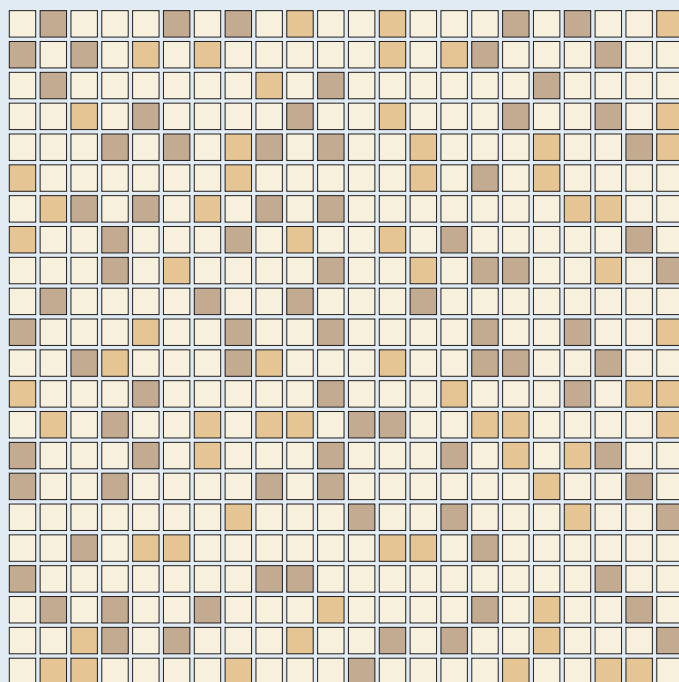


Метлахская мозаика

технический каталог

Смеси

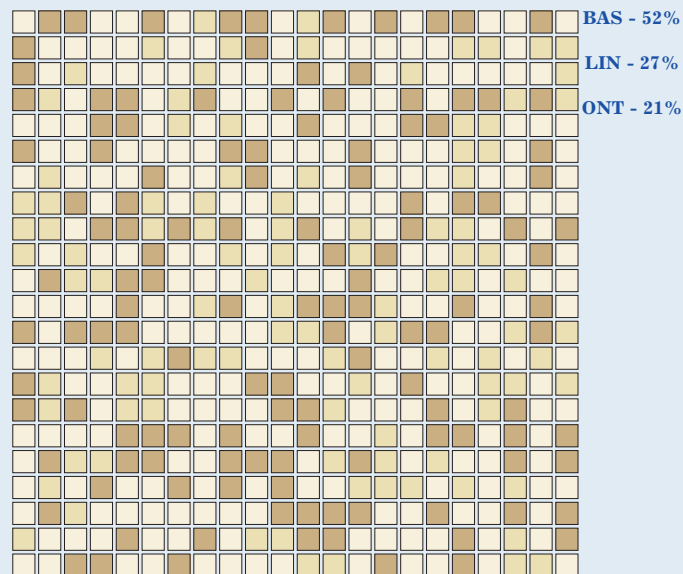


разработано

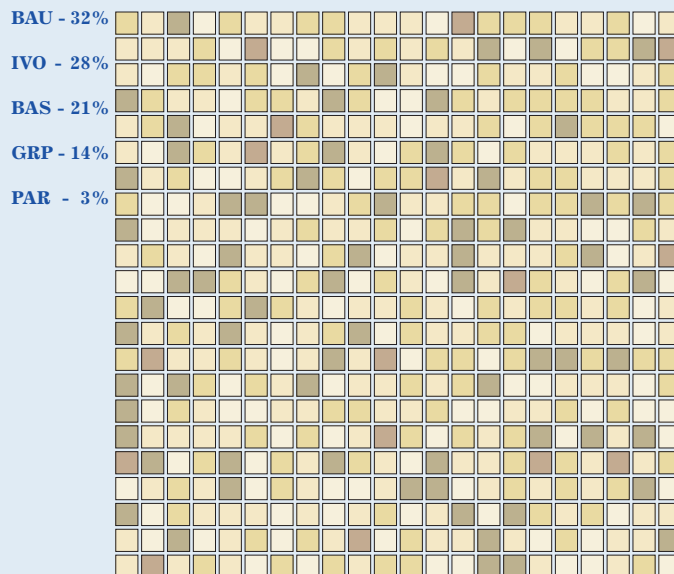


ГретаВульф

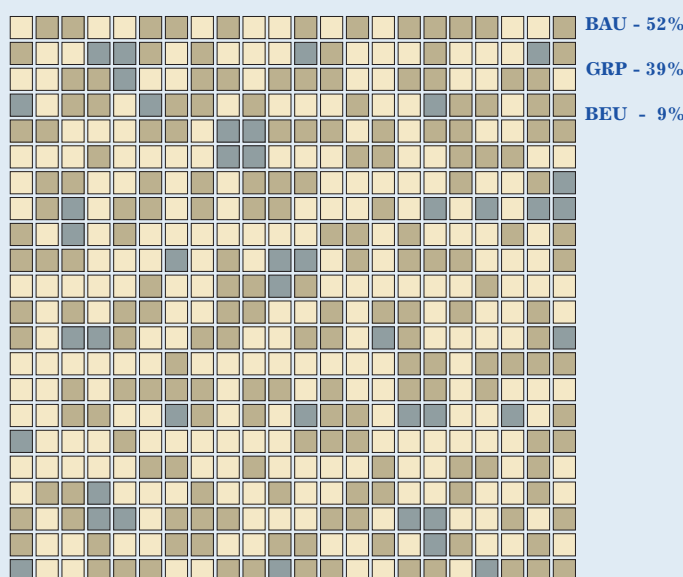
A1010103M001



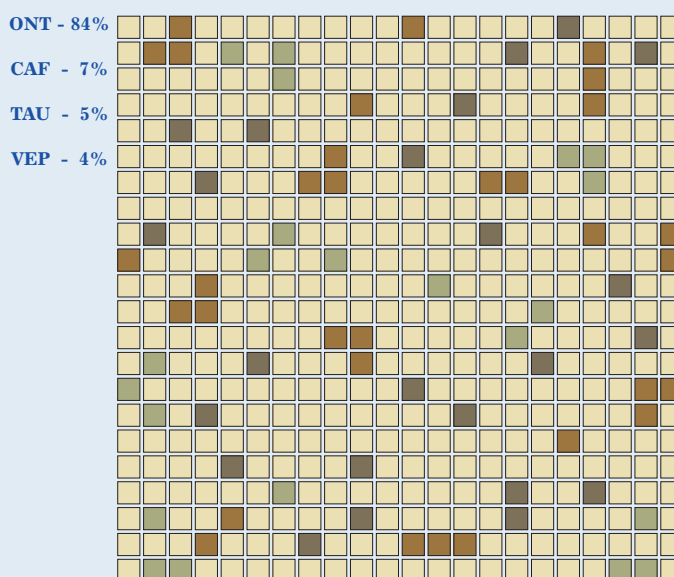
A1010205M001



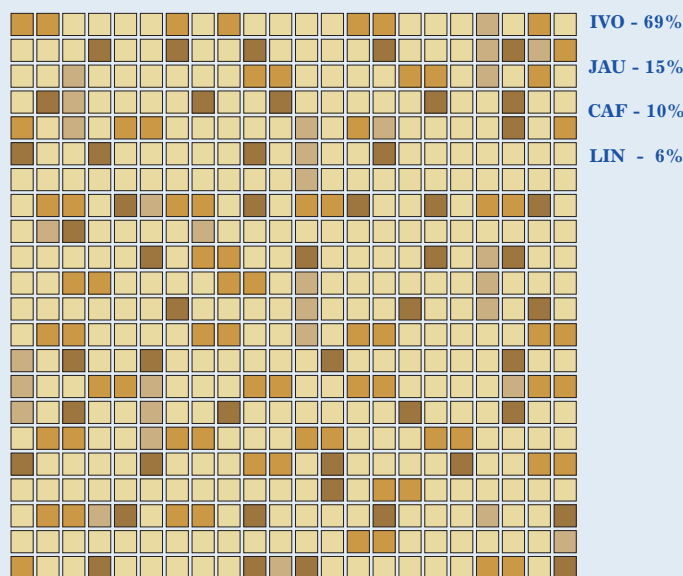
A1010303M001



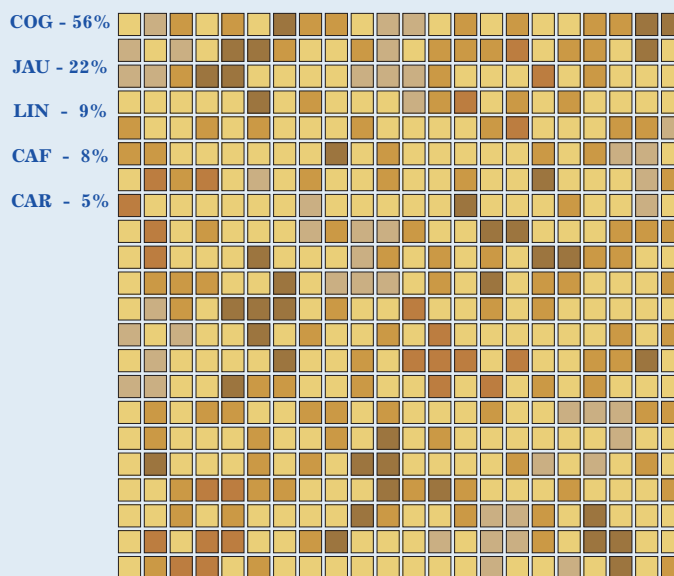
A1010404M001



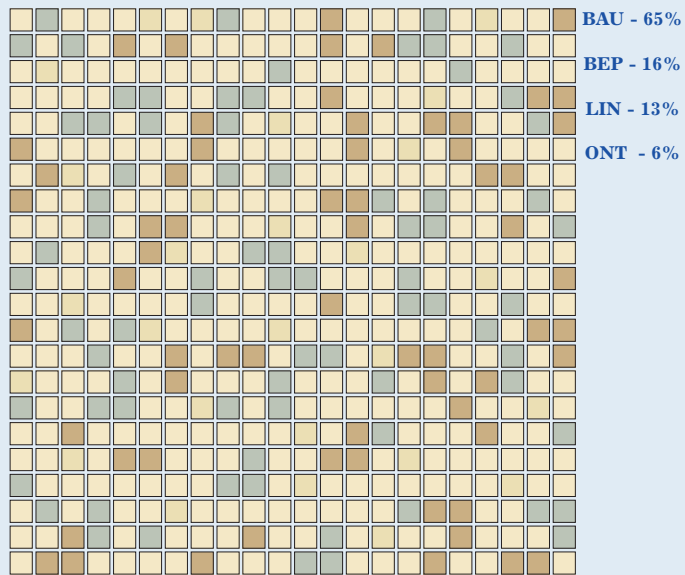
A1010504M001



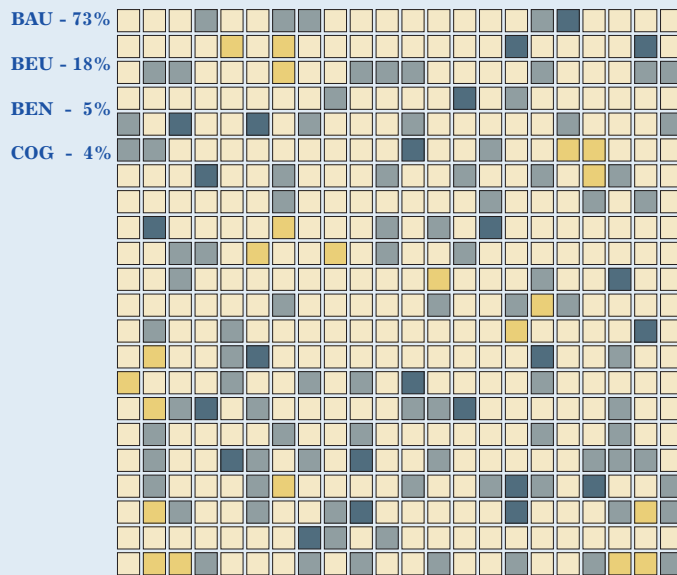
A1010605M001



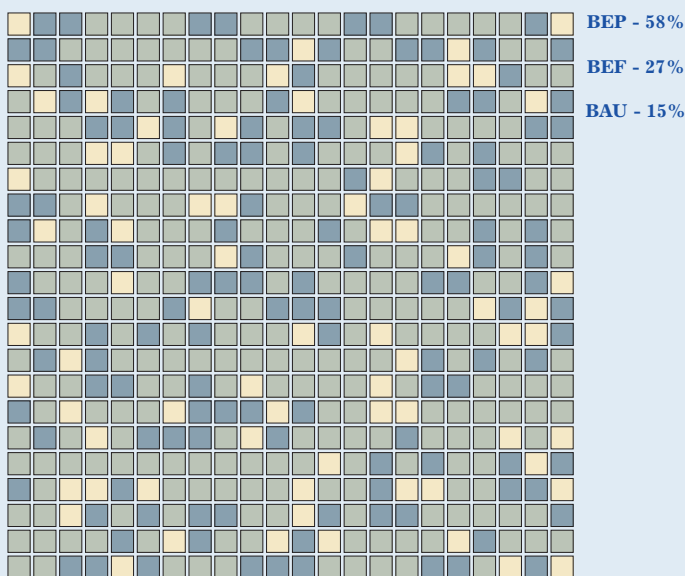
A1010704M001



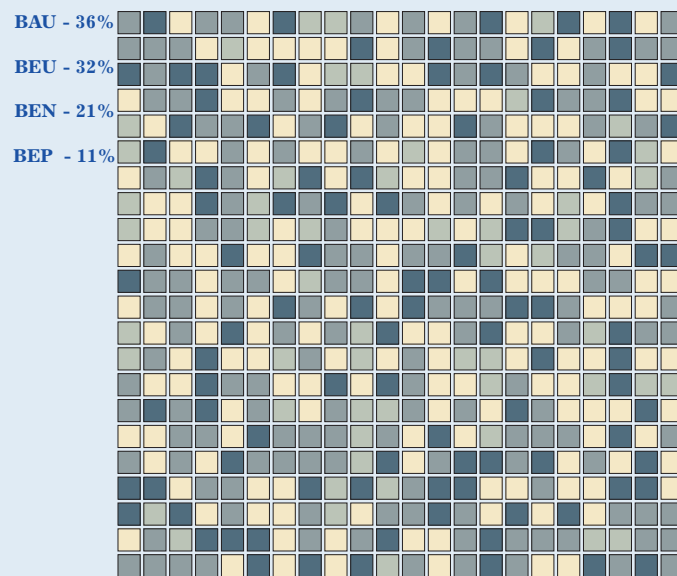
A1010804M001



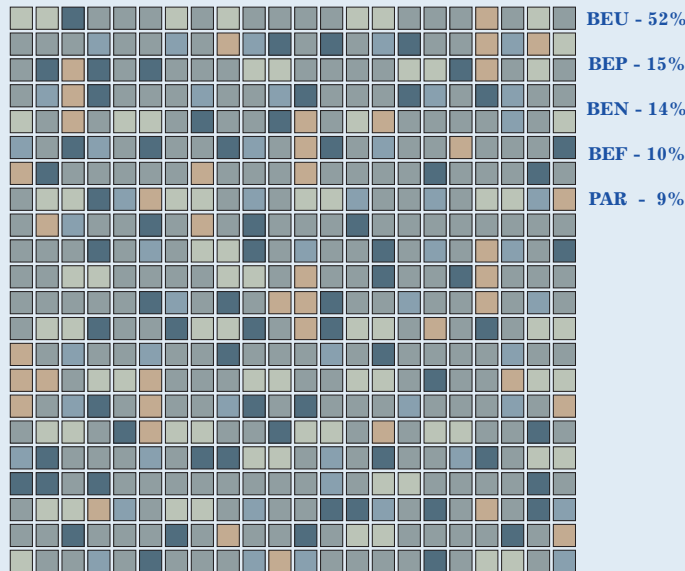
A1010903M001



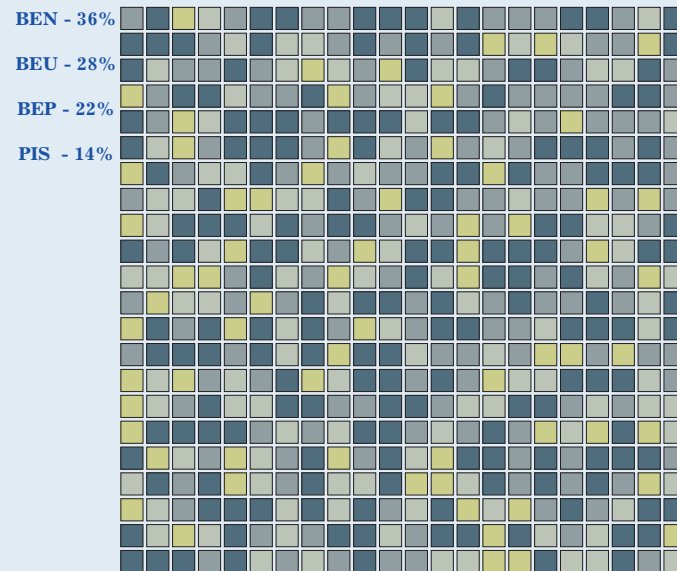
A1011004M001



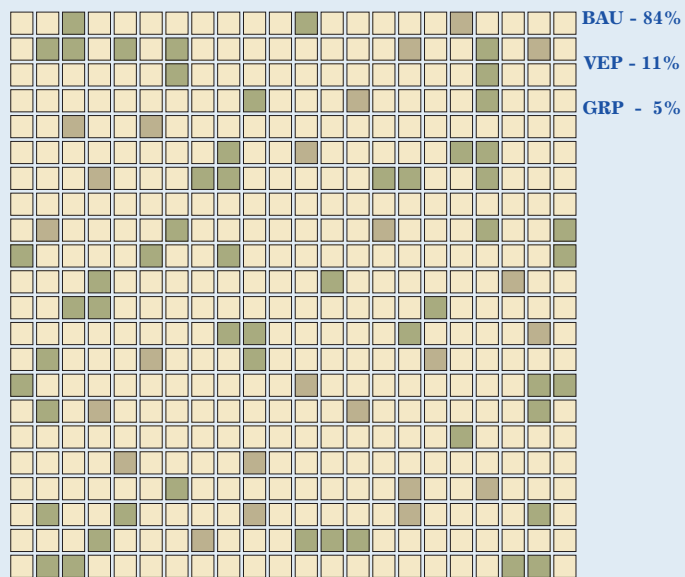
A1011105M001



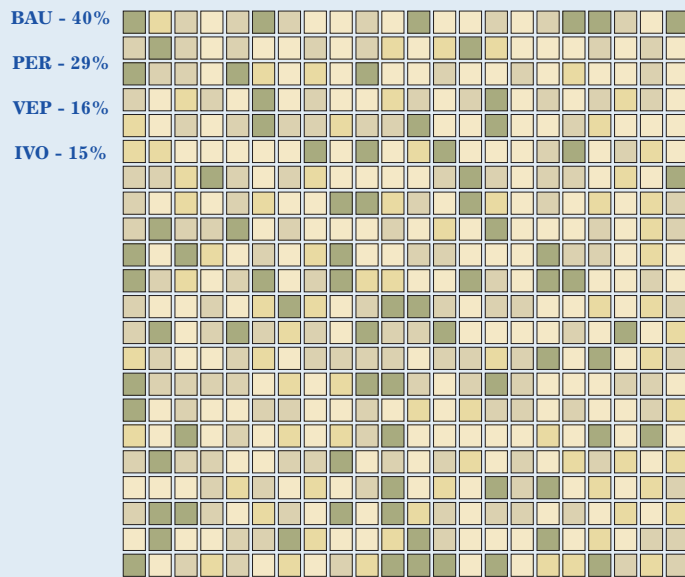
A1011204M001



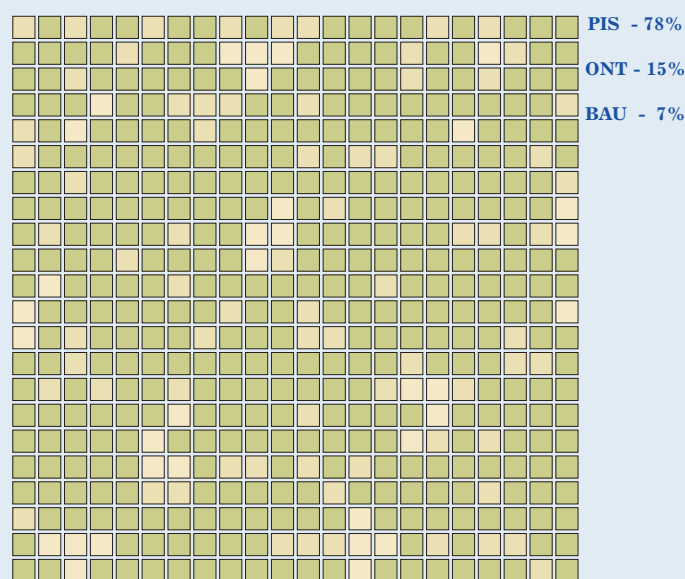
A1011303M001



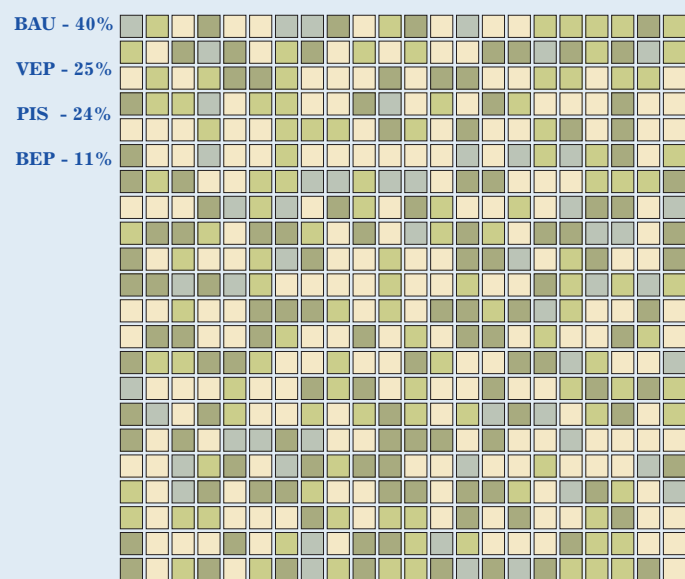
A1011404M001



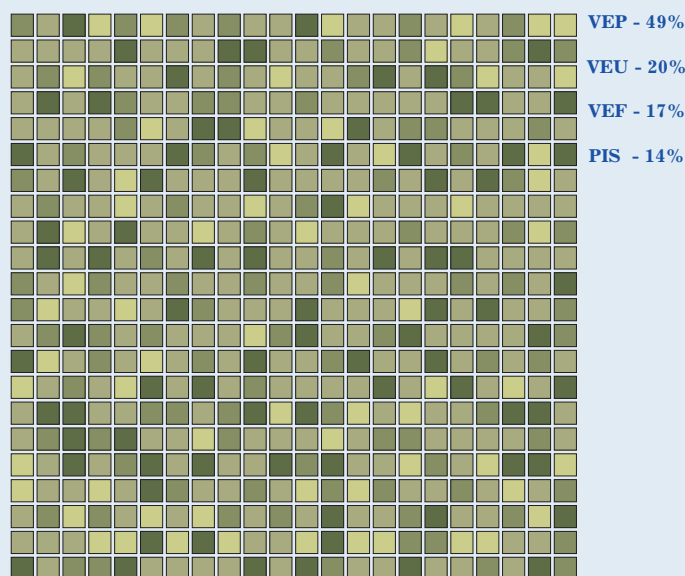
A1011503M001



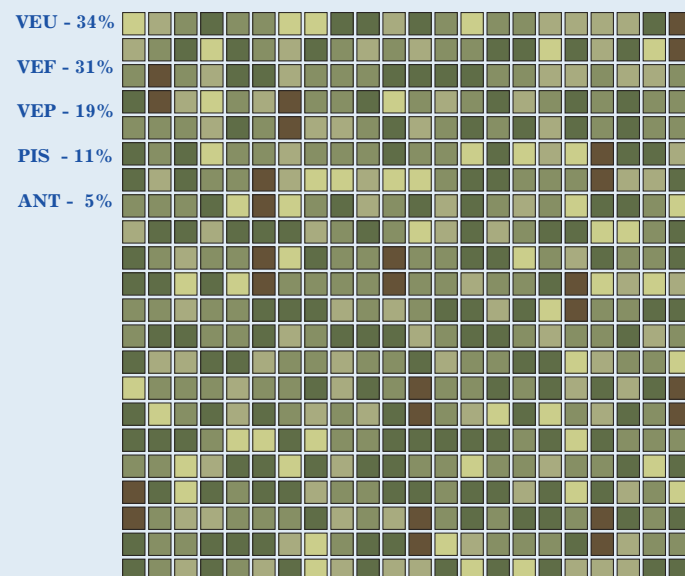
A1011604M001



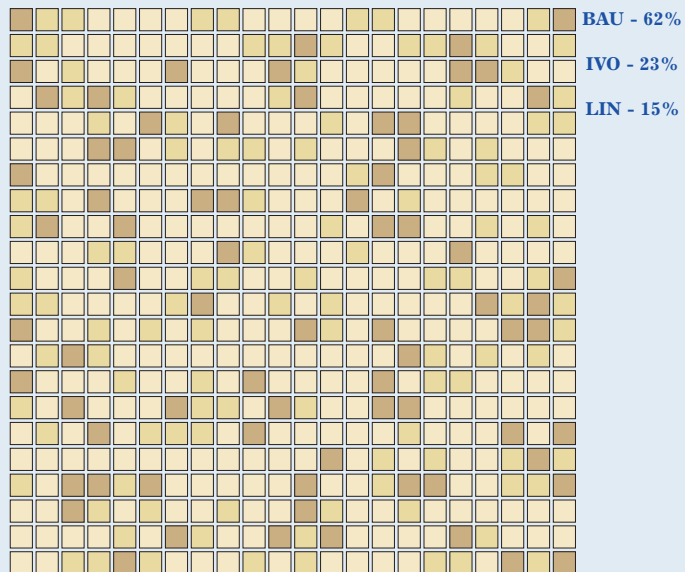
A1011704M001



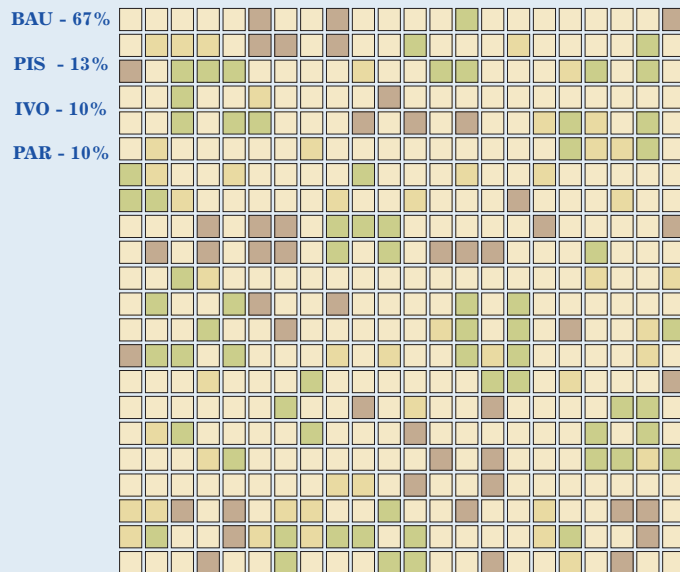
A1011805M001



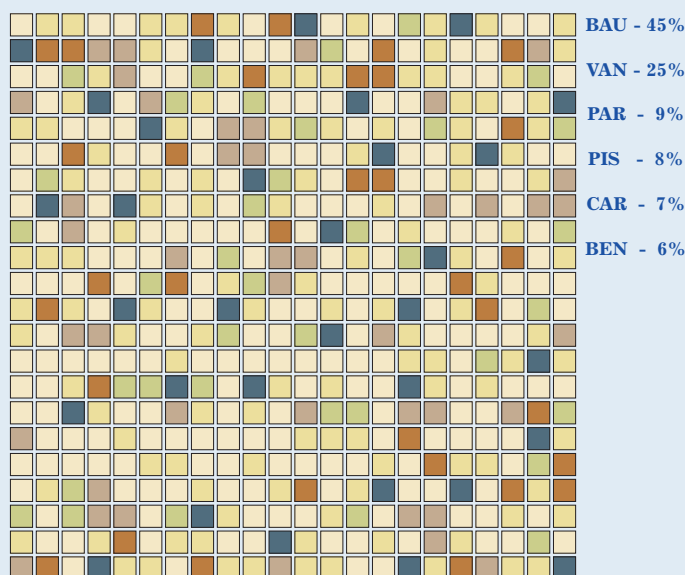
A1011903M001



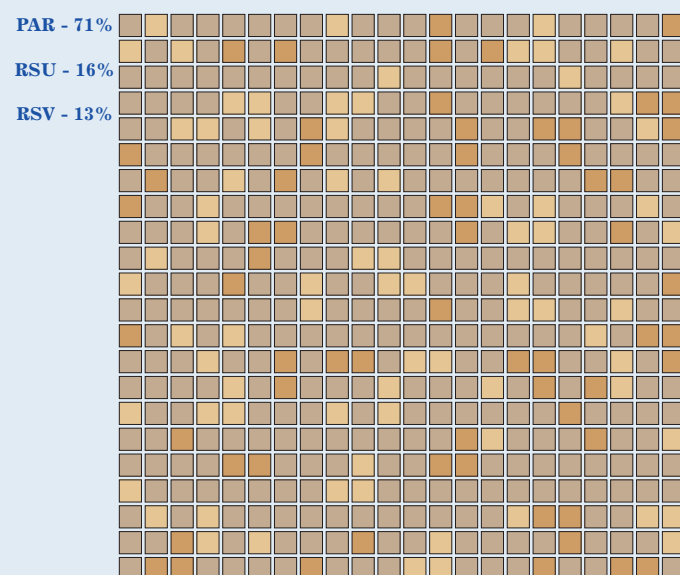
A1012004M001



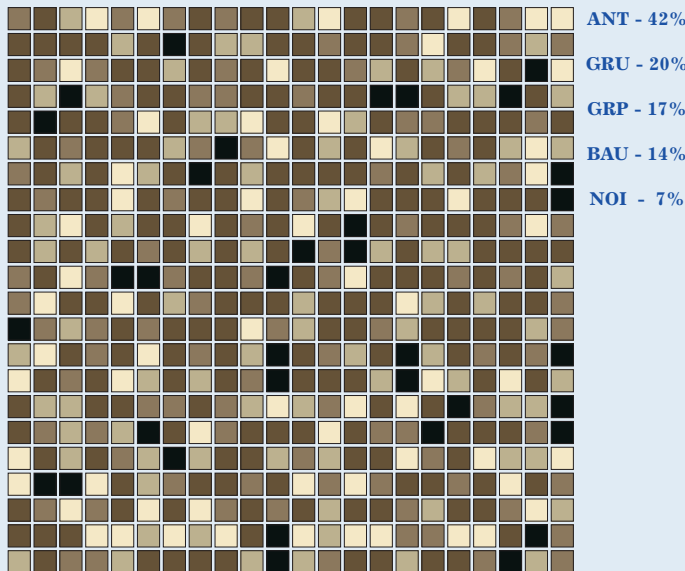
A1012106M001



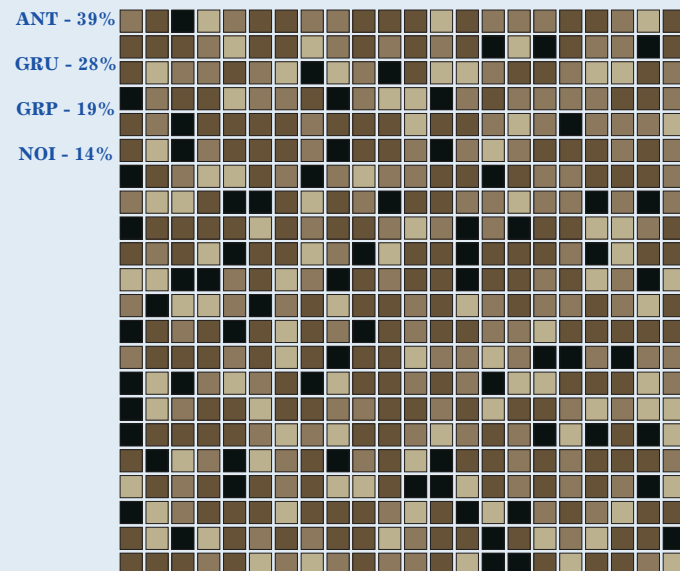
A1012203M001



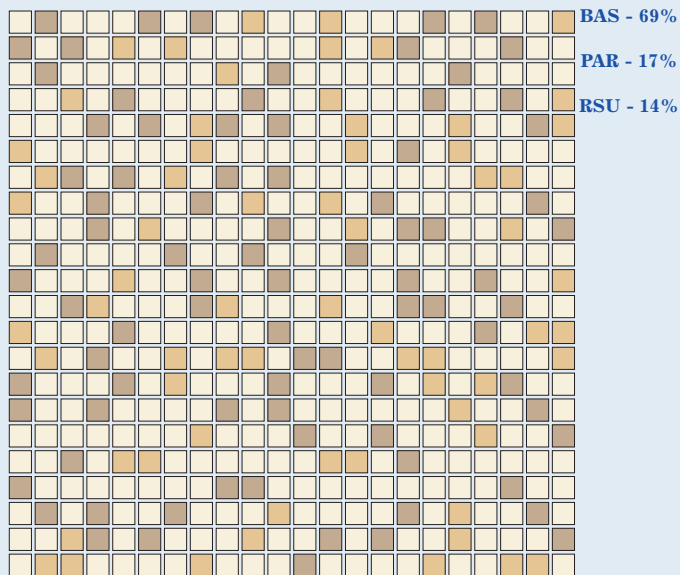
A1012305M001



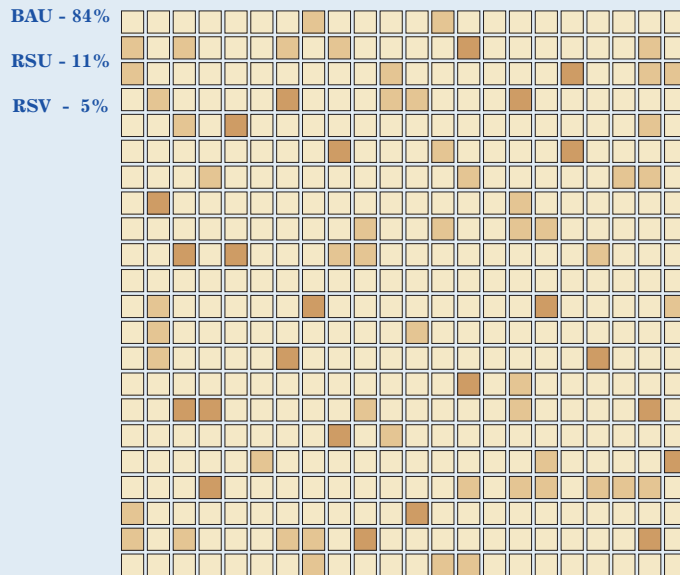
A1012404M001



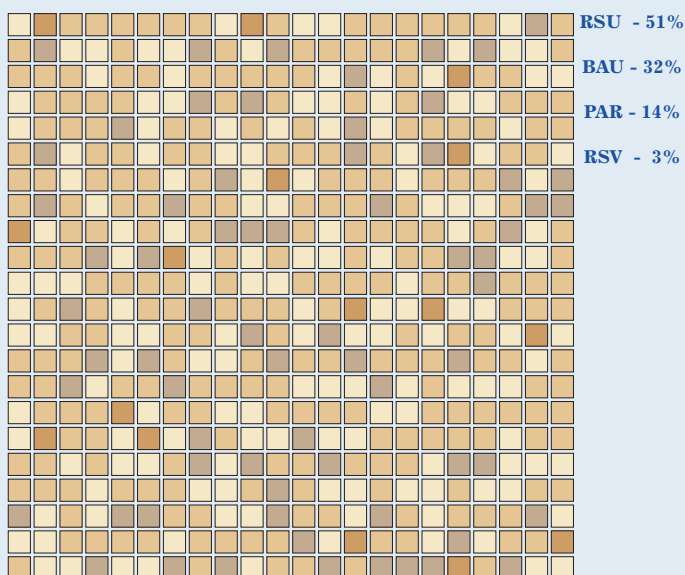
A1012503M001



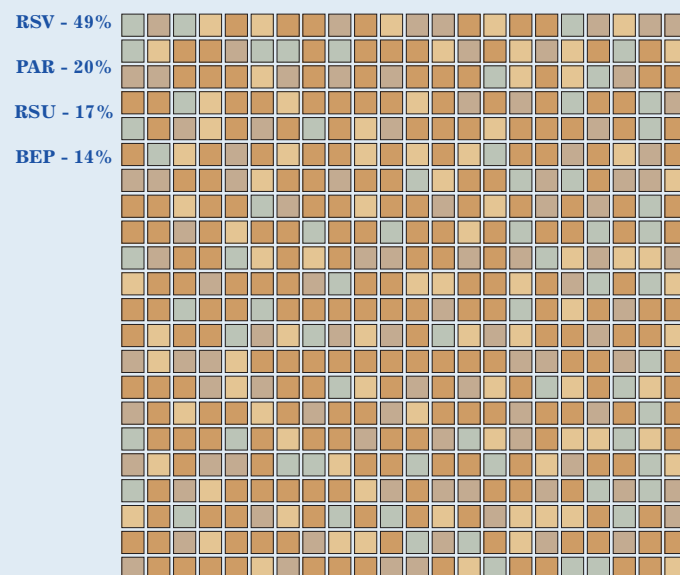
A1012603M001



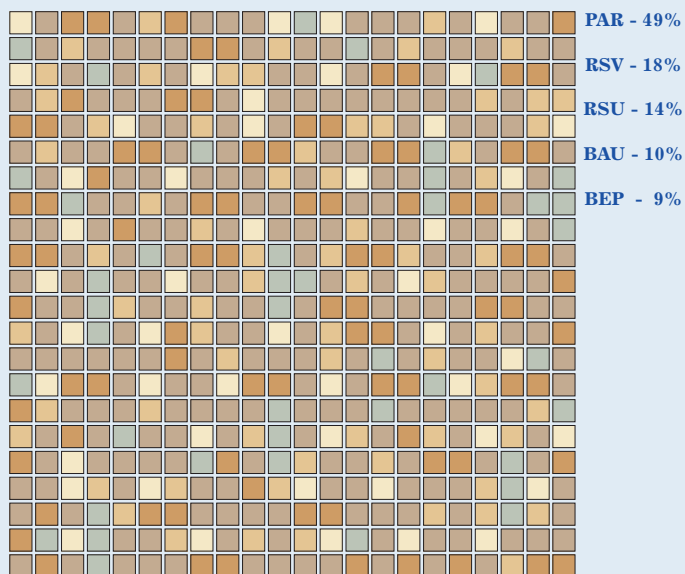
A1012704M001



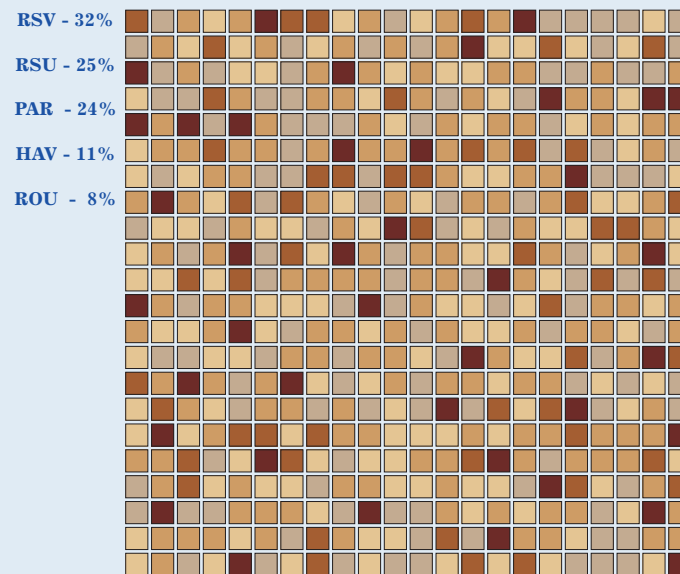
A1012804M001



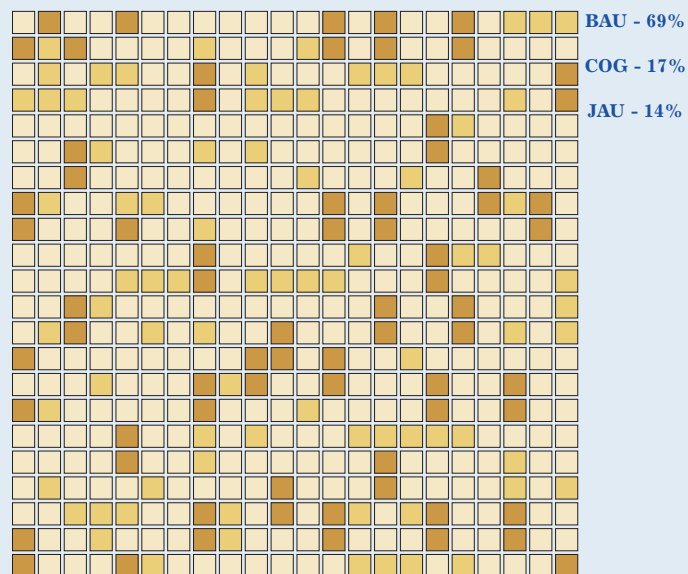
A1012905M001



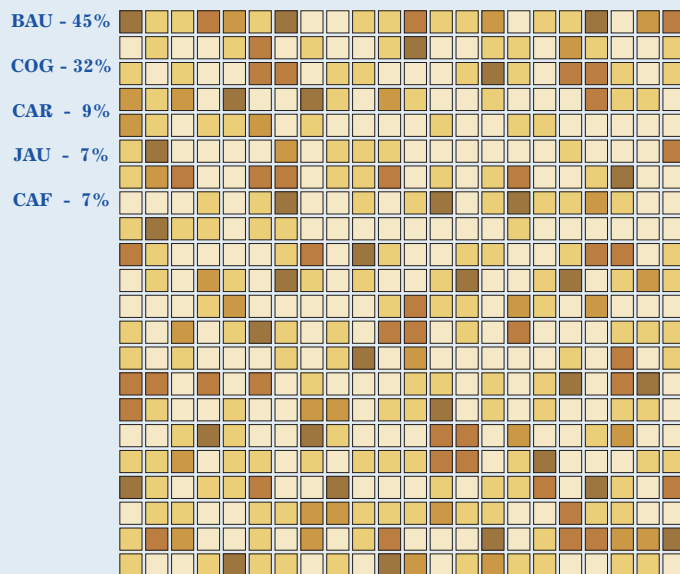
A1013005M001



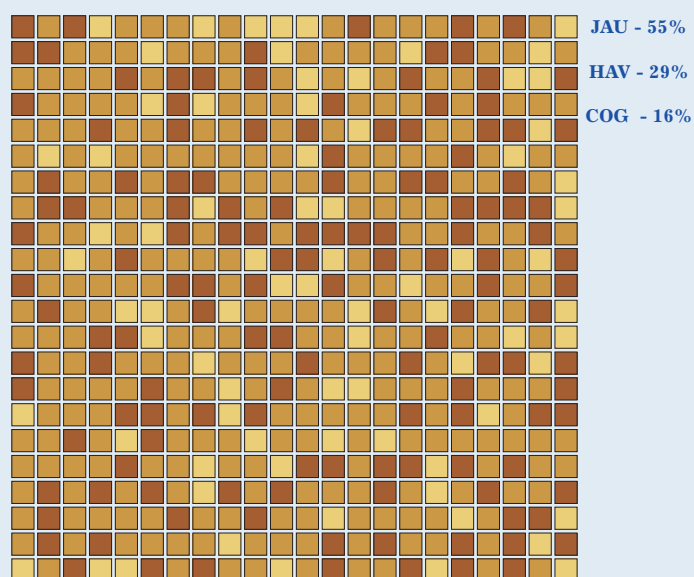
A1013103M001



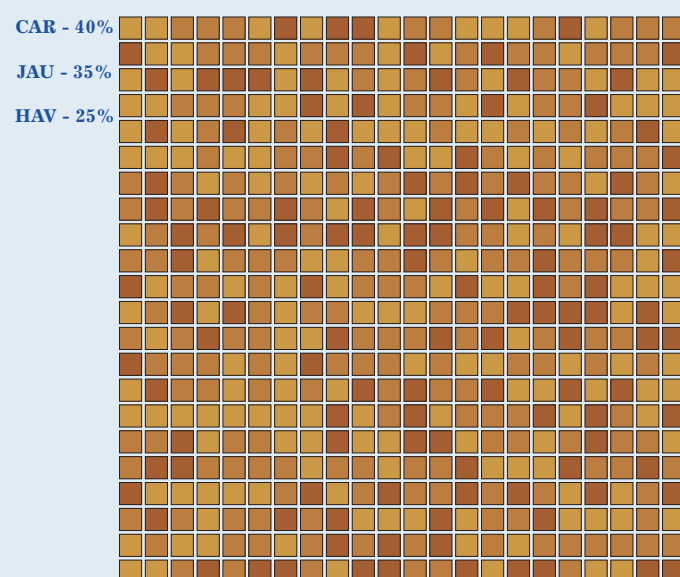
A1013205M001



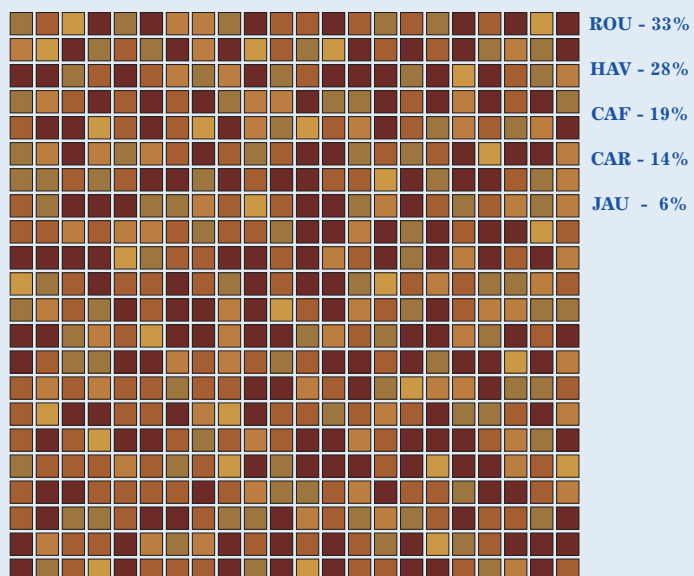
A1013303M001



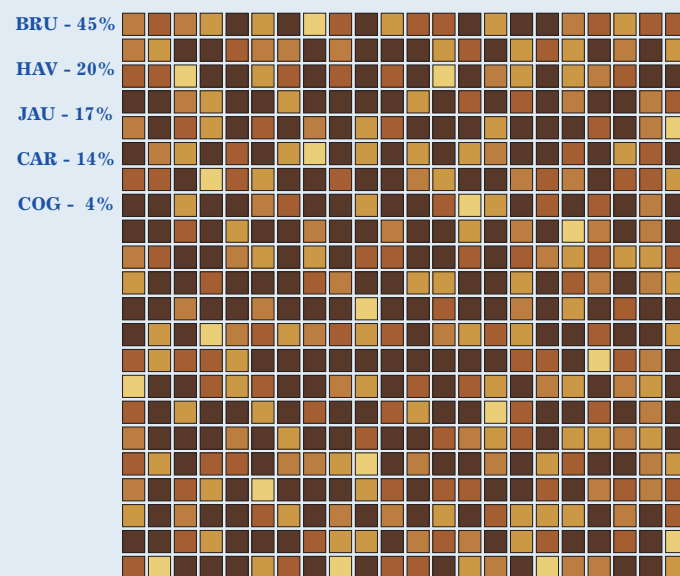
A1013403M001



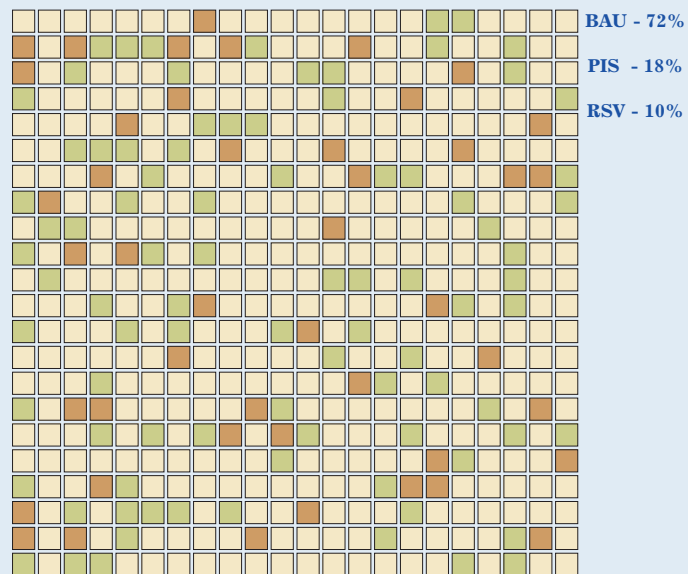
A1013505M001



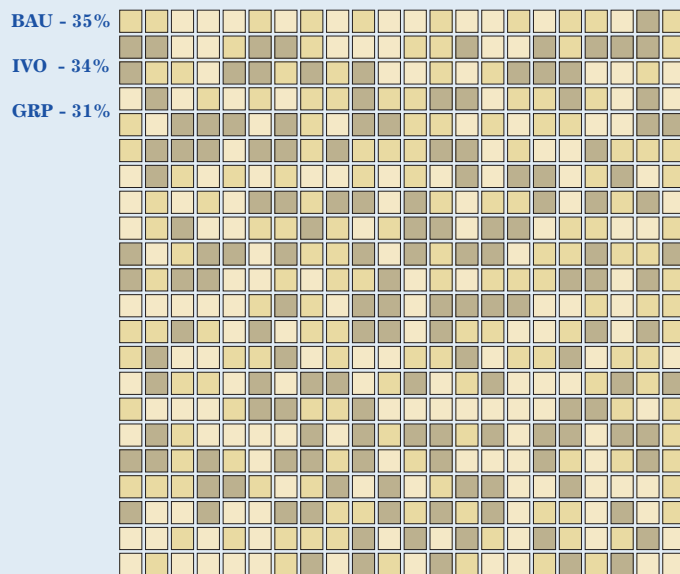
A1013605M001



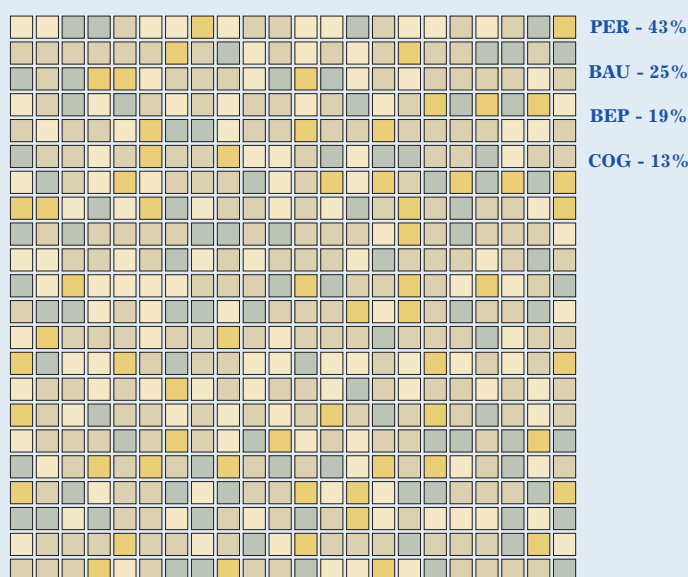
A1013703M001



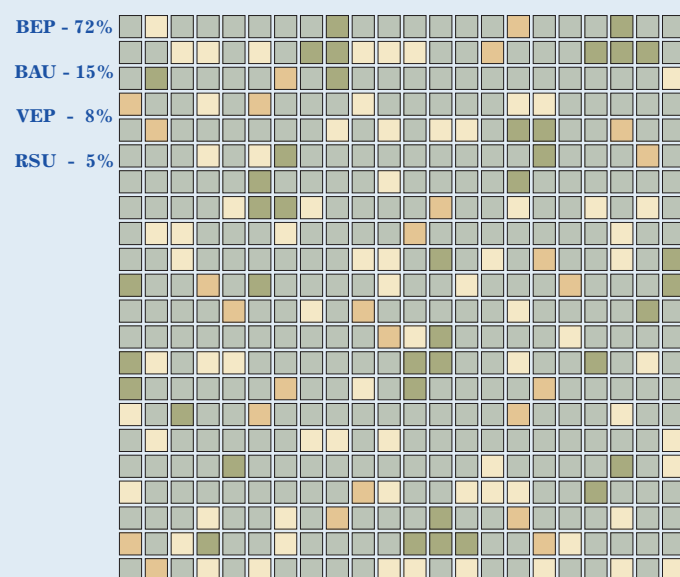
A1013803M001



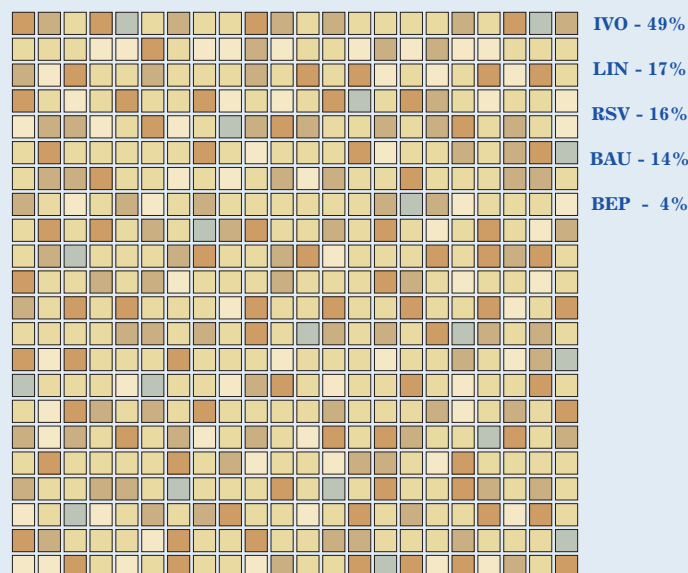
A1013904M001



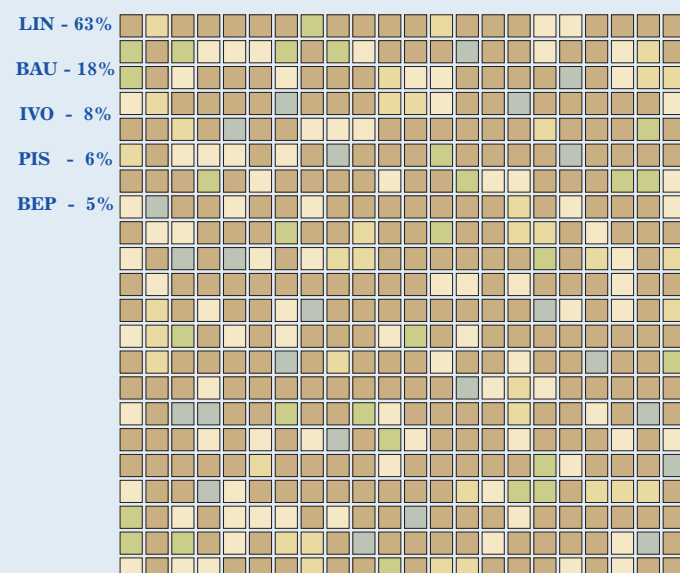
A1014004M001



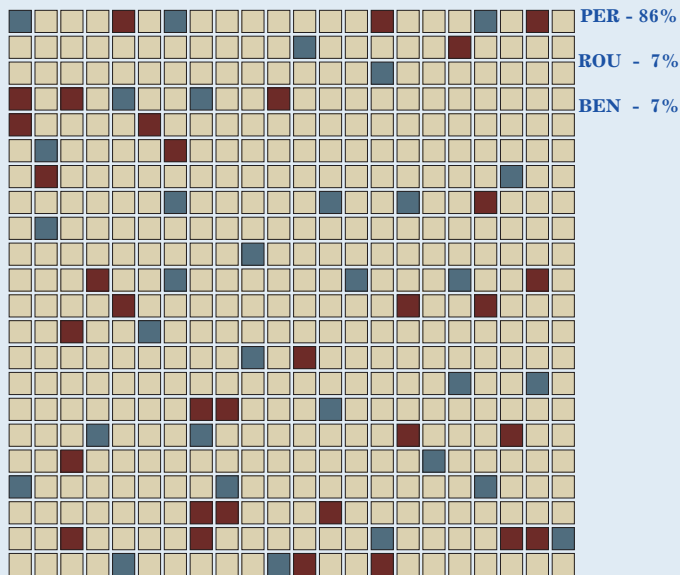
