



Administered by
UNIVERSITY OF MAINE SYSTEM
Office of Strategic Procurement

REQUEST FOR BIDS

VEHICLE BID FALL 2007
UNIVERSITY OF MAINE SYSTEM

RFB # 05-08

ISSUE DATE:
September 13, 2007

BIDS MUST BE RECEIVED BY:
September 28, 2007

DELIVER BIDS TO:

University of Maine System
Office of Strategic Procurement
Attn: Hal Wells
16 Central Street
Bangor, ME 04401

SECTION ONE

1.0 GENERAL INFORMATION

- 1.1 The University of Maine System is seeking quotations for the purchase of vehicles according to the attached schedules.

Definition of Parties: The University of Maine System will hereinafter be referred to as the "University". Respondents to the RFB shall be referred to as "Bidders". The Bidder to whom the contract is awarded shall be referred to as the "Contractor".

- 1.2 Alternates: Unless otherwise provided for in this solicitation, the name of a certain brand, make or manufacturer does not restrict Bidders to the specific brand, make or manufacturer named; but conveys the general style, type, character, and quality of the article desired. Any article which the University, in its sole discretion, determines to be the equal of that specified, considering quality, workmanship, economy of operation, and suitability for the purpose intended, shall be accepted. It is the Bidder's responsibility to clearly and specifically indicate the product being offered and to provide sufficient descriptive literature, catalog cuts and technical detail to enable the University of Maine to determine if the product offered meets the requirements of the solicitation. Failure to furnish adequate data for evaluation purposes may result in declaring a bid non-responsive. Unless the Bidder clearly indicates in its bid that the product offered is an "equal" product, such bid will be considered to offer the brand name products referenced in the solicitation.

- 1.3 Award: The University reserves the right to award this bid on a schedule-by-schedule basis, price and other factors considered. The University reserves the right to conduct any tests it may deem advisable and to make all evaluations. The University reserves the right to reject any or all bids, in whole or in part and is not necessarily bound to accept the lowest bid if that bid is contrary to the best interests of the University. The University reserves the right to waive minor irregularities. Scholarships, donations, or gifts to the University will not be considered in the evaluation of bids. A bid may be rejected if it is in any way incomplete or irregular. When there are tie bids, there shall be a preference for "in-state bidders". When tie bids are both in-state or both out-of-state, the award will be made to the bid that arrives **first** in the Office of Strategic Procurement.

- 1.4 Award Protest: Bidders may appeal the award decision by submitting a written protest to the University of Maine System's Director of Strategic Procurement within five (5) business days of the award notice, with a copy of the protest to the successful Bidder. The protest must contain a statement of the basis for the challenge.

- 1.5 Bid Envelope: The signed bid should be returned in an envelope or package, sealed and identified as follows:

From _____
Name Due Date Time Bid No.

- 1.6 Evaluation Criteria: Awards will be made to the low bidders, providing delivery needs and all other requirements are satisfactorily met. However, in keeping with the Governor's Executive Order and the State of Maine's Clean Government Initiative the University will incorporate a best-value determination including fuel efficiency and emission ratings in determining the award of passenger sedans and award may be to a vehicle that best meets those criteria even if it does not have the lowest purchase price.

- 1.7 Communication with the University: It is the responsibility of the bidder to inquire about any requirement of this RFB that is not understood. Responses to inquiries, if they

change or clarify the RFB in a substantial manner, will be forwarded by addenda to all parties that have received a copy of the RFB. Addenda will also be posted on our web site, www.maine.edu/strategic/upcoming_bids.php. The University will not be bound by oral responses to inquiries or written responses other than addenda.

Inquiries must be made to: Hal Wells
Office of Strategic Procurement
University of Maine System
16 Central Street
Bangor, Maine 04401
(207) 973-3302

