAM02Z-V00200 (DH)					
260	449704	Cancor 6	Cancor 12			GR12-B-234T						RAM02Z-V00230 (DH)					
261	936907	Cancor 6	Cancor 12			GR12-B-273T	GR12-B-26S-RPT	RAM02Z-V00620-RF	RAM02Z-V0104B (LH)	RAM02Z-V0068 (DH)							
262	1171008	Cancor 6	Cancor 12			GR12-B-018F	GR12-B-29B-RT	GR12-B-30S-MNT	RAM02Z-V0104gen bon deposit II (Zmm)	RAM02Z-V0176D-RH-2							
263	1172208	Cancor 6	Cancor 12			GR12-B-009-RT	GR12-B-110-LT-2	RAM02Z-V0122D (Zmm)	RAM02Z-V0196B (CC-P)	RAM02Z-V0124D (LH)							
264	1185608	Cancor 6	Cancor 12			GR12-B-06F-LF		RAM02Z-V011710 (Zmm)	RAM02Z-V0034D (LH)	RAM02Z-V0084D (DH)							
265	1185608	Cancor 6	Cancor 12			GR12-B-064-RT	GR12-B-09S-LT	GR12-B-09S-RP1	GR12-B-19S-LPT	RAM02Z-V0080 (DH)							
266	1185108	Cancor 6	Cancor 12			GR12-B-06S-LF	GR12-B-06S-LH2	GR12-B-164-LPT	GR12-B-18S-MNT	RAM02Z-V0113gen bon deposit II (DIT)							
267	1212109	Cancor 6	Cancor 12			GR12-B-000-LF2	GR12-B-316-RF	RAM02Z-V0017gen bon deposit II (Zmm)	RAM02Z-V0019 (DH)	RAM02Z-V0091D (LH)							
268	1217409	Cancor 6	Cancor 12			GR12-B-314-RPT	RAM02Z-V0095D (LH)	RAM02Z-V0444D (LH)	RAM02Z-V0460 (DH)	RAM02Z-V014D (DH)							
269	1220609	Cancor 6	Cancor 12			RAM02Z-V0406D (Zmm)	GR12-B-07-6-RH	RAM02Z-V0109D (LH)	RAM02Z-V0032D (LH)	RAM02Z-V0068D (LMT)							
270	296703	Cancor 6	Cancor 12			GR12-B-237F	RAM02Z-V0093gen bon deposit II (DIT)	RAM02Z-V0104gen bon deposit II (DIT)	RAM02Z-V0045gen bon deposit II (LH)	RAM02Z-V0081D (Zmm)	RAM02Z-V0093gen bon deposit II (LH)						
271	303203	Cancor 6	Cancor 12			GR12-B-00F	GR12-B-044-RF	RAM02Z-V0000D (DH)	RAM02Z-V0004D (LH)	RAM02Z-V0060D (Zmm)	RAM02Z-V0060D (Zmm)						
272	1169708	Cancor 6	Cancor 12			GR12-B-004 Part II-MNT	GR12-B-07-LT	GR12-B-26S-LMN	RAM02Z-V0002D (LH)	GR12-B-304-LH-2	RAM02Z-V0119D (LH)	RAM02Z-V0166D (DH)					
273	1216409	Cancor 6	Cancor 12			GR12-B-224-LPT	GR12-B-006-LMN	RAM02Z-V0003D (LH)	RAM02Z-V0130D (LMT)	RAM02Z-V0013D (LH)							
274	1216409	Cancor 6	Cancor 12			GR12-B-213-MNT	GR12-B-26S-EXRH	GR12-B-30S-LP	RAM02Z-V0068D (LMT)	RAM02Z-V0130D (LH)	RAM02Z-V0082D (LH)						
275	383904	Cancor 6	Cancor 12			GR12-B-08F	GR12-B-03B-RF	GR12-B-09S-LP	GR12-B-16S-LH-2	GR12-B-23S-MNT	GR12-B-28D-LPT	RAM02Z-V0060D (LMT)					
276	1169208	Cancor 6	Cancor 12			GR12-B-09S-LT	GR12-B-054-RF	GR12-B-064-LF	GR12-B-110-LH2	GR12-B-110-MNT	GR12-B-09S-LH-2	RAM02Z-V0091gen bon deposit III (DIT)					
277	1210009	Cancor 6	Cancor 12			GR12-B-23S-RH2	GR12-B-10S-LPT	GR12-B-19D-LH	GR12-B-28S-MNT1	RAM02Z-V0058 (LH)	RAM02Z-V0060D (LH)						
278	1211609	Cancor 6	Cancor 12			GR12-B-24S-RMN	GR12-B-27T-LF	RAM02Z-V0044D-RH	RAM02Z-V0449 (LH)	RAM02Z-V0472D (LH)	RAM02Z-V0473D (LH)	RAM02Z-V0471 (LH)					
279	1222009	Cancor 6	Cancor 12			GR12-B-26S-RH	RAM02Z-V0130 (LH)	RAM02Z-V0138D (LH)	RAM02Z-V0092D (Zmm)	RAM02Z-V0018D (LMT)	RAM02Z-V0060D (LH)						
280	1181608	Cancor 6	Cancor 12			GR12-B-09S-RH2	RAM02Z-V0064D (LMT)	RAM02Z-V0064gen bon deposit II (DUS)	RAM02Z-V0126D (Zmm)	RAM02Z-V0033D (LH)	RAM02Z-V0064gen bon deposit II (
281	1226709	Cancor 6	Cancor 12			RAM02Z-V00211 (DMT)	GR12-B-281-MNT	GR12-B-30S-LPT	RAM02Z-V0036D (LH)	RAM02Z-V0031D (LH)	RAM02Z-V0036D (LH)	RAM02Z-V0031D (LH)					
282	1221609	Cancor 6	Cancor 12			GR12-B-022T	GR12-B-26S-LF	GR12-B-266-RF	GR12-B-30T-LP	RAM02Z-V0018D (LH)	RAM02Z-V0018D (LH)	RAM02Z-V0018D (LH)					
283	1232309	Cancor 6	Cancor 12			RAM02Z-V0093 (DH)	GR12-B-24D-LH	RAM02Z-V00211 d-RF	RAM02Z-V0009D (DMT)	RAM02Z-V014gen bon deposit II (DUS)	RAM02Z-V0052D (LH)	RAM02Z-V014gen bon deposit III (DUS)					
284	940707	Cancor 6	Cancor 12			GR12-B-034D-LP	GR12-B-29D-LPT	GR12-B-292-LPT	GR12-B-212-MNT	GR12-B-264H	GR12-B-29S-RH	GR12-B-29S-RH	RAM02Z-V00211 d-RF				
285	1318150	Cancor 6	Cancor 12			RAM02Z-V0221D-BOLT	GR12-B-112GZ	RAM02Z-V00071 (DUS)	RAM02Z-V00071 (DUS)	RAM02Z-V00228 (LH)	RAM02Z-V00238 (LH)	RAM02Z-V00238 (LH)	RAM02Z-V00238 (LH)				
286	304603	Cancor 6	Cancor 12			GR12-B-26T	RAM02Z-V0087D (LMT)	RAM02Z-V0155D (LH)	RAM02Z-V0126D (LH)	RAM02Z-V0038 (LH)	RAM02Z-V0430 (LH)	RAM02Z-V0430 (LH)	RAM02Z-V0430 (LH)				
287	1184708	Cancor 6	Cancor 12			GR12-B-064-RF	GR12-B-064-RF	GR12-B-064-RF	GR12-B-064-RF	GR12-B-064-RF	GR12-B-064-RF	GR12-B-064-RF	GR12-B-064-RF				
288	1217609	Cancor 6	Cancor 12			GR12-B-316-RT	RAM02Z-V0080D (LH)	RAM02Z-V0080A (LH)	RAM02Z-V0138 (LH)	RAM02Z-V0080D-LPT	RAM02Z-V0081D (LH)	RAM02Z-V0081 (DH)	RAM02Z-V0081 (DH)				
289	1203909	Cancor 6	Cancor 12			GR12-B-09S-LF	RAM02Z-V00230D (LH)	RAM02Z-V00230D (LH)	RAM02Z-V00411D (DH)	RAM02Z-V0412D (DH)	RAM02Z-V0411D (DH)	RAM02Z-V0412D (DH)	RAM02Z-V0412D (DH)				
290	209203	Cancor 7	Cancor 11			GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF				
291	1107008	Cancor 8	Cancor 10			GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF				
292	912407	Cancor 8	Cancor 10			GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF				
293	969907	Cancor 8	Cancor 10			GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF	GR12-B-09S-LF				

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID													
294	1109408	Cancant 8	Cancant 10			RAM02ZV01300-LF	RAM02ZV0042-DL												
295	909107	Cancant 8	Cancant 10			RAM02ZV0281-D-OC	RAM02ZV02300-LF	RAM02ZV0167-D-RH											
296	913407	Cancant 8	Cancant 10			RAM02ZV0294-T-LF	RAM02ZV00045-RPT	RAM02ZV02093-DH											
297	1056407	Cancant 8	Cancant 10			RAM02ZV0382-D-LF	RAM02ZV02501-D	RAM02ZV03063-LT											
298	1119108	Cancant 8	Cancant 10			RAM02ZV013670-LH-2	RAM02ZV02700-DP	RAM02ZV02940-LF											
299	909907	Cancant 8	Cancant 10			RAM02ZV0872-LF-TMOC	RAM02ZV0071-LH	RAM02ZV01050-LF	RAM02ZV01126-LMT										
300	9110107	Cancant 8	Cancant 10			RAM02ZV011000-RU	RAM02ZV0091-D-DMT	RAM02ZV02050-LF	RAM02ZV03085-TM										
301	914407	Cancant 8	Cancant 10			RAM02ZV011730-RWT	RAM02ZV01060-D	RAM02ZV01320-LH	RAM02ZV01960-LB										
302	945907	Cancant 8	Cancant 10			RAM02ZV011480-LPT	RAM02ZV01870-D	RAM02ZV01147-LF	RAM02ZV00933-D-LH										
303	969107	Cancant 8	Cancant 10			RAM02ZV0420-T-LF	RAM02ZV00240-OC	RAM02ZV00440-D	RAM02ZV02360-D										
304	1026608	Cancant 8	Cancant 10			RAM02ZV0200-D-LF	RAM02ZV0007-gen-bon (Merr)	RAM02ZV01940-LPT	RAM02ZV05190-RH										
305	1117208	Cancant 8	Cancant 10			RAM02ZV0092-D-LMT	RAM02ZV00640-LMT	RAM02ZV02330-LF	RAM02ZV0385-D-LH										
306	1302910	Cancant 8	Cancant 10			RAM02ZV02540-LF	RAM02ZV00469-RPT	RAM02ZV00990-RP	RAM02ZV0091-D-LH										
307	929107	Cancant 8	Cancant 10			RAM02ZV0482-D-RT-M	RAM02ZV01039-D	RAM02ZV01690-D	RAM02ZV01310-D-LF										
308	927107	Cancant 8	Cancant 10			RAM02ZV011950-LH	RAM02ZV01310-D	RAM02ZV01130-LF	RAM02ZV01290-TMOC										
309	939907	Cancant 8	Cancant 10			RAM02ZV0347-TM	RAM02ZV01440-LH	RAM02ZV01720-LF	RAM02ZV01730-LF										
310	970907	Cancant 8	Cancant 10			RAM02ZV010780-LH	RAM02ZV0007-gen-bon (Merr)	RAM02ZV01130-OC	RAM02ZV00090-RP										
311	1046007	Cancant 8	Cancant 10			RAM02ZV0007-RPT-M	RAM02ZV02720-D	RAM02ZV00001-RPT	RAM02ZV00840-TM										
312	1107108	Cancant 8	Cancant 10			RAM02ZV00931-D-LT	RAM02ZV00660-D	RAM02ZV01800-RH	RAM02ZV02030-D										
313	1107208	Cancant 8	Cancant 10			RAM02ZV02780-RH	RAM02ZV00920-OC	RAM02ZV02800-D	RAM02ZV00320-LH										
314	994907	Cancant 8	Cancant 10			RAM02ZV00230-LG	RAM02ZV02833-LH	RAM02ZV01930-LF	RAM02ZV02330-LH	RAM02ZV00810-LF									
315	907107	Cancant 8	Cancant 10			RAM02ZV00930-TM	RAM02ZV01420-LT	RAM02ZV0148-LF	RAM02ZV01069-RF-M	RAM02ZV01069-RF-M									
316	904007	Cancant 8	Cancant 10			RAM02ZV00000-RU	RAM02ZV01218-D	RAM02ZV01121-D	RAM02ZV01148-LT	RAM02ZV00930-D									
317	923107	Cancant 8	Cancant 10			RAM02ZV0342-D-RF-M	RAM02ZV00280-LMT	RAM02ZV00001-LP	RAM02ZV00621-LT-M	RAM02ZV00908-RT-M									
318	1046807	Cancant 8	Cancant 10			RAM02ZV010540-TM	RAM02ZV01160-DH	RAM02ZV01980-D	RAM02ZV02220-D	RAM02ZV02640-D									
319	1077607	Cancant 8	Cancant 10			RAM02ZV01290-LPT-M	RAM02ZV01100-LF	RAM02ZV01810-D	RAM02ZV01833-LF	RAM02ZV02780-LT									
320	909107	Cancant 8	Cancant 10			RAM02ZV00930-OC	RAM02ZV01400-LMT	RAM02ZV02399-LP	RAM02ZV00970-D	RAM02ZV03008-LH									
321	924007	Cancant 8	Cancant 10			RAM02ZV011270-LF	RAM02ZV0007-gen-bon (Zman)	RAM02ZV01480-LH	RAM02ZV00000-LP	RAM02ZV00480-LMT									
322	1035307	Cancant 8	Cancant 10			RAM02ZV01159-TM	RAM02ZV0007-gen-bon (DFI)	RAM02ZV00044-LF	RAM02ZV01070-D	RAM02ZV03338-D									
323	1066208	Cancant 8	Cancant 10			RAM02ZV03481-RT-M	RAM02ZV01320-LMT	RAM02ZV01629-D	RAM02ZV02008-LH	RAM02ZV02170-LH									
324	1136208	Cancant 8	Cancant 9	Cancant 10		RAM02ZV03100-LT	RAM02ZV02311-D	RAM02ZV03280-D	RAM02ZV02820-RH										
325	979407	Cancant 8	Cancant 9	Cancant 10		RAM02ZV03060-OC	RAM02ZV01770-LMT	RAM02ZV01196-gen-bon (LT)	RAM02ZV03080-D	RAM02ZV00629-RM									
326	1163108	Cancant 8	Cancant 9			RAM02ZV00021-D	RAM02ZV002440-D												
327	1223109	Cancant 8	Cancant 9			RAM02ZV03640-LH	RAM02ZV02580-S												
328	1230109	Cancant 8	Cancant 9			RAM02ZV02340-LF-2	RAM02ZV03330-LF												
329	1149308	Cancant 8	Cancant 9			RAM02ZV0307-gen-bon (DT)	RAM02ZV00341-LF	RAM02ZV03400-RF											
330	1149308	Cancant 8	Cancant 9			RAM02ZV01196-gen-bon (Zman2)	RAM02ZV01690-RF-2	RAM02ZV00280-LH											
331	1214409	Cancant 8	Cancant 9			RAM02ZV02030-LH	RAM02ZV03051-D												
332	1311610	Cancant 8	Cancant 9			RAM02ZV03320-LH	RAM02ZV01960-RH												
333	1147208	Cancant 8	Cancant 9			RAM02ZV0297-D	RAM02ZV00640-LMT	RAM02ZV0199-LT	RAM02ZV03280-LF										

