

10/006978

BOARD OF COMMISSIONERS
SARPY COUNTY, NEBRASKA
RESOLUTION AWARDING BIDS FOR
EIGHT (8) SHERIFF CRUISERS

WHEREAS, pursuant to Neb. Rev. Stat. §23-104(6)(Reissue 1997), the County has the power to do all acts in relation to the concerns of the County necessary to the exercise of its corporate powers; and,

WHEREAS, pursuant to Neb. Rev. Stat. §23-103 (Reissue 1997), the powers of the County as a body are exercised by the County Board; and,

WHEREAS, bids for this matter have been solicited, made, opened and reviewed pursuant to applicable Nebraska State Statutes; and,

WHEREAS, based on those proceedings, and after a public hearing, this Board has duly deliberated and considered the bids received; and,

WHEREAS, this Board desires to proceed forthwith in order to expedite and facilitate service to the citizens of Sarpy County.

NOW, THEREFORE, BE IT RESOLVED BY THIS BOARD OF COUNTY COMMISSIONERS THAT:

- (1) The low bids Woodhouse Ford for Five (5) 2010 Four (4) Door Full Size Police Cruisers in the total amount of \$127,810.00 plus the cost of ballistic doors and Sid Dillon for Three - 2010 Large 4 Door Special Service Vehicles in the total amount of \$86,190.00 plus the cost of ballistic doors is accepted, ratified, and confirmed.
- (2) This Board's Chairman, Clerk, and Attorney are hereby authorized and directed to execute such ancillary documents as may be required to evidence the contract and take any and all steps necessary or required in order to carry out the terms of such contract after said documents have been reviewed by the Attorney, Fiscal Administrator, and County Administrator.

Dated this 4th day of May, 2010.

Moved by Rich Jansen, and seconded by Pat Thomas, that the above Resolution be adopted. Carried.

[Signature]
[Signature]
[Signature]
[Signature]
[Signature]

NAYS:

none

ABSENT:

none

ABSTAIN:

none

Attest:

[Signature]
Sarpy County Clerk



Approved as to form:

Deputy County Attorney

Sarpy County Purchasing Department

SARPY COUNTY COURTHOUSE
1210 GOLDEN GATE DRIVE
SUITE 1129
PAPILLION, NE 68046-2845
FAX (402) 593-4304



Brian E. Hanson, Purchasing Agent
(402) 593-2349
Debby Peoples, Assistant Purchasing Agent
(402) 593-4164
Beth Cunard, Purchaser/Contract Specialist
(402) 593-4476
Lois Spethman, Supply Clerk/Purchaser
(402) 593-2102

MEMO

To: Sarpy County Board of Commissioners
From: Beth Cunard
Re: Award of bid for Eight Cruisers

On May 22, 2010, Three (3) bids were opened for Five (5) Four (4) Door Full Size Police Cruisers and four (4) bids were opened for Three (3) 2010 Large 4 Door Special Service Vehicles for the Sarpy County Sheriff's Office (see the attached bid tabulations).

It is recommended that the bids be awarded to the low bidders. Woodhouse Ford was the low bidder for the Police Cruisers for \$127,810.00 plus the costs of the ballistic doors and Sid Dillon was the low bidder for the Special Service Vehicles for \$86,190.00 plus the cost of the ballistic doors. These prices are lower than the State contract price.

I have placed this on the May 4, 2010 Board agenda and recommend approval. Please feel free to contact me at 593-4476 if there are any questions or concerns.

April 30, 2010


Beth Cunard

cc: Deb Houghtaling
Mark Wayne
Scott Bovick
Beth Cunard
Capt. Yost
Pat Clarke

SARPY COUNTY

FLEET SERVICE DEPARTMENT

15100 SOUTH 84TH STREET
PAPILLION, NE 68046
Phone 402-339-9985
FAX 402-339-7625

FLEET MANAGER
Patrick Clarke
pclarke@sarpy.com

April 27, 2010

To: Captain Rolly Yost, Beth Cunard
From: Patrick Clarke
Ref: 2010 - Special Service Vehicle Purchase for Road Patrol

After our meeting and review of the Sheriff Special Service Vehicle (SSV) bids, I agree that the bids are acceptable. During the bid review it was determined that the driver side ballistic door panel was not included in the bid specifications. I would recommend that the panels be added to the total cost. I would recommend that we accept the low bid for the purchase of the SSV from Sid Dillon Chevy for the three 2010 Chevy Tahoe SSV - \$86,190.00 plus cost for the ballast door panels.

Base: 2010 Chevy Tahoe SSV – E85	\$28,730.00
Total for Three (3)	\$86,190.00

Plus the addition of the Ballistic Door Panels Driver Side Three Kevlar Door Panel -	\$3393.00
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Total for Three SSV with Door Panels	\$89,583.00
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Any question please call

SARPY COUNTY

FLEET SERVICE DEPARTMENT

15100 SOUTH 84TH STREET
PAPILLION, NE 68046
Phone 402-339-9985
FAX 402-339-7625

FLEET MANAGER
Patrick Clarke
pclarke@sarpy.com

April 27, 2010

To: Captain Rolly Yost, Beth Cunard
From: Patrick Clarke
Ref: 2010 Patrol Car Purchase for Road Patrol

After our meeting and review of the Sheriff Patrol Car bids, I agree that the bids are acceptable. During the bid review it was determined that the driver side ballistic door panel (option 90L) was not included in the bid specifications. I would recommend that the panels be added to the total cost. I would recommend that we accept the low bid for the purchase of the cars from Woodhouse Ford for the five 2010 Ford Crown Vics for \$127,810.00 plus cost for the ballast door panels.

Base: 2010 Ford Crown Vic – E85	\$25,562.00
Total for Five (5)	\$127,810.00

Plus the addition of the Ballistic Door Panels Driver Side (90L)

When ordering we need to advise them that the rear door locks are to be power operated from the driver and front passenger controls only.

When ordering Visibility Option (65U) – Include option 948 to maintain rear window operation from driver and front passenger switches.

Any question please call

Three - 2010 Large 4 Door Special Service Vehicles
for the
Sarpy County Sheriff's Office

Bid Open:
2:00 p.m. Thursday
May 22, 2010

	Sid Dillon	Sid Dillon	Woodhouse	Tincher Ford
Make	Chevrolet	Chevrolet*	Chevrolet	Ford
Model	Tahoo SSV	Tahoo SSV	Tahoe SSV	Expedition EL
Year	2010	2010	2011	2010
Total Cost	\$86,190.00	\$88,590.00	\$89,934.00	\$110,908.00
Build Out Date	April 2, 2010	April 2, 2010	TBD	June 25, 2010
*with Bridgestone Alenza Tires				

Five (5) 2010 Four (4) Door Full Size Police Cruisers
for the
Sarpy County Sheriff's Office

Bid Open:
2:15 p.m. Thursday
May 22, 2010

	Tincher	Tincher	Woodhouse
Make	Ford	Ford	Ford
Model	Crown Victoria	Crown Victoria*	Crown Victoria
Year	2010	2010	2010
Total Cost	\$133,510.00	\$129,510.00	\$127,810.00
Build Out Date	May 28, 2010	May 28, 2010	May 28, 2010
*without mechanics training			

COMPANY NAME: Woodhouse Ford

Sarpy County, Nebraska
Five (5) 2010 Four (4) Door Full Size Police Cruisers
Bid Form

Make: Crown Vic Ford Interceptor

Model: Crown Vic

Engine: 4.6

Total Cost for Two (2) Cruisers as Specified: \$ 25562 ea x 2 = 51124

*Prices are to be F.O.B. - Papillion, NE 68046

BUILD OUT DATE: 5/28/10

Company Information: Woodhouse Auto Family

Years in business: 30+

of employees 600+

Total sales last 3 years 26000+

References:

Company Name: Harrison Co Sheriff's Dept
Address: 111 S 1ST Ave
Contact Name: Pat Sears Phone Number: 712-644-2244
Fax Number: _____ Date of Purchase: April 2010

Company Name: Sarpy County
Address: _____
Contact Name: Beth Conrad Phone Number: _____
Fax Number: _____ Date of Purchase: MARCH 2010

Company Name: Omaha Airport Authority
Address: _____
Contact Name: Stan Kathol Phone Number: 402-661-8000
Fax Number: _____ Date of Purchase: April 2010

I certify that this bid is submitted in accordance with the specifications issued by Sarpy County.

I acknowledge receipt of the following addenda (if applicable):

Addendum #1 _____
Addendum #2 _____

No Addendums Received

Attachments: Literature
Warranty Information

Woodhouse Ford
Company Name

T Bosworth
Authorized Signature

2546 S Hwy 30
Address

Blair Ne 68008
City, State & Zip

TEDD Bosworth
Company Representative (Please print)

402-510-4105
Telephone Number

402-426-4116
Fax Number

tbosworth@msn.com
E-Mail Address

***NOTE: Sarpy County is tax exempt and will provide the proper form upon request.**

Prepared By:
administrator
Woodhouse / Tedd Bosworth
2546 S Hwy 30
Blair, NE 68008
Phone: (402) 510-4105
Fax: (402) 426-4116
Email: tabosworth@msn.com

2010 Fleet/Non-Retail Ford Police Interceptor 4dr Sdn w/3.27 Axle P7B

PRICING SUMMARY

PRICING SUMMARY - 2010 Fleet/Non-Retail P7B 4dr Sdn w/3.27 Axle

	<u>MSRP</u>	<u>Invoice</u>
Base Price	\$27,260.00	\$25,714.00
Total Options:	\$4,920.00	\$4,282.00
Vehicle Subtotal	\$32,180.00	\$29,996.00
Advert/Adjustments	\$0.00	\$365.00
Destination Charge	\$875.00	\$875.00
GRAND TOTAL	\$33,055.00	\$31,236.00

Report content is based on current data version referenced. Any performance-related calculations are offered solely as guidelines. Actual unit performance will depend on your operating conditions.

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Customer File:

Prepared By:
 administrator
 Woodhouse / Tedd Bosworth
 2546 S Hwy 30
 Blair, NE 68008
 Phone: (402) 510-4105
 Fax: (402) 426-4116
 Email: tabosworth@msn.com

2010 Fleet/Non-Retail Ford Police Interceptor 4dr Sdn w/3.27 Axle P7B

WINDOW STICKER

2010 Ford Police Interceptor 4dr Sdn w/3.27 Axle 4.6L/281 CID Gas/Ethanol V8 4-Speed Automatic w/OD	Interior: - No color has been selected. Exterior 1: - No color has been selected. Exterior 2: - No color has been selected.	
CODE	MODEL	MSRP
P7B	2010 Ford Police Interceptor 4dr Sdn w/3.27 Axle	\$27,260.00
	OPTIONS	
---	STANDARD EMISSIONS	\$0.00
99V	4.6L SEFI OHC FFV V8 ENGINE	\$0.00
44U	4-SPEED AUTOMATIC TRANSMISSION W/OD	\$0.00
720A	POLICE PREP PKG SERIES ORDER CODE	\$0.00
---	STANDARD PAINT	\$0.00
WT	VIBRANT WHITE	\$0.00
IN	CHARCOAL BLACK, CLOTH FRONT BUCKET SEATS & VINYL REAR BENCH S	\$0.00
65W	VISIBILITY PKG W/STROBE LIGHTS	\$3,090.00
41H	ENGINE BLOCK HEATER	\$35.00
45C	LIMITED-SLIP DIFFERENTIAL	\$125.00
177	SILICONE HOSES W/AIRCRAFT CLAMPS	\$320.00
98G	LOCKING GAS CAP	\$10.00
96A	INSTALLED FRONT COLOR-KEYED FRONT BODY-SIDE MOLDING	\$30.00
53M	RADIO SUPPRESSION PKG	\$95.00
51A	DRIVER-SIDE SPOT LAMP ASSEMBLY	\$190.00
61K	HEATED MIRRORS	\$35.00
67B	REAR DOOR HANDLES & LOCKS INOPERABLE	\$25.00
153	FRONT LICENSE PLATE BRACKET	\$0.00
21A	PWR DRIVER SEAT W/LUMBAR	\$380.00
128	FLOOR CARPETING W/FRONT/REAR FLOORMATS	\$125.00

Report content is based on current data version referenced. Any performance-related calculations are offered solely as guidelines. Actual unit performance will depend on your operating conditions.

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2010 Fleet/Non-Retail Ford Police Interceptor 4dr Sdn w/3.27 Axle P7B

WINDOW STICKER

948	REAR PWR WINDOW SWITCHES DELETE	\$25.00
525	CRUISE CONTROL	\$225.00
61H	IGNITION POWERED DOOR & IP DECKLID RELEASE	\$60.00
432	KEYED ALIKE CODE 1284X	\$50.00
478	COURTESY LAMP DISABLE	\$20.00
185	LATERAL BOW REINFORCEMENT	\$80.00
SUBTOTAL		\$32,180.00
	Advert/Adjustments	\$0.00
	Destination Charge	\$875.00
TOTAL PRICE		\$33,055.00
Est City: 16.00 mpg		
Est Highway: 24.00 mpg		
Est Highway Cruising Range: 456.00 mi		

Report content is based on current data version referenced. Any performance-related calculations are offered solely as guidelines. Actual unit performance will depend on your operating conditions.

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2010 Fleet/Non-Retail Ford Police Interceptor 4dr Sdn w/3.27 Axle P7B

WARRANTY INFORMATION

WARRANTY INFORMATION - 2010 Fleet/Non-Retail P7B 4dr Sdn w/3.27 Axle

WARRANTY

Basic:

3 Years/36,000 Miles

Drivetrain:

5 Years/60,000 Miles

Corrosion:

5 Years/Unlimited Miles

Emissions:

8 Years/80,000 Miles

Roadside Assistance:

5 Years/60,000 Miles

Report content is based on current data version referenced. Any performance-related calculations are offered solely as guidelines. Actual unit performance will depend on your operating conditions.

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Customer File:

PACKAGED OPTIONS/EMISSIONS

VISIBILITY STROBE PACKAGE⁴ (65W)

Availability:

- Optional for all arrays

Not available with:

- Cloth Split Bench Seat (P)
- Police Power Pigtail (179)
- Base Police Prep Package (65A)
- Base Lighting Package (65P)
- Complete Police Prep Package (68P)
- Ready for the Road Package (65U)
- Base Lighting Package – LED (65R)
- Base Police Prep Package with LED Corner Lights (65J)
- Complete Police LED Prep Package (68B)
- Ready for the Road Package with LED lights (65S)
- Visibility Package with LED Lights (65H)

Includes:

- (2) front strobe bulbs and (2) rear strobe bulbs, installed in marker lights and tail light lenses
- Wiring harness including the following items:
 - (6) strobe cables – shielded and grounded pre-run to marker lights, tail light lenses and front grille
 - Glove Box Power Distribution Center – 50-amps, fused in engine compartment. (5) power and ground wires for customer use. (5) fuses (2 battery and 3 ignition powered)
 - Trunk Power Distribution Center – 50-amps, fused in engine compartment. (4) power and ground wires for customer use, (4) fuses (2 battery and 2 ignition powered)
 - 50-Amp battery circuit and ground accessible at console base only
 - 50-Amp battery circuit and ground accessible at console or trunk for radio communications
 - (2) extra wires pre-run to front of vehicle accessible at console or trunk
 - (4) extra wires pre-run from the engine compartment to the console (one wire is heavy gauge for additional battery or ground connection)
 - (4) extra wires pre-run from the console to the trunk
- Alternating headlight flasher
- Console-mounting platform
- Hidden manual door lock plunger located in door frame (order 948 to maintain rear window operation from the front switch)
- Trunk air circulation fan
- Dual trunk storage boxes
- Rear trunk communication service tray, slides on heavy duty tracks. Shipped with secured spare tire
- Strobe power supply, 6-head with front shut off
- (2) high intensity flashing rear deck LED lights with matching interior color housings
- Lighting relay center for use with visibility switch panel – controls up to (8) lighting functions
- Visibility switch panel including 4-position slide switch and (4) rocker switches

Deletes:

- Lightbar connector and rear power access points

VISIBILITY PACKAGE WITH LED LIGHTS (65H)

This package can help fleets that are short of manpower and space put their vehicles into action faster. It includes plug-and-play lighting components and mounting solutions. Visit crown-na.com or call 1-866-402-6838 for more information.

Availability:

- Optional for all arrays

Not available with:

- Cloth Split Bench Seat (P)
- Police Power Pigtail (179)
- Base Lighting Package – LED (65R)
- Base Police Prep Package with LED Corner Lights (65J)
- Complete Police LED Prep Package (68B)
- Ready for the Road Package with LED Lights (65S)
- Base Lighting Package – Strobe (65P)
- Base Police Prep Package – Strobe (65A)
- Complete Police Prep Package – Strobe (68P)
- Ready for the Road Package – Strobe (65U)
- Visibility Package – Strobe (65W)

Includes contents of the Complete Police Prep Package (68B), plus the following:⁵

- 2 HIGH-INTENSITY FLASHING REAR DECK LED LIGHTS – Includes matching interior color housings (Light Camel, Medium Light Stone or Charcoal Black). red and blue color configuration is standard.
- VISIBILITY SWITCH PANEL – Includes 4-position slide switch and 4 rocker switches. Controls LEDs and alternating headlight flasher. Capable of controlling 8 lighting functions. Installed to console with a bracket.
- LIGHTING RELAY CENTER – Fused at 150 amps through 8 relays, 8 fuses, 8 outputs available in trunk for connection of customer-supplied lighting. Use the Visibility Switch panel.

NOTE: Ford Police Interceptor Packages (65A, 65P, 68P, 65W and 65U) are covered under new warranty, 3 years/36,000 miles, except where noted. Strobe bulb warranty, 1 year/36,000 miles. Siren/speaker warranty, 2 years/36,000 miles.

Vehicle Special Order (VSO)

FLEET ONLY. See www.fmcdealer.com for current VSO Order Guide. This live guide includes VSO option codes, descriptions and pricing. Email vsomail@ford.com or call 1.800.34.FLEET, menu 4 with any VSO questions you may have.

MISCELLANEOUS

COV Required 79V
 Priced DORA C09

50 State Emissions System

Standard to CA, CT, PA, RI, NY, NJ, OR, WA, VT, MA and ME 425

CALIFORNIA EMISSIONS SYSTEM NOT REQUIRED

Control code for units either shipped to California Emissions States dealers or ordered by California Emissions States dealers for registration in non-California States locations 423

⁴ Customers are required to order rear deck LED and grille strobe lens colors that are appropriate for their state. Red/Blue rear LEDs and grille strobes are standard. Other color combinations may be requested at time of order by notifying Masterack/Crown Technical Assistance @ 1-866-402-6838

⁵ Complete Police Prep Package (68B), Visibility Package (65H) and Ready-For-The-Road Package (65S) and Base Police Prep Package with LED Lights (65J) are not available with the Police Power Pigtail (179) and utilize circuits provided by the standard power distribution connector, light bar connector and rear-access power point. Police Interceptor equipment packages are covered under the New Vehicle Limited Warranty of 3 years/36,000 miles except where noted. LED Light Limited Warranty: 5 years/108,000 miles

Technical Specifications

For each Technical Specification, vendor should mark either YES or NO. Any exceptions, clarifications, or comments shall be listed on the appropriate form.

I. GENERAL

YES/NO

✓ A. The police package pursuit vehicle (PPPV) furnished under this specifications shall be the latest model, standard production units, offered to the general trade, equal in every respect to the construction and performance characteristics shown in the manufacturer's specifications and descriptive literature for this type of vehicle as manufactured and advertised for delivery in the continental United States and including all equipment normally offered and installed at the factory. "Stripped" PPPV versions are specifically excluded.

✓ B. Engine bores, main bearings, connecting rod bearing and wrist pins shall not exceed the manufacturer's established size tolerances.

✓ C. All PPPVs offered must meet or exceed the following minimum specifications. It is intended the manufacturer will build the PPPV to these specifications and the selling or servicing dealer will be required only to perform the normal pre-delivery service and not to be required to modify, alter, exchange, assemble, install or paint various components to meet these specifications.

FACTORY INSTALLATION: If a manufacturer has requirements available from factory, then item must be FACTORY INSTALLED; if factory-installation is not available, then it must be noted as a dealer-installation and an exception.

✓ D. PPPV shall be guaranteed to include all the latest engineering developments adopted by the company applying to transmissions, fuel systems, engines, and accessories, and to possess the capability of operating on lead-free gasoline, gasohol/ethanol and E-85 Ethanol.

✓ E. All PPPVs shall comply with all current provisions of the National Traffic and Motor Vehicles Safety Act, and applicable provisions of the USEPA Emission Standards.

✓ F. The following rear wheel drive sedan, Police Package Pursuit Vehicles (PPPV) are acceptable: Ford Crown Victoria, Dodge Charger, and other comparable models meeting this specification may be also be acceptable.

II. BODY

YES/NO

✓ A. **Color:** Body color and interior trim will be manufacturer's standard white color for four (4) cruisers and the manufacturer's standard black color for one (1) cruiser.

✓ B. **Glass:** Approved tinted safety glass shall be required in all doors, windows, and windshields. Glass shall be free of optical deviation and visibility distortions.

✓ C. **Insulation:** Standard production heat and sound insulation to be provided. Full length head liner shall be furnished.

✓ D. **Body Side Molding:** If available as standard equipment from manufacturer. *Rear Standard*

21A

✓ E. **Seats:** Front Seats: Electric Power Cloth front buckets. Seats shall be of heavy duty construction (guaranteed by manufacturer not to break down for 60,000 miles) with heavy duty nylon cloth and heavy duty vinyl bolsters. The nylon cloth shall be either treated or of such composition as to eliminate static electricity.

Rear Seat: Standard, vinyl bench.

✓ F. **Headroom:** A minimum of 39 inches of headroom shall be provided for the front seat occupants.

✓ G. **Sun Visors:** Dual, padded.

61K

✓ H. **Mirrors:** Interior adjustable, day or night tab (selector type, non-glare) and dual power heated outside foldaway mirrors mounted on left and right sides of vehicle.

✓ I. **Power Outlet:** Required.

✓ J. **Seat Belts:** Individual lap/shoulder for all seats as applicable per seat occupancy with standard automatic retractors.

✓ K. **Horn:** Dual horns required.

✓ L. **Power Adjustable Pedals:** Required.

✓ M. **Windshield Wipers and Washer:** Electrically operated, multiple-speed,

manually controlled with electric windshield washer with jets to each wiper blade, and with intermitted or delay capability.

4 N. **Air Conditioner:** Best grade factory installed air-conditioning, manually controlled, to include all items normally included in the factory package.

4 O. **Heater:** A fresh air type of heater with windshield defrosters built to the manufacturer's specifications shall be installed.

4 P. **Rear Window Electric Defroster:** Required.

53M 4 Q. **Radio:** AM/FM Stereo Radio: Push button type, AM/FM stereo radio must have shielding or be equipped with a suppressor to prevent two-way radio interference. Antenna shall be standard AM/FM stereo type, externally mounted.

4 R. **Lights:** Halogen high beam headlights with low beam; back up lights; dome light. Directional signals to be complete with front and rear lights, self-canceling control lever on the steering column. Hazard lights included.

128 4 S. **Floor Coverings:** Full carpeting both front and rear with removable floor mats; trunk to have heavy duty mat or carpeting.

432 4 T. **Locks:** Manufacturer's standard power locking system, single key system, and three (3) sets of keys per vehicle required.

— Add Key

4 U. **Hood Release:** Inside driver's compartment.

525 4 V. **Automatic Speed Control:** Required.

4 W. **Airbag:** Driver, passenger side and front side seat.

4 X. **Fuel Tank:** Minimum, 19 gallon.

148 4 Y. **Power Door Locks and Power Windows:** Front and Rear passenger doors shall be equipped with lever to deactivate inside door and window release or electric door and window locks controlled from the driver's position.