- 1.8 Debarment: Submission of a signed bid in response to this solicitation is certification that your firm (or any subcontractor) is not currently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from participation in this transaction by any Federal department or agency. It is also agreement that the University will be notified of any change in this status until such time as an award has been made.
- 1.9 Specification Protest Process and Remedies: If a bidder feels that the specifications are written in a way that limits competition, a specification protest may be sent to the Office of Strategic Procurement. Specification Protests will be responded to within five (5) business days of receipt. Determination of protest validity is at the sole discretion of the University. The due date of the bid may be changed if necessary to allow consideration of the protest and issuance of any necessary addenda. Specification protests shall be presented to the University in writing as soon as identified, but no less than five (5) business days prior to the bid opening date and time. No protest against the award due to the specifications shall be considered after this deadline. Protests shall include the reason for the protest and any proposed changes to the specifications. Protests should be delivered to the Office of Strategic Procurement in sealed envelopes, clearly marked as follows:
- SPECIFICATION PROTEST, RFB #_____
- 1.10 Submission: A signed original bid must be received at the Office of Strategic Procurement, 16 Central Street, Bangor, Maine 04401, no later than **2:00 P.M. local time, Friday, September 28, 2007**, for a public opening. Bidders are strongly encouraged to submit bids in advance of the due date to avoid the possibility of missing the 2:00 deadline due to unforeseen circumstances. Bidders assume the risk of the methods of dispatch chosen. The University assumes no responsibility for delays caused by any package or mail delivery service. A postmark on or before the due date WILL NOT substitute for receipt of bid. Bids must be date and time stamped by the University on time to be considered. In the event that the University is closed due to inclement weather at the time that a bid is due, the bid will be opened at the same time on the next day that the University is open. Bidders may wish to call 207-973-3298 if the weather is bad, to learn if the University has closed. Bids received after the due date and time will be returned unopened. Additional time will not be granted to any vendor. Additional time may be granted to all vendors when the University determines that circumstances require it. **FAXED OR E-MAILED BIDS WILL NOT BE ACCEPTED.**
- 1.11 Costs of Preparation: Bidder assumes all costs of preparation of the bid and any presentations necessary to the bidding process.
- 1.12 Bid Understanding: By submitting a bid, the Bidder agrees and assures that the specifications are adequate, and the Bidder accepts the terms and conditions herein. Any exceptions should be noted in your response.

SECTION TWO

2.0 CONTRACT TERMS

2.1 Delivery Notification: Notification must be made to the following people at these locations twenty-four hours prior to delivery so that personnel may be available to receive delivery.

<u>Campus</u>	<u>Contact</u>	<u>Phone Number</u>
University of Maine at Farmington	Bob Lawrence	207-778-7009
University of Southern Maine Facilities	Paul Kuplinski	207-780-4162
University of Maine	Mike Hambrock	207-581-2742

2.2 Litigation: This Contract and the rights and obligations of the parties hereunder shall be governed by and construed in accordance with the laws of the State of Maine without reference to its conflicts of laws principles. The Contractor agrees that any litigation, action or proceeding arising out of this Contract, shall be instituted a state court located in the State of Maine.

2.3 Transportation Charges: Quotations must be F.O.B. Destination. Prices quoted will be considered to include all charges for transportation, packaging, crates, containers, insurance, duty and brokerage charges, etc. necessary to complete delivery on a F.O.B. Destination basis.

2.4 Payments: Payment will be upon submittal of an invoice to the address provided on the purchase order, on a net 30 basis unless discount terms are offered with the bid document. Invoice must include the purchase order number.

2.5 Temporary Plates: All vehicles must be delivered with a 14-day plate.

NOTICE TO ALL BIDDERS

The owner of record on the title application for any vehicle purchased by the University shall be: The University of Maine System, 16 Central Street, Bangor, Maine 04401. The legal residence on the vehicle registration shall reflect the campus location, i.e. Orono; Farmington; Portland; etc.

INDEX TO SCHEDULES

<u>Schedule Number</u>	<u>Vehicle Description</u>	<u>Quantity</u>	<u>Delivery Location</u>
1	1 ton, 12-passenger Vans	3	Farmington
2	½ ton, 8-passenger Vans	4	Orono
3	½ ton, Full-size Cargo Vans	3	Portland
4	½ ton, Full-size Cargo Vans	3	Orono
5	7-passenger, Mini-Vans	2	Orono
6	Full size SUV	1	Orono
7	½ ton, Crew Cab 4X4 Pick-Up Truck	1	Orono
8	Compact Hybrid Sedan	1	Orono
9	Mid-size Hybrid Sedan	1	Orono

SECTION THREE

3.0 SPECIFICATIONS AND PRICE QUOTES

SCHEDULE 1 – UNIVERSITY OF MAINE AT FARMINGTON – Three (3) new 2007 or 2008 model year, 1-ton, **12-passenger**, full size, RWD, vans GMC Savana 3500, Chevrolet Express 3500 or Ford E350 or acceptable alternates, as described below, delivered to the University of Maine at Farmington:

