

## Look-up Table for areas with plain boundaries

\* \*\*\* AREAS WITH PLAIN BOUNDARIES \*\*\*  
 \* \*\*\* This is the look-up table for area symbolization. \*\*\*  
 \* \*\*\* For edition 4.0.0 Preslib, dated September 2014 \*\*\*  
 \*  
 \* 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  
 "#####", "", "SY(QUESMRK1);LS(DASH,1,CHMGD)", "5", "S", "STANDARD", "21010"  
 \*  
 \* \*\*\*  
 \* \*\*\* section one: REAL WORLD CLASSES \*\*\*  
 \* \*\*\*  
 \*  
 "ACHARE", "", "SY(ACHARE51);TX(OBJNAM,2,1,2,'15110',-1,2,CHBLK,26);LS(DASH,2,CHMGF);CS(RESTRN01)", "3", "S", "STANDARD", "26220"  
 "ACHARE", "CATACH8", "SY(ACHARE02);TX(OBJNAM,2,1,2,'15110',-1,2,CHBLK,26);LS(DASH,2,CHMGF);CS(RESTRN01)", "3", "S", "STANDARD", "26220"  
 "ACHBRT", "", "SY(ACHBRT07);TE('Nr %s',OBJNAM,3,1,2,'15110',1,0,CHBLK,29);LS(DASH,2,CHMGF)", "5", "S", "STANDARD", "26220"  
 "ADMARE", "", "LS(DASH,2,CHGRF)", "2", "S", "OTHER", "36050"  
 "AIRARE", "", "AP(AIRARE02);LS(SOLD,1,LANDF)", "2", "S", "OTHER", "32240"  
 "AIRARE", "CONVIS1", "AC(LANDA);AP(AIRARE02);LS(SOLD,1,CHBLK)", "2", "S", "STANDARD", "22220"  
 "ARCSLN", "", "LC(ARCSLN01)", "5", "S", "STANDARD", "26260"

