- "ACF" "ACD" "AMX" "ABC" "AMO" "AST" "ASR" "DG" "BX" "BG" "BGH" "CO"
 "C" "KO" "ED" "CLL" "DTE" "DD" "ETN" "GE"
- "1.27218390804598" "1.27218390804598" "1.27218390804598"
 - "1.27218390804598" "1.27218390804598" "1.27218390804598"
 - "1.27218390804598" "1.27218390804598" "1.27218390804598"
 - "1.27218390804598" "1.27218390804598" "1.27218390804598"
 - "1.27218390804598" "1.27218390804598" "1.27218390804598"
 - "1.27218390804598" "1.27218390804598" "1.27218390804598"
 - "1.27218390804598" "1.27218390804598"

- "ACF" "ALD" "AMX" "ABC" "AMO""AST" "AD" "DG" "BX" "BG" "BGH" "CGG" "CLU" "CG" "CCC" "DTE" "DD" "ETN" "GD" "GM"
- "7.46759825327511" "7.46759825327511" "7.46759825327511"
 - "7.46759825327511" "7.46759825327511" "7.46759825327511"
 - "7.46759825327511" "7.46759825327511" "7.46759825327511"
 - "7.46759825327511" "7.46759825327511" "7.46759825327511"
 - "7.46759825327511" "7.46759825327511" "7.46759825327511"
 - "7.46759825327511" "7.46759825327511" "7.46759825327511"
 - "7.46759825327511" "7.46759825327511"

1982

- "AMT" "AH" "AMB" "AMO" "AST" "ASR" "ADM" "ARC" "BS" "BG" "CPC" "C" "KO" "ED" "DCN" "DM" "EK" "GD" "GM" "GR"
- "7.65925925925926" "7.65925925925926" "7.65925925925926"
 - "7.65925925925926" "7.65925925925926" "7.65925925926926"
 - "7.65925925925926" "7.65925925925926" "7.65925925925926"
 - "7.65925925925926" "7.65925925925926" "7.65925925925926"
 - "7.65925925925926" "7.65925925925926" "7.65925925925926"
 - "7.65925925925926" "7.65925925925926" "7.65925925925926"
 - "7.65925925925926" "7.65925925925926"

1983

• "ACF" "AH" "AMB" "AC" "AR" "T" "AD" "DG" "BS" "BG" "BGH" "CGG" "CLU" "CG" "CCC" "DTE" "DD" "ETN" "GD" "GSX"

• "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956" "1.53982300884956"

1984

- "ALD" "AMX" "ABC" "AMO" "T" "ADM" "ARC" "BG" "BGH" "CGG" "CLU" "ED" "DCN" "DM" "EK" "XON" "GM" "GR" "IR" "IBM"
- "8.151515151515" "8.1515151515" "8.1515151515" "8.1515151515" "8.1515151515" "8.1515151515" "8.1515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515" "8.151515151515"

1985

- "AMT" "AH" "AMB" "AC" "AR" "AD" "DG" "BS" "BC" "CPC" "C" "KO" "ED" "DTE" "EK" "XON" "GE" "GSX" "HM" "IAD"
- "2.68342857142857"

1986

- "AH" "AMB" "AMO" "AST" "ADM" "ARC" "BG" "UIS" "C" "COT" "ED" "DTE" "DD" "ETN" "GD" "GSX" "HM" "IAD" "NAV" "N"
- "2.68769953051643"

- "ALD" "AMB" "AMO" "T" "ARC" "BS" "BC" "CPC" "COT" "ED" "DTE" "DD" "ETN" "GE" "GSX" "HM" "IAD" "NAV" "N" "KM"
- "5.4" "5.4

