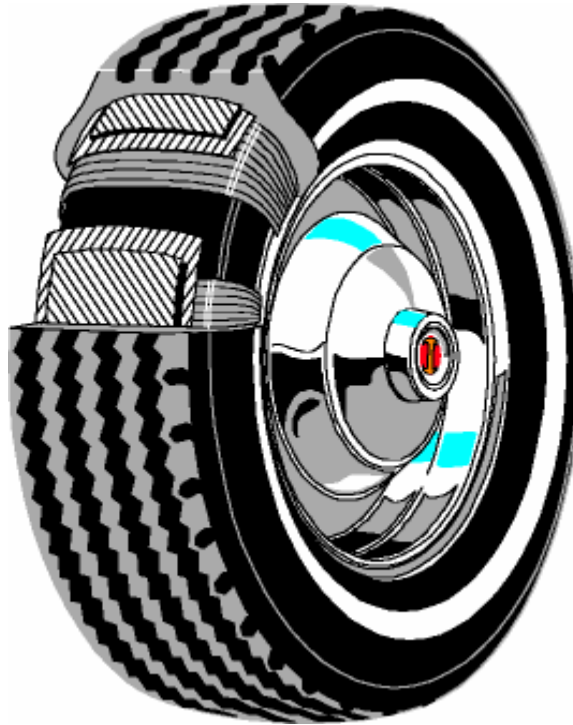


DEFENSE LOGISTICS AGENCY (DLA) COLUMBUS



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 SEPTEMBER 2018, replaces all previous versions.

COOPERATIVE APPROVED TIRE LIST (CATL)
OF
PRODUCTS QUALIFIED UNDER ASTM STANDARD F1922
AND SAE J2014 (FOR MILITARY RETREADS)
AND ADMINISTRATIVE MANUAL CTQP-AM-1922
FOR
TIRES, PNEUMATIC, VEHICULAR (HIGHWAY AND SPECIAL APPLICATIONS)
(NEW AND RETREADED)

The Tires Privatization Initiative (TPI), the predecessor to TSI, was established to comply with the 2005 Base Realignment and Closure (BRAC) statute. This statute required the disestablishment of the Department of Defense's wholesale supply, storage and distribution functions for tires. As a result, the Defense Logistics Agency (DLA) awarded the Tire Privatization Initiative (TPI) contracts to industry for privatized supply chain and materiel support of the government's demand for aircraft and ground tires.

TSI is the follow on contract and will provide tire support for the Air Force, Army, Coast Guard, Marines, Navy and Foreign Military Services (FMS). The TSI Program consists of the TSI Contractor, Science Applications International Corporation (SAIC) and multiple tire providers (manufacturers/dealers). The TSI Contractor will provide logistical support services, global demand planning and forecasting, order processing and fulfillment, purchasing (from government-directed sources/LTCs), finance and inventory management, CONUS storage and warehouse operations management, CONUS distribution and transportation, packaging, obsolescence management, data management, and customer support services. In order to fulfill tire demands, the TSI Contractor will be required to order tires from long term contracts awarded by the government directly to tire providers (manufacturers/dealers).

The Cooperative Tire Qualification Program (CTQP) is administered by TARDEC with DLA oversight, and is limited in scope to tire groups that include a DOD ground vehicle tire application. The Tank Automotive Research Development and Engineering Center (TARDEC) is the Engineering Support Agency (ESA) for DOD ground vehicle tires.

E-mail: usarmy.detroit.tacom.mbx.tire-engineering@mail.mil

Address: Detroit Arsenal

US Army TARDEC-RDTA-SIE-ES-PLE-THE

6501 E. 11 Mile Rd.

BLDG 200A 2nd Floor West MS: 268

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.

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

This approved tire list has been updated by TARDEC as required by Defense Logistics Agency (DLA). 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 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). 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 SAIC to publish 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@conus.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 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.

TABLE OF CONTENTS

CHAPTER I – INTRODUCTION AND STANDARDS	7
I.A. INTRODUCTION	7
I.B. WHAT IS THE CTQP PROGRAM AND CATL LIST?	8
I.C. STANDARDS USED	8
CHART OF NAMES & STANDARDS	9
CHAPTER II - CA TL FORMAT, CODES & DEFINITIONS	10
II.A. FORMAT	10
II.B. TIRE GROUP DEFINITIONS	10
II.C. GOVERNMENT ITEM NUMBER DEFINITIONS	11
II.D. CODE DEFINITIONS	13
II.E. SPEED CATEGORY CODES	14
II.F. TREAD “CLASS” DEFINITIONS	15
"SAMPLE" CATL SECTION WITH DEFINITIONS"	16
CHAPTER III - USING THE CA TL WHEN PURCHASING TIRES	17
CHAPTER IV CATL-1922 LISTING OF APPROVED TIRE BRANDS	19
GROUP 1, PASSENGER CAR: NEW TIRES	20
BRIDGESTONE/FIRESTONE (U.S.A.) INCORPORATED BRANDS	20
CONTINENTAL TIRE	22
GENERAL TIRE	22
COOPER TIRE & RUBBER COMPANY	23
MASTERCRAFT BRANDS (MANUFACTURED BY COOPER):	23
MICKEY THOMPSON	23
DICK CEPEK	23
THE GOODYEAR TIRE & RUBBER COMPANY	24
GOODYEAR BRANDS:	24
KELLY-SPRINGFIELD BRANDS (MANUFACTURED BY GOODYEAR):	26
MICHELIN NORTH AMERICA	27
BF GOODRICH BRANDS (MANUFACTURED BY MICHELIN):	27
MICHELIN BRANDS:	27
UNIROYAL BRANDS (MANUFACTURED BY MICHELIN):	27
GROUP 1, PURSUIT & EMERGENCY HIGH SPEED	28
BRIDGESTONE/FIRESTONE (U.S.A.) INCORPORATED BRANDS	28
BRIDGESTONE BRANDS:	28
FIRESTONE BRANDS:	28
CONTINENTAL TIRE COMPANY	29

TABLE OF CONTENTS (Continued)

	PAGE
COOPER TIRE & RUBBER COMPANY	30
THE GOODYEAR TIRE & RUBBER COMPANY	31
MICHELIN NORTH AMERICA	
BF GOODRICH BRANDS (MANUFACTURED BY MICHELIN):	32
MICHELIN BRANDS:	
UNIROYAL BRANDS (MANUFACTURED BY MICHELIN):	32
GROUP 2, LIGHT TRUCK: NEW TIRES	33
BRIDGESTONE/FIRESTONE (U.S.A.) INCORPORATED	33
BRIDGESTONE BRANDS:	33
FIRESTONE BRANDS:	33
CONTINENTAL:	34
COOPER BRANDS:	35
MASTERCRAFT BRANDS (MANUFACTURED BY COOPER TIRE & RUBBER COMPANY):	35
MICKEY THOMPSON	35
DICK CEPEK	36
THE GOODYEAR TIRE & RUBBER COMPANY	37
GOODYEAR BRANDS (POLYESTER/STEEL CONSTRUCTION):	38
GOODYEAR BRANDS (STEEL/STEEL CONSTRUCTION):	38
KELLY-SPRINGFIELD BRANDS (MANUFACTURED BY GOODYEAR):	38
MICHELIN NORTH AMERICA	39
BF GOODRICH BRANDS (MANUFACTURED BY MICHELIN):	39
MICHELIN BRANDS:	39
UNIROYAL BRANDS (MANUFACTURED BY MICHELIN):	39
SPECIALTY TIRES OF AMERICA INCORPORATED	40
GROUP 3, TRUCK & BUS: NEW TIRES	41
BRIDGESTONE/FIRESTONE (U.S.A.) INCORPORATED	41
BRIDGESTONE RADIAL BRANDS:	41
FIRESTONE RADIAL BRANDS:	42
THE GOODYEAR TIRE & RUBBER COMPANY	43
GOODYEAR BRANDS	43
KELLY-SPRINGFIELD BRANDS (MANUFACTURED BY GOODYEAR)	45
DUNLOP (MANUFACTURED BY GOODYEAR)	45

TABLE OF CONTENTS (Continued)

MICHELIN NORTH AMERICA	46
BF GOODRICH BRANDS (MANUFACTURED BY MICHELIN):	46
MICHELIN BRANDS:	47
SPECIALTY TIRES OF AMERICA INCORPORATED	48
YOKOHAMA TIRE CORPORATION	49
GROUP 3, TRUCK & BUS: RETREAD TIRES	50
BANDAG INCORPORATED	50
BANDAG PRECURE RETREAD METHOD:	50
THE GOODYEAR TIRE & RUBBER COMPANY: RETREAD DIVISION	51
GOODYEAR PRECURE RETREAD METHOD:	51
GOODYEAR ULTIMA PRECURE RETREAD METHOD:	51
MICHELIN NORTH AMERICA, INC., RETREAD PROCESS	52
MICHELIN PRECURE RETREAD METHOD:	52
MICHELIN MOLD-CURE RETREAD METHOD:	53
OLIVER RETREADS	54
SPECIAL APPLICATION TIRES: LT OFF ROAD SEVERE APPLICATION (ORSA)	55
BRIDGESTONE/FIRESTONE (USA) INCORPORATED	55
<i>APPENDIX A: CATL NUMBERS, ADDRESSES & TELEPHONE NUMBERS</i>	56
ASSIGNED CATL NUMBERS	56
ADDRESSES & TELEPHONE NUMBERS	57

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.*

CHAPTER I – INTRODUCTION AND STANDARDS (continued)

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

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. *To become 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	
<p>NAMES USED:</p> <ul style="list-style-type: none"> > CTQP – Cooperative Tire Qualification Program > CATL – Cooperative Approved Tire List > CPQC – Cooperative Plant Qualification Certification 	
STANDARDS FOR HIGHWAY TIRES	
<ul style="list-style-type: none"> > 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	
<p>RETREADS:</p> <ul style="list-style-type: none"> > Latest Version of Society of Automotive Engineers (SAE), Surface Vehicle Recommended Practice, SAE J2014 	
QUALITY STANDARDS USED FOR ALL RETREADS	
(MILITARY & NONMILITARY):	
<ul style="list-style-type: none"> > 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) CATL Publications are available on the web at:

<https://www.purchaseplace.com/domino/html/tsi/tsiweb.nsf/Catlb?OpenForm>

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

EMT = Extended Mobility Tire

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)

RSN = Rayon 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:

<u>SPEED SYMBOL</u>	<u>SPEED CATEGORY</u>
<i>S</i>	<i>112 MPH (180 KM/H)</i>
<i>T</i>	<i>118 MPH (190 KM/H)</i>
<i>U</i>	<i>124 MPH (200 KM/H)</i>
<i>H</i>	<i>130 MPH (210 KM/H)</i>
<i>V</i>	<i>149 MPH (240 KM/H)</i>
<i>W</i>	<i>168 MPH (270 KM/H)</i>
<i>Y</i>	<i>186 MPH (300 KM/H)</i>
<i>Z</i>	<i>See note below.</i>

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

<i>R/T =</i>	<i>RIB TREAD</i>
<i>A/S =</i>	<i>ALL SEASON (applies to Passenger Car and Light Truck tires only)</i>
<i>S/T =</i>	<i>SNOW TREAD (see note below)</i>
<i>A/T =</i>	<i>ALL TERRAIN</i>
<i>O/O =</i>	<i>ON/OFF ROAD</i>
<i>D/A =</i>	<i>DRIVE AXLE HIGHWAY TRACTION TREAD</i>
<i>T/O =</i>	<i>TRAILERS ONLY</i>
<i>S/O =</i>	<i>STEER ONLY</i>
<i>A/T/S =</i>	<i>ALL TERRAIN SEVERE APPLICATION</i>
<i>O/O/S =</i>	<i>ON/OFF ROAD SEVERE APPLICATION</i>
<i>M/S =</i>	<i>MUD AND SNOW (applies to Passenger Car and Light Truck tires only)</i>

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.

