

DOCKETED	
Docket Number:	26-TIRE-01
Project Title:	Tire Efficiency Rulemaking
TN #:	270532
Document Title:	Nima Abraham Comments - Higher Rolling Resistance Tires are Safer
Description:	N/A
Filer:	System
Organization:	Nima Abraham
Submitter Role:	Public
Submission Date:	6/10/2026 11:21:28 PM
Docketed Date:	6/11/2026

Comment Received From: Nima Abraham
Submitted On: 6/10/2026
Docket Number: 26-TIRE-01

Higher Rolling Resistance Tires are Safer

Tires with higher rolling resistance offer greater safety in emergency situations. A stickier tire requires significantly shorter distances to stop. And in an emergency situation, 10-20 ft of shorter stopping distance can be the difference of getting into an accident or avoiding one. The same tires also help in emergency lane changes by providing greater stability in such a maneuver. That also helps avoid accidents. Additionally, for those same reasons, if driving on a curvy road, for example a mountainous road, higher rolling resistance tires can help avoid a dangerous situation such as accidentally carrying too much speed through a dangerous curve in the road. There are many people, such as myself, who specifically put higher rolling resistance tires on their family's vehicles in order to make sure that they have every tool available to them to help avoid accidents. Please do not take that tool away from me and my family.