

```

*****
*
*          Filename          : STEP.TE
*
*
* Data Version      : 3.0
* Data Version      : 2.0
*
* Producer         : 
*
* Checker          : 
*
* Date             : 11/06/03
*
*****

```

```

/*
Stepping Table file for signalbox code TE

```

| Item | Berth | Berth Type Characteristics | OCU | SYST | TOTX RXAD | S | [Trigger],Conditions |
|------|-------|-------------------------------|-----|------|--------------|---|----------------------|
|------|-------|-------------------------------|-----|------|--------------|---|----------------------|

```

*/
0001:0003  N,JK
0003:      R
0001:0011  N,JK
0003:      R
0005:APDM  N,DJKU      TRBO
0006:      R
0015:DUMY  N,BJKV
0011:TESU  N
0012:      T
0000:      R
0014:LRDM  N,JK
0012:      R
0015:LSUM  N,JK
0000:S052  N,BJKV
0000:
0012:      R

```

```

*
*ALARM BERTHS
*

```

```

0020:YR2A  A,JK
0020:YR2B  A,JK
0020:TRBO  A,BJKV

```

```

*
*TD SUPPORT BERTHS
*

```

```

0020:CLCK  C
0000:      TRBO
0020:DATE  F
0000:      TRBO
0020:YEAR  G
0000:      TRBO
0000:STIN  Y
0000:COUT  Z
0001:0052  N,BEJKV
0002:      T
0003:      R
0004:      LSSH H
0005:9011  N,DJKU      TRBO

```

```

0006:      R      TRAS
0007:0011  N,E      TRBO
0008:      R      TRAS
0009:      T      TRAS TT11
0010:      LRSH N [T95],U11
0011:TESU  N      TRBO
0012:      T      TRAS 0054
0013:      0052 N [T92],U3
0014:LRSH  N,JK      TRBO
0015:LSSH  N,JK      TRBO
0016:NDSD  N,BJKV
0017:      TESU N [U3T90],-TESU
0018:TRAS  A,JK      TRBO
0019:TRBO  A,JKV
0020:CLCK  C      TRBO

```

```

*****
*
*          PRODUCED_____ SIGNATURE_____ DATE_____
*
*
*          CHECKED_____ SIGNATURE_____ DATE_____
*
*
*HISTORY:
*28/06/02  Removed link to Techs terminal & assigned CLCK to OCU.
*09/07/02  step from NDSD to TTSU conditions modified.
*10/04/03  mods. required for Sheffield TD replacement,2 letter code
*          changed to TE.
*06/05/03  mods required following Sheffield FAT 2.
*11/06/03  UPDATED TO v2.0 FOR COMMISSIONING
*29/02/16  UPDATED TO v3.0 FOR COMMISSIONING OF YORK ROC
*****

```