

**To the leader of general Novak Đukić's legal defense team, attorney
Milorad Ivošević, Krajiških brigada St. no. 123A, Banja Luka**

**ADDITIONAL BALLISTIC EXPERTISE ASSOCIATED TO THE
EVENT AND CIRCUMSTANCES IN CASE OF EXPLOSION AT
"KAPIJA" LOCALITY IN TUZLA ON 25 MAY 1995**

REPORT AND OPINION

In Belgrade, on _____

Authors:

**Court expert for ballistics, firearms and cold weapons MSc. Vlada Kostić,
B.Sc.M.E., in cooperation with qualified person for ballistics Branka
Luković, B.Sc.M.E.**

Attorney's office

Belgrade 26 August 2014

KONSTANTINOVIC

Belgrade, Zahumska St. no. 12

Tel. Fax: (011) 2424-890

**Court expert for ballistics, firearms and cold weapons,
MSc. Vlada Kostić, B.Sc.M.E.**

Piva Karamantijevića St. no. 18/39

11000 Belgrade

Subject: Request for performing additional ballistic expertise

By authority of leader of general Novak Đukić defense team, attorney Milorad Ivošević from Banja Luka, and as a member of defense team, I deliver to you a request for performing additional expertise associated to the event and circumstances of explosion at "Kapija" locality in Tuzla City on 25 May 1995.

Additional expertise needs to be performed with qualified person for ballistics Branka Luković, B.Sc.M.E., who has, together with you, been a part of the original expertise, from 21 January 2009.

Task of additional expertise is determining and analysis of additional facts and data of expert character associated to alleged explosion of artillery projectile which happened on 25 May 1995 around 20:55 on "Kapija" locality in Tuzla city, and based on experimental activating of 130mm caliber artillery projectile, under conditions which are listed in the Report and opinion of defense expert from 21 January 2009.

Goal of additional expertise is to, based on results gained by experiments, confirm or negate the findings and opinions listed in expertise from 21 January 2009, while bearing in mind the fact that experts did not have at their disposal the experimental data while conducting the abovementioned expertise.

Subject of additional expertise are results of experiments and available data from case records: reports from investigation, reports of noted injuries on wounded and killed persons, data from previous expertise, as well as other important data about subject case.

In order to fulfill additional expertise it is necessary:

- To do experimental activation of 130mm artillery projectile, at Center for weapons testing TTC in Nikinci, under conditions listed in mentioned Report and opinion of defense expert;

ADDITIONAL BALLISTIC EXPERTISE ASSOCIATED TO THE EVENT AND CIRCUMSTANCES IN CASE OF EXPLOSION AT "KAPIJA" LOCALITY IN
TUZLA ON 25 MAY 1995
REPORT AND OPINION

2.

- To do experimental activation of 130mm artillery projectile in compliance with data about scenario of subject event which are listed in case records, and which are related to positions of found traces of explosion action in front of "NIK" store model, as well as spatial positioning of objects and persons (dolls) around explosion site;
- Experts should do a comparative analysis of experiment results with the data about confirmed traces and consequences of explosion action in front of "NIK" store from 25 May 1995;
- Based on results of comparative analysis they should make correct findings and opinion;
- When giving opinion, experts should professionally and correctly plead about objectively possible type and characteristics of explosive device which could have been activated on the RCS.

Defense counselor
(seal and signature of mr. Milorad Konstantinović)

1. TASK OF ADDITIONAL EXPERTISE:

These experts have received a request for hiring, i.e., performing an additional expertise. The request was delivered on 26 August 2014, by a member of defense team, defense counselor – attorney Milorad Konstantinović from Attorney's office Konstantinović from Belgrade, and by authority of leader of general Novak Đukić's defense team, attorney Milorad Ivošević from Banja Luka.

Request for performing an additional expertise is related to event and circumstances in case of explosion on "Kapija" locality, in Tuzla city, which happened on 25 May 1995, around 20:55h.

