nationalgrid

NATIONAL GRID AGREEMENT

PURCHASE ORDER NO. 520000XXXX

Vegetation Management Services

NE Cycle Trim NE T&E (Storm)

BETWEEN

NATIONAL GRID ELECTRIC SERVICES LLC

(AS AGENT FOR THE LONG ISLAND LIGHTING COMPANY D/B/A LIPA)

MASSACHUSETTS ELECTRIC COMPANY,

NATIONAL GRID USA SERVICE COMPANY, INC.,

NEW ENGLAND POWER COMPANY,

NIAGARA MOHAWK POWER CORPORATION,

THE NARRAGANSETT ELECTRIC COMPANY,

NANTUCKET ELECTRIC COMPANY:

AND

NORTHERN TREE SERVICE, INC

FOR

VEGETATION MANAGEMENT

AGREEMENT

This Agreement, made and entered into on the date when signed by the Party signing last in time, by and between Massachusetts Electric Company, Nantucket Electric Company, New England Power Company, and National Grid USA Service Company, Inc., Massachusetts corporations, with offices at 40 Sylvan Drive, Waltham, Massachusetts; The Narragansett Electric Company, a Rhode Island corporation, with offices at 280 Melrose Street, Providence, Rhode Island 02901; Niagara Mohawk Power Corporation, a New York corporation, with offices at 300 Erie Boulevard West, Syracuse, NY 13202; National Grid Electric Services LLC (as an agent for and on behalf of The Long Island Lighting Company d/b/a LIPA) with offices at 175 East Old Country Road, Hicksville, New York 11801each a National Grid company (each a "Company"), and Northern Tree Service, Inc., a corporation, having its principal place of business at 1290 Park St., PO Box 790, Palmer, MA 01069 (each a Party and collectively the Parties), for the Work identified as:

NATIONAL GRID
VEGETATION MANAGEMENT
NE Cycle Trim & Distribution Core
SAP # 32000XXXXX

ARTICLE 1 - SCOPE OF WORK

- A. During the term of this Agreement, the Company will issue Work Authorization Forms or Releases to the Contractor for the Contractor's performance of Work to perform vegetation management services on Company's electrical distribution systems in various locations in New England and New York. The Contractor hereby agrees to perform the Work and to provide all materials, equipment, apparatus, tools, labor, Services, and facilities (to the extent not specified elsewhere in the Agreement as furnished by others) and to do all things necessary to provide vegetation management services on the LIPA's transmission electrical systems in various locations within the Contractor's assigned Area of Responsibility, all in accordance with this Agreement.
- B. The Contractor hereby agrees to perform Vegetation Management work following the specifications and circuits detailed on the schedules under this Agreement.

- C. The Contractor shall be authorized to perform specific work only upon Contractor's return to Company's designated representative of a Work Authorization Form or Release executed by an officer of Contractor or other duly authorized individual. The Work Authorization Form provided to Contractor by Company shall identify the National Grid company for which the Work shall be performed and that National Grid company shall be the "Company", for purposes of this Agreement and such Work. The Work Authorization Form when fully executed shall become a Contract Document.
- D. It is recognized by the Parties to the Agreement that there may be times when emergency Work is required to be performed at the Company's direction.
- E. The Company does not guarantee the Contractor any level or quantity of Work pursuant to this Agreement and the Contractor recognizes that there is no obligation to award any Work or any specific quantity of Work to the Contractor. Furthermore, the Company reserves the express right to award Work to third Parties or to perform Work utilizing Company crews. The Company further reserves the right to competitively bid Projects within the scope of this Agreement and may request the Contractor to prepare a bid for such Project related Work and upon the award of such Work to Contractor, to perform such Work under this Agreement.

The designation of Contractor as a provider in specified Areas of Responsibility in no way gives the Contractor exclusive rights to work performed in the designated Area of Responsibility. The boundaries of the Contractor's Area of Responsibility may change from time to time due to resource availability and/or work requirements and will be determined at the sole discretion of the Company. The Company has at its discretion the right to award any work to any contractor.

ARTICLE 2 - CONTRACT DOCUMENTS

The following documents, including all schedules, appendices, exhibits or other attachments to such documents, are incorporated by reference as if fully set forth herein, and are hereinafter referred to collectively as the Agreement and individually as "Contract Documents" or the "Agreement":

- Agreement, RFP VM-13 and Addenda 1 to 13 and Q&A from RFP VM-13 US Veg Mgt Services
- 2. Schedule A, Specification: Applicable Specification for Segment of Spend are shown on the individual Pricing Schedules (see documents attached)
- 3. Schedule B, Price Schedules

Overview Vegetation Management Services

Northern VM-13 Final Pricing Sheet Circuit breakdown v2.xlsx

- 4. Schedule C, Contractor Safety Requirements
- 5. Schedule D, Contractor Environmental Requirements
- 6. Schedule E, Requirements for Contractor Employee Background Checks
- 7. Schedule F, Key Performance Indicators
- 8. Schedule G, National Grid Construction Terms & Conditions, dated <u>("Terms and Conditions")</u>

The provisions of this Agreement are intended to be complementary and consistent. If, however, there is any conflict or discrepancy between among the documents that comprise the Contract Documents, the order of precedence for resolving such conflict or discrepancy will be the sequential order of the documents in as listed above ("Order of Precedence"). If the Order of Precedence does not resolve any such conflict or discrepancy, the Engineer's determination of such conflict or discrepancy shall be final and conclusive. Capitalized terms in the Contract Documents are defined in the attached Terms and Conditions unless specified otherwise.

ARTICLE 3 - TERM

This Agreement shall be effective beginning on April 1, 2012, or when the Agreement is executed by all Parties, whichever occurs last in time. It shall continue in full force and effect until 03/31/2017, or in accordance with the provision of Article 3.0 of the Terms and Conditions, and as set forth below.