"BERTHS", "", "SY(BRTHNO01);TE('Nr %s',OBJNAM,3,1,2,'15110',1,0,CHBLK,29);", "3", "S", "OTHER", "32440"  
"BRIDGE", "", "TX(OBJNAM,3,1,2,'15110',1,0,CHBLK,21);TE('clr %4.1f',VERCLR,3,1,2,'15110',1,1,CHBLK,11);LS(SOLD,4,CHGRD)", "8", "O", "DISPLAYBASE", "12210"  
"BRIDGE", "CATBRG2", "SY(BRIDGE01);TE('clr cl %4.1f',VERCCL,3,1,2,'15110',1,0,CHBLK,11);TE('clr op %4.1f',VERCOP,3,1,2,'15110',1,1,CHBLK,11);LS(SOLD,4,CHGRD)", "8", "O", "DISPLAYBASE", "12210"  
"BRIDGE", "CATBRG3", "SY(BRIDGE01);TE('clr cl %4.1f',VERCCL,3,1,2,'15110',1,0,CHBLK,11);TE('clr op %4.1f',VERCOP,3,1,2,'15110',1,1,CHBLK,11);LS(SOLD,4,CHGRD)", "8", "O", "DISPLAYBASE", "12210"  
"BRIDGE", "CATBRG4", "SY(BRIDGE01);TE('clr cl %4.1f',VERCCL,3,1,2,'15110',1,0,CHBLK,11);TE('clr op %4.1f',VERCOP,3,1,2,'15110',1,1,CHBLK,11);LS(SOLD,4,CHGRD)", "8", "O", "DISPLAYBASE", "12210"  
"BRIDGE", "CATBRG5", "SY(BRIDGE01);TE('clr cl %4.1f',VERCCL,3,1,2,'15110',1,0,CHBLK,11);TE('clr op %4.1f',VERCOP,3,1,2,'15110',1,1,CHBLK,11);LS(SOLD,4,CHGRD)", "8", "O", "DISPLAYBASE", "12210"  
"BRIDGE", "CATBRG7", "SY(BRIDGE01);TE('clr cl %4.1f',VERCCL,3,1,2,'15110',1,0,CHBLK,11);TE('clr op %4.1f',VERCOP,3,1,2,'15110',1,1,CHBLK,11);LS(SOLD,4,CHGRD)", "8", "O", "DISPLAYBASE", "12210"  
"BRIDGE", "CATBRG8", "SY(BRIDGE01);TE('clr cl %4.1f',VERCCL,3,1,2,'15110',1,0,CHBLK,11);TE('clr op %4.1f',VERCOP,3,1,2,'15110',1,1,CHBLK,11);LS(SOLD,4,CHGRD)", "8", "O", "DISPLAYBASE", "12210"  
"BUAARE", "", "AC(CHBRN);TX(OBJNAM,1,2,3,'15110',0,0,CHBLK,26);LS(SOLD,1,LANDF)", "3", "S", "STANDARD", "22240"  
"BUISGL", "", "AC(CHBRN);LS(SOLD,1,LANDF)", "4", "S", "OTHER", "32220"  
"BUISGL", "FUNCTN33CONVIS1", "AC(CHBRN);TX(OBJNAM,1,2,2,'15110',0,0,CHBLK,26);LS(SOLD,1,CHBLK)", "4", "S", "STANDARD", "22220"  
"BUISGL", "FUNCTN33", "AC(CHBRN);TX(OBJNAM,1,2,2,'15110',0,0,CHBLK,26);LS(SOLD,1,LANDF)", "4", "S", "OTHER", "32220"  
"BUISGL", "CONVIS1", "AC(CHBRN);LS(SOLD,1,CHBLK)", "4", "S", "STANDARD", "22220"  
"CANALS", "", "AC(DEPVS);LS(SOLD,1,CHBLK)", "2", "S", "DISPLAYBASE", "12420"  
"CANALS", "CONDNTN", "AC(DEPVS);LS(DASH,1,CHBLK)", "2", "S", "DISPLAYBASE", "12420"  
"CAUSWY", "", "AC(CHBRN);LS(SOLD,1,CSTLN)", "5", "S", "STANDARD", "22010"  
"CAUSWY", "WATLEV4", "AC(DEPIT);LS(DASH,2,CSTLN)", "5", "S", "STANDARD", "22010"  
"CBLARE", "", "SY(CBLARE51);LS(DASH,2,CHMGD);CS(RESTRN01)", "3", "S", "OTHER", "34030"  
"CHKPNT", "", "SY(POSGEN04)", "4", "S", "OTHER", "32410"  
"CONVYR", "", "TE('clr %4.1f',VERCLR,3,1,2,'15110',1,0,CHBLK,11);LS(SOLD,3,CHGRD)", "8", "O", "DISPLAYBASE", "12210"  
"CONVYR", "CONRAD1", "SY(RACNSP01);TE('clr %4.1f',VERCLR,3,1,2,'15110',1,0,CHBLK,11);LS(SOLD,3,CHGRD)", "8", "O", "DISPLAYBASE", "12210"  
"CONVYR", "CONRAD3", "SY(RACNSP01);TE('clr %4.1f',VERCLR,3,1,2,'15110',1,0,CHBLK,11);LS(SOLD,3,CHGRD)", "8", "O", "DISPLAYBASE", "12210"  
"CONZNE", "", "LS(DASH,2,CHGRF)", "2", "S", "OTHER", "36050"  
"COSARE", "", "LS(DASH,2,CHGRF)", "2", "S", "OTHER", "36010"  
"CRANES", "", "AC(CHBRN);LS(SOLD,1,LANDF)", "4", "S", "OTHER", "32440"  
