## NASA advisers say the SpaceX new technology could put lives at risk

Notes & Cues:	Article:
	When Elon Musk and his team at SpaceX were looking to make their
	Falcon 9 rocket even more powerful, they came up with a creative idea — keep
	the propellant at super-cold temperatures to shrink its size, allowing them to
	pack more of it into the tanks.
	But the approach comes with a major risk, according to some safety
	experts. At those extreme temperatures, the propellant would need to be
	loaded just before takeoff — while astronauts are aboard. An accident, or
	a spark, during this maneuver, known as "load-and-go," could set off an
	explosion.
	Elon Musk's flare have collided with a bureaucratic system at NASA
	that has been accused of being overly conservative in the wake of two shuttle
	disasters that killed 14 astronauts.
	In a recent speech, Robert Lightfoot, the former acting NASA
	administrator, lamented in candid terms how the agency, with society as a
	whole, has become too risk-averse, saying: "I wonder, if Buzz Aldrin and Neil
	Armstrong would have ever been able to go to the moon in the risk environment
	we have today."
	V
Summary:	
Summary.	