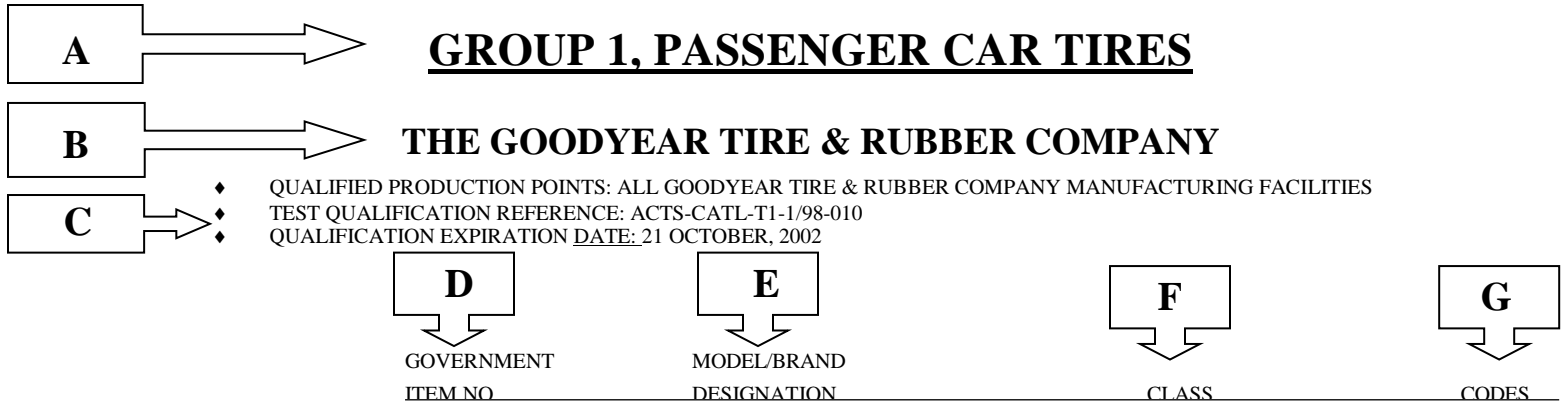
NOTE: Some newer tires are designed for use in severe snow conditions and are marked on at least one sidewall with the letters "M" and "S" (e.g., MS, M/S, M&S, M+S, etc.) plus have a pictograph of a mountain with a snowflake. If you need more information on tires designed for severe snow conditions contact 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.



Severe winter traction icon

"SAMPLE" CATL SECTION WITH DEFINITIONS"

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



GOODYEAR BRANDS:

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

SAMPLE CATL PAGE DEFINITIONS

- A. This is the tire group. In this instance, this section list Group 1, Passenger Car Tires See pages 10 & 11 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 11 & 12 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 14 & 15 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 13 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 CA TL 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-1922 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.

GROUP 1, PASSENGER CAR: NEW TIRES

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

- TEST QUALIFICATION REFERENCE: NATC PROJECT # 21924
- QUALIFICATION EXPIRATION DATE: 8 JULY, 2019
- QUALIFIED PRODUCTION POINTS: ALL BRIDGESTONE/FIRESTONE CORP. TIRE MANUFACTURING FACILITIES

BRIDGESTONE BRANDS:

Government Item	Model Brand		
No.	Designation	Class	Codes
X1.2.1	Dueler H/L Alenza	A/S	PSN, AP
X1.2.2	Dueler H/L Alenza Plus	A/S	PSN, AP
X1.2.3	Dueler AT-RHS	A/S	PSN, AP
X1.2.4	Dueler H/L 400	A/S	PSN, AP
X1.2.5	Dueler H/L 422 Ecopia	A/S	PSN, AP
X1.2.6	Dueler H/L 422 Plus	A/S	PSN, AP
X1.2.7	Dueler HP Sport	A/S	PSN, AP
X1.2.8	Dueler HP Sport AS	A/S	PSN, AP, LP
X1.2.9	Dueler HT 684 II	A/S	PSN, AP
X1.2.10	Dueler HT 685	A/S	PSN, AP
X1.2.11	Dueler AT Revo 3	A/S, A/T	PSN, AP
X1.2.12	Turanza EL400	A/S, M/S	PSN, AP
X1.2.13	Turanza EL42	A/S, M/S	PSN, AP
X1.2.14	Turanza Serenity Plus	A/S, M/S	PSN, AP
X1.2.15	Turanza Serenity Plus	A/S, M/S	PSN, AP, LP
X1.2.16	Driveguard	A/S, M/S	PSN, AP
X1.2.17	Potenza HP Sport	A/S	PSN, AP, LP
X1.2.18	Potenza RE050A	A/S	PSN, AP, LP, SR(W)
X1.2.19	Potenza RE-71R	A/S	PSN, AP, LP, SR(W)
X1.2.20	Potenza RE97 AS	A/S	PSN, AP, LP
X1.2.21	Potenza RE 980 AS	A/S	PSN, AP, LP, SR(W)
X1.2.22	Potenza S001	A/S	PSN, AP, LP, SR(W)
X1.2.23	Potenza S-04 Pole Position	A/S	PSN, AP, LP, SR(W)
X1.2.24	Blizzak LM-32	S/T	PSN, AP, LP, SR(W), STC (DIR)
X1.2.25	Blizzak W965	S/T	PSN, AP, LP, STC
X1.2.26	Blizzak WS80	S/T	PSN, AP, LP, STC (DIR)
X1.2.27	Blizzak WS80	S/T	PSN, AP, STC (DIR)
X1.2.28	Blizzak DM-V2	S/T	PSN, AP, STC (DIR)
X1.2.29	Blizzak DM-V2	S/T	PSN, AP, LP, STC (DIR)

GROUP 1, PASSENGER CAR TIRES (continued)

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

- TEST QUALIFICATION REFERENCE: NATC PROJECT # 21924
- QUALIFICATION EXPIRATION DATE: 8 JULY, 2019
- QUALIFIED PRODUCTION POINTS: ALL BRIDGESTONE/FIRESTONE CORP. TIRE MANUFACTURING FACILITIES

FIRESTONE BRANDS:

Government Item No.	Model Brand Designation	Class	Codes
X1.2.30	Destination AT	A/T	PSN, AP
X1.2.31	Destination LE 2	A/S	PSN, AP
X1.2.32	Destination LE 2	A/S	PSN, AP, LP
X1.2.33	Destination M/T 2	A/T/S	PSN, AP
X1.2.34	Champion Fuel Fighter	A/S	PSN, AP
X1.2.35	All Season	A/S	PSN, AP
X1.2.36	FR710	A/S	PSN, AP
X1.2.37	Firehawk AS	A/S	PSN, AP
X1.2.38	Firehawk AS	A/S	PSN, AP, LP
X1.2.39	Firehawk AS	A/S	PSN, AP, LP, SR (W)
X1.2.40	Firehawk Indy 500	A/S	PSN, AP, LP, SR(W)
X1.2.41	Transforce AT 2	A/T	PSN, AP
X1.2.42	Transforce HT	A/S	PSN, AP
X1.2.43	Transforce HT 2	A/S	PSN, AP
X1.2.44	Winterforce 2	S/T	PSN, AP, STC (DIR) PSN, AP, LP, STC (DIR)
X1.2.45	Winterforce 2	S/T	(DIR)
X1.2.46	Winterforce 2 UV	S/T	PSN, AP, STC (DIR)
X1.2.47	Winterforce LT	S/T	PSN, AP, STC (DIR)

GROUP 1, PASSENGER CAR TIRES (continued)**CONTINENTAL TIRE NORTH AMERICA**

- QUALIFIED PRODUCTION POINTS: ALL CONTINENTAL TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC PROJECT # 22090
- QUALIFICATION EXPIRATION DATE: 19 JUNE, 2021

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
CONTINENTAL BRANDS			
X.1.5.1	ProContact TX	a/s	PSN, AP
X.1.5.2	ProContact RX	a/s	PSN, AP
X.1.5.3	ContiProContact	a/s	PSN, AP
X.1.5.4	TrueContact	a/s	PSN, AP
X.1.5.5	PureContact	a/s	PSN, AP
X.1.5.6	Extreme Contact DWS06	a/s	PSN, AP, LP
X.1.5.7	WinterContact SI	m/s, s/t	PSN, AP, STC
X.1.5.8	CrossContact LX20	a/s	PSN, AP
X.1.5.9	CrossContact LX	a/s	PSN, AP
X.1.5.10	CrossContact LX Sport	a/s	PSN, AP
X.1.5.11	TerrainContact A/T	a/t	PSN, AP
GENERAL BRANDS			
X.1.5.12	Grabber APT	a/t, m/s	PSN, AP
X.1.5.13	Altimax RT43	m/s a/s	PSN, AP
X.1.5.14	Grabber HTS	m/s a/s	PSN, AP
X.1.5.15	Grabber HTS60	m/s a/s	PSN, AP
X.1.5.16	GMAX AS-05	a/s	PSN, AP, LP

GROUP 1, PASSENGER CAR TIRES (continued)**COOPER TIRE & RUBBER COMPANY**

- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC PROJECT # 21948
- QUALIFICATION EXPIRATION DATE: 14 SEPTEMBER, 2019

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
COOPER BRANDS:			
X1.3.6	"Cobra Radial GT"	a/s, m/s	AP,PS,PSN
X1.3.7	"ZEON LTZ"	a/s, m/s	AP, PSN
X.1.3.8	"Discoverer H/T Plus"	a/s, m/s	AP, PSN
X.1.3.14	"CS5 Ultra Touring"	a/s, m/s	AP, PSN
X.1.3.15	"CS5 Grand Touring"	a/s, m/s	AP, PSN
X.1.3.16	"Discoverer A/TW"	a/s, a/t, m/s, s/t	AP, PSN, STC
X.1.3.17	"Discoverer SRX"	a/s, m/s	AP, PSN
X.1.3.18	"Discoverer X/T4"	a/s, a/t, m/s, s/t	AP, PSN, STC
X.1.3.19	"Trendsetter SE"	a/s, m/s	AP,PS, PSN
X.1.3.21	"Discoverer M+S"	s/t, m/s	AP, PSN, STC
X.1.3.22	"Evolution H/T"	a/s, m/s	AP, PSN
X.1.3.23	"Discoverer AT3 4S"	a/s, a/t, m/s, s/t	AP, PSN, STC
X.1.3.24	"Evolution Tour"	a/s, m/s	AP, PSN
X.1.3.25	"Evolution Winter"	s/t, m/s	AP, PSN, STC
MASTERCRAFT BRANDS (MANUFACTURED BY COOPER):			
X1.29.5	"COURSER STR"	a/s, m/s	AP, PSN
X1.29.6	"AVENGER G/T"	a/s, m/s	AP, PS,PSN
X1.29.7	"COURSER HTR PLUS"	a/s, m/s	AP, PSN
X1.29.8	"COURSER HSX TOUR"	a/s, m/s	AP, PSN
X1.29.9	"COURSER AXT"	a/s, a/t, m/s	AP, PSN
X1.29.10	"SRT TOURING"	a/s, m/s	AP, PSN
X1.29.11	"A/S IV"	a/s, m/s	AP, PS, PSN
X1.29.13	"COURSER MSR"	s/t, m/s	AP, PSN, STC
X1.29.14	"LSR GRAND TOURING"	a/s, m/s	AP, PSN
X1.29.15	"GLACIER TREX"	s/t, m/s	AP, PS, PSN, STC
X1.29.16	"STRATUS AS"	a/s, m/s	AP,PSN
MICKEY THOMPSON BRANDS (MANUFACTURED BY COOPER):			
X1.31.1	"Deegan 38 All-Terrain"	a/t, a/s, m/s	AP, PSN
DICK CEPEK BRANDS (MANUFACTURED BY COOPER):			
X1.32.1	"Trail Country"	a/t, a/s, m/s	AP, PSN

GROUP 1, PASSENGER CAR TIRES (continued)

THE GOODYEAR TIRE & RUBBER COMPANY

- ◆ QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- ◆ TEST QUALIFICATION REFERENCE: NATC PROJECT NO. 22068
- ◆ QUALIFICATION EXPIRATION DATE: 1 FEBRUARY 2021