"CRANES", "CONVIS1", "AC(CHBRN);LS(SOLD,1,CHBLK)", "4", "S", "STANDARD", "22220"  
"CTNARE", "", "SY(CTNARE51);LS(DASH,2,TRFCD)", "3", "S", "STANDARD", "26150"  
"CTSARE", "", "SY(INFARE51);LS(DASH,1,CHMGF)", "3", "S", "STANDARD", "26250"  
"CUSZNE", "", "LS(DASH,1,CHGRF)", "2", "S", "OTHER", "36020"  
"DAMCON", "", "AC(CHBRN);LS(SOLD,1,LANDF)", "3", "S", "STANDARD", "22010"  
"DAMCON", "CATDAM3", "AC(CHBRN);LS(SOLD,2,CSTLN)", "6", "S", "DISPLAYBASE", "12410"  
"DEPARE", "", "CS(DEPARE03)", "1", "S", "DISPLAYBASE", "13030"  
"DEPARE", "DRVAL1?DRVAL2?", "AC(NODTA);AP(PRTSUR01);LS(SOLD,2,CHGRD)", "1", "S", "DISPLAYBASE", "13030"  
"DMPGRD", "", "SY(INFARE51);LS(DASH,1,CHMGD);CS(RESTRN01)", "3", "S", "STANDARD", "26240"  
"DOCARE", "", "AC(DEPVS);TX(OBJNAM,1,2,3,'15110',0,0,CHBLK,26);LS(SOLD,1,CHBLK)", "2", "S", "DISPLAYBASE", "12420"  
"DOCARE", "CONDNTN", "AC(DEPVS);TX(OBJNAM,1,2,3,'15110',0,0,CHBLK,26);LS(DASH,1,CHBLK)", "2", "S", "DISPLAYBASE", "12420"  
"DRGARE", "", "CS(DEPARE03)", "1", "S", "DISPLAYBASE", "13030"  
"DRYDOC", "", "AC(LANDA);LS(SOLD,1,CSTLN)", "4", "S", "OTHER", "32440"  
"DWRTPT", "", "SY(TSLDEF51);SY(DWRTPT51);LS(DASH,3,TRFCD);CS(RESTRN01)", "4", "S", "STANDARD", "25010"  
"DWRTPT", "ORIENTTRAFIC1", "SY(TSSLPT51,ORIENT);SY(DWRTPT51);LS(DASH,3,TRFCD);CS(RESTRN01)", "4", "S", "STANDARD", "25010"  
"DWRTPT", "ORIENTTRAFIC2", "SY(TSSLPT51,ORIENT);SY(DWRTPT51);LS(DASH,3,TRFCD);CS(RESTRN01)", "4", "S", "STANDARD", "25010"  
"DWRTPT", "ORIENTTRAFIC3", "SY(TSSLPT51,ORIENT);SY(DWRTPT51);LS(DASH,3,TRFCD);CS(RESTRN01)", "4", "S", "STANDARD", "25010"  
"DWRTPT", "ORIENTTRAFIC4", "SY(DWRUTE51,ORIENT);SY(DWRTPT51);LS(DASH,3,TRFCD);CS(RESTRN01)", "4", "S", "STANDARD", "25010"  
"DYKCON", "", "AC(CHBRN);LS(SOLD,1,LANDF)", "3", "S", "STANDARD", "22010"  
"EXEZNE", "", "LS(DASH,2,CHGRF)", "2", "S", "OTHER", "36050"  
"FAIRWY", "", "TX(OBJNAM,3,2,3,'15110',2,0,CHBLK,26);LS(DASH,1,CHGRD);CS(RESTRN01)", "4", "S", "STANDARD", "26050"  
"FAIRWY", "ORIENTTRAFIC1", "SY(FAIRWY51,ORIENT);TX(OBJNAM,3,2,3,'15110',2,0,CHBLK,26);LS(DASH,1,CHGRD);CS(RESTRN01)", "4", "S", "STANDARD", "26050"  
"FAIRWY", "ORIENTTRAFIC2", "SY(FAIRWY51,ORIENT);TX(OBJNAM,3,2,3,'15110',2,0,CHBLK,26);LS(DASH,1,CHGRD);CS(RESTRN01)", "4", "S", "STANDARD", "26050"  
"FAIRWY", "ORIENTTRAFIC3", "SY(FAIRWY51,ORIENT);TX(OBJNAM,3,2,3,'15110',2,0,CHBLK,26);LS(DASH,1,CHGRD);CS(RESTRN01)", "4", "S", "STANDARD", "26050"  
"FAIRWY", "ORIENTTRAFIC4", "SY(FAIRWY52,ORIENT);TX(OBJNAM,3,2,3,'15110',2,0,CHBLK,26);LS(DASH,1,CHGRD);CS(RESTRN01)", "4", "S", "STANDARD", "26050"  
"FERYRT", "", "SY(FRYARE51);LS(DASH,2,CHMGD)", "3", "S", "STANDARD", "25030"  
"FERYRT", "CATFRY2", "SY(FRYARE52);LS(DASH,2,CHBLK)", "3", "S", "STANDARD", "25030"  
"FLODOC", "", "AC(CHBRN);LS(SOLD,2,CSTLN)", "1", "S", "DISPLAYBASE", "12410"  
"FORSTC", "", "AC(CHBRN);LS(SOLD,1,LANDF)", "4", "S", "OTHER", "32220"  
"FORSTC", "CONVIS1", "AC(CHBRN);LS(SOLD,1,CHBLK)", "4", "S", "STANDARD", "22220"  
"FRPARE", "", "LS(DASH,2,CHGRF)", "2", "S", "OTHER", "36020"