Whether the Agreement is extended as provided for above or not, for Work being performed under a Work Authorization issued within the term of the Agreement, this Agreement shall continue in full force and effect in relation to such Work until the date that such Work is completed.

All warranties provided for in this Agreement shall remain in full force and effect until their stated expiration.

ARTICLE 4 - SCHEDULE

Any Work to be performed under this Agreement shall be commenced on the date specified in the relevant Work Authorization Form, and shall be completed in accordance with the schedule developed by the Contractor and accepted by the Company. The Contractor shall prepare updated schedules as may be requested by the Company from time to time.

<u>ARTICLE 5 – OWNERSHIP</u>

Notwithstanding anything to the contrary in any Contract Document, each Work Authorization Form issued pursuant to this Agreement shall be a separate agreement incorporating the terms of this Agreement and the Contract Documents.

In the event that a Work Authorization Form specifically identifies the National Grid Company(ies) for which the Work is performed (a "Company-Specific Item"), the National Grid Company(ies) so identified shall be the only "Company" with regard to such Company-Specific Item and Contractor acknowledges and agrees that only the National Grid Company that is the Company with regard to a Company-Specific Item may be liable to the Contractor in any way arising out of or related to such item. Without limiting the foregoing, Contractor acknowledges and agrees that a National Grid Company that is not the Company with regard to a Company-Specific Item shall in no event be liable to Contractor for damages to any entity arising out of work related to such item, nor shall such National Grid Company be liable to pay Contractor for any work done in relation to such item. In the event that a Work Authorization Form identifies multiple National Grid Companies as the entities for which the Work is performed, each company shall be a "Company" with regard to such Work and that any liability related thereto shall be several and not joint.

Without limiting the foregoing, Contractor acknowledges that any termination right or other right it may acquire due to the performance or non-performance of a particular Company shall only apply with regard to such Company, and shall not give Contractor a termination

right or other rights against the other Company(ies).

ARTICLE 6 - CONTRACT PRICE

The Company will pay the Contractor for the segment of spend as stated in Schedule B attached hereto.

The Contract Price shall be adjusted for additions, deletions or changes to the Work as set forth in Section 10.1 of the Terms and Conditions.

ARTICLE 7 – SALES & USE TAXES

If the Work under this Agreement is performed in New York State and is classified as Capital Improvement to Real Property under the NYS Sales Tax law, the Contractor is liable for paying all applicable New York State and local sales tax and this cost is included in the Contract Price. The Company will provide a Certificate of Capital Improvement (Form ST-124).

If the Work under this Agreement is performed in Massachusetts and is "directly and exclusively" used in furnishing gas and electricity, in accordance with Massachusetts Sales Tax law, labor, materials, equipment and supplies that the Contractor acquires and uses to complete the work qualify as tax exempt under the T&D Exception. The Contractor may issue an Exempt Use Certificate (Form ST-12) or request one from the Company.

Most, if not all, of the Work in Massachusetts and Rhode Island is considered a "Construction Contract" and thus the Contractor is liable for paying all applicable sales tax.

ARTICLE 8 - PAYMENTS

Unless otherwise indicated in the relevant Work Authorization Form, not later than the fifth Day of each month the Contractor shall submit to the Company its invoice and support documentation, in a form acceptable to the Company, for the Work completed through the last Day of the preceding month. Invoices shall contain appropriate supporting documentation as requested and set forth more fully elsewhere in the Contract Documents

and relevant Work Authorization Form.

For Time and Material Work, each invoice shall include the actual verifiable quantity of labor and equipment time expended in performing the Work, the actual verifiable quantity of Materials or equipment supplied to the Project, and actual and verifiable costs for rented equipment and Subcontractors. The measurement and value of the invoiced quantities and costs shall be determined in accordance Schedule C attached hereto. Each such invoice shall include back up documentation as requested in the Specification and relevant Work Authorization Form.

All invoices shall be submitted and payments made in accordance with and subject to the Terms and Conditions.

All paper invoices shall be submitted to:

Contractor shall submit invoices for work completed, accepted and approved by National Grid. Contractor must reference the National Grid Purchase Order Number and the Name of National Grid's Responsible System Arborist in the Region) on all invoices. All payments are subject to National Grid's Document No. 00700 entitled, "NATIONAL GRID AND AFFILIATED COMPANIES TERMS AND CONDITIONS FOR CONSTRUCTION PURCHASE ORDERS" (08/20/03). Each individual invoice must be addressed to the individual affiliate (i.e. Massachusetts Electric Company, Narragansett Electric Company, Granite State Electric Company, New England Power Company, Nantucket Electric Company or Niagara Mohawk Power Company) for which the work was performed.

Send Original Invoice to:
The Affiliates Name – see above
Accounts Payable Dept.- Building C-1
300 Erie Boulevard West
Syracuse, NY 13202

Send Copy of Invoice & Backup to:

National Grid's System Arborist in the Region

To Representative's address

All invoices shall reference: Purchase Order Number

Work Authorization Number Work Request Number Contractor's invoice number

Field Construction Coordinator's Name (as shown on the

WAF) Billing date

Description of pay items

Change Orders

Electronic Invoicing

National Grid reserves the right to employ an electronic invoicing system with the Contractor at any time during the life of the contract, and the contractor shall be required to comply with the process and data requirements of that system.