For performing the additional expertise, court expert for ballistics, firearms and cold weapons, MSc. Vlada Kostić, B.Sc.M.E., in cooperation with qualified person for ballistics Branka Luković, B.Sc.M.E., were hired.

Based on request for hiring, the task of additional expertise is determining and analysis of additional facts and data of expert character tied to alleged explosion of artillery projectile – grenade which happened on 25 May 1995 around 20:55h on "Kapija" locality in Tuzla city, and based on experimental activation of 130mm caliber artillery projectile, under conditions listed in Report and opinion of defense expert from 21 January 2009.

- Goal of additional expertise is to, based on results gained experimentally, confirm or negate findings and opinions given in expertise from 21 January 2009, while bearing in mind the fact that experts didn't have at their disposal data of experimental character while performing the abovementioned.

- Subject of additional expertise are results of experiment conducted at Center for weapons testing TTC in Nikinci and available data from court records: reports from investigation, reports about noted injuries on wounded and killed people, data from previous expertise, as well as other important data about subject case.

Expertise, according to mentioned request, should be conducted by experts doing the following:

- To, at the Center for weapons testing TTC in Nikinci, do an experimental activation of 130mm caliber artillery projectile, under conditions listed in mentioned Report and opinion of defense expert;

- **To do the experimental activation of 130mm artillery projectile in accordance with data about scenario of subject case which are listed in court records, and which are related to positions of confirmed traces of explosion action in front of "NIK" store model, as well as spatial layout of objects and people (dolls) around explosion site;**
- **After experimental activation of 130mm artillery projectile experts should do a comparative analysis of experiment results with data about confirmed traces and consequences of explosion action in front of "NIK" store, from 25 May 1995;**
- **Based on results of comparative analysis, to make correct findings and opinion;**
- **When giving their opinion, experts should also professionally correct plead about objectively possible type and characteristics of explosive device which could have been activated on the scene of the subject case.**

2. FINDINGS OF PROCEDURES OF ADDITIONAL EXPERTISE AND COMPARATIVE ANALYSIS OF EXPERIMENT FINDINGS WITH FINDINGS FROM RECORDS ABOUT EVENT FROM 25 MAY 1995 AT "KAPIJA" LOCALITY IN TUZLA

2.1 DESCRIPTION OF CONDUCTING THE EXPERIMENT

The experiment was conducted on 29 August 2014 at Center for weapons testing TTC in Nikinci.

For conducting the experiment scenery objects, with realistic dimensions and their spatial relations, were built, just as the ones which exist at and around the site of subject case on "Kapija" square in Tuzla.

Before conducting the experiment all the scenery objects on the site were in an undamaged state, the same goes for the ground area of granite cubes in front and in the vicinity of the object which represented "NIK" store, i.e., "Kapija" square.

At the same time, at the scene of the experiment, dolls made from wood were set up, according to the layout which was defined based on data from court records, and which are related to known spatial positions of the survived, injured and killed people during the critical moments of subject case, and which are known based on available data from case. Those dolls were also in an undamaged state. In the showcase of "NIK" store object, two dolls were set up, and in front of the showcase two dolls were also set up, which represented two persons who were in front of shop showcase at the moment of the explosion- Hasanović Senad and Alispahić Admir.

The aforementioned means that all necessary previous conditions for correct traceological analysis of the site and its surroundings, after the activation i.e. explosion, of 130mm caliber artillery projectile, were fulfilled.

On Figures 1 through 7 of the Report, looks of the site and preparations for experimental activation of the mentioned projectile, are shown.

On Figure 1 is shown the defining of position for placing the VW car, model "Golf 1", which closely matches the position of such a car on the RCS, before the activation of explosion on 25 May 1995. Line of 1.6m length defines the position of front end of the car in relation to the left edge of "NIK store" model wall. Distance of left lateral side of the car was defined with a distance of 0.6m in relation to the facade plane of that same model.