Accessory Power Outlet	Minimum of one, front
Air Bags	All available. The minimum requirement is for frontal, driver and front passenger
Air Conditioning	Front and rear , factory installed
Alternator	Heavy duty
Arm Rests	All available
Audio System	AM/FM/CD stereo, factory installed
Battery	Heavy duty
Body	Regular (not extended length)
Brakes	4-wheel ABS, power assisted
Bumpers	Front; rear with step and tow
Color, Exterior	TBD
Cooling System	Protected to -35 degrees Fahrenheit
Daytime Running Lights	Preferred
Doors	Dual hinged rear open out; dual hinged side open out
Drive train	Front engine, rear wheel drive
Engine	Gasoline, 8-cylinder
Floor covering	Full-floor color-keyed carpeting
Floor Mats	Front and rear rubberized vinyl floor mats
Heaters	Front and rear
Mirror, Inside	Day/night
Mirrors, Outside	Driver and passenger, low mount
Passenger Capacity	12-passengers
Seat Covering	Deluxe vinyl upholstery
Seats, Front	High-backed bucket seats
Seats, Second and Third Row	Bench, quick release
Speed Control	Factory installed with resume function
Stability Control	Electronic stability control required
Steering	Power assisted with tilt steering column
Tire, Spare	Full size, mounted and secured
Tires	Radial steel belted, all weather, LT rated
Transmission	Automatic
Trailer Hitch	Rear bumper, 1 7/8"
Visors	Factory installed, driver and passenger
Wheelbase	Approximately 135"
Windows	All around, manual, tinted, vented side and rear
Windshield Wipers	preferred Intermittent or variable-timed interval wipers w/washers

Make, Model and Year _____

Net Price Delivered to The University of Maine at Farmington \$ _____ **three (3) vehicles**

Delivery Time from Receipt of P.O.

Delivery address:
The University of Maine at Farmington
Department of Facilities Management
147 Farmington Falls Road
Farmington, Maine 04968
Robert Lawrence
207-778-7009

SCHEDULE 2 – UNIVERSITY OF MAINE – Four (4) new 2007 or 2008 model year, ½-ton, **8-passenger**, full size, RWD, vans GMC Savana 1500, Chevrolet Express 1500 or Ford E150 or acceptable alternates, as described below, delivered to the University of Maine at Orono:

Accessory Power Outlet	Minimum of one, front
Air Bags	All available. The minimum requirement is for frontal, driver and front passenger
Air Conditioning	Front and rear , factory installed
Alternator	Heavy duty
Arm Rests	All available
Audio System	AM/FM/CD stereo, factory installed
Battery	Heavy duty
Body	Regular (not extended length)
Brakes	4-wheel ABS, power assisted
Bumpers	Front; rear step and tow
Color, Exterior	TBD
Cooling System	Protected to -35 degrees Fahrenheit
Daytime Running Lights	Preferred
Doors	Dual hinged rear open out; dual hinged side open out
Drive train	Front engine, rear wheel drive
Engine	Gasoline; 6 or 8 cylinder
Floor covering	Black full floor rubberized vinyl
Heaters	Front and rear
Lights, Inside	Dome with map and reading light
Mirror, Inside	Day/night
Mirrors, Outside	Driver and passenger, low mount
Passenger Capacity	8-passengers
Seat Covering	Deluxe vinyl upholstery
Seats, Front	Bucket
Seats, Second and Third Row	Bench, quick release
Speed Control	Factory installed with resume function
Stability Control	Electronic stability control required
Steering	Power assisted with tilt steering column
Tire, Spare	Full size, mounted and secured
Tires	Radial steel belted, all weather, LT rated
Transmission	Automatic
Visors	Factory installed, driver and passenger
Wheelbase	Approximately 135"
Windows	All around, manual, tinted, vented side and rear
Windshield Wipers	preferred Intermittent or variable-timed interval wipers w/washers

Make, Model and Year _____

Net Price Delivered to The University of Maine, Orono \$ _____ **four (4) vehicles**

Delivery Time from Receipt of P.O. _____

Delivery address:
The University of Maine
2765 Service Building, Motor Pool
Rangley Road

