## MIT ROCKET TEAM SAFETY AGREEMENT

By signing this document, I regulations, safety standards, and pro Code, the National Association of R Handbook, all pertinent Federal Avia Massachusetts Environment and Safet all materials used from the design to NASA University Student Launch Init	cedural guidelines in locketry Handbook, ation Regulations re- by Laws, and any Man the conclusion of the	the High Powered Rocketry Safety the Academy of Model Aeronautics lating to high powered rocketry, al terial Safety Data Sheets (MSDS) for the MIT Rocket Team's entry into the
By signing this document, I also agree by the Huntsville Area Rocketry Asso if any single one of us does not comp will not be allowed to launch any rock launching any rocket in any state for a NASA USLI competition, whether it certification, or other launches. Initial	ciation (HARA) Rangely with Safety and Market. I agree to abide being purpose related to be for testing, Nation	ge Safety Inspector. I understand tha Iission Assurance (SM&A), our team y the Minimum Distance Table when to the MIT Rocket Team's entry in the
In addition, I agree to abide by any Rocket Team's Environment, Health, and Team Leader at all times when we Rocket Team laboratory, or during any rules go beyond what is required by a agree to use laboratory equipment resupervision of the Rocket Team Leader the Team Leader or another person who do so without supervision. Initial here:	and Safety (EHS) revorking on anything by MIT Rocket Teamany code or handboo elated to the manufact until granted permit on has been approved	epresentative, Team Faculty Advisor related to USLI, working in the MIT related launch even when these safety when the mentioned in the first paragraph. In acture of composites only under the ssion to do so without supervision by
I understand that my failure to comply permanently disbanded from the Rocke		_
Name (Printed)	-	
Name (Signature)	Date	
Rocket Team Leader	Date	<u></u>