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID														
334	114908	Cancari 8	Cancari 9			RAM02V0320 gen.bon (LH)	RAM02V0320 (Zmax)	RAM02V0320 RH (L)	RAM02V0320 (L)											
335	114908	Cancari 8	Cancari 9			RAM02V0320 (DP)	RAM02V0320 (L)	RAM02V0320 (DP)	RAM02V0320 (DP)											
336	113908	Cancari 8	Cancari 9			RAM02V0320 (L)	RAM02V0320 (DP)	RAM02V0320 (DP)	RAM02V0320 (DP)											
337	113908	Cancari 8	Cancari 9			RAM02V0320 (L)	RAM02V0320 (DP)	RAM02V0320 (DP)	RAM02V0320 (DP)											
338	114908	Cancari 8	Cancari 9			RAM02V0320 gen.bon (Zmax1)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
339	114908	Cancari 8	Cancari 9			RAM02V0320 gen.bon (Zmax4)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
340	114908	Cancari 8	Cancari 9			RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
341	114908	Cancari 8	Cancari 9			RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
342	113908	Cancari 8	Cancari 9			RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
343	113908	Cancari 8	Cancari 9			RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
344	1142108	Cancari 8	Cancari 9			RAM02V0320 gen.bon (LH)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
345	114908	Cancari 8	Cancari 9			RAM02V0320 gen.bon (Zmax1)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
346	1142108	Cancari 8	Cancari 9			RAM02V0320 gen.bon (LH)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
347	1142108	Cancari 8	Cancari 9			RAM02V0320 gen.bon (LH)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
348	114908	Cancari 8	Cancari 9			RAM02V0320 gen.bon (LH)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
349	UNIQUE DNA DROFILE	Cancari 8	Cancari 9			RAM02V0320 gen.bon (LH)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
350	1001907	Cancari 9	Cancari 10			RAM02V0320 gen.bon (LH)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
351	1046007	Cancari 9	Cancari 10			RAM02V0320 gen.bon (LH)	RAM02V0320 (L)	RAM02V0320 (L)	RAM02V0320 (L)											
352	983007	Gloqova 1	Bjeseva 3	Butak 2		GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M											
353	1046007	Gloqova 1	Bjeseva 3	Kafaze 1		GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M											
354	703603	Gloqova 1	Bjeseva 3	Zeleni Jadar 3	Zlatiste 1	BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
355	103002	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
356	103002	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
357	1046007	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
358	3704004	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
359	677206	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
360	998907	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
361	123102	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
362	584006	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
363	606106	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
364	703603	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
365	772303	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
366	216203	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
367	218903	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
368	787903	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
369	697106	Gloqova 1	Bjeseva 3			BR-BLUE OV0098 BP-T-3	GL01/768 BP-LH	GL01/768 BP-LH	GL01/768 BP-LH											
370	983007	Gloqova 1	Butak 1	Zeleni Jadar 4		GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M											
371	1114308	Gloqova 1	Butak 1	Zeleni Jadar 4		GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M											
372	1076907	Gloqova 1	Butak 1	Zeleni Jadar 4		GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M											
373	983007	Gloqova 1	Butak 2	Zeleni Jadar 5		GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M											
374	983007	Gloqova 1	Butak 2	Zeleni Jadar 5	Zeleni Jadar 6	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M	GL01/648 BP-LMF1-M											

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID													
375	210903	Gibqosa 1	Budak 2			GL01-77980Z	BU003SRED01-LH1												
376	1049107	Gibqosa 1	Budak 2			GL01017BP-RFL-MC	BU003SRED16A-RPI-2												
377	1001608	Gibqosa 1	Budak 2			BU003SRET30D-MNT1	GL01-866BP-RMT1-M												
378	1001608	Gibqosa 1	Budak 2			BU003SRET37D-MNT1	GL01236BP-RPI-MC												
379	982407	Gibqosa 1	Budak 2			GL017378BP-RT1-M	BU003SRED16D-LT1												
380	1001007	Gibqosa 1	Budak 2			BU003SRED11D-RPI	BU003SRED00C-MNT1												
381	1001008	Gibqosa 1	Budak 2			BU003SRET13D-LT1	BU003SRET13D-LT1												
382	601308	Gibqosa 1	Budak 2			GL01032BP-LPI-M	BU003SRED01-LT3												
383	984007	Gibqosa 1	Budak 2			GL01236BP-LT1-M	BU003SRED03C-RPI												
384	257403	Gibqosa 1	Glogova 2			GL2-0148PT	GL01017BP-MNT2-M												
385	983407	Gibqosa 1	Glogova 2			GL02011BP-RT1-M	GL01-712BP-LT1-M												
386	233003	Gibqosa 1	Glogova 2			GL01-430BP	GL01017BP-RMT1-M												
387	981403	Gibqosa 1	Glogova 2			GL01236BP-MNT1	GL01017BP-LT2-M												
388	1374411	Gibqosa 1	Glogova 2			GL01044BP-RFL-M	GL01754BP-RF5-M												
389	982907	Gibqosa 1	Glogova 2			GL01-754BP-MNT1-M	GL01781BP-LPI-M												
390	263607	Gibqosa 1	Glogova 2			GL01236BP-RF1-M	GL01017BP-LT1-M												
391	1004002	Gibqosa 1	Zahaje 1			GL01-332B	ZAL01SRED4D-LH1												
392	276403	Gibqosa 1	Zahaje 1			GL01-430BP-Z	GL01017BP-RT1-M												
393	1262110	Gibqosa 1	Zahaje 1			GL01890BP-LH1	ZAL01SRET14-RPI												
394	981707	Gibqosa 1	Zahaje 1			GL01017BP-LT3-M	GL01017BP-LPI-M												
395	982607	Gibqosa 1	Zahaje 1			GL01044BP-RT1-M	GL01011BP-LT1-M												
396	983607	Gibqosa 1	Zahaje 2			GL01017BP-RT1-M	ZAL04SRED04-RF												
397	1009608	Gibqosa 1	Zeleni Jadar 1/A	Zeleni Jadar 1/B	Zahaje 1	GL01733BP-MNT1-M	PUS01SRED01-RH3												
398	1009607	Gibqosa 1	Zeleni Jadar 1/A	Zeleni Jadar 1/B		GL01733BP-LPI-M	PUS01SRED01-RH2												
399	982207	Gibqosa 1	Zeleni Jadar 1/B	Zahaje 1		GL01736BP-LPI-M	GL01-677BP-RUI-M												
400	1009102	Gibqosa 1	Zeleni Jadar 2			GL01-772B	ZJ04SRED014D-LT1												
401	214403	Gibqosa 1	Zeleni Jadar 2			GL01-908DZ	ZJ04SRED00D-LPI												
402	1009008	Gibqosa 1	Zeleni Jadar 2			GL01018BP-RT1-M	ZJ04SRED00D-LPI												
403	1009608	Gibqosa 1	Zeleni Jadar 2			GL01572BP-RT1-M	ZJ04SRED01 GENERAL BONES SURFACE-RF5												
404	982607	Gibqosa 1	Zeleni Jadar 2			GL01044BP-RPI-M	ZJ04SRED02D-LH1												
405	1011907	Gibqosa 1	Zeleni Jadar 2			ZJ04SRED02D-LT1	ZJ04SRED02D-LH1												
406	1076007	Gibqosa 1	Zeleni Jadar 3			ZJ04SRED02D-LT1	ZJ04SRED02D-LH1												
407	983607	Gibqosa 1	Zeleni Jadar 3			GL01236BP-RF1-M	ZJ04SRED02D-LT1												
408	982307	Gibqosa 1	Zeleni Jadar 4	Zeleni Jadar 5		GL01032BP-MNT2-M	ZJ04SRED02D-LT1												
409	983607	Gibqosa 1	Zeleni Jadar 4	Zeleni Jadar 5		GL01754BP-LPI-M	ZJ04SRED02D-LT1												
410	236203	Gibqosa 1	Zeleni Jadar 4			GL01-303BP	ZJ04SRED02D-LT1												
411	1115408	Gibqosa 1	Zeleni Jadar 4			GL01036BP-MNT1	ZJ04SRED02D-LT1												
412	1003004	Gibqosa 1	Zeleni Jadar 4			GL01737BP-RPI-M	ZJ04SRED02D-LT1												
413	981907	Gibqosa 1	Zeleni Jadar 5	Zahaje 1		GL01032BP-MNT1-M	ZJ04SRED02D-LT1												
414	1246009	Gibqosa 1	Zeleni Jadar 5	Zeleni Jadar 6		GL01036BP-RF1-M	ZJ04SRED02D-LT1												

[illegible]

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID													
450	1179/03	Gibcoza 3	Bilecova 2			GL3-008PH	GL3-008PT	BR BLUE-0002 BP (F)	BR BLUE-0006 BP	BR BLUE-0006BPU									
451	2430/03	Gibcoza 4	Bilecova 2			GL3-008PH	BR BLUE-0004	BR BLUE-0009	BR BLUE-0010										
452	3597/04	Gibcoza 4	Bilecova 2			GL3-008PT	BR BLUE-0004BP	BR BLUE-0006 BP (Zman)	BR BLUE-0028BP	BR BLUE-0028BP	BR BLUE-0038BP								
453	1624/03	Gibcoza 6	Bilecova 1	Bilecova 2		GL3-008PT	BR BLUE-0000	BR BLUE-0009BP											
454	6779/03	Gibcoza 6	Bilecova 2			BR BLUE-0002 BP (Zman)	BR BLUE-0002 LU	BR BLUE-0038BP	BR BLUE-0038BP	GL3-008BP-RMT1-M									
455	4094/03	Gibcoza 6	Bilecova 2			BR BLUE-0002 BP (F)	BR BLUE-0002BP												
456	11204/03	Hostal Road 1	Hostal Road 2			SNADZVO179F-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
457	11264/03	Hostal Road 1	Hostal Road 2			SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
458	11091/03	Hostal Road 1	Hostal Road 2			SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
459	11131/03	Hostal Road 1	Hostal Road 2			SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
470	11171/03	Hostal Road 1	Hostal Road 2			SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
471	11199/03	Hostal Road 1	Hostal Road 2			SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
472	6159/03	Hostal Road 1	Hostal Road 7			ZV3-NA020018A-DT	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
473	1049/03	Hostal Road 1	Hostal Road 7			TMX	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
474	1746/03	Hostal Road 1	Hostal Road 3			H203-B-01F	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
475	2544/03	Hostal Road 2	Hostal Road 3			H238-08F	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
476	6712/03	Hostal Road 2	Hostal Road 3			HE-038-030-F	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
477	11197/03	Hostal Road 2	Hostal Road 3			SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
478	10609/03	Hostal Road 2	Hostal Road 3			HE-03-000-F	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
479	11203/03	Hostal Road 2	Hostal Road 3			SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
480	3627/04	Hostal Road 2	Hostal Road 3			H203-B-004-SW1LB	H203-B-004-LH2	HE-038-027-Tb	SNADZVO180G-III (DP)	SNADZVO180G-III (DP)									
481	4836/04	Hostal Road 4	Hostal Road 6			HE-04-200A-B-F	ZV3-NA010008BP												
482	0930/03	Hostal Road 4	Hostal Road 6			ZV3-NA010008BP	HE-04-200A-B-F												
483	10940/03	Hostal Road 4	Hostal Road 6			HE-04-200A-B-F	HE-04-200A-B-F												
484	6413/03	Hostal Road 6	Hostal Road 7			ZV3-NA010008BP	HE-04-200A-B-F												
485	5449/03	Hostal Road 6	Hostal Road 7			ZV3-NA010008BP	HE-04-200A-B-F												
486	6769/03	Kosik 2	Cancan 1	Cancan 2		HQ-1288PT	CR02-111BP	RMT42-V0084D-MMT											
487	8143/03	Kosik 2	Cancan 1	Cancan 2		CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
488	1411/03	Kosik 2	Cancan 1	Cancan 7		CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
489	6714/03	Kosik 2	Cancan 1	Cancan 7		CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
490	2104/03	Kosik 2	Cancan 2	Cancan 7		CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
491	1199/03	Kosik 2	Cancan 2	Cancan 7		CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
492	4836/04	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
493	1402/02	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
494	4530/03	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
495	3141/03	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
496	4679/03	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
497	1199/03	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
498	10631/02	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
499	2746/03	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
500	3369/04	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
501	1744/03	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
502	6774/03	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
503	3624/02	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
504	13861/11	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
505	1904/03	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
506	1904/03	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
507	2430/03	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
508	3474/04	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
509	1436/03	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											
510	1613/03	Kosik 2	Cancan 2			CR02-1288PT	CR02-111BP	RMT42-V0084D-MMT											

