**Look-up Table Listing for Object Type Line 'L'**

\* \*\*\* LINES \*\*\*

\* \*\*\* This is the look-up table for line symbolization. \*\*\*

\* \*\*\* For edition 5.0.0 Preslib, dated May 2025 \*\*\*\*\*\*

\*

\* Each line contains minimum 6 fields:

\* 1. field‑ code of the object class

\* 2. field‑ attribute combination

\* 3. field‑ symbolization instruction

\* 4. field‑ display priority

\* 5. field‑ radar

\* 6. field‑ IMO display category

\* 7. field‑ viewing group (optional)

\*

\* Each field entry is framed by '"' and fields are separated by ','.

\*

\* Please note, that the entries to this table must be in

\* alphabetic order (sorted by the class code).

\*

\* This table has 2 sections:

\*

\* ‑ The first section contains symbolization instructions for

\* standard S‑57 'real world' objects:

\* ‑ The second section contains symbolization instructions for

\* non‑standard (class code in lowercase) objects:

\*

\* default for symbolization failure; must be the first entry to look‑up table

"######","","LC(QUESMRK1)","5","O","STANDARD","21010"

\*

\* \*\*\* \*\*\*

\* \*\*\* section one: REAL WORLD CLASSES \*\*\*

\* \*\*\* \*\*\*

\*

"ASLXIS","","LS(DASH,2,CHMGF)","5","S","STANDARD","26260"

"BERTHS","","LS(SOLD,3,CHGRD);SY(BRTHNO01);TE('Nr %s','OBJNAM',1,2,2,'15110',0,0,CHBLK,29)","5","O","OTHER","32440"

"BRIDGE","","LS(SOLD,5,CHGRD);TX(OBJNAM,3,1,2,'15110',1,0,CHBLK,26);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,1,CHBLK,11)","8","O","DISPLAYBASE","12210"

"BRIDGE","CATBRG2","LS(SOLD,5,CHGRD);SY(BRIDGE01);TE('clr cl %4.1lf','VERCCL',3,1,2,'15110',1,0,CHBLK,11);TE('clr op %4.1lf','VERCOP',3,1,2,'15110',1,1,CHBLK,11)","8","O","DISPLAYBASE","12210"

"BRIDGE","CATBRG3","LS(SOLD,5,CHGRD);SY(BRIDGE01);TE('clr cl %4.1lf','VERCCL',3,1,2,'15110',1,0,CHBLK,11);TE('clr op %4.1lf','VERCOP',3,1,2,'15110',1,1,CHBLK,11)","8","O","DISPLAYBASE","12210"

"BRIDGE","CATBRG4","LS(SOLD,5,CHGRD);SY(BRIDGE01);TE('clr cl %4.1lf','VERCCL',3,1,2,'15110',1,0,CHBLK,11);TE('clr op %4.1lf','VERCOP',3,1,2,'15110',1,1,CHBLK,11)","8","O","DISPLAYBASE","12210"

"BRIDGE","CATBRG5","LS(SOLD,5,CHGRD);SY(BRIDGE01);TE('clr cl %4.1lf','VERCCL',3,1,2,'15110',1,0,CHBLK,11);TE('clr op %4.1lf','VERCOP',3,1,2,'15110',1,1,CHBLK,11)","8","O","DISPLAYBASE","12210"

"BRIDGE","CATBRG7","LS(SOLD,5,CHGRD);SY(BRIDGE01);TE('clr cl %4.1lf','VERCCL',3,1,2,'15110',1,0,CHBLK,11);TE('clr op %4.1lf','VERCOP',3,1,2,'15110',1,1,CHBLK,11)","8","O","DISPLAYBASE","12210"

"BRIDGE","CATBRG8","LS(SOLD,5,CHGRD);SY(BRIDGE01);TE('clr cl %4.1lf','VERCCL',3,1,2,'15110',1,0,CHBLK,11);TE('clr op %4.1lf','VERCOP',3,1,2,'15110',1,1,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CANALS","","LS(SOLD,1,CHBLK)","2","O","DISPLAYBASE","12420"

"CAUSWY","","LS(SOLD,3,LANDF)","5","O","STANDARD","22010"

"CAUSWY","WATLEV4","LS(DASH,3,LANDF)","5","O","STANDARD","22010"

