et

 Source = Excel.Workbook(Parameter1, null, true),

 Table1\_Table = Source{[Item="Table1",Kind="Table"]}[Data],

 #"Removed Top Rows" = Table.Skip(Table1\_Table,2),

 #"Removed Other Columns" = Table.SelectColumns(#"Removed Top Rows",{"Column2", "Column3", "Column4", "Column5", "Column6", "Column7", "Column8", "Column9", "Column10", "Column11", "Column12", "Column13", "Column14", "Column15"}),

 #"Removed Blank Rows" = Table.SelectRows(#"Removed Other Columns", each not List.IsEmpty(List.RemoveMatchingItems(Record.FieldValues(\_), {"", null}))),

 #"Transposed Table" = Table.Transpose(#"Removed Blank Rows"),

 #"Filled Down" = Table.FillDown(#"Transposed Table",{"Column1", "Column8", "Column14", "Column21"}),

 #"Table To Columns" = Table.ToColumns(#"Filled Down"),

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

 #"Added Index" = Table.AddIndexColumn(#"Converted to Table", "Index", 0, 1),

 #"Added Custom" = Table.AddColumn(#"Added Index", "Custom", each [Column1]{0}),

 #"Added Index2" = Table.AddColumn(#"Added Custom", "Index2", each if [Custom] is datetime or [Custom] is date then [Index] else null),

 #"Filled Down2" = Table.FillDown(#"Added Index2",{"Index2"}),

 //#"Updated Index" = Table.TransformColumns(#"Filled Down", {{"Index", each Number.IntegerDivide(\_, 2), Int64.Type}}),

 #"Grouped Rows" = Table.Group(#"Filled Down2", {"Index2"}, {{"Partition", each Table.FromColumns(\_[Column1]), type table [Column1=list, Index=number]}}, GroupKind.Local),

 #"Combined Grouped Rows" = Table.Combine(#"Grouped Rows"[Partition]),

 #"Unpivoted Other Columns" = Table.UnpivotOtherColumns(#"Combined Grouped Rows", {"Column1", "Column2"}, "Attribute", "Value"),

 #"Removed Other Columns1" = Table.SelectColumns(#"Unpivoted Other Columns",{"Column1", "Column2", "Value"}),

 #"Renamed Columns" = Table.RenameColumns(#"Removed Other Columns1",{{"Column1", "Date"}, {"Column2", "In/Out"}, {"Value", "Name"}}),

 #"Change Type" = Table.TransformColumnTypes(#"Renamed Columns",{{"Date", type date}, {"In/Out", type text}, {"Name", type text}})

in

 #"Change Type"