Orono, Maine 04469
Mike Hambrock
207-581-2742

SCHEDULE 3 – The University of Southern Maine – Facilities - Three (3) new 2007 or 2008 model year, ½ ton, **cargo** vans, full size, GMC Savana 1500 or acceptable alternates with the following specifications, delivered to the University of Southern Maine at Portland:

Accessory Power Outlet	Minimum of one, front
Air Bags	All available. The minimum requirement is for frontal driver and front passenger
Air Conditioning	Factory installed
Alternator	Heavy duty
Audio System	AM/FM stereo, factory installed
Battery	Heavy duty
Body Type & Size	½ ton, full size, cargo van, regular length
Brakes	4-wheel ABS, power assisted
Bumpers	Front; rear step and tow
Color, Exterior	TBD
Cooling System	Protected to -35 degrees Fahrenheit
Daytime Running Lights	Preferred
Differential	Limited slip or locking
Doors	Dual hinged rear open out; dual hinged side open out, all with glass
Drive train	Front engine, rear wheel drive
Engine	Gasoline, 6-cylinder (Preferred)
Floor Covering	Black, full length rubberized vinyl
Mirror, Inside	Day/night
Mirrors, Outside	Driver and passenger, low mount
Seat Covering	Custom cloth
Seats	Bucket
Speed Control	Factory installed with resume function
Steering	Power assisted with tilt steering column
Tire, Spare	Full size, mounted and secured
Tires	Radial steel belted, all season
Transmission	Automatic
Visors	Factory installed, driver and passenger
Wheelbase	Approximately 135"
Windshield Wiper and Washer	Intermittent or variable-timed interval wipers w/washers

Additional requirements	Cargo Partition, installed Roof Ladder Rack, installed NOTE: If not factory equipment this is subject to University approval. Price with and without this equipment – see below.
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Make, Model and Year _____

Net Price Delivered to the University of Southern Maine Without cargo partition and Roof ladder rack \$ _____ **three (3) vehicles**

Net Price Delivered to the University of Southern Maine With cargo partition and Roof ladder rack \$ _____ **three (3) vehicles**

Delivery Time from Receipt of P.O. _____

Delivery address:

The University of Southern Maine
Department of Facilities Management
25 Bedford Street
Portland, Maine 04104-9300
Paul Kuplinski
207-780-4162

SCHEDULE 4 – The University of Maine - Three (3) new 2007 or 2008 model year, ½ ton, **cargo** vans, full size RWD, GMC Savana 1500, Chevrolet Express 1500 or Ford E150 or acceptable alternates, as described below, delivered to the University of Maine, Orono:

Accessory Power Outlet	Minimum of one, front
Air Bags	All available. The minimum requirement is for frontal driver and front passenger
Air Conditioning	Factory installed
Alternator	Heavy duty
Audio System	AM/FM stereo, factory installed
Battery	Heavy duty
Body Type & Size	½ ton, full size, cargo van, regular length
Brakes	4-wheel ABS, power assisted
Bumpers	Front; rear step and tow
Color, Exterior	TBD
Cooling System	Protected to -35 degrees Fahrenheit
Daytime Running Lights	Preferred
Differential	Limited slip or locking
Doors	Dual hinged rear open out (fixed glass); dual hinged side open out (fixed glass)
Drive train	Front engine, rear wheel drive
Engine	Gasoline, 6-cylinder
Floor Covering	Black, full length rubberized vinyl
Floor Mats	Front rubberized vinyl
Mirror, Inside	Day/night
Mirrors, Outside	Driver and passenger, low mount
Seat Covering	Deluxe vinyl upholstery
Seats	Bucket
Speed Control	Factory installed with resume function
Steering	Power assisted with tilt steering column
Tire, Spare	Full size, mounted and secured
Tires	Radial steel belted LT, all weather
Transmission	Automatic
Visors	Factory installed, driver and passenger
Wheelbase	Approximately 135"
Windshield Wiper and Washer	Intermittent or variable-timed interval wipers w/washers

Additional requirements
 Cargo Partition, installed
NOTE: If not factory equipment this is subject to University approval. Price with and without this equipment – see below.