Figure 1 – Defining of spatial elements for setting up the “GOLF 1” car in front of “NIK” store object

Figures 1 and 2 of the Report show looks of the site with mentioned car and dolls which simulated persons, in approximate positions as they were before the moment of the explosion on 25 May 1995, with marked (drawn) position of the projectile nose in relation to the right edge of the car, Figure 3 of the Report.



Figure 2 – Wider looks of the site of experiment performing, with the car and dolls in positions as they were before the explosion



Figure 3 – Appearance of the site with the car and dolls in approximate positions as they were before the explosion, with marked position of projectile nose

Figure 4 of the Report shows appearance of the site with the car and dolls which simulated present persons, in approximate positions as they were immediately before the moment of explosion on 25 May 1995, view towards "Partizanska Street".



Figure 4 – Appearance of the site with the car and dolls which simulated present persons, in positions as they were before the moment of explosion on 25 May 1995, view through "Partizanska Street"

Figure 5 of the Report shows defining of spot, i.e., the position of projectile nose in relation to the model of "NIK store", according to the data from the document titled: "CRTEŽ LICA MJESTA", Subject: Shelling – sketch of the crater, No.: 20-1/02-3-9-7-175/95 from 25/26 May 1995, which was drafted by crim. technician Irfan Džinović during the investigation.



Figure 5 – Defining of spot, i.e., the position of projectile nose in relation to the "NIK" store object, based on the sketch of the crater No.: 20-1/02-3-9-7-175/95

Figure 6 of the Report shows appearance of 130mm caliber projectile OF-482M, which was activated for experimental purposes, taken immediately before setting it up in the position for activating. Thick white line marks direction of projectile towards front right fender of the set-up car "GOLF 1", in accordance to the mutual positions of the crater and the car on the site of subject case.



Figure 6 – Appearance of 130mm caliber projectile OF-482M immediately before setting it up in the position for activating, thick white line marks the direction of the projectile towards the car

Upon ending the preparations for the experiment, 130mm OF-482M projectile was set up to abovementioned position, under inclination, i.e., under controlled 20° angle, its back part leaning on a board, and fuze immediately on the ground of granite cubes, Figure 7 of the Report.



Figure 7 – Position of the projectile at which activation was performed

After setting up the projectile all the present persons have left the immediate site of the experiment, after which the 130mm caliber OF-482M projectile was remotely detonated.

2.2 DESCRIPTION OF THE IMMEDIATE EXPLOSION SITE AFTER EXPERIMENTAL ACTIVATION OF 130mm CALIBER OF-482M PROJECTILE

After the projectile explosion, explosion site was thoroughly examined, as well as its immediate surroundings. At that time, consequences of projectile explosion action were determined, and following was noted:

- On the immediate explosion site the projectile has formed a crater with approximate shape of ellipsoidal calotte, with length approximately 0.8m and width up to 0.6m, Figure 8 of the Report;

