

State of West Virginia Department of Administration Quotation Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for

RFO NUMBER RTIRE11

ADDRESS CORRESPONDENCE TO ATTENTION OF

BUYER 42 304-558-8802

*709035551 304-744-9473 APPALACHIAN TIRE PRODUCTS INC 2907 FOURTH AVENUE

CHARLESTON WV

ALL STATE AGENCIES AND POLITICAL SUBDIVISIONS VARIOUS LOCALES AS INDICATED BY ORDER

SHIP VIA FREIGHT TERMS TERMS OF SALE DATE PRINTED 04/08/2011 BID OPENING DATE: 2011 CAT UNIT PRICE AMOUNT **CUANTITY** UOP ITEM NUMBER LINE NO 0001 929-80-99-000 IJS 1 TIRES: RETREAD REQUEST FOR QUOTATION (RFO) OPEN END STATEWIDE CONTRACT THE WEST VIRGINIA STATE PURCHASING DIVISION IS SOLICITING BIDS TO PROVIDE THE STATE OF WEST VIRGINIA WITH RETREADING AND REPAIR SERVICES FOR TIRES PER THE ATTACHED SPECIFICATIONS. A MANDATORY PRE-BID WILL BE HELD ON TUESDAY, APRIL 26, 2011 AT 11:00 AM IN BUIDING #15 LOCATED AT 2019 WASHINGTON STREET EAST IN CHARLESTON, WV. ALL INTERESTED PARTIES ARE REQUIRED TO ATTEND THIS MEETING. FAILURE TO ATTEND THE MANDATORY PRE-BID SHALL RESULT IN DISQUALIFICATION OF THE BID. NO ONE PERSON MAY REPRESENT MORE THAN ONE BIDDER. 2011 JUN - 8 PM 2: 40 AN ATTENDANCE SHEET WILL BE MADE AVAILABLE FOR ALL POTENTIAL BIDDERS TO COMPLETE. THIS WILL SERVE AS THE OFFICIAL DOCUMENT VERIFYING ATTENDANCE AT THE MANDATORY PRE-BID. FAILURE TO PROVIDE YOUR COMPANY AND REPRESENTATIVE NAME ON THE ATTENDANCE SHEET WILL RESULT IN DISQUALIFICATION OF THE BID. THE STATE WILL NOT ACCEPT ANY OTHER DOCUMENTATION TO VERIFY ATTENDANCE. THE BIDDER IS RESPONSIBLE FOR ENSURING THEY HAVE COMPLETED THE INFORMATION REQUIRED ON THE ATTENDANCE THE PURCHASING DIVISION AND THE STATE AGENCY SEE REVERSE SIDE FOR TERMS AND CONDITIONS: ADDRESS CHANGES TO BE NOTED ABOVE



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CHARLESTON WV 25312

ALL STATE AGENCIES AND POLITICAL SUBDIVISIONS VARIOUS LOCALES AS INDICATED BY ORDER Ţ

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FREIGHTTERMS F,O.B. DATE PRINTED SHIP VIA TERMS OF SALE 04/08/2011 BID OPENING TIME 01:30PM BID OPENING DATE: 05/12/2011 AMOUNT UNIT PRICE UOP ITEM NUMBER QUANTITY LINE WILL NOT ASSUME ANY RESPONSIBILITY FOR A BIDDER-S FAILURE TO COMPLETE THE PRE-BID ATTENDANCE SHEET. ADDITION, WE REQUEST THAT ALL POTENTIAL BIDDERS INCLUDE THEIR E-MAIL ADDRESS AND FAX NUMBER. ALL POTENTIAL BIDDERS ARE REQUESTED TO ARRIVE PRIOR TO THE STARTING TIME FOR THE PRE-BID. BIDDERS WHO ARRIVE LATE, BUT PRIOR TO THE DISMISSAL OF THE TECHNICAL FORTION OF THE PRE-BID WILL BE PERMITTED TO SIGN IN. BIDDERS WHO ARRIVE AFTER CONCLUSION OF THE TECHNICAL FORTION OF THE PRE-BID, BUT DURING ANY SUBSEQUENT PART OF THE PRE-BID WILL NOT BE PERMITTED TO SIGN THE ATTENDANCE SHEET. TECHNCIAL QUESTIONS MUST BE SUBMITTED IN WRITING TO KRISTA FERREIL IN THE WEST VIRGINIA STATE PURCHASING DIVISION VIA MAIL AT THE ADDRESS SHOWN IN THE BODY OF THIS RFQ, VIA FAX AT 304-558-4115, OR VIA EMAIL AT KRISTA.S.FERRELL@WV.GOV. DEADLINE FOR ALL TECHNICAL QUESTIONS IS 04/29/2011 AT THE CLOSE OF BUSINESS. ANY TECHNICAL QUESTIONS RECEIVED WILL BE ANSWERED BY FORMAL ADDENDUM TO BE ISSUED BY THE PURCHASING DIVISION AFTER THE DEADLINE HAS LAPSED. ANY VERBAL COMMUNICATION BETWEEN VERBAL COMMUNICATION: THE VENDOR AND ANY STATE PERSONNEL IS NOT BINDING, INCLUDING THAT MADE AT THE MANDATORY PRE-BID ONLY INFORMATION ISUED IN WRITING AND ADDED MEETING. TO THE REQ SPECIFICATIONS BY AN OFFICIAL WRITTEN ADDENDUM BY PURCHASING IS BINDING. NO CONTACT BETWEEN THE VENDOR AND THE AGENCY IS PERMITTED WITHOUT THE EXPRESS WRITTEN CONSENT OF THE SEE REVERSE SIDE FOR TERMS AND CONDITIONS DATE _ ADDRESS CHANGES TO BE NOTED ABOVE



State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
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Request for Quotation

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BY ORDER

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Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

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CHARLESTON WV 25312

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State of West Virginia Request 101
Department of Administration Quotation Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

WV PURCHASING ACA SECT Fax 304-558-4115

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RFQ#: SWC RTIRE11 ADDENDUM NO. 2 ATTACHMENT A: DOH LOCATIONS

Equipment Division and District Addresses:

WVDOH
District One
1334 Smith Street
Charleston, WV 25301-1492

WVDOH
District Two
801 Madison Avenue
P.O. Box 880
Huntington, WV 25712-0880

WVDOH District Three 624 Depot Street Parkersburg, WV 26101

WVDOH
District Four
I-79 & Meadowbrook Road
P.O. Box 4220
Clarksburg, WV 26302-4220

WVDOH
District Five
Route 50
P.O. Box 99
Burlington, WV 26710-0099

WVDOH
District Six
1 DOT Drive -- Bldg. 1
Moundsville, WV 26041-1605

WVDOH District Seven 225 Depot Street P.O. Box 1228 Weston, WV 26452 WVDOH
District Eight
2 Davis Avenue
P.O. Box 1516
Elkins, WV 26241-1516

WVDOH District Nine 103 ½ Church Street Lewisburg, WV 24901

WVDOH District Ten 270 Hardwood Lane Princeton, WV 24740 WVDOH
Equipment Division
Rt. 33 & Brushy Fork Road
P.O. Box 610
Buckhannon, WV 26201



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PAGE 4

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CHARLESTON WV 25312 ALL STATE AGENCIES AND POLITICAL SUBDIVISIONS VARIOUS LOCALES AS INDICATED BY ORDER

TERMS OF SALE SHIP VIA F.O.B. FREIGHT TERMS DATE PRINTED 04/08/2011 BID OPENING DATE: 05/12/2011 BID OPENING TIME 01:30PM CAT AMOUNT LINE QUANTITY UOP ITEM NUMBER UNIT PRICE SUBMITTED TO THE DIRECTOR OF PURCHASING THIRTY (30) DAYS PRIOR TO THE EXPIRATION DATE. SUCH RENEWAL SHALL HE IN ACCORDANCE WITH THE TERMS AND CONDITIONS OF THE QRIGINAL CONTRACT AND SHALL BE LIMITED TO TWO (2) ONE (1) YEAR PERIODS. QANCELLATION: THE DIRECTOR OF PURCHASING RESERVES THE RIGHT TO CANCEL THIS CONTRACT IMMEDIATELY UPON WRITTEN NOTICE TO THE VENDOR IF THE COMMODITIES AND/OR SERVICES SUPPLIED ARE OF AN INFERIOR QUALITY OR DO NOT CONFORM TO THE SPECIFICATIONS OF THE BID AND CONTRACT HEREIN. OPEN MARKET CLAUSE: THE DIRECTOR OF PURCHASING MAY AUTHORIZE A SPENDING UNIT TO PURCHASE ON THE OPEN MARKET, WITHOUT THE FILING OF A REQUISITION OR COST ESTIMATE, ITEMS SPECIFIED ON THIS CONTRACT FOR IMMEDIATE DELIVERY IN EMERGENCIES DUE TO UNFORESEEN Causes (including but not limited to delays in trans-PORTATION OR AN UNANTICIPATED INCREASE IN THE VOLUME OF WORK.) QUANTITIES: QUANTITIES LISTED IN THE REQUISITION ARE APPROXIMATIONS ONLY, BASED ON ESTIMATES SUPPLIED BY THE STATE SPENDING UNIT. IT IS UNDERSTOOD AND AGREED THAT THE CONTRACT SHALL COVER THE QUANTITIES ACTUALLY ORDERED FOR DELIVERY DURING THE TERM OF THE CONTRACT, WHETHER MORE OR LESS THAN THE QUANTITIES SHOWN. ORDERING PROCEDURE: SPENDING UNIT(S) SHALL ISSUE A WRITTEN STATE CONTRACT ORDER (FORM NUMBER WV-39) TO THE VENDOR FOR COMMODITIES COVERED BY THIS CONTRACT. THE ORIGINAL COPY OF THE WV-39 SHALL BE MAILED TO THE VENDOR AS AUTHORIZATION FOR SHIPMENT, A SECOND COPY MAILED TO THE PURCHASING DIVISION, AND A THIRD COPY RETAINED BY THE SPENDING UNIT. E REVERSE SIDE FOR TERMS AND CONDITIONS DATE ADDRESS CHANGES TO BE MOTED ABOVE



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CHARLESTON WV 25312 ALL STATE AGENCIES AND POLITICAL SUBDIVISIONS VARIOUS LOCALES AS INDICATED BY ORDER

DATE PRINTED TERMS OF SALE SHIP VIA FOB FREIGHT TERMS 04/08/2011 BID OPENING DATE: 05/12/2011 BID OPENING TIME 01:30PM CAT NO. LINE QUANTITY UOP ITEM NUMBER UNIT PRICE AMOUNT IN THE EVENT THE VENDOR/CONTRACTOR FILES BANKRUPTCY: FOR BANKRUPTCY PROTECTION, THE STATE MAY DEEM THE CONTRACT NULL AND VOID, AND TERMINATE SUCH CONTRACT WITHOUT FURTHER ORDER. THE TERMS AND CONDITIONS CONTAINED IN THIS CONTRACT SHALL SUPERSEDE ANY AND ALL SUBSEQUENT TERMS AND donditions which May Appear on any attached printed DOCUMENTS SUCH AS PRICE LISTS, ORDER FORMS, SALES AGREEMENTS OR MAINTENANCE AGREEMENTS, INCLUDING ANY ELECTRONIC MEDIUM SUCH AS CD-ROM. REV. 05/26/2009 PURCHASING CARD ACCEPTANCE: THE STATE OF WEST VIRGINIA durrently utilizes a visa purchasing card program which IS ISSUED THROUGH A BANK. THE SUCCESSFUL VENDOR MUST ACCEPT THE STATE OF WEST VIRGINIA VISA PURCHASING CARD FOR PAYMENT OF ALL ORDERS PLACED BY ANY STATE AGENCY AS A CONDITION OF AWARD. EXHIBIT 4 LOCAL GOVERNMENT BODIES: UNLESS THE VENDOR INDICATES IN THE BID HIS REFUSAL TO EXTEND THE PRICES, TERMS, AND CONDITIONS OF THE BID TO COUNTY, SCHOOL, MUNICIPAL AND OTHER LOCAL GOVERNMENT BODIES, THE BID SHALL EXTEND TO POLITICAL SUBDIVISIONS OF THE STATE OF WEST IF THE VENDOR DOES NOT WISH TO EXTEND THE VIRGINIA. PRICES, TERMS, AND CONDITIONS OF THE BID TO ALL POLITICAL SUBDIVISIONS OF THE STATE, THE VENDOR MUST CLEARLY INDICATE SUCH REFUSAL IN HIS BID. SUCH REFUSAL SHALL NOT PREJUDICE THE AWARD OF THIS CONTRACT IN ANY MANNER. SEE REVEASE SIDE FOR TERMS AND CONDITIONS SICINATURE

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ADDRESS CHANGES TO/BE NOTED ABOVE



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1.0 Purpose

The Acquisition and Contract Administration of the Purchasing Division, hereinafter referred to as the "State", is soliciting bids to establish a statewide contract for tire retreading and repair services.

2.0: DEFINITIONS

The below terms shall be herein defined as;

A. "Vendor": the successful bidder(s)

B. "Manufacturer": the company who produces the equipment.

C. "Contract": the binding agreement that is entered into between the State of West

Virginia and the Vendor to provide the services as herein specified.

D. Mandatory Requirements: The terms "must", "will", "shall", "minimum", "maximum", or "is/are required" identify a mandatory item or factor. Decisions regarding compliance with any mandatory requirements shall be at the sole discretion of the State. Failure on the part of the Vendor to meet any of the mandatory specifications shall result in the disqualification of the bid.

E. Agency: any entity seeking goods/services under this "Contract"

3.0 Scope of Work

- 3.1 The Vendor shall provide tire retreading and repair services including the removal and remounting of tires on wheels and balancing of tires and wheels per the specifications contained in this document.
- 3.2 The Contract may be utilized by all West Virginia State Agencies and all political subdivisions of the State of West Virginia in all 55 counties.
- 3.3 The Contract shall cover all retread tires listed in the pricing model on the bid schedule.

3.4 Product Specifications

3.4.1 Rubber must be government certified for retreading and shall meet the below specifications:

	BIAS	RADIAL
Tensile Strength (psi)	2600	2600
Elongation (%)	425% MIN	450% MIN
Modulus @ 300%	1400 - 1800	1500 - 1900
Hardness ****	62 - 67	62 - 67
Specifig/Gravity	1.11	1.11

Measured using a Shore Durometer

3.4.2 All tires provided must have the following minimum tread depth.

Radial truck and Bus Tires	22-32
Radial Light Truck	14-32
Bias truck and bus tires	19-32
Big loader and off road tires	32-32

- 3.4.3 All retread tires must be Goodyear G328 Mud and snow Lug or equal.
- 3.4.4 Vendor must conform to the industry standards for fitment of proper tread size per casing width.
- 3.4.5 Vendor shall provide one or both of the following processes. In "Hot cure", the rebuilt tire is cured in a tire moulding press. This press subjects the tire to heat and pressure, forming a new tread in to the uncured rubber, creating a chemical bond with the casting by vulcanizing. In the "Cold cure" process, a pre vulcanized tread, including tread pattern is made by external specialists. This tread is supplied to the retreading plant where it is applied to the casing and chemically bonded to the surface in a cold curing autoclave process.
- 3.4.6 All services performed by the Vendor shall be in accordance with the Manufacturer's specifications/regulations relating to retreading and repair of tires.
- 3.4.7 All tires for recapping must be inspected by the contractor using electronic, ultrasonic, x-ray, shearography or holographic devices to determine if the tire carcass is able to be recapped, and if any repairs are necessary.
- 3.4.8 Retread tires must be capable for normal load ranges for which the original tire was designed to perform. Any retread tire failing to meet this requirement shall be returned to the Vendor for adjustment.
- 3.5 Experience, Facilities, and Qualifications:
 - 3.5.1 The Vendor must be an established retread dealer of tires or an established distributor of retread tires
 - 3.5.2 The Vendor must provide tread rubber samples of tread design, tread depth and compound.

- 3.5.3 The Vendor must be equipped with state of the art retreading equipment and have tread designs suitable for the usage and service required.
- 3.5.4 The Vendor must have facilities to remove and/or remount tires on wheels, balance the tires and wheels and make repairs.
- 3.5.5 In the event the Vendor cannot retread or repair any tire on site, the Vendor may sent the tire(s) off site for service.
- 3.5.6 In the event that any tires are lost or destroyed while in the possession of the contractor, the contractor shall replace the tire or pay for the tire based on the present statewide contract for new tires.
- 3.5.7 All tire carcasses determined to be able to be recapped will be returned to the agency with a written reason for rejection. The agency may direct the contractor to dispose of any rejected tire carcass at the agency's expense.

3.6 Warranty

3.6.1 The Vendor shall provide a written warranty against defects in workmanship and materials for the life of the usable tread. The usable tread is defined as the tread depth down to 4/32 of an inch of tread remaining. A copy of this warranty shall be provided.

3.7 Performance and Delivery

- 3.7.1 All state agencies and institutions, with the exception of the Division of Highways, must deliver the tires to the contractor's facility for retread and/or repair. Agencies may request pick up from the Vendor.
- 3.7.2 The contractor shall pickup tires as required at the Division of Highways (DOH) locations (10 Districts and the Division of Highways Equipment Division located in Buckhannon, WV). Tire pickups must be within seven (7) days of date of receipt of request. (Please see Attachment A for a listing of DOH locations.)
- 3.7.3 The Vendor shall list tires taken from any agency locations by size, DOH brand number (if applicable) and other information as required. Upon return delivery, the Vendor shall provide a list of tires by size and the DOH brand number (if applicable) to the respective Agency.

- 3.7.4 Should the contractor be unable to retread or repair any tire on site and it is necessary to send the tire to another site for retreading, the Vendor shall provide the Agency with a list of tires (by size and brand name) and the name and address of the subcontractor performing the retread or repair work.
- 3.7.5 All retread repairs, regardless of the requesting Agency, shall be performed within 10 days. Tires forwarded to another retreading facility, shall be complete within 30 days or returned to the Agency.

3.8 Ordering and Payment

- 3.8.1 The Vendor shall not release any tire purchase without a valid Release Order (WV-39) as defined in Exhibit 3 of this document OR West Virginia State Purchasing Card (P-card) transaction.
- 3.8.2 The Vendor MUST accept the State of West Virginia Purchasing Card for payment by all authorized State agencies for purchases against this contract.
- 3.8.3 The costs listed in the attached price list must match the invoice to assure timely payment.

3.9 Quality Assurance

- 3.9.1 The Vendor's facility shall be available for inspection by a representative of the state.
- 3.9.2 If the successful Vendor shows a pattern of failure to deliver, delivery of tires which do not conform to the specifications, or breech of the terms and conditions of the Contract, he may be subject to immediate cancellation of the Contract and suspension of the Vendor's bidding rights for up to one year.
- 3.9.3 Agency will be responsible for inspecting retread tires and determining if tires meet required specs. Tires failing to meet required specifications will be rejected. The Vendor will replace the tire or pay the Agency an amount equal to 50% of the purchase price the Agency would have to pay if a new tire was purchased from the current state contract.

3.10 Reporting

3.10.1 The Vendor must provide usage reporting for this Contract upon the request of the West Virginia State Purchasing Division.

4.0 Cost

4.1 Vendors must utilize the attached Pricing Page for bid submission. Vendor should enter all required information. An electronic version of this document is available by contacting the State Buyer listed in this document or to Vendors registered and current with the Purchasing Division's Vendor Registration Section via the West Virginia Purchasing Bulletin at http://www.state.wv.us/admin/purchase/newbul.htm.

4.2 Vendors are requested to submit both a hard copy and an electronic copy of the Pricing Page. In the event a discrepancy exists between the two submitted documents, the hard copy shall prevail.

NOTE: The attached usage figures in the pricing model in the bid schedule are approximate. Actual usages may be more or less than the indicated usage figures. Vendors - please type all bids, giving unit price and extended total for each item. Unit price indicated on the pricing model must be the actual cost to the State, including any discount offered.

5.0 Award

5.1 While it is the goal to award a single contract, the State reserves the right to make multiple awards for this commodity. Separate line item awards may be made if significant savings can be achieved.

6.0 Attachments

Attachment A: Listing of DOH Locations

Attachment B: Certification of Bid

Attachment C: RTIRE11 Pricing Page

Vendor Name: Appalachian Tire Products, Inc.

Vendor Signature:

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7825.00	1565.00	6270.00	1254.00	Lug	20.5X25	061	5
5650.00	1130.00	4360.00	872.00	Lug	17.5X25	060	5
4960.00	992.00	3835.00	767,00	Lug	15.5X25	059	5
8070.00	807.00	6720.00	672.00	Lug	1400X24	058	10
4035.00	807.00	3075.00	615.00	Lug	1300X24	057	5
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See Specifications - Page 3, Paragraph 4

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				СпЭ	18.4R30	069	20
11300.00	1130.00			Lug	17.5R25	068	10
				Lug	16.9R30	067	10
14880.00	992.00			Lug	15.5R25	066	15
				Lug	14.9R24	065	5
80700.00	807.00			Lug	1400R24	064	100
24210.00	807.00			Lug	1300R24	063	30
PRECURE	PRE	MOLD CURE	MOLI	TREAD DEPTH 32/32	RADIAL LOADER/GRADER & OFF ROAD TIRES - MINIMUM TREAD DEPTH 32/32	DER/GRADEF	RADIAL LOA
COST	COST	COST	COST	ואבט טבטוטא	SIZES	INDIA	USAGE
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1380.00	138.00			Mud & Snow	8x19.5	019	10
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COST	COST	COST	COST		C P	- - -	USAGE
EXTENDED	TINU	EXTENDED	UNIT	TOED DECICAL		HEM	EST
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Vendor Name: Appalachian Tire Products, Inc.

Vendor Signature:

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20	039	825R15	R15	Mud & Snow				0.00
15	040	825R20	R20	Mud & Snow			151.00	2265.00
10	041	900R20	R20	Mud & Snow			148.00	1480.00
250	042	0001	1000R20	Mud & Snow		٠	150.00	37500.00
10	043	1100	1100R20	Mud & Snow			173.00	1730.00
5	044	1000	1000R22	Mud & Snow			173.00	865.00
51	045	1100)R22	Mud & Snow			173.00	865.00
5	046	8R/	8R/14.5	Mud & Snow				0.00
5	047	10R	10R22.5	Mud & Snow			162.00	810.00
75	048	11R	11R22.5	Mud & Snow			180.00	13500.00
5	049	11R	11R24.5	Mud & Snow			187.00	935.00
5	050	12R	12R22.5	Mud & Snow			183.00	915.00
5	051	215/75R17.5	5R17.5	Mud & Snow			137.00	685.00
150	052	225/70R22.5)R22.5	Mud & Snow			139.00	20850.00
5	053	225/70R22.5)R22.5	Mud & Snow			150.00	750.00
5	054	285/75R24.5	5R24.5	Mud & Snow			175.00	875.00
5	055	385/65R22.5	5R22.5	Mud & Snow			200.00	1000.00
5	056	425/65	425/65R22.5	Mud & Snow			195.00	975.00
							SIBTOTAL	988 000 00

Address: 2907 Fourth Avenue Charleston, WV 25312	Contract Coordinator: Don Cantrell			PICKUP (NON DOH LOCATIONS)	BALANCE MOUNTING	SUPPORT SERVICES
Phone: 304-744-9473 Fax: 304-744-9498	Email: <u>dcantrell@apptire.com</u>	тота	SUBTOTAL	1.2 175	\$10.00 250 \$7.50 175	EST COST PER TIRE USAGE
	•	TOTAL BID \$336,887.50	AL 4,022.50	210.00	2,500.00 1,312.50	COST

LIST OF OUTSIDE VENDOR FOR RETREADING OF FOLLOWING SIZES ——H AND H RETREADING, BOX 236, OAK HILL, OHIO 45656

1300-24 1400-24

15.5-25

17.5-25

20.5-25

23.5-25

1300R24

1400R24

15.5R25

17.5R25

20.5R25

23.5R25



MANUFACTURING CERTIFICATION QUALITY ASSURANCE RETREAD AUTHORIZED RETREADER

Appalachian Tire Products Norton, VA

Has successfully completed Retread Manufacturing Quality Assurance certification which included review and evaluation of retread manufacture processes and equipment, proficiency of employee training and application, and conformance to Goodyear's retread processing standards.

Plant Manager

Brian Vance

GOODYEAR® COMMERCIAL TIRE SYSTEMS

GOODYEAR AUTHORIZED RADIAL RETREAD **LIMITED WARRANTY**



GOOD FYEAR.

Get there

WHO IS ELIGIBLE AND WHAT IS COVERED?

You are eligible for the benefits of this limited warranty if you are the owner or the authorized agent of the owner of a radial truck tire casing which has been retreaded or repaired by a Goodyear® Authorized Retreader using Goodyear or Ultima® brand retreads or Goodyear authorized repair materials bearing a Department of Transportation (DOT) prescribed retreader tire identification number designating a Goodyear Authorized Retreader. This warranty is effective as of March 1, 2009. This warranty does not apply to tires designated for off-highway service.

WHAT IS THE CASING COVERAGE?

GOODYEAR P	REMIUM CASINGS
G305° LHD™ Fuel Max°	G395° LHS°
G316 °LHT™ Fuel Max*	G395° LHS° Fuel Max°
G316® LHT™ Fuel Max® featuring DuraSeal™	G662™ RSA™ Fuel Max®
G372A LHD®	

Goodyear premium casings in sizes 11R22.5, 11R24.5, 285/75R24.5 or 295/75R22.5 will be warranted for covered conditions for an unlimited number of retreads; casing credit is based on local currencies in the country where the adjustment takes place. Casing allowances are \$130.00 for tires with original tread and \$100.00 after retreading for both U.S. and Canada.

All other Goodyear, Dunlop® and Kelly® radial truck tire casings covered by this warranty that become unserviceable due to a covered warranty condition within the warranty period are eligible for a credit equal to the predetermined casing allowances. See your servicing dealer for these values at the time of adjustment.

In addition, brands other than Goodyear, Dunlop or Kelly medium truck tire radial casings, retreaded by a Goodyear Authorized Retreader using Goodyear or Ultima brand retreads, that become unserviceable due to a covered warranty condition within the first 25% wear of the first retread are eligible for a credit equal to a predetermined casing allowance for those brands of radial casings. See your servicing dealer for these values at the time of adjustment.

The warranty period for Goodyear premium casings in sizes 11R22.5, 11R24.5, 285/75R24.5 or 295/75R22.5 is seven (7) years from new tire manufacture or new tire purchase. All casings beyond seven (7) years from date of new tire manufacture or new tire purchase, if proof of purchase is available, are excluded from coverage by this warranty. The warranty period for all other casings is a four (4) year limit. All casings beyond four (4) years from date of new tire manufacture or new tire purchase, if proof of purchase is available, are excluded from coverage by this warranty.

HOW WILL THE RETREAD CREDIT BE DETERMINED WHEN THE CASING BECOMES UNSERVICEABLE DUE TO A COVERED WARRANTY CONDITION?

Full credit for the retreading or repair costs will be issued, based on the current retail selling price of the retread during the first 2/32" (inch) (or the first 25% for UniCircle® retreads) of usable treadwear if the casing becomes unserviceable within the coverage period due to a covered warranty condition.

Retreading costs that are not eligible for full credit will be prorated. The replacement price will be calculated by multiplying the current Goodyear retail selling price of the retread by the percentage of usable tread remaining at the time of adjustment.

You must pay for mounting, balancing, applicable taxes, government-mandated charges and any additional services you order at the time of adjustment.

EXAMPLE:

If your disabled tire had an original 16/32" (inch) of usable tread depth and is worn to 8/32" (inch) of usable tread remaining, you have used 50% and therefore must pay 50% of the advertised selling price of a comparable retread tire. If the price of the comparable tire is \$150.00, the cost to you would be \$75.00 plus mounting, balancing, any other applicable taxes and government-mandated charges.

 $\frac{\text{Amount of Tread Used}}{\text{Original Tread}} \ X \quad \begin{array}{c} \text{Value Of} \\ \text{Comparable Tire} \end{array} = \quad \begin{array}{c} \text{Prorated Price} \\ \text{Of New} \\ \text{Retread Tire} \end{array}$

(Plus applicable taxes, government-mandated charges, and mounting and balancing.)

WHAT IS THE COVERAGE ON GOODYEAR AUTHORIZED RETREADER REPAIRS AND RETREADS?

Every retread/repair performed by a Goodyear Authorized Retreader on any radial casing using Goodyear authorized retread/repair materials and bearing a valid Department of Transportation (DOT) shop number of the Authorized Retreader is warranted to be free from a covered warranty condition and to give satisfactory service under normal operating conditions for the usable tread life of any retread.

Full replacement of the retread or repair costs will be issued, based on the current retail selling price of the retread or repair during the first 2/32" (inch) (or the first 25% for UniCircle retreads) of usable treadwear if the retread or repair becomes unserviceable due to a covered warranty condition.

If a retread or repair becomes unserviceable due to a covered warranty condition beyond the no-charge period, a credit for the retread/repair cost will be issued on a prorated basis. The credit will be determined by multiplying the current Goodyear retail selling price of the retread by the percentage of usable tread remaining at the time of adjustment.

You must pay for mounting, balancing, applicable taxes, government-mandated charges and any additional services you order at the time of adjustment.

IN ADDITION:

Radial casing allowances will be given on all qualifying radial retreaded casings if the retread became unserviceable due to a covered warranty condition.

In cases where the retread became unserviceable due to a covered warranty condition and the casing is outside the terms of this warranty, a credit for the retread only will be calculated.

All credits must be used toward the purchase of new or retreaded Goodyear, Dunlop or Kelly commercial products.

REMEMBER YOUR NEW TIRE WARRANTY

This limited warranty provides you with certain benefits as the owner of a radial casing that has been retreaded or repaired by a Goodyear Authorized Retreader. If you purchased a new Goodyear, Dunlop or Kelly commercial radial truck tire, you are also entitled to the benefits and are subject to the same Adjustment Limitations of the new tire limited warranty that was in effect at the time of purchase. Please consult your new tire warranty for details.

WHAT IS NOT COVERED UNDER THIS LIMITED WARRANTY?

- Wear conditions or tire damage due to road hazards (including punctures, cuts, snags, impact breaks, etc.), wreck, collision, fire, fast wear, irregular wear, heel and toe wear or other wear conditions.
- Improper inflation, overloading, high-speed spinup, misapplication, misuse, negligence, racing, chain damage, or improper mounting or demounting.
- Mechanical condition of the vehicle.
- Chip/chunk conditions on tires intended for highway service.
- Ride disturbance after the first 2/32" (inch) treadwear or due to damaged wheels or any vehicle condition.
- Any tire intentionally altered after leaving a Goodyear factory producing tires to change its appearance (example: white inlay on a black tire).
- Tires with weather cracking which were purchased more than four (4) years prior to presentation for adjustment. If you have no proof of purchase date, tires manufactured four (4) or more years prior to presentation are not covered.
- Material added to a tire after leaving a Goodyear factory producing tires (example: tire fillers, sealants, or balancing substances). If the added material is the cause of the tire being removed from service, the tire will not be adjusted.
- Any Goodyear commercial tire with the word "Mileage" on the sidewall.
- Tires removed from service due to improper repairs.
- Loss of time, inconvenience, loss of use of vehicle, incidental or consequential damage.

