

Name: _____

Date: _____

Fiber Optics

S U I D A R D N E B N I M M K I L O M E T E R A
N E C E R T I F I E D F E D F D N E B O R C I M
A O L D N E B O R C A M C D U F G H E U D I N Z
I G B I A B C G T A Y O Y G E C F M U L V E O T
C G N B S Y Z L J F T N K T G R I B E A W D I R
I H H I I N H Z O D A Q H E E S A I T T P O T E
N V G K T R E G R N L X E W S F F R L T M M P H
H H V L B A L T O E F F D I W R A J F E R E R A
C G D S E A O M Z X P V O G A T F S T N H L O G
E M N F S D E C S G C N M E I W P H D U I G S E
T U H S O T B P S L P H L C A Y O K R A M N B M
C E L Q E E G A A C L C H R T T W C D T J I A M
R K X R M L R D M O A O D G H H E B J I O S I G
C S R Y A S D O M N N G L M G P R H H O F C C C
R G R S M I U M C C T N N G N X B P E N R U F O
E B E D N O I T C E L F E R I B U T V O B F F N
D R W G F U Y N O N K S Q Z N U D F N F X T I N
O A U R Y B N L N T G P A F I F G T A W H B B E
M O X F S V T U H R I E J X A F E T C G D B E C
I F T Y E S P H Y I V C Z V R E T X I A Y Z R T
T E C I L P S O Y C S T E H T R J L O F W P H O
L N O I S R E P S I D R E T T A C S K C A B Q R
U W A V E L E N G T H U B A N D W I D T H F E J
M Q U Z X B Y O O Y Y M Z T R E H A G I G Z T G

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|---------------|---------------|-------------|-------------|-------------|------------|
| concentricity | minbendradius | backscatter | powerbudget | attenuation | technician |
| clearfield | reflection | singlemode | absorption | wavelength | dispersion |
| certified | connector | kilometer | microbend | bandwidth | gigahertz |
| multimode | megahertz | nanometer | Macrobend | spectrum | infrared |
| training | emission | cladding | endface | coating | tensile |
| safety | splice | ribbon | buffer | micron | fiber |
| plant | light | glass | laser | fttx | olts |
| otdr | draw | mode | core | wdm | fdh |
| foa | apc | led | | | |