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
GOODYEAR BRANDS: (MANUFACTURED BY GOODYEAR)			
X1.6.1	ASSURANCE ALL-SEASON	M/S, A/S, R/T (RIB)	PS, AP, STC
X1.6.2	ASSURANCE COMFORTRED	M/S, A/S, R/T (RIB)	PS, AP, STC
X1.6.3	ASSURANCE COMFORTRED TOURING	M/S, A/S, R/T (RIB)	PSN, AP, STC
X1.6.4	ASSURANCE CS FUEL MAX	M/S, A/S, R/T (RIB)	PS or PSN, AP, STC
X1.6.5	ASSURANCE CS TRIPLETRED A-S	M/S, A/S, R/T (RIB)	PSN, AP, STC (DIR)
X1.6.6	ASSURANCE FUEL MAX	M/S, A/S, R/T (RIB)	PS, AP, STC
X1.6.6	ASSURANCE MAXLIFE	M/S, A/S, R/T (RIB)	PSN, AP, STC
X1.6.7	ASSURANCE TRIPLETRED A-S	M/S, A/S, R/T (RIB)	PSN, AP, STC (DIR)
X1.6.8	ASSURANCE WEATHERREADY	M/S, A/S, R/T (RIB)	PSN, AP, STC
X1.6.10	CONVENIENCE SPARE, RADIAL	R/T (RIB)	N
X1.6.11	EAGLE F1 ASYMMETRIC	R/T (RIB)	PSN, AP
X1.6.12	EAGLE F1 ASYMMETRIC 2	R/T (RIB)	PSN, AP
X1.6.13	EAGLE F1 ASYMMETRIC 2 ROF	R/T (RIB)	EMT, RSN, AP
X1.6.14	EAGLE F1 ASYMMETRIC 3	R/T (RIB)	PSN, AP
X1.6.13	EAGLE F1 ASYMMETRIC 3 ROF	R/T (RIB)	EMT, RSN, AP
X1.6.15	EAGLE F1 ASYMMETRIC 3 SUV	R/T (RIB)	PSN, AP
X1.6.16	EAGLE F1 ASYMMETRIC A/S	M/S, A/S, R/T (RIB)	PS, AP, STC
X1.6.17	EAGLE F1 ASYMMETRIC A/S ROF	M/S, A/S, R/T (RIB)	PS, AP, STC
X1.6.18	EAGLE F1 ASYMMETRIC ROF	R/T (RIB)	EMT, RSN, AP
X1.6.19	EAGLE F1 ASYMMETRIC SUV	R/T (RIB)	PSN, AP
X1.6.20	EAGLE F1 ASYMMETRIC SUV AT	R/T (RIB)	PSN, AP
X1.6.21	EAGLE F1 GS D3	R/T (RIB)	PSN, AP (DIR)
X1.6.23	EAGLE F1 GS EMT	R/T (RIB)	EMT, RSN, AP (DIR)
X1.6.25	EAGLE F1 GS-2	A/S (RIB)	PSN, AP (DIR)
X1.6.27	EAGLE F1 SUPER G/2 ROF	R/T (RIB)	EMT, RSN, AP
X1.6.28	EAGLE F1 SUPERCAR 3		RSN, AP, SR(Y)
X1.6.29	EAGLE F1 SUPERCAR 3R		RSN, AP, SR(Y)
X1.6.30	EAGLE F1 SUPERCAR EMT	R/T (RIB)	EMT, RSN, AP
X1.6.31	EAGLE GT II	M/S, A/S, R/T (RIB)	PSN, AP, STC
X1.6.32	EAGLE LS	M/S, A/S, R/T (RIB)	PS, AP, STC
X1.6.33	EAGLE LS-2	M/S, A/S, R/T (RIB)	PSN, AP, STC
X1.6.34	EAGLE LS2 ROF	M/S, A/S, R/T (RIB)	EMT, RSN, AP, STC
X1.6.35	EAGLE NCT 5 EMT	R/T (RIB)	EMT, RSN, AP
X1.6.36	EAGLE NCT 5 ROF	R/T (RIB)	EMT, RSN, AP
X1.6.37	EAGLE RSA	M/S, A/S, R/T (RIB)	PSN, AP, STC
X1.6.38	EAGLE RS-A EMT	M/S, A/S, R/T (RIB)	EMT, RSN, AP, STC
X1.6.39	EAGLE RS-A2	M/S, A/S, R/T (RIB)	PSN, AP, STC

GROUP 1, PASSENGER CAR TIRES (continued)

THE GOODYEAR TIRE & RUBBER COMPANY

- ◆ QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- ◆ TEST QUALIFICATION REFERENCE: NATC PROJECT NO. 22068
- ◆ QUALIFICATION EXPIRATION DATE: 1 FEBRUARY 2021

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
GOODYEAR BRANDS (MANUFACTURED BY GOODYEAR):			
X1.6.40	EAGLE SPORT ALL-SEASON	M/S, STC	PSN, AP, SR(H,V)
X1.6.41	EAGLE SPORT ALL-SEASON ROF	M/S, STC	PSN, AP, SR(V)
X1.6.42	EAGLE TOURING	M/S, STC	PSN, AP, SR(V,W)
X1.6.43	EAGLE ULTRA GRIP (GW-2)	M/S, S/T (LUG)	PSN, AP, STC (DIR)
X1.6.44	EAGLE ULTRA GRIP GW3	M/S, S/T (LUG)	PSN, AP, STC (DIR) EMT, RSN, AP, STC
X1.6.45	EAGLE ULTRA GRIP GW3 ROF	M/S, S/T (LUG)	(DIR)
X1.6.46	EFFICIENT GRIP	R/T (RIB)	PSN, AP, SR(W,Y,V)
X1.6.47	EFFICIENT GRIP PERFORMANCE ROF	R/T (RIB)	PSN, AP, SR(W)
X1.6.48	EFFICIENT GRIP ROF	R/T (RIB)	PSN, AP, SR(W,Y,V)
X1.6.49	EXCELLENCE	R/T (RIB)	PSN, AP
X1.6.50	EXCELLENCE ROF	R/T (RIB)	EMT, RSN, AP
X1.6.51	FIERCE INSTINCT VR	R/T (RIB)	PSN, AP, STC, SR(V)
X1.6.52	FIERCE INSTINCT ZR	R/T (RIB)	PSN, AP, STC, SR(W)
X1.6.53	FORTERA HL	M/S, A/S, R/T (RIB)	PS, AP, STC
X1.6.54	FORTERA SL	M/S, A/S, R/T (RIB)	AP, PSN, STC
X1.6.55	INTEGRITY	M/S, A/S, R/T (RIB)	PS, AP, STC
X1.6.56	ULTRA GRIP + SUV 4x4	M/S, S/T (LUG)	PSN, AP, STC
X1.6.57	ULTRA GRIP 8 PERFORMANCE	M/S, S/T (LUG)	PSN, AP, SR(H,V)
X1.6.58	ULTRA GRIP 8 PERFORMANCE ROF	M/S, S/T (LUG)	RSN, AP, SR(V)
X1.6.59	ULTRA GRIP ICE	M/S, S/T (LUG)	PSN, AP, STC (DIR)
X1.6.60	ULTRA GRIP ICE WRT	M/S, S/T (LUG)	PSN, AP, STC (DIR)
X1.6.61	ULTRA GRIP PERF 2	M/S, S/T (LUG)	PSN, AP, STC (DIR) EMT, RSN, AP, STC
X1.6.62	ULTRA GRIP SUV ROF	M/S, S/T (LUG)	(DIR)
X1.6.63	ULTRA GRIP WINTER	M/S, S/T (LUG)	PS, AP, STC
X1.6.64	WRANGLER ALL-TERRAIN ADVENTURE	M/S, A/T M/S, A/S, A/T	PSN,AP,STC
X1.6.65	WRANGLER ARMORTRAC	(LUG) M/S, A/T, O/O	AP, PS, STC
X1.6.66	WRANGLER AT/S	(LUG) M/S, A/T, O/O	PS, AP, STC
X1.6.67	WRANGLER DURATRAC	(LUG)	AP, PS, STC
X1.6.68	WRANGLER FORTITUDE HT	M/S, A/T, R/T (RIB)	AP, PS, STC
X1.6.69	WRANGLER HP	M/S, A/S, R/T (RIB)	PS, AP, STC
X1.6.70	WRANGLER RADIAL	M/S, A/S (LUG)	PS, AP, STC
X1.6.71	WRANGLER RT/S	M/S, A/S, R/T (RIB) M/S, A/T, O/O	PS, AP, STC
X1.6.72	WRANGLER SILENT ARMOR	(LUG)	PSN, AP, STC
X1.6.73	WRANGLER SR-A	M/S, A/S, R/T (RIB)	PS, AP, STC
X1.6.74	WRANGLER ST	M/S, A/S, R/T (RIB)	PS, AP, STC

X1.6.75 WRANGLER TRAILRUNNER AT

M/S, A/T

AP, PS, 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: NATC PROJECT NO. 22068
- ◆ QUALIFICATION EXPIRATION DATE: 1 FEBRUARY 2021

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
------------------------	----------------------------	-------	-------

KELLY-SPRINGFIELD BRANDS (MANUFACTURED BY GOODYEAR):

X1.8.1	EDGE A/S	M/S, A/S (RIB)	PS, AP, STC
X1.8.2	EDGE AT	M/S, A/S (LUG)	PS, AP, STC
X1.8.3	EDGE HP	M/S, A/S (LUG)	PS, AP, STC, STC
X1.8.4	EDGE HT	M/S, A/S (RIB)	PS, AP, STC

GROUP 1, PASSENGER CAR TIRES (continued)**MICHELIN NORTH AMERICA**

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project #21925
- QUALIFICATION EXPIRATION DATE: 12 May, 2019

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
BF GOODRICH BRANDS (MANUFACTURED BY MICHELIN)			
X1.9.1	Premier Touring	a/s	PS, AP
X1.9.2	Advantage T/A	a/s	PS, AP
X1.9.3	Radial T/A Spec	a/s	PS, AP
X1.9.4	Traction T/A Spec	a/s	PS, AP
X1.9.5	g-Force KDW	r/t	PS, AP
X1.9.6	g-Force KDWS	a/s	PS, AP
X1.9.7	g-Force Sport	r/t	PS, AP
X1.9.8	g-Force Super Sport A/S	a/s	PS, AP
X1.9.9	Radial T/A	a/s	PS, AP
X1.9.10	Winter Slalom KSI	a/s, m/s (lug)	PS, AP
X1.9.11	TractionT/A	a/s	PS, AP
X1.9.12	Touring T/A	a/s	PS, AP
X1.9.13	Long Trail T/A Tour	a/s	PS, PSN, AP
X1.9.14	Radial Long Trail T/A	a/s	PS, PSN, AP
X1.9.15	Rugged Terrain T/A	a/s	PS, PSN, AP
X1.9.16	Rugged Trail T/A	a/s	PS, PSN, AP

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project #21880
- QUALIFICATION EXPIRATION DATE: 15th September, 2018

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
MICHELIN BRANDS			
X1.9.17	Primacy MXV4	a/s, m/s	PS, PSN, AP
X1.9.18	Primacy Alpin	m/s	PS, PSN, AP
X1.9.19	Energy Saver A/S	a/s, ms	PS, PSN, AP
X1.9.20	Pilot MXM4	a/s, ms	PS, PSN, AP
X1.9.21	ENERGY LX4	a/s, m/s (rib)	PS, PSN, AP
X1.9.22	X-ICE	m/s	PS, PSN, AP
X1.9.23	PILOT ALPINE	m/s	PS, PSN, AP
X1.9.24	Primacy MXM4	a/s	PS, PSN, AP
X1.9.25	Premier A/S	a/s, ms	PS, PSN, AP
X1.9.26	Defender	a/s	PS, PSN, AP
X1.9.27	Defender XT	a/s	PS, PSN, AP
X1.9.28	Premier LTX	a/s	PS, PSN, AP
X1.9.29	Defender LTX	a/s	PS, PSN, AP
X1.9.30	LTX AT2	a/s	PS, PSN, AP
X1.9.31	LTX A/S	a/s	PS, PSN, AP
X1.9.32	Latitude Tour	a/s	PS, PSN, AP
X1.9.33	Latitude Tour HP	a/s	PS, PSN, AP

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project #21925
- QUALIFICATION EXPIRATION DATE: 12 May, 2019

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
UNIROYAL BRANDS (MANUFACTURED BY MICHELIN)			
X1.9.34	Tiger Paw AWP II	a/s, m/s (rib)	PS, AP
X1.9.35	Tiger Paw ICE & SNOW II	s/t, m/s (lug)	PS, AP
X1.9.36	Tiger Paw TOURING	a/s	PS, AP
X1.9.37	Tiger Paw TOURING SR	a/s	PS, AP
X1.9.38	Tiger Paw AS65	a/s	PS, AP
X1.9.39	Tiger Paw GTZ	a/s	PS, AP
X1.9.40	Laredo Cross Country	a/s	PS, PSN, AP
X1.9.41	Laredo Cross Country Tour	a/s	PS, PSN, AP

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

- TEST QUALIFICATION REFERENCE: E/ECE/324 E/ECE/TRANS/505 Regulation No. 30
- QUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL BRIDGESTONE/FIRESTONE CORP. TIRE MANUFACTURING FACILITIES
- CONSULT TIRE MANUFACTURER FOR LOAD RANGE CAPABILITIES