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID														
811	240003	Kosik 2	Cancer 7			GR07-240 BP	GR07-137 BP	GR07-342B-LF	GR07-242B-RH	KIG-123BP-MOT										
812	314103	Kosik 2	Cancer 7			KIG-034BPZ	GR02-237BP-LT-2	GR07-123BP	GENERAL BONES-RT1	GR07-123BP-LF	GR07-268BP-F	GR07-311BP-EXLH	GR07-368BP-RH2							
813	400003	Kosik 3	Cancer 1			KIG-108BP	KAMI-42V0020-LF	KAMI-42V0020-MNT	KAMI-42V01171-MOT											
814	407904	Kosik 3	Cancer 1			KIG-062BP	GR13-241E	KIG-198BP												
815	132703	Kosik 3	Cancer 13			GR13-044B	KIG-38BP-RH4													
816	210903	Kosik 3	Cancer 13			KIG-216BP	GR13-044BP-LU													
817	326503	Kosik 3	Cancer 13			GR13-258BP-F	KIG-038BP-LT													
818	346403	Kosik 3	Cancer 13			GR13-072B	KIG-008BP-F	GR13-089BP												
819	167303	Kosik 3	Cancer 13			GR13-072B	KIG-008BP-F	GR13-089BP												
820	406503	Kosik 3	Cancer 13			GR13-072B	KIG-008BP-F	GR13-089BP												
821	950307	Kosik 3	Cancer 13			GR13-111BP-2	GR13-117B-RF	KIG-048BP												
822	200203	Kosik 3	Cancer 13			GR13-088B	GR13-016BP-LH2	GR13-012B-RT	KIG-387BP-RH2											
823	409903	Kosik 3	Cancer 13			GR13-102BP-Z	GR13-088BP-LH	GR13-007BP-LF	GR13-088BP-RT	GR13-088BP-RU	KIG-008BP									
824	UNIQUE DNA PROFILE	Kosik 3	Cancer 13			GR13-133BP-F	KIG-010BP-Z	GR13-112B-EXTMX	GR13-010BP-RP											
825	531403	Kosik 3	Cancer 13	Cancer 13		GR08-263F	KIG-038BP-L													
826	220103	Kosik 3	Cancer 3	Cancer 13		KIG-088BP	KIG-028BP	GR13-016BP-RH	GR13-028BP-RH	KIG-008BP	KIG-371BP-RP									
827	140102	Kosik 3	Cancer 3			KIG-088BP	KIG-028BP	GR13-016BP-RH	GR13-028BP-RH	KIG-008BP	KIG-371BP-RP									
828	464003	Kosik 3	Cancer 3			KIG-208B	GR03-B-146-RT													
829	650302	Kosik 3	Cancer 3			KIG-208B	GR03-B-146-RT													
830	430303	Kosik 3	Cancer 3			KIG-115B	GR03-B-115B													
831	644003	Kosik 3	Cancer 3			KIG-248B	GR13-B-081-LT													
832	117103	Kosik 3	Cancer 3			GR03-B-45B	KIG-008BP													
833	156403	Kosik 3	Cancer 3			KIG-408BP-2	GR03-B-408BP													
834	186103	Kosik 3	Cancer 3			GR03-B-44B	KIG-108BP-TMX													
835	182203	Kosik 3	Cancer 3			GR03-B-44B	KIG-108BP-TMX													
836	314503	Kosik 3	Cancer 3			KIG-387BP	GR03-B-346-RH-2													
837	11164508	Kosik 3	Cancer 3			GR03-B-322-LF	KIG-028BP-RH	KIG-334BP-LPT												
838	101403	Kosik 3	Cancer 3			KIG-308B	GR03-B-308-LH2	KIG-334BP-LPT												
839	177703	Kosik 3	Cancer 3			KIG-308B	GR03-B-308-LH2	KIG-334BP-LPT												
840	839903	Kosik 3	Cancer 3			GR03-B-308B	KIG-108BP	KIG-008BP-LPT												
841	165003	Kosik 3	Cancer 3			KIG-288BP	GR03-B-405-RU	GR03-B-407-MOT												
842	177603	Kosik 3	Cancer 3			GR03-B-44B	KIG-047BP	KIG-387BP												
843	227903	Kosik 3	Cancer 3			KIG-278BP	GR03-B-308B	GR03-B-308B-LPT												
844	236403	Kosik 3	Cancer 3			KIG-278BP	GR03-B-308B	GR03-B-308B-LPT												
845	281703	Kosik 3	Cancer 3			KIG-278BP	GR03-B-308B	GR03-B-308B-LPT												
846	282203	Kosik 3	Cancer 3			GR03-B-257F	KIG-268BP-LH	KIG-268BP-MNT												
847	257903	Kosik 3	Cancer 3			GR03-B-45B	GR03-B-45B-RH	KIG-387BP-LPT												
848	314503	Kosik 3	Cancer 3			GR03-B-151	GR03-B-151-LH	KIG-308BP-RT												
849	336503	Kosik 3	Cancer 3			GR03-B-24F	GR03-B-45B-RF	KIG-268BP-LT												
850	434204	Kosik 3	Cancer 3			GR03-B-407	GR03-B-407-MNT	KIG-468BP-RPT												
851	434704	Kosik 3	Cancer 3			GR03-B-20F	KIG-108BP	KIG-008BP-LPT												
852	645004	Kosik 3	Cancer 3			GR03-B-22F	KIG-008BP	KIG-008BP-LPT												
853	125504	Kosik 3	Cancer 3			KIG-458BP	GR03-B-257F	KIG-387BP												
854	11164708	Kosik 3	Cancer 3			GR03-B-308-LU	GR03-B-451-RF	KIG-268BP-LPT												
855	113302	Kosik 3	Cancer 3			GR03-B-42B	KIG-308B	KIG-308BP												
856	47703	Kosik 3	Cancer 3			GR03-B-46B	GR03-B-46B-RU2	KIG-008BP-MOT	KIG-117BPZ											
857	130103	Kosik 3	Cancer 3			GR03-B-38B	GR03-B-38B-LU	GR03-B-38B												
858	165403	Kosik 3	Cancer 3			KIG-188BP	GR03-B-308-RU	GR03-B-308-LH	KIG-228BP											
859	166203	Kosik 3	Cancer 3			GR03-B-30F	GR03-B-30F	KIG-108BP												
860	168403	Kosik 3	Cancer 3			KIG-278BP	GR03-B-308-RH2	GR03-B-308-LH2	KIG-387BP-LPT											
861	175303	Kosik 3	Cancer 3			GR03-B-45B2	KIG-108BP	GR03-B-401-RF	GR03-B-382-LH											
862	176303	Kosik 3	Cancer 3			KIG-008BP	GR03-B-46B-RH2	KIG-047BP-RT1-M	KIG-123BP-LPT											
863	177203	Kosik 3	Cancer 3			GR03-B-30B	GR03-B-30F	GR03-B-302-LH	KIG-038BP-LH											
864	298603	Kosik 3	Cancer 3			GR03-B-30H	GR03-B-30F-LF	GR03-B-30F-LMN	KIG-247BP-RM											
865	344804	Kosik 3	Cancer 3			GR03-B-453	GR03-B-346-MNT12	GR03-B-387-MOT1	KIG-438BP-LU2											
866	460304	Kosik 3	Cancer 3			KIG-008BP	GR03-B-472-RH2	GR03-B-321-LF	GR03-B-46B-RH											
867	516103	Kosik 3	Cancer 3			GR03-B-459-RH	GR03-B-460-RPT	GR03-B-462-EXLU	KIG-478BP-RT											
868	705603	Kosik 3	Cancer 3			KIG-008BP	GR03-B-327-LT	GR03-B-327-RF	GR03-B-330-RU											
869	911107	Kosik 3	Cancer 3			GR03-B-23F	GR03-B-466-RPT	GR03-B-474H	KIG-387BP-LH											
870	922207	Kosik 3	Cancer 3			GR03-B-23H	GR03-B-466-RPT	GR03-B-474H	KIG-387BP-LH											
871	103909	Kosik 3	Cancer 3			GR03-B-332-LF	GR03-B-332-LH	GR03-B-306-RM	KIG-268BP-LMN											
872	104507	Kosik 3	Cancer 3			GR03-B-345-LT	GR03-B-319-LH	GR03-B-345-LP	GENERAL BAG-RF											
873	1062102	Kosik 3	Cancer 3			GR03-B-391-LH1	GR03-B-333-LF	GR03-B-306-RH	KIG-428BP-RH2											
874	1068207	Kosik 3	Cancer 3			GR03-B-391-LT	GR03-B-374-RH	GR03-B-391-LH2	KIG-338BP-MNT											
875	1157108	Kosik 3	Cancer 3			KIG-198BP	GR03-B-392-LH	GR03-B-464F	KIG-208BP-LU											
876	1252302	Kosik 3	Cancer 3			GR03-B-30C	GR03-B-349-LT	GR03-B-302-RF	KIG-228BP-LMN											
877	1316411	Kosik 3	Cancer 3			KIG-387BP	GENERAL BAG-LH	GR03-B-30H	KIG-277BP-RPT	KIG-268BP										