- "AMT" "AMX" "PA" "T" "ARC" "BG" "UIS" "C" "CG" "DCN" "DD" "ETN" "GD" "GM" "GR" "IAD" "NAV" "N" "KM" "MA"
- "4.86153846153846" "4.86153846153846" "4.86153846153846"
 - "4.86153846153846" "4.86153846153846" "4.86153846153846"
 - "4.86153846153846" "4.86153846153846" "4.86153846153846"
 - "4.86153846153846" "4.86153846153846" "4.86153846153846"
 - "4.86153846153846" "4.86153846153846" "4.86153846153846"
 - "4.86153846153846" "4.86153846153846" "4.86153846153846"
 - "4.86153846153846" "4.86153846153846"

1989

- "ALD" "AMB" "T" "BS" "BC" "CPC" "KO" "ED" "DTE" "ETN" "GD" "GM" "GR" "IR" "IBM" "IGL" "KM" "MA" "NL" "PCG"
- "7.32710280373832" "7.32710280373832" "7.32710280373832"
 - "7.32710280373832" "7.32710280373832" "7.32710280373832"
 - "7.32710280373832" "7.32710280373832" "7.32710280373832"
 - "7.32710280373832" "7.32710280373832" "7.32710280373832"
 - "7.32710280373832" "7.32710280373832" "7.32710280373832"
 - "7.32710280373832" "7.32710280373832" "7.32710280373832"
 - "7.32710280373832" "7.32710280373832"

1990

- "ORCL" "AMX" "AR" "ADM" "BS" "BC" "CPC" "CG" "DCN" "DD" "ETN" "GD" "GM" "GR" "IR" "IBM" "IMA" "IIN" "LCE" "MA"
- "66.3"

1991

- "AMT" "ALD" "AR" "ADM" "BS" "BC" "CPC" "KO" "ED" "DTE" "EK" "XON" "GE" "GSX" "HM" "IAD" "NAV" "N" "KM" "MA"
- "14.9643010752688" "14.9643010752688" "14.9643010752688"
 - "14.9643010752688" "14.9643010752688" "14.9643010752688"
 - "14.9643010752688" "14.9643010752688" "14.9643010752688"
 - "14.9643010752688" "14.9643010752688" "14.9643010752688"
 - "14.9643010752688" "14.9643010752688" "14.9643010752688"
 - "14.9643010752688" "14.9643010752688" "14.9643010752688"
 - "14.9643010752688" "14.9643010752688"

- "SUNW" "ALD" "AMB" "T" "ARC" "BG" "UIS" "C" "CG" "DCN" "DD" "ETN" "GE" "GSX" "HM" "IAD" "NAV" "N" "KM" "MA"
- "5.75636363636364" "5.75636363636364" "5.75636363636364"
 - "5.75636363636364" "5.75636363636364" "5.75636363636364"
 - "5.75636363636364" "5.75636363636364" "5.75636363636364"
 - "5.75636363636364" "5.75636363636364" "5.75636363636364"
 - "5.75636363636364" "5.75636363636364" "5.75636363636364"
 - "5.75636363636364" "5.75636363636364" "5.75636363636364"
 - "5.7563636363636364" "5.75636363636364"

- "ALD" "AMB" "T" "ARC" "BG" "UIS" "C" "CG" "DCN" "DD" "ETN" "GD" "GM" "GR" "IR" "IBM" "IMA" "IIN" "AGREA" "MYG"
- "1.78853801169591" "1.78853801169591" "1.78853801169591"
 - "1.78853801169591" "1.78853801169591" "1.78853801169591"
 - "1.78853801169591" "1.78853801169591" "1.78853801169591"
 - "1.78853801169591" "1.78853801169591" "1.78853801169591"
 - "1.78853801169591" "1.78853801169591" "1.78853801169591"
 - "1.78853801169591" "1.78853801169591" "1.78853801169591"
 - "1.78853801169591" "1.78853801169591"

1994

- "SUNW" "MSFT" "AMB" "ADM" "BS" "BG" "UIS" "C" "CG" "DCN" "DD" "ETN" "CMCSK" "GE" "GSX" "HM" "IAD" "NAV" "N" "KM"
- "5.1453333333333" "5.145333333333" "5.14533333333333"
 - "5.14533333333333" "5.1453333333333" "5.14533333333333"
 - "5.1453333333333" "5.1453333333333" "5.14533333333333"
 - "5.1453333333333" "5.145333333333" "5.1453333333333"
 - "5.1453333333333" "5.145333333333" "5.1453333333333"
 - "5.1453333333333" "5.145333333333" "5.1453333333333"
 - "5.14533333333333" "5.145333333333333"

