



QUALIFICATIONS VALIDATED
ANNUALLY

QPL-49291-6
21 August 2001
SUPERSEDING
QPL-49291-5
16 March 2000

QUALIFIED PRODUCTS LIST
OF
PRODUCTS QUALIFIED UNDER PERFORMANCE SPECIFICATION
MIL-PRF-49291
FIBER, OPTICAL (METRIC)
GENERAL SPECIFICATION FOR

This list has been prepared for use by or for the Government in the acquisition of products covered by Specification MIL-PRF-49291. Listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not release the supplier from compliance with the specification requirements.

THE ACTIVITY RESPONSIBLE FOR THIS QPL IS THE DEFENSE SUPPLY CENTER COLUMBUS (DSCC-VQ), COLUMBUS, OH 43216-5000.

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
M49291/6-03	Corning™62.5/125µmCPC3;3.0/0.7;160/500;100KPSI	49291-297-94	Corning, Inc. One Riverfront Plaza Corning, NY 14831 CAGE Code: 1C6B0 Plant: 310 College Road Wilmington, NC 28405 CAGE Code: 27167
M49291/7-01	Corning™CPC6;0.4/0.3;100KPSI	49291-298-94	Corning, Inc. One Riverfront Plaza Corning, NY 14831 CAGE Code: 1C6B0 Plant: 310 College Road Wilmington, NC 28405 CAGE Code: 27167
M49291/6-03	457E	49291-104-97	Draka USA 9 Forge Park Franklin, MA 02038 Plant: Plasma Optical Fibre B.V. P.O. Box 1136 5602 BC Eindhoven The Netherlands CAGE Code: H0X93
M49291/6-05 M49291/7-01	OC-062H-BF OC-009S-BF	49291-003-01	General Cable Industries, Inc. 1600 West Main Street Willimantic, CT 06226-1128 CAGE Code: 71124 Plant: 19 Bobrick Drive Jackson, TN 38301 CAGE Code: 0A4D4
M49291/7-01	107 018 988	49291-29-94 49291-111-99	Lucent Technologies, Inc. 2000 N.E. Expressway Norcross, GA 30071 CAGE Code: 1K705 Plant: Same Address