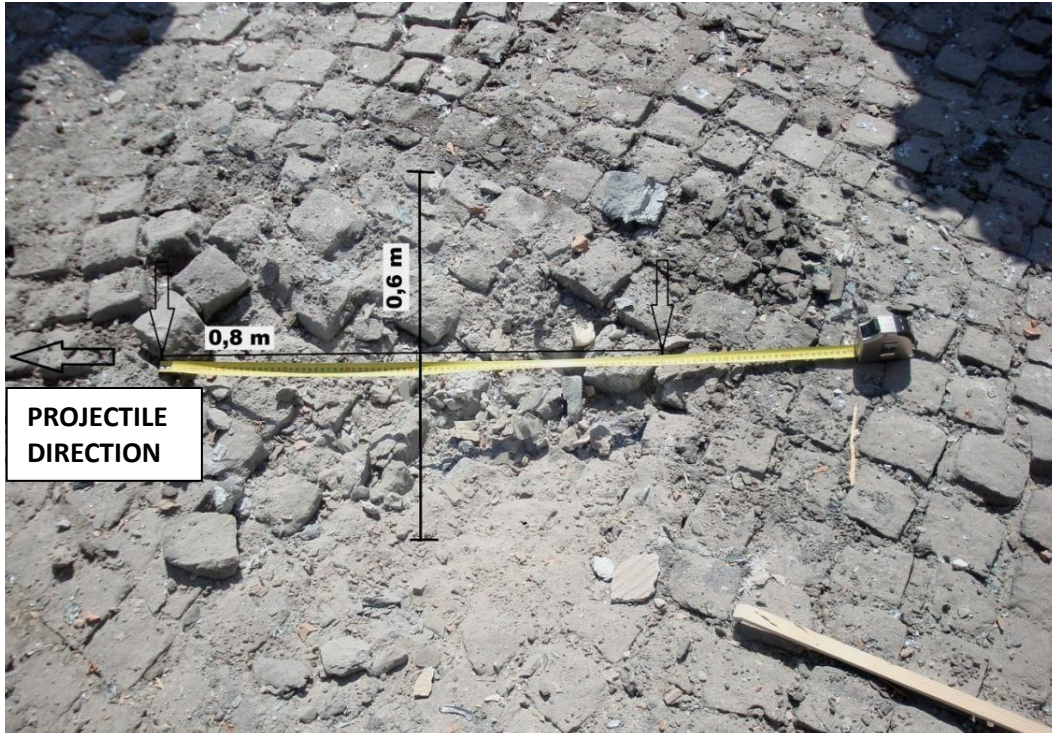


Figure 8 – A closer look at the appearance of the crater formed by projectile activated for experimental purposes on 29 August 2014 in front of "NIK" store object

- From the spot where projectile fuze was, towards the vehicle, it was determined that there was no visible fuze furrow mark, Figure 9 of the Report:

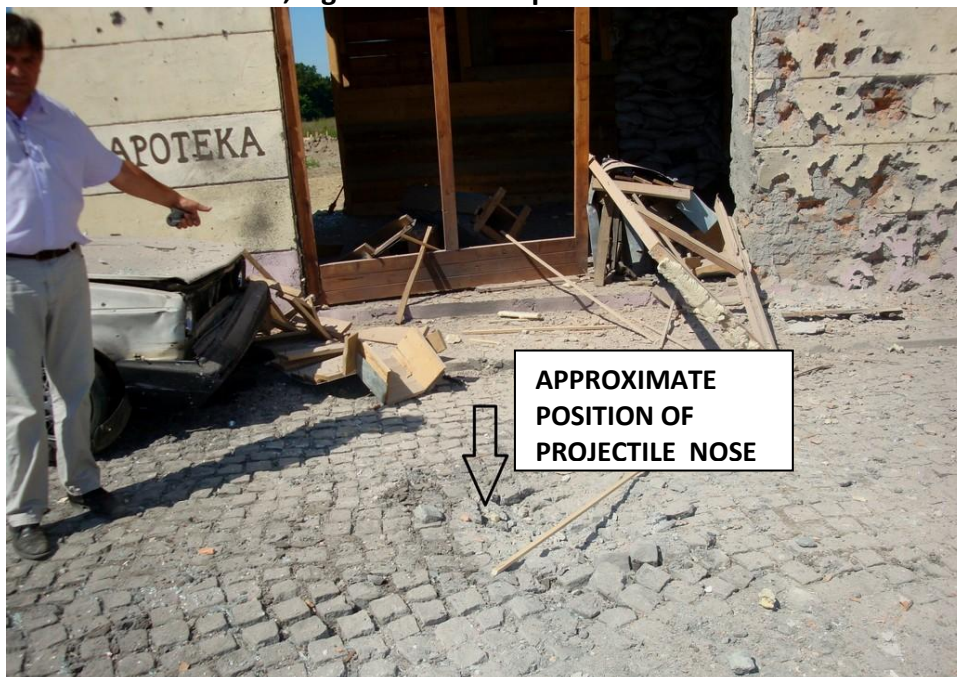


Figure 9 – Wider appearance of crater, made by projectile explosion, without noticeable fuze furrow mark, with appearance of the shopwindow, lower-right part of "NIK" store facade and remains of dolls in front of the shopwindow

