

John F. Kennedy International (JFK) Preferred Terminal Routes

| | | | | |
|------------|-----|---|-------|--------|
| AAS | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK. V178.MAUDD..TYC..AAS | | 80 |
| ABE | | SAX.V249.SBJ.V30.ETX..FJC..ABE | | 80 |
| ABY | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V35.ABY..ABY | | 60 |
| ACB | | SAX.V188.FQM.V164.BUF.V84.ECK.V216.MBS.V133 .BORAN..CXK..ACB | | 80 |
| ACJ | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V35.FRAUD..LKG..ACJ | | 60 |
| ACK | | BDR.V475..V188.GON.V58.NEWBE..DEEPO.ACK (PILOT REQ ONLY, OVER LND RT) BDR.V475..V188.GON..PVD. | | 70/90 |
| | | V151.GAILS..ACK.. | | 70/90 |
| ACY | | DIXIE.V229.ACY | PROPS | 60 |
| | | DIXIE.V1.HOWIE..ACY | JETS | 80 |
| | FRG | JFK..DIXIE.V1.HOWIE..ACY | JETS | 80 |
| | FRG | JFK.DIXIE.V229.ACY | | |
| ACZ | | DIXIE.V1.ISO.V1.WALLO..ACZ..ACZ | | 60 |
| ADG | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.HIRED..ADG | | 80 |
| ADW | | DIXIE.V1.ATR.V308.OTT.ADW | | 60 |
| AFJ | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..AFJ | | 80 |
| AFN | | BDR.V229.GDM..AFN | | 70 |
| AGC | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..AGC | | 80 |
| | | COATE.V126.LHY..PSB.V58.GRACE..AGC | | 90/120 |
| AGS | | DIXIE.V16.RIC.V157.LVL.V155.IRQ..EMR..AGS..IRQ..EMR..AGS | | 60 |
| AHH | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG.V510.OSH .V63.STE.V55.RZN..AHH | | 80 |
| AHN | | DIXIE.V16.LYH.V222.SUG.V20.AHN | | 60 |
| AID | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V192.MIE.V221.VIDEO..AI | | 80 |
| AIG | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SUM.V26.CHURP..AIG | | 80 |
| AIK | | DIXIE.V1.ISO.V54.FAY.V56.SAMMI..AIK..AIK | | 60 |
| AIY | | DIXIE.V229.ACY..AIY | PROPS | 60 |
| | | DIXIE.V1.HOWIE..ACY..AIY | JETS | 80 |
| AJG | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB.V221.LISLE..VWV..AJG | | 80 |
| AKR | | SAX.V188.FQM.V58.PSB.V30.ACO..AKR | | 80 |
| AKQ | | DIXIE.V16.TAPPA.V213.HPW.V183.AKQ..AKQ | | 60 |
| ALB | | BDR.V487.CANAN.V130.ALB..ALB | | 70/150 |
| ALN | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.BIB.VI2.JACOB..ALN | | 80 |
| ALX | | SAX.V249.SBJ.V30.ETX.V39.LRP.VI43.MOL.VI40.BLF.V519.TYS.V115 .CHA.V243.CAMPP..DER..ALX | | 80 |
| AMG | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.AMG..AMG | | 60 |
| AMN | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V233.POMPE..AMN | | 80 |
| AMT | | SAX.V249.SBJ.V30.ETX.V162.HAR.V469.THS.V474.IHD.V119 .JPU.V44.YRK..AMT | | 80 |
| ANB | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519 .TYS.V115.CHA.V209.GAD..TDG..ANB | | 80 |
| AND | | DIXIE.V16.LYH.V222.SUG.V20.AND | | 60 |
| ANP | | DIXIE.V16.ENO.V268.BAL..ANP | | 60 |
| ANQ | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.ILTON..ANQ..ANQ | | 80 |
| AOH | | SAX.V188.LVZ.V106.SEG.V6.DJB.V14.FDY..AOH | | 80 |
| AOO | | SAX.V188.LVZ.V106.SEG.V106.HUDON..AOO | | 80 |
| APF | | DIXIE.V1.CRG.V267.ORL.V533.LAL.V7.FMY..APF | | 60 |
| APG | | DIXIE.V16.ENO.V268.BAL..APG | | 60 |
| APH | | DIXIE.V16.ENO.V268.BAL..DCA..BRV.V155.FALKO..APH | | 60 |
| APN | | SAX.V188.FQM.V164.BUF.V84.ECK.V216.MBS.V45.AILES..APN | | 80 |
| APT | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS.V115 .CHA..APT | | 80 |

| | | | |
|------------|-----|---|---------|
| AQW | | BDR.V91.BOWAN.V487.CAM..AQW | 70/90 |
| | GPS | BDR.JUDDS.. | 70/90 |
| ARB | | SAX.V188.FQM.V58.PSB.V184.TDT.V188.CRL..ARB | 80 |
| ARR | | SAX.V188.LVZ.V106.SEG.V6.VWV.VI26.GSH.V8.JOT..ARR | 80 |
| ART | | SAX.V126.LHY.V149.CFB.V29.ART..ART | 90 |
| ARV | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM.V26.GRB.V217.RHI..ARV | 80 |
| ASH | | BDR.V229.GDM.V106.MHT..ASH | 70 |
| | | BDR..MAD.V1.HFD..GDM.V106.MHT..ASH | 90 |
| | GPS | BDR.HFD.CLOWW.. | 70/90 |
| ASJ | | DIXIE.VI.CVI..ASJ..ASJ | 60 |
| ASN | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519 .TYS.V115.CHA.V209.GAD..TDG..ASN | 80 |
| ASW | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.TWERP.V422.OLK..ASW | 80 |
| ASX | | SAX.V188.LVZ.V106.SEG.V6.PSB.V184.ERI.V116.SUM.V26.GRB. V217.GRASS.ASX | 80 |
| ATL | | DIXIE.V16.LYH.V222.LOGAN..ATL | 80 |
| ATW | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG.V510.OSH..FXV..ATW | 80 |
| AUG | | BDR.V229.GDM.V39.AUG | 70 |
| | GPS | BDR.HFD.CLOWW.. | 70 |
| AUO | | DIXIE.V16.RIC.V157.LVL.V155.CSG..AUO | 60 |
| AUW | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG.V510.OSH.V63 .STE..AUW | 80 |
| AVL | | DIXIE.V16.LYH.V222.SUG..AVL | 60 |
| AVP | | SAX.V188.LVZ..AVP | 80 |
| | | COATE.V188.AVP | 90/120 |
| AXV | | SAX.V188.FQM.V58.PSB.V30.ACO.V523.TVT.V210.ROD.V277.BUTYN..AXV | 80 |
| AYS | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.AYS..AYS | 60 |
| AZO | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.LFD.V100.KIBUR..AZO | 80 |
| A03 | | DIXIE.V16.RIC.V157.LVL.V155.RDU.V66.GRP..A03 | 60 |
| A04 | | DIXIE.V16.LYH.V222.TOC.V415.RMG..A04 | 60 |
| A06 | | DIXIE.V16.RIC.V157.LVL.V155.RDU.V66.AHN..JNM..A06 | 60 |
| BAF | | BDR.BDR014.JUDDS..BAF | 80 |
| | | BDR..BAF | 100 |
| BAK | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB..BAK | 80 |
| BBP | | DIXIE.V16.RIC.V157.LVL.V155.LILLS..BES..BBP | 60 |
| BCB | | DIXIE.V16.ROA..TEC..BCB | 60 |
| BCT | | DIXIE.VI.CRG.V51.OMN.V3.PBI..BCT | 60 |
| BDL | | BDR.BDR014.JUDDS..BDL | 80 |
| | | BDR..BDL | 100 |
| BDR | | BDR..BDR | 30 |
| BED | | BDR.V229.HFD.HFD053.DREEM..BED | 70 |
| | | BDR..MAD.V1.HFD.HFD053.DREEM..BED | 90 |
| BEH | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.LFD.V100.ELX..BEH | 80 |
| BFA | | SAX.V188.FQM.VI64.BUF.V84.ECK.V216.MBS.V297 .SPARR.V420.GLR..BFA..BFA | 80 |
| BFD | | SAX.V188.SLT.V170.BFD..BFD | 80 |
| BFR | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.SHB.V221.00M..BFR | 80 |
| BGE | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD.V70.VNA.V5.ABY .V97.TLH..BGE | 60 |
| BGF | | DIXIE.V16.HCH.HCH225.COALS..BGF | 60 |
| BGM | | SAX.COATE.V126.LHY.V149.CFB..BGM | 80 |
| | | HAAYS..HUO.V252.CFB..BGM | 90/120 |
| BGR | | BDR.V229.GDM.VIO6.ENE.V93.BGR | 70 |
| | GPS | BDR.HFD.CLOWW.. | 100/BLO |
| | | BDR..MAD.V1.HFD.V229.GDM.V106.ENE.V93.BGR | 90 |
| BHB | | BDR.V229.GDM.VIO6.ENE..BHB | 70 |
| | GPS | BDR.HFD.CLOWW.. | 70 |

| | | | |
|------------|-----|--|-------|
| | | BDR..MAD.V1.HFD.V229.GDM.V106.ENE..BHB | 90 |
| BHM | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF .V519.TYS.V115.CHA.V209.SPATT..BHM | 80 |
| BID | | BDR..MAD.V475..V188.GON..BID | 90 |
| BJJ | | SAX.V188.LVZ.V106.SEG.V6.PSB.V30.ACO.V523.DALTS..BJJ | 80 |
| BKL | | SAX.V188.LVZ.V106.SEG.V6.CIP.V526.NOELS..BKL | 80 |
| BKT | | DIXIE.V16.RIC.V20.MELIA..BKT | 60 |
| BKV | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.GNV.V579.HOMOE..BKV..BKV | 60 |
| BKW | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.ITALY.V59.BKW | 80 |
| BLF | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF | 80 |
| BLM | | COL..BLM | 20 |
| BMG | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB.V221.OOM..BMG | 80 |
| BMI | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V434.CMI .CMI329.SAYBA..BMI..BMI | 80 |
| BML | | BDR.V229.GDM.V39.CON.V322.PICCA..BML | 70 |
| | GPS | BDR.JUDDS.WHATE.. | 70/90 |
| BNA | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.HARME..BNA | 80 |
| BNL | | DIXIE.V1.ISO.V54.FAY.V56.CAE.V37.NORMS..BNL..BNL | 60 |
| BOF | | DIXIE.V16.ENO.V268.BAL..DCA..BOF | 60 |
| BOS | | BDR.V229.HFD.V3.WOONS..BOS | 70/90 |
| | GPS | BDR.HFD.FOSTY.WOONS.. | 70/90 |
| BOW | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.LAL..BOW | 60 |
| BQK | | DIXIE.V1.CHS.V437.SAV.V3.BROUN..BQK | 60 |
| BRY | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.EWO..BRY | 80 |
| BTL | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.LFD..BTL..BTL | 80 |
| BTP | | SAX.V188.FQM.V58.PSB.V58.GRACE..EWC..BTP | 80 |
| BTV | | BDR.V91.BOWAN.V487.BTV..BTV | 70 |
| | GPS | BDR.JUDDS.. | 70/90 |
| BUF | | SAX.V126.LHY..ULW.V270..V164.BUF | 80+ |
| BUY | | DIXIE.V16.RIC.V157.LVL.V454.LIB..BUY | 60 |
| BVI | | SAX.V188.FQM.V58.PSB.V58.GRACE..EWC..BVI | 80 |
| BVY | | BDR.V229.HFD.HFD053.DREEM..BVY | 70 |
| | | BDR..MAD.V1.HFD.HFD053.DREEM..BVY | 90 |
| BWG | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK..BWG..BWG | 80 |
| BWI | | DIXIE.V16.ENO.V268.SWANN..BWI | 60 |
| B01 | | BDR.V91.BOWAN.V487.CAM.V123.GFL..B01 | 70/90 |
| B06 | | BDR.V91.BOWAN.V487.BTV..B06 | 70/90 |
| B09 | | MAD.V1.HFD.HFD053.DREEM..B09 | 70/90 |
| | | BDR.V229.HFD.HFD053.DREEM..B09 | 70/90 |
| B17 | | SAX.V249.SBJ.V30.ETX.V162.HAR..B17 | 80 |
| B19 | | MAD.V1.HFD.V229.GDM.V106.ENE..B19 | 70/90 |
| | | BDR.V229.GDM.V106.ENE..B19 | 70/90 |
| B20 | | MAD.V1.HFD.V229.GDM.V39.LABEL..SZO..B20 | 70/90 |
| | | BDR.V229.GDM.V39.LABEL..SZO..B20 | 70/90 |
| B21 | | MAD.V1.HFD.V229.GDM.V39.CON.V322.BML.BML073.SUGRR..B21 | 70/90 |
| | | BDR.V229.GDM.V39.CON.V322.BML.BML073.SUGRR..B21 | 70/90 |
| CAD | | SAX.V188.FQM.V164.BUF.V84.ECK.V216.MBS.V133.LADEN..CAD | 80 |
| CAE | | DIXIE.V1.ISO.V54.FAY.V56.CAE | 60 |
| CAK | | SAX.V188.FQM.V58.PSB.V30.ACO..CAK | 80 |
| CAR | | BDR.V229.GDM.V106.ENE.V93.BGR.V471.MLT.V39.PQI..CAR | 70 |
| CBE | | SAX.V249.SBJ.V30.ETX.V162.HAR.V377.HGR.V438.FLINT..CBE | 80 |
| CCO | | DIXIE.V16.LYH.V222.LOGAN..ATL..TIROE..CCO | 60 |
| CDI | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.JST.V469.NESTO..AIR .V214.LORES..CDI..CDI | 80 |
| CDN | | DIXIE.V16.RIC.V157.LVL.V155.LOAFS..CDN..CDN | 60 |
| CDW | | COL.V232.SBJ..CDW | 30 |

| | | | |
|-----|-----|--|-------|
| CEF | | BDR.BDR014.JUDDS..CEF | 80 |
| | | BDR..CEF | 100 |
| CEU | | DIXIE.V16.LYH.V222.SUG.V35.ELLID..CEU..CEU | 60 |
| CEV | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.RID.CEV | 80 |
| CEW | | DIXIE.V16.LYH.V222.MGM.V115.ROMEK..CEW | 60 |
| CEY | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HYK.V178.CCT .CCT227.KROCK..CEY..CEY | 80 |
| CFJ | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.DQN.V50.VHP..CFJ..CFJ | 80 |
| CGE | | DIXIE.V16.CHOPS..CGE..CGE | 60 |
| CGF | | SAX.V188.LVZ.V106.SEG.V6.CIP.V526.CXR..CGF | 80 |
| CGS | | DIXIE.V1..V308.OTT..CGS | 60 |
| CGX | | SAX.V188.LVZ.V106.SEG.V6.CIP..CGX | 80 |
| CHA | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.CHA..CHA | 80 |
| CHO | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.CEROL.V38.MITER..CHO | 80 |
| CHS | | DIXIE.V1.CHS..CHS | 60 |
| CIP | | SAX.V188.LVZ.V106.SEG.V6.CIP..CIP | 80 |
| CIR | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HYK.V178.CNG..CIR | 80 |
| CJE | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ. VI40.LVT..CJE | 80 |
| CKB | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.CKB | 80 |
| CKI | | DIXIE.VI.ISO.V54.FAY.V56.FLO.V437.NUTAL..CKI..CKI | 60 |
| CKM | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ.V140 .BNA.VI6.HLI.V94.CRINK.CKM | 80 |
| CKV | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HYK.V178.EWO. .V5.BWG.V94.SPARE..CKV..CKV | 80 |
| CLE | | SAX.V188.LVZ.V106.SEG.V6.CIP.V526.NOELS..CLE | 80 |
| CLI | | SAX.V188.FQM.V58.PSB.VI84.ERI.VII6.SVM.V26.GRB.V55.BECKY..CLI | 80 |
| CLT | | DIXIE.V16.TAPPA.V213.HPW.V615.ARGAL.GSO.V143.GIZMO.. | 60 |
| CMH | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.APE.CMH | 80 |
| CMI | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V434.CMI..CMI | 80 |
| CMY | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.TAX.V228.DLL..CMY | 80 |
| CNH | | BDR.V229.GDM.VI51.UNKER..CNH..CNH | 70 |
| | GPS | BDR.JUDDS.WHATE.. | 70/90 |
| COF | | DIXIE.V1.CRG.V51.OMN..BITHO..COF | 60 |
| COI | | DIXIE.V1.CRG.V51.OMN.BITHO..COI | 60 |
| CON | | BDR.V229.GDM.V106.MHT.. | 70 |
| | GPS | BDR..HFD..CLOWW.. | 70 |
| | | BDR..MAD.V1.HFD.V229.GDM.V106.MHT.. | 90 |
| COU | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB.V12.COU | 80 |
| CPC | | DIXIE.V1 ISO.VI.RAPEN..CPC..CPC | 60 |
| CPS | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.TOY..CPS | 80 |
| CQA | | SAX.V188.LVZ.V106.SEG.V6.DJB.VI4.NADIR..CQA..CQA | 80 |
| CQX | | BDR.V229.HFD.V167.PVD.V151.GAILS..CQX | 70 |
| | | BDR..MAD.V1.HFD.V167.PVD.V151.GAILS..CQX | 90 |
| CRE | | DIXIE.V1.CRE | 60 |
| CRG | | DIXIE.VI.CRG..CRG | 60 |
| CRW | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.CAMMA..CRW | 80 |
| CSG | | DIXIE.VI6.RIC.VI57.LVL.VI55.CSG..CSG | 60 |
| CSV | | DIXIE.V16.HCH..CSV | 60 |
| CTJ | | DIXIE.V16.LYH.V222.TOC .V415.RMG..GPQ..CTJ | 60 |
| CTK | | SAX.V249.SBJ.V30.ETX.V162.HAR.VI2.DQN.V50.VHP.V434.PIA..CTK ..CTK | 80 |
| CTO | | RV CCC232R.CCC..CTO | 30 |
| CTY | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.DRAFT..CTY..CTY | 60 |
| CTZ | | DIXIE.V1.ISO.V54.FAY..CTZ | 60 |

