Beat: Politics

COVID-19 EXCEEDS 1,126 CASES IN FRANCE THAT IS KEEPING IN STAGE 2 ALERT

NINETEEN (19) DEATH

Paris, Wahsington DC, 09.03.2020, 02:20 Time

USPA NEWS - The coronavirus COVID-19, continues to spread around the world: the epidemic has exceeded 105,000 infections with more than 3,700 deaths in at least 99 countries and territories. In France, where all gatherings of more than 1,000 people are now prohibited, the results are this Sunday at 19 deaths and 1,126 cases are confirmed. Follow the latest information. The Minister of Health Olivier Veran begins his point, which is held at the Elysée Palace at the end of a Defense Council: "We are still tonight at stage 2, our priority is to do everything to slow the spread of the virus in our territory"

"All operators in the transport industry will be received on Monday," the French Secretary of State for Transport, Jean Baptiste Djebbari, announced on French TV channel LCI (Groupe TF1). He also said he met his American counterpart in Washington last week and said the ban on flights from the US to Europe does not include France, following a telephone exchange between Presidents Trump and Macron.

Article online:

https://www.uspa24.com/bericht-16560/covid-19-exceeds-1126-cases-in-france-that-is-keeping-in-stage-2-alert.html

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement): Jedi Foster P/O Rahma Sophia Rachdi

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. Jedi Foster P/O Rahma Sophia Rachdi

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) 943.0321 Local (702) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com www.gna24.com