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID													
678	177003	Road 3	Cancon 3			RK3-081BPH	RK3-338BPF	CR03-B-346-MNT(L)	CR03B-362-LF	RK3-126B-PU2									
679	177103	Road 3	Cancon 3			CR03B-447	RK3-427BPF	CR03-B-400-RR	CR03-B-362-LPT	CR03-B-698-LH									
680	177203	Road 3	Cancon 3			RK3-438BPF	CR03-B-340-LMH	CR03-B-340-LPT	CR03-B-340-RR	CR03-B-340-LH2									
681	448004	Road 3	Cancon 3			RK3-086BPF	CR03-B-330-LRE	CR03-B-346-LH2	CR03-B-400-LF	RK3-098B-LPT									
682	1176208	Road 3	Cancon 3			CR03B-702	CR03-B-306-RT	CR03-B-661-RHS	CR03-B-665-LH	RK3-118BPH									
683	1568103	Road 3	Cancon 3			CR03B-724	CR03B-824H	RK3-448BPT	CR03-B-665-RH	RK3-048B-LUM									
										RK3-388B-LP									
684	168203	Road 3	Cancon 3			RK3-018BPH	CR03-B-405-LF	CR03-B-634-RF	CR03B-636-RT	RK3-068B-LMH									
685	173903	Road 3	Cancon 3			CR03B-802	CR03B-833H	RK3-288BPF	CR03-B-32-LY	RK3-218B-PU									
										RK3-222B-LP									
686	187903	Road 3	Cancon 3			CR03B-835F	CR03B-892F	RK3-160BPT	CR03-B-467-RH2-M	BAG-LH1									
687	1314810	Road 3	Cancon 3			RK3-748B-MNT	CR03-B-362-LF	CR03-B-362-RT	RK3-188BPH	RK3-308B-LV									
688	1836211	Road 3	Cancon 3			CR03-B-455-RF	CR03-B-335-RU	CR03-B-546-LPT	CR03-B-561-LF	CR03-B-561-LH									
689	410304	Road 3	Cancon 3			CR03B-891	CR03-B-681-RT2	CR03-B-681-LF2	RK3-368B-LPT	RK3-061B-LV									
690	UNIQUE DNA PRO FILE	Road 3	Cancon 3			CR03-B-640-RF-2	RK3-438-TV												
691	025003	Road 3	Cancon 7			RK3-238BPF	CR03-B-618-LH2	CR03-B-684-MNT	CR03-B-684-MNT										
692	1041707	Kavica	Zakari, Jafar 2			RK01-110-BP	CR03-B-618-LH2	CR03-B-684-MNT	CR03-B-684-MNT										
693	126003	Lazarte 1	Hodicki Road 5			HE36-102	CR03-438B-RT												
694	411403	Lazarte 1	Hodicki Road 5			HE36-102	CR03-438B-RT												
695	417003	Lazarte 1	Hodicki Road 5			HE36-102	CR03-438B-RT												
696	814003	Lazarte 1	Hodicki Road 5			HE36-102	CR03-438B-RT												
697	127603	Lazarte 1	Hodicki Road 5			HE36-110	CR03-438B-RT												
698	131503	Lazarte 1	Hodicki Road 5			HE36-110	CR03-438B-RT												
699	135403	Lazarte 1	Hodicki Road 5			HE36-110	CR03-438B-RT												
700	1371409	Lazarte 1	Hodicki Road 5			HE36-110	CR03-438B-RT												
701	800003	Lazarte 1	Hodicki Road 5			HE36-110	CR03-438B-RT												
702	819003	Lazarte 1	Hodicki Road 5			HE36-110	CR03-438B-RT												
703	1171003	Lazarte 1	Hodicki Road 5			HE36-110	CR03-438B-RT												
704	1182108	Lazarte 1	Hodicki Road 5			HE36-110	CR03-438B-RT												
705	207103	Lazarte 2	Hodicki Road 1			U2B-91	SNADZVO06T												
							(LH 2mm)												
706	1146008	Lazarte 2	Hodicki Road 1			U2-B-003-RR	SNADZVO06T												
							(2mm)												
707	471404	Lazarte 2	Hodicki Road 1			U2-B-119-T	SNADZVO06T												
							(2mm)												
708	UNIQUE DNA PRO FILE	Lazarte 2	Hodicki Road 2			SNADZVO146T-III	SNADZVO06T												
							(2mm)												
709	769003	Lazarte 2	Hodicki Road 3			HE36-037-RT-03B	SNADZVO06T												
							(2mm)												
710	403504	Lazarte 2	Hodicki Road 6			U2-B-14-TMX	SNADZVO06T												
711	029603	Lazarte 2	Hodicki Road 6			U2-B-14-TMX	SNADZVO06T												
712	080703	Lazarte 2	Hodicki Road 6			U2-B-14-TMX	SNADZVO06T												
713	403003	Lazarte 2	Hodicki Road 6			U2B-35	SNADZVO06T												
							(2mm)												
714	476904	Lazarte 2	Hodicki Road 7			U2-B-24B-LTB	SNADZVO06T												
							(2mm)												
715	606904	Lazarte 2	Hodicki Road 7			U2-B-106b-RTb	SNADZVO06T												
							(2mm)												
716	1386911	Lazarte 2	Hodicki Road 7			U2-B-24-T	SNADZVO06T												
							(2mm)												
717	1159008	Lazarte 2	Hodicki Road 7			U2-B-24-T	SNADZVO06T												
							(2mm)												
718	720103	Lazarte 2	Hodicki Road 7			U2-B-19-LH	SNADZVO06T												
							(2mm)												
719	401104	Lazarte 2B	Hodicki Road 1			U2B-91-LH2	SNADZVO06T												
							(2mm)												
720	368002	Lazarte 2B	Hodicki Road 1			U2B-11	SNADZVO06T												
							(2mm)												
721	403903	Lazarte 2B	Hodicki Road 1			U2B-14-TMX	SNADZVO06T												
							(2mm)												
722	434503	Lazarte 2B	Hodicki Road 1			U2B-27A-RF	SNADZVO06T												
							(2mm)												
723	433606	Lazarte 2B	Hodicki Road 6			U2B-27A-RF	SNADZVO06T												
							(2mm)												
724	7000	Lazarte 2B	Hodicki Road 7			U2B-33	SNADZVO06T												
							(2mm)												
725	7400	Lazarte 2B	Hodicki Road 7			U2B-40	SNADZVO06T												
							(2mm)												
726	11400	Lazarte 2B	Hodicki Road 7			U2B-06	SNADZVO06T												
							(2mm)												
727	469002	Lazarte 2B	Hodicki Road 7			U2B-06	SNADZVO06T												
							(2mm)												
728	680002	Lazarte 2B	Hodicki Road 7			U2B-10	SNADZVO06T												
							(2mm)												
729	999002	Lazarte 2B	Hodicki Road 7			U2B-43	SNADZVO06T												
							(2mm)												
730	677606	Lazarte 2B	Hodicki Road 7			U2B-13	SNADZVO06T												
							(2mm)												

[illegible]

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID													
682	122803	Uplie 2	Uplie 7			LP08-B-103F	LP07-116BP-LH1-M	LP07-292BP-MNT1-M											
683	675006	Uplie 2	Uplie 7			ZVLUP071308PRF	LP07-B-365-LMH1-M	LP07-240BP-LT1-M											
684	242803	Uplie 2	Uplie 7			LP07-491F	LP07-176BP-LH1-M	LP07-657GB-MNT1-M											
685	918403	Uplie 2	Uplie 7			LP07-600F	LP07-B-109-RT1-M	LP07-B-347-RMT1-M											
686	654803	Uplie 2	Uplie 7			ZVLUP070628PRF	LP07-B-264-RP1-M	LP07-B-264-RLE-M											
687	759803	Uplie 2	Uplie 7			LP07-066B-LF1	LP07-B-666-LMT1-M	LP07-066BP-RMT1-M											
688	173803	Uplie 2	Uplie 7			LP28-739F	LP07-B-300-LT1-M	LP07-B-605-RP1-M											
689	683006	Uplie 3	Uplie 4			LP04-632BP-LF1	LP05-422BP-MNT1-M												
690	689406	Uplie 3	Uplie 4			LP05-346BP-RP1	LP05-008BP-RMT2-M												
691	1075907	Uplie 3	Uplie 4			LP04-321BP-MNT5-M	LP05-071BP-RP1-M	LP04-098BP-LH1-M2											
692	694006	Uplie 3	Uplie 4			LP05-008BP-RH1-M2	LP05-008BP-RH1-M2	LP04-176BP-MNT1-M											
693	1028807	Uplie 3	Uplie 4			LP04-068BP-RF5-M	LP05-173GB-RP2-M	LP04-288BP-RP1-M2											
694	1011607	Uplie 3	Uplie 4			LP04-027BP-MNT2-M	LP05-357GB-RP1-M	LP04-240BP-MNT1-M											
695	1016407	Uplie 3	Uplie 4			LP04-182BP-MNT5-M	LP05-384GB-RP1-M	LP04-288BP-MNT1-M											
696	1074207	Uplie 3	Uplie 4			LP04-100BP-RF3-M	LP05-066BP-RH1-M	LP05-008BP-LH1-M											
697	1070207	Uplie 3	Uplie 4			LP04-008BP-MNT1-M	LP05-177GB-RP1-M	LP05-008BP-LH1-M											
698	1016407	Uplie 3	Uplie 4			LP04-176BP-MNT5-M	LP05-018BP-LF1-M	LP04-240BP-LH1-M											
699	1070407	Uplie 3	Uplie 4			LP04-282BP-LT4-M	LP05-282BP-LF1-M	LP04-176BP-RH5-M											
700	654806	Uplie 4	Uplie 7			ZVLUP070638PRF	LP04-144BP-LT1	LP07-292BP-MNT1-M											
701	1118806	Pekaoi Dam	Uplie 1	Uplie 4		LP04-130BP-RF4-M	DAM034-RP2-M	LP01-230-MNT1-M											
702	1008707	Pekaoi Dam	Uplie 1			LP01-211-LH1-M	DC-116-RP6												
703	1038707	Pekaoi Dam	Uplie 1			LP01-190-RP1-M	DAM035-RP1-M	LP07-164-RP2-M											
704	1057105	Pekaoi Dam	Uplie 1			LP01-045	DAM036-RP1-M	LP07-066BP-LT1-M											
705	0824007	Pekaoi Dam	Uplie 2	Uplie 7		LP05-073BP-LF1	DT-30-LT4	LP05-077GB-LT5-M											
706	0824007	Pekaoi Dam	Uplie 2			DC-116-RP6	DC-116-RP6	LP07-008BP-RP1-M											
707	1776005	Pekaoi Dam	Uplie 2			LP07-008BP-LF1	DT-30-LT5-M	LP05-008BP-MNT1-M											
708	1269005	Pekaoi Dam	Uplie 2			DAM014H	DAM021	LP07-008BP-LT1											
709	1269005	Pekaoi Dam	Uplie 2			DAM024H	LP05-B-350-RP1-M	LP05-B-354-RP2-M											
710	919703	Pekaoi Dam	Uplie 2			LP028-379T	DAM014-LH5-M	LP05-166BP-RP1-M											
711	1071107	Pekaoi Dam	Uplie 3	Uplie 4		LP04-140BP-RP2-M	DC-44-LP1-M	LP04-176BP-LH3-M											
712	1071607	Pekaoi Dam	Uplie 3	Uplie 4		LP04-008BP-RP2-M	DT-30-RP3-M	LP05-008BP-RP2-M											
713	600304	Pekaoi Dam	Uplie 3			DAM009H	LP05-300BP-LT1-M	LP05-300BP-LT1-M											
714	1068907	Pekaoi Dam	Uplie 3			LP05-038BP-RP1-M	DC-116-RP1	LP05-166BP-RP1-M											
715	1072607	Pekaoi Dam	Uplie 4			LP04-008BP-LT2-M	DAM017-RP1	LP05-397GB-MNT1-M											
716	1068907	Pekaoi Dam	Uplie 4			LP04-417BP-RP1-M	DAM035-MNT2-M												
717	704703	Pekaoi Dam	Uplie 4			DAM041T	DC-116-RH1-M	LP04-327BP-MNT4-M											
718	1071307	Pekaoi Dam	Uplie 4			LP04-008BP-RP1-M	DAM037-RP1-M	LP04-027BP-LF1											
719	1024307	Pekaoi Dam	Uplie 4			LP04-408BP-MNT1-M	DAM036-RP1-M	LP04-468BP-LH1-M											
720	1070307	Pekaoi Dam	Uplie 4			LP04-514BP-RP1-M	DC-116-LF5-M	LP04-508BP-LH1-M											
721	1068707	Pekaoi Dam	Uplie 4			LP04-193BP-RP1-M	DT-30-LP2-M	LP04-176BP-LH3-M											
722	1076407	Pekaoi Dam	Uplie 4			LP04-462BP-LF1	DT-30-LP2-M	LP04-462BP-LH1-M											
723	684006	Pekaoi Dam	Uplie 4			LP04-008BP-LF1	DAM070-LH1-M	DC-116-MNT1-M											
724	1068107	Pekaoi Dam	Uplie 4			LP04-153BP-RP1-M	DC-116-LP11-M	DC-116-LP11-M											
725	1069607	Pekaoi Dam	Uplie 4			LP04-476BP-RP1-M	DC-116-LT1-M	LP04-418BP-LH1-M											
726	1071107	Pekaoi Dam	Uplie 4			LP04-008BP-LT1-M	DAM036-LH2-M	DAM036-LH2-M											
727	UNQ20E DWA PROFILE	Pekaoi Dam	Uplie 4			LP04-408BP-LH1-M	LP04-474BP-LF1-M	LP04-667BP-RP2-M											