| | | | | |
|-------------|--|--|----------------------|--------|
| CUB | | DIXIE.V1.ISO.V54.FAY.V56.CAE..CUB | | 60 |
| CUL | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.VI74.YRK.V44.SAM..CUL ..CUL | | 80 |
| CVG | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.CVG | | 80 |
| CVX | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V233.GLR.GLR308.IROTO. .CVX | | 80 |
| CWA | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.WITEN..CWA | | 80 |
| CXE | | DIXIE.V16.RIC.V20.NUTTS.V3.HARVY..CXE | | 60 |
| CXU | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V35.ABY.V97.ELMOE. .CXU | | 60 |
| CXY | | SAX.V249.SBJ.V30.ETX.VI62.HAR..CXY | | 80 |
| CYO | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.APE.V493.TARTO..XUB..CYO | | 80 |
| CZL | | DIXIE.V16.LYH.V222.TOC.V415.NELLO..OUK..CZL | | 60 |
| CYAW | | MAD.V1.HFD.V229.GDM.V106.ENE.V93.PNN.V314.YSJ.V310 .YHZ..YAW..YAW | | 70/90 |
| CYFC | | BDR.V229.GDM.V106.ENE.V93.YFC.. | | 70/90 |
| CYFD | | SAX.V188.FQM.V164.BUF.V84.KTUGA..YFD..YFD | | 80 |
| | | COATE.V126.LHY..ULW.V270..V164.BUF.V84.KTUGA..YFD..YFD | | 90/120 |
| CYHM | | SAX.V188.FQM.V164.BUF.V84.THORL..YHM | | 80 |
| | | COATE.V126.LHY..ULW.V270..V164.BUF.V84.THORL..YHM | | 90/120 |
| CYHU | | BDR.V91.BOWAN.V487.YJN..YHU | | 70/90 |
| CYHZ | | MAD.V1.HFD.V229.GDM.V106.ENE.V93.PNN.V314.YSJ.V310 .YHZ..YHZ | | 70/90 |
| CYJN | | BDR.V91.BOWAN.V487.YJN..YJN | | 70/90 |
| CYKZ | | SAX.V188.FQM.V164.BUF.V164.BULGE..YKZ | | 80 |
| CYMX | | BDR.V91.BOWAN.V487.BTV.V91.NAPEE..YMX | | 70/90 |
| CYOW | | SAX.V126.LHY.V149.CFB.V29.ART.V145.TOW | | 90 |
| CYQB | | BDR.V91.BOWAN.V487.CAM.V447.YQB..YQB | | 70/90 |
| CYQG | | SAX.V188.LVZ.V106.SEG.V6.CIP.V30.ACO.V103.YQG..YQG | | 80 |
| CYQM | | MAD.V1.HFD.V229.GDM.V106.ENE.V93.YFC.V300.YQM..YQM | | 70/90 |
| | | BDR.V229.GDM.V106.ENE.V93.YFC.V300.YQM..YQM | | 70/90 |
| CYQS | | SAX.V188.SLT.V170.BFD.V265.DKK.V464.YQO..YQS | | 80 |
| CYSJ | | MAD.V1.HFD.V229.GDM.V106.ENE.V93.PNN.V314.YSJ..YSJ | | 70/90 |
| | | BDR.V229.GDM.V106.ENE.V93.PNN.V314.YSJ..YSJ | | 70/90 |
| CYSN | | SAX.V188.FQM.V164.BUF.V36.ISTON..YSN | | 80 |
| CYSU | | MAD.V1.HFD.V229.GDM.V106.ENE.V93.YFC.V300.YQM..YSU..YSU | | 70/90 |
| | | BDR.V229.GDM.V106.ENE.V93.YFC.V300.YQM..YSU..YSU | | 70/90 |
| CYTZ | | SAX.V188.FQM.V164.BUF.YTZ..YTZ | | 80 |
| CYUL | | BDR.V91.BOWAN.V487.BTV.V91.NAPEE..YUL | | 70/90 |
| CYXU | | SAX.V188.SLT.V170.BFD.V265.DKK.V464.YQO..YXU | | 80 |
| CYYZ | | COATE.V126.LHY.ULW.V36.. | T- PROPS/ JETS | 80/100 |
| | | SAX.V188.FQM.V164.BUF.V36.LINNG..YYZ | SE | 80 |
| C02 | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK..BUU..C02 | | 80 |
| C03 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH..C03 | | 80 |
| C07 | | AX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V262.BDF..EZI. .C07 | | 80 |
| C09 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT..C09 | | 80 |
| C13 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT..C13 | | 80 |
| C15 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V116.PIA..C15 | | 80 |
| C16 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V434.CMI..C16 | | 80 |
| C18 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.CGT..C18 | | 80 |
| C19 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM | | 80 |
| C20 | | SAX.V188.LVZ.V106.SEG.V6.GIJ..C20 | | 80 |
| C29 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.V170.BAE.V2.MSN..C29 | | 80 |

| | | | | |
|-----|-----|--|--|--------|
| C32 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.V170.BAE.V2.MSN .V341.DALEY..C32 | | 80 |
| C33 | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK.V24.JVL..C33 | | 80 |
| C34 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V233.RBS..C34 | | 80 |
| C35 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.V170.DLL..C35 | | 80 |
| C45 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V116.PIA..C45 | | 80 |
| C47 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.V170.DLL..C47 | | 80 |
| C48 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT..C48 | | 80 |
| C52 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.V170.BAE..C52 | | 80 |
| C56 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.CGT..EON..C56 | | 80 |
| C59 | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK..BUU..LVV..C59 | | 80 |
| C62 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.TWERP.V422.OLK..C62 | | 80 |
| C65 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH..C65 | | 80 |
| C66 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V262.BDF.V1 .VICKS..GBG..C66 | | 80 |
| C73 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V171.MALT .V172.PLL..C73 | | 80 |
| C75 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V262.BDF..C75 | | 80 |
| C77 | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK.V24.BELLA.V100.RFD.. C77 | | 80 |
| C81 | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK..C81 | | 80 |
| C85 | | SAX.V188.LVZ.V106.SEG.V6.CIP.V6.DJB.V26.LAN.V2.MKG.V510 .OSH..DLL..C85 | | 80 |
| C91 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.LFD.V100.ELX..C91 | | 80 |
| C97 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V233.MAPPS..C97 | | 80 |
| DAA | | DIXIE.V16.ENO.V268.BAL..DAA | | 60 |
| DAB | | DIXIE.VI.CRG.V51.OMN..DAB | | 60 |
| DAN | | DIXIE.VI6.RIC.V20.SBV..DAN | | 60 |
| DAY | | AX.V249.SBJ.V30.LANNA.V30.ETX.V162.HAR.V12.. | | 80 |
| DBN | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD.V70.OCONE..DBN..DBN | | 60 |
| DCA | | DIXIE.V1.ATR.V308.BILIT..DCA | | 60/80 |
| DCU | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ.V140 .BNA.V49.DCU | | 80 |
| DCY | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.TTH.V7.LISLE..DCY | | 80 |
| DDH | | BDR.V487.CAM..DDH | | 70-150 |
| | GPS | BDR..JUDDS..DDH | | 70/90 |
| DEC | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.DQN.V50.VHP.V434.CMI..DEC | | 80 |
| DED | | DIXIE.VI.CRG.V51.OMN..DED | | 60 |
| DET | | SAX.V188.FQM.V58.PSB.V30.ACO.VIO3.YQG..DET | | 80 |
| DFI | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.KLINE..DFI | | 80 |
| DHN | | DIXIE.VI6.RTC.VI57.LVL.VI55.IRQ.V56.MCN.V323.EUF.V241.RRS. .DHN | | 60 |
| DKB | | SAX.V188.LVZ.V106.SEG.V6.VWV.VI26.GSH.V8.CGT..DPA..DKB | | 80 |
| DKK | | SAX.V188.SLT.VI70.BFD.V265.DKK | | 80 |
| DKX | | DIXIE.V16.ROA.V16.TYS..DKX | | 60 |
| DLC | | DIXIE.VI.ISO.V54.FAY.V56.ROWEL..DLC..DLC | | 60 |
| DLZ | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.APE..DLZ | | 80 |
| DNL | | DIXIE.VI6.RIC.VI57.LVL.VI55.IRQ..DNL | | 60 |
| DNN | | DIXIE.V16.LYH.V222.SUNET.V54.CHA..DNN | | 60 |
| DNV | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.DQN.V50.VHP.V434.JAZZY .VI71.DNV..DNV | | 80 |
| DOV | | DIXIE.VI6.ENO..DOV | | 60 |
| DPA | | SAX.V188.LVZ.V106.SEG.V6.VWV.VI26.GSH.V8.JOT..DPA | | 80 |
| DPL | | DIXIE.VI.ISO..DPL..DPL | | 60 |
| DSV | | SAX.V188.LVZ.V147.ULW.V147.GEE..DSV | | 80 |

| | | | | |
|-------------|-----|--|--|-------|
| DTG | | SAX.V188.LVZ.V106.SEG.V6.VWV.VI26.GSH.V233.MAPPS.V38.EON ..DTG..DTG | | 80 |
| DTW | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.TACKL..DTW | | 80 |
| DUJ | | SAX.V188.FQM.V58.PSB.V33.ETG..DUJ | | 80 |
| DVK | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HYK..DVK..DVK | | 80 |
| DXE | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.SHB.V221.OOM.V305.CNG .CNG252.AVOTE..DXE..DXE | | 80 |
| DXR | | DPK.V483.CMK..DXR | | 20 |
| DYL | | DIXIE.V276.ARD..DYL | | 40 |
| DYR | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ.V140 .DYR..DYR | | 80 |
| D77 | | SAX.V188.FQM.V164.BUF..D77 | | 80 |
| D92 | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26..V10.CRL..D92 | | 80 |
| D96 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.LFD..D96 | | 80 |
| D98 | | SAX.V188.FQM.V58.PSB.V184.ERI.V221.DESDN.V176.HIGAL..D98 | | 80 |
| DE25 | | DIXIE.V1.ATR..DE25 | | 60 |
| EAU | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.EAU | | 80 |
| ECG | | DIXIE.VI.ORF..ECG | | 60 |
| EDE | | DIXIE.V1.ORF..ECG.V472.BERTI..EDE..EDE | | 60 |
| EDN | | DIXIE.VI6.RIC.VI57.LVL.VI55.IRQ.V56.MCN.V323.EUF.V241.RRS. .EDN | | 60 |
| EEN | | BDR.V229.HFD.V229.EEN..EEN | | 70 |
| | | BDR..MAD.V1.HFD.V229.EEN | | 90 |
| | GPS | BDR.JUDDS.WHATE.. | | 70/90 |
| EFK | | BDR.V91.BOWAN.V487.CAM.V447.MPV..EFK | | 70 |
| | GPS | BDR.JUDDS.WHATE.. | | 70/90 |
| EGV | | SAX.V188.FQM.V58.PSB.VI84.ERI.VII6.SVM.V26.GRB.V217.RHI..EGV | | 80 |
| EHO | | IXIE.V16.LYH.V222.BZM.V133.LINCO..EHO | | 60 |
| EIW | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HYK.V178.CNG.V305 .MAW..EIW | | 80 |
| EKM | | SAX.V188.LVZ.V106.SEG.V6.GIJ..EKM | | 80 |
| EKN | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.EKN | | 80 |
| EKQ | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ.V140 .WNSOR..EKQ..EKQ | | 80 |
| EKX | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HYK.V178.EWO..EKX | | 80 |
| ELM | | SAX.V249.SBJ.V30.ETX.V164.FQM.V31.ULW.. | | 80 |
| | | COATE.V126.LHY.ULW..ELM | | 90 |
| ELZ | | SAX.V249.SBJ.V30.ETX.VI64.ELZ | | 80 |
| EMV | | DIXIE.V16.TAPPA.V213.MAZON..EMV | | 60 |
| ENL | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.VI74.YRK.V44.ENL..ENL | | 80 |
| ENW | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK..ENW | | 80 |
| EQY | | DIXIE.VI6.TAPPA.V213.HPW.V615.ARGAL.GSO.V143.GIZMO.. | | 60 |
| ERI | | SAX.V188.FQM.V58.PSB.VI84.ERI..ERI | | 80 |
| ESC | | SAX.V188.FQM.VI64.BUF.V84.ECK.V216.MBS.V133.ESC..ESC | | 80 |
| ESN | | DIXIE.V16.ENO.V2268.SWANN.BAL..ESN | | 40/60 |
| ESP | | SAX.V249.SBJ.V30.ETX..ESP | | 80 |
| ETB | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG.V510.FAH..LLE.. ETB | | 80 |
| EUF | | DIXIE.VI6.RIC.VI57.LVL.VI55.IRQ.V56.MCN.V323.EUF..EUF | | 60 |
| EVV | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.EKN.V174.YRK.V44 .ABB.V47.PXV..EVV | | 80 |
| EVY | | DIXIE.V16.VCN.V184.OOD..EVY | | 60 |
| EWB | | BDR..MAD.V475..V188.GON.V374.MINNK..EWB | | 70/90 |
| EWN | | DIXIE.VI.ORF.VI39.EWN..EWN | | 60 |
| EWR | | COL.V232.SBJ..EWR | | 30 |
| EXX | | SAX.V249.SBJ.V30.ETX.V39.LRP.V413.GSO..SEN..EXX | | 80 |

| | | | |
|-----|--|--|-------|
| EYW | | DIXIE.VI.CRG.V267.PHK.V51.MIA.V157.EYW..EYW | 60 |
| EZF | | DIXIE.V16.ENO.V268.BAL..DCA..BRV..EZF | 60 |
| EZI | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V262.BDF..EZI | 80 |
| E50 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.GOSHN..HZZD..E50 | 80 |
| FAM | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.APE.V5.CVG.V47.PXV .V190.FAM..FAM | 80 |
| FAY | | DIXIE.V1.ISO.V54.FAY..FAY | 60 |
| FCI | | DIXIE.V16.RIC..FCI | 60 |
| FDK | | DIXIE.V1.LEEAH.V268.BAL..FDK | 80 |
| | | DIXIE.V16.ENO.V268.BAL..FDK | 60 |
| FDW | | DIXIE.V16.RIC.V157.LVL.V155.BLOTS..FDW..FDW | 60 |
| FDY | | SAX.V188.LVZ.V106.SEG.V6.DJB.VI4.FDY | 80 |
| FEP | | SAX.V188.LVZ.V106.SEG.V6.VWV.VI26.GSH.V8.JOT.VI71.RFD..FEP. .FEP | 80 |
| FES | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.APE.V5.CVG.V47.ABB.V44 .ENL..ARNOL..FES..FES | 80 |
| FFA | | DIXIE.VI.ORF.ORF201SWOPE..ECG.V266.RBX..FFA | 60 |
| FFO | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.MECAN..FFO | 80 |
| FFT | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HYK..FFT..FFT | 80 |
| FGX | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.EKN.V174.YRK..FGX. .FGX | 80 |
| FIT | | BDR.V229.HFD.HFD053.DREEM..FIT | 70/90 |
| FKL | | SAX.V188.LVZ.V106.SEG.V6.CIP.V276.FKL | 80 |
| FKN | | DIXIE.V16.TAPPA.V213.HPW.V189.FKN..FKN | 60 |
| FKR | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.OKK..FKR | 80 |
| FLD | | SAX.V188.FQM.V58.PSB.V184.ERI.VII6.SVM.V2.MKG.V510 .FAH..FLD..FLD | 80 |
| FLL | | DIXIE.VI.CRG.V51.OMN.V3.FLL | 60 |
| FLO | | DIXIE.VI.ISO.V54.FAY.V56.FLO | 60 |
| FME | | DIXIE.V16.ENO.V268.BAL..FME | 60 |
| FMH | | BDR.V229.HFD.V167.PVD.V151.GAILS..FMH | 70 |
| | | BDR..MAD.V1.HFD.V167.PVD.V151.GAILS..FMH | 90 |
| FMY | | DIXIE.VI.ISO.V54.FAY.V56.FLO.V157.LAL.V7.SERFS..FMY..FMY | 60 |
| FNT | | SAX.V188.FQM.VI64.BUF.V450.KATTY..FNT | 80 |
| FOA | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.AGC.VI2.BIB..FOA..FOA | 80 |
| FOK | | RV CCC232.CCC..HTO..FOK | 30 |
| FPR | | DIXIE.VI.CRG.V51.OMN.V3.VRB..FPR | 60 |
| FRH | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.EKN.V174.YRK.V44 .HONOS..RRJ..FRH | 80 |
| FRR | | SAX.V249.SBJ.V30.ETX.V39.MRB..LDN..FRR | 80 |
| FTY | | DIXIE.V16.LYH.V222.LOGEN..FTY | 60 |
| FVE | | BDR.V229.GDM.V39.PQI..FVE | 70 |
| FVX | | SAX.V249.SBJ.V30.ETX.V39.GVE.V39.SHEPS..FVX | 80 |
| FWA | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.FWA..FWA | 80 |
| FWC | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.VI74.YRK.V44.SAM..FWC | 80 |
| FWN | | COL.V232.SBJ..SAX..FWN | 30 |
| FXE | | DIXIE.VI.CRG.V267.PHK.V51.GILBI..FXE | 60 |
| FYM | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ .V140.LVT.V321.SYI..TN'Y..FYM | 80 |
| FZG | | DIXIE.VI.ISO.V54.FAY.V56.FLO.V157.AMG..FZG..FZG | 60 |
| FZI | | SAX.V188.LVZ.V106.SEG.V6.DJB.VI4.REELS..FZI..FZI | 80 |
| GAD | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.VI40.BLF.V519.TYS .V115.CHA.V209.GAD | 80 |
| GAI | | DIXIE.V1.LEEAH.V268.BAL..FDK..GAI | 60 |