1995

- "MSFT" "AMB" "T" "ARC" "SGI" "BC" "CPC" "CG" "DCN" "DD" "ETN" "CMCSK" "GE" "GSX" "IR" "IBM" "MKG" "IIN" "AGREA" "MYG"
- "9.17062801932367" "9.17062801932367" "9.17062801932367"
 - "9.17062801932367" "9.17062801932367" "9.17062801932367"
 - "9.17062801932367" "9.17062801932367" "9.17062801932367"
 - "9.17062801932367" "9.17062801932367" "9.17062801932367"
 - 9.17002001932307
 - "9.17062801932367" "9.17062801932367" "9.17062801932367"
 - "9.17062801932367" "9.17062801932367" "9.17062801932367"
 - "9.17062801932367" "9.17062801932367"

1996

- "ORCL" "ALD" "AR" "ADM" "BS" "BG" "CPC" "C" "CG" "DCN" "DD" "ETN" "CMCSK" "GE" "GSX" "HM" "IAD" "MKG" "IIN" "AGREA"
- "4.23214285714286" "4.23214285714286" "4.23214285714286"
 - "4.23214285714286" "4.23214285714286" "4.23214285714286"
 - "4.23214285714286" "4.23214285714286" "4.23214285714286"
 - "4.23214285714286" "4.23214285714286" "4.23214285714286"
 - "4.23214285714286" "4.23214285714286" "4.23214285714286"
 - "4.23214285714286" "4.23214285714286" "4.23214285714286"
 - "4.23214285714286" "4.23214285714286"

1997

• "MSFT" "EMC" "AR" "ADM" "HRC" "SGI" "UIS" "DELL" "KO" "ED" "DTE" "EK" "XON" "GD" "GSX" "HM" "IAD" "NAV" "N" "KM"

```
"2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129" "2.32258064516129"
```

- "SUNW" "MSFT" "EMC" "AR" "ARC" "BS" "BC" "BFO" "DELL" "CG" "DCN" "DD" "ETN" "CMCSK" "GE" "GSX" "IR" "IBM" "N" "KM"
- "9.77076923076923"

- "MSFT" "EMC" "AR" "ADM" "HRC" "BC" "BFO" "DELL" "CG" "DCN" "DD" "XON" "BMCS" "GD" "GM" "IR" "NAV" "N" "KSU" "MAY"
- "4.21420118343195""4.21420118343195" "4.21420118343195"
 - "4.21420118343195" "4.21420118343195" "4.21420118343195"
 - "4.21420118343195" "4.21420118343195" "4.21420118343195"
 - "4.21420118343195" "4.21420118343195" "4.21420118343195"
 - "4.21420118343195" "4.21420118343195" "4.21420118343195"
 - "4.21420118343195" "4.21420118343195" "4.21420118343195"
 - "4.21420118343195" "4.21420118343195"

2000

- "SUNW" "MSFT" "HON" "LLTC" "T" "HRC" "BC" "CMVT" "DELL" "CG" "DCN" "EK" "XOM" "APCC" "CMCSK" "GE" "GR" "IR" "NAV" "IIN"
- "3.62385964912281" "3.62385964912281" "3.62385964912281"
 - "3.62385964912281" "3.62385964912281" "3.62385964912281"
 - "3.62385964912281" "3.62385964912281" "3.62385964912281"
 - "3.62385964912281" "3.62385964912281" "3.62385964912281"
 - "3.62385964912281" "3.62385964912281" "3.62385964912281"
 - "3.62385964912281" "3.62385964912281" "3.62385964912281"
 - "3.62385964912281" "3.62385964912281"

