



8/12/2018

Hi Matt,

Hope you're having a Great weekend!

Thank you so much for having us test for you again!!

And it was really nice to "visit" for a bit!!

Numbers are good, field looks really good - you do a good job!

Please let me know if you have any questions.

Thank you again!!!

Take Care!!

Sabrina Thomas  
Thomas Testing, Inc  
(203)733-0594 cell



Sports Surface Impact Test Report  
**West St. Paul Sports Dome**  
**Indoor Sports Field**  
West St. Paul, MN

Test Date: August 9, 2018

Report Date: August 11, 2018

**Test Methods- ASTM F 355:** Standard Test Method for Shock-Absorbing Properties of Playing Surface Systems and Materials, Procedure A. **ASTM F 1936-10:** Standard Specification for Shock-Absorbing Properties of North American Football Field Playing Systems as Measured in the Field. Accelerometer last calibrated February 2018. Tests performed by Sabrina Thomas.

**Surface Description:** **Astroturf** - all rubber infill, artificial turf system multi-sport field. Field is inlaid with one large N/S soccer field, two small E/W soccer fields and lacrosse. Field was completed in November 2012. Field is in very good shape - well maintained. Gmax numbers well within limits.  
Field Average Gmax is for 13 total drop locations.

**Weather Conditions:** Indoor, warm

Max Temp.	73 degrees F
Min Temp.	73 degrees F
Humidity	49%

**Summary of Results**

Field Average Gmax	156.5
Average Infill Depth"	1 1/16"



Test results reported herein reflect the conditions of the tested field at the time of testing and at the temperatures reported. Under the stated test conditions, all points met the requirement of < 200 Gmax when tested in accordance with ASTM F1936.

10006 S. 29th St. Scotts, MI 49088  
P (269) 327-4690 F(269) 323-0940  
Email: marvinthomas@thomastesting.com