4 Z. **Undercoated:** Full Factory undercoating required. Extra undercoating by dealer not required unless necessary to meet factory standards.

Nothing Added by Dealer

4 AA. **Clock:** To be electric. Clock in radio dial face is acceptable.

486 4 BB. **Gas Cap:** Inside fuel filler door release type if available. If Not: Locking

gas cap type with three (3) keys. Dealer installation is acceptable if not available from the factory.

96A

✓

CC. **Side Molding:** Vinyl side body molding are required, aftermarket moldings not acceptable.

611A

✓

DD. **Trunks:** Vehicles shall have a minimum of 17.5 cubic feet trunk capacity. Ignition Controlled Electric Trunk: Release Control Button mounted on ~~the driver side.~~ *Center Dash*

✓

EE. **Under Hood Light:** The switch being activated by the raising of the hood is required. Dealer installation is acceptable if not available from factory.

✓

FF. **Dual Map and Dome Light:** Header mounted dual map lights. Dome light (or courtesy light) to be centered not more than approximately 4" to 8" from the top of windshield to light driver's area and controlled by rotating headlight switch to maximum position or by separate switch. This may require adding an additional light, and dealer installation is acceptable, if not available from factory. *Factory only Nothing Added*

✓

GG. **Cargo Light:** Required. *Trunk only*

✓

HH. **License Plate Package:** Required.

III. FACTORY POLICE PACKAGE

YES/NO

✓

A. **Speedometer:** Calibrated and properly geared for accuracy within 2 miles throughout its entire speed range when installed and operated in the vehicle. Speedometers shall read to at least 140 miles per hour. Speedometers will be checked by radar or on a dynamometer of our choice. If the speedometer does not meet our specifications, it will be calibrated to meet the specifications at the expense of the successful bidder.

✓

B. **Large capacity maintenance free battery - 750 CCA Minimum:** Specify C.C.A. at 0 degrees F 750.

✓

C. **Heavy duty suspension - heavy duty springs, shock absorbers and stabilizer bar.**

✓

D. **Heavy duty frame.**

✓

E. **Heavy duty steering gear.**

37D
✓
✓
✓
✓
✓

448 ✓

67B ✓

67B ✓

478 ✓

177 ✓

185 ✓

51A ✓

- F. **Heavy duty u-joint and drive shaft.**
- G. **Engine oil cooler.**
- H. **Transmission oil cooler.**
- I. **Power steering cooler.**
- J. **Extra cooling system (police level)**
- K. **Rear door window switches inoperative.** (Operates from driver door only).
- L. **Rear door handle inoperative.**
- M. **Standard Rear door lock inoperative.**
- N. **Courtesy and dome light disabled.** (Inoperative from door switches).
- O. **Silicon hose** for all cooling hoses with Aircraft, band type, screw type. Clamps approved for silicon hoses.
- P. **Reinforced roof.**
- Q. **Spotlight:** Mounted on driver's side (left door post). Fused in accordance with manufacturer's specifications. (Unity 225 or equal with halogen lamp, 6 inch.)

65W IV. VISIBILITY PACKAGE 65W

Contents Attached

YES/NO

- ✓ A. Two front and two rear corner strobe bulbs.
- ✓ B. Alternating Headlight Flasher with override wire and relay.
- ✓ C. Visibility Package Wiring harness includes the following:
 - 1. 6 strobe light cables, shielded and grounded. Pre-run to front marker lights, tail light lenses and front grille.
 - 2. Two grille strobe light connectors for plug and play.
 - 3. Glove box power distribution center fused in engine compartment. Five power and ground wires for accessories. Five fuses, 2 battery circuits and 3 ignition control power circuits.

- 4. Trunk power distribution center fused in engine compartment. Four power and ground wires for accessories. Four fuses, 2 battery circuits and 2 ignition control power circuits.
- 5. 50-Amp battery circuit and ground wire circuit to the console area.
- 6. 50 amp battery circuit and ground wire circuit to the console area with shared circuit to trunk pigtail harness circuits.
- 7. 50 amp battery circuit and ground wires circuit to the console area with shared circuit to trunk pigtail harness circuits for radio communications.
- 8. Two extra wires pre run from the front of the vehicle, accessible at the console area and trunk.
- 9. Horn/ Siren relay circuit accessible at the console and trunk.
- 10. Four extra wires pre run from the engine compartment to console area.
- 11. Four extra wires pre run from console area to trunk.

4

D. **Trunk Pigtail harness** that includes the following:

- 1. Two 50 Amp battery circuits and grounds accessible in trunk only.
- 2. 50 Amp circuit sharing a circuit with console harness
- 3. 30 Amp ignition controlled circuit and ground accessible in trunk only
- 4. Two siren/speaker wires pre run to front grille area.

✓1

E. **Strobe Power Supply** mount on tray in trunk. Includes 6 outlets with trigger wire controls for 2 circuits and 4 circuits.

✓1

F. **Two high intensity flashing rear deck lights** (red/blue) Includes housing to match vehicle interior.

4

G. **Visibility Switch Panel** – Includes four position slide switch with indicator light and four rocker switches that light when in the on position. Panel installed on console with bracket.

✓1

H. **Warning Light Relay Center** – Fused at 150 amps through eight relays, 8 fuses for each circuit. Eight output circuits harness pigtail locked on trunk

tray. Used with Visibility Switch Panel.

- 4 I. **Console Mounting Platform** – Powder-coated aluminum mounting plate is pre drill and tapped for the safe addition of equipment or console. Platform is secured using existing mounting points.
- 4 J. **Center Wiring Conduit** – Two inch (2") by four inch (4") opening for the ease of installation of additional wires and communications cables from the console to the trunk.
- 4 K. **Hidden Rear Manual Door Lock Plunger** – Maintains control of rear door via hidden plunger located in door frame of rear doors. Note: Electric rear windows control shall operate only from drive door panel.
- 4 L. **Trunk Air Circulation Fan** – Fan is to pull air from passenger area into the trunk to help maintain trunk environment for equipment.
- 4 M. **Permanent Rubber Tie-Down Strap** – Mounted to trunk lid to help secure trunk when carrying large items.
- 4 N. **Dual Trunk Storage Boxes** – Mounted on left and right side of trunk with clear protective covers.
- 4 O. **Rear Trunk Communications Service Tray** – Slides on heavy duty tracks for easy of maintaining radio and electronic equipment. Tray is to be full width of trunk mount under rear deck area.

V. ENGINE AND DRIVE TRAIN

YES/NO

- 4 A. **Engine:** Minimum 4.6 L, 250 H.P, Flexible Fuel Vehicle E-85 Capable.
Specify Engine HP 250 @ 5800
Specify Engine Torque 297 @ 4000
- 4 B. **Transmission:** Fully automatic, heavy duty, Electronic four speed with low gear lock out if available. To be equipped with a factory engineered and installed external oil cooler of suitable design to keep the automatic transmission fluid at an efficient temperature.
- 4 C. **Air Cleaner:** Dry Type.
- 4 D. **Oil Filter:** Full Flow throwaway type.

✓

E. **Thermostat:** Required as recommended for permanent-type antifreeze.

✓

F. **Radiator:** Heavy duty, maximum capacity radiator of a pressurized design having a maximum cooling capacity adequate to provide a safe margin of cooling when operated under extreme conditions is required. A coolant recovery system is required. Silicone hose clamps shall be the steel metal band type tightened by a screw. Spring clamp type is not acceptable. Permanent Ethylene glycol base antifreeze to 30 degrees below zero Fahrenheit required. Dealer installation is acceptable is not available from factory. All hose to be silicon type with proper clamps.

✓

G. **Rear Axle Ratio:** Ratio to be as recommended by manufacturer.

✓

H. **Fuel Pump:** May be mechanical or electric. If an electric fuel pump is installed, it must be equipped with a suppressor to prevent two-way radio interference.

45C

✓

I. **Differential:** To be equipped with heavy duty "sure-grip positraction, traction-lock" or approved equal.

41H

✓

J. **Engine Block Heater:** Required.

VI. SUSPENSION AND RUNNING GEAR

YES/NO

✓

A. **Wheelbase:** Minimum 114 inch.

✓

B. **Steering:** Power steering required.

✓

C. **Steering Wheel:** Regular production model or approved deluxe wheel. Tilt steering wheel required.

✓

D. **Wheels:** Five 17 inch size with 7 ½ inch minimum rim width, designed for police work. Vehicles shall be factory equipped with four full wheel covers. Hubcaps or aftermarket wheel covers not acceptable.

✓

E. **Tires:** Five blackwall tubeless radial tires, with speed rating of W, certified for high speed police pursuit driving to be furnished with each vehicle. To be manufactured by the following companies: Goodyear or Firestone. All-season tires such as **Firestone Firehawk GT Pursuit P235/55R17 98W** or equal desired if they meet specifications.

Any exceptions to the above brand tires must be approved prior to delivery.

- ✓ F. **Brakes:** 4 wheel disc, anti-lock braking system only that is designed so radio transmissions do not interfere with performance of braking system.
- ✓ G. **Suspension:** Will be heavy duty, radial tires, equipped with shock absorbers and stabilizer or sway bars suitable for high speed cornering.

VII. ELECTRICAL SYSTEM

The vehicle's electrical system shall be so designed as to minimize radiation and interference with and from 2-way radio systems.

YES/NO

- ✓ A. **Ignition System:** 12 volt, solid state, designed to provide maximum radio shielding to prevent interference with reception of two-way mobile radio installed in the vehicle, also shielding to prevent interference from two-way mobile radio to the vehicle's electronic system. The wiring harness shall be high tension resistor wiring, high-heat resistance, silicone, high dielectric strength insulation which will operate continuously at 450 degrees Fahrenheit temperature.
- ✓ B. **Battery:** 12 volt, heavy duty, manufacturer's maximum cold cranking power battery. A terminal post connected to the positive battery cable and capable of carrying 100 amperes shall be provided in the engine compartment. This terminal shall be in a location easily accessible from the top side of the engine compartment and near the battery. If this is not available, the positive cable may be of the type that attaches to battery posts by means of a bolt or nut. Battery cable spring loaded or drive-on devices are not acceptable.
- ✓ C. **Alternator:** Minimum 200 amperes. Minimum capacity SAE output at engine curb idle speed not less than 132 amperes. System includes radio noise suppression devices. Alternator shall be of the type that parts and repairs are available at authorized dealers of the make of vehicle furnished.
- ✓ D. **Voltage Regulator:** Standard, transistorized and sealed.
- ✓ E. **Spark Plugs:** Factory recommended.
- ✓ F. **Bonding and Grounding:** All components of the vehicle necessary to prevent interference with reception of 2-way radio installed in the vehicle shall be adequately bonded and grounded.

VIII. MISCELLANEOUS

YES/NO

- ✓ A. All PPPVs shall be protected to 30 degrees below zero Fahrenheit by a permanent type ethylene glycol base antifreeze of the brand normally furnished by the manufacturer. The radiator shall be tagged or marked to indicate the type, brand and degree of protection.
- ✓ B. Each unit shall be delivered to the purchaser with all wheels balanced and the front end aligned.
- ✓ C. Manufacturer's standard complement of tools, bumper jack, wheel wrench and jack handle shall be provided, together with facilities for storage.

IV. DELIVERY

YES/NO

- ✓ A. All vehicles shall be delivered FOB destination in Papillion, Nebraska and in accordance with the Delivery Schedule shown on the purchase order. Vehicles are to be road ready, fully equipped, serviced and washed with a minimum of five (5) gallons of gasoline in the tank. Vehicles showing lack of proper dealer pre-delivery service shall be subject to rejection until vehicle is properly serviced. Factory pre-delivery service is not acceptable. Dealer nameplates, decals, etc., identifying the selling dealer shall NOT be affixed. A signed copy of the completed manufacturer's "New Vehicle Preparation-Inspection and Road Test" form must accompany each vehicle at the time of delivery.
- ✓ B. After the car has been fully serviced, the dealer may deliver it by rail, freight, truck transport or by driving to the destination.
- IMPORTANT: The motor vehicle shall not have over 200 miles on the odometer at the time the motor vehicle is officially accepted and signed for by the purchaser. Deliveries shall be made between the hours of 9:00 a.m. and 3:00 p.m. daily, except Saturday, Sunday and Holidays. All deliveries must be scheduled with Sarpy County.
- ✓ C. The original manufacturer's statement of origin, a service authorization card and a properly executed service and warranty policy shall accompany each vehicle.
- ✓ D. Each vehicle shall be completely checked by the vendor to ensure conformance with the manufacturer's specifications and the Sarpy County requirements as stated herein.

- ✓ E. Invoices shall describe the vehicle, including vehicle identification number (VIN), key number and Sarpy County purchase order number.
- ✓ F. Motor vehicles that have been wrecked or sustained more than minor nicks and scratches will NOT be accepted. The vendor should not attempt to deliver a unit until minor nicks and scratches have been repaired. Failure to comply with the above may result in the dealer not being allowed to bid on future motor vehicle contracts.
- ✓ G. Vendor shall provide order number to the purchaser within 10 business days after Purchase Order has been received.
- ✓ H. Provide one (1) copy of the following: Service/Parts Manual or CD Rom, Complete Vehicle and Engine Service Manual or CD Rom, Complete Vehicle and Engine Parts Manual or CD Rom, Electric and Vacuum Diagram Manual or CD Rom, Operators Manual or CD Rom.

X. WARRANTY

YES/NO

- ✓ A. The manufacturer's standard warranty shall apply to each vehicle (refer to item B below). Mechanical or body repair required under manufacturer's warranty, prior to use of the vehicle by Sarpy County, shall be the responsibility of the selling dealer, including the transportation thereof.

WARRANTY TO BE EFFECTIVE FROM DATE OF ISSUANCE OF FIRST ASSIGNMENT AND THE MILEAGE WARRANTY WILL BEGIN FROM THE MILEAGE ON THE ODOMETER ON THE DATE OF ASSIGNMENT. THE SELLING DEALER WILL PROVIDE WARRANTY ACTIVATION CARDS, OR SIMILAR INFORMATION, IN ORDER TO PROPERLY ACTIVATE SAID WARRANTY.

- ✓ B. A minimum warranty of 3 years, 36,000 miles or the manufacturer's standard warranty, whichever is greater, is required. A minimum of 6 years, 100,000 miles rust warranty is required. The manufacturer's standard warranty shall be stated in the Exceptions/Comments section of the Bid if different.

WARRANTIES ATTACHED

XI. SERVICE

YES/NO

- ✓ A. Prior to the awarding of, or entering into any agreement or contract, whether verbal or in writing, it shall be the responsibility of the manufacturer and/or the successful bidder to ensure and satisfy Sarpy County that there are factory authorized dealers, geographically located within the United States of America and the State of Nebraska, who will service and repair the vehicles being submitted for consideration without undue delay.
- ✓ B. It will be expected that factory schools will be provided to our technicians within six (6) months of purchase of units, free of charge. **Each manufacturer/vendor must supply a letter from the manufacturer that training of our technicians is available and will be supplied free of charge to all mechanics employed by the Sarpy County.** All purchasers from this contract shall be placed on the mailing list for these factory training schools, with training locations stated. If this letter is not provided in a timely fashion, this could be grounds for not being allowed to bid on future contracts.
- ✓ C. We are requesting that the vendor provide us with the bid, the build out dates or tentative build out dates if they are available. If not available at the time of bidding, vendor should immediately contact Sarpy County Fleet Services at (402) 339-9985 or Sarpy County Purchasing at (402)593-4476 when said information is available.
- ✓ D. Sarpy County reserves the right to waive technicalities and to reject any or all bids.
- ✓ E. Radio Frequency Shielding CAUTION !!! This motor vehicle shall be compatible with the use of installed mobile radio and/or 2-way radio in 800mhz band. If not provided as normal equipment and if there are any additional costs, please provide us a quote as an option.

EXCEPTIONS/CLARIFICATIONS/COMMENTS

1. EE Not Available - Not Included on Bid
2. This is Bid With Visibility Package G5W
Lets make Sure this is what you intended on your Specs

4. The Numbers to the Left of your yes + no Column
are Ford option Codes - this car has only Listed Options
Added - (No Aftermarket used)

6. E With Ford NO TIRE CHOICES ARE
offered - you Cannot order Specific TIRES
What you get is whatever Ford Sends on the CAR

8. Rust Warranty is 5 year 100,000 - not 6 year

9.

10.

COMPANY NAME: Sol Dillon Chev Buick Pont

Sarpy County, Nebraska
Three - 2010 Large Four (4) Door Special Service Vehicles
Four Wheel Drive, Seven Passenger
Bid Form

Year: 2010

Make: Chevrolet

Model: Tahoe SSV

Total Cost: 86,190⁰⁰ 65
(As Specified for Three SSVs)

88,590
with Bridgestone
Alenza Dueler tires

*Prices are to be F.O.B. - Papillion, NE 68046

Build Out Date: 4-2-10

(I have 4 on order for stock)

Company Information:

Years in business: 7 @ this location

of employees 25 @ this location

Total sales last 3 years
1089
950
590

References:

Company Name: City of Omaha
Address: 1819 Farnum St. Omaha, NE.
Contact Name: Mark McCoy Phone Number: 402-660-3215
Fax Number: 402-444-6339 Date of Purchase: On - Going

Company Name: Farmers Mutual Ins Co of NE.
Address: 1220 Lincoln Mall Lincoln NE.
Contact Name: Bob Taggart Phone Number: 402-434-8346
Fax Number: 402-441-9414 Date of Purchase: On Going

Company Name: University of Nebraska
Address: 1931 N. Antelope Valley Pkwy Lincoln NE.
Contact Name: Patrick Barrett Phone Number: 402-472-7766
Fax Number: 402-472-8660 Date of Purchase: On - Going

I certify that this bid is submitted in accordance with the specifications issued by Sarpy County.

I acknowledge receipt of the following addenda (if applicable):

Addendum #1 N/A
Addendum #2 N/A

Attachments: **Literature**
 Warranty Information

Sid Dillon Chev, Buick, Pont
Company Name
[Signature]
Authorized Signature

257 West A Street
Address
Wahoo, NE. 68066
City, State & Zip

Ron Fullerton
Company Representative (Please print)
402-540-7578
Telephone Number
402-443-3982
Fax Number
rfullerton@S.dillon.com
E-Mail Address

***NOTE: Sarpy County is tax exempt and will provide the proper form upon request.**

SPECIFICATIONS

**Three - 2010 Large Four (4) Door
Special Service Vehicles
Four Wheel Drive
Seven Passenger**

**For The
Sarpy County Sheriff Department**

SARPY COUNTY, NEBRASKA

PROPOSALS DUE: 2:00 p.m. Thursday, April 22, 2010

General Information

Notice to Vendors

Sarpy County is seeking proposals for Three - 2010 Large Four (4) Door Special Service Vehicles Four Wheel Drive Seven Passenger for the Sarpy County Sheriff Department.

Sealed bids will be received Monday through Friday 8:00 a.m. to 4:45 p.m. except holidays, until 2:00 p.m. Thursday, April 22, 2010. Bids shall be in a sealed envelope, clearly marked "Sealed Bid - Three - 2010 Large Four (4) Door Special Service Vehicles Four Wheel Drive Seven Passenger" and shall have the name of the Vendor, and the time and date of the bid opening. **Do not fax bids, only sealed bids will be accepted.**

Submit one (1) original and three (3) copies of the entire Bid Form including attachments.

Requests for information and clarification questions must be received by April 16, 2010 at 12:00 P.M. in order for Sarpy County to have time to issue an addendum.

Bidding criteria must be received from Beth Cunard, Purchaser, 1210 Golden Gate Drive, Papillion, NE 68046, (402) 593-4476, bcunard@sarpy.com or via the internet at www.sarpy.com.

Vendors that obtain specifications from the internet sites are responsible for obtaining any addenda that may be added at a later time.

Bids must be sent to:

Deb Houghtaling
Sarpy County Board Business Office
1210 Golden Gate Drive
Papillion, NE 68046

Bids not addressed and delivered to the above person will not be considered. Bids received after the above stated time and date will not be considered.

Bid opening will be a public opening to be held in the Sarpy County Administrative Conference Room at 1210 Golden Gate Drive, Papillion, NE. The bid opening will be at 2:00 p.m. Thursday, April 22, 2010.

All bids submitted shall be valid for a period of sixty (60) days following the final date for submission of bids.

Sarpy County will not be liable for costs incurred by Vendors for proposal preparation, printing, demonstration, or any other costs associated with or incurred in reliance on proposal creation. All such costs shall be the responsibility of the Vendor.

The bids shall include all charges and applicable taxes, F.O.B. Papillion, Nebraska. The Vendor need not include sales tax in the bid. Sarpy County will, upon request, furnish the successful Vendor with a completed State of Nebraska Tax Exempt Form 13 upon acceptance of the successful Vendor's proposal.

The Sarpy County Board of Commissioners reserves the right to reject any or all bids and to waive minor informalities.

In the event of conflict between unit price and extended price, unit price shall prevail.

Procedures for Evaluation and Awarding of Bid

1. Evaluation will be done by Beth Cunard, Sarpy County Purchaser along with personnel from Sarpy County Fleet Services and the Sarpy County Sheriff's Office. After evaluation the Purchaser will make a recommendation to the County Board of Commissioners for award. This recommendation and pending award will be made at a public meeting of the Board of Commissioners. Agendas are available each Friday afternoon on our internet site www.sarpy.com. The Commissioners award the bid by majority vote.
2. The following factors will be used to consider the award of the bid, where applicable:
 - a. Compliance with all requirements.
 - b. Price.
 - c. The ability, capability, and skills of the Vendor to perform.
 - d. The character, integrity, reputation, judgment, experience, and efficiency of the Vendor.
 - e. The quality of previous performance.
 - f. Whether the Vendor can perform within the time specified.
 - g. The previous and existing compliance of the supplier with laws.
 - h. The life-cost of the personal property or services in relation to the purchase price and specified use.
 - i. The performance of the personal property or service taking into consideration any commonly accepted tests and standards of product, service, usability and user requirements.
 - j. The energy efficiency ratio as stated by the supplier.
 - k. The life-cycle costs between alternatives for all classes of equipment, the evidence of expected life, the repair and maintenance costs, and the energy consumption on a per year basis.
 - l. Such other information as may be secured having a bearing on the decision.

Terms and Conditions:

1. Information, Discussion, and Disclosures:
 - a. Any information provided by Sarpy County to any Vendor prior to the release of this Request for Proposal ("RFP"), verbally or in writing, is considered preliminary and is not binding on Sarpy County.
 - b. The Vendor must not make available nor discuss any cost information contained in the sealed copy of the proposal to or with any employee of Sarpy County from the date of issuance of this RFP until the contract award has been announced, unless allowed by the Sarpy County Purchasing Department in writing for the

purpose of clarification or evaluation.

- c. No interpretation of the meaning of the specifications, or other bidding documents, nor correction of any ambiguity, inconsistency, or error therein will be made orally to any Vendor.
- d. Every request for such interpretation or correction should be in writing, addressed to the Sarpy County Purchaser, Beth Cunard, 1210 Golden Gate Drive, Papillion, NE 68046 or bcunard@sarpy.com. **Requests must be received by 12:00 p.m., April 16, 2010 in order for Sarpy County to have time to issue an addendum. Requests received after deadline may not be considered.** In case Sarpy County finds it expedient to supplement, modify, or interpret any portion of the bidding documents prior to the proposed bid date, such procedure will be accomplished by the issuance of written addenda to the RFP which will be mailed or delivered to all prospective Vendors at the respective addresses furnished for such purpose.