<u>ARTICLE 10 – NOTICES AND COMPANY CONTACTS</u>

Notices, demands, requests and other communications required or permitted under this Agreement shall be addressed to:

| Contractor: | Company: |
|-----------------------------|--------------------------------|
| Northern Tree Service, Inc. | National Grid |
| 1290 Park St. PO Box 790 | 175 East Old Country Road |
| Palmer, MA 01069 | Hicksville, New York 11801 |
| Attention: Phillip Cambo | Attention: Mr. Donald Schaefer |
| | with a copy to: |
| | National Grid |
| | General Counsel |
| | One MetroTech Center |
| | Brooklyn, New York 11201 |

Commercial matters including inquiries regarding Agreement terms and conditions, modifications to this Agreement and negotiation of changes shall be addressed to:

National Grid
Donald Schaefer, U. S. Procurement
175 East Old Country Road
Hicksville, NY 11801

No changes to this Agreement, will be binding on the Company without prior written approval of National Grid Procurement.

For technical/site related matters shall be address to the Company's Field Representative identified on the relevant Work Authorization.

{Field Rep. identified in the relevant WAF}

National Grid 175 East Old County Road Hicksville, NY 11801

ARTICLE 11 - PERFORMANCE MANAGEMENT PROGRAM

Contractor and Company will work to develop Contract Management Performance Program to better define Agreement objectives, provide a method by which the Contractor's performance of Work will be measured and evaluated, and define the consequence of the results.

<u> ARTICLE 12 - ENTIRE AGREEMENT</u>

This Agreement, including all Contract Documents, constitutes the entire Agreement between each National Grid Company and the Contractor, with respect to the Work specified, and all previous representations relative thereto, either written or oral are hereby annulled and superseded. No modification of any of the provisions of this Agreement shall be binding unless in writing and signed by a duly authorized representative of each Party hereto.

IN WITNESS WHEREOF, each Party hereto has caused this Agreement to be executed by its duly authorized representative on the day and year set forth below.

National Grid Corporate Services LLC

(on its own behalf and as agent for and on behalf of Long Island Lighting Company, d/b/a LIPA)

Granite State Electric Company,

Massachusetts Electric Company,

National Grid Corporate Services LLC,

New England Power Company,

National Grid USA Service Company, Inc.

Niagara Mohawk Power Corporation,

The Narragansett Electric Company, and

Nantucket Electric Company

Northern Tree Service, Inc.

Contractor

By: // ω /____

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TISh

Date

Title: President

Date: 04-29-2013

Northern Tree

VM-13 Distribution Cycle Trim - NE

| | | | | | | | Miles | Cost per | |
|---------------------|----------|----------|-----------------|-----------------------|----|-------|-----------|----------|-------|
| Package Name | Division | District | Substation Name | Circuit Number | Co | KV | Scheduled | Mile | Price |
| BELCHERTOWN A | NEN | Western | BELCHERTOWN | 509L2 | 05 | 15 kV | 75.60 | | |
| BELCHERTOWN A Total | | | | | | | 75.60 | | |
| BELCHERTOWN B | NEN | Western | THORNDIKE | 523L2 | 05 | 15 kV | 48.80 | | |
| BELCHERTOWN B Total | | | | | | | 48.80 | | |
| Grand Total | | | | | | | 124.40 | | |



Northern VM-13 Award

Unit Pricing - Distribution Cycle Trim NE

| Region | Unit Pricing - Distribution Cycle Trim | Removal Type | Price | |
|--------|--|---------------------------------------|-------|--|
| NE | Tree Removals - Maintained | 9" up to 13" | | |
| NE | Tree Removals - Maintained | 9" up to 13" Associated wood removed | | |
| NE | Tree Removals - Maintained | 13" up to 18" | | |
| NE | Tree Removals - Maintained | 13" up to 18" Associated wood removed | | |
| NE | Tree Removals - Maintained | 18" up to 24" | | |
| NE | Tree Removals - Maintained | 18" up to 24" Associated wood removed | | |
| NE | Tree Removals - Roadside | 9" up to 13" | | |
| NE | Tree Removals - Roadside | 9" up to 13" Associated wood removed | | |
| NE | Tree Removals - Roadside | 13" up to 18" | | |
| NE | Tree Removals - Roadside | 13" up to 18" Associated wood removed | | |
| NE | Tree Removals - Roadside | 18" up to 24" | | |
| NE | Tree Removals - Roadside | 18" up to 24" Associated wood removed | | |
| NE | Tree Removals - Un-Maintained | 9" up to 13" | | |
| NE | Tree Removals - Un-Maintained | 9" up to 13" Associated wood removed | | |
| NE | Tree Removals - Un-Maintained | 13" up to 18" | | |
| NE | Tree Removals - Un-Maintained | 13" up to 18" Associated wood removed | | |
| NE | Tree Removals - Un-Maintained | 18" up to 24" | | |
| NE | Tree Removals - Un-Maintained | 18" up to 24" Associated wood removed | | |

Labor Rates

| | | ST OT PT Straight Premium Premium |
|--------------------------------------|------|--------------------------------------|
| Classification | Code | |
| 10 General Foreman | GF | |
| 20 A Foreman or equivalent | AF | |
| 30 B Foreman or equivalent | BF | |
| 40 Journeyman or equivalent | J | |
| 50 Equipment Operator | EO | |
| 60 Trainee 3 Yr or equivalent | Т3 | |
| 70 Trainee 2 Yr or equivalent | T2 | |
| 80 Trainee 1 Yr or equivalent | T1 | |
| 90 Truck Driver | TD | |
| 100 Field Mechanic | FM | |
| 110 Groundman or equivalent | GM | |
| 120 Special Large Equipment Operator | LEO | |
| 130 Flagger | FG | |