"FSHFAC", "", "AP(FSHHAV02);LS(DASH,1,CHGRD)", "4", "S", "STANDARD", "26210"  
 "FSHFAC", "CATFIF1", "AP(FSHFAC03);LS(DASH,1,CHGRD)", "4", "S", "STANDARD", "26210"  
 "FSHFAC", "CATFIF2", "AP(FSHFAC04);LS(DASH,1,CHGRD)", "4", "S", "STANDARD", "26210"  
 "FSHFAC", "CATFIF3", "AP(FSHFAC04);LS(DASH,1,CHGRD)", "4", "S", "STANDARD", "26210"  
 "FSHFAC", "CATFIF4", "AP(FSHFAC04);LS(DASH,1,CHGRD)", "4", "S", "STANDARD", "26210"  
 "FSHGRD", "", "SY(FSHGRD01);LS(DASH,2,CHGRF)", "3", "S", "STANDARD", "26210"  
 "FSHZNE", "", "LS(DASH,2,CHGRF)", "2", "S", "OTHER", "36040"  
 "GATCON", "", "AC(CHBRN);LS(SOLD,2,CSTLN)", "8", "S", "DISPLAYBASE", "12410"  
 "GRIDRN", "", "LS(DASH,1,CHGRD)", "5", "S", "STANDARD", "27060"  
 "HRBFAC", "", "LS(DASH,2,CHGRD)", "2", "S", "OTHER", "36020"  
 "HRBFAC", "", "SY(CHINFO07)", "4", "S", "OTHER", "32410"  
 "HRBFAC", "CATHAF1", "SY(ROLROL01)", "4", "S", "OTHER", "32410"  
 "HRBFAC", "CATHAF4", "SY(HRBFAC09)", "4", "S", "OTHER", "32410"  
 "HRBFAC", "CATHAF5", "SY(SMCFAC02)", "4", "S", "OTHER", "32410"  
 "HULKES", "", "AC(CHBRN);LS(SOLD,2,CSTLN)", "1", "S", "DISPLAYBASE", "12410"  
 "ICEARE", "", "AC(NODTA);AP(ICEARE04);LS(DASH,1,CHGRD)", "3", "S", "DISPLAYBASE", "12410"  
 "IGNARE", "", "SY(INFARE51);LS(DASH,1,CHMGF);CS(RESTRN01)", "3", "S", "STANDARD", "26250"  
 "ISTZNE", "", "SY(ITZARE51);LS(DASH,1,TRFCD);CS(RESTRN01)", "5", "S", "STANDARD", "25010"  
 "LAKARE", "", "AC(DEPVS);LS(SOLD,1,CHBLK)", "2", "S", "STANDARD", "22010"  
 "LNDARE", "", "AC(LANDA);TX(OBJNAM,1,2,3,'15110',-1,-1,CHBLK,26)", "4", "S", "STANDARD", "12010"  
 "LNDMRK", "", "AC(CHBRN);LS(SOLD,1,LANDF)", "4", "S", "OTHER", "32220"  
 "LNDMRK", "CATLMK17FUNCTN33CONVIS1", "AC(CHBRN);TX(OBJNAM,1,2,2,'15110',0,0,CHBLK,26);LS(SOLD,1,CHBLK)", "4", "S", "STANDARD", "22220"  
 "LNDMRK", "CATLMK17FUNCTN33", "AC(CHBRN);TX(OBJNAM,1,2,2,'15110',0,0,CHBLK,26);LS(SOLD,1,LANDF)", "4", "S", "OTHER", "32220"  
 "LNDMRK", "CONVIS1", "AC(CHBRN);LS(SOLD,1,CHBLK)", "4", "S", "STANDARD", "22220"  
 "LNDRGN", "", "TX(OBJNAM,1,2,3,'15110',0,0,CHBLK,26)", "3", "S", "STANDARD", "21060"  
 "LNDRGN", "CATLND2", "AP(MARSHES1)", "3", "S", "STANDARD", "21060"  
