Dear Mr. Essex:

In your June 5 letter to Mr. Gerald L. Eller you requested the Federal Highway Administration (FHWA) to accept the six-bay QuadGuard-Wide system as a non-gating, redirective crash cushion meeting the recommendations in the National Cooperative Highway Research Program (NCHRP) Report 350 for a Test Level 3 (TL-3) device. In support of this request, you provided copies of your June 1997 report, "QuadGuard-Wide System Qualification to NCHRP 350, Engineering Summary." This report included information on six tests conducted by E-TECH Testing Services, Inc., under NCHRP Report 350 guidelines and was bound with an E-TECH report on the tests. These were NCHRP Report 350 tests 3-30, 3-31, 3-32, 3-33, 3-37, and 3-39. You also submitted drawings of the new design, and photographs and videotapes of the six tests that had been run.

After reviewing this information, members of my staff informed you that passing results from tests 3-36 and 3-38 would be needed before we could accept your product. We received summary data on the two additional tests on June 27 and a revised summary and test report containing data on all of the tests on July 8.

The QuadGuard-Wide system is a flared design intended to shield hazards that are 1766 mm wide or 2286 mm wide, compared to the 914-mm wide, parallel-sided QuadGuard crash cushion. The QuadGuard-Wide system uses several parts identical to those used in the original QuadGuard, such as Quad Beam fender panels, monorail and monorail guides, diaphragm leg assemblies, Type I and Type II cartridges, nose wrap, and system anchorage.
Design features specific to the QuadGuard-Wide system include progressively wider diaphragms from the front to the back of the system, pivot connection points for the fender panels, and a modified mushroom bolt assembly to hold the overlapping fender panels together. The tested unit consisted of six bays and was 6740-mm long. Enclosure 1 includes a drawing of the 2286-mm wide design (which was used for all tests except 3-39, where the 1766-mm wide unit was used), a copy of its general specifications, and sketches of the developmental and final versions of the variable-width diaphragms and backup structures. Enclosure 2 contains summary reports of the eight tests that were conducted on the QuadGuard-Wide system.

Based on our review of the information you submitted, we have concluded that the six-bay QuadGuard-Wide system, with either the 1766-mm or 2286-mm wide configuration, meets the NCHRP Report 350 evaluation criteria for a TL-3 attenuator and may be used on the National Highway System (NHS) when selected by a highway agency. Since it is a proprietary product, all regulations regarding its use on Federal-aid projects (except exempt non-NBS projects) remain applicable.

A copy of this letter and its enclosures will be sent to the FHWA field offices for information.

Sincerely yours,

Dwight A. Horne, Chief
Federal-Aid and Design Division

2 Enclosures
QuadGuard™- Wide System
GENERAL SPECIFICATIONS

I. GENERAL
All QuadGuard - Wide Systems shall be designed and manufactured by Energy Absorption System, Incorporated, of Chicago, Illinois.

II. DESCRIPTION OF SYSTEM
A. General
The QuadGuard - Wide System shall consist of crushable cartridges surrounded by a framework of steel Quad-beam” guardrail which can telescope rearward during head-on impacts. The QuadGuard - Wide System shall have a center monorail which will resist lateral movement during side angle impacts. The nose shall consist of a formed plastic nose wrap.

B. Component Description
1. A bay describes a section of the QuadGuard - Wide System consisting of a cartridge, a diaphragm and fender panels.
   a. Each bay shall be fitted with an energy absorbing cartridge. The outside of the cartridge shall be fabricated from a weather resistant plastic. The front portion of the system shall be fitted with Type I cartridges. The rear of the system shall be fitted with Type II cartridges.
   b. The diaphragms shall be made from 10 gauge, steel Quad-beam sections. Two support legs shall be welded to the Quad-beam. Ski-shaped plates shall be welded to the bottom of the support legs. The diaphragms shall be designed to lock onto and be guided by a ground-mounted, center monorail support structure.
   c. The fender panels shall be fabricated from 10 gauge steel Quad-beam sections. Each fender panel shall be drilled and slotted in accordance with the manufacturer’s specifications so that when assembled in the field, the front end shall be bolted to a hinge plate by means of 5/8” bolts. The back end of each Quad-beam fender panel shall overlap and be connected to the hinge plate of the next bay by means of a bolt and enlarged “mushroom” washer. The bolt fits through the long horizontal slot in the forward fender panel. This permits the movement, front to back, of one set of fender panels relative to the panels in the underlying-rearward bay. The bolt is held in place by a compression spring assembly, which allows limited separation of the fender panels during an impact. The back portion of each fender panel shall be tapered to help maximize performance during wrong-way, redirective impacts.

