Ballistic Impact Mitigation Pad

Nicholas Green, Nathan Mayer, Adam Pianalto, Wyatt Smith, Douglas Wild

Department of Mechanical Engineering

Honors Research Project

Submitted to

The Williams Honors College The University of Akron

Approved:	Accepted:
Dr. Jon Gerhardt Date: Honors Project Sponsor (signed)	Dr. Jon Gerhardt Date: Honors Department Advisor (signed)
Honors Project Sponsor (signed) Honors Project Sponsor (printed)	Honors Department Advisor (signed) Honors Department Advisor (printed)
AMMahajan Date: 04/26/2022 Reader (signed)	Dr. Donald Quinn Date: Department Chair (signed)
Dr. Ajay Mahajan Reader (printed)	Department Chair (printed)
Dr. Manigandan Kannan Date: Reader (signed) Reader (printed)	

Ballistic Impact Mitigation Pad

Nicholas Green, Nathan Mayer, Adam Pianalto, Wyatt Smith, Douglas Wild

Department of Mechanical Engineering

Honors Research Project

Submitted to

The Williams Honors College The University of Akron

Approved:

Accepted:

Dr. Jon Gerhardt Date: Honors Project Sponsor (signed)

Honors Project Sponsor (printed)

Dr. Ajay Mahajan Date: Reader (signed)

Reader (printed)

Date: 05/06/22

Reader (signed)

Dr. Manigandan Kannan Reader (printed)

Dr. Jon Gerhardt Date:

Honors Department Advisor (signed)

Honors Department Advisor (printed)

Dr. Donald Quinn

Date:

Department Chair (signed)

Department Chair (printed)

Ballistic Impact Mitigation Pad

Nicholas Green, Nathan Mayer, Adam Pianalto, Wyatt Smith, Douglas Wild

Department of Mechanical Engineering

Honors Research Project

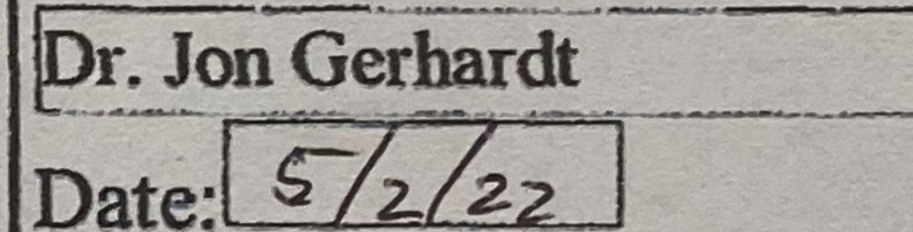
Submitted to

The Williams Honors College The University of Akron

Approved:

Dr. Jon Gerhardt Date: S/2/22 Honors Project Sponsor (signed) Honors Project Sponsor (printed) Jon S. Terhardt Ph.D. P.E. Dr. Ajay Mahajan Date: Reader (signed) Reader (printed)

Accepted:



Honors Department Advisor (signed) Honors Department Advisor (printed) Lon S. Gerhavolt Ph.D. P.E. Dr. Donald Quinn Date: Department Chair (signed) Department Chair (printed)

Dr. Manigandan Kannan Date:

Reader (signed)

Reader (printed)