| | | | |
|-------------|-----|---|-------|
| GAS | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.EKN.V174.HNN..GAS ..GAS | 80 |
| GBR | | BDR.V91.BOWAN.V487.HIDAL..GBR..GBR | 70 |
| | GPS | BDR.JUDDS.. | 70/90 |
| GBG | | SAX.V188.LVZ.V106.SEG.V6.VWV.VI26.GSH.V8.JOT.V262.BDF.V10. VICKS..GBG..GBG | 80 |
| GCY | | SAX.V249.SBJ.V30.ETX.V39.LRP.VI43.MOL.VI40.BLF.V519.GZG. .HNV.VI6.OTWAY..DYQ..GCY | 80 |
| GDY | | SAX.V249.SBJ.V30.ETX.V39.LRP.VI43.MOL.VI40.BLF.V519.GZG ..GDY | 80 |
| GED | | DIXIE.VI.ATR..GED | 60 |
| GEO | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.EKN.V174.YRK.V128 .INCAS..GEO | 80 |
| GFL | | BDR.V91.GFL | 70/90 |
| GGE | | DIXIE.VI.CRE.VI.INLET..GGE..GGE | 60 |
| GGP | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.OKK..GGP | 80 |
| GHM | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ.V140 .BNA.VI6.GHM..GHM | 80 |
| GIF | | DIXIE.VI.ISO.V54.FAY.V56.FLO.V157.LAL..GIF | 60 |
| GLH | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ.V140 .BNA.V16.HLI.V94.GLH | 80 |
| GLR | | SAX.V188.FQM.VI64.BUF.V84.ECK.V216.MBS.V297.SPARR .V420.GLR..GLR | 80 |
| GLW | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HYK.V178.EWO .V5.BWG..GLW80 | 80 |
| GMU | | DIXIE.V16.RIC.V20.DUNKE..GMU | 60 |
| GNV | | DIXIE.VI.ISO.V54.FAY.V56.FLO.V157.DRAFT..GNV | 60 |
| GON | | BDR..MAD.MAD126.MONDI..GON | 70/90 |
| GPT | | DIXIE.V16.LYH.V222.MVC.V20.GPT | 60 |
| GQQ | | SAX.V188.LVZ.V106.SEG.V6.DJB.V5.MFD..GQQ | 80 |
| GRB | | SAX.V188.FQM.V58.PSB.VI84.ERI.VII6.SVM.V26.GRB | 80 |
| GRD | | DIXIE.VI6.RIC.VI57.LVL.VI55.SDZ.V66.GRD..GRD | 60 |
| GRE | | SAX.V249.SBJ.V30.ETX.V162.HAR.VI2.DQN.VI4.VLA..GRE..GRE | 80 |
| GRR | | SAX.V188.FQM.VI64.BUF.V84.FNT.V450.PALOW.V274.GRR..GRR | 80 |
| GSB | | DIXIE.VI.ISO..GSB..GSB | 60 |
| GSH | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.BAGEL..GSH | 80 |
| GSO | | DIXIE.V16.LYH.V143.GSO..GSO | 60 |
| GSP | | DIXIE.V16.LYH.V222.SUG.V20.PEDAL..GSP | 60 |
| GTB | | SAX.V126.LHY.VI49.CFB.V29.ATR..GTB | 90 |
| GTG | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG.V510.OSH. V63.STE.V55.RZN..GTG | 80 |
| GTR | | SAX.V249.SBJ.V30.ETX.V39.LRP.VI43.MOL.VI40.BLF.V519.TYS .V115.VUZ.V278.IGB..GTR | 80 |
| GVE | | SAX.V249.SBJ.V30.ETX.V39.GVE..GVE | 80 |
| GVL | | DIXIE.V16.LYH.V222.MACEY..FKV..GVL | 60 |
| GWO | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ.V140 .BNA.VI6.HLI.V11.GRW..GWO | 80 |
| GWW | | DIXIE.V16.TAPPA.V213.ESTER..GWW | 60 |
| GYG | | SAX.V188.LVZ.V106.SEG.V6.VWV.VI26.CINKY..GYG | 80 |
| GZS | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ.V140 .BNA.V49.ARDER..GZS | 80 |
| G08 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..G08 | 80 |
| GA07 | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.HADOC..OKZ..GA07 | 60 |
| HAB | | SAX.V249.SBJ.V30.ETX.V39.LRP.VI43.MOL.VI40.BLF.V519.TYS .V115.CHA.V54.MSL..HAB | 80 |

| | | | | |
|------------|-----|---|--------------|--------|
| HAE | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.DQN.V50.VHP.V434.CMI ..ARGUE..CAP.V50.UIN.HAE | | 80 |
| HAO | | SAX.V249.SBJ.V30.ETX.VI62.HAR.V12..V47.MOWED..HAO..HAO | | 80 |
| HBG | | SAX.V249.SBJ.V30.ETX.V39.LRP.VI43.MOL.VI40.BLF.V519.TYS .V115.VUZ.V417.MEI.V455.LBY..HBG | | 80 |
| HDI | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ.V140 .BNA.V115.DUBBS..HDI | | 80 |
| HEF | | DIXIE.V16.ENO.V268.BAL..AML..HEF | | 60 |
| HFD | | BDR.V229.HFD..HFD | | 70 |
| | | PUGGS..MAD.V1.HFD..HFD | HELO | 30/50 |
| HFF | | DIXIE.VI6.RIC.VI57.LVL.VI55.SDZ..HFF | | 60 |
| HGR | | SAX.V249.SBJ.V30.ETX.V39.HYPER..HGR | | 80 |
| | | DIXIE.V16..V276.RBV..ARD..MXE.V474..V377.HGR..HGR | APREQ WRI | 60 |
| HHG | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.FWA.V11.CRETE..HHG | | 80 |
| HIE | | BDR.V91.BOWAN.V487.CAM.V447.MPV..HIE | | 70 |
| | GPS | BDR.JUDDS.WHATE.. | | 70/90 |
| HIG | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.SHB.VI2.CO..HIG | | 80 |
| HKS | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.VUZ.V278.IGB.V245.JAN..HKS | | 80 |
| HKY | | DIXIE.V16.LYH.V222.BZM..HKY | | 60 |
| HLG | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.AGC..HLG | | 80 |
| HNB | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.APE.V5.CVG.V47.SACKO..HNB | | 80 |
| HOC | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.APE.V5.HENNA..HOC..HOC | | 80 |
| HOP | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HYK.V178.EWO.V5 .BWG..FROTH..HOP | | 80 |
| HPN | | DPK.V483.CMK..HPN | | 20 |
| HSB | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.VI74.YRK.V44.ABB.V47 .PXV.VI90.TEXAS..HSB | | 80 |
| HSP | | DIXIE.V16.RIC.. | | 60 |
| HSV | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ.V140 .BNA.BNA186.DELLS..HSV | | 80 |
| HTO | | RV CCC232.CCC..HTO | | 30 |
| HTS | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ..HTS | | 80 |
| HTW | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.EKN.V174.HNN .V119.CROUP..HTW | | 80 |
| HUF | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.DQN.V50.TTH..HUF | | 80 |
| HUL | | BDR.V229.GDM.VIO6.ENE.V93.BGR.V3.HUL | | 70 |
| HVN | | BDR..HVN | | 30 |
| HVS | | DIXIE.VI.ISO.V54.FAY.V56.FLO..HVS..HVS | | 60 |
| HWV | | RV CCC232.CCC..HWV | | 30 |
| HYA | | BDR.V229.HFD.VI67.PVD.V151.GAILS..HYA | | 70 |
| | | BDR..MAD.V1.HFD.V167.PVD.V155.GAILS..HYA | | 90 |
| HYR | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.AUW.VI77.HYR | | 80 |
| HYW | | DIXIE.VI.CRE..HYW..HYW | | 60 |
| HZL | | SAX.V249.SBJ.V30.ETX..HZL | | 80 |
| | | COATE.V188.LVZ..HZL | | 90/120 |
| H19 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.UIN..H19 | | 80 |
| H30 | | SAX.V126.LHY.V153.GGT..H30 | | 90 |
| | | HAAYS..HUO.V273.HNK..RKA..H30 | | 90/120 |
| H41 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.UIN.V63.HLV..H41 | | 80 |
| H57 | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.PXV.V190.FAM..H57 | | 80 |
| H62 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.FTZ.V14.VIH..H62 | | 80 |
| H88 | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.PXV.V190.FAM..H88 | | 80 |
| IAD | | DIXIE.V16.ENO.V268.BAL.BAL294.KROLL..AML..IAD | | 60 |
| IAG | | SAX.V188.FQM.VI64.BUF..IAG | | 80 |
| | | COATE.V126.LHY..ULW.V270..V164.BUF..IAG | | 90/120 |

| | | | |
|------------|-----|---|---------|
| IDI | | SAX.V188.LVZ.V106.WILTT.V210.REC..IDI | 80 |
| IDL | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ.V140 .BNA.V16.HLI.V11.GRW..IDL | 80 |
| IGX | | DIXIE.V16.RIC.V157.LVL.. | 60 |
| IJD | | BDR..MAD.V475..V188.GON..ORW..IJD | 70/90 |
| IJX | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V434.CMI. .CAP.V50.GINIA..IJX | 80 |
| IKB | | DIXIE.V16.LYH.V222.BURCH..IKB..IKB | 60 |
| IKK | | SAX.V188.LVZ.V106.SEG.V6.CIP.V126.GSH.V233.KENLA..IKK | 80 |
| ILG | | DIXIE.V16.CYN.V16.VCN.V184.OOD.ILG | 60 |
| | FRG | JFK..DIXIE.V16.CYN.V16..V184.OOD..ILG | 60 |
| ILM | | DIXIE.V1.ISO.V70.ILM..ILM | 60 |
| ILN | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.SHIRT.MXQ..ILN | 80 |
| IMS | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.CVG.V47.MOSEY..IMS | 80 |
| IMM | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.LBV..IMM | 60 |
| IND | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB..IND | 80 |
| INT | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.LYH..INT | 80 |
| IPJ | | DIXIE.V16.TAPPA.V213.HPW.V615.ARGAL.GSO.V143.GIZMO.. | 60 |
| IPT | | SAX.V188.FQM..IPT | 80 |
| ISM | | DIXIE.V1.CRG.V267.ORL..ISM | 60 |
| ISO | | DIXIE.V1.ISO..ISO | 60 |
| ISP | | RV CCC232.CCC..ISP or RV ILS6 LOC | 30 |
| ISW | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.V170.DLL.V228.BANKY. .ISW | 80 |
| ITH | | SAX.V188.LVZ.V29.CFB.V423.ITH | 90 |
| | | HAAYS..HUO.V252.CFB.V423.ITH | 90/120 |
| IWH | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.OKK..IWH | 80 |
| IWI | | BDR.V229.GDM.V106.ENE.V93.NHZ..ISS..IWI | 70/90 |
| | GPS | BDR..HFD..CLOWW.. | 100/BLO |
| IZG | | BDR.V229.GDM.V39.LABEL..SZO..IZG | 70/90 |
| | GPS | BDR.HFD.CLOWW.. | 70/90 |
| I02 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK.V44 .SAM..AJG..I02 | 80 |
| I05 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK.V44 .ABB.V47.PXV..I05 | 80 |
| I07 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V290.RNL..I07 | 80 |
| I12 | | SAX.V188.LVZ.V106.SEG.V6.DJB.V5.MFD.V72.ROD..I12 | 80 |
| I14 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP..I14 | 80 |
| I15 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..AIR.V214.ZZV..I15 | 80 |
| I16 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V290.RNL..BKW..I16 | 80 |
| I17 | | SAX.V188.LVZ.V106.SEG.V6.DJB.V5.MFD.V72.ROD..I17 | 80 |
| I18 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.HNN..I18 | 80 |
| I19 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.SHIRT..XEN..I19 | 80 |
| I21 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB..I21 | 80 |
| I22 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN..AWW..I22 | 80 |
| I23 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.LIMPS..CSS..I23 | 80 |
| I25 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF..I25 | 80 |
| I26 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.PXV..I26 | 80 |
| I28 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK..I28 | 80 |
| I34 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB..I34 | 80 |
| I39 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK..I39 | 80 |
| I40 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..AIR.V214.ZZV..I40 | 80 |
| I43 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.HNN..I43 | 80 |
| I44 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN..I44 | 80 |
| I52 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP..HZP..I52 | 80 |
| I67 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.CVG..I67 | 80 |

| | | | |
|------|-----|--|----|
| I68 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC.V12.TRUNC.V47.MIZZA. .I68 | 80 |
| I69 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK .V44.FLM..I69 | 80 |
| I73 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC.V12.TRUNC..I73 | 80 |
| I74 | | SAX.V188.FQM.V58.PSB.V30.ACO.V523.TVT.V210.ROD..I74 | 80 |
| I76 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.OKK..FKR | 80 |
| I77 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.CVG..I77 | 80 |
| I78 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE..I78 | 80 |
| I86 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..AIR.V214.ZZV..I86 | 80 |
| I95 | | SAX.V188.LVZ.V106.SEG.V6.DJB.V14.FDY..AOH..I95 | 80 |
| I99 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.MOTTS.V214.MIE. .I99 | 80 |
| IN03 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB..IN03 | 80 |
| JAN | | SAX.V249.SBJ.V30.ETX.V39.LRP.VI43.MOL.VI40.BLF.V519.TYS. VII5.VUZ.V278.IGB.V245.JAN | 80 |
| JAU | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ. VI40.LOZ.V97.WEEDY..JAU | 80 |
| JAX | | DIXIE.V1.CRG..JAX | 60 |
| JES | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.AMG..JES..JES | 60 |
| JGG | | DIXIE.VI6.COLIN.V33.HCM..JGG | 60 |
| JHW | | SAX.V188.SLT.VI70.BFD.V265.JHW..JHW | 80 |
| JKL | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ..JKL | 80 |
| JOT | | SAX.V188.LVZ.V106.SEG.V6.VWV.VI26.GSH.V8.JOT..JOT | 80 |
| JRB | | BDR.V475.LGA..JRB | 40 |
| JSD | | BDR..JSD | 30 |
| JST | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.JST | 80 |
| JVL | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK.V24.JVL..JVL | 80 |
| JVY | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.APE.V5.CVG.V47.ABB..JVY | 80 |
| JYO | | DIXIE.V16.ENO.V268.BAL.BAL294.KROLL..AML..JYO | 60 |
| JZI | | DIXIE.V1.CHS..JZI..JZI | 60 |
| K02 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.BIB.V72.FAM..K02 | 80 |
| K15 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK.V44 .ENL.V234.VIH..SHY..K15 | 80 |
| K16 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.BIB.V72.ZORAL..PJY..K16 | 80 |
| K20 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ..K20 | 80 |
| K24 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VIN.V63.HLV..K24 | 80 |
| K26 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.FRANC..HIG..K26 | 80 |
| K39 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.FTZ..K39 | 80 |
| K52 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.UIN..K52 | 80 |
| K84 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.UIN.V116.MCM .V424.ANX..K84 | 80 |
| K89 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.UIN.V116.MCM..K89 | 80 |
| K96 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V434.CMI..K96 | 80 |
| KY29 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.CNG..KY29 | 80 |
| KY62 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK.V44. FLM..FY62 | 80 |
| LAL | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.LAL..LAL | 60 |
| LAN | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM.V2.LAN | 80 |
| LAF | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.OKK..LAF..LAF | 80 |
| LBE | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.JST..LBE | 80 |
| LBT | | DIXIE.V1.ISO.V54.FAY.V56.ROWEL..LBT..LBT | 60 |
| LCI | | BDR.V229.GDM.V39.CON..LCI | 70 |
| | GPS | BDR.HFD.CLOWW.. | 70 |
| LCK | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.APE..LCK | 80 |
| LDJ | | COL.V232.SBJ..LDJ | 30 |