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID														
728	102405	Belkoni Dam	Uplite 7			DAM02CF	LPOF-028BP-MNT1-M													
729	112505	Belkoni Dam	Uplite 7			DAM02CF	LPOF-028BP-LF1-M													
730	1072307	Belkoni Dam	Uplite 7			DT-30LP2	LPOF-078BP-LT1-M													
731	1178505	Belkoni Dam	Uplite 7			DAM02CH	LPOF-021BP-RT1-M													
732	1065907	Belkoni Dam	Uplite 7			LPOF-217BP-RP1-M	DAM105LH1-M	DT-30RH6M												
733	1035807	Belkoni Dam	Uplite 7			DAM105RMT1-M	LPOF-028BP-LT1-M	LPOF-430BP-LU1-M	LPOF-438BP-RT1-M	LPOF-488BP-OG1-M		LPOF-613BP-LH1-M	LPOF-628BP-LP1-M							
734	692705	Belica	Cancan 11	Cancan 12		CRT1-34T-36BP-RS	CRT2-E-003-LH	PLC-S-3-NH-LF												
735	692805	Belica	Cancan 11	Cancan 12		CRT1-40BP	CRT1-555-RS	CRT1-555-LH	CRT2-E-005-MNT	CRT2-E126-LP1		PLC-S-3-LF								
736	678605	Belica	Cancan 11			CRT1-106BP-LT	CRT1-106BP-LH	PLC-S-3-NH-RH												
737	684005	Belica	Cancan 11			CRT1-135BP-R	CRT1-135BP-MNS	PLC-070-F	PLC-S-2(B)-LH2											
738	11787105	Belica	Cancan 11			CRT1-444BP-MT	CRT1-444BP-LT	CRT1-444BP-LU	CRT1-444BP-MNT	CRT1-388-BP-F		PLC-S-3-NH-LH								
739	684105	Belica	Cancan 11			CRT1-146BP-MT	CRT1-146BP-LT	CRT1-146BP-LU	CRT1-388-BP-F											
740	752305	Belica	Cancan 12			PLC-0125-RS	CRT2-E-30-LP1													
741	1214509	Belica	Cancan 12			PLC-S-3-NH-RT	RAM02V01571	GR02-E-306-RU2												
742	1211109	Belica	Cancan 4			RAM02V01581	(D1)	PLC-S-3-R-14-LH2												
743	1117105	Belica	Cancan 6			RAM02V00440	(2man)	RAM02V01540	(D1)	RAM02V00840	(D1)									
744	1121305	Belica	Cancan 8			RAM02V00651	(2man)	RAM02V00630	(D1)	RAM02V00600	(L1)									
745	983904	Belica	Cancan 9			PLC-39	RAM02V00816													
746	987904	Belica	Cancan 9			PLC-06	gen bon (2man8)	RAM02V00307												
747	114905	Belica	Cancan 9			RAM02V04791	(2man)	PLC-S-3-RR												
748	114905	Belica	Cancan 9			RAM02V04250	(D1)	PLC-S-3-R-79-MNT												
749	1152705	Belica	Cancan 9			PLC-02(F)	RAM02V0196	gen bon (2man1)												
750	1167405	Belica	Cancan 9			RAM02V03201	(2man)	PLC-S-3-R-14-LT												
751	628205	Belica	Cancan 9			PLC-138BP-LF	RAM02V0222	RAM02V0424	gen bon (LP1)											
752	786905	Belica	Cancan 9			PLC-77(F)	RAM02V01760	gen bon (2man4)	RAM02V01760	(2man)										
753	786905	Belica	Cancan 9			PLC-133BP(W)	RAM02V01660-LH2	2	PLC-R-64-MNT2											
754	807105	Belica	Cancan 9			PLC-84(F)	RAM02V03660	(Lub)	PLC-11-LH2											
755	1120505	Belica	Cancan 9			PLC-R-68-LF	RAM02V01740	(LT)	RAM02V00591	(2man)										
756	1120705	Belica	Cancan 9			PLC-R-64-MNT1	RAM02V01400	(D1)	RAM02V01960	(Lub)										
757	114605	Belica	Cancan 9			PLC-R-62-LF	RAM02V0424-MNT1		PLC-R-72-LH2											
758	459004	Belica	Cancan 9			PLC-122EX	RAM02V01280		RAM02V02200	(D1)										
759	786905	Belica	Cancan 9			PLC-83-TM2	RAM02V05220	(LT)	RAM02V04380-RF											
760	786905	Belica	Cancan 9			PLC-123BP-LH1	RAM02V01000	(2man)	PLC-R-115-RU	PLC-R-80PLC-R	84V9-LU1									
761	984907	Belica	Cancan 9			PLC-137	RAM02V0003	RAM02V00680	PLC-101(F)	RAM02V00516	gen bon (D14)									
762	1130905	Belica	Cancan 9			PLC-R-80PLC-R	RAM02V0099	gen bon (LH9)	RAM02V00290	PLC-R-80PLC-R	84V9-RH2									
763	1134705	Belica	Cancan 9			RAM02V05220	RAM02V05430	(2man)	RAM02V019T											
764	1181905	Belica	Cancan 9			RAM02V0520	gen bon (D12)	RAM02V0001	EDLU	PLC-S-3-R-32-RH										
765	787205	Belica	Cancan 9			PLC-68RDH	gen bon (LH4)	PLC-S-3-R-73-LT	PLC-S-3-R-77-MNT											
766	801605	Belica	Cancan 9			RAM02V05907	gen bon (LP2)	RAM02V04160-LT	RAM02V04890	(D1)	RAM02V0082	gen bon (LH4)								
767	1116105	Belica	Cancan 9			RAM02V0519T	EXPT-2	PLC-87BP(F)	PLC-R-30PLC-R	84V018-MNT	PLC-R-30PLC-R	84V018-MNT								
768	1116905	Belica	Cancan 9			PLC-S-2(B)-LF	RAM02V0001	gen bon (LH7)	RAM02V0006	RAM02V0110	(2man)	PLC-S-2(B)-RT								
769	1116905	Belica	Cancan 9			PLC-R-80PLC-R	RAM02V0001	gen bon (D12)	RAM02V00660	PLC-S-2(B)-RT	RAM02V0187-D	(D1)								
769	1121205	Belica	Cancan 9			PLC-00-MNT	RAM02V0000	RAM02V01010	gen bon (LF8)	RAM02V01300	(L1)	RAM02V0134-RF								
770	1131705	Belica	Cancan 9			RAM02V05980	(Lub)	RAM02V00190	RAM02V00220	gen bon (2man1)	PLC-S-3-R-4-LT									
771	1116805	Belica	Cancan 9			PLC-R-80PLC-R	84V018-RT	RAM02V01930	(D1)	RAM02V00570	RAM02V00840	(D1)								
772	112305	Belica	Cancan 9			PLC-FIS-L	RAM02V01531	(F-Lub)	RAM02V01531	gen bon (D11)	RAM02V01531	(2man)	RAM02V0271-D1-LH2							

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID														
773	113908	Bilica	Canarian 9			PAM002V0333D (LF)	PAM002V01200 (LT)	PAM002V0201D (DH)	PAM002V0222 (gen bon LPT)	PAM002V0424 (gen bon (2man)1)	PUGS-3LUE									
774	1144708	Bilica	Canarian 9			PAM002V0042D (DT)	PAM002V01040-LH 2	PAM002V0330D (LTU)	PAM002V0430 (CP)	PAM002V0516 (gen bon (DH))	PAM002V0824-LT 5									
775	1173608	Zakari Jadar 1/A	Zabude 1			PUS01SRED07D-LH1	PUS01SRED07D-RMH	PUS01SRED03D-LP1	PUS01SRED04D-LM1	PUS01SRED04D-RT1	ZALDOTSRET06D-RM1									
776	1175008	Zakari Jadar 1/A	Zakari Jadar 1/B	Zakari Jadar 4		PUS02SRED02D-LH1	PUS02SRED02D-RT1	PUS02SRED03D-LP1	PUS02SRED01-RH 2	PUS02SRED04D-LP1	PUS02SRED04D-MC1									
777	1175908	Zakari Jadar 1/A	Zakari Jadar 1/B			PUS01SRED03D-RMH	PUS01SRED01-RP1	PUS02SRED03D-RT1												
778	1172308	Zakari Jadar 1/A	Zakari Jadar 1/B			PUS01SRED01-RP1	PUS02SRED03D-RT1	PUS02SRED03D-LP1												
779	1179608	Zakari Jadar 1/A	Zakari Jadar 1/B			PUS01SRET07D-MNT1	PUS02SRED04D-RP1.2	PUS02SRED06D-LP1												
780	1179108	Zakari Jadar 1/A	Zakari Jadar 1/B			PUS02SRED03D-RP1	PUS01SRED06D-TV1	PUS02SRED03D-LP1												
781	1177808	Zakari Jadar 1/A	Zakari Jadar 1/B			PUS02SRED03D-LT1	PUS01SRET09D-MNT1	PUS02SRED03D-LP1	PUS02SRED06D-LH1.2	PUS02SRED06D-RT1	PUS02SRED06D-LT1									
782	1172208	Zakari Jadar 1/A	Zakari Jadar 1/B			PUS01SREI01-LH1	PUS01SRET03D-RH1.2	PUS01SRET03D-RP1	PUS02SRED03D-MNT1	PUS02SRED03D-RM1	PUS02SRED01D-TV1.2	PUS02SRED06D-LT1								
783	1177808	Zakari Jadar 1/A	Zakari Jadar 1/B			PUS01SRET03D-RH1	PUS01SRET03D-RP1	PUS02SRED01-RP1	PUS01SRET09D-RM1	PUS01SRET03D-CP1										
784	1177308	Zakari Jadar 1/A	Zakari Jadar 1/B			PUS01SRED08-RU1	PUS01SRED03D-LT1	ZALDOTSRED03-RH1.2												
785	1084308	Zakari Jadar 1/A	Zakari Jadar 2	Zakari Jadar 3		ZALDOTSRED03D-LT1	PUS01SRED03D-MNT1	ZALDOTSRED03-RH1.2												
786	984907	Zakari Jadar 1/A	Zakari Jadar 2	Zakari Jadar 3	Zabude 2	ZALDOTSRED04D-MNT1-M	PUS01SRED03D-RT1	ZALDOTSRED01-GENERAL BONES SURFACE-LP3	ZALDOTSRED03D-RH1											
787	1076307	Zakari Jadar 1/A	Zakari Jadar 2			ZALDOTSRED03D-LP1	PUS01SRED03D-TV1	PUS01SRED01D-MNT1												
788	1072807	Zakari Jadar 1/A	Zakari Jadar 2			ZALDOTSRED02-gen bon (DUB)	PUS01SRET02-LP1	PUS01SRET02-LP1												
789	1108908	Zakari Jadar 1/A	Zakari Jadar 2			ZALDOTSRED02D-LP1	PUS01SRED03D-LP1	PUS01SRED03D-RT1												
790	UNIQUE DNA PROFILE	Zakari Jadar 1/A	Zakari Jadar 2			ZALDOTSRED03D-LP1	PUS01SRED03D-MNT1	PUS01SRED03D-TV1												
791	917207	Zakari Jadar 1/A	Zakari Jadar 3			ZALDOTSRED01-LP1	PUS01SRED03D-RT1													
792	984907	Zakari Jadar 1/A	Zakari Jadar 3			ZALDOTSRED07D-RP1-M	PUS01SRED07D-MNT1													
793	987607	Zakari Jadar 1/A	Zakari Jadar 3			ZALDOTSRED01D-LP1	PUS01SRED03D-LH1	PUS01SRED03D-MNT1.2	ZALDOTSRED04D-RH1											
794	987907	Zakari Jadar 1/A	Zakari Jadar 3			PUS01SRED01D-LP1	PUS01SRED03D-MNT1	PUS01SRED03D-RH1.2	PUS01SRED03D-RG1.1											
795	984907	Zakari Jadar 1/A	Zakari Jadar 3			ZALDOTSRED03D-RT1-M	PUS01SRED03D-LH1	PUS01SRED03D-CP1	PUS01SRED02D-MNT1.2	ZALDOTSRED03D-LP1-M	ZALDOTSRED02D-LT1-M									
796	1177008	Zakari Jadar 1/A	Zakari Jadar 3			PUS01SRED03D-MNT1	PUS01SRED01-LH1	PUS01SRED03D-RP1.2	PUS01SRED03D-RH1											
797	1076607	Zakari Jadar 1/A	Zakari Jadar 4			ZALDOTSRED04D-LT1	PUS01SRED01-LP1													
798	1116608	Zakari Jadar 1/A	Zakari Jadar 4			ZALDOTSRED04D-CP1	PUS01SRET03D-MNT1	PUS01SRED01-RH1.2												
799	1085107	Zakari Jadar 1/A	Zakari Jadar 4			ZALDOTSRED02D-LP1	PUS01SRED03D-MNT1	PUS01SRED01-RH1.2												
800	1076707	Zakari Jadar 1/A	Zakari Jadar 4			ZALDOTSRED04D-LH1.2	PUS01SRED03D-LP1	ZALDOTSRED03D-DP1												
801	1077107	Zakari Jadar 1/A	Zakari Jadar 4			ZALDOTSRED04D-LT1	PUS01SRED03D-LP1	PUS01SRED03D-LH1	PUS01SRED03D-MNT1	ZALDOTSRED03D-TV1										
802	1077907	Zakari Jadar 1/A	Zakari Jadar 4			ZALDOTSRED04D-DL1	PUS01SRED03D-LP1	ZALDOTSRED01-MNT2	ZALDOTSRED03D-LP1											
803	1175908	Zakari Jadar 1/B	Zabude 1			PUS02SRED02D-LT1	ZALDOTSRED03D-RP1	ZALDOTSRED03D-LP1	ZALDOTSRED03D-LP1											
804	1177808	Zakari Jadar 1/B	Zabude 1			PUS02SRED03D-LT1	PUS02SRED03D-LP1	PUS02SRED02D-LP1	ZALDOTSRED03D-RP1	ZALDOTSRED03D-RT1	ZALDOTSRED01-MNT1									
805	1140908	Zakari Jadar 1/B	Zabude 1			PUS02SRED03D-CP1	ZALDOTSRED01-LP1	ZALDOTSRED01-LP2												
806	1179008	Zakari Jadar 1/B	Zabude 1			PUS02SRED01D-MNT1	ZALDOTSRED03D-LP1													
807	1142208	Zakari Jadar 1/B	Zabude 1			PUS02SRED03D-MNT1	ZALDOTSRED03D-RT1													
808	1178808	Zakari Jadar 1/B	Zabude 2			PUS02SRED03D-MNT1	PUS02SRED03D-RT1	PUS02SRED04D-LP1	ZALDOTSRED01-GENERAL BONES SURFACE-LT3											
809	1083207	Zakari Jadar 1/B	Zakari Jadar 4			ZALDOTSRED03D-LP1 (Zman)	PUS02SRED01D-LP1	ZALDOTSRED01-MNT1												
810	1108008	Zakari Jadar 2	Zabude 2			ZALDOTSRED01D-RT1	ZALDOTSRED01-GENERAL BONES SURFACE-RP3													

