DECLARE @SPRKOSZTR NVARCHAR(MAX);

SET @SPRKOSZTR = 'Tak';

DECLARE @SPRILOSCJPOM NVARCHAR(MAX);

SET @SPRILOSCJPOM = 'Tak';

DECLARE @SPRMARZA NVARCHAR(MAX);

SET @SPRMARZA = 'Tak';

DECLARE @SPRILOSC NVARCHAR(MAX);

SET @SPRILOSC = 'Tak';

DECLARE @SPRKOSZTZ NVARCHAR(MAX);

SET @SPRKOSZTZ = 'Tak';

DECLARE @SPRWARTWAL NVARCHAR(MAX);

SET @SPRWARTWAL = 'Tak';

DECLARE @SPRWARTBR NVARCHAR(MAX);

SET @SPRWARTBR = 'Tak';

DECLARE @SPRWART NVARCHAR(MAX);

SET @SPRWART = 'Tak';

DECLARE @DOKSPISERIA NVARCHAR(MAX);

SET @DOKSPISERIA = 'Tak';

DECLARE @DOKSPISTATUS NVARCHAR(MAX);

SET @DOKSPISTATUS = 'Tak';

DECLARE @DOKSPIWALUTA NVARCHAR(MAX);

SET @DOKSPIWALUTA = 'Tak';

DECLARE @DOKSPITYP NVARCHAR(MAX);

SET @DOKSPITYP = 'Tak';

DECLARE @DOKSPINUMER NVARCHAR(MAX);

SET @DOKSPINUMER = 'Tak';

DECLARE @CZYSPIDOK NVARCHAR(MAX);

SET @CZYSPIDOK = 'Tak';

DECLARE @DOKWALUTA NVARCHAR(MAX);

SET @DOKWALUTA = 'Tak';

DECLARE @DOKSERIA NVARCHAR(MAX);

SET @DOKSERIA = 'Tak';

DECLARE @DOKJEDNPOM NVARCHAR(MAX);

SET @DOKJEDNPOM = 'Tak';

DECLARE @DOKSTATUS NVARCHAR(MAX);

SET @DOKSTATUS = 'Tak';

DECLARE @DOKCONTROLLING NVARCHAR(MAX);

SET @DOKCONTROLLING = 'Tak';

DECLARE @DOKNUMER NVARCHAR(MAX);

SET @DOKNUMER = 'Tak';

DECLARE @DOKTYP NVARCHAR(MAX);

SET @DOKTYP = 'Tak';

DECLARE @CZYDOK NVARCHAR(MAX);

SET @CZYDOK = 'Tak';

DECLARE @CZYTWRGR NVARCHAR(MAX);

SET @CZYTWRGR = 'Tak';

DECLARE @TWRJEDNPOD NVARCHAR(MAX);

SET @TWRJEDNPOD = 'Tak';

DECLARE @TWRNAZWA NVARCHAR(MAX);

SET @TWRNAZWA = 'Tak';

DECLARE @TWRKOD NVARCHAR(MAX);

SET @TWRKOD = 'Tak';

DECLARE @CZYTWR NVARCHAR(MAX);

SET @CZYTWR = 'Tak';

DECLARE @MAGNAZWA NVARCHAR(MAX);

SET @MAGNAZWA = 'Tak';

DECLARE @MAGKOD NVARCHAR(MAX);

SET @MAGKOD = 'Tak';

DECLARE @CZYMAG NVARCHAR(MAX);

SET @CZYMAG = 'Tak';

DECLARE @CZYDATASPRZ NVARCHAR(MAX);

SET @CZYDATASPRZ = 'Tak';

DECLARE @CZYDATAWYST NVARCHAR(MAX);

SET @CZYDATAWYST = 'Tak';

DECLARE @CZYDATAPLAT NVARCHAR(MAX);

SET @CZYDATAPLAT = 'Tak';

DECLARE @CZYDATAANAL NVARCHAR(MAX);

SET @CZYDATAANAL = 'Tak';

DECLARE @KNPGEOGRAFIA NVARCHAR(MAX);

SET @KNPGEOGRAFIA = 'Tak';

DECLARE @KNPAKRONIM NVARCHAR(MAX);

SET @KNPAKRONIM = 'Tak';

DECLARE @KNPNAZWA NVARCHAR(MAX);

SET @KNPNAZWA = 'Tak';

DECLARE @CZYKNP NVARCHAR(MAX);

SET @CZYKNP = 'Tak';

DECLARE @KNDGEOGRAFIA NVARCHAR(MAX);