Equipment Rates

| | | | Rate/HR |
|--------------------|------------------------|---|---------|
| Bid Sheet Items | CONTRACTOR_UNIT_CODE | CONTRACTOR_UNIT_DESCRIPTION | |
| 10 | EQP_30TCRANE_100"_BOOM | 30 Ton Crane with 100' boom | \$ |
| 20 | EQP_32"_T_SPADE_W-OPER | 32" tree spade with operators | \$ |
| 30 | EQP_44"_T_SPADE_W-OPER | 44" tree spade with operator | \$ |
| 40 | EQP_4X4_TRACTOR_W-CHIP | 4X4 TRACTOR WITH CHIPPER | \$ |
| 50 | EQP_TRAILER_5-7_TON | 5-7 Ton Equipment trailer | \$ |
| 60 | EQP_6_WHEEL_LOG_TRK | 6 Wheel Log Truck | \$ |
| 70 | EQP_70"_T_SPADE_W-OPER | 70" tree spade with operator | \$ |
| 80 | EQP_BACKHOE | BACKHOE | \$ |
| 90 | EQP_BACKPACK_MOTORIZED | BACKPACK MOTORIZED | \$ |
| 100 | EQP_BKYD_LIFT_W-TLR | Backyard Lift 40 - 42 height with trailer | \$ |
| 110 | EQP_BIGFOOT_60 | BIGFOOT 60FT | \$ |
| 120 | EQP_BIGFOOT_70 | BIGFOOT 70FT | \$ |
| 130 | EQP_BHOG_TRACTOR_4X4 | BRUSH HOG FARM TRACTOR 4x4 | \$ |
| 140 | EQP_BRUSH_SAW | BRUSH SAW | \$ |
| 150 | EQP_BUCKET_40 | BUCKET 40FT | \$ |