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID														
811	984907	Zakani Jadar 2	Zakani Jadar 3	Zakazje 2		ZJAO3S RED000-LPH-M	ZJAO4S RED01 GENERAL BONES SURFACE-LF2	ZJAO4 S RED11 D (LT)	ZJAO4 S RED26 D (DT)											
812	984907	Zakani Jadar 2	Zakani Jadar 3			ZJAO3S RED01 D-LF1	ZJAO4 S RED06 D (LT)													
813	1042907	Zakani Jadar 2	Zakani Jadar 3			ZJAO3S RED04 D-LF1	ZJAO3S RED06 D-LT1-2	ZJAO4 S RED00 D (Lob)												
814	1040007	Zakani Jadar 2	Zakani Jadar 3			ZJAO4 S RED04 D (2max)	ZJAO3S RED00-RHS-M	ZJAO4 S RED04 T (LF)												
815	1071007	Zakani Jadar 2	Zakani Jadar 3			ZJAO4 S RED07 D (DT)	ZJAO3S RED04 D-LF1-M	ZJAO3S RED00 D (2max)												
816	984907	Zakani Jadar 2	Zakani Jadar 3			ZJAO3S RED07 D-RP1	ZJAO3S RED06 D-RP1	ZJAO4 S RED02 gen bon (LF1)	ZJAO4 S RED06 D (LT)											
817	914907	Zakani Jadar 3	Zakazje 1			ZJAO3S RED00T-LF1	ZJAO3S RED00 T-LF1													
818	914907	Zakani Jadar 3	Zakani Jadar 4			ZJAO3S RED03 D-LF1	ZJAO3S RED03 D (2max)													
819	990907	Zakani Jadar 3	Zakani Jadar 4			ZJAO3S RED02 D-LF1	ZJAO3S RED01 D (LH)													
820	1114006	Zakani Jadar 3	Zakani Jadar 4			ZJAO3S RED00 D (LH)	ZJAO3S RED00S-LH1-2													
821	1071307	Zakani Jadar 3	Zakani Jadar 4			ZJAO3S RED06 D (LF)	ZJAO3S RED06 D-RTH-M	ZJAO3S RED01 D (2max)	ZJAO3S RED01 D-LH1	ZJAO3S RED03 D (DA)		ZJAO3S RET164-RH4								
822	1914003	Zakani Jadar 4	Zakani Jadar 5	Zakani Jadar 6		ZJOS-308BF	ZJOS-308BF	ZJOS-308T												
823	1663003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-033T	ZJOS-030T													
824	1929003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-043F	ZJOS-043F													
825	2070003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-048F	ZJOS-048F													
826	2370003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-090F	ZJOS-090F													
827	2574003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-067F	ZJOS-RE164-LT4													
828	9069003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-249F	ZJOS-RE244 D (DT)													
829	9119003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-161	ZJAO3S RED03 D (DT)													
830	6001004	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-072-RP1	ZJAO3S RED01 gen bon D-EP02T II (2max-D)													
831	8219006	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-140	ZJAO3S RET173 D (DT)													
832	11164006	Zakani Jadar 4	Zakani Jadar 5			ZJAO3S RED06 D (CP)	ZJOS-B-142-RH1-M													
833	1769003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-000T	ZJOS-040F	ZJAO3S RET108 D (LT)												
834	2407003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-058F	ZJOS-B-000S-RP1-M	ZJAO3S RED07 D-LH1												
835	2694003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-269F	ZJOS-B-190-RTH-M	ZJAO3S RE242 D (LT)												
836	2607003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-166H	ZJAO3S RET170 D (DT)	ZJAO3S RE240 D (LF)												
837	2721003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-341Z	ZJAO3S RE164-LT5	ZJAO3S RE241 D (DF)												
838	9239003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-007F	ZJAO3S RED06 D (2max)	ZJAO3S RED06 D-MNT1												
839	9059004	Zakani Jadar 4	Zakani Jadar 5			ZJOS-042F	ZJAO3S RE217 D (2max)	ZJAO3S RE217 D-RH1-2												
840	984907	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-06F	ZJOS-B-232-MNT1-M	ZJAO3S RED095 D (DT)												
841	1068006	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-021-RP1-M	ZJOS-RE226 D-MNT1	ZJAO3S RE233 D (LT)												
842	1097208	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-026-MNT1-M	ZJAO3S RED04 D (DT)	ZJAO3S RE161 D-LF5												
843	2199003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-110Z	ZJOS-B-190H	ZJAO3S RE230 D (2max-LF)	ZJAO3S RE230 D-LF1											
844	981907	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-001-LU1-M	ZJOS-B-201-LMT1-M	ZJAO3S RE227 D (LF)	ZJAO3S RE227 D-LH1-2											
845	1671003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-309Z	ZJOS-061F	ZJAO3S RED076 D (LF)	ZJAO3S RED076 D-LH1	ZJAO3S RE222 D (LF)	ZJAO3S RE222 D (LF)									
846	1719003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-066F	ZJOS-B-204-LV1	ZJOS-B-204-RP1	ZJAO3S RET160 D-LH1	ZJAO3S RET160 D-MNT1	ZJAO3S RET160 D (LF)	ZJAO3S RET160 D (LF)								
847	1871003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-034Z	ZJAO3S RET165 D (LH)	ZJAO3S RE202 D (LT)	ZJAO3S RE202 D (LF)	ZJAO3S RET163 D (LT)	ZJAO3S RET163 D (LT)	ZJAO3S RET163 D (LT)								
848	6229006	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-030-T	ZJOS-B-001-RP1-M	ZJAO3S RE164 gen bon (LF)												
849	6909006R	Zakani Jadar 4	Zakani Jadar 5			ZJOS-007T	ZJOS-B-024F	ZJOS-B-248-LH1	ZJOS-B-248-LH1	ZJAO3S RE227 D-RH1	ZJAO3S RE227 D (DT)	ZJAO3S RE227 D (DT)								
850	940307	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-011-RP1-M	ZJOS-B-160-RH1-M	ZJOS-B-264-RH1-M	ZJOS-RE212 D (LF)	ZJAO3S RE231 D (DT)	ZJAO3S RE231 D (DT)	ZJAO3S RE231 D (DT)								
851	984907	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-035-RTH-M	ZJOS-B-100-LR6-M	ZJAO3S RET164 gen bon (LF)	ZJAO3S RET164 gen bon (LF)	ZJAO3S RET164-LT2	ZJAO3S RET164-LT2	ZJAO3S RET164-RH4								
852	2299003	Zakani Jadar 4	Zakani Jadar 5			ZJOS-B-036Z	ZJOS-RE480 D (LF)													

ANNEX C - INDEX

Entry No.	Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID												
853	923007	Zakari Jadar 4	Zakari Jadar 6			ZJ06-272 BP-LMN1 (DP)	ZJ06S RE1200 (DP)											
854	987007	Zakari Jadar 4	Zakari Jadar 6			ZJ06-368 BP-RH1-M (LF)	ZJ06S RE176D (LF)											
855	1006606	Zakari Jadar 4	Zakari Jadar 6			ZJ06-616 BP-MNT1-M	ZJ06S RE141T (LF)											
856	1007106	Zakari Jadar 4	Zakari Jadar 6			ZJ06-368 BP-RT1-M (DP)	ZJ06S RE176T (DP)											
857	1223103	Zakari Jadar 4	Zakari Jadar 6			ZJ06-268 BP-D2	ZJ06S RE001gen bo n DEPOZIT II (DP)											
858	1007308	Zakari Jadar 4	Zakari Jadar 6			ZJ06-608 BP-MNT1-M	ZJ06S RE176D (DP)											
859	1310106	Zakari Jadar 4	Zakari Jadar 6			ZJ06-868 BP-D2	ZJ06S RE160D (DP)											
860	966807	Zakari Jadar 4	Zakari Jadar 6			ZJ06-616 BP-MNT1-M	ZJ06-868 BP-MNT1-M											
861	9877107	Zakari Jadar 4	Zakari Jadar 6			ZJ06-268 BP-RT2-M	ZJ06-616 BP-LF1-M											
862	966607	Zakari Jadar 4	Zakari Jadar 6			ZJ06-048 BP-RP1-M	ZJ06-168 BP-RT1-M											
863	966407	Zakari Jadar 4	Zakari Jadar 6			ZJ06-268 BP-MNT1-M	ZJ06-268 BP-LH1-M											
864	966307	Zakari Jadar 4	Zakari Jadar 6			ZJ06-662 BP-RH1-M	ZJ06-408 BP-LF1-M											
865	844603	Zakari Jadar 5	Zakari Jadar 6			ZJ06B-260H	ZJ06S RE013 (LF)											
866	1048007	Zakari Jadar 5	Zakari Jadar 6			ZJ06-B-011-LU1-M	ZJ06S RE132D (LF)											
867	1224703	Zakari Jadar 5	Zakari Jadar 6			ZJ06-668 BP-LH1	ZJ06S RE02D (DP)											
868	1316003	Zakari Jadar 5	Zakari Jadar 6			ZJ06-170T	ZJ06S RE118D (DP)											
869	1344007	Zakari Jadar 5	Zakari Jadar 6			ZJ06-B-311-RP1-M	ZJ06-348 BP-LF1-M											
870	1368003	Zakari Jadar 5	Zakari Jadar 6			ZJ06-224 BP	ZJ06S RE001-MNT1-M											
871	1368003	Zakari Jadar 5	Zakari Jadar 6			ZJ06B-200T	ZJ06-668 BP-LMN1-M											
872	1402004	Zakari Jadar 5	Zakari Jadar 6			ZJ06B-304T	ZJ06-668 BP-LH1											
873	1402004	Zakari Jadar 5	Zakari Jadar 6			ZJ06-668 BP	ZJ06-668 BP-LH1											
874	1113503	Zakari Jadar 5	Zakari Jadar 6			ZJ06B-068T	ZJ06-068T											
875	1613003	Zakari Jadar 5	Zakari Jadar 6			ZJ06B-214T	ZJ06B-304T											
876	1606003	Zakari Jadar 5	Zakari Jadar 6			ZJ06B-360T	ZJ06-360T											
877	984207	Zakari Jadar 5	Zakari Jadar 6			ZJ06-B-004-LT1-M	ZJ06-476 BP-MNT1-M											
878	984207	Zakari Jadar 5	Zakari Jadar 6			ZJ06-B-006-LF1-M	ZJ06-476 BP-LF1-M											
879	984207	Zakari Jadar 5	Zakari Jadar 6			ZJ06-B-008-LF1-M	ZJ06-476 BP-LF1-M											
880	984907	Zakari Jadar 6	Zakari Jadar 6			ZJ06-272 BP-LU1-M	ZJ06S RE120D (DP)											

ANNEX C - INDEX

Entry No.		Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same 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		
2	not counted	8019/06	Cerska	Hodzici Road 2	Hodzici Road 3		CSK-151	HZ-03B-081-Fb	SNA03ZVO115T-III (DF)	SNA03ZVO147D-III (LT)		
3	not counted	1752/03	Glogova 3	Glogova 6			GL03-002BPH	GL03-002BP-SUR(H)	GL3-001BPF	GL06/002BP-OC2-M		
4	not counted	1159/02	Glogova 5	Glogova 7			GL5-036B	GL07/025BP-MXT1-M				
5	not counted	1935/03	Glogova 5	Glogova 7			GL07-019BF	GL5-065BPZ				
6	not counted	1790/03	Glogova 5	Glogova 7			GL5-079BPF	GL05/141(0)B-MNT1	GL07/011BP-LFB1-M			
7	not counted	2182/03	Glogova 5	Glogova 7			GL07-038BGZ	GL05/070BP-LMT1-M	GL05-005BP-LT			
8	not counted	11801/08	Glogova 5	Glogova 7			GL5-149BPT	GL07/053BP-LU1-M	GL07-043BGZ			
9	not counted	UNIQUE DNA PROFILE	Glogova 5	Glogova 7			GL05-041BPT	GL07/044BP-MXT1-M				
10	not counted	1654/03	Glogova 5	Glogova 9			GL09-016BGZ	GL5-085BPF				
11	not counted	2074/03	Glogova 5	Glogova 9			GL5-102B	GL09/004BP-MXT1-M				
12	not counted	4939/04	Glogova 5	Glogova 9			GL09-017BGZ	GL09/017B-RH1	GL5-022BPF			
13	not counted	5550/05	Glogova 5	Glogova 9			GL09-024BGZ	GL05/012BP-RT2-M	GL05/024BP-LMT1-M			
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
16	not counted	2145/03	Glogova 7	Glogova 9			GL09-005BGZ	GL07/002BP-LT1-M				
17	not counted	4791/04	Glogova Surface	Bljeceva 2			B GLO-1-S	BR BLJE-02/200 BP (F) (H Zmax)	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				
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-TMK	KK-(NN MEDU KIK-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-587PDL	LP02B-406LH	CR03-B-386-LF1	CR03-B-524-LMN	KK3-425BPT	
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	not counted	6526/05	Liplje 1	Liplje 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	Liplje Surface			LP1-015	LIP-3-RF1				