2. Addenda:

- a. All addenda will become part of this RFP and must be responded to by each Vendor.
- b. All addenda must be acknowledged in writing in the bid submitted by the Vendor.
- c. This RFP, any subsequent addenda, and any written responses to questions take precedence over any information previously provided.

3. Confidentiality of Documents:

Sarpy County considers all information, documentation and other materials requested to be submitted in response to this proposal to be of a non-confidential and/or non-proprietary nature and therefore shall be subject to public disclosure under Neb. Rev. Stat. § 84-712.05(3).

Vendors are hereby notified that Sarpy County strictly adheres to all statutes, court decisions, and opinions of the Nebraska Attorney General with respect to disclosure of RFP information.

Any "proprietary, trade secret, or confidential commercial or financial" information must be clearly identified, in a separate sealed envelope, at the time of bid/proposal submission. The Vendor will be required to fully defend, in all forums, Sarpy County's refusal to produce such information; otherwise, Sarpy County will make such information public.

4. Non-Discrimination Clause:

Pursuant to Neb. Rev. Stat. §73-102 (Reissue 1996), Vendor declares, promises, and warrants it has and will continue to comply fully with Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C.A. §1985, et seq.), and the Nebraska Fair Employment

Practice Act, Neb. Rev. Stat. §48-1101, et seq. (Reissue 2004), in that there shall be no discrimination against any employee who is employed in the performance of this Contract, or against any applicant for such employment, because of age, color, national origin, race, religion, creed, disability or sex.

5. Conflict of Interest Clause:

Pursuant to Neb Rev. Stat. §23-3113 (Reissue 1997), the parties hereto declare and affirm that no officer, member, or employee of the County, and no member of its governing body, and no other public official of the County who exercises any functions or responsibilities in the review or approval of the undertaking described in this Contract, or the performing of services pursuant to this Contract, shall participate in any decision relating to this Contract which affects his or her personal interest, or any corporation, partnership, or association in which he or she is directly or indirectly interested; nor shall any employee of the County, nor any member of its governing body, have any interest, direct or indirect, in this Contract or the proceeds thereof.

6. Payment Terms:

The successful Vendor shall submit an itemized invoice for payment. Sarpy County will make payment to the successful Vendor within thirty (30) days after receipt of invoice and satisfactory delivery.

7. Supplemental Terms and Conditions/Modifications:

Any supplemental terms, conditions, modifications, or waiver of these terms and conditions must be in writing and signed by the Sarpy County Board Chairman and the Vendor.

8. Residency Verification:

The Vendor agrees to comply with the residency verification requirements of Neb. Rev. Stat. §4-108 through §4-114. The Vendor is required and hereby agrees to use a federal immigration verification system to determine the work eligibility status of new employees physically performing services within the State of Nebraska. A federal immigration verification system means the electronic verification of the work authorization program authorized by the Illegal Immigration Reform and immigrant Responsibility Act of 1996, 8 U.S.C. 1324a, known as the E-Verify Program, or an equivalent federal program designated by the United States Department of Homeland Security or other federal agency authorized to verify the work eligibility status of a newly hired employee.

If the Vendor is an individual or sole proprietorship, the following applies:

1. The Vendor must complete the United States Citizenship Attestation Form, available on the Department of Administrative Services website at www.das.state.ne.us.
2. If the Vendor indicates on such attestation form that he or she is a qualified alien,

the Vendor agrees to provide the U.S. Citizenship and Immigration Services documentation required to verify the Vendor's lawful presence in the United States using the Systematic Alien Verification for Entitlements (SAVE) Program.

3. The Vendor understands and agrees that lawful presence in the United States is required and the Vendor may be disqualified or the contract terminated if such lawful presence cannot be verified as required by Neb. Rev. Stat. Sect. 4-108.

9. Breach:

Should Vendor breach, violate, or abrogate any term, condition, clause or provision of this agreement, the County shall notify Vendor in writing that such an action has occurred. If satisfactory provision does not occur within ten (10) days from such written notice the County may, at its option, terminate this agreement and obtain an alternate provider to provide all required materials. This provision shall not preclude the pursuit of other remedies for breach of contract as allowed by law.

10. Assignment:

The Vendor may not assign this Contract without the prior written consent of the County.

11. Subcontracting:

Vendor may not subcontract the work to be performed, without prior written consent of the County. If such consent is granted, Vendor will retain responsibility for all work associated with the Contract. The Vendor must identify any subcontractors it intends to use in the execution of this Contract. The Vendor must identify subcontractors in writing within the proposal.

12. Independent Contractor:

The Vendor shall in the performance of the Contract at all times be an independent contractor and not an employee or agent of the County. The Vendor, its officers, employees and agents shall at no time represent the Vendor to be other than an independent contractor or represent themselves to be other than employees of the Vendor.

13. Indemnity:

The Vendor shall indemnify and save harmless Sarpy County, its officers, employees and agents from all loss, claims, suits or actions of every kind and character made upon or brought against Sarpy County, its officers, employees, or agents, for or sustained by any party or parties as a result of any act, error, omission or negligence of said Vendor or its servants, agents, and subcontractors; and also from all claims of damage in fulfilling this Contract.

Specifications

Sarpy County is seeking sealed bids for Three - 2010 Large Four (4) Door Special Service Vehicles Four Wheel Drive Seven Passenger for the Sarpy County Sheriff Department. The Vendor furnishing a bid shall address all items requested in the Specifications and indicate any deviations or exceptions from the Specifications. If all items of the Specifications are not addressed, deviations or exceptions are not listed, the proposal may be judged non-responsive.

The delivery date shall be indicated on the Bid Form.

General Specifications

1. Company Information:

Vendor will provide the following company information on the bid form:

1. Years in business;
2. Number of employees; and,
3. Total sales for last three (3) years.

2. References:

Each Vendor must include with its proposal a list of no less than three (3) references that have purchased the specified product or service within the last two (2) years. The list must include the name of the company, and the name and phone number of a contact person for each company.

3. Literature:

Vendor shall attach three (3) sets of detailed specifications or advertising literature of systems to the bid form. Any information necessary to show compliance with these requirements not given on the attached advertised data sheets shall be supplied in writing and attached to the bid proposal. Lack of sufficient information supplied with a proposal is cause for automatic rejection of such bid.

4. Deviations:

Once the bid has been accepted by Sarpy County, no deviations from the specifications will be accepted without prior written approval of Sarpy County.

5. Exceptions:

These specifications are minimum acceptable specifications. You may bid other than what is specified if it is of higher specification than what is requested. Vendor must list any exceptions to the bid specifications on the bid form.

Technical Specifications

For each Technical Specifications, Vendor should mark either YES or NO. Any exceptions, clarifications, or comments shall be listed on the appropriate form.

I. GENERAL

YES/NO

- A. The Special Service Vehicle (**SSV**) furnished under this specifications shall be the latest model, standard production units, offered to the general trade, equal in every respect to the construction and performance characteristics shown in the manufacturer's specifications and descriptive literature for this type of vehicle as manufactured and advertised for delivery in the continental United States and including all equipment normally offered and installed at the factory. "Stripped" **SSV** versions are specifically excluded.
- B. Engine bores, main bearings, connecting rod bearing and wrist pins shall not exceed the manufacturer's established size tolerances.
- C. All PPPVs offered must meet or exceed the following minimum specifications. It is intended the manufacturer will build the **SSV** to these specifications and the selling or servicing dealer will be required only to perform the normal pre-delivery service and not to be required to modify, alter, exchange, assemble, install or paint various components to meet these specifications.

FACTORY INSTALLATION: If a manufacturer has requirements available from factory, then item must be FACTORY INSTALLED; if factory-installation is not available, then it must be noted as a dealer-installation and an exception.

- D. **SSV** shall be guaranteed to include all the latest engineering developments adopted by the company applying to transmissions, fuel systems, engines, and accessories, and to possess the capability of operating on lead-free gasoline, gasohol/ethanol and E-85Ethanol.
- E. All **SSVs** shall comply with all current provisions of the National Traffic and Motor Vehicles Safety Act, and applicable provisions of the USEPA Emission Standards.

II. BODY

YES/NO

- A. Color: Body color will be manufacturer's standard white color. Interior trim will be selected from manufacturer's standard colors. (Note: Attached color charts shall be considered manufacturers colors with no extra charge unless specified in the options.

- B. Glass: Approved tinted safety glass shall be required in all doors, windows, and windshields. Glass shall be free of optical deviation and visibility distortions. Sunscreen glass required.
- C. Insulation: Standard production heat and sound insulation to be provided. Full-length headliner shall be furnished.
- D. Body Side Molding: If available as standard equipment from manufacturer.
- E. Airbag: Driver and passenger side required.
- F. Seats: Electric Power Driver Bucket, 40-20-40 style cloth seats in front, required. All seats shall be of heavy duty spring foam padding, cloth covered construction, and of the heaviest duty available with lumbar support if factory available. Head restraints or high backs for outboard seats required.
- G. Center Seat: Center seat to be 1/3-2/3 split and of fold down type, cloth
- H. Rear Seat: Standard, Cloth. Must fold down or be removable.
- I. Arm Rests: Required on both left and right-hand sides of each front seat. Door or center console will be acceptable.
- J. Sun Visors: Dual, padded
- K. Mirrors: Interior adjustable, day and night tab (selector type, non glare). Dual power outside foldaway mirror mounted on left and right sides of vehicle.
- L. Power Outlet: Required.
- M. Seat Belts: Individual lap/shoulder for all seats as applicable per seat occupancy with standard automatic retractors.
- N. Horn: Factory horn required.
- O. Windshield Wipers and Washer: Multiple-speed electric with washer and intermittent or delay capability.
- P. Air Conditioner: Best grade factory installed air-conditioning, manually controlled, to include all items normally included in the factory package.
- Q. Heater: A fresh air type heater with windshield defrosters shall be installed.
- R. Rear Window Defroster: Required.
- S. Radio: Manufacturer's standard factory installed AM/FM/CD Stereo radio

- T. Lights: Halogen high beam headlights with low beam; back up lights; dome light. Directional signals to be complete with front and rear lights, self-canceling control lever on the steering column with hazard lights.
- U. Floor Coverings: Full carpeting, both front and rear, required.
- V. Electric Power Locks: Power locking system and three (3) sets of keys per vehicle required.
- W. Power Windows: Electric power windows required.
- X. Hood Release: Inside driver's compartment.
- Y. Automatic Speed control: Required.
- Z. Fuel Tank: Minimum, 26 gallon.
- AA. Floor Mats: Motor vehicle shall be delivered with factory floor mats (front and rear) required.
- BB. Side Moldings: Protective side moldings required, if available from the factory.
- CC. Trailer Tow: Trailer tow package, complete with all hardware including Receiver hitch class 4 required.
- DD. Gas Cap or Fuel filler door lock: Inside fuel filler door release type if available. If Not: Locking gas cap type with three (3) keys. Dealer installation is acceptable if not available from the factory.
- EE. Under Hood Light: The switch being activated by the raising of the hood is required. Dealer installation is acceptable if not available from factory.
- FF. Clock: To be electric. Clock in radio dial face is acceptable
- GG. Dual Map and Dome Light: Header mounted dual map lights. Dome light (or courtesy light) to be centered not more than approximately 4" to 8" from the top of windshield to light driver's area and controlled by rotating headlight switch to maximum position or by separate switch. This may require adding an additional light, and dealer installation is acceptable if not available from factory.
- HH. License Plate Package: Required.
- II. . Power Adjustable Pedals: Required

III. ENGINE AND DRIVE TRAIN

YES/NO

- A. Engine: Minimum 5.3 L, 310 H.P, Flexible Fuel Vehicle E-85 Capable.
Specify Engine HP 320
Specify Engine Torque 335
- B. Transmission: Fully automatic, heavy duty, Electronic six speed with overdrive and tow/haul mode. To be equipped with a factory engineered and installed external oil cooler of suitable design to keep the automatic transmission fluid at an efficient temperature.
- C. Air Cleaner: Dry type.
- D. Oil Filter: Full flow throwaway type.
- E. Thermostat: Required as recommended for permanent-type antifreeze.
- F. Radiator: Heavy duty, maximum capacity radiator of a pressurized design having a maximum cooling capacity adequate to provide a safe margin of cooling when operated under extreme conditions is required. A coolant recovery system is required. All hose to be silicon type with proper clamps. Silicone hose clamps shall be the steel metal band type tightened by a screw. Spring clamp type is not acceptable. Permanent Ethylene glycol base antifreeze to 30 degrees below zero Fahrenheit required. Dealer installation is acceptable is not available from factory.
- G. Differential and Axle Ratio: Ratio to be recommended by manufacturer, Rear Differential: To be equipped with heavy duty "sure-grip, positraction, traction-lock" or approved equal.
- H. Transfer Case: Electronic shift, two-speed transfer case is required. skid plate(s) for the transfer case shall be furnished if offered by the manufacturer.
- I. Front Hubs: Automatic locking front hubs required.
- J. Fuel Pump: May be mechanical or electric. If an electric fuel pump is installed, it must be equipped with a suppressor to prevent two-way radio interference.
- K. Engine Block Heater: Required.

IV. SUSPENSION AND RUNNING GEAR

YES/NO

- A. Wheelbase: Minimum 116"
- B. Steering: Power steering required.
- C. Steering Wheel: Regular production model or approved deluxe wheel. Tilt steering wheel required.
- D. Wheels: Standard original equipment wheels (4) (minimum 17"). Vehicles shall be factory equipped with four full wheel covers. Hubcaps or aftermarket wheel covers not acceptable.
- E. Tires: Five standard (minimum 17-inch) original or optional equipment tires shall be furnished. Spare rim can be steel. Tires should have a 50,000-mile tire rating. To be manufactured by the following companies: Goodyear or Bridgestone. **All-season tires - Bridgestone Dueler H/L Alenza - LT265/70R17- Service Description 113H - Speed Rating H or equal desired if they meet specifications.**

Any exceptions to the above brand tires must be approved prior to delivery.

- F. Brakes: 4 wheel disc, anti-lock braking system only that is designed so radio transmissions do not interfere with performance of braking system.
- G. **Heavy duty suspension** - heavy duty springs, shock absorbers and stabilizer bar.
- H. Suspension: Stability traction control system required if available as standard equipment from the factory.

V. ELECTRICAL SYSTEM

The vehicle's electrical system shall be so designed as to minimize radiation and interference with and from 2-way radio systems.

YES/NO

- A. Ignition System: 12 volt, solid state, designed to provide maximum radio shielding to prevent interference with reception of two-way mobile radio installed in the vehicle, also shielding to prevent interference from two-way mobile radio to the vehicle's electronic system. The wiring harness shall be high tension resistor wiring, high-heat resistance, silicone, high dielectric strength insulation which will operate continuously at 450 degrees Fahrenheit temperature.

- B. Battery: 12 volt, heavy duty, manufacturer's maximum cold cranking power battery. A terminal post connected to the positive battery cable and capable of carrying 100 amperes shall be provided in the engine compartment. This terminal shall be in a location easily accessible from the top side of the engine compartment and near the battery. If this is not available, the positive cable may be of the type that attaches to battery posts by means of a bolt or nut. Battery cable spring loaded or drive-on devices are not acceptable.

Specify capacity: 730 CCA @ 0°

- C. Alternator: Minimum 200 amperes. Minimum capacity SAE output at engine curb idle speed not less than 132 amperes. System includes radio noise suppression devices. Alternator shall be of the type that parts and repairs are available at authorized dealers of the maker of vehicle furnished.

State Amperage 160

- D. Bonding and Grounding: All components of the vehicle necessary to prevent interference with reception of 800 MHz two-way mobile radio installed in the vehicle shall be adequately bonded and grounded.

- E. **Voltage Regulator:** Standard, transistorized and sealed.

- F. **Spark Plugs:** Factory recommended

- G. **Spotlight:** Mounted on driver's side (left door post). Spotlight to be fused in accordance with manufacturer's specifications. (Unity 225 or equal with halogen lamp, 6 inch.)

VI. MISCELLANEOUS

YES/NO

- A. All SSVs shall be protected to 34 degrees below zero Fahrenheit by permanent type ethylene glycol base antifreeze of the brand normally furnished by the manufacturer. The radiator shall be tagged or marked to indicate the type, brand and degree of protection.

- B. Each unit shall be delivered to the purchaser with all wheels balanced and the front end aligned.

- C. Manufacturer's standard complement of tools, bumper jack, wheel wrench, and jack handle shall be provided, together with facilities for storage.

VII. DELIVERY

YES/NO

- A. All vehicles shall be delivered FOB destination in Papillion, Nebraska and in accordance with the Delivery Schedule shown on the purchase order. Vehicles are to be road ready, fully equipped, serviced and washed with a minimum of five (5) gallons of gasoline in the tank. Vehicles showing lack of proper dealer pre-delivery service shall be subject to rejection until vehicle is properly serviced. Factory pre-delivery service is not acceptable. Dealer nameplates, decals, etc., identifying the selling dealer shall NOT be affixed. A signed copy of the completed manufacturer's "New Vehicle Preparation-Inspection and Road Test" form must accompany each vehicle at the time of delivery.
- B. After the SSV has been fully serviced, the dealer may deliver it by rail freight, truck transport or by driving to the destination. IMPORTANT: The motor vehicle shall not have over 200 miles on the odometer at the time the motor vehicle is officially accepted and signed for by the purchaser. Deliveries shall be made between the hours of 9:00 AM and 3:00 PM daily, except Saturday, Sunday, and holidays. All deliveries must be scheduled with the Sarpy County Fleet Service Representative.
- C. The original manufacturer's statement of origin, a service authorization card, and a properly executed service and warranty policy shall accompany each vehicle when delivered.
- D. Each vehicle shall be completely checked by the vendor to ensure conformance with the manufacturer's specifications and Sarpy County requirements as stated herein.
- E. Invoices shall describe the vehicle, including vehicle identification number (VIN), key number and Sarpy County purchase order number.
- F. Contract supplier or suppliers may honor pricing and extend the contract to political subdivisions, cities and counties. Political subdivisions, cities, and counties must meet terms and conditions of the contract.
- G. Motor vehicles that have been wrecked or sustained more than minor nicks and scratches will not be accepted. The vendor should not attempt to deliver a unit until minor nicks and scratches have been repaired. Failure to comply with the above may result in the dealer not being allowed to bid on future motor vehicles contracts.
- H. Vendor shall provide order number to the purchaser within 5 business days after Purchase Order has been received. Vendor shall email, fax, or mail this information to each buyer.

VIII. WARRANTY

YES/NO

- A. The manufacturer's standard warranty shall apply to each vehicle (refer to item B below). Mechanical or body repair required under manufacturer's warranty, prior to use of the vehicle by the State, shall be the responsibility of the selling dealer, including the transportation thereof. Warranty to be effective from date of issuance of first assignment and the mileage warranty will begin from the mileage on the odometer on the date of assignment. The selling dealer will provide warranty activation cards, or delayed warranty forms with manufacturer mailing information, in order to properly activate said warranty.
- B. A minimum warranty of 3 years, 36,000 miles or the manufacturer's standard warranty, whichever is greater, is required. A minimum of 6 years, 100,000 miles rust warranty is required. Indicate standard manufacturer's warranties. The manufacturer's standard warranty shall be stated in the Exceptions/Comments section of the Bid if different and noted if different than requested.

IX. SERVICE

YES/NO

- A. Prior to the awarding of, or entering into any agreement or contract, whether verbal or in writing, it shall be the responsibility of the manufacturer and/or the successful bidder to ensure and satisfy Sarpy County that there are factory authorized dealers, geographically located within the United States of America and the State of Nebraska, who will service and repair the vehicles being submitted for consideration without undue delay.
- B. Provide 1 copy of the following: Service/Parts Manual, Complete Vehicle and Engine Service Manual, Complete Vehicle and Engine Parts Manual, Electric and Vacuum Diagram Manual, Operators Manual.
- C. We are requesting that the vendor provide us with the bid, the build out dates or tentative build out dates if they are available. If not available at the time of bidding, vendor should immediately contact Sarpy County Fleet Services at (402) 339-9985 or Sarpy County Purchasing at (402)593-4476 when said information is available.

EXCEPTIONS/CLARIFICATIONS/COMMENTS

1. (2.G.) 2nd Row Seat will be vinyl
2. (2.H.) 3rd Row Seat is N/A on SSV model
3. (2.DD) Locking Gss Cap will Dealer Installed
4. (2.EE.) Underhood light will be Dealer Installed
5. (2.G.G.) Aux. Dome light will be Dealer Installed
6. (3.I.) Locking hub's are N/A on GM vehicles
7. (4.E.) Tires will be: P265/70R17 All Season SBR^{s-Rated}
Brand of Tires can not be selected from factory
8. (4.G.) Suspension will be: Premium Smooth
9. (5.C.) Alternator will be: 160 amp
10. (5.G.) Spotlight will be Dealer Installed

TAHOE 4WD SPECIAL SERVICE - 5W4



Changes for 2010

New Features

- Front Seat Back Mounted Thorax Air Bags
- (GU4) 3.08 ratio rear axle
- (MYC) 6-speed automatic transmission
- (GGW) Taupe Gray Metallic exterior color
- (GGZ) Sheer Silver Metallic exterior color

Deletions

- (GTA) 3.73 ratio rear axle
- (M30) 4-speed automatic transmission
- (16U) Graystone Metallic exterior color
- (25U) Dark Blue Metallic exterior color
- (59U) Silver Birch Metallic exterior color
- (66U) Deep Ruby Metallic exterior color



Shown with Aftermarket Equipment.

TAHOE

CHEVROLET TAHOE 4-WHEEL DRIVE SPECIAL SERVICE 1FL COMMERCIAL DECOR WITH 5W4 OPTION

Note: This vehicle is not designed nor intended for use IN HIGH SPEED EMERGENCY VEHICLE OPERATIONS
GM restricts the sale of police vehicles and they are not to be sold to retail customers.