| | | | |
|-----|--------|---|---------------|
| LEB | | BDR.V229.EEN..LEB..LEB | 70/90 |
| | GPS | BDR.JUDDS.WHATE.. | 70/90 |
| LEE | | DIXIE.V1.CRG.V267.ORL..LEE | 60 |
| LEW | | BDR.V229.GDM.V106.ENE..LEW | 70 |
| | GPS | BDR.HFD.CLOWW.. | 70 |
| LEX | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HYK..LEX | 80 |
| LGA | | JFK.. | 30 |
| LGC | | DIXIE.V16.LYH.V222.ATL.V222..LGC..LGC | 60 |
| LHC | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ. VI40.BNA.VI6.JKS.V124.MIOLA..LHC | 80 |
| LHV | | SAX.V188.LVZ.V106..VI64..V232.MIP..LHV | 80 |
| LKP | | BDR.V91.SOARS.V91.STUBY.V487.CANAN.VI30.ALB.V203.SLK..LKP | 70/90- 150 |
| LKR | | DIXIE.V16.RIC.V157.LVL.V155.RDU.V66.RICHE..LKR..LKR | 60 |
| LNA | | DIXIE.V1.CRG.V51.OMN.V3.PBI..LNA | 60 |
| LNL | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM.V26.GRB.V217 .RHI..LNL..LNL | 80 |
| LNN | | SAX.V188.LVZ.V106.SEG.V6.CIP.V526.YNG..CXR.V232.MENTO..LNN | 80 |
| LNP | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.GZG. .LNP | 80 |
| LNR | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.VI70.BAE.V2.LNR | 80 |
| LNS | | SAX.V249.SBJ.V30.ETX.V39.LRP..LNS | 80 |
| | | COATE.V116.LVZ.V93.LRP..LNS | 90/120 |
| | HELO'S | BLLUT..PUGGS.. | 40/50 |
| LOM | | DIXIE.V276.ARD.. | 40 |
| | FRG | JFK..DIXIE.V276.ARD.. | 40 |
| LOT | | SAX.V188.LVZ.V106.SEG.V6.VWV.VI26.GSH.V8.LOT..LOT | 80 |
| LOU | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.IIU..LOU | 80 |
| LOZ | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ .V140.LOZ..LOZ | 80 |
| LQK | | LYH.V222.SUG.V20.PEDAL..LQK..LQK | 60 |
| LSE | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.V170.BOOTY..LSE | 80 |
| LUG | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ .V140.BNA..LUG | 80 |
| LUK | | SAX.V249.SBJ.V30.ETX.VI62.HAR.VI2.APE.V5.MOAKS..LUK | 80 |
| LUL | | SAX.V249.SBJ.V30.ETX.V39.LRP.VI43.MOL.VI40.BLF.V519.TYS .V115.VUZ.V417.MEI.V455.LBY..LUL | 80 |
| LVL | | DIXIE.V1.RIC.V157.LVL..LVL | 60 |
| LWB | | SAX.V249.SBJ.V30.ETX.V39.LRP.VI43.MOL.V290.FRETT..LWB | 80 |
| LWM | | BDR.V229.HFD.HFD053.DREEM..LWM | 70/90 |
| LWV | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB.V221.LISLE..LWV..LWV | 80 |
| LYH | | DIXIE.V16.LYH | 60 |
| MAC | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN..MAC | 60 |
| MAI | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V323.EUF .V241.RRS..MAI | 60 |
| MAL | | BDR.V487.CANAN.V130.ALB.V203.MSS..MAL | 70 |
| MAO | | DIXIE.V1.ISO.V54.FAY.V56.FLO..MAO..MAO | 60 |
| MAW | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HYK.V178.CNG .V305.MAW..MAW | 80 |
| MBO | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.VUZ.V278.IGB.V245.JAN..MBO | 80 |
| MBT | | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL.V4.HVQ.V115.AZQ .V140.LENON..MBT | 80 |
| MBS | | SAX.V188.FQM.V164.BUF.V84.ECK.V216.MBS | 80 |
| MCB | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.VUZ.V417.MEI.V194.MCB | 80 |

| | | | |
|------------|-----|--|---------|
| MCN | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN | 60 |
| MCO | | DIXIE.V1.CRG.V267.ORL..MCO | 60 |
| MCX | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V233.OXI.V371.BVT..MCX | 80 |
| MCZ | | DIXIE.V1.CVI..MCZ..MCZ | 60 |
| MDH | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.BIB.V72.ENL..HEMPA..MDH | 80 |
| MDT | | SAX.V249.SBJ.V30.ETX.V162.HAR..MDT | 80 |
| | | COATE.V126.LHY.V106.SEG.V31.HAR..MDT | 90/120 |
| MDW | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.CGT..MDW | 80 |
| MDZ | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.EDGAR..MDZ | 80 |
| MEB | | DIXIE.V1.ISO.V54.FAY..RXX..MEB | 60 |
| MEM | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V111.AZQ .V140.BNA.V16.MIOLA.MEM046.MIDDY..MEM | 80 |
| MFD | | SAX.V188.LVZ.V106.SEG.V6.DJB.V5.MFD | 80 |
| MFI | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM.V26.AUW..MFI | 80 |
| MFV | | DPK.V16.DIXIE.V1.SBY.V29.SWL..MFV | 60 |
| MGC | | SAX.V188.LVZ.V106.SEG.V6.GIJ..MGC | 80 |
| MGJ | | BDR.V91.STUBY.V205.TRESA..MGJ | 70 |
| MGM | | DIXIE.V16.LYH.V222.MGM..MGM | 60 |
| MGR | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD.V70.VNA.V5 .GILLY.V537.MGR..MGR | 60 |
| MGW | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.JST.V35.IHD.V119.OTOWN. .MGW | 80 |
| MGY | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.HENNA..MGY | 80 |
| MHL | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB.V12.COUC..MHL | 80 |
| MHT | | BDR.V229.GDM.V106.MHT..MHT | 70/90 |
| | GPS | BDR.HFD.CLOWW.. | 100/BLO |
| MIA | | DIXIE.V1.CRG.V267.PHK.V51.MIA..MIA | 60 |
| MIE | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.MOTTS.V214.WAMBO .MIE | 80 |
| MIV | | DIXIE.V16.VCN..MIV | 60 |
| | FRG | JFK..DIXIE.V16.VCN..MIV | 60 |
| MJX | | DPK.V16.CYN..MJX | 40 |
| MKC | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.ANX..MKC | 80 |
| MKE | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK.V191.WIPED..MKE | 80 |
| MKG | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG | 80 |
| MKL | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.JKS..MKL | 80 |
| MLB | | DIXIE.V1.CRG.V51.OMN.V3.MLB | 60 |
| MLI | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.MZV..MLI | 80 |
| MLJ | | DIXIE.V16.RIC.V157.LVL.V155.BEYLO..MLJ..MLJ | 60 |
| MLT | | BDR.V229.GDM.V106.ENE.V93.BGR.V471.MLT | 70/90 |
| MMI | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.GROSS..MMI..MMI | 80 |
| MMK | | BDR..MAD..MMK | 30 |
| MMS | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.HLI.V94.CRINK..MMS | 80 |
| MMT | | DIXIE.V1.ISO.V54.FAY.V56.COINT..MMT | 60 |
| MMU | | COL.V232.SBJ..MMU | 30 |
| MNI | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.MADLY..MNI | 60 |
| MNN | | SAX.V188.LVZ.V106.SEG.V6.DJB.V5.MFD.V72.MEEKS..MNN | 80 |
| MNV | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.GROSS..MNV | 80 |
| MOB | | DIXIE.V16.LYH.V222.MVC.V20.SJI..MOB | 60 |
| MOR | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TAMPI ..JXT..MOR | 80 |
| MPO | | SAX.V188.LVZ..MPO | 80 |

| | | | |
|------------|-----|---|-------|
| MPV | | BDR.V91.BOWAN.V487.CAM.V447.MPV..MPV | 70 |
| | GPS | BDR.JUDDS.WHATE.. | 70/90 |
| MQB | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V262.BDF.V10 .BRL..MQB..MQB | 80 |
| MQI | | DIXIE.V1.ORF.V139.SUNNS.V266.RBX..MQI | 60 |
| MQJ | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.HOMAR..MQJ | 80 |
| MQW | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD.V70.OCONE ..MQW..MQW | 60 |
| MQY | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.HARME..BNA..MQY | 80 |
| MRB | | SAX.V249.SBJ.V30.ETX.V39.MRB..MRB | 80 |
| MRC | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.TICTO..MRC | 80 |
| MRH | | DIXIE.V1.ORF.V139.EWN..MRH..MRH | 60 |
| MRN | | DIXIE.16.LYH.V222.VAESE..FIQ..MRN | 60 |
| MSL | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519 .TYS.V115.CHA.V54.MSL..MSL | 80 |
| MSN | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM..BAE.V2.DREAR. .MSN..MSN | 80 |
| MSS | | BDR.V91.ALB.V203.MSS..MSS | 70 |
| MSV | | BDR.V91.STUBY.V205.TRESA..MSV | 70 |
| MTC | | SAX.V188.FQM.V58.PSB.V184.ERI.V221.GORDD..MTC | 80 |
| MTH | | DIXIE.V1.CRG.V267.PHK.V51.MIA.MIA205.RANCO.V3 .SOMMY..MTH | 60 |
| MTN | | DIXIE.V16.ENO.V268.SWANN..MTN | 60 |
| MTO | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V14. DELCO..MTO | 80 |
| MTP | | RV CCC232.CCC..HTO..MTP | 30 |
| MTV | | DIXIE.V16.LYH.V222.HENBY..MTV | 60 |
| MTW | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM.V26.NEROE..MTW | 80 |
| MUI | | SAX.V249.SBJ.V30.ETX.V162.HWANG..BZJ..MUI | 80 |
| MUV | | DIXIE.V16.CYN.V312.OOD..MUV | 60 |
| MVC | | DIXIE.V16.LYH.V222.MVC | 60 |
| MVL | | BDR.V91.BOWAN.V487.BTV..MVL | 70 |
| | GPS | BDR.JUDDS.WHATE.. | 70/90 |
| MVN | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK.V44 .SAM.SAM269.OFEND..VNN..MVN | 80 |
| MVY | | BDR..MAD.V475..V188.GON.V374.MVY..MVY | 70/90 |
| MWA | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK. .V44.SAM.SAM229.THOMP..MWA | 80 |
| MWC | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.V170.BAE..MWC | 80 |
| MWK | | DIXIE.V16.LYH.V222.FREON..AXI..MWK | 60 |
| MWO | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12..V47.MIZZA..MWO | 80 |
| MYR | | DIXIE.VI.CRE..MYR..MYR | 60 |
| MZZ | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.FWA.V11.MZZ..MZZ | 80 |
| M02 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.GHM..M02 | 80 |
| M04 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.JKS.V124.MIOLA..COO..M04 | 80 |
| M08 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.CUREY..BAV..M08 | 80 |
| M16 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS. .V115.VUZ.V278.IGB.V245.JAN..RYB..M16 | 80 |
| M21 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.CCT..M21 | 80 |
| M25 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.CNG..M25 | 80 |
| M30 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.CNG..M30 | 80 |

| | | | | |
|-------------|-----|--|--|---------|
| M33 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.LENON..M33 | | 80 |
| M34 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.CNG..M34 | | 80 |
| M37 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.HLI.V11.GRW..M37 | | 80 |
| M40 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.CHA.V54.MSL..HAB..M40 | | 80 |
| M41 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.HLI..M41 | | 80 |
| M42 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.HLI.V11.EDENT..SBQ..M42 | | 80 |
| M51 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.VUZ.V278.MINIM..M51 | | 80 |
| M52 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.JKS..M52 | | 80 |
| M53 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.DYR..M53 | | 80 |
| M54 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA..LDQ..M54 | | 80 |
| M82 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519 .TYS.V115.CHA.V54.RQZ..M82 | | 80 |
| M83 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519 .TYS.V115.VUZ.V278.IGB..M83 | | 80 |
| M85 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.CNG .V305.MAW..M85 | | 80 |
| M88 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA..M88 | | 80 |
| M91 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.EWO. .V5.BWG.V94.SPARE..PED..M91 | | 80 |
| MA07 | | BDR.V229.HFD.V3.WOONS..MA07 | | 70/90 |
| MD31 | | DIXIE.V16.ENO.V268.BAL..MD31 | | 60 |
| NBC | | DIXIE.V1.CHS.V437.BAGGY..NBC | | 60 |
| NCA | | DIXIE.V1.ORF.V139.EWN..NCA | | 60 |
| NEL | | DIXIE.V16.CYN..NEL | | 40 |
| NGU | | DIXIE.V1.CCV..NGU | | 60 |
| NHK | | DIXIE.V16.PXT..NHK | | 60 |
| NHZ | | BDR.V229.GDM.VIO6.ENE..NHZ | | 70 |
| | GPS | BDR.HFD..CLOWW.. | | 100/BLO |
| NJP | | DIXIE.V276.ARD..NJP | | 60 |
| NKT | | DIXIE.V1.ORF.V139.EWN..NKT | | 60 |
| NTU | | DIXIE.V1.ORF..NTU | | 60 |
| NXX | | DIXIE.V276.ARD..NXX | | 60 |
| | FRG | JFK..DIXIE.V276.ARD..NXX | | 60 |
| NYG | | DIXIE.V16.ENO.V268.BAL..DCA..IRONS..NYG | | 60 |
| NZW | | BDR..MAD.V1.HFD.V3.WOONS..NZW | | 70 |
| N00 | | SAX.V126.LHY.V149.CFB.V29.SYR..N00 | | 90 |
| N01 | | DIXIE.V16.CYN.V312.OOD..N01 | | 60 |
| N03 | | SAX.V126.LHY.V149.CFB.V423.ITH..N03 | | 90 |
| N04 | | BDR..MAD..N04 | | 30 |
| N05 | | COL.V232.SBJ..N05 | | 30 |
| N07 | | COL.V232.SBJ..N07 | | 30 |
| N10 | | DIXIE.V276.ARD..N10 | | 40 |
| N12 | | DIXIE.V16.CYN..N12 | | 60 |
| N13 | | SAX.V188.LVZ.V106..V232.MIP..N13 | | 80 |
| N14 | | DIXIE.V276.RBV..N14 | | 40 |
| N17 | | SAX.V126.LHY.V149.CFB..N17 | | 90 |