- Both dolls set up in front of shopwindow of "NIK" store object, which represented Hasanović Senad and Alispahić Admir, were completely disintegrated, i.e., destroyed, Figure 10 of the Report;



Figure 10 – Appearance of remains of the dolls, set up in front of "NIK" store object, after the explosion, with ripped-out frame of shop door

- Both dolls, set up in the shopwindow of the mentioned store model, were knocked-down and damaged by products of projectile explosion, Figure 11 of the Report:



Figure 11 – Appearance of knocked-down and damaged dolls which were set up inside the shopwindow of "NIK" store object

- Doll which was leaning on the left backside part of the car was knocked down by the products of projectile explosion, with visible piercing on left (upper) side approximately at the height of its stomach, Figure 12 of the Report:



Figure 12 – Appearance of the knocked-down doll which was set up – leaned on the left back part of the "GOLF 1" car

- Facade of "NIK" store object, right from entrance door, has suffered extremely high level of damage, especially in the area close to the ground, which then spreads up to the level above the shopwindow, i.e., windows, Figure 13 of the Report:



Figure 13 – Appearance of the lower right part of "NIK" store object facade, and part of facade above shopwindow

- Above the mentioned level, one can clearly notice several dozens of piercings and penetrations of different size, made by fragment action of the projectile, which are relatively evenly spread across the area of the upper part of the facade, and they spread nearly up to

the roof of "NIK" store object, Figure 14 of the Report:



Figure 14 – Appearance of "NIK" store object facade with damage made by fragment action of the projectile

- On the lower part of facade, left from the "NIK" store shopwindow, one can notice several relatively small penetrations made by fragment action of the projectile, and level of damage

to that side of facade is significantly lower compared to the right side, all looked upon from the direction towards the facade, Figure 15 of the Report:



Figure 15 – Appearance of damage to the left part of "NIK" store object facade

- During examination of collapsed and knocked-out parts of construction material, on the ground on the right side of the model facade, several dozen pieces of projectile body were found, different in size, Figure 16 of the Report:



Figure 16 – Pieces of projectile body, found on the ground on the right side of "NIK store" model facade

- "GOLF 1" car suffered relatively low level of damage: broken windshield, both windows on the right and left lateral side, roof of the car was bent inwards, bonnet was visibly deformed, front right fender was visibly bent on the spot in front of the wheel. On the right lateral side of the car three piercings made by fragment action were noted: on the fender behind the front wheel, two piercings on back vertical edge of front right door, one piercing immediately behind vertical edge of front right door, as well as three smaller ricochet marks- one on front right fender, one on right door, one immediately behind right door of the car. Glass on both headlights and grille of engine compartment were completely demolished i.e. destroyed, and front fender was partially ripped-off on the right side. Below the car, on the place of oil container, a trace of oil leakage is clearly visible, Figures 15 and 17 of the Report. Appearance of the car after the explosion can be seen on Figures 15, 16, 17 and 18 of the Report;

- During experimental explosion of the projectile, position of the car has only slightly changed, i.e., the car was pushed backwards, by action of detonation shockwave, by about 0.2m to 0.3m, which can be seen based on Figures 13, 14, 15 and 17 of the Report.

ADDITIONAL BALLISTIC EXPERTISE ASSOCIATED TO THE EVENT AND CIRCUMSTANCES IN CASE OF EXPLOSION AT "KAPIJA" LOCALITY IN TUZLA ON 25 MAY 1995
REPORT AND OPINION



Figure 17 – Appearance of marks of oil leakage from the "GOLF 1" car



Figure 18 – Appearance of the car after the explosion, from the right side and partial appearance of the left side of the facade of "NIK" store object

2.3 COMPARATIVE ANALYSIS OF CONSEQUENCES OF THE EXPLOSIONS ON "KAPIJA" SQUARE IN TUZLA ON 25 MAY 1995 AND IN THE CENTER FOR WEAPONS TESTING TTC IN NIKINCI ON 29 AUGUST 2014

After the explosion of projectile in Center for Weapons Testing TTC in Nikinci, the explosion site was thoroughly examined, as well as its immediate surroundings, and at that point the aforementioned consequences of projectile explosion action were found.

