THE MOST ADVANCED ROVER PERSEVERANCE OF NASA HAS LANDED SUCCESUFLLY ON MARS

PDT MACRON & BRIGITTE WATCH LIVE AT CNES

Paris, Washington DC, Pasadena, 18.02.2021, 23:21 Time

USPA NEWS - "NASA works. When we put our arms together and our hands together and our brains together, we can succeed. This is what NASA does. » said chief engineer and landing veteran Rob Manning as he celebrates NASA's Perseverance 's successful landing on Mars, today 18 February 2021. This is a historic moment.

In France, President Emmanuel Macron followed live, this Thursday, the landing of the Rover Perseverance, of NASA, on the planet Mars live from the Paris headquarters of CNES, accompanied by his wife Brigitte. The risky landing was a success, around 9.45am in France (CEST). Perseverance, the Rover vehicle, the most advanced and largest ever known by NASA, Perseverance entered the atmosphere of the Red planet, Mars, at a speed of 20,000 km / h, and protected by its heat shield which was only released after the opening of a huge supersonic parachute. The (8) Eight retrorockets then finished slowing it down before deploying by its six wheels, suspended along cables until contact with the ground.

NASA'S	ROVER	SENDS	115	FIRST	IVVEEI	AFTER	LANDING	ON
MARS			Perse	verance, NASA´	s rover sent its 1	st short and pov	verful tweet after lan	iding on
Mars, that sa	ays : « I´m safe or	n Mars. Persever	ance will ge	t you anywhere»	On the America	n Homeland´s si	de, Swati Mohan, in	charge
of Control O	perations chief, e	xclaimed: "Landi	ng confirme	d! ", as she felt	proud and accor	nplished from the	e EDL War Room of	the Jet
Propulsion L	aboratory, in Pas	sadena, California	a, where the	team members	, NASA, proud,	showed their joy	loudly.	
PERSEVER	ANCE IS THE EV	VER MOST ADV	ANCED RO	VER LAUNCHE	D BY NASA			
PERSEVER	ANCE is the 5th	American rover,	which land	ds on the soil of	the Red Planet	, Mars which ha	as attracted and fas	cinated
Earthmen sii	nce the dawn of t	ime. Perseverand	ce is only the	e fifth rover to se	t foot on Martian	soil. Indeed, sin	ce the first, NASA la	unch in
1997, the las	st Curiosity is stil	I active on the gr	ound of Mai	rs. From now on	, the NASA tean	ns will spend the	next few days carry	ying out
numerous c	hecks on the a	dvanced equipm	ent for opt	imal operation.	The next step	will consist of	the first rock sam	ples by
Perseverand	e which should s	tart this summer.	Then, the s	samples will be b	orought back to E	Earth in sealed tu	bes and then broug	ht back
to Earth, on	the occasion of a	future mission, b	y 2030, for	analysis.			_	

PDT MACRON AND HIS WIFE BRIGITTE TO SNES TO SEE LIVE LANDING OF PERSEVERANCE ON MARS------

Emmanuel Macron went to the Paris headquarters of the Center National d'Etudes spatiales (CNES) this evening, watching live, on Thursday evening, to witness the risky landing of NASA's Perseverance rover on Mars, partially equipped with French instruments, according to the Elysee administration. President Macron, accompanied by his wife Brigitte Macron, will also meet by videoconference with astronaut Thomas Pesquet, currently in the midst of preparations in the United States for his second flight, in April, to the International Space Station (ISS). The French head of State Emmanuel Macron outlined cohesion and teamwork to scientists on Perseverance: "It's wonderful teamwork, you can really be proud ». Indeed, this mission to Mars is the fruit of international cooperation: France has designed one of the rover's many scientific instruments, thanks to the participation of the National Center for Space Studies (CNES).

NASA's CURIOSITY ROVER REACHES ITS 3,000th DAY ON MARS------

It's been 3,000 Martian days, or sols, since Curiosity touched down on Mars on Aug. 6, 2012, and the rover keeps making new discoveries during its gradual climb up Mount Sharp, the 3-mile-tall (5-kilometer-tall) mountain it has been exploring since 2014. Geologists were intrigued to see a series of rock "benches" in the most recent panorama from the mission.

Stitched together from 122 images taken on Nov. 18, 2020, the mission's 2,946th sol, the panorama was captured by the Mast Camera, or Mastcam, which serves as the rover's main "eyes." Toward the center of the panorama is the floor of Gale Crater, the 96-mile-wide (154 kilometer-wide) bowl that Mount Sharp sits within. On the horizon is the north crater rim. To the right is the upper part of Mount Sharp, which has rock layers that were shaped by lakes and streams billions of years ago.

The curved rock terraces that define the area can form when there are harder and softer layers of rock on a slope. As the softer layers erode, the harder layers form small cliffs, leaving behind the benchlike formations. They can also form during a landslide, when huge,

But don't expect a rover this busy to stay put: Soon after capturing the new panorama, it was off for higher ground. This year, the rover has been driving across a clay-bearing region called "Glen Torridon." After making a pit stop at a location nicknamed "Mary Anning" it's continued toward the next major layer, called "the sulfate bearing unit" (Source: NASA).

Article online:

https://www.uspa24.com/bericht-18249/the-most-advanced-rover-perseverance-of-nasa-has-landed-succesuflly-on-mars.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) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com www.gna24.com