"CBLOHD","","LS(DASH,4,CHGRD)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL1CONRAD1VERCSA","LC(CBLOHD01);SY(RACNSP01);TE('sf clr %4.1lf','VERCSA',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL1CONRAD3VERCSA","LC(CBLOHD01);SY(RACNSP01);TE('sf clr %4.1lf','VERCSA',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL1CONRAD1VERCLR","LC(CBLOHD01);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL1CONRAD3VERCLR","LC(CBLOHD01);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL1CONRAD1","LC(CBLOHD01);SY(RACNSP01)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL1CONRAD3","LC(CBLOHD01);SY(RACNSP01)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL1VERCSA","LC(CBLOHD01);TE('sf clr %4.1lf','VERCSA',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL1VERCLR","LC(CBLOHD01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL3CONRAD1VERCSA","LC(CBLOHD01);SY(RACNSP01);TE('sf clr %4.1lf','VERCSA',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL3CONRAD3VERCSA","LC(CBLOHD01);SY(RACNSP01);TE('sf clr %4.1lf','VERCSA',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL3CONRAD1VERCLR","LC(CBLOHD01);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL3CONRAD3VERCLR","LC(CBLOHD01);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL3CONRAD1","LC(CBLOHD01);SY(RACNSP01)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL3CONRAD3","LC(CBLOHD01);SY(RACNSP01)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL3VERCSA","LC(CBLOHD01);TE('sf clr %4.1lf','VERCSA',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CATCBL3VERCLR","LC(CBLOHD01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CONRAD1VERCSA","LS(DASH,4,CHGRD);SY(RACNSP01);TE('sf clr %4.1lf','VERCSA',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CONRAD3VERCSA","LS(DASH,4,CHGRD);SY(RACNSP01);TE('sf clr %4.1lf','VERCSA',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CONRAD1VERCLR","LS(DASH,4,CHGRD);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CONRAD3VERCLR","LS(DASH,4,CHGRD);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","CONRAD1","LS(DASH,4,CHGRD);SY(RACNSP01)","8","O","DISPLAYBASE","12210"

"CBLOHD","CONRAD3","LS(DASH,4,CHGRD);SY(RACNSP01)","8","O","DISPLAYBASE","12210"

"CBLOHD","VERCSA","LS(DASH,4,CHGRD);TE('sf clr %4.1lf','VERCSA',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLOHD","VERCLR","LS(DASH,4,CHGRD);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CBLSUB","","LC(CBLSUB06)","3","O","OTHER","34070"

"CBLSUB","CATCBL4","LC(CBLSUB07)","3","O","OTHER","34070"

"CBLSUB","CATCBL5","LC(CBLSUB07)","3","O","OTHER","34070"

"CBLSUB","CATCBL6","LS(DASH,1,CHMGD)","6","O","STANDARD","24010"

"CBLSUB","STATUS4","LC(CBLSUB08)","3","O","OTHER","34070"

"COALNE","","CS(QUAPOS01)","7","O","DISPLAYBASE","12410"

"COALNE","CATCOA6","LS(DASH,1,CSTLN)","7","O","DISPLAYBASE","12410"

"COALNE","CATCOA7","LS(DASH,1,CSTLN)","7","O","DISPLAYBASE","12410"

"COALNE","CATCOA8","LS(DASH,1,CSTLN)","7","O","DISPLAYBASE","12410"

"COALNE","CATCOA10","LS(DASH,1,CSTLN)","7","O","DISPLAYBASE","12410"

"CONVYR","","LS(DASH,4,CHGRD);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CONVYR","CATCON1CONRAD1","LS(DASH,4,CHGRD);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CONVYR","CATCON1CONRAD3","LS(DASH,4,CHGRD);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CONVYR","CATCON2CONRAD1","LS(SOLD,3,CHGRD);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CONVYR","CATCON2CONRAD3","LS(SOLD,3,CHGRD);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CONVYR","CATCON1","LS(DASH,4,CHGRD);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CONVYR","CATCON2","LS(SOLD,3,CHGRD);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CONVYR","CONRAD1","LS(DASH,4,CHGRD);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"CONVYR","CONRAD3","LS(DASH,4,CHGRD);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,0,CHBLK,11)","8","O","DISPLAYBASE","12210"

"DAMCON","","LS(SOLD,4,LANDF)","6","O","STANDARD","22010"

"DAMCON","CATDAM3","LS(SOLD,2,CSTLN)","6","O","DISPLAYBASE","12410"

"DEPARE","","","","","",""

"DEPCNT","","CS(DEPCNT03)","5","O","OTHER","33020"