Make, Model and Year _____

Net Price Delivered to the University of Maine, Orono Without cargo partition \$ _____ **three (3) vehicles**

Net Price Delivered to the University of Maine, Orono With cargo partition installed \$ _____ **three (3) vehicles**

Delivery Time from Receipt of P.O. _____

Delivery address:
 The University of Maine
 2765 Service Building, Motor Pool
 Rangley Road

Orono, Maine 04469
Mike Hambrock
207-581-2742

SCHEDULE 5 – The University of Maine - Two (2) new 2007 or 2008 model year, 7-passenger, regular wheel base, mini-vans, Dodge Caravan, or acceptable alternates, as described below, delivered to the University of Maine, Orono:

Accessory Power Outlet	Minimum of one, front
Air Bags	All available
Air Bags, Supplemental	Side curtain air bags
Air Conditioning	Factory installed
Arm Rests	Front and rear
Audio System	AM/FM/CD stereo, factory installed
Brakes	4-wheel ABS, power assisted
Color	TBD
Cooling System	Protected to -35 degrees Fahrenheit
Daytime Running Lights	Preferred
Doors	Sliding second row doors on driver <u>and</u> passenger sides
Engine	Gasoline, 6-cylinder
Floor Covering	Carpeted, wall-to-wall
Floor Mats	Required
Glass	Tinted
Lights, Interior	Dome with automatic switches on all doors
Locks, Power	Required
Mirror, Inside	Day/night
Mirrors, Outside	Two (2), adjustable from inside – if available
Passenger Capacity	7-passengers
Seat Covering	Custom Cloth
Seats	Front bucket seats
Speed Control	Factory installed with resume function
Steering	Power assisted with tilt steering column
Tire, Spare	Full size, mounted and secured
Tires	Radial steel belted, all weather
Transaxle	Automatic, front wheel drive
Visors	Factory installed, driver and passenger
Window, Rear	Electric defroster and wiper
Windows, Power	All operable windows, including rear vent windows
Windshield Wiper and Washer	Intermittent or variable-timed interval wipers w/washers

Make, Model and Year _____

Net Price Delivered to the University of Maine, Orono _____ **two (2) vehicles**

Delivery Time from Receipt of P.O. _____

Delivery address:
 The University of Maine
 2765 Service Building, Motor Pool
 Rangley Road
 Orono, Maine 04469
 Mike Hambrock
 207-581-2742

NOTE: Please enclose chart for selection of interior and exterior colors and pamphlet on the vehicle quoted.

SCHEDULE 6 – The University of Maine - One (1) new 2007 or 2008 model year, 5-passenger (minimum), 4WD, Ford Explorer, Chevrolet Trailblazer, GMC Envoy sport utility vehicle (SUV) or acceptable alternate, as described below, delivered to the University of Maine, Orono:

Accessory Power Outlet	Minimum of one, front
Air Bags	All available. The minimum requirement is for frontal driver and front passenger
Air Conditioning	Factory installed
Audio System	AM/FM/CD stereo, factory installed
Battery	Heavy duty
Brakes	4-wheel ABS, power assisted
Bumpers	Front; rear step and tow
Color	TBD
Cooling System	Protected to -35 degrees Fahrenheit
Daytime Running Lights	Preferred
Drive Train	4 wheel drive
Engine	Gasoline, 6-cylinder
Floor Covering	Black full floor rubberized vinyl
Lights, Interior	Dome with map and reading light
Locks, Power	Required
Mirror, Inside	Day/night
Mirrors, Outside	Driver and passenger, low mount
Passenger Capacity	Minimum 5-passengers
Seat Covering	Custom cloth
Seats, Front	Bucket seats
Seats, Rear	Split bench
Speed Control	Factory installed with resume function
Steering	Power assisted with tilt steering column
Tire, Spare	Full size, mounted and secured
Tires	17" all season radial steel belted, all weather
Transmission	Automatic
Visors	Factory installed, driver and passenger
Wheel Base	Minimum 110"
Windows	Power
Windshield Wiper and Washer	Intermittent or variable-timed interval wipers w/washers

Make, Model and Year _____ **one (1) vehicle**
Net Price Delivered to the University of Maine, Orono

Make, Model and Year _____ **one (1) vehicle**
Net Price Delivered to the University of Maine, Orono
With trade of:
 1997 Ford Explorer
 VIN (not available at time of RFB release)
 108,000 miles; in good condition and,
 1995 Dodge Caravan
 VIN 2B4GH25385R401830
 111,000 miles in good condition

The University will decide whether to award this vehicle with or without trade. Award of this schedule will be based on the best overall value to the University.