MODEL AVAILABILITY

CK10706 4-Wheel Drive

STANDARD EQUIPMENT SUMMARY

WARRANTY 3 years / 36,000 miles Bumper-to-Bumper
5 years / 100,000 miles Limited Powertrain; (See your local dealer for complete details)

INTERIOR FEATURES

AIR CONDITIONING Dual-Zone Manual Climate Control with Individual Climate Settings for Driver and Front Passenger Includes Auxiliary Rear Air Conditioning and Heat (Rear Air Operated From Front Control Only)

ASSIST HANDLES Front Passenger and Second Row Outboard; Front Passenger Assist Handle is Deleted When Passenger Side Spotlight Ordered

CONSOLE, OVERHEAD Includes Map Lights

CRUISE CONTROL Electronic with Set and Resume Speed

FLOOR COVERING Black Vinyl Floor and Load Floor

GLASS Deep Tinted (All Windows Except Light Tinted Glass on Windshield, Driver and Front Passenger Side Glass)

LIGHTING Dome Lamps and Cargo Lamp with Sustained Lighting Feature and Map Lights

MIRROR Inside Rearview with 8-Point Compass and Outside Temperature Display

ONSTAR Not Available on Special Service Package

RADIO AM/FM Stereo with MP3 Compatible CD-Player, Seek-and-Scan, Digital Clock, Auto-Tone Control, Radio Data System (RDS), Speed-Compensated Volume and Theftlock

RESTRAINT SYSTEM Tahoe Received a 5-Star Frontal Crash Test Rating (Driver and Front Passenger) From NHTSA. Seat Belts with Dual Stage Driver & Passenger Frontal Air Bags with Passenger Sensing System and Frontal Air Bag ON/OFF Indicator; Dual Head Curtain Air Bags for Front and Rear Outboard Occupants and Front Seat Back Mounted Thorax and Pelvic Air Bags

SEAT, FRONT Split-Bench 40/20/40 with Cloth 3-Passenger, Includes 6-Way Power Driver Seat Adjuster (Power Passenger Seat is not Available) with Manual Lumbar, Driver and Passenger Manual Reclining, Outboard Head Restraints, Center Fold-Down Storage Armrest and Rear Storage Pockets (See Page 46)

SEAT, REAR Vinyl Split-Folding 60/40 Bench with Outboard Seating Position Headrests 3rd Seat Not Available (See Page 46)

SPEEDOMETER/CLUSTER 120 MPH Analog Speedometer, Digital Trip Odometer, with Oil Pressure, Volt Meter, Tachometer, Engine Temperature Gauges, Hour Meter and Driver Information Center (See Message Center Listing on Page 48)

STEERING WHEEL Tilt-Wheel with Column Mounted Gear Shift Lever

SURVEILLANCE SWITCH See Exterior Lamp Control Description on Page 51

THEFT DETERRENT Vehicle Theft (Pass-Key® III+) and Content Theft (Unauthorized Entry Sounds Horn and Lights Flash)

VISORS Padded with Cloth Trim, Extends on Rod; Driver and Front Passenger Illuminated Vanity Mirrors

WARNING TONE Headlamp On, Key-In-Ignition, Driver and Right-Front Passenger Safety Belt Unfasten and Turn Signal On

WINDOW OPERATION Power with Driver Express-Down and Lockout Features

ELECTRICAL FEATURES

AUXILIARY POWER, FRONT 100-AMP Ignition and Main Power Supply Wiring at Lower Center of Instrument Panel (See Wiring-Ignition and Main Power Supply on Page 52 for Description)

AUXILIARY POWER, REAR 100-AMP Auxiliary Power in Cargo Area (See Page 52)

GROUND STUDS Two Studs Located in Rear Compartment Near Bottom of Liftgate Opening (See Page 52)

LOCK-OUT PROTECTION Prevents the Power Door Locks From Locking the Driver's Door if the Keys are Left in the Ignition (Manually Lockable with Engine Running)

POWER OUTLETS Two Located on Instrument Panel and One in Rear Cargo Area

WIRING DIAGRAMS See Pages 105 – 112 for Description; Also See Tahoe Police Package Owner's Manual Supplement (Located in Glove Box Folder with Standard Owner's Manual)

WIRING, EXTERIOR Forward Lamp In-Line Connector for Exterior Lamp Flashing System

TAHOE

CHEVROLET TAHOE 4-WHEEL DRIVE SPECIAL SERVICE 1FL COMMERCIAL DECOR WITH 5W4 OPTION

STANDARD EQUIPMENT SUMMARY

EXTERIOR FEATURES

ASSIST STEPS	Black, Mounted Between Front and Rear Wheels
FASCIA, FRONT	Color - Keyed
FASCIA, REAR	Color - Keyed with Step Pad
DEFOGGER	Rear Window Electric
DOOR HANDLES	Matte Black
DOOR LOCKS	Power, Non-Programmable with Lockout Protection, Door Lock Cylinder No Longer Available on Passenger Front Door and Rear Liftgate. Child Safety Locks Included in Rear Doors
HEADLAMPS	Dual Halogen Composite with Automatic Exterior Lamp Control and Flash-to-Pass Feature
KEYS	Two Sided Random Code, for Ignition and Drivers Door Only
KEYLESS ENTRY	Includes Two Transmitters with Non-Functional Panic Button; Stealth Mode Feature Includes Exterior Lights and Horn Disable, During Remote Start Feature Running Lights will Remain Illuminated (Additional Transmitters Available See Option AMF on Page 47)
LUGGAGE RACK	Not Available
MIRRORS	Outside Heated Power-Adjustable, Manual-Folding, Matte Black
REAR LIFTGATE	Liftgate/Liftglass with Washer and Wiper, Power Liftgate Not Available (No Lock Cylinder on Liftgate)
RECOVERY HOOKS	Two Front
WINDSHIELD WIPERS	Intermittent with Washer

CHASSIS FEATURES

ALTERNATOR	160-AMP with Idle Boost (Transmission in Park or Neutral) Based on Battery Energy Level
AIR CLEANER	High-Capacity
BATTERY	Heavy-Duty 730 CCA with Battery Rundown Protection (Does Not Protect Customer Installed Equipment)
BRAKES	4-Wheel Anti-Lock Front and Rear Disc with Vacuum Boost Power Assist
COOLING	Heavy Duty High Capacity Radiator and Electric Fans and Extended Life Coolant; Coolant Hoses are EPDM (Ethylene-Propylene-Diene-Monomer) Rubber; Silicone Hoses are Not Required
ENGINE	Vortec 5300 V8 SFI with Active Fuel Management (Capable of Running on Unleaded Gasoline or E85 Ethanol Mixtures)
FRAME	Full Perimeter Modular with Hydroformed Frame Rails
FUEL TANK CAPACITY	26 Gallon (98 Liters)
OIL COOLERS	Engine, Transmission and Auxiliary Air-to-Oil Power Steering (See Page 51 for Description)
RADIO SUPPRESSION	Grounding Straps at Five Additional Locations (See Page 52 for Location)
SPARK PLUGS	Extended Life - Iridium Tip
STABILITRAK	Vehicle Stability Control System
STEERING	Power, Rack and Pinion
SUSPENSION, FRONT	Coil-Over-Shock with Stabilizer Bar
SUSPENSION, REAR	Multi-Link with Coil Springs with Stabilizer Bar
TIRES	P265/70R17 All-Season SBR
TIRE PRESSURE MONITOR	CHECK TIRE PRESSURE (No Spare Tire Sensor)
TIRE SPARE	Full-Size Spare, Lockable with Outside Winch-Type Carrier Mounted Under Frame at Rear
TRAILERING EQUIPMENT	Heavy-Duty, Includes Trailering Hitch Platform, 7-Wire Harness with Independent Fused Trailering Circuits Mated to a 7-Way Sealed Connector, (VR4) 2" Trailering Receiver and Electric Brake Controller Jumper Harness
TRANSMISSION	6-Speed Automatic w/Overdrive and Tow/Haul Mode, Electronically-Controlled Transmission Provides protection against over-revving the engine in Low Gear and a Mechanical Low Gear Blockout in Not Required; If a Driver Manually selects LOW gear and Fails to Manually Upshift to HIGH Gear, the Powertrain Control Module Automatically Protects the Drivetrain
TRANSFER CASE	Electronic AutoTrac
WHEELS	17" x 7.5" Argent Steel
WHEEL CENTER CAP	Argent, Retained to Wheel Lugnuts

TAHOE

CHEVROLET TAHOE 4-WHEEL DRIVE SPECIAL SERVICE 1FL COMMERCIAL DECOR WITH 5W4 OPTION

POWERTRAIN

ENGINE				TRANSMISSION		AXLE	
OPTION CODE	TYPE	DISPLACEMENT LITERS/CU. IN.	FUEL SYSTEM	OPTION CODE	TYPE	OPTION CODE	RATIO
LMG	V8	5.3/325	Active Fuel Management Flex-Fuel (Gas or E85 Ethanol)	MYC	6-Speed Auto w/OD	GU6	3.42

EMISSIONS - MUST BE SPECIFIED

FE9	Emissions, Federal Requirements
YF5	Emissions, California State Requirements
NE1	Emissions, Connecticut, Maine, Massachusetts, New Jersey, New York, Oregon, Pennsylvania, Rhode Island, Vermont and Washington State Requirements
NB8	Emissions Override, California, Connecticut, Massachusetts, New Jersey, New York, Oregon, Pennsylvania, Rhode Island or Washington (For Vehicles Ordered by Dealers in States of California, Connecticut, Massachusetts, New Jersey, New York, Oregon, Pennsylvania, Rhode Island or Washington with Federal Emissions) Requires (FE9) Federal Emissions Requirements. Not Available in Maine or Vermont.
NC7	Emissions Override, Federal (For Vehicles Ordered by Dealers in Federal Emissions States with California, Connecticut, Maine, Massachusetts, New York, Pennsylvania, Rhode Island or Vermont Emissions; May Also be Used by Dealers in States of California, Connecticut, Maine, Massachusetts, New York, Pennsylvania, Rhode Island or Vermont to Order Different State-Specific Emissions) Requires (YF5) California State Emissions Requirements or (NE1) Connecticut, Maine, Massachusetts, New York, Pennsylvania, Rhode Island or Vermont State Emissions Requirements.

TIRES

MANUFACTURER	QUANTITY	SIZE	SPEED RATING	TYPE
Varies	5	P265/70R17	S	All Season - BW

SEATS AND INTERIOR TRIM

	SEAT OPTIONS	EBONY
STANDARD: Front: Cloth 40/20/40 Split-Bench (Power Driver Side Seat Only) Rear: Vinyl 60/40 Split-Bench	AZ3 5T5	19C
OPTIONAL: Front: Cloth Bucket with Center Console (Power Driver & Passenger Seat) Rear: Vinyl 60/40 Split-Bench	A95 5T5	19C
OPTIONAL: Front: Cloth Bucket w/o Center Console (Power Driver & Passenger Seat) Rear: Vinyl 60/40 Split-Bench	A95 & 9N5 5T5	19C

AVAILABLE EXTERIOR COLORS

					
Taupe Gray Metallic NEW	Sheer Silver Metallic NEW	Black	Blue Granite Metallic	Summit White	Gold Mist Metallic
NOTE: For Special Paint See Page 49					Actual Colors May Vary

TAHOE

CHEVROLET TAHOE 4-WHEEL DRIVE SPECIAL SERVICE 1FL COMMERCIAL DECOR WITH 5W4 OPTION

AVAILABLE OPTIONS WITH TAHOE 5W4 SPECIAL SERVICE PACKAGE

- B85 BODY SIDE MOLDINGS** - On 4 Doors
- RYJ CARGO SHADE**
- 9G3 CHASSIS PACKAGE OFF-ROAD SUSPENSION** - (Requires QJP Tire and Includes NZZ Skid Plates, K47 High Capacity Air Cleaner, No Z71 Decal)
- 9G8 DELETE DAYTIME RUNNING LIGHTS AND AUTOMATIC HEADLIGHTS**
- 6A6 DUAL CRANKING 730 CCA BATTERIES** - Parallel Connected
- KNP EXTERNAL TRANSMISSION OIL COOLER** - (Air-to-Oil)
- 5T4 EXTERIOR BODY COLORED PARTS** - Victory Red with Special Paint WA9260; Victory Red Painted Front and Rear Fascias, Rear Liftgate Handle and Rear License Plate Applique, Body Side Moldings and Door Handles. Not Available at Start of Production (See Page 49)
- 6J7 FLASHER SYSTEM HEADLAMP AND TAIL LAMP** - DRL Compatible Headlamp Flasher Module with Control Wire and Body Control Module Rear Lamp Flashing
- B30 FLOOR COVERING** - Color Keyed Carpeting Front and 2nd Row (N/A with Vinyl Floor Covering)
- B58 FLOOR MATS** - Color Keyed Carpeting
- 9N5 FRONT FLOOR CONSOLE DELETE** - (Requires A95)
- K05 HEATER** - Engine Block
- 5W4 IDENTIFIER** - Special Service Package
- 6E2 KEY COMMON** - Complete Vehicle Fleet, Provides a Single Key with a Specific Code That is Common to the Door Lock and Ignition of all the Vehicles in the Vehicle Fleet; Key Code is an Alternate to SE0 (6E8) Key Common, Complete Vehicle Fleet; Not Compatible with 2005 and Earlier Impalas and 2006 and Earlier Tahoes
- 6E8 KEY COMMON** - Complete Vehicle Fleet, Provides a Single Key with a Specific Code That is Common to the Door Lock and Ignition of all the Vehicles in the Vehicle Fleet; Key Code is an Alternate to SE0 (6E2) Key Common, Complete Vehicle Fleet; Not Compatible with 2005 and Earlier Impalas and 2006 and Earlier Tahoes
- AMF KEYLESS ENTRY** - Remote Fleet-Package Includes 6 Additional Remotes (Not Programmed - See Owner's Manual; NOTE: Vehicle Specific, Common Fleet Frequency Not Available)
- G80 LOCKING DIFFERENTIAL**
- 6N6 LOCKS** - Rear Door Inoperative
- TRW PROVISION FOR ROOF MOUNTED LAMP** - Overhead Console Mounted Switch and Wiring to the Roof Upfitter to Install and Connect a Roof Mounted Warning Lamp; Instructions Provided in Owner's Manual Supplement
- 6B2 REAR DOOR HANDLES INOPERATIVE** - Rear Door Locks Inoperative (Doors Can be Opened Only From Outside)
- 6N5 REAR WINDOW SWITCHES INOPERATIVE** - Rear Window Only Operates From Driver's Position
- AP3 REMOTE VEHICLE STARTER SYSTEM** - Includes Remote Keyless Entry
- AZ3 SEATS** - Front Custom Cloth 40/20/40 Split Bench, Power Diver Seat Only (See Page 46)
- A95 SEATS** - Front Bucket With Custom Cloth, 6-Way Power with Center Console, to Delete Center Floor Console 9N5 Must be Ordered (See Page 46)
- 5T5 SEATS** - Front Cloth with Vinyl Rear Seat (See Page 46)
- NZZ SKID PLATES PACKAGE**
- 7X6 SPOTLAMP** - Left Hand, Separately Fused
- 7X7 SPOTLAMP** - Left and Right Hand, Separately Fused
- 9G3 SUSPENSION PACKAGE** - Off Road
- QJP TIRES** - P265-70R17 On/Off Road
- P46 WHEELS** - Aluminum
- WX7 WIRING** - For Customer Connection to Front Door Speakers
- 6J3 WIRING** - For Grille Lamps and Speaker
- 6J4 WIRING** - For Horn/Siren Circuit, In-line Connection for Customer Furnished Switch

For Description of Special Equipment Options See Page 53-54

Note: Ship-Through Charge is Included as Part of Base MSRP

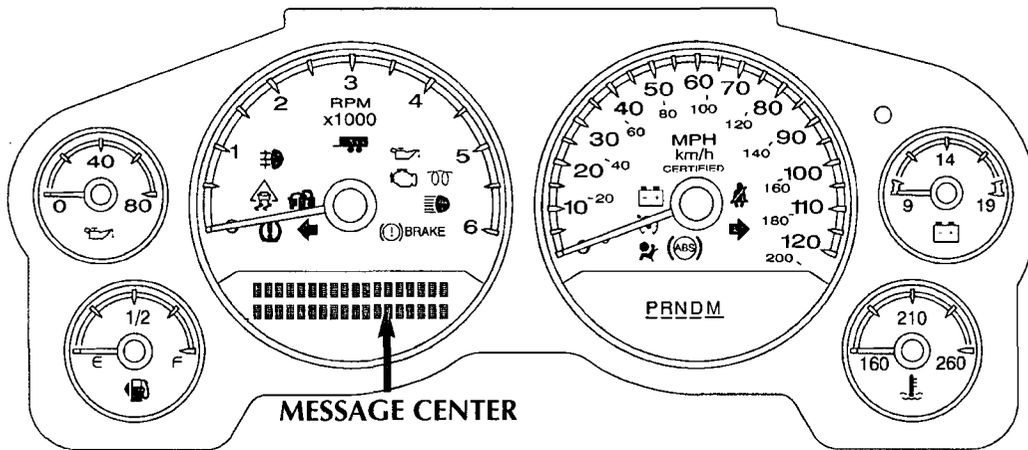
Note: Tahoe Turn-Key Packages Available Only Through Your Chevrolet Dealer

- Direct Purchase Equipment is Available Through Dealer Direct Order and Purchase From Kerr Industries (905) 725-6561
- Warranty Claims for Direct Purchase Equipment Must be Directed Through Kerr Industries

TAHOE

CHEVROLET TAHOE 4-WHEEL DRIVE SPECIAL SERVICE 1FL COMMERCIAL DECOR WITH 5W4 OPTION

UNITED STATES CERTIFIED SPEEDOMETER/CLUSTER (CANADIAN SIMILAR)

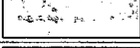
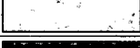


CHANGE ENGINE OIL SOON	SERVICE AIR BAG
CHECK TIRE PRESSURE (PRESS RESET) LF/RF/LR/RR	SERVICE BATTERY CHARGING SYSTEM
DRIVER DOOR OPEN	ENGINE HOURS
ENGINE HOT AC TURNED OFF	SERVICE BRAKE SYSTEM
ENGINE OIL LOW ADD OIL	SERVICE BRAKES SOON
ENGINE OVERHEATED IDLE ENGINE	SERVICE THEFT DETERRENT SYSTEM
ENGINE OVERHEATED STOP ENGINE	SERVICE TIRE MONITOR SYSTEM
ENGINE POWER IS REDUCED	SERVICE TRACTION CONTROL
FUEL LEVEL LOW	SERVICE STABILITRAK
HOOD OPEN	STABILITRAK OFF
LEFT REAR DOOR OPEN	SERVICE 4 WHEEL DRIVE
OIL PRESSURE LOW STOP ENGINE	TIGHTEN GAS CAP
PASSENGER DOOR OPEN	TIRE LEARNING ACTIVE
REAR ACCESS OPEN	TRACTION CONTROL OFF
REMOTE KEY LEARNING ACTIVE	TRANSMISSION HOT IDLE ENGINE
REPLACE BATTERY IN REMOTE KEY	TURN SIGNAL ON
RIGHT REAR DOOR OPEN	WASHER FLUID LOW ADD FLUID

Note: The Tahoe Police Package and Special Service Package are Not Equipped with DIC Buttons. The Instrument Cluster Odometer Trip Stem is Used to Display the Following Messages: Odometer, Engine Hours, Trip Odometer, Tire Pressure, Remote Keyless Entry, Programming and DIC Language. See the Tahoe Owner's Manual for Operation Description.

TAHOE

CHEVROLET TAHOE 4-WHEEL DRIVE SPECIAL SERVICE 1FL COMMERCIAL DECOR WITH 5W4 OPTION SEO PAINT AVAILABLE

WA#	COLOR DESCRIPTION		CODE
5665	Blue		
7941	Green		
9015	Woodland Green		9V5
9260	Victory Red		5T4 (Available Interim 2010 Production)
9403	Doeskin Tan		9V9
9414	Yellow		
9417	Tangier Orange		9W4
253A	Wheatland Yellow		9W3
722J	Dark Blue Metallic		

ACTUAL COLOR MAY VARY

- NOTE:
- All normally body-colored, non-sheet metal parts will be flat black (Except Victory Red Non-Sheet Metal Parts will Match)
 - SEO paint orders that contain less than five vehicles will be delayed until five unit minimum is received for batch production

SPECIAL PAINT ALSO AVAILABLE THROUGH KERR INDUSTRIES

- Special Paint is Also Available for PPV & 5W4 Tahoe's.
- This Work is Done as Part of the Kerr Industries Dealer Direct Program
- A Minimum Order is not Required with this Program. Please See the Kerr Industries CD for Further Details or You Can Contact Kerr Industries at 905-725-6561 to discuss your requirements

TAHOE

CHEVROLET TAHOE 4-WHEEL DRIVE SPECIAL SERVICE PACKAGE 1FL COMMERCIAL DECOR WITH 5W4 OPTION

SPECIFICATIONS

GENERAL

Model	CK10706
Drive	4-Wheel

EXTERIOR (in/mm)

Wheelbase	116/2946
Overall Length	202.0/5131
Overall Width	79.0/2007
Overall Height	76.9/1953
Front Track Width	68.2/1732
Rear Track Width	67.0/1701
Turning Diameter Curb to Curb (ft./m)	39.0/11.9
Ground Clearance (Rear Axle)	9.1/231

FRONT COMPARTMENT (in/mm)

Head Room	41.1/1044
Shoulder Room	65.3/1659
Hip Room	64.4/1636
Leg Room (Maximum)	41.3/1049

REAR COMPARTMENT (in/mm)

Head Room	39.2/996
Shoulder Room	65.2/1656
Hip Room	60.6/1539
Leg Room (Minimum)	39.0/991

CARGO

Cargo Volume (cu ft./liters)	108.9/3084
Load Floor Length to Center 2nd Seat at Floor (in/mm)	49.4/1255
Inside Width Between Wheel House (in/mm)	49.1/1247
Cargo Area Height (in/mm)	41.7/1059

NOTE: For additional dimensional data go to: gmupfitter.com

FUEL ECONOMY RATINGS CITY/HIGHWAY/COMBINED

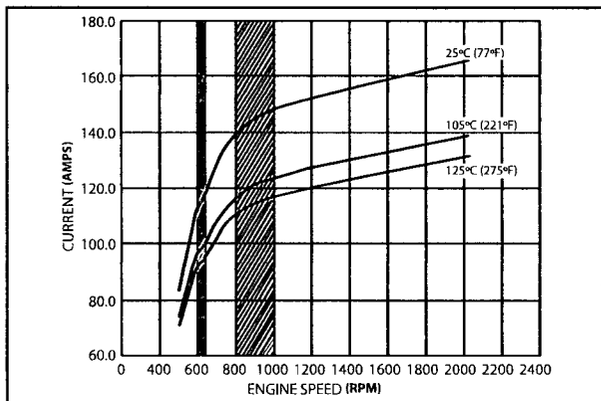
5.3L Engine 4WD	15/21/17
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Projected EPA Label Values, Actual Mileage will Vary with Options, Driving Conditions, Driving Habits and Vehicles Condition.

ALTERNATOR

Type	REMY DR44M
AMPs	25°C (77°F) 160

TAHOE POLICE ALTERNATOR OUTPUT



 NORMAL IDLE SPEED: 600-650 RPMs

 COMPUTER CONTROLLED IDLE SPEED RANGE (PARK): 800-1000 RPM

ENGINE

Type	VORTEC V8
Displacement: liters/cu. in.	5.3/325
Horsepower/RPM	320 @ 5400
Torque lb.ft./RPM	335 @ 4000
Induction System	SFI
Compression Ratio	9.9:1
Exhaust	Single
Minimum Recommended Fuel Octane	87
Fuel Tank Capacity (gallons/liters)	26/98

TRANSMISSION

Automatic Electronic with Overdrive	6-Speed
-------------------------------------	---------

AXLE

Ratio 4-Wheel Drive	3.42
---------------------	------

BRAKES

ABS with Vacuum Boost	Disc/Disc
Front - Swept Area (sq. in./sq. cm.)	256.6/1655
Rear - Swept Area (sq. in./sq. cm.)	248/1600
Total Front and Rear Swept Area (sq. in./sq. cm.)	504.6/3255
Front Rotor Diameter (in./mm.)	13.0/330
Rear Rotor Diameter (in./mm.)	13.5/343
Front Rotor Thickness (in./mm.)	1.2/30
Rear Rotor Thickness (in./mm.)	.79/20

TIRES

Type	All-Season
Size	P265/70R17

WHEELS

Type	Steel
Size	17" x 7.5"

CHASSIS

Frame	Full Perimeter Steel
Front Suspension	Independent, Single Coil Over Shock with Stabilizer Bar
Rear Suspension	Multi-Link with Coil Spring
Steering Type	Power Rack and Pinion

VEHICLE WEIGHT (lbs./kg.)