SET @KNDGEOGRAFIA = 'Tak';

DECLARE @KNDAKRONIM NVARCHAR(MAX);

SET @KNDAKRONIM = 'Tak';

DECLARE @KNDNAZWA NVARCHAR(MAX);

SET @KNDNAZWA = 'Tak';

DECLARE @CZYKND NVARCHAR(MAX);

SET @CZYKND = 'Tak';

DECLARE @CZYKNTGR NVARCHAR(MAX);

SET @CZYKNTGR = 'Tak';

DECLARE @CZYREGGR NVARCHAR(MAX);

SET @CZYREGGR = 'Tak';

DECLARE @KNTGEOGRAFIA NVARCHAR(MAX);

SET @KNTGEOGRAFIA = 'Tak';

DECLARE @KNTREGION NVARCHAR(MAX);

SET @KNTREGION = 'Tak';

DECLARE @KNTRODZAJ NVARCHAR(MAX);

SET @KNTRODZAJ = 'Tak';

DECLARE @KNTOPIEKUN NVARCHAR(MAX);

SET @KNTOPIEKUN = 'Tak';

DECLARE @KNTAKRONIM NVARCHAR(MAX);

SET @KNTAKRONIM = 'Tak';

DECLARE @KNTNAZWA NVARCHAR(MAX);

SET @KNTNAZWA = 'Tak';

DECLARE @CZYKNT NVARCHAR(MAX);

SET @CZYKNT = 'Tak';

DECLARE @PUSTY NVARCHAR(MAX);

SET @PUSTY = '--------------------------------------';

DECLARE @DATADO INT;

SET @DATADO = 78826;

DECLARE @DATAOD INT;

SET @DATAOD = 78531;

SET LANGUAGE Polish

IF OBJECT\_ID(N'tempdb..#tmp\_Regions',N'U') IS NOT NULL

DROP TABLE #tmp\_Regions

IF OBJECT\_ID(N'tempdb..#tmpKntGr',N'U') IS NOT NULL

DROP TABLE #tmpKntGr

IF OBJECT\_ID(N'tempdb..#tmpTwrGr',N'U') IS NOT NULL

DROP TABLE #tmpTwrGr

------------------------------

-- DANE --

------------------------------

DECLARE @function varchar(max)

SET @function = ''

SET @function = @function + N'

CREATE FUNCTION [dbo].[NumerDokumentuFormatBI](

@Obszar INT,

@p\_GidTyp VARCHAR(20),

@p\_SpiTyp VARCHAR(20),

@p\_TrnTyp VARCHAR(20),

@p\_Numer VARCHAR(20),

@p\_Rok VARCHAR(20),

@p\_Seria VARCHAR(20),

@p\_Miesiac VARCHAR(20),

@p\_TypSkrot VARCHAR(20)

)

RETURNS VARCHAR(max) AS

BEGIN

DECLARE @formatDok VARCHAR(max)

DECLARE @gidTyp INT

DECLARE @Format VARCHAR(30)

DECLARE @I INT

DECLARE @Imax INT

DECLARE @Poprzedni VARCHAR(50)

DECLARE @formatOgolny VARCHAR(50)

DECLARE @sQl varchar(max)

SET @formatDok = '' ''

SET @SQL = '' ''

-- @Obszar = 1 - P3atnooci

-- @Obszar = 2 - ...

DECLARE Dokumenty CURSOR FOR

SELECT Ob\_GidTyp FROM CDN.Obiekty WHERE

( @Obszar = 1 AND Ob\_GidTyp in (784,4145,7691 ) )

OR

( @Obszar = 3 AND Ob\_GidTyp in (434,2768,2832,4144,7680,7681,7684,7690,784) )

OPEN Dokumenty;

FETCH NEXT FROM Dokumenty INTO @gidTyp

IF @gidTyp IS NOT NULL SET @formatDok = ''CASE ''

WHILE @@FETCH\_STATUS = 0

BEGIN

SET @formatDok = @formatDok + ''WHEN ''+@p\_GidTyp+'' = '' + CAST(@gidTyp as varchar) + '' THEN ''

IF @gidTyp = 7691

SELECT @formatDok = @formatDok + ''( SELECT DPN\_Symbol'' + ''+'' + ''''''/'''''' + ''right(''''0''''+cast(''+@p\_miesiac+'' as varchar),2) + ''''/'''' + cast(''+@p\_rok+'' as varchar) + ''''/'''' + cast(''+@p\_numer+'' as varchar)

FROM CDN.DefPodNag WHERE DPN\_ID = ''+@p\_SpiTyp+'')