Delivery Time from Receipt of P.O. _____

Delivery address:
 The University of Maine

2765 Service Building, Motor Pool
Rangley Road
Orono, Maine 04469
Mike Hambrock
207-581-2742

NOTE: Please enclose chart for selection of interior and exterior colors and pamphlet on the vehicle quoted.

University of Maine, Orono
Without color matched truck
bed cap installed

Delivery Time from Receipt of P.O. _____

Delivery address:
The University of Maine
2765 Service Building, Motor Pool
Rangley Road
Orono, Maine 04469
Mike Hambrock
207-581-2742

NOTE: Please enclose chart for selection of interior and exterior colors and pamphlet on the vehicle quoted.

SCHEDULE 8 – The University of Maine – One (1) new 2007 or 2008 model year, compact hybrid sedan, Toyota Prius, Honda Civic or acceptable alternate, as described below, delivered to the University of Maine, Orono:

Accessory Power Outlet	Minimum of one, front
Air Bags	All available. The minimum requirement is for frontal driver and front passenger
Air Conditioning	Factory installed
Audio System	AM/FM/CD stereo, factory installed
Brakes	4-wheel ABS, power assisted
Color	TBD
Cooling System	Protected to -35 degrees Fahrenheit
Daytime Running Lights	Preferred
Drive Train	FWD
Engine	Hybrid electric, 4-cylinder
Floor Covering	Carpet, wall-to-wall
Floor Mats	Required
Glass	Tinted
Locks, Power	Required
Mirror, Inside	Day/night
Mirrors, Outside	Driver and passenger adjustable from inside – if available
Seat Covering	Custom cloth
Speed Control	Factory installed with resume function
Steering	Power assisted with tilt steering column
Tires	Radial steel belted, all-weather
Transaxle	Automatic
Visors	Factory installed, driver and passenger
Window, Rear	Electric defroster
Windows	Power
Windshield Wiper and Washer	Intermittent or variable-timed interval wipers w/washers

Make, Model and Year _____

Net Price Delivered to the University of Maine, Orono _____ **one (1) vehicle**

Delivery Time from Receipt of P.O. _____

Delivery address:
 The University of Maine
 2765 Service Building, Motor Pool
 Rangley Road
 Orono, Maine 04469
 Mike Hambrock
 207-581-2742

NOTE: Please enclose chart for selection of interior and exterior colors and pamphlet on the vehicle quoted.

SCHEDULE 9 – The University of Maine – One (1) new 2007 or 2008 model year, mid size hybrid sedan, Toyota Camry, Nisan Altima or acceptable alternate, as described below, delivered to the University of Maine, Orono:

Accessory Power Outlet	Minimum of one, front
Air Bags	All available. The minimum requirement is for frontal driver and front passenger
Air Conditioning	Factory installed
Audio System	AM/FM/CD stereo, factory installed
Brakes	4-wheel ABS, power assisted
Color	TBD
Cooling System	Protected to -35 degrees Fahrenheit
Daytime Running Lights	Preferred
Drive Train	FWD
Engine	Hybrid electric, 4-cylinder
Floor Covering	Carpet, wall-to-wall
Floor Mats	Required
Glass	Tinted
Locks, Power	Required
Mirror, Inside	Day/night
Mirrors, Outside	Driver and passenger adjustable from inside – if available
Seat Covering	Custom cloth
Speed Control	Factory installed with resume function
Steering	Power assisted with tilt steering column
Tires	Radial steel belted, all-weather
Transaxle	Automatic
Visors	Factory installed, driver and passenger
Window, Rear	Electric defroster
Windows	Power
Windshield Wiper and Washer	Intermittent or variable-timed interval wipers w/washers

Make, Model and Year _____

Net Price Delivered to the University of Maine, Orono _____ **one (1) vehicle**

Delivery Time from Receipt of P.O. _____

Delivery address:
 The University of Maine
 2765 Service Building, Motor Pool
 Rangley Road
 Orono, Maine 04469
 Mike Hambrock
 207-581-2742

NOTE: Please enclose chart for selection of interior and exterior colors and pamphlet on the vehicle quoted.

SIGNATURE PAGE

COMPANY NAME: _____

By: _____
(Signature)

(Print Name)

(Title)

(Date)