2. The monorail support structure shall be made of steel and be anchored to a specified concrete pad. The monorail shall prevent lateral movement, vertical movement and overturning movement of the diaphragms during design impacts.

3. The nose section shall contain a nose cover and a crushable cartridge and is not counted as a bay. The nose cover shall be made from a plastic material formulated to resist weathering. The nose shall attach to the front diaphragm. Standard colors shall be gray or yellow.

C. Material Specifications
1. Metal work shall be fabricated from either M1020 Merchant Quality or ASTM A-36 steel. After fabrication, metal work shall be galvanized in accordance with ASTM A-123. All welding shall be done by or under the direction of a certified welder.

2. The system shall be assembled with galvanized fasteners. All bolts, nuts, and washers shall be Commercial Quality “American National Standard” unless otherwise specified.

May 29, 1997
NOTES
1. PROVISION SHALL BE MADE FOR REAR FENDER PANELS TO SLIDE REARWARD AND OUTWARD UPON IMPACT 782 [30.00] MIN.
   NON-REINFORCED 28 MPA [4000 PSI] P.C. CONCRETE ROADWAY
3. TENSION STRUT BACKUP DEPICTED. CONCRETE BACKUP IS ALSO AVAILABLE.
DIAPHRAGM DESIGNS TESTED

- Adjustable-Width Diaphragm
- Fixed-Width Diaphragm

Tests 01-7612-001 and 002
Tests 01-7612-003, 004, 005, and 006
Tests 01-7612-007, and 008 (Final Design)

BACKUP DESIGNS TESTED

- Adjustable-Width Backup
- Fixed-Width Backup
- Reinforcing Gusset Added

Tests 01-7612-001, 002, and 003
Tests 01-7612-004
Test 01-7612-005 and 006
Test 01-7612-007 and 008 (Final Design)
General Information

Test Agency ............................................................. E-TECH Testing Services, Inc.
Test Designation ..................................................... NCHRP 350 Test 3-30
Test No. ................................................................. 01-7612-005
Date .......................................................................... 5/2/97

Test Article

Type ................................................................. Energy Absorption Systems, Inc.

Installation Length ......................................................... 6740 mm
Size and/or dimension and material of key elements .......... 2286 mm Backup Width

Test Vehicle

Type ................................................................. Production Model
Model ................................................................. 1988 Ford Festiva
Designation ............................................................. Hatchback

Mass (kg)

Curb ................................................................. 774
Test inertial .......................................................... 810
Dummy(s) ............................................................ 75
Mass Static .......................................................... 885

Impact Conditions

Speed (km/h) .......................................................... 100.51
Angle (deg) ............................................................ 0.0
Impact Severity (kJ) .................................................. 315.55

Exit conditions

Speed (km/h) .......................................................... N/A
Angle (deg) ............................................................ N/A

Occupant Risk Values

Impact Velocity (m/s)

x-direction ............................................................ 11.88
y-direction ............................................................ 1.66

Ridedown Acceleration (g’s)

x-direction ............................................................ -18.30
y-direction ............................................................ 8.93

THIV (m/s) ............................................................. 10.77
PHV (g’s) ............................................................. 16.34
ASI ................................................................. 1.45

Test Article Deflections (m)

Dynamic ............................................................. 3.3
Permanent ........................................................... 2.3

Vehicle Damage

Exterior ............................................................... VDS ............................................................. FD-3
CDC ................................................................. 12FDEW3

Interior ............................................................... OCDI ....................................................... AS0000000

Post-Impact Vehicular Behavior (deg - gyro @ c.g.)