| 170 | | T | I | |
|--|-----|--------------------------|--|------|
| 180 EQP BUCKET_55 | 160 | EQP_BUCKET_45 | BUCKET 45FT | \$ - |
| 190 EQP_BUCKET_70 | | | | \$ |
| 200 EQP_BUCKET_OTHER BUCKET OTHER 210 EQP_CHIP_20"_TOW_BEHIND CHIPPER 20" TOW BEHIND 220 EQP_CHIP_20"_TOW_BEHIND CHIPPER DRUM 12" 240 EQP_CHIP_DRUM_18" CHIPPER DRUM 12" 250 EQP_CHIP_DRUM_18" CHIPPER DRUM 18" 250 EQP_CHIP_SELF_PROP_B-LOT CHIPPER DRUM 18" 260 EQP_CHIP_SELF_PROP_B-LOT CHIPPER SELF_PROPELLED BACK LOT 270 EQP_CHIP_SISK CHIPPER SELF_DISK 280 EQP_TRK_CHIP_CREW_CAB CHIPPER TRUCK CREW CAB 290 EQP_DOZER_850 Dozer 850 300 EQP_DOZ_CAT_DA CHIPPER TRUCK CREW CAB 310 EQP_DOZ_CAT_DA (JUD450) DOZER CAT D-4 OR JD 450 310 EQP_DOZ_CAT_DE (JUD550) DOZER CAT D-5 OR JD 550 320 EQP_DOZ_CAT_DE (JUD550) DOZER CAT D-6 330 EQP_DOZ_CAT_DB DOZER CAT D-7 340 EQP_DOZ_CAT_DB DOZER CAT D-8 350 EQP_DOZ_CAT_DB DOZER CAT D-8 350 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE <t< th=""><th></th><th></th><th></th><th>-</th></t<> | | | | - |
| 210 EQP_CHIP_20"_FUS | | | | - |
| 220 EQP_CHIP_20"_TOW_BEHIND CHIPPER 20" TOW BEHIND 230 EQP_CHIP_DRUM_12" CHIPPER DRUM 12" 240 EQP_CHIP_DRUM_18" CHIPPER DRUM 18" 250 EQP_CHIP_DN_4X4 CHIPPER ON 4x4 260 EQP_CHIP_SELF_PROP_B-LOT CHIPPER SELF_PISK 270 EQP_CHIP_SDISK CHIPPER SELF_DISK 280 EQP_CHIP_SDISK CHIPPER TRUCK CREW CAB 290 EQP_DOZER_850 Dozer 850 300 EQP_DOZ_CAT_D4_(JD450) DOZER CAT 300 EQP_DOZ_CAT_D4_(JD450) DOZER CAT D-5 OR JD 550 310 EQP_DOZ_CAT_D5 DOZER CAT D-5 OR JD 550 320 EQP_DOZ_CAT_D6 DOZER CAT D-6 330 EQP_DOZ_CAT_D7 DOZER CAT D-8 340 EQP_DOZ_CAT_D7 DOZER AJD 650 360 EQP_DOZ_L0560 DOZER LD 650 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRILETRAL CATR W-DBED Flextrack Carrier w/Dump Bed 400 | | | BUCKET OTHER | - |
| 230 EQP_CHIP_DRUM_12" CHIPPER DRUM 12" 240 EQP_CHIP_DRUM_18" CHIPPER DRUM 18" 250 EQP_CHIP_SELF_PROP_B-LOT CHIPPER ON 4x4 260 EQP_CHIP_SELF_PROP_B-LOT CHIPPER SELF_PROPELLED BACK LOT 270 EQP_CHIP_SDISK CHIPPER SELF_PROPELLED BACK LOT 270 EQP_CHIP_SDISK CHIPPER SELF_DROK 280 EQP_TRK_CHIP_CREW_CAB CHIPPER TRUCK CREW CAB 290 EQP_DOZ_ER_850 Dozer_850 300 EQP_DOZ_CAT_D4_(JD450) DOZER_CAT_D-4 OR JD 450 310 EQP_DOZ_CAT_D5_(JD550) DOZER_CAT_D-5 OR JD 550 320 EQP_DOZ_CAT_D5_(JD550) DOZER_CAT_D-6 330 EQP_DOZ_CAT_D5_(JD550) DOZER_CAT_D-6 330 EQP_DOZ_CAT_D6 DOZER_CAT_D-7 340 EQP_DOZ_CAT_D6 DOZER_CAT_D-8 350 EQP_DOZ_CAT_D8 DOZER_CAT_D-8 350 EQP_DOZ_CAT_D8 DOZER_CAT_D-8 360 EQP_DOZ_CAT_D8 DOZER_CAT_D-8 360 EQP_DOZ_J0650 DOZER_CAT_D-8 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE_AXLE 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM_AXLE 380 EQP_TRAILER_2D_TON EQUIPMENT TRAILER_2D_TON 390 EQP_TRK_FED_RB FLATBED_ROLLBACK 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump_Bed 410 EQP_GRADEALL GRADELL 420 EQP_HD_SKIDSTR_W-40_BKT H/D SKID STEER_WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-3HPPR H/D SKID STEER_WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-3HPPR H/D SKID STEER_WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-3HPPR H/D SKID STEER_WITH 30 BUCKET 440 EQP_HD_SKIDSTR_W-3HPPR H/D SKID STEER_WITH 30 BUCKET 440 EQP_HD_SKIDSTR_W-3HPPR H/D SKID STEER_WITH 30 BUCKET 450 EQP_HD_SKIDSTR_W-3HPPR H/D SKID STEER_WITH 30 BUCKET 470 EQP_HD_SKIDSTR_W-MDECK H/D SKID STEER_WITH 30 BUCKET 471 EQP_HD_SKIDSTR_W-MDECK H/D SKID STEER_WITH 30 BUCKET 472 EQP_HD_SKIDSTR_W-MDECK H/D SKID STEER_WITH 30 BUCKET 473 EQP_HD_SKIDSTR_W-MDECK H/D SKID STEER_WITH 30 BUCKET 474 EQP_HD_SKIDSTR_W-MDECK H/D SKID STEER_WITH 30 EQP_HD SKIDSTR_W-MDECK H/D SKID STEER_WOTI_SHIPPER 475 EQP_HD_SCADE_KESHAW H/DRO_AXE/KRESHAW 476 EQP_HD_SCADE_KESHAW H/DRO_AXE/KRESHAW 4770 EQP_HD_RARF_FRUNER Jaraff_Type_Tree_Pruner 490 EQP_LOADER_JD | | | CHIPPER 20" OR LARGER | |
| 240 EQP_CHIP_DRUM_18" CHIPPER DRUM 18" 250 EQP_CHIP_ON_4X4 CHIPPER ON 4x4 260 EQP_CHIP_SELF_PROP_B-LOT CHIPPER SELF-DISK 270 EQP_CHIP_SDISK CHIPPER SELF-DISK 280 EQP_TRK_CHIP_CREW_CAB CHIPPER TRUCK CREW_CAB 290 EQP_DOZ_ERSO Dozer 850 300 EQP_DOZ_CAT_D4_(JD450) DOZER CAT D-4 OR JD 450 310 EQP_DOZ_CAT_D5_(JD550) DOZER CAT D-5 OR JD 550 320 EQP_DOZ_CAT_D5_(JD550) DOZER CAT D-5 OR JD 550 320 EQP_DOZ_CAT_D7 DOZER CAT D-7 340 EQP_DOZ_CAT_D8 DOZER CAT D-8 350 EQP_DOZ_LOTS DOZER CAT D-8 350 EQP_DOZ_LOTS DOZER CAT D-8 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRAILER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRX_FBED_RB FLATBED ROLLBACK 400 EQP_TEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 <th>220</th> <th>EQP_CHIP_20"_TOW_BEHIND</th> <th>CHIPPER 20" TOW BEHIND</th> <th>-</th> | 220 | EQP_CHIP_20"_TOW_BEHIND | CHIPPER 20" TOW BEHIND | - |
| 250 EQP_CHIP_ON_4X4 CHIPPER ON 4X4 260 EQP_CHIP_SELF_PROP_B-LOT CHIPPER SELF_PROPELLED BACK LOT 270 EQP_CHIP_SDISK CHIPPER SELF-DISK 280 EQP_TRK_CHIP_CREW_CAB CHIPPER TRUCK CREW CAB 290 EQP_DOZ_EASD Dozer 850 300 EQP_DOZ_CAT_D4_(JU450) DOZER CAT D-4 OR JD 450 310 EQP_DOZ_CAT_D5_(JD550) DOZER CAT D-5 OR JD 550 320 EQP_DOZ_CAT_D6 DOZER CAT D-5 OR JD 550 330 EQP_DOZ_CAT_D7 DOZER CAT D-6 340 EQP_DOZ_CAT_D8 DOZER CAT D-7 340 EQP_DOZ_CAT_D8 DOZER CAT D-8 350 EQP_DOZ_CAT_D8 DOZER CAT D-8 350 EQP_DOZ_CAT_D8 DOZER D650 360 EQP_DOZ_LOTESS DOZER CAT D-8 370 EQP_DOZ_CAT_D8 DOZER CAT D-8 360 EQP_DOZ_LOTESS DOZER CAT D-8 360 EQP_DOZ_LOTESS DOZER CAT D-8 360 EQP_DOZ_LOTESS DOZER CAT D-6 360 EQP_DOZ_LOTESS DOZER CAT D-6 | 230 | EQP_CHIP_DRUM_12" | CHIPPER DRUM 12" | - |