A1014105M001



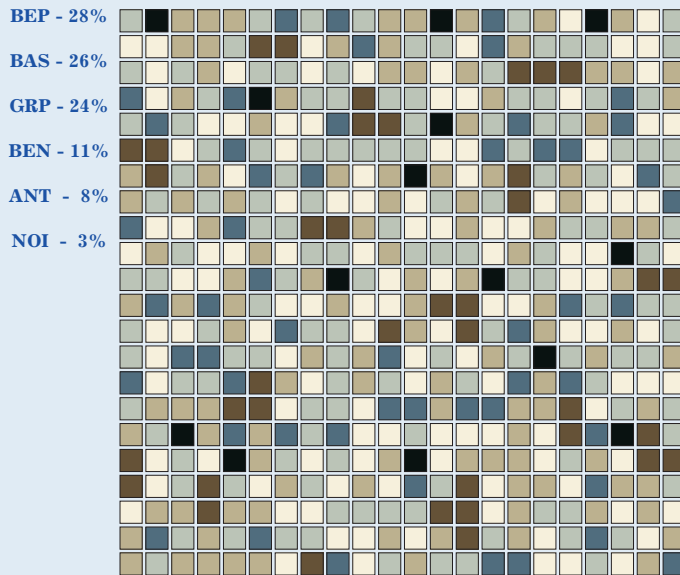
A1014205M001



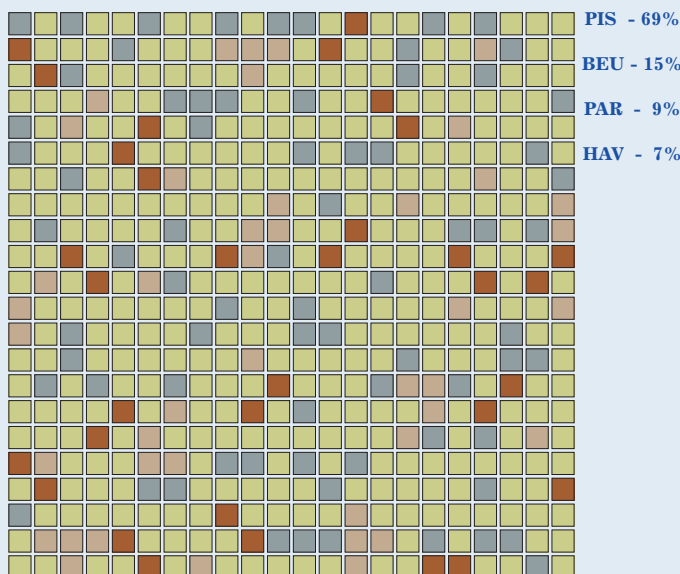
A1014303M001



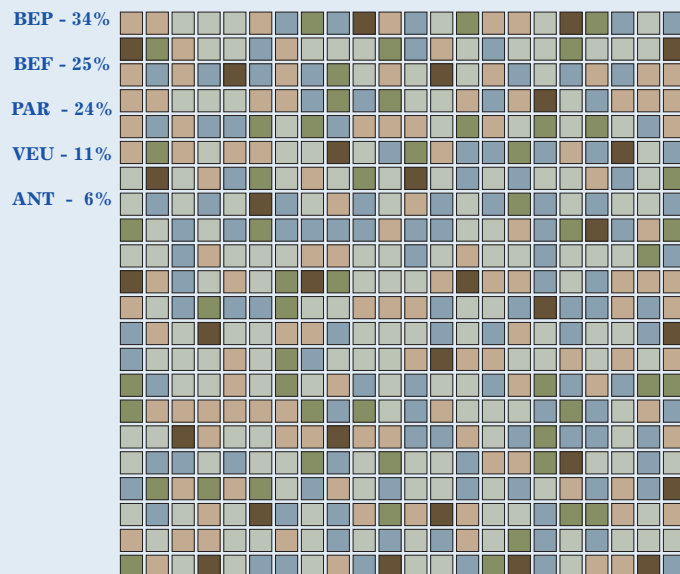
A1014406M001



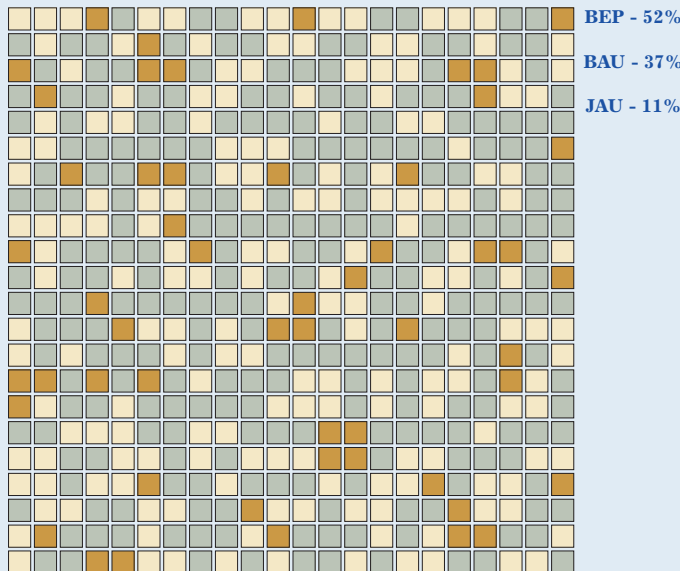
A1014504M001



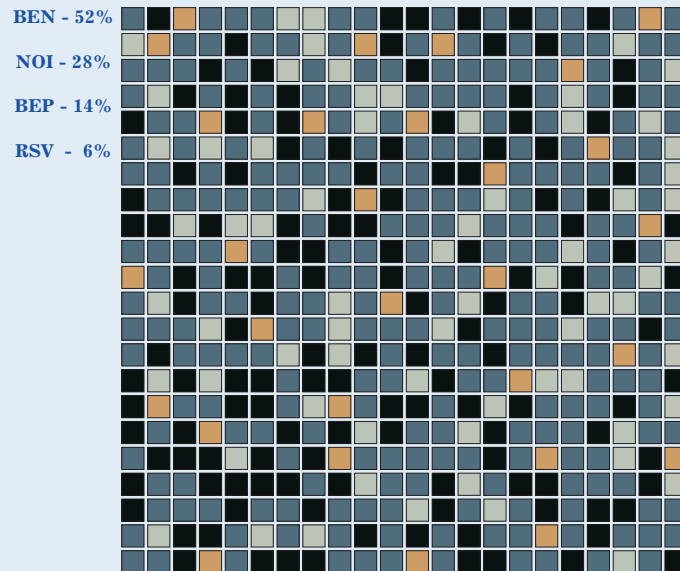
A1014605M001



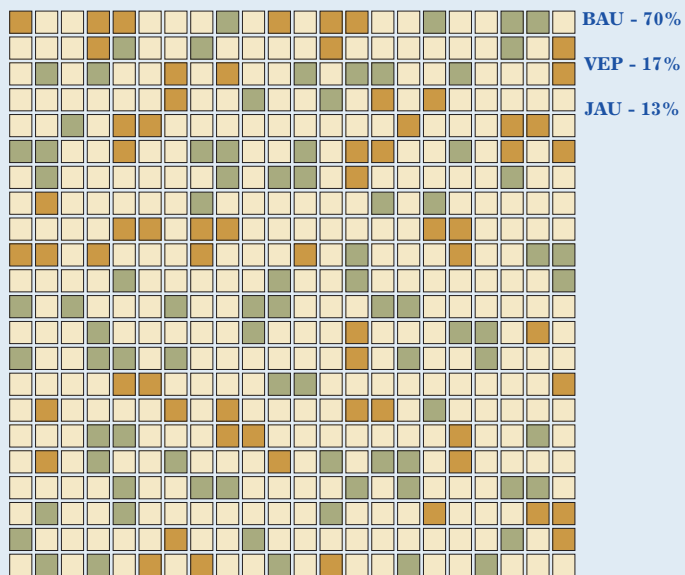
A1014703M001



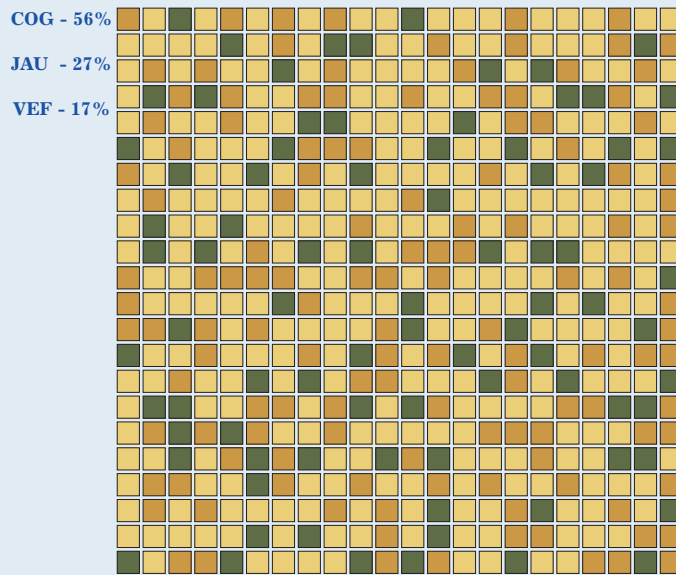
A1014804M001



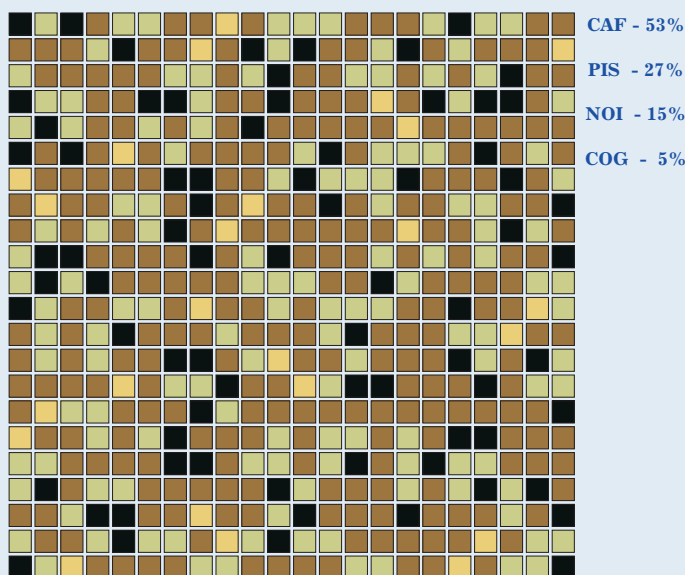
A1014903M001



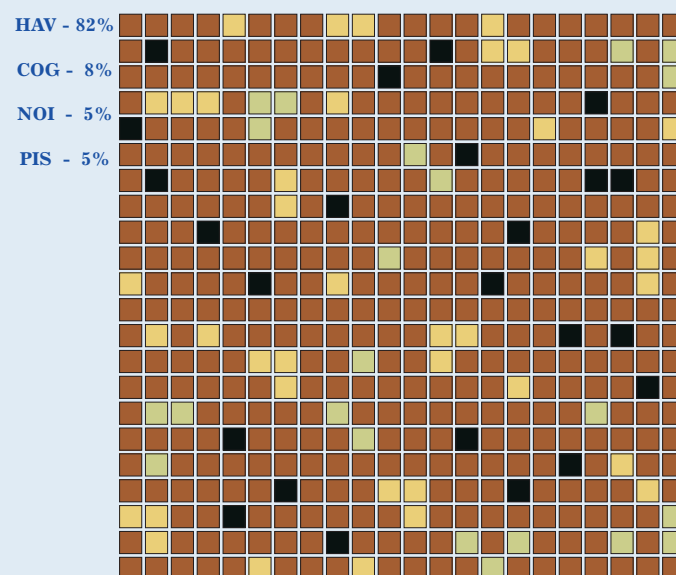
A1015003M001



A1015104M001



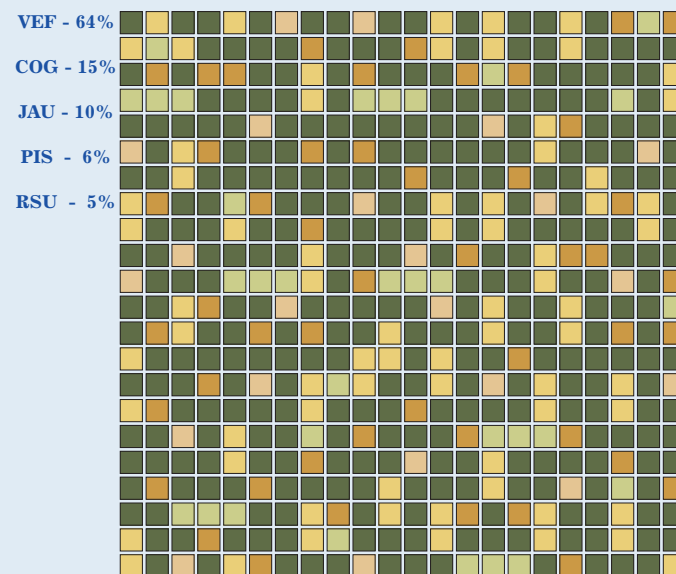
A1015204M001



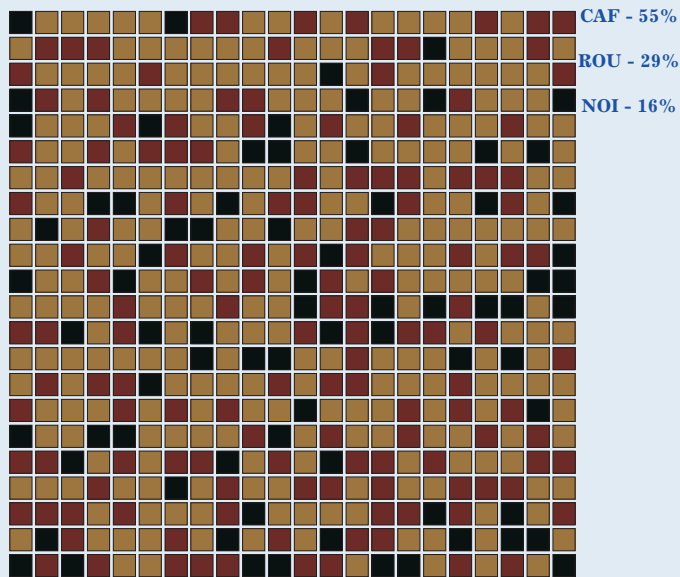
A1015305M001



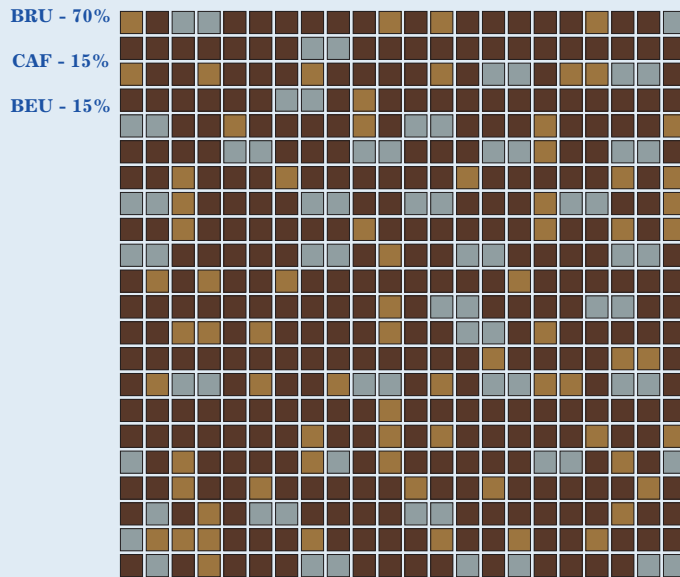
A1015405M001



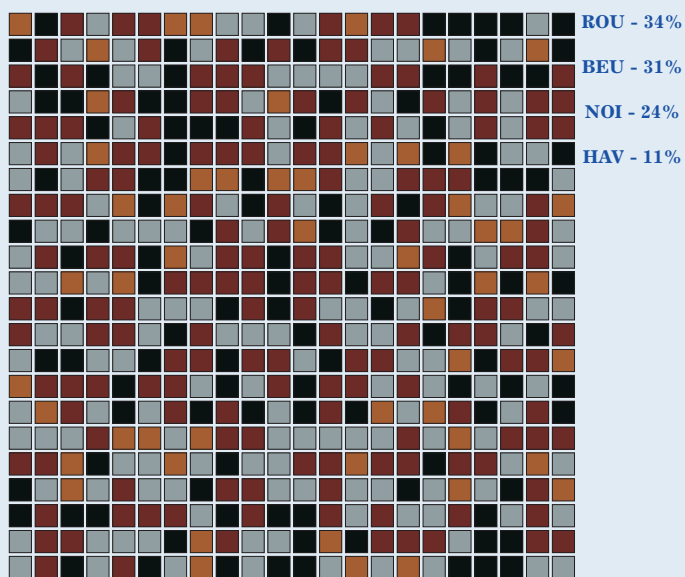
A1015503M001



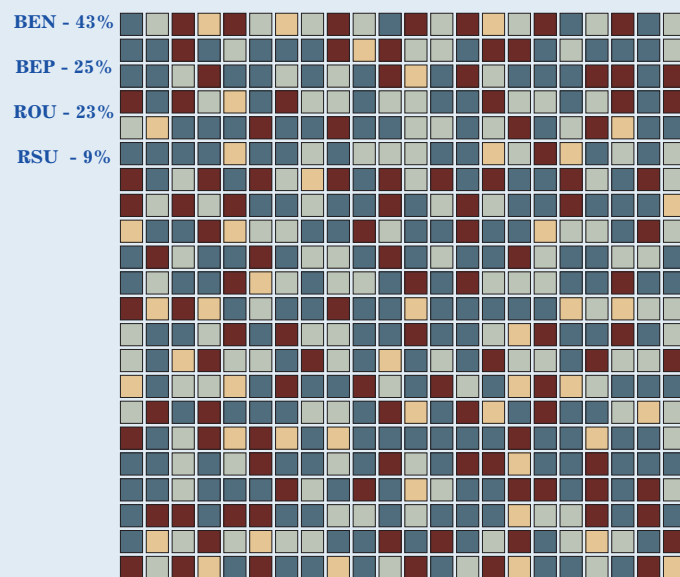
A1015603M001



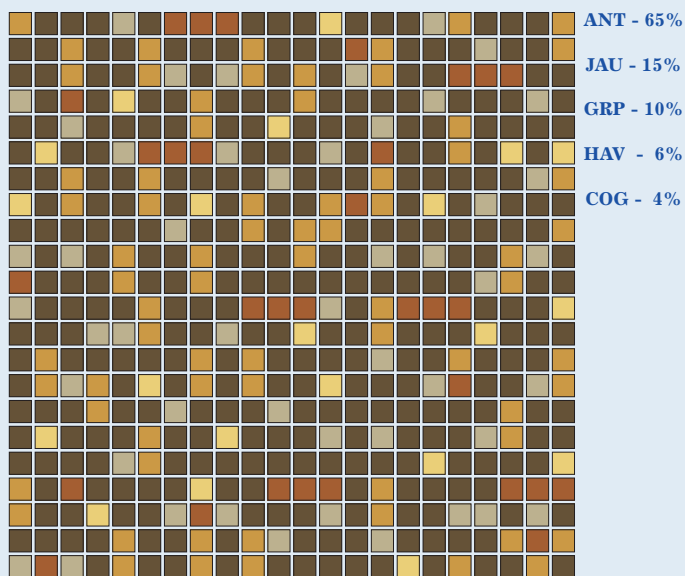
A1015704M001



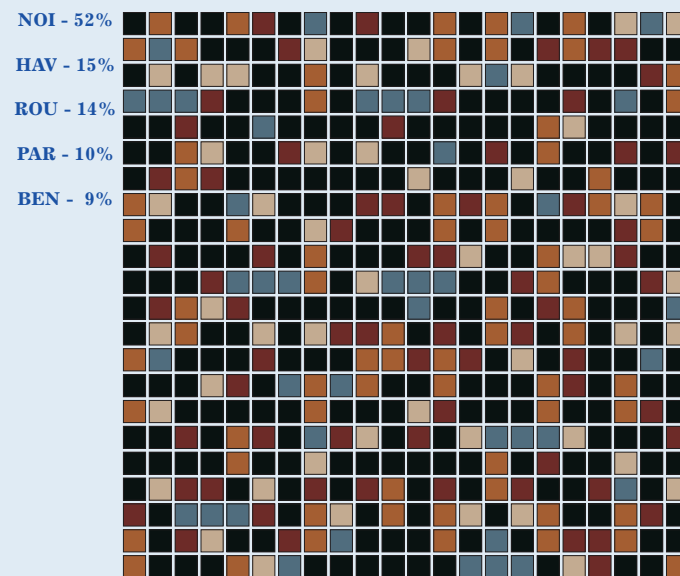
A1015804M001



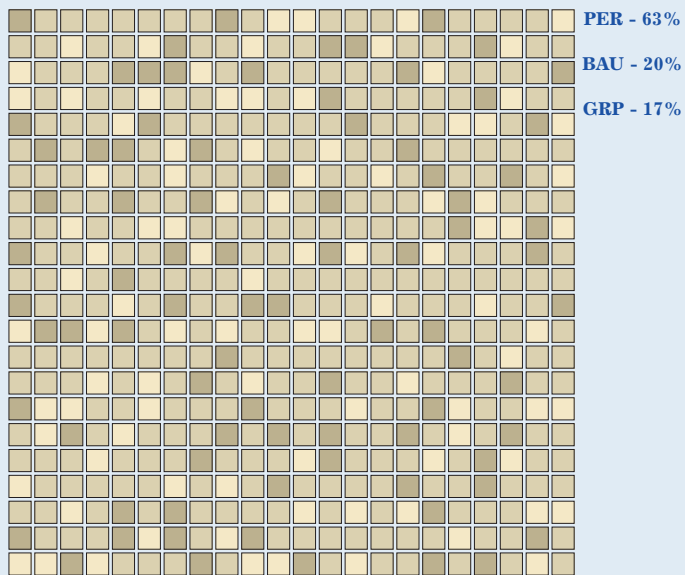
A1015905M001



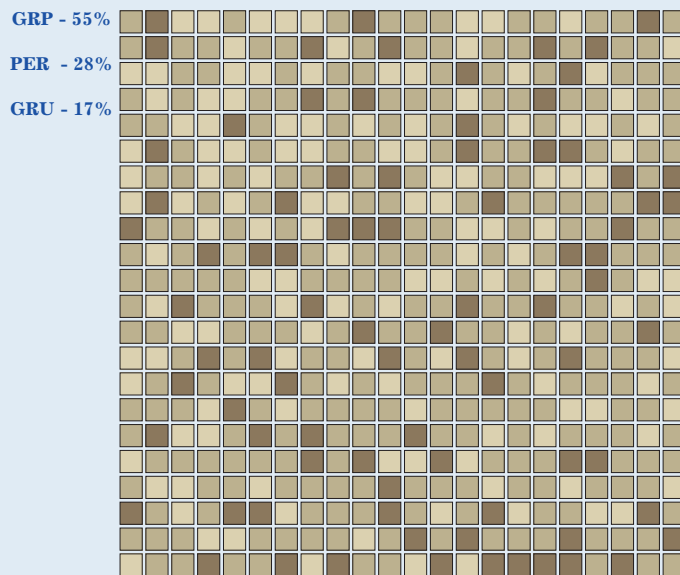
A1016005M001



A1016103M001



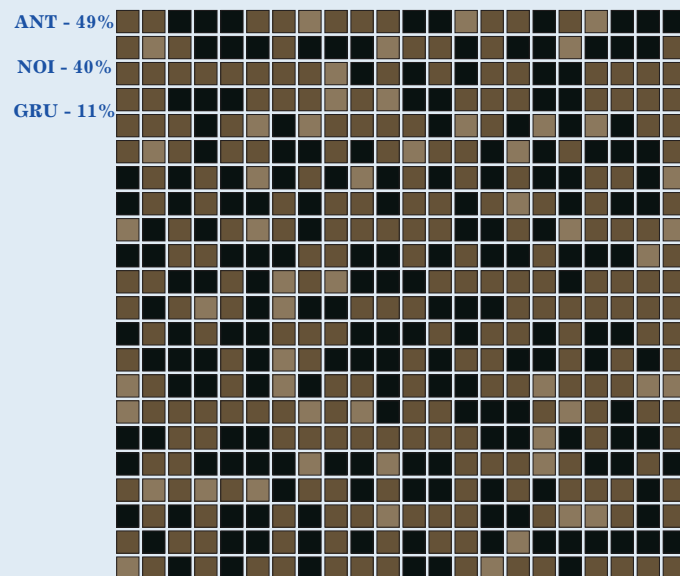
A1016203M001



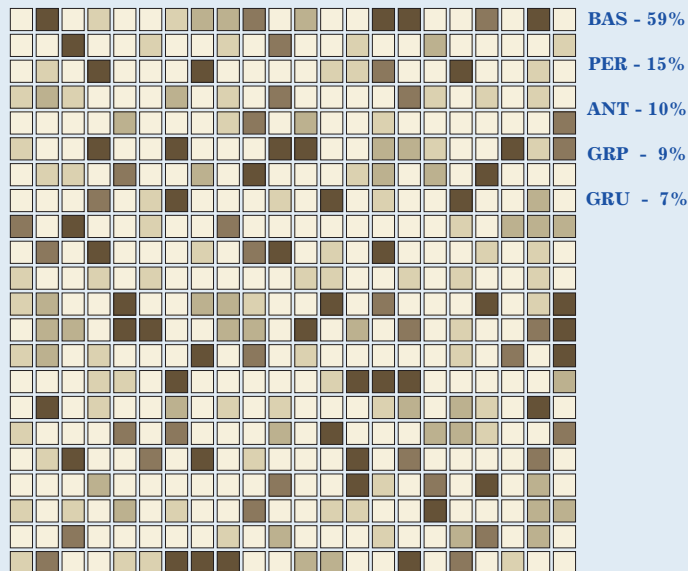
A1016303M001



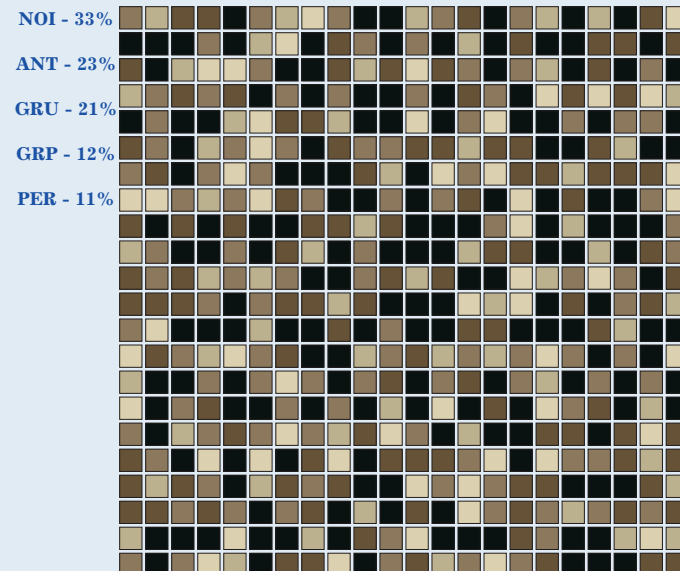
A1016403M001



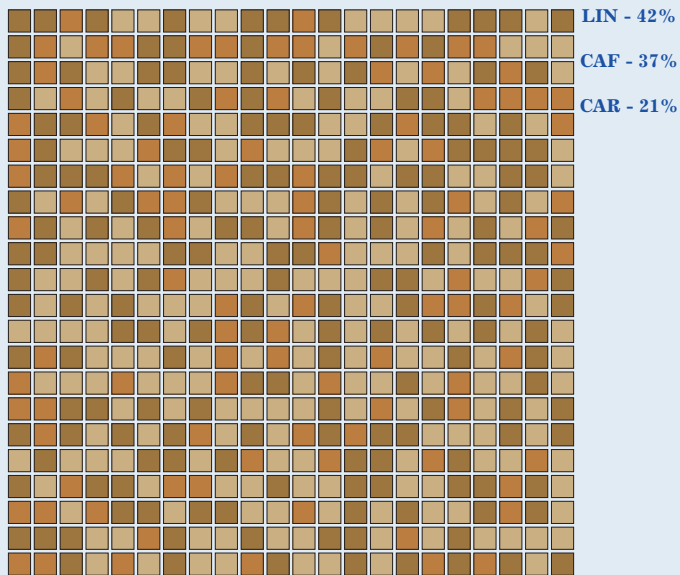
A1016505M001



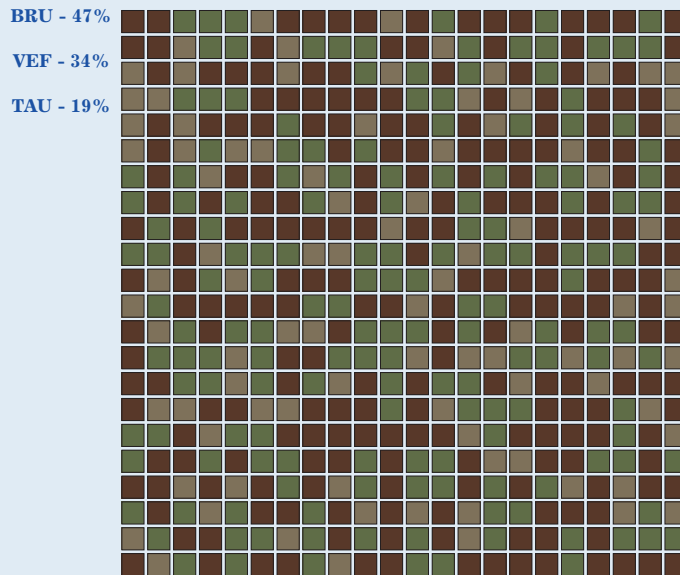
A1016605M001



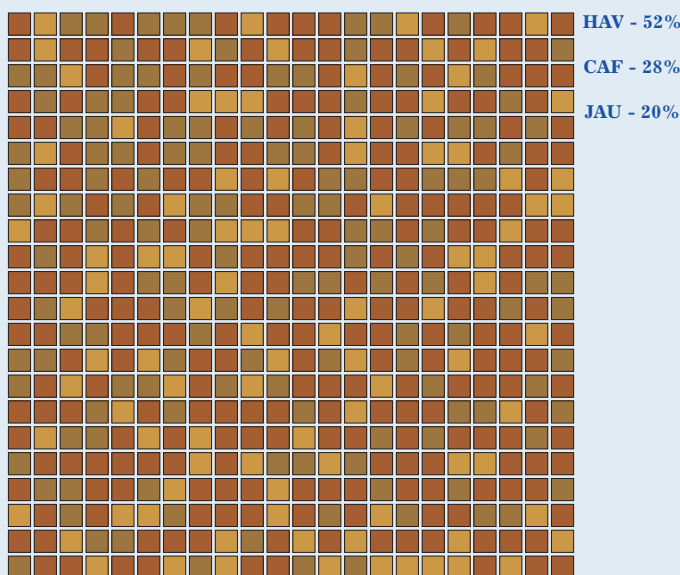
A1016703M001



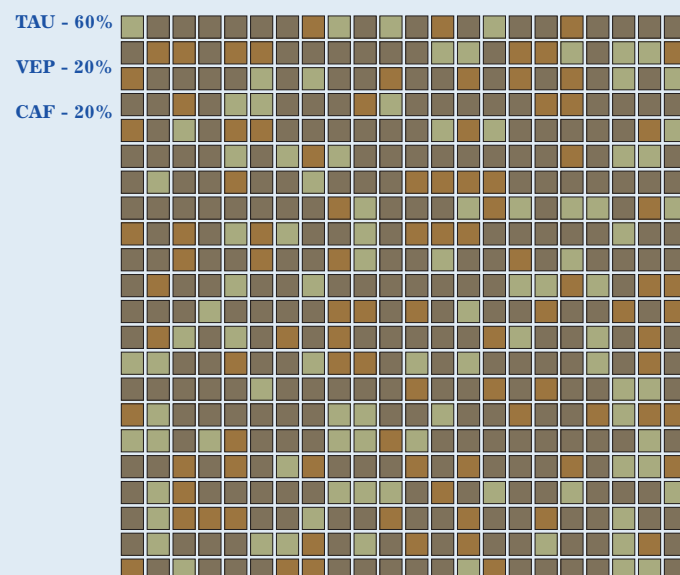
A1016803M001



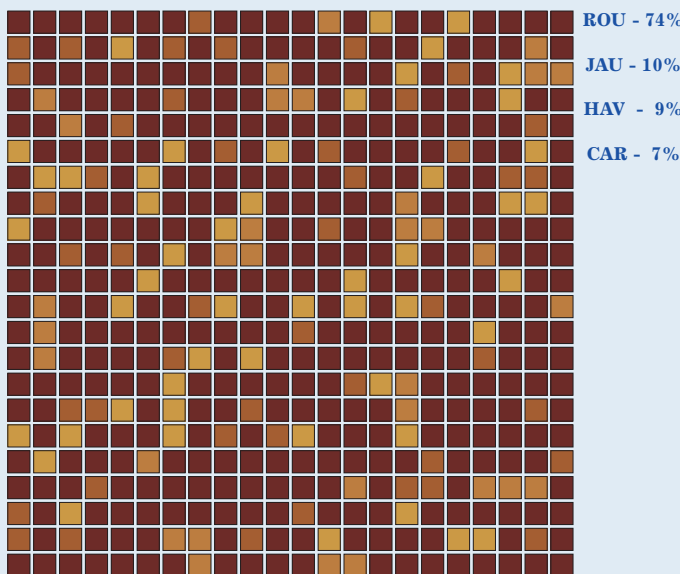
A1016903M001



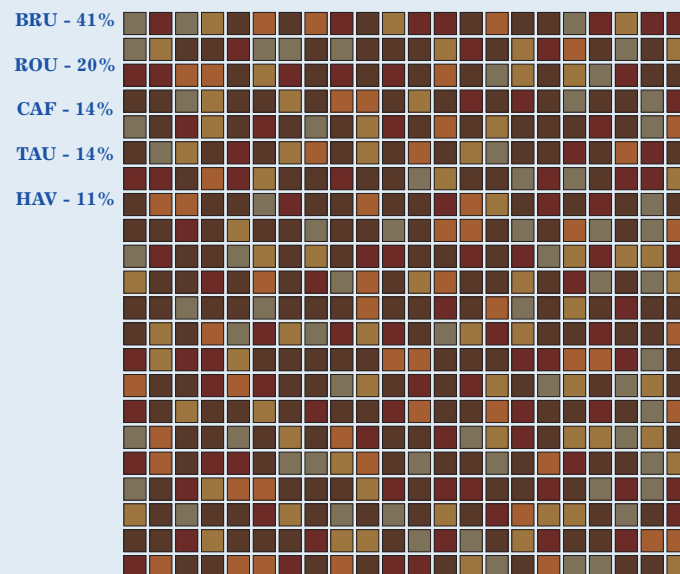
A1017003M001



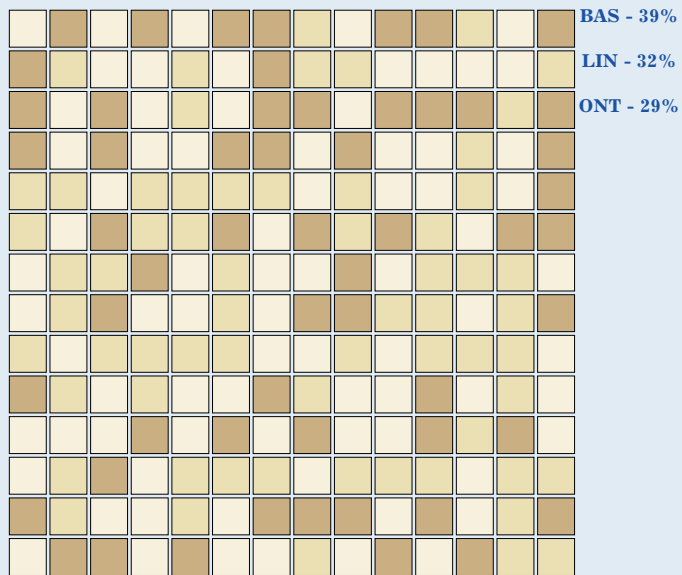
A1017104M001



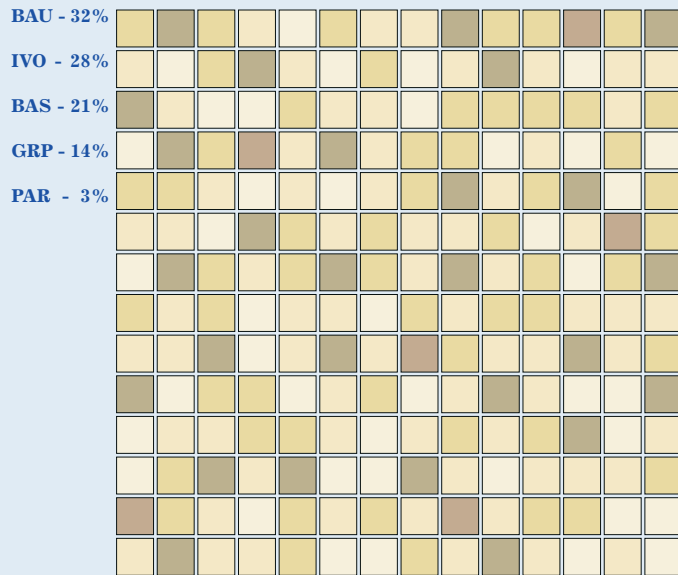
A1017205M001



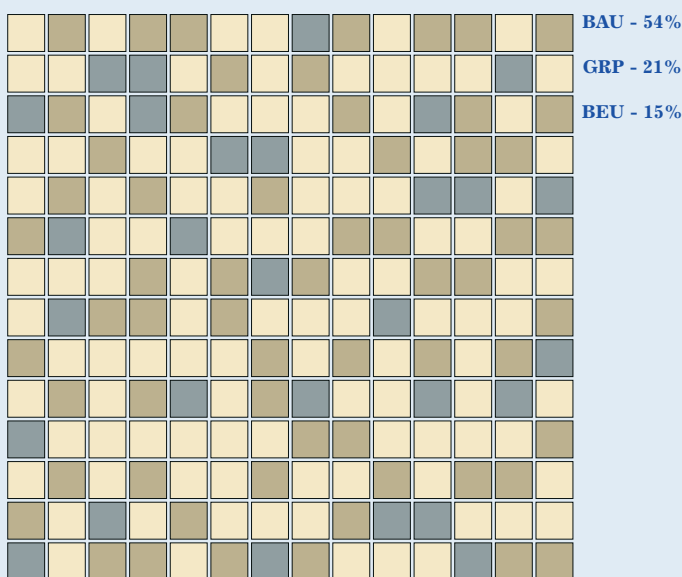
B1010103M001



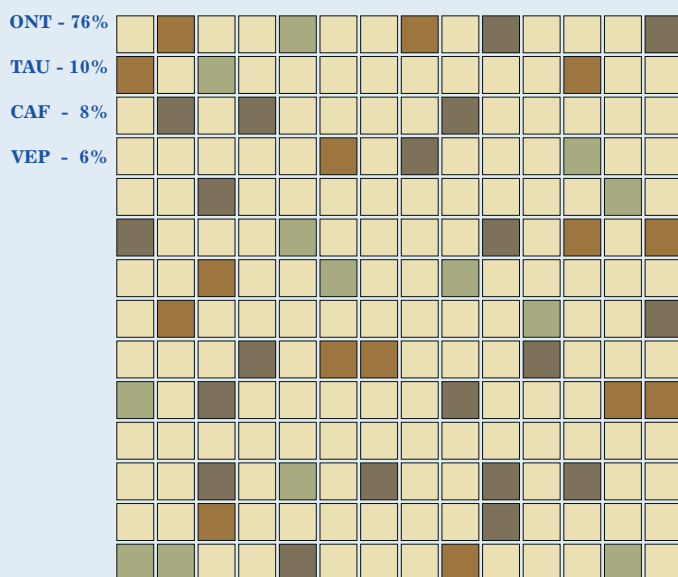
B1010205M001



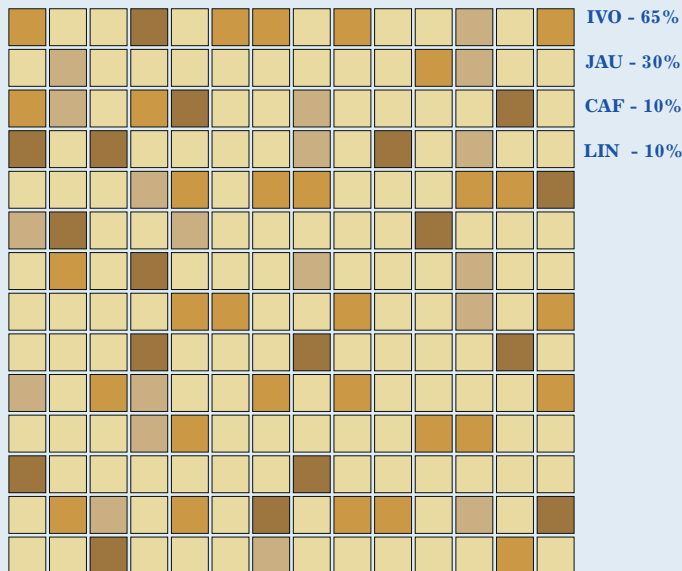
B1010303M001



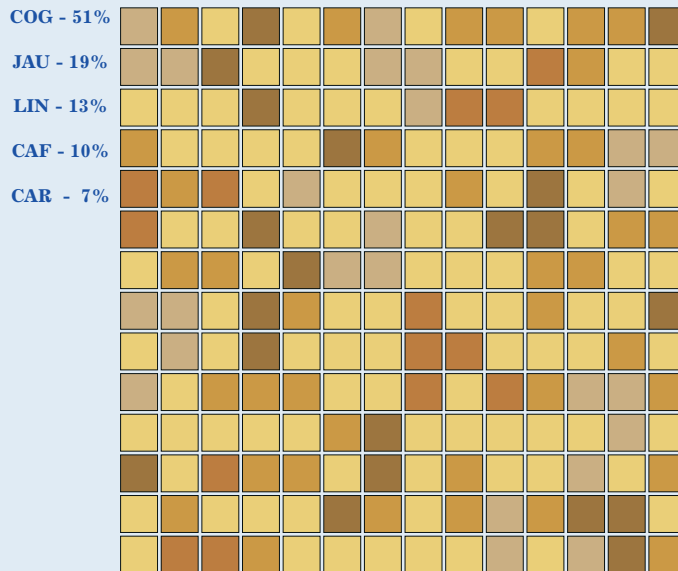
B1010404M001



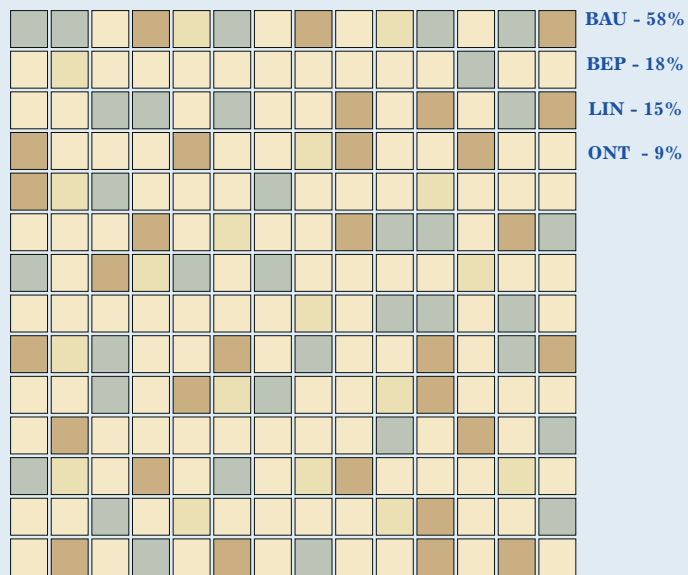
B1010504M001



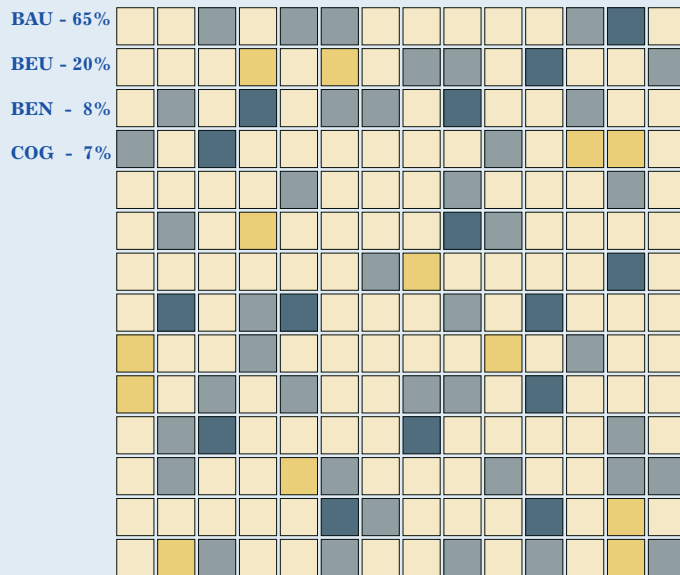
B1010605M001



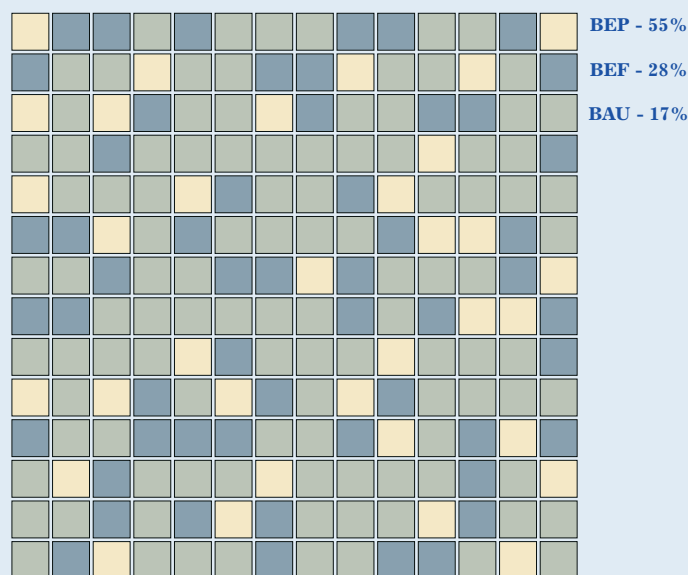
B1010704M001



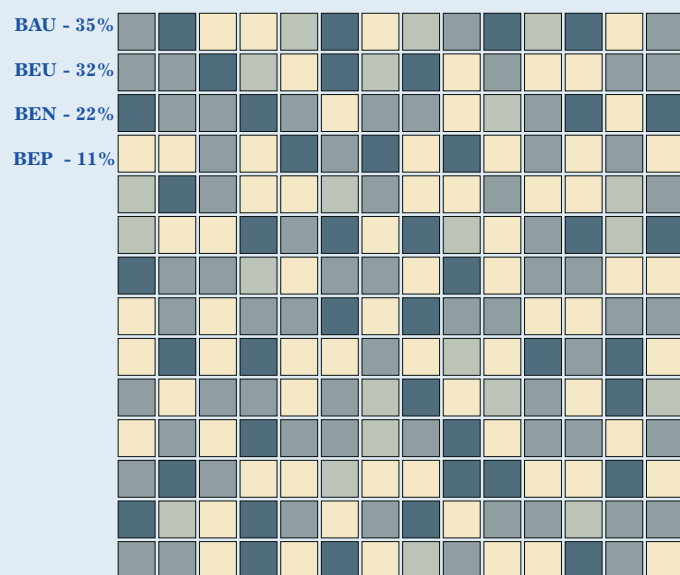
B1010804M001



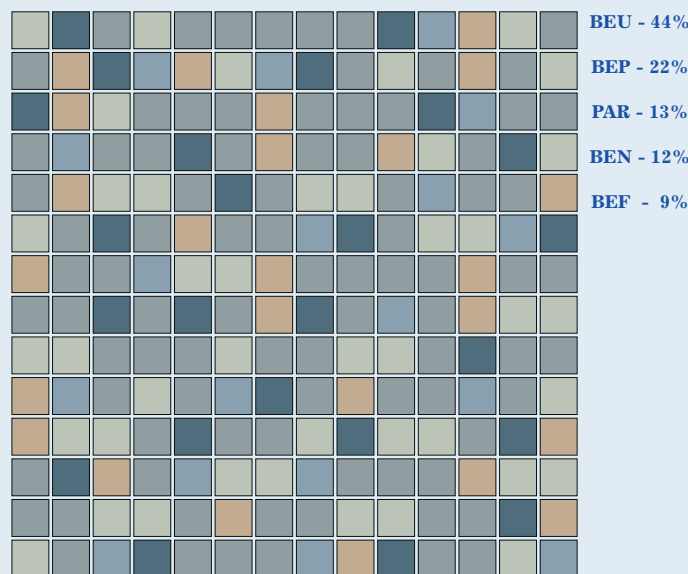
B1010903M001



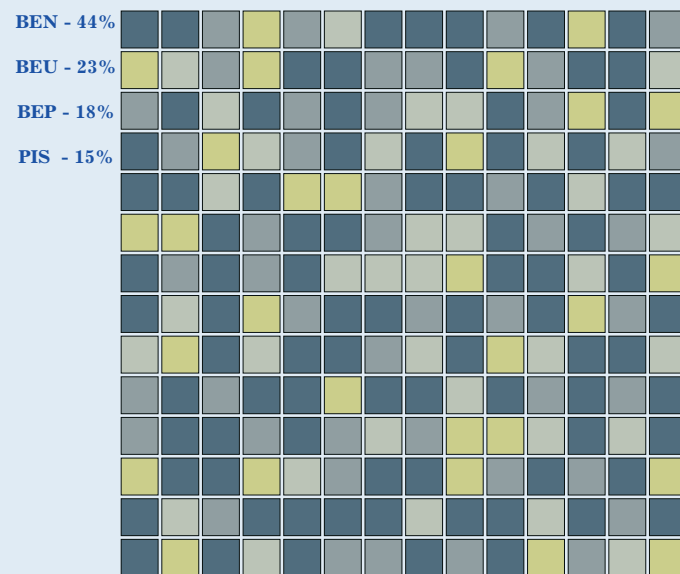
B1011004M001



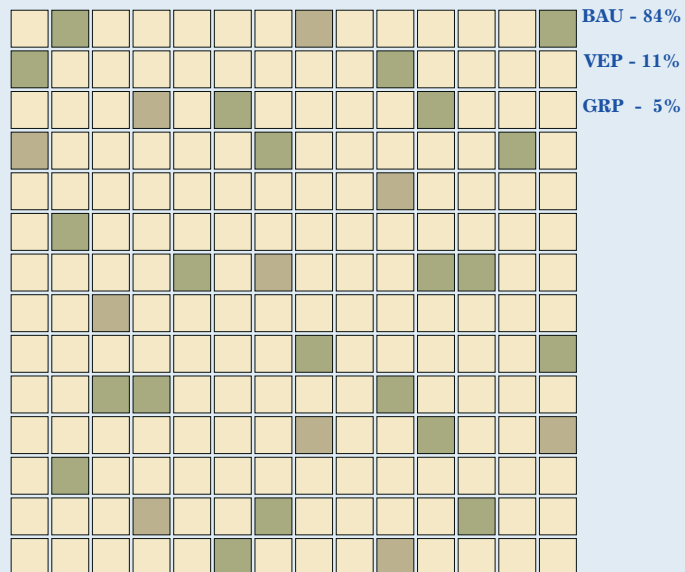
B1011105M001



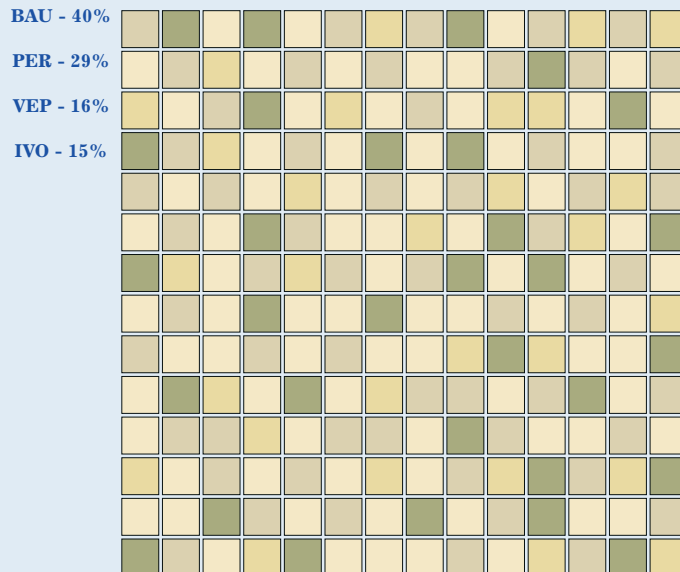
B1011204M001



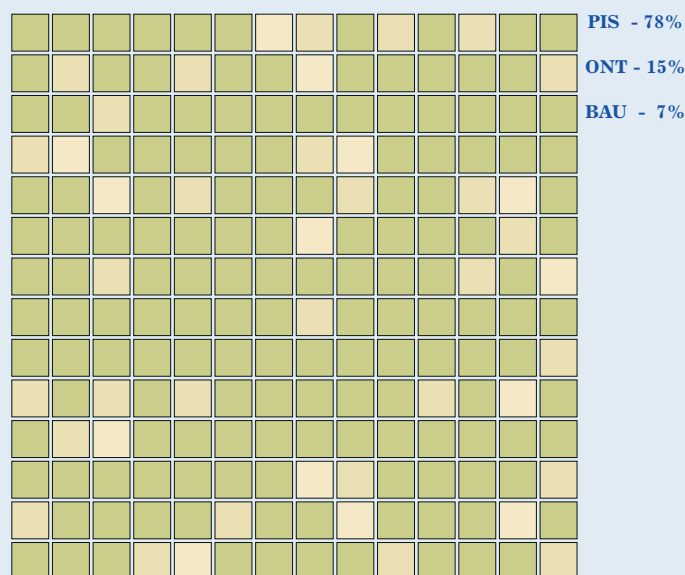
B1011303M001



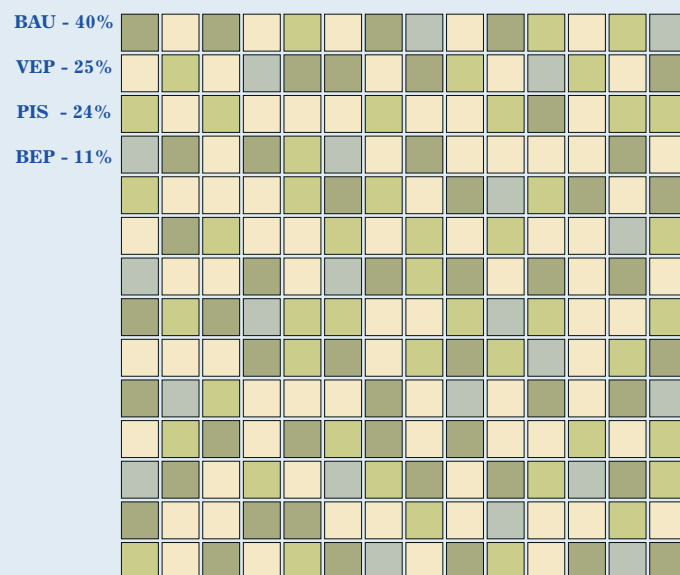
B1011404M001



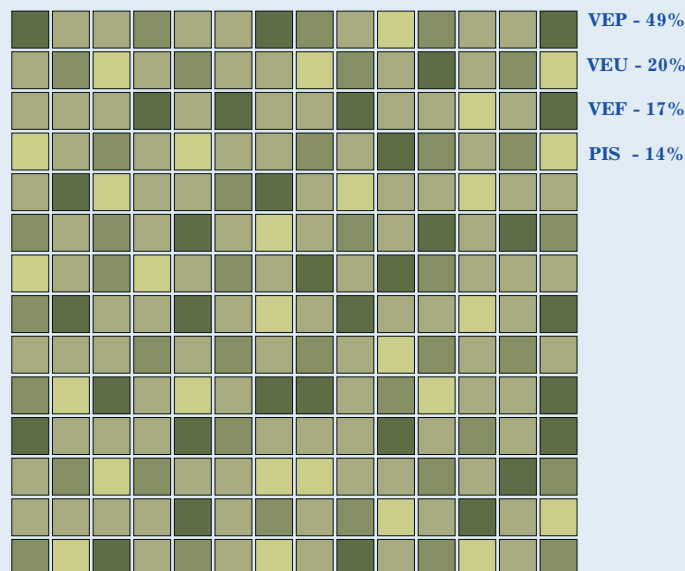