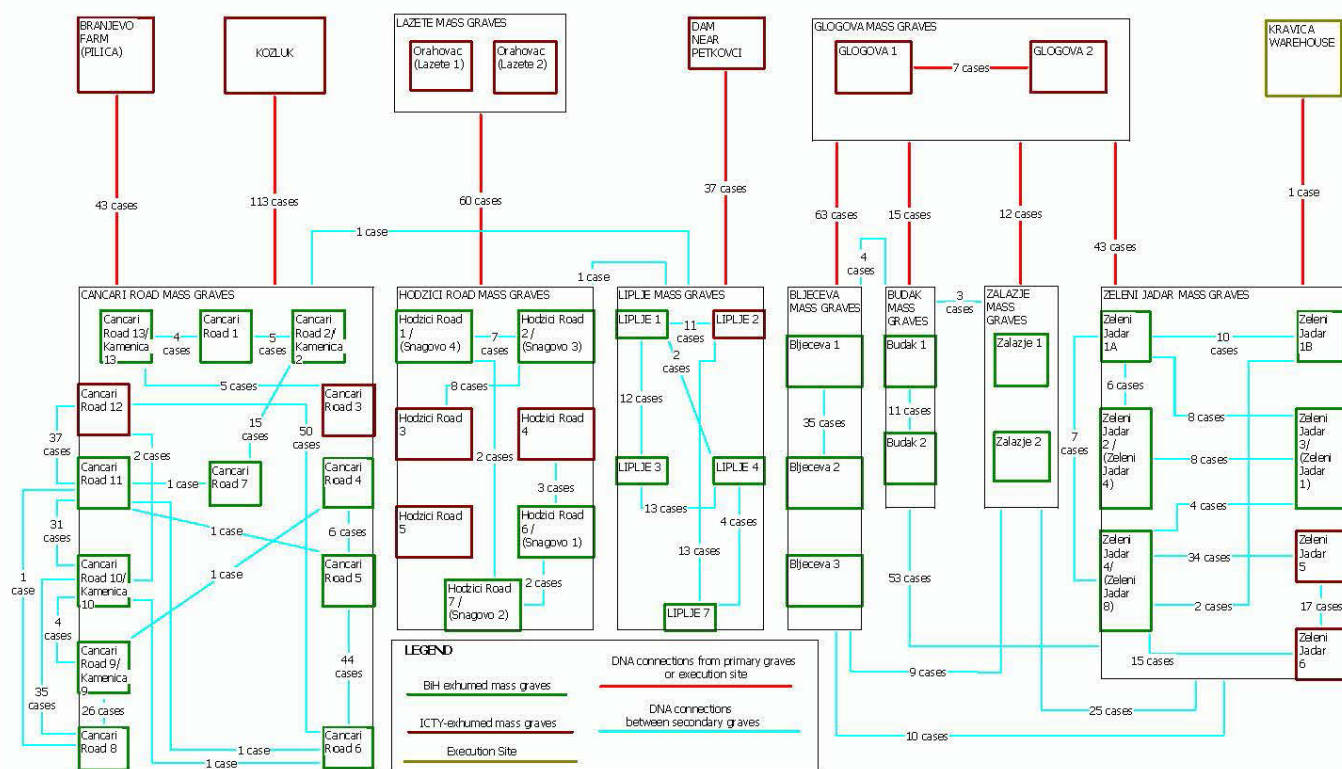
ANNEX C - INDEX

Entry No.		Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID					
27	not counted	496004	Liplje 1	Liplje Surface			LP01-281-A	LIP-3-RR				
28	not counted	1261709	Liplje 1	Liplje Surface			LP1-231	LIP-3-LF				
29	not counted	13732/11	Liplje 1	Liplje Surface			LP01-220-LT1-M	LIP02ZV0001-RT				
30	not counted	83502	Liplje 1	Liplje Surface			LP1-124-I	LP1-75-I	LIP-3-LH2-2			
31	not counted	311403	Liplje 1	Liplje Surface			LP01-066DTM	LIP-2-LMN	LIP-3-LU2			
32	not counted	646605	Liplje 1	Liplje Surface			LP1-012	LIP-1-LF1	LP01-128			
33	not counted	299903	Liplje 1	Liplje Surface			LP01-144DTM	LP-1-255-II	LIP-2-LR	LP01-094-RMT1-M		
34	not counted	334403	Liplje 1	Liplje Surface			LP01-070-II	LIP-3-RF2	LIP-4-LF	LP01-112-LH1		
35	not counted	298103	Liplje 1	Liplje Surface			LP01-275DTM	LIP-3-LH3	LP01-190DTM	LP01-191-I	LP01-275-RH1	
36	not counted	464004	Liplje 1	Liplje Surface			LP01-13-I	LIP-1-RF1	LIP-3-RT	LP01-227-MNT1	LP01-227-MNT1-M	LP01-229-RH1-M
37	not counted	998307	Petkovci Dam	Liplje 1	Liplje Surface		DAM-025-LH1	LIP-3-LT	LP01-167-RT1-M	LP01-242-LF1	LP01-258-RF1-M	
38	not counted	222503	Prlica	Zeleni Jadar 6			ZJ06-414BGZ	PLC-64-MKT	ZJ06-374BP-LP1	ZJ06-541BP-RF1-M		
39	not counted	838006	Potocari 2006	Potocari 2007			POT01 SRE-001 (F)	POT01 SRE-009 (H)	POT03SRE006D(Lo b)			
40	not counted	91302	Ravnice 1	Ravnice 2			RV01-197B-III	RV02-055B				
41	not counted	245103	Ravnice 1	Ravnice 2			RV02-159BF	RV01-202BP-T				
42	not counted	525105	Ravnice 1	Ravnice 2			RV01-032BP-T	RV02-161BP-LF				
43	not counted	51502	Ravnice 1	Ravnice 2			RV02-018B	RV01-040BP-RFb	RV01-047BP-LTb			
44	not counted	73602	Ravnice 1	Ravnice 2			RV02-186B	RV02-162BP-EXLT-M	RV01-027BP-LFm			
45	not counted	90502	Ravnice 1	Ravnice 2			RV02-011-E3	RV02-056B	RV01-152BP-3-RRd			
46	not counted	92302	Ravnice 1	Ravnice 2			RV02-002B	RV01-119BP-4-RFm	RV01-119BP-6-LTb			
47	not counted	96202	Ravnice 1	Ravnice 2			RV02-117B	RV01-119BP-TMN-M	RV02-162BP-II-MKT-M			
48	not counted	119702	Ravnice 1	Ravnice 2			RV02-327B	RV01-064BP-LFb	RV02-348BP-RF			
49	not counted	153603	Ravnice 1	Ravnice 2			RV01-161B	RV01-161BH	RV02-012BP-LF			
50	not counted	215303	Ravnice 1	Ravnice 2			RV02-411BDZ	RV02-411B-RF	RV01-215BP-T			
51	not counted	232403	Ravnice 1	Ravnice 2			RV02-230BDZ	RV01-213BP-RTb	RV02-048BP-LF			
52	not counted	323703	Ravnice 1	Ravnice 2			RV02-100BF	RV01-078BP-T	RV02-474-E			

ANNEX C - INDEX

Entry No.		Protocol ID	Site 1	Site 2	Site 3	Site 4	case IDs of the same protocol ID						
53	not counted	3759/04	Ravnice 1	Ravnice 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	not counted	4849/04	Ravnice 1	Ravnice 2			RV02-164B-T MAN	RV01-036BP-T	RV02-243BP-LF				
56	not counted	4882/04	Ravnice 1	Ravnice 2			RV01-174BP-T	RV01-046BP-RMT	RV02-010BP-LF				
57	not counted	6753/05	Ravnice 1	Ravnice 2			RV01-214BP-GBPT	RV01-095BP-RRd	RV02-224BP-LF				
58	not counted	11280/08	Ravnice 1	Ravnice 2			RV02-359BP-MNT	RV01-147BP-LP	RV02-357BP-LF				
59	not counted	502/02	Ravnice 1	Ravnice 2			RV02-068B	RV02-076BP-LFM-M	RV02-806BP-EXRH-M	RV01-183BP-LTb			
60	not counted	914/02	Ravnice 1	Ravnice 2			RV02-173B	RV01-168BP-LMT	RV02-376-E2	RV02-461-E			
61	not counted	2695/03	Ravnice 1	Ravnice 2			RV02-047BGZ	RV01-071BP-RP	RV01-214BP-RFm	RV02-047B-LHm			
62	not counted	2837/03	Ravnice 1	Ravnice 2			RV02-207B(F)-II	RV01-127BP-T	RV02-386BP-LH-2	RV02-419BP-RTb			
63	not counted	4746/04	Ravnice 1	Ravnice 2			RV02-GBP2	RV01-146BP-RTb	RV01-153BP-MAN	RV02-468BP-LMT			
64	not counted	4756/04	Ravnice 1	Ravnice 2			RV01-179BP-T	RV01-216BP-RRd	RV02-343BP-LF	RV02-600BP-T MAN			
65	not counted	4785/04	Ravnice 1	Ravnice 2			RV02-054BP-T MAX	RV01-119BP-RT	RV02-068B-RF	RV02-095BP-RP			
66	not counted	4846/04	Ravnice 1	Ravnice 2			RV01-080BP-T	RV02-054BP-L INN	RV02-061BP-LF	RV02-092B-II-LMN			
67	not counted	4881/04	Ravnice 1	Ravnice 2			RV01-154BP-T	RV01-031BP-LPT	RV02-143BP-RH2	RV02-288BP-RFm			
68	not counted	5283/05	Ravnice 1	Ravnice 2			RV02-271BP-II-RFm	RV01-036BP-LPT	RV01-103BP-LP	RV01-126BP			
69	not counted	2326/03	Ravnice 1	Ravnice 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	Ravnice 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			