Note: Some states or provinces do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

This limited warranty is applicable only in the U.S. and Canada.

ADJUSTMENT LIMITATIONS

No Representative or Dealer has authority to make any representation, promise, or agreement on behalf of Goodyear except as stated herein.

If you are within 100 miles (160 kilometers) of where the retread was purchased, you must return the tire to that outlet to receive warranty consideration.

All casings presented for adjustment that are beyond (4) four years from date of manufacture or new tire purchase date, if proof of purchase is available, are excluded from coverage by this warranty.

WHAT ARE YOUR LEGAL RIGHTS?

This warranty gives you specific legal rights and you may also have other rights that vary from state to state and province to province.

Note: No Representative or Dealer has authority to make any representation, promise or agreement on behalf of Goodyear except as stated herein. Any tire, no matter how well constructed, may fail in service or otherwise become unserviceable due to conditions beyond the control of the manufacturer. Under no circumstances is this warranty a representation that a tire failure cannot occur.

Tires replaced on an adjustment basis become the property of The Goodyear Tire & Rubber Company or Goodyear Canada Inc.

SAFETY WARNINGS:

Property damage, serious injury or death may result from:

- TIRE FAILURE DUE TO UNDERINFLATION/ OVERLOADING/MISAPPLICATION.
 Follow the vehicle owner's manual or tire placard in vehicle.
- TIRE FAILURE DUE TO IMPACT DAMAGE/ IMPROPER MAINTENANCE. Tires should be inspected regularly by a qualified technician for signs of damage, such as punctures or impacts.
- TIRE FAILURE DUE TO IMPROPER REPAIRS.
 See Rubber Manufacturers Association (RMA) established repair procedures at www.rma.org and/or go to www.goodyear.com/truck for information on proper repair procedures.
- EXPLOSION OF TIRE/RIM ASSEMBLY DUE TO IMPROPER MOUNTING. Only specially trained persons should mount tires. When mounting tires, use safety cage and clip-on extension air hose to inflate.
- FAILURE TO MOUNT RADIAL TIRES ON APPROVED RIMS.
- FAILURE TO DEFLATE SINGLE OR DUAL ASSEMBLIES COMPLETELY BEFORE DEMOUNTING.
- TIRE SPINNING. On slippery surfaces such as snow, mud, ice, etc., do not spin tires in excess of 35 mph (55 kph), as indicated on the speedometer.
- EXCESSIVE WHEEL SPINNING. This can also result in tire disintegration or axle failure.

FOR SERVICE ASSISTANCE OR INFORMATION:

- First contact the nearest Authorized Goodyear Commercial Truck Tire Retailer.
- 2. For additional assistance:

In the U.S., write to:

Goodyear Customer Assistance Center Department 728 1144 East Market St. Akron, OH 44316

In Canada, write to:

Goodyear Customer Assistance Center 450 Kipling Avenue Toronto, Ont. M8Z 5E1



The Goodyear Tire & Rubber Company 1144 East Market St. Akron, OH 44316

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Product Service Bulletin

Important Information To Better Service Your Customers

Post For Ready Reference

March 1, 2009

PSB # 2009-07

TO:

Wingfoot Commercial Locations

Goodyear Contract Dealers

SUBJECT:

New Goodyear Authorized Retread (GAR) Limited Warranty

We are pleased to announce a new Goodyear Authorized Radial Retread Limited Warranty, for retreads sold on or after March 1, 2009. A copy of this new limited warranty is attached for your review. Following are some highlights from the new warranty.

Warranty Provision	Goodyear Authorized Radial Retread Warranty
Warranty coverage period for Goodyear premium medium radial truck tires	7 years, unlimited number of retreads
Warranty coverage period for all other Goodyear, Dunlop & Kelly medium radial truck tires	4 years, unlimited number of retreads
Warranty coverage period for other brands medium radial truck casings	4 years, 1 GAR retread during the first 25% of wear on the first retread

See Product Service Bulletin 2009-12 for predetermined warranty casing values.

Premium radial truck tires will include G305 LHD (featuring Fuel Max Technology), G316 LHT (featuring Fuel Max Technology), G316 LHT (featuring Fuel Max & DuraSeal Technologies), G372A LHD, G395 LHS, G395 LHS (featuring Fuel Max Technology) and G662 RSA(featuring Fuel Max Technology) tires in sizes 11R22.5, 11R24.5, 285/75R24.5 or 295/75R22.5.

Ordering New Warranty Brochures

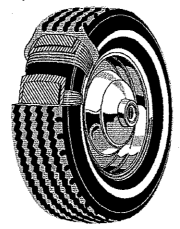
Goodyear Authorized Radial Retread Limited Warranty brochures can be ordered by ordered online via Tire-HQ from the MyGBS advertising catalogue, or by calling GBS at 1-866-3704271, or by faxing your order to GBS at 1-866-676-4272.

Description	Product Code	Units
Goodyear Authorized Radial Retread Limited Warranty	700-862-932-570	25 per pack
Brochure		

Questions & Assistance

Contact your National Field Manager Product Service if you have any questions regarding this warranty. You will find field Product Service contact information, Product Service Bulletins and warranties in the Product Service area on Tire-HQ.

DEFENSE LOGISTICS AGENCY (DLA) COLUMBUS



COOPERATIVE TIRE QUALIFICATION PROGRAM (CTQP)

COOPERATIVE APPROVED TIRE LIST (CATL)

CATL-1922

FOR US GOVERNMENT PURCHASE OF:

Non-Military: New & Retread Passenger Car Tires, Pursuit and Emergency High Speed Tires, Light Truck Tires, Truck/Bus Tires, & Off Road Severe Application Tires (ORSA)

Military: Retread Light, Medium and Heavy Tactical Truck and Trailer Tires

This CATL-1922, revised April 2007, replaces all other previous versions.

The changes are only the Qualification Expiration Dates and the information on pages 2 and 3 following.

COOPERATIVE APPROVED TIRE LIST (CATL)

PRODUCTS QUALIFIED UNDER ASTM STANDARD F1922 AND SAE J2014 (FOR MILITARY RETREADS) AND ADMINISTRATIVE MANUAL CTQP-AM-1 922 FOR

TIRES, PNEUMATIC, VEHICULAR (HIGHWAY AND SPECIAL APPLICATIONS) (NEW AND RETREADED)

Per the 2005 Base Re-alignment and Closure (BRAC), responsibility for Department of Defense (DOD) ground vehicle tire contracting and management moved from the U.S. Army Tank-Automotive and Armaments Command (TACOM) to DLA. DLA has privatized the tire supply, storage, and distribution functions with a 5 year contract awarded to Michelin North America The CTQP is no longer administered by an independent contractor and is limited in scope to tire groups that include a DOD ground vehicle tire application. The Engineering Support Agency (ESA) for DOD ground vehicle tires remains within the Tank Automotive Research Development and Engineering Center (TARDEC);

E-mail: TireEngineering@tacom.army.mil Address: TARDEC Team Tactical Vehicles & Tires AMSRD-TAR-E/TACT MS: 267 Warren, MI 48397-5000

The DLA Defense Supply Center Columbus (DSCC) has overall management responsibility.

TARDEC has technical responsibilities which include test site and test plan approval, review and approval of test results, and notification to DLA of qualifications/changes:

Michelin updates and publishes via the internet CATL 1922 and 1923 lists as directed by DLA

This approved tire list has been updated by Michelin North America as required by Defense Logistics Agency (DLA) contract SPM7L1-07-D-7002 March 2007.. It is prepared for Group 1, passenger car tires, Group 2, light truck tires, Group 3, medium and heavy truck/bus tires, and Special Application tires (see Chapter II.B for explanations of each group). Tires listed in this CATL have been tested and/or approved for procurement by U.S. Federal, State and Local Government agencies. This list is based on the results of Qualification Testing as prescribed in ASTM standard F1922 and accompanying Administrative Manual CTQP-AM-1922, issue in effect at qualification test run. This list is subject to change without notice and revisions or amendments will be issued as necessary. The inclusion of tires on this list does not release the supplier from compliance with the specification requirements for tires supplied to the government.

The Cooperative Tire Qualification Program (CTQP) is a voluntary program designed to help ensure tire quality and performance for Government agencies. There is no legal requirement or national government policy mandate for government agencies to use the CTQP or this CATL list when purchasing tires.

The complete process for revising the CTQP is planned in three phases:

Phase 1 is this document, which is the current (2005) CATLs 1922 and 1923 with new Qualification Expiration Dates (i.e 2005/2006 becomes 2010, 2007/2008 becomes 2011, 2009/2010/2011 becomes 2012), and the request for comments from industry.

Phase 2 will be the revision of this document with additions that were granted under the past process and deletions for out-of-production tire lines. These should be provided by individual tire companies to TARDEC at one of the addresses above. After review and approval by TARDEC, these will be provided to DLA who will direct the changes to be made/published by Michelin. Comments from industry will be requested.

Phase 3 will be the collaboration of DLA, TARDEC, potential test organizations and the tire industry to establish procedures for future qualifications and revisions to the CATL lists. DLA and TARDEC have collaborated on the following outline which is intended to provide some idea of changes from the past system.

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Proposed outline of the new process for tire approval is as follows:

- 1. Tire manufacturer selects a test tire which meets the requirements for a DLA managed tire National Stock Number (NSN). I.E CATL Groups, such as 1922 Group 1, Pursuit & Emergency High Speed, that do not have an NSN requirement; will no longer be included. Most CATL Groups will continue to be included. Inclusion of multiple MODEL/BRAND DESIGNATIONs within a Group will continue.
- 2. Tire manufacturer prepares and submits a detailed test plan conforming to ASTM F1922 to TARDEC for review and approval.
- 3. Tire manufacturer selects a TARDEC approved independent test facility or proposes an independent test facility for TARDEC review and approval.
- 4. TARDEC selects the reference tire.
- 5. Tire manufacturer contacts with the test facility to perform testing and notifies TARDEC of the test schedule at least 30 days in advance.
- 6. Test results are certified by the independent test facility and a copy of the test results/final report are sent directly to TARDEC.
- 7. TARDEC reviews test results/report and notifies the tire manufacturer of the approval or disapproval decision within 30 days.
- 8. If approved, TARDEC notifies DLA and Michelin. Within 10 days of notification, Michelin publishes the updated CATL via the internet.

NOTES:

- 1. Since all tires produced by a particular manufacturer were not offered for testing, the omission of any tire from this CATL does not necessarily mean that the unlisted tire is either unsafe or inferior in quality.
 - 2. CATL updates will now be published online within 10 days of tire approval.
- 3. All sizes and ply ratings for the tires models/brands shown in this CATL are acceptable with the exceptions of the Group 1, Pursuit and Emergency High Speed and Military Tactical retreads, which are qualified by size, brand designation, and/or vehicle application/mission.
- 4. For more information on how to use the CATL when purchasing tires refer to Chapter III, "Using the CATL when Purchasing Tires." Manufacturers may obtain more information on how to become approved by contacting TARDEC via email at: TireEngineering@tacom.army.mil
- 5. With the exception of Pursuit and Emergency High Speed tires, tires tested in the CTQP program and listed as qualified in this CATL were tested for treadlife durability only and qualified at speeds of not more than 65 miles per hour for Passenger Car and Light Truck tires and not more than 55 miles per hour for Truck & Bus tires. CATL treadlife testing and qualification as listed does not does not certify or verify a specific tires ability to perform at higher rates of speed. For speed capabilities of tires refer to the manufacturers own recommendations and speed ratings as required by Federal Motor Vehicle Safety Standards.

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CHAPTER I – INTRODUCTION AND

STANDARDS

I.A. INTRODUCTION

- 1. On the surface the CTQP program and CATL 1922 appear to be difficult to use. But using the CTQP program and CATL when making tire purchases can be easier if you understand what the CTQP and CATL are, how the CATL is formatted, and what the various codes in the CATL signify.
- 2. These instructions are designed to explain how to use the CTQP program and this CATL list when purchasing tires.
- 3. Because specific agency procurement guidelines dictate the methods in which government agencies procure tires the recommendations provided in this CATL are only suggestions on how you may use the CATL. When purchasing tires your specific procurement guidelines or rules always take precedence.

I.B. WHAT IS THE CTQP PROGRAM AND CATL LIST?

- 1. Before using the CATL and CTQP to make tire purchases, the government buyer should understand what the CATL and CTQP are. The following paragraphs help explain them.
- 2. What exactly is the CTQP program? Technically the letters "CTQP" is an acronym, which stands for "Cooperative Tire Qualification Program." But in simple terms it's a program, which was developed to replace the past Federal Tire Program.
- 3. For decades the Government would test and qualify tires for government purchase and tires that passed the tests were added to a list called the Qualified Products List (QPL). This list was used by many government agencies to help them make smart tire purchases. Because of streamlining and Acquisition Reform efforts, the Federal Tire Qualification Program was discontinued in January 1997 and many Federal or Military tire standards were deemed obsolete. However, because tires are usually one of the highest maintenance cost for vehicle fleets (typically only second to fuel), the U.S. Army saw a need and benefit to continue a modified program. As a result the CTQP program was developed. This new program is similar to the past program except that it is administered via contract using commercial standards. Even though the program is administered through a contractor the U.S. Army maintains the needed oversight by monitoring the contractors performance and requiring the contractor to remain independent from tire industry.

CHAPTER I – INTRODUCTION AND

STANDARDS (continued)

I.B. WHAT IS THE CTQP PROGRAM AND CATL LIST? (continued)

- 4. What is this CATL list? The letters "CATL" are an acronym that stands for "Cooperative Approved Tire List." Basically the CATL is nothing more than an approved list of tires and manufacturers that have passed testing and/or technical reviews to certain standards.
- 5. This CATL document is published for Highway type tires, some special application type tires and military tactical retread tires.
- 6. Including this CATL document, there are many other elements, which make up the CTQP Program such as test standards, administrative guidelines and a Cooperative Plant Quality Certification (CPQC) program for retreaders. The CTQP also has separate standards, guidelines and a different CATL available for Low Speed, Off Highway type tires.

I.C. STANDARDS USED

- 1. Tobecome qualified in the CTQP and listed in this CATL-1 922 for highway type tires, manufacturers products must be tested to meet or exceed the following standards:
 - (a) Passenger Car, Light Truck, Truck/Bus and Severe Application Tires: ASTM Standard F1 922, Test Method for Tires Pneumatic, Vehicular, Highway.
 - (b) Pursuit, Emergency & High Speed Tires: ASTM Standard F1 922, Test Method for Tires Pneumatic, Vehicular, Highway which requires tests and certification to ECE Regulation 324 & SAE J1561, Laboratory Speed Test Procedures for Passenger Car Tires.
 - (c) Retreads: The retread process must pass on-vehicle tests using ASTM Standard F1 922 (mentioned above). In addition to testing, individual retread plants/facilities must also be inspected and certified annually, to meet the quality requirements of CTQP-441, Administrator's Approval and Requirements Manual.
- 2. In 1998, the standards used for the CTQP program were officially approved by the American Society of Testing and Materials (ASTM). A chart showing the names and standards used for the CTQP program is shown on the next page. When referencing the CTQP program in contract solicitations use the names and standards indicated.

CHART OF NAMES & STANDARDS

NAMES & STANDARDS

NAMES USED:

- > CTQP Cooperative Tire Qualification Program
- > CATL Cooperative Approved Tire List
- > CPQC Cooperative Plant Qualification Certification

STANDARDS FOR HIGHWAY TIRES.

- ASTM Standard F1922, Test Method for Tires, Pneumatic, Vehicular, Highway
- CTQP-AM-1922, Administrator's Approval and Requirements Manual for Tires, Pneumatic, Vehicular, Highway
- CATL-1922, Cooperative Approved Tire List (CATL) for Tires, Pneumatic, Vehicular Highway

TEST STANDARDS USED FOR MILITARY

RETREADS:

 Latest Version of Society of Automotive Engineers (SAE), Surface Vehicle Recommended Practice, SAE J2014

QUALITY STANDARDS USED FOR ALL RETREADS

(MILITARY & NONMILITARY):

- CTQP-441 for Tires, Pneumatic, Retread and Repaired. This standard is used to inspect and certify retread facilities.
- Retread products must also pass the applicable road test using one of the test standards mentioned above.

**Notes:

(1) ASTM Standards may be ordered from:

American Society of Testing and Materials (ASTM) 100 Bar Harbor Drive, West Conshohocken, PA 19428-2959 PHONE: 610-832-9500

(2) CTQP-AM and CATL Publications are available on the web at

Temporary (now through 14 May 2007):

http://www.michelintruck.com/michelintruck/toolbox/reference-material.jsp. Military.

Permanent (after 14 May 2007): http://www.DoDGroundTires.com

CHAPTER II - CATL FORMAT, CODES & DEFINITIONS

II.A. FORMAT

- 1. The CATL is formatted and sorted by tire group first, manufacturer or brand name owner second (alphabetically), then in sequence by assigned government item numbers and specific tire brand names. Other information listed are the qualified production points, test qualification reference numbers (identifies the specific test), qualification expiration dates, tread class and tire codes. Also in Appendix A you will find a complete list of manufacturers, retreaders or brand name owners addresses, telephone numbers and assigned CATL numbers.
- 2. This section helps explain the various groups, codes and reference numbers. As you are going through the definitions that follow, please refer to page 14 which shows a sample illustration page from a section of the CATL.

II.B. TIRE GROUP DEFINITIONS

- 1. Because there are a wide variety of tire sizes, and tire size designations, from one manufacturer to another, and tire size designations are constantly changing, most tires in this CATL list do not include the specific tire sizes. Instead, tires in this CATL are listed by group. These tire groups are based on generic vehicle applications. To properly use this CATL list to purchase replacement tires you must first determine what vehicle group your tires will be applied to.
- 2. There are three basic groups of common type tires applications and two groups of special application type tires. These groups are listed below with more detailed explanations that follow:

(a) Group 1, Passenger Car Tires and Pursuit/Emergency High Speed Tires

- (1) These tires include common passenger car tires. You can usually (but not always) identify tires of this group by looking for the letter "P" at the beginning of the tire size that is imprinted on the sidewall of the tire. An example of a tire size designation for this type of tire would be P205/75R15. Some common applications for these tires would be sedans and mini-vans.
- (2) This group also includes a section for Pursuit/Emergency, High Speed Tires that are listed by specific tire size, speed rating code and brand name. Pursuit/Emergency, High Speed Tires would be applied to vehicles such as police cars, ambulances and other high speed emergency vehicles. Examples of these type of tire sizes would be P225/60R15(V) {V is the speed rating} or 225/60ZR1 6 {Z is the speed rating}.

CHAPTER II - CATL FORMAT,

CODES & DEFINITIONS (continued)

II.B. TIRE GROUP DEFINITIONS (continued)

(a) Group 2, Light Truck Tires

This group is your common Light Truck tires. You can usually (but not always) identify tires of this group by looking for the letter "LT" at the beginning of the tire size that is imprinted on the sidewall of the tire. However many older tire designs of bias construction do not include an "LT" designation in the tire size. An example of a radial tire size designation for this type of tire would be LT235/85R16. An example of a bias tire size would be 7.50-16. Common applications for these tires would be Pick-Up Trucks, Sports Utility Vehicles and some Trailers.

(b) Group 3, Truck & Bus Tires

These tires include medium and heavy truck, bus and trailer tires. Unlike Passenger Car and Light Truck tires, these tires do not have a letter designation at the beginning of the tire size. Examples of a tire size designations for these type tires would be 11R22.5 {for radial} and 10.00-20 {for bias}. Some common applications for these type tires would be Buses, Semi-Trucks/Trailers, Delivery Vans, Cargo Trucks, and non-tactical Military Supply Trucks and Troop Carriers.

(c) Special Application: Off-Road, Severe Application (ORSA) Tires
These tires are Special Application, Light Truck tires, which are used in
severe off-road conditions. Some vehicle applications for these tires would be
Pick-Up Trucks and Sport Utility Vehicles used by the U. S. Border Patrol
and U.S. Forestry Service.

II.C. GOVERNMENT ITEM NUMBER DEFINITIONS

All tires listed in this CATL have been assigned Government Item numbers. These numbers can be used to help identify a specific tire easier. More importantly, these numbers have codes that provide detailed information and an identity for each tire brand listed. An example, with explanations of each code of an assigned Government Item Number follows on the next page.

CHAPTER II - CATL FORMAT, CODES & DEFINITIONS (continued)

11.C. GOVERNMENT ITEM NUMBER DEFINITIONS (continued)

Example Government Item Number: X3.2.12RA/RB

- The first position, "X" is the tire style. There are two styles; X which is a new tire or Y which is a retread tire. In this example this would be a new tire.
- The second position, "3" is the tire group. This example is a Group 3, Truck and Bus Tire. 1 is Passenger Car; 2 is Light Truck; 3 is Truck/Bus; "ORSA" is Off-Road, Severe Application; and "MIL" is Military Tactical application.
- The third position, "2" is the manufacturers assigned CATL number. All manufacturers are assigned CATL numbers and in this example the manufacturer of the tire would be Bridgestone/Firestone (U.S.A.) Incorporated. See the list in Appendix A, which shows all manufacturers assigned CATL numbers.
- The fourth position, "12" is a sequence number assigned to the specific tire brand name when it was listed. In this example this tire is the 12th Bridgestone/Firestone Inc. tire that was listed for Group 3.
- The fifth and six position, "RA/RB" identifies the construction of the tire and whether it is tube or tubeless. In this example the tire is of radial construction and is available as either tube or tubeless. The following explain what these style codes stand for:
 - > RA = Radial, Tubeless.
 - > RB = Radial, Tube Type
 - > BA = Bias, Tubeless.
 - > BB = Bias, Tube Type
 - > RA/RB = Radial, Tubeless or Tube Type
 - > BA/BB = Bias, Tubeless or Tube Type

CHAPTER II - CATL FORMAT,

CODES & DEFINITIONS (continued)

II.D. CODE DEFINITIONS

The CATL shows a column of additional codes assigned to each tire listed. These codes provide more details about the tire construction, usage information and vehicle/axle applications. Explanation of these codes follow:

CODES

AP = All Position (NOTE: Some o/o tires are designated by the manufacturer as All Position. Before placing o/o tire designated "DA" on the steer position, consult the tire manufacturer).

DA = Drive Axle only (NOTE: When this code is used in the Light Truck tire area, keep in mind that if you are placing these tires on a 4X4, "DA" does not mean that they can be placed on all axle positions).

LP = Low Profile

EHS = Emergency High Speed

PS = Polyester/Steel construction (Body Cord/Belt Cord)

PSA = Polyester/Steel/Arimid construction

PSN = Polyester/Steel/Nylon construction (Body Cord/Belt Cord/Breakers)

 $N = Nylon \ construction \ (Body \ Cord)$

ND = Non Directional Tread (usually military design)

NRFSR = Not Recommended for Secondary Roads

SR = Speed Rating (see next page for speed code definitions)

SS = Steel/Steel construction (Body Cord/Belt Cord)

STC = Snow Traction Capability

TO = Trailers Only position

CHAPTER II - CATL FORMAT, CODES & DEFINITIONS (continued)

II.E. SPEED CATEGORY CODES

In addition to the normal tire codes, Pursuit and Emergency, High Speed Tires also have a Speed Category Code Assigned to them which tells the speed rating of the tires. Explanation of these codes follow:

SPEED SYMBOL	SPEED CATEGORY
\boldsymbol{S}	112 MPH (180 KM/H)
T	118 MPH (190 KM/H)
U	124 MPH (200 KM/H)
H	130 MPH (210 KM/H)
V	149 MPH (240 KM/H)
W	168 MPH (2 70 KM/H)
Y	186 MPH (300 KM/H)
\boldsymbol{Z}	See note below.

NOTES:

- > Speed category codes are assigned to a tire and denotes the maximum speed for which the use of the tire is rated (all EHS or PEHS coded tires are speed rated).
- > Open ended speed category "Z": For tires having a maximum speed capability above 149 MPH, a "Z" may appear in the size designation. For tires having a maximum speed capability above 186 MPH, a "ZR" must appear in the size designation. Consult the tire manufacturer for maximum speed capability of the particular tire when there is no service description.

II.F. TREAD "CLASS" DEFINITIONS

The CATL also shows a column of tread class codes assigned to each tire listed. These tread class codes provide details about the tread design and how the tire should be used based on its tread design. Explanations of these tread class codes are on the next page. For more detailed tread class descriptions please refer to ASTM Standard F1 922 and Administrator Manual CTQP-AM 1922.

*CHAPTER II - CATL FORMAT, CODES & DEFINITIONS (continued)

II.F. TREAD "CLASS" DEFINITIONS (continued)

CLASS

R/T = RIB TREAD

A/S = ALL SEASON (applies to Passenger Car and Light Truck tires only)

S/T = SNOW TREAD (see note below)

A/T = ALL TERRAIN

O/O = ON/OFF ROAD

D/A = DRIVE AXLE HIGHWAY TRACTION TREAD

T/O = TRAILERS ONLY

A/T/S = ALL TERRAIN SEVERE APPLICATION

O/O/S = ON/OFF ROAD SEVERE APPLICATION

M/S = MUD AND SNOW (applies to Passenger Car and Light Truck tires only)

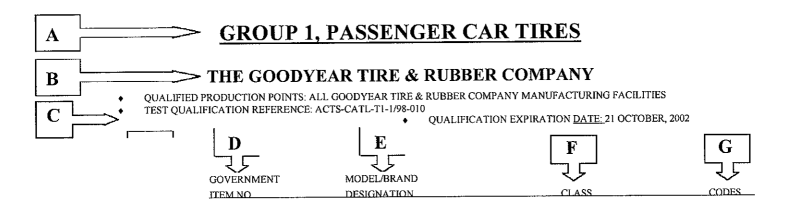
NOTE: To help describe the tire tread better, some tires may be identified further with a "(rib)" or "(lug)" designation next to the tread code.

NOTE: Some newer tires are designed for use in severe snow conditions and are marked on at least one sidewall with the letters "M" and "S" (e.g., MS, M/S, M&S, M+S, etc.) plus have a pictograph of a mountain with a snowflake. If you need more information on tires designed for severe snow conditions contact the CTQP Administrator (at (810) 677-5745) or refer to Rubber Manufacturers Association, Tire Information Service Bulletin, Volume 37, Number 2, February 1999 and titled "RMA Definition for Passenger and Light Truck Tires for Use in Severe Snow Conditions." An example of the mountain/snowflake is shown below.



"SAMPLE" CATL SECTION WITH DEFINITIONS"

NOTE: Each section is lettered and an explanation is provided for each letter.



GOODYEAR BRANDS:

"EAGLE HP H-SPEED"	a/s (rib)	PSN, AP(DIR)
	a/s (rib)	PSN, AP, STC(DIR)
"ULTRA GRIP NHV"	m/s (lug)	PSN, AP
"EAGLE GS-D"	a/s, r/t (rib)	PSN, AP, STC (DIR)
"EAGLE ULTRA GRIP (GW-2)"	m/s (lug)	PSN, AP(DIR)
"EAGLE VR/ZR"	r/t (rib)	PSN, AP (DIR)
"EAGLE M&S"	s/t (lug)	PS, AP
"ULTRA GRIP 4"	s/t (lug)	PS, AP
"EAGLE F1 GS"	a/s (rib)	S, AP (DIR, Z-SPEED RATED)
"CONQUEST GA"	r/t, a/s (rib)	PS, AP, STC
	"EAGLE GS-D" "EAGLE ULTRA GRIP (GW-2)" "EAGLE VR/ZR" "EAGLE M&S" "ULTRA GRIP 4" "EAGLE FI GS" "CONQUEST GA"	"EAGLE HP ULTRA H-SPEED" "ULTRA GRIP NHV" "EAGLE GS-D" "EAGLE ULTRA GRIP (GW-2)" "EAGLE VR/ZR" "EAGLE VR/ZR" "EAGLE M&S" "ULTRA GRIP 4" "EAGLE FI GS" "A's (rib) m/s (lug) m/s (lug) s/t (lug) s/t (lug) a/s (rib)

SAMPLE CATL PAGE DEFINITIONS

- A. This is the tire group. In this instance, this section list Group 1, Passenger Car Tires See pages 8 & 9 for detailed group definitions.
- B. This is the name of the tire manufacturer, retreader or brand owner of all the tires listed below it.
- C. The first bullet tells what facilities may produce the tires. The second bullet is a qualification test reference number that the tires were qualified with and the third bullet indicates when the qualification for tires listed below it will expire.
- D. This is the Government Item Number: This is a number assigned to each tire once they are qualified. See pages 9 & 10 for a breakdown of what this number means.
- E. These are the brand designations or names that the manufacturer has given the tires.
- F. This is the tread class code. Refer to pages 12 & 13 for definitions of these codes.
- G. This is the tire code which tells the tire construction and where and how the tire may be used. Refer to page 11 for definitions of these codes.

CHAPTER III - USING THE CATL WHEN PURCHASING TIRES

Your specific procurement guidelines will dictate the specific contract language you use when purchasing tires. However the following is a step-by-step example of how you may use the CATL when purchasing tires.

STEP 1, IDENTIFY WHAT YOU NEED: Identify the tire group you need to buy by looking at your vehicle applications and the tires you currently have. Provide a good description of the type and size for the tires you want to purchase in your contract solicitations. It's also recommended that you identify vehicle application info in your contracts when possible, as most manufacturers will match an appropriate tire for the application. When using the CATL to make purchases, make sure you identify the tire group, codes and tread classes. For example if you were purchasing replacement tires for a fleet of 1997 Ford Explorer Vehicles, that were originally equipped with radial, LT235/85R16 tire size, Load Range D, All Season, Rib type tread you could use the following description:

EXAMPLE: Radial, LT235/85R16, Load Range D, for application on 1997, All Wheel Drive, Ford Explorer. Tires should be Group 2, Light Truck tires, All Season, Rib Tread class, and All Position as defined by the latest version of CATL 1922.

STEP 2, REQUIRE CATL QUALIFICATION: Require in your contract solicitation that the prospective tire manufacturer or supplier be CATL qualified and that the tire brand be listed in the CATL or that the manufacturer/supplier provide proof of CATL qualification with a Qualification Certification Form (these forms are issued to all manufacturers upon successful completion of qualification testing). Example language you could use is as follows:

EXAMPLE: Prospective contractors and their tire brands submitted under this solicitation must be qualified and listed in CATL 1922, or provide a Qualification Certification Form signed by the CATL program Administrator.