B1011503M001



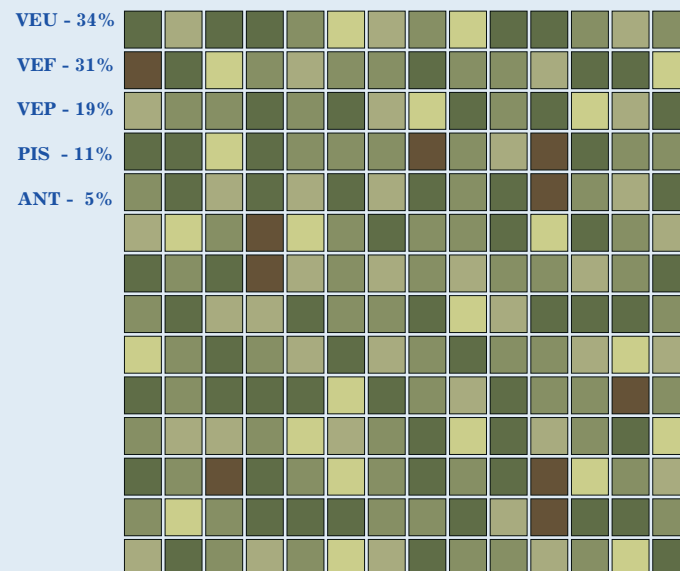
B1011604M001



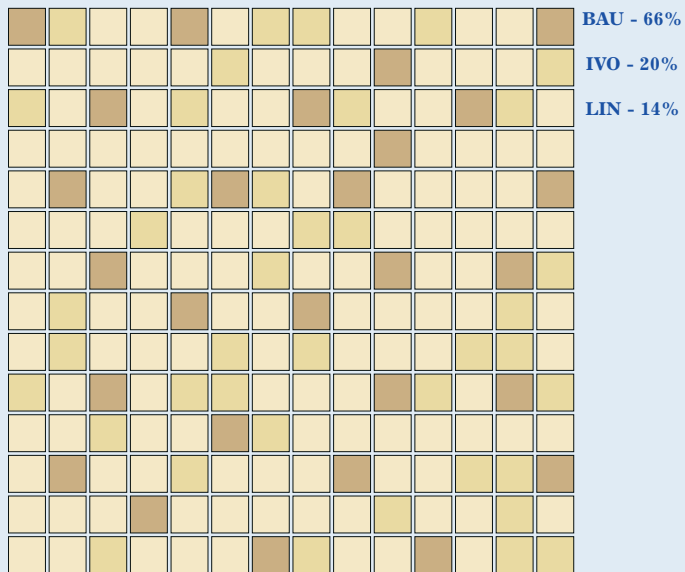
B1011704M001



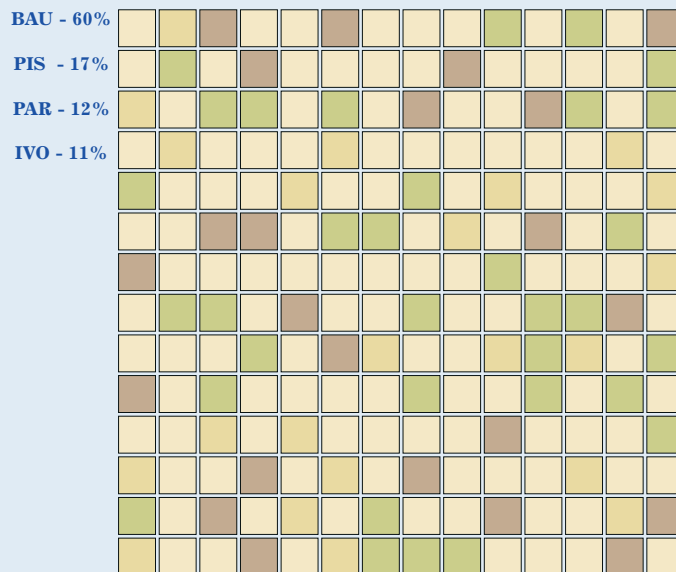
B1011805M001



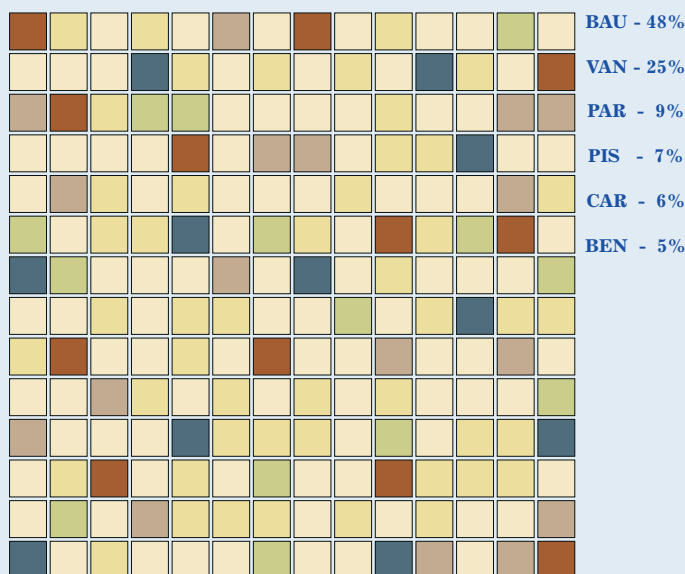
B1011903M001



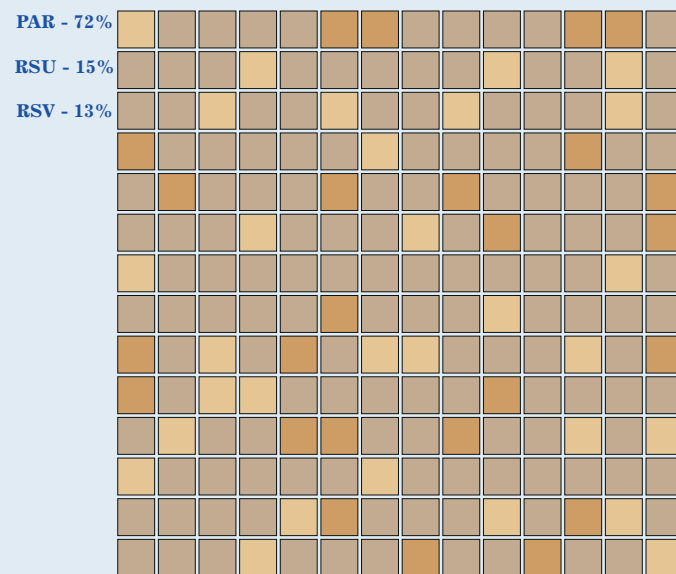
B1012004M001



B1012106M001



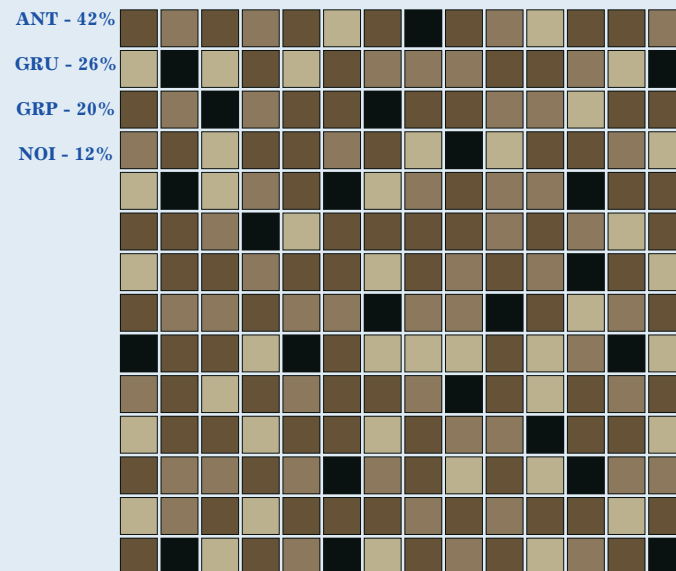
B1012203M001



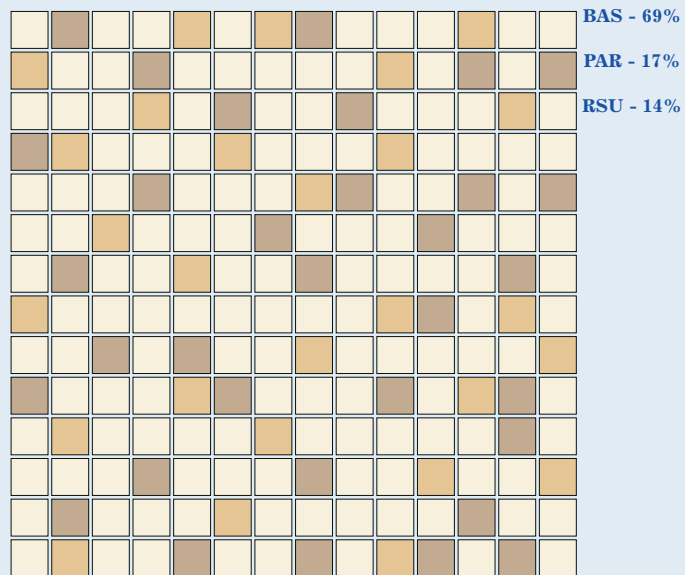
B1012305M001



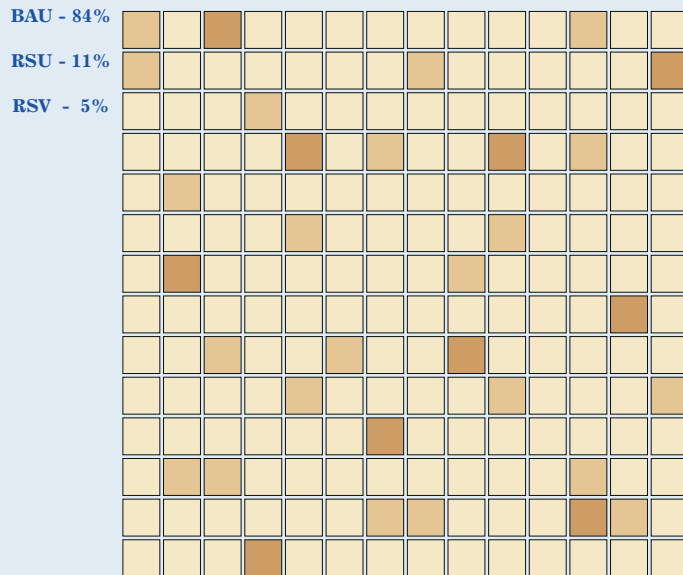
B1012404M001



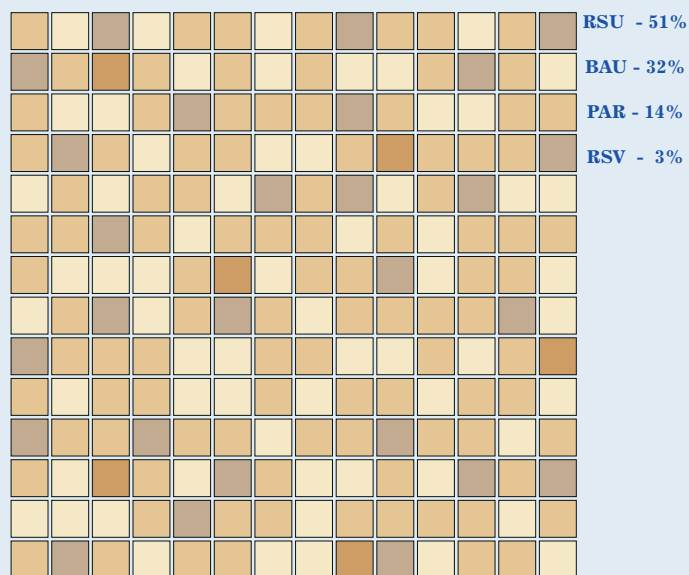
B1012503M001



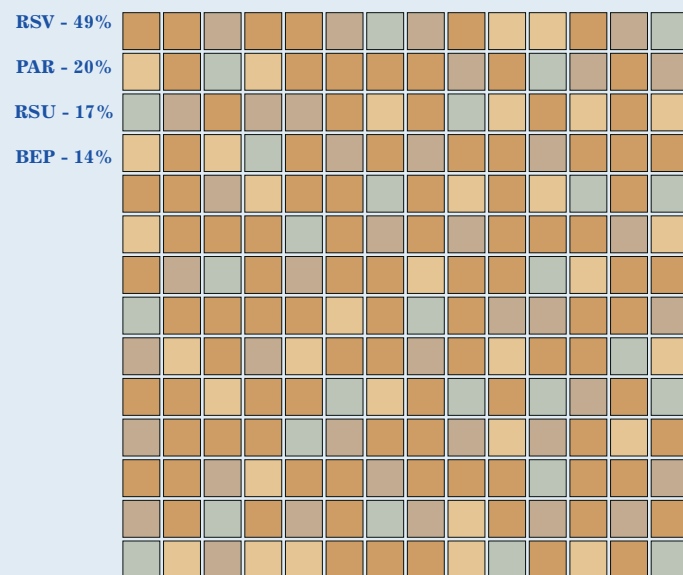
B1012603M001



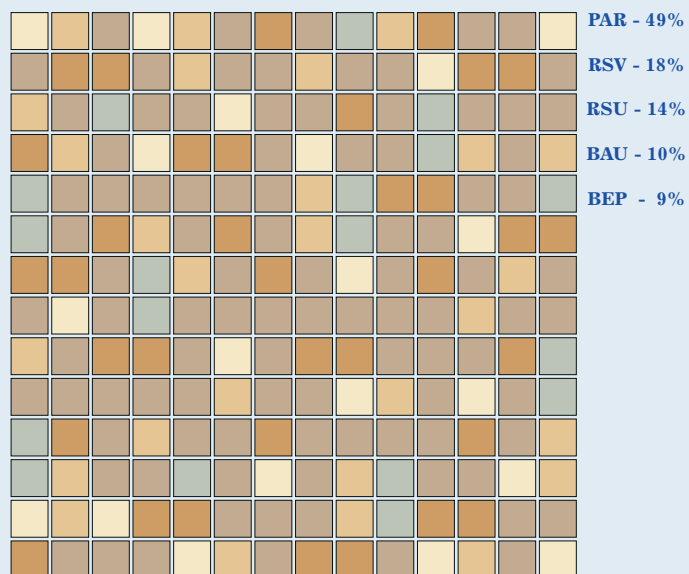
B1012704M001



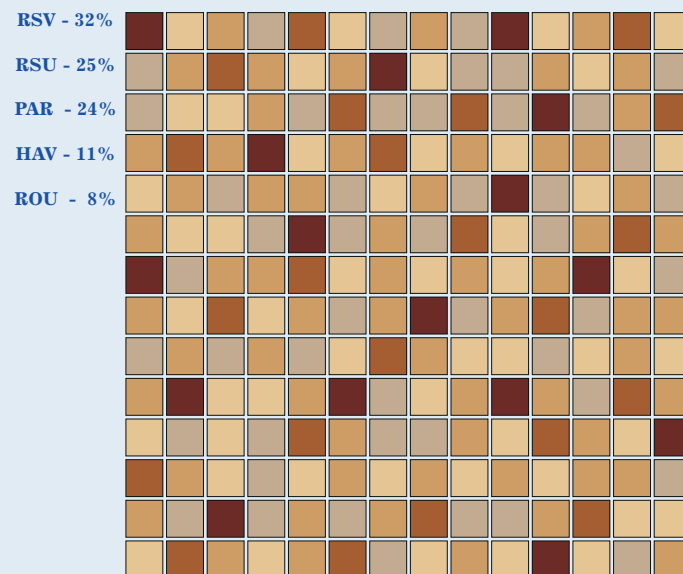
B1012804M001



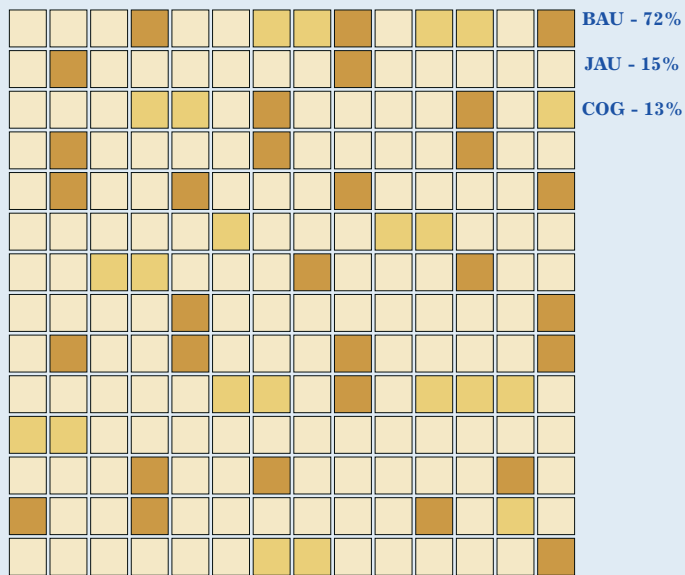
B1012905M001



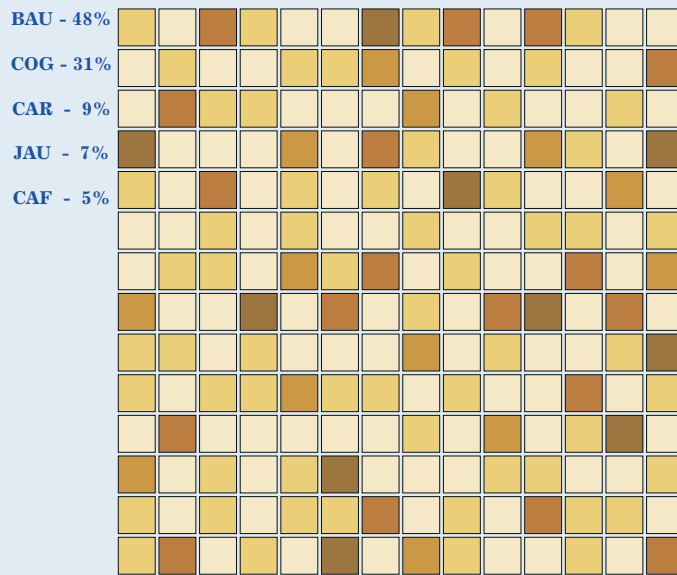
B1013005M001



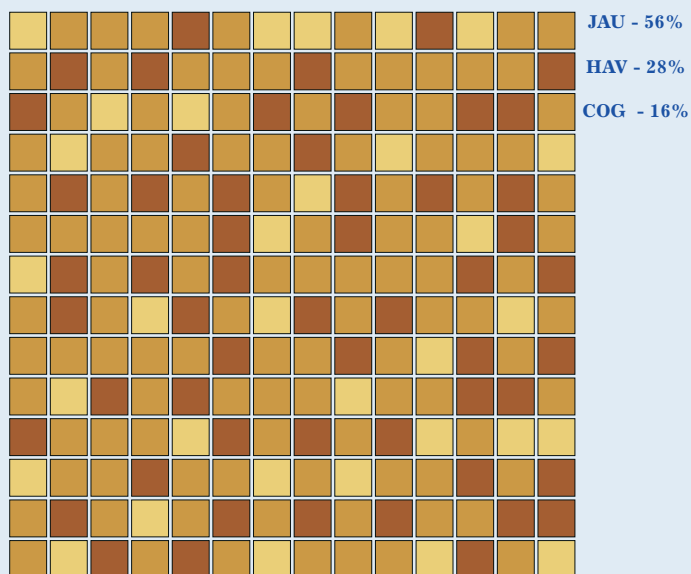
B1013103M001



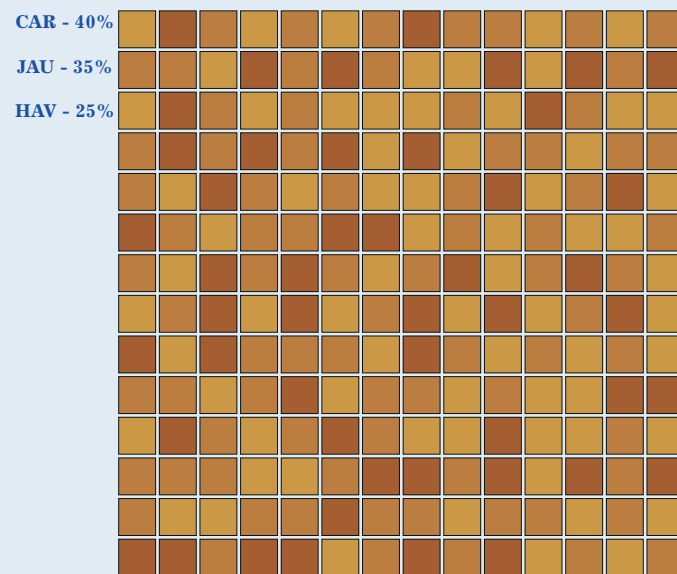
B1013205M001



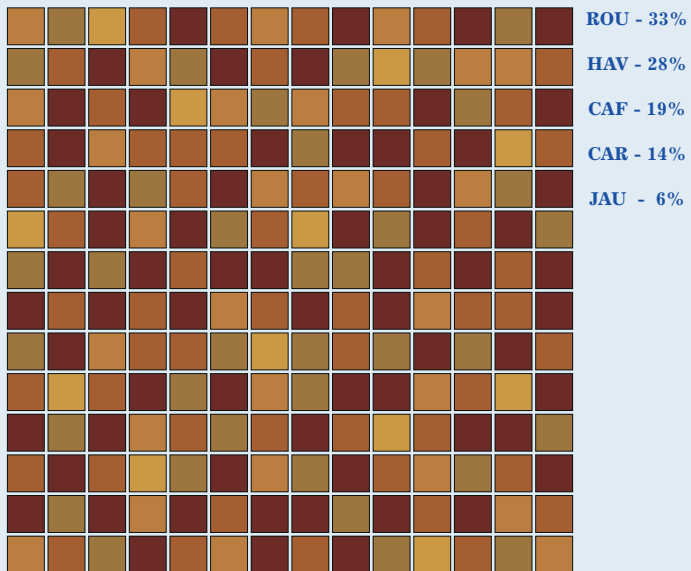
B1013303M001



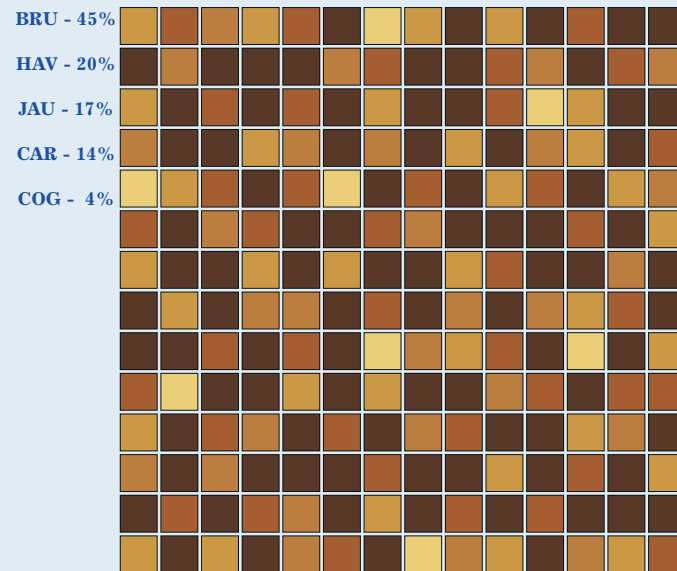
B1013403M001



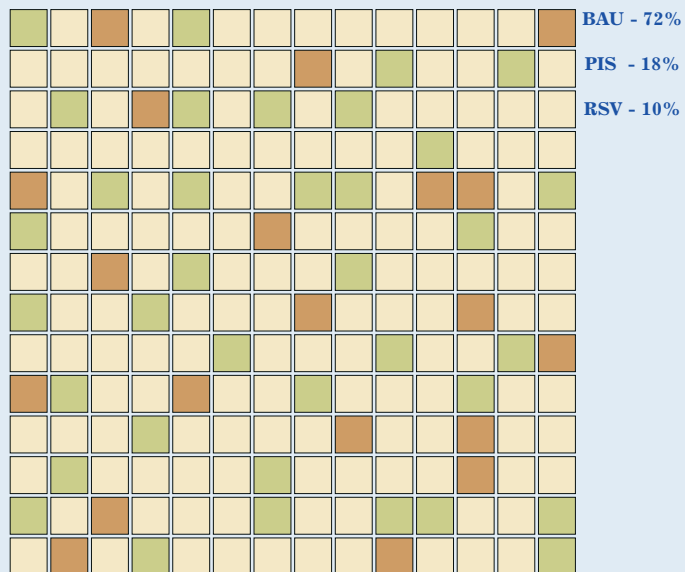
B1013505M001



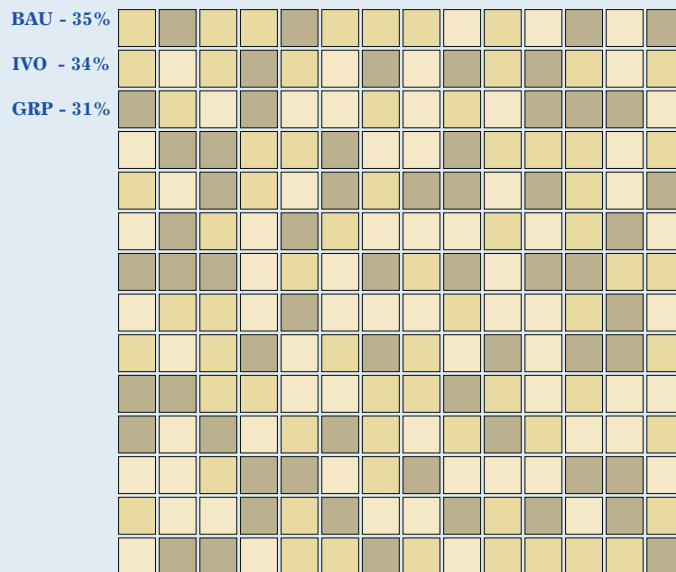
B1013605M001



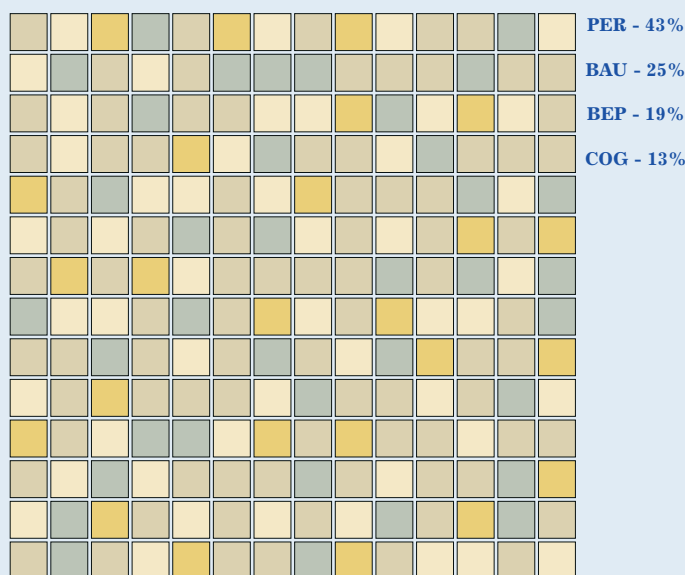
B1013703M001



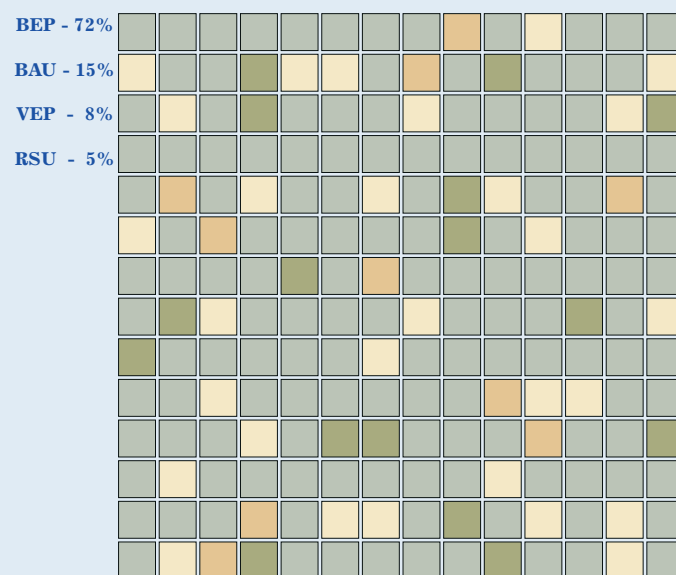
B1013803M001



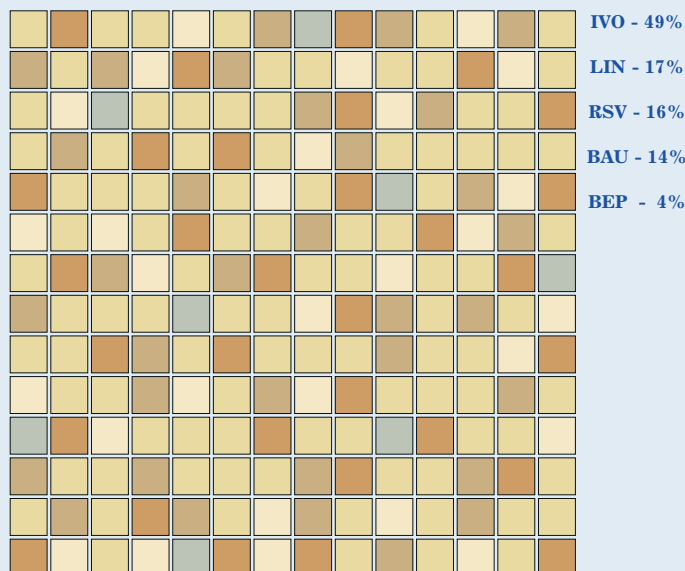
B1013904M001



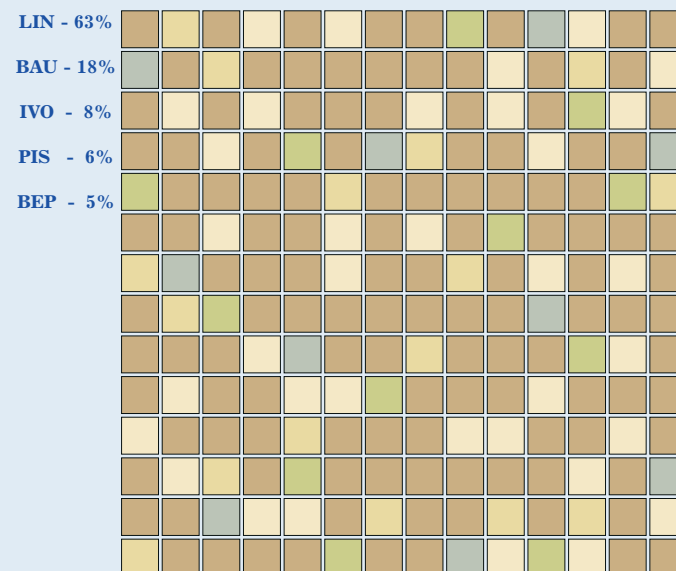
B1014004M001



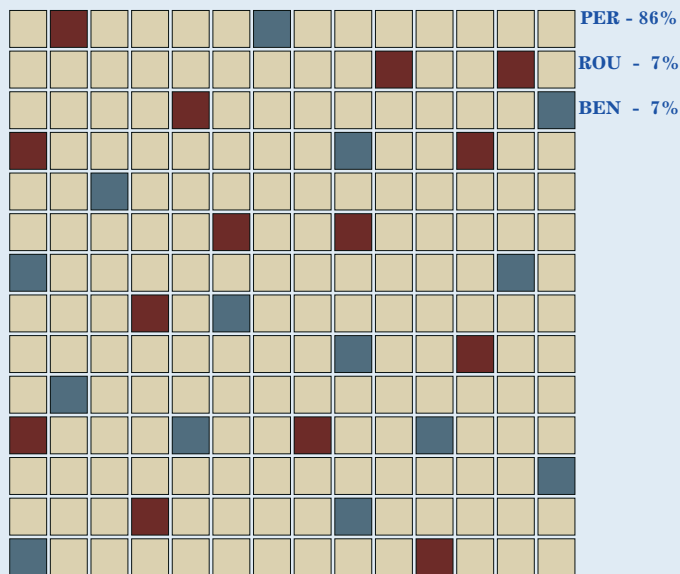
B1014105M001



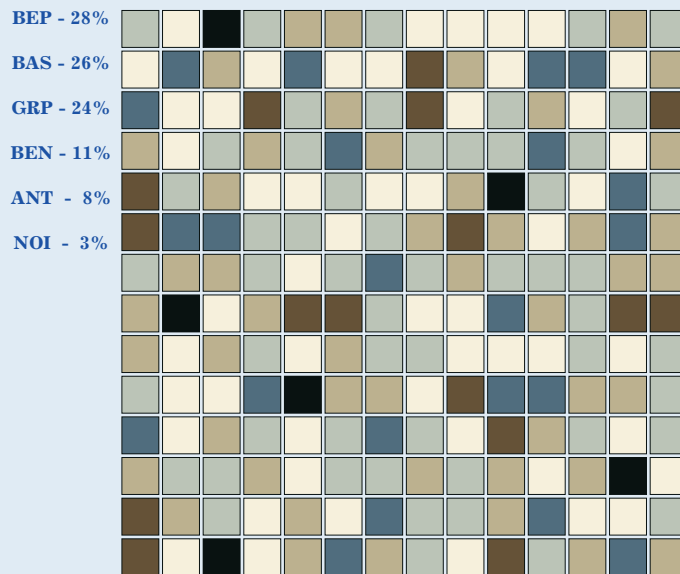
B1014205M001



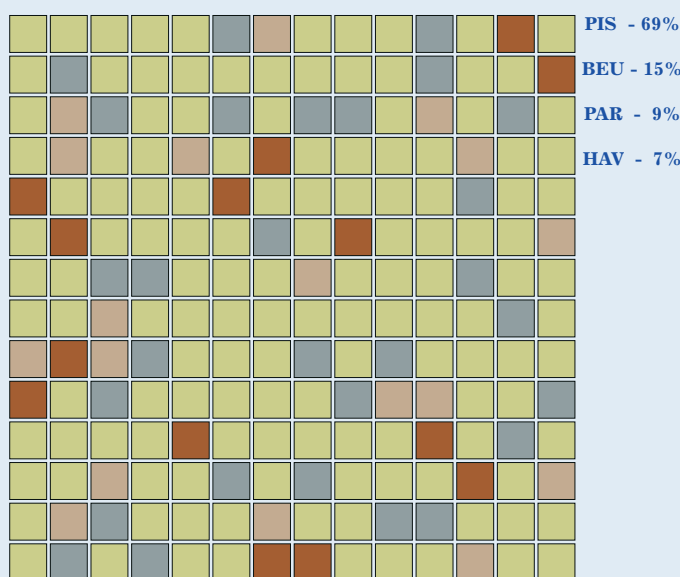
B1014303M001



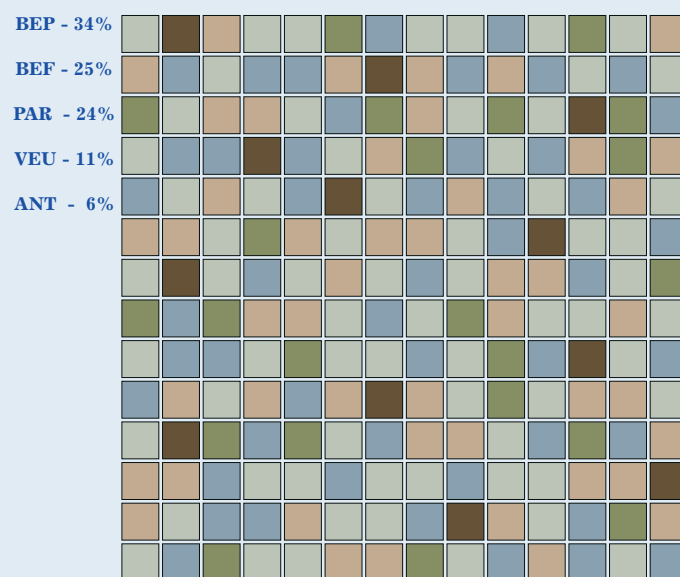
B1014406M001



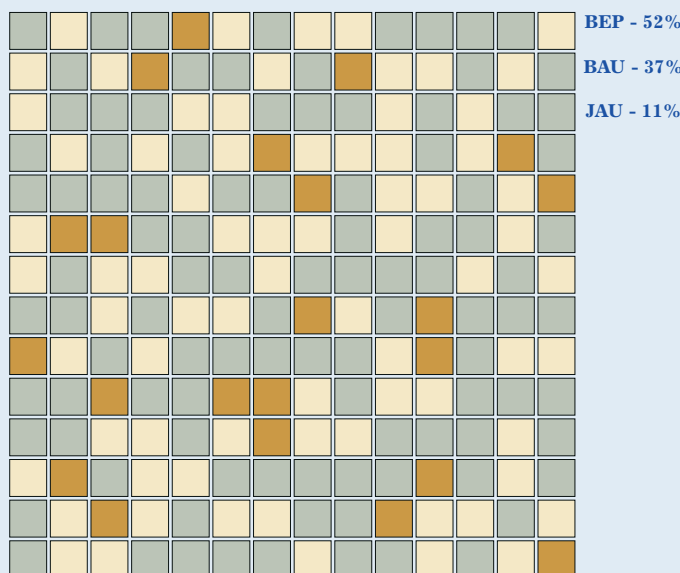
B1014504M001



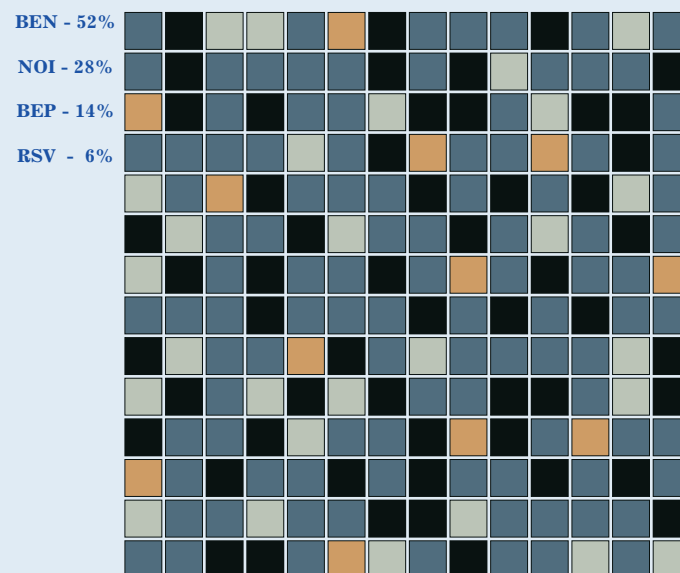
B1014605M001



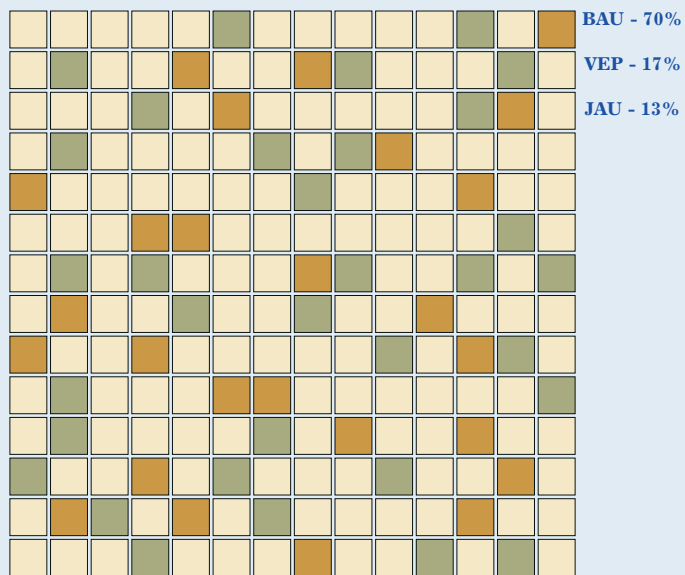
B1014703M001



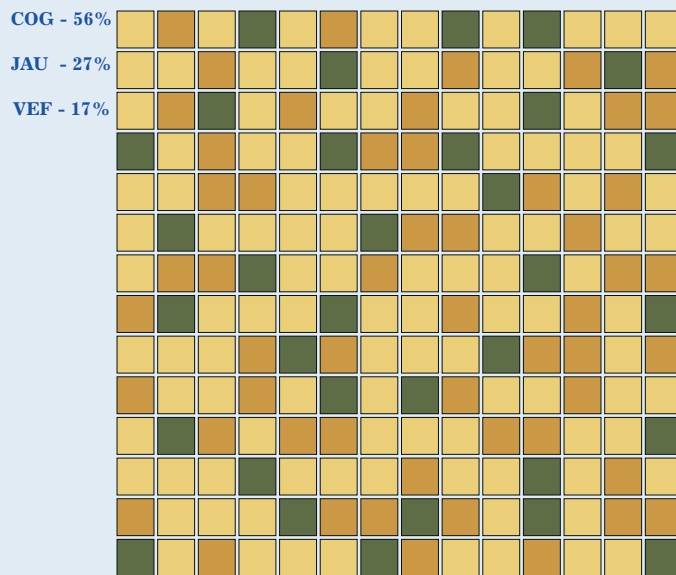
B1014804M001



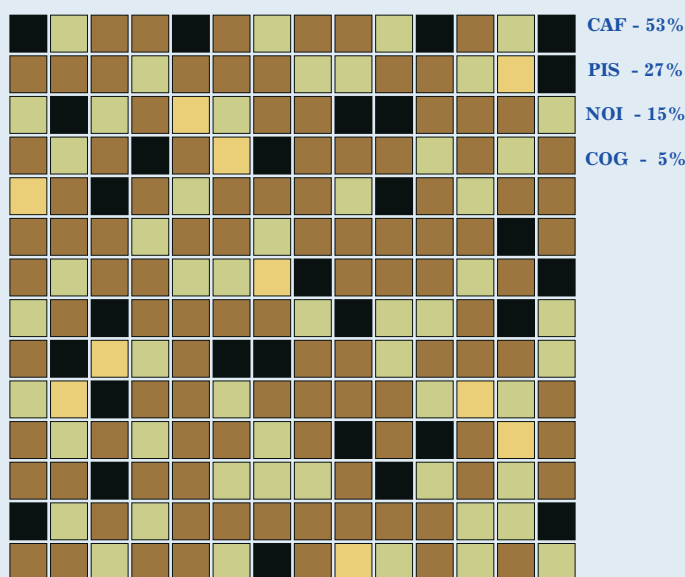
B1014903M001



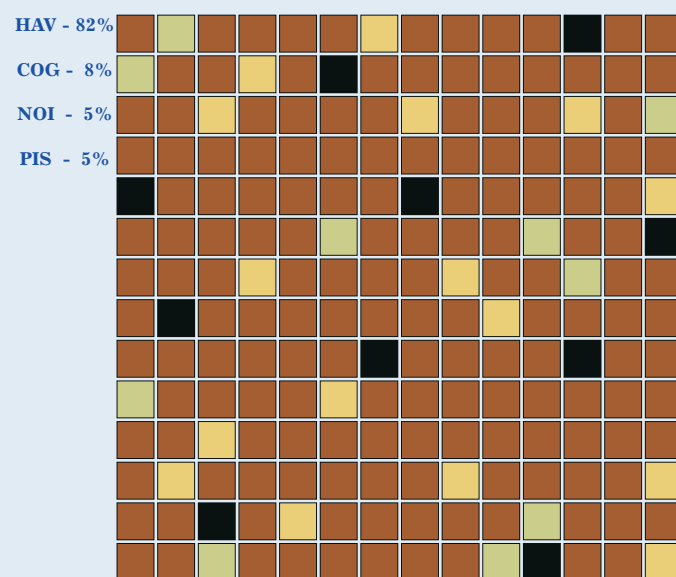
B1015003M001



B1015104M001



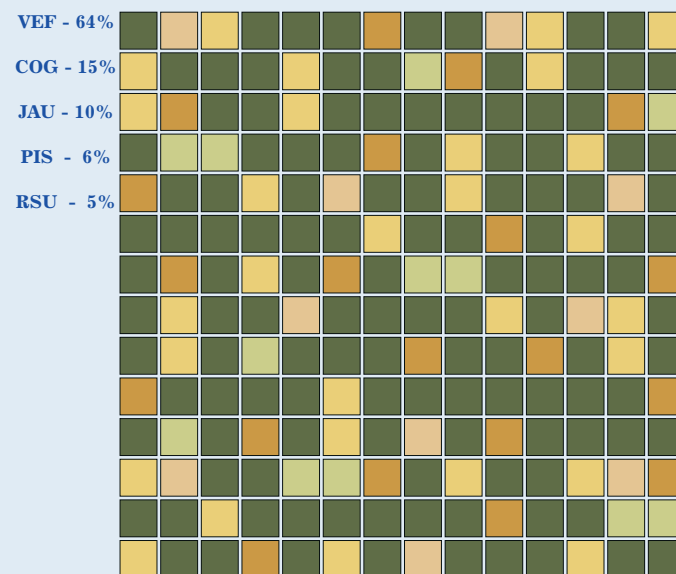
B1015204M001



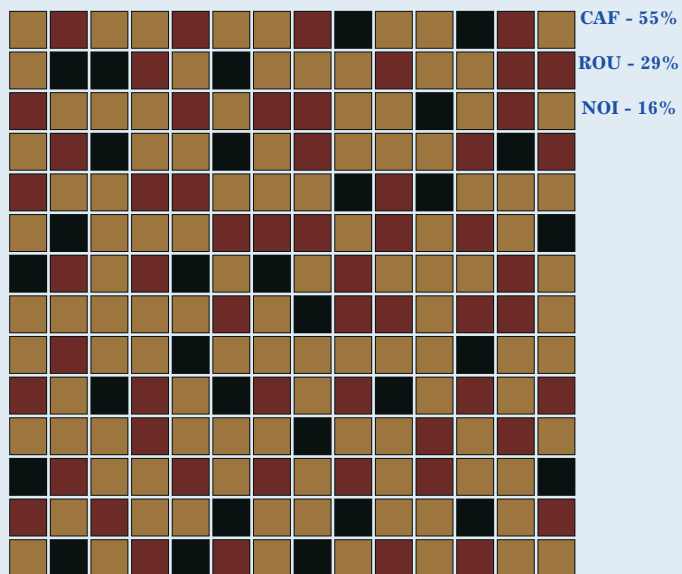
B1015305M001



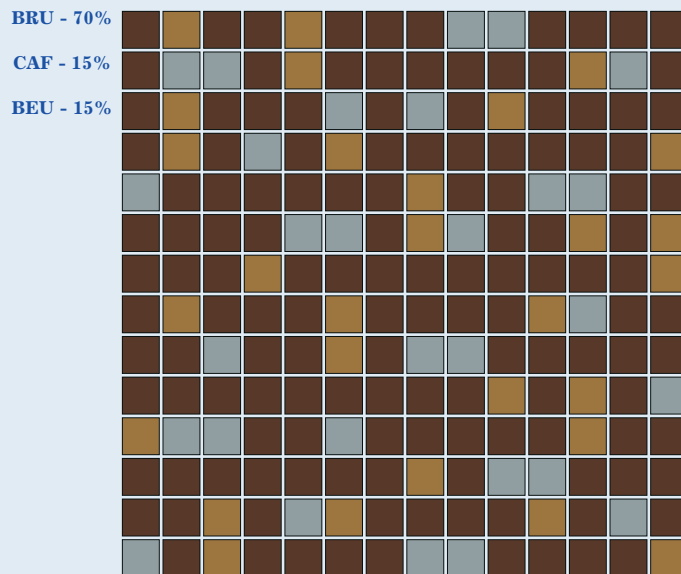
B1015405M001



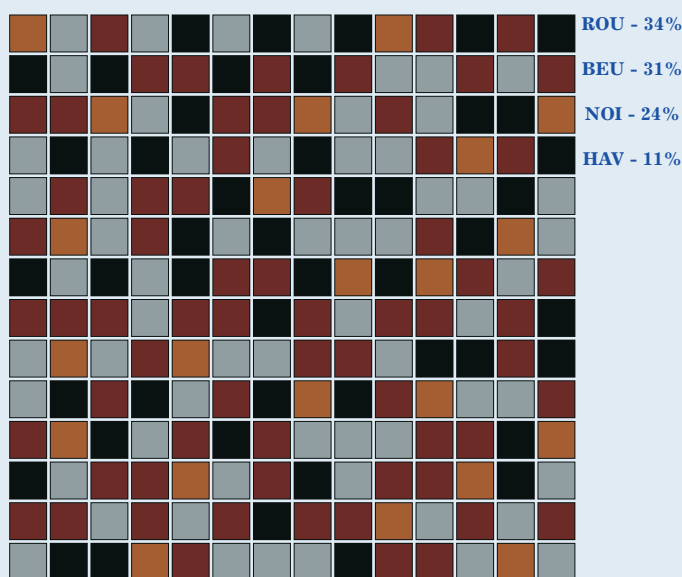
B1015503M001



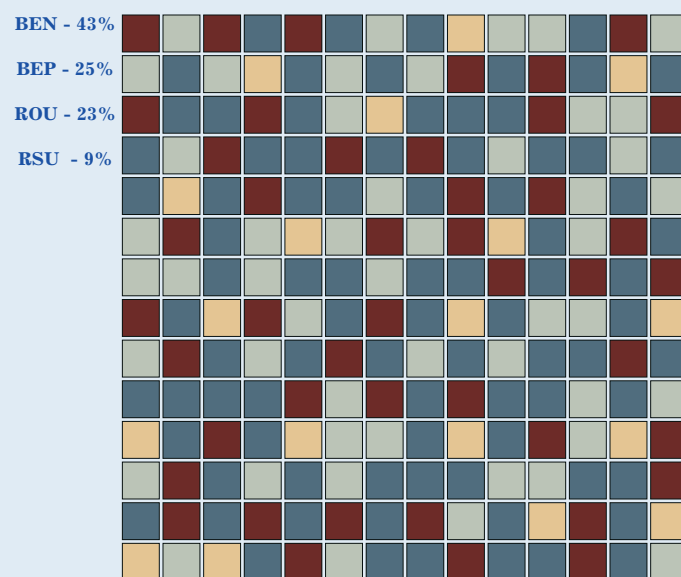
B1015603M001



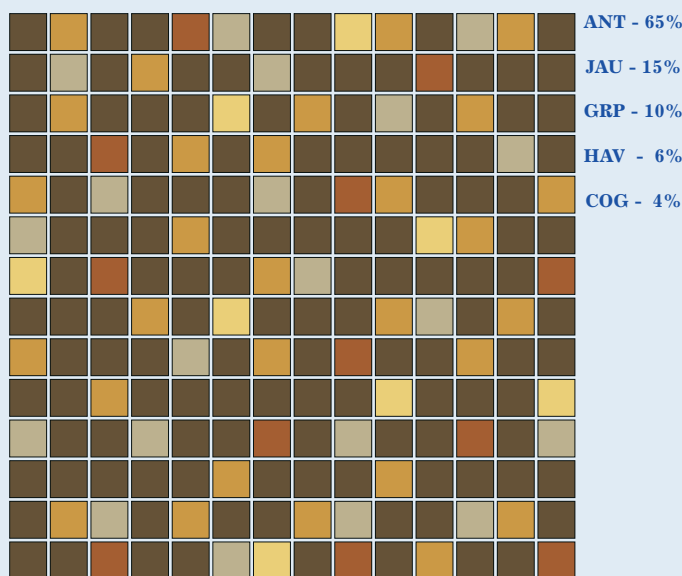
B1015704M001



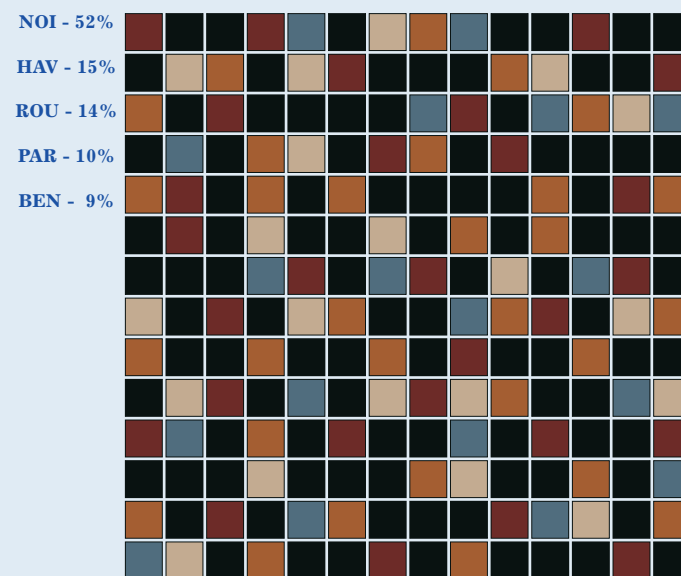
B1015804M001



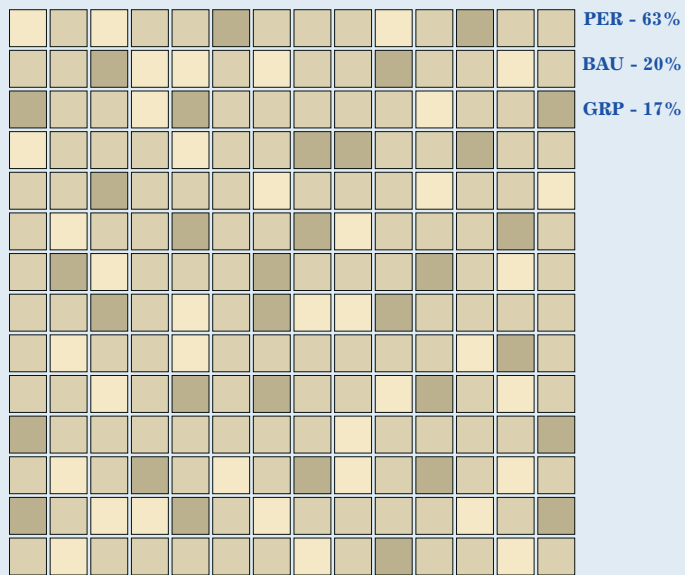
B1015905M001



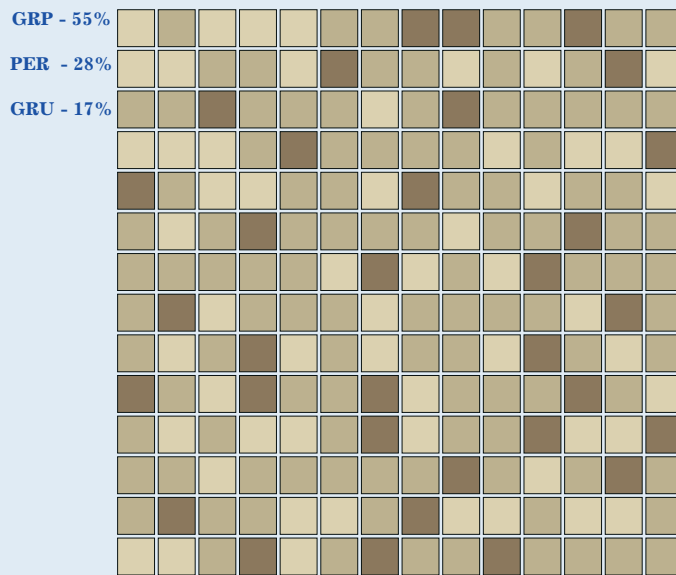
B1016005M001



B1016103M001