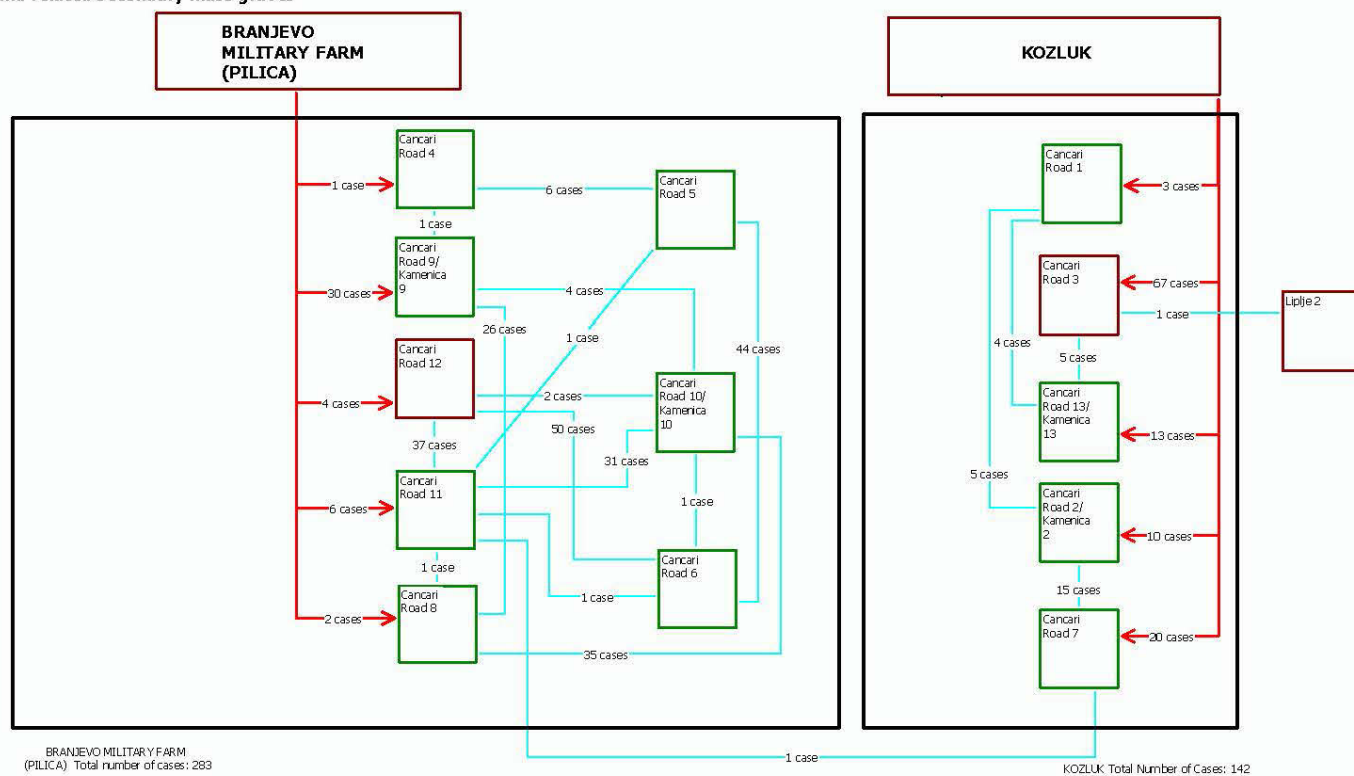
June 2013



**ANNEX C: DNA Connections:
Branjevo and Kozluk primary mass graves
and related secondary mass graves**

Chart Number 2

ICMP Data April 2013

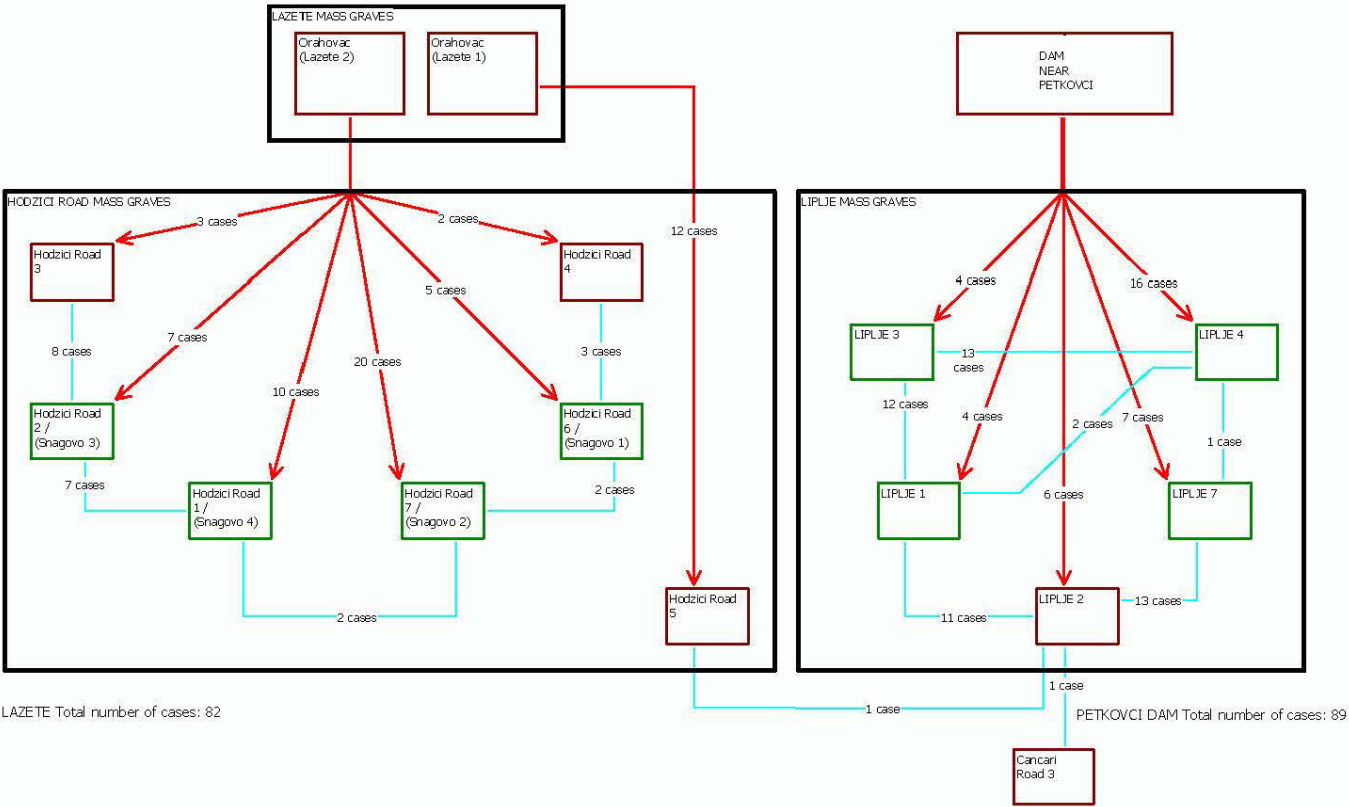


X024-0809

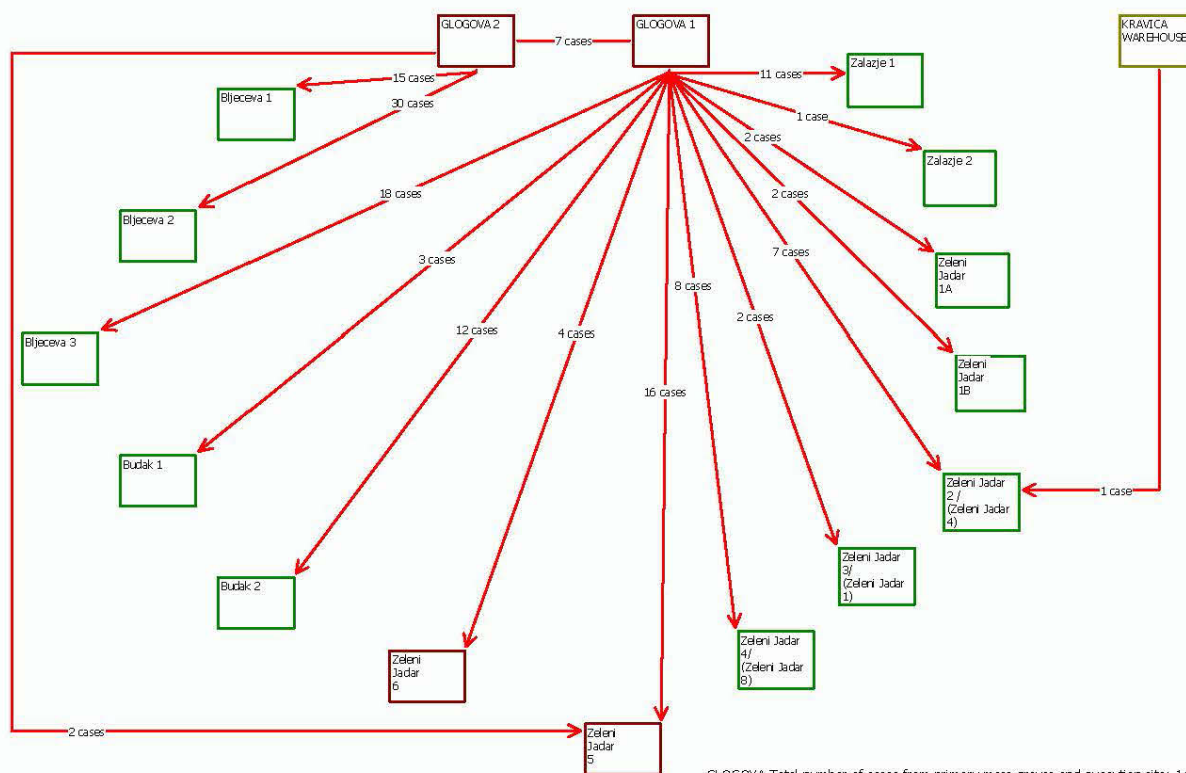
**ANNEX C: DNA Connections:
Lazete and Petkovci Dam primary mass graves
and related secondary mass graves**

Chart Number 3

ICMP Data April 2013



X024-0810

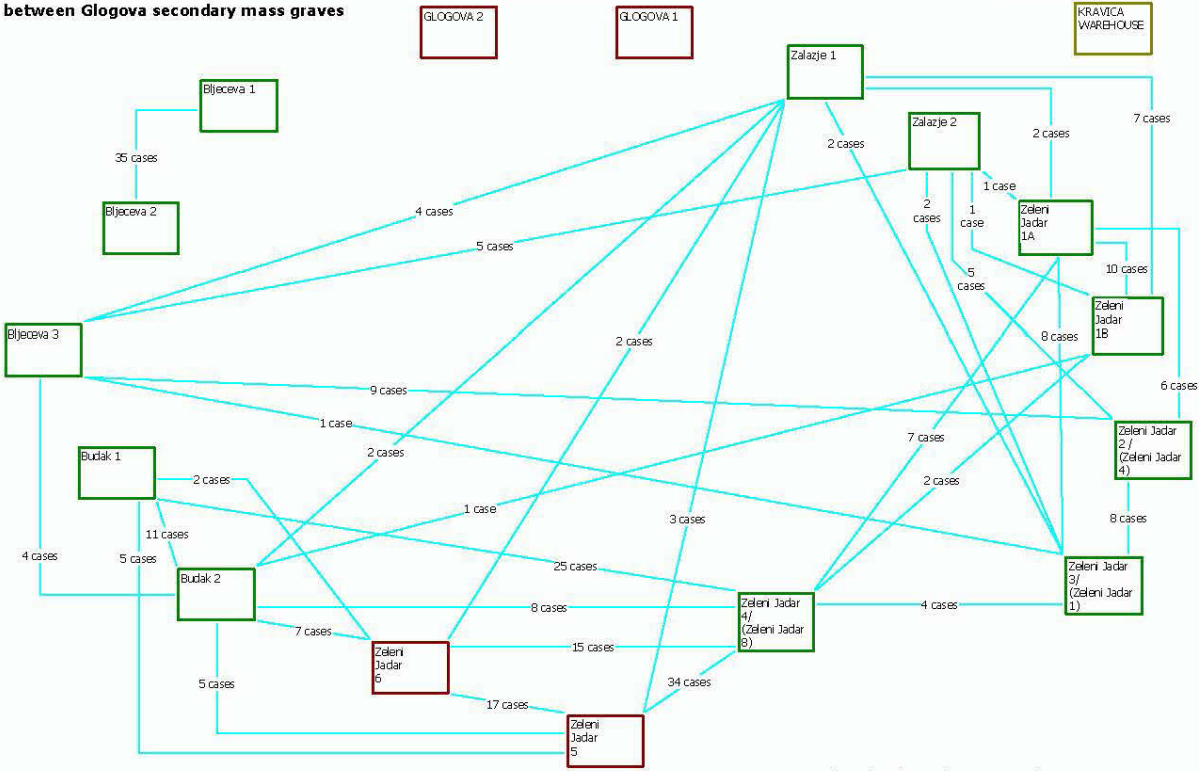


GLOGOVA Total number of cases from primary mass graves and execution site: 140

ANNEX C: DNA Connections
between Glogova secondary mass graves

Chart Number 4b

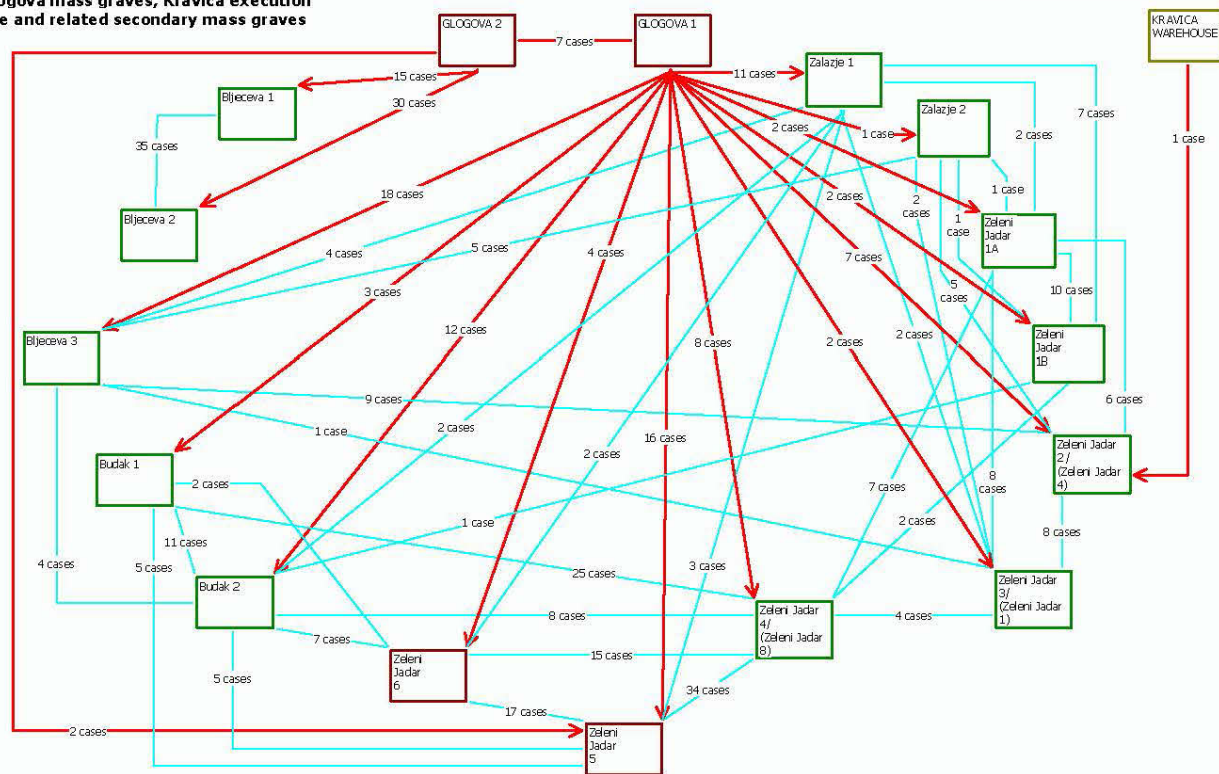
ICMP Data April 2013



ANNEX C: DNA Connections
Glogova mass graves, Kravica execution
site and related secondary mass graves

Chart Number 4c

ICMP Data April 2013



GLOGOVA Total number of cases: 401

X024-0813