**Beat: Technology** 

# India: 20 feared dead after rescue chopper crash

-, 26.06.2013, 04:19 Time

**USPA News** - A rescue helicopter crashed during relief operations in India, where at least 20 people are feared dead, officials said Tuesday. An Indian Air Force (IAF) helicopter was deployed to to Uttarakhand, one of the most heavily affected areas of the country by the season's monsoon rains, when the pilot lost control and ended up crashing.

The ill-fated aircraft, an MI-17 helicopter crashed just north of Gaurikund at around 4:30 p.m. local time, with five crew members and fifteen others on board, Air Chief Marshal N A K Browne told the Times of India. According to reports, eight bodies were initially found, and three others were located soon after. However, the others on board are though to have lost their lives as well. Authorities believe the year's monsoon rains could be the strongest in almost 80 years. According to the country's Interior Affairs Ministry, at least 1,000 deaths were confirmed, while another 15,000 are thought to be stranded in a number of parts of the country. Following Tuesday's tragedy, other aircraft were called back. Nonetheless, emergency teams continued their ground work, as teams have evacuated thousands.

### Article online:

https://www.uspa24.com/bericht-1175/india-20-feared-dead-after-rescue-chopper-crash.html

#### Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (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