"DWRTCL","","LC(DWLDEF01);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DWRTCL","CATTRK1TRAFIC1","LC(DWRTCL08);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DWRTCL","CATTRK1TRAFIC2","LC(DWRTCL08);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DWRTCL","CATTRK1TRAFIC3","LC(DWRTCL08);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DWRTCL","CATTRK1TRAFIC4","LC(DWRTCL06);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DWRTCL","CATTRK2TRAFIC1","LC(DWRTCL07);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DWRTCL","CATTRK2TRAFIC2","LC(DWRTCL07);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DWRTCL","CATTRK2TRAFIC3","LC(DWRTCL07);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DWRTCL","CATTRK2TRAFIC4","LC(DWRTCL05);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DWRTCL","TRAFIC1","LC(DWRTCL07);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DWRTCL","TRAFIC2","LC(DWRTCL07);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DWRTCL","TRAFIC3","LC(DWRTCL07);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DWRTCL","TRAFIC4","LC(DWRTCL05);TE('%03.0lf deg',’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25010"

"DYKCON","","LS(SOLD,3,LANDF)","4","O","STANDARD","22010"

"DYKCON","CONRAD1","LS(SOLD,2,CHBLK)","4","O","STANDARD","22210"

"FERYRT","","LC(FERYRT02)","4","O","STANDARD","25030"

"FERYRT","CATFRY1","LC(FERYRT01)","4","O","STANDARD","25030"

"FERYRT","CATFRY2","LC(FERYRT02)","4","O","STANDARD","25030"

"FLODOC","","LS(SOLD,3,CSTLN)","5","O","DISPLAYBASE","12410"

"FNCLNE","","LS(SOLD,1,LANDF)","3","O","OTHER","32220"

"FNCLNE","CONVIS1","LS(SOLD,1,CHBLK)","3","O","STANDARD","22220"

"FORSTC","","LS(SOLD,3,LANDF)","4","O","OTHER","32220"

"FSHFAC","","LS(DASH,2,CHGRD)","4","O","**STANDARD**","**26210**"

"FSHFAC","CATFIF1","LC(FSHFAC02)","4","O","**STANDARD**","**26210**"

"GATCON","","LS(SOLD,2,CSTLN)","8","O","DISPLAYBASE","12410"

"GATCON","CATGAT2","LS(SOLD,2,CSTLN)","8","O","DISPLAYBASE","12410"

"GATCON","CATGAT3","LS(SOLD,2,CSTLN);SY(GATCON04)","8","O","DISPLAYBASE","12410"

"GATCON","CATGAT4","LS(SOLD,2,CSTLN);SY(GATCON03)","8","O","DISPLAYBASE","12410"

"GATCON","CATGAT5","LS(SOLD,2,CSTLN)","8","O","DISPLAYBASE","12410"

"LNDARE","","CS(QUAPOS01);TX(OBJNAM,1,1,2,'15110',0,1,CHBLK,26)","8","O","DISPLAYBASE","12010"

"LNDELV","","LS(SOLD,1,LANDF)","4","O","OTHER","32010"

"LNDMRK","","LS(SOLD,1,LANDF)","4","O","OTHER","32220"

"LNDMRK","CONVIS1","LS(SOLD,1,CHBLK)","4","O","STANDARD","22220"

"LOCMAG","","LS(DASH,1,CHMGF);SY(LOCMAG01)","4","S","OTHER","31080"

"M\_SREL","","","","","",""

"MAGVAR","","LS(SOLD,2,CHMGF);SY(MAGVAR51);TE(**'varn %3.2f'**,'VALMAG',3,1,2,'15110',1,-1,CHBLK,27)","4","O","OTHER","31080"

"MARCUL","","LS(DASH,2,CHGRF)","4","O","STANDARD","26210"

"MORFAC","","LS(SOLD,2,CSTLN)","6","O","DISPLAYBASE","12410"

"MORFAC","CATMOR4","LS(SOLD,2,CSTLN)","6","O","DISPLAYBASE","12410"

"MORFAC","CATMOR6","LS(DASH,1,CHMGF)","6","O","DISPLAYBASE","14010"

"NAVLNE","","LS(DASH,1,CHGRD)","4","O","STANDARD","25010"

"NAVLNE","CATNAV1","LS(DASH,1,CHGRD);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","4","O","STANDARD","25010"

"NAVLNE","CATNAV2","LS(DASH,1,CHGRD);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","4","O","STANDARD","25010"

"NEWOBJ","","LC(NEWOBJ01)","6","S","STANDARD","21020"

"NEWOBJ","SYMINS","CS(**SYMINS02**)","6","S","STANDARD","21020"

"OBSTRN","","CS(OBSTRN07)","4","O","OTHER","34050"

"OBSTRN","CATOBS8","LS(DASH,1,CSTLN)","4","O","DISPLAYBASE","12410"

"OBSTRN","CATOBS9","LS(DASH,1,CHMGD)","4","O","DISPLAYBASE","12410"