| | | |
|------|--|----|
| N21 | COL.V232.SBJ..N21 | 30 |
| N22 | SAX.V126.LHY.V149.CFB.V252.GIBBE..PYA..N22 | 90 |
| N23 | SAX.V126.LHY.V149.LHY.V449.DNY.V483.RKA..N23 | 90 |
| N25 | DIXIE.V16.CYN.V312..OOD..N25 | 60 |
| N30 | SAX.V188.LVZ..N30 | 80 |
| N34 | DIXIE.V276.ARD..N34 | 40 |
| N35 | SAX.V188.FQM.V58.PSB.V6.CIP..N35 | 80 |
| N37 | BDR.V91.STUBY.V205.TRESA..N37 | 70 |
| N38 | SAX.V188.FQM.V164.SFK..N38 | 80 |
| N39 | DIXIE.V16.VCN..N39 | 60 |
| N40 | SAX.V249.SBJ.V30.ETX..N40 | 80 |
| N41 | BDR.BDR014.JUDDS.V419.BRISS..N41 | 80 |
| N43 | SAX.V249.SBJ.V30.ETX..N43 | 80 |
| N44 | DPK.V16.CYN..N44 | 60 |
| N46 | DIXIE.V276.ARD..N46 | 40 |
| N47 | DIXIE.V276.ARD..N47 | 40 |
| N48 | DIXIE.V276.ARD.N48 | 40 |
| N50 | DIXIE.V16.VCN..N50 | 60 |
| N51 | COL.V232.SBJ..N51 | 30 |
| N53 | SAX.V249.SBJ.V30.ETX..N53 | 80 |
| N54 | DIXIE.V276.ARD..N54 | 40 |
| N57 | DIXIE.V16.CYN.V312.OOD..N57 | 60 |
| N62 | DIXIE.V276.ARD..N62 | 40 |
| N65 | DIXIE.V276.ARD..N65 | 40 |
| N66 | SAX.V126.LHY.V449.DNY.V483.RKA..N66 | 90 |
| N68 | SAX.V249.SBJ.V30.ETX.V162.HAR.V469.BADDI..THS..N68 | 80 |
| N69 | BDR.V91.STUBY.V205.TRESA..N69 | 70 |
| N70 | DIXIE.V276.ARD..N70 | 40 |
| N71 | SAX.V249.SBJ.V30.ETX.V39.LRP..N71 | 80 |
| N73 | DIXIE.V16.CYN..N73 | 60 |
| N74 | SAX.V188.LVZ.V106.SEG.V6.PSB..N74 | 80 |
| N75 | DIXIE.V16.DIXIE.V276.ARD..N75 | 40 |
| N76 | SAX.V249.SBJ.V30.ETX.V39.LRP..N76 | 80 |
| N79 | SAX.V188.LVZ.V106.SEG..N79 | 80 |
| N80 | DIXIE.V1.SBY..N80 | 60 |
| N81 | DIXIE.V16.VCN..N81 | 60 |
| N82 | BDR.V91.STUBY.V205.TRESA..N82 | 70 |
| N83 | DIXIE.V16.CYN.V312.OOD..N83 | 60 |
| N85 | SAX.V249.SBJ.V30.ETX..N85 | 80 |
| N87 | DIXIE.V276.ARD..N87 | 40 |
| N92 | DIXIE.V16.CYN.V312.OOD..N92 | 60 |
| N94 | SAX.V249.SBJ.V30.ETX.V162.HAR..N94 | 80 |
| N96 | SAX.V188.LVZ.V106.SEG.V6.PSB..N96 | 80 |
| N97 | SAX.V188.LVZ.V106.SEG.V6.PSB..N97 | 80 |
| N99 | DIXIE.V16.VCN.V184.OOD..N99 | 60 |
| NC01 | DIXIE.V16.RIC.V157.LVL.V454.LIB..NC01 | 60 |
| NC14 | DIXIE.V16.LYH.V143.LEAKS..SIF..NC14 | 60 |
| NC18 | DIXIE.V16.RIC.V20.ROCKS.V37.CLT..FML..NC18 | 60 |
| NC28 | DIXIE.V16.LYH.V143.GSO..NC28 | 60 |
| NC67 | DIXIE.V16.ROA.V16.STOVE..FJB..NC67 | 60 |
| NK03 | BDR.V487.CANAN.V130.ALB.V2.UCA.,NK03 | 70 |
| NY10 | SAX.V126.LHY.V149.CFB.V29.SYR..NY10 | 90 |
| NY27 | BDR.V487.CANAN.V130.ALB..NY27 | 70 |
| OAJ | DIXIE.V1.ISO.V70.BEULA..OAJ | 60 |
| OBE | DIXIE.V1.CRG.V267.DIDDY..OBE | 60 |
| OCF | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.OCF..OCF | 60 |

| | | | |
|-------------|-----|---|-------|
| OCQ | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM.V26.GRB..OCQ. .OCQ | 80 |
| OCW | | DIXIE.V1.ORF.V139.PEARS..RNW..OCW | 60 |
| OEA | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.BIB..OEA | 80 |
| OGB | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.VAN..EDS..OGB | 60 |
| OGS | | BDR.V91.ALB.V203.MSS..OGS | 70 |
| OIC | | SAX.V126.LHY.V449.DNY.V483.RKA..OIC | 90 |
| OKK | | SAX.V188.FQM.V58.PSB.V6.VWV.V96.OKK..OKK | 60 |
| OLD | | BDR.V229.GDM.V106.ENE.V93.BGR..OLD | 70 |
| OLE | | SAX.V188.FQM.V164.ELZ..OLE | 80 |
| OLV | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115 .AZQ.VI40.BNA.V16.HLI..OLV | 80 |
| OLY | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174 .YRK.V44.SAM..OLY..OLY | 80 |
| OMN | | DIXIE.V1.CRG.V51.OMN..OMN | 60 |
| ONN | | DIXIE.V16.ENO.V268.BAL..ONN | 60 |
| OPF | | DIXIE.V1.CRG.V267.PHK.V51.MIA..OPF | 80 |
| OQU | | BDR..MAD.V475..V188.GON..OQU | 70/90 |
| ORD | | SAX.V188.LVZ.V106.SEG.V6.CIP.V6.CRIBB..ORD | 80 |
| ORE | | BDR.V229.GDM..ORE | 70 |
| ORF | | DIXIE.V16.CYN.V1.. | 60 |
| | FRG | JFK.DIXIE.V16.CYN.V1.ORF | 60 |
| ORH | | BDR.V229.HFD.V1.GRAYM..ORH | 70/90 |
| ORL | | DIXIE.V1.CRG.V267.ORL..ORL | 60 |
| OSH | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG.V510.OSH ..OSH | 80 |
| OSU | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE..OSU | 80 |
| OSX | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519 .TYS.V115.VUZ.V278.IGB.V245.ZAMMA..OSX | 80 |
| OJW | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN..OJW | 80 |
| OVO | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB.V51.SCARF..OVO. .OVO | 80 |
| OWB | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.LAMME..OWB. .OWB | 80 |
| OWD | | BDR.V229.HFD.V3.WOONS..OWD | 70/90 |
| | GPS | BDR.HFD.FOSTY.WOONS.. | 70/90 |
| OWK | | BDR.V229.GDM.V39.AUG..OWK | 70 |
| OWX | | SAX.V188.LVZ.V106.SEG.V6.DJB.V14.FDY..OWX..OWX | 80 |
| OXB | | DIXIE.V1.SBY.. | 60 |
| OXC | | BDR..OXC | 30 |
| OXD | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.RID..OXD | 80 |
| OXI | | SAX.V188.FQM.V58.PSB.V6.VWV.V126.GSH.V233.OXI | 80 |
| OZR | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V323.EUF .EUF222.SKIPO..OZR | 60 |
| OH17 | | SAX.V188.LVZ.V106.SEG.V6.VWV..OH17 | 80 |
| OH21 | | SAX.V188.LVZ.V106.SEG.V6.DJB..SKY..OH21 | 80 |
| OI03 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..AIR..OI03 | 80 |
| PAH | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.CNG. | 80 |
| PBG | | BDR.V91.BOWAN.V487.BTV..PBG | 70 |
| | GPS | BDR.JUDDS.. | 70/90 |
| PBI | | DIXIE.V1.CRG.V51.OMN.V3.PBI | 60 |
| PBH | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.AUW.V177.BAITS..PBH | 80 |
| PCU | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.VUZ.V417.MEI.V455.PCU | 80 |
| PCW | | SAX.V188.LVZ.V106.SEG.V6.DJB..SKY..PCW | 80 |
| PCZ | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG.V510.OSH..PCZ | 80 |

| | | | |
|------------|-----|---|---------|
| PDC | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V171.RFD.V100 .DBQ.DBQ344.SWAGG..PDC | 80 |
| PKD | | DIXIE.V16.LYH.V222.LOGEN..PKD..PKD | 60 |
| PEO | | HAAYS..HUO.V252.BGM..PEO | 90/120 |
| PGD | | DIXIE.V1.CRG.V267.ORL.V533.LAL.V7.JOCKS..PGD | 60 |
| PGL | | DIXIE.V16.LYH.V222.MVC.V20.SJI..PGL | 60 |
| PGV | | DIXIE.V1.CVI.V1.ZAGGY..AQE..PGV | 60 |
| PHD | | SAX.V188.FQM.V58.PSB.V30.ACO..BSV..PHD | 80 |
| PHF | | DIXIE.V1.CCV..PHF | 60 |
| PHH | | DIXIE.V1.CRE.V1.PLANN..PHH | 60 |
| PHK | | DIXIE.V1.CRG.V267.PHK..PHK | 60 |
| PHL | | DIXIE.V16.VCN.V184.OOD..PHL | 60/80 |
| | FRG | JFK..DIXIE.V16.CYN.V184.OOD..PHL | 60/80 |
| PHN | | SAX.V188.LVZ.V106.SEG.V6.PSB.V184.ERI.V221.DESDN..PHN | 80 |
| PHT | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.CNG .V67.LANKY..TIQ..PHT | 80 |
| PIA | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V116.PIA | 80 |
| PIB | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.VUZ..V417.MEI.V455.LBY..PIB | 80 |
| PIE | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.GNV.V579.PIE..PIE | 60 |
| PIM | | DIXIE.V16.LYH.V222.LOGEN.ATL..TIROE.V241.LANGA..PIM..PIM | 60 |
| PIT | | SAX.V188.FQM.V58.PSB.V58.GRACE..PIT | 80 |
| PJY | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK.V44 .ENL..PJY..PJY | 80 |
| PKB | | SAX.V249.SBJ.V30.ETX.V162.HAR.V469.THS.V474.IHD.V119.JPU. .PKB | 80 |
| PLB | | BDR.V91.BOWAN.V487.BTV..PLB | 70 |
| | GPS | BDR.JUDDS.. | 70/90 |
| PLD | | SAX.V188.LVZ.V106.SEG.V6.DJB.V14.BOOKS..PLD | 80 |
| PLR | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.CHA.V209.STAMP.TDG328.TDG..PLR | 80 |
| PMH | | SAX.V249.SBJ.V30.ETX.V162.HAR.V469.THS.V474.IHD.V119.JPU .V44.YRK..PMH | 80 |
| PMP | | DIXIE.V1.CRG.V51.OMN.V3.LANCH..PMP..PMP | 60 |
| PMX | | BDR.BDR014.JUDDS.V419.BRISS..PMX | 80 |
| PMZ | | DIXIE.V1.ORF.V139.PEARS..PMZ | 60 |
| PNE | | DIXIE.V276.ARD..PNE | 40 |
| | FRG | JFK..DIXIE.V276.ARD..PNE | 40 |
| PNN | | BDR.V229.GDM.V106.ENE.V93.PNN | 70 |
| POB | | DIXIE.V16.RIC.V157.LVL.V155.RDU.V136.DENIL..POB..POB | 60 |
| POU | | BDR.V91.STUBY.V205.TRESA..POU | 70 |
| PPQ | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.CAP..IJX..PPQ. .PPQ | 80 |
| PQI | | BDR.V229.GDM.V39.PQI | 70 |
| PRG | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V14.TTH .V192.BLANO..PRG..PRG | 80 |
| PRN | | DIXIE.V16.LYH.V222.MGM..PRN | 60 |
| PSB | | SAX.V188.LVZ.V106.SEG.V6.PSB..PSB | 80 |
| PSF | | BDR.V91.BOWAN.V487.HIDAL..PSF | 70 |
| | GPS | BDR.JUDDS.. | 70/90 |
| PSK | | DIXIE.V16.PSK..PSK | 60 |
| PSM | | BDR.V229.GDM.V106.RAYMY..PSM..PSM | 70 |
| | GPS | BDR..HFD..CLOWW.. | 100/BLO |
| PTB | | DIXIE.V16.RIC.V157.MATOX..PTB | 60 |
| PTD | | BDR.V91.ALB.V203.MSS..PTD | 70 |

| | | | |
|------------|-----|---|---------|
| PTG | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V155.ROSAR. .PTG | 80 |
| PTK | | SAX.V188.LVZ.V106.SEG.V6.PSB.V184.ERI.V116.SVM..PSI..PTK | 80 |
| PTW | | DIXIE.V276.ARD..PTW | 40 |
| PVB | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V171.RFD .V218.BAULK..PVB | 80 |
| PVC | | BDR.V229.HFD.V167.PVD.V151.GAILS..PVC | 70/90 |
| PVD | | BDR..MAD.V475..V188.GON..PVD | 70/90 |
| PVG | | DIXIE.V1.ORF..PVG..PVG | 60 |
| PVZ | | SAX.V188.LVZ.V106.SEG.V6.YNG.V1O.WEIDS..PVZ | 80 |
| PWK | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK..PWK | 80 |
| PWM | | BDR.V229.GDM.V106.ENE..PWM | 70/90 |
| | GPS | BDR..HFD..CLOWW.. | 100/BLO |
| PYM | | BDR.V229.HFD.V167.PVD.V151.GAILS..PYM | 70/90 |
| RAC | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK..ENW..RAC | 80 |
| RBW | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V3.STOAS..RBW..RBW | 60 |
| RCR | | SAX.V188.LVZ.V106.SEG.V6.DJB.V14.FDY.V38.CLEFT..RCR..RCR | 80 |
| RCX | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.AUW.V177.BAITS..RCX | 80 |
| RDG | | SAX.V249.SBJ.V30.ETX.V39.FLOAT..RDG | 80 |
| RDU | | DIXIE.V16.TAPPA.V213.HPW.ARGAL.. | 60 |
| RFD | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK.V24.JVL..RFD..RFD | 80 |
| RHI | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.V26.GRB.V217.RHI | 80 |
| RIC | | DIXIE.V16.RIC | 60 |
| RID | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.RID..RID | 80 |
| RIE | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.EAU..IKE..RIE | 60 |
| RKD | | BDR.V229.GDM.V106.ENE..RKD | 70 |
| | GPS | BDR..HFD..CLOWW.. | 100/BLO |
| RME | | BDR.V91.BOWAN.V487.CANAN.VI30.ALB.V2.UCA..GSS..RME | 70 |
| RMG | | DIXIE.V16.LYH.V222.TOC.V415.RMG..RMG | 60 |
| RNH | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.EAU.V413.BITLR..RNH | 80 |
| RNV | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.HLI.V94.GLH..RNV | 80 |
| ROA | | DIXIE.V16.LYH..ROA | 60 |
| ROC | | SAX.V188.FQM.V31.ULW.V147.ROC | 80 |
| RRL | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM.V26.AUW..RRL..RRL | 80 |
| RSV | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SH.B.V221.LISLE..PLX. .RSV | 80 |
| RSW | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.LBV..RSW | 60 |
| RUQ | | DIXIE.V16.LYH.V143.GSO.V143.AZELL..RUQ | 60 |
| RUT | | BDR.V91.BOWAN.V487.,CAM.V447.KERST..RUT | 70 |
| | GPS | BDR.JUDDS.WHATE.. | 70/90 |
| RVJ | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.LOTTS..RVJ..RVJ | 60 |
| RVL | | SAX.V188.LVZ.V106.RASHE..RVL | 80 |
| RVN | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.FARLI. .RVN | 80 |
| RWI | | DIXIE.V1.CVI.V194.TYI..RWI | 60 |
| RWN | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V233.OXI..RWN | 80 |
| RYV | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.V170.BAE..RYV..RYV | 80 |
| RZL | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V233.MAPPS..RZL..RZL | 80 |
| RZN | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.EAU.V55.RZN | 80 |
| RZT | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V493.TARTO..XUB..RZT | 80 |
| RZZ | | DIXIE.V16.TAPPA.V213.HPW.V615.DUFFI..RZZ..RZZ | 60 |
| SAR | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174 .YRK.V44.ENL..SAR | 80 |
| SAV | | DIXIE.V1.CHS.V437.SAV..SAV | 60 |
| SBM | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG.V510.FAH..SBM | 80 |
| SBN | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.GSH345.NORNA..SBN | 80 |

| | | | | |
|------------|-----|---|--|---------|
| SBO | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD.V70.OCONE ..DBN..SBO..SBO | | 60 |
| SBY | | DIXIE.V1.SBY..SBY | | 60 |
| SCH | | BDR.V487.CANAN.VI30.ALB..SCH | | 70 |
| SCD | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.CHA.V209.GAD..TDG..SCD | | 80 |
| SCX | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.WNSOR.V333.JELLO..SCX | | 80 |
| SDF | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.IIU..SDF | | 80 |
| SEF | | DIXIE.V1.CRG.V267.ORL.V533.LAL..SEF | | 60 |
| SEG | | SAX.V188.LVZ.V106.SEG..SEG | | 80 |
| SEM | | DIXIE.V16.LYH.V222.MGM.V56.BENTO..POJ..SEM | | 60 |
| SER | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.CVG.V47.ABB.. EQZ..SER | | 80 |
| SFB | | DIXIE.V1.CRG.V267.WORMS..SFB | | 60 |
| SFM | | BDR.V229.GDM.V106.MHT..SFM | | 70 |
| | GPS | BDR..HFD..CLOWW.. | | 100/BLO |
| SFQ | | DIXIE.V1.ORF.V1.DEEMS..SFQ..SFQ | | 60 |
| SFZ | | BDR..MAD.V475..V188.GON..ORW..SFZ | | 70/90 |
| SGF | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V14.SGF. .SGF | | 80 |
| SGH | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V12.MECAN..CCJ..SGH | | 80 |
| SGJ | | DIXIE.V1.CRG..SGJ..SGJ | | 60 |
| SHD | | DIXIE.V276.RBV..ARD..MXE.V408.ROBRT.V143.CEROL | | 80 |
| SIK | | SAX.V249.SBJ.V30.ETX.V39.MRB.V16.ESL.V4.HYK.V178.CNG .V305.SNOWD..SIX...SIK | | 80 |
| SIV | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB.V221.LISLE..SIV. .SIV | | 80 |
| SKY | | SAX.V188.LVZ.V106.SEG.V6.DJB..SKY..SKY | | 80 |
| SLK | | BDR.V91.BOWAN.V487.CANAN.V130.ALB.V203.SLK..SLK | | 70 |
| SLO | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC.V12.BIB..SLO | | 80 |
| SMD | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.FWA..OLK..SMD | | 80 |
| SME | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.LOZ..CDX..SME | | 80 |
| SMQ | | COL.V232.SBJ..SMQ | | 30 |
| SMS | | DIXIE.V1.ISO.V54.FAY.V56.CHART..SMS..SMS | | 60 |
| SNC | | BDR..MAD..3B9 | | 30 |
| SNH | | SAX.V249.SBJ.V30.ETX.V39.MRS.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.JKS..HHY..SNH | | 80 |
| SOP | | DIXIE.V16.RIC.V157.LVL.V155.SDZ..SOP | | 60 |
| SPA | | DIXIE.V16.LYH.V222.SUG.V53.SPA..SPA | | 60 |
| SPI | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.CAP..SPI | | 80 |
| SQI | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V171.HINCK .V6.BRESS..SQI | | 80 |
| SRB | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.LVT.V321.GRILL..HEM..SRB | | 80 |
| SRQ | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.GNV.V579.SRQ..SRQ | | 60 |
| SSC | | DIXIE.V1.ISO.V54.FAY.V56.CHART..SSC..SSC | | 60 |
| SSI | | DIXIE.V1.CHS.V437.SAV.V3.BROUN..JUK..SSI | | 60 |
| SSQ | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.EAU.V129.CASTO..SSQ | | 80 |
| STE | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG.V510.OSH.V63. STE | | 80 |
| STF | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.VUZ.V278.IGB..STF | | 80 |
| STL | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB.V12.TOY..STL | | 80 |
| SUE | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM.V26.GRB..SUE..SUE | | 80 |