STEP 3, PUT IT ALL TOGETHER: A complete example of contract language for purchasing new tires could be as follows:

EXAMPLE: Tires are to be radial, LT235/85R16, Load Range D, for application on 1997 All Wheel Drive Ford Explorer. Tires should be Group 2, Light Truck tires, All Season, Rib Tread class, and All Position as defined by CATL 1922. The prospective contractor(s) and their tire brand(s) submitted under this solicitation must be qualified and listed in CATL 1922, or provide a Qualification Certification Form signed by the CATL program Administrator.

CHAPTER III - USING THE CATL WHEN PURCHASING TIRES (continued)

STEP 4, FOR RETREADS: For the obvious environmental and cost advantages, it's suggested that retreads be used to the maximum extent possible. Retread processes are also tested and listed in the CATL. However because quality may vary from one retread facility or franchise to another, each retread facility is also required to be inspected and certified annually to certain quality control standards (CTQP-441). Therefore the retreaders' process should not only be listed in the CATL but also the specific retread plant/facility should be able to provide a Cooperative Plant Quality Certification (CPQC).

A complete example of contract language for purchasing retread services could be as follows:

EXAMPLE: Retread services for radial, LT235/85R16, Load Range D, for application on 1997 All Wheel Drive Ford Explorer. Tires will be retreaded for Group 2, Light Truck tires, All Season, Rib Tread class, and All Position as defined by the latest version of CATL 1922. The prospective retread contractor process brand name(s) must be qualified and listed in CATL 1922, or the retreader may supply a Qualification Certification Form signed by the CATL program Administrator. Prospective retread contractors must also provide a current copy of a Cooperative Plant Quality Certification (CPQC) which certifies compliance with CTQP-441 for any and all retread facilities or plants, which will provide retread services under this contract.

STEP 5, VERIFY QUALIFICATIONS AND AWARD THE CONTRACT: Verify the contractor(s) and tire(s) qualifications by checking what is proposed to the CATL list. For retreaders make sure they also supply a copy of CPQC facility certification. If everything is in order award the contract.

CHAPTER IV CATL-1 922 LISTING OF APPROVED TIRE BRANDS

Refer to Appendix A for a complete list of manufacturers, retreaders and brand name owners addresses, telephone numbers and manufacturers assigned CATL numbers.

X1.2.45

GROUP 1, PASSENGER CAR: NEW TIRES

BRIDGESTONE/FIRESTONE (U.S.A.) INCORPORATED BRANDS

- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-051
- QUALIFICATION EXPIRATION DATE: 28 OCTOBER, 2010 OUALIFIED PRODUCTION POINTS: ALL BRIDGESTONE/FIRESTONE CORP. TIRE MANUFACTURING FACILITIES MODEL/BRAND GOVERNMENT DESIGNATION ITEM NO. CLASS **BRIDGESTONE BRANDS:** a/s AP, PS X1.2.2 "S402" AP, PS "BLIZZAK WS-15" s/t X123 AP/PS X1.2.5 "S375" r/t "POTENZA RE900" AP, PS X1.2.6 a/s AP. PS "POTENZA S-02" т/1 X1,2.7 AP, PS "POTENZA RE71" r/t X1.2.8 AP, PS "POTENZA RE940" a/s X1.2.9 AP, PS X1,2.10 "POTENZA RE930" a/e "POTENZA RE 92" a/s AP, PS X1.2.11 "POTENZA HP 41" AP, PS a/s X1.2.12 AP, PS X1.2.13 "EAGER" a/s AP, PS "TURANZA Z" a/s X1.2.14 "TURANZA V" AP, PS X1.2.15 a/s X1.2.16 "TURANZA H" a/s AP, PS AP, PS "TURANZA T" a/s X1.2.17 AP, PS X1.2.18 "TURANZA ER30" т/ŧ AP, PS X1.2.19 "TURANZA EL40" a/s AP, PS "TURANZA EL41" r/t X1.2.20 "TURANZA EL42" r/t AP, PS X1.2.21 AP, PS "401V" r/t X1 2 22 AP, PS X1.2.23 a/s X1.2.24 a/s AP, PS AP, PS a/s X1.2.25 AP, PS X1 .2.26 a/s AP, PS "S411" a/s X1.2.27 AP, PS X1.2.28 "S413Z" a/s "BT70S" a/s AP, PS X1,2,41 AP, PS a/s X1 .2.44 "INSIGNIA" AP, PS X1.2.46 "INSIGNIA SE200" a/s "POTENZA G009" AP, PS X1 .2.47 a/s a/s AP, PS "POTENZA RE050" X1 .2.48 "POTENZA RE950" a/s AP, PS X1.2.49 AP, PS "POTENZA RE750" a/s X1.2.50 FIRESTONE BRANDS: AP, PS X1.2.11 "FR480" a/s "SUPREME" a/s AP, PS X1.2.12 "FR721" AP, PS X1.2.14 r/t X1.2.15 "FR480" a/s AP, PS a/s AP, PS "FR440" X1.2.16 AP, PS X1.2.17 "FR680" a/s "FR360" a/s AP, PS X1.2.18 "FIREHAWK FTX" AP. PS 2/9 X1.2.19 X1.2.21 "FR22" a/s AP, PS "F-560" s/t AP, PS X1.2.22 AP, PS "FIREHAWK GTA" X1.2.24 a/s X1.2.29 "AFFINITY" a/s AP, PS "FIREHAWK SS10" AP, PS a/s X1.2.30 AP, PS X1.2.31 "FIREHAWK TOURING LH" a/s X1.2.32 FIREHAWK SZ50 r/t AP, PS AP. PS r/t X1,2.33 FIREHAWK SVX X1.2.34 FR410 a/s AP, PS a/s AP, PS F570 X1.2.35 AP, PS X1,2.36 WINTER FIRE a/s FT70C a/s AP, PS X1.2.37 FIREHAWK SH30 AP, PS a/s X1.2.38 SUPREME Si a/s,r/t,m/s AP, PS X1.2.39 FR380 a/s,r/t,m/s AP, PS X1 242 AP, PS "AFFINITY LH30" a/s X1.2.43

"INDY 500"

a/s

AP, PS

GROUP 1, PASSENGER CAR TIRES

(continued)

CONTINENTAL TIRE NORTH AMERICA

- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1//98-021
- QUALIFICATION EXPIRATION DATE: 1 AUGUST, 2010
- QUALIFIED PRODUCTION POINTS: ALL CONTINENTAL TIRE NORTH AMERICA MANUFACTURING FACILITIES

GOVERNMENT ITEM NO,	MODEL/BRAND DESIGNATION	CLASS	CODES
CONTINENTAL B	RANDS:		
X1.5.24	"CONTI 4X4 CONTACT"	a/s, m/s (rib)	PSN, AP
X1.5.25	"CONTI 4X4 SPORTCONTACT"	r/ŧ	PSN, AP, LP
X1.5.26	"CONTI EXTREMECONTACT"	****	ectional) PSN, AP, SR (V&W)
X1.5.27	"CONTI PREMIERCONTACT"	a/s, m/s (rib)	PSN, AP
X1.5.28	"CONTI SPORTCONTACT 2"	r/t	PSN, AP, LP,SR (Z, W, Y)
X1.5.29	"CONTI TOURINGCONTACT AS"	a/s, m/s (rib)	PS, AP
X1.5.30	"CONTI TOURINGCONTACT CT95"	a/s, m/s (rib)	PS, AP
X1.5.31	"CONTI TOURINGCONTACT CH95"	a/s, m/s (rib)	PSN, AP
X1.5.32	"CONTI TOURINGCONTACT CV95"	a/s, m/s (rib)	PSN, AP, SR (V)
X1,5.33	"CONTI TOURINGCONTACT CW95"	a/s, m/s (rib)	PSN, AP, LP, SR (W)
X1,5.34	"CONTITRAC"	a/s, m/s (rib)	PS, AP
X1.5.35	"CONTITRAC SUV"	a/s, m/s (rib)	PS, AP
X1.5.36	"CONTITRAC TR"	a/s, m/s (rib)	PS, AP
X1.5.37	"CROSSCONTACT LX"	a/s, m/s (rib)	PSN, AP
X1.5.38	"CROSSCONTACT UHP"	a/s, m/s (rib)	PSN, AP
GENERAL BRANI	DS:		
X1.5.20	"XP 2000 GT"	a/s (rib)	PS, AP
X1.5.22	"AMERI*GS60"	a/s (rib)	PS, AP
X1,5,23	"AMERI G4S"	a/s, m/s (rib)	PS, AP
X1.5.39	"AMERITRAC"	a/s, m/s (rib)	PSN, AP
X1.5.40	"AMERITRAC TR"	a/s, m/s (rib)	PS, AP
X1.5.41	"EXCLAIM"	a/s, m/s (rib)	PSN, AP
X1.5.42	"GRABBER AT""	a/s, m/s (rib)	PS, AP, STC
X1,5.43	"GRABBER AW"	a/s, m/s (rib)	PS, AP
X1.5.44	"GRABBER ST"	a/s, m/s (rib)	PS, AP
X1.5.45	"GRABBER SUV"	a/s, m/s (rib)	PS, AP
X1.5.46	"GRABBER TR"	a/s, m/s (rib)	PS, AP
X1.5 .47	"XP 2000 AS"	a/s, m/s (rib)	PS, AP
X1.5.48	"XP 2000 II"	a/s, m/s (rib)	PS, AP

COOPER TIRE & RUBBER COMPANY

- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-053
- QUALIFICATION EXPIRATION DATE: 27 JANUARY, 2011

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
AVON TYRES BR	ANDS (MANUFACTURED BY COOPER)	;	
X1.3.42	"CR448"	a/s	AP, P\$
X1.3.43	"RANGER A-T"	a/s, a/t	AP, PS
X1.3.44	"RANGER TSE"	a/s	AP, PS
COOPER BRANDS	S:		
X1.3.5	"DISCOVERER RADIAL"	a/s, a/t	AP, PS
X1.3.7	"DISCOVERER RADIAL STT"	a/t	AP, PS, STC
X1.3.18	"LIFELINER CLASSIC II"	a/s	AP, PS
X1.3.20	"COBRA RADIAL G/T"	a/s	AP, PS
X1.3.21	"WEATHER MASTER XGR (STUDLESS)"	s/t	AP, PS, STC
X1.3.36	"LIFLINER STE"	a/s	AP, PS
X1,3.37	"DISCOVERER A/T"	a/s, a/t	AP, PS
X1.3,38	"DISCOVERER H/T"	a/s	AP, PS
X1.3.97	"LIFELINER TOURING SLE"	a/s	AP, PS

COOPER TIRE & RUBBER COMPANY (continued)

QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE MANUFACTURING FACILITIES
 TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-053
 QUALIFICATION EXPIRATION DATE: 27 JANUARY, 2011
 GOVERNMENT

GOVĚRNMĚNŤ ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
COOPER BRAND	S (CONTINUED):	····	
X1,3.98	"DISCOVERER AST II"	a/s	AP, PS
X1.3,99	"DISCOVERER S/T"	a/s, a/t	AP, PS
X1.3.100	"DISCOVERER M+S"	s/t	AP, PS, STC
X1.3.101	"WEATHERMASTER S/T2"	s/t	AP, PS, STC
X1.3.102	"WEATHERMASTER Si02"	s/t	AP, PS, STC
	MANUFACTURED BY COOPER):		, ,
XI.3.45	"EQUUS LSi"	a/s	AP, PS
X1.3.46	"WILDCAT TOURING SLT"	a/s	AP, PS
X1,3.47	"WILDCAT ALL TERRAIN"	a/s, a/t	AP, PS
X1.3.48	"STINGER RADIAL GTS"	a/s	AP, PS
X1.3.49	"TRAILCAT ALL SEASON"	a/s	AP, PS
X1.3.50	"WILDCAT EXT STEEL RADIAL"	a/t	AP, PS, STC
X1.3.51	"WILDCAT RADIAL A/T"	a/s	AP, PS
X1.3,52	"QUASAR PLUS"	a/s	AP, PS
X1,3,103	"WINTERCAT RADIAL SST"	s/t	AP, PS, STC
	CORPORATION (MANUFACTURED BY C		,,
X1.26.1	"DELTA VISTA RADIAL"	a/s	AP, PS
X1.26.1	"DELTA VISTA RADIAL"	a/s	AP, PS
K1.26.2	"AKURET SPORT WW"	a/s	AP, PS
X1.26.3	"AKURET-GRIP PLUS"	s/t	AP, PS, STC
X1 .26.4	"NATIONAL XT 5000"	a/s	AP, PS
X1 .26.5	"DELTA GT ROAD MAX"	a/s	AP, PS
X1 .26.6	"NATIONAL XT RENEGADE"	a/s	AP, PS
X1 .26.7	"CHAPARRAL A/P"	a/s, a/t	AP, PS
X1.26.8	"DELTA SENTINEL"	a/s	AP, PS
X1.26.9	"NATIONAL ANTHEM"	a/s	AP, PS
X1.26.10	"DELTA SIERRADIAL"	a/s	AP, PS
XI .26.11	"NATIONAL COMMANDO A/T"	a/s	AP, PS
	ANDS (MANUFACTURED BY COOPER):		A1,13
X1.3.112	"VISION GTS"	a/s	AP, PS
X1.3.112 X1.3.113	"LEGEND TR"	a/s	AP, PS
X1.3.113 X1.3.114	"RADIAL ZRI"	a/s	AP, PS
X1.3.1 15	"ZTR SPORT SUV"	a/s, a/t	AP, PS
X1.3.116	"ZR4"		AP, PS
		a/s, a/t	
	& RUBBER COMPANY BRANDS (MANU		COOPER)
X1,3,76	"HP 4000 "	a/s	AP, PS
X1.3.77	"MERIT XR6000 RADIAL G/T"	a/s	AP, PS
X1.3.78	"ULTRA PLUS IV"	a/s	AP, PS
X1.3.79	"TERRA TRAC"	a/s, a/t	AP, PS
X1.3.80	"ULTRA TOURING TR"	a/s	AP, PS
X1.3.81	"MERIT MYSTIC TOURING TR"	a/s	AP, PS
X1.3.82	"MERIT TOURING SE"	a/s	AP, PS
X1.3.83	"TERRA TRAC TOURING LTD"	a/s	AP, PS
X1.3.84	"MERIT ALL COUNTRY TOURING AWT"	a/s, a/t	AP, PS
X1,3.85	"POLAR TRAX STEEL BELTED RADIAL M/S"		AP, PS, STO
X1.3.86	"SIGNET WINTER TRAX"	s/t	AP, PS, STO
	BRANDS (MANUFACTURED BY COOPE	•	
X1.3.11	"P794"	a/s	AP, PS
(1,3,14	"COURSER STEEL RADIAL"	a/s	AP, PS
X1.3.15	"AVENGER LSR"	a/s	AP, PS
K1.3.16	"COURSER OTD STEEL RADIAL"	a/t	AP, PS, ST
K1.3.22	"AVENGER G/T"	a/s	AP, PS
K1.3.23	"GLACIER GRIP"	s/t	AP, PS, ST
	"SENSYS 01"	a/s	AP, PS
K1.3.24		a/s	AP, PS
K1.3.24	"TOURING LX"	ar s	
K1.3.24 K1.3.59	"COURSER A/T"	a/s, a/t	AP, PS
X1.3.24 X1.3.59 X1.3.60 X1.3.61	"COURSER A/T" "COURSER HTR"		AP, PS AP, PS
X1.3.24 X1.3.59 X1.3.60	"COURSER A/T"	a/s, a/t	AP, PS

COOPER TIRE & RUBBER COMPANY (continued) QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE MANUFACTURING FACILITIES

- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-053

 QUALIFICATION EXPIRATION DATE: 27 JANUARY, 2011 	
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 QUALIFICATION EXPIR 	ATION DATE: 27 JANUARY, 2011		
GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	LASS	CODES
MASTERCRAFT BRAN	NDS (MANUFACTURED BY COOPER, O	CONTINUED):	
X1,3.106	"COURSER C/T"	a/s, a/t	AP, PS
X1.3.107	"COURSER MT"	a/t	AP, PS, STC
X1,3,108	"COURSER MSR"	s/t	AP, PS, STC
	ANUFACTURED BY COOPER):		
X1.3.17	"WINTERMASTER PLUS"	s/t	AP, PS, STC
X1.3.26	"WINTERMSTER XRT (STUDLESS)"	s/t	AP, PS, STC
X1.3.40	"SR 5000 RADIAL GT"	a/s	AP, PS
X1.3.41	"VANTAGE TOURING"	a/s	AP, PS
X1.3.109	"DURANGO ALL TERRAIN"	a/s, a/t	AP, PS
X1,3.1 10	"DURANGO RADIAL XTR"	a/s, a/t	AP, PS
X1.3.111	"DURANGO M/T"	a/t	AP, PS, STC
	IANUFACTURED BY COOPER):		
X1,3.88	"FUTURA 2000 RADIAL LTE"	a/s	AP, PS
X1.3.89	"FUTURA TOURING HR"	a/s	AP, PS
X1,3.90	"FUTURA ADVENTURER H/T"	a/s	AP, PS
X1.3.91	"FUTURA DAKOTA H/T"	a/s	AP, PS
X1.3,92	"FUTURA GLS SUPER SPORT"	a/s	AP, PS
X1.3.117	"FUTURA PLUS TOURING SE"	a/s	AP, PS
PARRISH BRANDS (M	ANUFACTURED BY COOPER):		
X1.3,93	"TACOMA TRAIL A/T"	a/s	AP, PS
X1.3.94	"TACOMA TOURING LE"	a/s	AP, PS
X1.3.95	"TACOMA TRAIL T/E"	a/s	AP, PS
X1.3.96	"TACOMA TRAIL M/T"	a/t	AP, PS, STC
ROADMASTER BRAN	DS (MANUFACTURED BY COOPER):		
X1.3.62	"CONCOURS"	a/s	AP, PS
X1.3.63	"RAMPAGE G/T"	a/s	AP, PS
X1,3.64	"RADIAL TE"	a/s	AP, PS
X1.3.65	"ALL TERRAIN"	a/s, a/t	AP, PS
X1.3.109	"REQUEST"	a/s	AP, PS
STARFIRE BRANDS (N	MANUFACTURED BY COOPER):		
X1,3.66	"SPECTRUM LXR"	a/s	AP, PS
X1.3.67	"SX 5000"	a/s	AP, PS
X1.3.68	"TOURING STR"	a/s	AP, PS
X1.3.69	"RADIAL A/T"	a/s, a/t	AP, PS
X1.3.70	"SOLARUS"	a/s	AP, PS
	BRANDS (MANUFACTURED BY COO	PER).	·
		a/s	AP, PS
X1.3.71	"GRAND SPIRIT RADIAL GT"	a/s	AP, PS
X1.3.72	"SIGMA REGENT" "SIGMA SUPREME TR"	a/s	AP, PS
X1.3.73	"SIGMA SHADOW"	a/s	AP, PS
X1.3.74 X1.3.118	"CLASSIC RADIAL"	a/s	AP, PS
X1.3.119	"CLASSIC RADIAL SR"	a/s	AP, PS
X1.3.110	"CLASSIC RADIAL SE"	a/s	AP, PS
X1.3.111	"SIGMA SUPREME HP"	a/s	AP, PS
X1.3.111 X1.3.112	"STAMPEDE RADIAL LX"	a/s	AP, PS
X1.3.112 X1.3.113	"WILD SPIRIT RADIAL SUV"	a/s	AP, PS
X1.3.114	"MULTI-MILE WILD COUNTRY TOURING SUV"		AP, PS
X1.3.115	"STAMPEDE RADIAL XT"	a/t	AP, PS, STC
X1.3.1 16	"WILD SPIRIT RADIAL RVT"	a/t	AP, PS, STC
X1.3.117	"MULTI-MILE WILD COUNTRY RADIAL RVT"	a/t	AP, PS, STC
X1.3.1 I8	"MULTI-MILE WILD COUNTRY A/T"	a/s, a/t	AP, PS
X1.3.119	"SIGMA STAMPEDE RADIAL SUV"	a/s, a/t	AP, PS
X1.3.120	"POWER KING ALL POSITION"	a/s, a/t	AP, PS
X1.3.121	"POWER KING PLUS"	s/t	AP, PS, STC
			•

THE GOODYEAR TIRE & RUBBER COMPANY

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-043
 QUALIFICATION EXPIRATION DATE: 9 MAY, 2010

GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	CLASS	CODES
GOODYEAR BRA	NDS:		
X1.6.1	"REGATTA"	r/t, a/s (rib)	PS, AP, STC
	"F-32S"		PS, AP
X1.6.2	"WRANGLER"	s/t (lug) a/s (lug)	PS, AP, STC
X1.6.3 X1.6.4	"INVICTA-GL"	r/t, a/s (rib)	PS, AP
X1.6.5	"INVICTA-GS"	a/s, r/t (rib)	PS, AP, STC
X1.6.6	"INVICTA"	a/s, r/t (rib)	PS, AP, STC
X1.6.7	"INVICTA "INVICTA GA-L"	a/s, r/t (rib)	PS, AP, STC
X1.6.8	"S4S"	a/s (rib)	PS, AP, STC
X1.6.9	"EAGLE RSA"	a/s (rib)	PS, AP, STC (DIR)
X1.6.10	"EAGLE GA"	r/t, a/s (rib)	PS, AP
X1.6.11	"MARATHON TRAILER"	t/o (rib)	PS, AP
X1.6.12	"ULTRA GRIP"	s/t (lug)	PS, AP
X1.6.13	"EAGLE ST IV"	r/t (rib)	PS, AP
X1.6.14	"EAGLE GT+4"	a/s, r/t (rib)	PS, AP, STC
X1.6.17	"EAGLE 1"	r/t (rib)	PS, AP
X1.6,18	"CONQUEST"	a/s, r/t (rib)	PS, AP, STC
X1.6.19	"ULTRA GRIP HP"	s/t (lug)	PS, AP
X1.6.20	"ULTRA GRIP N"	s/t (lug)	PS, AP
X1.6.21	"INFINITRED"	a/s, r/t (rib)	PS, AP, STC
X1.6.22	"INTEGRITY"	a/s, r/t (rib)	PSN, AP, STC
X1.6.24	"WINGFOOT HP"	a/s, r/t (rib)	PSN, AP, STC
X1.6.25	"EAGLE LS"	a/s, r/t (rib)	PSN, AP, STC
X1.6.26	"EAGLE GT II"	a/s, r/t (rib)	PSN, AP, STC
X1.6.27	"EAGLE HP H-SPEED"	a/s (rib)	PSN, AP(DIR)
X1.6.28	"EAGLE HP ULTRA H-SPEED"	a/s (rib)	PSN, AP, STC(DIR)
X1,6.29	"ULTRA GRIP NHV"	m/s (lug)	PSN, AP
X1.6.30	"EAGLE GS-D"	a/s, r/t (rib)	PSN, AP, STC (DIR)
X1.6.32	"EAGLE ULTRA GRIP (GW-2)"	m/s (lug)	PSN, AP(DIR)
X1,6,33	"EAGLE VR/ZR"	r/t (rib)	PSN, AP (DIR)
X1,6.34	"EAGLE M&S"	s/t (lug)	PS, AP
X1.6.35	"ULTRA GRIP 4"	s/t (lug)	PS, AP
X1.6.36	"EAGLE F1 GS"	a/s (rib)	S, AP (DIR, Z-SPEED RATED)
X1.6.37	"CONQUEST GA"	r/t, a/s (rib)	PS, AP, STC
X1.6.38	"CONQUEST GL"	r/t, a/s (rib)	PS, AP, STC
X1,6.39	"DECATHLON"	r/t, a/s (rib)	PS, AP, STC
X1.6.40	"T-METRIC" "REGATTA 2"	a/s (rib) r/t, a/s (rib)	PS, AP, STC PS, AP, STC
X1.6.41			PS, AP
X1.6.42	"CONQUEST AP"	a/s (rib)	PS, AP PS, AP
X1.6.43	"CONQUEST AT" "A OUA TREAD HE"	a/s, o/o (rib)	PS, AP
X1.6.44 X1.6.45	"AQUA TREAD III" "CLUB"	r/t (rib) r/t (rib)	PS, AP
X1.6.45 X1.6.46	"EAGLE GT HR"	a/s, r/t (rib)	PS, AP, STC
X1.6.47	"ASSURANCE TRIPLETRED"	r/t (rib)	PS, AP
X1.6.48	"ULTRA GRIP ICE"	s/t (lug)	PN, AP
X1.6.49	"ASSURANCE COMFORTRED	a/s, r/t (rib)	PS, AP, STC

GROUP 1, PASSENGER CAR TIRES (continued) THE GOODYEAR TIRE & RUBBER COMPANY (continued)

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY AND KELLY-SPRINGFIELD MANUFACTURING FACILITIES
- ◆ TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-043
- QUALIFICATION EXPIRATION DATE: 9 MAY, 2010

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
KELLY-SPRINGI	FIELD BRANDS (MANUFACTURED B	Y GOODYEAR):	
X1.8.1	"CELEBRITY"	a/s	PS, AP
X1.8.2	"EXPLORER"	a/s	PS, AP
X1.8.3	"MARINER 600"	a/s	PS, AP
X1.8.4	"NAVIGATOR 800S"	a/s	PS, AP
X1.8.5	"CHARGER SR"	a/s	PS, AP
X1.8.6	"METRIC"	a/s	PS, AP
X1.8.7	"METRIC 600T"	a/s	PS, AP
X1.8.8	"WINTERMARK HT"	s/t	PS, AP
X1.8.9	"PACEMARK GTR"	s/t	PS, AP
X1.8.10	"PACEMARK ST GTR STUDLESS"	s/t	PS, AP
X1.8.11	"CHARGER HR"	a/s	PSN, AP
X1.8.12	"SUPER RIDE ALL SEASON"	a/s	PS, AP
X1.8.13	"ULTRA TOURING"	a/s	PS, AP
X1.8.14	"ULTRA HP/50 SR"	a/s	PS, AP
X1,8.15	"METRIC A/S"	a/s	PS, AP
X1,8,16	"ULTRA T METRIC"	a/s	PS, AP
X1.8.91	NAVIGATOR GOLD	a/s	PS,AP
X1.8.38	HALLMARK – "ULTIMATE AWR"	a/s	PS, AP
X1.8.39	HALLMARK – "VISCOUNT"	a/s	PS, AP
X1.8.40	HALLMARK – "PWR"	a/s	PS, AP
X1.8.41	HALLMARK – "SUPER G/T SPORT RADIA		PS, AP
X1.8.42	HALLMARK – "ULTIMATE METRIC"	a/s	PS, AP
X1.8.43	HALLMARK – "METRIC T"	a/s	PS, AP
X1.8.44	HALLMARK – "SUPER G/T SPORT RADIA		PSN, AP
	LEE - "ALL WEATHER"	a/s	PS, AP
X1.8.17	LEE - "PARAMOUNT"	a/s	PS, AP
X1.8.18	LEE - "GT VI STEEL TRAK"	a/s	PS, AP
X1.8.19	LEE "TURBO ACTION RADIAL G/T SR "	a/s	PSN, AP
X1.8.20		a/s	PS, AP
X1.8.21	LEE - "STEEL TRAK METRIC"	a/s	PS, AP
X1.8.22	LEE - "ADVANCED METRIC"		PS, AP
X1.8.23	LEE - "TURBO ACTION RADIAL G/T HR'		·
X1.8.31	MONARCH – "ULTRA-FLEX"	a/s	PS, AP
X1.8.32	MONARCH - "DIPLOMAT"	a/s	PS, AP
X1.8.33	MONARCH – "ULTRA TRAK"	a/s	PS, AP
X1 .8.34	MONARCH – "ROAD HUGGER RADIAL O		PS, AP
X1.8.35	MONARCH – "T/P METRIC"	a/s	PS, AP
X1.8.36	MONARCH – "ROAD HUGGER METRIC"		PS, AP
X1.8.37	MONARCH – "ULTRA HP4 HR"	a/s	PSN, AP
X1,8.92	PACEMARK-"SNOWTRACKER ST/2"	s/t	PS,AP
X1.8.93	PACEMARK- "METRIC T"	a/s	PS,AP
X1.8.94	PACEMARK-"METRIC S"	a/s	PS,AP
X1.8.95	PACEMARK-"RADIAL G/T"	a/s	PSN,AP
X1.8.96	PACEMARK-"RADIAL HR"	a/s	PSN,AP
X1.8.97	PACEMARK-"RADIAL SR (70,65,60,55,50)) a/s	PS,AP
X1.8.98	PACEMARK-"PREMIUM A/S"	a/s	PS,AP
X1.8.99	PACEMARK-"A/S PLUS"	a/s	PS,AP
X1.8.100	PACEMARK-"A/S"	a/s	PS,AP
X1.8.45	REPUBLIC - "ENSIGN"	a/s	PS, AP
X1.8.46	REPUBLIC - "HORIZON"	a/s	PS, AP
X1.8.47	REPUBLIC - "WEATHER KING"	a/s	PS, AP
X1.8.48	REPUBLIC - "ROAD REBEL RADIAL G/I	SR" a/s	PS, AP
X1.8.49	REPUBLIC - "HORIZON METRIC"	a/s	PS, AP
X1.8.50	REPUBLIC - "INVADER METRIC"	a/s	PS, AP
X1.8.51	REPUBLIC – "INVADER RADIAL G/T HR		PSN, AP
X1.8.24	STAR - "SKYTRAK"	a/s	PS, AP
X1.8.25	STAR - "ENTERPRISE"	a/s	PS, AP
X1.8.26	STAR - "IMPERIAL PSR"	a/s	PS, AP