| 260 EQP_CHIP_SELF_PROP_B-LOT CHIPPER SELF_PROPELLED BACK LOT 270 EQP_CHIP_SDISK CHIPPER SELF-DISK 280 EQP_TRK_CHIP_CREW_CAB CHIPPER TRUCK CREW CAB 290 EQP_DOZ_CAT_BASO Dozer 850 300 EQP_DOZ_CAT_D4_(JD450) DOZER CAT D-4 OR JD 450 310 EQP_DOZ_CAT_D5_(JD550) DOZER CAT D-5 OR JD 550 320 EQP_DOZ_CAT_D6 DOZER CAT D-6 330 EQP_DOZ_CAT_D7 DOZER CAT D-7 340 EQP_DOZ_CAT_D8 DOZER CAT D-8 350 EQP_DOZ_CAT_D8 DOZER CAT D-8 350 EQP_DOZ_JD650 DOZER CAT D-8 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRALER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRIK_FBED_RB FLATBED ROLLBACK 400 EQP_TEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_ED_SKDSTR_W-0_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-MO_BKT H/D SKID STEER WITH 40 BUCKET | 240 | EQP_CHIP_DRUM_18" | CHIPPER DRUM 18" | |
| 270 EQP_CHIP_SDISK CHIPPER SELF-DISK 280 EQP_TRK_CHIP_CREW_CAB CHIPPER TRUCK CREW CAB 290 EQP_DOZER_850 Dozer 850 300 EQP_DOZ_CAT_D4_(JD450) DOZER CAT D-4 OR JD 450 310 EQP_DOZ_CAT_D5_(JD550) DOZER CAT D-5 OR JD 550 320 EQP_DOZ_CAT_D6 DOZER CAT D-6 330 EQP_DOZ_CAT_D7 DOZER CAT D-7 340 EQP_DOZ_CAT_D8 DOZER CAT D-8 350 EQP_DOZ_D550 DOZER CAT D-8 360 EQP_DTRUCK, SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK, TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRAILER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_ELEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_SRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SkiD STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-40_BKT H/D SkiD steer with mower deck 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D Skid steer with mower deck | 250 | EQP_CHIP_ON_4X4 | CHIPPER ON 4x4 | |
| 280 EQP_TRK_CHIP_CREW_CAB CHIPPER TRUCK CREW CAB 290 EQP_DOZER_850 Dozer 850 300 EQP_DOZ_CAT_04_(JD450) DOZER CAT D-4 OR JD 450 310 EQP_DOZ_CAT_D5_(JD550) DOZER CAT D-5 OR JD 550 320 EQP_DOZ_CAT_D6 DOZER CAT D-6 330 EQP_DOZ_CAT_D7 DOZER CAT D-7 340 EQP_DOZ_CAT_D8 DOZER CAT D-8 350 EQP_DOZ_JD650 DOZER JD 650 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRK_IER_2 TO TON EQUIPMENT TRAILER 20 TON 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_FLD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 440 EQP_HD_SKDSTR_W-30_BKT H/D SKID STEER WITH 40 BUCKET 450 EQP_HD_SKDSTR_W-30_BKT H/D SKID STEER WITH 30 BUCKET 460 EQP_HD_SKDSTR_W-30_BKT | 260 | EQP_CHIP_SELF_PROP_B-LOT | CHIPPER SELF PROPELLED BACK LOT | |
| 290 EQP_DOZER 850 Dozer 850 300 EQP_DOZ_CAT_D4_(JD450) DOZER CAT D-4 OR JD 450 310 EQP_DOZ_CAT_D5_(JD550) DOZER CAT D-5 OR JD 550 320 EQP_DOZ_CAT_D6 DOZER CAT D-6 330 EQP_DOZ_CAT_D7 DOZER CAT D-7 340 EQP_DOZ_CAT_D8 DOZER AD-8 350 EQP_DOZ_JD650 DOZER JD 650 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 390 EQP_TRILER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_BRADEALL GRADEALL 420 EQP_HD_SKIDSTR_W-40_BKT H/D Skid STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-30_EX H/D Skid STEER WITH 40 BUCKET 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid STEER WOTJ SHIPPER 460 EQP_HD_SKIDSTR_W-MDECK H/D Skid STEER WOTJ SHIPPER< | 270 | EQP_CHIP_SDISK | CHIPPER SELF-DISK | |
| 300 EQP_DOZ_CAT_D4_(JD450) DOZER CAT D4 OR JD 450 310 EQP_DOZ_CAT_D5_(JD550) DOZER CAT D5 OR JD 550 320 EQP_DOZ_CAT_D6 DOZER CAT D-6 330 EQP_DOZ_CAT_D7 DOZER CAT D-7 340 EQP_DOZ_CAT_D8 DOZER CAT D-8 350 EQP_DOZ_JD650 DOZER JD 650 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRAILER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_GRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid STEER WOTJ SHIPPER 460 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HYDROAXE_KRESHAW HYDR | 280 | EQP_TRK_CHIP_CREW_CAB | CHIPPER TRUCK CREW CAB | |
| 310 EQP_DOZ_CAT_D5_(JD550) DOZER CAT D-6 ODZER CAT D-5 OR JD 550 320 EQP_DOZ_CAT_D6 DOZER CAT D-6 330 EQP_DOZ_CAT_D7 DOZER CAT D-7 340 EQP_DOZ_CAT_D8 DOZER CAT D-8 350 EQP_DOZ_JD650 DOZER JD 650 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRAILER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_GRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_W-MDECK H/D Skid STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_LOADER_JD_455_555 | 290 | EQP_DOZER_850 | Dozer 850 | |
| 320 EQP_DOZ_CAT_D6 DOZER CAT D-6 330 EQP_DOZ_CAT_D7 DOZER CAT D-7 340 EQP_DOZ_CAT_D8 DOZER CAT D-8 350 EQP_DOZ_JD650 DOZER JD 650 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 390 EQP_TREALER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_GRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-GRAP H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HOPAXEMER HAY MULCHING MACHINE 470 EQP_LOADER_JD_455_555 LOADER JD 455 | 300 | EQP_DOZ_CAT_D4_(JD450) | DOZER CAT D-4 OR JD 450 | |
| 330 EQP_DOZ_CAT_D7 DOZER CAT D-7 340 EQP_DOZ_CAT_D8 DOZER CAT D-8 350 EQP_DOZ_JD650 DOZER JD 650 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRAILER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_ELEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_GRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-40_BKT H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKIDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LO | 310 | EQP_DOZ_CAT_D5_(JD550) | DOZER CAT D-5 OR JD 550 | |