 "LNDRGN", "CATLND12", "AP(MARSHES1)", "3", "S", "STANDARD", "21060"  
 "LOCMAG", "", "SY(LOCMAG51);LS(DASH,1,CHGRD)", "4", "S", "OTHER", "31080"  
 "LOGPON", "", "SY(FLTHAZ02);LS(DASH,1,CHBLK)", "5", "S", "DISPLAYBASE", "12410"  
 "LOKBSN", "", "AC(DEPVS);LS(SOLD,1,CHBLK)", "2", "S", "DISPLAYBASE", "12420"  
 "M\_ACCY", "", "OTHER", "31010"  
 "M\_COVR", "", "OTHER", "31040"  
 "M\_CSCL", "", "OTHER", "31040"  
 "M\_HOPA", "", "OTHER", "31010"  
 "M\_NPUB", "", "LS(DASH,2,CHGRD)", "4", "S", "OTHER", "31020"  
 "M\_NSYS", "", "LC(MARSYS51)", "4", "S", "STANDARD", "27040"  
 "M\_NSYS", "MARSYS1ORIENT", "SY(DIRBOYA1,ORIENT);LS(DASH,1,CHGRD)", "4", "S", "STANDARD", "27040"  
 "M\_NSYS", "MARSYS2ORIENT", "SY(DIRBOYB1,ORIENT);LS(DASH,1,CHGRD)", "4", "S", "STANDARD", "27040"  
 "M\_NSYS", "ORIENT", "SY(DIRBOY01,ORIENT);LS(DASH,1,CHGRD)", "4", "S", "STANDARD", "27040"  
 "M\_QUAL", "", "AP(NODATA03);LS(DASH,2,CHGRD)", "4", "S", "OTHER", "31010"  
 "M\_QUAL", "CATZOC1", "AP(DQUALA11);LS(DASH,2,CHGRD)", "4", "S", "OTHER", "31010"  
 "M\_QUAL", "CATZOC2", "AP(DQUALA21);LS(DASH,2,CHGRD)", "4", "S", "OTHER", "31010"  
 "M\_QUAL", "CATZOC3", "AP(DQUALB01);LS(DASH,2,CHGRD)", "4", "S", "OTHER", "31010"  
 "M\_QUAL", "CATZOC4", "AP(DQUALC01);LS(DASH,2,CHGRD)", "4", "S", "OTHER", "31010"  
 "M\_QUAL", "CATZOC5", "AP(DQUALD01);LS(DASH,2,CHGRD)", "4", "S", "OTHER", "31010"  
 "M\_QUAL", "CATZOC6", "AP(DQUALU01);LS(DASH,2,CHGRD)", "4", "S", "OTHER", "31010"  
 "M\_SDAT", "", "OTHER", "31010"  
 "M\_SREL", "", "OTHER", "31010"  
 "M\_VDAT", "", "OTHER", "31010"  
 "MAGVAR", "", "SY(MAGVAR51)", "4", "S", "OTHER", "31080"  
 "MARCUL", "", "AP(MARCUL02);LS(DASH,1,CHGRD);CS(RESTRN01)", "3", "S", "STANDARD", "26210"  
 "MIPARE", "", "SY(CTYARE51);LS(DASH,2,CHMGD);CS(RESTRN01)", "4", "S", "STANDARD", "26040"  
 "MORFAC", "", "AC(CHBRN);LS(SOLD,1,CHBLK)", "6", "S", "DISPLAYBASE", "12410"  
 "NEWOBJ", "", "SY(NEWOBJ01);LS(DASH,2,CHMGD)", "6", "S", "STANDARD", "21020"  
 "NEWOBJ", "SYMINS", "CS(SYMINS02)", "6", "S", "STANDARD", "21020"  
 "OBSTRN", "", "CS(OBSTRN07)", "4", "S", "OTHER", "34050"