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 GOVERNMENT MODEL /RRAND

GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	CLASS	CODES
KELLY-SPRINGE	FIELD BRANDS (MANUFACTURED BY	GOODYEAR, CON	TINUED):
X1.8.27	STAR - "SUPER STAR RADIAL G/T SR"	a/s	PS, AP
X1.8.28	STAR - "SKYMASTER METRIC"	a/s	PS, AP
X1.8.29	STAR - "CENTURION METRIC"	a/s	PS, AP
X1.8.30	STAR - "SUPER STAR RADIAL G/T HR"	a/s	PSN, AP
	TELD, CO-OP BRANDS, (MANUFACTU	RED BY GOODYE	
X1.8.84	"COUNTRY SQUIRE XTC"	s/t	PS, AP
X1.8.85	"GOLDEN MARK TOURING"	a/s	PS, AP
X1.8.86	"GOLDEN MARK PREMIUM"	a/s	PS, AP
X1.8.87	"SILVER MARK"	a/s	PS, AP
X1.8,88	"WEATHER MARK"	a/s	PS, AP
X1.8.89	"MARK 300"	a/s	PS/AP
	GE BRANDS, (MANUFACTURED BY G	OODYEAR):	
X1.8.80	"CLASSIC"	a/s	PS, AP
X1.8.81	"700"	a/s	PS, AP
X1.8.82	"SUPER SPORT RADIAL GTS"	a/s	PS/AP
	TELSTAR BRANDS (MANUFACTURE)		
X1.8.52	GEMINI	a/s	PS,AP
X1.8.52 X1.8.53	INNOVATION	a/s a/s	PS,AP
X1.8.54	STRATA-JET	a/s a/s	PS,AP
X1.8.55	GENESIS	a/s	PS,AP
X1.8.56	ULTRA-QUAD TOURING	a/s a/s	PS,AP
	•		PS.AP
X1.8.57	REVENGER (SR)	a/s	
X1.8.58	REVENGER (HR)	a/s	PSN,AP
X1.8.59	STEALTH 3000	a/s	PS,AP
X1.8.60	STEALTH 5000	a/s	PS,AP PS,AP
X1.8.61	STRATGARD METRIC	a/s a/s	PS,AP
X1.8.62	SABRE XJ-40 METRIC		•
X1.8.63	EASY RIDER	a/s	PS,AP
X1.8.64	WEATHERIZER	a/s	PS,AP
X1.8.65	DURATION TOURING S/T	a/s	PS,AP PS,AP
X1.8.66	PREMIUM TOURING G/T	a/s a/s	
X1.8.67	TURBOSTAR (SR)	a/s a/s	PS,AP PSN,AP
X1.8.68	TURBOSTAR (HR)		•
X1.8.69	YEAR 'ROUND METRIC	a/s	PS,AP
	E BRANDS, (MANUFACTURED BY GO		
X1.8.101	EASY RIDER	a/s	PS,AP
X1.8.102	STEEL RIDER	a/s	PS,AP
X1.8.103	DURATION TOURING S/T	a/s	PS,AP
X1,8.104	PREMIUM TOURING G/T	a/s	PS,AP
X1,8.105	PERFORMER (SR)	a/s	PS,AP
X1.8.106	PERFORMER (HR)	a/s	PSN,AP
X1.8.107	STEALTH 3000	a/s	PSN,AP
X1.8.108	STEALTH 5000	a/s	PSN,AP
X1.8.109	YEAR 'ROUND METRIC	a/s	PS,AP
X1 .8.110	SABRE XJ-40 METRIC	a/s	P\$,AP
KELLY-SPARTAL	N BRANDS, (MANUFACTURED BY GO	ODYEAR):	
X1.8,116	USA 1 *STEEL RADIAL	a/s	PS,AP
X1,8.117	USA **PLUS	a/s	PS,AP
X1,8.118	USA "12" T/E	a/s	PS,AP
X1.8.119	USA "12" A/C	a/s	PS,AP

GROUP 1, PASSENGER CAR TIRES (continued) THE GOODYEAR TIRE & RUBBER COMPANY (continued)

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NELLY-SUMMIT BRANDS, (MANUFACTURED BY GOODYEAR): X18.70	GOVERNMENT	MODEL/BRAND	GT + 00	CODEC			
X1.8.70	ITEM NO.	DESIGNATION	CLASS	CODES			
X1.8.71 SIEMPRE VI a/s PS,AP	KELLY-SUMMIT	' BRANDS, (MANUFACTURED BY GO	OODYEAR):				
X1.8.72 MEGA TRAC PLUS a/s PS,AP X1.8.73 PREMIUM RADIAL RIDE PLUS a/s PS,AP X1.8.74 TLX LUZURY TOURING a/s PS,AP X1.8.75 SUPER TRAC RADIAL GT a/s PS,AP X1.8.76 RADIAL TRAC a/s PS,AP X1.8.77 METRIC 220 A/S a/s PS,AP X1.8.78 MEGA PLUS a/s PS,AP X1.8.79 RADIAL TRAC PLUS H a/s PS,AP X1.8.79 RADIAL TRAC PLUS H a/s PS,AP X1.8.83 TRAILER RADIAL (ST) r/t (rib) PS, TO KELLY-TOW-MASTER BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.83 TRAILER RADIAL (ST) r/t (rib) PS, TO KELLY-VANDERBILT BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.111 TURBO-TECH A/S II a/s PS,AP X1.8.112 TURBO-TECH METRIC a/s PS,AP X1.8.113 TURBO-TECH GT RADIAL a/s PS,AP X1.8.114 TURBO-TECH TOURING 4000 a/s PS,AP X1.8.115 TURBO-TECH TOURING A/S a/s PS,AP X1.8.116 TURBO-TECH A/S a/s PS,AP X1.8.117 TURBO-TECH A/S a/s PS,AP X1.8.118 TURBO-TECH A/S a/s PS,AP X1.8.120 CALIFORNIAN II a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP	X1.8.70	ENDURANCE ASR	a/s	,			
X1.8.73 PREMIUM RADIAL RIDE PLUS a/s PS,AP X1.8.74 TLX LUZURY TOURING a/s PS,AP X1.8.75 SUPER TRAC RADIAL GT a/s PS,AP X1.8.76 RADIAL TRAC a/s PS,AP X1.8.77 METRIC 220 A/S a/s PS,AP X1.8.78 MEGA PLUS a/s PS,AP X1.8.79 RADIAL TRAC PLUS H a/s PS,AP X1.8.79 RADIAL TRAC PLUS H a/s PS,AP X1.8.79 RADIAL TRAC PLUS H a/s PS,AP X1.8.80 TRAILER RADIAL (ST) t/t (rib) PS, TO KELLY-TOW-MASTER BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.80 TURBO-TECH A/S II a/s PS,AP X1.8.111 TURBO-TECH METRIC a/s PS,AP X1.8.112 TURBO-TECH HETRIC a/s PS,AP X1.8.113 TURBO-TECH TOURING 4000 a/s PS,AP X1.8.114 TURBO-TECH TOURING 4000 a/s PS,AP X1.8.115 TURBO-TECH TOURING A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a	X1.8.71	(1.8.71 SIEMPRE VI a/s		,			
X1.8.74	X1.8.72	MEGA TRAC PLUS	a/s				
X1.8.75 SUPER TRAC RADIAL GT a/s PS,AP	X1.8.73	PREMIUM RADIAL RIDE PLUS	a/s				
X1.8.76 RADIAL TRAC a/s PS,AP X1.8.77 METRIC 220 A/S a/s PS,AP X1.8.78 MEGA PLUS a/s PS,AP X1.8.79 RADIAL TRAC PLUS H a/s PS,AP X1.8.79 RADIAL TRAC PLUS H KELLY-TOW-MASTER BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.83 TRAILER RADIAL (ST) r/t (rib) PS, TO KELLY-VANDERBILT BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.90 TURBO-TECH A/S II a/s PS,AP X1.8.111 TURBO-TECH METRIC a/s PS,AP X1.8.112 TURBO-TECH GT RADIAL a/s PS,AP X1.8.113 TURBO-TECH TOURING 4000 a/s PS,AP X1.8.114 TURBO-TECH TOURING 4000 a/s PS,AP X1.8.115 TURBO-TECH TOURING A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP KELLY-WINSTON BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.120 CALIFORNIAN II a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP	X1.8.74	TLX LUZURY TOURING		,			
X1.8.77 METRIC 220 A/S a/s PS,AP X1.8.78 MEGA PLUS a/s PS,AP X1.8.79 RADIAL TRAC PLUS H a/s PS,AP KELLY-TOW-MASTER BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.83 TRAILER RADIAL (ST) r/t (rib) PS, TO KELLY-VANDERBILT BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.90 TURBO-TECH A/S II a/s PS,AP X1.8.111 TURBO-TECH METRIC a/s PS,AP X1.8.112 TURBO-TECH TOURING 4000 a/s PS,AP X1.8.113 TURBO-TECH TOURING 4000 a/s PS,AP X1.8.114 TURBO-TECH TOURING A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP X1.8.120 CALIFORNIAN II a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC M	X1.8.75	SUPER TRAC RADIAL GT					
X1.8.78	X1,8.76	RADIAL TRAC	a/s				
X1.8.79 RADIAL TRAC PLUS H a/s PS,AP	X1.8.77	METRIC 220 A/S					
KELLY-TOW-MASTER BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.83 TRAILER RADIAL (ST) r/t (rib) PS, TO KELLY-VANDERBILT BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.90 TURBO-TECH A/S II a/s PS,AP X1.8.111 TURBO-TECH METRIC a/s PS,AP X1.8.112 TURBO-TECH GT RADIAL a/s PS,AP X1.8.113 TURBO-TECH TOURING 4000 a/s PS,AP X1.8.114 TURBO-TECH TOURING A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP X1.8.120 CALIFORNIAN I a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP	X1.8.78	MEGA PLUS	a/s	•			
X1.8.83 TRAILER RADIAL (ST) r/t (rib) PS, TO	X1.8.79	RADIAL TRAC PLUS H	a/s	PS,AP			
X1.8.83 TRAILER RADIAL (ST) r/t (rib) PS, TO	KELLY-TOW-MA	KELLY-TOW-MASTER BRANDS, (MANUFACTURED BY GOODYEAR):					
X1.8.90 TURBO-TECH A/S II a/s PS,AP X1.8.111 TURBO-TECH METRIC a/s PS,AP X1.8.112 TURBO-TECH GT RADIAL a/s PS,AP X1.8.113 TURBO-TECH TOURING 4000 a/s PS,AP X1.8.114 TURBO-TECH TOURING A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP X1.8.121 CALIFORNIAN I a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP				PS, TO			
X1.8.90 TURBO-TECH A/S II a/s PS,AP X1.8.111 TURBO-TECH METRIC a/s PS,AP X1.8.112 TURBO-TECH GT RADIAL a/s PS,AP X1.8.113 TURBO-TECH TOURING 4000 a/s PS,AP X1.8.114 TURBO-TECH TOURING A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP X1.8.121 CALIFORNIAN I a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP	KELLY-VANDER	RBILT BRANDS, (MANUFACTURED)	BY GOODYEAR):				
X1.8.112 TURBO-TECH GT RADIAL a/s PS,AP X1.8.113 TURBO-TECH TOURING 4000 a/s PS,AP X1.8.114 TURBO-TECH TOURING A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP KELLY-WINSTON BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.120 CALIFORNIAN II a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP		TURBO-TECH A/S II	a/s	•			
X1.8.113 TURBO-TECH TOURING 4000 a/s PS,AP X1.8.114 TURBO-TECH TOURING A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP KELLY-WINSTON BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.120 CALIFORNIAN I a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER A/S PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP	X1 .8.111	TURBO-TECH METRIC	a/s				
X1.8.114 TURBO-TECH TOURING A/S a/s PS,AP X1.8.115 TURBO-TECH A/S a/s PS,AP KELLY-WINSTON BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.120 CALIFORNIAN I a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP	X1.8.112	TURBO-TECH GT RADIAL	a/s	PS,AP			
X1.8.115 TURBO-TECH A/S a/s PS,AP KELLY-WINSTON BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.120 CALIFORNIAN I a/s PS,AP X1.8.121 CALIFORNIAN III a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP	X1.8.113	TURBO-TECH TOURING 4000	a/s				
KELLY-WINSTON BRANDS, (MANUFACTURED BY GOODYEAR): X1.8.120 CALIFORNIAN I a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP	X1,8,114	TURBO-TECH TOURING A/S	a/s	PS,AP			
X1.8.120 CALIFORNIAN I a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP	X1.8.115	TURBO-TECH A/S	a/s	PS,AP			
X1.8.120 CALIFORNIAN I a/s PS,AP X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP	KELLY-WINSTO	N BRANDS, (MANUFACTURED BY C	GOODYEAR):				
X1.8.121 CALIFORNIAN II a/s PS,AP X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP			a/s	PS,AP			
X1.8.122 CLASSIC a/s PS,AP X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP		CALIFORNIAN II	a/s	PS,AP			
X1.8.123 SIGNATURE a/s PS,AP X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP		CLASSIC	a/s	PS,AP			
X1.8.124 WINNER G/T a/s PS,AP X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP		SIGNATURE	a/s	PS,AP			
X1.8.125 WINNER a/s PS,AP X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP		WINNER G/T	a/s	PS,AP			
X1.8.126 CALIFORNIAN METRIC a/s PS,AP X1.8.127 CLASSIC METRIC a/s PS,AP		WINNER	a/s	PS,AP			
X1.8.127 CLASSIC METRIC a/s PS,AP		CALIFORNIAN METRIC	a/s	PS,AP			
DO 4.D			a/s	PS,AP			
		SIGNATURE METRIC	a/s	PS, AP			

GROUP 1, PASSENGER CAR TIRES

MICHELIN NORTH AMERICA

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICA'S TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-014

QUALIFICATION EXPIRATION DATE: 1 AUGUST, 2010 GOVERNMENT

MODEL/BRAND

ITEM NO.	O. DESIGNATION CLASS		CODES
BF GOODRICH	BRANDS (MANUFACTURED BY MIC	CHELIN):	
X1.9.6	"RADIAL T/A"	a/s, m/s (rib)	PS, AP
X1.9.1 1	"RADIAL LONG TRAIL T/A"	a/s, m/s (rib)	PS, AP
X1.9.56	"WINTER SLALOM"	a/s, m/s (lug)	PS, AP
X1,9.80	"CONTROL PLUS"	a/s	PS, AP
X1.9.81	"TRACTION T/A"	a/s	PS, AP

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACST-CATL-T1-1/98-046
- QUALIFICATION EXPIRATION DATE: 7 JANUARY, 2010

GOVERNMENT

MODEL/BRAND

ITEM NO.	DESIGNATION	CLASS	CODES
MICHELIN BR.	ANDS:		
X1.9.21	"XW4"	a/s, m/s (rib)	PS, AP
X1.9.27	"LTX A/T"	a/s, m/s (rib)	PS, AP
X1.9.31	"X RADIAL"	a/s, m/s (rib)	PS, AP
X1.9.33	"MX4"	a/s, m/s (rib)	PS, AP
X1.9.36	"LTX M/S"	a/s, m/s (rib)	PS, AP
X1.9.44	"LTX A/S"	a/s (rib)	PS, AP
X1.9.71	"SUMMETRY"	a/s, m/s (rib)	PS, AP
X1.9.72	"CROSS TERRAIN"	a/s, m/s (rib)	PS, AP
X1.9.73	"ENERGY LX4"	a/s, m/s (rib)	PS, AP
X1.9.74	"HARMONY"	a/s, m/s (rib)	PS, AP
X1.9.75	"4X4 ALPIN"	s/t	PS, AP
X1.9.77	"HYDROEDGE"	a/s	PS, AP
X1,9.78	"X-ICE"	s/t	PS, AP
X1.9.79	"LATITUDE Z-ICE"	s/t	PS, AP
X1.9.83	"PILOT ALPINE"	s/t	PS, AP

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-060
- QUALIFICATION EXPIRATION DATE: 24 JUNE, 2012

GOVERNMENT MODEL/BRAND

ITEM NO.	DESIGNATION	CLASS	CODES
UNIROYAL BR	ANDS (MANUFACTURED BY MICHEL	IN):	
X1.9.12	"TIGER PAW AWP"	a/s, m/s (rib)	PS, AP
X1.9.17	"TIGER PAW GTS"	a/s, m/s (rib)	PS, AP
X1.9.20	"LAREDO AWP"	a/s, m/s (rib)	PS, AP
X1 9.46	"TIGER PAW AWP ROYALSEAL"	a/s, m/s (rib)	PS, AP
X1 9.49	"TIGER PAW ICE & SNOW"	s/t, m/s (lug)	PS, AP
X1.9.50	"LAREDO AWT"	a/t, m/s (lug)	PS, AP
X1.9.52	"LAREDO AWR"	a/s, m/s (rib)	PS, AP
X1 .9.63	"TIGER PAW AS 6000"	a/s, m/s (rib)	PS, AP
X1.9.64	"TIGER PAW AS 65"	a/s, m/s (rib)	PS, AP
X1.9.82	"TIGER PAW TOURING"	a/s	PS, AP

GROUP 1, PURSUIT & EMERGENCY HIGH SPEED BRIDGESTONE/FIRESTONE (U.S.A.) INCORPORATED BRANDS

- TEST QUALIFICATION REFERENCE: ECE-30
- QUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL BRIDGESTONE/FIRESTONE CORP. TIRE MANUFACTURING FACILITIES
- CONSULT TIRE MANUFACTURER FOR LOAD RANGE CAPABILITIES MODEL/BRAND

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES	QUALIFIED SIZES
BRIDGESTONE BRAN X1.2.8P	IDS: "HP 41"	a/s	AP, PSN, PEHS, SR-H	P185/70R14 P195/70R14 P205/70R14 P215/70R14 P225/70R15 P235/70R15
X1,2.9P	"S-471"	r/t	AP, PSN, PEHS, SR-H	P185/70R14 P195/70R14 P205/70R14 P215/70R14 P225/70R15 P235/70R15
X1.2.10P	"RE71"	r/t	AP, PSN, PEHS, SR-H	P225/60R15
FIRESTONE BRANDS: X1.2.32P	I DS: "AEROFIRE"	a/s	AP,PSN, PEHS, SR-H	P195/70R14 P215/70R15 P225/70R15 P235/70R15
X1.2.33P	"FIREHAWK GTA"	a/s	AP, PSN, PEHS, SR-H	P195/70R14 P225/60R15
X1.2.34P	"FIREHAWK SVX"	a/s	AP, PSN, PEHS, SR-H	P225/60R15 (V) P225/55R16 (Z) P245/50R16
X1.2.35P	"TOWN & COUNTRY SUPER RADIAI	∑ s/t	AP, PSN,	SR-H: P205/70R15 SR-H:P215/70R15 SR-H:P225/70R15 SR-T:P235/70R15
X1.2.36P	"FIREHAWK PV40"	a/s	AP, PSN, PEHS, SR-V	P225/70R15 (100V) P235/70R15 (102V)
X1 .2.40	"FIREHAWK PV41"	a/s	AP, PSN, PEF SR-V	, ,

CONTINENTAL TIRE NORTH AMERICA

- TEST QUALIFICATION REFERENCE: ECE-30
- QUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL CONTINENTAL TIRE NORTH AMERICA TIRE MANUFACTURING **FACILITIES**
- CONSULT TIRE MANUFACTURER FOR LOAD RANGE CAPABILITIES

GOVERNMENT

MODEL/BRAND

QUALIFIED SIZES CLASS CODES ITEM NO. DESIGNATION

GENERAL BRANDS:

X1.5.10P

"XP 2000 AS" (H speed rating)

a/s (rib) AP, PEHS,

PSN, SR-H

P185/70R14 P215/70R14

P205/60R15 P215/70R15 P225/70R15

P235/70R15

GROUP 1, PURSUIT & EMERGENCY (continued)

CONTINENTAL TIRE NORTH AMERICA BRANDS (continued)

- TEST QUALIFICATION REFERENCE: ECE-30
- ♦ QUALIFICATION EXPIRATION DATE: N/A
- ♦ QUALIFIED PRODUCTION POINTS: ALL CONTINENTAL TIRE NORTH AMERICA TIRE MANUFACTURING FACILITIES
- CONSULT TIRE MANUFACTURER FOR LOAD RANGE CAPABILITIES

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES	QUALIFIED SIZES
GENERAL BRAN	IDS (continued):			
X1.5.10P	"XP 2000 AS" (T speed rating)	a/s (rib)	AP, PEHS, PSN, SR-T	P205/65R15
X1.5.10P	"XP 2000 AS" (V speed rating)	a/s (rib)	AP, PEHS, PSN, SR-V	P225/60R15 P235/70R15
X1 .5.12P	"XP 2000 II" (H speed rating)	a/s,r/t (r	b) AP, PEHS, PSN, SR-H	P195/60R14 P265/70R15 P245/70R16 P255/55R16 P265/70R16 P275/55R16 P275/70R16
X1 .5.12P	"XP 2000 IP" (T speed rating)	a/s,r/t (r	ib) AP, PEHS, PSN, SR-T	P175/70R13 P185/70R13 P195/70R13 P205/70R13 P1 85/60R14 P1 85/70R14 P195/60R14
X1.5.12P	"XP 2000 II" (T speed rating)	a/s,r/t (r	ib) AP, PEHS, PSN, SR-T	P195/70R14 P205/60R14 P205/70R14 P205/70R14 P215/60R14 P215/70R14 P235/60R14 P195/50R15 P195/60R15 P195/65R15 P205/60R15 P205/65R15 P215/65R15 P225/70R15 P235/60R15 P235/70R15 P235/60R15 P255/70R15 P255/60R15 P255/60R16 P255/60R16
X1.5.13P	"XP 2000 H4"	a/s (rib)	AP, PEHS , PSN, SR-H	P185/60R14 P185/65R14 P1 85/70R14 P195/60R14 P195/65R14 P215/60R14 P185/65R15 P195/60R15 P195/65R15

(continued) CONTINENTAL TIRE NORTH AMERICA BRANDS (continued)

- ◆ TEST QUALIFICATION REFERENCE: ECE-30
- ♦ QUALIFICATION EXPIRATION DATE: N/A
- \bullet QUALIFIED PRODUCTION POINTS: ALL CONTINENTAL TIRE NORTH AMERICA TIRE MANUFACTURING
- ◆ CONSULT TIRE MANUFACTURER FOR LOAD RANGE CAPABILITIES

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES	QUALIFIED SIZES
GENERAL BRAN	DS (continued):			
X1.5.13P	"XP 2000 H4"	a/s (rib)	AP, PEHS , PSN, SR-H	P205/60R15 P215/60R15 P215/65R15 P225/60R15
X1.5.14P	"XP 2000 V4"	a/s (rib)	AP, PEHS , PSN, SR-V	P205/70R15 P225/50R16 P225/60R16 P225/70R15 P235/70R15 P245/50R16 P255/50R16
, X1 .5,15P	"XP 2000 A4" (H speed rating)		a/s,r/t (rib) AP, PEHS, PSN, SR-H	P175/70R13 P185/70R13 P175/65R14 P1 85/60R14 P1 85/67R14 P1 85/70R14 P195/60R14 P195/65R14 P195/70R14
X1.5.15P	"XP 2000 A4" (V speed rating)		a/s,r/t (rib) AP, PEHS, PSN, SR-V	P225/60R15 P225/50R16 P195/60R15 P195/65R15 P205/60R15 P205/64R15 P215/60R15 P215/65R15 P205/55R16 P225/60R16 P245/50R16
X1 .5.16P	"XP 2000 Z4"		a/s,r/t (rib) AP, PEHS PSN, SR-W	P225/50ZR16 P245/50ZR16 P275/40ZR17
X1 .5.17P	"XP 2000 H4S"		a/s,r/t (rib) AP, PEHS, PSN, SR-H	P195/70R14
X1 .5.1 8P	"XP 2000 MS"		a/s,r/t (rib) AP, PEHS, PSN, SR-H	P225/70R15
X1 .5.19P	"XP 2000 X4"		a/s,r/t (rib) AP, PEHS, PSN, SR-H	P225/50R17
X1 .5.20P	"EXCLAIM"		a/s,r/t (rib) AP, PEHS, PSN, SR-H	P1 85/60R14 P185/65R14 P195/60R14 P195/65R14 P195/70R14 P185/65R15 P195/60R15 P195/65R15 P205/60R15 P205/60R15 P215/60R15 P215/60R15 P215/60R15 P215/60R16 P205/55R16 P205/55R16

(continued)

CONTINENTAL TIRE NORTH AMERICA BRANDS (continued)

- TEST QUALIFICATION REFERENCE: ECE-30
- QUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL CONTINENTAL TIRE NORTH AMERICA TIRE MANUFACTURING FACILITIES
- CONSULT TIRE MANUFACTURER FOR LOAD RANGE CAPABILITIES

GOVERNMENT ITEM NO.

GOVERNMENT

MODEL/BRAND DESIGNATION

CLASS

CODES

QUALIFIED SIZES

GENERAL BRANDS (continued):

X1.5.20P

"EXCLAIM"

a/s,r/t (rib) AP, PEHS,

PSN, SR-H

P215/55R16 P215/60R16 P225/50R16 P225/55R16 P225/56R16 P225/60R16 P245/50R16 P205/40R17 P215/45R17 P215/45R17 P225/55R17 P225/55R17 P245/45R17

COOPER TIRE & RUBBER COMPANY

- TEST QUALIFICATION REFERENCE: ECE-30
- OUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE MANUFACTURING FACILITIES

MODEL/BRAND

ITEM NO.	DESIGNATION	CLASS	CODES	QUALIFIED SIZES
COOPER BRANDS:				
X1.3.31P	"COBRA RADIAL GTH"	a/s	AP, PS,	P185/60R14
			PEHS, SR-H	P195/60R14
				P205/60R14
				P215/60R14
				P195/60R15
				P205/60R15
				P215/60R15
				P225/60R15
				P215/65R15
				P225/70R15
X1.3.32P	"STARFIRE HR 5000 RADIAL GT"	a/s	AP, PS,	P225/70R15
			PEHS, SR-H	
X1.3.34P	"COBRA GTZ"	a/s	AP,PSN,PEHS	225/60ZR15
			SR-W	225/60ZR16
				245/50ZR16
				245/45ZR17
				275/40ZR17
X1,3,35P	"HPZ 760"	a/s	AP,PSN,PEHS	225/60ZR15
			SR-W	225/60ZR16
				245/50ZR16
				245/45ZR17
				275/40ZR17
X1.3.97P	"LIFELINER TOURING SLE"	a/s	AP,PS,PE	HS, SR H 225/70R15
			AP,PS,PEHS	, SR V 225/60R16
X1.3.99P	"EQUUS LSi"	a/s	AP,PS,PE	HS, SR V 225/60R16

GROUP 1, PURSUIT & EMERGENCY HIGH SPEED (cont.)

COOPER TIRE & RUBBER COMPANY (continued) TEST QUALIFICATION REFERENCE: ECE-30

- QUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE MANUFACTURING FACILITIES

GOVERNMENT	MODEL/BRAND	OY A CO	CODES OF	IAI IEBED CIZEC		
ITEM NO.	DESIGNATION DESIGNATION	CLASS		JALIFIED SIZES		
	NDS (MANUFACTURED BY COOPE	X TIKE & RUI	AP, PS,	P185/60R14		
X1.24.1P	"VISION GTH 4"	a/s	PEHS, SR-H	P195/60R14		
			1 110, 010-11	P205/60R14		
				P215/60R14		
				P195/60R15		
				P205/60R15		
				P215/60R15		
				P225/60R15		
				P215/65R15		
MASTERCRAFT B	BRANDS (MANUFACTURED BY COC	OPER TIRE &	RUBBER COM	(PANY):		
X1.3.98P	"AVENGER LSR"	a/s	AP,PS,PEHS, S	SR H 225/70R15		
		AP,PS,PEHS, SR V 225/60R16				
	OS (MANUFACTURED BY COOPER '		ER COMPANY);		
X1.25.1P	"FUTURA CHALLENGER GTH"	a/s	AP,PS,PEHS, SR-H	P225/70R15		
X1.25.2P	"FUTURA ULTRA Z"	a/s	AP,PSN,PEHS	P225/60ZR15		
A1.23.21	TOTOIG OBTAIN		SR-W	P225/60ZR16		
			O.C. III	P245/50ZR16		
				P245/45ZR17		
				P275/40ZR17		
X1.3.100	"FUTURA TOURING VR"	a/s	AP,PS,PEHS	P225/60R16		
			SR-V			
TBC INC. BRANDS	S (MANUFACTURED BY COOPER T	IRE & RUBBI	ER COMPANY)	:		
X1.3.75P	"SIGMA SUPREME HP"	a/s	AP, PS, PEHS,	P215/65R15		
			SR-H	P185/60R14		
				P195/60R14		
•				P205/60R14		
				P215/60R14		
				P195/60R15 P205/60R15		
				P215/60R15		
				P225/60R15		

(continued) DUNLOP TIRE CORPORATION

- TEST QUALIFICATION REFERENCE: ECE-30
- QUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL DUNLOP TIRE CORPORATION TIRE MANUFACTURING FACILITIES
- CONSULT TIRE MANUFACTURER FOR LOAD RANGE CAPABILITIES

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES	QUALIFIED SIZES
DUNLOP BRANDS:	"D60A2"	a/s	AP, PEHS I	P185/70R13
			SR-H	P185/70R14 P195/70R14 P205/70R14 P175/65R14 P195/60R14 P185/65R15 P195/65R15 P195/60R15 P205/60R15 P215/60R15 P225/60R15 P225/60R15 P225/60R15
X1.4.5P	"SPORT ROVER GTX"	a/s	AP, PEHS, SR-H, PSN	P215/70R14

THE GOODYEAR TIRE & RUBBER COMPANY

- TEST QUALIFICATION REFERENCE: ECE-30
- QUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- CONSULT TIRE MANUFACTURER FOR LOAD RANGE CAPABILITIES

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES QUA	ALIFIED SIZES
GOODYEAR BRAND	S:			
X1.6.21P	"EAGLE M+S" (H speed rating)	s/t, m/s (lug)	PSN, AP, PEHS,	P215/65R15
			SR-H	P225/70R15 P235/70R15
X1.6.21P	"EAGLE M+S" (V speed rating)	s/t, m/s (lug)	PSN, AP, PEHS,	P225/70R15
			SR-V	P235/70R15
X1,6.22P	"EAGLE GT+4"(H speed rating)	a/s, r/t (rib)	PSN, AP, PEHS,	P215/70R14
			STC, SR-H	P215/65R15 P215/70R15 P225/70R15
X1.6.22P	"EAGLE GT+4"(V speed rating)	a/s, r/t (rib) l	PSN, AP, PEHS, STC, SR	-V: P235/70R15
X1.6.23P	"F32-S"	s/t (lug)	PEHS, AP, PSN	P205/70R14
				P215/70R15
				P225/70R15
X1.6.24P	"EAGLE VR/ZR"	r/t (rib) AP, PEH	S, PSN(DIR): SR-V/Z	P225/60R15
X1.6.25P	"EAGLE GA"	a/s, r/t (rib) AP, F	PEHS, PSN, STC:SR-H	P225/70R15

(continued)

THE GOODYEAR TIRE & RUBBER COMPANY (continued)

- TEST QUALIFICATION REFERENCE: ECE-30
- QUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- CONSULT TIRE MANUFACTURER FOR LOAD RANGE CAPABILITIES