| | | | |
|-----|-----|--|--------|
| SUS | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB.V12.SNYDR..SUS | 80 |
| SUT | | DIXIE.V1.ISO.V70.ILM..SUT..SUT | 60 |
| SUW | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.AUW.V177.DLH..SUW | 80 |
| SVH | | DIXIE.V16.LYH.V143.LEAKS.V266.BZM..SVH | 60 |
| SVN | | DIXIE.V1.CHS.V437.SAV..SVN | 60 |
| SWF | | BDR.V91.STUBY.V205.TRESA..SWF | 70 |
| SYR | | BDR.V487.CANAN.V130.ALB.V2.SYR | 70 |
| | | HAAYS..HUO.V252.CFB.V29.SYR | 90/120 |
| SZY | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.JKS..SZY | 80 |
| TAN | | BDR..MAD.V475..V188.GON.V374.MINNK..TAN | 70/90 |
| TAZ | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V434.CMI .V251.DEC..TAZ | 80 |
| TBR | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.DOVER..IBU..TBR | 60 |
| TDF | | DIXIE.V16.RIC.V157.LVL.V155.RDU..HUR..TDF | 60 |
| TDZ | | SAX.V188.LVZ.V106.SEG.V6.VWV..TDZ | 80 |
| TEB | | COL.V232.SBJ..TEB | 30 |
| TEL | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.IIU.V4.DOWNS. .TEL | 80 |
| TGI | | DIXIE.V1.CCV..TGI | 60 |
| THV | | SAX.V249.SBJ.V30.ETX.V162.HAR..THV | 80 |
| TIX | | DIXIE.V1.CRG.V51.OMN.V3.MALET..TIX | 60 |
| TKK | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.CNG .V305.MAW..TKK..TKK | 80 |
| TKX | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.CNG .V305.MAW..TKX | 80 |
| TMA | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD.V70.VNA .V579.IFM..TMA | 60 |
| TMB | | DIXIE.V1.CRG.V267.PHK.V51.MIA..TMB | 60 |
| TOC | | DIXIE.V16.LYH.V222.TOC | 60 |
| TOL | | SAX.V188.LVZ.V106.SEG..PSB.V6.VWV..TOL | 80 |
| TOI | | DIXIE.V16.LYH.V222.MGM..TOI | 60 |
| TPA | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.OCF.V581 .DADES..TPA | 60 |
| TPF | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.OCF.V581.DADES..TPF | 60 |
| TRI | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.GZG. .ENDAL..TRI | 80 |
| TSO | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..HLG..TSO..TSO | 80 |
| TTN | | DIXIE.V276.ARD..TTN | 40 |
| | FRG | JFK.DIXIE.V276.ARD..TTN | 40 |
| TUP | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ .V140.BNA.V16.HLI..TUP | 80 |
| TVC | | SAX.V188.FQM.V164.BUF.V84.ECK.V216.MBS.V133.TVC..TVC | 80 |
| TYS | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS. .TYS | 80 |
| UBE | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.EAU..UBE | 80 |
| UBX | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK.V44 .ENL.V234.DELMA..UBX..UBX | 80 |
| UCA | | BDR.V487.CANAN.V130.ALB.V2.UCA..UCA | 70 |
| UCY | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.CNG. .V47.GQE..UCY | 80 |
| UES | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMH.V170.BAE..UES | 80 |
| UGN | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK..UGN | 80 |
| UIN | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.UIN | 80 |
| UIZ | | SAX.V188.FQM.V58.PSB.V184.ERI.V221.DESDN.V176.GORDD..UIZ | 80 |
| UKT | | DIXIE.V276.ARD..UKT | 40 |

| | | | | |
|------------|-----|---|--|-------|
| UNI | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.JST.V35.IHD.V119.JPU .JPU263.FARLN..UGS..UNI | | 80 |
| UNU | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.V170.BAE..UNU | | 80 |
| UNV | | SAX.V188.LVZ.V106.SEG.V6.PSB..UNV | | 80 |
| USE | | SAX.V188.LVZ.V106.SEG.V6.VWV..USE..USE | | 80 |
| UWL | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.NEWTO..UWL | | 80 |
| UUU | | BDR..MAD.V475..V188.GON.V374.MINNK..UUU | | 70 |
| UYF | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.LIMPS..UYF..UYF | | 80 |
| VAD | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.AYS..VAD..VAD | | 60 |
| VAY | | DIXIE.V276.RBV..VAY | | 40 |
| VBW | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.CEROL..VBW | | 80 |
| VDI | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.LOTTS..VDI..VDI | | 60 |
| VES | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN..VES | | 80 |
| VIQ | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG.V510.OSH .V55.BELGO..VIQ | | 80 |
| VLA | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V14.VLA. .VLA | | 80 |
| VLD | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD.V70.VNA .V579.OTK..VLD | | 60 |
| VNW | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.TWERP..VFU..VNW | | 80 |
| VPZ | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.NOMES..VPZ..VPZ | | 80 |
| VRB | | DIXIE.V1.CRG.V51.OMN.V3.VRB | | 60 |
| VSF | | BDR.V91.BOWAN.V487.CAM.V72.JAMMA..VSF | | 70 |
| | GPS | BDR.JUDDS.WHATE.. | | 70/90 |
| VYS | | SAX.V188.LVZ.V106.SEG.V6.DJB.V14.FDY.V38.KELSI..VYS..VYS | | 80 |
| WAL | | DIXIE.V1.SBY..SWL..WAL | | 60 |
| WAY | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.JST.V35.IHD.V119.GALLS. .WAY | | 80 |
| WBW | | SAX.V188.LVZ..WBW | | 80 |
| WDR | | DIXIE.V16.LYH.V222.SUG.V20.AHN..BMW..WDR | | 60 |
| WRB | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN..WRB | | 60 |
| WRI | | DIXIE.V16.CYN..WRI | | 40 |
| WST | | BDR..MAD.V475..V188.GON..WST | | 70/90 |
| WVL | | BDR.V229.GDM.V106.ENE.V93.NHZ..AUG..WVL | | 70 |
| | GPS | BDR.HFD.CLOWW.. | | 70 |
| WWD | | DIXIE.V229.PANZE.V44.SIE..WWD | | 60 |
| | FRG | JFK..DIXIE.V229.PANZE.V44SIE..WWD | | 60 |
| W03 | | DIXIE.V16.TAPPA.V213.TYI..W03 | | 60 |
| W07 | | DIXIE.V16.ENO.V268.BAL..BRV..W07 | | 60 |
| W09 | | DIXIE.V16.ENO.V268.BAL.BAL291.KROLL..AML..W09 | | 60 |
| W10 | | DIXIE.V16.ENO.V268.BAL.BAL291.KROLL..AML..W10 | | 60 |
| W13 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL..W13 | | 80 |
| W16 | | SAX.V249.SBJ.V30.ETX.V39.MRB..W16 | | 80 |
| W17 | | DIXIE.V16.RIC.V157.LVL.V155.RDU..W17 | | 60 |
| W18 | | DIXIE.V16.ENO.V268.BAL..W18 | | 60 |
| W21 | | DIXIE.V16.PXT..W21 | | 60 |
| W24 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V143.LYH..W24 | | 80 |
| W27 | | DIXIE.V16.RIC.V157.LVL.V155.RDU.V45.WENDI..EUU..W27 | | 60 |
| W28 | | DIXIE.V16.ENO.V268.BAL..ADW..W28 | | 60 |
| W29 | | DIXIE.V16.ENO.V268.SWANN..BAL..W29 | | 60 |
| W31 | | DIXIE.V16.RIC.V157.LVL..W31 | | 60 |
| W32 | | DIXIE.V16.ENO.V268.BAL..ADW..W32 | | 60 |
| W35 | | SAX.V249.SBJ.V30.ETX.V39.DELRO.V474.HGR..W35 | | 80 |
| W36 | | DIXIE.V16.DIXIE.V1.ORF..CPK..W36 | | 60 |
| W40 | | DIXIE.V1.ISO..W40 | | 60 |
| W44 | | DIXIE.V16.RIC.V157.LVL.V454.LIB..CQJ..W44 | | 60 |
| W45 | | DIXIE.V16.ENO.V268.BAL..W45 | | 60 |

| | | |
|-----|---|----|
| W49 | DIXIE.V16.ENO.V268.BAL.BAL291.KROLL..AML..W49 | 60 |
| W50 | DIXIE.V16.ENO.V268.BAL..FDK..W50 | 60 |
| W52 | DIXIE.V16.RIC.V157.LVL.V155.RDU..W52 | 60 |
| W54 | DIXIE.V16.ENO.V268.EMI..W54 | 60 |
| W55 | DIXIE.V1.CVI.V194.TYI..W55 | 60 |
| W57 | DIXIE.V16.COLIN.V33.HCM..W57 | 60 |
| W66 | DIXIE.V16.ENO.V268.BAL.BAL291.KROLL..AML..W66 | 60 |
| W67 | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN..W67 | 80 |
| W77 | DIXIE.V16.RIC.V157.LVL.V155.RDU..W77 | 60 |
| W78 | DIXIE.V16.RIC.V20.SBV..W78 | 60 |
| W88 | DIXIE.V16.RIC.V20.SBV.V266.GSO..W88 | 60 |
| W90 | DIXIE.V16.LYH..W90 | 60 |
| W91 | DIXIE.V16.LYH..W91 | 60 |
| W93 | SAX.V249.SBJ.V30.ETX.V39.MRB.V3.GVE..W93 | 80 |
| W95 | DIXIE.V16.TAPPA.V213.TYI.V290.PUNGO..W95 | 60 |
| W96 | DIXIE.V16.TAPPA.V213.HPW..W96 | 60 |
| W97 | DIXIE.V16.COLIN.V33.HCM..W97 | 60 |
| W98 | DIXIE.V16.RIC..W98 | 60 |
| W99 | SAX.V249.SBJ.V30.ETX.V39.MRB.VI66.ESL..W99 | 80 |
| XNO | DIXIE.V1.ISO.V54.FAY.V56.CAE.V37.SALLY..XNO | 60 |
| X04 | DIXIE.V1.CRG.V267.ORL..X04 | 60 |
| X05 | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.OCF.V581 .DADES..X05 | 60 |
| X07 | DIXIE.V1.CRG.V267.ORL.V533.LAL..X07 | 60 |
| X16 | DIXIE.V1.CRG.V267.ORL.V533.LAL..X16 | 60 |
| X17 | DIXIE.V1.CRG.V267.ORL.V533.LAL..X17 | 60 |
| X21 | DIXIE.V1.CRG.V51.OMN.V3.MALET..X26 | 60 |
| X26 | DIXIE.V1.CRG.V51.OMN.V3.VRB..X26 | 60 |
| X31 | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.OCF..X31 | 60 |
| X35 | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.OCF..X35 | 60 |
| X39 | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.OCF.V581.DADES..X39 | 60 |
| X40 | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.OCF.V581.LIMMO..X40 | 60 |
| X41 | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.GNV.V579.BAYPO..X41 | 60 |
| X47 | DIXIE.V1.CRG.V51.OMN..X47 | 60 |
| X59 | DIXIE.V1.CRG.V51.OMN.V3.MLB..X59 | 60 |
| X60 | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.GNV..X60 | 60 |
| YAW | BDR.V229.GDM.V106.ENE.V93.PNN.V314.YSJ.V310.YHZ..YAW..YAW | 70 |
| YFC | BDR.V229.GDM.V106.ENE.V93.YFC..YFC | 70 |
| YFD | SAX.V188.FQM.V164.BUF.V84.KTUGA..YFD..YFD | 80 |
| YHM | SAX.V188.FQM.V164.BUF.V84.THORL..YHM | 80 |
| YHU | BDR.V91.BOWAN.V487.YJN..YHU | 70 |
| YHZ | BDR.V229.GDM.V106.ENE.V93.PNN.V314.YSJ.V310.YHZ..YHZ | 70 |
| YIP | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.TACKL..YIP | 80 |
| YJN | BDR.V91.BOWAN.V487.YJN..YJN | 70 |
| YKZ | SAX.V188.FQM.V164.BUF.V164.BULGE..YKZ | 80 |
| YMX | BDR.V91.ROWAN.V487.BTV.V91.NAPEE..YMX | 70 |
| YNG | SAX.V188.LVZ.V106.SEG.V6.CIP.V526.YNG..YNG | 80 |
| YOW | SAX.V126.LHY.V149.CFB.V29.ART.V145.YOW | 90 |
| YQB | BDR.V91.BOWAN.V487.CAM.V447.YQB..YQB | 70 |
| YQG | SAX.V188.LVZ.V106.SEG.V6.CIP.V30.ACO.V103.YQG..YQG | 80 |
| YQM | BDR.V229.GDM.V106.ENE.V93.YFC.V300.YQM..YQM | 70 |
| YQS | SAX.V188.SLT.V170.BFD.V265.DKK.V464.YQO..YQS | 80 |
| YSJ | BDR.V229.GDM.V106.ENE.V93.PNN.V314.YSJ..YSJ | 70 |
| YSN | SAX.V188.FQM.V164.BUF.V36.ISTON..YSN | 80 |
| YSU | BDR.V229.GDM.V106.ENE.V93.YFC.V300.YQM..YSU..YSU | 70 |
| YTZ | SAX.V188.FQM.V164.BUF..YTZ..YTZ | 80 |
| YUL | BDR.V91.BOWAN.V487.BTV.V91.NAPEE..YUL | 70 |