GVWR 4-Wheel Drive	7300/3311
Curb	5627/2552
Payload with 40/20/40 Split Bench Seat	1673/759

Note: Payload and Curb Weight will Vary with Option Content. See Owner's Manual Supplement for Loading Information

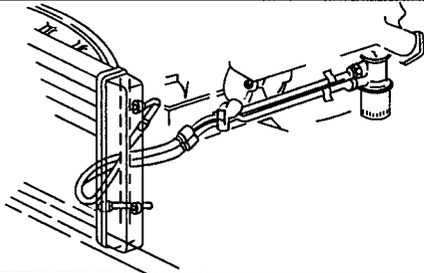
BATTERY

Type	Maintenance Free
BCI Group Size	LN3
Volts	12
AMP Hour Rating	70
Cold Cranking AMPS @ -18°C (0°F)	730
Reserve Capacity @ 27°C (80°F)	110

TAHOE

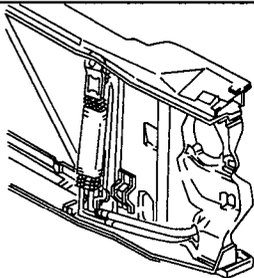
DESCRIPTION OF SPECIAL EQUIPMENT - STANDARD ON TAHOE PPV 2-WHEEL DRIVE POLICE PACKAGE AND 5W4 4WD SPECIAL SERVICE PACKAGE

ENGINE OIL COOLER



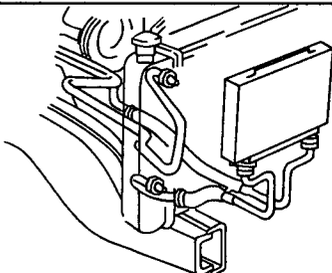
Engine oil cooler located in the left hand radiator tank. Cooler consists of an inlet and an outlet pipe attached to the engine oil filter adapter which transmits the oil to the cooler and then back to the engine. The cooler itself consists of numerous flat plates through which the hot oil flows, transmitting heat to the coolant and cooling the oil.

POWER STEERING COOLER



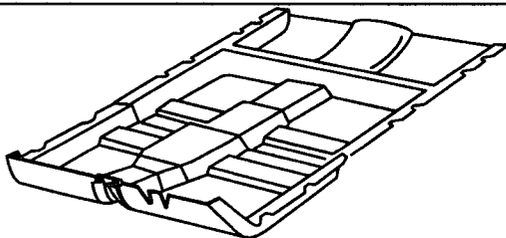
Vertical finned cooler is mounted in front of the radiator at the left side of the radiator and connected in-line between the power steering pump and steering gear.

TRANSMISSION OIL COOLER



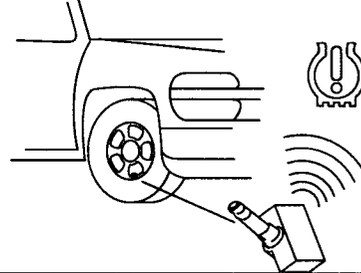
External air-to-oil cooler is mounted in front of coolant radiator and AC condenser at the center and is connected in series with the integral transmission oil cooler in the right end tank of the coolant radiator.

COVERING - FLOOR



Black heavy-duty one piece. Replaces production carpeting.

TIRE PRESSURE MONITOR

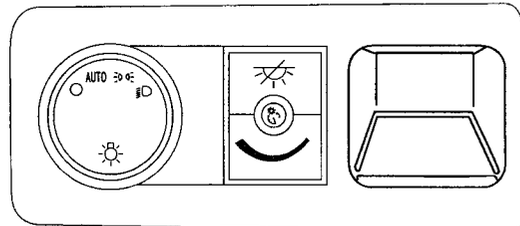


Your vehicle is equipped with a Tire Pressure Monitor (TPM) System which warns of low tire pressure. The TPM System on your Tahoe Police Package has a spare tire sensor but is not programmed to read the spare tire pressure. When the spare tire from your vehicle or an unused spare tire from another Police Package is placed in use as a road wheel, the system will NOT read the presence of the new TPM Sensor and must be calibrated. Refer to your Owner's Manual for additional information on the Tire Pressure Monitor and Sensor Programming. The Special Service Package 5W4 Does Not Have Sensor in Spare Tire.

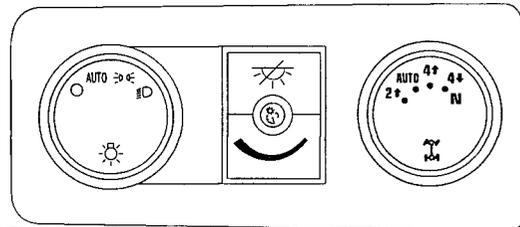
EXTERIOR LAMP CONTROL

9G8 - Delete daytime running lights and automatic headlights. This option disables the daytime running lights and automatic headlamps control feature. Exterior lighting is manually controlled only.

Note: Option 9G8 not available in Canada



(PPV ONLY)



(5W4 ONLY)

Courtesy Lamps, including dome lamps, can be turned off with a push button switch which is above the interior lamp intensity control knob. When the switch is activated, courtesy lamps remain off when any vehicle door is open. If a door is open when the switch is activated, the lamps will go off.

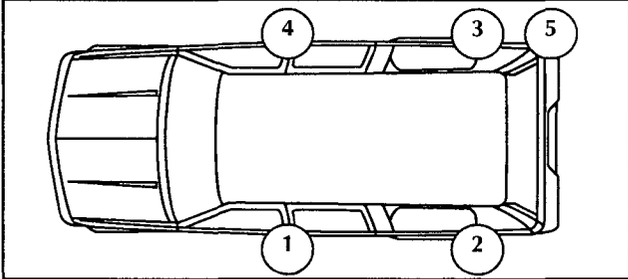
The instrument cluster and radio lighting dimmer control will override the push button switch to turn on the courtesy lamps.

The headlamp control on the driver's side of the instrument panel operates the headlamps. If your Tahoe does not have option 9G8, Daytime Running Lamps and Automatic Headlamp delete, the Daytime Running Lamps and Automatic Headlamps can be turned off for one ignition cycle by rotating the control knob momentarily counter-clockwise. See also Section 3 of your Tahoe Owner's Manual.

TAHOE

DESCRIPTION OF SPECIAL EQUIPMENT - STANDARD ON TAHOE PPV 2-WHEEL DRIVE POLICE PACKAGE AND 5W4 4WD SPECIAL SERVICE PACKAGE

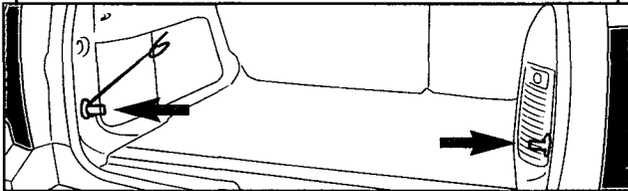
RADIO SUPPRESSION GROUND STRAPS



Police Package is equipped with additional grounding in the following locations:

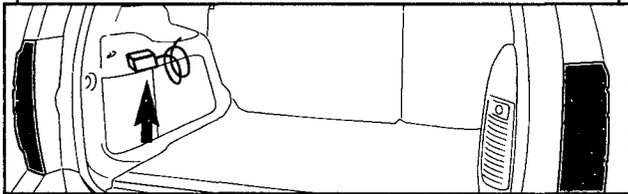
1. Left hand front frame body mount bracket to underbody
2. Left hand rear frame body mount bracket to rear underbody
3. Right hand rear frame body mount bracket to rear underbody
4. Right hand center frame body mount bracket to center underbody
5. Exhaust pipe hanger rod to rear frame hanger

EQUIPMENT GROUNDING STUDS - REAR CARGO AREA



Tahoe Police Package has grounding studs located at the lower left and right hand rear compartment hatch opening for connection to customer electrical equipment. A 5-foot blunt cut length of #8 awg copper wire is attached to the left stud and coiled inside the jack stowage compartment to permit grounding of electrical equipment which may be mounted forward in the rear compartment and behind the second seat back.

AUXILIARY POWER - REAR CARGO AREA

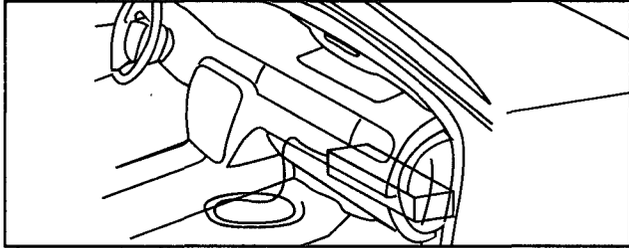


An auxiliary power junction block is located within the left side rear cargo area jack stowage compartment. This junction block is split to provide two circuits for the connection to customer-furnished equipment directly to the battery through separate 50-AMP circuit breakers. These circuit breakers are located in the Breaker/Relay panel forward of the instrument panel glove box. A maximum load of 100-AMPS (1200-Watts) can be connected.

The junction block is connected to a coiled 5-foot (1.5 m) branch of the rear body harness and fastened near the jack. Mounting of the junction block can be at customer-selected rear cargo area locations permitted by the branch harness length and using customer-furnished mounting hardware. The junction block should not be attached to interior trim plastic components without appropriate backing hardware for the mounting bolts.

Note Wiring Diagrams are Shown in Police Package Owner's Manual Supplement (Shipped in Glove Box).

WIRING - IGNITION AND MAIN POWER SUPPLY



Power is supplied directly from the battery through a 50-AMP circuit breaker to a 10-gauge blunt cut wire coiled in a harness under the center of the instrument panel. The 50-AMP circuit breaker is connected through a fusible link to a 125-AMP mega fuse located near the Underhood Battery Electrical Center. Two 30-AMP relay controlled circuits supply power through 30-AMP circuit breaker to blunt cut 12-gauge wires that are part of the coiled harness. These 30-AMP circuit breakers are connected to the battery through a 60-AMP mega fuse located in the same fuse block with the 125-AMP mega fuse. Each relay can be operated by connecting a 20-gauge blunt cut control lead in the coiled harness to a power source. Up to 100-AMPS (1200-Watts) of power is available at the instrument panel with these combined circuits.

The 50-AMP and 30-AMP circuit breaker and relays are located in a Breaker/Relay center located forward of the instrument panel glove box. Two 50-AMP circuit breakers which protect the 100-AMP auxiliary power junction block in the rear compartment are also located in this center. A 6-foot, 8-gauge ground wire is looped and is located under the front passenger door sill plate for connection to customer equipment. Two 20-gauge blunt cut wires provide ignition controlled power. One circuit is hot when the ignition is in ACC or ON and the other is hot when the ignition is in START or ON.

Also included in the coiled harness are two blunt cut signal wires. One circuit provides the Vehicle Speed Signal (VSS) and the second circuit provides a 12-Volt signal designed to operate a single customer furnished relay when the Transmission is in PARK with engine running.

REMOTE KEYLESS ENTRY



WITH REMOTE START AND LIFTGLASS (WITHOUT REMOTE SIMILAR)



WITH REMOTE START AND POWER LIFTGATE AND LIFTGLASS (WITHOUT REMOTE START SIMILAR)

RELEARN REMOTE KEY

To access this DIC display, the vehicle must be in PARK (P). This display allows you to match remote keyless entry transmitters to your vehicle. To match a remote keyless entry transmitter to your vehicle, do the following:

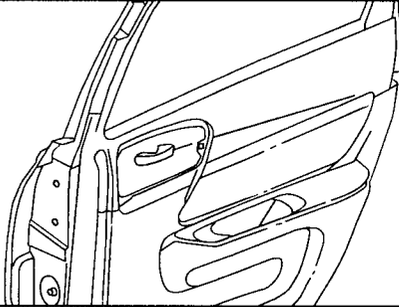
1. Press the trip odometer reset stem until RELEARN REMOTE KEY displays.
2. Press and hold the trip odometer reset stem for three seconds. The message REMOTE KEY LEARNING ACTIVE will display.
3. Press and hold the lock and unlock buttons on the first transmitter at the same time for approximately 15 seconds. A chime will sound indicating that the transmitter is matched.
4. To match additional transmitters at this time, repeat Step 3. Each vehicle can have a maximum of eight transmitters matched to it.
5. To exit the programming mode, you must cycle the key to LOCK.

Note: See Owner's Manual

TAHOE

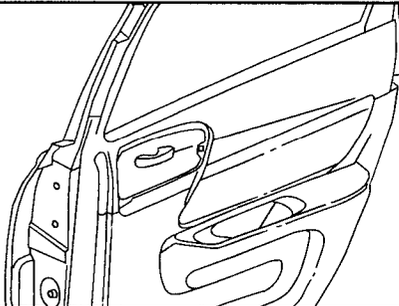
DESCRIPTION OF SPECIAL EQUIPMENT - OPTIONAL ON TAHOE PPV 2-WHEEL DRIVE POLICE PACKAGE AND 5W4 4WD SPECIAL SERVICE PACKAGE

6N6 LOCKS – REAR DOOR INOPERATIVE



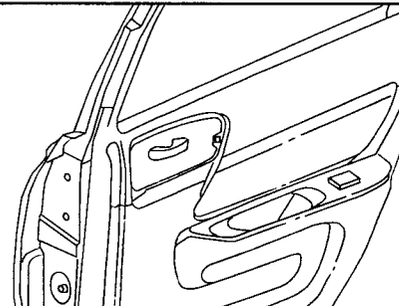
Rear door locking rods are disabled. Rear door locks are inoperable at rear doors, but operate from driver position.

6B2 HANDLES – REAR DOOR INOPERATIVE



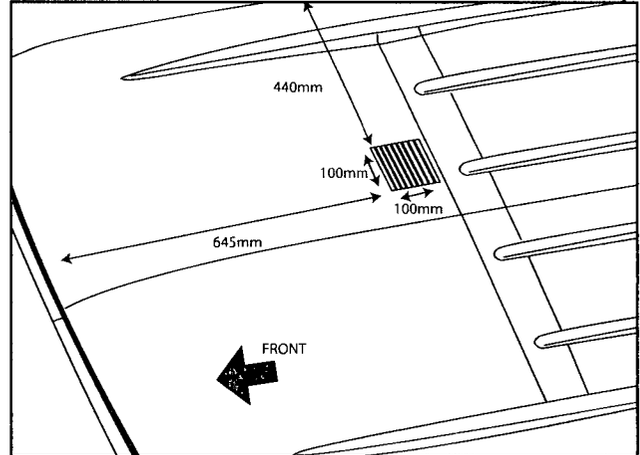
Inside rear door handles are disconnected. Rear doors can only be opened from the outside.

6N5 SWITCHES – REAR WINDOW INOPERATIVE



Rear door window switches are inoperable. Rear door power regulators are operable only from driver position switches.

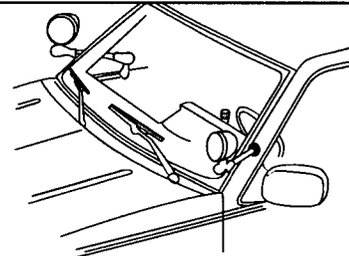
TRW WIRING-ROOF LIGHTING



Battery power is supplied through a 30-AMP fuse to two bluntcut wires located in the roof approximately 25 inches rearward of the windshield and left of the roof centerline. Power is controlled with a switch located in the overhead console. Customer can connect a light directly to the wires in the roof or purchase an external wiring and sealing grommet which is shipped loose in the glove box. Customer must drill the hole in the roof. An Owner's Manual Supplement provides installation instructions.

Note: The Maximum Rated Electrical Load is 21-AMPS (250-Watts). Running the Accessory Lamp for Long Periods of Time with the Engine Off May Run the Battery Down.

SPOTLAMPS



Note: Customer Furnished Spotlamp Assembly Should be Installed to Avoid Contact with a Deploying Air Bag

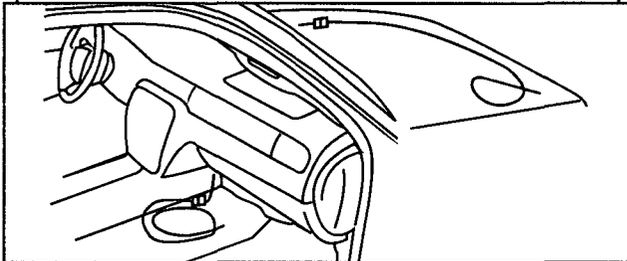
7X6 Spotlamp Left Hand, pillar-mounted Unity, 6-inch with replaceable H3 halogen bulb; independently fused

7X7 Spotlamps Left- and Right-Hand, pillar-mounted Unity, 6-inch with replaceable H3 halogen bulb; independently fused

TAHOE

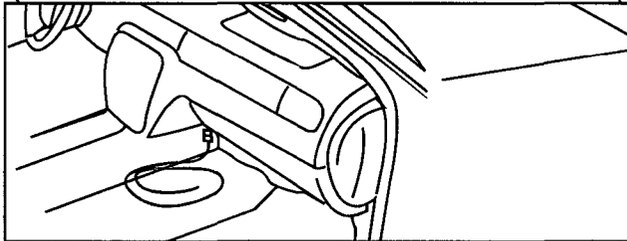
DESCRIPTION OF SPECIAL EQUIPMENT - OPTIONAL ON TAHOE PPV 2-WHEEL DRIVE POLICE PACKAGE AND 5W4 4WD SPECIAL SERVICE PACKAGE

6J3 WIRING - GRILLE LAMPS, SPEAKER



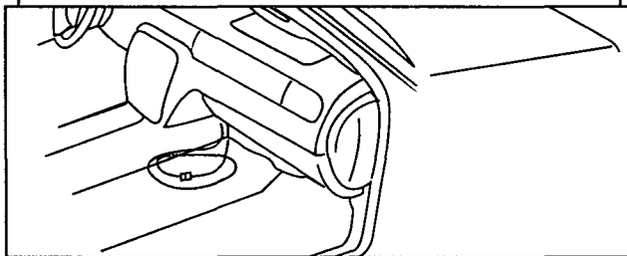
One 16-gauge wire to alternating signal flasher mounted to the right hand closeout panel. Sixty inches of extra wire from flasher is coiled under the instrument panel. Two 16-gauge wires are routed from flasher to an area behind grille. Two 16-gauge speaker lead wires routed from under the instrument panel to an area behind the grille. All 4 wires have 24 inches of extra wire in coil behind grille. Grille lamps and speaker are not included.

6J4 WIRING - HORN/SIREN CIRCUIT



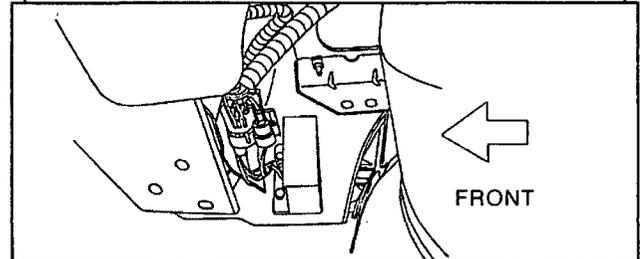
Two 16-gauge wires are connected to an in-line connector in the horn circuit of the instrument panel harness under the instrument panel. The end of this harness extension is terminated with an in-line connector in a 60-inch coil under the instrument panel. Connection to customer switching permits operation of the horn or siren with the horn button.

WX7 WIRING - FRONT SPEAKERS



Approximately 60 inches of auxiliary speaker wire is run from the door-mounted speakers and coiled under the center of the instrument panel.

6J7 EXTERIOR LAMP EMERGENCY FLASHING SYSTEM, HEADLAMPS, TAIL LAMPS AND BACK-UP LIGHTS



SEO 6J7 provides a high-beam headlamps flashing module, rear lamps flashing and control wire for a customer-furnished switch to turn the module on or off. The flasher control wire is coiled under the center of the instrument panel. This control lead may be combined with the interior wiring leads for SEO 6J3 when that option is ordered with SEO 6J7.

The headlamps flashing module is located below the passenger's side front headlamp and forward of the passenger's side front wheel. The module is connected to an in-line connector in the forward lamp harness. The headlamps flashing module is activated by the application of 12-Volts to a dark green/red wire coiled in the passenger's side footwell. When activated, the driver's and passenger's side high-beam headlamps and the high-beam instrument panel cluster light will flash alternately at 2.4 flashes per second.

When the headlamps flashing module is turned on, the module sends a signal to the Body Control Module (BCM). The BCM alternately flashes the stop lamps and backup lamps. Depressing the brake pedal will override the stop lamp flashing and placing the transmission in reverse will override the backup lamp flashing.

Activation of the headlamp and rearlamp flashing can be separated. Call Kerr Industries at 905-725-6561 for instructions

During daylight conditions, the Daytime Running Lamps (DRL) are automatically turned off whenever the headlamps flasher module is activated. During nighttime conditions, the low-beam headlamps turn on automatically while the high-beam headlamps flash. Turning on the high-beam headlamps manually with the turn signal/multifunction lever will override the flashing module and the high-beam headlamps will operate continuously.

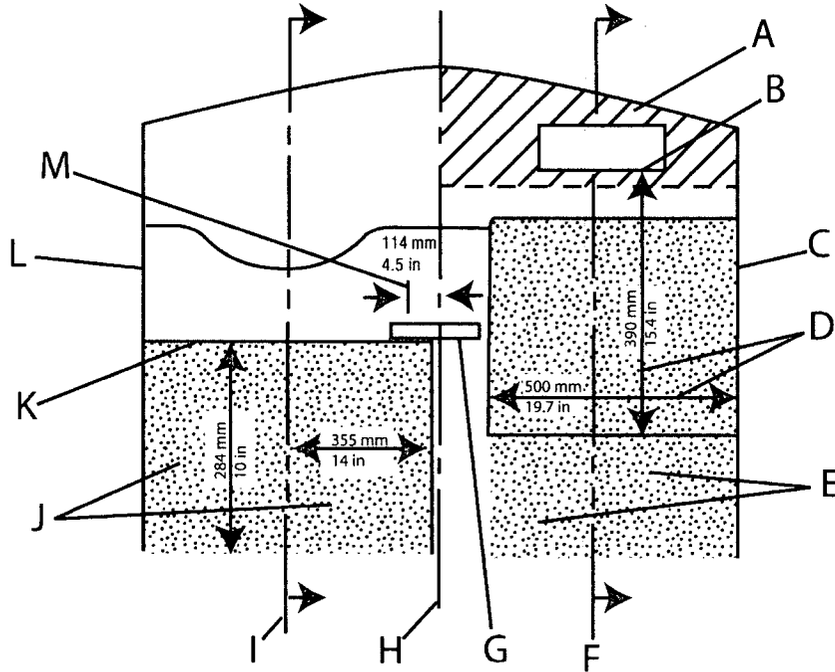
A 20-AMP fuse protects the flasher module circuit. This fuse is located in the underhood fuse block in the engine compartment on the driver's side of the vehicle and is labeled "HEADLP WASH". See "Fuses and Circuit Breakers" in the Service and Appearance Care section of your Tahoe Owner's Manual for more information.

When it is dark outside, the tail lamps will turn on automatically. The Center High-Mounted Stoplamp (CHMSL) will not flash and will operate only when the regular brake pedal is pressed.

Note: Wiring Diagram is Shown in Police Package Owner's Manual Supplement (Shipped in Glove Box).

AIR BAGS

2010 TAHOE, SUBURBAN AND SILVERADO 2500HD CREW CAB WORK TRUCK AIR BAG DIMENSIONS



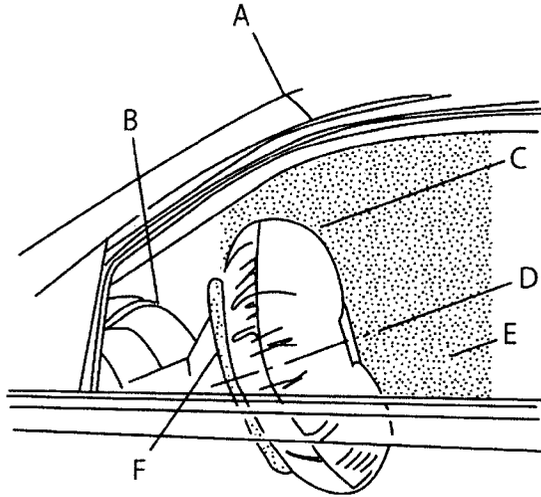
**TOP VIEW OF INSTRUMENT PANEL AND APPROXIMATE
DEPLOYMENT AREA OF THE AIR BAG ZONE**

- A. Passenger Side Instrument Panel Top Surface Zone
- B. Passenger Side Air Bag Module Trim Panel – Rear Edge
- C. Passenger Side Door
- D. Approximate Dimensions of Inflated Air Bag
- E. Passenger Side Air Bag Deployment Zone
- F. Passenger Centerline
- G. Inside Rearview Mirror
- H. Vehicle Centerline
- I. Driver Centerline
- J. Driver Side Air Bag Deployment Zone
- K. Front of Steering Wheel
- L. Driver Side Door
- M. Shift Selector Arc

Note: All Dimensions are Approximate and Subject to Change.