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES	QUALIFI	ED SIZES
GOODYEAR BRANDS	(CONTINUED):				
X1.6.26P	"EAGLE RS-A"(V speed rating)	a/s (rib)	AP, PEHS, PS STC, SR-V	P	225/70R15 2235/70R15 2225/60R16
X1.6.26P	"EAGLE RS-A"(Z speed rating)	a/s (rib) AP, PEHS,	PSN, STC, SR	-z p	245/50ZR16
X1.6.27P	"EAGLE GS-C"	a/s (rib) AP, PEH	IS, PSN, STC (E	OIR), SR-Z	P245/50R16
X1.6.28P	"EAGLE ULTRA GRIP GW2"(H speed rati	ing) m/s (lug)	PEHS, AP(DII SR-H	,	5/65R15 215/65R15
X1.6.28P	"EAGLE ULTRA GRIP GW2"(V speed rati	ing) m/s (lug)	PEHS, AP(DII	R), SR-V 2	25/60R16
X,1,6,29P	"EAGLE GA MVSB"	a/s (rib)	AP, PEHS,	P	225/60R16

- TEST QUALIFICATION REFERENCE: ECE-30
- QUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY AND KELLY-SPRINGFIELD TIRE MANUFACTURING FACILITIES
- CONSULT TIRE MANUFACTURER/LOCAL DEALER FOR LOAD RANGE CAPABILITIES

MODEL/BRAND

CODES CLASS QUALIFIED SIZES DESIGNATION

PSN, STC, SR-97V

KELLY-SPRINGFIELD BRANDS (MANUFACTURED BY GOODYEAR):

		-		
X1.8.31P	"CHARGER VR"	a/s	AP, PSN, PEHS, SR-V	P205/65R15
X1.8.32P	"CHARGER HR"	a/s	SR-H	P225/60R14
			SR-H	P225/60R15
			SR-H	P225/60R16
			SR-H	P195/50R15
			SR-H	P205/50R15
			SR-H	P225/50R15
			SR-H	P225/50R16
			SR-H	P245/50R16
			SR-H	P205/55R16

MICHELIN NORTH AMERICA

BF GOODRICH BRANDS (MANUFACTURED BY MICHELIN):

- TEST QUALIFICATION REFERENCE: ECE-30
- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- QUALIFICATION EXPIRATION DATE: N/A
- CONSULT TIRE MANUFACTURER/LOCAL DEALER FOR LOAD RANGE CAPABILITIES AND

GOVERNMENT	MODEL/BRA

ITEM NO.	DESIGNATION	CLASS	CODES	QUALIFIED SIZES
X1.9.60P	"TOURING T/A HR4"	a/s (rib)	AP, PEHS,	P225/60R16
			PS, SR-97H	
X1.9.61P	"TOURING T/A VR4"	a/s (rib)	AP, PEHS,	P225/60R16
			PS_SR-97V	

(continued)

MICHELIN NORTH AMERICA (continued)

- TEST QUALIFICATION REFERENCE: ECE-30
- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- QUALIFICATION EXPIRATION DATE: N/A
- CONSULT TIRE MANUFACTURER/LOCAL DEALER FOR LOAD RANGE CAPABILITIES

GOVERNMENT	MODEL/BRAND			
ITEM NO.	DESIGNATION	CLASS	CODES	QUALIFIED SIZES
BF GOODRICH B	RANDS:			
X1,9.69P	"TRACTION T/A"	a/s (rib)	AP, PEHS,	225/60R16
			PS, SR-98V	
X1.9.70P	"TRACTION T/A"	a/s (rib)	AP, PEHS,	P225/60R16
V1.0 70D	"a Fares T/A VD"	a/s (rib)	PS, SR-97H	S, SR-Y 245/45R17
X1.9.70P	"g-Force T/A KD"	a/s (110)	Ar, ro, ren	275/40R17
X1.9.70P	"g-Force T/A KDW"	a/s (rib)	AP, PS, PEH	S, SR-Y 245/50R16
				245/45R17
				275/40R17
X1.9.70P	"g-Force T/A KDWS"	a/s (rib)	AP, PS, PEH	S, SR-W 245/50R16
				245/45R17 275/40R17
				2/3/1012/1
MICHELIN BRAN	IDS:			
X1.9.62P	"PILOT ALPIN"	a/s (rib)	AP, PEHS,	225/60R16
			PS, SR-98H	
X1.9.67P	"PILOT XGTH4"	a/s (rib)	AP, PEHS,	225/60R16
*** 0 400	WAY OF YOUTH	(()	PS, SR-97H	305 ((AD 17
X1.9.68P	"PILOT XGTV4"	a/s (rib)	AP, PEHS, PS, SR-97V	225/60R16
			13, 3K-27 Y	
	NDS (MANUFACTURED BY MICHEL)			2005/00216
X1.9.59P	"TIGER PAW GTH4"	a/s (rib)	AP, PEHS,	P225/60R16
7/1 0 / / P	"TIOPS SAN TOURS IC US"	-7-7-33	PS, SR-97H	D005//001/
X1.9.66P	"TIGER PAW TOURING HR"	a/s (rib)	AP, PEHS,	P225/60R16

YOKOHAMA TIRE CORPORATION

PS, SR-97H

- QUALIFIED PRODUCTION POINTS: ALL YOKOHAMA TIRE QUALIFIED TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ECE-30
- QUALIFICATION EXPIRATION DATE: N/A

GOVERNMENT	MODEL/BRAND			
ITEM NO.	DESIGNATION	CLASS	CODES	QUALIFIED SIZES
YOKOHAMA BRA	NDS:			
X1.12.1P	"AKURET G.T.X. PERFORMANCE"	a/s, m/s	PSN, EHS, SR-H	P225/60R16
XI.12.2P	"AKURET G.T.X. PERFORMANCE"	a/s, m/s	PSN,EHS SR-H	P225/70R15

GROUP 2, LIGHT TRUCK: NEW TIRES

BRIDGESTONE/FIRESTONE (U.S.A.) INCORPORATED

- QUALIFIED PRODUCTION POINTS: ALL BRIDGESTONE/FIRESTONE CORP. TIRE MANUFACTURING FACILITIES
 TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-050
- QUALIFICATION EXPIRATION DATE: 28 OCTOBER, 2011

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
BRIDGESTONE BR	ANDS:		
X2.2.1RA	"R260"	r/t	AP, PS
X2.2.2RA	"VSX"	d/a	SS, PS, AP
X2.2.3RA	"R187"	r/t	SS, AP
X2.2.4RA	"R220"	r/t	SS, AP
X2.2.5RA/RB	"R230"	r/t	AP, PS
X2.2.6RA	"R265"	r/t	AP, PS
X2.2.7RA/RB	"D661"	a/t	AP, PS, STC
X2.2.8RA/RB	"604V"	a/t	AP, PS, STC
X2.2.9RA/RB	"610V"	a/t	AP, PS, STC
X2.2.10RA/RB	"D682"	a/s	AP, PS
X2,2,11RA/RB	"613V"	r/ŧ	AP, PS
X2.2.12RA/RB	"603V"	r/t	AP, PS
X2.2.13RA/RB	"R273"	r/t	AP, PS
X2.2.14RA/RB	"M724"	a/s	AP, PS
X2.2,15RA/RB	"M773"	a/t	AP, PS
X2,2.16RA/RB	"DUELER MT"	o/o	DA, PS
X2.2.17RA/RB	"DUELER HT"	a/s	AP, PS
X2.2.18RA/RB	"DUELER AT"	a/t	DA, PS
X2.2.19RA/RB	"DUELER H/P"	r/t	AP, PS
X2.2.20RA/RB	"DUELER HTS"	r/t	AP, PS
X2.2.22RA/RB	'DESERT DUELER D684"	г/t	AP, PS
X2.2.40RA/RB	"Dueler H/L Alenza"	a/t	AP, PS
X2.2.4 1RA/RB	<< Dueler AT Revo"	a/t	AP, PS
FIRESTONE BRAN	DS:		
X2.2.19RA/BB	"TRANSPORT 110"	r/t	AP, N
X2.2.20BA/BB	"TRANSPORT WIDE OVAL"	r/t	AP, N
X2.2.21BA/BB	"TOWN AND COUNTRY"	o/o	AP, N
X2,2,22BA/BB	"SUPER ALL TRACTION"	0/0	AP, N
X2.2.23BA/BB	"SUPER ALL TRACTION ND & NDT"	0/0	AP, N
X2.2.24RA/RB	"STEELEX RADIAL 23 DEGREE"	a/t	AP, PS
X2.2,25RA/RB	"STEELEX RADIAL R4S"	a/s, r/t	AP, PS
X2,2,27RA/RB	"FIREHAWK ATX"	a/s	AP, PS
X2,2.32RA/RB	'FIREHAWK R4S"	a/s, s/t	AP, PS
X2.2.33RA/RB	"FIREHAWK RMT"	a/t	AP, PS
X2.2.34RA/RB	"STEELTEX RADIAL A/T"	a/s a/t	AP, PS
X2.2.35RA/RB	"DESTINATION LE"	a/s	AP, PS
X2.2.36RA/RB	<< DESTINATION AT >>	a/s	AP, PS
X2.2.37RA/RB	<< DESTINATION M/T >>	a/s	AP, PS
X2.2.38RA/RB	< <transforce at="">></transforce>	a/s	AP, PS
X2.2.39RA/RB	< <transforce ht="">></transforce>	a/s	AP, PS

CONTINENTAL TIRE NORTH AMERICA

- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-063
- QUALIFICATION EXPIRATION DATE: 31 AUGUST, 2011
- QUALIFIED PRODUCTION POINTS: ALL CONTINENTAL TIRE NORTH AMERICA TIRE MANUFACTURING FACILITIES

		ITE
DESIGNATION	CLASS	CODES M
ANDS:		
"CONTITRAC SUV"	a/s (rib)	AP, PS
"CONTITRAC TR"	a/t (lug)	AP, PS
"AMERITRAC SUV"	a/s (rib)	AP, PS
"AMERITRAC TR"	a/t (lug)	AP, PS
:		
"AMERI*550 AS"	a/s, m/s (rib)	AP, PS
"AMERI*550 TR"	a/t (lug)	AP, PS
"GRABBER AP"	a/s (rib)	AP, PS, STC
"GRABBER AT"	a/t (lug)	DA, PS, STC
"GRABBER MT"	a/t (lug)	DA, PS, STC
"GRABBER ST"	a/s (rib)	AP, PS
	"CONTITRAC SUV" "CONTITRAC TR" "AMERITRAC SUV" "AMERITRAC TR" "AMERITRAC TR" "AMERI*550 AS" "AMERI*550 TR" "GRABBER AP" "GRABBER AT" "GRABBER MT"	"CONTITRAC SUV" a/s (rib) "CONTITRAC TR" a/t (lug) "AMERITRAC SUV" a/s (rib) "AMERITRAC TR" a/t (lug) "AMERITRAC TR" a/t (lug) "AMERI*550 AS" a/s, m/s (rib) "AMERI*550 TR" a/t (lug) "GRABBER AP" a/s (rib) "GRABBER AT" a/t (lug) "GRABBER MT" a/t (lug)

GROUP 2, LIGHT TRUCK: NEW TIRES (continued)

COOPER TIRE & RUBBER COMPANY

- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE & RUBBER COMPANY TIRE MANUFACTURING FACILITIES
- ◆ TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-064

QUALIFICATION EXPIRATION DATE: 15 MAY, 2010
GOVERNMENT MODEL/BRAND

ITEM NO.	DESIGNATION	CLASS	CODES
AVON TYRES I	BRANDS (MANUFACTURED BY COO	PER):	
X2.3.17RA	"RANGER A-T"	a/s	AP, PS
X2.3.18RA	"RANGER TSE"	a/s	AP, PS
COOPER BRAN	NDS:		
X2,3.1RA	"DISCOVERER RADIAL LT"	a/s, at	AP, PS
X2.3.2RA	"SRM II"	r/t	AP, PS
X2.3.3RA	"DISCOVERER RADIAL STT"	a/t	AP, PS, STO
X2.3.4RA	"DISCOVERER S/T"	a/s,a/t	AP, PS
X2.3.5RA	"DISCOVERER M+S"	s/t	AP, PS, STO
X2.3.19RA	"DISCOVERER A/T"	a/s, a/t	AP, PS
X2.3.20RA	"DISCOVERER H/T"	a/s	AP, PS
X2.3.78RA	"DISCOVERER ATR"	a/s	AP, PS
NOTE: MORE COOF	PER BRANDS, STEEL/STEEL CONSTRUCTION A	RE ALSO LISTED BELOW.	
DEAN BRANDS	S (MANUFACTURED BY COOPER):		
X2,3,24RA	"WILDCAT TOURING SLT"	a/s	AP, PS
X2,3.25RA	"WILDCAT ALL TERRAIN"	a/s, a/t	AP, PS
X2.3.26RA	"WILDCAT RADIAL A/T"	a/s, a/t	AP, PS
X2.3.27RA	"WILDCAT H/T"	r/t	AP, PS
X2.3,28RA	"WILDCAT RADIAL LT"	a/s	AP, PS
X2,3,29RA	"WILDCAT EXT RADIAL LT"	a/t	AP, PS, STO
DEL-NAT TIRE	BRANDS (MANUFACTURED BY CO	OPER):	
X2.26.1RA	"CHAPARRAL A/P"	a/s, a/t	AP, PS
X2.26.2RA	"MUD TRAC"	a/t	AP, PS, STO
X2.26.3RA	"DELTA SIERRADIAL A/T"	a/s	AP, PS
X2.26.4RA	"AKURET-GRIP PLUS"	s/t	AP, PS, STO
X2.26.5RA	"NATIONAL COMMANDO A/T"	a/s	AP, PS
DOMINATOR I	BRANDS (MANUFACTURED BY COO	PER):	
X2.3.31RA	"SPORT A/T"	a/s, a/t	AP, PS
X2.3.32RA	"RADIAL A/T"	a/s, a/t	AP, PS
X2.3,34RA	"RADIAL T/D"	a/s	AP, PS
ELDORADO TI	RE BRANDS (MANUFACTURED BY C	COOPER):	
X2.3.66RA	"ZR1 RADIAL LT"	a/s	AP, PS
X2.3.67RA	"ZR4"	a/s, a/t	AP, PS
X2,3,68RA	"ZRM"	r/t	AP, PS
X2.3.69RA	"ZRT RADIAL LT"	a/t	AP, PS, STO
△∠.J.UヲK ヘ	ANI KADIAL LI	αι	A1, 10, 011

HERCULES TIRE & RUBBER COMPANY BRANDS (MANUFACTURED BY COOPER):

X2.3.48RA	"TERRA TRAC TOURING LTD"	a/s	AP, PS
X2.3.49RA	"TERRA TRAC"	a/s, a/t	AP, PS
X2.3.50RA	"ALL TRAC RADIAL A/S"	a/s	AP, PS
X2.3.53RA	"TERRA TRAC RADIAL RIB"	a/s	AP, PS
X2.3.54RA	"MERIT ALL COUNTRY RADIAL A/S"	a/s	AP, PS

MASTERCRAFT BRANDS (MANUFACTURED BY COOPER):

X2.3.5RA	"COURSER RADIAL LT"	a/s, a/t	AP, PS
X2,3,6RA	"COURSER R/D RADIAL LT"	r/t	AP, PS
X2,3.7RA	"COURSER OTD RADIAL LT"	a/t	AP, PS, STC
X2.3.8RA	"COURSER MT"	a/t	AP, PS, STC
X2.3.10RA	"COURSER C/T"	a/s, a/t	AP, PS
X2.3.35RA	"COURSER A/T"	a/s	AP, PS
X2.3.36RA	"COURSER HTR"	a/s	AP, PS
X2.3.64RA	"COURSER RADIAL STD"	s/t	AP, PS, STC

NOTE: MORE MASTERCRAFT BRANDS, STEEL/STEEL CONSTRUCTION ARE ALSO IN THE NEXT SECTION.

GROUP 2, LIGHT TRUCK: NEW TIRES (continued)

COOPER TIRE & RUBBER COMPANY (continued)

- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE & RUBBER COMPANY TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-064

QUALIFICATION EXPIRATION DATE: 15 MAY 2010

GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	CLASS	CODES
MENTOR BRANI	OS (MANUFACTURED BY COOPER):		
X2.3.22RA	"DURANGO RADIAL A/T"	a/s	AP, PS
X2,3.23RA	"DURANGO RADIAL M/T"	a/t	AP, PS, ST
X2.3.65RA	"DURANGO RADIAL XTR"	a/s, a/t	AP, PS
PARRISH BRANI	OS (MANUFACTURED BY COOPER):		
X2.3.60RA	"TACOMA TRAIL A/T"	a/s	AP, PS
X2.3.61RA	"TACOMA TRAIL AWT"	a/s	AP, PS
X2.3.62RA	"TACOMA TRAIL T/E"	a/s	AP, PS
X2,3,63RA	"TACOMA TRAIL M/T"	a/t	AP, PS, ST
PEP BOYS BRAN	DS (MANUFACTURED BY COOPER):		
X2.3.55RA	"FUTURA DAKOTA LT"	a/s	AP, PS
X2.3.56RA	"FUTURA DAKOTA RVT"	a/s	AP, PS
X2.3.57RA	"FUTURA ADVENTURER LT"	a/s	AP, PS
X2,3.58RA	"FUTURA ADVENTURER RVT"	a/s	AP, PS
X2.3.59RA	"FUTURA ENFORCER MT"	a/t	AP, PS, ST
ROADMASTER E	BRANDS (MANUFACTURED BY COOPER):		
X2.3.37RA	"RADIAL TE"	a/s	AP, PS
X2.3.38RA	"RADIAL ALL TERRAIN"	a/s, at	AP, PS
STARFIRE BRAN	IDS (MANUFACTURED BY COOPER):		
X2.3.40RA	"TOURING STR "	a/s	AP, PS
X2.3.41RA	"RADIAL A/T"	a/s, a/t	AP, PS
TBC CORPORAT	TON BRANDS (MANUFACTURED BY COOL	PER):	
X2.3.44RA	"STAMPEDE RADIAL A/T"	a/s	AP, PS
X2.3.45RA	"STAMPEDE RADIAL H/T"	r/t	AP, PS
X2,3.46RA	"STAMPEDE RADIAL A/S"	a/s	AP, PS
X2,3.47RA	"STAMPEDE RADIAL XT"	a/t	AP, PS, ST
X2.3,70RA	"STAMPEDE RADIAL LX"	a/s	AP, PS
X2.3.71RA	"WILD SPIRIT RADIAL RVT"	a/t	AP, PS, ST
X2.3.72RA	"MULTI-MILE WILD COUNTRY RADIAL RVT"	a/t	AP, PS, ST
X2.3.73RA	"MULTI-MILE WILD COUNTRY RADIAL AT"	a/s, a/t	AP, PS
X2.3.74RA	"POWER KING ALL POSITION RADIAL"	a/s, a/t	AP, PS
X2.3.75RA	"POWER KING RADIAL RVT"	a/t	AP, PS, S
X2.3.76RA	"POWER KING TRACTION LT"	a/t, o/o	AP, PS, S'
VA 2 77D A	SPONTED RELICED A DIAL HIGHWAY LTD	-/+	AD DC

COOPER TIRE & RUBBER COMPANY (STEEL/STEEL CONST.)

r/t

AP. PS

"POWER KING RADIAL HIGHWAY LT"

- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE & RUBBER COMPANY TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-033
- QUALIFICATION EXPIRATION DATE: 9 MAY, 2010

GOVERNMENT MODEL/BRAND

X2.3.77RA

ITEM NO.	DESIGNATION	CLASS	CODES
COOPER BRAND	S:		
X2.3.1 1RA	"C120 RIB ALL STEEL LT RADIAL"	r/t	AP, SS
X2.3.12RA	"C140 TRACTION ALL STEEL LT RADIAL"	a/s	DA, SS
GIANT BRANDS	(MANUFACTURED BY COOPER):		
X2.3.15RA	"R23 RIB ALL STEEL LT RADIAL"	r/t	AP, SS
X2,3,16RA	"R34 TRACTION ALL STEEL LT RADIAL	a/s	DA, SS
MASTERCRAFT	BRANDS (MANUFACTURED BY COOPE	R):	
X2.3.13RA	"M210 RIB ALL STEEL LT RADIAL"	r/t	AP, SS
X2.3.16RA	"M310 TRACTION ALL STEEL LT RADIAL	a/s	DA, SS

GROUP 2, LIGHT TRUCK: NEW TIRES (continued)

THE GOODYEAR TIRE & RUBBER COMPANY

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-047
- QUALIFICATION EXPIRATION DATE: 17 JULY, 2011

MODEL/BRAND

ITEM NO.	DESIGNATION	CLASS	CODES
GOODYEAR BRA	ANDS (POLYESTER/STEEL CONSTRUC	TION):	
X2.6.1RA/RB	"WRANGLER RIB"	r/t (rib)	AP, PS
X2.6.5RA/RB	"WRANGLER AT"	a/s, a/t (lug)	AP, PS, STC
X2.6.6RA/RB	"WRANGLER MT"	o/o (lug)	AP, PS, STC
X2.6.7RA/RB	"WRANGLER HT"	a/s, r/t (rib)	AP, PS, STC
X2.6.9RA/RB	"WRANGLER TD"	o/o (lug)	AP, PS, STC
X2.6.12RA	"WORKHORSE RADIAL"	a/s, r/t (rib)	AP, PS, STC
X2.6.13RA	"WORKHORSE EXTRA GRIP RADIAL"	o/o (lug, studable)	AP, PS, STC
X2.6.16RA	"WRANGLER RT/S"	a/s, a/t (lug)	AP, PS
X2.6.23RA	"WRANGLER AP"	a/s, r/t (rib)	AP, PS,STC
X2.6.24RA	"WRANGLER AT/S"	a/s, a/t (lug)	AP, PS, STC
X2.6.25RA	"WRANGLER HT/S"	a/s, r/t (rib)	AP, PS, STC
X2.6.26RA	"WRANGLER HP"	a/s (τib)	AP, PS,STC
X2.6.35RA/RB	"WRANGLER GS-A"	a/s, a/t (lug)	AP, PS,STC
X2.6.36RA/RB	"WRANGLER RADIAL"	a/s, r/t (lug)	AP, PS,STC
X2.6.37RA/RB	"WRANGLER GL"	a/s, r/t (rib)	AP, PS,STC
X2.6 39RA/RB	"WRANGLER RF-A	a/s (lug)	DIR, STC
X2.6 40RA/RB	"WRANGLER RF-A	a/s (rib)	DIR, STC
X2.6.41RA/RB	"WRANGLER MT/R"	o/o (lug)	AP, PS, STC
X2.6.42RA/RB	"CONQUEST AP"	a/s (rib)	AP, PS
X2.6.43RA/RB	"CONQUEST AT"	a/s, o/o (rib)	AP, PS
X2.6.44RA/RB	"TRACTION HI-MILER"	a/s, r/t (rib)	AP, PS
X2.6.101RA/RB	"WRANGLER ST"	a/s, r/t (rib)	AP, PS, STO
X2.6.102RA/RB	"WRANGLER SRA"	a/s, r/t (rib)	AP, PS
X2.6.103RA/RB	"WRANGLER SR"	a/s, r/t (rib)	AP, PS, STO

GOODYEAR BRANDS (STEEL/STEEL CONSTRUCTION):

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-03 1
- QUALIFICATION EXPIRATION DATE: 26 JANUARY, 2010

GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	CLASS	CODES
X2.6.8RA/RB	"UNISTEEL G-159"	r/t (rib)	AP, SS
X2,6,11RA/RB	"UNISTEEL G-171"	o/o (lug)	AP, SS, STC
X2.6.14RA	"UNISTEEL G133"	a/s, a/t (lug)	AP, SS, STC
X2.6.15RA	"UNISTEEL G291"	a/s (rib)	AP, SS
X2.6.38RA/RB	"UNISTEEL G124"	d/a (lug)	SS, DA, STC

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY AND KELLY-SPRINGFIELD MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-054
- QUALIFICATION EXPIRATION DATE: 25 FEBRUARY, 2011

ITEM NO.	DESIGNATION	CLASS	CODES
KELLY-SPRING	FIELD BRANDS (MANUFACTURED	BY GOODYEAR):	
X2.6.45RA	"SAFARI"	r/t (rib)	AP, PS
X2.6.46RA	"SAFARI CSR"	r/t	PS, AP
X2.6.47RA	"SAFARI AWR"	a/t	PS, AP, STC
X2.6.48RA	"SAFARI MSR"	a/t, m/s	PS, AP
X2.6.49RA	"SAFARI DTR"	o/o, m/s	PS, AP
X2.6.50RA	"SAFARI HPR"	a/s	PS, AP
X2.6.51RA	"RIDGE RUNNER RADIAL LT"	r/t	PS, AP
X2.6.52RA	"RIDGE RUNNER APR"	a/t	PS, AP, STC
X2.6.53RA	"RIDGE RUNNER M/S"	a/t, m/s	PS, AP
X2.6.54RA	"RIDGE RUNNER D/T"	o/o, m/s	PS, AP

GROUP 2, LIGHT TRUCK: NEW TIRES (continued)

THE GOODYEAR TIRE AND RUBBERCOMPANY (continued)

- ♦ QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY AND KELLY-SPRINGFIELD MANUFACTURING FACILITIES
- ◆ TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-054
- QUALIFICATION EXPIRATION DATE: 25 FEBRUARY, 2011

GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	CLASS	CODES
	ELD BRANDS (MANUFACTURED B	Y GOODYEAR, CONTIN	(UED):
X2.6.55RA	"TRAIL BUSTER RADIAL LSR"	r/t	PS, AP
X2.6,56RA	"TRAIL BUSTER APR"	a/t	PS, AP, STC
X2.6.57RA	"TRAIL BUSTER M/S"	a/t, m/s	PS, AP
X2.6.58RA	"TRAIL BUSTER D/T"	o/o, m/s	AP, PS
X2.6.59RA	"TRAIL MARK RADIAL LT"	r/t	PS, AP
X2.6.60RA	"TRAIL MARK APR"	a/t	PS, AP, STC
X2.6.61RA	"TRAIL MARK M/S"	a/t, m/s	AP, PS
X2.6.62RA	"TRAIL MARK DT"	o/o, m/s	AP, PS
X2.6.63RA	"ROAD REBEL RADIAL LT"	r/t	PS, AP
X2.6.64RA	"TRAIL REBEL APR"	a/t	PS, AP, STC
X2.6.65RA	"ULTRA LT 2000"	a/s	PS, AP
X2.6.66RA	"SUPER SPORT RADIAL LT"	r/t	PS, AP
X.2.6.67RA	" SUPER SPORT RADIAL AT"	a/t	PS, AP, STC
X.2.6.68RA	" SUPER SPORT RADIAL DT"	a/t, m/s	PS, AP
X.2.6.69RA	" SUPER SPORT RADIAL HT"	o/o, m/s	PS, AP
X.2.6.70RA	" SUPER SPORT RADIAL HPT"	a/s	PS, AP
	E BRANDS, (MANUFACTURED BY C		PO 4 P
X.2.6.71RA	STEALTH RADIAL H/P	a/s	PS, AP
X.2.6.72RA	TRAILBOSS RADIAL H/V	o/o, m/s	PS, AP
X.2.6.73RA	TRAIL CUTTER RADIAL R/T	a/t, m/s	PS, AP
X.2.6.74RA	TRAIL CUTTER RADIAL A/P	a/t	PS, AP, STC
X,2.6,75RA	TRAILBOSS RADIAL LT RIB	r/t	PS, AP
	N BRANDS, RELIABLE , (MANUFAC		
X.2.6.76RA	USA *SPORT RADIAL A/T	a/t	PS, AP, STC
X.2.6.77RA	USA *SPORT TRAIL XT	a/t, m/s	PS, AP
X.2.6.78RA	USA *SPORT MUD XDT	o/o, m/s	PS, AP
KELLY - SUMMIT	BRANDS, (MANUFACTURED BY GO	DODYEAR):	
X,2.6,79RA	TRAIL CLIMBER RHR	r/t	PS, AP
X.2.6.80RA	TRAIL CLIMBER RADIAL AT	a/t	PS, AP, STC
X.2.6.81RA	TRAIL CLIMBER RADIAL CT	a/t, m/s	PS, AP
X,2.6.82RA	TRAIL CLIMBER TRACTION HV	o/o, m/s	PS, AP
KELLY - VANDER	BILT BRANDS, (MANUFACTURED I	BY GOODYEAR):	
X.2.6.83RA	TURBO-TECH A/T	a/t	PS, AP, STC
X.2.6.84RA	TURBO-TECH TUFF STUFF	a/t, m/s	PS, AP
KELLY - WINSTO	N BRANDS, (MANUFACTURED BY C	GOODYEAR):	
X.2.6.85RA	HI-WAY RADIAL	r/t	PS, AP
X.2.6.86RA	WINNER LT	a/t	PS, AP, STC
X.2.6,87RA	WINNER M/T	o/o, m/s	PS, AP
KELLY - TBC COR	RPORATION BRANDS, (MANUFACT	URED BY GOODYEAR)	
X2.6.88RA/RB	"WILD COUNTRY RADIAL RVT"	a/s, m/s, (rib)	PS, AP
X2.6,89RA/RB	"POWER KING RADIAL HIGHWAY"	r/t , m/s, (rib)	PS, AP
KELLY - CO-OP B	RANDS, (MANUFACTURED BY GOO	DDYEAR):	
X.2.6.90RA	COUNTRY SQUIRE RADIAL A/P	a/t	PS, AP, STC
X.2.6.91RA	COUNTRY SQUIRE RADIAL RT	a/t, m/s	PS, AP
X.2.6.92RA	COUNTRY SQUIRE RADIAL HT	o/o, m/s	PS, AP
KELLY - HERITAG	GE BRANDS, (MANUFACTURED BY	GOODYEAR):	
X.2.6.93RA	TRAIL TRAC RADIAL RXT	a/t	PS, AP, STC
KELLY - JETZON/	TELSTAR BRANDS, (MANUFACTU)	RED BY GOODYEAR):	
X.2.6.94RA	REVENGER A/T	a/t	PS, AP, STC
X.2.6.95RA	REVENGER A/P	a/t	PS, AP, STC
X.2.6.96RA	TRAIL CUTTER RADIAL A/P	a/t	PS, AP, STC
X.2.6.97RA	TRAILBOSS RADIAL LT RIB	r/t	PS, AP
X.2.6.98RA	STEALTH RADIAL H/P	a/s	PS, AP
X.2.6.99RA	TRAILBOSS RADIAL H/V	0/0	PS, AP
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GROUP 2, LIGHT TRUCK: NEW TIRES (continued)

MICHELIN NORTH AMERICA

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-030
- QUALIFICATION EXPIRATION DATE: 22 NOVEMBER, 2010

ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
BF GOODRICH B	RANDS (MANUFACTURED BY MICH	IELIN):	
X2.9.16RA/RB	"RADIAL ALL TERRAIN T/A"	a/t, (lug)	PS, AP
X2.9. I 8RA/RB	"RADIAL MUD TERRAIN T/A"	a/t, (lug)	PS, AP
X2,9,19RA/RB	"BAJA T/A"	a/t, (lug)	PS, DA
X2.9.34RA/RB	"COMMERCIAL T/A"	a/s	PS, AP
X2.9.35RA/RB	"RADIAL LONG TRAIL T/A"	a/s	PS, AP
X2.9.38RA/RB	"COMMERCIAL T/A TRACTION"	a/s, (lug)	PS, AP
X2.9.42RA/RB	"KRAWLER T/A"	a/t	PS, AP

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-024
- QUALIFICATION EXPIRATION DATE: 15 JULY, 2010

CODES
PS, AP

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-027
- QUALIFICATION EXPIRATION DATE: 20 OCTOBER, 2010
- GOVERNMENT MODEL/BRAND

ITEM NO.	DESIGNATION	CLASS	CODES
UNIROYAL BRA	ANDS (MANUFACTURED BY MICHEI	IN):	
X2.9.26RA/RB	"LAREDO AWT"	a/t, (lug)	PS, AP
X2.9.28RA/RB	"LAREDO AWP"	a/s (rib)	PS, AP
X2.9.30RA/RB	"LAREDO HD/H"	a/s	PS, AP
X2.9.3 1RA/RB	"LAREDO AWR"	a/s	PS, AP
X2.9.39RA/RB	"LAREDO HD/T"	a/t, (lug)	PS, AP
X2.9.40RA/RB	"LAREDO CROSS COUNTRY"	a/s	PS, AP

SPECIALTY TIRES OF AMERICA INCORPORATED

- QUALIFIED PRODUCTION POINTS: ALL SPECIALTY TIRES OF AMERICA TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-037
- QUALIFICATION EXPIRATION DATE: 28 JANUARY, 2011

QUALIFICATION RUN)

GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	CLASS	CODES
SPECIALTY BRANDS	S:		
X2.10.1BA/BB	"SUPER TRANSPORT"	r/t (rib)	N, AP
X2.10.2BA/BB	"SUPER POWER RIB"	r/t (rib)	N, AP
X2.10.3BA/BB	"SUPER TRAXION"	m/s (lug)	N, DA
X2.10.4BA/BB	"HIGHWAY RIB"	r/t (rib)	N, AP
X2.10.5BA/BB	"NON-DIRECTIONAL TREAD"	m/s,d/a (lug)	N, ND, DA
X2.10.6BA/BB	"SUPERLUG-M/S"	m/s (lug)	N, AP

GROUP 2, LIGHT TRUCK: PURSUIT & EMERGENCY HIGH SPEED TIRES

DUNLOP TIRE CORPORATION

- TEST QUALIFICATION REFERENCE: ECE-30
- QUALIFICATION EXPIRATION DATE: N/A
- CONSULT TIRE MANUFACTURER FOR LOAD RANGE CAPABILITIES

GOVERNMENT

MODEL/BRAND

DESIGNATION

CLASS

CODES **OUALIFIED SIZES**

ITEM NO.

