1 Test:reload

SNAM: streamReload

2 Test:ao

DESC: An analog value

DTYP: stream

 $\mathbf{OUT:}$ example.proto set-ao terminal

PREC: 3

LINR: LINEAR

ESLO: 0.000305180437934

EOFF: 10 DRVL: 10 DRVH: 10 EGU: V

3 Test:ai

DESC: An analog value

DTYP: stream

 $\mathbf{INP:}$ example.proto ai terminal

PREC: 3

LINR: LINEAR

ESLO: 0.000305180437934

EOFF: 10 **EGU:** V

DESC: An integer value

DTYP: stream

 $\mathbf{OUT:}$ example.proto lo terminal

5 Test:li

DESC: An integer value

DTYP: stream

 $\mathbf{INP:}$ example.proto li terminal

6 Test:bo

DESC: A bit value DTYP: stream

 $\mathbf{OUT:}$ example.proto bo terminal

MASK: 42 ZNAM: OFF ONAM: ON

7 Test:bi

DESC: A bit value DTYP: stream

INP: example.proto bi terminal

ZNAM: OFF ONAM: ON

8 Test:mbbo

DESC: Print Enums

DTYP: stream

 $\mathbf{OUT:}$ example.proto enums terminal

ZRST: A
ZRVL: 2
ONST: B
ONVL: 3
TWST: C
TWVL: 1
THST: D
THVL: 0

9 Test:command

DTYP: stream

 \mathbf{OUT} : example.proto COMMAND terminal

10 Test:info

DTYP: stream

INP: example.proto info terminal

11 Test:checksum

DTYP: stream

 $\mathbf{OUT:}$ example.proto checksum terminal

12 Test:spy

DTYP: stream

 ${f INP:}$ example.proto spy terminal

SCAN: I/O Intr FLNK: Test:log5

INP: Test:log4 FLNK: Test:log4

INP: Test:log3
FLNK: Test:log3

INP: Test:log2 FLNK: Test:log2

INP: Test:log1
FLNK: Test:log1

INP: Test:spy

18 Test:calcout

DTYP: stream

 $\mathbf{OUT:}$ example.proto calcout terminal

A: 3.1415 B: 15 C: 8 CALC: 0

DESC: filename

19 Test:hugestring

DTYP: stream

 ${f INP:}$ example.proto chardfswavedfsin terminal

FTVL: CHAR NELM: 1000

20 Test:strings

DTYP: stream

 ${\bf INP:}\ {\bf example.proto}\ {\bf stringdfswavedfsout}\ {\bf terminal}$

FTVL: STRING

NELM: 10