| | | | | |
|-----|--|---|------------------|--------|
| YXU | | SAX.V188.SLT.V170.BFD.V265.DKK.V464.YQO..YXU | | 80 |
| YYZ | | COATE.V126.LHY.ULW.V36.. | T-PROPS/ JETS | 80/100 |
| | | SAX.V188.FQM.V164.BUF.V36.LINNG..YYZ | SE | 80 |
| Y15 | | SAX.V188.FQM.V164.BUF.V84.ECK.V216.MBS.V297.PLN..Y15 | | 80 |
| Y23 | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.EAU..IKE..Y23 | | 80 |
| Y70 | | SAX.V188.FQM.V58.PSB.V134.ERI.V116.SVM.V26.LAN..Y70 | | 80 |
| ZEF | | DIXIE.V16.LYH.V222.FREON..ZEF..ZEF | | 60 |
| ZER | | SAX.V249.SBJ.V30.ETX..RAV..ZER | | 80 |
| ZZV | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE..AIR.V214.ZZV..ZZV | | 80 |
| 0A6 | | DIXIE.V16.RIC.V20.ROCKS.V37.CLT..GHJ..0A6 | | 60 |
| 0A7 | | DIXIE.V16.LYH.V222.SUG..0A7 | | 60 |
| 0B2 | | BDR.V229.GDM.V106.ENE.V93.BGR..0B2 | | 70 |
| 0B5 | | BDR.V229.GDM..0B5 | | 70/90 |
| 0B6 | | BDR.V229.HFD.V167.PVD.V151.GAILS..0B6 | | 70/90 |
| 0B7 | | BDR.V91.BOWAN.V487.CAM.V447.MPV..0B7 | | 70/90 |
| 0B8 | | BDR..MAD.V475..V188.GON..0B8 | | 70/90 |
| 0B9 | | BDR..MAD.V475..V188.GON..0B9 | | 70/90 |
| 0C1 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V69.PNY..0C1 | | 80 |
| 0D1 | | SAX.V188.LVZ.V106.SEG.V6.PSB.V30.PMM..0D1 | | 80 |
| 0G6 | | SAX.V188.LVZ.V106.SEG.V6.VWV..BYN..0G6 | | 80 |
| 0I2 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.TTH..0I2 | | 80 |
| 0I3 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.0I3 | | 80 |
| 0I8 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK.V44 .FLM..0I8 | | 80 |
| 0M4 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ. .V140.BNA.V16.JKS..0M4 | | 80 |
| 0N4 | | DIXIE.V16.ENO..0N4 | | 60 |
| 0V4 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V143.LYH..0V4 | | 80 |
| 0W3 | | ABBYS.V403.BELAY..0W3 | | 60 |
| 00A | | DIXIE.V16.LYH.V222.LOGEN..00A | | 60 |
| 00N | | DIXIE.V16.VCN..00N | | 60 |
| 01G | | SAX.V126.LHY.V149.CFB.V252.GEE..01G | | 90 |
| 02A | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS. .V115.WALTY..GGY..02A | | 80 |
| 02G | | SAX.V188.LVZ.V106.SEG.V6.PSB.V58.GRACE..EWC..EVO..02G | | 80 |
| 02J | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD.V70.VNA..02J | | 60 |
| 02K | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.TTH.V14.STL..02K | | 80 |
| 04G | | SAX.V188.LVZ.V106.SEG.V6.CIP.V526.MERCY..HBD..04G | | 80 |
| 04J | | DIXIE.V1.ISO.V54.FAY.V56.FLO..UDG..04J | | 60 |
| 04N | | BDR.V91.STUBY.V205.TRESA..04N | | 70 |
| 05C | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.CGT..05C | | 80 |
| 06A | | DIXIE.V16.RIC.V157.LVL.V155.CSG.V56.TGE..06A | | 60 |
| 06C | | SAX.V188.LVZ.V106.SEG.V6.CIP.V6.CRIBB..ORD..06C | | 80 |
| 06G | | SAX.V188.LVZ.V106.SEG.V6.PSB.V30.ACO..06G | | 80 |
| 06N | | BDR.V91.STUBY.V205.TRESA..06N | | 70 |
| 07C | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.FWA..07C | | 80 |
| 07G | | SAX.V188.LVZ.V106.SEG.V6.PSB.V184.ERI.V116.SVM.V26. LAN..07G | | 80 |
| 07J | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD.V70 .VNA..EZM..07J | | 60 |
| 08C | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG..08C | | 80 |
| 09A | | DIXIE.V16.LYH.V222.MGM.V56.JAILS..09A | | 60 |
| 09G | | SAX.V188.LVZ.V106.SEG.V6.PSB.V184.ERI.V116.SVM.V26.LAN ..09G | | 80 |
| 09J | | DIXIE.V1.CHS.V437.SAV.V3.SSI..09J | | 60 |

| | | | |
|-----|-----|--|-------|
| 1A0 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.CHS..1A0 | 80 |
| 1A3 | | DIXIE.V16.LYH.V222.SUNET.V54.HRS.1A3 | 60 |
| 1A9 | | DIXIE.V16.LYH.V222.MGM..1A9 | 60 |
| 1B0 | | BDR.V229.GDM.V106.ENE..BGR..1B0 | 70/90 |
| 1B1 | | BDR.V91.BOWAN..PFH..1B1 | 70/90 |
| 1B2 | | BDR..MAD.V475..V188.GON.V374.MVY..1B2 | 70/9 |
| 1B6 | | BDR.V229.HFD..PUT..1B6 | 70/9 |
| 1B7 | | BDR.V91.BOWAN.V487.BTV..PLB..1B7 | 70/9 |
| 1B9 | | BDR.V229.HFD.V3.WOONS..1B9 | 70/9 |
| | GPS | BDR.HFD.FOSTY.WOONS.. | 70/9 |
| 1C1 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V233.RBS..RBS | 80 |
| 1C2 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.CGT..1C2 | 80 |
| 1C5 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT..1C5 | 80 |
| 1D2 | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM..1D2 | 80 |
| 1G0 | | SAX.V188.LVZ.V106.SEG.V6.VWV..1G0 | 80 |
| 1G1 | | SAX.V188.LVZ.V106.SEG.V6.DJB..1G1 | 80 |
| 1G3 | | SAX.V188.FQM.V58.PSB.V30.ACO..1G3 | 80 |
| 1G5 | | SAX.V188.FQM.V58.PSB.V30.ACO..MIF..1G5 | 80 |
| 1H0 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB.V12.TOY..1H0 | 80 |
| 1H2 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.BIB..1H2 | 80 |
| 1H8 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V14.DELCO. .CZB..1H8 | 80 |
| 1M4 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS. .V115.CHA.V54.MSL..1M4 | 80 |
| 1M5 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.EWO .V5.BWG..1M5 | 80 |
| 1M8 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.EWO .V5.BWG.BWG264.CLERK..1M8 | 80 |
| 1N2 | | RV CCC232.CCC..1N2 | 30 |
| 1N4 | | DIXIE.V229.PANZE.V44.SIE..1N4 | 60 |
| 1N7 | | COL.V232.SBJ..STW..1N7 | 30 |
| 1N9 | | SAX.V249.SBJ.V30.ETX..1N9 | 80 |
| 1R7 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.VUZ.V278.IGB.V245.JAN.V557.HAZAL..1R7 | 80 |
| 1R8 | | DIXIE.V16.LYH.V222.MGM.V20.SJI..1R8 | 60 |
| 1W2 | | DIXIE.V16.ENO.V268.BAL..1W2 | 60 |
| 10C | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK..10C | 80 |
| 10G | | SAX.V188.LVZ.V106.SEG.V6.CIP.V30.SEING.V43.TVT..10G | 80 |
| 11A | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V323.EUF..11A | 60 |
| 11D | | SAX.V188.LVZ.V106.SEG.V6.CIP..11D | 80 |
| 12C | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V171 .HINCK..PLL..12C | 80 |
| 12G | | SAX.V188.LVZ.V106.SEG.V6.DJB.V5.MFD..12G | 80 |
| 12J | | DIXIE.V16.LYH.V222.MGM.V115.CEW..12J | 60 |
| 12N | | COL.V232.SBJ..STW..12N | 30 |
| 13N | | COL.V232.SBJ..13N | 30 |
| 14G | | SAX.V188.LVZ.V106.SEG.V6.VWV..14G | 80 |
| 16G | | SAX.V188.LVZ.V106.SEG.V6.DJB.V14.REELS..TII..16G | 80 |
| 16J | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V35.ABY..16J | 60 |
| 17A | | DIXIE.V16.LYH.V222.WOMAC..UEW..17A | 80 |
| 17G | | SAX.V188.LVZ.V106.SEG.V6.CIP.V30.ACO..MFD..17G | 80 |
| 17J | | DIXIE.V16.RIC.V157.LVL.V155.IRQ..MCN.V323.EUF.V241. RRS.V521.MAI..17J | 60 |
| 17N | | DIXIE.V16.VCN.V184.OOD..17N | 60 |
| | FRG | JFK.DIXIE.V16.CYN.V184.OOD..17N | 60 |

| | | | |
|-----|-----|--|-------|
| 18A | | DIXIE.V16.LYH.V222.SUG.V20.ELW..18A | 80 |
| 18J | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.AMG..OWC..18J | 60 |
| 19A | | DIXIE.V16.LYH.V222.SUG.V20.AHN..19A | 80 |
| 19I | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.HENNA..MGY..19I | 80 |
| 19J | | DPK.V16.DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.AYS..19J | 60 |
| 19N | | DIXIE.V16.CYN..19N | 40 |
| 2RR | | DIXIE.V1.CRG.V267.BAIRN..2RR | 60 |
| 2A0 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V16.HCH..2A0 | 80 |
| 2A1 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ. .V140.LVT..2A1 | 80 |
| 2A2 | | DIXIE.V16.RIC.V157.LVL.V155.GRANT..RGD..2A2 | 60 |
| 2A3 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.HENNA..BEQ | 80 |
| 2A4 | | DIXIE.V16.RIC.V157.LVL.V155.SDZ.V66.GRD.V454.VESTO..IY. .2A4 | 60 |
| 2A5 | | DIXIE.V16.RIC.V157.LVL.V454.LIB..2A5 | 60 |
| 2A9 | | DIXIE.V16.LYH.V222.ATL..2A9 | 60 |
| 2B2 | | BDR.V229.HFD.HFD053.DREEM..2B2 | 70/90 |
| 2B3 | | BDR.V229.GDM.V151.LEB..2B3 | 70/90 |
| 2B7 | | BDR.V229.GDM.V39.AUG..BUP..2B7 | 70/90 |
| | GPS | BDR.HFD.CLOWW.. | 70/90 |
| 2D7 | | SAX.V188.LVZ.V106.SEG.V6.CIP.V30.SEING.V43.BSV.V59.DONUT. .2D7 | 80 |
| 2G1 | | SAX.V188.LVZ.V106.SEG.V6.YNG..CXR..2G1 | 80 |
| 2G2 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..HLG..2G2 | 80 |
| 2G3 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.JST.V35.IHD..2G3 | 80 |
| 2G4 | | SAX.V249.SBJ.V30.ETX.V39.DELRO.V474.SCAPE.V377.HGR.V438. .GRV..2G4 | 80 |
| 2G5 | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.TACKL..2G5 | 80 |
| 2G6 | | SAX.V188.FQM.V58.PSB.V184.TDT. .2G6 | 80 |
| 2G7 | | SAX.V188.LVZ.V106.SEG.V6.CIP.V30.VOLAN..UCP..2G7 | 80 |
| 2G9 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.JST..SYS..2G9 | 80 |
| 2H0 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V434.CMI. .V251.DEC..SYZ..2H0 | 80 |
| 2H3 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK. V44.SAM..FWC..2H3 | 80 |
| 2I0 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.CCT..2I0 | 80 |
| 2I4 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE.V5.LIMPS..2I4 | 80 |
| 2I8 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE..2I8 | 80 |
| 2J2 | | DIXIE.V1.CHS.V437.SAV.SAV211.JANIE..MOQ..2J2 | 60 |
| 2J4 | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD.V157 .LOTTS..MHP..2J4 | 60 |
| 2J7 | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD..BXG..2J7 | 60 |
| 2K0 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V434.CMI..2K0 | 80 |
| 2N0 | | DIXIE.V16.CYN.V312.OOD..2N0 | 60 |
| 2N6 | | DIXIE.V16.DIXIE.V276.RBV..2N6 | 40 |
| 2N8 | | COL..2N8 | 30 |
| 2N9 | | DIXIE.V16.ENO.V157.LVL..2N9 | 60 |
| 2W2 | | DIXIE.V16.ENO.V268.EMI..2W2 | 60 |
| 2W5 | | DIXIE.V16.ENO.V268.BAL..2W5 | 60 |
| 2W6 | | DIXIE.V16.PXT..2W6 | 60 |
| 21A | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS. V115.HEENA..AOA..21A | 80 |
| 21N | | RV CCC232.CCC..21N | 30 |
| 22B | | BDR.BDR014.JUDDS.V419.BRISS..22B | 80 |
| 22G | | SAX.V188.LVZ.V106.SEG.V6.DJB..22G | 80 |

| | | | | |
|-----|-----|---|--|-------|
| 22N | | SAX.V249.SBJ.V30.ETX..22N | | 80 |
| 23N | | RV CCC232.CCC..23N | | 30 |
| 24N | | DIXIE.V16.CYN.V312.OOD..24N | | 60 |
| 25N | | DIXIE.V16.VCN..25N | | 60 |
| 26N | | DIXIE.V229.PANZE.V44.SIE..26N | | 60 |
| 27N | | DIXIE.V16.CYN.V312.OOD..27N | | 60 |
| 28J | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.GNV..IAK..28J | | 60 |
| 28N | | DIXIE.V16.VCN..28N | | 60 |
| 29D | | SAX.V188.FQM.V58.GRACE..EWC..29D | | 80 |
| 29G | | SAX.V188.FQM.V58.PSB.V30.ACO..29G | | 80 |
| 29J | | DIXIE.V16.RIC.V20.ROCKS.V37.CLT..FML..29J | | 60 |
| 29N | | DIXIE.V16.CYN..29N | | 60 |
| 3AE | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V192.MIE..3AE | | 80 |
| 3AR | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V233.OXI.V371.BTV.. 3AR | | 80 |
| 3BB | | SAX.V188.LVZ.V106.SEG.V6.CIP.V30.ACO.V103.YQG.YQG236 .DELOW..3BB | | 80 |
| 3BS | | SAX.V188.FQM.V164.BUF.V84.ECK.V216.MBS..3BS | | 80 |
| 3CK | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK..3CK | | 80 |
| 3CM | | SAX.V188.FQM.V164.BUF.V84.ECK.V216.MBS..3CM | | 80 |
| 3CU | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.AUW.V177.HYR..3CU | | 80 |
| 3EV | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.YRK .V44.ABB.V47.PXV..3EV | | 80 |
| 3FK | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB..3FK | | 80 |
| 3GM | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG..3GM | | 80 |
| 3HA | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.CGT..3HA | | 80 |
| 3HE | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.SVM.V103.CHEMS..3HE | | 80 |
| 3HO | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.CINCY..3HO | | 80 |
| 3HW | | SAX.V188.LVZ.V106.SEG.V6.VWV.V8.CGT..3HW | | 80 |
| 3IP | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.ANX..3IP | | 80 |
| 3KM | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB.V12.ICT..3KM | | 80 |
| 3LC | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V69 .ALAND..AAA..3LC | | 80 |
| 3LF | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP. V14.VLA..LTD..3LF | | 80 |
| 3LP | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.NOMES..3LP | | 80 |
| 3MY | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V8.JOT.V116.PIA..3MY | | 80 |
| 3SG | | SAX.V188.FQM.V164.BUF.V84.ECK.V216.MBS..3SG | | 80 |
| 3SM | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB..3SM | | 80 |
| 3SQ | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V14.STL..3SQ | | 80 |
| 3SY | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP..3SY | | 80 |
| 3SZ | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V14.STL..3SZ | | 80 |
| 3TE | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26..V10.CRL..3TE | | 80 |
| 3TR | | SAX.V188.LVZ.V106.SEG.V6.GIJ..3TR | | 80 |
| 3TV | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.DEC..TAZ..3TV | | 80 |
| 3WE | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.TOY..3WE | | 80 |
| 3A1 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ. V140.BNA.V49.DCU..3A1 | | 80 |
| 3A3 | | DIXIE.V16.RIC.V157.LVL.V155.SDZ..3A3 | | 60 |
| 3A4 | | DIXIE.V16.RIC.V157.LVL.V454.LIB..3A4 | | 60 |
| 3A9 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS..3A9 | | 80 |
| 3B0 | | BDR.V229.HFD..PUT..3B0 | | 70/90 |
| 3B1 | | BDR.V229.GDM.V39.AUG..XQA..3B1 | | 70/90 |
| 3B2 | | BDR.V229.HFD.V3.WOONS..3B2 | | 70/90 |
| | GPS | BDR.HFD.FOSTY.WOONS.. | | 70/90 |
| 3B3 | | BDR.V229.GDM..3B3 | | 70/90 |
| 3B4 | | BDR.V229.GDM.V106.RAYMY..PSM..3B4 | | 70/90 |