X2.4.1RA

DUNLOP BRANDS:

"SPORT ROVER"

AP. PSN

PEHS, SR-H

31X10.50R15 30X9.50R15

GROUP 2, LIGHT TRUCK: RETREAD TIRES BANDAG INCORPORATED

- OUALIFIED PRODUCTION POINTS: ALL BANDAG RETREAD FACILITIES THAT ARE CPQC CERTIFIED.
- PRECURE RETREAD METHOD, TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-065
- QUALIFICATION EXPIRATION DATE: 11 NOVEMBER, 2011

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
BANDAG PRECU	RE BRANDS:		
Y2.15.5RA/RB	"BRAWNY RV"	a/t	AP, STC
Y2.15.7RA/RB	"COMMERCIAL TRACTION DEEP, MILEDGE SIPES"	0/0	DA, STC
Y2.15.14RA/RB	"ML80"	o/o	STC
Y2.15.15RA/RB	"METROMAX RIB"	a/s	AP, STC
Y2. 15. 16RA/RB	"METROMAX DRIVE"	a/s	DA, STC
Y2.15.17RA/RB	"AGGRESSIVE TRACTION REPLACEMENT (ATR)"	a/t	DA, STC
Y2.15.18RA/RB	"METROMAX"	a/s, a/t	AP, STC

BANDAMATIC SYSTEM INCORPORATED

- QUALIFIED PRODUCTION POINTS: ALL BANDAMATIC RETREAD FACILITIES THAT ARE CPOC CERTIFIED.
- PRECURE RETREAD METHOD, TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-066
- QUALIFICATION EXPIRATION: 11 AUGUST, 2011

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
BANDAMATIC P	RECURE BRANDS:		
Y2.26.1RA/RB	"HBCB"	r/t	AP, PS
Y2.26.2RA/RB	"HBRAPL"	r/t	TO, PS
Y2.26.3RA/RB	"HBHS"	r/t	TO, PS
Y2.26.4RA/RB	"HBS"	r/t	AP, PS
Y2.26.5RA/RB	"HBAR"	r/t	AP, PS
Y2.26.6RA/RB	"HBTC"	d/a	AP,DA,STC
Y2.26.7RA/RB	"HBLT"	d/a	AP,DA,STC
Y2.26.8RA/RB	"HBBR"	d/a	AP,DA,STC
V2 26 9R A/RB	"CROSSBAR"	d/a	AP,DA,STC

COOPER TIRE & RUBBER COMPANY SUBSIDIARY: OLIVER RUBBER COMPANY

- QUALIFIED PRODUCTION POINTS: ALL OLIVER RETREAD FACILITIES THAT ARE CPQC CERTIFIED.
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-059
- QUALIFICATION EXPIRATION DATE: 25 MARCH, 2012

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
OLIVER BRANDS	, PRECURE RETREAD METHOD);	
Y2.13.1BA/BB	"REV-TRAC"	a/s	AP
Y2.13.2BA/BB	"SUPER TRACTION"	d/a	DA, STC
Y2.13.3BA/BB	"HIGHWAY HPC"	r/t	AP
Y2.13.4BA/BB	"REV-TRED"	r/t	AP
Y2.13.5BA/BB	"REV-LUG"	a/s	AP
Y2, 13.6RA/RB	"REV-TRAC"	a/s	AP
Y2.13.7RA/RB	"SUPER TRACTION"	d/a	DA, STC
Y2.13.8RA/RB	"HIGHWAY HPC"	r/t	AP
Y2.13.9RA/RB	"REV-TRED"	r/t	AP
Y2. 13.10RA/RB	"REV-LUG"	a/s	AP
Y2. 13.1 1RA/RB	"ORCO PD RIB"	r/t	AP

GROUP 2, LIGHT TRUCK: RETREADS (continued)

THE GOODYEAR TIRE & RUBBER COMPANY: RETREAD DIVISION

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR RETREAD TIRE MANUFACTURING FACILITIES THAT ARE CPQC CERTIFIED.
- TEST QUALIFICATION REFERENCE; ACTS-CATL-T1-1/98-061
- QUALIFICATION EXPIRATION DATE: 13 AUGUST, 2012
 QUALIFICATION EXPIRATION DATE: 13 AUGUST, 2012
 QUALIFICATION FAITHER STATEMENT OF THE PROPERTY OF

ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
GOODYEAR PRE	CURE RETREAD METHOD:		
Y2.14.1RA/RB	"G159"	r/t	AP, PS
Y2.14.2RA/RB	"G124"	d/a	AP, PS, DA
Y2.14.3RA/RB	"G133"	d/a	AP, PS
Y2. 14.7RA/RB	"WRANGLER A/T"	a/s	AP, STC
Y2.14.8RA/RB	"G622LT"	a/s, m/s	AP, PS
Y2.14.9RA/RB	"G603"	r/t	AP, PS
Y2.14.10RA/RB	"G622"	r/t	AP, PS
Y2.14.11RA/RB	"G647"	r/t	AP, PS
Y2.14.12RA/RB	"G319SA"	r/t	AP. PS

MICHELIN NORTH AMERICA, INC., RETREAD PROCESS

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN RETREADERS THAT ARE CPQC CERTIFIED.
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-045
- QUALIFICATION EXPIRATION DATE: 7 JANUARY, 2011

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
MICHELIN PREC	CURE RETREAD METHOD:		
Y23.27.1RA/RB	"ZXE PRE-CURE"	r/t	AP
	"XDA2 23 AT"	d/a	DA
Y2.27.3RA/RB Y2.27.4RA/RB	"XDA2 23 AT"	d/a	DA
12.27.4KA/RB Y2.27.5RA/RB	"XDA+ AT"	d/a	DA DA
Y2.27.5RA/RB	"XT-1 AT"	1/o	TO
	1-	- -	TO
Y2.27.7RA/RB	"XTA-1"	t/o	
Y2,27,8RA/RB	"XZA"	r/t	AP
Y2,27,9RA/RB	"XZE"	r/t	AP
Y2.27.10RA/RB	"XM+S4"	m/s	AP
Y2.27.11RA/RB	"XDC 22"	d/a	DA
Y2.27.12RA/RB	"XDC 18"	d/a	DA
Y2.27.13RA/RB	"XDHT"	d/a	DA
Y2.27.14RA/RB	"XD4"	d/a	DA
Y2.27.15RA/RB	"XDN"	s/t	STC
Y2.27.16RA/RB	"XDS"	s/t	STC
Y2.27.17RA/RB	"XZY"	0/0	AP
Y2,27,18RA/RB	"XZY-1"	0/0	AP
Y2.27.19RA/RB	"XDY"	o/o	AP
Y2.27.20RA/RB	"XDY-1"	o/o	AP
Y2,27,21RA/RB	"XTE2"	t/o	TO
Y2,27,22RA/RB	"XZH"	o/o	AP
Y2.27.23RA/RB	"XZE SA"	t/o	TO
Y2.27.24RA/RB	"XDA HT"	d/a	DA
/2,27.25RA/RB	"XDE M/S "	m/s	AP
MICHELIN MOLI	D-CURE RETREAD METHOD:	•	
Y2.27.2RA/RB	"ZXE MOLD-CURE"	r/t	AP
Y2,27.26RA/RB	"XDA2 AT"	d/a	DA
(2.27.27RA/RB	"XT-1 AT"	t/o	TO
Y2,27.28RA/RB	"XDHT"	d/a	DA
Y2.27.29RA/RB	"XDN"	s/t	STC
Y2,27.30RA/RB	"XTA-1"	t/o	TO
Y2,27.3 1RA/RB	"XZA"	r/t	AP
Y2.27.32RA/RB	"XZE"	r/L	AP

GROUP 3, TRUCK & BUS: NEW TIRES

BRIDGESTONE/FIRESTONE (U.S.A.) INCORPORATED QUALIFIED PRODUCTION POINTS: ALL BRIDGESTONE/FIRESTONE CORP. TIRE MANUFACTURING FACILITIES

- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-009 QUALIFICATION EXPIRATION DATE: 12 JANUARY, 2010

GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	CLASS	CODES
BRIDGESTONE E	RADIAL BRANDS:		
X3.2.1RA	"R187"	r/t	AP, SS
X3.2.2RA/RB	"R180"	1/t	AP, SS
X3.2.3RA/RB	"R184"	r/t	AP, SS, LP
X3.2.4RA/RB	"R194"	t/o	SS
X3.2.5RA/RB	"L317"	0/0	DA, SS
X3.2.7RA/RB	"R293"	r/ŧ	AP, SS
X3.2.8RA/RB	"R294"	r/t	AP, SS, LP
X3.2.9RA/RB	"R299"	r/t	AP, SS, LP
X3.2.10RA/RB	"M711"	d/a	DA, SS, STC
X3.2.11RA/RB	"M716"	d/a	DA, SS, STC
X3.2.12RA/RB	"M726"	a/t	DA, SS
X3.2.13RA/RB	"M843"	o/o	DA, SS
X3.2.14RA/RB	"M844"	0/0	DA, SS
X3.2.15RA/RB	"M857"	o/o	DA, SS, STC
X3.2.16RA/RB	"R226"	r/t	AP, SS
X3.2.17RA/RB	"R250"	r/t	AP, SS
X3.2.18RA/RB	"L312"	0/0	DA, SS
X3.2.19RA/RB	"M724"	d/a	DA, SS
X2.20RA/RB	"R227"	r/t	AP, SS
X3.2.21RA/RB	"R196"	t/o	TO, SS
X3.2.22RA/RB	"M720"	d/a	DA, SS
X3.2.23RA/RB	"M840"	0/0	AP, SS
X3.2.24RA/RB	"M774"	0/0	DA, SS
X.3.2.52RA/RB	"R270"	a/s	AP, SS, LP
X.3.2.53RA/RB	"R296"	0/0	AP, SS
X3.2.60RA/RB	"R195"	t/o	SS
X3.2.61RA/RB	"M925"	a/t	DA, SS
FIRESTONE RAD			,
X3.2.25RA/RB	"XR4"	r/t	AP, SS
X3.2.31RA/RB	"HP 3000"	r/t	AP, SS
X3.2.32RA/RB	"PSD 3000"	d/a	DA, SS, STC
X3,2.34RA/RB	"T-831"	0/0	DA, SS
X3.2.35RA/RB	"UT2000"	0/0	DA, SS
X3.2.37RA/RB	"T823"	a/t	DA, SS
X3.2.38RA/RB	"T559"	a/t	DA, SS
X3.2.40RA/RB	"T575"	r/t	AP, SS
X3.2.41RA/RB	"HEAVY DUTY TRANSPORT"	r/t	DA, SS
X3.2.42RA/RB	"TRANSPORT"	r/t	AP, SS
X3.2.43RA/RB	"HP 2000"	r/t	AP, SS
X3.2,44RA/RB	"FS 507"	r/t	AP, SS
X3.2.45RA/RB	"FD 663"	d/a	DA, SS
X3.2.46RA/RB	"FT 455"	r/t	AP, SS
X3.2.47RA/RB	"T839"	r/t	AP, SS
X3.2.48RA/RB	"T819"	0/0	AP, SS
X3.2.49RA/RB	"T546"	d/a	DA, SS
X3.2.50RA/RB	"FS567"	r/t	AP, SS
X3.2.5 1RA/RB	"FS590 +"	r/t	AP, SS
X3.2.59RA/RB	"FS560"	г/t	AP, SS
FIRESTONE BIAS			,
	ATION REFERENCE: ACTS-CATL-T1-1/98-032		
	EXPIRATION DATE: 1 APRIL, 2010		
X3.2.20BA/BB	"TRANSPORT 1"	r/t	AP, N
X3.2.54BA/BB	"POWER DRIVE"	d/a	DA, N
X3.2.55BA/BB	"TRANSPORT DUPLEX"	r/t	AP, N
X3.2.56BA/BB	"SUPER ALL TRACTION DUPLEX"	d/a	DA, N
X3.2.57BA/BB	"RIB DUPLEX"	r/t	AP, N
X3.2.58BA/BB	"SUPER ALL TRACTION/ND"	0/0	DA, N
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CONTINENTAL TIRE NORTH AMERICA

- ◆ TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-029
- ♦ QUALIFICATION EXPIRATION DATE: 15 DECEMBER, 2010
- ♦ QUALIFIED PRODUCTION POINTS: ALL CONTINENTAL TIRE NORTH AMERICA TIRE MANUFACTURING FACILITIES

GOVERNMENT

MODEL/BRAND

ITEM NO.	DESIGNATION	CLASS	CODES
GENERAL BRA	NDS:		
X3.5.7RA/RB	"GENERAL S360"	r/t (rib)	SS, AP
X3.5.8RA/RB	"AMERI*LUG"	d/a (lug)	SS, DA
X3,5,9RA/RB	"AMERI*LUG MS"	d/a (lug)	SS, DA, STC
X3.5.10RA	"AMERI*LP 70"	r/t (rib)	SS, AP
X3.5.11RA/RB	"AMERI*MSL"	o/o (rib)	SS, DA, STC
X3.5.12RA/RB	"AMERI*LUG DT"	o/o (lug)	SS, DA, STC
X3.5.13RA/RB	"AMERI*LUG DT WHS"	o/o (lug)	SS/N, DA, STC
X3.5.19RA	"AMERI*SD 400"	r/t (rib)	SS, AP
X3.5.20RA/RB	"AMERI*STEEL LPT"	r/t (rib)	SS, TO
X3,5,24RA	"GENERAL S370"	r/t (rib)	SS, AP
X3.5.25RA	"S380 AS"	r/t (rib)	SS, AP
X3.5.26RA	"D450"	d/a (lug)	SS, DA, STC
X3.5.27RA	"D460"	d/a (rib)	SS, DA, STC
X3.5.50RA/RB	"GENERAL RIB ST"	t/o (rib)	SS, TO
X3.5.51RA/RB	"GENERAL LMT 400"	r/t, a/s (rib)	SS, AP
X3.5.52RA/RB	"GENERAL LMT 460"	a/t, a/s, o/o (rib)	SS, AP
		,,	,
CONTINENTAL	BRANDS:		
X3.5.28RA/RB	"HS 41"	r/t (rib)	SS, AP
X3.5.29RA/RB	"HC 51"	o/o (rib)	SS, AP
X3.5.30RA/RB	"HC 53"	o/o (rib)	SS, AP
X3.5.31RA/RB	"HS 62 "	t/o (rib)	SS, TO
X3.5.32RA/RB	"HS 65"	r /t (rib)	SS, AP
X3.5.35RA/RB	"RS 415 N"	r/t (rib)	SS, AP
X3.5.37RA/RB	"RS 416"	r/t (rib)	SS, AP
X3.5.38RA/RB	"RS 415"	r/t (rib)	SS, AP
X3.5.39RA/RB	"HD 70"	d/a (lug)	SS, DA
X3.5.40RA/RB	"HD 75"	d/a (lug)	SS, DA, STC
X3.5.46RA/RB	"HMS 45"	o/o (rib)	SS, AP
X3.5.47RA/RB	"HT 63"	r/t (rib)	SS, AP
X3.5.48RA/RB	"HC 65"	o/o (lug)	SS, AP
X3.5.49RA/RB	"HS 45"	r/t (rib)	SS, AP
X3.5.53RA/RB	"HSR"	r/t (rib)	SS, AP
X3.5.54RA/RB	"HDL"	d/a (lug)	SS, DA, STC
X3.5.55RA/RB	"HSL"	r/t (rib)	SS, AP
X3.5.56RA/RB	"HTR"	r/t (rib)	SS, AP
X3.5.57RA/RB	"HTC"	o/o (lug)	SS, AP
X3.5.58RA/RB	"HSC"	o/o (lug)	SS, AP
X3.5.59RA/RB	"HMS 45+"	o/o (lug)	SS, AP
X3.5,60RA/RB	"HSR1"	r/t (rib)	SS, AP
X3,5.61RA/RB	"HDC"	r/t (rib)	SS, AP
X3.5.62RA	"HDR"	d/a (drive axle, lug)	SS, DA

COOPER TIRE & RUBBER COMPANY

- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE & RUBBER CO. TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-01 8

QUALIFICATION EXPIRATION DATE: 6 MAY, 2010

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GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	CLASS	CODES
COOPER RADIA	L BRANDS:		
X3.3.7RA/RB	"CXMT 340A"	r/t (rib)	AP, SS
X3.3.8RA/RB	"CXMT 320"	r/t (rib)	AP, SS
X3.3.9RA/RB	"CXML 440"	d/a, m/s (lug)	DA, SS, STC
X3.3.10RA/RB	"CT 240"	t/o (rib)	SS, TO
X3.3.11RA/RB	"CSD 444"	d/a (lug)	SS, DA, STC
X3.3.21RA/RB	"CXMA 354"	r/t (rib)	AP, SS
X3.3.22RA/RB	"M528"	r/t (rib)	AP, SS

X3.3.22RA/RB GIANT RADIAL BRANDS (MANUFACTURED BY COOPER):

Children and the control of the cont	JEEN IDS (IIIII IO I I I C I C I C I C I		
X3.3.17RA/RB	"R 35"	r/t (rib)	AP, SS
X3.3.18RA/RB	"R 85"	d/a, m/s (lug)	DA, SS, STC
X3,3,19RA/RB	"R 25"	t/o (rib)	SS, TO
X3.3.20RA/RB	"R 45A"	r/t (rib)	AP, SS

MASTERCRAFT RADIAL BRANDS (MANUFACTURED BY COOPER):

X3.3.12RA/RB	"M 420"	r/t (rib)
X3.3.13RA/RB	"M 611"	d/a, m/s (lug)
X3.3.14RA/RB	"M 411"	t/o (rib)
X3,3.15RA/RB	"M 511A"	r/t (rib)
X3,3,16RA/RB	"M 628"	d/a (lug)

THE GOODYEAR TIRE & RUBBER COMPANY

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-017
- QUALIFICATION EXPIRATION DATE: 26 MARCH, 2010 COVERNMENT MODEL/BRAND

GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	CLASS	CODES
GOODYEAR BRA	NDS:		
X3,6,6RA/RB	"UNISTEEL 362"	d/a (lug)	SS,DA,STC
X3.6.8RA/RB	"UNISTEEL G-167"	d/a (lug)	SS,DA,LP,STC
X3.6.9RA/RB	"G169 RSA"	r/t (rib)	SS,AP
X3.6.10RA/RB	"UNISTEEL G114"	t/o (rib)	SS,TO,LP
X3.6.11RA/RB	"UNISTEEL G124"	d/a (lug)	SS, DA, STC
X3,6,12RA/RB	"UNISTEEL G186"	o/o (rib)	SS, AP, STC
X3.6,13RA/RB	"UNISTEEL G286"	o/o (rib)	SS, AP, STC
X3.6.14RA/RB	"UNISTEEL G244"	o/o (lug)	SS, AP, STC
X3.6.19RA/RB	"UNISTEEL G328"	d/a (lug	SS, DA, STC
X3,6.20RA/RB	"UNISTEEL G314"	t/o (rib)	SS, TO
X3.6.21RA/RB	"UNISTEEL G291"	r/t (rib)	SS, AP
X3.6,22RA/RB	"UNISTEEL G177"	o/o (lug)	SS, DA
X3.6,23RA/RB	"UNISTEEL G286 SS"	o/o (rib)	SS, AP, STC
X3.6.25RA/RB	"UNISTEEL G178 SS"	o/o (lug)	SS, DA, STC
X3.6,26RA/RB	"MV/T"	o/o (lug)	SS, AP, STC
X3,6,27RA/RB	"TRACTION HM"	r/t	SS, AP
X3.6.29RA	"UNISTEEL G357"	r/t (rib)	SS, AP
X3.6.30RA/RB	"UNISTEEL G167A"	d/a (lug)	SS, DA, LP, STC
X3.6.3 1RA/RB	"UNISTEEL G159A"	r/t (rib)	SS, AP
X3.632RA/RB	"UNISTEEL G132"	r/t (rib)	SS, AP
X3.6.33RA/RB	"UE LP"	r/t (rib)	SS, AP
X3.6.34RA/RB	"UNISTEEL G391"	r/t (rib)	SS, AP
X3.6.35RA/RB	"UNISTEEL G302"	d/a (lug)	SS, DA
X3.6.36RA/RB	"UNISTEEL G386"	r/t (rib)	SS, AP
X3.6.37RA/RB	"UNISTEEL 164"	r/t (rib)	SS, AP
X3.6.38RA/RB	"UNISTEEL G647"	r/t (rib)	SS, AP
X3.6.39RA/RB	"UNISTEEL G149"	r/t (rib)	SS, AP
X3,6.40RA/RB	"UNISTEEL G372"	r/t (rib)	SS, AP
X3.6.41RA/RB	"UNISTEEL G164 RTD"	d/a (lug)	SS,DA,STC
X3.6.42RA/RB	"WINGFOOT APR"	t/o (rib)	SS,TO,LP
X3,6.43RA/RB	"UNISTEEL G670 RV"	t/o (rib)	SS,TO
X3.6.44RA/RB	"G287"	o/o (rib)	SS, AP, STC

THE GOODYEAR TIRE AND RUBBERCOMPANY (continued)

- QUALIFIED PRODUCTION POINTS: ALL KELLY-SPRINGFIELD TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-025
- QUALIFICATION EXPIRATION DATE: 28 JULY, 2010.

GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	CLASS	CODES
KELLY-SPRINGFI	ELD BRANDS (MANUFACTURED BY GO	ODYEAR):	
X3.8.1RA/RB	"ARMORSTEEL KSA"	r/t	SS, AP, LP
X3.8.2RA	"ARMORSTEEL KRM-I"	0/0	SS, AP, LP
X3.8.3RA/RB	"ARMORSTEEL KRM"	0/0	SS, AP, STC
X3.8.4RA	"ARMORSTEEL KDA"	d/a	SS, DA, STC, LP
X3.8.5RA	"ARMORSTEEL KSR-LP"	r/t	SS, AP, LP
X3.8.6RA	"ARMORSTEEL KDM-LP"	d/a	SS, DA, LP, STC
X3.8,7RA	"ARMORSTEEL KTS"	t/o	SS, TO, LP
X3.8.8RA	"ARMORSTEEL KSR-I"	r/t	SS, AP, LP
X3.8.9RA	"ARMORSTEEL KLH-LP"	r/t	SS, AP, LP
X3.8.10RA/RB	"ARMORSTEEL KLH-I"	r/t	SS, AP, LP
X3.8.11RA/RB	"ARMORSTEEL KDM-I"	d/a	SS, DA, STC
X3.8.12RA/RB	"ARMORSTEEL KTM"	0/0	SS, DA, STC
X3.8.13RA/RB	"ARMORSTEEL KTM-I"	0/0	SS, DA, STC
X3.8.14RA	"ARMORSTEEL KSE"	r/t	SS, AP, LP
X3.8.15RA	"ARMORSTEEL KTSA"	t/o	SS, TO, LP
X3.8.16RA/RB	"STEELMARK AHE"	r/t	SS, AP
X3.8.17RA/RB	"STEELMARK ASH"	0/0	SS, AP, STC
X3.8.18RA	"STEELMARK AHR"	r/t	SS, AP
X3.8.19RA/RB	"STEELMARK ADP"	d/a	SS, DA, STC
X3.8.20RA	"STEELMARK AHT"	t/o	SS, TO
X3.8.21RA	"STEELMARK AHT-I"	t/o	SS, TO
X3.8.22RA/RB	"STEELMARK AHP"	r/t	SS, AP
X3.8.23RA/RB	"STEELMARK ASD"	0/0	SS, DA, STC
X3.8.24RA/RB	"ROADMARK PREMIUM HIGHWAY RADIAL"	r/t	SS,, AP, LP
X3.8.25RA/RB	"ROADMARK PREMIUM DRIVE RADIAL"	d/a	SS, DA, LP, STC
X3.8,26RA/RB	"ROADMARK TRAILER SERVICE RADIAL"	t/o	SS, TO, LP
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GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	CLASS	CODES
BF GOODRICH BR	ANDS (MANUFACTURED BY MICHELII	N):	
-	JCTION POINTS: ALL MICHELIN AMERICAS TIRE M	IANUFACTURING FACII	LITIES
•	ION REFERENCE: ACTS-CATL-T1-1/98-056		
X3.9.52RA/RB	XPIRATION DATE: 17 JUNE, 2012 "ST234"	r/t, (rib)	CC AD
X3.9.54RA/RB	"DR434"	d/a, m/s, (lug)	SS, AP SS, DA, STC
X3.9.56RA/RB	"TR134"	t/o, (rib)	SS, T/O
X39 .63RA/RB	"ST220" "ST220"	r/t ,(rib)	SS, AP
X39 .64RA/RB	"ST230" "ST545"	r/t, (rib)	SS, AP
X39. 65RA/RB X39. 66RA/RB	"ST565" "DB445"	o/o, r/t, (rib)	SS, AP
X3.9.75RA/RB	"DR665" "DR 444"	o/o, m/s, (lug) d/a, m/s (lug)	SS, DA, STC
X3.9.76RA/RB	"ST 575"	r/t, o/o (rib)	SS, DA SS, AP
		, , ,	
X3.9.77RA/RB	"DR 675"	d/a, o/o (lug)	SS, DA
X3.9.78RA/RB	"ST 565 WIDE BASE"	o/o (lug)	SS, AP
MICHELIN BRANI			
X3.9.1RA/RB	"XZA"	r/t, (rib)	SS, AP
X3.9.2RA/RB	"XZA-1"	r/t ,(rib)	SS, AP
X3,9.4RA/RB	"XM+S4"	d/a, m/s, s/t, (lug)	SS, DA, STC
X3.9.6RA/RB	"XZY"	o/o, r/t , (rib)	SS, AP
X3.9,12RA/RB	"XDL"	o/o, o/o/s, (lug)	SS, DA
X3.9.14RA/RB	"XDHT"	d/a, m/s, (lug)	SS, DA, STC

- MICHELIN NORTH AMERICA (continued)
 QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-056 QUALIFICATION EXPIRATION DATE: 17 JUNE, 2012