"OBSTRN","CATOBS10","LS(DASH,1,CSTLN)","4","O","DISPLAYBASE","12410"

"OBSTRN","WATLEV7","LS(DASH,1,CSTLN)","4","O","DISPLAYBASE","12410"

"OILBAR","","LS(DASH,1,CHBLK)","4","O","DISPLAYBASE","12410"

"PIPOHD","","LS(SOLD,3,CHGRD);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,-1,CHBLK,11)","8","O","DISPLAYBASE","12210"

"PIPOHD","CONRAD1","LS(SOLD,3,CHGRD);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,-1,CHBLK,11)","8","O","DISPLAYBASE","12210"

"PIPOHD","CONRAD3","LS(SOLD,3,CHGRD);SY(RACNSP01);TE('clr %4.1lf','VERCLR',3,1,2,'15110',1,-1,CHBLK,11)","8","O","DISPLAYBASE","12210"

"PIPSOL","","LC(PIPSOL05)","6","O","OTHER","34070"

"PIPSOL","PRODCT3","LC(PIPSOL06)","6","O","OTHER","34070"

"PIPSOL","CATPIP2","LC(PIPSOL06)","6","O","OTHER","34070"

"PIPSOL","CATPIP3","LC(PIPSOL06)","6","O","OTHER","34070"

"PIPSOL","CATPIP4","LC(PIPSOL06)","6","O","OTHER","34070"

"PIPSOL","CATPIP5","LC(PIPSOL06)","6","O","OTHER","34070"

"PONTON","","LS(SOLD,2,CSTLN)","5","O","DISPLAYBASE","12410"

"RADLNE","","LS(DASH,2,TRFCD);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25040"

"RAILWY","","LS(SOLD,2,LANDF)","4","O","OTHER","32250"

"RAPIDS","","LS(SOLD,3,CHGRD)","3","O","OTHER","32050"

"RCRTCL","","LC(RCRDEF11);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**","**25020**"

"RCRTCL","CATTRK1TRAFIC1","LC(RCRTCL14);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**","**25020**"

"RCRTCL","CATTRK1TRAFIC2","LC(RCRTCL14);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**","**25020**"

"RCRTCL","CATTRK1TRAFIC3","LC(RCRTCL14);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**","**25020**"

"RCRTCL","CATTRK1TRAFIC4","LC(RCRTCL13);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**","**25020**"

"RCRTCL","CATTRK2TRAFIC1","LC(RCRTCL12);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**","**25020**"

"RCRTCL","CATTRK2TRAFIC2","LC(RCRTCL12);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**","**25020**"

"RCRTCL","CATTRK2TRAFIC3","LC(RCRTCL12);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**","**25020**"

"RCRTCL","CATTRK2TRAFIC4","LC(RCRTCL11);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**,"**25020**"

"RCRTCL","TRAFIC1","LC(RCRTCL12);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**","**25020**"

"RCRTCL","TRAFIC2","LC(RCRTCL12);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**","**25020**"

"RCRTCL","TRAFIC3","LC(RCRTCL12);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**","**25020**"

"RCRTCL","TRAFIC4","LC(RCRTCL11);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","**STANDARD**","**25020**"

"RDOCAL","","LS(DASH,1,TRFCD);SY(RCLDEF01);TE('Nr %s','OBJNAM',3,2,2,'15110',1,-1,CHBLK,21)","6","O","STANDARD","25060"

"RDOCAL","TRAFIC1ORIENT","LS(DASH,1,TRFCD);SY(RDOCAL02,ORIENT);TE('Nr %s','OBJNAM',3,1,2,'15110',1,-1,CHBLK,21);TE('ch %s','COMCHA',3,1,2,'15110',1,1,CHBLK,11)","6","O","STANDARD","25060"

"RDOCAL","TRAFIC2ORIENT","LS(DASH,1,TRFCD);SY(RDOCAL02,ORIENT);TE('Nr %s','OBJNAM',3,1,2,'15110',1,-1,CHBLK,21);TE('ch %s','COMCHA',3,1,2,'15110',1,1,CHBLK,11)","6","O","STANDARD","25060"

"RDOCAL","TRAFIC3ORIENT","LS(DASH,1,TRFCD);SY(RDOCAL02,ORIENT);TE('Nr %s','OBJNAM',3,1,2,'15110',1,-1,CHBLK,21);TE('ch %s','COMCHA',3,1,2,'15110',1,1,CHBLK,11)","6","O","STANDARD","25060"