| | | | | |
|------|-----|--|--|-------|
| | GPS | BDR.HFD.CLOWW.. | | 70/90 |
| 3C1 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH..3C1 | | 80 |
| 3G2 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..3G2 | | 80 |
| 3G3 | | SAX.V188.FQM.V58.PSB.V30.ACO.V523.DALTS..SLW..3G3 | | 80 |
| 3G4 | | SAX.V188.LVZ.V106.SEG.V6.DJB..AAU..3G4 | | 80 |
| 3G6 | | SAX.V188.FQM.V58.PSB.V30.ACO..3G6 | | 80 |
| 3G7 | | SAX.V188.FQM.V31.ULW.V147.ROC..3G7 | | 80 |
| 3G8 | | SAX.V188.FQM.V31.ULW.V147.GEE..3G8 | | 80 |
| 3G9 | | SAX.V188.FQM.V58.GRACE..3G9 | | 80 |
| 3I2 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN.V174.HNN..3I2 | | 80 |
| 3I3 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP.V14.TTH..3I3 | | 80 |
| 3I7 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN..3I7 | | 80 |
| 3I9 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE..3I9 | | 80 |
| 3J0 | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD..3J0 | | 60 |
| 3K6 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB.V12.TOY..3K6 | | 80 |
| 3M7 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ. V140.HARME..LFB..3M7 | | 80 |
| 3N3 | | RV CCC232.CCC..3N3 | | 30 |
| 3N6 | | COL..3N6 | | 30 |
| 3N7 | | DIXIE.V276.RBV..3N7 | | 40 |
| 3R6 | | DIXIE.V16.LYH.V222.MGM.V20.GPT..3R6 | | 60 |
| 31J | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.TAY..LCQ..31J | | 60 |
| 33A | | DIXIE.V16.LYH.V222.SUG..33A | | 60 |
| 33N | | DIXIE.V16.ENO..33N | | 60 |
| 34A | | DIXIE.V16.LYH.V222.SUG.V53.UNARM..LUX..34A | | 60 |
| 34J | | DIXIE.V1.CRG.V51.OMN..EUB..34J | | 60 |
| 35D | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V84.OGRAM..35D | | 80 |
| 36N | | DIXIE.V16.CYN.V312.OOD..36N | | 60 |
| 37J | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V323.EUF. V241.RRS..37J | | 60 |
| 37W | | DIXIE.V16.TAPPA.V213.TYI.TYI251.WENDI..HQT..37W | | 60 |
| 38D | | SAX.V188.FQM.V58.PSB.V30.ACO..38D | | 80 |
| 38J | | DIXIE.V1.CRE..HEK..38J | | 60 |
| 39J | | DIXIE.V16.LYH.V222.MVC..39J | | 60 |
| 39N | | COL.V232.SBJ..39N | | 30 |
| 3NJ6 | | DIXIE.V276.ARD..3NJ6 | | 40 |
| 4A4 | | DIXIE.V16.LYH.V222.TOC.V415.RMG..4A4 | | 60 |
| 4A7 | | DIXIE.V16.LYH.V222.ATL..4A7 | | 60 |
| 4B0 | | BDR.V91.BOWAN.V487.CANAN.V130.ALB..4B0 | | 70 |
| 4B1 | | BDR.V91.BOWAN.V487.CANAN.V130.ALB..4B1 | | 70 |
| 4B8 | | BDR.BDR014.JUDDS.V419.BRISS..4B8 | | 80 |
| 4B9 | | BDR.BDR014.JUDDS.V419.BRISS..4B9 | | 80 |
| 4C4 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V233.OXI..RWN..4C4 | | 80 |
| 4D0 | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM.V26.LAN..4D0 | | 80 |
| 4G1 | | SAX.V188.LVZ.V106.SEG.V6.CIP.V526.YNG..4G1 | | 80 |
| 4G3 | | SAX.V188.FQM.V58.PSB.V30.ACO..4G3 | | 80 |
| 4G4 | | SAX.V188.LVZ.V106.SEG.V6.CIP.V526.YNG..4G4 | | 80 |
| 4G5 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..AIR..4G5 | | 80 |
| 4G6 | | SAX.V188.FQM.V164.ELZ..4G6 | | 80 |
| 4G7 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V44.MGW..4G7 | | 80 |
| 4G9 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V469.THS..4G9 | | 80 |
| 4I1 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ. V140.LOZ..4I1 | | 80 |
| 4I3 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.APE..4I3 | | 80 |
| 4I7 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP..4I7 | | 80 |
| 4I8 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB..4I8 | | 80 |
| 4I9 | | SAX.V188.FQM.V58.PSB.V30.ACO.V523.TVT.V210.GIVES..4I9 | | 80 |

| | | | |
|-----|-----|---|--------|
| 4J6 | | DIXIE.V1.CJS.V437.SAV.V3.SSI..4J6 | 60 |
| 4M7 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.EWO.V5. BWG..4M7 | 80 |
| 4N1 | | COL.V232.SBJ..SAX..4N1 | 30 |
| 4V8 | | BDR.V91.BOWAN.V487.CAM..VWD..4V8 | 70/90 |
| | GPS | BDR.JUDDS.WHATE.. | 70/90 |
| 4W8 | | DIXIE.V16.RIC.V157.LVL..HXO..4W8 | 60 |
| 40N | | DIXIE.V16.VCN.V184.OOD..40N | 60 |
| | FRG | JFK..DIXIE.V16.VCN.V184.OOD..40N | 60 |
| 42B | | BDR..MAD..42B | 30 |
| 44C | | SAX.V188.LVZ.V106.SEG.V6.GIJ.V228.OBK.V24.JVL..44C | 80 |
| 44J | | DIXIE.V1.CRG.V51.OMN..44J | 60 |
| 44N | | BDR.V91.STUBY.V205.TRESA..44N | 70 |
| 45G | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM..45G | 80 |
| 45J | | DIXIE.V16.RIC.V157.LVL.V155.SDZ..45J | 60 |
| 46A | | DIXIE.V16.LYH.V222.SUG.V222.SUNET.V54.HRS..46A | 60 |
| 46J | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.BAXLY..AZE..46J | 60 |
| 46N | | BDR.V91.STUBY.V205.TRESA..46N | 70 |
| 47C | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.V170.BAE.V2.LNR..47C | 80 |
| 47N | | COL.V232.SBJ..47N | 30 |
| 48A | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD.V70.VNA..48A | 60 |
| 48I | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.EKN..JTM..48I | 80 |
| 48J | | DIXIE.V16.RIC.V157.LVL.V155.IRQ..48J | 60 |
| 49J | | DIXIE.V1.CHS.V437.SAV..49J | 60 |
| 5A1 | | DIXIE.V16.PSK.V466.KLAND..MYX..5A1 | 60 |
| 5B2 | | BDR.V487.CANAN.V130.ALB..5B2 | 70/150 |
| 5B3 | | BDR.V229.HFD..PUT..5B3 | 70/90 |
| 5B4 | | BDR.V229.HFD..ORW..5B4 | 70/90 |
| 5B6 | | BDR.V229.HFD.V167.PVD.V151.GAILS..5B6 | 70/90 |
| 5B7 | | BDR.V91.BOWAN.V487.CANAN.V130.ALB..5B7 | 80 |
| 5D8 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.LFD..5D8 | 80 |
| 5G0 | | SAX.V188.LVZ.V147.GEE..5G0 | 80 |
| 5G2 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.JST..5G2 | 80 |
| 5G6 | | SAX.V188.SLT..5G6 | 80 |
| 5G7 | | SAX.V188.LVZ.V106.SEG.V6.DJB.V14.FDY..5G7 | 80 |
| 5G8 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.JST..5G8 | 80 |
| 5G9 | | SAX.V188.LVZ.V106.SEG.V6.VWV..5G9 | 80 |
| 5I1 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.SHB..5I1 | 80 |
| 5I4 | | SAX.V188.LVZ.V106.SEG.V6.VWV.V96.OKK..5I4 | 80 |
| 5J9 | | DIXIE.V1.ISO.V1.ASHES..BEZ..5J9 | 60 |
| 5M0 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ.V140. BNA.V49.DCU..5M0 | 80 |
| 5W2 | | DIXIE.V16.RIC.V157.LVL..MBV..5W2 | 60 |
| 5W4 | | DIXIE.V1.ISO.V54.FAY..5W4 | 60 |
| 5W5 | | DIXIE.V16.RIC.V157.LVL.V155.RDU..5W5 | 60 |
| 5W8 | | DIXIE.V16.RIC.V157.LVL.V454.LIB..5W8 | 60 |
| 50A | | DIXIE.V16.LYH.V222.TOC..AJR..50A | 60 |
| 50I | | SAX.V188.LVZ.V106.SEG.V6.VWV.V126.GSH.V223.OXI.V371.BVT..50I | 80 |
| 50J | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V437.WESEL..MKS..50J | 60 |
| 52A | | DIXIE.V16.LYH.V222.SUG.V20.AHN..52A | 60 |
| 52B | | BDR.V229.GDM.V39.AUG..XQA..52B (SEAPLANES ONLY) | 70/90 |
| 53A | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V35.PHYLL..IZS..53A | 60 |
| 54A | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN..54A | 60 |
| 56D | | SAX.V188.LVZ.V106.SEG.V6.DJB.V14.FDY..56D | 80 |
| 56J | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD..JYL..56J | 60 |
| 57A | | DIXIE.V16.LYH.V222.SUG.V53.SPA..57A | 60 |
| 6A0 | | DIXIE.V16.LYH.V222.TOC.V415.RMG..6A0 | 60 |

| | | | | |
|-----|--|--|--|--------|
| 6A2 | | DIXIE.V16.LYH.V222.ATL..6A2 | | 60 |
| 6A3 | | DIXIE.V16.LYH.V222.SUG.V222.SUNET.V54.HRS..6A3 | | 60 |
| 6A6 | | DIXIE.V16.RIC.V157.LVL.V155.RDU.V409.LOCAS..SWY..6A6 | | 60 |
| 6A8 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF. V519.GZG..HMV..6A8 | | 80 |
| 6B0 | | BDR.V91.BOWAN.V487.BTV..6B0 | | 70/90 |
| 6B1 | | BDR.V229.GDM.V106.RAYME..PSM..6B1 | | 70/90 |
| 6B6 | | BDR.V229.HFD.HFD053.DREEM..6B6 | | 70/90 |
| 6B8 | | BDR.V91.BOWAN.V487.CAM.V447.MPV..LLX..6B8 | | 70/90 |
| 6B9 | | SAX.V126.LHY.V449.DNY.V483.RKA..6B9 | | 90 |
| 6G0 | | SAX.V188.FQM.V164.BUF.V450.FNT..6G0 | | 80 |
| 6G1 | | SAX.V188.LVZ.V106.SEG.V6.CIP.V276.FKL..6G1 | | 80 |
| 6G3 | | SAX.V188.LVZ.V147.GEE..6G3 | | 80 |
| 6G5 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..AIR..6G5 | | 80 |
| 6I2 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HYK.V178.EWO..6I2 | | 80 |
| 6I4 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.VHP..6I4 | | 80 |
| 6J0 | | DIXIE.V1.ISO.V54.FAY.V56.CAE..6J0 | | 60 |
| 6J2 | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.VAN..6J2 | | 60 |
| 60G | | SAX.V188.FQM.V164.BUF.V450.FNT..60G | | 80 |
| 60J | | DIXIE.V1.CRE..60J | | 60 |
| 60M | | BDR.V229.HFD.V1.GRAYM.. | | 90/BLO |
| 64B | | BDR.V229.GDM.V106.ENE.V93.BGR.V471.MLT..64B | | 70/90 |
| 69N | | SAX.V249.SBJ.V30.ETX..69N | | 80 |
| 7SP | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.JST.V35.IHD..7SP | | 80 |
| 7A1 | | DIXIE.V16.LYH.V222.SUG..7A1 | | 60 |
| 7A8 | | DIXIE.V16.HMV..7A8 | | 60 |
| 7A9 | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V35.ABY..7A9 | | 60 |
| 7B2 | | BDR.BDR014.JUDDS.V419.BRISS.BAF..7B2 | | 80 |
| 7B4 | | BDR.V229.GDM.V106.ENE.V93.BGR..MVM..7B4 | | 70/90 |
| 7B6 | | BDR.BDR014.JUDDS.V419.BRISS..7B6 | | 80 |
| 7B9 | | BDR.BDR014.JUDDS.V419.BRISS..7B9 | | 80 |
| 7D2 | | SAX.V188.FQM.V58.PSB.V30.ACO.V103.YQG..PSI..7D2 | | 80 |
| 7D3 | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM.V26.HIC..7D3 | | 80 |
| 7G1 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..HLG..7G1 | | 80 |
| 7G2 | | SAX.V188.JFN..7G2 | | 80 |
| 7G8 | | SAX.V188.FQM.V58.PSB.V6.CIP.V276.FKL.V232.CXR..7G8 | | 80 |
| 7I2 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.DQN.V50.MOTTS.V214.MIE. .7I2 | | 80 |
| 7I7 | | SAX.V188.FQM.V58.PSB.V30.ACO.V523.TVT.V210.GUNNE..RUV..7I7 | | 80 |
| 7N7 | | DIXIE.V16.CYN.V312.OOD..7N7 | | 60 |
| 7N8 | | DIXIE.V276.ARD..7N8 | | 40 |
| 70J | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V35.ABY.V97. HEROS..CYR..70J | | 60 |
| 71J | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V323.EUF. .EUF222.SKIPO..HEY..71J | | 60 |
| 71S | | DIXIE.V1.CHS..71S | | 60 |
| 72N | | DIXIE.V229.ACY..72N | | 60 |
| 73J | | DIXIE.V1.CHS.V437.BAGGY..NBC..73J | | 60 |
| 74D | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..AIR..74D | | 80 |
| 76D | | SAX.V188.FQM.V164.BUF.V84.ECK..BAX..76D | | 60 |
| 77D | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM.V26.HIC..77D | | 80 |
| 78D | | SAX.V188.FQM.V164.BUF.V84.ECK.V216.MBS..78D | | 80 |
| 79J | | DIXIE.V16.LYH.V222.MGM.V329.RUTEL..JUY..79J | | 60 |
| 8A0 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS. V115.GESTS..ARF..8A0 | | 80 |
| 8A3 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ. | | 80 |
| 8A4 | | DIXIE.V16.LYH.V222.LOGEN..8A4 | | 60 |

| | | | |
|-----|--|--|-------|
| 8A6 | | DIXIE.V16.RIC.V20.ROCKS.V37.CLT..8A6 | 60 |
| 8A7 | | DIXIE.V16.LYH.V143.GSO..DVZ..8A7 | 60 |
| 8A9 | | DIXIE.V16.LYH.V222.LOGEN..8A9 | 60 |
| 8B0 | | BDR.V229.GDM.V39.CON.V322.BML..RQM..8B0 | 70/90 |
| 8B1 | | BDR.V229.GDM.V39.CON..8B1 | 70/90 |
| 8B5 | | BDR.V229.GDM..8B5 | 70/90 |
| 8D1 | | SAX.V188.LVZ.V106.SEG.V6.DJB.V26.LAN.V2.MKG.V510.OSH..8D1 | 80 |
| 8G1 | | SAX.V188.LVZ.V106.SEG.V6.DJB.V5.MFD..8G1 | 80 |
| 8G2 | | SAX.V188.FQM.TDT..8G2 | 80 |
| 8G4 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..8G4 | 80 |
| 8G5 | | SAX.V188.LVZ.V106.SEG.V6.PSB.V33.ETG..8G5 | 80 |
| 8G6 | | SAX.V249.SBJ.V30.ETX.V162.HAR.V12.AGC..HLG..CFX..8G6 | 80 |
| 8G7 | | SAX.V188.FQM.V58.GRACE..EWC..8G7 | 80 |
| 8M1 | | SAX.V249.SBJ.V30.ETX.V39.MRB.V166.ESL.V4.HVQ.V115.AZQ. V140.BNA.V16.HLI..TUP..8M1 | 80 |
| 8N9 | | DIXIE.V276.ARD..8N9 | 40 |
| 8S5 | | DIXIE.V1.CHS..8S5 | 60 |
| 8W2 | | SAX.V249.SBJ.V30.ETX.V39.LURAY..8W2 | 80 |
| 8W5 | | DIXIE.V1.ORF.V139..V290.PUNGO..8W5 | 60 |
| 82A | | DIXIE.V16.RIC.V157.LVL.V155.IRQ.V56.MCN.V323.WILMS..82A | 60 |
| 88J | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD..88J | 60 |
| 89D | | SAX.V188.LVZ.V106.SEG.V6.DJB..SKY..89D | 80 |
| 9A1 | | DIXIE.V16.LYH.V222..ATL..9A1 | 60 |
| 9A2 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS..9A2 | 80 |
| 9A5 | | SAX.V249.SBJ.V30.ETX.V39.LRP.V143.MOL.V140.BLF.V519.TYS .V115.CHA..9A5 | 80 |
| 9A6 | | DIXIE.V16.RIC.V20.ROCKS.V37.CLT..FML..9A6 | 60 |
| 9A7 | | DIXIE.V16.LYH.V222.LOGEN..ATL..9A7 | 60 |
| 9B1 | | BDR.V229.HFD..PUT..9B1 | 70/90 |
| 9B4 | | BDR.V229.GDM..9B4 | 70/90 |
| 9G0 | | SAX.V188.FQM.V164.BUF..9G0 | 80 |
| 9G1 | | SAX.V188.LVZ.V106.SEG.V6.PSB.V58.GRACE..9G1 | 80 |
| 9G3 | | SAX.V188.FQM.V164.BUF..9G3 | 80 |
| 9G5 | | SAX.V188.FQM.V164.BUF..9G5 | 80 |
| 9G6 | | SAX.V188.FQM.V164.BUF..9G6 | 80 |
| 9G8 | | SAX.V188.LVZ.V106.SEG.V6.SEG.V106.WILTT.V210.REC..9G8 | 80 |
| 9N3 | | SAX.V126.LHY..9N3 | 90 |
| 9W7 | | DPK.V16.DIXIE.V1.ORF..ECG..9W7 | 60 |
| 92C | | SAX.V188.FQM.V58.PSB.V184.ERI.V116.SVM.V26.GRB..92C | 80 |
| 93C | | SAX.V188.LVZ.V106.SEG.V6.VWV.V30.PMM.V170.BAE.V2.LNR..93C | 80 |
| 98B | | BDR.V229.GDM.V39.AUG..BST..98B | 70/90 |
| 99N | | DIXIE.V1.ISO.V54.FAY.V56.FLO.V157.ALD..99N | 60 |