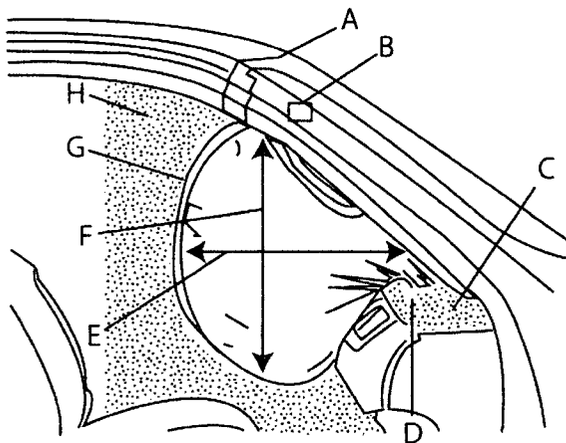
AIR BAGS

2010 TAHOE, SUBURBAN AND SILVERADO 2500HD CREW CAB WORK TRUCK AIR BAG DIMENSIONS



SIDE VIEW OF DRIVER SIDE AIR BAG DEPLOYMENT ZONE

- A. Top Edge of Windshield
- B. Top of Instrument Panel
- C. Inflated Air Bag – Steering Wheel
- D. Centerline of Steering Column at Mid-Tilt
- E. Driver Air Bag Deployment Zone
- F. Front of Steering Wheel



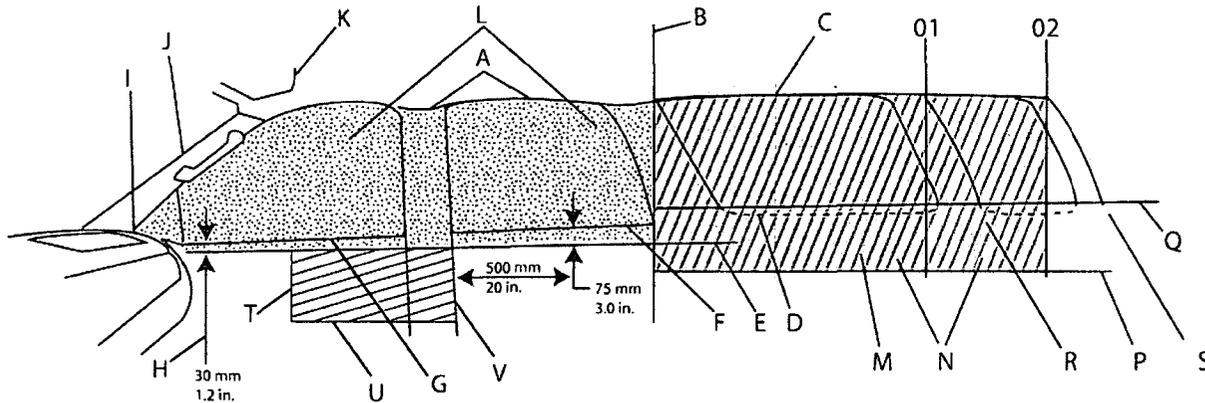
SIDE VIEW OF PASSENGER SIDE AIR BAG DEPLOYMENT ZONE

- A. Top Edge of Windshield
- B. Inside Rearview Mirror
- C. Instrument Panel Top Surface Zone
- D. Passenger Side Air Bag Module Trim Panel – Rear Edge
- E. Inflated Air Bag – Horizontal Dimension
Approximate 390 mm (15.4 in)
- F. Inflated Air Bag – Vertical Dimension
Approximate 490 mm (19.3 in)
- G. Inflated Air Bag – Instrument Panel
- H. Passenger Air Bag Deployment Zone

Note: All Dimensions are Approximate and Subject to Change.

AIR BAGS

2010 TAHOE, SILVERADO 2500HD CREW CAB WORK TRUCK AND SUBURBAN AIR BAG DIMENSIONS



HEAD CURTAIN AND FRONT SEAT-MOUNTED SIDE IMPACT AIR BAG DEPLOYMENT ZONES

PASSENGER SIDE SHOWN, DRIVER SIDE SIMILAR

Tahoe / Suburban; Silverado Crew Cab Seat Rows 1 and 2

- A. Top of Deployment Zone – Along Head Curtain at Edge of Headliner
- B. Back of Deployment Zone – At Rear Top Corner of Rear Door Pad
- C. Rear Quarter Window
- D. Bottom Outside Edge of Rear Quarter Window
- E. Bottom of Air Bag Deployment Zone – Parallel to Outside Bottom Edge of Rear Quarter Glass
- F. Top Edge of Rear Door Pad
- G. Top Edge of Front Door Pad
- H. Dimension at Mirror Patch from Top Edge of Front Door Pad
- I. Front of Deployment Zone at Front Upper Corner of Front Door Pad
- J. Windshield Pillar Trim with Grab Handle
- K. Visor
- L. Deployment Zone - Tahoe Seat Rows 1 and 2

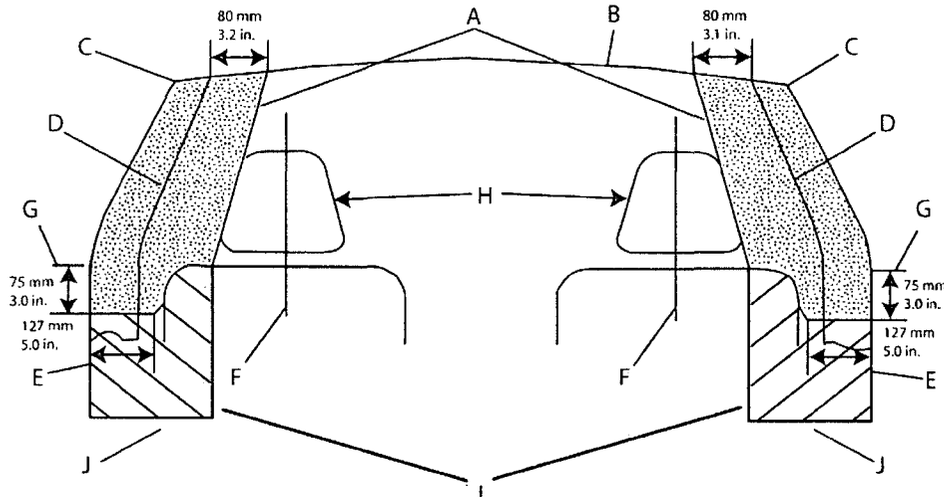
Tahoe / Suburban 3rd Row Seats

- M. Deployment Zone - Tahoe 3rd Seat
- N. Deployment Zone - Suburban 3rd Seat
- O. Rear Zones at Back Corner of Headliner: 1 Tahoe, 2 Suburban
- P. Bottom of 3rd Seat Zone at Rear Side Trim Cup Holders
- Q. Top Edge of Rear Quarter Trim at Window
- R. Rear of Tahoe
- S. Rear of Suburban

Tahoe / Suburban / Crew Cab Seat Airbag

- T. Center of Door Trim Pull Handle
- U. Top of Surface of Outboard Front Seat Cushion
- V. Back Edge of Center Pillar Trim

Note: The head curtain air bag inflators are mounted in a different orientation on the Silverado Crew Cab pickup truck roof structure from those in the Tahoe/Suburban.



HEAD CURTAIN AND FRONT SEAT-MOUNTED SIDE IMPACT AIR BAG DEPLOYMENT ZONES

VIEW FROM REAR CARGO AREA

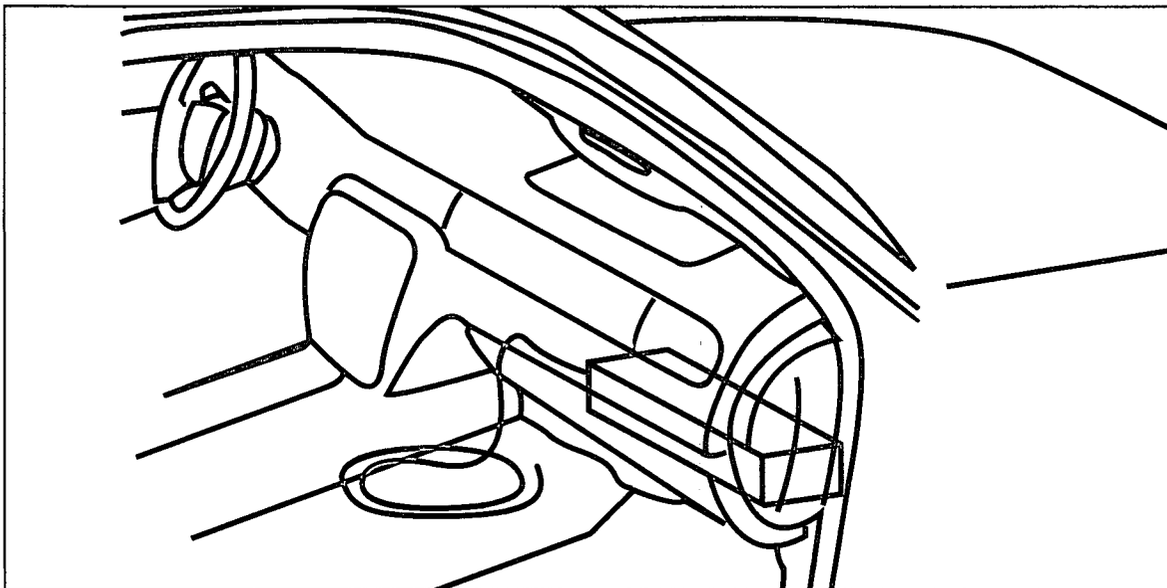
- | | |
|---|--|
| A. Head Curtain Air Bag Deployment Zone | F. Seat Centerline |
| B. Underside of Headliner | G. Bottom of Door Windows |
| C. Edge of Headliner | H. Front Seat Headrests |
| D. Inner Center Pillar Trim | I. Seat-Mounted Side Impact Airbags Deployment Zone Front Seat |
| E. Inner Door Pad | J. Top Surface of Outboard Front Seat Cushion |

Note: All Dimensions are Approximate and Subject to Change.

WIRING

TAHOE

WIRING PROVISIONS FOR 12-VOLT BATTERY POWER SUPPLY



Your vehicle is equipped with wiring provisions for a 12-Volt battery power supply. Refer to the following information when adding electrical system. The wiring harness is located below the instrument panel near the center of the vehicle. The following information describes the breaker and relay location and provides a wiring diagram to aid in connecting customer equipment.

The 12-Volt battery power is supplied through two underhood mega fuses, one 125-AMP and one 60-AMP. This underhood power is fed to the breaker/relay center via a harness that passes through the driver side front of the dash, and routed across the instrument pane to a position forward of the glove box. The breaker/relay center is mounted to the instrument panel structure forward of the glove box. The center includes a plastic bracket, two relays, two 30-AMP breakers and three 50-AMP mega circuit breakers.

Two 30-AMP breakers supply power from the underhood 60-AMP mega fuse through the contacts of the control relays to a 12-gauge (3.0. mm²) blunt cut wires. These two blunt cut leads are part of wire coiled under the instrument panel near the center of the vehicle.

Each relay is operated by a 0.5 mm² blunt cut, light or dark blue control lead includes in a 3-foot (91 cm) loop of wire under the instrument panel.

Three 50-AMP mega circuit breakers, protected by three fusible links, supply power directly from the underhood 125-AMP mega fuse through three, 10-gauge (5.0 mm²) wires. Two of the wires are routed through the body harness to a split buss junction block to the left rear of the cargo area and secured near the jack and tools. This 3-foot (91 cm) of coiled wires can be accessed by removing the cup holder on the top of the trim panel. The third 10-gauge wire is a blunt cut lead, which is part of the 3-foot (91 cm) loop of wire coiled under the instrument panel near the center of the vehicle.

An 8-gauge (8 mm²) ground lead is also provided and it is located under the front passenger sill plate. It can be accessed by removing the sill plate and pulling the loop of wire at the front of the plate, the lead is 3 feet (91 cm) long.

Blunt cut ignition control power and signal circuits are also included in the wire coiled under the instrument panel near the center of the vehicle. They include:

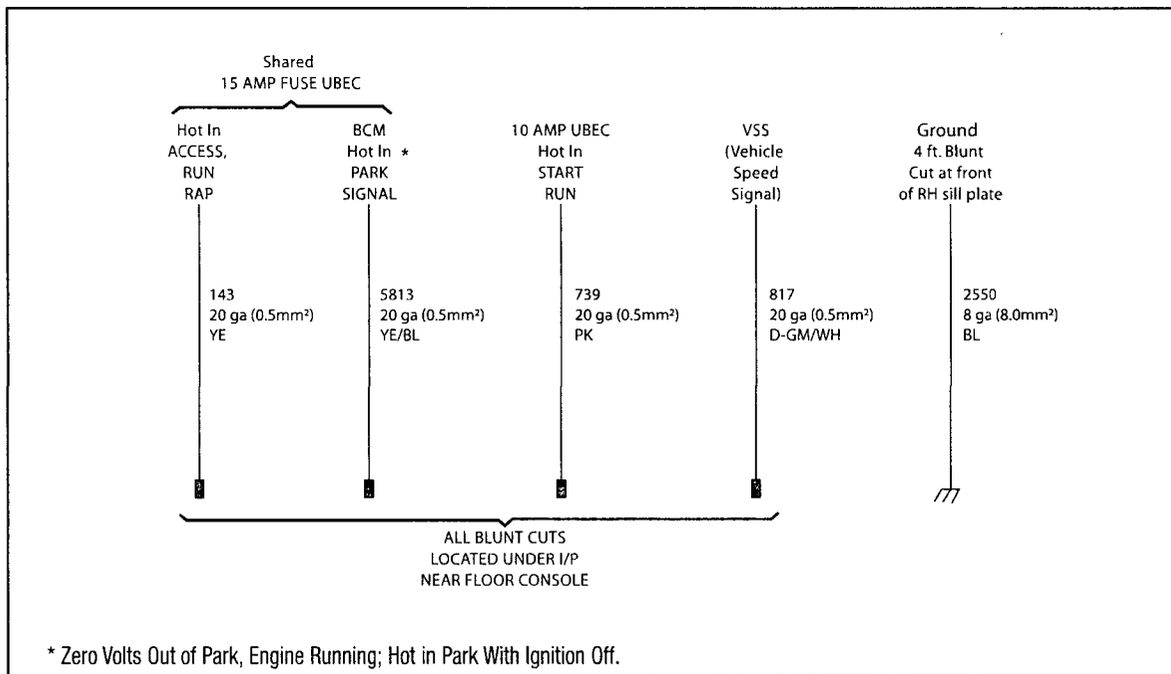
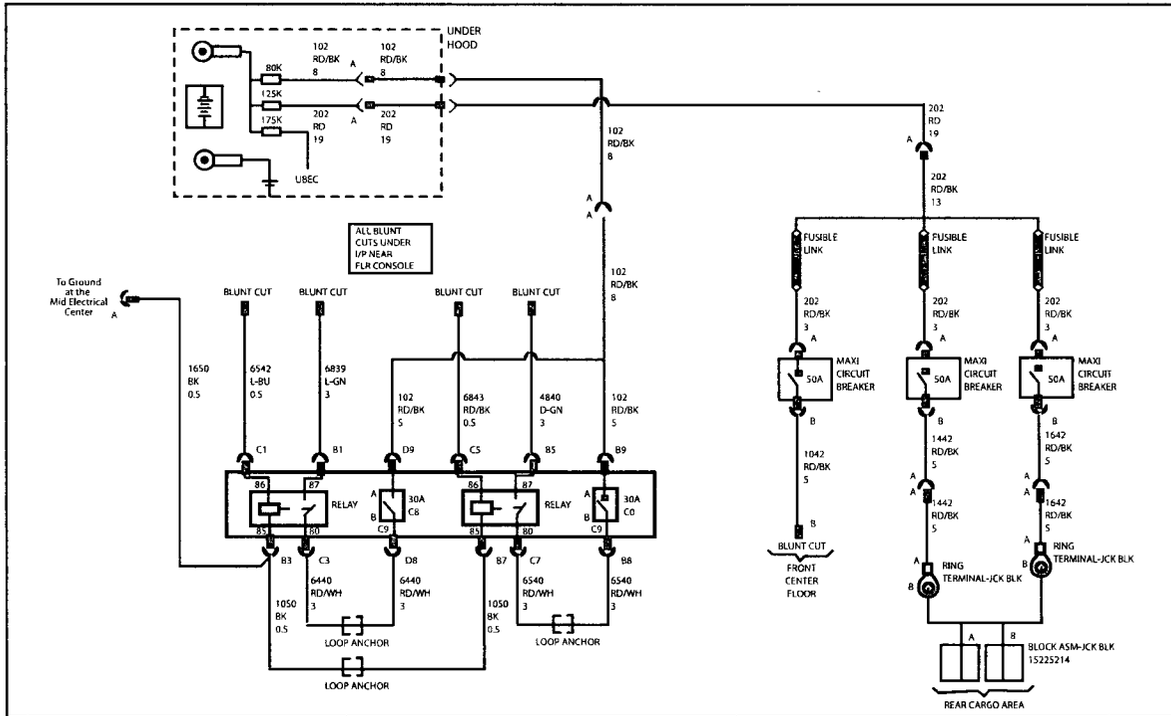
- *A yellow, 20 gauge (0.5 mm²) circuit, Hot in ACCESSORY, RUN or RAP (Retained Accessory Power)
 - Pink, 20 gauge (0.5 mm²) circuit, Hot in Start and Run (7A maximum load)
 - *A yellow/black, 20 gauge (0.5 mm²) transmission park signal. This circuit provides switched power when the transmission is in P (Park) and the engine is running. The circuit is at 0 volts when the transmission is in any other position, i.e., R (Reverse), N (Neutral), D (Drive) or M (Manual 6-1). Note that the circuit is also at 12 volts with the transmission in P (Park) and the ignition is OFF. To avoid the possibility of undesired parasitic electrical load with the ignition is OFF it is suggested that the Park/Signal circuit be isolated by routing it through the normally open contacts of a customer furnished ignition controlled relay
 - A dark green/white, 20 gauge (0.5 mm²) Vehicle Speed Signal (VSS) provides 4,000 pulses per mile.
- * These two circuits share a 15 amp fuse. (10 amp combined maximum load)

The breaker and relay center is located behind and above the instrument panel storage compartment. Remove contents from the storage tray. Using the tab at the back of the compartment drop the tray down gently toward the floor. You will find the breaker/relay center above the right rear corner of the storage compartment. The bracket is attached to the instrument panel structure with two screws. It will hang from the hinge.

WIRING

TAHOE

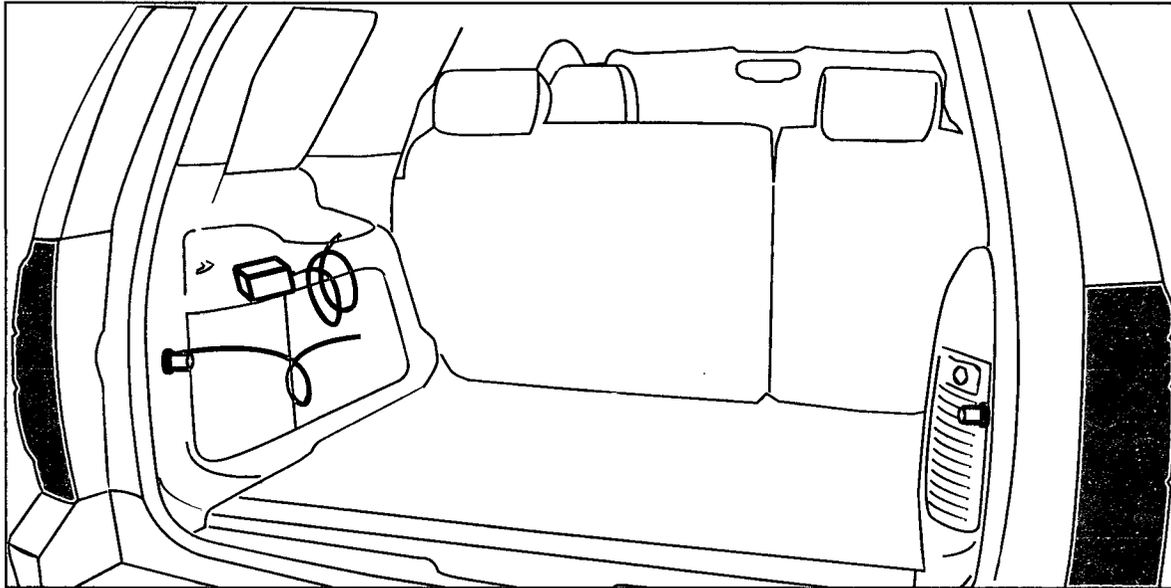
WIRING DIAGRAM FOR 12-VOLT BATTERY POWER SUPPLY AND AUXILIARY BATTERY POWER JUNCTION BLOCK



WIRING

TAHOE

AUXILIARY BATTERY POWER JUNCTION BLOCK AND GROUND STUDS



An auxiliary power junction block is located within the driver's side rear cargo area jack stowage compartment. This junction block is split to provide two circuits for connection to customer-furnished equipment directly to the battery through separate 50-AMP circuit breakers. These circuit breakers are located in the breaker/relay panel forward of the instrument panel glove box. A maximum load of 100-AMPS (1,200-Watts) can be connected.

This junction block is connected to a coiled 5-foot (1.5 m) branch of rear body harness and fastened near the jack. Mounting of the junction block can be at customer-selected rear cargo area locations permitted by the branch harness length and using customer-furnished mounting hardware.

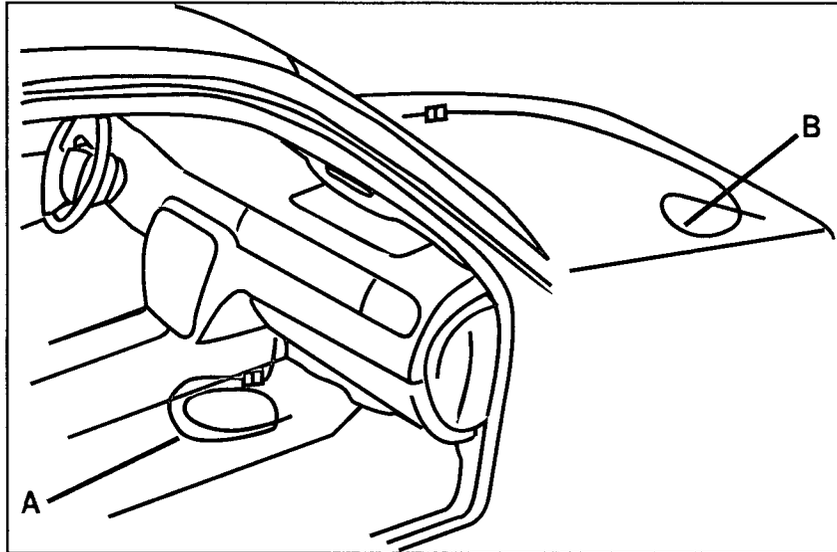
The junction block should not be attached to the interior trim plastic components without appropriate backing hardware to the mounting bolts.