"RDOCAL","TRAFIC4ORIENT","LS(DASH,1,TRFCD);SY(RDOCAL03,ORIENT);TE('Nr %s','OBJNAM',3,1,2,'15110',1,-1,CHBLK,21);TE('ch %s','COMCHA',3,1,2,'15110',1,1,CHBLK,11)","6","O","STANDARD","25060"

"RECTRC","","LC(RECDEF02);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020"

"RECTRC","CATTRK1TRAFIC1","LC(RECTRC12);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020"

"RECTRC","CATTRK1TRAFIC2","LC(RECTRC12);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020"

"RECTRC","CATTRK1TRAFIC3","LC(RECTRC12);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020"

"RECTRC","CATTRK1TRAFIC4","LC(RECTRC10);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020"

"RECTRC","CATTRK2TRAFIC1","LC(RECTRC11);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020"

"RECTRC","CATTRK2TRAFIC2","LC(RECTRC11);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020"

"RECTRC","CATTRK2TRAFIC3","LC(RECTRC11);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020"

"RECTRC","CATTRK2TRAFIC4","LC(RECTRC09);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020"

"RECTRC","TRAFIC1","LC(RECTRC11);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020"

"RECTRC","TRAFIC2","LC(RECTRC11);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020"

"RECTRC","TRAFIC3","LC(RECTRC11);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020"

"RECTRC","TRAFIC4","LC(RECTRC09);TE(‘%03.0lf deg’,’ORIENT’,1,1,2,’15110’,0,-1,CHBLK,11)","6","O","STANDARD","25020“

"RIVERS","","LS(SOLD,1,CHBLK)","2","O","DISPLAYBASE”,”12420”

"ROADWY","","LS(SOLD,2,LANDF)","4","O","OTHER","32250"

"RUNWAY","","LS(SOLD,3,LANDF)","6","O","OTHER","32240"

"SBDARE","","LS(SOLD,1,CHGRD);TX(NATSUR,1,2,2,'15110',0,0,CHBLK,25)","4","O","OTHER","34010"

"SLCONS","","CS(SLCONS04)","7","O","DISPLAYBASE","12410"

"SLOTOP","","LS(SOLD,1,LANDF)","4","O","OTHER","32010"

"SLOTOP","CATSLO2CONRAD1","LS(SOLD,1,CHBLK)","4","O","STANDARD","22210"

"SLOTOP","CATSLO6CONRAD1","LS(SOLD,1,CHBLK)","4","O","STANDARD","22210"

"SLOTOP","CATSLO6CONVIS1","LS(SOLD,1,CHBLK)","4","O","STANDARD","22210"

"SLOTOP","CATSLO2","LS(SOLD,1,CHGRD)","4","O","OTHER","32010"

"SLOTOP","CATSLO6","LS(SOLD,1,CHGRD)","4","O","OTHER","32010"

"SNDWAV","","LS(DASH,2,CHGRD);SY(SNDWAV02)","4","O","STANDARD","24010"

"STSLNE","","LS(DASH,1,CHGRF)","3","O","OTHER","36050"

"TIDEWY","","LS(SOLD,1,CHGRF)","3","O","OTHER","32070"

"TSELNE","","LS(SOLD,6,TRFCF)","8","O","STANDARD","25010"

"TSSBND","","LS(DASH,4,TRFCD)","7","O","STANDARD","25010"

"TUNNEL","","LS(DASH,1,CHGRD)","4","O","OTHER","32250"

"TUNNEL","BURDEP0","LS(DASH,2,CHBLK)","4","O","STANDARD","24010"

"VEGATN","","LS(DASH,1,LANDF)","3","O","OTHER","32030"

"WATFAL","","LS(SOLD,3,CHGRF)","3","O","OTHER","32050"

"WATFAL","CONVIS1","LS(SOLD,3,CHWHT)","3","O","OTHER","32050"

"WATTUR","","LS(DASH,1,CHGRD);SY(WATTUR02)","4","O","OTHER","33040"

\*

\* \*\*\* \*\*\*

\* \*\*\* section two: NON‑STANDARD CLASSES \*\*\*

\* \*\*\* \*\*\*

\*

"dnghlt","","LS(SOLD,3,DNGHL)","8","O","**MARINERS**","53010"

**"indhlt","","LC(INDHLT02)","9","O","MARINERS","53010"**

"marfea","","LS(SOLD,2,NINFO);TX(OBJNAM,3,3,2,'15110',0,1,CHBLK,50)","8","O","**MARINERS**","53050"

\*

\* \*\*\* \*\*\*

\* \*\*\* end of look‑up table \*\*\*

I-2

\* \*\*\* \*\*\*