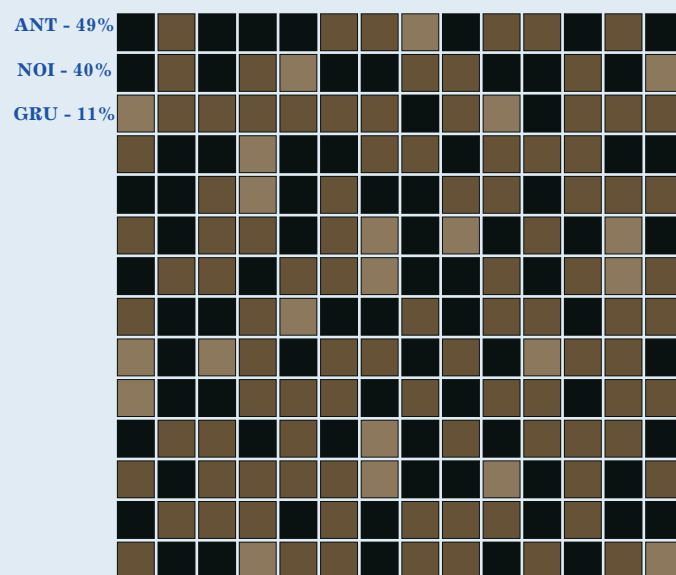
B1016203M001



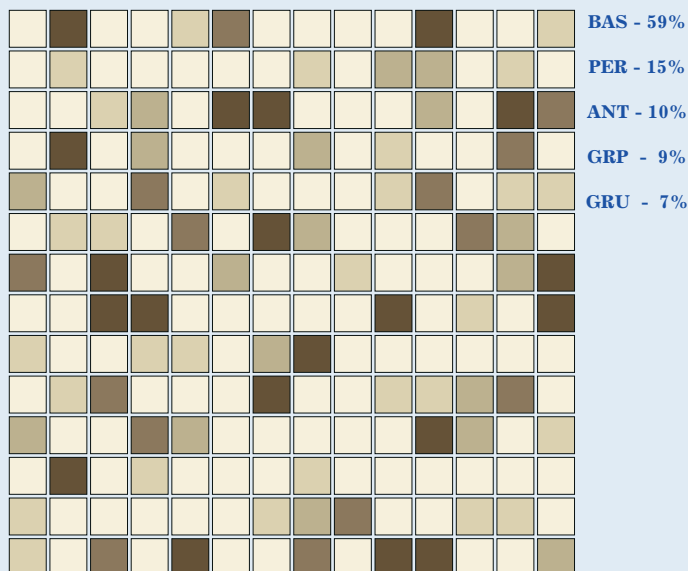
B1016303M001



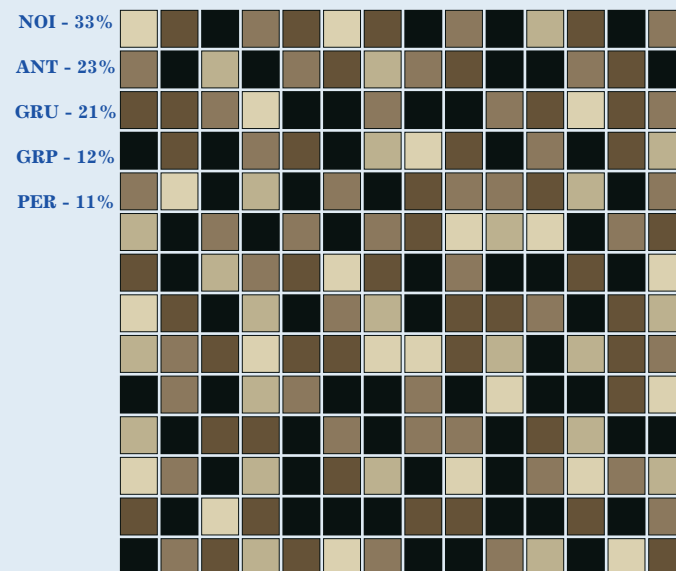
B1016403M001



B1016505M001



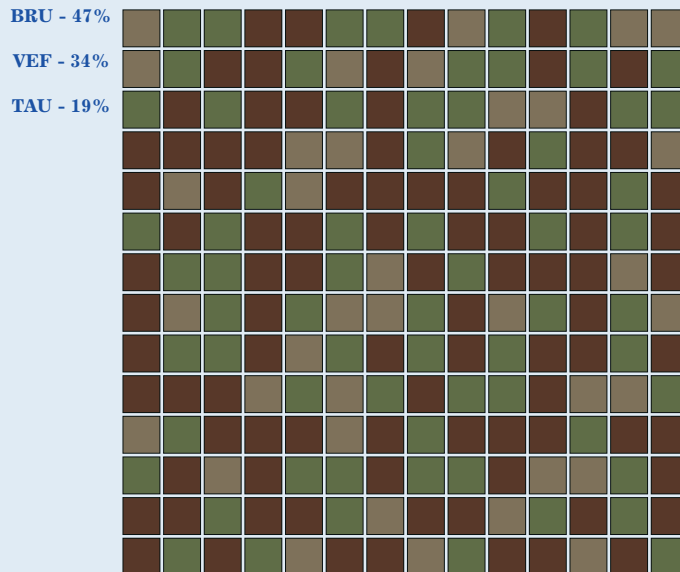
B1016605M001



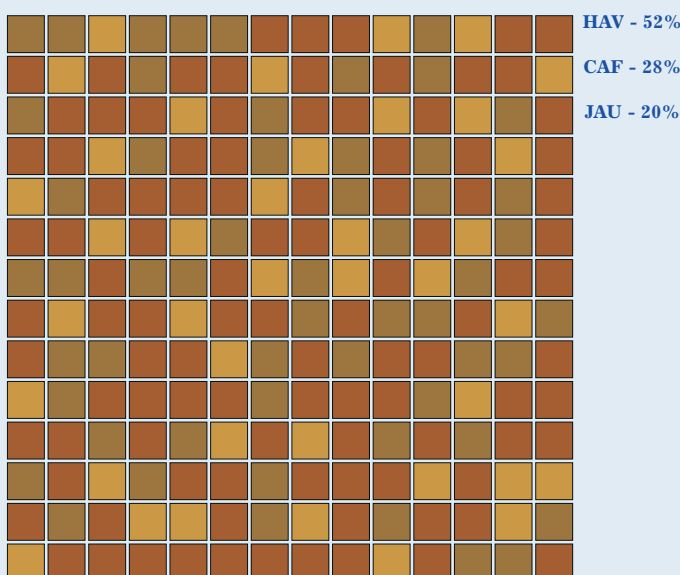
B1016703M001



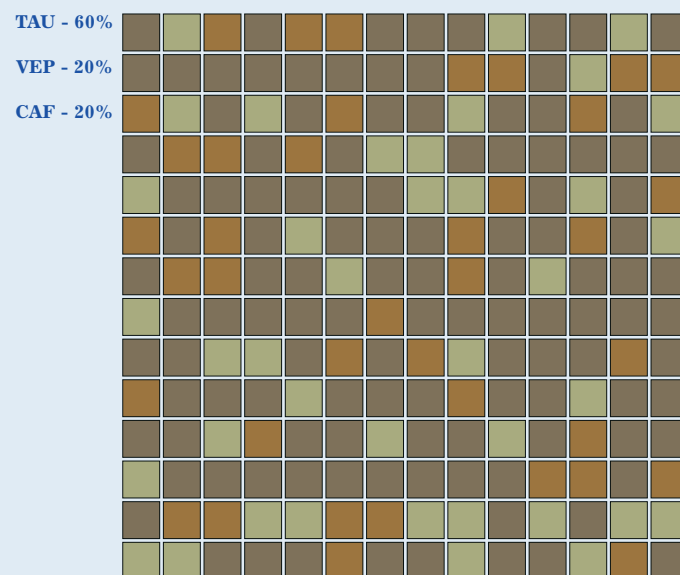
B1016803M001



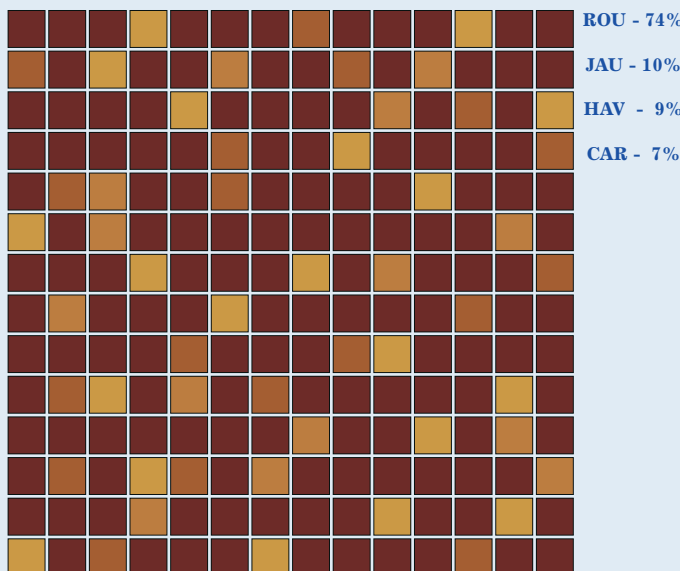
B1016903M001



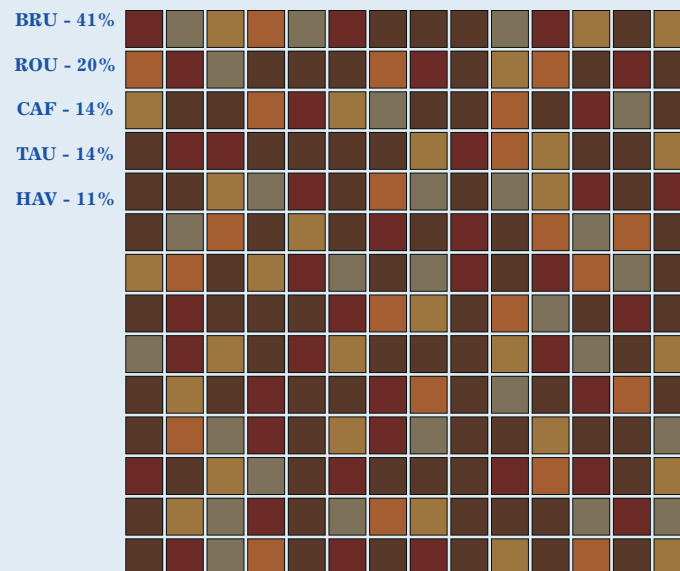
B1017003M001



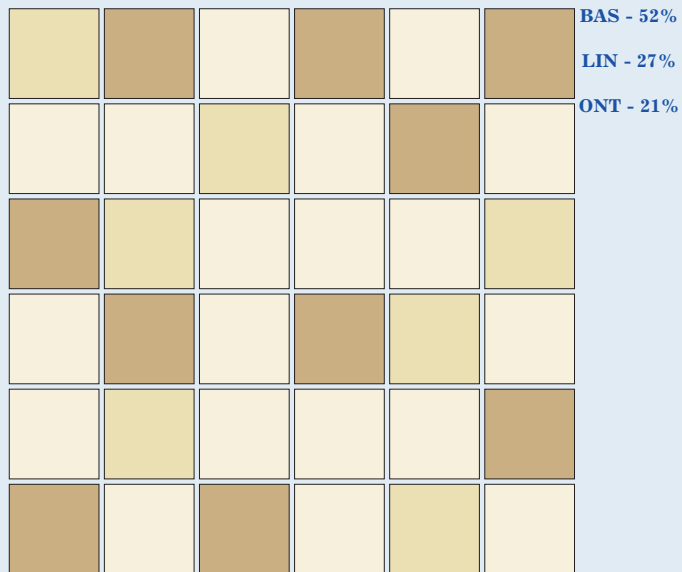
B1017104M001



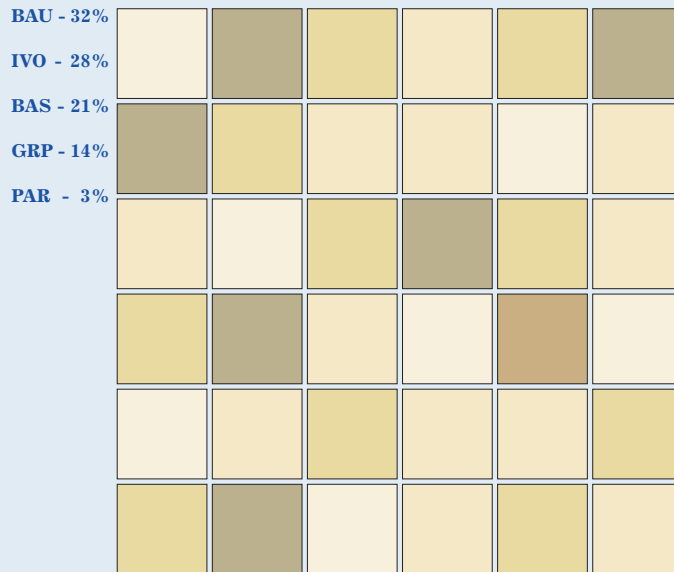
B1017205M001



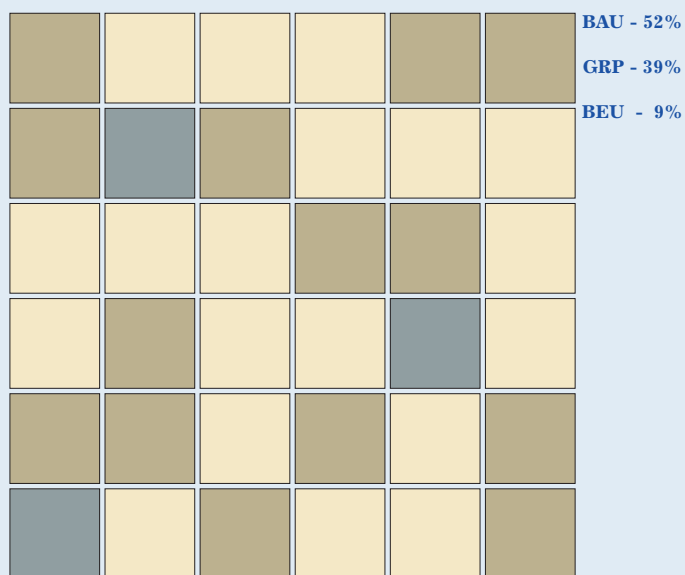
C1010103M001



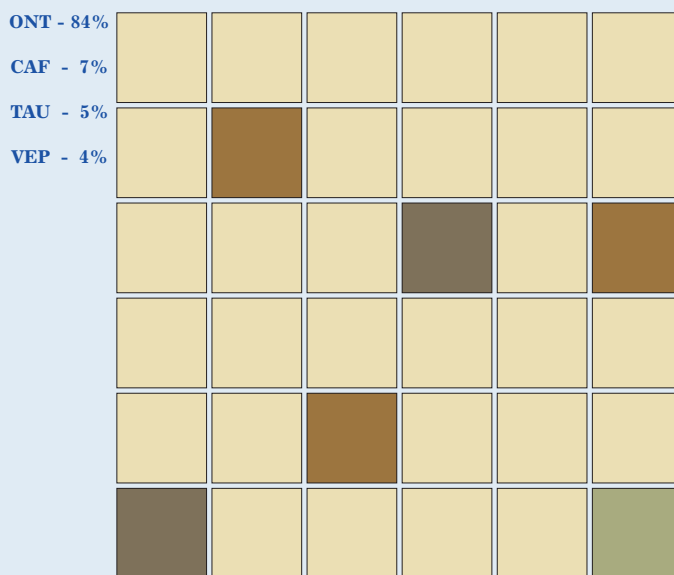
C1010205M001



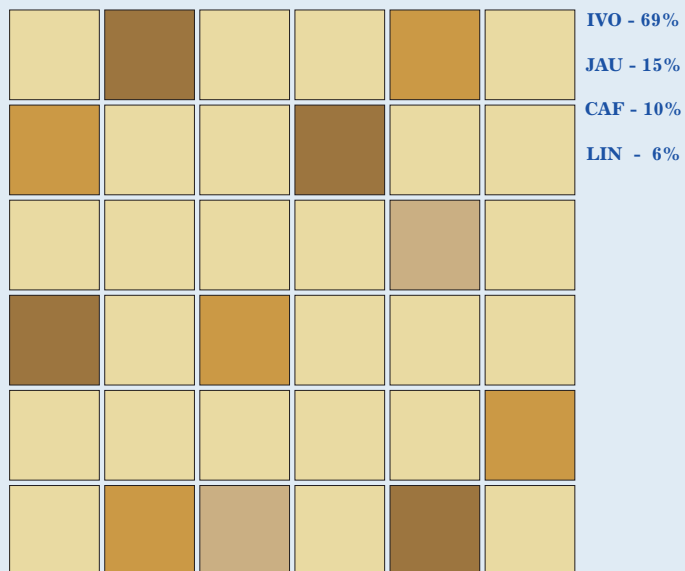
C1010303M001



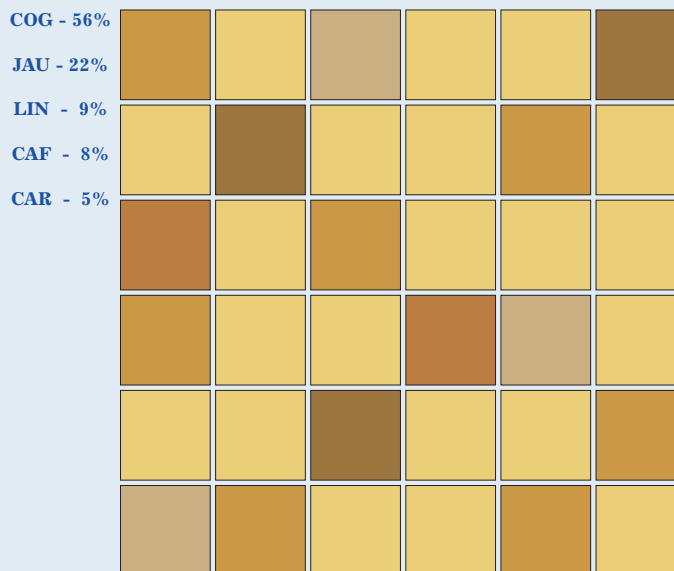
C1010404M001



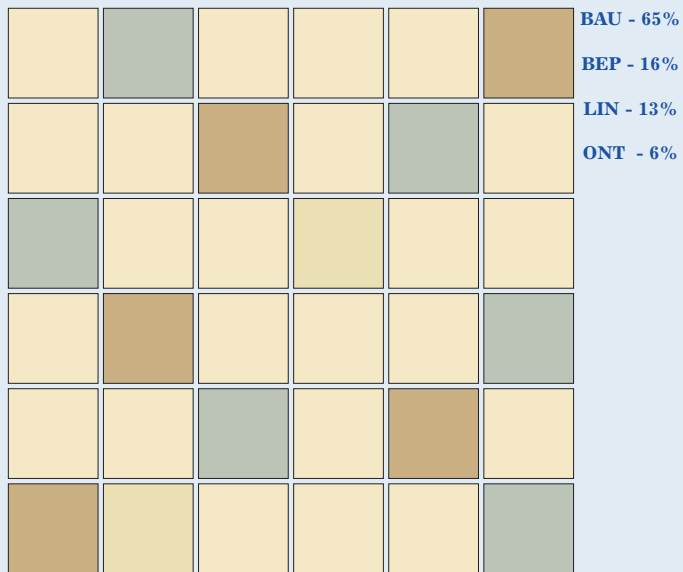
C1010504M001



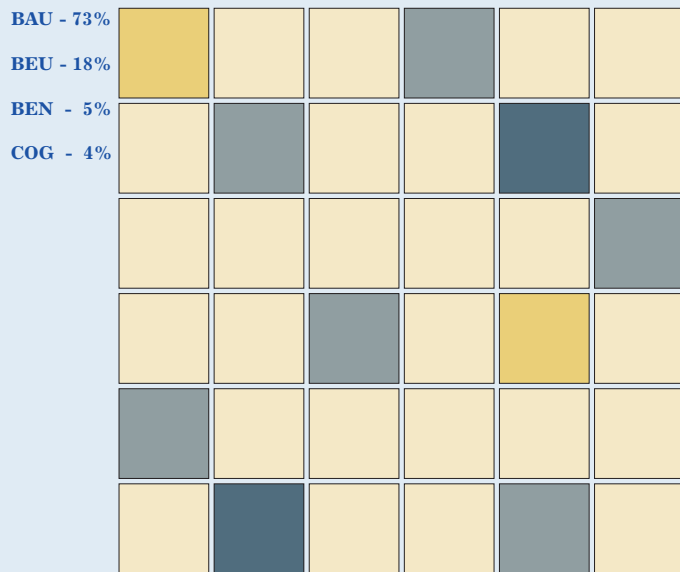
C1010605M001



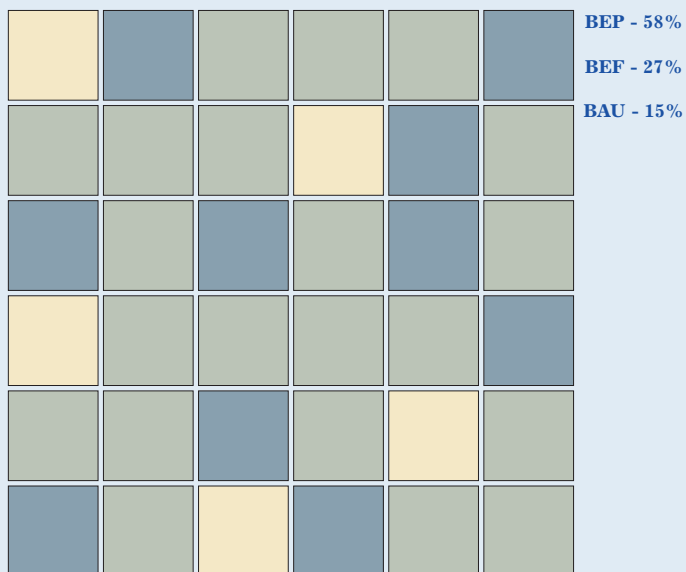
h010704M001



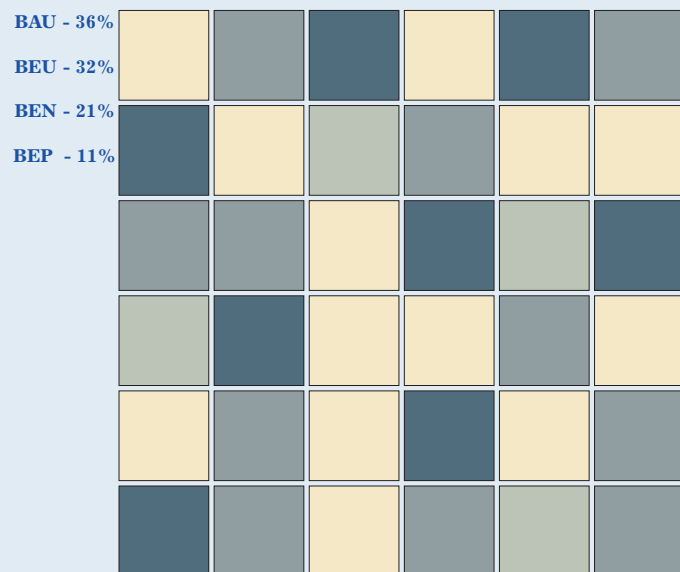
C1010804M001



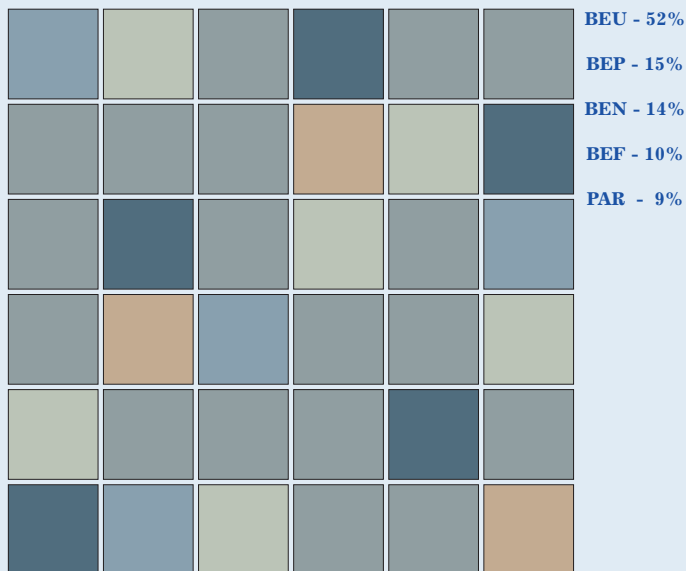
C1010903M001



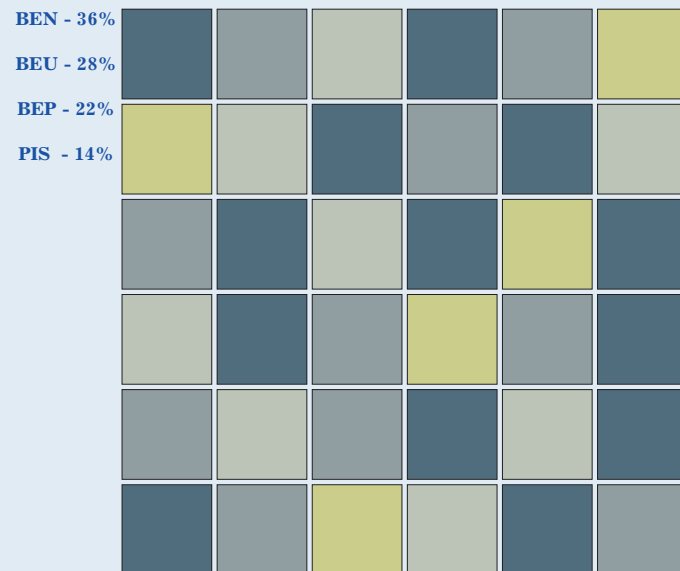
C1011004M001



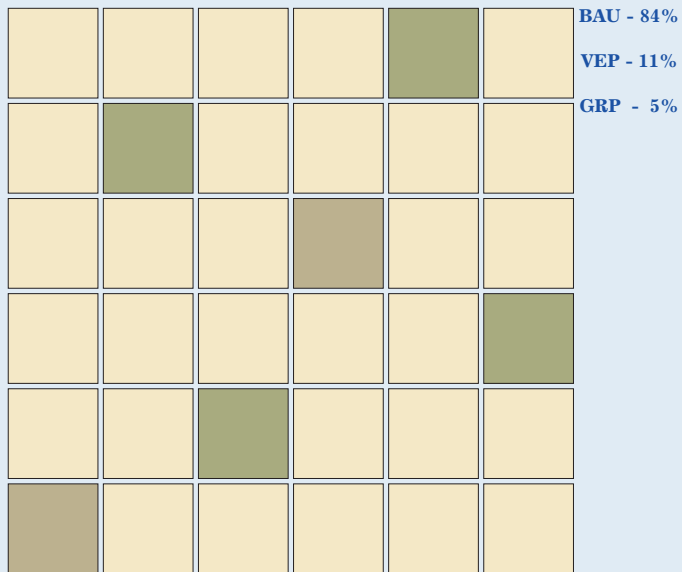
C1011105M001



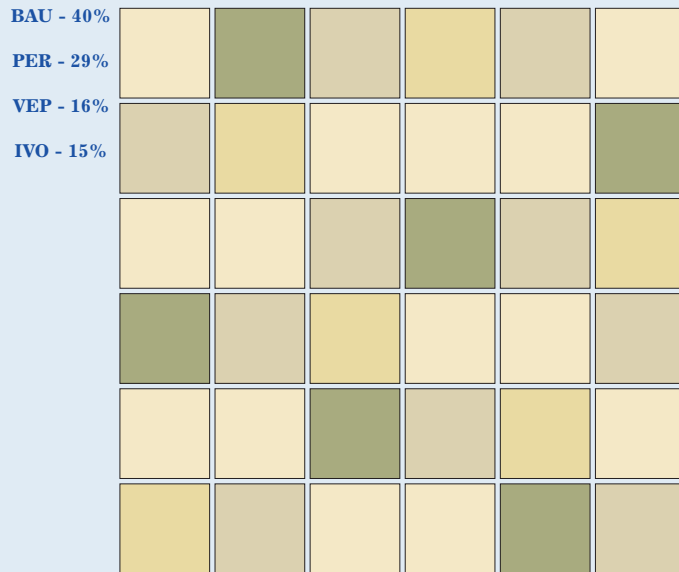
C1011204M001



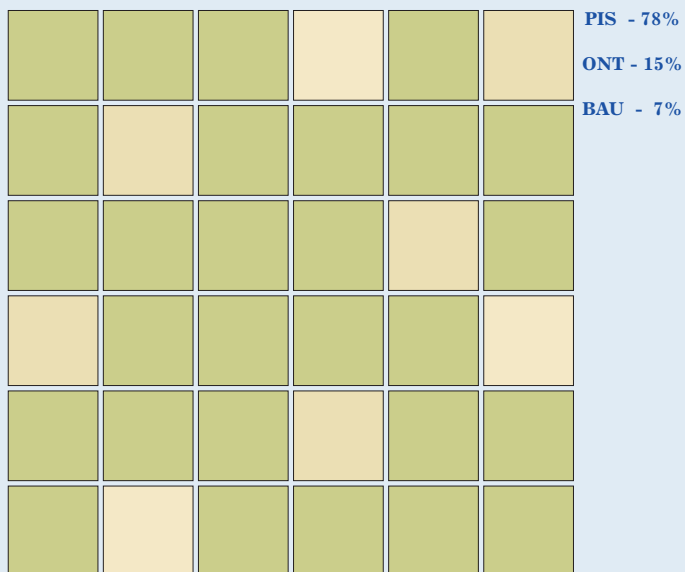
C1011303M001



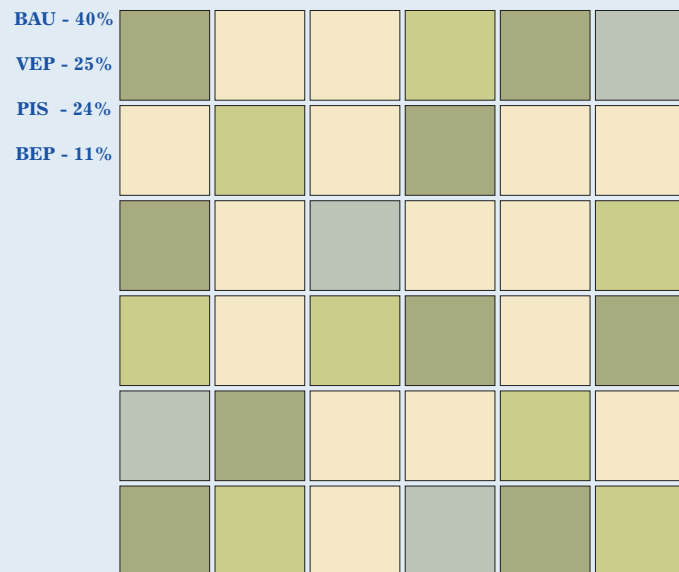
C1011404M001



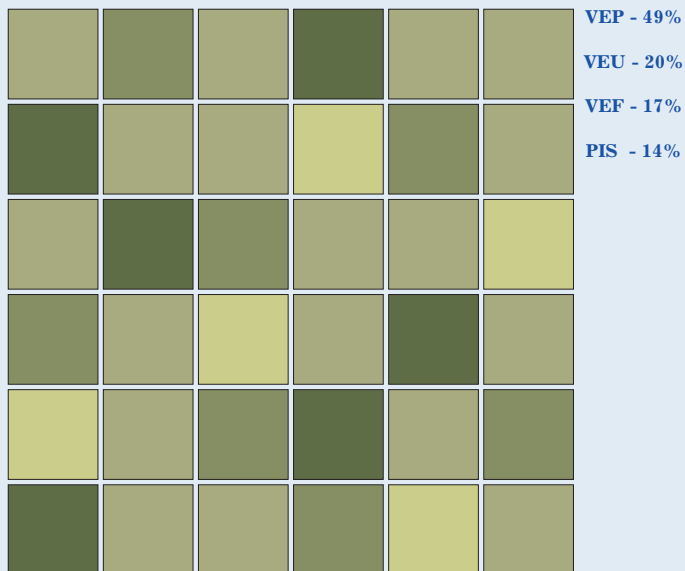
C1011503M001



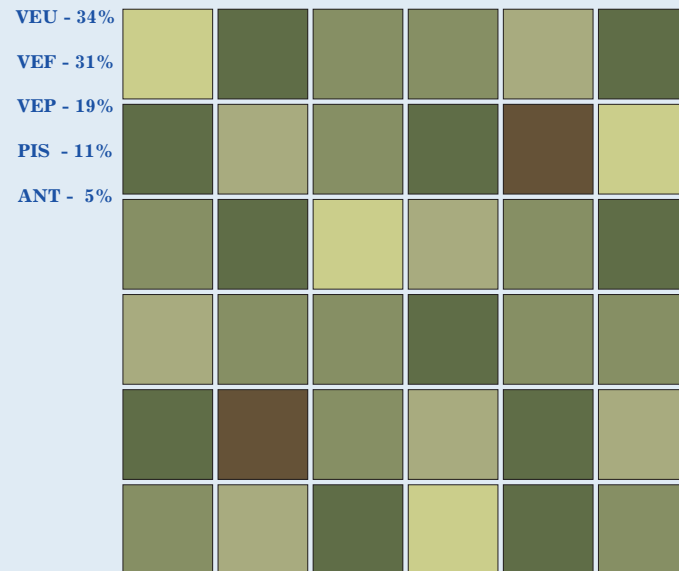
C1011604M001



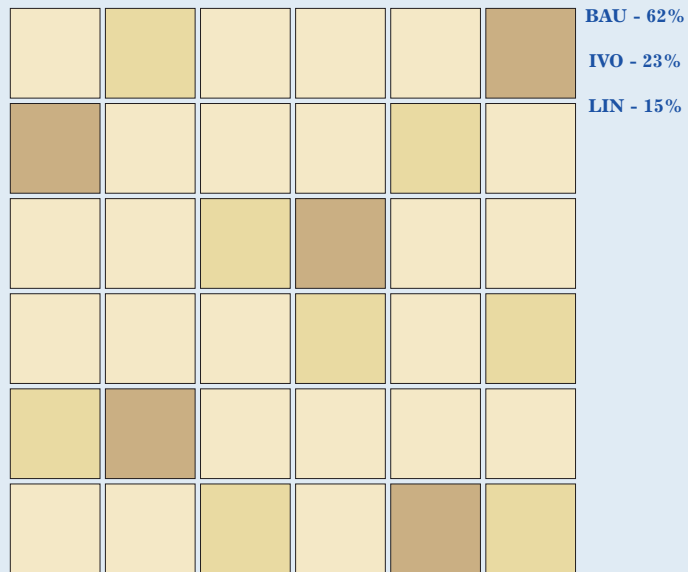
C1011704M001



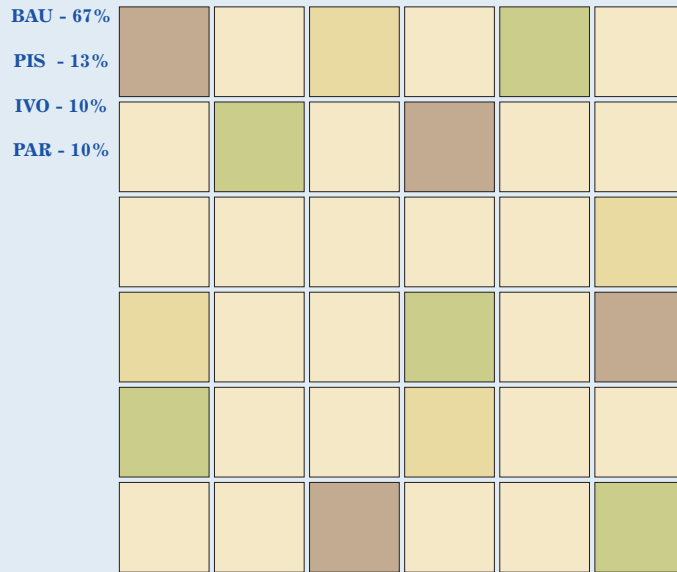
C1011805M001



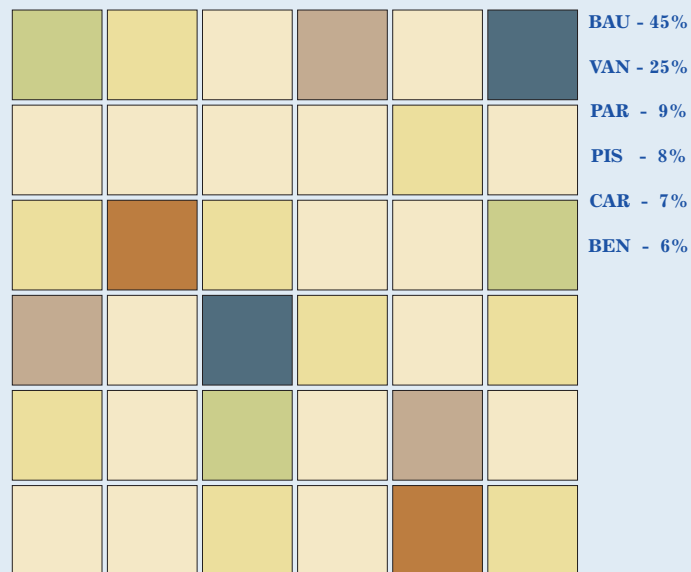
C1011903M001



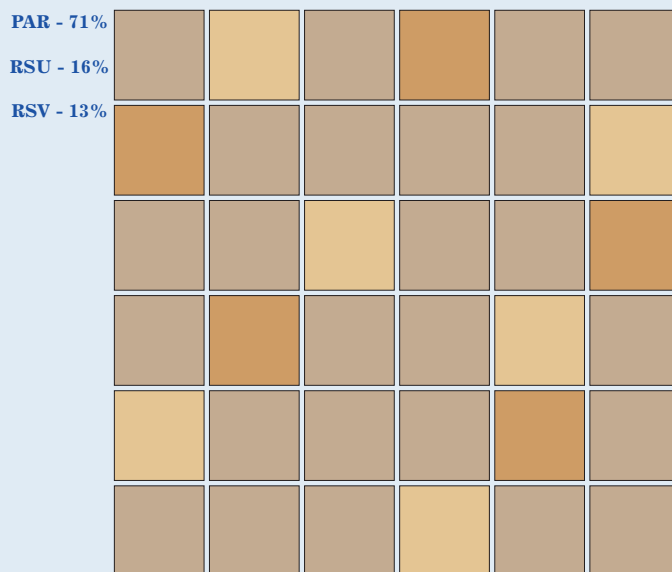
C1012004M001



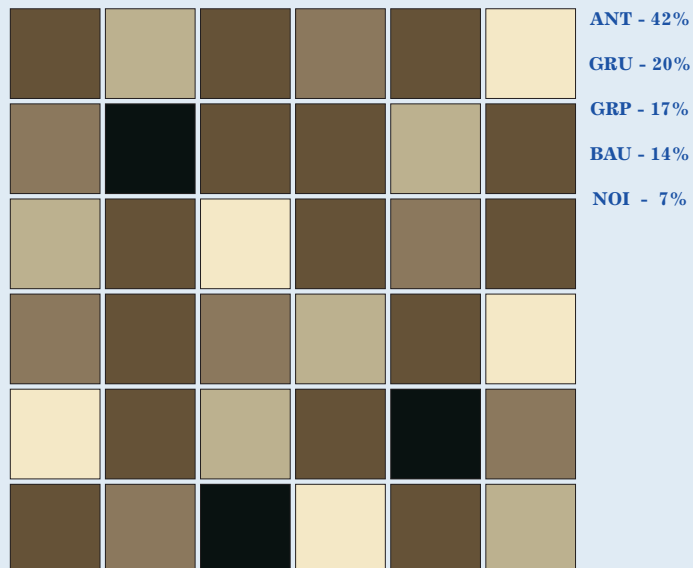
C1012106M001



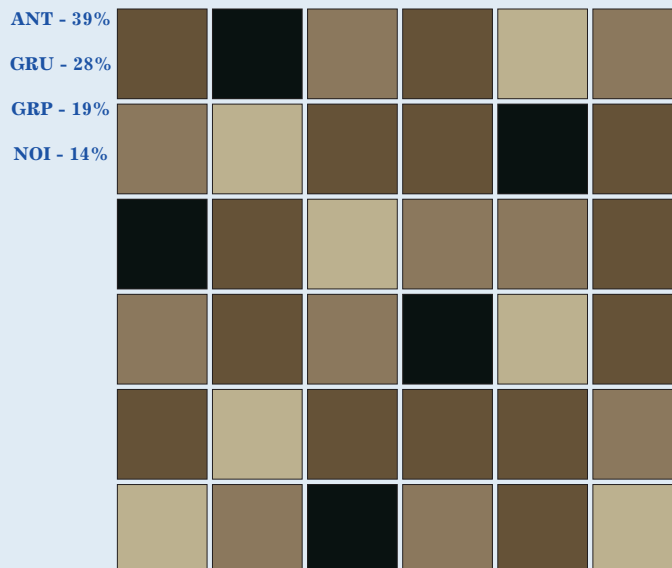
p012203M001



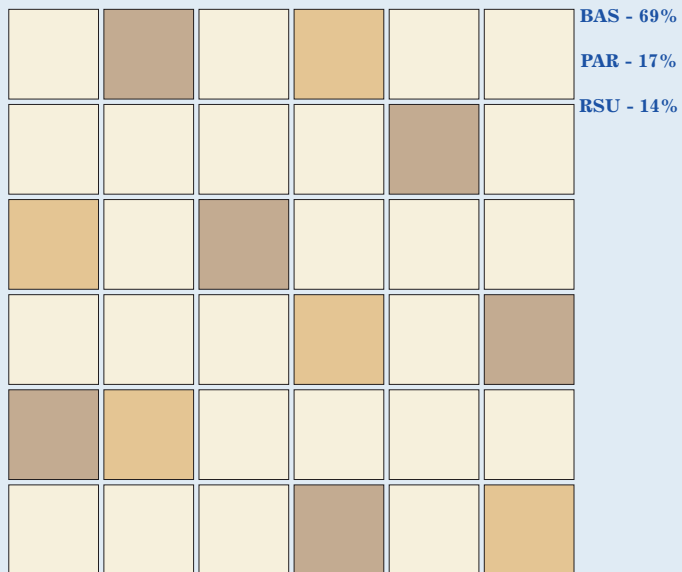
C1012305M001



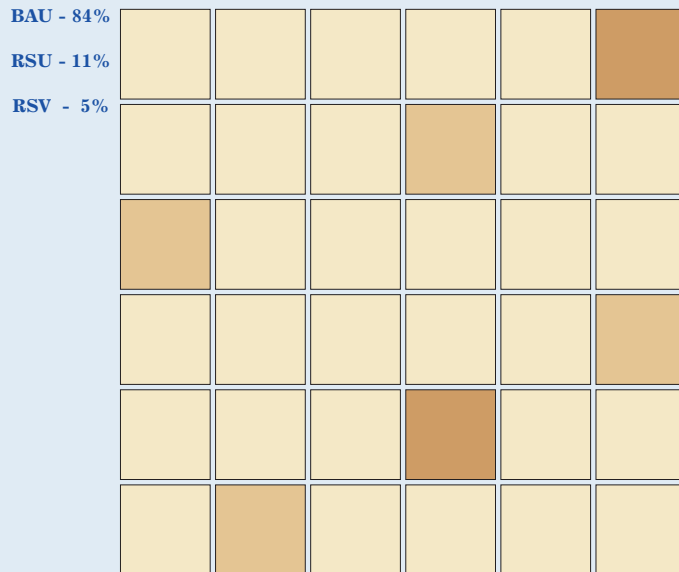
C1012404M001



C1012503M001



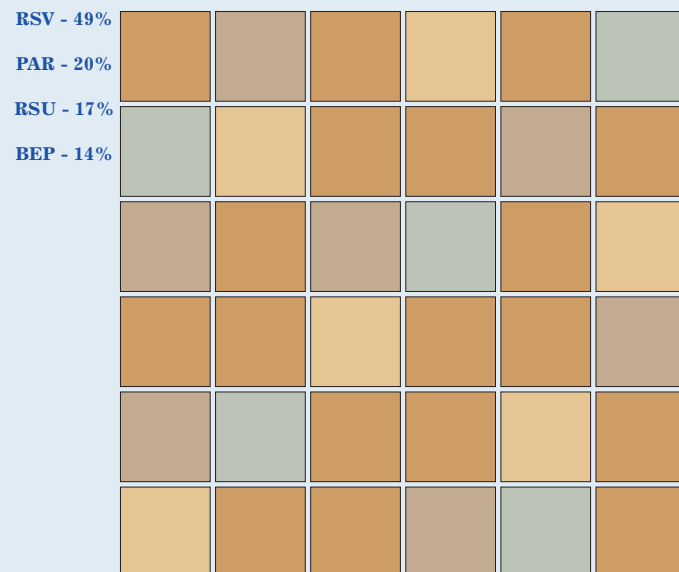
C1012603M001



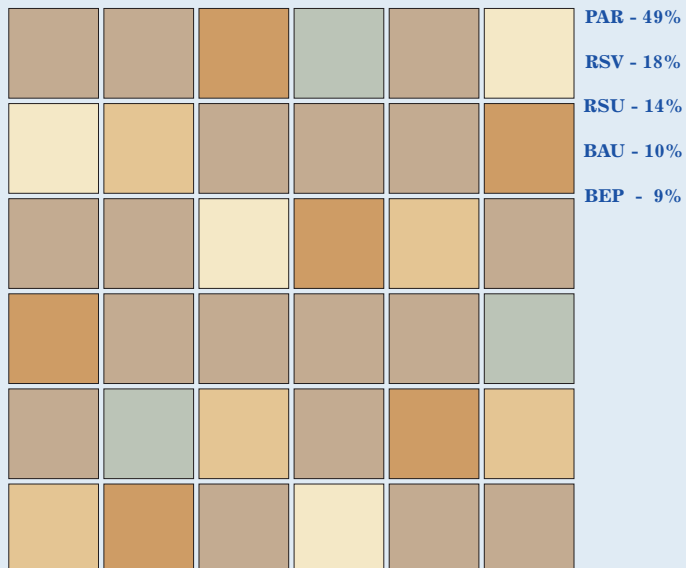
C1012704M001



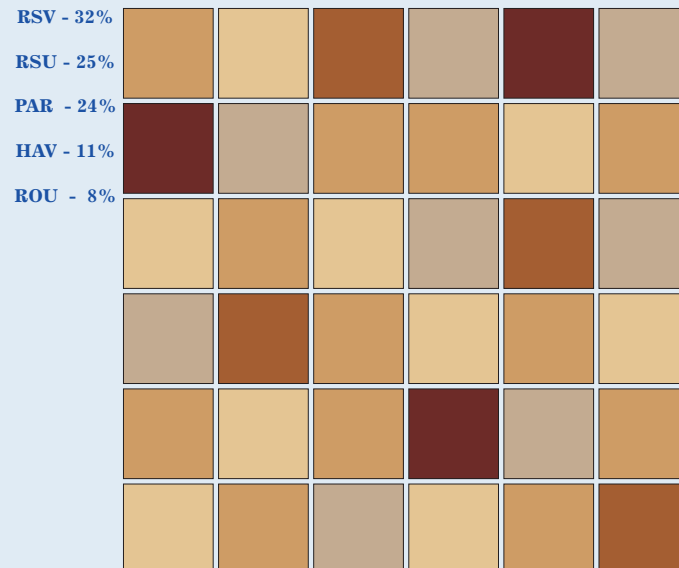
C1012804M001



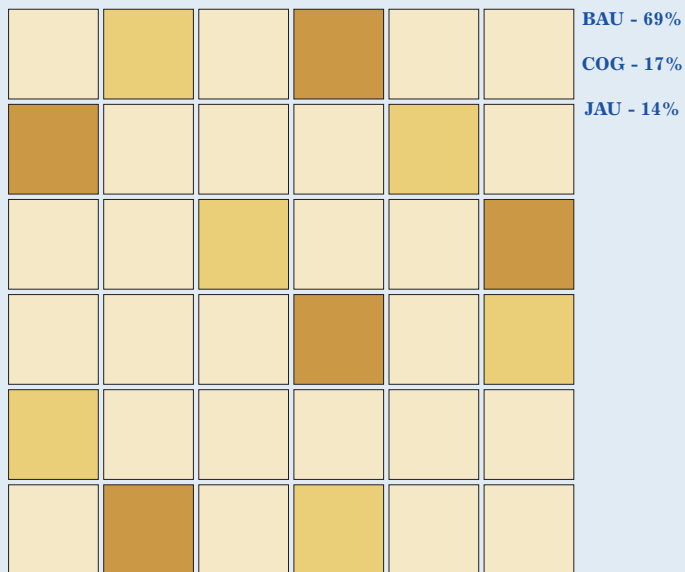
C1012905M001



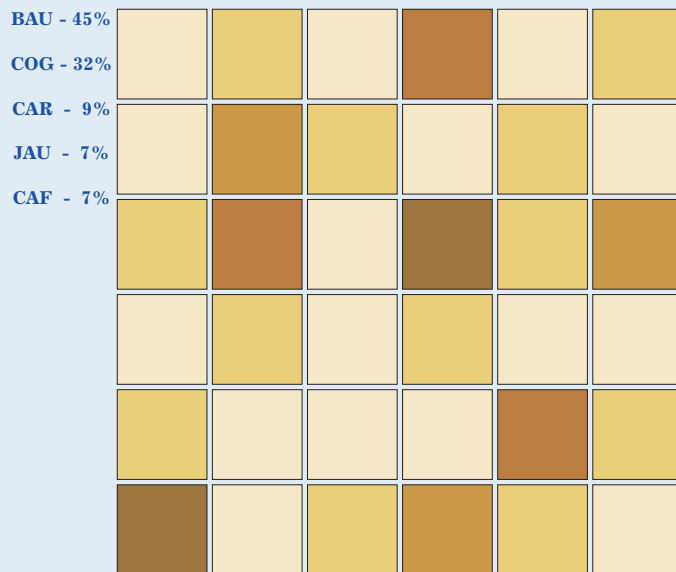
C1013005M001



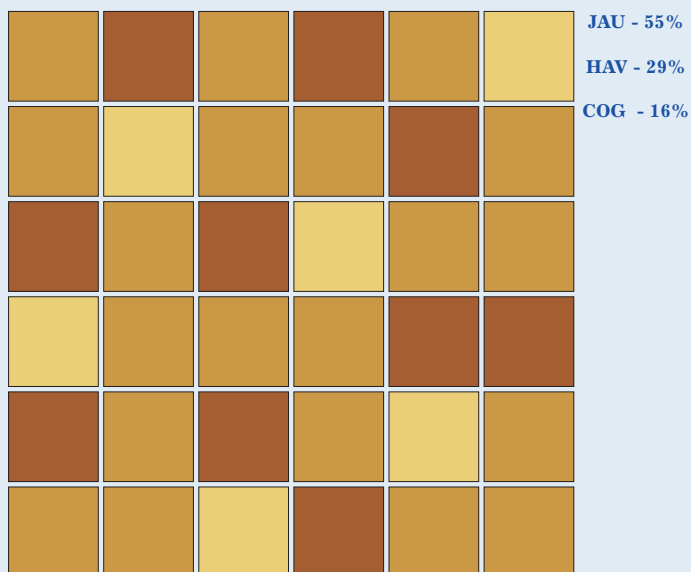
C1013103M001



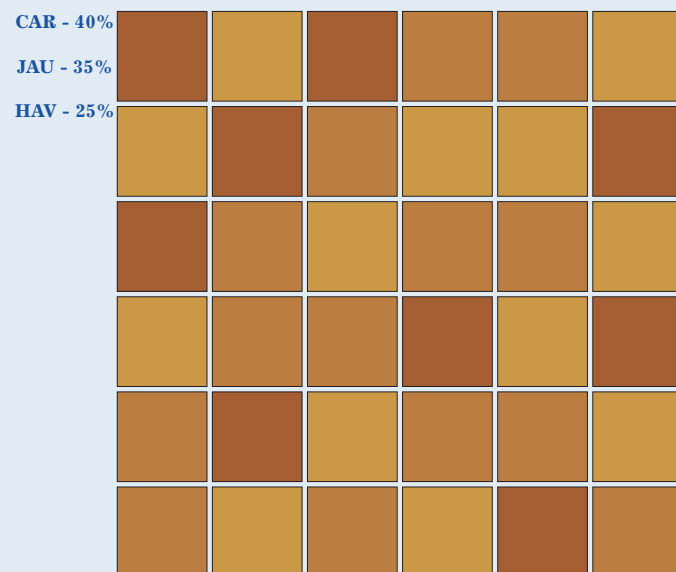
C1013205M001



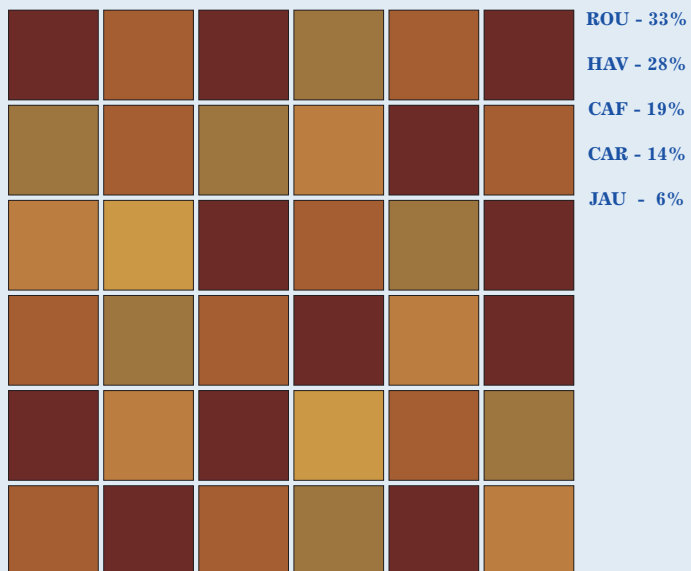
C1013303M001



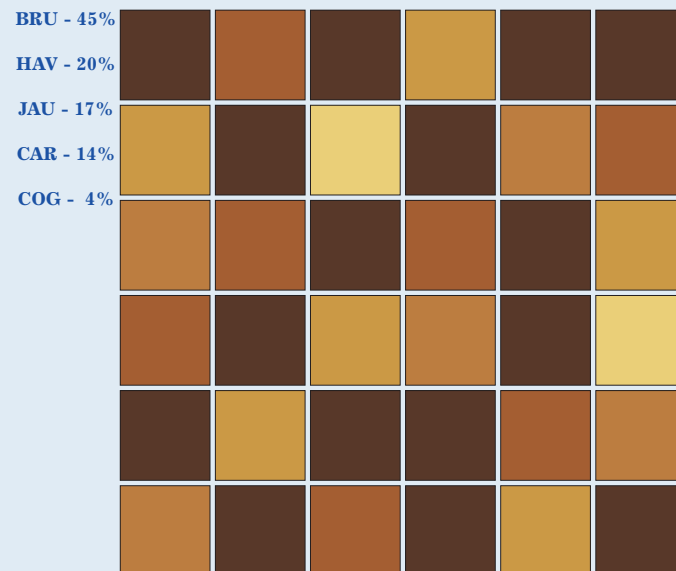
C1013403M001



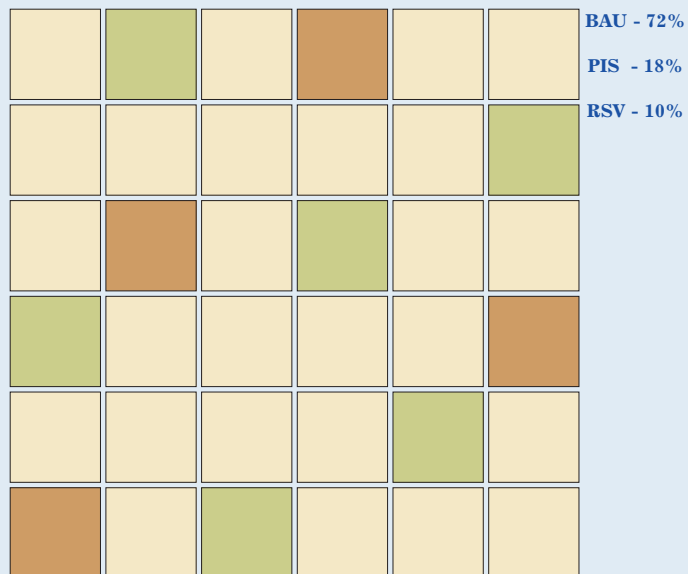
C1013505M001