Grounding studs are located on the left and right sides of the liftgate opening. See page 52.

WIRING

TAHOE

WIRING PROVISION FOR VEHICLE GRILLE LAMPS, FLASHER, AND SPEAKER/SIREN - OPTION 6J3



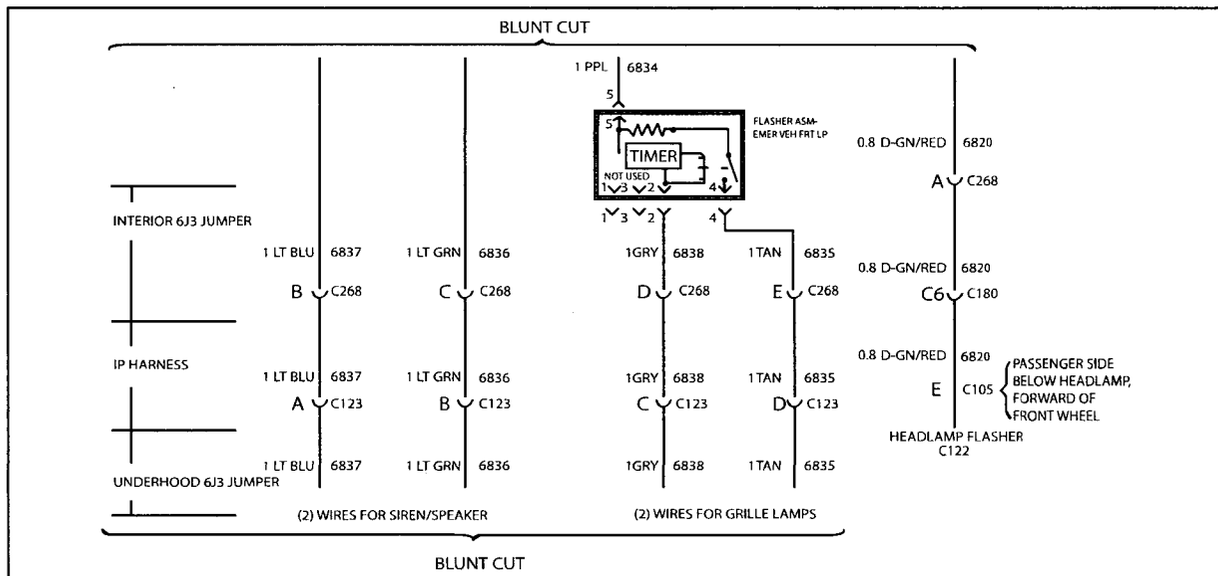
- A. Blunt cut ends for the Alternating Signal Flasher, Customer-Furnished Grille Lamps and Customer-Furnished Siren/Speaker
- B. Control Wires from In-Line Connector in Forward Lamp Harness for Customer-Furnished Grille Lamps and Speaker

This wiring provision option consists off one 16-gauge (1.0 mm) wire connected to an alternating signal flasher located underneath the instrument panel on the passenger's side. Five feet (1.5 m) of extra wire from the flasher is routed from underneath the instrument panel to an area behind the grille. All four wires have 12-inches (30 cm) of extra wire in a coil behind the grille. Grille lamps and the speaker are not included. The flasher is taped to the option 6J3 jumper; it is not included when Option 6J7 is ordered without Option 6J3.

The Option 6J3 wiring provision also includes control wiring for the Option 6J7 exterior lamps emergency flashing system. A dark green/red 18-gauge (0.8 mm²) headlamps flasher module control wire activates the flashing system when 12-Volts are applied.

When Option 6J7 is installed without Option 6J3, only the dark green red control wire is proved for connection to customer-furnished 12-Volt switching to turn the emergency flashing system on or off.

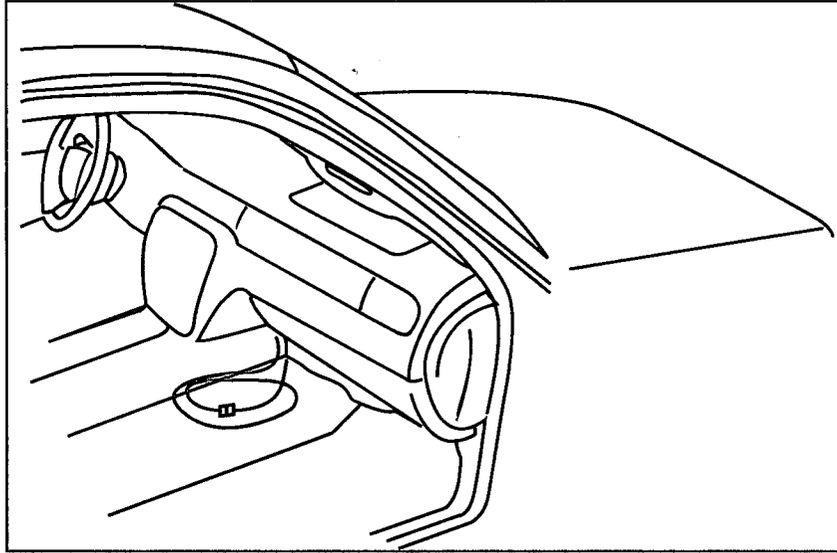
WIRING DIAGRAM FOR OPTION 6J3 AND OPTION 6J7



WIRING

TAHOE

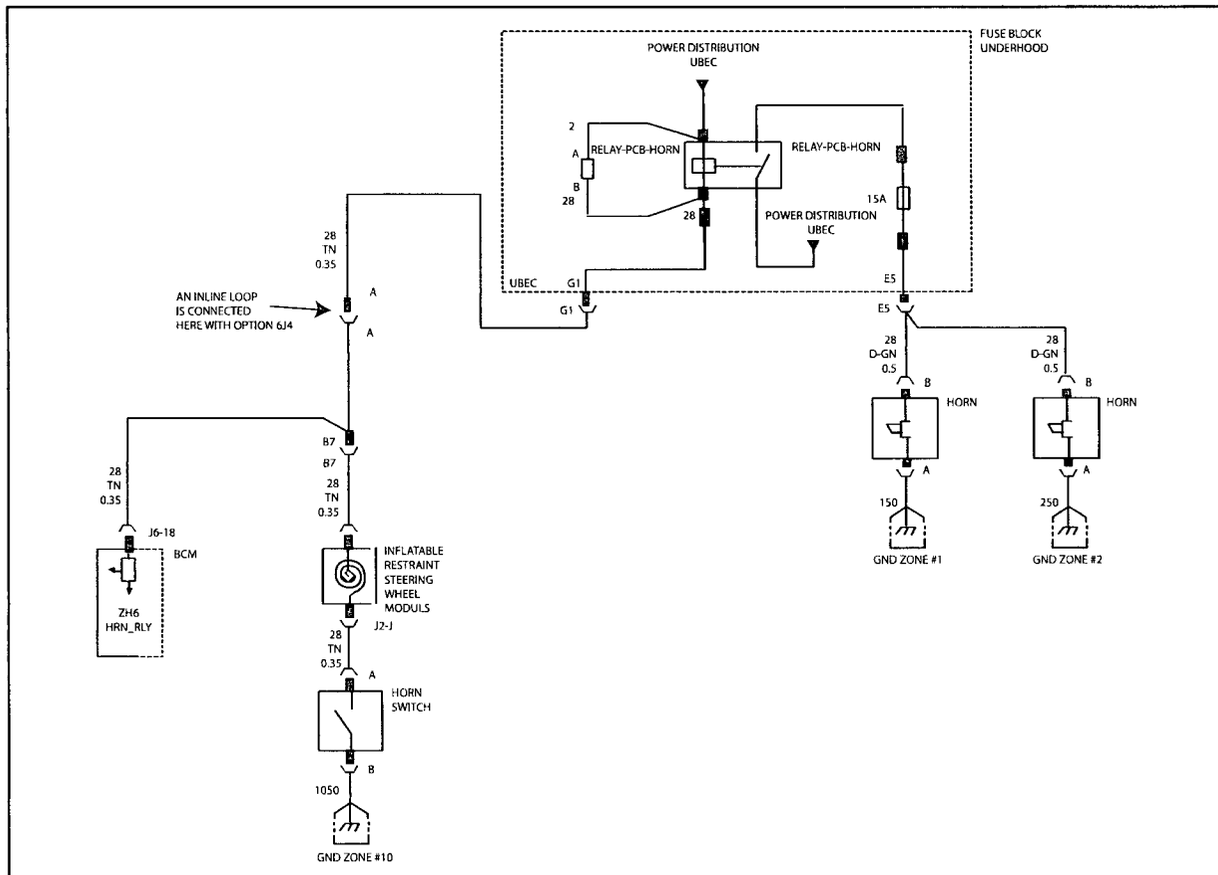
WIRING PROVISION FOR HORN/SIREN CIRCUIT - OPTION 6J4



This provision permits customer connection of a switch to select either horn or siren operation when the horn pad is pressed.

A 22-gauge (0.35 mm²) wire is connected to an in-line connector in the horn circuit of the instrument panel harness under the instrument panel. The end of this harness extension is a 5-foot (1.5m) loop of wire coiled under the center of the instrument panel.

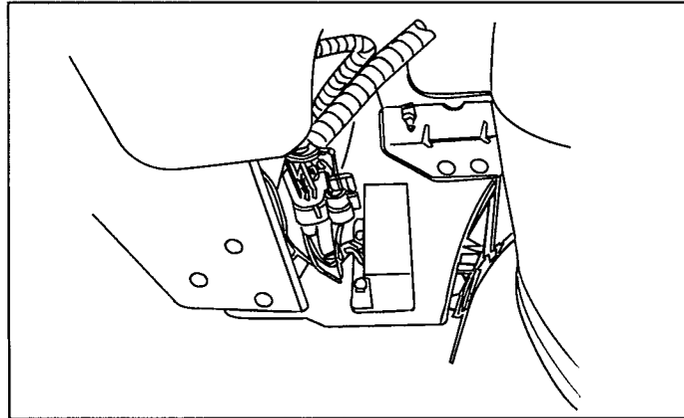
WIRING DIAGRAM FOR OPTION 6J4 INLINE CONNECTOR



WIRING

TAHOE

EXTERIOR LAMP EMERGENCY FLASHING SYSTEM - OPTION 6J7



Option 6J7 provides a high-beam headlamps flashing module, rear lamps flashing control wire for a customer-furnished switch to turn the module on or off. The flasher control wire is coiled under the center of the instrument panel. This control lead may be combined with the interior wiring leads for Option 6J3 when that option is ordered with Option 6J7.

The headlamps flashing module is located below the passenger's side front headlamp and forward of the passenger's side front wheel. The module is connected to an inline connector in the forward lamp harness. The headlamps flashing module is activated by the application of 12-Volts to a dark green/red wire coiled in the passenger's side footwell. When activated, the driver's and passenger's side high-beam headlamps and the high-beam instrument panel cluster light will flash alternately at 2.4 flashes per second.

When the headlamps flashing module is turned on, the module sends a signal to the Body Control Module (BCM). The BCM alternately flashes the stop lamps and backup lamps. Depressing the brake pedal will override the stop lamp flashing and placing the transmission in reverse will override the backup lamp flashing.

Activation of the headlamp and rearlamp flashing can be separated. Call Kerr Industries at 905-725-6561 for instructions.

During daylight conditions, the Daytime Running Lamps (DRL) are automatically turned off whenever the headlamps flashing module is activated. During nighttime conditions, the low-beam headlamps turn on automatically while the high-beam headlamps flash. Turning on the high-beam headlamps manually with the turn signal/multifunction lever will override the flashing module and the high-beam headlamps will operate continuously.

A 20-AMP fuse protects the flasher module circuit. This fuse is located in the underhood fuse block in the engine compartment on the driver's side of the vehicle. See "Fuses and Circuit Breakers" in the Service and Appearance Care section of your Tahoe owner's manual for more information.

When it is dark outside, the tail lamps will turn on automatically. The Center High-Mounted Stoplamp (CHMSL) will not flash and will operate only when the regular brake pedal is pressed.

FORWARD LAMP HARNESS IN-LINE CONNECTOR FOR USE WITH HEADLAMPS FLASHER MODULE, OPTION 6J7

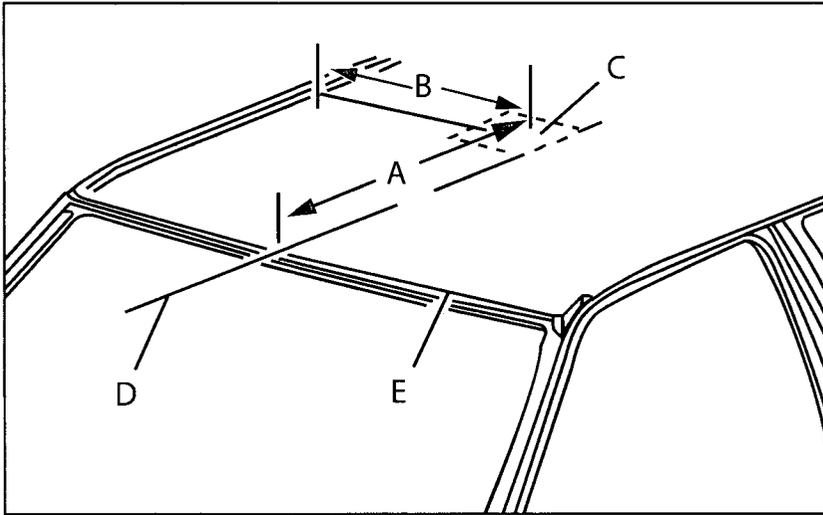
				C122	
GROUND	250	0.8 BLK	A		
LH HI BEAM	711	0.35 D-GN/WH	B	B 711	0.35 D-GN/WH
* HDLP WASH	3640	0.8 RD/WH	C		
RH HDLP HI	311	0.5 L-GN/BK	D	D 311	0.5 L-GN/BK
CONTROL	6820	0.35 D-GN/RD	E		
BCM	6841	0.5 D-BU/YE	F		

* FUSE BLOCK, UNDERHOOD

WIRING

TAHOE

WIRING PROVISIONS FOR EMERGENCY VEHICLE ROOF LIGHT - OPTION TRW

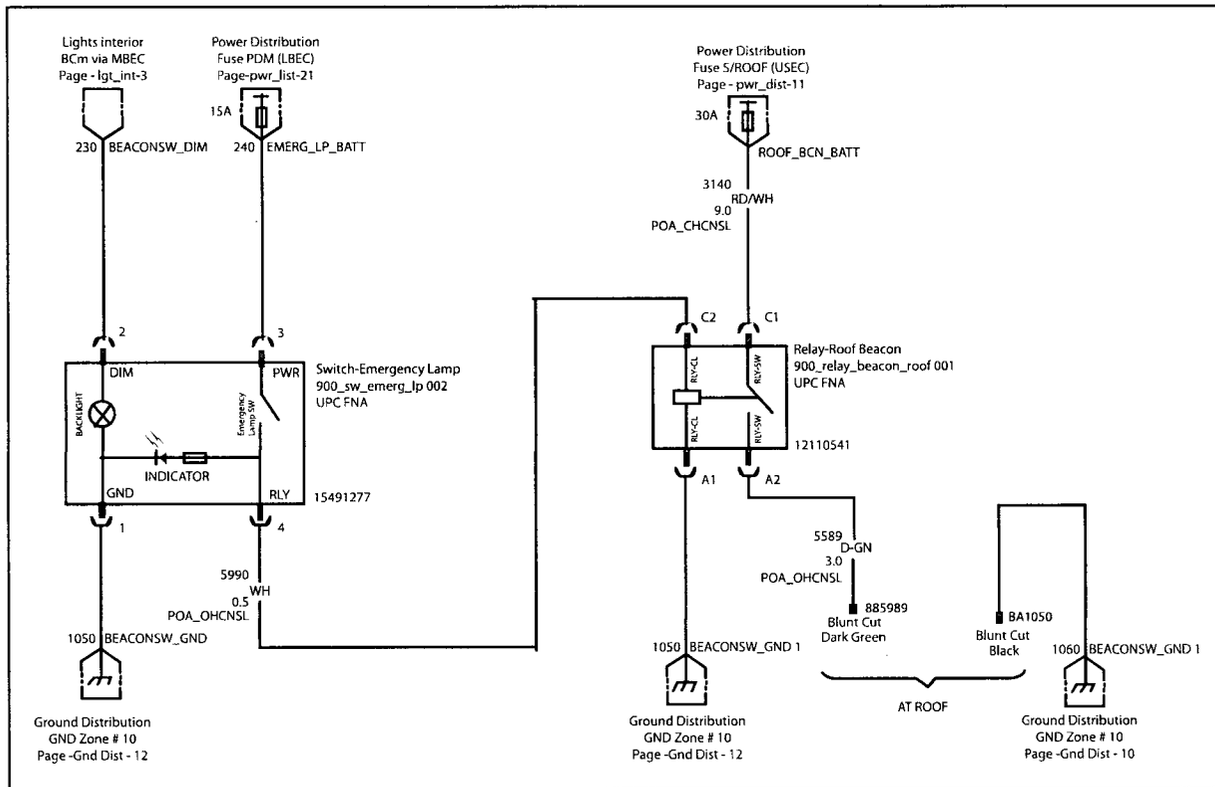


- A. 25.39-inches (645 mm)
- B. 17.32-inches (440 mm)
- C. 3.94-inches (100 mm) square
- D. Roof centerline
- E. Roof edge

Battery power is supplied through a 30-AMP fuse to a wiring harness located in the roof. Power is controlled with a switch located in the overhead console. The customer or vehicle upfitter must complete the installation to an added accessory such as an emergency beacon lamp.

Maximum rated electrical load is 21-AMPs (250-Watts). The added electrical requirements must not exceed 21-AMPs (250-Watts). Running the accessory for long periods of time with the engine off may run the battery down.

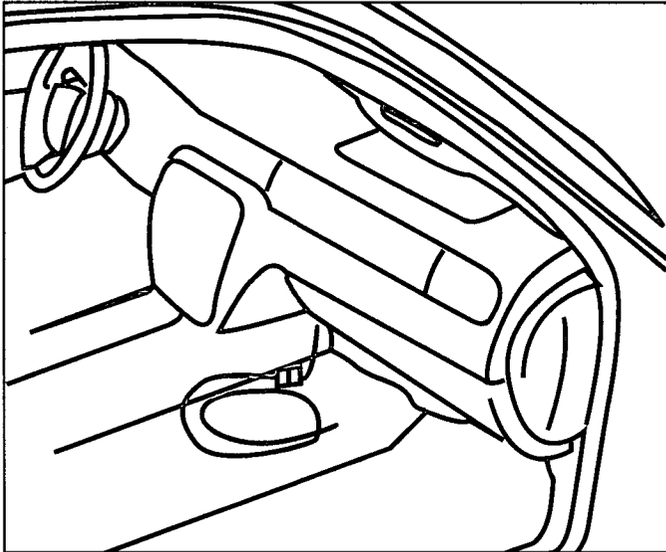
WIRING DIAGRAM FOR OPTION TRW EMERGENCY ROOF LIGHT



WIRING

TAHOE

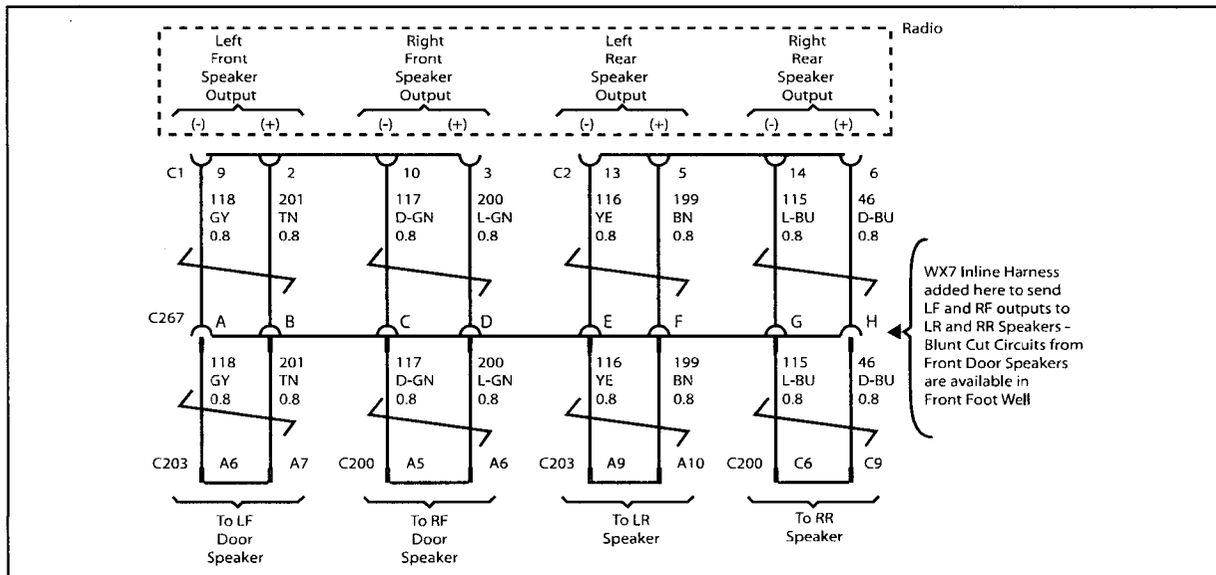
WIRING PROVISIONS FOR FRONT DOOR SPEAKERS - OPTION WX7



About 65-inches (165 cm) of auxiliary speaker wire is run from the instrument panel radio connector and is coiled under the center of the instrument panel. The wiring permits the connection of front door speakers to customer-installed communication equipment.

Radio outputs from the front speakers are sent to the rear speakers to maintain the required open door/key in the ignition reminder chime.

WIRING DIAGRAM FOR OPTION WX7 INLINE CONNECTOR





OVERVIEW

Chevrolet Tahoe Special Service (5W4) model is available in 4-wheel-drive. It is not intended for use in high-speed emergency operations. This vehicle is ideal for Standard Patrol, HAZMAT, K9, Medical First Responder and Tactical Operations. 5 year/100,000 mile limited powertrain warranty¹ (whichever comes first) is the longest standard coverage in the police segment.

NEW FOR 2010

- Front seat side-mounted thorax air bag standard

Vehicles shown have been altered or upfitted with equipment supplied by independent suppliers. See Owner Manual for information on alteration and warranties.