"OBSTRN","CATOBS7VALSOU","SY(FOULGND1);LS(DASH,1,CHGRD)","4","S","OTHER","34051"  
"OBSTRN","CATOBS7","SY(FOULGND1);LS(DASH,1,CHGRD)","4","S","OTHER","34050"  
"OBSTRN","CATOBS8","SY(FLTHAZ02);LS(DASH,1,CSTLN)","4","S","DISPLAYBASE","12410"  
"OBSTRN","CATOBS9","SY(ACHARE02);LS(DASH,1,CHMGD)","4","S","DISPLAYBASE","12410"  
"OBSTRN","CATOBS10","SY(FLTHAZ02);LS(DASH,1,CSTLN)","4","S","DISPLAYBASE","12410"  
"OBSTRN","WATLEV7","SY(FLTHAZ02);LS(DASH,1,CSTLN)","4","S","DISPLAYBASE","12410"  
"OFSPLF","","AC(CHBRN);LS(SOLD,4,CSTLN);TE('Prod %s',OBJNAM,3,1,2,'15110',1,-1,CHBLK,21)","5","O","DISPLAYBASE","12210"  
"OSPARE","","SY(CTYARE51);LS(DASH,2,CHMGD);CS(RESTRN01)","4","S","STANDARD","26040"  
"PILBOP","","SY(PILBOP02);LS(DASH,2,TRFCF)","4","S","STANDARD","28010"  
"PIPAE","","SY(INFARE51);LS(DASH,2,CHMGD);CS(RESTRN01)","3","S","OTHER","34030"  
"PIPAE","CATPIP2","SY(INFARE51);LS(DASH,2,CHGRD);CS(RESTRN01)","3","S","OTHER","34030"  
"PIPAE","CATPIP3","SY(INFARE51);LS(DASH,2,CHGRD);CS(RESTRN01)","3","S","OTHER","34030"  
"PIPAE","PRODC3","SY(INFARE51);LS(DASH,2,CHGRD);CS(RESTRN01)","3","S","OTHER","34030"  
"PONTON","","AC(CHBRN);LS(SOLD,2,CSTLN)","1","S","DISPLAYBASE","12410"  
"PRCARE","","SY(PRCARE51);LS(DASH,2,TRFCD);CS(RESTRN01)","4","S","STANDARD","25010"  
"PRDARE","","LS(DASH,1,LANDF)","4","S","OTHER","32270"  
"PRDARE","CATPRA5CONVIS1","SY(RFNERY11);LS(DASH,1,CHBLK)","4","S","STANDARD","22220"  
"PRDARE","CATPRA8CONVIS1","SY(TNKFRM11);LS(DASH,1,CHBLK)","4","S","STANDARD","22220"  
"PRDARE","CATPRA9CONVIS1","SY(WNDFRM61);LS(DASH,1,CHBLK)","4","S","STANDARD","22220"  
"PRDARE","CATPRA1","SY(QUARRY01);LS(DASH,1,LANDF)","4","S","OTHER","32270"  
"PRDARE","CATPRA5","SY(RFNERY01);LS(DASH,1,LANDF)","4","S","OTHER","32270"  
"PRDARE","CATPRA6","SY(TMBYRD01);LS(DASH,1,LANDF)","4","S","OTHER","32270"  
"PRDARE","CATPRA8","SY(TNKFRM01);LS(DASH,1,LANDF)","4","S","OTHER","32270"  
"PRDARE","CATPRA9","SY(WNDFRM51);LS(DASH,1,LANDF)","4","S","OTHER","32270"  
"PYLONS","","AC(CHBRN);LS(SOLD,2,CSTLN)","6","S","DISPLAYBASE","12210"  
"RADRNG","","LS(DASH,1,TRFCF)","3","S","STANDARD","25040"  
"RAPIDS","","AC(CHGRD)","3","S","OTHER","32050"  
"RCTLPT","","SY(RTLDEF51)","4","S","STANDARD","25020"  
"RCTLPT","ORIENT","SY(RCTLPT52,ORIENT)","4","S","STANDARD","25020"  