''

ELSE IF @gidTyp = 2768

SET @formatDok = @formatDok +''''''VAT-7 '''''' + ''+'' + ''right(''''0''''+cast(''+@p\_miesiac+'' as varchar),2) + ''''/'''' + cast(''+@p\_rok+'' as varchar)

''

ELSE IF @gidTyp = 7712

SET @formatDok = @formatDok +''''''VAT-7D '''''' + ''+'' + ''case ''+@p\_miesiac+'' when 1 then ''''I/'''' + cast(''+@p\_rok+'' as varchar)

when 2 then ''''II/'''' + cast(''+@p\_rok+'' as varchar)

when 3 then ''''III/'''' + cast(''+@p\_rok+'' as varchar)

when 4 then ''''IV/'''' + cast(''+@p\_rok+'' as varchar) end

''

ELSE IF @gidTyp = 7696

SET @formatDok = @formatDok +''''''VAT-7K '''''' + ''+'' + ''case ''+@p\_miesiac+'' when 1 then ''''I/'''' + cast(''+@p\_rok+'' as varchar)

when 2 then ''''II/'''' + cast(''+@p\_rok+'' as varchar)

when 3 then ''''III/'''' + cast(''+@p\_rok+'' as varchar)

when 4 then ''''IV/'''' + cast(''+@p\_rok+'' as varchar) end

''

ELSE IF @gidTyp = 6400 OR @gidTyp = 6401

SET @formatDok = @formatDok +''''''DRA '''''' + ''+'' + ''right(''''0''''+ ''+@p\_seria+'',2) + ''''/'''' + right(''''0''''+cast(''+@p\_miesiac+'' as varchar),2) + ''''/'''' + cast(''+@p\_rok+'' as varchar)

''

ELSE IF @gidTyp = 6272

SET @formatDok = @formatDok +''''''PIT-'''''' + ''+'' + ''CASE ''+@p\_TrnTyp+'' WHEN 3 THEN ''''4'''' WHEN 6 THEN ''''8A'''' ELSE '''''''' END + '''' '''' + right(''''0''''+cast(''+@p\_miesiac+'' as varchar),2) + ''''/'''' + cast(''+@p\_rok+'' as varchar)

''

ELSE IF @gidTyp = 2832

SET @formatDok = @formatDok + ''''''NO-'''''' + ''+'' + ''right(cast(''+@p\_rok+'' as varchar),2) + ''''/'''' + rtrim(''+@p\_seria+'') + case when ''+@p\_seria+''='''''''' then '''''''' else ''''/'''' end + cast(''+@p\_numer+'' as varchar)

''

ELSE IF @gidTyp = 2833

SET @formatDok = @formatDok +''''''UP-'''''' + ''+'' + ''right(cast(''+@p\_rok+'' as varchar),2) + ''''/'''' + rtrim(''+@p\_seria+'') + case when ''+@p\_seria+''='''''''' then '''''''' else ''''/'''' end + cast(''+@p\_numer+'' as varchar)

''

ELSE

BEGIN

SELECT @formatDok = @formatDok + '''''''' + OB\_Skrot + '''''''' FROM CDN.Obiekty WHERE OB\_GIDTyp = @gidTyp;

IF @gidTyp IN (2048,2064,2080,2096,2112,2128,2144,2160,2176,2192,2224,2288)

SET @formatDok = @formatDok + ''+'' + '''''' '''''' + ''+'' + ''REPLACE(SPACE(5-LEN(cast(''+@p\_Numer+'' as Varchar))) + cast(''+@p\_Numer+'' as Varchar),'''' '''',''''0'''') +''''/'''' + cast(''+@p\_Rok+'' as Varchar) + case when ''+@p\_Seria+''<>'''''''' then ''''/'''' + ''+@p\_Seria+'' else '''''''' end

''

ELSE IF @gidTyp IN (7680,7681,7682,7683)

SET @formatDok = @formatDok + ''+'' + ''''''/'''''' + ''+'' + ''right(cast(''+@p\_rok+'' as varchar),2) +''''/''''+ cast(''+@p\_numer+'' as varchar) + case when ''+@p\_spityp+'' <> 0 then ''''/''''+ cast(''+@p\_spityp+'' as varchar) else '''''''' end + case when ''+@p\_trntyp+'' <> 0 then ''''/''''+ cast(''+@p\_trntyp+'' as varchar) else '''''''' end

''

ELSE IF @gidTyp IN (7684,7690)