2001

- "SUNW" "MSFT" "TROW" "EMC" "LLTC" "ADM" "CF" "UIS" "WCOM" "KO" "DCN" "DD" "XOM" "WMI" "BMC" "CMCSK" "GE" "GM" "IR" "NAV"
- "5.44895591647332" "5.44895591647332" "5.44895591647332"
 - "5.44895591647332" "5.44895591647332" "5.44895591647332"
 - "5.44895591647332" "5.44895591647332" "5.44895591647332"
 - "5.44895591647332" "5.44895591647332" "5.44895591647332"
 - "5.44895591647332" "5.44895591647332" "5.44895591647332"
 - "5.44895591647332" "5.44895591647332" "5.44895591647332"
 - "5.44895591647332" "5.44895591647332"

2002

- "ORCL" "AYE" "HON" "FO" "GENZ" "HRC" "CF" "UIS" "DELL" "ED" "DTE" "EK" "XOM" "WMI" "BMC" "GD" "NVLS" "GR" "IBM" "ITT"
- "24.7594936708861" "24.7594936708861" "24.7594936708861"
 - "24.7594936708861" "24.7594936708861" "24.7594936708861"
 - "24.7594936708861" "24.7594936708861" "24.7594936708861"
 - "24.7594936708861" "24.7594936708861" "24.7594936708861"
 - "24.7594936708861" "24.7594936708861" "24.7594936708861"
 - "24.7594936708861" "24.7594936708861" "24.7594936708861"
 - "24.7594936708861" "24.7594936708861"

2003

• "SUNW" "MSFT" "AYE" "HON" "FO" "GENZ" "ADM" "CF" "UIS" "DELL" "ED" "DTE" "EK" "XOM" "WMI" "BMC" "GE" "GM" "IR" "NAV"

- "ORCL" "SDS" "HON" "FO" "GENZ" "ADM" "FISV" "UIS" "DELL" "ED" "DTE" "EK" "XOM" "WMI" "GD" "LH" "GR" "IBM" "ITT" "MYG"
- "6.35163127912999"

2005

- "ORCL" "AYE" "HON" "FO" "GENZ" "ADM" "FISV" "CMVT" "KO" "DCN" "DD" "ETN" "MXIM" "APCC" "GD" "LH" "GM" "IR" "NAV" "MYG"
- "72.3939393939394" "72.39393939394" "72.3939393939394" "72.3939393939394" "72.3939393939394" "72.3939393939394" "72.3939393939394" "72.3939393939394" "72.3939393939394" "72.3939393939394" "72.3939393939394" "72.3939393939394" "72.3939393939394" "72.3939393939394" "72.3939393939394" "72.3939393939394" "72.39393939394" "72.3939393939394" "72.3939393939394"

2006

- "ORCL" "AYE" "HON" "FO" "ADM" "FISV" "UIS" "DELL" "ED" "DTE" "ETN" "MXIM" "APCC" "GD" "LH" "GM" "IBM" "ITT" "PGL" "MO"
- "7.89067702552719" "7.89067702552719" "7.89067702552719"
 "7.89067702552719" "7.89067702552719" "7.89067702552719"
 "7.89067702552719" "7.89067702552719" "7.89067702552719"
 "7.89067702552719" "7.89067702552719" "7.89067702552719"
 "7.89067702552719" "7.89067702552719" "7.89067702552719"
 "7.89067702552719" "7.89067702552719" "7.89067702552719"
 "7.89067702552719" "7.89067702552719"

- "ORCL" "AYE" "HON" "FO" "ADM" "FISV" "UIS" "KO" "BRL" "DTE" "ETN" "MXIM" "BMC" "GE" "NVLS" "IR" "ITT" "PEP" "COP" "SLB"
- "9.52393272962484" "9.52393272962484" "9.52393272962484" "9.52393272962484" "9.52393272962484" "9.52393272962484" "9.52393272962484" "9.52393272962484" "9.52393272962484" "9.52393272962484" "9.52393272962484" "9.52393272962484" "9.52393272962484" "9.52393272962484"

"9.52393272962484" "9.52393272962484" "9.52393272962484" "9.52393272962484"

