



50 Machining Centers

- 5010 Vertical Machining Center
- 5020 Horizontal Machining Center
- 5030 Vertical/Horizontal Machining Center

51 Lathes

- 5120 CNC Lathe (NEC)
- 5122 CNC Lathe (2axis)
- 5123 CNC Lathe (3axis)
- 5124 CNC Lathe (4axis)
- 5125 CNC Lathe (5axis)
- 5126 CNC Lathe (6axis)
- 5127 CNC Lathe (7axis)
- 5128 CNC Lathe (8axis)
- 5129 CNC Lathe (9axis)
- 5131 Vertical CNC Lathe (NEC)
- 5132 Vertical Lathe (2axis)
- 5133 Vertical Lathe (3axis)
- 5134 Vertical Lathe (4axis)
- 5135 Vertical Lathe (5axis)
- 5136 Vertical Lathe (6axis)
- 5160 Engine Lathe
- 5161 Auto Brake Lathe
- 5170 Screw Machine
- 5171 CNC Swiss Lathe
- 5180 Bar Feeder*

52 Manual Milling Machines

- 5210 Vertical Milling Machine
- 5220 Horizontal Milling Machine

53 EDM Machines

- 5300 EDM Machine (NEC)
- 5310 EDM Machine Wire
- 5320 EDM Machine Sink

54 Grinders

- 5400 Grinder (NEC)
- 5410 Surface Grinder
- 5430 Jig Grinder
- 5440 CNC Grinder
- 5450 Gear Machinery

55 Forming Equipment

- 5500 Press (NEC)
- 5510 Laser Punch Press
- 5520 Punch Press
- 5530 Stamping Press
- 5540 CNC Folder*
- 5545 Tube/Pipe Bender*
- 5560 Progressive Roll Former*
- 5570 Press Brake
- 5580 Profile Roller*
- 5590 Plate Roller*

56 Plastic Forming/Die Casting

- 5610 Injection Molding Machine
- 5620 Extrusion Machine
- 5660 Die Cast Machine (Cold Chamber)*
- 5670 Die Cast Machine (Hot Chamber)*

57 Iron Workers

- 5700 Iron Worker

58 Machine Tools (NEC)

- 5800 Shear
- 5850 Coordinate Measuring Machine (CMM)
- 5860 Parts Washer*
- 5870 Parts Straightner*
- 5890 Coil Feeding Equipment*

59 Boring Mills

- 5900 Boring Mill

60 Cutting Systems

- 6000 Manufacturing Laser
- 6010 Plasma Cutter (CNC)
- 6011 Plasma Cutter (Manual)*
- 6020 Waterjet Cutting System
- 6030 Waterjet Blasting System*
- 6040 Welder (Manual)*
- 6050 Welder (Automated)*
- 6060 Welder (Laser)*

61 Saws

- 6100 Saw (NEC)
- 6120 Beam Processing Saw*

62 Robots

- 6210 Articulated Robot*
- 6220 Gantry Robot*

*Historical data available from 1/1/2008



FIELD	NAME	DESCRIPTION
1	BUYID	EDA's seven character, alphanumeric buyer ID. Each buyer location in EDA's database is assigned a unique BUYID.
2	BUYC1FIRST	The first name of the primary contact in the organization.
3	BUYC1LAST	The last name of the primary contact.
4	BUYC1TITLE	The title of the primary contact. These values are standardized across the database.
5	BUYC2FIRST	The first name of the secondary contact in the organization.
6	BUYC2LAST	The last name of the secondary contact.
7	BUYC2TITLE	The title of the secondary contact.
8	BUYCOMP1	The buyer's company name. This field is blank if an individual.
9	BUYADR1	The Buyer's address.
10	BUYADR2	Line two of the buyer's address, typically a P.O. Box or suite number.
11	BUYCITY	Buyer's city.
12	BUYSTATE	Buyer's state.
13	BUYZIP	Buyer's zip code.
14	BUYPHONE	Buyer's phone number, appended by EDA.
15	BUYFAX	Buyer's fax number, appended by EDA.
16	BUYFIPS	Known as a FIPS code, the buyer's county number is similar to a zip code for counties.
17	BUYCTY	Buyer's county.
18	BUYSIC	The SIC (Standard Industrial Classification) code assigned by EDA is a four digit number defining the buyer's primary line of business.
19	BUYSICDESC	This field contains a brief description of the SIC code.
20	BUYDOLA	Buyer's date of last activity. This date field displays the buyer's most recent UCC activity in the EDA database. A more recent date indicates this buyer is active.
21	BUYDUNS	The D&B D-U-N-S Number is a unique nine digit sequence recognized as a universal standard for identifying and keeping track of businesses worldwide.
22	UCCID	An incremental number assigned by EDA to every processed UCC. Used for internal tracking.
23	UCCTransID	The transactional ID assigned by the Secretary of State's office in which the UCC was filed.
24	UCCDATE	The date the UCC was received and filed by the Secretary of State's office.
25	UCCSTATUS	The financing status of the collateral in the UCC (e.g. Sale, Lease, Rental, etc.), appended by EDA.
26	UCCLIEN	The financed dollar amount, as stated in the UCC. Populated on less than 3% of all UCCs.



FIELD	NAME	DESCRIPTION
27	UCCCOM	This field contains comments added by EDA relating to equipment and location.
28	UCCFIPS2	A FIPS code indicating an alternate location for the equipment (e.g. a warehouse).
29	UCCBATCH	The EDA Batch designation for internal tracking. (e.g. NC04082 = North Carolina (NC), April (04), 2008 (08), second batch in the month (2))
30	SPID	A unique EDA number assigned to the Secured Party for internal tracking.
31	SPCLASS	EDA Secured Party classification.
32	SPCOMP	Secured Party, typically the lender.
33	SPCITY	Secured Party city.
34	SPSTATE	Secured Party state.
35	ASID	A unique EDA number assigned to the Assignee for internal tracking, it is rarely populated. Note: The Assignee section was removed from most UCCs in 2004.
36	ASCLASS	EDA Assignee classification, rarely populated.
37	ASCOMP	Assignee name, rarely populated.
38	ASCITY	Assignee city, rarely populated.
39	ASSTATE	Assignee state, rarely populated.
40	EQTUNIT	Used for EDA internal tracking, this number (1-4), corresponds to the order in which the collateral appeared on the UCC filing.
41	EQTUCCYR	Displays equipment's year of manufacture as it appears in the UCC filing.
42	EQTNU	Indicates if the equipment is new or used.
43	EQTMAN	The equipment manufacturer.
44	EQTMODEL	The manufacturer's model designation.
45	EQTDESC	A standardized description of the equipment, appended by EDA.
46	EQTCODE	EDA-assigned numerical code representing the equipment category.
47	EQTSN	The equipment serial number as shown on the UCC filing. When the serial number is not provided on a UCC, this field is populated with NSN and a tracking number.
48	EQTSZ	Appended by EDA, this letter (A-Z) corresponds to the size classification for the model. The size is typically based on a physical attribute (e.g. horsepower).
49	EQTEDAYR	The estimated year of manufacture determined by EDA. This is used in place of the actual year of manufacture when not provided on the UCC.
50	EQTATTACH	This field lists any attachments included in the purchase of the equipment.
51	EQTVALUE	The value of the equipment, either actual or estimated. Actual values are provided by the secured party on less than 3% of UCCs.
52	EQTAE	Indicates whether the value of the equipment is actual or estimated (A or E).
53	USERDEF1	Displays the first User Defined Field appended during the List Match process.
54	USERDEF2	Displays the second User Defined Field appended during the List Match process.