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES	QUALIFIED SIZES
BRIDGESTONE BRANDS:				
X1.2.8P	"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	"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 RADIAL	s/t	AP, PSN, SR-H: SR-H: SR-H: SR-T:	P205/70R15 P215/70R15 P225/70R15 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, PEHS, SR-V	P225/70R15 (100V) P235/70R15 (102V) P225/60R16 (97V)

GROUP 1, PURSUIT AND EMERGENCY HIGH SPEED

(continued)

CONTINENTAL TIRE COMPANY

- TEST QUALIFICATION REFERENCE: E/ECE/324 E/ECE/TRANS/505 Regulation No. 30
- QUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL CONTINENTAL TIRE MANUFACTURING FACILITIES

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES	QUALIFIED SIZES
GENERAL BRANDS:				
X1.5.1P	G-MAX JUSTICE	a/s	AP,PSN,PEHS	SR-V 225/60R16 98V 245/55R18 103V 265/60R17 108V
	G-MAX JUSTICE	a/s	AP,PSN,PEHS	SR-W 225/60ZR18 100W 235/50ZR18 101W 235/55ZR17 99W

GROUP 1, PURSUIT AND EMERGENCY HIGH SPEED

(continued)

COOPER TIRE & RUBBER COMPANY

- TEST QUALIFICATION REFERENCE: E/ECE/324 E/ECE/TRANS/505 Regulation No. 30
- QUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE MANUFACTURING FACILITIES

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES	QUALIFIED SIZES
COOPER BRANDS:				
X1.3.102P	Cooper CS5 Ultra Touring	a/s	AP,PSN,PEHS, SR-V	225/60R18 100V 235/55R17 99V 235/55R18(XL) 104V
			AP,PSN,PEHS, SR-W	235/50R18 97W 235/55R17 99W
MASTERCRAFT Brands	(Manufactured by Cooper Tire & Rubber Co)			
X1.3.104P	"LSR GRAND TOURING"	a/s	AP,PSN,PEHS, SR-V	235/55R18 104V
			AP,PSN,PEHS, SR-W	235/50R18 97W
			AP,PSN,PEHS, SR-V	225/60R18 100V
			AP,PSN,PEHS, SR-V	235/55R17 99V
			AP,PSN,PEHS, SR-W	235/55R17 99W

GROUP 1, PURSUIT AND EMERGENCY HIGH SPEED**(continued)****THE GOODYEAR TIRE & RUBBER COMPANY**

- TEST QUALIFICATION REFERENCE: E/ECE/324 E/ECE/TRANS/505 Regulation No. 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	QUALIFIED SIZES
------------------------	----------------------------	-------	-------	-----------------

GOODYEAR BRANDS (CONTINUED):

X1.6.26P	"EAGLE RS-A"(V speed rating)	a/s (rib)	AP, PEHS, PSN,STC, SR-V	P225/60R16 P265/60R17 245/55R18
X1.6.27P	"EAGLE RS-A"	a/s (rib)	AP,PEHS,PSN,STC,SR-W	P235/50R18XL P235/55R17 P225/60R18
X1.6.29P	EAGLE RS-A Plus	a/s (rib)	AP,PEHS,PSN,STC,SR-V	P225/60R16
X1.6.30P	EAGLE ULTRA GRIP GW2	s/t a/s	AP,PEHS,PSN,STC,SR-V	P225/60R16
X1.6.31P	EAGLE ULTRA GRIP GW3	s/t a/s	AP,PEHS,PSN,STC,SR-V	P235/55R17 P225/60R18 235/50R18 XL 245/55R18
X1.6.32P	EAGLE ULTRA GRIP GW3	s/t a/s	AP,PEHS,PSN,STC,SR-H	265/60R17

GROUP 1, PURSUIT AND EMERGENCY HIGH SPEED**(continued)****MICHELIN NORTH AMERICA**

- TEST QUALIFICATION REFERENCE: E/ECE/324 E/ECE/TRANS/505 Regulation No. 30
- QUALIFICATION EXPIRATION DATE: N/A
- QUALIFIED PRODUCTION POINTS: ALL MICHELIN MANUFACTURING FACILITIES
- CONSULT TIRE MANUFACTURER FOR LOAD RANGE CAPABILITIES

**BF GOODRICH BRANDS
(MANUFACTURED BY MICHELIN):**

<u>GOVERNMENT ITEM NO.</u>	<u>MODEL BRAND DESIGNATION</u>		<u>CLASS</u>	<u>CODES</u>	<u>QUALIFIED SIZES</u>
X1.9.60P	"TOURING T/A HR4"	a/s (rib)	AP, PEHS, PS, SR-97H		P225/60R16
X1.9.61P	"TOURING T/A VR4"	a/s (rib)	AP, PEHS, PS, SR-97V		P225/60R16
X1.9.72P	"g-Force T/A KDW"	a/s rib)	AP, PS, PEHS, SR-Y		245/50R16 245/45R17 275/40R17
X1.9.73P	"g-Force T/A KDWS"	a/s (rib)	AP, PS, PEHS, SR-W		245/50R16 245/45R17 275/40R17
X1.9.74P	"Advantage T/A"	a/s (rib)	AP, PEHS, PS, SR-98V		225/60R16
X1.9.79P	"g-Force Super Sport"	a/s (rib)	AP, PEHS, PS, SR-99W		235/55ZR17
X1.9.80P	"g-Force Comp-2"	a/s	AP, PEHS, PSN, SR-99W		235/55ZR17
X1.9.81P	"g-Force Comp-2"	a/s	AP, PEHS, PSN, SR-97W		235/50ZR18
X1.9.82P	"Advantage T/A Sport"	a/s (rib)	AP, PEHS, PSN, SR-V		225/60R18 245/55R18 265/60R17

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: NATC Project Number 21655 Purchase Order 4504539596
- QUALIFICATION EXPIRATION DATE: 15 May, 2018

BRIDGESTONE BRANDS (Polyester/Steel):

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
X2.2.1RA/RB	Duravis R500	A/T, M/S	PS, AP
X2.2.2RA/RB	Duravis M700 HD	O/O, M/S	PS, AP
X2.2.3RA/RB	TRANSFORCE HT	A/S	PSN, AP
X2.2.4RA/RB	TRANSFORCE AT	A/T	PSN, AP
X2.2.5RA/RB	Dueler A/T (D695)	A/T, M/S	PSN, AP
X2.2.6RA/RB	Dueler H/T (D684II)	A/S	PSN, AP
X2.2.7RA/RB	Dueler A/T Revo 2 (D696)	A/T, M/S	PSN, AP

FIRESTONE BRANDS (Polyester/Steel):

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
X2.2.11RA/RB	Destination LE	A/T, MS	PSN, AP
X2.2.12RA/RB	Destination AT	A/T, MS	PSN, AP
X2.2.13RA/RB	Destination MT	A/T/S	PSN, AP
X2.2.14RA/RB	Winterforce LT	S/T	PSN, AP (DIR)

GROUP 2, LIGHT TRUCK: NEW TIRES

CONTINENTAL TIRE NORTH AMERICA

- QUALIFIED PRODUCTION POINTS: ALL CONTINENTAL TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC PROJECT # 22092
- QUALIFICATION EXPIRATION DATE: 19 JUNE, 2022

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
GENERAL BRANDS (Polyester/Steel):			
X.2.5.1	Grabber HTS	a/s	PSN, AP
X.2.5.2	Grabber HD	a/s (rib)	PSN, AP
X.2.5.3	Grabber HTS60	a/s	PSN, AP
X.2.5.4	Grabber AT2	a/t, m/s	PSN, AP, STC
X.2.5.5	Grabber X3	a/t/s	PSN, AP
CONTINENTAL BRANDS (Polyester/Steel):			
X.2.5.6	TerrainContact A/T	a/t	PSN, AP
X.2.5.7	VancoFourSeason	a/s (rib)	PSN, AP

GROUP 2, LIGHT TRUCK: NEW TIRES (continued)**THE COOPER TIRE & RUBBER COMPANY**

- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC PROJECT No. 21886-FR-REV0
- QUALIFICATION EXPIRATION DATE: 1 December, 2019

COOPER BRANDS (POLYESTER STEEL CONSTRUCTION)

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
X2.3.1RA/RB	DISCOVERER HT3	r/t, a/s, m/s	AP, PSN
X2.3.3RA/RB	DISCOVERER A/TW	a/t, a/s, m/s, s/t	AP, PSN, STC
X2.3.4RA/RB	DISCOVERER X/T4	a/t, a/s, m/s, s/t	AP, PSN, STC
X2.3.5RA/RB	DISCOVERER S/T MAXX	o/o, a/t, a/s, m/s	AP, PSN
X2.3.7RA/RB	DISCOVERER S/T	o/o, a/t, a/s, m/s	AP, PSN
X2.3.8RA/RB	DISCOVERER M+S	s/t, a/s, m/s	AP, PSN, STC
X2.3.9RA/RB	DISCOVERER STT PRO	o/o, a/t, a/s, m/s	AP, PSN
X2.3.10RA/RB	DISCOVERER AT3 LT	a/t, a/s, m/s	AP, PSN
X2.3.11RA/RB	DISCOVERER AT3 XLT	a/t, a/s, m/s	AP, PSN

- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC PROJECT No. 21886-FR-REV0
- QUALIFICATION EXPIRATION DATE: 1 December, 2019

MASTERCRAFT BRANDS (POLYESTER STEEL CONSTRUCTION)

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
X2.29.1RA/RB	COURSER HXT	r/t, a/s, m/s	AP, PSN
X2.29.2RA/RB	COURSER AXT	a/t, a/s, m/s	AP, PSN
X2.29.3RA/RB	COURSER MXT	o/o, a/t, a/s, m/s	AP, PSN
X2.29.5RA/RB	COURSER MSR	s/t, a/s, m/s	AP, PSN, STC
X2.29.6RA/RB	COURSER CXT	o/o, a/t, a/s, m/s	AP, PSN
X2.29.7RA/RB	COURSER LTR	r/t, a/s, m/s	AP, PSN

- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC PROJECT No. 21886-FR-REV0
- QUALIFICATION EXPIRATION DATE: 1 December, 2019

MICKEY THOMPSON BRANDS (POLYESTER STEEL NYLON CONSTRUCTION)

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
X2.31.2RA/RB	BAJA ATZ P3	o/o, a/t, a/s, m/s	AP, PSN
X2.31.3RA/RB	BAJA MTZ	o/o, a/t, a/s, m/s	AP, PSN
X2.31.4RA/RB	BAJA ATZ	o/o, a/t, a/s, m/s	AP, PSN
X2.31.5RA/RB	BAJA MTZ P3	o/o, a/t, a/s, m/s	AP, PSN
X2.31.6RA/RB	Deegan 38	o/o, a/t, a/s, m/s	AP, PSN
X2.31.7RA/RB	Deegan 38 All-Terrain	a/t, a/s, m/s	AP, PSN

GROUP 2, LIGHT TRUCK: NEW TIRES (continued)

DICK CEPEK BRANDS (POLYESTER STEEL NYLON CONSTRUCTION)

- QUALIFIED PRODUCTION POINTS: ALL COOPER TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC PROJECT No. 21886-FR-REV0
- QUALIFICATION EXPIRATION DATE: 1 December, 2019

GOVERNMENT	MODEL/BRAND		
ITEM NO.	DESIGNATION	CLASS	CODES
X2.32.1RA/RB	FUN COUNTRY	o/o, a/t, a/s, m/s	AP, PSN
X2.32.2RA/RB	TRAIL COUNTRY	a/t, a/s, m/s	AP, PSN
X2.32.3RA/RB	EXTREME COUNTRY	o/o, a/t, a/s, m/s	AP, PSN

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: NATC PROJECT No. 22106
- QUALIFICATION EXPIRATION DATE: 24 October, 2022

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
------------------------	----------------------------	-------	-------

GOODYEAR BRANDS (POLYESTER/STEEL CONSTRUCTION):

