

Queiser, Brian

From: Schafrick, Stuart
Sent: Thursday, September 07, 2000 11:41 AM
To: Queiser, Brian
Subject: FW: Ford HS Test Results

-----Original Message-----

From: Queiser, Brian
Sent: Monday, July 17, 2000 10:43 AM
To: Schafrick, Stuart
Subject: RE: Ford HS Test Results

P235: 26 psi capped; 1500 lbs
P255: 30 psi capped; 1651 lbs

Brian J. Queiser
OE Passenger & LTR Tire Development ph. 330.379.4560
Bridgestone/Firestone Technology Company fax 330.379.6583

-----Original Message-----

From: Schafrick, Stuart
Sent: Monday, July 17, 2000 10:32 AM
To: Queiser, Brian
Subject: FW: Ford HS Test Results

Can you please specify loads and inflation pressures used for the 2 tests.
Is it 1500 lbs., 25 psi?

-----Original Message-----

From: Parekh, Deepak (D.A.) [mailto:dparekh@ford.com]
Sent: Monday, July 17, 2000 10:21 AM
To: 'Schafrick, Stuart'
Subject: RE: Ford HS Test Results

For sake of completeness, please have Brian advise what the load and
inflation values were for this Ford test. Thanks.

Deepak A Parekh
Technical Specialist, Tires
RVT Chassis, Rm 3E065, Bldg 5
Phone: 313.248.3566, Fax: 313.845.4781
e-mail: dparekh@ford.com

-----Original Message-----

From: Schafrick, Stuart [mailto:SchafrickStuart@bfusa.com]
Sent: Wednesday, July 12, 2000 12:38 PM
To: 'dparekh@ford.com'
Subject: FW: Ford HS Test Results

Here is the Ford high speed data that you requested for current Explorer
tires. ST381J is the P235/75R16 Wilderness AT and ST389J is the P255/70R16

Wilderness AT. Let me know if you have any questions.

> -----Original Message-----

> From: Queiser, Brian

> Sent: Wednesday, July 12, 2000 10:17 AM

> To: Schafrick, Stuart

> Subject: Ford HS Test Results

>

> Per Deepak's request:

>

> Tested using Ford ES high speed criteria (for UN150):

>

> ST381J (4) tires: 8' @ 112 mph

> 6' @ 112 mph

> 5' @ 112 mph

> 8' @ 112 mph

>

> ST369J (4) tires: 6' @ 112 mph

> 8' @ 112 mph

> 3' @ 112 mph

> 9' @ 112 mph

>

> Target = 10' @ 108 mph

>

> Later,

>

> Brian J. Queiser

> OE Passenger & LTR Tire Development ph. 330.378.4560

> Bridgestone/Firestone Technology Company fax 330.378.6563

>

>