By comparative analysis of available data from records of case No. X-KR-07/394 (KT-RZ-169/07) and the aforementioned results and observations of experimental activation of 130mm caliber OF-482M projectile, the following was found:

1. Crater shape and dimensions are noticeably different. Physical dimensions of the crater on the subject RCS from 25 May 1995 were described in the Record of investigation 25/26 May 1995, as a round form with diameter around 0.5m, Figure 19 of the Report.



Figure 19 – Place of crater in seen condition on the RCS during investigation on 25 May 1995

2. After clearing out the location of the crater on the site, on granite cube ground a crater was visible, with dimensions around 0.4m x 0.2m, evaluated depth 10 to mostly 15cm, from the same crater a furrow was visible which pointed its peak approximately in the direction where the front right wheel of the car was at the moment of explosion, Figure 20 of the Report;



Figure 20 – Appearance of the crater on the site of subject event

3. Appearance of the crater obtained after experimental explosion caused on 29 August 2014, it is ellipsoidal in form (ellipsoidal calotte) with dimensions around 0.8m x 0.6m, depth around 15cm, Figure 21 of the Report;



Figure 21 – Appearance of the crater obtained with experimental explosion

4. From the crater on the site of subject case a furrow clearly goes out, which can be, from traceological aspect, defined or explained as a furrow from a fuze or some other metal object ejected by an explosion, Figure 20 of the Report. From the crater obtained by experiment there isn't a visible mark from fuze furrow, and pieces which could be identified as fuze body were not found. This points out to an objective possibility that it, during the explosion, broke by hitting a granite cube which was in its immediate vicinity at the moment of explosion;

5. On the site around experimental crater there are no significant marks from granite cubes, sand or dust, which could originate from the crater, Figures 20 and 22 of the Report, whereas in the subject case on Kapija locality, i.e., on the RCS, ground moving traces are clearly visible, granite cubes, sand or dust, and in the amounts which cannot be explained by effects of explosion of any explosive device. The only logical explanation for presence of the mentioned ground moving traces on the RCS, is that they were brought to the place, from a possible reason- to change ground configuration of the RCS;



Figure 22 – Appearance of furrow made by fuze or some other metal object with ground moving traces from granite cubes, dust or sand

6. Damage to vehicles model VW "GOLF 1" are apparently and completely different, so a special comparative analysis of damage to first and second vehicle has no real expert sense. The only same thing in found damage to both vehicles is the damage to oil container and engine radiator, due to which, beneath the vehicles puddles can be seen, which can originate from motor oil and coolant fluid, Figures 23 and 24 of the Report;



Figure 23 – Appearance of the subject car "GOLF 1" with visible consequences of the explosion



Figure 24 – Appearance of the "GOLF 1" car used during experimental projectile explosion, with visible consequences of the explosion

7. Differences in damage to the facade of the building containing "NIK" store and the facade of the object of that same building built for experiment needs are significantly high. On the facade of building which contained "NIK" store, on the right side, approximately to half the height of door, there is visible damage which, by number and dimensions, are significantly lower compared to the damage on the model facade, looking at the same place. As stated

above, damage to the model facade spread by height nearly up to the roof, and on the same model there is visible damage to the facade also on the left side of "shopwindow". On the left side of building facade, which contained "NIK" store, there aren't any visible traces of fragmentation action of some sort of explosive device;

8. Level of damage to the dolls which, during the experiment, were set up in front of shopwindow of "NIK" store model, does not have any traceological correspondence with found level of injuries to Hasanović Senad and Alispahić Admir, who were in front of "NIK" store on the site, on the sidewalk, during the explosion. Mentioned dolls were completely devastated during the experiment, while bodies of mentioned casualties remained whole after the explosion;