Maximum Roll Angle ........................................... -15.71
Maximum Pitch Angle .......................................... -15.51
Maximum Yaw Angle .......................................... -98.62

Figure 1. Summary of Results - QuadGuard - Wide System Test 01-7612-005
Figure 6. Summary of Results - QuadGuard - Wide System Test 01-7612-004

General Information
Test Agency ............................................................. E-TECH Testing Services, Inc.
Test Designation ..................................................... NCHRP 350 Test 3-31
Test No. ................................................................. 01-7612-004
Date .......................................................................... 4/24/97

Test Article
Type ......................................................................... Energy Absorption Systems, Inc.
........................................................................ 6 bay QuadGuard - Wide System
Installation Length ......................................................... 6740 mm
Size and/or dimension and material
of key elements ................................................ 2286 mm Backup Width

Test Vehicle
Type ......................................................................... Production Model
Designation .............................................................. 2000P
Model ....................................................................... 1988 Chevrolet C2500
.......................................................................... 3/4 ton Pickup
Mass (kg)
Curb ................................................................. 1865
Test inertial ..................................................... 1991
Dummy(s) .......................................................... N/A
Gross Static ..................................................... 1991

Impact Conditions
Speed (km/h) ........................................................... 99.90
Angle (deg) ............................................................ 0.0
Impact Severity (kJ) .................................................. 766.67

Exit conditions
Speed (km/h) ........................................................... N/A
Angle (deg) ............................................................ N/A

Occupant Risk Values
Impact Velocity (m/s)
x-direction ....................................................... 8.54
y-direction ........................................................... 0.29
Ridedown Acceleration (g's)
x-direction ....................................................... -14.54
y-direction ........................................................... 3.93
THIV (m/s) .............................................................. 8.55
PHD (g's) ................................................................. 13.51
ASI .......................................................................... 1.16

Test Article Deflections (m)
Dynamic ................................................................... 4.8
Permanent ............................................................... 4.1

Vehicle Damage
Exterior
VDS ................................................................. FD-3
CDC ................................................................. 12FDEW3
Interior
OCDI ................................................................. AS0000000

Post-Impact Vehicular Behavior (deg - gyro @ c.g.)
Maximum Roll Angle ........................................ -3.27
Maximum Pitch Angle .......................................... 4.90
Maximum Yaw Angle .......................................... 9.15
General Information
Test Agency ......................................................... E-TECH Testing Services, Inc.
Test Designation .................................................... NCHRP 350 Test 3-32
Test No. .................................................................. 01-7612-002
Date ........................................................................ 3/31/97

Test Article
Type ......................................................................... Energy Absorption Systems, Inc.
Installation Length ......................................................... 6740 mm
Size and/or dimension and material of key elements ..................... 2286 mm Backup Width

Test Vehicle
Type ......................................................................... Production Model
Designation .............................................................. 820C
Model ....................................................................... 1988 Ford Festiva Hatchback
Mass (kg) ......................................................................
Curb ................................................................. 800
Test inertial ..................................................... 827
Dummy(s) ........................................................ 75
Gross Static ..................................................... 902

Impact Conditions
Speed (km/h) ........................................................... 101.03
Angle (deg) .......................................................... 16.0
Impact Severity (kJ) .................................................. 325.38

Exit conditions
Speed (km/h) ........................................................... N/A
Angle (deg) .......................................................... N/A

Occupant Risk Values
Impact Velocity (m/s)
x-direction ....................................................... 11.86
y-direction .......................................................... 0.28
Ridedown Acceleration (g's)
x-direction ....................................................... -14.29
y-direction .......................................................... 9.65
THIV (m/s) .............................................................. 11.98
PHD (g's) ................................................................. 13.71
ASI .......................................................................... 1.28

Test Article Deflections (m)
Dynamic ................................................................... 3.2
Permanenent ........................................................ 2.5

Vehicle Damage
Exterior
VDS ................................................................. FD-4
CDC ................................................................. 12FDEW3
Interior
OCDI ................................................................. AS0000000

Post-Impact Vehicular Behavior (deg - gyro @ c.g.)
Maximum Roll Angle ........................................... -50.74
Maximum Pitch Angle ......................................... 22.43
Maximum Yaw Angle ........................................ -145.18

E-TECH Testing Services, Inc.
QuadGuard - Wide Test Article
Figure 16. Summary of Results - QuadGuard - Wide System Test 01-7612-003