X2.6.1RA/RB	CARGO	A/S, R/T (RIB)	AP, PSN, STC
X2.6.2RA/RB	CARGO ULTRA GRIP 2	A/S, R/T (RIB)	AP, PSN, STC
X2.6.3RA/RB	CUSTOM HI-MILER SS	R/T (RIB)	AP, N
X2.6.4RA/RB	ENDURANCE	R/T, T/O (RIB)	AP, PS, TO
X2.6.5RA/RB	FIERCE ATTITUDE M/T	A/T, M/S	AP, PSM
X2.6.6RA/RB	MARATHON	R/T, T/O (RIB)	AP, PS, TO
X2.6.7RA/RB	RADIAL LS	A/S, R/T (RIB)	AP, PSN, STC
X2.6.8RA/RB	ULTRA GRIP ICE WRT LT	M/S, R/T, S/T (LUG)	AP (DIR), PSN, STC
X2.6.9RA/RB	ULTRA GRIP SUV	M/S, R/T, S/T (LUG)	AP (DIR), PSN, STC
X2.6.10RA/RB	WRANGLER ARMORTRAC	M/S, A/S, A/T (LUG)	AP, PSN, STC
X2.6.11RA/RB	WRANGLER AT	A/S, R/T (RIB)	AP, PS or PSN, STC
X2.6.12RA/RB	WRANGLER A-T ADVENTURE	M/S, A/T	AP, PSN, STC
X2.6.13RA/RB	WRANGLER AT/S	M/S, A/S, A/T (LUG)	AP, PS or PSN, STC
X2.6.14RA/RB	WRANGLER DURATRAC	M/S, A/T, O/O (LUG)	AP, PS or PSN, STC
X2.6.15RA/RB	WRANGLER FORTITUDE HT	M/S, A/S, R/T (RIB)	AP, PS or PSN, STC
X2.6.16RA/RB	WRANGLER HP	A/S (RIB)	AP, PS or PSN, STC
X2.6.17RA/RB	WRANGLER HT	M/S, A/S, R/T (RIB)	AP, PS or PSN, STC
X2.6.18RA/RB	WRANGLER HT/S	A/S, R/T (RIB)	AP, PSN, STC
X2.6.19RA/RB	WRANGLER MT	M/S, O/O (LUG)	AP, PS, STC
X2.6.20RA/RB	WRANGLER MT/R	M/S, O/O (LUG)	AP, PS or PSN, STC
X2.6.22RA/RB	WRANGLER MTR W KEVLAR	M/S, A/T, R/T, O/O (LUG)	AP, PSN, STC
X2.6.23RA/RB	WRANGLER SILENT ARMOR	M/S, A/T, R/T, O/O (LUG)	AP, PS or PSN, STC
X2.6.24RA/RB	WRANGLER SR-A	M/S, A/S, R/T (RIB)	AP, PS or PSN, STC
X2.6.25RA/RB	WRANGLER ST	A/S, R/T (RIB)	AP, PS, STC
X2.6.26RA/RB	WRANGLER TRAILRUNNER AT	M/S, A/T	AP, PSN, STC

GROUP 2, LIGHT TRUCK: NEW TIRES (continued)

THE GOODYEAR TIRE & RUBBER COMPANY

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY AND KELLY-SPRINGFIELD MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC PROJECT No. 22106
- QUALIFICATION EXPIRATION DATE: 24 October, 2022

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
------------------------	----------------------------	-------	-------

KELLY-SPRINGFIELD BRANDS (MANUFACTURED BY GOODYEAR):

X2.8.1RA/RB	EDGE AT	M/S, A/S (LUG)	PS, AP, STC
X2.8.2RA/RB	EDGE HT	M/S, A/S (RIB)	PS, AP, STC
X2.8.3RA/RB	SAFARI TSR	M/S, A/S, A/T (LUG)	AP, PS or PSN, STC

GOODYEAR BRANDS (STEEL/STEEL CONSTRUCTION):

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project No. 21946
- QUALIFICATION EXPIRATION DATE: 15 JUNE, 2020

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
---------------------	----------------------------	-------	-------

X2.6.33RA/RB	ENDURANCE RSA ULT	R/T (RIB)	AP, SS
X2.6.34RA/RB	ENDURANCE RSD ULT	D/A (LUG)	DA, SS, STC
X2.6.35RA/RB	G622 RSD	D/A (LUG)	DA, SS, STC
X2.6.36RA/RB	G633 RSD	D/A (LUG)	DA, SS, STC
X2.6.37RA/RB	G647 RSS	A/P(RIB)	AP, SS, STC
X2.6.38RA/RB	G933 RSD ARMOR MAX	D/A (LUG)	DA, SS, STC
X2.6.39RA/RB	G947 RSS ARMOR MAX	R/T, A/S (RIB)	AP, SS
X2.6.40RA/RB	G949 RSA ARMOR MAX	R/T (RIB)	AP, SS
X2.6.41RA/RB	G971 ARMOR MAX	O/O/S (LUG)	DA, SS, STC
X2.6.42RA/RB	REGIONAL RHT II	T/O (RIB)	TO, SS
X2.6.43RA/RB	UNISTEEL G-171	O/O/S (LUG)	DA, SS, STC
X2.6.44RA/RB	UNISTEEL G291	R/T (RIB)	AP, SS
X2.6.45RA/RB	UNISTEEL G614 RST	R/T, T/O (RIB)	TO, SS

GROUP 2, LIGHT TRUCK: NEW TIRES (continued)

MICHELIN NORTH AMERICA

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project No. 22034
- QUALIFICATION EXPIRATION DATE: 27 SEPTEMBER, 2021

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
MICHELIN BRANDS:			
X2.9.1RA/RB	DEFENDER LTX	A/S	PS,AP
X2.9.2 RA/RB	PREMIER LTX	A/S	PS,AP
X2.9.3 RA/RB	LTX AT2	A/T	PS,AP
X2.9.4 RA/RB	LTX A/S	A/S	PS,AP
X2.9.5 RA/RB	LTX WINTER	M/S	PS,AP
X2.9.6 RA/RB	LTX MS2	AS, MS (rib)	PS, AP
X2.9.7 RA/RB	X LT A/S	A/S	PS,AP
X2.9.8 RA/RB	ENERGY SAVER LTX	A/S	PS,AP
X2.9.9 RA/RB	LATITUDE TOUR	A/S	PS,AP
X2.9.10 RA/RB	LATITUDE TOUR HP	A/S	PS,AP
X2.9.11 RA/RB	LATITUDE DIAMARIS	M/S, A/S	PS, AP
X2.9.12 RA/RB	LATITUDE SPORT 3	R/T	PS,AP
X2.9.13 RA/RB	LATITUDE SPORT	R/T	PS,AP
X2.9.14 RA/RB	4X4 DIAMARIS	R/T	PS,AP
X2.9.15 RA/RB	AGILIS	R/T	PS,AP
X2.9.16 RA/RB	XPS RIB	R/T	PS,AP
X2.9.17 RA/RB	XPS TRACTION	M/S	PS,AP
X2.9.18 RA/RB	AGILIS ALPIN	M/S	PS,AP
X2.9.19 RA/RB	LATITUDE ALPIN LA2	M/S	PS,AP
X2.9.20 RA/RB	LATITUDE ALPIN HP	M/S	PS,AP
X2.9.21 RA/RB	LATITUDE X-ICE2	M/S	PS,AP

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC PROJECT NO. 22035
- QUALIFICATION EXPIRATION DATE: 22 NOVEMBER, 2021

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
BF GOODRICH BRANDS (MANUFACTURED BY MICHELIN):			
X2.9.30RA/RB	“Long Trail Tour T/A”	a/s, m/s	PS, AP
X2.9.31RA/RB	“Rugged Trail T/A”	a/s, m/s	PS, AP
X2.9.33RA/RB	“RADIAL MUD TERRAIN T/A KM2”	a/t, (lug)	PS, AP
X2.9.36RA/RB	“COMMERCIAL T/A TRACTION”	a/s, m/s (lug)	PS, AP
X2.9.37RA/RB	Rugged Terrain T/A	a/s	PS, AP
X2.9.39RA/RB	Commercial T/A All Season 2	a/s	PS, AP
X2.9.40RA/RB	Winter Slalom KSI	m/s	PS, AP
X2.9.41RA/RB	All Terrain T/A KO2	a/t	PS, AP

GROUP 2, LIGHT TRUCK: NEW TIRES (continued)

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC PROJECT NO. 22035
- QUALIFICATION EXPIRATION DATE: 22 NOVEMBER, 2021

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
UNIROYAL BRANDS (MANUFACTURED BY MICHELIN):			
X2.9.51RA/RB	"LAREDO HD/H"	a/s	PS, AP
X2.9.52RA/RB	"LAREDO HD/T"	a/t, m/s (lug)	PS, AP
X2.9.53RA/RB	"LAREDO CROSS COUNTRY"	a/s	PS, AP
X2.9.54RA/RB	"LAREDO CROSS COUNTRY TOUR"	a/s	PS, AP

SPECIALTY TIRES OF AMERICA INCORPORATED

- QUALIFIED PRODUCTION POINTS: ALL SPECIALTY TIRES OF AMERICA TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC PROJECT NO. 22067
- QUALIFICATION EXPIRATION DATE: 31 MAY, 2022

QUALIFICATION RUN)

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
SPECIALTY BRANDS:			
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 3, TRUCK & BUS: NEW TIRES**BRIDGESTONE/FIRESTONE (U.S.A.) INCORPORATED**

- ◆ QUALIFIED PRODUCTION POINTS: ALL BRIDGESTONE/FIRESTONE CORP. TIRE MANUFACTURING FACILITIES
 - TEST QUALIFICATION REFERENCE: NATC Project No. 22116
- ◆ QUALIFICATION EXPIRATION DATE: 24 October, 2022

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
BRIDGESTONE RADIAL BRANDS:			
X3.2.1RA	"R187"	r/t	AP, SS
X3.2.2RA/RB	"R180"	r/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"	o/o	DA, SS
X3.2.10RA/RB	"M711"	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"	o/o	DA, SS
X3.2.15RA/RB	"M857"	o/o	DA, SS, STC
X3.2.17RA/RB	"R250"	r/t	AP, SS
X3.2.18RA/RB	"L312"	o/o	DA, SS
X3.2.19RA/RB	"M724"	d/a	DA, SS
X3.2.20RA/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"	o/o	AP, SS
X3.2.60RA/RB	"R195"	t/o	SS
X3.2.62 RA/RB	"M860"	o/o	AP
X3.2.63 RA/RB	"R287"	r/t	AP, SS
X3.2.64 RA/RB	"R280"	r/t	AP, SS
X3.2.65 RA/RB	"R260"	r/t	AP, SS
X3.2.66 RA/RB	"GREATEC Drive & Trailer"	r/t	AP, SS
X3.2.67 RA/RB	"M725"	d/a	DA, SS
X3.2.68 RA/RB	"M729"	d/a	DA, SS
X3.2.69 RA/RB	"M860"	o/o	AP, SS
X3.2.70 RA/RB	"M850"	o/o	AP, SS
X3.2.71 RA/RB	"L305"	o/o	AP, SS
X3.2.72 RA/RB	"L320"	o/o	DA, SS
X3.2.73 RA/RB	"M775"	o/o	DA, SS
X3.2.74 RA/RB	"L315"	o/o	DA, SS
X3.2.75 RA/RB	"R192"	d/a	DA, SS
X3.2.90 RA/RB	"R283 Ecopia"	R/T	AP, SS
X3.2.91 RA/RB	"R287A"	R/T	AP, SS
X3.2.92 RA/RB	"R227F"	R/T	AP, SS
X3.2.93 RA/RB	"R260F"	R/T	AP, SS
X3.2.94 RA/RB	"R250F"	R/T	AP, SS
X3.2.95 RA/RB	"R250ED"	R/T	AP, SS
X3.2.96 RA/RB	"M710 Ecopia"	D/A	DA, SS
X3.2.97 RA/RB	"M726EL"	D/A	DA, SS
X3.2.98 RA/RB	"Greatec M835 Ecopia"	D/A	DA, SS
X3.2.99 RA/RB	"Greatec M825"	D/A	DA, SS
X3.2.100 RA/RB	"M770"	D/A	DA, SS
X3.2.101 RA/RB	"M729F"	D/A	DA, SS
X3.2.102 RA/RB	"M895"	R/T	AP, SS
X3.2.103 RA/RB	"M724F"	R/T	AP, SS
X3.2.104 RA/RB	"R197 Ecopia"	R/T	AP, SS
X3.2.105 RA/RB	"R195F"	R/T	AP, SS
X3.2.106 RA/RB	"Greatec R135 Ecopia"	T/O	TO, SS
X3.2.107 RA/RB	"Greatec R125A"	T/O	TO, SS
X3.2.108 RA/RB	"R187F"	R/T	AP, SS
X3.2.109 RA/RB	"M799"	D/A	DA, SS
X3.2.110 RA/RB	"M853"	O/O	AP, SS
X3.2.111 RA/RB	"M844F"	O/O	AP, SS
X3.2.112 RA/RB	"R268"	R/T	AP, SS
X3.2.113 RA/RB	"R244"	O/O	AP, SS
X3.2.114 RA/RB	"M854"	O/O	AP, SS

