let

    Source = List.Times(#time(0,0,0),24\*60\*60,#duration(0,0,0,1)),

    #"Converted to Table" = Table.FromList(Source, Splitter.SplitByNothing(), null, null, ExtraValues.Error),

    #"Renamed Columns" = Table.RenameColumns(#"Converted to Table",{{"Column1", "Time"}}),

    #"Changed Type" = Table.TransformColumnTypes(#"Renamed Columns",{{"Time", type time}}),

    #"Inserted Hour" = Table.AddColumn(#"Changed Type", "Hour", each Time.Hour([Time]), Int64.Type),

    #"Inserted Minute" = Table.AddColumn(#"Inserted Hour", "Minute", each Time.Minute([Time]), Int64.Type),

    #"Inserted Second" = Table.AddColumn(#"Inserted Minute", "Second", each Time.Second([Time]), type number),

    #"Added Conditional Column" = Table.AddColumn(#"Inserted Second", "AM/PM", each if [Hour] < 12 then "a.m." else "p.m."),

    #"Changed Type1" = Table.TransformColumnTypes(#"Added Conditional Column",{{"AM/PM", type text}}),

    #"Duplicated Column" = Table.DuplicateColumn(#"Changed Type1", "Time", "Time - Copy"),

    #"Removed Columns" = Table.RemoveColumns(#"Duplicated Column",{"Time - Copy"}),

    #"Duplicated Column1" = Table.DuplicateColumn(#"Removed Columns", "Hour", "Hour - Copy"),

    #"Renamed Columns1" = Table.RenameColumns(#"Duplicated Column1",{{"Hour - Copy", "Hour label"}}),

    #"Changed Type2" = Table.TransformColumnTypes(#"Renamed Columns1",{{"Hour label", type text}}),

    #"Removed Columns1" = Table.RemoveColumns(#"Changed Type2",{"Hour label"}),

    #"Inserted Prefix" = Table.AddColumn(#"Removed Columns1", "Prefix", each "0" & Text.From([Hour], "en-NZ"), type text),

    #"Renamed Columns2" = Table.RenameColumns(#"Inserted Prefix",{{"Prefix", "Hour Label"}}),

    #"Extracted Last Characters" = Table.TransformColumns(#"Renamed Columns2", {{"Hour Label", each Text.End(\_, 2), type text}}),

    #"Inserted Prefix1" = Table.AddColumn(#"Extracted Last Characters", "Prefix", each "0" & Text.From([Minute], "en-NZ"), type text),

    #"Renamed Columns3" = Table.RenameColumns(#"Inserted Prefix1",{{"Prefix", "Minute Label"}}),

    #"Extracted Last Characters1" = Table.TransformColumns(#"Renamed Columns3", {{"Minute Label", each Text.End(\_, 2), type text}}),

    #"Inserted Prefix2" = Table.AddColumn(#"Extracted Last Characters1", "Prefix", each "0" & Text.From([Second], "en-NZ"), type text),

    #"Renamed Columns4" = Table.RenameColumns(#"Inserted Prefix2",{{"Prefix", "Second Label"}}),

    #"Extracted Last Characters2" = Table.TransformColumns(#"Renamed Columns4", {{"Second Label", each Text.End(\_, 2), type text}}),

    #"Added Index" = Table.AddIndexColumn(#"Extracted Last Characters2", "Index", 0, 1),

    #"Renamed Columns5" = Table.RenameColumns(#"Added Index",{{"Index", "TimeKey"}}),

    #"Inserted Modulo" = Table.AddColumn(#"Renamed Columns5", "Modulo", each Number.Mod([Hour], 12), type number),

    #"Renamed Columns6" = Table.RenameColumns(#"Inserted Modulo",{{"Modulo", "Hour Bin 12"}}),

    #"Inserted Integer-Division" = Table.AddColumn(#"Renamed Columns6", "Integer-Division", each Number.IntegerDivide([Hour], 8), Int64.Type),

    #"Renamed Columns7" = Table.RenameColumns(#"Inserted Integer-Division",{{"Integer-Division", "Hour Bin 8"}}),

    #"Inserted Integer-Division1" = Table.AddColumn(#"Renamed Columns7", "Integer-Division", each Number.IntegerDivide([Hour], 6), Int64.Type),

    #"Renamed Columns8" = Table.RenameColumns(#"Inserted Integer-Division1",{{"Integer-Division", "Hour Bin 6"}}),

    #"Inserted Integer-Division2" = Table.AddColumn(#"Renamed Columns8", "Integer-Division", each Number.IntegerDivide([Hour], 4), Int64.Type),

    #"Renamed Columns9" = Table.RenameColumns(#"Inserted Integer-Division2",{{"Integer-Division", "Hour Bin 4"}}),

    #"Inserted Integer-Division3" = Table.AddColumn(#"Renamed Columns9", "Integer-Division", each Number.IntegerDivide([Hour], 3), Int64.Type),

    #"Renamed Columns10" = Table.RenameColumns(#"Inserted Integer-Division3",{{"Integer-Division", "Hour Bin 3"}}),

    #"Inserted Integer-Division4" = Table.AddColumn(#"Renamed Columns10", "Integer-Division", each Number.IntegerDivide([Hour], 2), Int64.Type),

    #"Renamed Columns11" = Table.RenameColumns(#"Inserted Integer-Division4",{{"Integer-Division", "Hour Bin 2"}}),

    #"Inserted Integer-Division5" = Table.AddColumn(#"Renamed Columns11", "Integer-Division", each Number.IntegerDivide([Minute], 30), Int64.Type),

    #"Multiplied Column" = Table.TransformColumns(#"Inserted Integer-Division5", {{"Integer-Division", each \_ \* 30, type number}}),

    #"Renamed Columns12" = Table.RenameColumns(#"Multiplied Column",{{"Integer-Division", "Minute Bin 30"}}),

    #"Inserted Integer-Division6" = Table.AddColumn(#"Renamed Columns12", "Integer-Division", each Number.IntegerDivide([Minute], 15), Int64.Type),

    #"Multiplied Column1" = Table.TransformColumns(#"Inserted Integer-Division6", {{"Integer-Division", each \_ \* 15, type number}}),

    #"Renamed Columns13" = Table.RenameColumns(#"Multiplied Column1",{{"Integer-Division", "Minute Bin 15"}}),

    #"Inserted Integer-Division7" = Table.AddColumn(#"Renamed Columns13", "Integer-Division", each Number.IntegerDivide([Minute], 10), Int64.Type),

    #"Multiplied Column2" = Table.TransformColumns(#"Inserted Integer-Division7", {{"Integer-Division", each \_ \* 10, type number}}),

    #"Renamed Columns14" = Table.RenameColumns(#"Multiplied Column2",{{"Integer-Division", "Minute Bin 10"}})

in

    #"Renamed Columns14"