

Special Codes

Water Physics and Chemistry

NAVIGATION

- 01 = Loran (mixed or unspecified)
- 02 = Radar and/or fixes
- 03 = Raydist without complications
- 04 = Raydist with errors, drifting, etc.
- 05 = Satellite
- 06 = Omega
- 07 = Loran A only
- 08 = Loran C only

TURBIDITY CODE

- 1 = Turbidometer; in JTU
- 2 = Transmissometer; in percent of light transmission over a 10 cm. path.
- 3 = Fluorometer; suspended solids calibration

1

```

) ISV%0 JCB ORIGIN FROM GRFLP=LCCAL , DSP=CF , DEVICE=RCK2 , CCA
//DIRV#004 JCB INM52008712147,BIN_007,PHILLANT,REGICL=C8CK,TIME=10
//IRSDICT PPOC IRSDA=SYSTA,TPL=35CC
//IEMEDICT EXEC PGM=IESTAP,PARN=IETBL
//STEFLIP DD DSN=ADM,USERLIB,DISP=SMF
) //SYSID DD PDIAME=CAPDI
//SYSOUT DD SYSOUT=A
//SYSAPCH DD SYSOUT=B
//SYSLIN DD PSN=88DECF,UNIT=IRSDA,DISP=(OLD,PASS),

```

```

// EXEC PGM=IEVAL,RECLEN=96K,PARN=(AREF,LET,LIST)
//* THIS STEP APPEARS IN "IRSLIN" PPOC FOR CBJECT DICTIONARY.
//SYSIN DD DNAME=RELDDICT,DISP=(OLD,PASS),UNIT=SYSDA,
// SPACE=(124,10,1),FUSF)
//SYSPRINT DD SYSOUT=A,DCB=BLKSIZE=605
//SYSTI DD UNIT=SYSDA,SPACE=(1024,100,10),FLSE),DCB=BLKSIZE=1024,
// DNAME=SYSTI
//SYSLIN DD PSI=88DECF,DISP=(OLD,DELETE)
// PEND
// EXEC IASDICT
//IEMEDICT.CAPDI DD *
// EXEC IRSDICP,CC=21P,SCYL=2 ,SP=4K,ST=CK,CCYL=60,SP=256,SS=250,SH=100
//IRSD1.CARDIN DD *
//IRSD2.IESLIN DD DNAME=RELDDICT,DISP=(OLD,PASS)
//IRSD2.IFSPSP DD UNIT=TAPE5,LABEL=(01,1,1),DISP=(OLD,PASS),
// PCB=(BLKSIZE=400 ,LEFT=80,RECFM=FB),ISI=IESAFCL,VCL=SER=11543
//IRSD2.IFSPSC DD *
//IRSD2.IRSLIN DD DNAME=RELDDICT,DISP=(OLD,PASS)
//

```

```

//IRSD1.65ACH.USERLIB
//ALC050CF 01/DAT23500 3
//IRSD1.65ACH.USERLIB
//ALC050CF01/DAT23500 3
//IRSD1.65ACH.USERLIB
//ALC050CF 01/DAT23500 3
//IRSD1.65ACH.USERLIB
//ALC050CF 01/DAT23500 3
//IRSD1.65ACH.USERLIB
//ALC050CF 01/DAT23500 3
//

```

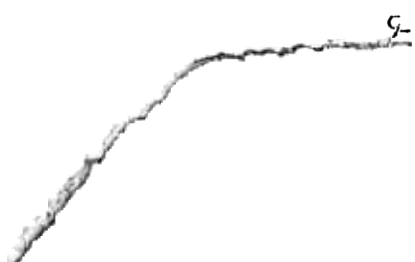
```

) APPS01 JCB 0656 (DIRV#004) II SETUP ON PATT=MASTER
//

```

DDF
DDF
DDF
DDF
DDF
DDF
DDF
DDF
DDF
DDF
DDF
DDF
DDF
DDF
DDF
DDF
DDF
DDF

'ESA



o

o

3