"RECTRC","","SY(RECDEF51);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RECTRC","ORIENTCATTRK1TRAFFIC1","SY(RECTRC58,ORIENT);TE('%03.0lf deg',ORIENT,3,2,2,'15110',4,0,CHBLK,11);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RECTRC","ORIENTCATTRK1TRAFFIC2","SY(RECTRC58,ORIENT);TE('%03.0lf deg',ORIENT,3,2,2,'15110',4,0,CHBLK,11);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RECTRC","ORIENTCATTRK1TRAFFIC3","SY(RECTRC58,ORIENT);TE('%03.0lf deg',ORIENT,3,2,2,'15110',4,0,CHBLK,11);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RECTRC","ORIENTCATTRK1TRAFFIC4","SY(RECTRC56,ORIENT);TE('%03.0lf deg',ORIENT,3,2,2,'15110',4,0,CHBLK,11);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RECTRC","ORIENTCATTRK2TRAFFIC1","SY(RECTRC57,ORIENT);TE('%03.0lf deg',ORIENT,3,2,2,'15110',4,0,CHBLK,11);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RECTRC","ORIENTCATTRK2TRAFFIC2","SY(RECTRC57,ORIENT);TE('%03.0lf deg',ORIENT,3,2,2,'15110',4,0,CHBLK,11);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RECTRC","ORIENTCATTRK2TRAFFIC3","SY(RECTRC57,ORIENT);TE('%03.0lf deg',ORIENT,3,2,2,'15110',4,0,CHBLK,11);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RECTRC","ORIENTCATTRK2TRAFFIC4","SY(RECTRC55,ORIENT);TE('%03.0lf deg',ORIENT,3,2,2,'15110',4,0,CHBLK,11);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RECTRC","ORIENTTRAFFIC1","SY(RECTRC57,ORIENT);TE('%03.0lf deg',ORIENT,3,2,2,'15110',4,0,CHBLK,11);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RECTRC","ORIENTTRAFFIC2","SY(RECTRC57,ORIENT);TE('%03.0lf deg',ORIENT,3,2,2,'15110',4,0,CHBLK,11);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RECTRC","ORIENTTRAFFIC3","SY(RECTRC57,ORIENT);TE('%03.0lf deg',ORIENT,3,2,2,'15110',4,0,CHBLK,11);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RECTRC","ORIENTTRAFFIC4","SY(RECTRC55,ORIENT);TE('%03.0lf deg',ORIENT,3,2,2,'15110',4,0,CHBLK,11);LS(DASH,1,CHGRD)","6","S","STANDARD","25020"  
"RESARE","","CS(RESARE04)","5","S","STANDARD","26010"  
"RESARE","CATREA27","SY(ESSARE01);LC(ESSARE01)","5","S","STANDARD","26010"  
"RESARE","CATREA28","SY(PSSARE01);LC(ESSARE01)","5","S","STANDARD","26010"  
"RIVERS","","AC(DEPVS);LS(SOLD,1,CHBLK)","2","S","DISPLAYBASE","12420"  
"ROADWY","","AC(LANDA);LS(SOLD,1,LANDF)","4","S","OTHER","32250"  
"RUNWAY","","AC(CHBRN)","5","S","OTHER","32240"  
"RUNWAY","CONVIS1","AC(CHBRN);LS(SOLD,1,CHBLK)","5","S","STANDARD","22220"  
"SBDARE","","TX(NATSUR,1,2,2,'15110',0,0,CHBLK,25)","3","O","OTHER","34010"  
"SBDARE","WATLEV3NATSUR","TX(NATSUR,1,2,2,'15110',0,0,CHBLK,25);LS(DASH,1,CHGRD)","3","S","OTHER","34010"  
"SBDARE","WATLEV4NATSUR9","AP(RCKLDG01);LS(DASH,1,CHGRD)","3","S","OTHER","34010"  
"SBDARE","WATLEV4NATSUR11","AP(RCKLDG01);LS(DASH,1,CHGRD)","3","S","OTHER","34010"  
"SBDARE","WATLEV4NATSUR14","AP(RCKLDG01);LS(DASH,1,CHGRD)","3","S","OTHER","34010"  
"SBDARE","WATLEV4NATSUR","TX(NATSUR,1,2,2,'15110',0,0,CHBLK,25);LS(DASH,1,CHGRD)","3","S","OTHER","34010"  
"SEAARE","","TX(OBJNAM,1,2,3,'15110',0,0,CHBLK,26)","3","S","STANDARD","21060"