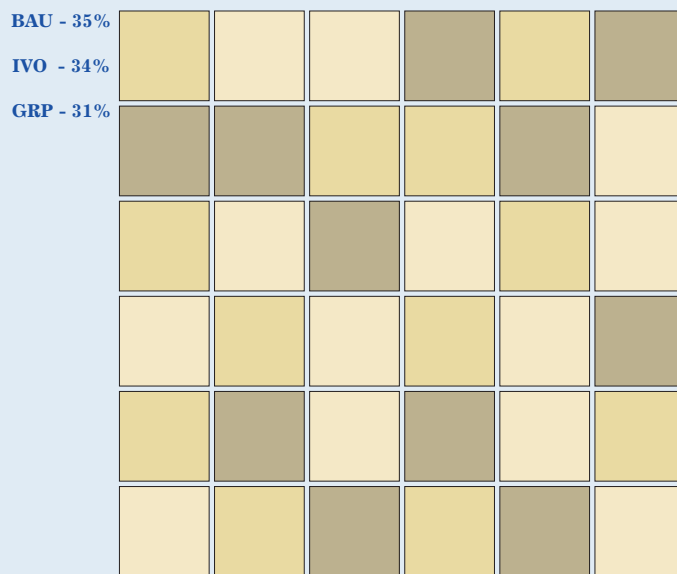
C1013605M001



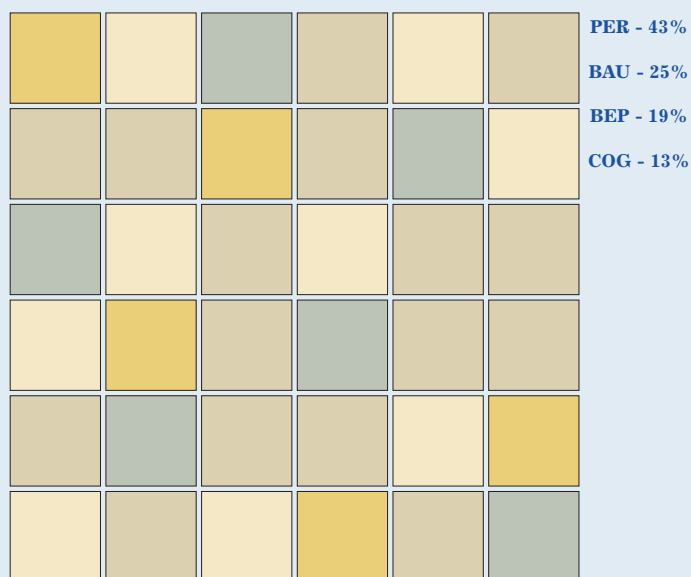
C1013703M001



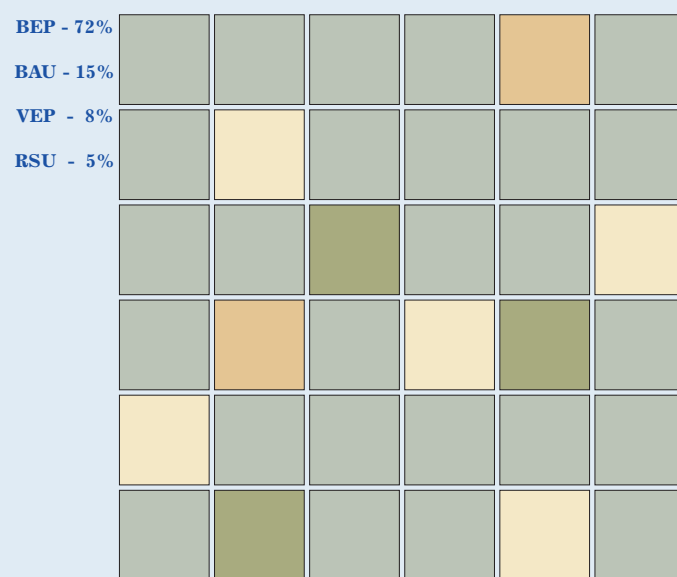
C1013803M001



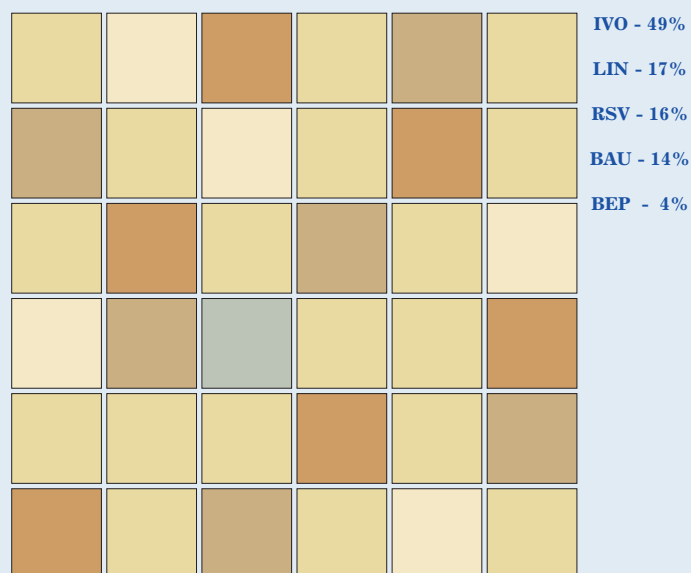
C1013904M001



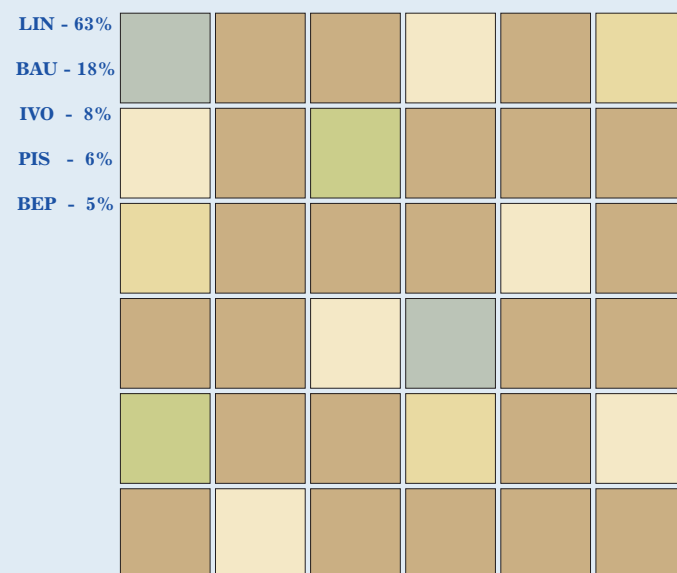
C1014004M001



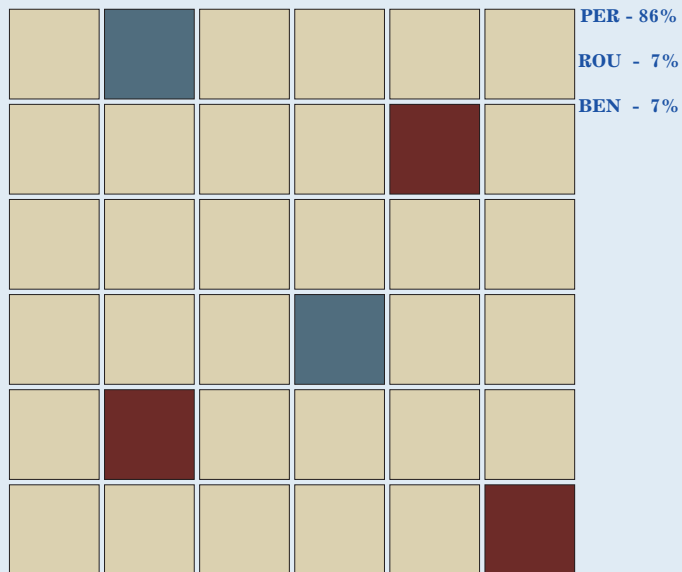
C1014105M001



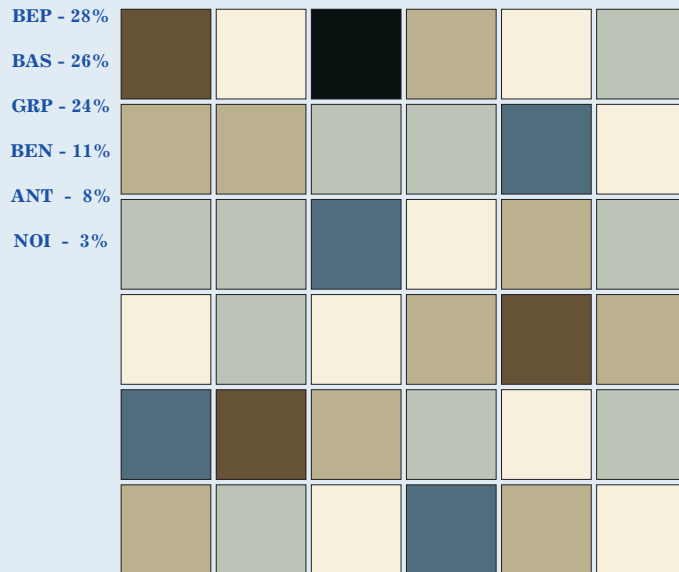
C1014205M001



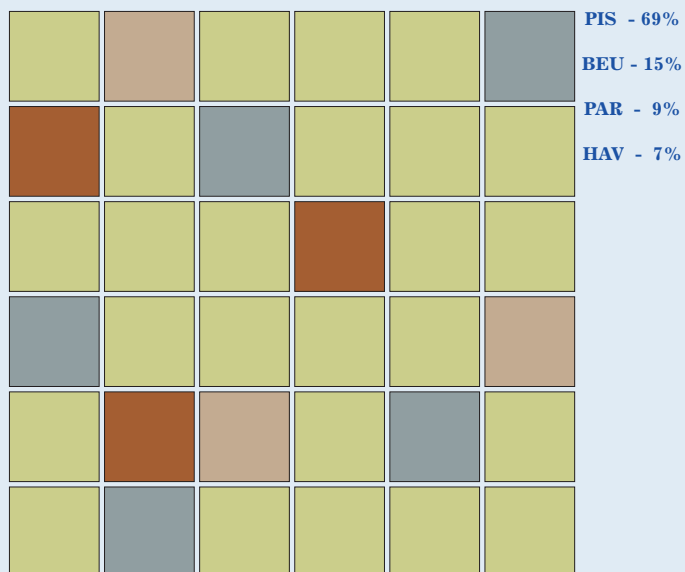
C1014303M001



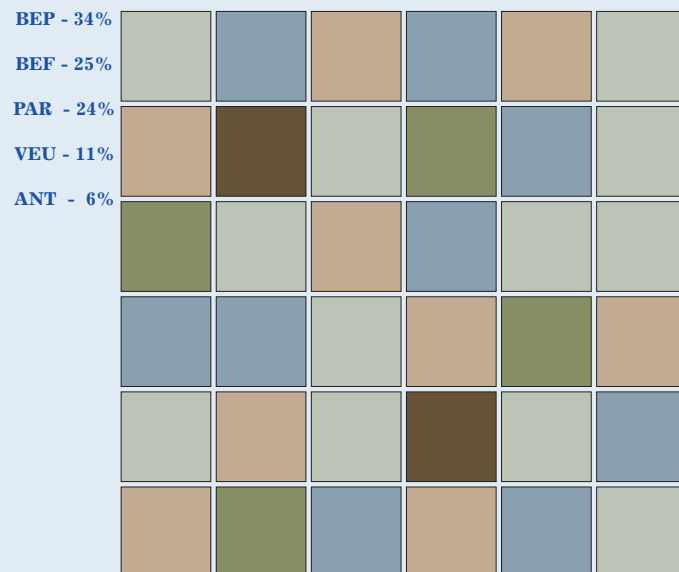
C1014406M001



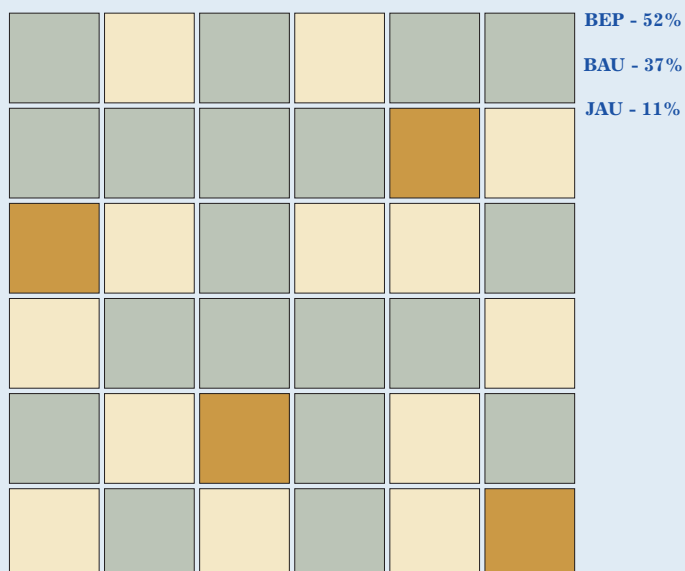
C1014504M001



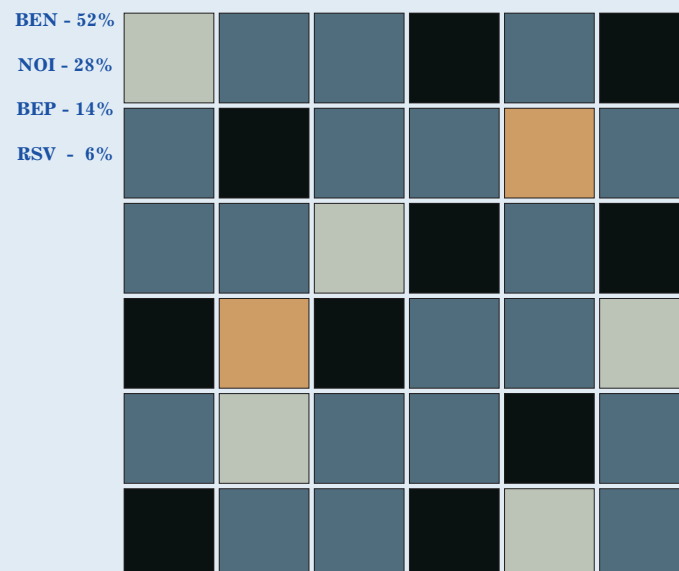
C1014605M001



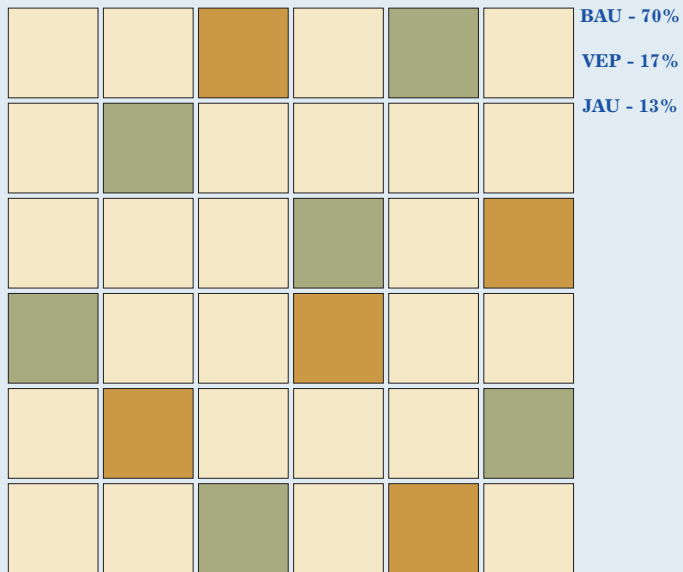
C1014703M001



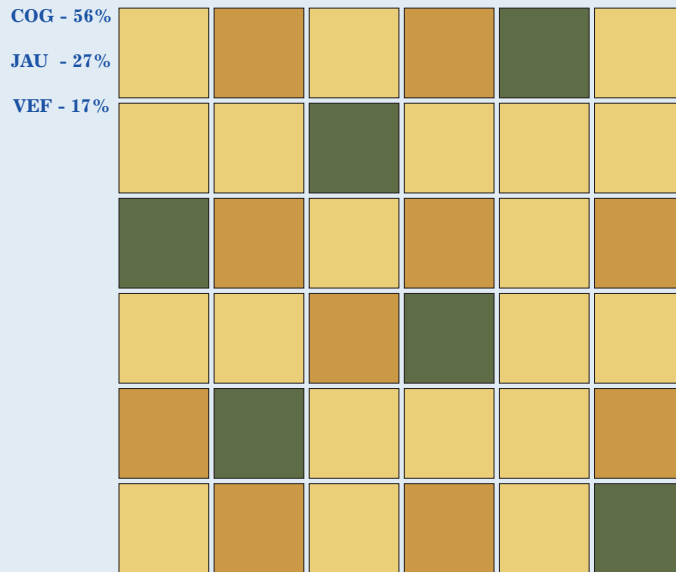
C1014804M001



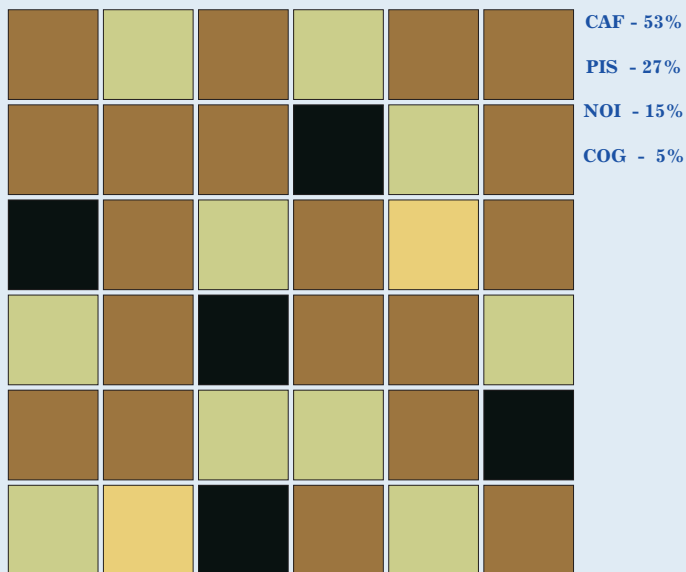
C1014903M001



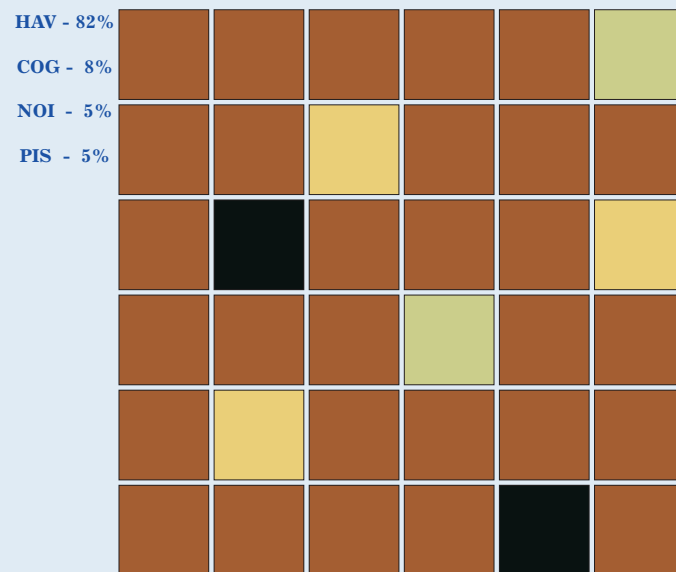
C1015003M001



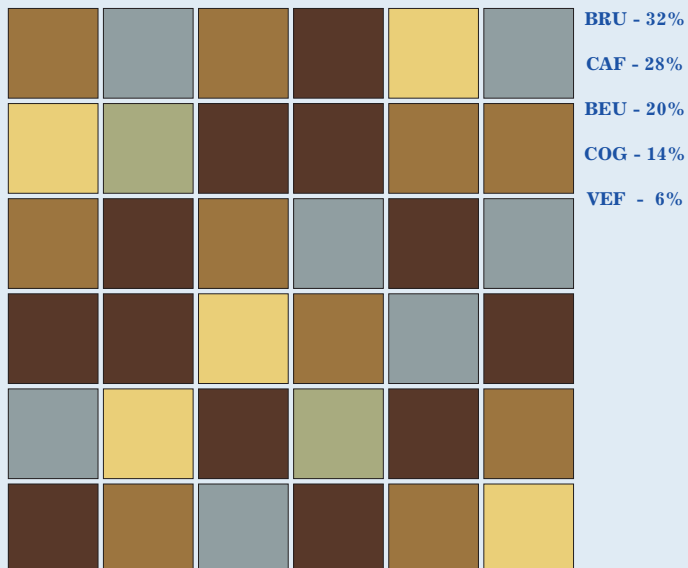
C1015104M001



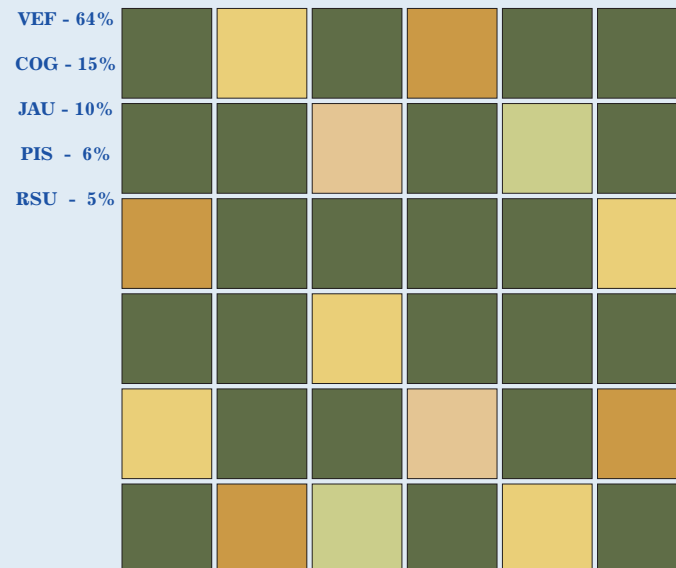
C1015204M001



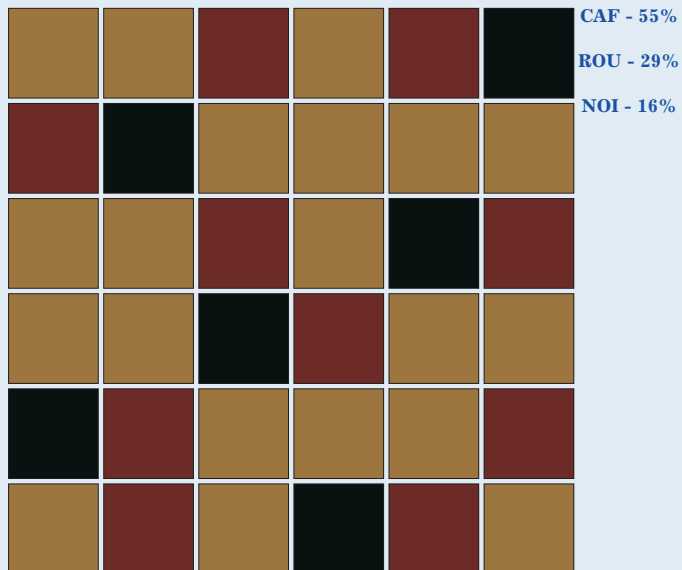
C1015305M001



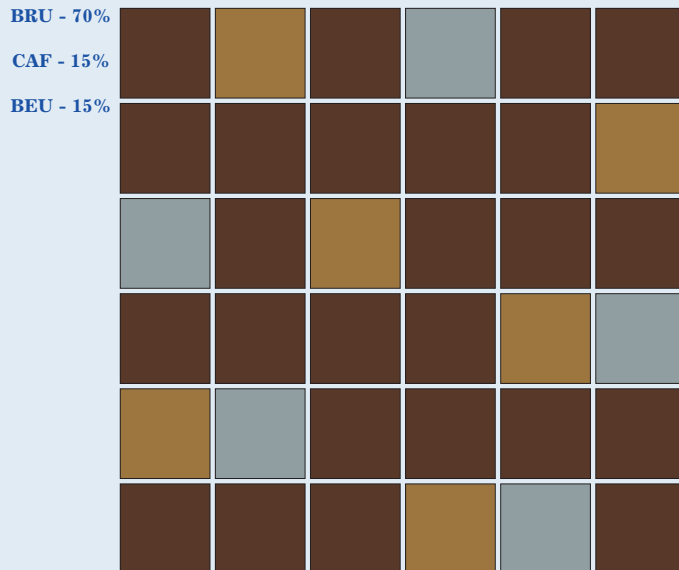
C1015405M001



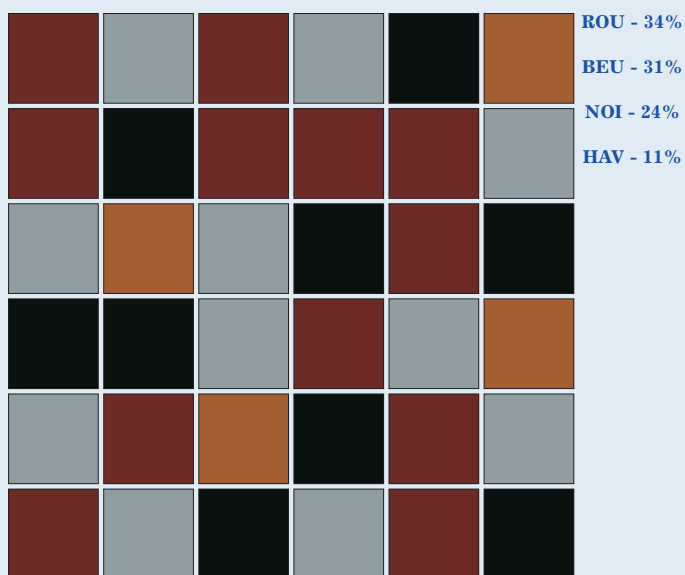
C1015503M001



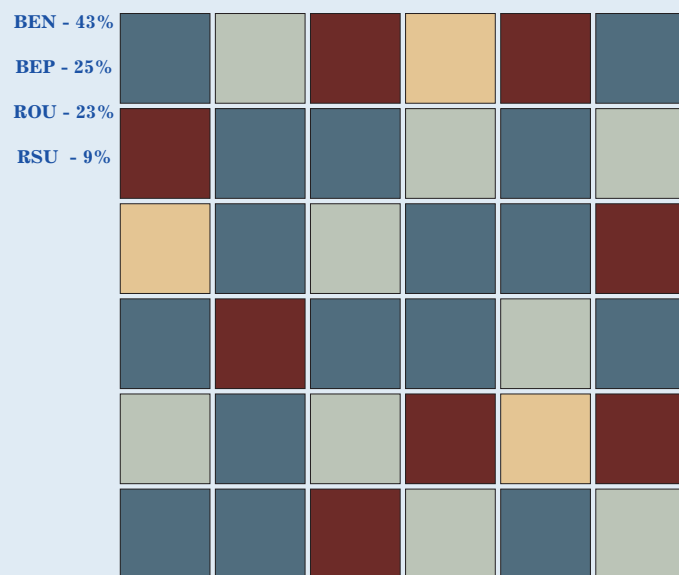
C1015603M001



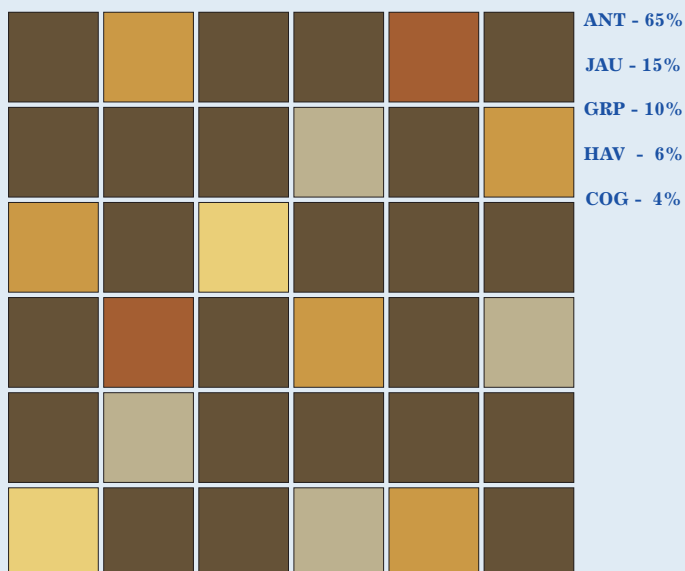
C1015704M001



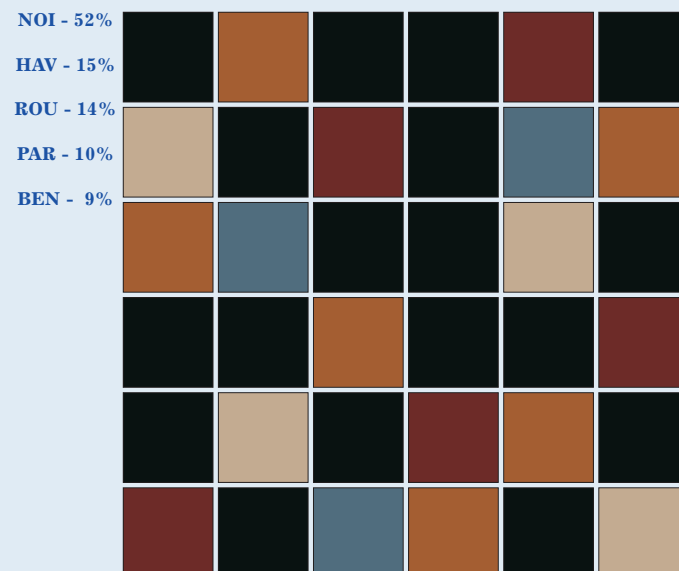
C1015804M001



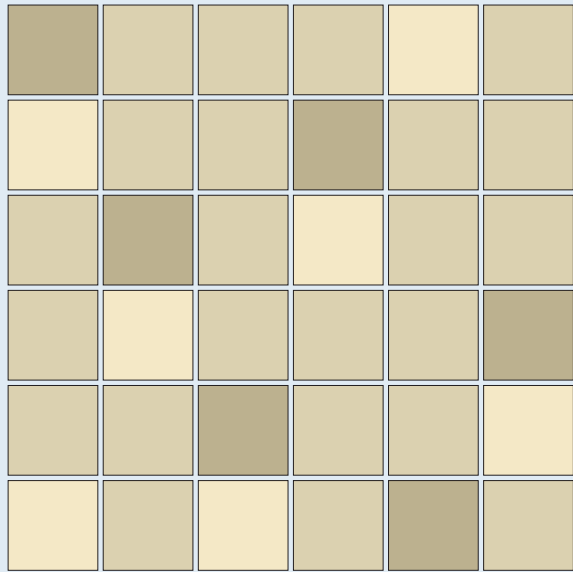
C1015905M001



C1016005M001

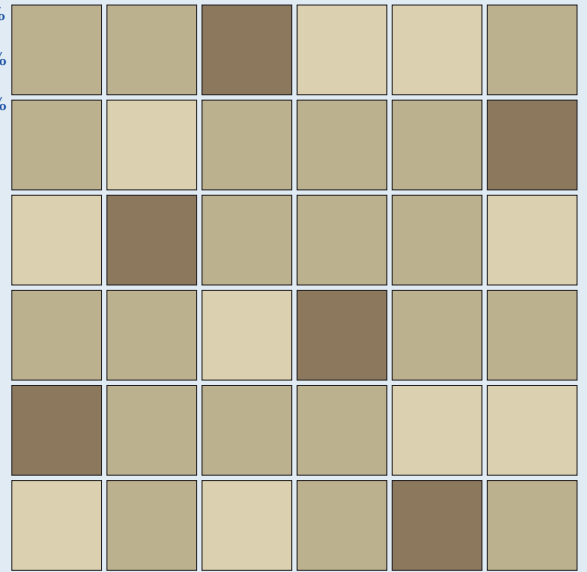


C1016103M001



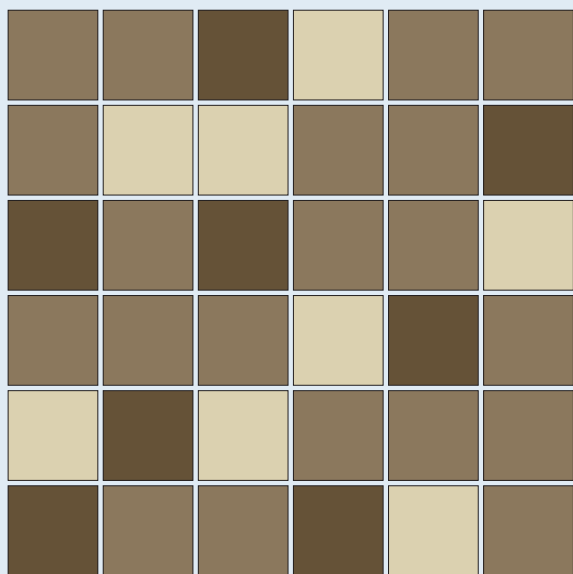
PER - 63%
BAU - 20%
GRP - 17%

C1016203M001



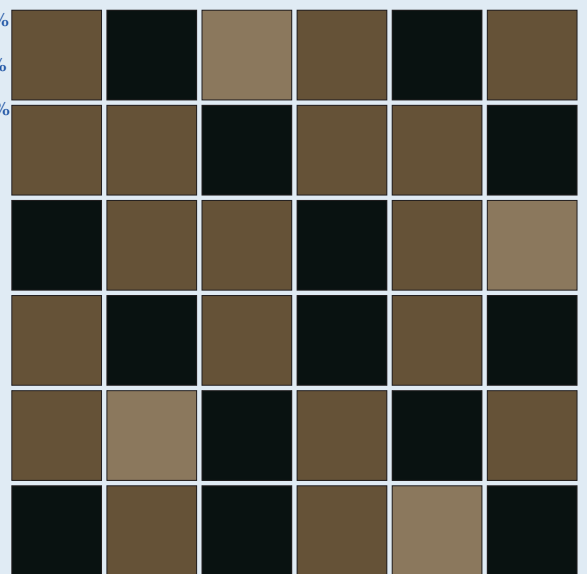
GRP - 55%
PER - 28%
GRU - 17%

C1016303M001



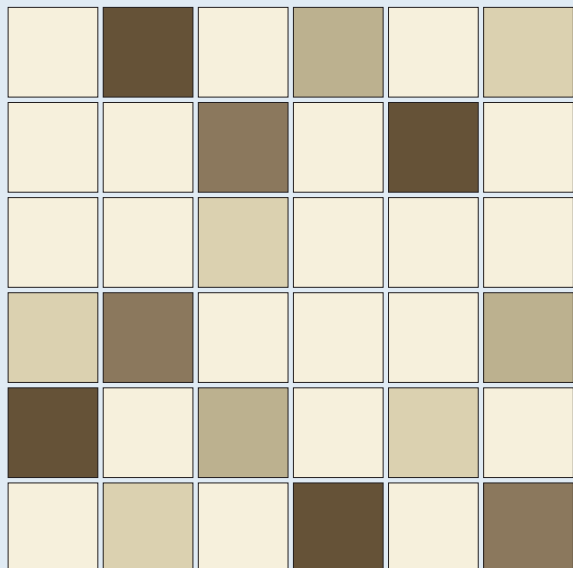
GRU - 56%
ANT - 22%
GRP - 22%

C1016403M001



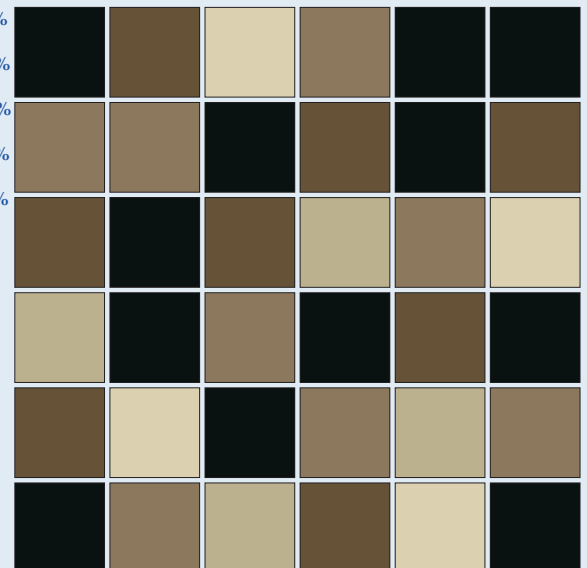
ANT - 49%
NOI - 40%
GRU - 11%

C1016505M001



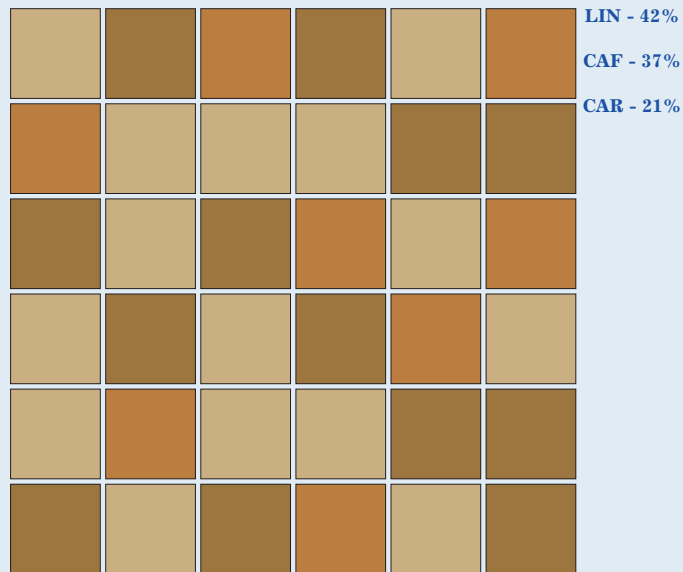
BAS - 59%
PER - 15%
ANT - 10%
GRP - 9%
GRU - 7%

C1016605M001

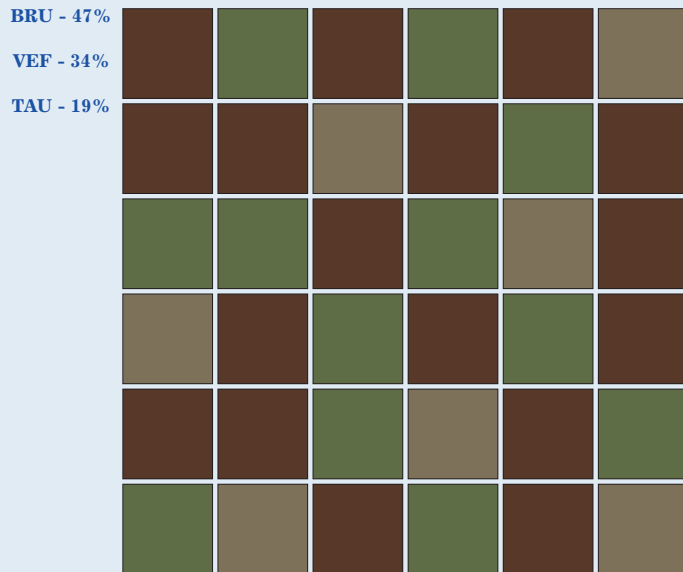


NOI - 33%
ANT - 23%
GRU - 21%
GRP - 12%
PER - 11%

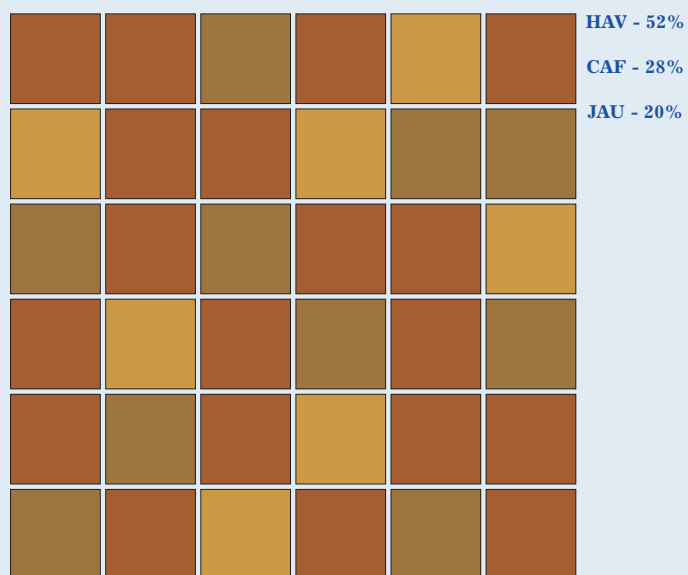
C1016703M001



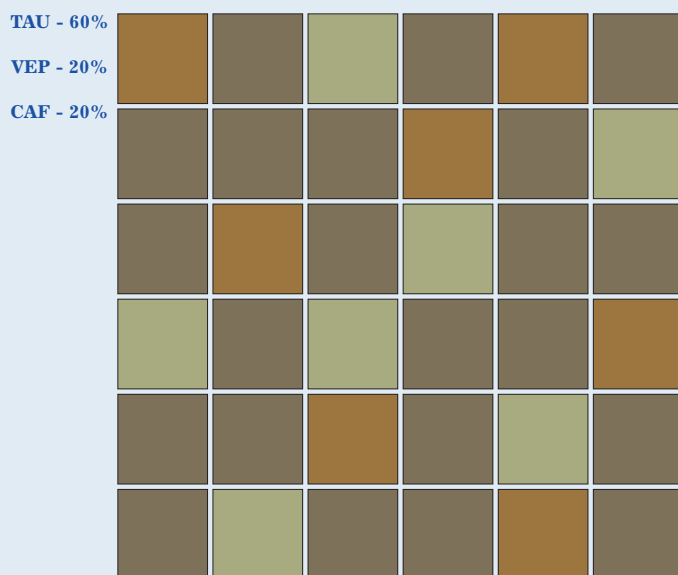
C1016803M001



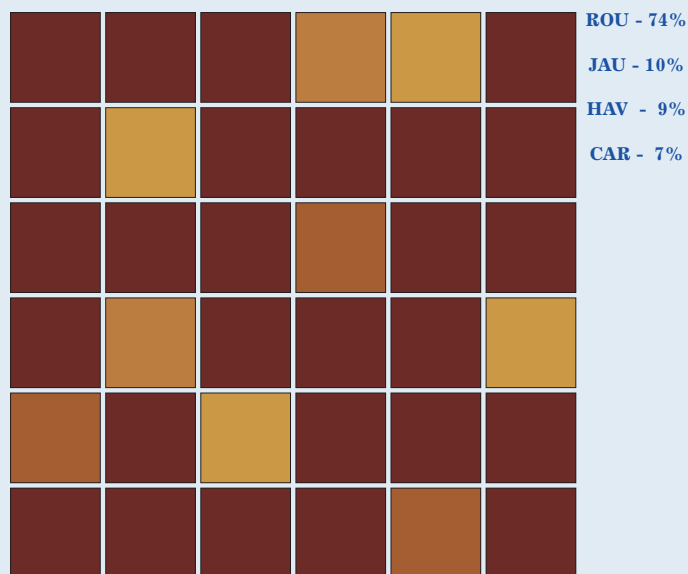
C1016903M001



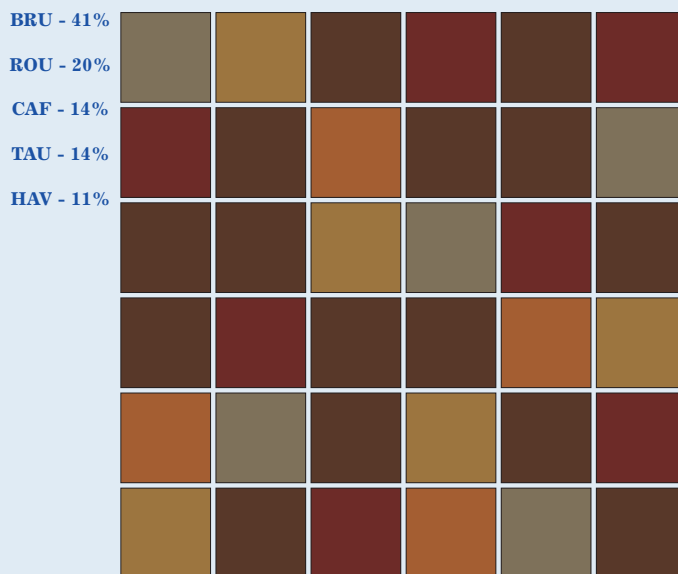
C1017003M001



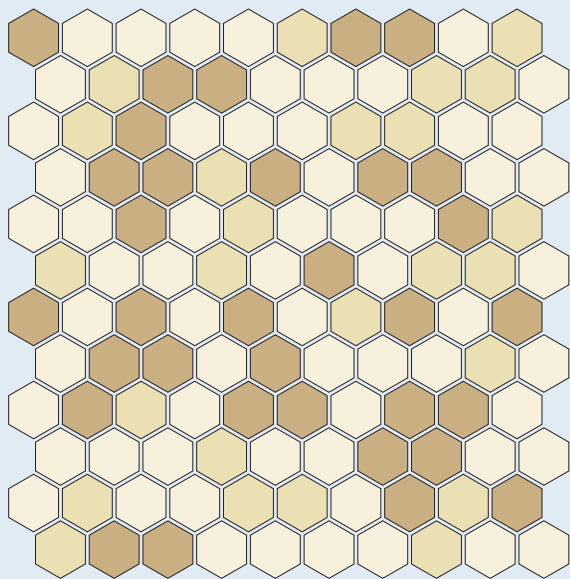
C1017104M001



C1017205M001

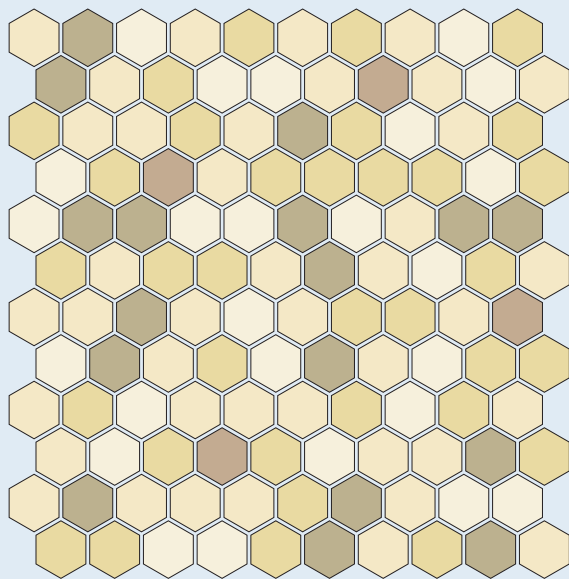


E1010103M001



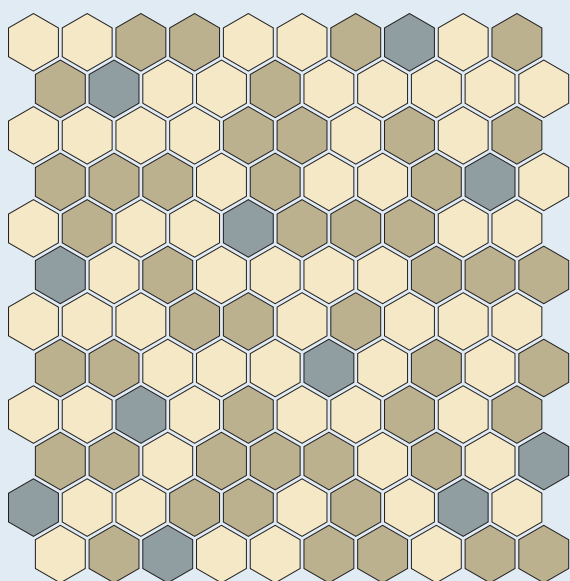
BAS - 52%
LIN - 27%
ONT - 21%

E1010205M001



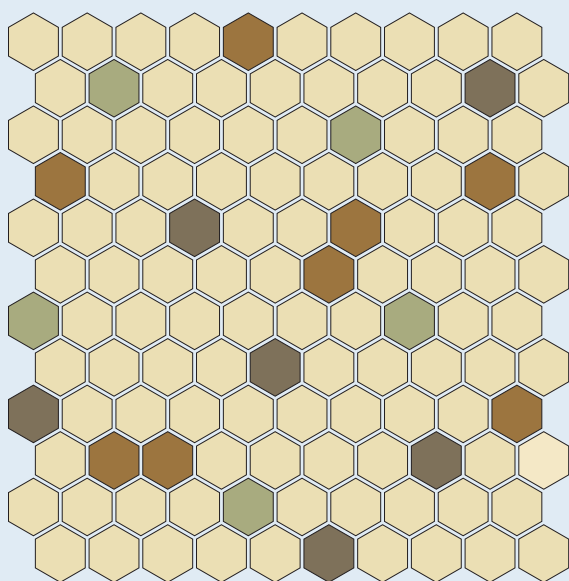
BAU - 32%
IVO - 28%
BAS - 21%
GRP - 14%
PAR - 3%