GROUP 3, TRUCK & BUS: NEW TIRES (continued)**BRIDGESTONE/FIRESTONE (U.S.A.) INCORPORATED**

- ◆ QUALIFIED PRODUCTION POINTS: ALL BRIDGESTONE/FIRESTONE CORP. TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project No. 22116
- ◆ QUALIFICATION EXPIRATION DATE: 24 October, 2022

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
FIRESTONE RADIAL BRANDS:			
X3.2.25RA/RB	"XR4"	r/t	AP, SS
X3.2.34RA/RB	"T-831"	o/o	DA, SS
X3.2.38RA/RB	"T559"	a/t	DA, SS
X3.2.40RA/RB	"T575"	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"	o/o	AP, SS
X3.2.49RA/RB	"T546"	d/a	DA, SS
X3.2.51RA/RB	"FS590 +"	r/t	AP, SS
X3.2.59RA/RB	"FS560"	r/t	AP, SS
X3.2.76 RA/RB	"FS400*"	r/t	AP, SS
X3.2.77 RA/RB	"CTR"	r/t	AP, SS
X3.2.78 RA/RB	"FD690"	d/a	DA, SS
X3.2.79 RA/RB	"FD835"	o/o	DA, SS
X3.2.80 RA/RB	"FS507+"	R/T	AP, SS
X3.2.81 RA/RB	"FS560+"	R/T	AP, SS
X3.2.82 RA/RB	"FD695+"	D/A	DA, SS
X3.2.83 RA/RB	"FD690+"	D/A	DA, SS
X3.2.84 RA/RB	"FT455+"	R/T	AP, SS
X3.2.85 RA/RB	"FS400"	R/T	AP, SS
X3.2.86 RA/RB	"FD600"	D/A	DA, SS
X3.2.87 RA/RB	"FS820"	O/O	AP, SS
X3.2.88 RA/RB	"FT491"	R/T	TO, SS
X3.2.89 RA/RB	"FD691"	D/A	DA, SS
X3.2.115 RA/RB	"FS561"	R/T	AP, SS
X3.2.115 RA/RB	"FS591"	R/T	AP, SS

GROUP 3, TRUCK & BUS: NEW TIRES (continued)**THE GOODYEAR TIRE & RUBBER COMPANY**

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR TIRE & RUBBER COMPANY MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project No. 22017
- QUALIFICATION EXPIRATION DATE: 1 AUG, 2022

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
GOODYEAR BRANDS:			
X3.6.1RA/RB	ArmorMax MSD	O/O (LUG)	SS,DA, STC
X3.6.2RA/RB	ArmorMax MSD Duraseal	O/O (LUG)	SS,DA, STC
X3.6.3RA/RB	ENDURANCE LHD	D/A (LUG)	DA,SS
X3.6.4RA/RB	ENDURANCE LHS	S/O (RIB)	AP, SS
X3.6.5RA/RB	Endurance RSA	R/T (RIB)	SS,AP
X3.6.6RA/RB	Endurance TSD	R/T (RIB)	SS,AP
X3.6.7RA/RB	Endurance WHA	O/O (RIB)	AP,SS
X3.6.8RA/RB	Endurance WHA Duraseal	O/O (RIB)	AP,SS
X3.6.9RA/RB	FuelMax SSD	D/A (LUG)	DA,SS
X3.6.10RA/RB	FuelMax SST	T/O (RIB)	TO, SS
X3.6.11RA/RB	FuelMax LHD G505D	O/O (LUG)	SS,DA, STC
X3.6.13RA/RB	FuelMax LHT	R/T, T/O (RIB)	TO,SS
X3.6.14RA/RB	FuelMax RSA	R/T (RIB)	AP,SS
X3.6.15RA/RB	FuelMax S	R/T, S/O (RIB)	SS
X3.6.16RA/RB	FuelMax T	R/T, T/O (RIB)	TO,SS
X3.6.17RA/RB	G114	T/O (RIB)	SS,TO,LP
X3.6.18RA/RB	G149 RSA	R/T (RIB)	AP,SS
X3.6.20RA/RB	G177	O/O (LUG)	SS,DA, STC
X3.6.21RA/RB	G177 OTR	O/O (LUG)	SS,DA, STC
X3.6.22RA/RB	G182 GHG	R/T (RIB)	SS,AP
X3.6.23RA/RB	G182 RSD	R/T (RIB)	SS,AP
X3.6.24RA/RB	G272 MSA	A/P, O/O (LUG)	AP/SS/STC
X3.6.25RA/RB	G278 MSD	D/A, O/O (LUG)	DA/SS/STC
X3.6.26RA/RB	G282 MSD	D/A, O/O (LUG)	DA,SS,STC
X3.6.27RA/RB	G287	O/O (LUG)	SS,AP,STC
X3.6.29RA/RB	G288 MSA	O/O/S (LUG)	AP,SS,STC
X3.6.30RA/RB	G288 MSA DURASEAL	O/O/S (LUG)	AP,SS,STC
X3.6.33RA/RB	G289 WHA	O/O (RIB)	AP,SS
X3.6.34RA/RB	G289 WHA DURASEAL	O/O (RIB)	AP,SS
X3.6.35RA/RB	G291	R/T (RIB)	SS,AP
X3.6.37RA/RB	G296 MSA	O/O (RIB)	SS,AP,STC
X3.6.38RA/RB	G296 MSA DURASEAL	O/O (RIB)	SS,AP,STC
X3.6.40RA/RB	G296 WHA	O/O (RIB)	SS,AP,STC
X3.6.41RA/RB	G296 WHA DURASEAL	O/O (RIB)	SS,AP,STC
X3.6.42RA/RB	G316 FUELMAX DURASEAL	R/T, T/O (RIB)	TO,SS

GROUP 3, TRUCK & BUS: NEW TIRES (continued)**THE GOODYEAR TIRE AND RUBBERCOMPANY (continued)****KELLY-SPRINGFIELD BRANDS (MANUFACTURED BY GOODYEAR):**

- QUALIFIED PRODUCTION POINTS: ALL KELLY-SPRINGFIELD TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project No. 22017
- QUALIFICATION EXPIRATION DATE: 1 AUG, 2022.

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
X3.8.1RA/RB	ARMORSTEEL KDA	D/A	SS,DA,STC,LP
X3.8.2RA/RB	ARMORSTEEL LHD	D/A (LUG)	SS, DA
X3.8.3RA/RB	ARMORSTEEL LHS	R/T (RIB)	SS, AP
X3.8.4RA/RB	ARMORSTEEL LHT	T/O (RIB)	SS, TO
X3.8.5RA/RB	ARMORSTEEL MSA	R/T (RIB)	SS,AP
X3.8.6RA/RB	ARMORSTEEL MSD	D/A (LUG)	SS, DA
X3.8.7RA/RB	ARMORSTEEL RSA	R/T (RIB)	SS,AP

DUNLOP BRAND (MANUFACTURED BY GOODYEAR):

- QUALIFIED PRODUCTION POINTS: ALL DUNLOP TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project No. 22017
- QUALIFICATION EXPIRATION DATE: 1 AUG, 2022.

GOVERNMENT MODEL/BRAND	ITEM NO. DESIGNATION	CLASS	CODES
X3.4.1RA/RB	SP160	R/T (RIB)	AP,SS
X3.4.3RA/RB	SP231A	R/T (RIB)	AP,SS
X3.4.4RA/RB	SP281A	R/T (RIB)	AP,SS
X3.4.5RA/RB	SP345	R/T (RIB)	AP,SS
X3.4.6RA/RB	SP348	R/T (RIB)	AP,SS
X3.4.8RA/RB	SP431A	D/A (LUG)	DA/SS/STC
X3.4.10RA/RB	SP461	D/A (LUG)	DA,SS,STC
X3.4.13RA/RB	SP831	O/O, R/T (RIB)	AP,SS
X3.4.15RA/RB	SP881	D/A, O/O (LUG)	DA,SS,STC

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

MICHELIN NORTH AMERICA

BF GOODRICH BRANDS (MANUFACTURED BY MICHELIN):

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project No. 21570
- QUALIFICATION EXPIRATION DATE: 12 MARCH, 2018

GOVERNMENT ITEM NO.	MODEL BRAND DESIGNATION	CLASS	CODES
X3.9.1RA/RB	"ST244"	r/t, (rib)	SS, AP
X3.9.2RA/RB	"DR454"	d/a	SS, DA
X3.9.3RA/RB	"TR144"	t/o, (rib)	SS, T/O
X3.9.4RA/RB	"ST230"	r/t, (rib)	SS, AP
X3.9.5RA/RB	"DR 444"	d/a (lug)	SS, DA
X3.9.6RA/RB	"ST 576"	r/t, o/o (rib)	SS, AP
X3.9.7RA/RB	"DR 675"	d/a, o/o (lug)	SS, DA
X3.9.8RA/RB	"ST 565 WIDE BASE"	o/o, R/T (rib)	SS, AP

MICHELIN BRANDS:

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project No. 21570
- QUALIFICATION EXPIRATION DATE: 12 MARCH, 2018

GOVERNMENT ITEM NO.	MODEL BRAND DESIGNATION	CLASS	CODES
X3.9.9RA/RB	"XZA"	r/t, (rib)	SS, AP
X3.9.10RA/RB	"XZA-1"	r/t, (rib)	SS, AP
X3.9.11RA/RB	"XZY"	o/o, r/t, (rib)	SS, AP
X3.9.12RA/RB	"XDL"	o/o, o/o/s, (lug)	SS, DA
X3.9.13RA/RB	"XTA"	t/o, (rib)	SS, TPO
X3.9.14RA/RB	"XL"	o/o, o/o/s, (lug)	SS, AP, ND
X3.9.15RA/RB	"XML"	o/o, o/o/s, (lug)	SS, AP, ND
X3.9.16RA/RB	"XZL"	o/o, o/o/s, (lug)	SS, AP, ND
X3.9.17RA/RB	"XS"	o/o, (lug)	SS, AP, ND
X3.9.18RA/RB	"XZE"	r/t, (rib)	SS, AP
X3.9.19RA/RB	"XZE**"	r/t, o/o, (rib)	SS, AP
X3.9.20RA/RB	"XRV"	r/t (rib)	SS, AP
X3.9.21RA/RB	"XD2"	d/a	SS, DA
X3.9.22RA/RB	"XDE M/S"	d/a (lug)	SS, DA
X3.9.23RA/RB	"XDS"	o/o, s/t, d/a (lug)	SS, DA
X3.9.24RA/RB	"XDA ENERGY"	d/a, m/s	SS, DA
X3.9.26RA/RB	"XZE2"	r/t, (rib)	SS, AP
X3.9.27RA/RB	"XTY2"	o/o, t/o (rib)	SS, TO
X3.9.28RA/RB	"XTE2"	t/o (rib)	SS, TO
X3.9.29RA/RB	"XZY-3"	o/o, r/t, (rib)	SS, AP
X3.9.30RA/RB	"XPS RIB"	o/o, r/t, (rib)	SS, AP
X3.9.3199RA/RB	"XPS TRACTION"	o/o, r/t, (lug)	SS, AP
X3.9.32RA/RB	X Coach HL Z	R/T (rib)	SS, AP

X3.9.33RA/RB

X InCity Z

R/T (rib)

SS, AP

GROUP 3, TRUCK & BUS: NEW TIRES (continued)**MICHELIN NORTH AMERICA (continued)**

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project No. 21570
- QUALIFICATION EXPIRATION DATE: 12 MARCH, 2018