MODEL AVAILABILITY

	4WD
Tahoe Special Services Vehicle (5W4)	CK10706

SPECIFICATIONS (inches unless otherwise stated)

Wheelbase	116.0
Length	202.0
Width	79.0
Height	76.9
Seating f/r	3/3
Head room f/r	41.1/39.2
Shoulder room f/r	65.3/65.2
Leg room f/r	41.3/39.0
Max. cargo vol. ² (cubic feet)	108.9
Approx. fuel capacity (gallons)	26
Max. towing capacity ³ (pounds)	7200
Ground clearance	9.1
EPA est. MPG (city/hwy/combined)	14/20/16

SELECTED STANDARD FEATURES

Safety and Security

- Dual-stage frontal air bags with Passenger Sensing System; driver and front passenger seat-mounted thorax side-impact air bags; outboard front and rear head curtain side-impact air bags⁴
- Tire Pressure Monitoring System⁵
- PASS-Key III theft-deterrent system
- StabiliTrak[®] stability enhancement system with Proactive Roll Avoidance

Interior

- Front cloth 40/20/40 split-bench seat with fold down armrest
- Rear vinyl seat (third-row seat not available)
- Dual-zone climate control
- 120-mph speedometer and Driver Information Center
- Cruise control
- AM/FM with CD/MP3 player, auxiliary input jack
- Remote Keyless Entry
- 100 amp ignition-controlled main power supply under dash and in rear cargo area

- Auxiliary ground stud in rear cargo area
- 3 auxiliary power outlets
- Compass, outside temperature
- Tilt adjustable steering column

Mechanical

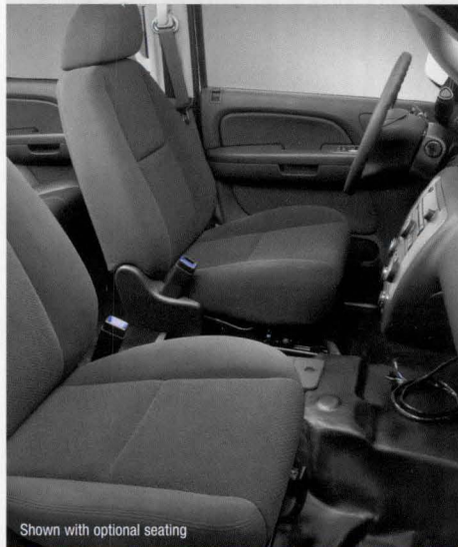
- Vortec 5.3L V8 with 320 hp and FlexFuel capability and Active Fuel Management[™]
- 6-speed automatic overdrive transmission with Tow/Haul mode
- 4-wheel disc antilock brake system with power assist
- Power steering
- 160 amp alternator
- 730 CCA battery with rundown protection and retained accessory power
- Autotrac transfer case
- Heavy-duty trailering equipment

Exterior

- Front frame-mounted recovery hooks
- Power, heated mirrors
- Assist steps
- P265/70R17 all-season tires

SELECTED OPTIONAL FEATURES

- Front cloth bucket seats with 6-way power driver and passenger
- Headlamp and taillamp flashing system
- Spotlights
- Remote Vehicle Starter System
- Bodyside moldings
- Carpet
- Grille lamps and speaker wiring
- Horn/siren circuit wiring
- Roof wiring
- Inoperative inside rear door handles
- Inoperative inside rear door locks
- Inoperative rear-window switches
- Single key locking system
- Daytime Running Lamps delete
- Dual batteries
- Engine block heater
- Rear locking differential
- Automatic lamp control delete
- Heavy-Duty Trailering Package with external engine oil cooler
- Integrated trailer brake controller
- Off-road suspension and tires
- Skid Plate Package
- Aluminum wheels
- Turn-key police packages available through Kerr Industries



Shown with optional seating

AVAILABLE EXTERIOR COLORS⁶ Note: Special paints and paint schemes can be ordered.



Detailed Notes:

1. Warranty coverages are determined by the mileage of the vehicle and the number of months from the delivery date and are limited by whichever occurs first. **2. When properly equipped,** cargo and load capacity limited by weight and distribution. **3. Maximum Trailer Weight ratings** are calculated assuming a base vehicle, except for options necessary to achieve the rating, plus driver. The weight of other optional equipment, passengers and cargo will reduce the maximum trailer weight your vehicle can tow. See Order Guide for additional information. **4. Always use safety belts** and the correct child restraint for your child's age and size, even in vehicles equipped with air bags. Even in vehicles equipped with Passenger Sensing System, children are safer when properly secured in a rear seat in an appropriate infant, child or booster seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal air bag. See your vehicle Owner Manual and child safety seat instructions for more information. **5. Tire Pressure Monitoring System** does not apply to spare tire. **6. Actual colors may vary.**

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TAHOE POLICE PACKAGE



OVERVIEW

Chevrolet Tahoe Police (PPV) model is available in 2-wheel drive and has been designed for police work up to and including high-speed emergency vehicle operations. This vehicle is ideal for Standard Patrol, HAZMAT, K9, Medical First Responder and Tactical Operations. 5 year/100,000 mile limited powertrain warranty¹ (whichever comes first) is the longest standard coverage in the police segment.

NEW FOR 2010

- 3.08 rear axle ratio standard
- 6-speed automatic transmission standard
- Front seat side-mounted thorax air bag
- Optional front cloth 40/20/40 split-bench seat with fold down armrest

Vehicles shown have been altered or upfitted with equipment supplied by independent suppliers. See Owner Manual for information on alteration and warranties.

MODEL AVAILABILITY

	2WD
Tahoe 2WD Police Vehicle (PPV)	CC10706

SPECIFICATIONS (inches unless otherwise stated)

Wheelbase	116.0
Length	202.0
Width	79.0
Height	73.9
Seating f/r	3/3
Head room f/r	41.1/39.2
Shoulder room f/r	65.3/65.2
Leg room f/r	41.3/39.0
Max. cargo vol. ² (cubic feet)	108.9
Approx. fuel capacity (gallons)	26
Ground clearance	8.0
EPA est. MPG (city/hwy/combined)	TBD

SELECTED STANDARD FEATURES

Safety and Security

- Dual-stage frontal air bags with Passenger Sensing System; driver and front passenger seat-mounted thorax side-impact air bags; outboard front and rear head curtain side-impact air bags³
- Tire Pressure Monitoring System⁴
- PASS-Key III theft-deterrent system
- Automatic lamp control

Interior

- Front cloth bucket seats with 6-way power driver and passenger
- Rear vinyl seat (third-row seat not available)
- Dual-zone climate control
- 140-mph certified speedometer and Driver Information Center
- Cruise control
- 3 auxiliary power outlets
- Remote Keyless Entry
- Compass, outside temperature
- Tilt adjustable steering column
- AM/FM with CD/MP3 player and auxiliary input jack
- Heavy-duty vinyl flooring

- 100 amp ignition-controlled main power supply under dash and in rear cargo area
- Auxiliary ground stud in rear cargo area

Mechanical

- Vortec 5.3L V8 with 320 hp, FlexFuel capability and Active Fuel Management™
- Auxiliary transmission oil cooler
- External engine oil cooler
- 6-speed automatic transmission with overdrive
- Heavy-duty 4-wheel disc antilock brake system with power assist
- Heavy-duty police-rated suspension
- 160 amp alternator
- 730 CCA battery with rundown protection and retained accessory power

Exterior

- Assist steps
- P265/60R17 H-rated tires
- 17-inch steel wheels with bolt-on center caps
- Skid Plate Package

SELECTED OPTIONAL FEATURES

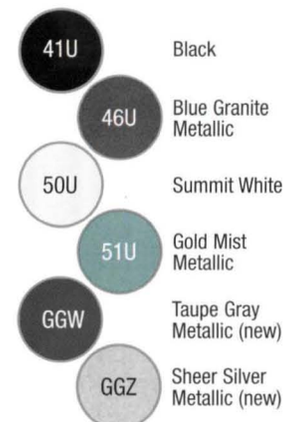
- Front cloth 40/20/40 bench seat
- Headlamp and taillamp flashing system
- Heated outside rearview mirrors
- Spotlights
- Remote Vehicle Starter System
- Bodyside moldings
- Content theft-deterrent alarm system
- Carpet
- Grille lamps and speaker wiring
- Horn/siren circuit wiring
- Roof wiring
- Inoperative inside rear door handles
- Inoperative inside rear door locks
- Inoperative rear-window switches
- Single key locking system
- Daytime Running Lamps delete
- Dual batteries
- Engine block heater
- Rear locking differential
- Automatic lamp control delete
- Turn-key police packages available through Kerr Industries



Shown with optional seating

AVAILABLE EXTERIOR COLORS⁵

Note: Special paints and paint schemes can be ordered.



Detailed Notes:

1. Warranty coverages are determined by the mileage of the vehicle and the number of months from the delivery date and are limited by whichever occurs first. **2. When properly equipped**, cargo and load capacity limited by weight and distribution. **3. Always use safety belts** and the correct child restraint for your child's age and size, even in vehicles equipped with air bags. Even in vehicles equipped with Passenger Sensing System, children are safer when properly secured in a rear seat in an appropriate infant, child or booster seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal air bag. See your vehicle Owner Manual and child safety seat instructions for more information. **4. Tire Pressure Monitoring System** does not apply to spare tire. **5. Actual colors may vary.**

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Date: June 1, 2009
To: Whom it may concern
Subject: 2010 Model Year Police Tahoe Speedometer

The following is true of the certified speedometer calibration specifications, at ambient temperature of -10 to 120 degrees F. Inaccuracies due to vehicle speed sensing are included.

<u>Actual Vehicle Speed</u>	<u>Indicated Speed</u>
0 to 120 MPH	+/- 2 MPH

Note:
The speedometer calibration is specific for a 5.3L engine, automatic transmission with a 3.08 axle and P265/60R17, H-Rated police tires.

Regards,

A handwritten signature in black ink that reads "Brian Tolan".

Brian Tolan
Performance Engineer – Police Vehicles
General Motors Corporations
Milford Proving Grounds
3300 General Motors Rd
Building 104 (MC 483-344-275)
Milford, Michigan 48380-3726
Phone 248-830-87602
Email: brian.r.tolan@gm.com

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Ron Fullerton

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2010 Chevrolet Tahoe

CK10706 4WD 4dr 1500 Special Service Vehicle

Photo may not represent exact vehicle or selected equipment.

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2010 Fleet/Non-Retail Chevrolet Tahoe 4WD 4dr 1500 Special Service Vehic

SELECTED MODEL & OPTIONS

SELECTED MODEL - 2010 Fleet/Non-Retail CK10706 4WD 4dr 1500 Special Service Vehicle

<u>Code</u>	<u>Description</u>	<u>MSRP</u>
CK10706	2010 Chevrolet Tahoe 4WD 4dr 1500 Special Service Vehicle	\$41,340.00

SELECTED VEHICLE COLORS - 2010 Fleet/Non-Retail CK10706 4WD 4dr 1500 Special Service Vehicle

<u>Code</u>	<u>Description</u>
-	Interior: No color has been selected.
-	Exterior 1: No color has been selected.
-	Exterior 2: No color has been selected.

SELECTED OPTIONS - 2010 Fleet/Non-Retail CK10706 4WD 4dr 1500 Special Service Vehicle

CATEGORY

<u>Code</u>	<u>Description</u>	<u>MSRP</u>
MODEL OPTION		
5W4	IDENTIFIER FOR SPECIAL SERVICE VEHICLE. Utilized to identify a vehicle as a police/fire special service vehicle for marketing, order-build process and emission certification purposes (Must be specified.)	\$0.00
VPV	SHIP THRU TO KERR INDUSTRIES required for post plant assembly and 2nd stage optional content. Dealer "invoice only" charge for transportation costs to move vehicle from plant to 2nd stage activity and return vehicle to plant	\$0.00
EMISSIONS		
FE9	EMISSIONS, FEDERAL REQUIREMENTS	\$0.00
ENGINE		
LMG	ENGINE, VORTEC 5.3L V8 SFI FLEXFUEL with Active Fuel Management, capable of running on unleaded or up to 85% ethanol (with gas - 320 hp [238.6 kW] @ 5400 rpm, 335 lb-ft of torque [452.2 N-m] @ 4000 rpm, with E85 ethanol - 326 hp [243.1 kW] @ 5300 rpm, 348 lb-ft of torque [469.8 N-m] @ 4400 rpm), iron block (STD)	\$0.00

Report content is based on current data version referenced. Any performance-related calculations are offered solely as guidelines. Actual unit performance will depend on your operating conditions.

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2010 Fleet/Non-Retail Chevrolet Tahoe 4WD 4dr 1500 Special Service Vehic

SELECTED MODEL & OPTIONS

SELECTED OPTIONS - 2010 Fleet/Non-Retail CK10706 4WD 4dr 1500 Special Service Vehicle

CATEGORY

<u>Code</u>	<u>Description</u>	<u>MSRP</u>
TRANSMISSION		
MYC	TRANSMISSION, 6-SPEED AUTOMATIC ELECTRONICALLY CONTROLLED with overdrive (STD)	\$0.00
AXLE		
GU6	REAR AXLE, 3.42 RATIO	\$0.00
PREFERRED EQUIPMENT GROUP		
1FL	SPECIAL SERVICE PREFERRED EQUIPMENT GROUP Includes Standard Equipment *DISCOUNT*	-\$5,680.00
WHEEL TYPE		
NX7	WHEELS, 4 - 17" X 7.5" (43.2 CM X 19.1 CM) STEEL (STD)	\$0.00
TIRES		
QGI	TIRES, P265/70R17 ALL-SEASON, BLACKWALL (STD)	\$0.00
PAINT SCHEME		
ZY1	SOLID PAINT	\$0.00
PAINT		
50U	SUMMIT WHITE	\$0.00
SEAT TYPE		
AZ3	SEATS, FRONT 40/20/40 SPLIT-BENCH WITH CUSTOM CLOTH, 3-PASSENGER driver and front passenger manual reclining, center fold-down armrest with storage, lockable storage compartments in seat cushion (includes auxiliary power outlet), adjustable outboard head restraints and storage pockets (STD)	\$0.00
SEAT TRIM		
19C	EBONY, PREMIUM CLOTH SEAT TRIM	\$0.00
RADIO		
US8	AUDIO SYSTEM, AM/FM STEREO WITH MP3 COMPATIBLE CD PLAYER seek-and-scan, digital clock, autotone control, Radio Data System (RDS), speed-compensated volume, TheftLock and auxiliary audio input jack (STD) (Requires (AZ3) front 40/20/40 split-bench seat or (A95) front bucket seats with SEO (9N5) console delete.)	\$0.00

Report content is based on current data version referenced. Any performance-related calculations are offered solely as guidelines. Actual unit performance will depend on your operating conditions.

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2010 Fleet/Non-Retail Chevrolet Tahoe 4WD 4dr 1500 Special Service Vehic

SELECTED MODEL & OPTIONS

SELECTED OPTIONS - 2010 Fleet/Non-Retail CK10706 4WD 4dr 1500 Special Service Vehicle

CATEGORY

<u>Code</u>	<u>Description</u>	<u>MSRP</u>
ADDITIONAL EQUIPMENT		
K05	ENGINE BLOCK HEATER	\$75.00
G80	DIFFERENTIAL, HEAVY-DUTY LOCKING REAR	\$295.00
NZZ	SKID PLATE PACKAGE includes aluminum front underbody shield starting behind front bumper and running to first cross-member, protecting front underbody, oil pan, differential case and transfer case, frame-mounted shields	\$150.00
B85	MOLDINGS, COLOR-KEYED BODYSIDE	\$100.00
B30	FLOOR COVERING, COLOR-KEYED CARPETING	\$190.00
B58	FLOOR MATS, COLOR-KEYED CARPETED FIRST AND SECOND ROW, REMOVABLE (Included and only available with (B30) color-keyed carpeting.)	INC
VQ2	FLEET PROCESSING OPTION *DISCOUNT*	\$0.00
OPTIONS TOTAL		-\$4,870.00

Report content is based on current data version referenced. Any performance-related calculations are offered solely as guidelines. Actual unit performance will depend on your operating conditions.

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2010 Fleet/Non-Retail Chevrolet Tahoe 4WD 4dr 1500 Special Service Vehic

PRICING SUMMARY

PRICING SUMMARY - 2010 Fleet/Non-Retail CK10706 4WD 4dr 1500 Special Service Vehicle

	<u>MSRP</u>
Base Price	\$41,340.00
Total Options:	-\$4,870.00
Vehicle Subtotal	\$36,470.00
Advert/Adjustments	\$0.00
Destination Charge	\$950.00
GRAND TOTAL	\$37,420.00

Report content is based on current data version referenced. Any performance-related calculations are offered solely as guidelines. Actual unit performance will depend on your operating conditions.

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2010 Fleet/Non-Retail Chevrolet Tahoe 4WD 4dr 1500 Special Service Vehic

STANDARD EQUIPMENT

STANDARD EQUIPMENT - 2010 Fleet/Non-Retail CK10706 4WD 4dr 1500 Special Service Vehicle

ENTERTAINMENT

- Audio system, AM/FM stereo with MP3 compatible CD player seek-and-scan, digital clock, autotone control, Radio Data System (RDS), speed-compensated volume, TheftLock and auxiliary audio input jack (Requires (AZ3) front 40/20/40 split-bench seat or (A95) front bucket seats with SEO (9N5) console delete.)
- Audio system feature, 8-speaker system
- XM Radio, delete

EXTERIOR

- Wheels, 4 - 17" x 7.5" (43.2 cm x 19.1 cm) steel
- Tires, P265/70R17 all-season, blackwall
- Recovery hooks, front, frame-mounted
- Wheel, 17" (43.2 cm) full-size, steel spare
- Tire carrier, lockable outside spare winch-type mounted under frame at rear
- Tire, spare P265/70R17
- Luggage rack, delete
- Fascia, front color-keyed
- Fascia, rear color-keyed
- Assist steps, Black
- Headlamps, dual halogen composite with automatic exterior lamp control and flash-to-pass feature
- Mirrors, outside heated power-adjustable, manual-folding (Mirror caps are Black.)
- Glass, Solar-Ray deep-tinted (all windows except light-tinted glass on windshield and driver- and front passenger-side glass)
- Wipers, front intermittent wet-arm with flat blade and pulse washers
- Wiper, rear intermittent with washer
- Door handles, Black
- Radio suppression, braided brass straps attached to various body locations
- Liftgate with liftglass rear door system with rear-window wiper/washer

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2010 Fleet/Non-Retail Chevrolet Tahoe 4WD 4dr 1500 Special Service Vehic

STANDARD EQUIPMENT

STANDARD EQUIPMENT - 2010 Fleet/Non-Retail CK10706 4WD 4dr 1500 Special Service Vehicle

INTERIOR

- Seats, front 40/20/40 split-bench with Custom Cloth, 3-passenger driver and front passenger manual reclining, center fold-down armrest with storage, lockable storage compartments in seat cushion (includes auxiliary power outlet), adjustable outboard head restraints and storage pockets
- Seat adjuster, driver 6-way power
- Seat delete, third row passenger
- Headliner, cloth
- Floor covering, Black rubberized-vinyl
- Steering column, Tilt-Wheel, adjustable with brake/transmission shift interlock
- Steering wheel, vinyl
- Instrumentation, analog with 120 mph speedometer, odometer with trip odometer, engine hour meter, fuel level, voltmeter, engine temperature, oil pressure and tachometer
- Warning tones headlamp on, key-in-ignition, driver and right-front passenger safety belt unfasten and turn signal on
- Windows, power with driver Express-Down and lockout features
- Door locks, power programmable with lockout protection. Auto Lockout is disabled on Driver door.
- Remote vehicle starter prep package includes Remote Keyless Entry (Remote vehicle starter fob available as a Chevy Accessory.)
- Cruise control, electronic with set and resume speed
- Theft-deterrent system, vehicle, PASS-Key III
- Heater, rear auxiliary with rear passenger heating ducts
- Air conditioning, tri-zone manual HVAC controls with individual climate settings for driver, right-front passenger and rear seat with rear controls located in floor console with front bucket seats and in the roof console with front bench seat
- Air conditioning, rear auxiliary
- Defogger, rear-window electric
- Power outlets, 3 auxiliary, 12-volt includes 2 on the instrument panel and 1 in the cargo area
- Mirror, inside rearview manual day/night

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STANDARD EQUIPMENT

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- Visors, driver and front passenger illuminated vanity mirrors, padded with cloth trim, extends on rod
- Assist handles, front passenger and second row outboard
- Lighting, interior with dome light, cargo lights, door handle or Remote Keyless Entry-activated illuminated entry and map lights in front and second seat positions
- Ground studs, auxiliary 2 per vehicle in the rear compartment
- Seats, front cloth and second row vinyl. Provides cloth front seats with power driver-side but retains standard vinyl trim on 2nd row seats

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2010 Fleet/Non-Retail Chevrolet Tahoe 4WD 4dr 1500 Special Service Vehic

STANDARD EQUIPMENT

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MECHANICAL

- Engine, Vortec 5.3L V8 SFI FlexFuel with Active Fuel Management, capable of running on unleaded or up to 85% ethanol (with gas - 320 hp [238.6 kW] @ 5400 rpm, 335 lb-ft of torque [452.2 N-m] @ 4000 rpm, with E85 ethanol - 326 hp [243.1 kW] @ 5300 rpm, 348 lb-ft of torque [469.8 N-m] @ 4400 rpm), iron block
- Transmission, 6-speed automatic electronically controlled with overdrive
- Rear axle, 3.42 ratio
- Suspension Package, Premium Smooth Ride
- GVWR, 7300 lbs. (3311 kg)
- Ignition, 100-amp main power supply wiring at instrument panel and trunk cargo area.
- 4-wheel drive
- Cooling, auxiliary transmission oil cooler, heavy-duty air-to-oil (Included and only available with (K5L) Heavy-Duty Trailing Package.)
- Cooling, external engine oil cooler (Included and only available with (K5L) Heavy-Duty Trailing Package.)
- Air cleaner, high-capacity
- Transfer case, active, 2-speed electronic Autotrac with rotary controls, includes neutral position for dinghy towing. with rotary controls, includes neutral position for dinghy towing.
- Alternator, 160 amps
- Trailing equipment, heavy-duty includes trailing hitch platform, 7-wire harness with independent fused trailing circuits mated to a 7-way sealed connector and (VR4) 2" trailing receiver
- Suspension, front coil-over-shock with stabilizer bar
- Suspension, rear multi-link with coil springs
- Steering, power
- Brakes, 4-wheel antilock, 4-wheel disc, VAC power
- Key, single, 2-sided
- Battery, heavy-duty 730 cold-cranking amps

PACKAGE

- Trailing Package, heavy-duty includes (KNP) external transmission oil cooler and (KC4) engine oil cooler, provides increased trailing capabilities

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STANDARD EQUIPMENT

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SAFETY

- StabiliTrak, stability control system with Proactive Roll Avoidance
- Daytime Running Lamps with automatic exterior lamp control
- Air bags, dual-stage frontal, driver and right-front passenger with Passenger Sensing System (right-front passenger air bag status on overhead console) (Always use safety belts and the correct child restraints for your child's age and size. Even in vehicles equipped with air bags and the Passenger Sensing System, children are safer when properly secured in a rear seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with an active frontal air bag. See the vehicle's Owner's Manual and child safety seat instructions for more safety information.)
- Air bags, head curtain side-impact, first and second row outboard seating positions with rollover sensor, (Head curtain side air bags are designed to help reduce the risk of head and neck injuries to front and rear seat occupants on the near side of certain side-impact collisions. Always use safety belts and the correct child restraints for your child's age and size, even in vehicles equipped with air bags. Children are safer when properly secured in a rear seat. See the vehicle's Owner's Manual and child safety seat instructions for more safety information.)
- Air bags, seat-mounted side-impact, driver and right-front passenger for thorax and pelvic protection (Head curtain side air bags are designed to help reduce the risk of head and neck injuries to front and rear seat occupants on the near side of certain side-impact collisions. Always use safety belts and the correct child restraints for your child's age and size, even in vehicles equipped with air bags. Children are safer when properly secured in a rear seat. See the vehicle's Owner's Manual and child safety seat instructions for more safety information.)
- OnStar, delete
- Safety belts, 3-point, driver and front passenger in all seating positions
- LATCH system (Lower Anchors and Top tethers for CHildren) for child safety seats
- Tire Pressure Monitoring System (does not apply to spare tire)

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2010 Fleet/Non-Retail Chevrolet Tahoe 4WD 4dr 1500 Special Service Vehic

WARRANTY INFORMATION

WARRANTY INFORMATION - 2010 Fleet/Non-Retail CK10706 4WD 4dr 1500 Special Service Vehicle

WARRANTY

Basic:

3 Years/36,000 Miles

Drivetrain:

5 Years/100,000 Miles

Corrosion:

6 Years/100,000 Miles

Roadside Assistance:

5 Years/100,000 Miles

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