| 340 EQP_DOZ_CAT_D8 DOZER CAT D-8 350 EQP_DOZ_JD650 DOZER JD 650 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRAILER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_GRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-GRAP H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HAY_MUCH_MACHINE HAY MULCHING MACHINE 470 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOADER | 320 | EQP_DOZ_CAT_D6 | DOZER CAT D-6 | |
| 350 EQP_DOZ_JD650 DOZER JD 650 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRAILER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_GRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-GRAP H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HAY_RAFF_PRUNER Jaraff Type Tree Pruner 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 330 | EQP_DOZ_CAT_D7 | DOZER CAT D-7 | |
| 360 EQP_DTRUCK_SINGLE_AXLE DUMP TRUCK SINGLE AXLE 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRAILER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_GRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-GRAP H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_W-MDECK H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HYDROAXE_KRESHAW HYDRO AXE/KRESHAW 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER LOG LOADER LOG LOADER | 340 | EQP_DOZ_CAT_D8 | DOZER CAT D-8 | |
| 370 EQP_DTRUCK_TANDEM_AXLE DUMP TRUCK TANDEM AXLE 380 EQP_TRAILER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_GRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-GRAP H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HYDROAXE_KRESHAW HYDRO AXE/KRESHAW 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER LOG LOADER LOG LOADER | 350 | EQP_DOZ_JD650 | DOZER JD 650 | |
| 380 EQP_TRAILER_20_TON EQUIPMENT TRAILER 20 TON 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_GRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-GRAP H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HYDROAXE_KRESHAW HYDRO AXE/KRESHAW 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 360 | EQP_DTRUCK_SINGLE_AXLE | DUMP TRUCK SINGLE AXLE | |
| 390 EQP_TRK_FBED_RB FLATBED ROLLBACK 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_GRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-GRAP H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HYDROAXE_KRESHAW HYDRO AXE/KRESHAW 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 370 | EQP_DTRUCK_TANDEM_AXLE | DUMP TRUCK TANDEM AXLE | |
| 400 EQP_FLEXTRAK_CARR_W-DBED Flextrack Carrier w/Dump Bed 410 EQP_GRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-GRAP H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HYDROAXE_KRESHAW HYDRO AXE/KRESHAW 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 380 | EQP_TRAILER_20_TON | EQUIPMENT TRAILER 20 TON | |
| 410 EQP_GRADEALL GRADEALL 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-GRAP H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HYDROAXE_KRESHAW HYDRO AXE/KRESHAW 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 390 | EQP_TRK_FBED_RB | FLATBED ROLLBACK | |
| 420 EQP_HD_SKDSTR_W-40_BKT H/D SKID STEER WITH 40 BUCKET 430 EQP_HD_SKIDSTR_W-GRAP H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HYDROAXE_KRESHAW HYDRO AXE/KRESHAW 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 400 | EQP_FLEXTRAK_CARR_W-DBED | Flextrack Carrier w/Dump Bed | |
| 430 EQP_HD_SKIDSTR_W-GRAP H/D Skid steer with grapple 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HYDROAXE_KRESHAW HYDRO AXE/KRESHAW 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 410 | EQP_GRADEALL | GRADEALL | |
| 440 EQP_HD_SKIDSTR_W-MDECK H/D Skid steer with mower deck 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HYDROAXE_KRESHAW HYDRO AXE/KRESHAW 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 420 | EQP_HD_SKDSTR_W-40_BKT | H/D SKID STEER WITH 40 BUCKET | |
| 450 EQP_HD_SKDSTR_WOTJ_SHIPR H/D SKID STEER WOTJ SHIPPER 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HYDROAXE_KRESHAW HYDRO AXE/KRESHAW 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 430 | EQP_HD_SKIDSTR_W-GRAP | H/D Skid steer with grapple | |
| 460 EQP_HAY_MULCH_MACHINE HAY MULCHING MACHINE 470 EQP_HYDROAXE_KRESHAW HYDRO AXE/KRESHAW 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 440 | EQP_HD_SKIDSTR_W-MDECK | H/D Skid steer with mower deck | |
| 470 EQP_HYDROAXE_KRESHAW HYDRO AXE/KRESHAW 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 450 | EQP_HD_SKDSTR_WOTJ_SHIPR | H/D SKID STEER WOTJ SHIPPER | |
| 480 EQP_JARAFF_PRUNER Jaraff Type Tree Pruner 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 460 | EQP_HAY_MULCH_MACHINE | HAY MULCHING MACHINE | |
| 490 EQP_LOADER_JD_455_555 LOADER JD 455/555 500 EQP_LOG_LOADER LOG LOADER | 470 | EQP_HYDROAXE_KRESHAW | HYDRO AXE/KRESHAW | |
| 500 EQP_LOG_LOADER LOG LOADER | 480 | EQP_JARAFF_PRUNER | Jaraff Type Tree Pruner | |
| | 490 | EQP_LOADER_JD_455_555 | LOADER JD 455/555 | |
| | 500 | EQP_LOG_LOADER | LOG LOADER | |
| 510 EQP_TRK_MECHANIC_SERV MECHANIC SERVICE TRUCK | 510 | EQP_TRK_MECHANIC_SERV | MECHANIC SERVICE TRUCK | |
| 520 EQP_MOVE_CHG_SKDSTR_J2J MOVING CHARGE - SKID STEER (FROM JOB TO JOB) | 520 | EQP_MOVE_CHG_SKDSTR_J2J | MOVING CHARGE - SKID STEER (FROM JOB TO JOB) | |
| 530 EQP_MOVE_CHG_SKDBKT_J2J MOVING CHARGE - SKIDDER BUCKET (FROM JOB TO JOB) | 530 | EQP_MOVE_CHG_SKDBKT_J2J | MOVING CHARGE - SKIDDER BUCKET (FROM JOB TO JOB) | |