MICHELIN BRANDS (CONTINUED): X3 9.17RA/RB "XIT"	-	IRATION DATE: 17 JUNE, 2012	CLACC	CODES
X3.9.17RA/RB "XT." Vo. (rib) SS, TPO X3.9.27RA/RB "XZU" rt. (rib) SS, AP X3.9.27RA/RB "XZU" dda, m/s, (lug) SS, DA, STC X3.9.27RA/RB "XZU" MILITARY) ofo, ofo/s, (lug) SS, AP, ND vo. (ofo/s, (lug) SS, DA, STC vo. (ofo/s, (lug) SS, AP, ND vo. (ofo/s, (lug) SS, AP,	GOV. ITEM NO.	BRAND DESIGNATION	CLASS	CODES
X3.9 278A/RB "XL" o/o, no/os, (lug) SS, AP X3.9 278A/RB "XZU" rt, (rib) SS, AP X3.9 288A/RB "XZU" rt, (rib) SS, AP X3.9 288A/RB "XZT" da, m/s, (lug) SS, AP, SS				
33 9 27RA/RB "XZU" rt/, (rib) SS, AP 33 9 28RA/RB "XZU" rt/, (rib) SS, AP 33 9 28RA/RB "XZT" da, m/s, (lug) SS, DA, STC 33 9 34RA/RB "XZT" (MILITARY) oo, o/o/s, (lug) SS, AP, ND 33 9 35RA/RB "XZT" (MILITARY) oo, o/o/s, (lug) SS, AP, ND 33 9 35RA/RB "XZT" (MILITARY) oo, o/o/s, (lug) SS, AP, ND 33 9 35RA/RB "XZT" (oo, rit, (rib) SS, AP, ND 33 9 34RA/RB "XDY-1" oo, m/s, (lug) SS, DA, STC 33 9 34RA/RB "XZT" r/, (rib) SS, AP 33 9 34RA/RB "XZZ" r/, (rib) SS, AP 33 9 34RA/RB "XDA 2" r/, (rib) SS, AP			, , ,	
X3.9.28RA/RB "XZUZ"				•
X3 9.29RA/RB "XZT"				
SS AP ND				
X3.9.34RA/RB "XZL"(MILITARY)			- · · · · · · · · · · · · · · · · · · ·	
X3 9.35RA/RB "XS"				
X39.36RARB "XZY-1"				
X3 9 38RA/RB				
X3.9.41RA/RB				,
X3.9.43RA/RB "XZZ-1+" r/t, (rib) SS, AP X3.9.45RA/RB "XZZ" v/o, (rib) SS, TO X3.9.46RA/RB "XZZE" r/t, (rib) SS, AP X3.9.47RA/RB "XZA 2" r/t, (rib) SS, AP X3.9.47RA/RB "XZDE" r/t, (rib) SS, AP, STC X3.9.57RA/RB "XZE" r/t, o/o, (rib) SS, DA, STC X3.9.57RA/RB "XDEI" d/a, m/s, (lug) SS, DA, STC X3.9.50RA/RB "XDEI" d/a, m/s, (lug) SS, DA, STC X3.9.50RA/RB "XDH" d/a, m/s, (lug) SS, DA, STC X3.9.50RA/RB "XDH" d/a, m/s, (lug) SS, DA, STC X3.9.50RA/RB "XDH" v/t, (rib) SS, DA, STC X3.9.60RA/RB "XZEI" r/t, (rib) SS, AP X3.9.50RA/RB "XZZE" r/t, (rib) SS, AP X3.9.60RA/RB "XZZ" r/t (rib) SS, AP X3.9.50RA/RB "XDE MS" o/o, o/o, m/s, a/t, d/a (lug) SS, DA X3.9.71RA/RB "XDE MS" o/o, o/t, d/a (
X3.9.45RA/RB "XZZ" t/o, (rib) SS, TO X3.9.46RA/RB "XZA 2" t/t, (rib) SS, AP X3.9.44RA/RB "XDA 2" d/a, m/s, (lug) SS, DA, STC X3.9.57RA/RB "XDA 2" d/a, m/s, (lug) SS, DA, STC X3.9.57RA/RB "XDEI" d/a, m/s, (lug) SS, DA, STC X3.9.50RA/RB "XDM" d/a, m/s, (lug) SS, DA, STC X3.9.50RA/RB "XDN" st, d/a, m/s, (lug) SS, DA, STC X3.9.60RA/RB "XDN" st, d/a, m/s, (lug) SS, DA, STC X3.9.61RA/RB "XDN" st, d/a, m/s, (lug) SS, DA, STC X3.9.61RA/RB "XDN" st, d/a, m/s, (lug) SS, DA, STC X3.9.61RA/RB "XZZ" r/t, (rib) SS, DA, STC X3.9.61RA/RB "XZZ" r/t, (rib) SS, AP X3.9.66RA/RB "XZZ" r/t, (rib) SS, AP X3.9.67RA/RB "XD2" d/a (lug) SS, DA, STC X3.9.57RA/RB "XDE AT" o/o, m/s, d/a (lug) SS, DA X3.9.72RA/RB "XDE AT"<				
X3.9.46RA/RB				
X3.9.47RA/RB				
X3,949RA/RB				
X3 9.57RA/RB "XZE*" rft, o/o, (rib) SS, AP X3 9.58RA/RB "XDE1" d/a, m/s, (lug) SS, DA, STC X3 9.59RA/RB "XDM" d/a, m/s, (lug) SS, DA, STC X3 9.50RA/RB "XDN" sft, d/a, m/s, (lug) SS, DA, STC X3 9.60RA/RB "XDN" sft, d/a, m/s, (lug) SS, DA, STC X3 9.60RA/RB "XZE1" rft, (rib) SS, AP X3 9.67RA/RB "XZ2" rft (rib) SS, AP X3 9.67RA/RB "XZ2" rft (rib) SS, AP X3 9.68RA/RB "XC2" rft (rib) SS, AP X3 9.68RA/RB "XDE4" n/d (lug) SS, DA X3 9.71RA/RB "XDE AT" o/o, m/s, aft, d/a (lug) SS, DA X3 9.72RA/RB "XDE MS" o/o, m/s, aft, d/a (lug) SS, DA X3 9.73RA/RB "XDE MS" o/o, m/s, d/a (lug) SS, DA, ND X3 9.73RA/RB "XDA HT" o/o, aft, d/a (lug) SS, DA, STC X3 9.73RA/RB "XDA ST s, ft (lug) SS, DA X3 9.81RA/RB "XDA ST<				
X3.9.58RA/RB "XDE1" d/a, m/s, (lug) SS, DA, STC X3.9.59RA/RB "XD4" d/a, m/s, (lug) SS, DA, STC X3.9.60RA/RB "XDN" s/t, d/a, m/s, (lug) SS, DA, STC X3.9.60RA/RB "ENEGY XTA" t/t, (rib) SS, DA, STC X3.9.60RA/RB "XZE1" r/t, (rib) SS, AP X3.9.60RA/RB "XZV2" r/t (rib) SS, AP X3.9.68RA/RB "XRV" r/t (rib) SS, AP X3.9.69RA/RB "XD2" d/a (lug) SS, DA X3.9.71RA/RB "XDE M/S" o/o, m/s, a/t, d/a (lug) SS, DA X3.9.71RA/RB "XDE M/S" o/o, m/s, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDE M/S" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDA-HTI" o/o, a/t, d/a (lug) SS, DA, STC X3.9.73RA/RB "XDS* o/o, a/t, d/a (lug) SS, DA, STC X3.9.80RA/RB "XDA ENERGY" d/a, m/s (lug) SS, DA X3.9.81RA/RB "XDA ENERGY" d/a, m/s (lug) SS, DA X3.9.8				
X3.9.59RA/RB "XD4" d/a, m/s, (lug) SS, DA, STC X3.9.60RA/RB "XDN" \$t, d/a, m/s, (lug) SS, DA, STC X3.9.61RA/RB "ENEGY XTA" t/o, (rib) SS, TO X3.9.62RA/RB "XZE1" r/t, (rib) SS, AP X3.9.67RA/RB "XZ2" r/t (rib) SS, AP X3.9.66RA/RB "XRV" r/t (rib) SS, AP X3.9.66RA/RB "XD2" d/a (lug) SS, DA X3.9.71RA/RB "XDE AT" o/o, m/s, a/t, d/a (lug) SS, DA X3.9.72RA/RB "XDE AT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDA EMS" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDA-HT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.79RA/RB "XDS" o/o, a/t, d/a (lug) SS, DA, STC X3.9.79RA/RB "XDA STC x/d (lug) SS, DA, STC X3.9.79RA/RB "XDA STC x/d (lug) SS, DA, STC X3.9.81RA/RB "XDA STC x/d (lug) SS, DA X3.9.82RA/RB "XDA STC<				*
X3.9.60RA/RB "XDN" \$/k, d/a, m/s, (lug) SS, DA, STC X3.9.61RA/RB "ENEGY XTA" t/o, (rib) SS, TO X3.9.62RA/RB "XZEI" t/t, (rib) SS, AP X3.9.63RA/RB "XZZ" t/t (rib) SS, AP X3.9.68RA/RB "XDV" t/t (rib) SS, AP X3.9.69RA/RB "XDE d/a (lug) SS, DA X3.9.71RA/RB "XDE AT" o/o, m/s, a/t, d/a (lug) SS, DA X3.9.72RA/RB "XDE M/S" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDA-HTT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDS" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDS" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDA STC d/a, m/s (lug) SS, DA, STC X3.9.80RA/RB "XDA ENERGY" d/a, m/s (lug) SS, DA X3.9.83RA/RB "XDA STC d/a, m/s (lug) SS, DA X3.9.83RA/RB "XDE M/S" d/a, m/s (lug) SS, DA X3.9.83RA/RB			- -	
X3.9.61RA/RB "ENEGY XTA" t/o, (rib) SS, TO X3.9.62RA/RB "XZE1" rt, (rib) SS, AP X3.9.67RA/RB "XZ2" rt, (rib) SS, AP X3.9.68RA/RB "XRV" rt (rib) SS, AP X3.9.68RA/RB "XDV" rt (rib) SS, AP X3.9.69RA/RB "XDE AT" o/o, a/t, d/a (lug) SS, DA X3.9.71RA/RB "XDE AT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDE M/S" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDA-HT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.74RA/RB "XDA-HT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.74RA/RB "XDS" o/o, a/t, d/a (lug) SS, DA, ND X3.9.74RA/RB "XDS" o/o, a/t, d/a (lug) SS, DA, ND X3.9.80RA/RB "XDS" d/a, m/s (lug) SS, DA, STC X3.9.81RA/RB "XDA S" d/a, m/s (lug) SS, DA X3.9.82RA/RB "XD E M/S" d/a, m/s (lug) SS, DA, STC X3.9.83RA/RB			- · · · · ·	
X3.9.62RA/RB "XZ2" r/t, (rib) SS, AP X3.9.67RA/RB "XZ2" r/t (rib) SS, AP X3.9.68RA/RB "XRV" r/t (rib) SS, AP X3.9.68RA/RB "XD2" d/a (lug) SS, DA X3.9.71RA/RB "XDE AT" o/o, m/s, a/t, d/a (lug) SS, DA X3.9.72RA/RB "XDE M/S" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDA-HTT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDA-HTT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.79RA/RB "XDA-HTT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.80RA/RB "XDA STC A/a, m/s (lug) SS, DA, STC X3.9.80RA/RB "XDA STC A/a, m/s (lug) SS, DA X3.9.81RA/RB "XDA STC A/a, m/s (lug) SS, DA X3.9.83RA/RB "XDE M/S" A/a, m/s (lug) SS, DA, STC X3.9.84RA/RB "XDE M/S" A/a, m/s (lug) SS, DA X3.9.85RA/RB "XDE M/S" A/a, m/s (lug) SS, DA X3.9.85RA/RB				
X3.9.67RA/RB "XZ2" r/t (rib) SS, AP X3.9.68RA/RB "XRV" r/t (rib) SS, AP X3.9.69RA/RB "XD2" d/a (lug) SS, DA X3.9.71RA/RB "XDE AT" o/o, m/s, a/t, d/a (lug) SS, DA X3.9.72RA/RB "XDE M/S" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDA-HT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.74RA/RB "XDA-HT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.74RA/RB "XDA-HT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.74RA/RB "XDS" o/o, s/t, d/a (lug) SS, DA, ND X3.9.74RA/RB "XDS" o/o, s/t, d/a (lug) SS, DA, STC X3.9.74RA/RB "XDA ENERGY" d/a, m/s (lug) SS, DA, STC X3.9.81RA/RB "XDA GRIP" d/a, m/s (lug) SS, DA X3.9.82RA/RB "XDE M/S" d/a, m/s (lug) SS, DA, STC X3.9.83RA/RB "XDE M/S" d/a, m/s (lug) SS, DA, STC X3.9.84RA/RB "XDE Z" r/t, (rib) SS, AP X3.9				
X3.9.68RA/RB "XRV" r/f (rib) SS, AP X3.9.69RA/RB "XD2" d/a (lug) SS, DA X3.9.71RA/RB "XDE AT" o/o, m/s, a/t, d/a (lug) SS, DA X3.9.72RA/RB "XDE M/S" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDA-HTT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.74RA/RB "XDA-HTT" o/o, s/t, d/a (lug) SS, DA, ND X3.9.79RA/RB "XDA ENERGY" o/o, s/t, d/a (lug) SS, DA, STC X3.9.80RA/RB "XDA ENERGY" d/a, m/s (lug) SS, DA X3.9.81RA/RB "XDA STC d/a, m/s (lug) SS, DA X3.9.82RA/RB "XDA GRIP" d/a, m/s (lug) SS, DA X3.9.83RA/RB "XD MGRIP" d/a, m/s (lug) SS, DA, 8TC X3.9.83RA/RB "XDE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.85RA/RB "XDEZ" d/a, m/s (lug) SS, DA X3.9.86RA/RB "XZY-2" d/a, m/s (lug) SS, AP X3.9.87RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9				-
X3.9.69RA/RB				•
X3.9.71RA/RB "XDE AT" o/o, m/s, a/t, d/a (lug) SS, DA X3.9.72RA/RB "XDE M/S" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDA-HT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.74RA/RB "XDS" o/o, s/t, d/a (lug) SS, DA, ND X3.9.74RA/RB "XDS" o/o, s/t, d/a (lug) SS, DA, ND X3.9.87A/RB "XDA ENERGY" d/a, m/s (lug) SS, DA, STC X3.9.80RA/RB "XDA ENERGY" d/a, m/s (lug) SS, DA X3.9.81RA/RB "XDA 3" d/a, m/s (lug) SS, DA X3.9.82RA/RB "XDE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.83RA/RB "XDE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.84RA/RB "XDE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.85RA/RB "XZE2" r/t, (rib) SS, AP X3.9.86RA/RB "XZY -2" r/t, (rib) SS, AP X3.9.88RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.98RA/RB "XDY" d/a, o/o (lug) SS, DA X				
X3.9.72RA/RB "XDE M/S" o/o, a/t, d/a (lug) SS, DA, ND X3.9.73RA/RB "XDA-HT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.74RA/RB "XDS" o/o, s/t, d/a (lug) SS, DA, ND X3.9.79RA/RB "XDS" o/o, s/t, d/a (lug) SS, DA, STC X3.9.79RA/RB "XDA ENERGY" d/a, m/s (lug) SS, DA X3.9.81RA/RB "XDA ENERGY" d/a, m/s (lug) SS, DA X3.9.82RA/RB "XDA GRIP" d/a, m/s (lug) SS, DA X3.9.83RA/RB "XDE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.83RA/RB "XDE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.84RA/RB "XDE2" d/a, m/s (lug) SS, DA, 8TC X3.9.85RA/RB "XZE2" r/t, (rib) SS, AP X3.9.86RA/RB "XZY -2" r/t, (rib) SS, AP X3.9.87RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.88RA/RB "XDY -EX " d/a, o/o (lug) SS, DA X3.9.99RA/RB "XDY" d/a, o/o (lug) SS, TO X3.9.99RA/RB				
X3.9.73RA/RB "XDA-HT" o/o, a/t, d/a (lug) SS, DA, ND X3.9.74RA/RB "XDS" o/o, s/t, d/a (lug) SS, DA, STC X3.9.79RA/RB "XZA3" r/t (Rib) SS, AP X3.9.80RA/RB "XDA ENERGY" d/a, m/s (lug) SS, DA X3.9.81RA/RB "XDA 3" d/a, m/s (lug) SS, DA X3.9.82RA/RB "XDN GRIP" d/a, m/s (lug) SS, DA, 8TC X3.9.82RA/RB "XDE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.83RA/RB "XDE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.84RA/RB "XDE2" d/a, m/s (lug) SS, DA, 8TC X3.9.85RA/RB "XZE2" r/t, (rib) SS, DA, 8TC X3.9.86RA/RB "XZY -2" r/t, o/o (rib) SS, DA X3.9.87RA/RB "XDY -2" r/t, o/o (lug) SS, DA X3.9.88RA/RB "XDY -2" r/t, o/o (lug) SS, DA X3.9.98RA/RB "XDY" d/a, o/o (lug) SS, DA X3.9.90RA/RB "XTY -2" t/o (rib) SS, TO X3.9.93RA/RB "X				· · · · · · · · · · · · · · · · · · ·
X3.9.74RA/RB "XDS" o/o, s/t, d/a (lug) SS, DA, STC X3.9.79RA/RB "XZA3" r/t (Rib) SS, AP X3.9.80RA/RB "XDA ENERGY" d/a, m/s (lug) SS, DA X3.9.81RA/RB "XDA 3" d/a, m/s (lug) SS, DA X3.9.82RA/RB "XDN GRIP" d/a, m/s (lug) SS, DA, 8TC X3.9.83RA/RB "X DE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.84RA/RB "XDE2" d/a, m/s (lug) SS, DA, 8TC X3.9.85RA/RB "XDE2" d/a, m/s (lug) SS, DA, 8TC X3.9.85RA/RB "XZY=2" r/t, (rib) SS, AP X3.9.87RA/RB "XZY -2" r/t, (rib) SS, AP X3.9.87RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.88RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.98RA/RB "XDY" d/a, o/o (lug) SS, DA X3.9.99RA/RB "XDY" d/a (n/a) SS, TO X3.9.91RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.94RA/RB "X ONE XDA"				• •
X3.9.79RA/RB "XZA3" r/t (Rib) SS, AP X3.9.80RA/RB "XDA ENERGY" d/a, m/s (lug) SS, DA X3.9.81RA/RB "XDA 3" d/a, m/s (lug) SS, DA X3.9.82RA/RB "XDN GRIP" d/a, m/s (lug) SS, DA, 8TC X3.9.83RA/RB "X DE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.84RA/RB "XDE2" d/a, m/s (lug) SS, DA X3.9.85RA/RB "XZE2" r/t, (rib) SS, AP X3.9.85RA/RB "XZY -2" r/t, o/o (rib) SS, AP X3.9.86RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.88RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.89RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.98RA/RB "XDY" d/a, o/o (lug) SS, DA X3.9.91RA/RB "XTY -2" t/o (rib) SS, TO X3.9.92RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t				
X3.9.80RA/RB "XDA ENERGY" d/a, m/s (lug) SS, DA X3.9.81RA/RB "XDA 3" d/a, m/s (lug) SS, DA X3.9.82RA/RB "XDN GRIP" d/a, m/s (lug) SS, DA, 8TC X3.9.83RA/RB "X DE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.84RA/RB "XDE2" d/a, m/s (lug) SS, DA, 8TC X3.9.85RA/RB "XZE2" r/t, (rib) SS, AP X3.9.85RA/RB "XZY -2" r/t, (r)o (rib) SS, AP X3.9.86RA/RB "XZY -2" r/t, (r)o (rib) SS, AP X3.9.87RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.88RA/RB "XDY -EX " d/a, o/o (lug) SS, DA X3.9.89RA/RB "XDY" d/a, o/o (lug) SS, DA X3.9.90RA/RB "XTY -2" t/o (rib) SS, TO X3.9.91RA/RB "XTY -2" t/o (rib) SS, TO X3.9.92RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, DA X3.9.95RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE"				
X3.9.81RA/RB "XDA 3" d/a, m/s (lug) SS, DA X3.9.82RA/RB "XDN GRIP" d/a, m/s (lug) SS, DA, 8TC X3.9.83RA/RB "X DE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.84RA/RB "XDE2" d/a, m/s (lug) SS, DA X3.9.85RA/RB "XZE2" r/t, (rib) SS, AP X3.9.86RA/RB "XZY -2" r/t, o/o (rib) SS, AP X3.9.86RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.88RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.89RA/RB "XDY -EX " d/a, o/o (lug) SS, DA X3.9.89RA/RB "XDY" d/a, o/o (lug) SS, DA X3.9.90RA/RB "XTY -2" t/o (rib) SS, TO X3.9.91RA/RB "XTE2" t/o (rib) SS, TO X3.9.92RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, DA X3.9.94RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XDU" d/a (X3,9,79RA/RB	"XZA3"	• •	·
X3.9.82RA/RB "XDN GRIP" d/a, m/s (lug) SS, DA, 8TC X3.9.83RA/RB "X DE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.84RA/RB "XDE2" d/a, m/s (lug) SS, DA X3.9.85RA/RB "XZE2" r/t, (rib) SS, AP X3.9.86RA/RB "XZY -2" r/t, o/o (rib) SS, AP X3.9.87RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.88RA/RB "XDY -EX " d/a, o/o (lug) SS, DA X3.9.89RA/RB "XDY" d/a, o/o (lug) SS, DA X3.9.90RA/RB "XTY -2" t/o (rib) SS, TO X3.9.91RA/RB "XTE2" t/o (rib) SS, TO X3.9.92RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, DA X3.9.95RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.95RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.95RA/RB "X ONE XDU" SS, DA </td <td>X3,9,80RA/RB</td> <td></td> <td>d/a, m/s (lug)</td> <td></td>	X3,9,80RA/RB		d/a, m/s (lug)	
X3.9.83RA/RB "X DE M/S" d/a, m/s (lug) SS, DA, 8TC X3.9.84RA/RB "XDE2" d/a, m/s (lug) SS, DA X3.9.85RA/RB "XZE2" r/t, (rib) SS, AP X3.9.86RA/RB "XZY -2" r/t, o/o (rib) SS, AP X3.9.87RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.88RA/RB "XDY " d/a, o/o (lug) SS, DA X3.9.89RA/RB "XDY" d/a, o/o (lug) SS, DA X3.9.90RA/RB "XTY -2" t/o (rib) SS, TO X3.9.91RA/RB "XTE2" t/o (rib) SS, TO X3.9.92RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, DA X3.9.95RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug)				
X3.9.84RA/RB "XDE2" d/a, m/s (lug) SS, DA X3.9.85RA/RB "XZE2" r/t, (rib) SS, AP X3.9.86RA/RB "XZY -2" r/t, o/o (rib) SS, AP X3.9.87RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.88RA/RB "XDY -EX " d/a, o/o (lug) SS, DA X3.9.89RA/RB "XDY" d/a, o/o (lug) SS, DA X3.9.90RA/RB "XTY -2" t/o (rib) SS, TO X3.9.91RA/RB "XTE2" t/o (rib) SS, TO X3.9.92RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, TO X3.9.94RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.96RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug) SS, DA				
X3.9.85RA/RB "XZE2" r/t, (rib) SS, AP X3.9.86RA/RB "XZY -2" r/t, o/o (rib) SS, AP X3.9.87RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.88RA/RB "XDY -EX " d/a, o/o (lug) SS, DA X3.9.89RA/RB "XDY" d/a, o/o (lug) SS, DA X3.9.90RA/RB "XTY -2" t/o (rib) SS, TO X3.9.91RA/RB "XTE2" t/o (rib) SS, TO X3.9.92RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, TO X3.9.94RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.96RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug) SS, DA				
X3.9.86RA/RB "XZY -2" r/t, o/o (rib) SS, AP X3.9.87RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.88RA/RB "XDY -EX " d/a, o/o (lug) SS, DA X3.9.89RA/RB "XDY" d/a, o/o (lug) SS, DA X3.9.90RA/RB "XTY -2" t/o (rib) SS, TO X3.9.91RA/RB "XTE2" t/o (rib) SS, TO X3.9.92RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, TO X3.9.94RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.96RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "XZY-3" o/o, r/t, (rib) SS, AP				
X3.9.87RA/RB "XDY -2" d/a, o/o (lug) SS, DA X3.9.88RA/RB "XDY -EX " d/a, o/o (lug) SS, DA X3.9.89RA/RB "XDY" d/a, o/o (lug) SS, DA X3.9.90RA/RB "XTY -2" t/o (rib) SS, TO X3.9.91RA/RB "XTE2" t/o (rib) SS, TO X3.9.92RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, TO X3.9.94RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.96RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "XZY-3" o/o, r/t, (rib) SS, AP	X3.9.85RA/RB			
X3.9.88RA/RB "XDY -EX " d/a, o/o (lug) SS, DA X3.9.89RA/RB "XDY" d/a, o/o (lug) SS, DA X3.9.90RA/RB "XTY -2" t/o (rib) SS, TO X3.9.91RA/RB "XTE2" t/o (rib) SS, TO X3.9.92RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, DA X3.9.94RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.96RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "XZY-3" o/o, r/t, (rib) SS, AP			. , ,	•
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X3.9.91RA/RB "XTE2" t/o (rib) SS, TO X3.9.92RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, DA X3.9.94RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.96RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "XZY-3" o/o, r/t, (rib) SS, AP				
X3.9.92RA/RB "X ONE XDA" d/a (lug) SS, DA X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, DA X3.9.94RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.96RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "XZY-3" o/o, r/t, (rib) SS, AP				•
X3.9.93RA/RB "X ONE XDA-HT" d/a (lug) SS, DA X3.9.94RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.96RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "XZY-3" o/o, r/t, (rib) SS, AP			• •	
X3.9.94RA/RB "X ONE XTA" t/o (rib) SS, TO X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.96RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "XZY-3" o/o, r/t, (rib) SS, AP	X3.9.92RA/RB	"X ONE XDA"	·	
X3.9.95RA/RB "X ONE XTE" t/o (rib) SS, TO X3.9.96RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "XZY-3" o/o, r/t, (rib) SS, AP	X3.9.93RA/RB	"X ONE XDA-HT"	d/a (lug)	•
X3.9.96RA/RB "X ONE XDU" d/a (lug) SS, DA X3.9.97RA/RB "XZY-3" o/o, r/t , (rib) SS, AP	X3.9.94RA/RB	"X ONE XTA"		•
X3.9.97RA/RB "XZY-3" o/o, r/t, (rib) SS, AP				
X3.9.98RA/RB "XPS RIB" o/o, r/t, (rib) SS, AP	X3.9.97RA/RB		, , , ,	
X3.9.99RA/RB "XPS TRACTION" o/o, r/t, (lug) SS, AP	X3.9.99RA/RB	"XPS TRACTION"	o/o, r/t , (lug)	SS, AP

SPECIALTY TIRES OF AMERICA INCORPORATED

- QUALIFIED PRODUCTION POINTS: ALL SPECIALTY TIRES OF AMERICA TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-039 QUALIFICATION EXPIRATION DATE: 30 MARCH, 2011

Comment of the commen			
GOV. ITEM NO.	BRAND DESIGNATION	CLASS	CODES
SPECIALTY BRANDS	:		
X3.10.1BA/BB	"SUPER TRANSPORT"	r/t (rib)	N, AP
X3.10,2BA/BB	"SUPER LUG"	d/a (lug)	N, DA, STC
X3,10,3BA/BB	"NON-DIRECTIONAL M&S"	d/a, m/s (lug)	N, DA, STC
X3.10.4BA/BB	"SUPERLUG SPECIAL"	d/a, m/s, o/o (lug)	N, DA, STC
X3.10.5BA/BB	"SUPERLUG EXPRESS"	d/a, m/s (lug)	N, DA, STC
X3.10.6BA/BB	"SUPER TRAXION"	d/a, m/s (lug)	N, DA, STC
X3.10.7BA/BB	"NON-DIRECTIONAL CROSS COUNTRY"	a/t, o/o (lug)	N, AP

GROUP 3, TRUCK & BUS: NEW TIRES (continued) YOKOHAMA TIRE CORPORATION

- QUALIFIED PRODUCTION POINTS: ALL YOKOHAMA TIRE QUALIFIED TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-062
- QUALIFICATION EXPIRATION DATE: 13 AUGUST, 2012

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES				
YOKOHAMA BRA	YOKOHAMA BRANDS:						
X3.12.2RA/RB	"Y785R"	т/t	SS, AP				
X3,12.3RA/RB	"Y773"	o/o	SS, DA, STC				
X3.12.4RA/RB	"LYO53"	0/0	SS, DA				
X3.12.5RA/RB	"Y713B"	d/a	SS, DA, STC				
X3.12.11RA/RB	"RY103"	r/t	SS, AP				
X3,12.12RA/RB	"TY303"	d/a	SS, DA,STC				
X3.12.13RA/RB	"RY083A"	r/t	SS, AP				
X3,12,15RA/RB	"TY517" (*see note)	d/a	SS, DA, STC				
X3.12.16RA/RB	"RY112A"	t/o	SS, TO				
X3.12.18RA/RB	"RYO23" (*see note)	r/t	SS, AP				
X3,12,19RA/RB	"RY253"	r/t	SS, AP				
X3.12.20RA/RB	"RY567"	r/t	SS, AP				
X3.12.21RA/RB	"RY637"	r/t	SS, AP				
X3.12.22RA/RB	"RY587" (*see note)	, t/o	SS, TO				
X3,12,23RA/RB	"MY243"	o/o	SS, AP				
X3.12.24RA/RB	"MY507"	0/0	SS, AP				
X3.12.25RA/RB	"TY527"	d/a	SS, DA,STC				
X3.12.26RA/RB	"MY507A"	0/0	SS, AP				
X3,12,27RA/RB	"TY577"	d/a	SS, DA,STC				
X3.12.28RA/RB	"RY 617" (*see note)	r/t	SS, AP				
X3.12.29RA/RB	"SY 190"	d/a	SS, DA, STC				

*Note: All the Yokohama tires listed above have recently passed CATL qualification. However, Yokohama did issue a voluntary limited tire recall for the 4 tire brands highlighted. This recall only applied to tires in a few sizes and that were produced/manufactured the week of 12-18 December 2004. If you have purchased any of the 4 tire brands highlighted above that were manufacturered during this timeframe refer to recall notice issued by Yokohama to see if your tires are affected. You can obtain the recall notice at www.yokohama.com or by calling Yokohama's Consumer Affairs Hotline at 1-800-722-9888.

