

Beat: Miscellaneous

Russia: At least 3 killed in Dagestan twin bomb attack

-, 20.05.2013, 21:14 Time

USPA News - At least three people killed and dozens injured after twin bomb attacks exploded in southwestern Russia, local authorities said Monday. The incident took place near the Bailiff Service building in Makhachkala, the capital of Russia's Republic of Dagestan, according to the country's Interior Ministry, RIA Novosti reported.

No casualties were reported in the initial explosion, but around fifteen minutes after, the second blast detonated and reportedly killed two policemen and one Bailiff Service Employee. Earlier reports released by the local Investigative Committee issued a statement, placing a higher death toll of eight with an unspecified number of injuries. It added that the explosions were possible car bombs. However, most local media outlets have reported at least two deaths. In addition, over forty others were injured in the twin blasts. No group or terrorist organization has claimed responsibility of the attack. In recent years, Islamic militant activity that had mostly been seen in the Republic of Chechnya has spread out through North CauCaus. In Dagestan, it is not uncommon for security forces and civilians to face terrorist attacks.

Article online:

<https://www.uspa24.com/bericht-999/russia-at-least-3-killed-in-dagestan-twin-bomb-attack.html>

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDSStV (German Interstate Media Services Agreement):

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report.

Editorial program service of General News Agency:

United Press Association, Inc.
3651 Lindell Road, Suite D168
Las Vegas, NV 89103, USA
(702) 943.0321 Local
(702) 943.0233 Facsimile
info@unitedpressassociation.org
info@gna24.com
www.gna24.com