"SILTNK","AC(CHBRN):LS(SOLD,1,LANDF)","4","S","OTHER","32220"  
"SILTNN","CONVIS1","AC(CHBRN):LS(SOLD,1,CHBLK)","4","S","STANDARD","22220"  
"SLCONS","CS(SLCONS04)","7","S","DISPLAYBASE","12410"  
"SLOGRD","","","  
"SLOGRD","CATSLO1CONRAD1","AC(CHGRD):LS(SOLD,1,CHBLK)","3","S","OTHER","32010"  
"SLOGRD","CATSLO2CONRAD1","AC(CHGRD):LS(SOLD,1,CHBLK)","3","S","OTHER","32010"  
"SLOGRD","CATSLO3CONRAD1","AC(CHGRD):LS(SOLD,1,CHBLK)","3","S","OTHER","32010"  
"SLOGRD","CATSLO4CONRAD1","AC(CHGRD):LS(SOLD,1,CHBLK)","3","S","OTHER","32010"  
"SLOGRD","CATSLO5CONRAD1","AC(CHGRD):LS(SOLD,1,CHBLK)","3","S","OTHER","32010"  
"SLOGRD","CATSLO6","AC(CHGRD)","3","S","OTHER","32010"  
"SLOGRD","CATSLO7CONRAD1","AC(CHGRD):LS(SOLD,1,CHBLK)","3","S","OTHER","32010"  
"SMCFAC","","AC(CHBRN):SY(SMCFAC02):LS(SOLD,1,LANDF)","4","S","OTHER","38210"  
"SNDAWAV","","AP(SNDWAV01):LS(DASH,2,CHGRD)","4","S","STANDARD","24010"  
"SPLARE","","SY(CTYARE51):LS(DASH,1,CHMGD):CS(RESTRN01)","4","S","STANDARD","26040"  
"SUBTLN","","SY(CTYARE51):LS(DASH,1,CHMGD):CS(RESTRN01)","4","S","STANDARD","26040"  
"SWPARE","","SY(SWPARE51):TE(swept to %5.1lf,"DRVAL1",1,2,2,'15110',0,1,CHBLK,27):LS(DASH,1,CHGRD)","4","S","STANDARD","23030"  
"T\_HMON","","SY(TIDEHT01):LS(DASH,1,CHGRD)","2","S","OTHER","33050"  
"T\_NHMN","","SY(TIDEHT01):LS(DASH,1,CHGRD)","2","S","OTHER","33050"  
"T\_TIMS","","SY(TIDEHT01):LS(DASH,1,CHGRD)","2","S","OTHER","33050"  
"TS\_FEB","","SY(CURDEF01):LS(DASH,1,CHGRD)","2","S","OTHER","33060"  
"TS\_FEB","CAT\_TS1ORIENT","SY(FLDSTR01,ORIENT);TE(%4.1f kn','CURVEL',3,1,2,'15110',1,-1,CHBLK,31)","4","S","OTHER","33060"  
"TS\_FEB","CAT\_TS2ORIENT","SY(EBBSTR01,ORIENT);TE(%4.1f kn','CURVEL',3,1,2,'15110',1,-1,CHBLK,31)","4","S","OTHER","33060"  
"TS\_FEB","CAT\_TS3ORIENT","SY(CURENT01,ORIENT);TE(%4.1f kn','CURVEL',3,1,2,'15110',1,-1,CHBLK,31)","4","S","OTHER","33060"  
"TS\_PAD","","SY(TIDSTR01):LS(DASH,1,CHGRD)","2","S","OTHER","33060"  
"TS\_PNH","","SY(TIDSTR01):LS(DASH,1,CHGRD)","2","S","OTHER","33060"  
"TS\_PRH","","SY(TIDSTR01):LS(DASH,1,CHGRD)","2","S","OTHER","33060"  
"TS\_TIS","","SY(TIDSTR01):LS(DASH,1,CHGRD)","2","S","OTHER","33060"  
"TESARE","","LS(DASH,2,CHGRF):CS(RESTRN01)","2","S","OTHER","36050"  
"TIDEWY","","LS(DASH,1,CHGRF):TX(OBJNAM,1,2,3,'15110',0,0,CHBLK,25)","7","S","OTHER","32070"  
"TZSEZNE","","AC(TRFCF,3)","4","S","STANDARD","25010"  
"TTSSCRS","","AP(TSSJCT02):SY(TSSCRS51):CS(RESTRN01)","6","S","STANDARD","25010"  
"TTSSLPT","","SY(CTNARE51):TX(INFORM,1,1,2,'15110',0,-2,CHBLK,24):CS(RESTRN01)","6","S","STANDARD","25010"  
"TTSSLPT","ORIENT","SY(TSSLPT51,ORIENT):CS(RESTRN01)","6","S","STANDARD","25010"  
"TTSSRON","","SY(TSSRON51):CS(RESTRN01)","6","S","STANDARD","25010"  
"TUNNEL","","LS(DASH,1,CHGRD)","4","S","OTHER","32250"  
"TUNNEL","BURDEPO","AC(DEPVS):LS(DASH,1,CHBLK)","4","S","STANDARD","24010"  
"TWRTPT","","SY(TWRDEF51):LS(DASH,4,TRFCD)","4","S","STANDARD","25010"  
"TWRTPT","ORIENTTRAFFIC1","SY(TWRTPT53,ORIENT):LS(DASH,4,TRFCD)","4","S","STANDARD","25010"  
"TWRTPT","ORIENTTRAFFIC2","SY(TWRTPT53,ORIENT):LS(DASH,4,TRFCD)","4","S","STANDARD","25010"  
"TWRTPT","ORIENTTRAFFIC3","SY(TWRTPT53,ORIENT):LS(DASH,4,TRFCD)","4","S","STANDARD","25010"  
"TWRTPT","ORIENTTRAFFIC4","SY(TWRTPT52,ORIENT):LS(DASH,4,TRFCD)","4","S","STANDARD","25010"  
"UNSARE","","AC(NODTA):AP(NODATA03):LS(SOLD,2,CHGRD)","1","S","DISPLAYBASE","11050"  
"VEGATN","","AP(VEGATN03):LS(DASH,1,LANDF)","3","S","OTHER","32030"  
"VEGATN","CATVEG7","AP(VEGATN04):LS(DASH,1,LANDF)","3","S","OTHER","32030"  
"VEGATN","CATVEG21","AP(VEGATN04):LS(DASH,1,LANDF)","3","S","OTHER","32030"  
"WATTUR","","SY(WATTUR02):LS(DASH,1,CHGRD)","4","S","OTHER","33040"  
"WEDKLP","","SY(WEDKLP03):LS(DASH,1,CHGRF)","3","O","OTHER","34020"  
"WRECKS","","CS(WRECKS05)","4","S","OTHER","34050"  
"WRECKS","CATWRK3VALSOU","LS(DASH,1,CHBLK)","4","S","OTHER","34051"  
"WRECKS","CATWRK3","LS(DASH,1,CHBLK)","4","S","OTHER","34050"

\*

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

"indhlt", "", "LC(INDHLT02)", "8", "O", "MARINERS", "53010"

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

\*

\* \*\*\*

\*\*\*

\* \*\*\* end of look-up table \*\*\*

\* \*\*\*

\*\*\*

DRAFT