| E40 | EOD INIT MOVE CHO SYDETE | MOVING CHARGE SVID STEED (INITIAL MOVE TO NODIE) |
|-----|---|---|
| 540 | EQP_INIT_MOVE_CHG_SKDSTR | MOVING CHARGE -SKID STEER (INITIAL MOVE TO NGRID) |
| 550 | EQP_INIT_MOVE_CHG_SKDBKT | MOVING CHARGE -SKIDDER BUCKET (INITIAL MOVE TO NGRID) |
| 560 | EQP_MOW_4X4_TRACTOR | MOWER - 4X4 TRACTOR |
| 570 | EQP_MOW_EXCAVATOR | MOWER - EXCAVATOR |
| 580 | EQP_MOW_HYDROAXE | MOWER - HYDRO AXE |
| 590 | EQP_MOW_TRACTOR | MOWER - TRACTOR |
| 600 | EQP_MOW_OTHER | MOWER- OTHER |
| 610 | EQP_PU_4X4 | PICKUP 4 x4 |
| 620 | EQP_PU_4X4_SPRAY_UNIT | PICKUP 4x4 SPRAY UNIT |
| 630 | EQP_PU_CREWCAB_4X4 | Pickup Crew Cab 4x4 |
| 640 | EQP_PU | PICKUP TRUCK |
| 650 | EQP_POWER_SAW | POWER SAW |
| 660 | EQP_R-LOT_AERIAL_LIFT | Rear Lot Aerial Lift |
| 670 | EQP_RUB_TIRE_LOADER | RUBBER TIRED LOADER |
| 680 | EQP_SKD_MT_STRAW_MULCH | Skid Mounted Straw Mulcher/BaleChopper |
| 690 | EQP_SKID_BUCKET_40 | SKIDDER BUCKET 40FT |
| 700 | EQP_SKID_BUCKET_45 | SKIDDER BUCKET 45FT |
| 710 | EQP_SKID_BUCKET_50 | SKIDDER BUCKET 50FT |
| 720 | EQP_SKID_BUCKET_55 | SKIDDER BUCKET 55FT |
| 730 | EQP_SKID_BUCKET_70 | SKIDDER BUCKET 70FT |
| 740 | EQP_SKID_BUCKET_OTHER | SKIDDER BUCKET OTHER |
| 750 | EQP_SKID_SPRAY_UNIT | SKIDDER SPRAY UNIT |
| 760 | EQP_SKID_JD440_EQUIV | SKIDDER-JD 440 OR EQUIV. |
| 770 | EQP_SKID_JD540_EQUIV | SKIDDER-JD 540 OR EQUIV. |
| 780 | EQP_SM_TRACKSTER_4X4ATV | SMALL TRACKSTER/4x4 ATV |
| 790 | EQP_SPLIT_DMP_BRSH_TRK | SPLIT DUMP / BRUSH TRUCK |
| 800 | EQP_SPRAY_NURSE_500GAL | SPRAY NURSE TRUCK 500 GALLON |
| 810 | EQP_SPRAY_HAND_PUMP | SPRAYER - HAND PUMP |
| 820 | EQP_SPRAY_MOT_BKPACK | SPRAYER - MOTORIZED BACKPACK |
| 830 | EQP_SPRAY_SKID_MOUNT | SPRAYER - SKIDDER MOUNTED |
| 840 | EQP_SPRAY_TRUCK_MOUNT | SPRAYER - TRUCK MOUNTED |
| 850 | EQP_STUMP_GRINDER | STUMP GRINDER |
| 860 | EQP_STMP_GRINDER-SPROP | STUMP GRINDER - 2.70 hp Self Propelled |
| 870 | EQP_TIMBCO_W-OPER | Timbco with Operator |
| 880 | EQP_TRACKED_EXCAV | TRACKED EXCAVATOR |
| 890 | EQP_TRACK_EXCAV_150-160 | Tracked Excavator 150/160 Class |
| 900 | EQP_TRACK_EXCAV_200 | Tracked Excavator 200 Class |
| 910 | EQP_TRACK_SPRAY_300GAL | TRACKED SPRAY 300 GALLON TANK |
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| 920 | EQP_TRAK_WT_CHP_BB1850 | TRACKED WHOLE TREE CHIPPER-BRUSH BANDIT 1850 |
|------|--------------------------|--|
| 930 | EQP_TRAK_WT_CHP_BB1900 | Tracked Whole Tree Chipper-Brush Bandit 1900 |
| 940 | EQP_TRACTOR_LOWBOY_40T | TRACTOR & LOWBOY 40 TON |
| 950 | EQP_TRAILER_6-12_TON | TRAILER 6-12 TON |
| 960 | EQP-TRK_1TON_4X4_DUMP | Truck 1 Ton 4x4 Dump |
| 970 | EQP_TRK_1TON_4X4_FBED | Truck 1 Ton 4x4 Flatbed |
| 980 | EQP_TRKMT_LFT4X4_ALLTERR | TRUCK MOUNTED LIFT 4x4 ALL TERRAIN/BIGFOOT |
| 990 | EQP_TRUCK_RB_W-HYD_FBED | Truck Rollback w. Hyd. Flatbed |
| 1000 | EQP_TRACKTLR_MT_HYSEEDR | Truck Trailer Mounted Hydroseeder |
| 1010 | EQP_WHOLE_TREE_HARVEST | WHOLE TREE HARVESTER |
| 1020 | EQP_WORKING_VAN | WORKING VAN |
| 1030 | EQP_FELLER BUNCKER - A | TIMBERPRO 725B FELLER BUNCHER |
| 1040 | EQP_FELLER BUNCKER - B | FELLER BUNCKER - (MAKE & MODEL) |