GOV. ITEM NO.	BRAND DESIGNATION	CLASS	CODES
MICHELIN BRANDS (CONTINUED):			
X3.9.34RA/RB	X Line Energy D	D/A	SS, DA
X3.9.35RA/RB	X Line Energy T	T/O, R/T (rib)	SS, TO
X3.9.36RA/RB	X Line Energy Z	R/T (rib)	SS, AP
X3.9.37RA/RB	X Multi D	D/A (lug)	SS, DA
X3.9.38RA/RB	X Multi Energy D	D/A	SS, DA
X3.9.39RA/RB	X Multi Energy Z	R/T (rib)	SS, AP
X3.9.40RA/RB	X Multi T	T/O, R/T (rib)	SS, TO
X3.9.41RA/RB	X Multi Z	R/T (rib)	SS, AP
X3.9.42RA/RB	X MultiWay 3D XZE	R/T (rib)	SS, AP
X3.9.43RA/RB	X MultiWay XD	D/A (lug)	SS, DA
X3.9.44RA/RB	X One Line Energy D	D/A	SS, DA
X3.9.45RA/RB	X One Line Energy T	T/O, R/T (rib)	SS, TO
X3.9.46RA/RB	X One Multi T	T/O, R/T (rib)	SS, TO
X3.9.47RA/RB	X One XDN2	D/A	SS, DA
X3.9.48RA/RB	X One XZU S	R/T (rib)	SS, AP
X3.9.49RA/RB	X One XZY3	O/O, R/T (rib)	SS, AP
X3.9.50RA/RB	X Works XDY	O/O, D/A (lug)	SS, DA
X3.9.51RA/RB	X Works Z	O/O, R/T (rib)	SS, AP
X3.9.52RA/RB	XDA5 +	D/A	SS, DA
X3.9.53RA/RB	XDE2+	D/A (lug)	SS, DA
X3.9.54RA/RB	XDN2	D/A	SS, DA
X3.9.55RA/RB	XDN2 Grip	D/A	SS, DA
X3.9.56RA/RB	XDS 2	O/O, D/A (lug)	SS, DA
X3.9.57RA/RB	XDY3	O/O, D/A (lug)	SS, DA
X3.9.58RA/RB	XDY-EX2	O/O, D/A (lug)	SS, DA
X3.9.59RA/RB	XFE Wide Base	S/O, R/T (rib)	SS
X3.9.60RA/RB	XTA2 Energy	T/O, R/T (rib)	SS, TO
X3.9.61RA/RB	XTE	T/O, R/T (rib)	SS, TO
X3.9.62RA/RB	XTE2+	T/O, R/T (rib)	SS, TO
X3.9.63RA/RB	XZA2 Energy	R/T (rib)	SS, AP
X3.9.64RA/RB	XZA4	R/T (rib)	SS, AP
X3.9.65RA/RB	XZE2+	R/T (rib)	SS, AP
X3.9.66RA/RB	XZL Wide Base	O/O, O/O/S (lug)	SS, AP, ND
X3.9.67RA/RB	XZL+	O/O, O/O/S (lug)	SS, AP, ND
X3.9.68RA/RB	XZL2	O/O, O/O/S (lug)	SS, AP, ND
X3.9.69RA/RB	XZU S Wide Base	R/T (rib)	SS, AP
X3.9.70RA/RB	XZU S2	R/T (rib)	SS, AP

X3.9.71RA/RB

XZY3 Wide Base

O/O, R/T (rib)

SS, AP

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

MICHELIN NORTH AMERICA (continued)

UNIROYAL BRANDS(MANUFACTURED BY MICHELIN):

- QUALIFIED PRODUCTION POINTS: ALL MICHELIN AMERICAS TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project No. 21570
- QUALIFICATION EXPIRATION DATE: 12 MARCH, 2018

GOV. ITEM NO.	BRAND DESIGNATION	CLASS	CODES
X3.9.72RA/RB	HD60	O/O, D/A (lug)	SS, DA
X3.9.73RA/RB	HS50	O/O, R/T (rib)	SS, AP
X3.9.74RA/RB	HS50 Wide Base	O/O, R/T (rib)	SS, AP
X3.9.75RA/RB	LD10	D/A (lug)	SS, DA
X3.9.76RA/RB	LS24	R/T (rib)	SS, AP
X3.9.77RA/RB	LT40	T/O, R/T (rib)	SS, TO
X3.9.78RA/RB	RD30	D/A (lug)	SS, DA
X3.9.79RA/RB	RS20	R/T (rib)	SS, AP

SPECIALTY TIRES OF AMERICA INCORPORATED

- QUALIFIED PRODUCTION POINTS: ALL SPECIALTY TIRES OF AMERICA TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC Project No. 22158
- QUALIFICATION EXPIRATION DATE: 18 MAY, 2024

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: RETREAD TIRES

YOKOHAMA TIRE CORPORATION

- QUALIFIED PRODUCTION POINTS: ALL YOKOHAMA TIRE QUALIFIED TIRE MANUFACTURING FACILITIES
- TEST QUALIFICATION REFERENCE: NATC PROJECT NO. 21652
- QUALIFICATION EXPIRATION DATE: 1 SEPTEMBER, 2018

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
YOKOHAMA BRANDS:			
X3.12.2RA/RB	"Y785R"	r/t	SS, AP
X3.12.4RA	"LYO53"	o/o	SS, DA
X3.12.11RA	"RY103"	r/t	SS, AP
X3.12.12RA	"TY303"	d/a	SS, DA,STC
X3.12.15RA	"TY517"	d/a	SS, DA, STC
X3.12.18RA	"RYO23"	r/t	SS, AP
X3.12.19RA	"RY253"	r/t	SS, AP
X3.12.22RA	"RY587"	t/o	SS, TO
X3.12.24RA	"MY507"	o/o	SS, AP
X3.12.25RA	"TY527"	d/a	SS, DA,STC
X3.12.26RA	"MY507A"	r/t	SS, AP
X3.12.27RA	"TY577"	d/a	SS, DA,STC
X3.12.28RA	"RY 617"	r/t	SS, AP
X3.12.31.RA	"703ZL"	d/a	SS, DA, STC
X3.12.32.RA	"TY287"	d/a	SS, DA, STC
X3.12.35 RA	"SY767"	d/a	SS, DA, STC
X3.12.36RA	"101ZL"	r/t	SS, AP
X3.12.37RA	"TY287"	d/a	SS, DA, STC
X3.12.38RA	"MY627W"	o/o	SS, AP
X3.12.39RA	"RY407"	r/t	SS, TO
X3.12.40RB	"MY547"	o/o	SS, AP
X3.12.41RA	" 104ZR"	r/t	SS, AP
X3.12.42RA	" 108R"	r/t	SS, AP
X3.12.43RA	"902L UWB"	d/a	SS,D/A, STC
X3.12.44RA	"BluEarth 109L"	r/t, t/o	SS,TO
X3.12.45RA	"BluEarth 109L UWB"	r/t, t/o	SS,TO

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: NATC DOCUMENT NO. 21762-FR-REV 0
- QUALIFICATION EXPIRATION DATE: 30 JANUARY, 2020

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
BANDAG PRECURE 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	o/o	SS, DA
Y3.15.22RA/RB	“LUG LOGGER DEEP”	o/o	SS, DA
Y3.15.23RA/RB	“LUG LOGGER EXTRA DEEP”	o/o	SS, DA, STC
Y3.15.24RA/RB	“W H RIB”	o/o	SS, DA
Y3.15.25RA/RB	“W H LUG”	o/o	SS, DA, STC
Y3.15.3 1RA/RB	“COMMERCIAL TRACTION DEEP”	d/a	SS, DA
	“COMMERCIAL TRACTION DEEP		
	W/MILEDGES”	d/a	SS, DA
Y3.15.32RA/RB	“GRIPPER”	d/a	SS, DA, STC
Y3.15.33RA/RB	“DRIVE TRAC”	d/a	SS, DA
Y3.15.35RA/RB	“WIDE BASE RIB”	r/t	SS, AP
Y3.15.42RA/RB	“WIDE BASE LUG”	o/o	SS, DA
Y3.15.43RA/RB	“WBXL”	o/o	SS, DA
Y3.15.45RA/RB	“GRADER”	o/o	SS, DA
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”	o/o	SS, DA
Y3.15.60RA/RB	“ECL STM”	o/o	SS, TO
Y3.15.61RA/RB	“DEEP RIB”	r/t	SS, AP
Y3.15.62RA/RB	“DEEP DRIVE”	d/a	SS, DA, STC
	“AGGRESSIVE TRACTION		
Y3.15.63RA/RB	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

GROUP 3, TRUCK&BUS: RETREADS (continued)

THE GOODYEAR TIRE & RUBBER COMPANY: RETREAD DIVISION

- QUALIFIED PRODUCTION POINTS: ALL GOODYEAR RETREADERS THAT ARE CPQC CERTIFIED
- PRECURE RETREAD METHOD, TEST QUALIFICATION REFERENCE: NATC PROJECT: 21748-FR-REV 0
- QUALIFICATION EXPIRATION DATE: 7 AUGUST, 2019

Gov't Item No.	Model/Brand Designation	Class	Codes
GOODYEAR PRECURE RETREAD METHOD			
Y3.14.1RA/RB	ALL POSITION	R/T	AP
Y3.14.2RA/RB	DWT	D/A	DA,STC
Y3.14.3RA/RB	ENDURANCE LHD	D/O	DA, STC
Y3.14.4RA/RB	ENDURANCE RSA	R/T	AP
Y3.14.5RA/RB	ENDURANCE WHA	D/A	AP
Y3.14.6RA/RB	ENDURANCE WHD	D/A	DA
Y3.14.7RA/RB	FUELMAX LHT	T/O	TO
Y3.14.8RA/RB	G152A	R/T	AP
Y3.14.11RA/RB	G167	D/A	DA
Y3.14.12RA/RB	G177 M	O/O	DA, STC
Y3.14.13RA/RB	G182	D/A	DA
Y3.14.14RA/RB	G182A	D/A	DA
Y3.14.15RA/RB	G186	R/T	AP
Y3.14.16RA/RB	G278	D/A, O/O	DA
Y3.14.17RA/RB	G286	R/T	AP
Y3.14.18RA/RB	G287	R/T	AP
Y3.14.19RA/RB	G289	R/T	AP
Y3.14.20RA/RB	G292	D/A, O/O	DA
Y3.14.21RA/RB	G296	R/T	AP
Y3.14.22RA/RB	G314	T/O	TO
Y3.14.23RA/RB	G316	T/O	TO
Y3.14.24RA/RB	G319	T/O	TO
Y3.14.25RA/RB	G338	R/T	DA
Y3.14.26RA/RB	G362	D/A	DA
Y3.14.27RA/RB	G362	R/T	DA
Y3.14.28RA/RB	G372	R/T	DA
Y3.14.29RA/RB	G392	D/O	DA
Y3.14.30RA/RB	G394	T/O	TO
Y3.14.31RA/RB	G505D	D/A	DA
Y3.14.32RA/RB	G558	D/A	DA, STC
Y3.14.33RA/RB	G572	D/O	DA, STC
Y3.14.34RA/RB	G619	T/O	TO
Y3.14.35RA/RB	G622	D/A	DA
Y3.14.36RA/RB	G622A	D/A	DA
Y3.14.37RA/RB	G647	R/T	AP
Y3.14.38RA/RB	G661	R/T	AP
Y3.14.39RA/RB	G677	O/O	DA, STC
Y3.14.40RA/RB	G686	R/T	AP
Y3.14.41RA/RB	G741	O/O/S	DA,STC
Y3.14.42RA/RB	LCT	R/T	TO
Y3.14.43RA/RB	LUG LOGGER 32 8 5/8"	D/A	DA, STC
Y3.14.44RA/RB	RDA	D/A	DA
Y3.14.45RA/RB	UNIGRIP 22	D/A	DA
Y3.14.46RA/RB	WIDE BASE RIB	R/T	AP
Y3.14.47RA/RB	WINTER TRAC	R/T	DA, STC
Y3.14.48RA/RB	WINTER TRAC 2	RT	DA, STC

GROUP 3, TRUCK & BUS: RETREADS (cont'd)**MICHELIN NORTH AMERICA, INC., RETREAD PROCESS**

- ◆ QUALIFIED PRODUCTION POINTS: ALL MICHELIN RETREADERS THAT ARE CPQC CERTIFIED.
- ◆ TEST QUALIFICATION REFERENCE: NATC Project No. 21713
- ◆ QUALIFICATION EXPIRATION DATE: 31 December, 2018

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
------------------------	----------------------------	-------	-------

MICHELIN PRECURE RETREAD METHOD:

