

Glenair Fiber Optic Custom Tooling Request

first	last
Name*	
Company Namo	
Company Name	
Company Address	
	Phone
E-mail^	Phone
What market segment are you in?	
□ Mil-aero □ Aerospace	
Armored vehicle Naval and ma	irine
Rail industry	
Which termination process is applicab	le to you?
Terminating copper cables in a lab	Terminating copper cables on-site
5	Terminating fiber optic cables on-site
No termination activities	
What kind of fiber do you plan to use?	
Single mode	
Multi mode	
Both	
What kind of termini will be terminate	d?
MIL-PRF-29504/4 and /5	
MIL-PRF-29504/14 and /15	
Commercial ST	
Commercial LC	
Commercial SCOther	



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Which process do you want to perform? Repair, termination, cleaning, inspection, and testing Cleaning and inspection Insertion and return loss Insertion loss test Return loss test Does the kit need to have battery power? Yes No Do you want to perform end face inspection? Yes. Via video bore scope and storage of data Yes. Via visual front face inspection with no storage of data Yes. Via an interfermeter for symmetry measurements No end face inspection needed Does a laptop need to be included in the testing kit?

What is the preferred case configuration?

- Hard-side case
 Back pack
- Other

If other, please describe: _

What is the skill level of the operator?

- □ Highly trained □ Infrequent operator
- No formal training

Do you need a formal training?

- Yes, I would like to be trained in fiber optic termination
- No, I do not require additional training

Please mark the subjects Glenair need to take into account (Check all that apply)

- Repair, termination, cleaning, inspection, and testing
- Cleaning, inspection, and testing
- Training held on customer's premises
- Training held in U.S.A. (Glendale, CA)
- Training held in Europe (Bologna, Italy)
- Training held in UK (Mansfield)
- Other

If other, please describe: __