

FIELDturf

PLAYING SURFACE IMPACT TEST REPORT

FIELDturf FTOS 1F
Clark High School-Collis Stadium, Las Vegas, NV

Test date: September 22, 2005

Report date: September 25, 2005

Test Methods:

- ASTM F 1936: Standard Specification for Shock-Absorbing Properties of North American Football Field Playing Systems as Measured in the Field.
- ASTM F 355: Standard Test Method for Shock-Absorbing Properties of Playing Surface Systems and Materials, Procedure A.

Test Operator: Alan Lemay
Accelerometer last calibrated July 28, 2005

Surface Description

- Fieldturf FTOS 1F dry and in good condition.

Weather Conditions

- Outdoor Stadium Field
- Reported average temperature: Air (91.4°F) Surface (85.4°F)

Summary of Results

Test results reported herein reflect the conditions of the tested field at the time testing and at the temperature(s) reported.

Field Maximum G max:	101.4g
Field Minimum G max	77.4g
Field Average G max	94.63g
Average Infill Depth:	39.6mm

Under the stated test conditions, all six test points met the requirement of < 200 G max when tested in accordance with ASTM F1936.

Comments: Test witnessed and documented by Ian Tittershill-Sportcrete Ltd.

FIELDturf Alan Lemay
Sales Service Relations