9. Description of injuries to Hasanović Senad's body is as follows: "Defects of skin on the front outer side of body to the left, left arm and left leg, which continue in-depth with multiple fractures of left thigh bone", Figure 25 of the Report;



Figure 25 – Appearance of injuries to body of deceased Hasanović Senad

10. Description of injuries to Alispahić Admir's body is as follows: "Numerous small defects of skin to the left lateral side of body, limbs, and inner part of right leg", Figure 26 of the Report;



Figure 26 – Appearance of injuries to the body of deceased Alispahić Admir

11. The fact that both dolls set up in the shopwindow of "NIK" store object fell during the experimental projectile activation, and that they suffered significant damage and hits from fragments of projectile body, and that dolls in the shopwindow of "NIK" store at the RCS weren't even knocked down and that they remained basically undamaged, Figure 27 of the Report, objectively points out to the fact that conditions and spreading of explosion action products on RCS were significantly different, which also points out that in the considered cases, devices which exploded have completely different characteristics of action on the target. On the same Figure, on the facade on the left side of "NIK" store shopwindow, there are no visible traces of fragmentation action above the inscription "APOTEKA" (*means: PHARMACY*), as in the case of projectile experimental activation on the proving ground in Nikinci on 29 August 2014, which can clearly be seen on Figure 15 of the Report;



Figure 27 – Appearance of dolls in “NIK” store shopwindow, on the RCS

12. Appearance of fragmentation action on the corner of building, to the left from cafe “Leonardo”, after experimental projectile activation, with visible fragmentation action traces on the lower half of facade on the corner. To the left from building, three dolls are visible, knocked down by fragmentation action of projectile explosion, as well as one doll standing, across from the door on the corner, hit by fragments. According to the Wider sketch of the site No. 20-1/02-3-9-7-195/95, on the place of knocked down dolls there were no biological traces found, i.e., injuries of people, Figure 28 of the Report;



Figure 28 – Appearance of fragmentation action on building corner, left from “Leonardo” cafe, after experimental projectile activation, with visible fragmentation action traces on lower half of building facade, on the corner

13. Appearance of fragmentation action on building corner, left from “Leonardo” cafe, on the RCS, with outnumbering and clearer fragmentation action traces on and above the door and on the lower half of building facade, Figure 29 of the Report, compared to traces on corresponding object shown on Figure 28 of the Report;



Figure 29 – Fragmentation action appearance on building corner, left from “Leonardo” cafe, on the RCS

14. Appearance of central facade part on “Kapija” premises with fragmentation action traces of projectile activated during the experiment, with doll between entrances to premises, on which also can be observed traces of projectile fragmentation action;



Figure 30 – Appearance of central facade part around “Kapija” premises, with visible fragmentation action traces of projectile activated during the experiment

15. Appearance of central and right part of "Kapija" premises facade, on the RCS, Figures 31 and 32 of the Report, with outnumbering, wider and deeper traces of fragmentation action, compared to traces on corresponding object on Figure 30 of the Report, without visible traces of biological origin between entrances to the premises;



Figure 31 – Appearance of central facade part around "Kapija" premises, on the RCS



Figure 32 – Appearance of right facade part around "Kapija" premises, on the RCS

16. Appearance of Partizanska Street right part, on the place of “Komision” store, looked upon from a place in Mustafe Mujbegovića Street, with visible relatively rare traces of projectile fragmentation action on upper part of building’s facade and two knocked down dolls on the left side of the same Partizanska Street, crossroads of Mustafe Mujbegovića Street and Partizanska Street, Figure 33 of the report;



Figure 33 – Appearance of right part of Partizanska Street, on the place of “Komision” store, looked upon from the place of experimental explosion

17. Appearance of right part of Partizanska Street on the place of “Komision” store, looked upon from the place of explosion in front of “NIK” store, with visible projectile fragmentation action traces on shopwindows of store and on parked Z-101 blue car, Figures 33 and 34 of the Report;