General Information
Test Agency ............................................................. E-TECH Testing Services, Inc.
Test Designation ..................................................... NCHRP 350 Test 3-33
Test No. ................................................................. 01-7612-003
Date .......................................................................... 4/8/97

Test Article
Type ......................................................................... Energy Absorption Systems, Inc.
.......................................................................... 6 bay QuadGuard - Wide System
Installation Length ......................................................... 6740 mm
Size and/or dimension and material of key elements ........................................ 2286 mm Backup Width

Test Vehicle
Type ......................................................................... Production Model
Designation .............................................................. 2000P
Model ....................................................................... 1988 Chevrolet C2500
.......................................................................... 3/4 ton Pickup
Mass (kg)
Curb ........................................................................... 1873
Test inertial ..................................................... 1959
Dummy(s) ........................................................ N/A
Gross Static ..................................................... 1959

Impact Conditions
Speed (km/h) ........................................................... 98.66
Angle (deg) ............................................................. 15.0
Impact Severity (kJ) .................................................. 735.83

Exit conditions
Speed (km/h) ........................................................... N/A
Angle (deg) ............................................................. N/A

Occupant Risk Values
Impact Velocity (m/s)
x-direction ....................................................... 8.42
y-direction ............................................................. 0.68
Ridedown Acceleration (g's)
x-direction ....................................................... -15.98
y-direction ............................................................. 9.32
THIV (m/s) .............................................................. 8.50
PHD (g's) ................................................................. 13.82
ASI .......................................................................... 1.15

Test Article Deflections (m)
Dynamic ................................................................... 4.4
Permanent ............................................................... 4.2

Vehicle Damage
Exterior
VDS ................................................................. FD-4
CDC ................................................................. 12FDEW3
Interior
OCDI ................................................................. AS0000000
Post-Impact Vehicular Behavior (deg - gyro @ c.g.)
Maximum Roll Angle ........................................... -26.70
Maximum Pitch Angle ........................................... 10.62
Maximum Yaw Angle ........................................... -173.87
### General Information

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### Test Article

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</thead>
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<td>6 bay QuadGuard - Wide System</td>
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</tbody>
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| Installation Length              | 6740 mm                         |
| Size and/or dimension and material of key elements | 2286 mm Backup Width |

### Test Vehicle

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<th>Type</th>
<th>Production Model</th>
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<tbody>
<tr>
<td></td>
<td>820C</td>
</tr>
<tr>
<td>Model</td>
<td>1988 Ford Festiva</td>
</tr>
<tr>
<td></td>
<td>Hatchback</td>
</tr>
</tbody>
</table>

| Mass (kg)                        | 778               |
|                                  | 842               |
| Test inertial                    | 75                |
| Dummy(s)                         | 917               |

### Impact Conditions

| Speed (km/h)                     | 100.36            |
| Angle (deg)                      | 18.0              |
| Impact Severity (kJ)            | 31.24             |

### Exit conditions

| Speed (km/h)                     | 73.26             |
| Angle (deg)                      | 8.0               |

### Occupant Risk Values

| Impact Velocity (m/s)            |                             |
| x-direction                      | 5.33                         |
| y-direction                      | 8.33                         |
| Ridedown Acceleration (g's)      | -8.21                        |
| x-direction                      | 9.71                         |
| y-direction                      | 16.61                        |
| THIV (m/s)                       | 1.62                         |
| PHD (g's)                        | 1.62                         |

### Test Article Deflections (m)

| Dynamic                          | 0.1                  |
| Permanent                        | 0.1                  |

### Vehicle Damage

| Exterior                         | VDS LFQ-5            |
|                                  | CDC 11LDEW4          |
| Interior                         | OCDI LS0010000       |

<table>
<thead>
<tr>
<th>Post-Impact Vehicular Behavior (deg - gyro @ c.g.)</th>
<th>Maximum Roll Angle</th>
<th>Maximum Pitch Angle</th>
<th>Maximum Yaw Angle</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>-14.43</td>
<td>-19.56</td>
<td>52.88</td>
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General Information
Test Agency ............................................................. E-TECH Testing Services, Inc.
Test Designation ..................................................... NCHRP 350 Test 3-37
Test No. ...................................................................... 01-7612-006
Date ........................................................................... 5/9/97