E1010303M001



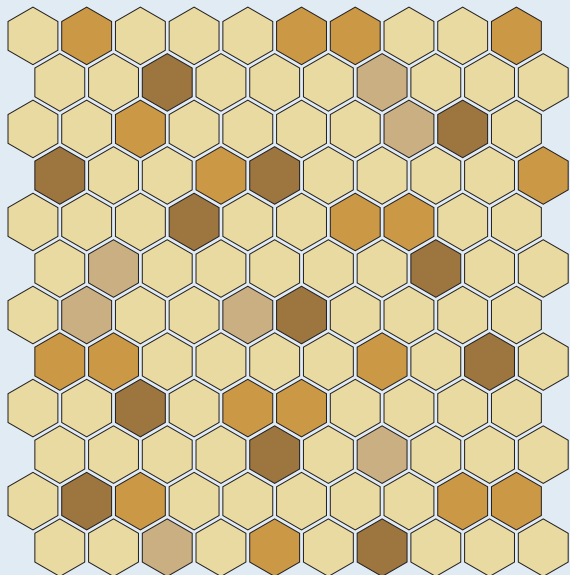
BAU - 52%
GRP - 39%
BEU - 9%

E1010404M001



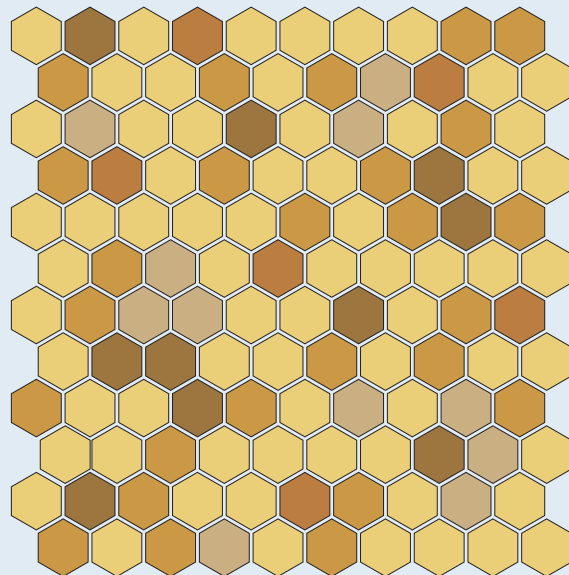
ONT - 84%
CAF - 7%
TAU - 5%
VEP - 4%

E1010504M001



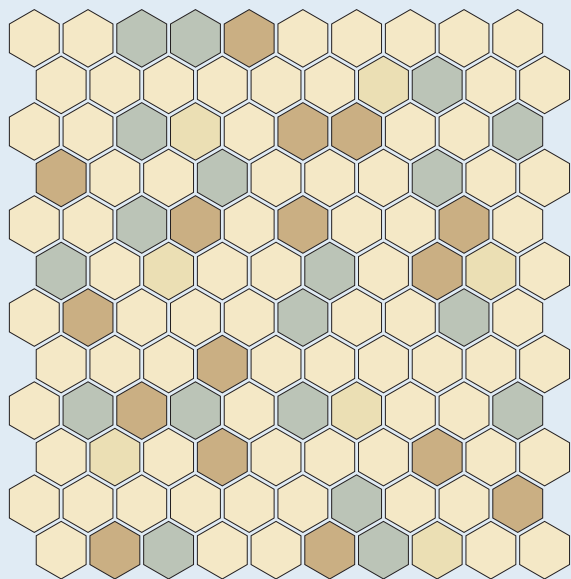
IVO - 69%
JAU - 15%
CAF - 10%
LIN - 6%

E1010605M001



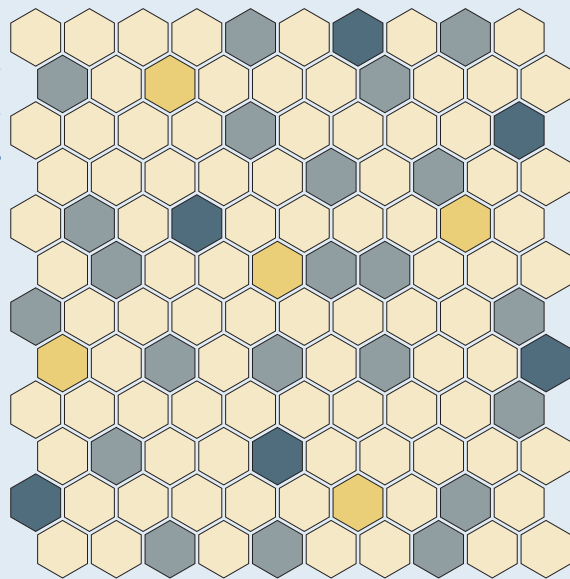
COG - 56%
JAU - 22%
LIN - 9%
CAF - 8%
CAR - 5%

E1010704M001



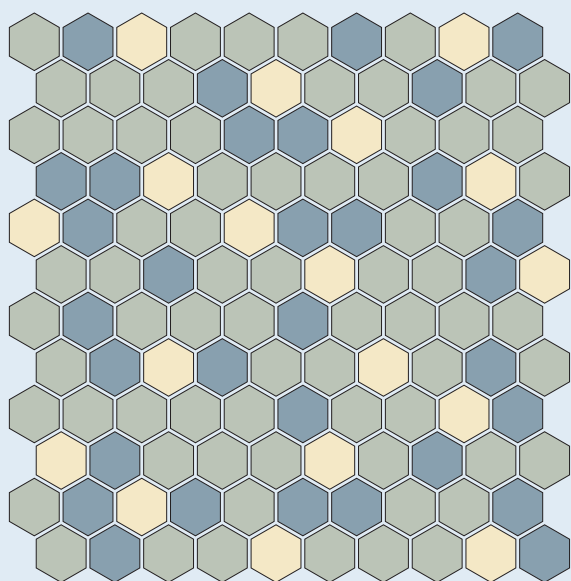
BAU - 65%
 BEP - 16%
 LIN - 13%
 ONT - 6%

E1010804M001



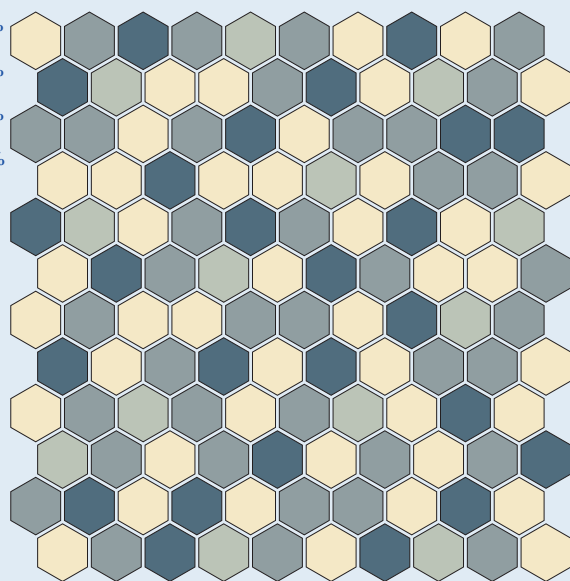
BAU - 73%
 BEU - 18%
 BEN - 5%
 COG - 4%

E1010903M001



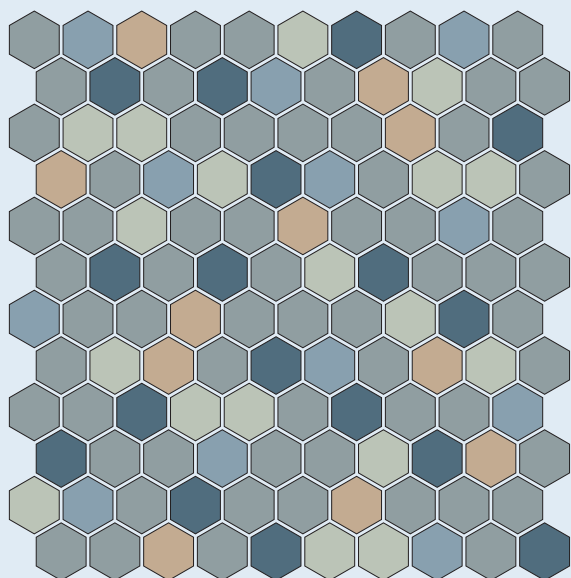
BEP - 58%
 BEF - 27%
 BAU - 15%

E1011004M001



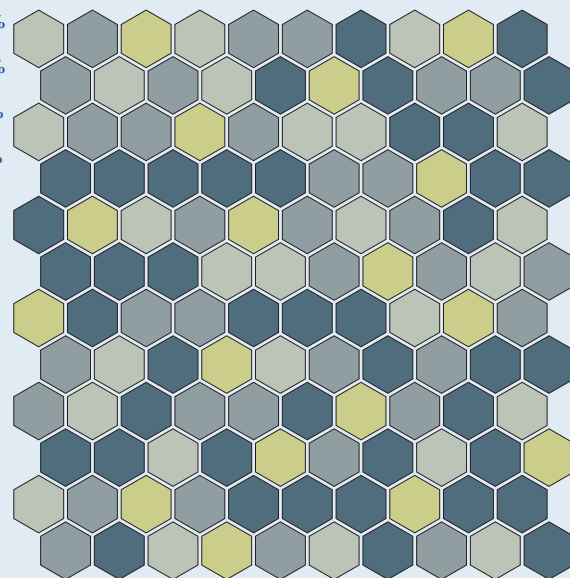
BAU - 36%
 BEU - 32%
 BEN - 21%
 BEP - 11%

E1011105M001



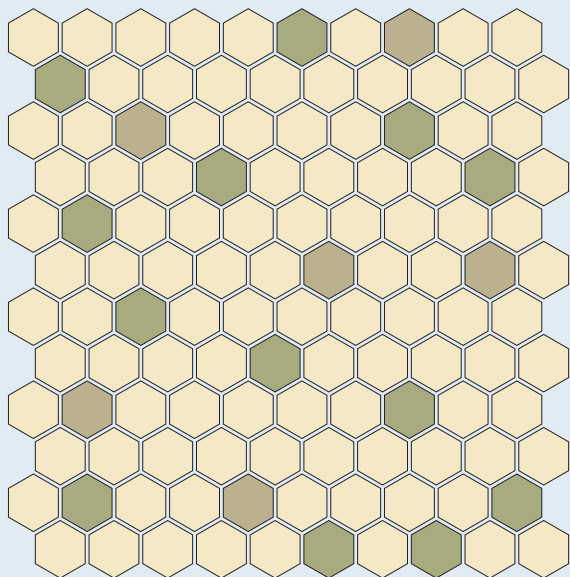
BEU - 52%
 BEP - 15%
 BEN - 14%
 BEF - 10%
 PAR - 9%

E1011204M001



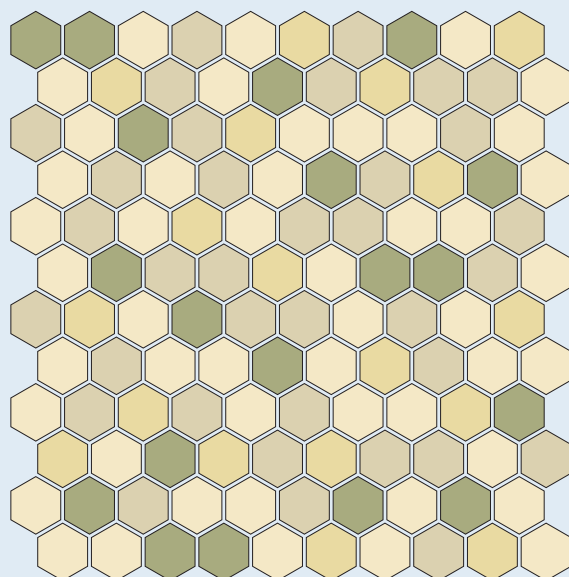
BEN - 36%
 BEU - 28%
 BEP - 22%
 PIS - 14%

E1011303M001



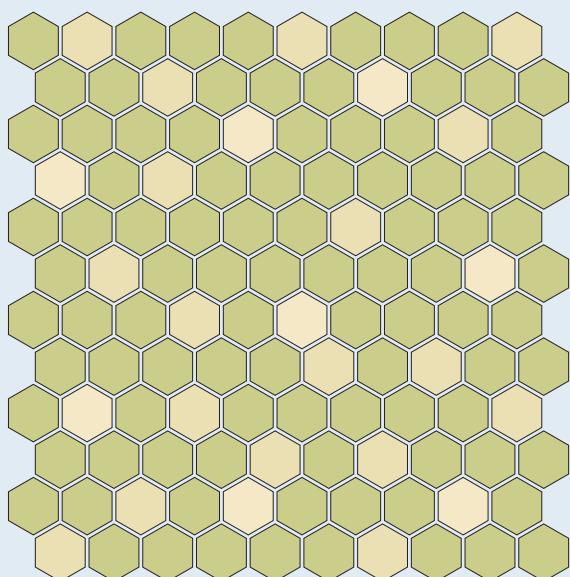
BAU - 84%
VEP - 11%
GRP - 5%

E1011404M001



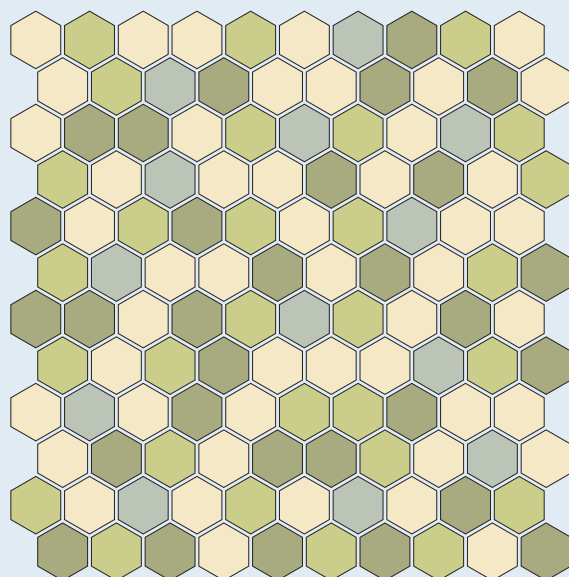
BAU - 40%
PER - 29%
VEP - 16%
IVO - 15%

E1011503M001



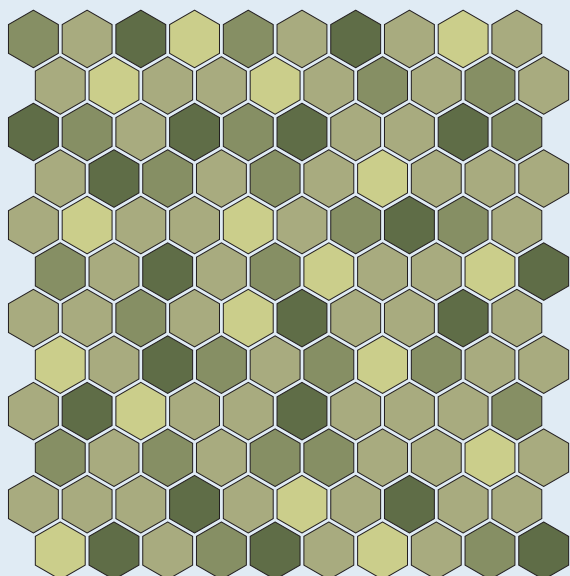
PIS - 78%
ONT - 15%
BAU - 7%

E1011604M001



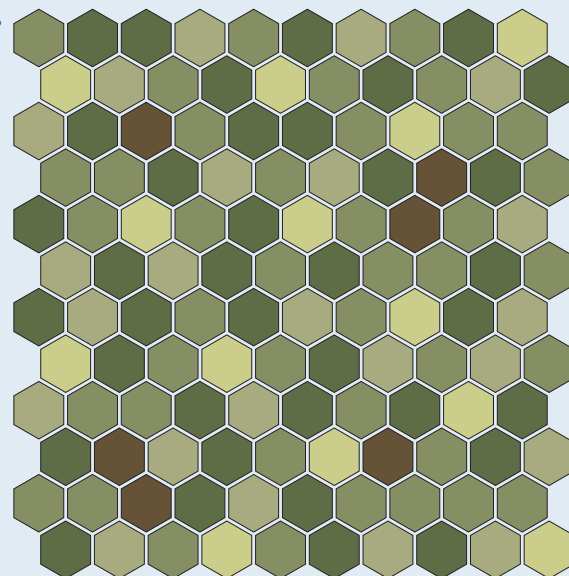
BAU - 40%
VEP - 25%
PIS - 24%
BEP - 11%

E1011704M001



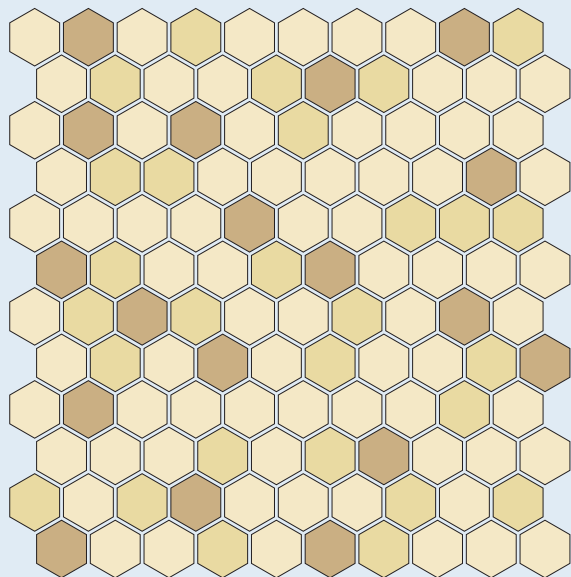
VEP - 49%
VEU - 20%
VEF - 17%
PIS - 14%

E1011805M001



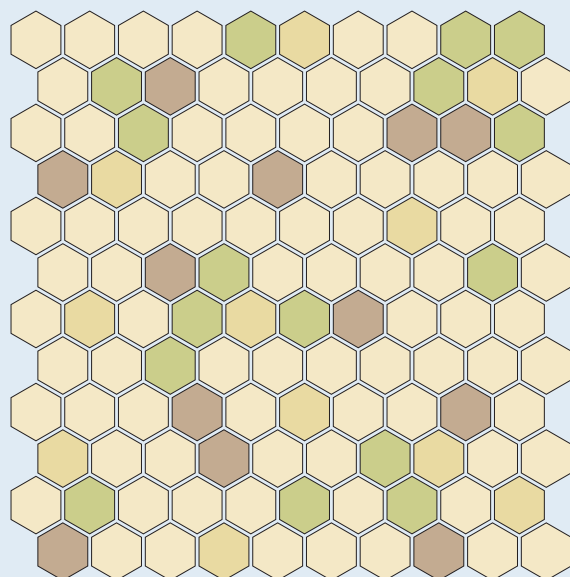
VEU - 34%
VEF - 31%
VEP - 19%
PIS - 11%
ANT - 5%

E1011903M001



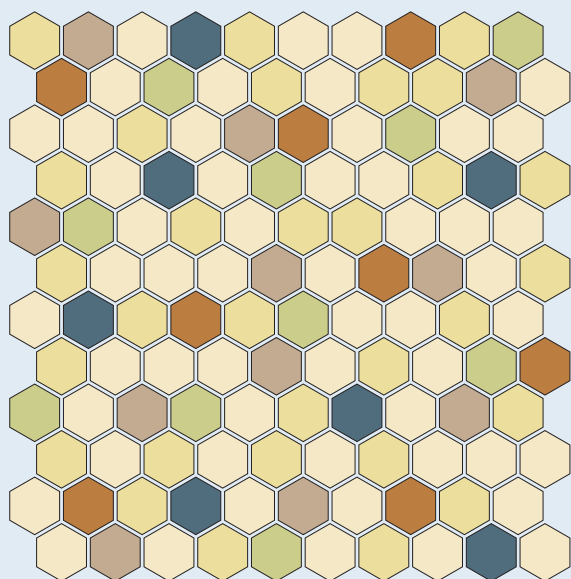
BAU - 62%
IVO - 23%
LIN - 15%

E1012004M001



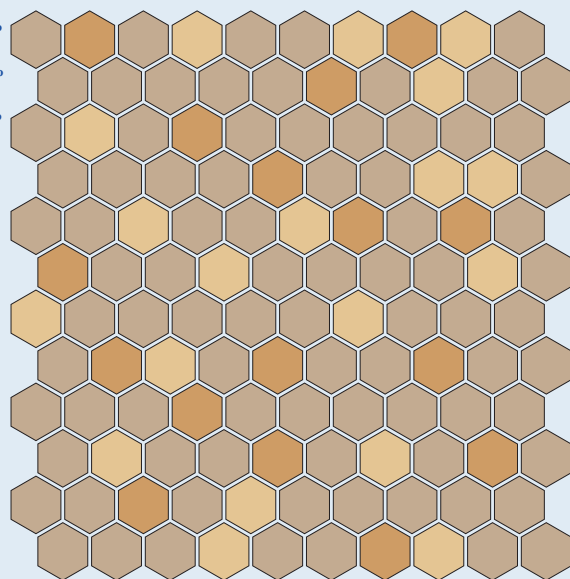
BAU - 67%
PIS - 13%
IVO - 10%
PAR - 10%

E1012106M001



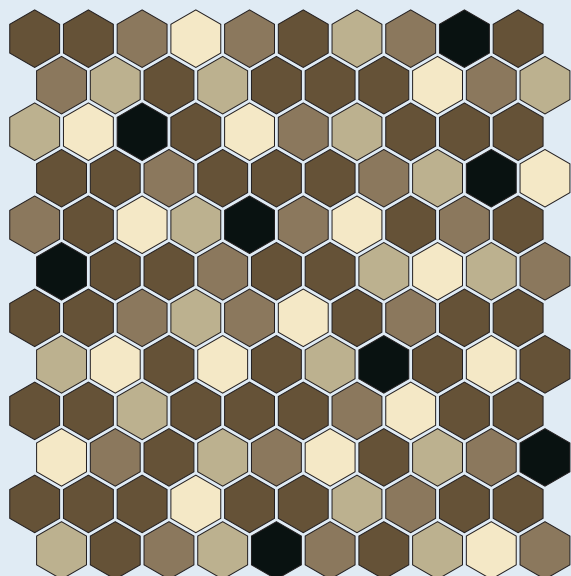
BAU - 45%
VAN - 25%
PAR - 9%
PIS - 8%
CAR - 7%
BEN - 6%

E1012203M001



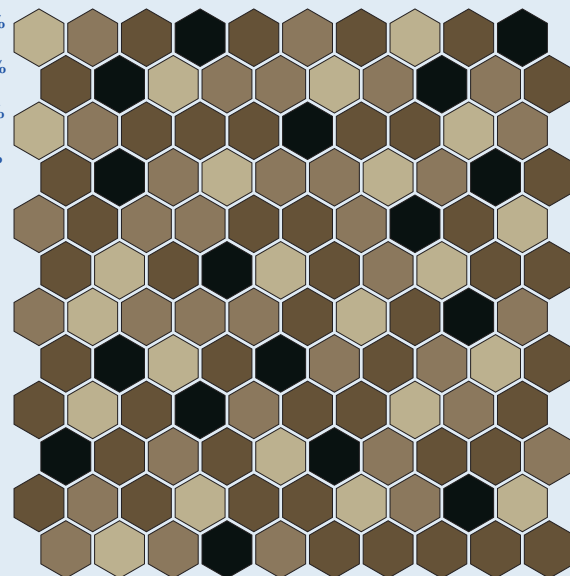
PAR - 71%
RSU - 16%
RSV - 13%

E1012305M001



ANT - 42%
GRU - 20%
GRP - 17%
BAU - 14%
NOI - 7%

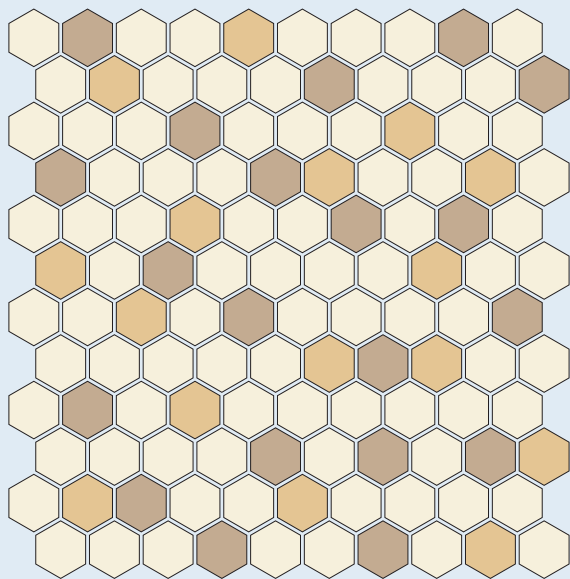
E1012404M001



ANT - 39%
GRU - 28%
GRP - 19%
NOI - 14%

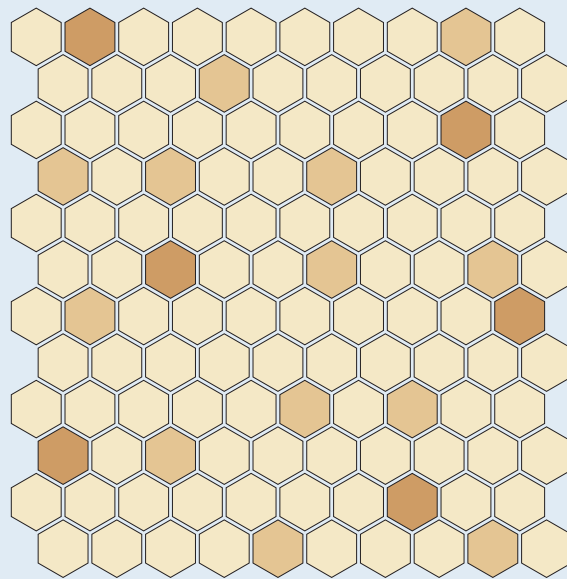
E1012503M001

BAS - 69%
PAR - 17%
RSU - 14%



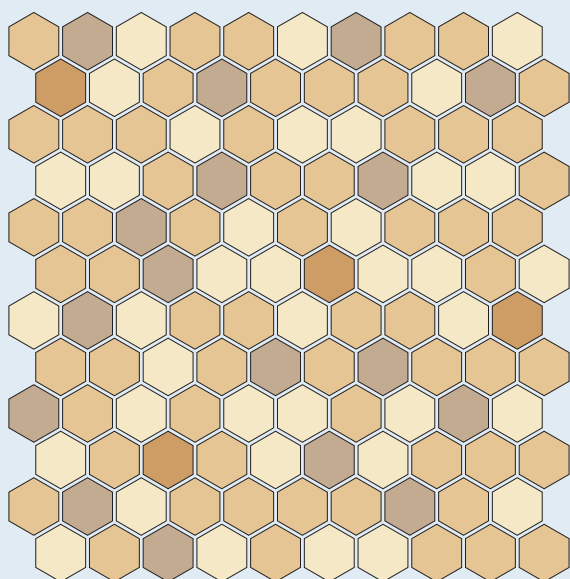
E1012603M001

BAU - 84%
RSU - 11%
RSV - 5%



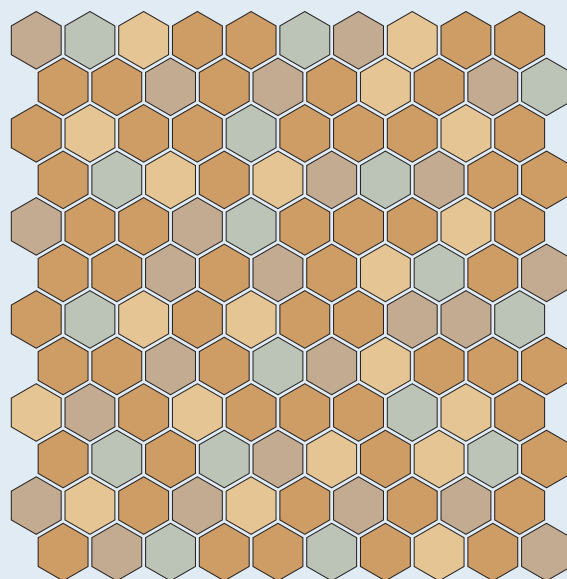
E1012704M001

RSU - 51%
BAU - 32%
PAR - 14%
RSV - 3%



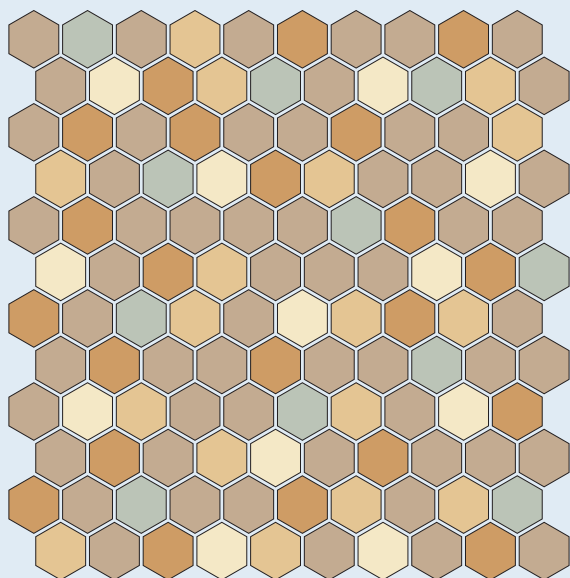
E1012804M001

RSV - 49%
PAR - 20%
RSU - 17%
BEP - 14%



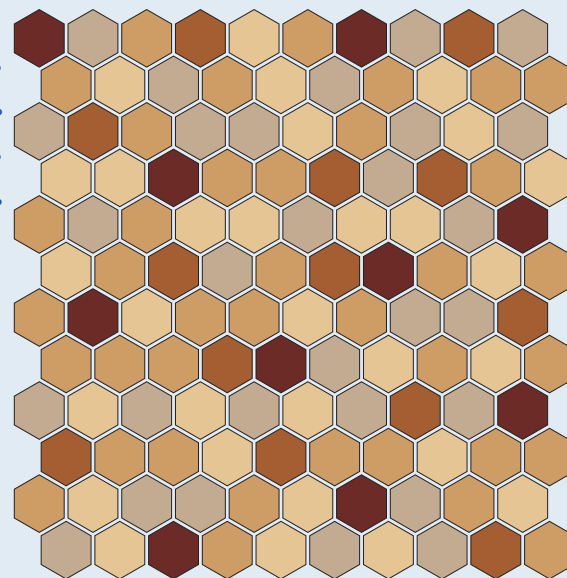
E1012905M001

PAR - 49%
RSV - 18%
RSU - 14%
BAU - 10%
BEP - 9%

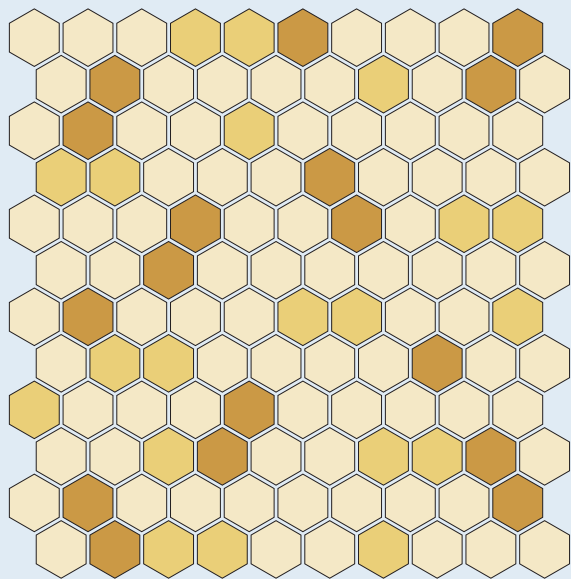


E1013005M001

RSV - 32%
RSU - 25%
PAR - 24%
HAV - 11%
ROU - 8%

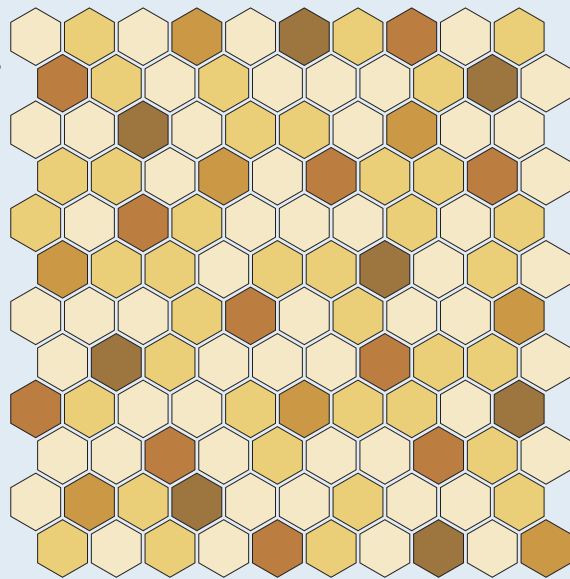


E1013103M001



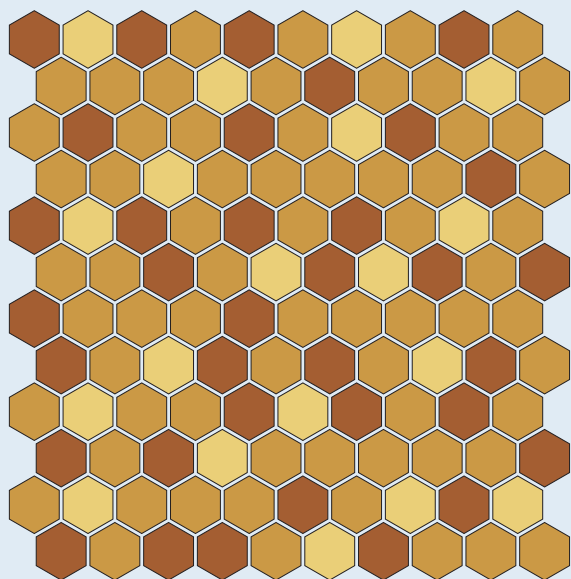
BAU - 69%
COG - 17%
JAU - 14%

E1013205M001



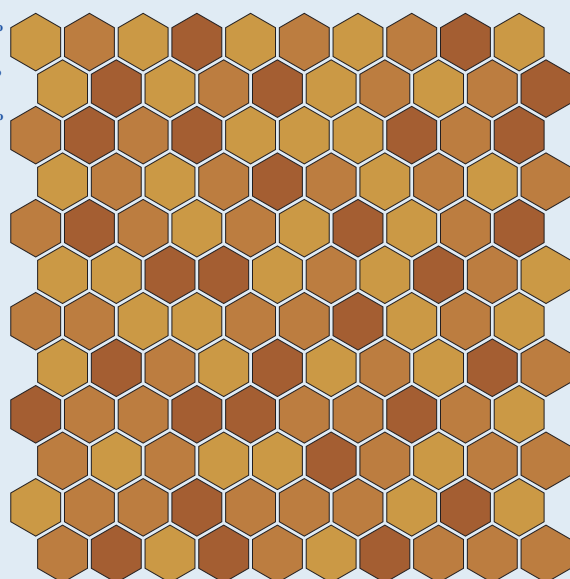
BAU - 45%
COG - 32%
CAR - 9%
JAU - 7%
CAF - 7%

E1013303M001



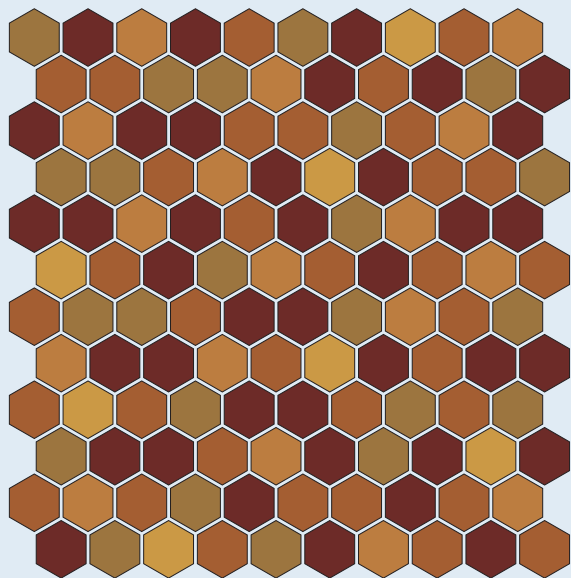
JAU - 55%
HAV - 29%
COG - 16%

E1013403M001



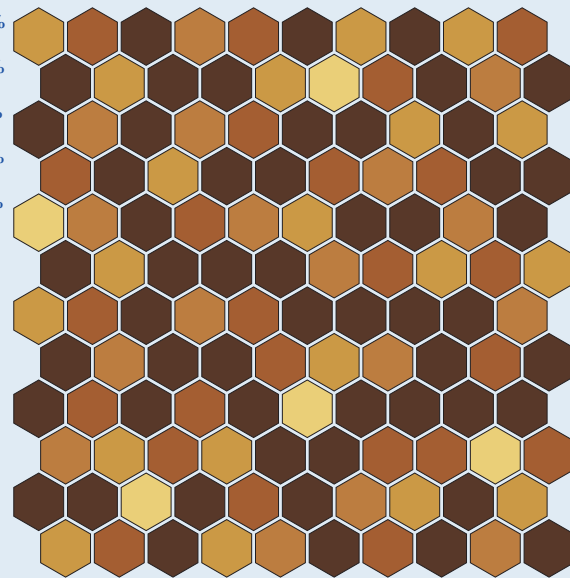
CAR - 40%
JAU - 35%
HAV - 25%

E1013505M001



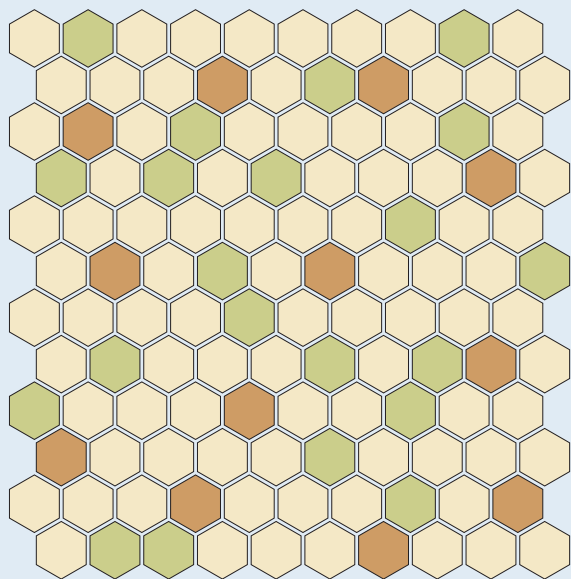
ROU - 33%
HAV - 28%
CAF - 19%
CAR - 14%
JAU - 6%

E1013605M001



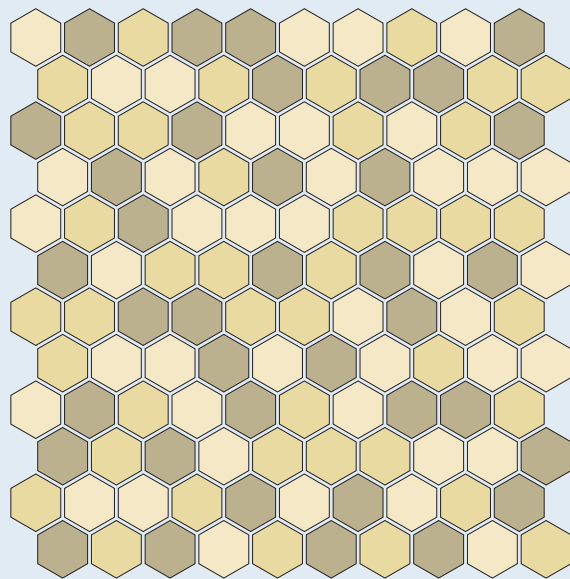
BRU - 45%
HAV - 20%
JAU - 17%
CAR - 14%
COG - 4%

E1013703M001



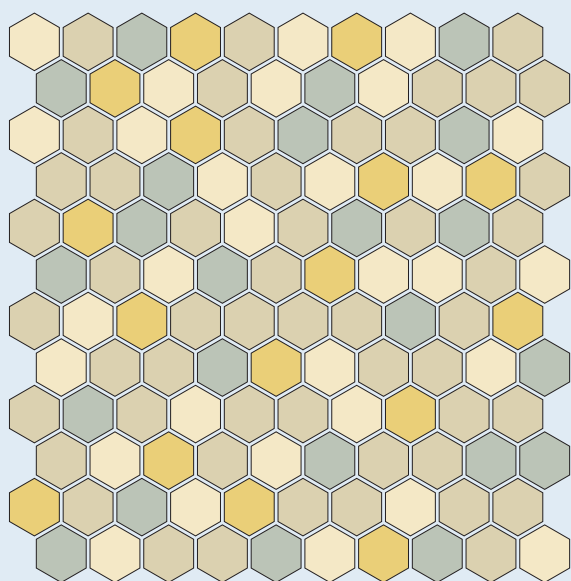
BAU - 72%
PIS - 18%
RSV - 10%

E1013803M001



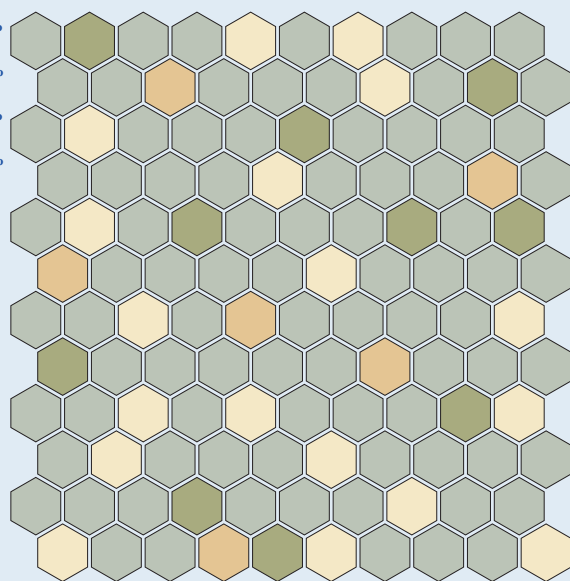
BAU - 35%
IVO - 34%
GRP - 31%

E1013904M001



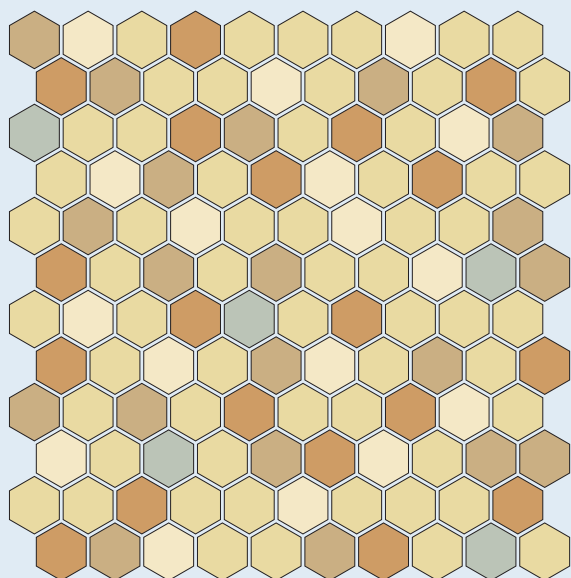
PER - 43%
BAU - 25%
BEP - 19%
COG - 13%

E1014004M001



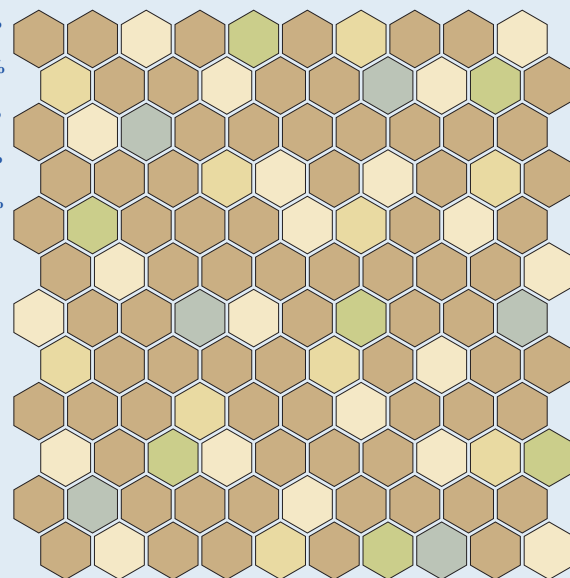
BEP - 72%
BAU - 15%
VEP - 8%
RSU - 5%

E1014105M001



IVO - 49%
LIN - 17%
RSV - 16%
BAU - 14%
BEP - 4%

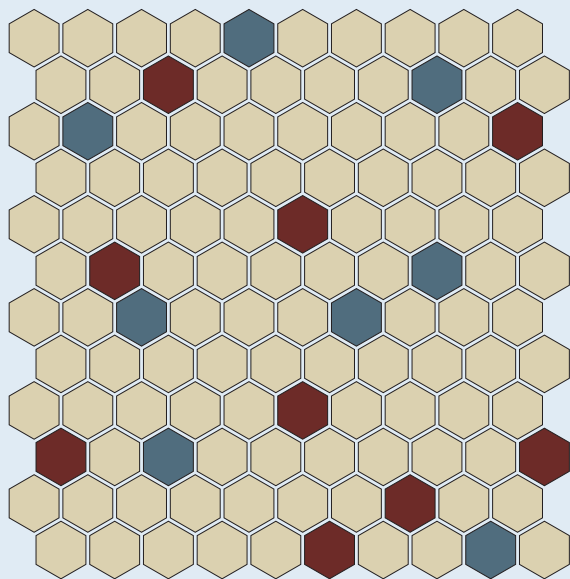
E1014205M001



LIN - 63%
BAU - 18%
IVO - 8%
PIS - 6%
BEP - 5%

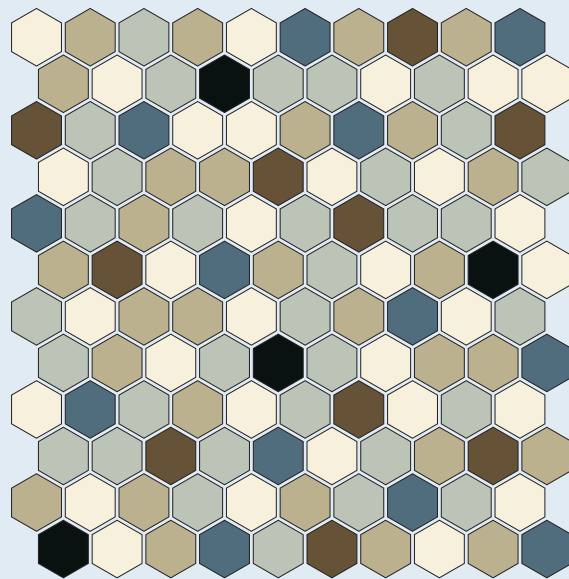
E1014303M001

PER - 86%
 ROU - 7%
 BEN - 7%



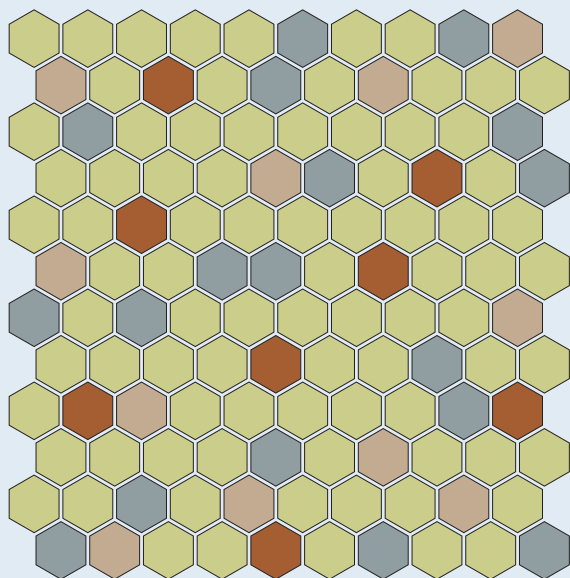
E1014406M001

BEP - 28%
 BAS - 26%
 GRP - 24%
 BEN - 11%
 ANT - 8%
 NOI - 3%



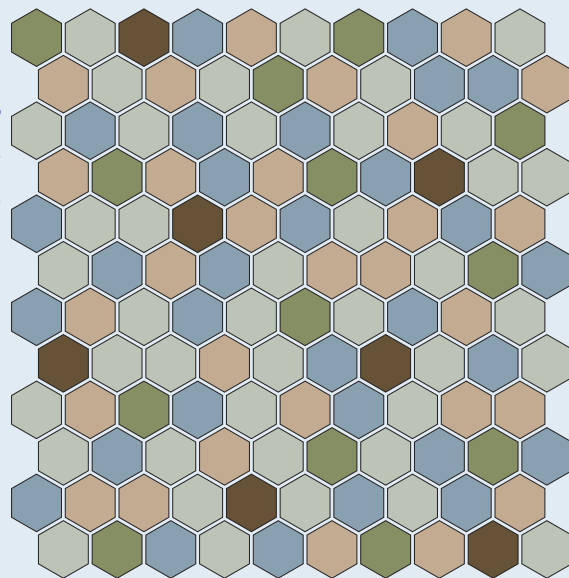
E1014504M001

PIS - 69%
 BEU - 15%
 PAR - 9%
 HAV - 7%



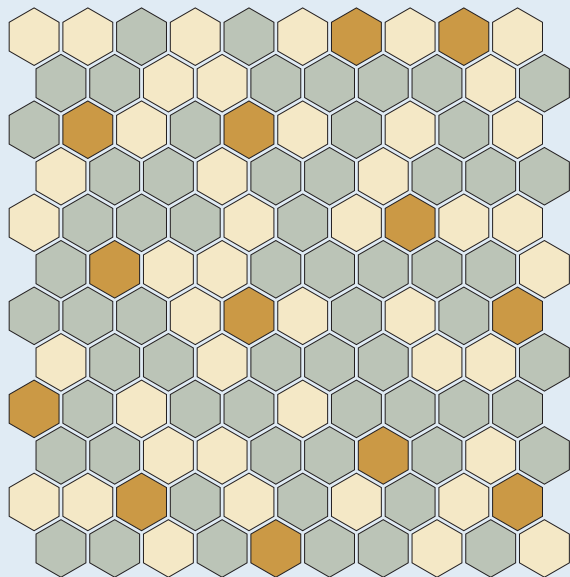
E1014605M001

BEP - 34%
 BEF - 25%
 PAR - 24%
 VEU - 11%
 ANT - 6%



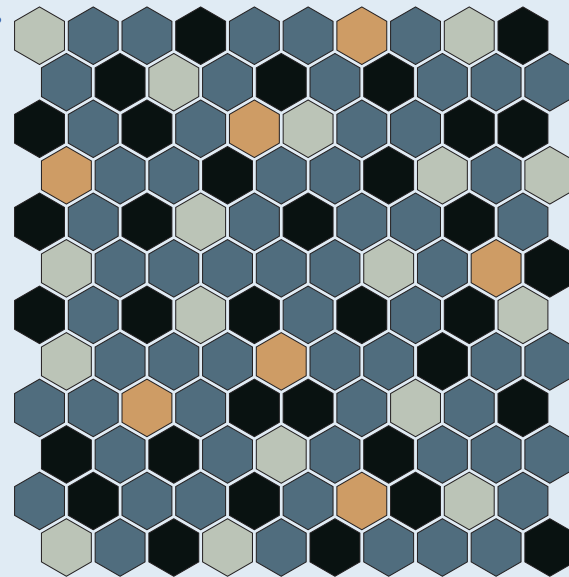
E1014703M001

BEP - 52%
 BAU - 37%
 JAU - 11%

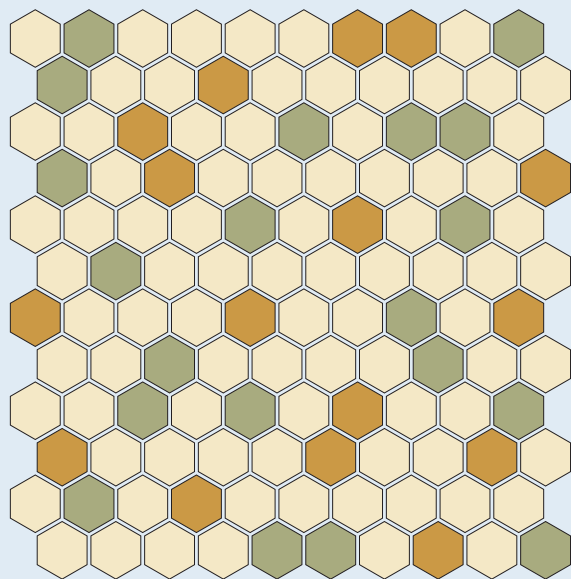


E1014804M001

BEN - 52%
 NOI - 28%
 BEP - 14%
 RSV - 6%

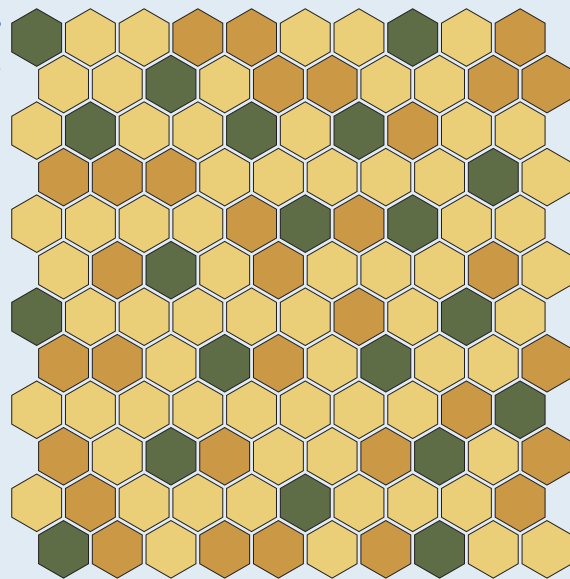


E1014903M001



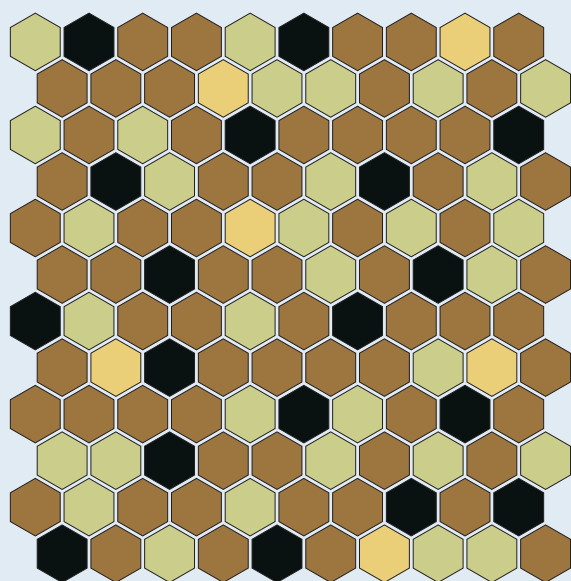
BAU - 70%
VEP - 17%
JAU - 13%

E1015003M001



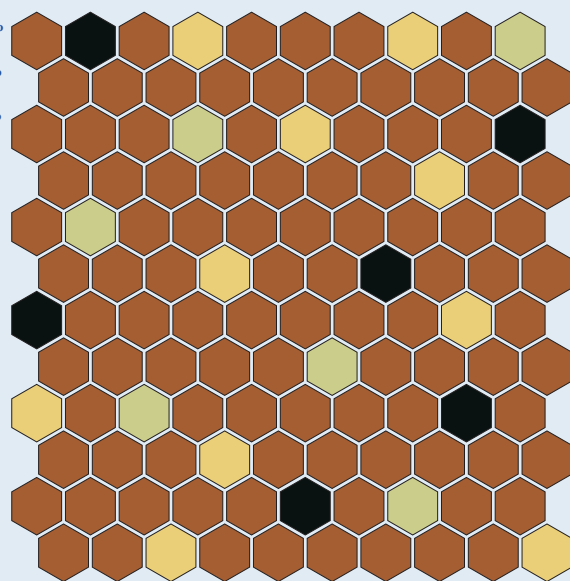
COG - 56%
JAU - 27%
VEF - 17%

E1015104M001



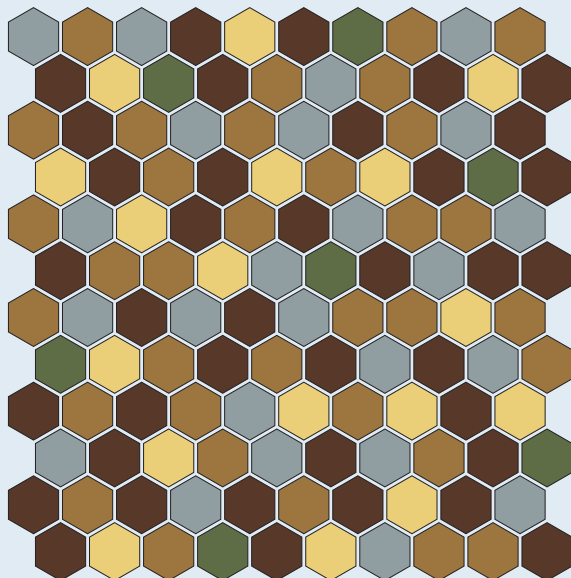
CAF - 53%
PIS - 27%
NOI - 15%
COG - 5%

E1015204M001



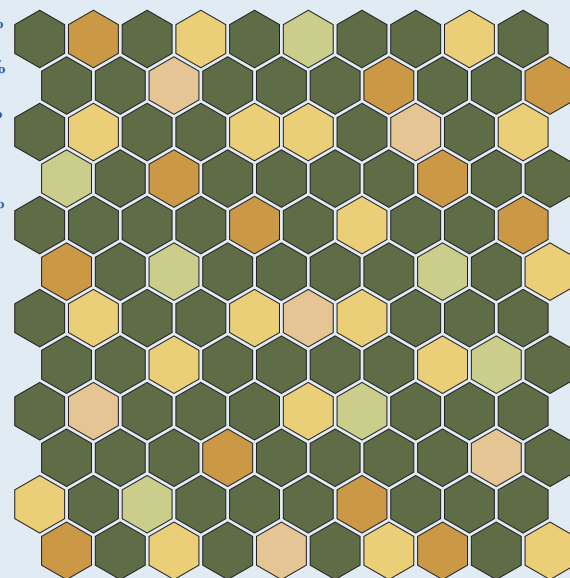
HAV - 82%
COG - 8%
NOI - 5%
PIS - 5%

E1015305M001



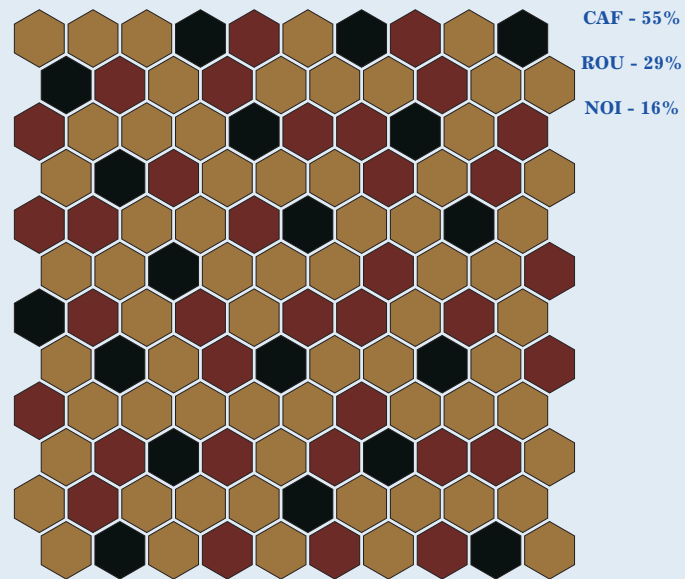
BRU - 32%
CAF - 28%
BEU - 20%
COG - 14%
VEF - 6%