GROUP 3, TRUCK & BUS: RETREAD TIRES BANDAG INCORPORATED

- QUALIFIED PRODUCTION POINTS: ALL BANDAG RETREAD FACILITIES THAT ARE CPQC CERTIFIED.
- PRECURE RETREAD METHOD, TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-026
- QUALIFICATION EXPIRATION DATE: 21 SEPTEMBER, 2010

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
BANDAG PRECU	RE RETREAD METHOD:		
Y3.15.1RA/RB	"ML 70"	d/a	SS, DA
Y3.15,5RA/RB	"T 4100 W/MILEDGES""	t/o	SS, TO
Y3.15.6RA/RB	"HISPEED"	t/o	SS, TO
Y3.15.13RA/RB	"HIGHWAY"	r/t	SS, AP
Y3.15.14RA/RB	"HIGHWAY W/MILEDGES"	r/t	SS, AP
Y3.15.17RA/RB	"RIB LOGGER"	o/ o	SS, DA
Y3.15.18RA/RB	"D 4300"	d/a	SS, DA,STC
Y3.15.19RA/RB	"D 4310 REGULAR"	d/a	SS, DA, STC
Y3.15.20RA/RB	"D 4310 DEEP"	d/a	SS, DA
Y3.15.21RA/RB	"LUG LOGGER REGULAR"	0/0	SS, DA
Y3.15.22RA/RB	"LUG LOGGER DEEP"	0/0	SS, DA
Y3.15,23RA/RB	"LUG LOGGER EXTRA DEEP"	0/0	SS, DA, STC
Y3.15.24RA/RB	"W H RIB"	o/o	SS, DA
Y3.15.25RA/RB	"W H LUG"	0/0	SS, DA, STC
Y3.15.3 1RA/RB	"COMMERCIAL TRACTION DEEP"	d/a	SS, DA
Y3.15.32RA/RB	"COMMERCIAL TRACTION DEEP W/MILEDGES"	d/a	SS, DA
Y3.15.33RA/RB	"GRIPPER"	d/a	SS, DA, STC
Y3.15.35RA/RB	"DRIVE TRAC"	d/a	SS, DA
Y3.15.42RA/RB	"WIDE BASE RIB"	r/t	SS, AP
Y3 15 43RA/RB	"WIDE BASE LUG"	0/0	SS, DA
Y3.15.45RA/RB	"WBXL"	0/0	SS, DA
Y3.15.46RA/RB	"GRADER"	o/o	SS, DA

BANDAG INCORPORATED (CONTINUED)

- QUALIFIED PRODUCTION POINTS: ALL BANDAG RETREAD TIRE MANUFACTURING FACILITIES THAT ARE CPQC CERTIFIED.
- PRECURE RETREAD METHOD, TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-026

QUALIFICATION EXPIRATION DATE: 21 SEPTEMBER, 2010 GOVERNMENT MODEL/BRAND

ITEM NO.	DESIGNATION	CLASS	CODES
BANDAG PRECU	RE RETREAD METHOD (continued):		
Y3.15.50BA/BB	"OMNI BUS"	r/t	SS, AP
Y3.15.55RA/RB	"ECL TRAILER"	t/o	SS, TO
Y3.15.56RA/RB	"ECL TRAILER W/MILEDGE"	t/o	SS, TO
Y3.15,57RA/RB	"ECL M&S"	d/a	SS, DA, STC
Y3.15.58RA/RB	"ECL SST"	t/o	SS, TO
Y3.15.69RA/RB	"ECL SSD"	0/0	SS, DA
Y3.15.60RA/RB	"ECL STM"	0/0	SS, TO
Y3.15.61RA/RB	"DEEP RIB"	r/t	SS, AP
Y3.15.62RA/RB	"DEEP DRIVE"	d/a	SS, DA, STC
Y3.15.63RA/RB	"AGGRESSIVE TRACTION REPLACEMENT (ATR)"	d/a	SS, DA, STC
Y3.15.64RA/RB	"FCR-D"	d/a	DA, SS
Y3.15.65RA/RB	"FCR-T"	t/o	SS, TO
Y3.15.66RA/RB	"FCR-R"	r/t	SS, AP
Y3,15.67RA/RB	"WBD-A"	o/o	SS, AP
Y3.15.68RA/RB	"WBSS"	o/o	DA, SS

BANDAMATIC SYSTEM INCORPORATED

- QUALIFIED PRODUCTION POINTS: ALL BANAMATIC SYSTEM INCORPORATED RETREAD TIRE FACILITIES THAT ARE CPOC CERTIFIED.
- PRECURE RETREAD METHOD, TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-038 QUALIFICATION EXPIRATION DATE: 16 JANUARY, 2011

	EXPIRATION DATE. 10 JANUART, 2011		
GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
	YSTEM, PRECURE RETREAD METHOD:		
Y3.26.1RA/RB	"BANDAMATIC PRECURE"	r/t	AP
Y3.26.2RA/RB	"HBCB"	r/t	SS,AP
Y3.26.3RA/RB	"HBHS"	1/t 1/t	SS, TO
Y3,26,4RA/RB	"HBGAP"	r/t	SS, TO
Y3,26,5RA/RB	"HBRAP"	r/t	SS,AP
Y3.26.6RA/RB	"HBRAP-L"	ı/t ₁/t	SS, TO
Y3.26.7RA/RB	"HBBAP"	т/t	SS,AP
Y3.26.8RA/RB	"HBBAPM"	r/t	SS,AP
Y3.26.9RA/RB	"HBMAP"	r/t	SS,AP
Y3,26,10RA/RB	"HBS"	r/t	SS,AP
Y3.26.11RA/RB	"HBCR"	τ/ t	SS,AP
Y3.26.12RA/RB	"HBSA"	r/t	SS,AP
Y3.26.13RA/RB	"HBSAM"	r/t	SS,AP
Y3.26.14RA/RB	"HBAR"	r/t	SS, AP
Y3.26.15RA/RB	"HBTC"	d/a	SS, DA,STC
Y3.26.16RA/RB	"HBLT"	d/a	SS.DA.STC
Y3.26.17RA/RB	"HBBR"	d/a	SS,DA,STC
Y3.26.18RA/RB	"HBGT"	d/a	SS,DA,STC
Y3.26.19RA/RB	"HBBTM"	d/a	SS,DA,STC
Y3.26.202RA/RB	"HBMT"	d/a	SS,DA,STC
Y3.26.21RA/RB	"HBBT"	d/a	SS,DA,STC
Y3.26.22RA/RB	"HBRT"	d/a	SS,DA,STC
Y3.26.23RA/RB	"HBMTM"	d/a	SS,DA,STC
Y3.26.24RA/RB	"CROSSBAR"	d/a	SS,DA,STC
Y3,26,25RA/RB	"HBLL"	d/a	SS,DA,STC
Y3.26.26RA/RB	"HBWH"	d/a	SS,DA,STC
Y3.26.27RA/RB	"HBML"	d/a	SS,DA,STC
Y3.26.28RA/RB	"HBDL"	d/a	SS,DA,STC
Y3.26.29RA/RB	"HBWHR "	r/t	SS,AP
Y3.26.30RA/RB	"GRIPPER"	d/a	SS,DA,STC
Y3.26.31RA/RB	"HBWB"	d/a	SS,DA,STC
Y3.26.32RA/RB	"HBWW"	d/a	SS,DA,STC
1 J.20.32 KA/KD	אין זוי אין אין אין אין אין אין אין אין אין אי	wu.	55,51,510

COOPER TIRE & RUBBER COMPANY SUBSIDIARY: OLIVER RUBBER COMPANY

- QUALIFIED PRODUCTION POINTS: ALL OLIVER RETREAD TIRE MANUFACTURING FACILITIES THAT ARE CPQC CERTIFIED
- PRECURE RETREAD METHOD, TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-016
- ♦ QUALIFICATION EXPIRATION DATE: 15 MAY, 2010

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES			
OLIVER PRECURE RETREAD METHOD:						
Y3.13.1RA/RB	"MEGA-DRIVE"	d/a	SS, DA, STC			
Y3.13.2RA/RB	"MAXI-LUG"	d/a	SS, DA, STC			
Y3.13.3RA/RB	"H.M.S. RADIAL"	d/a	SS, DA, STC			
Y3.13.4RA/RB	"H.M.T. RADIAL"	d/a	SS, DA			
Y3.13.5RA/RB	"ORCO TRACK"	d/a	SS, DA, STC			
Y3.13.6RA/RB	"SUPER TRACTION DEEP"	d/a	SS, DA, STC			
Y3.13.7RA/RB	"SIERRA"	d/a	SS, DA, STC			
Y3.13.8RA/RB	"H.M.T. RADIAL DEEP"	d/a	SS, DA, STC			
Y3.13.9RA/RB	"SUPER TRACK"	d/a	SS, DA, STC			
Y3.13.10RA/RB	"X-BAR"	d/a	SS, DA, STC			
Y3.13.11RA/RB	"SUPER TRACTION"	d/a	SS, DA, STC			
Y3.13.12RA/RB	"XDT"	d/a	SS, DA, STC			
Y3.13.13RA/RB	"T-BAR"	d/a	SS, DA, STC			
Y3.13.14RA/RB	"ORCO PD RIB"	d/a	SS, DA, STC			
Y3,13.15RA/RB	"ORCO PD DRIVE"	d/a	SS, DA, STC			
Y3.13.16RA/RB	"TIOGA"	d/a	SS, DA, STC			
Y3.13.17RA/RB	"TIMBER LUG"	d/a	SS, DA, STC			
Y3,13,18RA/RB	"EXTRA TREAD"	d/a	SS, DA, STC			
Y3.13.19RA/RB	"BLIZARD TRACK"	d/a	SS, DA, STC			
Y3.13,20RA/RB	"TL-22 DRIVE"	d/a	SS, DA, STC			
Y3.13,21RA/RB	"TL-26 DRIVE"	d/a	SS, DA, STC			
Y3.13.22RA/RB	"ALP MILER"	d/a	SS, DA, STC			
Y3.13.23RA/RB	"ALP TRACKER"	d/a	SS, DA, STC			
Y3.13.24RA/RB	"SUPER SINGLE"	d/a	SS, DA, STC			
Y3,13.25RA/RB	"HIGHWYA DEEP TREAD"	r/t	SS, DA, STC			
Y3.13,26RA/RB	"HIGHWAY HP"	r/t	SS, AP			
Y3.13.27RA/RB	"HIGHWAY RIB"	r/t	SS, AP			
Y3.13.28RA/RB	"SUPER RADIAL"	r/t	SS, AP			
Y3.13,29RA/RB	"SPREAD AXLE"	r/t	SS, AP			
Y3.13.30RA/RB	"SSR"	r/t	SS, AP			
Y3.13.31RA/RB	"MAXI-RIB"	r/t	SS, AP			
Y3.13.32RA/RB	"EURO RADIAL"	r/t	SS, AP			
Y3,13,33RA/RB	"HIGHWAY HIGH SPEED"	t/o	SS, TO			
Y3,13,34RA/RB	"MAXI-RIB HIGH SPEED"	t/o	SS, TO			
Y3.13.35RA/RB	"TL-15 RIB"	t/o	SS, TO			
Y3.13.36RA/RB	"ALP TRAILER"	t/o	SS, TO			
Y3.13.37RA/RB	"WASTE HAULER LUG"	0/0	SS, DA, STC			
Y3.13.38RA/RB	"ALP MILER"	d/a	SS, DA, STC			
Y3.13.39RA/RB	"RIB LOGGER"	0/0	SS, DA, STC			
Y3,13,40RA/RB	"LUG LOGGER"	0/0	SS, DA, STC			
Y3,13,41RA/RB	"D,L,L."	0/0	SS, AP			
Y3.13.42RA/RB	"CUSTOM SUPER WIDE"	0/0	SS, DA, STC			
Y3.13.43RA/RB	"TRACTION LUG"	0/0	SS, DA, STC			
Y3.13.44RA/RB	"LO-PRO RIB"	t/o	SS, TO			
Y3.13.45RA/RB	"WASTE HAULER RIB"	r/t	SS, AP			
Y3. 13.47RA/RB	"MEGAMILE"	r/t	AP			

OLIVER MOLD CURE RETREAD METHOD:

- ♦ MOLDCURE RETREAD METHOD, TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-034
- QUALIFICATION EXPIRATION DATE: 16 JANUARY, 2011

Y3.13.46RA/RB "MOLD CURE" r/4 AP

THE GOODYEAR TIRE & RUBBER COMPANY: RETREAD DIVISION

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR RETREADERS THAT ARE CPQC CERTIFIED.
- PRECURE RETREAD METHOD, TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-048
- QUALIFICATION EXPIRATION DATE: 25 OCTOBER, 2011

- QUILLI ICITION E			
GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
GOODYEAR PRE	CURE RETREAD METHOD:		
Y3.14.3RA/RB	"G159TG HS 2015T"	t/o	TO
Y3.14.4RA/RB	"G159 2015T"	r/t	AP
Y3.14.6RA/RB	"G167 2015T"	d/a	DA
Y3.14.8RA/RB	"G124 2015T"	d/a	DA, STC
Y3.14.12RA/RB	"G328 2015T"	d/a	DA, STC
Y3.14.13RA/RB	"G302 2015T"	d/a	DA
Y3.14.14RA/RB	"G314 2015T"	t/o	TO
Y3.14.15RA/RB	"G177 M 2015T"	0/0	DA, STC
Y3.14.16RA/RB	"G178 SS"	0/0	DA, STC
Y3.14.17RA/RB	"G362"	d/a	DA
X3.14.45RA/RB	"G119 2015T"	r/t	AΡ
X3.14.46RA/RB	"G124 2015T"	r/t	AP
X3.14.47RA/RB	"G143 2015T"	r/t	AP
X3.14.48RA/RB	"G143DT 2015T"	r/t	AP
X3.14.49RA/RB	"G178 2015T"	r/t	AP
X3.14.50RA/RB	"G186 2015T"	r/t	AP
X3.14.51RA/RB	"G244 2015T"	r/t	AP
X3.14,52RA/RB	"G286 2015T"	r/t	AP .
X3.14.53RA/RB	"G302A 2015T"	r/t	AP
X3.14,54RA/RB	"G338 2015T"	r/t	AP
X3.14.55RA/RB	"G362 2015T"	r/t	AP
X3.14.56RA/RB	"G372 2015T"	r/t	AP
X3.14.57RA/RB	"G603 2015T"	r/t	AP
X3.14.58RA/RB	"G159HS 2015T"	r/t	TO
X3.14.59RA/RB	"G647"	r/t	AP
X3.14.60RA/RB	"G622"	a/s, m/s	AP

GOODYEAR ULTIMA PRECURE RETREAD METHOD:

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR RETREADERS THAT ARE CPQC CERTIFIED.
- PRECURE RETREAD METHOD, TEST QUALIFICATION REFERENCE: ACTS-CATL-1/98-044 AND 048

PRECURE RETREAD	METHOD, TEST QUALIFICATION KEITKEREE.	terb-extre modern and	D 010
 QUALIFICATION EX 	PIRATION DATE: 25 OCTOBER, 2011		
X3.14.19RA/RB	"ULTIMA RADIAL"	r/t	TO
X3.14.20RA/RB	"ULTIMA SUPER XZ"	r/t	TO
X3.14.21RA/RB	"ULTIMA HIGHWAY"	r∕t	TO
X3.14.22RA/RB	"ULTIMA LCT"	r/t	TO
X3.14.23RA/RB	"ULTIMA HM CS-2"	r/t	TO
X3.14,24RA/RB	"ULTIMA RADIAL SPECIAL 12"	r/t	TO
X3.14.25RA/RB	"ULTIMA TRANSMODAL"	r/t	TO
X3.14.26RA/RB	"ULTIMA WIDE BASE RADIAL"	τ/t	ТО
X3,14.27RA/RB	"ULTIMA SUPER 5 RIB"	r∕t	AP
X3,14.28RA/RB	"ULTIMA RIB 20"	r/t	AP
X3.14.29RA/RB	"ULTIMA RADIAL SPECIAL 18"	r/t	AP
X3.14.30RA/RB	"ULTIMA SPREAD AXLE"	r/t	AP
X3.14.3 1RA/RB	"ULTIMA RADIAL DWT 22"	r/t	AP
X3.14.32RA/RB	"ULTIMA RADIAL DWT 19"	r/t	AP
X3.14.33RA/RB	"ULTIMA UNIGRIP 22"	r/t	AP
X3.14.34RA/RB	"ULTIMA DRIVE TRAC"	r/t	AP
X3.14.35RA/RB	"ULTIMA DEEP TRAC"	r/t	AP
X3.14.36RA/RB	"ULTIMA CROSSBAR 19"	r/t	AP
X3.14.37RA/RB	"ULTIMA RDA 22"	r/t	AP
X3.14.38RA/RB	"ULTIMA WINTER TRAC"	τ/t	AP
X3.14.39RA/RB	"ULTIMA FLOATATION"	r/t	AP
X3.14.40RA/RB	"ULTIMA WIDE BASE LUG"	r/t	AP
X3.14.41RA/RB	"ULTIMA LUG LOGGER 24"	r/t	AP
X3.14.42RA/RB	"ULTIMA ROCK LUG"	r/t	AP
X3.14.43RA/RB	"ULTIMA MODIFIED ROCK LUG"	r/t	AP
X3.14.44RA/RB	"ULTIMA 3 RIB LOGGER"	r/t	ΑP
X3.14.61RA/RB	"ULTIMA RLP"	r/t	AP

MICHELIN NORTH AMERICA, INC., RETREAD PROCESS • QUALIFIED PRODUCTION POINTS: ALL MICHELIN RETREADERS THAT ARE CPQC CERTIFIED. • TEST QUALIFICATION REFERENCE: ACTS-CATL-T1-1/98-045

- ♦ QUALIFICATION EXPIRATION DATE: 7 JANUARY, 2011

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
	URE RETREAD METHOD:		
Y3.27.1RA/RB	"ZXE PRE-CURE"	r/ŧ	AP
Y3.27.3RA/RB	"XDA2 23 AT"	d/a	DA
Y3.27.4RA/RB	"XDA2 19 AT"	d/a	DA
Y3.27.5RA/RB	"XDA+ AT"	d/a	DA
Y3.27.6RA/RB	"XT-1 AT"	t/o	ОТ
Y3,27,7RA/RB	"XTA-1"	t/o	TO
Y3.27.8RA/RB	"XZA"	r/t	AP
Y3.27.9RA/RB	"XZE"	r/t	AP
Y3.27.10RA/RB	"XM+S4"	m/s	AP
Y3.27.11RA/RB	"XDC 22"	d/a	DA
Y3.27.12RA/RB	"XDC 18"	d/a	DA
Y3.27.13RA/RB	"XDHT"	d/a	DA
Y3.27.14RA/RB	"XD4"	d/a	DA
Y3.27.15RA/RB	"XDN"	s/t	STC
Y3.27.16RA/RB	"XDS"	s/t	STC
Y3.27.17RA/RB	"XZY"	o/o	AP
Y3.27,18RA/RB	"XZY-1"	0/0	AP
Y3,27,19RA/RB	"XDY"	0/0	AP
Y3.27.20RA/RB	"XDY-1"	0/0	AP
Y3.27.21RA/RB	"XTE2"	t/o	TO
Y3.27.22RA/RB	"XZH"	0/0	AP
Y3.27.231RA/RB	"XZE SA"	t/o	TO
Y3.27.24RA/RB	"XDA HT"	d/a	ĎΑ
Y3.27.251RA/RB	"XDE M/S "	m/s	AP
MICHELIN MOL	D-CURE RETREAD METHOD:		
Y3.27.2RA/RB	"ZXE MOLD-CURE"	r/t	AP
Y3.27.26RA/RB	"XDA2 AT"	d/a	DA
Y3.27.27RA/RB	"XT-1 AT"	t/o	TO
Y3.27.28RA/RB	"XDHT"	d/a	DA
Y3,27,29RA/RB	"XDN"	s/t	STC
Y3.27.30RA/RB	"XTA-1"	t/o	TO
Y3.27.31RA/RB	"XZA"	r/t	AP
Y3,27,32RA/RB	"XZE"	r/t	AP

SPECIAL APPLICATION TIRES: LIGHT TRUCK, OFF ROAD SEVERE APPLICATION (ORSA)

BRIDGESTONE/FIRESTONE (USA) INCORPORATED

- TEST QUALIFICATION REFERENCE: FCA-ORSA-1
- QUALIFICATION EXPIRATION DATE: 1 SEPTMEBER, 2010

QUILLI TOTTION EAR MATTION BITTE. I DEI THEBENG 2010				
MANUFACTURERS	GOVERNMENT	MODEL/BRAND	TREAD	
NAME	ITEM NO.	DESIGNATION	CLAS S	
BRIDGESTONE/FIRESTONE	X.ORSA, 1RA	"BRIDGESTONE DUELER A/S""	A/T	

CONTINENTAL TIRE NORTH AMERICA

- TEST QUALIFICATION REFERENCE: FCA-ORSA-1-94
- QUALIFICATION EXPIRATION DATE: 1 SEPTEMEBER, 2010

MANUFACTURERS	GOVERNMENT	MODEL/BRAND	TREAD
NAME	ITEM NO.	DESIGNATION	CLAS S
GENERAL TIRE	X.ORSA.2RA/RB	"AMERI*550 AS""	A/T (rib)
GENERAL TIRE	X,ORSA.3RA/RB	"AMERI*550 TR""	A/T (lug)

THE COOPER TIRE AND RUBBER COMPANY

- TEST QUALIFICATION REFERENCE: FCA-ORSA-1-96
- QUALIFICATION EXPIRATION DATE: 1 SEPTEMBER, 2010

MANUFACTURERS	GOVERNMENT	MODEL/BRAND	TREAD
NAME	ITEM NO.	DESIGNATION	CLAS S
COOPER TIRE & RUBBER COMPANY	X.ORSA.5RA/RB	"DISCOVER RADIAL STT"	A/T

THE GOODYEAR TIRE & RUBBER COMPANY

- TEST QUALIFICATION REFERENCE: FCA-ORSA-2-95
- QUALIFICATION EXPIRATION DATE: 1 SEPTEMBER, 2010

MANUFACTURERS	GOVERNMENT	MODEL/BRAND	TREAD
NAME	ITEM NO,	DESIGNATION	CLAS S
GOODYEAR	X.ORSA.4RA/RB	"WORKHORSE RADIAL""	A/T

APPENDIX A: CATL NUMBERS, ADDRESSES & TELEPHONE NUMBERS

CATL ADMINISTRATOR: Address:

TARDEC Team Tactical Vehicles & Tires

AMSRD-TAR-E/TACT MS: 267

Warren, MI 48397-5000

CATL/CTQP E-MAIL:

TireEngineering@tacom.army.mil

MANUFACTURERS, RETREADERS & BRAND OWNERS ASSIGNED CATL NUMBERS

- 2 BRIDGESTONE/FIRESTONE (U.S.A.) INCORPORATED
- 3 COOPER TIRE & RUBBER COMPANY
- 4 DUNLOP TIRE CORPORATION
- 5 CONTINENTAL TIRE NORTH AMERICA
- 6 THE GOODYEAR TIRE & RUBBER COMPANY
- 8 KELLY-SPRINGFIELD TIRE COMPANY
- 9 MICHELIN NORTH AMERICA
- 10 SPECIALTY TIRE OF AMERICA INCORPORATED
- 12 YOKOHAMA TIRE CORPORATION
- 13 OLIVER RUBBER COMPANY
- 14 THE GOODYEAR TIRE & RUBBER COMPANY RETREAD DIVISION
- 15 BANDAG INCORPORATED
- 18 DEAN TIRE & RUBBER COMPANY
- 22 TBC CORPORATION
- 24 ELDORADO TIRE
- 25 PEP BOYS
- 26 BANDAMATIC SYSTEM INCORPORATED
- 27 MICHELIN NORTH AMERICA: RETREADS

APPENDIX A (continued) <u>ADDRESSES & TELEPHONE NUMBERS</u> MANUFACTURERS, RETREADERS & BRAND OWNERS

BANDAG INCORPORATED Route 2, Box 116 P.O. Box 1039 Buchanan, VA 24066 CATL Inquiries: (540) 473-2820	THE GOODYEAR TIRE & RUBBER COMPANY 1144 East Market Street Akron, OH 44316-0001 CATL Inquiries: (330) 796-2884
BANDAMATIC SYSTEM INCORPORATED 1719 Meyer Road Houston, TX 77073 CATL Inquiries: (281) 821-6009	THE GOODYEAR TIRE & RUBBER COMPANY: RETREAD DIVISION 1144 East Market Street Akron, OH 44316-0001 CATL Inquiries: (330) 796-2884
BRIDGESTONE/FIRESTONE (U.S.A.) INC. 50 Century Boulevard P.O. Box 140991 Nashville, TN 37214-3672 100 Briley Corners Nashville, TN 37214-0991 CATL Inquiries: (615) 391-0088 37214-0991	KELLY-SPRINGFIELD TIRE COMPANY 12501 Willowbrook Road SE Cumberland, MD 21502-2599 CATL Inquiries: (301) 777-6237
CONTINENTAL TIRE NORTH AMERICA 1800 Continental Blvd. Charlotte, NC 28273 CATL Inquiries: (704) 583-8837	LARAMIE DIVISION OF TREAD WAYS CORP. (Note – Tires manufactured by Kelly-Springfield Tire Co.) 1120 Welsh Road Suite 120 North Wales, PA 19454 CATL Inquiries: (610) 275-6480
COOPER TIRE & RUBBER COMPANY 701 Lima Ave.	MICHELIN NORTH AMERICA (Includes Uniroyal and Goodrich brands) Government Sales One Parkway South Greenville, SC 29615-5022 CATL Inquiries: -Passenger Car & Light Truck Tires: 864-458-4665 - Truck/Bus and all Military Tactical Tires: 864-458-5069
DEAN TIRE & RUBBER COMPANY 2103 Production Drive Blue Grass Industrial Park P.O. Box 99521 Louisville, KY 40269 CATL Inquiries: (502) 491-1450	OLIVER RUBBER COMPANY A subsidiary of: COOPER TIRE & RUBBER COMPANY 701 Lima Ave. Findlay, Ohio 45840-2315 P.O. Box 550 Findlay, Ohio 45839-0550 CATL Inquiries: (419) 423-1321
DEL-NAT TIRES (Note – Tires manufactured by Cooper Tire & Rubber Co.) 2365 Texas Drive, Memphis, TN 38106-8714 CATL Inquiries: (901) 775-8111	PEP BOYS 3111 W. Allegheny Ave. Philadelphia, PA 19132 CATL Inquiries: (215) 430-9047
DUNLOP TIRE CORPORATION 10 Sheridan Drive P.O. Box 1109 Tonawanda, N.Y. 14150-7777 Buffalo, N.Y. 14240 CATL Inquiries: (716) 879-8405	RELIABLE TIRE CO., SPARTAN TIRES (Note – Tires manufactured by Kelly-Springfield Tire Co.) 1115 Chestnut St., Camden, NJ 08103 CATL Inquiries: (609) 365-6500
ELDORADO TIRE 1120 East Long Lake Road Troy, Michigan 48098-4960 CATL Inquiries: (248) 528-3020	SPECIALTY TIRES OF AMERICA INC. 1600 Washington St. P.O. Box 749 Indiana, PA 1570 1-0749 CATL Inquiries: (724) 349-9010
GANIN/REYNOLDS TIRE CO. (Note – Tires manufactured by Kelly-Springfield Tire Co.) CATL Inquiries: (718) 633-6524	SUMMIT TIRE & BATTERY CORP. (Note- Tires manufactured by Kelly-Springfield Tire Co.) CATL Inquiries: (813) 654-0467

APPENDIX A (continued) <u>ADDRESSES & TELEPHONE NUMBERS</u> MANUFACTURERS, RETREADERS & BRAND OWNERS

TBC CORPORATION (Note - Tires manufactured by Kelly-Springfield Tire Co. and Cooper Tire & Rubber Co.) 4770 Hickory Hill Road, Memphis, TN 38141 CATL Inquiries: (901) 363-8030

UNIVERSAL COOPERATIVES, INC.

(Note – Tires manufactured by **Kelly-Springfield Tire Co.**) CATL Inquiries: (651) 239-1157

YOKOHAMA TIRE CORPORATION

601 S. Acacia Avenue Fullerton, CA 92631 CATL Inquiries: (800) 423-4544

Certification

RTIRE11

By submitting a signed bid for RTIRE11 – supplying retread and repair services – vendor hereby certifies under penalty of fraud that all mandatory specifications contained in the Request for Quotation are met. Vendor additionally certifies that all strength, elongation, modulus, hardness and specific gravity specifications are met by the bid and no other retread will be supplied; all tread depth supplied on any retread tire shall be as mandated in the specifications..

Ppg/achian Tine Vendor (Type Name of Company)	Propycts
2907 4 Mh Ave Ch	Ambeston, WV 15387
	5 후
Jennifer A Dial	President
Name (Type Name)	Title
Signature Dul	Date JIVII

Note: No contract shall be awarded prior to receipt of this certification.

Rev. 09/08

State of West Virginia

VENDOR PREFERENCE CERTIFICATE RTIRE11

Certification and application* is hereby made for Preference in accordance with **West Virginia Code**, §5A-3-37. (Does not apply to construction contracts). **West Virginia Code**, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the **West Virginia Code**. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Resident Vendor Preference, if applicable.

1. 	Bidder is an individual resident vendor and has resided continuously in West Virginia for four (4) years immediately preced-
	ing the date of this certification; or , Bidder is a partnership, association or corporation resident vendor and has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or 80% of the ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or ,
	Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents and which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) years immediately preceding the date of this certification; or ,
2	Application is made for 2.5% resident vendor preference for the reason checked: Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees working on the project being bid are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
3.	Application is made for 2.5% resident vendor preference for the reason checked: Bidder is a nonresident vendor employing a minimum of one hundred state residents or is a nonresident vendor with an affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a minimum of one hundred state residents who certifies that, during the life of the contract, on average at least 75% of the employees or Bidder's affiliate's or subsidiary's employees are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
4. /	Application is made for 5% resident vendor preference for the reason checked: Bidder meets either the requirement of both subdivisions (1) and (2) or subdivision (1) and (3) as stated above; or,
5.	Application is made for 3.5% resident vendor preference who is a veteran for the reason checked: Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard and has resided in West Virginia continuously for the four years immediately preceding the date on which the bid is submitted; or,
6.	Application is made for 3.5% resident vendor preference who is a veteran for the reason checked: Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for purposes of producing or distributing the commodities or completing the project which is the subject of the vendor's bid and continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are residents of West Virginia who have resided in the state continuously for the two immediately preceding years.
require against or dedu	understands if the Secretary of Revenue determines that a Bidder receiving preference has failed to continue to meet the ments for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty such Bidder in an amount not to exceed 5% of the bid amount and that such penalty will be paid to the contracting agency acted from any unpaid balance on the contract or purchase order.
authorize the required deeme	mission of this certificate, Bidder agrees to disclose any reasonably requested information to the Purchasing Division and zes the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid uired business taxes, provided that such information does not contain the amounts of taxes paid nor any other information d by the Tax Commissioner to be confidential.
and ac	penalty of law for false swearing (West Virginia Code, §61-5-3), Bidder hereby certifies that this certificate is true curate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate es during the term of the contract, Bidder will notify the Purchasing,Division in writing,immediately.
Bidder	1.11 To any last
Date:	Niv 11 Title: PRESIDE att
*Check a	any combination of preference consideration(s) indicated above, which you are entitled to receive.

	RITRE11
RFQ No.	

STATE OF WEST VIRGINIA **Purchasing Division**

PURCHASING AFFIDAVIT

West Virginia Code §5A-3-10a states: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owed is an amount greater than one thousand dollars in the aggregate.

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

EXCEPTION: The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

Under penalty of law for false swearing (West Virginia Code §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

WITNESS THE FOLLOWING SIGNATURE	
Vendor's Name: Appalach, And Tire Propuets Date: SIVII	
Authorized Signature: Date:	
State of West Virginia	
County of Kanawha, to-wit:	
Taken, subscribed, and sworn to before me this 12 day of 11 day of 2011.	
My Commission expires	
AFFIX SEAL HERE NOTARY PUBLIC NOTARY PUBLIC Davids U Source NOTARY PUBLIC Davids U Source NOTARY PUBLIC STATE OF WEST VARGINIA BARBARA A BROWN Appalachin Tira Production	_

2907 4th Ave.