

COMMON LANGUAGE® Information Services
COMMON LANGUAGE® Equipment Information Services - Labeling

935 Weninger Circle, Cincinnati, OH 45203-3181 USA

Phone: +1 513.569.0260

Email: rfox@telcordia.com

LABEL SUPPLIERS - Tested/Reviewed

The suppliers listed below have had their materials tested or test results reviewed by the COMMON LANGUAGE® Equipment Information Services Product Label & Equipment Test Laboratory (“Product Label Lab”) and they meet GR-383-CORE requirements. Common Language does not recommend products or services, and providing this list of label suppliers is not intended as a recommendation of the label suppliers listed.

COMPANY	LOCATION	PHONE/CONTACT	MATERIALS TESTED/REVIEWED
BAY AREA LABELS	SAN JOSE, CA	1 800.229.1980 +1 408.468.1250 Dan Johnston danj@baylabels.com	-M64 Heavy Coat Gloss Radiant White Thermal Transfer Polyester -0.010” Velvet Textured Fire Retardant Polycarbonate material
BRADY CORPORATION (Label Materials only)	MILWAUKEE, WI	1 800.541.1686 x817929 +1 617.441.8627 (direct) Mark Braska	-B423 material/R6000 ribbon - White 2.0 mil polyester -B473 material/R6000 ribbon - White 2.0 mil polyester, static dissipative -B-457 material/R6000 ribbon- Gloss white top coated 2 mil polyimide -B-477 material/R6000 ribbon - Gloss white top coated 2 mil polyimide, static dissipative -B-487 material /R6000 ribbon - Matte white top coated 2 mil polyimide -B-497 material/R6000 ribbon - Matte white top coated 1 mil polyimide
INTERMEC CORPORATION (Label Materials only)	FAIRFIELD, OH	1 800-755-5505 (U.S.) Select option 2 (Media) http://www.intermec.com/products/labels/ For other countries, select “Contact Us” at bottom of web page.	-L3203011 - 2 mil Gloss Polyester High Tack
STOGAS BAR CODE SOLUTIONS	KEASBEY, NJ	+1 732.925.1649 Joe sales@stogas.com www.stogas.com	-B473 material/R6000 ribbon - White 2.0 mil polyester, static dissipative

For information label testing or getting a company added to the above listing contact Bob Fox +1 513.569.0260 (rfox@telcordia.com).

COMMON LANGUAGE® Information Services
COMMON LANGUAGE® Equipment Information Services - Labeling

935 Weninger Circle, Cincinnati, OH 45203-3181 USA

Phone: +1 513.569.0260

Email: rfox@telcordia.com

LABEL SUPPLIERS – Not Tested or Reviewed

The following label suppliers have stated that they can provide labels which meet the GR-383-CORE requirements. The Product Label Lab has NOT tested or reviewed test results for any label samples from these label suppliers. Common Language does not recommend products or services, and providing this list of label suppliers is not intended as a recommendation of the label suppliers listed, nor does it imply that any label supplier not listed could not be capable of providing labels which meet the GR-383-CORE requirements.

COMPANY	LOCATION	PHONE
BRADLEY NAMEPLATES	FREMONT, CA	+1 510.249.1340 Jeni Nunn x114
COMPUTYPE	ST. PAUL, MN	+1 800.328.0852 Jeff Anderson x1212 or Joel Sessna x1284
DATA2	ST. PETERS, MO or CONCORD, CA	+1 800.876.3844 (St. Louis, MO) +1 800.227.2121 (Concord, CA) x402 Email: info@data2.com Web: http://www.data2.com or http://www.data2.com/markets.electronics.products.phtml +1 636.278.8888 Option 2 (Sales)
GENERAL DATA COMPANY, INC.	CINCINNATI, OH	+1 800.733.5252 +1 513.752.7978 Vicky Barger x2220
IDENTCO IDENTIFICATION	INGLESIDE, IL	+1 800.533.2559 +1 815.385.0011 Scott Lucas
PANDUIT CORP. (Label Materials only)	CUMMING, GA	+1 888.506.5400 +1 770.889.1800 Tim Edwards x7489
RELIANCE LABEL SOLUTIONS	PAOLA, KS	+1 800.767.9920 +1 913.294.1600 Jerry Spence (+1 765.998.0163) jspence@reliancelabel.com or Jenny Houston (x150)
SAGE BLANC, INC.	HOLLISTER, CA	+1 832.630.3117 Jim Wood
ZEBRA TECHNOLOGIES (Label Materials only)	VERNON HILLS, IL	+1 800.423.0422 Option 3, then Option 2 Web site: http://www.zebra.com/id/zebra/na/en/index/products/supplies/labels/thermal_transfer.html

The Product Label Lab also provides the following services:

- ☞ Analysis to ensure compliance with GR-383-CORE, *COMMON LANGUAGE® EquipmentCodes (CLEI™ Codes)*—Generic Requirements for Product Labels, ISO/IEC 15416, Information technology -- Automatic identification and data capture techniques -- Bar code print quality test specification -- Linear symbols and/or ISO/IEC 15415, Information technology -- Automatic identification and data capture techniques -- Bar code print quality test specification -- Two-dimensional symbols. This analysis includes grade for reference decoding, decodability, symbol contrast, reflectivity, minimum edge contrast, modulation, and defects.
- ☞ Analysis for adhesion strength, edge adhesion, delamination resistance, moisture effects, abrasion resistance and other environmental effects.

COMMON LANGUAGE® Information Services
COMMON LANGUAGE® Equipment Information Services - Labeling

935 Weninger Circle, Cincinnati, OH 45203-3181 USA

Phone: +1 513.569.0260

Email: rfox@telcordia.com

- ✍ Labeling equipment testing (printers, scanners, verifiers, hand-held terminals, etc.) to determine print and scan compliance, ability to auto discriminate among multiple symbologies, compliance with ANSI and ISO standards, and environmental compliance (thermal robustness, fire resistance, transportation/handling issues, earthquake/vibration issues, airborne contaminants, noise emissions, EMI and ESD impacts, effects of lighting and AC fluctuations, etc.).
- ✍ Custom designed tests and audits to meet your unique product identification needs.

**For more information contact the Bob Fox, Product Label Lab Director at +1 513.569.0260,
rfox@telcordia.com**

Revision dates and information:

03/15/2007

04/10/2009 – Updated some contact info

07/21/2009- Updated contact info except:

BRADLEY NAMEPLATES

GENERAL DATA COMPANY, INC.

IDENTCO IDENTIFICATION

PANDUIT CORP.

SAGE BLANC, INC.