2008

- "ORCL" "AYE" "HON" "FO" "GENZ" "SOV" "UIS" "KO" "CELG" "DTE" "ETN" "WMI" "GD" "LH" "GM" "IR" "ITT" "MO" "AMGN" "CVX"
- "9.49875" "9.4

2009

- "ORCL" "AYE" "HON" "LLTC" "ADM" "DELL" "ED" "XRAY" "DTE" "EK" "XOM" "BMC" "GE" "PBCT" "GR" "ITT" "PEP" "COP" "SLB" "AAPL"
- "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063" "9.45701357466063"

"9.45701357466063" "9.45701357466063"

- "ORCL" "AYE" "HON" "FO" "GENZ" "CERN" "KO" "CELG" "FAST" "DD" "ETN" "WM" "GD" "LH" "PBCT" "IBM" "PCG" "MO" "SLB" "AAPL"
- "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352" "2.4989235737352"

- "MSFT" "HON" "FO" "ADM" "CERN" "KO" "CELG" "FAST" "DD" "XOM" "GD" "LH" "PBCT" "IR" "IBM" "TRIP" "MO" "AMGN" "CVX" "SUN"
- "7.55851063829787" "7.55851063829787" "7.55851063829787"
 - "7.55851063829787" "7.55851063829787" "7.55851063829787"
 - "7.55851063829787" "7.55851063829787" "7.55851063829787"
 - "7.55851063829787" "7.55851063829787" "7.55851063829787"
 - "7.55851063829787" "7.55851063829787" "7.55851063829787"
 - "7.55851063829787" "7.55851063829787" "7.55851063829787"
 - "7.55851063829787" "7.55851063829787"

2012

- "MSFT" "HON" "LLTC" "FISV" "DELL" "ED" "XRAY" "DTE" "ETN" "WM" "GD" "LH" "LYB" "IBM" "MPC" "WPX" "PNR" "PEP" "COP" "SLB"
- "5.80560782837787""5.80560782837787""5.80560782837787"
 - "5.80560782837787" "5.80560782837787" "5.80560782837787"
 - "5.80560782837787" "5.80560782837787" "5.80560782837787"
 - "5.80560782837787" "5.80560782837787" "5.80560782837787"
 - "5.80560782837787" "5.80560782837787" "5.80560782837787"
 - "5.80560782837787" "5.80560782837787" "5.80560782837787"
 - "5.80560782837787" "5.80560782837787"

- "TROW" "EMC" "LLTC" "FISV" "DELL" "ED" "XRAY" "DTE" "ETN" "WM" "GE" "PBCT" "GM" "NLSN" "MPC" "DLPH" "TRIP" "ADT" "KRFT" "ABBV"
- "6.69847972972973" "6.69847972972973" "6.69847972972973"
 - "6.69847972972973" "6.69847972972973" "6.69847972972973"
 - "6.69847972972973" "6.69847972972973" "6.69847972972973"
 - "6.69847972972973" "6.69847972972973" "6.69847972972973"
 - "6.69847972972973" "6.69847972972973" "6.69847972972973"
 - "6.69847972972973" "6.69847972972973" "6.69847972972973"
 - "6.69847972972973" "6.69847972972973"

- "ORCL" "TROW" "EMC" "ADM" "CERN" "ED" "XRAY" "DTE" "ETN" "WM" "GE" "PBCT" "GM" "IBM" "KMI" "MPC" "DLPH" "TRIP" "FB" "PNR"
- "1.00442922689976" "1.00442922689976" "1.00442922689976"
 - "1.00442922689976" "1.00442922689976" "1.00442922689976"
 - "1.00442922689976" "1.00442922689976" "1.00442922689976"
 - "1.00442922689976" "1.00442922689976" "1.00442922689976"
 - "1.00442922689976" "1.00442922689976" "1.00442922689976"
 - "1.00442922689976" "1.00442922689976" "1.00442922689976"
 - "1.00442922689976" "1.00442922689976"