E1015405M001

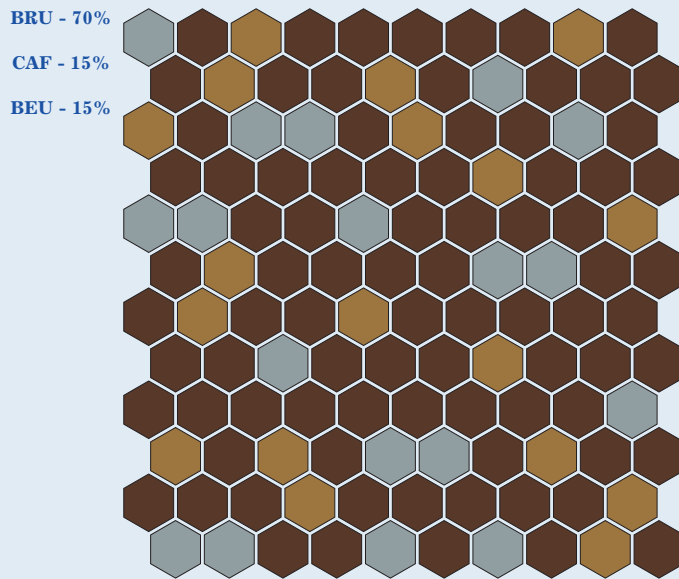


VEF - 64%
COG - 15%
JAU - 10%
PIS - 6%
RSU - 5%

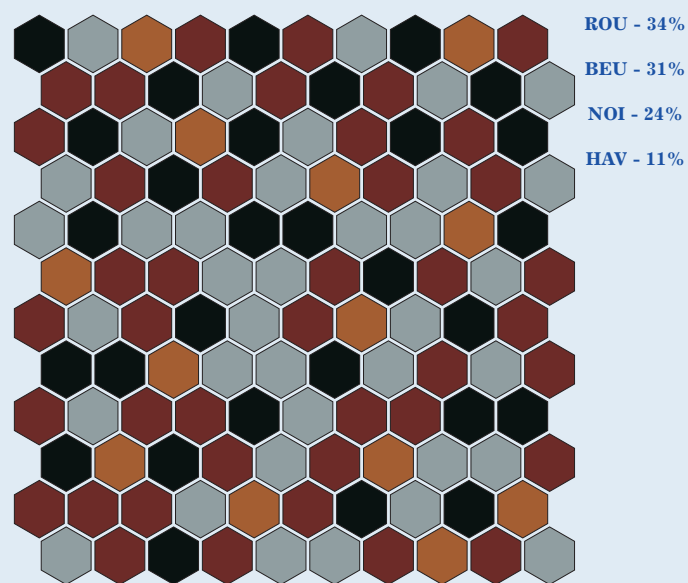
E1015503M001



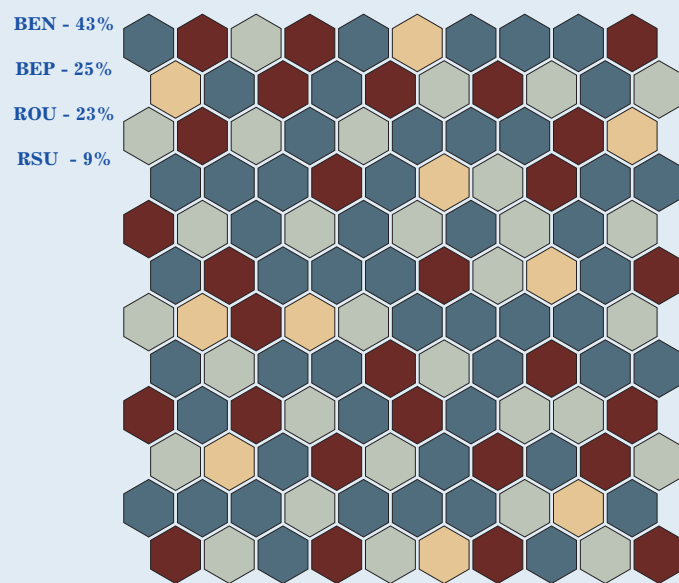
E1015603M001



E1015704M001



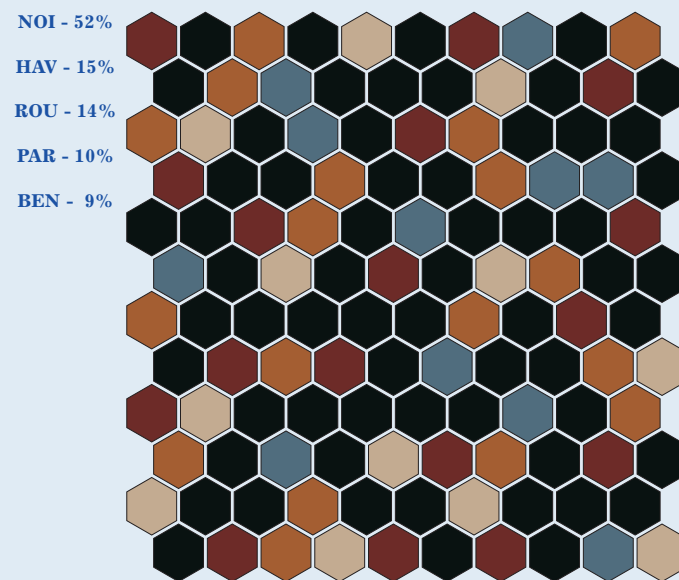
E1015804M001



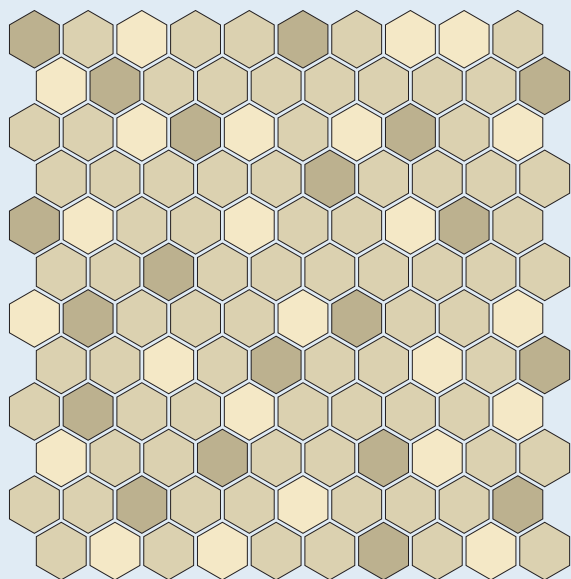
E1015905M001



E1016005M001

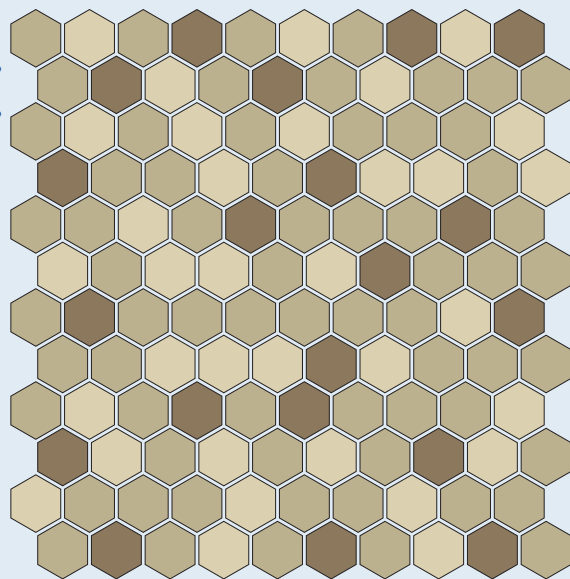


E1016103M001



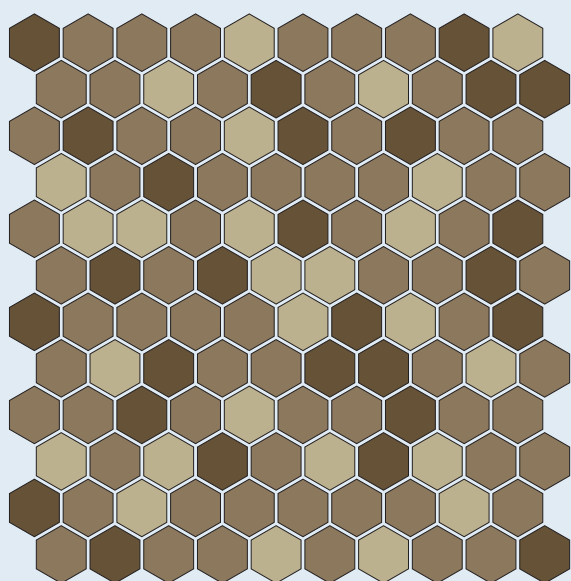
PER - 63%
BAU - 20%
GRP - 17%

E1016203M001



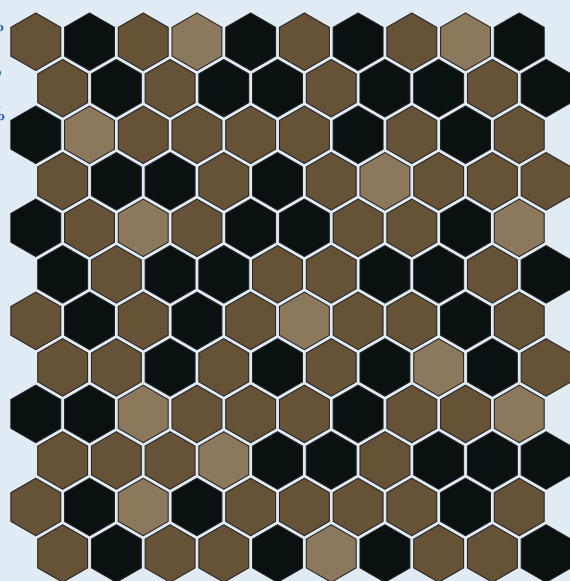
GRP - 55%
PER - 28%
GRU - 17%

E1016303M001



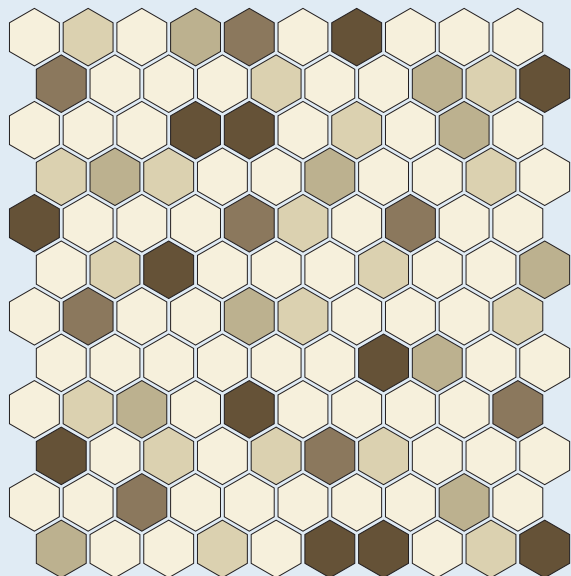
GRU - 56%
ANT - 22%
GRP - 22%

E1016403M001



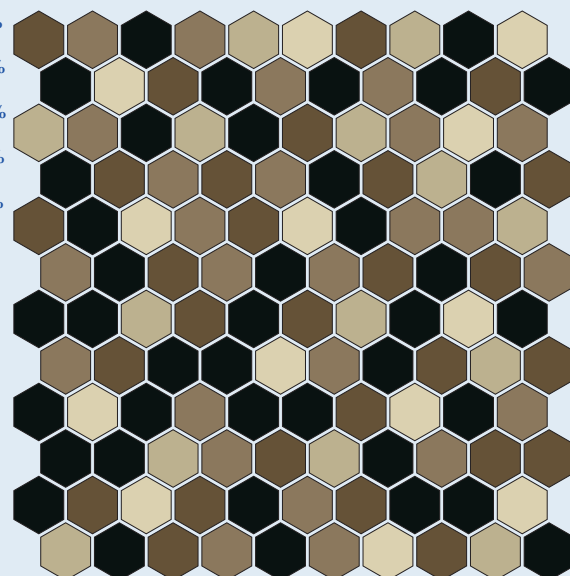
ANT - 49%
NOI - 40%
GRU - 11%

E1016505M001



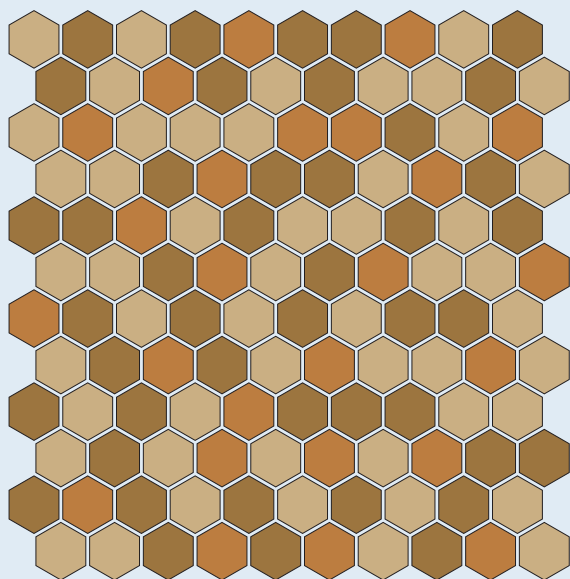
BAS - 59%
PER - 15%
ANT - 10%
GRP - 9%
GRU - 7%

E1016605M001



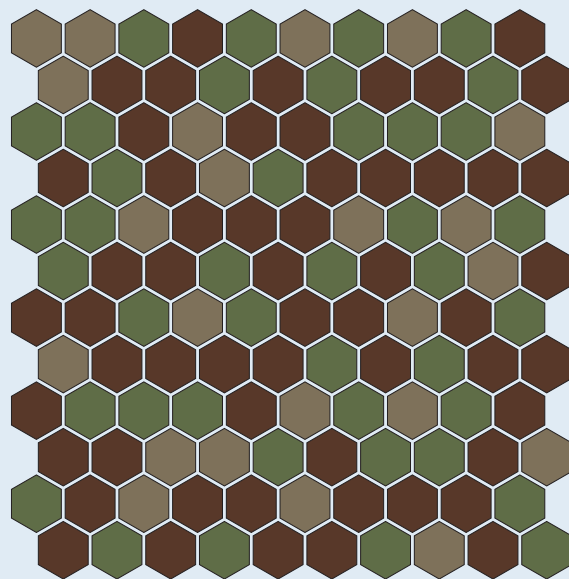
NOI - 33%
ANT - 23%
GRU - 21%
GRP - 12%
PER - 11%

E1016703M001



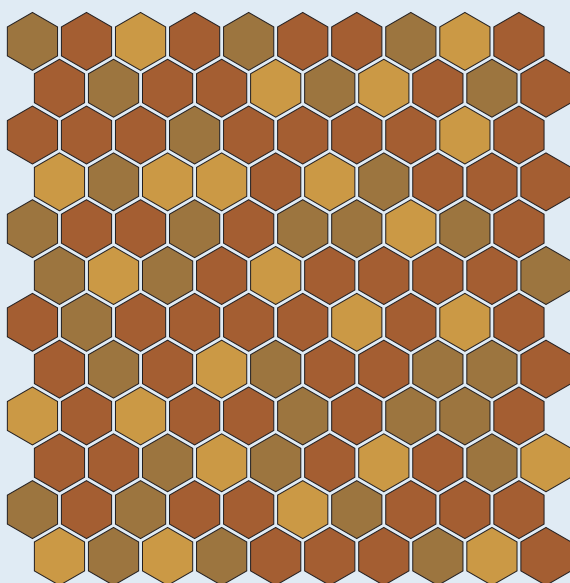
LIN - 42%
CAF - 37%
CAR - 21%

E1016803M001



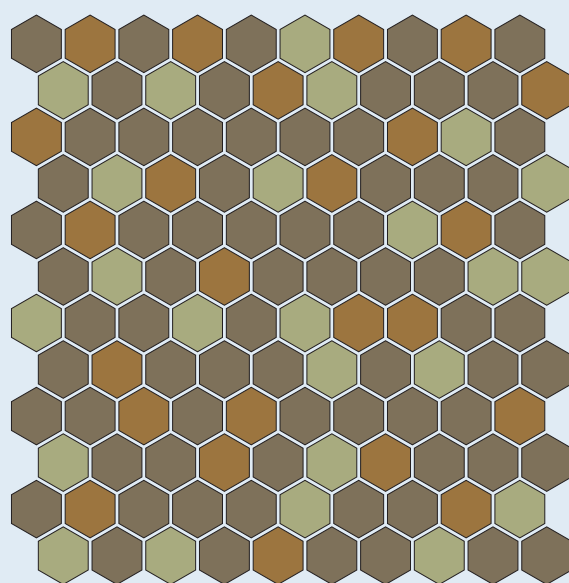
BRU - 47%
VEF - 34%
TAU - 19%

E1016903M001



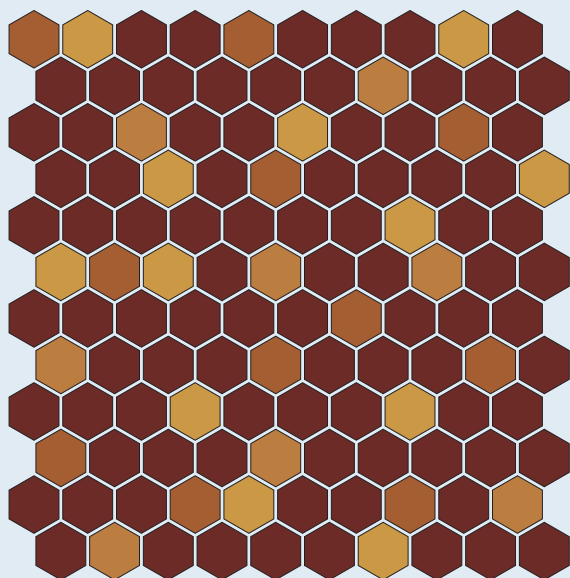
HAV - 52%
CAF - 28%
JAU - 20%

E1017003M001



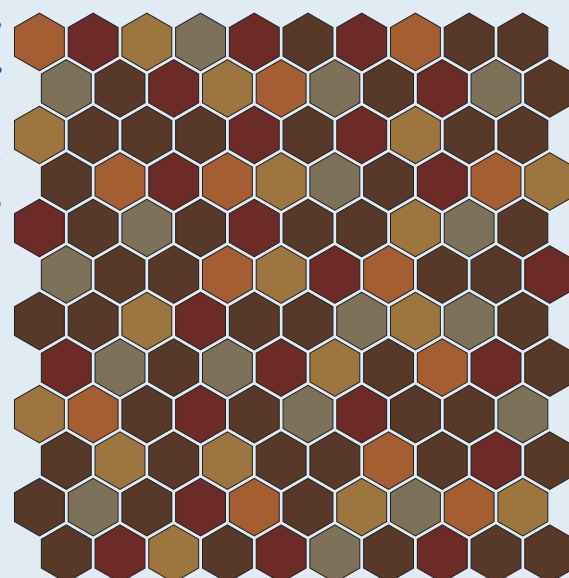
TAU - 60%
VEP - 20%
CAF - 20%

E1017104M001



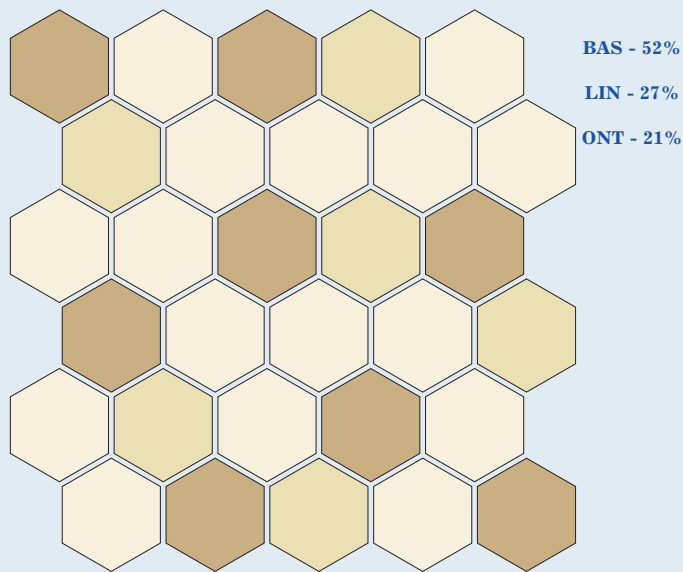
ROU - 74%
JAU - 10%
HAV - 9%
CAR - 7%

E1017205M001

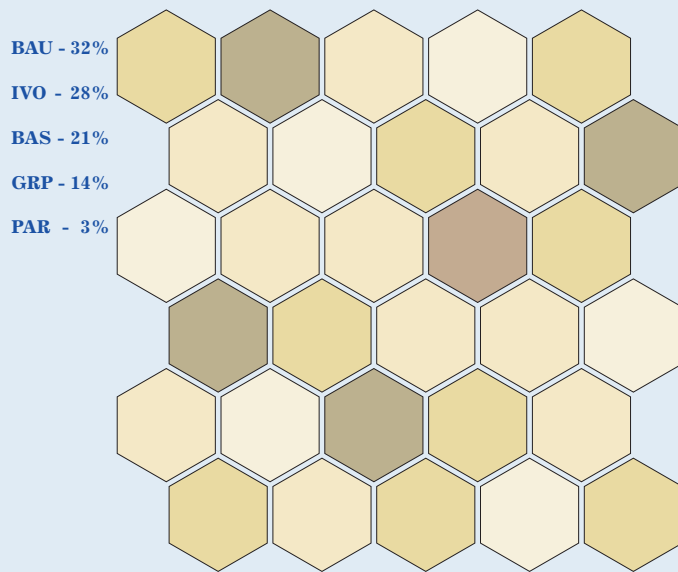


BRU - 41%
ROU - 20%
CAF - 14%
TAU - 14%
HAV - 11%

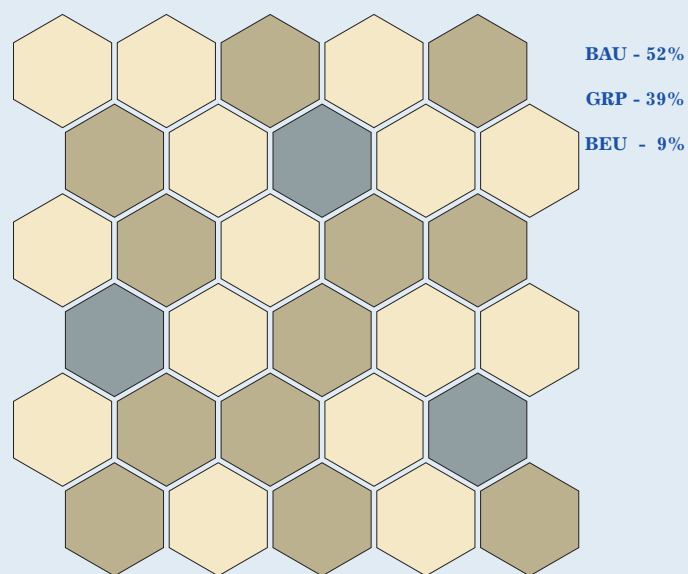
F1010103M001



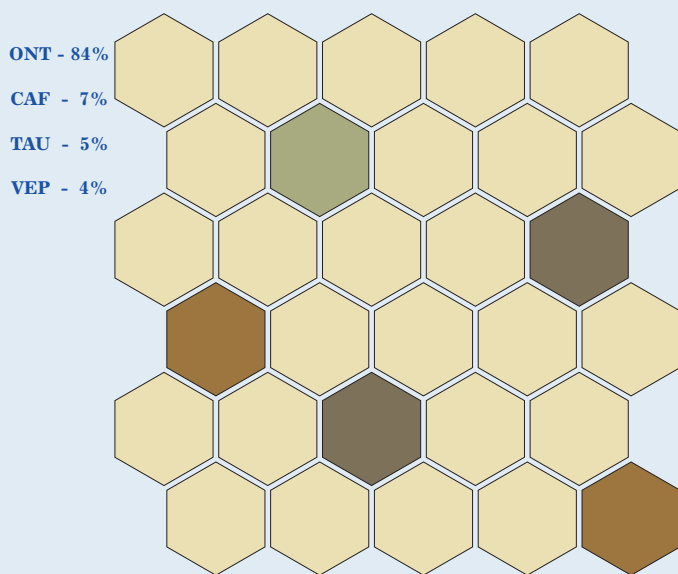
F1010205M001



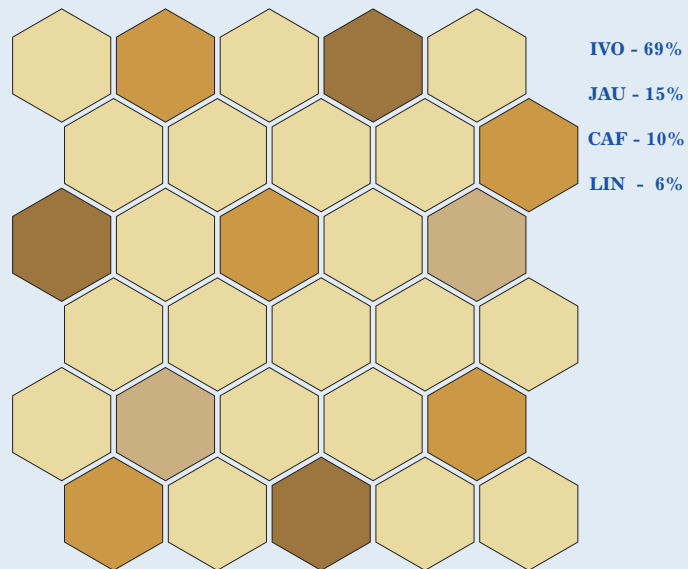
F1010303M001



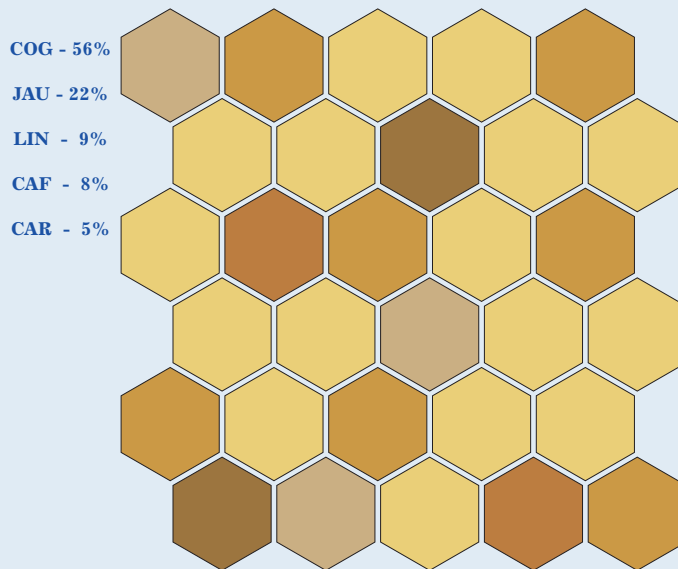
F1010404M001



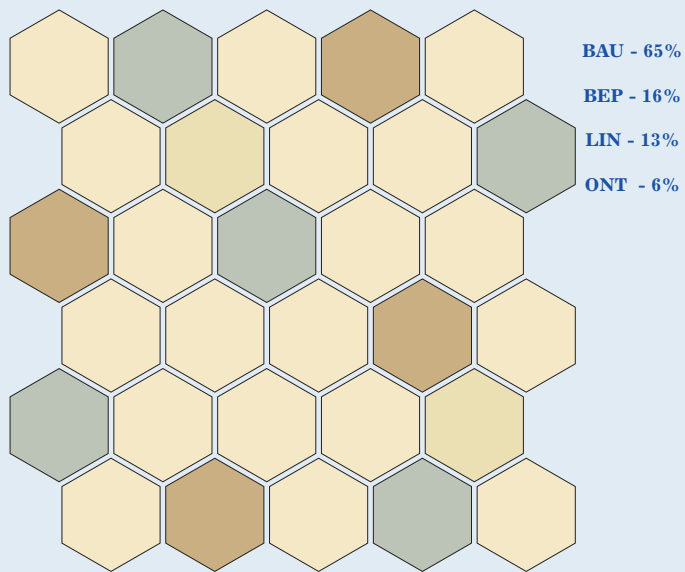
F1010504M001



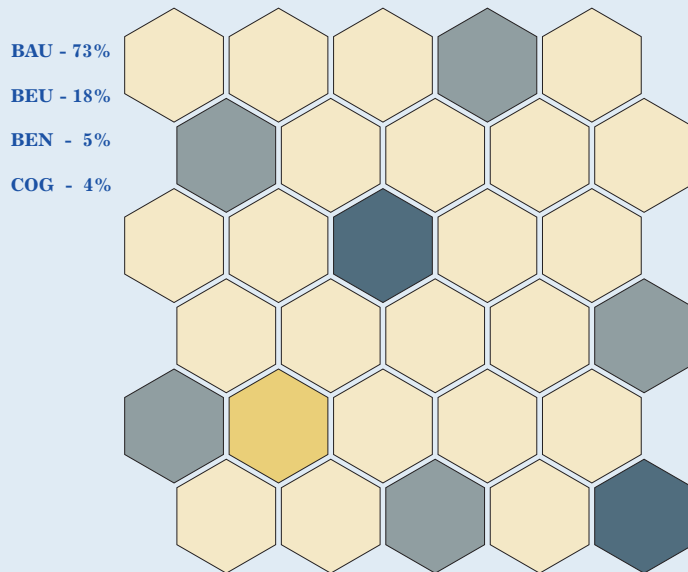
F1010605M001



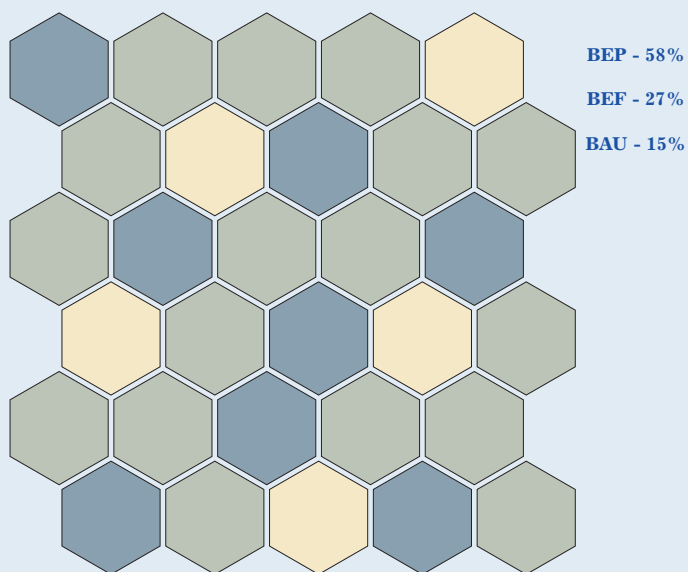
F1010704M001



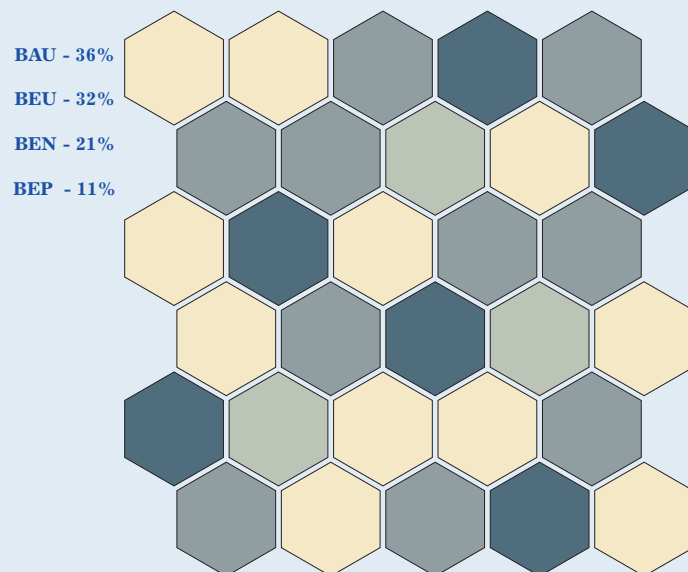
F1010804M001



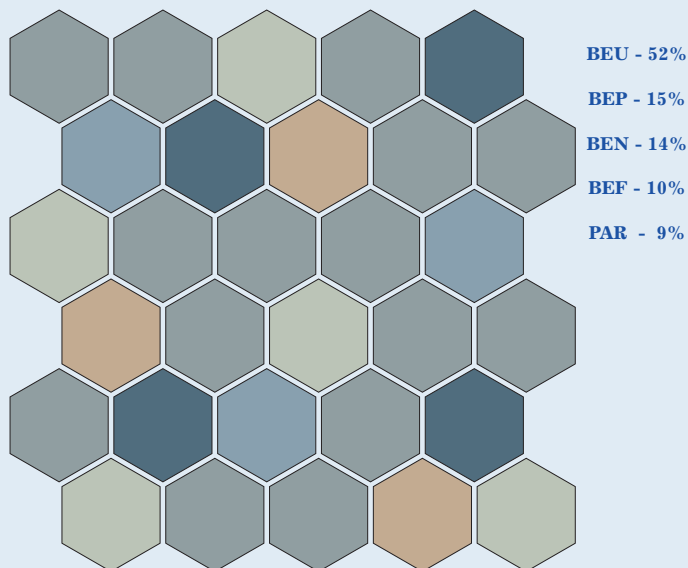
F1010903M001



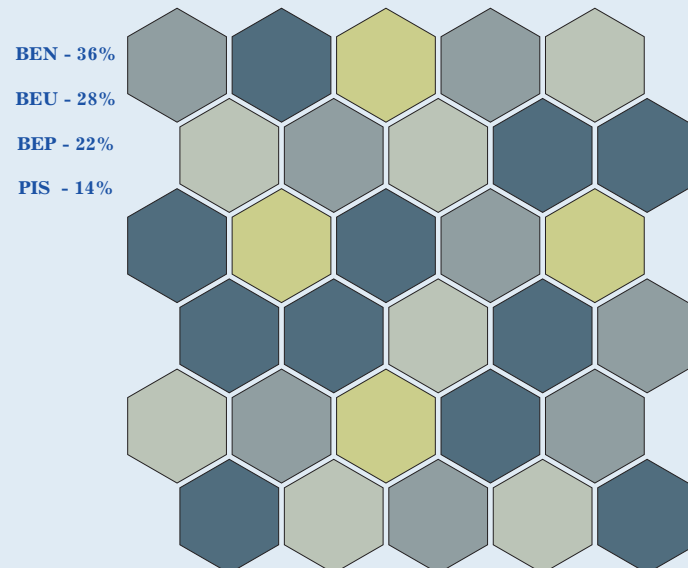
F1011004M001



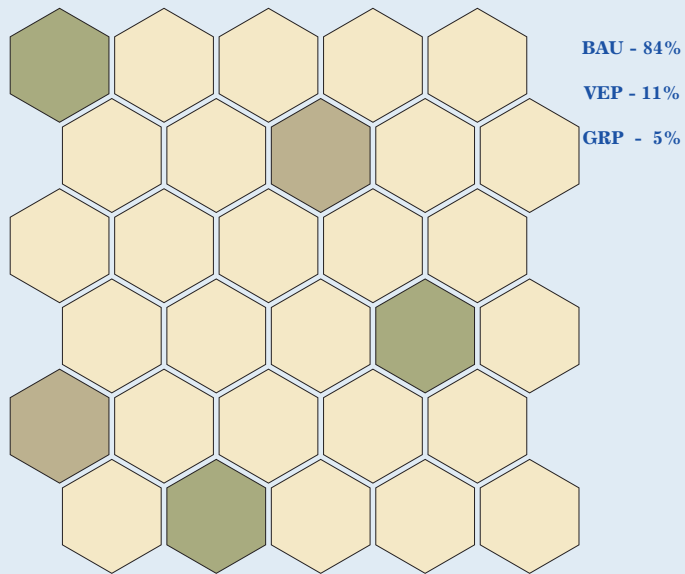
F1011105M001



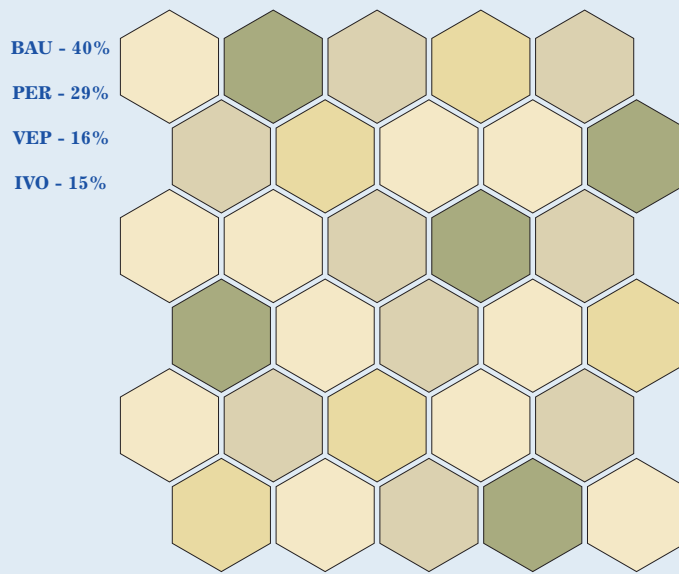
F1011204M001



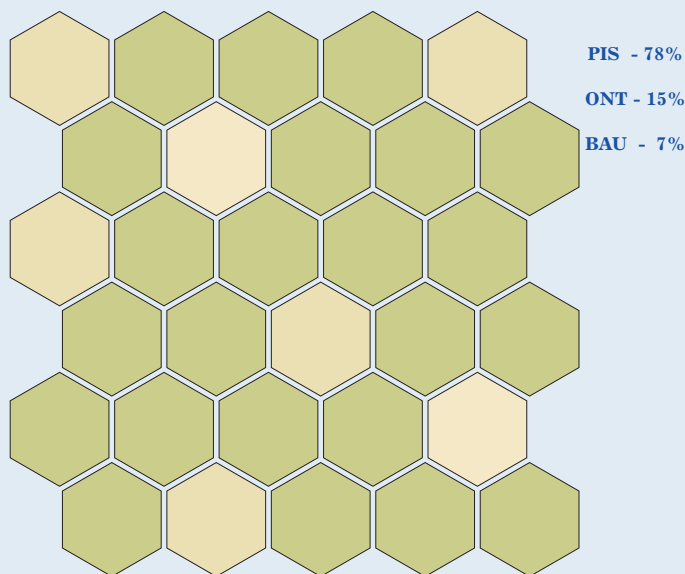
F1011303M001



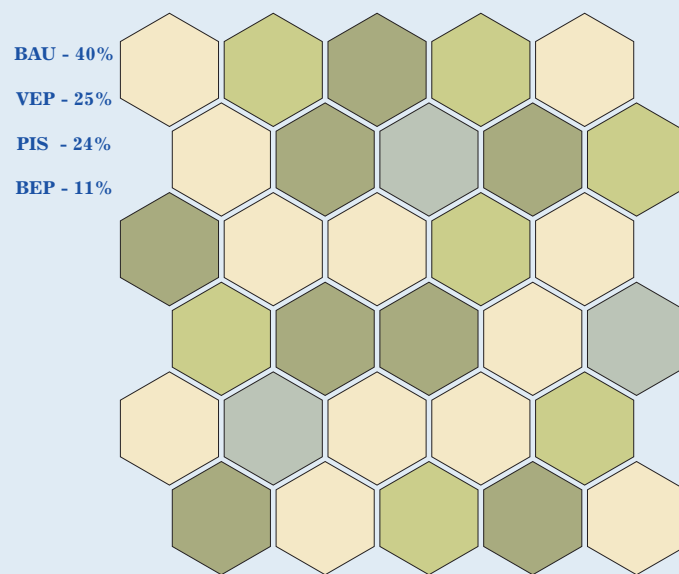
F1011404M001



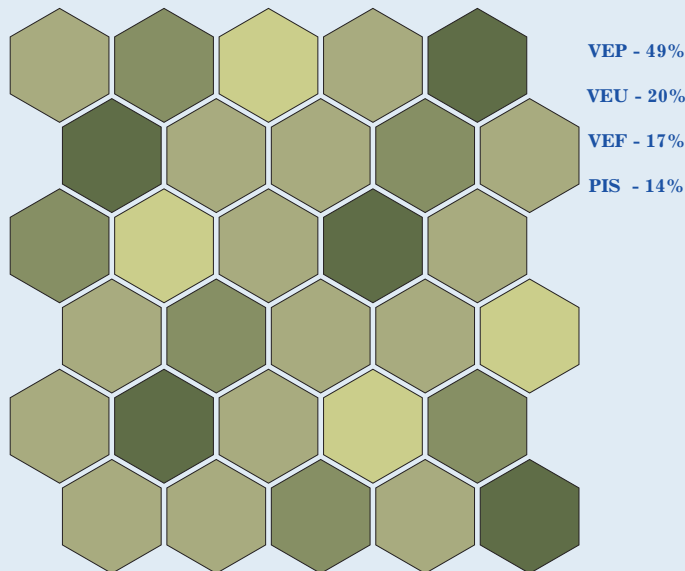
F1011503M001



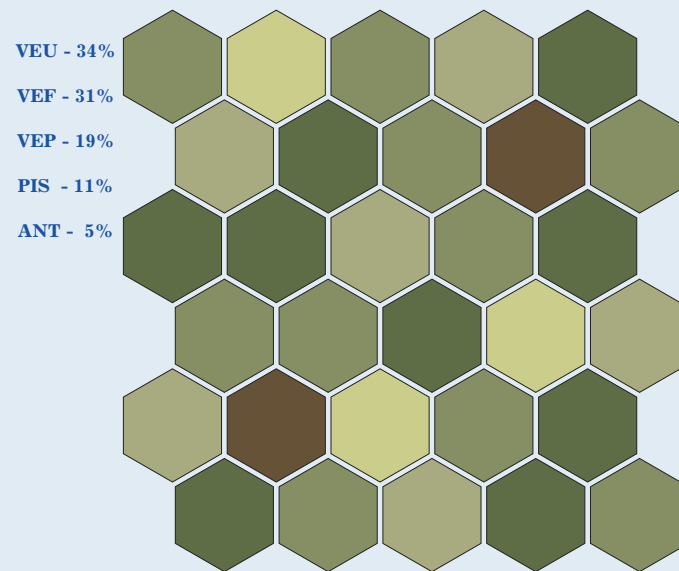
F1011604M001



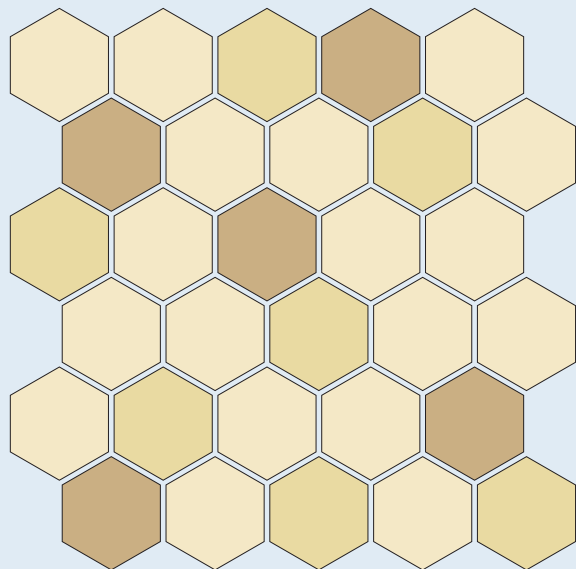
F1011704M001



F1011805M001

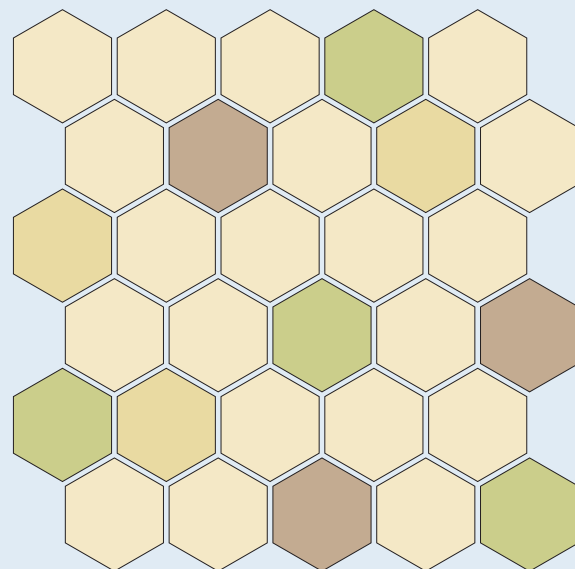


F1011903M001



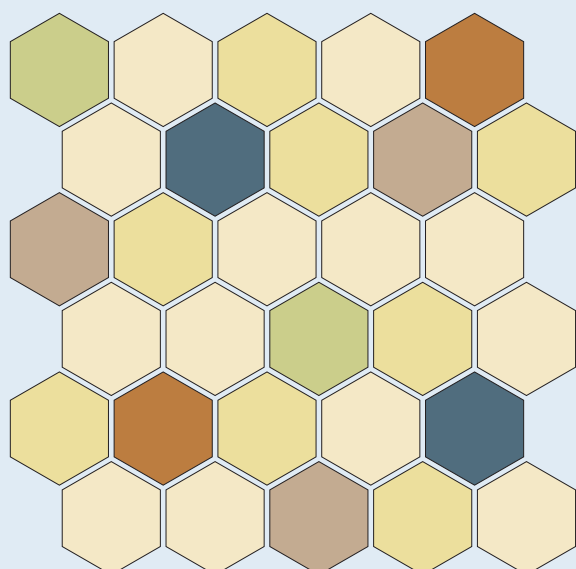
BAU - 62%
 IVO - 23%
 LIN - 15%

F1012004M001



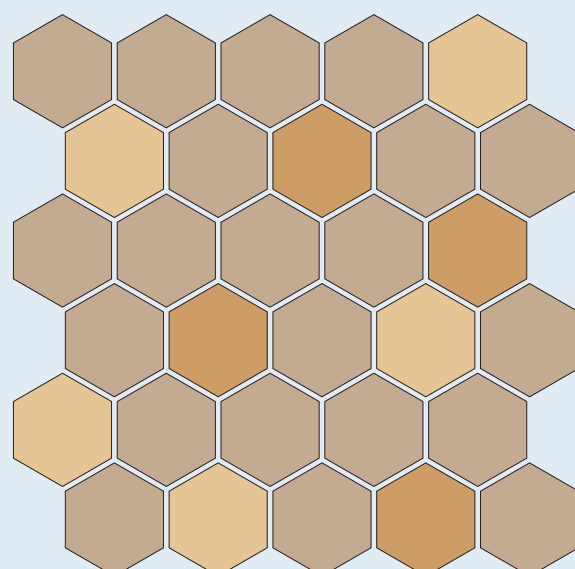
BAU - 67%
 PIS - 13%
 IVO - 10%
 PAR - 10%

F1012106M001



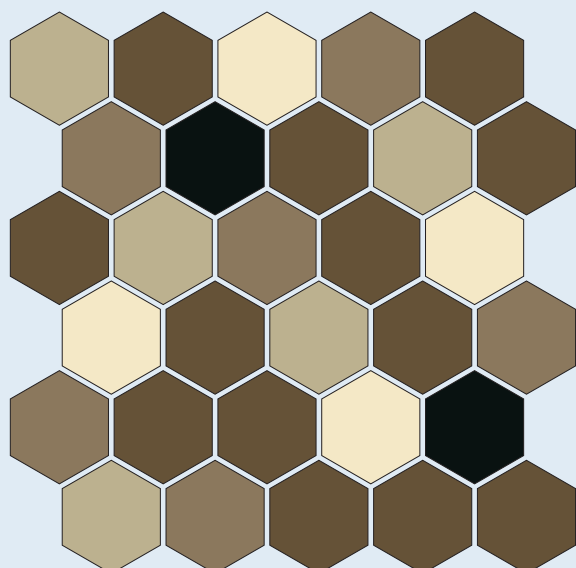
BAU - 45%
 VAN - 25%
 PAR - 9%
 PIS - 8%
 CAR - 7%
 BEN - 6%

F1012203M001



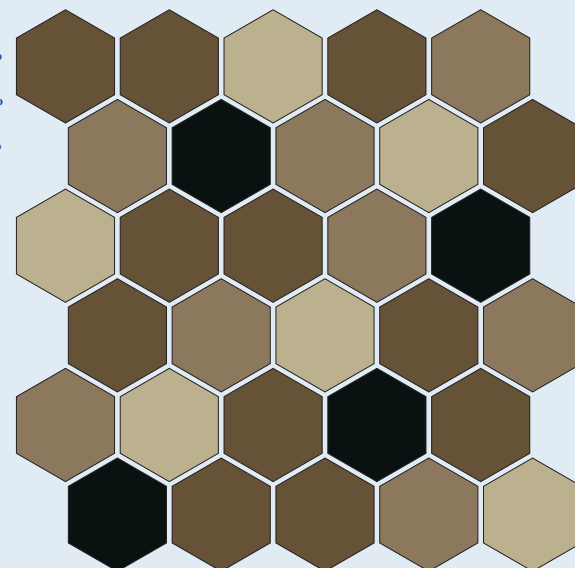
PAR - 71%
 RSU - 16%
 RSV - 13%

F1012305M001



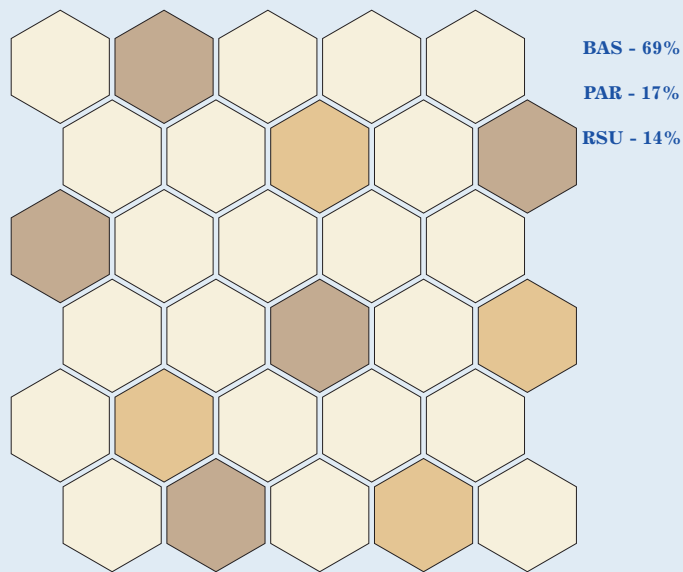
ANT - 42%
 GRU - 20%
 GRP - 17%
 BAU - 14%
 NOI - 7%

