

Name: _____

Date: _____

Qualimet

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

- | | | | | | | |
|----------------|---------------|---------------|---------------|--------------|--------------|-------------|
| specifications | investigation | certification | documentation | applications | professional | Engineering |
| peaceofmind | Consulting | experience | inspection | mechanical | metallurgy | Procedures |
| specialize | assurance | structure | supervise | examiners | integrity | materials |
| Standards | analysis | forensic | pipeline | pressure | validate | auditing |
| industry | Qualimet | Retained | solution | failure | control | brazing |
| testing | Joining | manuals | quality | Section | service | Welding |
| sheets | design | public | safety | welder | civil | Codes |
| data | ABSA | ASME | CSA | API | CWB | |