Y3.27.1RA/RB	XZE PRE-CURE	r/t	AP
Y3.27.2R/RB	XDA2 23 AT	d/a	DA
Y3.27.3RA/RB	XDA2 19 AT	d/a	DA
Y3.27.4RA/RB	XT-1 AT	t/o	TO
Y3.27.5RA/RB	XTA-1	t/o	TO
Y3.27.6RA/RB	XZA	r/t	AP
Y3.27.7RA/RB	XZE	r/t	AP
Y3.27.8RA/RB	XM+S4	m/s	DA
Y3.27.9RA/RB	XDC 22	d/a	DA
Y3.27.10RA/RB	XDC 18	d/a	DA
Y3.27.11RA/RB	XDHT	d/a	DA
Y3.27.12RA/RB	XD4	d/a	DA
Y3.27.13RA/RB	XZY	o/o	AP
Y3.27.14RA/RB	XDY	o/o	DA
Y3.27.15RA/RB	XDY-1	o/o	DA
Y3.27.16RA/RB	XTE2	t/o	TO
Y3.27.17RA/RB	XZH	o/o	AP
Y3.27.18RA/RB	XZE SA	t/o	TO
Y3.27.19RA/RB	XDA HT	d/a	DA
Y3.27.20RA/RB	XDE M&S	m/s	DA
Y3.27.21RA/RB	XZY-3	o/o	AP
Y3.27.22RA/RB	XZU-2	r/t	AP
Y3.27.23RA/RB	XZU-S	o/o	AP
Y3.27.24RA/RB	X LINE ENERGY D	d/a	DA
Y3.27.25RA/RB	X MULTI ENERGY D	d/a	DA
Y3.27.26RA/RB	XDN2	d/a	DA
Y3.27.27RA/RB	XDS2	m/s	DA
Y3.27.28RA/RB	XDU-S	o/o	DA
Y3.27.29RA/RB	XDY-EX	o/o/s	DA
Y3.27.30RA/RB	XTY-SA	t/o	TO
Y3.27.31RA/RB	XZL	r/t	AP
Y3.27.32RA/RB	X ONE XZU-S	d/a	DA
Y3.27.33RA/RB	X ONE XZUS+	r/t	AP
Y3.27.34RA/RB	X ONE LINE ENERGY D	d/a	DA
Y3.27.35RA/RB	X ONE XDN2	d/a	DA
Y3.27.36RA/RB	X ONE LINE ENERGY T	t/o	TO
Y3.27.37RA/RB	X ONE MULTI ENERGY T	t/o	TO

GROUP 3, TRUCK & BUS: RETREADS (continued)

MICHELIN NORTH AMERICA, INC., RETREAD PROCESS

- ◆ QUALIFIED PRODUCTION POINTS: ALL MICHELIN RETREADERS THAT ARE CPQC CERTIFIED.
- ◆ TEST QUALIFICATION REFERENCE: NATC Project No. 21570
- ◆ QUALIFICATION EXPIRATION DATE: 12 MARCH, 2018

MICHELIN MOLD-CURE RETREAD METHOD:

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
Y3.27.38RA/RB	XZE MOLD-CURE	r/t	AP
Y3.27.39RA/RB	XDA2 AT	d/a	DA
Y3.27.40RA/RB	XT-1 AT	t/o	TO
Y3.27.41RA/RB	XDHT	d/a	DA
Y3.27.42RA/RB	XDN	s/t	STC
Y3.27.43RA/RB	XTA-1	t/o	TO
Y3.27.44RA/RB	XZA	r/t	AP
Y3.27.45RA/RB	XZE	r/t	AP
Y3.27.46RA/RB	X LINE ENERGY D	d/a	DA
Y3.27.47RA/RB	X ONE XTA	t/o	TO
Y3.27.48RA/RB	X ONE XTE	t/o	TO
Y3.27.49RA/RB	X ONE LINE ENERGY D	d/a	DA
Y3.27.50RA/RB	XDS2	s/t	DA

GROUP 3, TRUCK & BUS: RETREADS (continued)**MICHELIN NORTH AMERICA****SUBSIDIARY: OLIVER RETREADS**

- ◆ QUALIFIED PRODUCTION POINTS: ALL OLIVER RETREAD TIRE MANUFACTURING FACILITIES THAT ARE CPQC CERTIFIED.
- ◆ PRECURE RETREAD METHOD, TEST QUALIFICATION REFERENCE: NATC Project No. 21713
- ◆ QUALIFICATION EXPIRATION DATE: 31 December, 2018

GOVERNMENT ITEM NO.	MODEL/BRAND DESIGNATION	CLASS	CODES
OLIVER PRECURE RETREAD METHOD:			
Y3.13.1RA/RB	H.M.T. RADIAL SUPER TRACTION	d/a	DA
Y3.13.2RA/RB	DEEP	d/a	DA
Y3.13.3RA/RB	SIERRA	d/a	DA
Y3.13.4RA/RB	H.M.T. RADIAL DEEP	d/a	DA
Y3.13.5RA/RB	XDT	d/a	DA
Y3.13.6RA/RB	ORCO PD RIB	r/t	AP
Y3.13.7RA/RB	BLIZZARD TRACK	d/a	STC
Y3.13.8RA/RB	SPREAD AXLE	r/t	AP
Y3.13.9RA/RB	MAXI-RIB	r/t	AP
Y3.13.10RA/RB	MAXI-RIB HIGH SPEED	t/o	TO
Y3.13.11RA/RB	WASTE HAULER LUG	o/o	DA
Y3.13.12RA/RB	D.L.L.	o/o	DA
Y3.13.13RA/RB	WASTE HAULER RIB	r/t	AP
Y3.13.14RA/RB	MEGAMILE	r/t	AP
Y3.13.15RA/RB	H.M.R.S.	r/t	AP
Y3.13.16RA/RB	MILEAGE RADIAL XD II	r/t	AP
Y3.13.17RA/RB	ORCO PD TRAILER	t/o	TO
Y3.13.18RA/RB	REGIONAL A/P	r/t	AP
Y3.13.19RA/RB	RUGGED SERVICE RIB	r/t	AP
Y3.13.20RA/RB	VANTAGE TRAILER II	t/o	TO
Y3.13.21RA/RB	ARCTIC DRIVE	s/t	STC
Y3.13.22RA/RB	DF TRACTION	d/a	DA
Y3.13.23RA/RB	MD II	d/a	DA
Y3.13.24RA/RB	ORCO PD TRACTION	d/a	DA
Y3.13.25RA/RB	PD DRIVE	d/a	DA
Y3.13.26RA/RB	PERFORMANCE DRIVE	d/a	DA
Y3.13.27RA/RB	POWER TRED	d/a	DA
Y3.13.28RA/RB	POWER TRED DEEP	d/a	DA
Y3.13.29RA/RB	PRDR	d/a	DA
Y3.13.30RA/RB	VANTAGE DRIVE	d/a	DA
Y3.13.31RA/RB	VANTAGE MAX DRIVE	d/a	DA
Y3.13.32RA/RB	APW-S	o/o	AP
Y3.13.33RA/RB	DPW	o/o	DA
Y3.13.34RA/RB	TIOGA II	o/o	DA
Y3.13.35RA/RB	XS-D	o/o	DA
Y3.13.36RA/RB	XS-T	o/o	DA
Y3.13.37RA/RB	MD WIDE BASE	d/a	DA
Y3.13.38RA/RB	WBXD	o/o	DA
Y3.13.39RA/RB	WBXD DEEP	o/o	DA
Y3.13.40RA/RB	WBR II	r/t	AP
Y3.13.41RA/RB	ULP DRIVE	d/a	DA
Y3.13.42RA/RB	ULP RIB	r/t	AP
Y3.13.43RA/RB	ULP TRAILER	t/o	TO

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

BRIDGESTONE/FIRESTONE (USA) INCORPORATED

- TEST QUALIFICATION REFERENCE: NATC Project No. 22132
- QUALIFICATION EXPIRATION DATE: 28 November, 2022

<u>MANUFACTURERS NAME</u>	<u>GOVERNMENT ITEM NO.</u>	<u>MODEL/BRAND DESIGNATION</u>	<u>TREAD CLAS S</u>
BRIDGESTONE/FIRESTONE	X.ORSA. 2RA	"Firestone Destination M/T 2"	A/T/S

APPENDIX A: CATL NUMBERS, ADDRESSES & TELEPHONE NUMBERS

CATL ADMINISTRATOR:

Address: Detroit Arsenal
US Army RDE TARDEC
TIRE ENGINEERING
RDTA-SIE-ES-PLE-THE
6501 E. 11 Mile Rd.
BLDG 200A 2nd Floor West
Warren, MI 48397-5000
NPE Mail: usarmy.detroit.tacom.mbx.tire-engineering@mail.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
22 - TBC CORPORATION
26 - BANDAMATIC SYSTEM INCORPORATED
27 - MICHELIN NORTH AMERICA: RETREADS
29 - MASTERCRAFT
31 - MICKEY THOMPSON
32 - DICK CEPEK

APPENDIX A (continued)
ADDRESSES & TELEPHONE NUMBERS
MANUFACTURERS, RETREADERS & BRAND OWNERS

<p>BANDAG INCORPORATED Bridgestone Americas Tire Operations, LLC Bandag Retread CATL Inquiries: (615) 937-3200</p>	<p>THE GOODYEAR TIRE & RUBBER COMPANY 1144 East Market Street Akron, OH 44316-0001 CATL Inquiries: (330) 796-2884</p>
<p>BANDAMATIC SYSTEM INCORPORATED 1719 Meyer Road Houston, TX 77073 CATL Inquiries: (281) 821-6009</p>	<p>THE GOODYEAR TIRE & RUBBER COMPANY: RETREAD DIVISION 1144 East Market Street Akron, OH 44316-0001 CATL Inquiries: (330) 796-2884</p>
<p>BRIDGESTONE/FIRESTONE (U.S.A.) INC. Bridgestone Americas Tire Operations, LLC 535 Marriott Drive Nashville, TN 37214 CATL Inquiries: (615) 937-3200</p>	<p>KELLY-SPRINGFIELD TIRE COMPANY 12501 Willowbrook Road SE Cumberland, MD 21502-2599 CATL Inquiries: (301) 777-6237</p>
<p>CONTINENTAL TIRE NORTH AMERICA 1830 MacMillan Park Drive Fort Mill, SC 29707 CATL Inquiries: (704) 583-8889</p>	<p>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</p>
<p>COOPER TIRE & RUBBER COMPANY 701 Lima Ave. Findlay, Ohio 45840-2315 P.O. Box 550 Findlay, Ohio 45839-0550 CATL Inquiries: (419) 423-1321</p>	<p>MICHELIN NORTH AMERICA (Includes Uniroyal and Goodrich brands) Government Sales Greenville, SC 29615-5022 Government Sales Greenville, SC 29602-9001 P.O. Box 19001 Greenville, SC 29602-9001 CATL Inquiries: -Passenger Car & Light Truck Tires: 864-458-4665 - Truck/Bus and all Military Tactical Tires: 864-458-5069</p>
<p>YOKOHAMA TIRE CORPORATION 601 S. Acacia Avenue Fullerton, CA 92631 CATL Inquiries: (800) 423-4544</p>	<p>OLIVER RUBBER COMPANY A subsidiary of: Michelin North America One Parkway South Greenville, SC 29615-5022 P.O. Box 19001 Greenville, SC 29602-9001 CATL Inquiries: 864-458-5069</p>
<p>UNIVERSAL COOPERATIVES, INC. (Note – Tires manufactured by Kelly-Springfield Tire Co.) CATL Inquiries: (651) 239-1157</p>	
<p>DUNLOP TIRE CORPORATION 10 Sheridan Drive Tonawanda, N.Y. 14150-7777 P.O. Box 1109 Buffalo, N.Y. 14240 CATL Inquiries: (716) 879-8405</p>	<p>RELIABLE TIRE CO., SPARTAN TIRES (Note – Tires manufactured by Kelly-Springfield Tire Co.) 1115 Chestnut St., Camden, NJ 08103 CATL Inquiries: (609) 365-6500</p>
<p>TBC CORPORATION (Note - Tires manufactured by Kelly-Springfield Tire Co.) 4770 Hickory Hill Road, Memphis, TN 38141 CATL Inquiries: (901) 363-8030</p>	<p>SPECIALTY TIRES OF AMERICA INC. 1600 Washington St. P.O. Box 749 Indiana, PA 15701-0749 CATL Inquiries: (724) 349-9010</p>
<p>GANIN/REYNOLDS TIRE CO. (Note – Tires manufactured by Kelly-Springfield Tire Co.) CATL Inquiries: (718) 633-6524</p>	<p>SUMMIT TIRE & BATTERY CORP. (Note- Tires manufactured by Kelly-Springfield Tire Co.) CATL Inquiries: (813) 654-0467</p>