F1012404M001

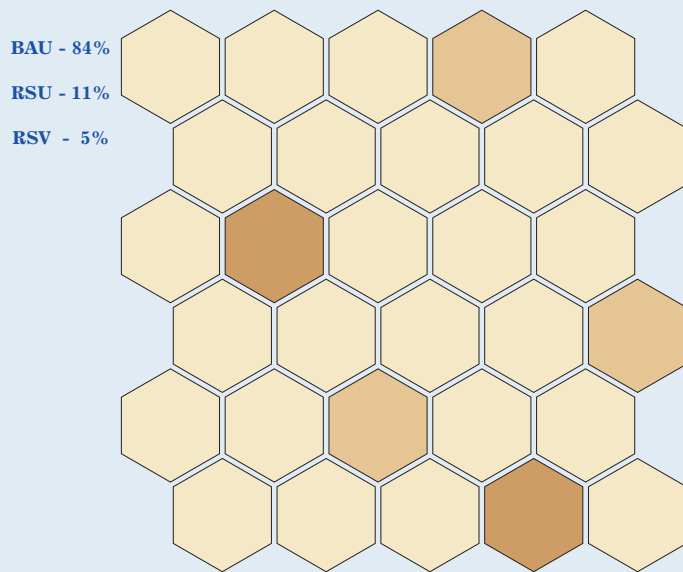


ANT - 39%
 GRU - 28%
 GRP - 19%
 NOI - 14%

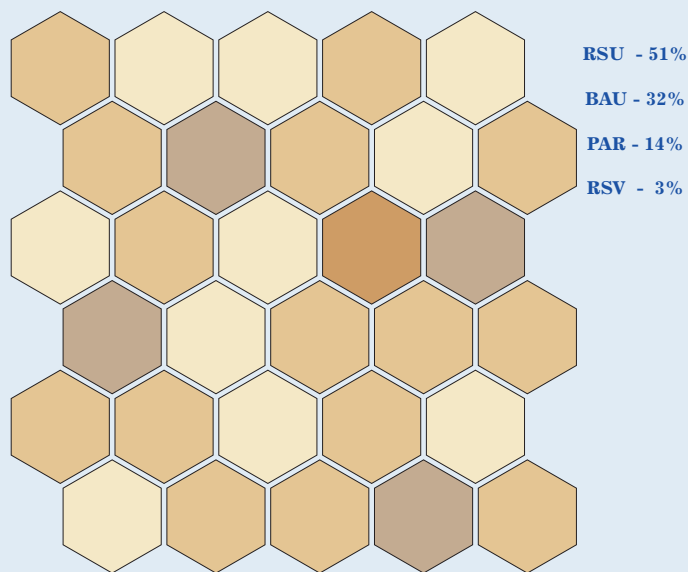
F1012503M001



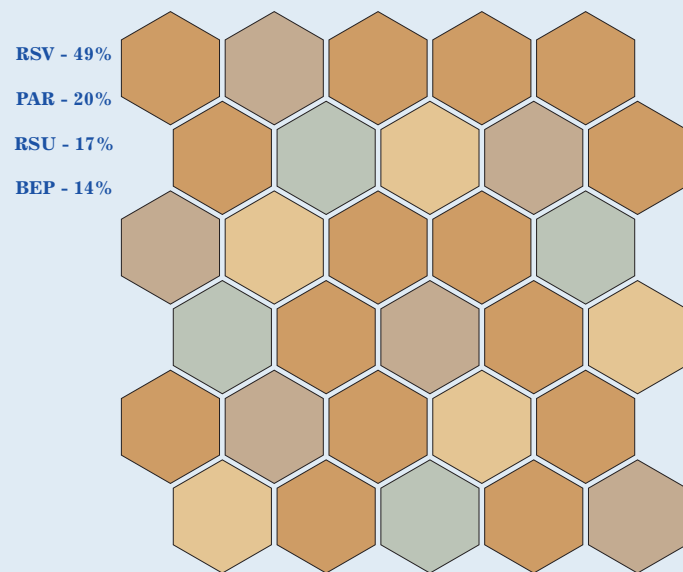
F1012603M001



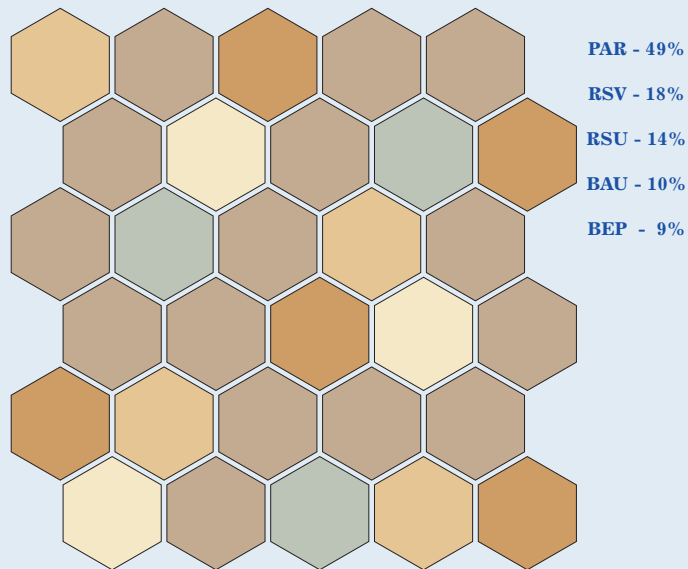
F1012704M001



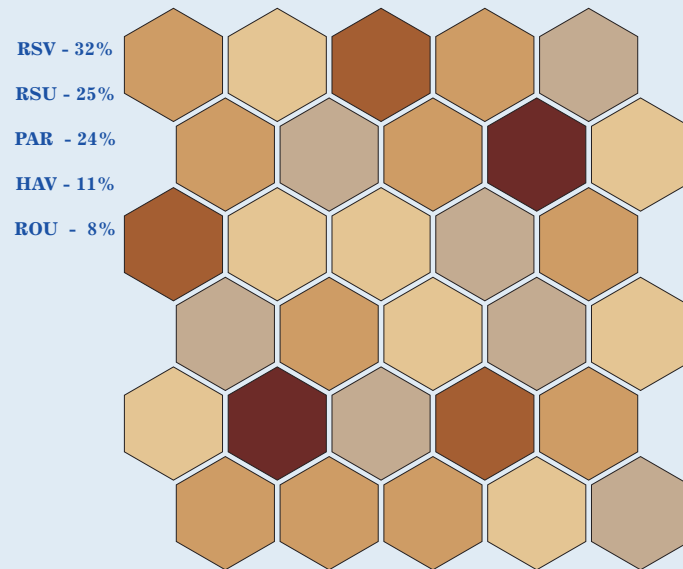
F1012804M001



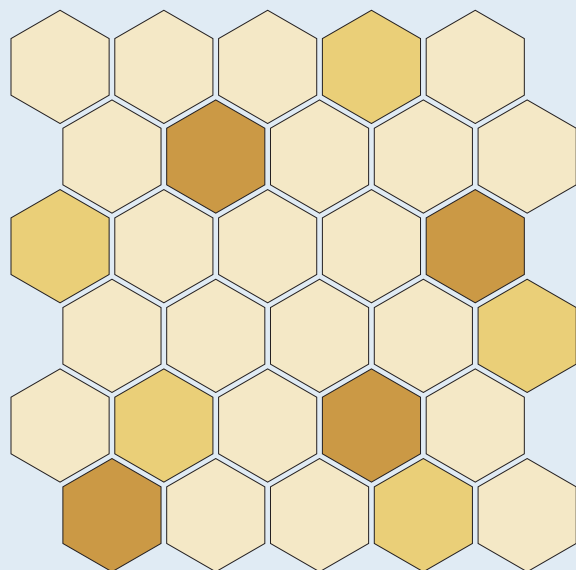
F1012905M001



F1013005M001

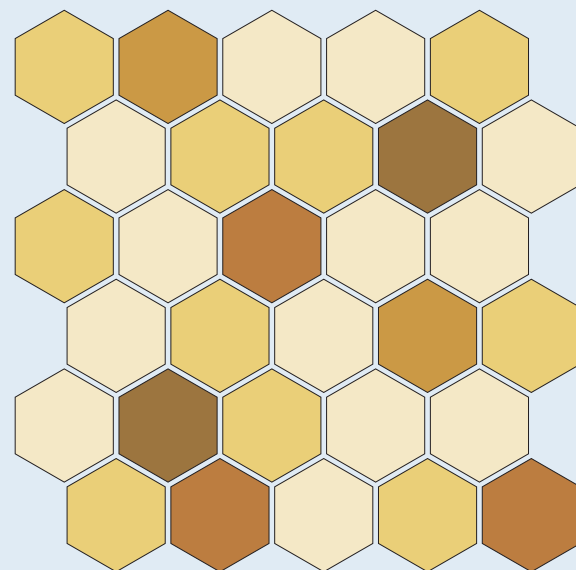


F1013103M001



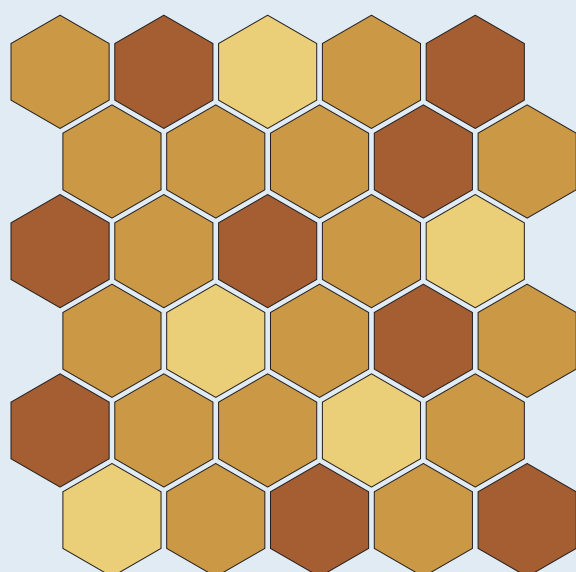
BAU - 69%
COG - 17%
JAU - 14%

F1013205M001



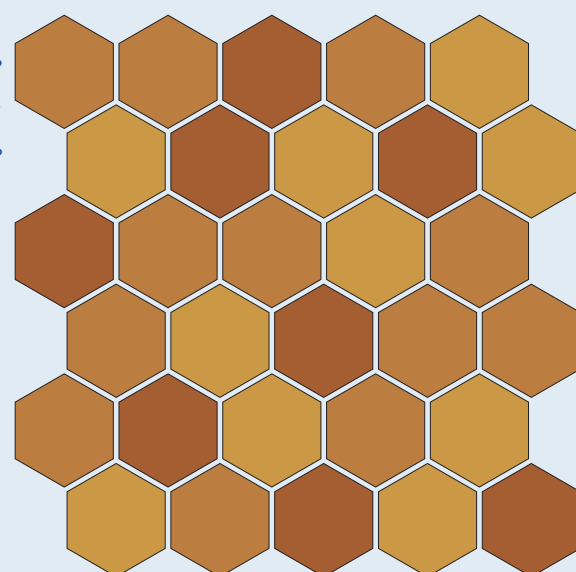
BAU - 45%
COG - 32%
CAR - 9%
JAU - 7%
CAF - 7%

F1013303M001



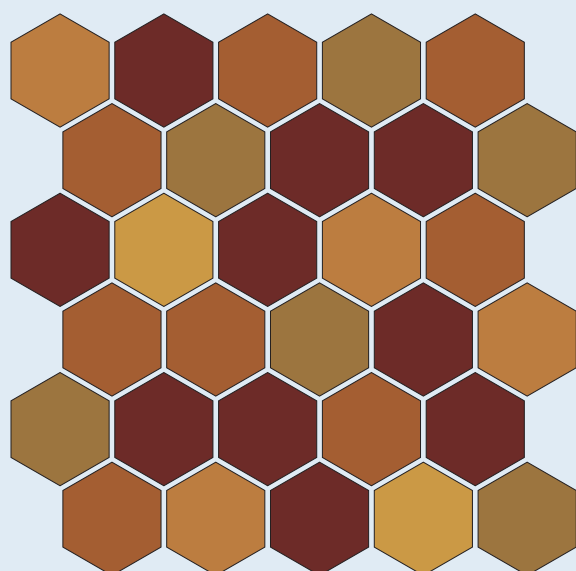
JAU - 55%
HAV - 29%
COG - 16%

F1013403M001



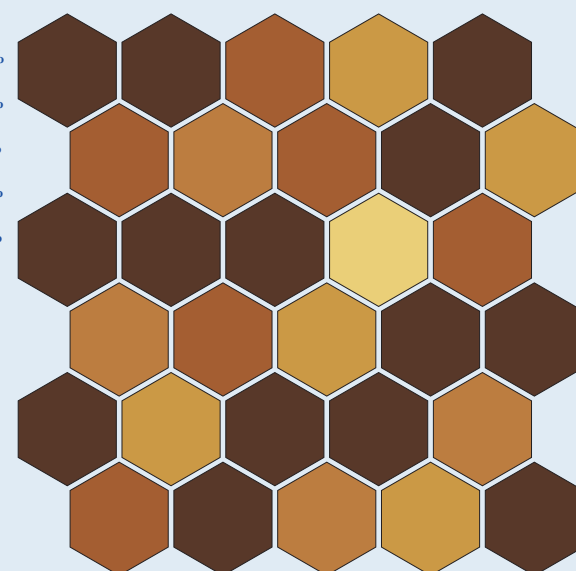
CAR - 40%
JAU - 35%
HAV - 25%

F1013505M001



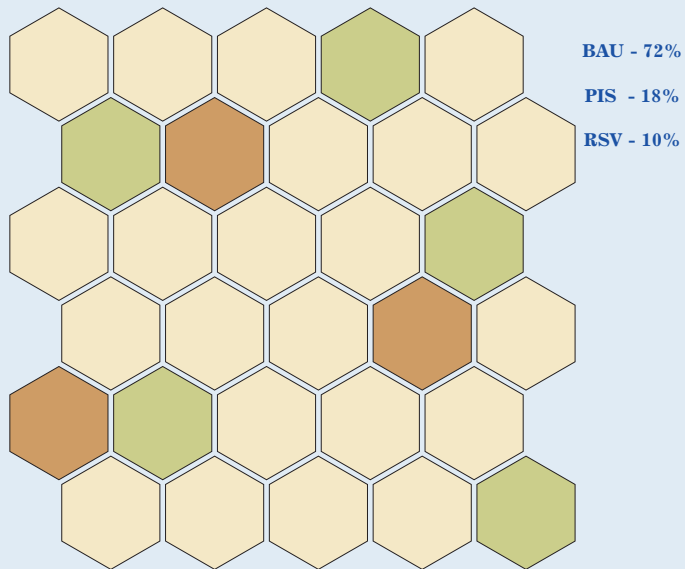
ROU - 33%
HAV - 28%
CAF - 19%
CAR - 14%
JAU - 6%

F1013605M001

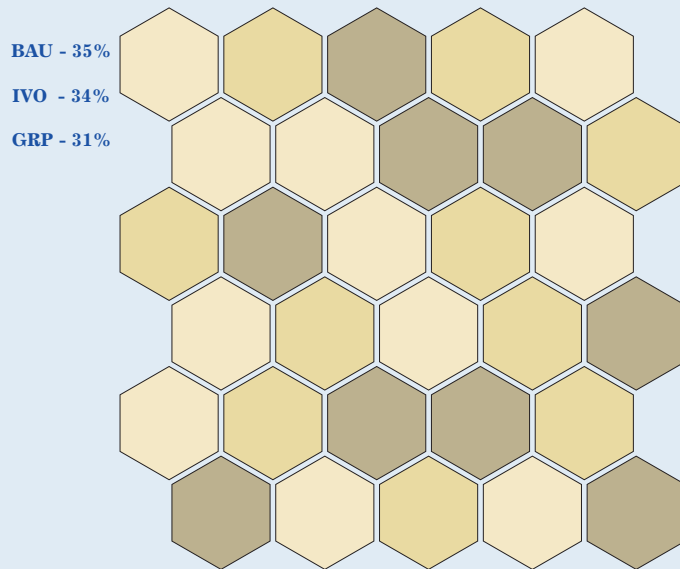


BRU - 45%
HAV - 20%
JAU - 17%
CAR - 14%
COG - 4%

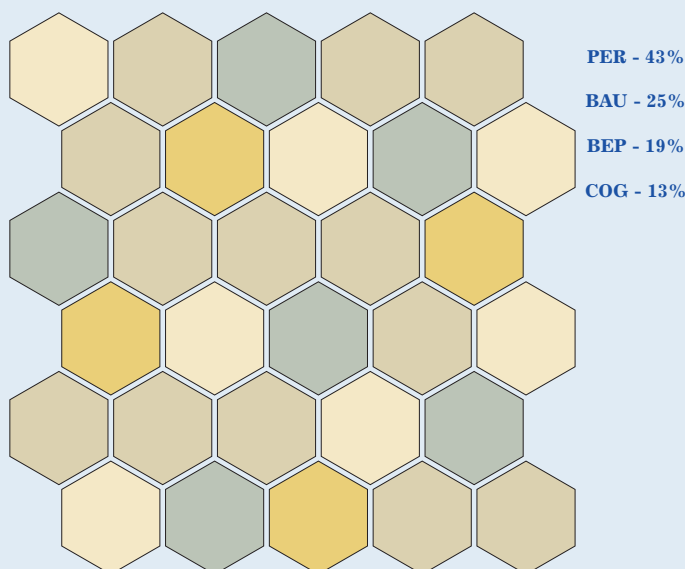
F1013703M001



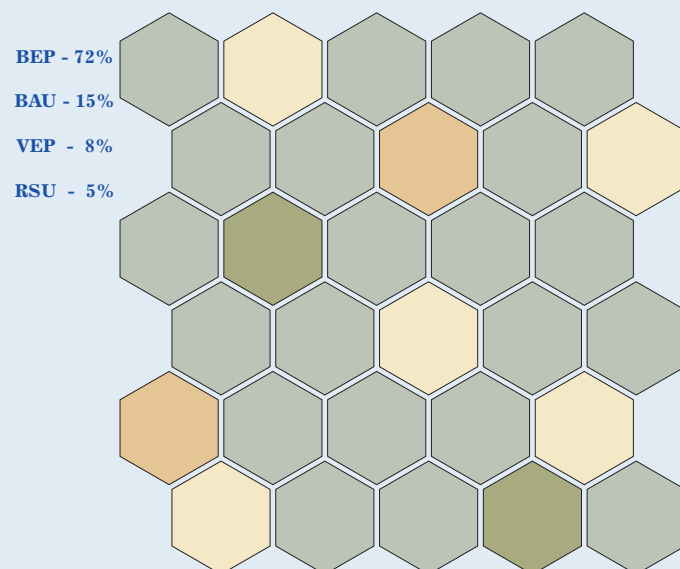
F1013803M001



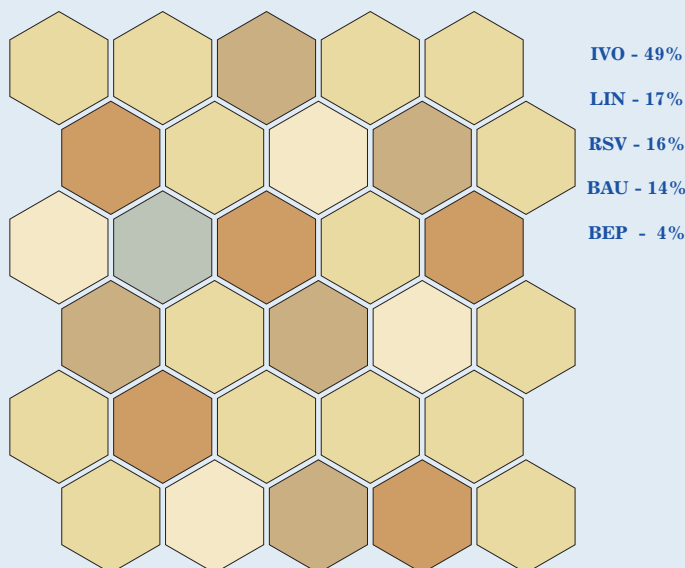
F1013904M001



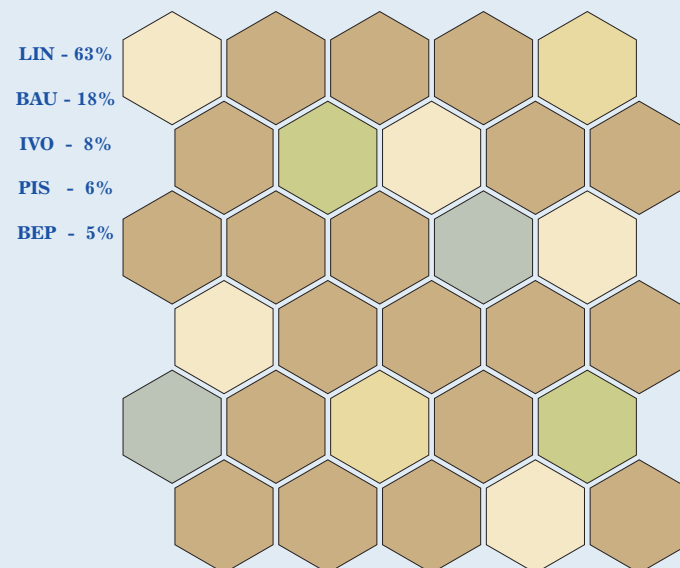
F1014004M001



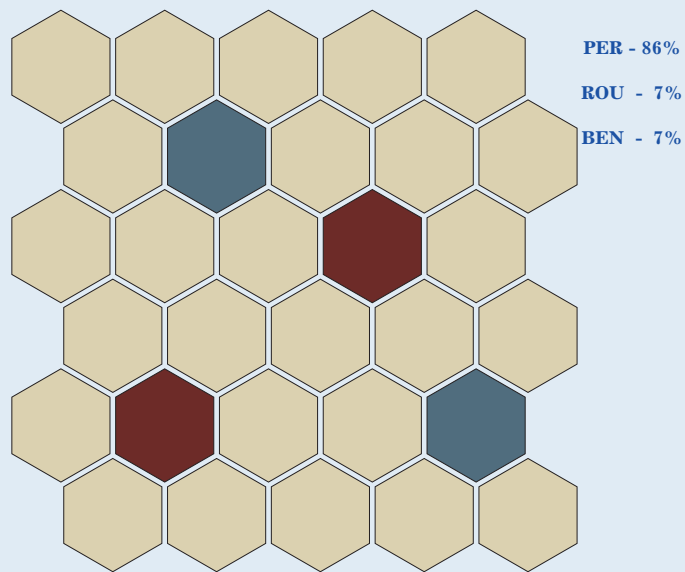
F1014105M001



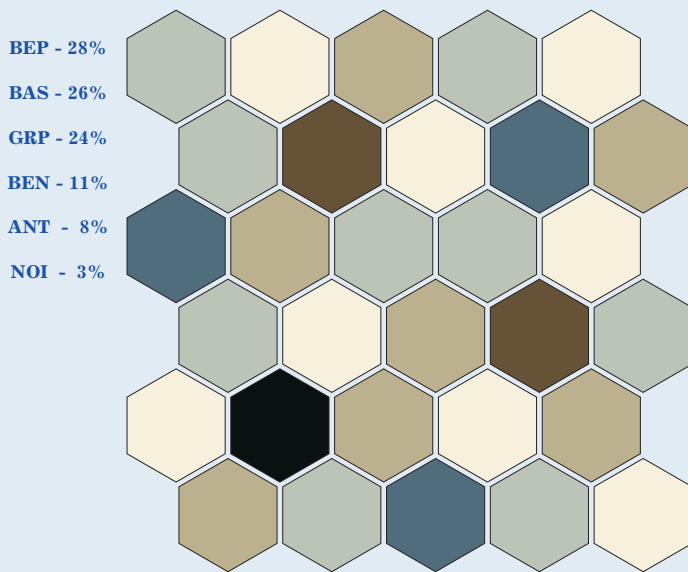
F1014205M001



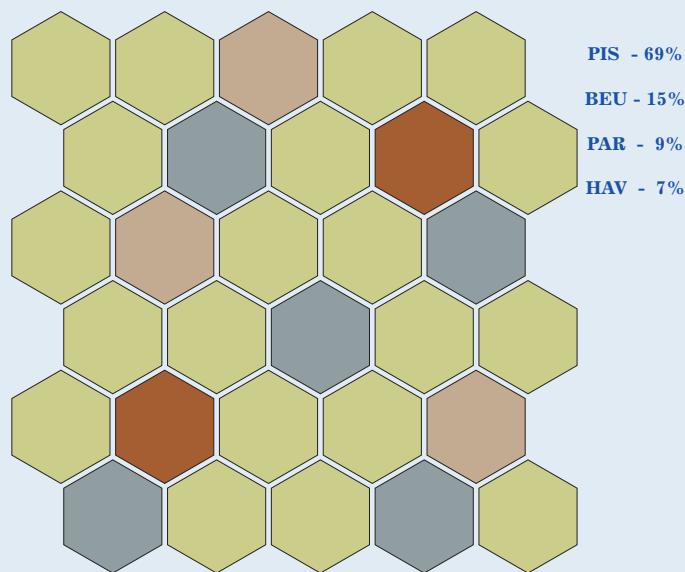
F1014303M001



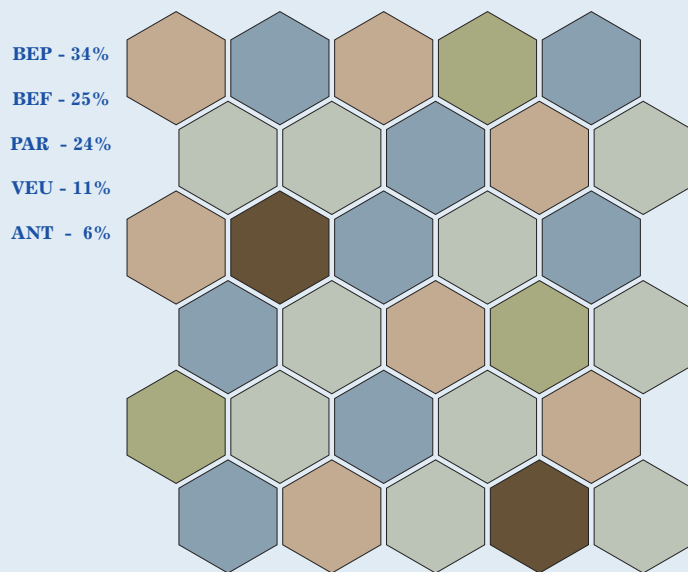
F1014406M001



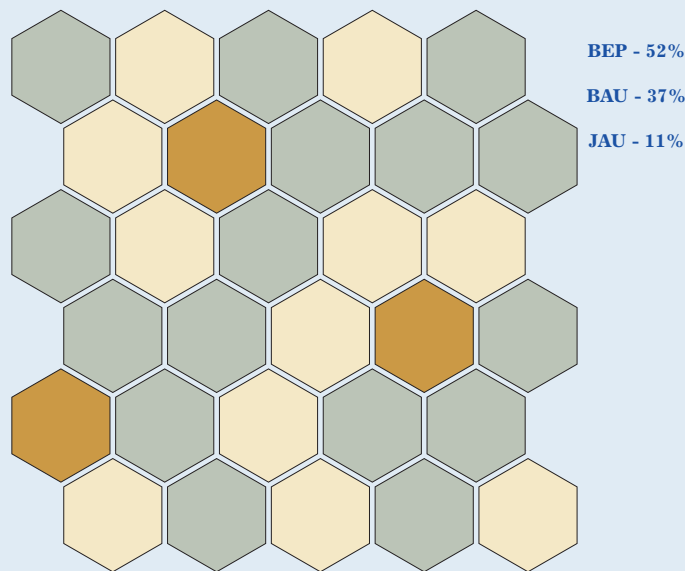
F1014504M001



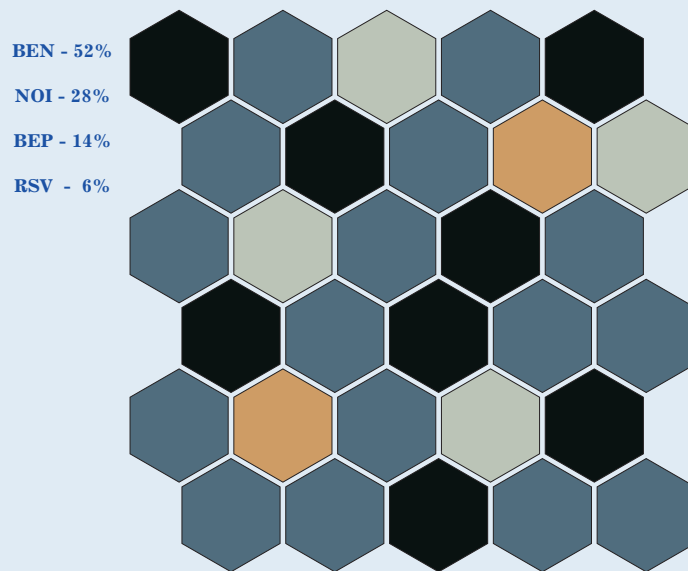
F1014605M001



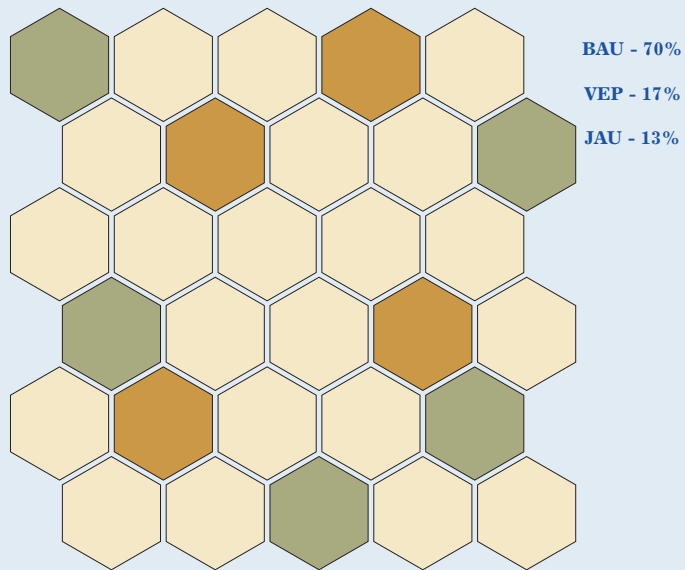
F1014703M001



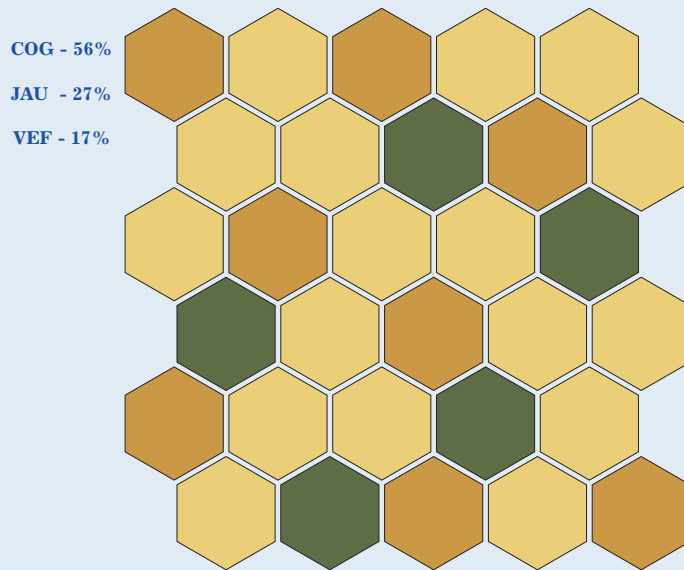
F1014804M001



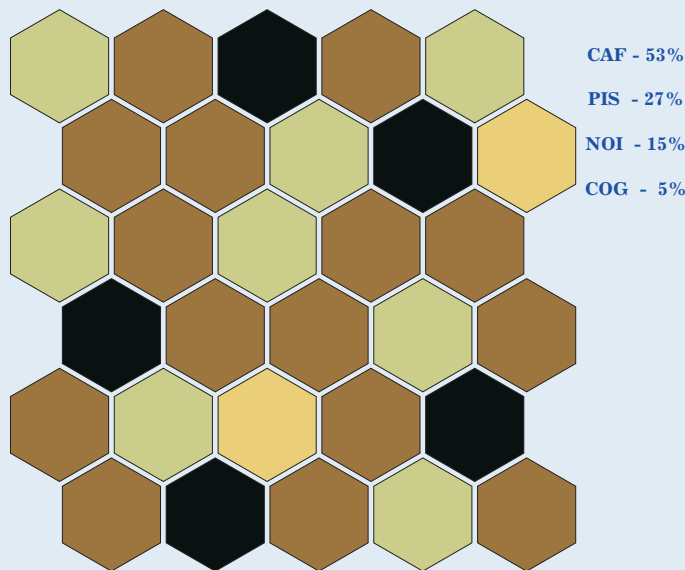
F1014903M001



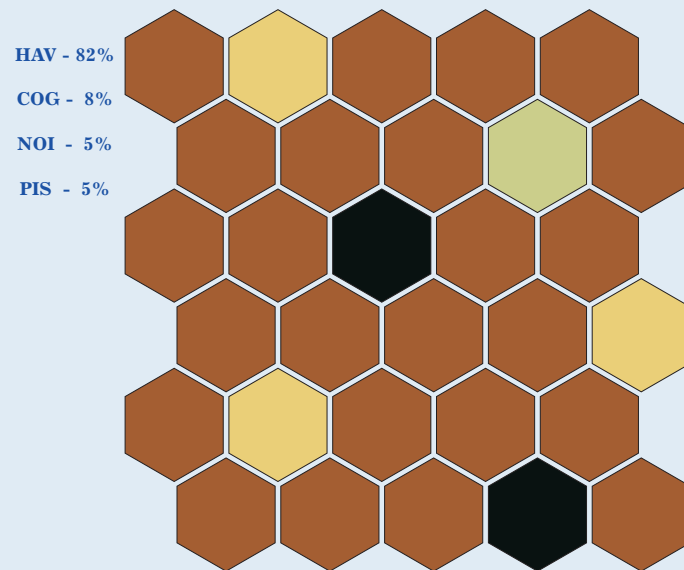
F1015003M001



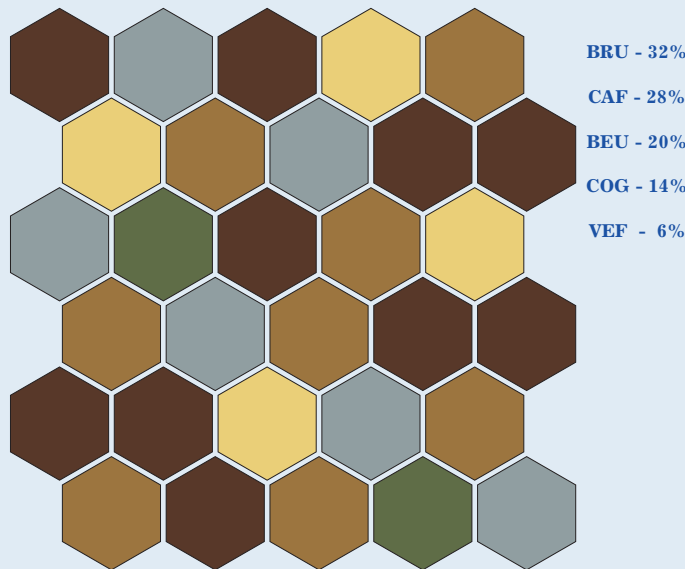
F1015104M001



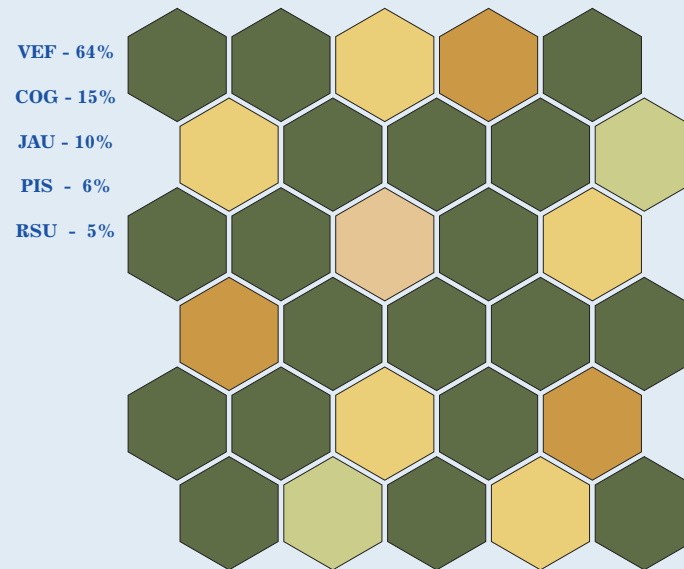
F1015204M001



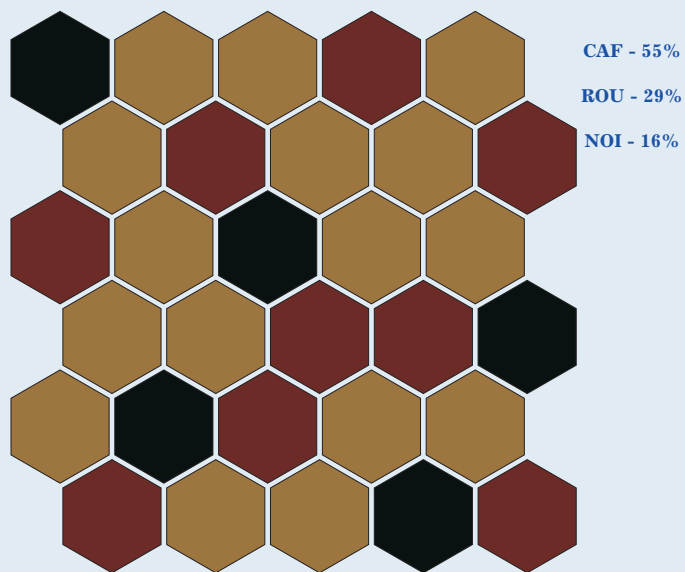
F1015305M001



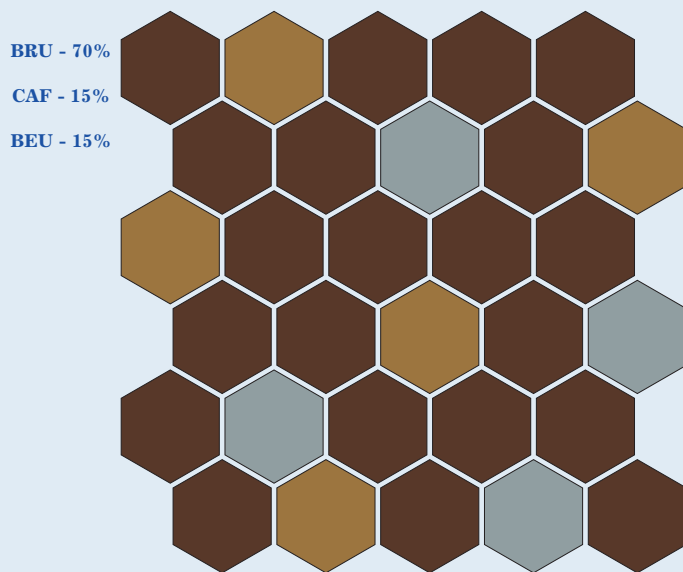
F1015405M001



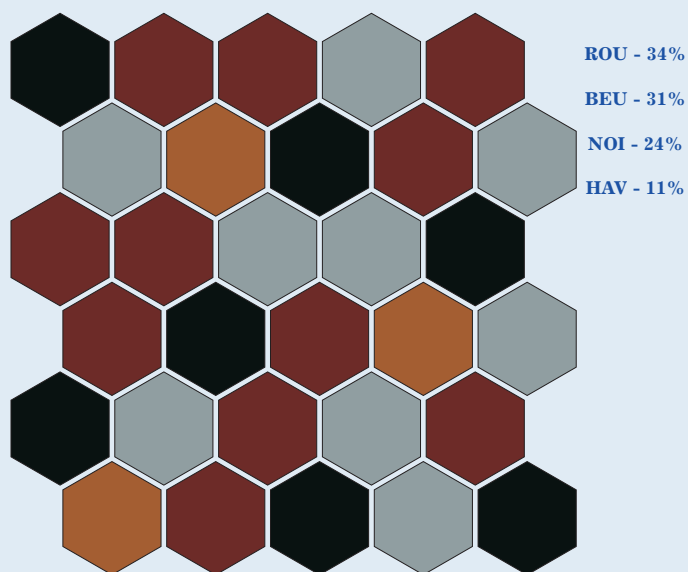
F1015503M001



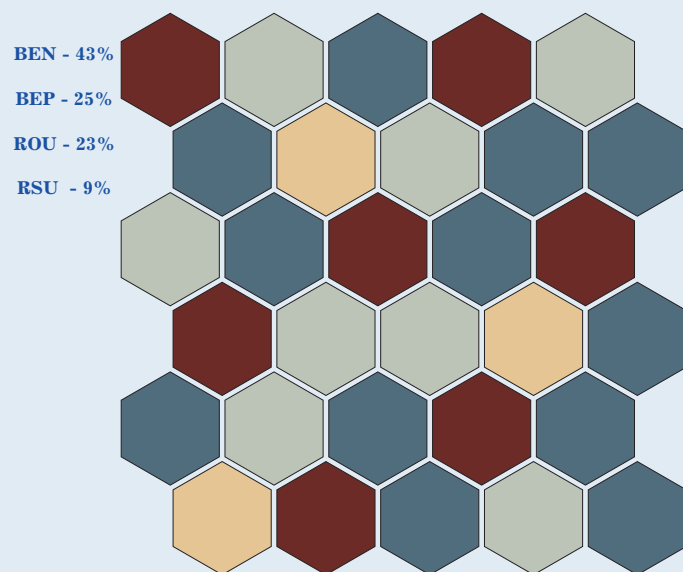
F1015603M001



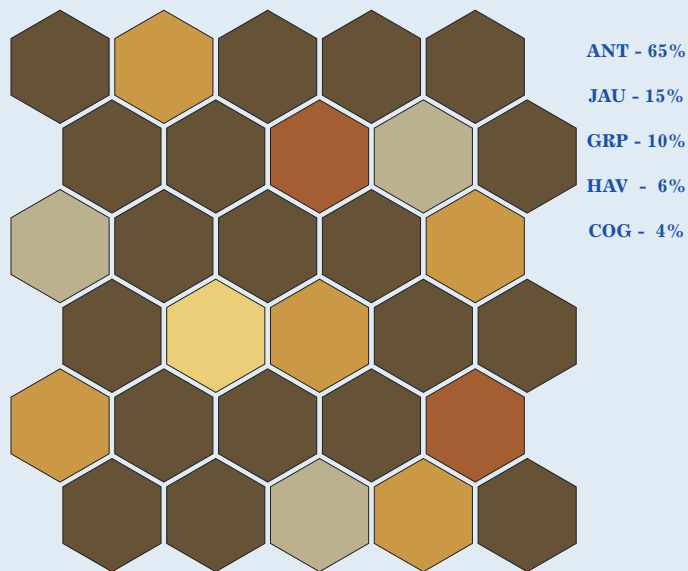
F1015704M001



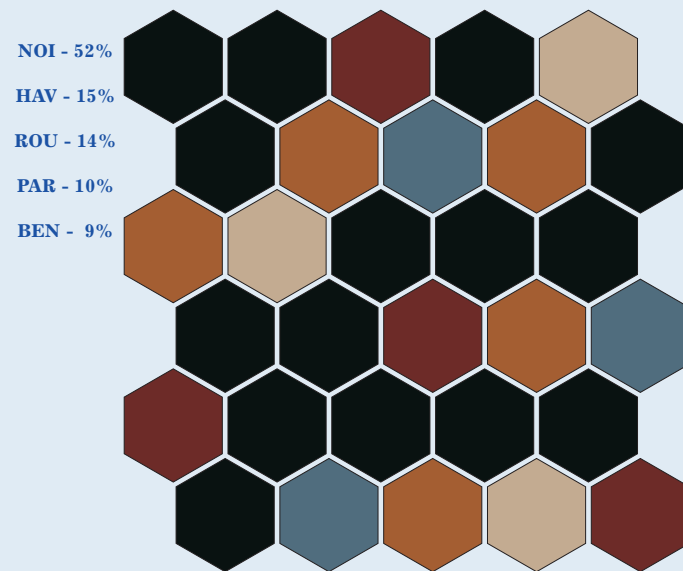
F1015804M001



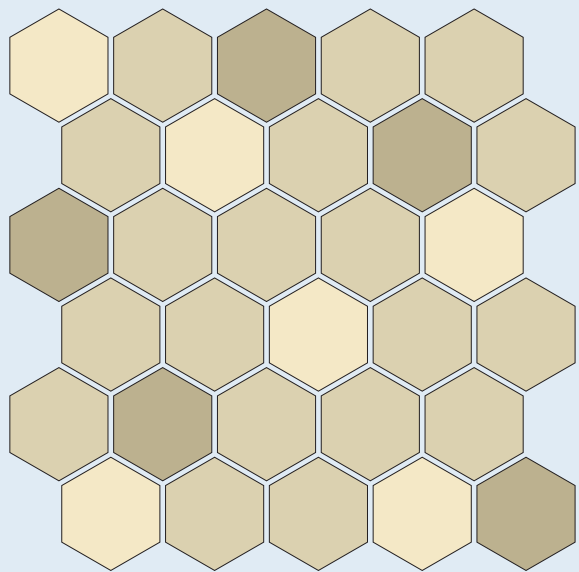
F1015905M001



F1016005M001

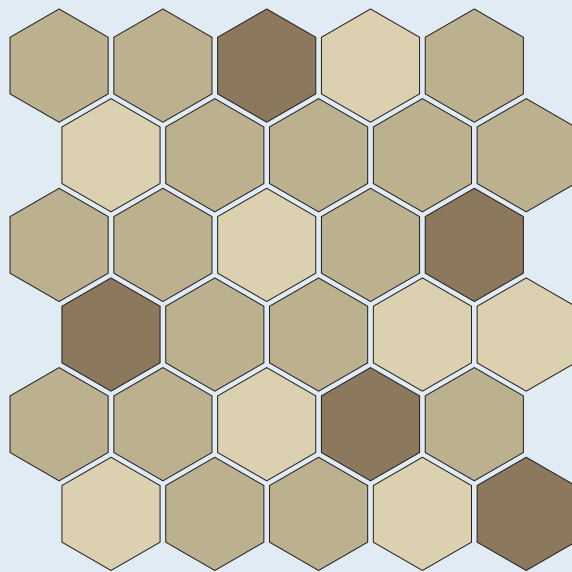


F1016103M001



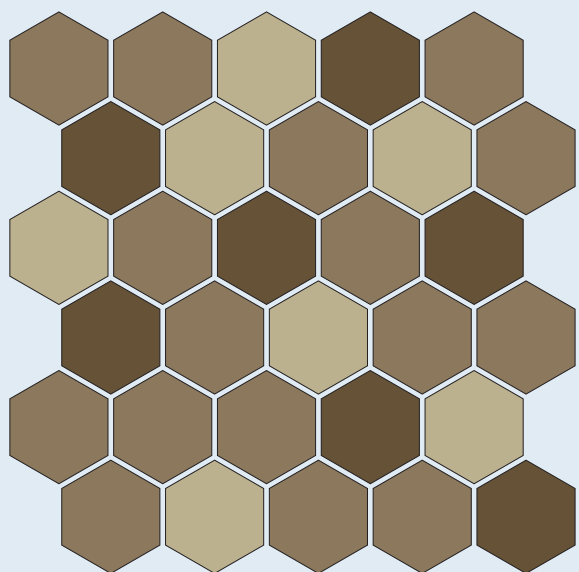
PER - 63%
BAU - 20%
GRP - 17%

F1016203M001



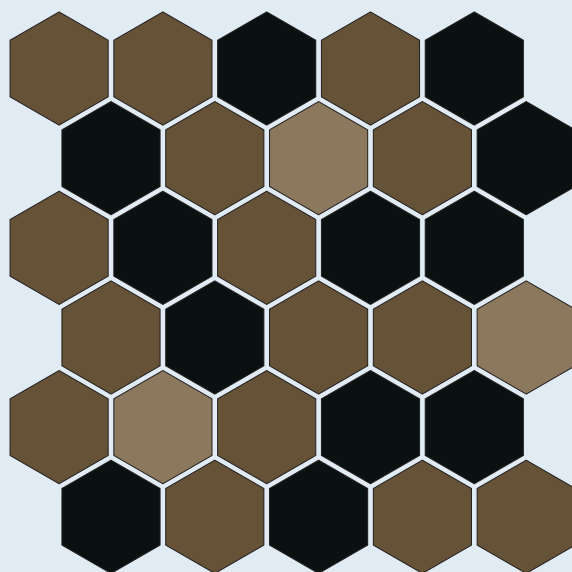
GRP - 55%
PER - 28%
GRU - 17%

F1016303M001



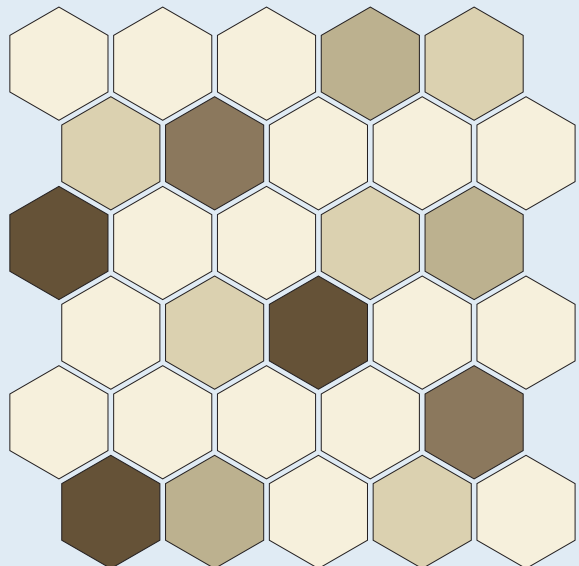
GRU - 56%
ANT - 22%
GRP - 22%

F1016403M001



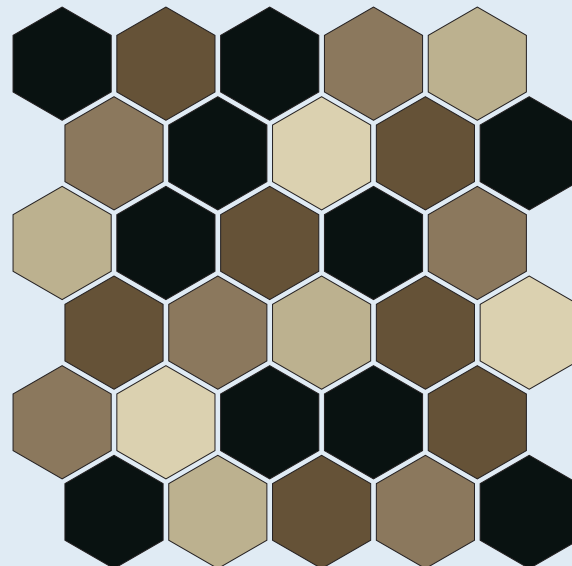
ANT - 49%
NOI - 40%
GRU - 11%

F1016505M001



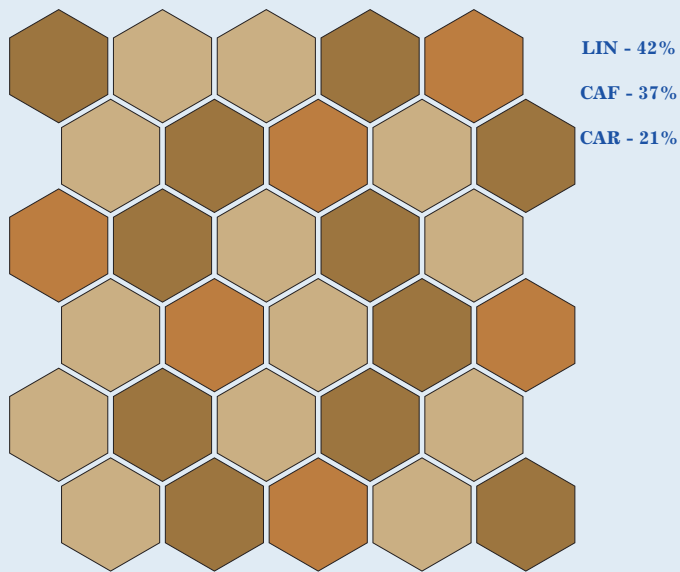
BAS - 59%
PER - 15%
ANT - 10%
GRP - 9%
GRU - 7%

F1016605M001

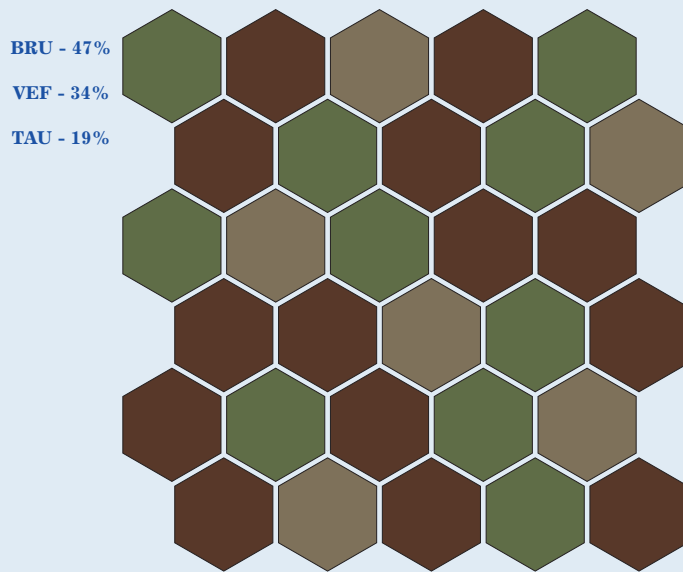


NOI - 33%
ANT - 23%
GRU - 21%
GRP - 12%
PER - 11%

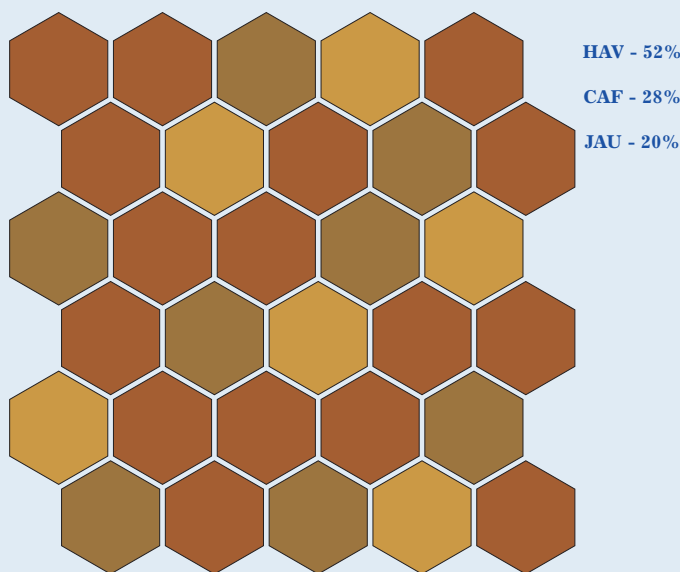
F1016703M001



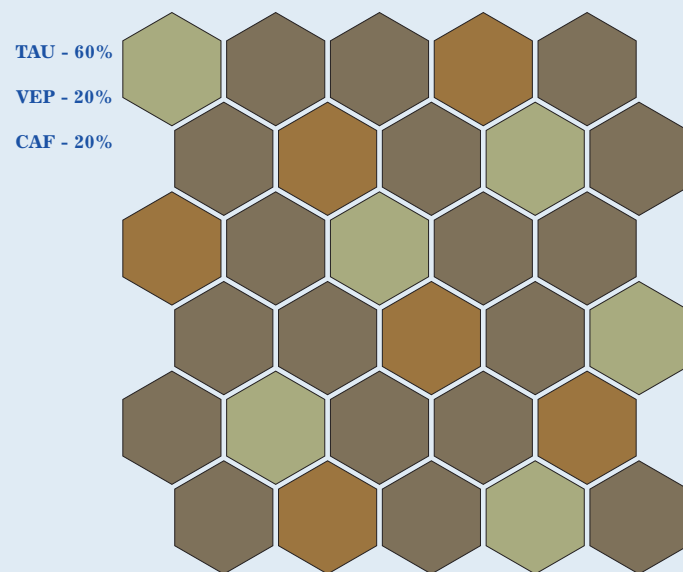
F1016803M001



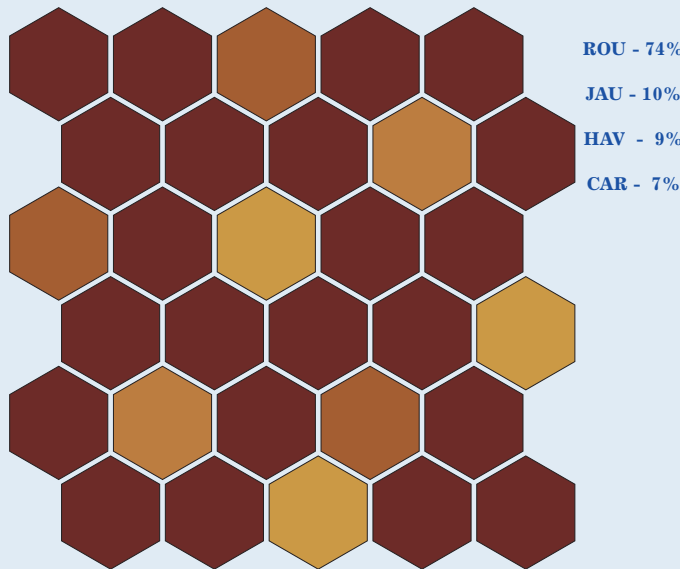
F1016903M001



F1017003M001



F1017104M001



F1017205M001