Test Article
Type ......................................................................... Energy Absorption Systems, Inc.
.......................................................................... 6 bay QuadGuard - Wide System
Installation Length ......................................................... 6740 mm
Size and/or dimension and material of key elements ................................................ 2286 mm Backup Width

Test Vehicle
Type ......................................................................... Production Model
Designation .............................................................. 2000P
Model ......................................................................... 1988 Chevrolet C2500
.......................................................................... 3/4 ton Pickup
Mass (kg) ...................................................................... 1953
Test inertial ............................................................. 2016
Dummy(s) ........................................................ N/A
Gross Static ..................................................... 2016

Impact Conditions
Speed (km/h) ........................................................... 98.44
Angle (deg) .............................................................. 21.5
Impact Severity (kJ) .................................................. 101.19

Exit conditions
Speed (km/h) ........................................................... 61.60
Angle (deg) .............................................................. 19.0

Occupant Risk Values
Impact Velocity (m/s)
  x-direction ....................................................... 6.31
  y-direction ....................................................... 7.71
Ridedown Acceleration (g's)
  x-direction ....................................................... -9.25
  y-direction ....................................................... 12.29
THIV (m/s) .............................................................. 9.71
PHD (g's) ................................................................. 14.93
ASI .......................................................................... 1.50

Test Article Deflections (m)
Dynamic ................................................................... 0.1
Permanent ............................................................... 0.1

Vehicle Damage
Exterior
  VDS .................................................................. LFQ-4
  CDC ................................................................. 11LDEW3
Interior
  OCDI................................................................. AS0000000

Post-Impact Vehicular Behavior (deg - gyro @ c.g.)
  Maximum Roll Angle .......................................... 16.58
  Maximum Pitch Angle ......................................... 6.54
  Maximum Yaw Angle .......................................... 64.69

Figure 26. Summary of Results - QuadGuard - Wide System Test 01-7612-006
General Information
Test Agency ............................................................. E-TECH Testing Services, Inc.
Test Designation ..................................................... NCHRP 350 Test 3-38
Test No. ................................................................. 01-7612-008
Date .......................................................................... 6/19/97
Test Article
Type ......................................................................... Energy Absorption Systems, Inc.
.......................................................................... 6 bay QuadGuard - Wide System
Installation Length ......................................................... 6740 mm
Size and/or dimension and material of key elements ................................................ 2286 mm Backup Width
Test Vehicle
Type ......................................................................... Production Model
Designation .............................................................. 2000P
Model ....................................................................... 1990 Chevrolet C2500
Mass (kg)........................................................................ 3/4 ton Pickup
Curb ................................................................. 1969
Test inertial ..................................................... 1998
Dummy(s) ........................................................ N/A
Gross Static ..................................................... 1998
Impact Conditions
Speed (km/h) ........................................................... 97.74
Angle (deg) ............................................................ 21.0
Impact Severity (kJ) ................................................ 94.57
Exit conditions
Speed (km/h) ........................................................... 68.98
Angle (deg) ............................................................ 13.0
Occupant Risk Values
Impact Velocity (m/s)
x-direction ....................................................... 5.17
y-direction ............................................................ 7.72
Ridedown Acceleration (g's)
x-direction ....................................................... -8.70
y-direction ............................................................ 16.14
THIV (m/s) .............................................................. 9.48
PHD (g's) ................................................................. 13.59
ASI ... ................................................................ 1.39
Test Article Deflections (m)
Dynamic ................................................................... 0.3
Permanent ............................................................... 0.1
Vehicle Damage
Exterior
VDS .................................................................. LFQ-5
CDC ................................................................. 11LDEW4
Interior
OCDI ................................................................. LS0010000
Post-Impact Vehicular Behavior (deg - gyro @ c.g.)
Maximum Roll Angle ............................................ -4.18
Maximum Pitch Angle ........................................ -16.01
Maximum Yaw Angle .......................................... 45.02

Figure 31. Summary of Results - QuadGuard - Wide System Test 01-7612-008
Figure 36. Summary of Results - QuadGuard - Wide System Test 01-7612-001