2015

- "MSFT" "HON" "LLTC" "FISV" "ED" "XRAY" "DTE" "ETN" "WM" "GE" "PBCT" "GM" "IBM" "KMI" "MPC" "DLPH" "TRIP" "FB" "PNR" "ABBV"
- "7.43163538873995" "7.43163538873995" "7.43163538873995"
 - "7.43163538873995" "7.43163538873995" "7.43163538873995"
 - "7.43163538873995" "7.43163538873995" "7.43163538873995"
 - "7.43163538873995" "7.43163538873995" "7.43163538873995"
 - "7.43163538873995" "7.43163538873995" "7.43163538873995"
 - "7.43163538873995" "7.43163538873995" "7.43163538873995"
 - "7.43163538873995" "7.43163538873995"

2016

- "TROW" "EMC" "ADM" "CERN" "CELG" "FAST" "DD" "XOM" "GD" "LH" "SIG" "GM" "IBM" "HCA" "MPC" "XYL" "KORS" "FB" "PNR" "ZTS"
- "30.4592233009709" "30.4592233009709" "30.4592233009709"
 - "30.4592233009709" "30.4592233009709" "30.4592233009709"
 - "30.4592233009709" "30.4592233009709" "30.4592233009709"
 - "30.4592233009709" "30.4592233009709" "30.4592233009709"
 - "30.4592233009709" "30.4592233009709" "30.4592233009709"
 - "30.4592233009709" "30.4592233009709"

2017

- "TROW" "ADM" "CERN" "ED" "XRAY" "DTE" "ETN" "WM" "GE" "PBCT" "CHTR" "IR" "NLSN" "HCA" "MPC" "XYL" "KORS" "PSX" "PCG" "ZTS"
- "5.96755162241888""5.96755162241888""5.96755162241888"
 - "5.96755162241888" "5.96755162241888" "5.96755162241888"
 - "5.96755162241888" "5.96755162241888" "5.96755162241888"
 - "5.96755162241888" "5.96755162241888" "5.96755162241888"
 - "5.96755162241888" "5.96755162241888" "5.96755162241888"
 - "5.96755162241888" "5.96755162241888" "5.96755162241888"
 - "5.96755162241888" "5.96755162241888"

- "ORCL" "TROW" "ADM" "CERN" "CDNS" "XRAY" "DTE" "SIVB" "MGM" "GD" "LH" "CHTR" "GM" "IBM" "KMI" "HII" "MPC" "XYL" "TRIP" "FB"
- "4.67209507042254" "4.67209507042254" "4.67209507042254"
 - "4.67209507042254" "4.67209507042254" "4.67209507042254"

```
"4.67209507042254" "4.67209507042254" "4.67209507042254" "4.67209507042254" "4.67209507042254" "4.67209507042254" "4.67209507042254" "4.67209507042254" "4.67209507042254" "4.67209507042254" "4.67209507042254" "4.67209507042254" "4.67209507042254"
```

- "MSFT" "HON" "FISV" "KO" "CELG" "FAST" "ETN" "XOM" "MXIM" "GD" "LH" "LYB" "IR" "FLT" "NLSN" "HCA" "KSU" "FBHS" "CPRI" "PSX"
- "6.52971725331795"

2020

- "TROW" "ADM" "CERN" "CDNS" "XRAY" "DTE" "SIVB" "MGM" "WM" "GE" "PBCT" "LYB" "FRC" "IBM" "KMI" "HII" "MPC" "XYL" "PSX" "NOW"
- "1.01224092357783"

2021

- "TROW" "ADM" "CERN" "CDNS" "XRAY" "DTE" "SIVB" "MGM" "GD" "LH" "NXPI" "LYB" "TT" "FLT" "NLSN" "HCA" "MPC" "XYL" "ENPH" "FB"
- "1.01749271137026"

1990-1993

- "AMT" "ORCL" "ORCL" "ALD" "AMX" "AMB" "AMB" "AR" "T" "T" "ADM" "ADM" "ARC" "BS" "BG" "BG" "BC"
- "66.3" "67.3"