ADDITIONAL BALLISTIC EXPERTISE ASSOCIATED TO THE EVENT AND CIRCUMSTANCES IN CASE OF EXPLOSION AT "KAPIJA" LOCALITY IN TUZLA ON 25 MAY 1995
REPORT AND OPINION



Figure 33 – Appearance of the right part of Partizanska Street on the place of "Komision" store



Figure 34 – Closer look on the right part of Partizanska Street, on the place of "Komision" store, with shattered shopwindow, damage to the building facade and parked Z-101 car

Based on aforementioned observations and analysis, given is a following:

3. OPINION

- During causing of OF-482M 130mm caliber projectile experimental explosion, traces and consequences of action on the surrounding objects and items were determined, which are significantly or completely different in relation to traces and consequences of explosion action which were determined on the RCS on 25 May 1995;

- From traceological aspect site of immediate explosion (crater) of OF-482M 130mm caliber projectile has no objective similarities with the crater which was found and determined as a trace during the investigation on 25/26 May 1995 on the place in front of "NIK" store;

- Core differences of mentioned craters are: in their dimensions, appearances and non-existent fuze furrow in case of experimental explosion of abovementioned projectile;

- Consequences of experimental explosion action (fragmentation action of projectile body and detonation shockwave) on the VW model "GOLF 1" car are completely different in relation to determined consequences of projectile action on such a car which was on Kapija locality, to the front and left in relation to "NIK" store shopwindow on 25 May 1995;

- Consequences of action on "NIK" store shopwindow and facade of building which contained this store, from traceological aspect, don't have even approximate level of similarities which would give any base or excuse for comparative analysis of consequences from explosion on 25 May 1995 in Tuzla and on 29 August 2014 in Nikinci, the level of damage to the facade of "NIK" shop object, gained during experiment is drastically higher compared to the level of damage to the facade on the RCS;

- The level of damage to the dolls which were, during the experiment, set up in front of "NIK" store shopwindow, do not even closely match to the level of determined injuries of abovementioned persons, which were at the mentioned place during the critical moments of subject event, no matter the fact that both persons died. During the experiment both dolls were completely devastated by fragmentation action of projectile body parts, and in one part were crushed by the action of detonation shockwave;

- Based on abovementioned comparative analysis of action consequences on surrounding objects and items, consequences of explosions from 25 May 1995 in Tuzla and 29 August 2014 in Nikinci, are also significantly and obviously different by all major aspects;

- Based on abovementioned findings and previous opinions, while bearing in mind conditions of projectile experimental activation, appearance of traces formed as consequences of its action, with enough certainty and with justification can be claimed that in subject case there was not an explosion of any sort of projectile, whether it was placed on the site or it flew-in from any direction to the site;

- The fact that during the experiment from 29 August 2014 all of granite cubes remained inside the crater and obviously without significant damage, gives base for objective and expertly correct claim that on the RCS from 25 May 1995 in Tuzla did not explode any kind of projectile;

- Results of experiments give expertly justifiable base also for an assumption that in subject case, in front of "NIK" store, an explosive device was activated, the construction and method of activation of which could be the subject of a special analysis and expertise. Aforementioned assumes doing the required number of experiments on proving grounds;

- If taken into consideration the facts that from a single explosive device, with similar kill characteristics as for instance projectile or mine- caliber 120 to 155mm, on average 20 persons can die and 40 to 60 get wounded, in a case of relatively crowded area of effect of such a device, then in the subject case a justifiable assumption imposes itself- that on Kapija locality in Tuzla on 25 May 1995, synchronously or in a short timeframe several explosive devices were activated, at least three, and maybe up to five. This assessment is based on number of killed and injured people in the subject case;

- More accurate defining of the cause and method of injuries inflictions to the dead and wounded persons is possible based on results of a more accurate, i.e., more detailed court-medical analysis of their injuries as well as more accurate defining of spatial positioning of people in critical moments of the subject event.

REPORT SUBMITTED BY:

MSc. Vlada Kostić, B.Sc.M.E.

Branka Luković, B.Sc.M.E.