SET @formatDok = @formatDok + ''+'' + ''''''-'''''' + ''+'' + ''right(cast(''+@p\_rok+'' as varchar),4) + ''''/''''+ rtrim(''+@p\_seria+'') + ''''/'''' + cast(''+@p\_numer+'' as varchar)

''

ELSE IF @gidTyp = 2832

SET @formatDok = @formatDok + ''+'' + ''''''-'''''' + ''+'' + ''right(cast(''+@p\_rok+'' as varchar),2) + ''''/'''' + rtrim(''+@p\_seria+'') + case when ''+@p\_seria+''='''''''' then '''''''' else ''''/'''' end + cast(''+@p\_numer+'' as varchar)

''

ELSE IF @gidTyp = 4144

SET @formatDok = @formatDok + ''+'' + ''''''-'''''' + ''+'' + ''rtrim(''+@p\_seria+'') + case when ''+@p\_seria+''='''''''' then '''''''' else ''''/'''' end + cast(''+@p\_rok+'' as varchar) +''''/''''+ right(''''0''''+cast(''+@p\_miesiac+'' as varchar),2) +''''/''''+ cast(''+@p\_numer+'' as varchar)

''

ELSE IF @gidTyp = 4145

SET @formatDok = @formatDok + ''+'' + ''''''-'''''' + ''+'' + ''rtrim(''+@p\_seria+'') + case when ''+@p\_seria+''='''''''' then '''''''' else ''''/'''' end + cast(''+@p\_rok+'' as varchar) +''''/''''+ right(''''0''''+cast(''+@p\_miesiac+'' as varchar),2) +''''/''''+ cast(''+@p\_numer+'' as varchar)

''

ELSE IF @gidTyp = 4146

SET @formatDok = @formatDok + ''+'' + ''''''-'''''' + ''+'' + ''rtrim(''+@p\_seria+'') + case when ''+@p\_seria+''='''''''' then '''''''' else ''''/'''' end + cast(''+@p\_rok+'' as varchar) +''''/''''+ right(''''0''''+cast(''+@p\_miesiac+'' as varchar),2) +''''/''''+ cast(''+@p\_numer+'' as varchar)''

ELSE IF @gidTyp = 784

SET @formatDok = @formatDok + ''+'' + ''''''-'''''' + ''+'' + ''right(cast(''+@p\_rok+'' as varchar),2) + ''''/'''' + rtrim(''+@p\_seria+'') + ''''/''''+ cast(''+@p\_numer+'' as varchar) + case when ''+@p\_TrnTyp+''=1 then ''''/RBO'''' else '''''''' end + ''''/'''' + cast(''+@p\_miesiac+'' as varchar)

''

ELSE IF @gidTyp IN (2976,2977)

SET @formatDok = @formatDok + ''+'' + ''''''-'''''' + ''+'' + ''cast(''+@p\_numer+'' as varchar) + '''' '''' + cast(''+@p\_miesiac+'' as varchar) + ''''/'''' + cast(''+@p\_rok+'' as varchar)

''

ELSE IF @gidTyp = 434

SET @formatDok = @formatDok + ''+'' + ''''''-'''''' + ''+'' + ''cast(''+@p\_rok+'' as varchar) + ''''/'''' + case when rtrim(''+@p\_seria+'')<>'''''''' then rtrim(''+@p\_seria+'') + ''''/'''' else '''''''' end + cast(''+@p\_numer+'' as varchar)

''

ELSE IF @gidTyp = 435

SET @formatDok = @formatDok + ''+'' + ''+'' + ''''''-'''''' + ''+'' + ''cast(''+@p\_numer+'' as varchar) + ''''/'''' + RIGHT(cast(''+@p\_Rok+'' as Varchar),2) + case when rtrim(''+@p\_seria+'')<>'''''''' then ''''/'''' + rtrim(''+@p\_seria+'') else '''''''' end

''

ELSE IF @gidTyp = 800

SET @formatDok = @formatDok +''''''RKB'''''' + ''+'' + ''right(cast(''+@p\_rok+'' as varchar),2) + ''''/'''' + case when rtrim(''+@p\_seria+'')<>'''''''' then rtrim(''+@p\_seria+'') + ''''/'''' else '''''''' end + cast(''+@p\_numer+'' as varchar)

''

ELSE IF @gidTyp in (2978,2979,2980,2981)

SET @formatDok = @formatDok + ''+'' + ''''''-'''''' + ''+'' + ''cast(''+@p\_numer+'' as varchar) + ''''/'''' + right(cast(''+@p\_rok+'' as varchar),2) + ''''/'''' + rtrim(''+@p\_seria+'') + ''''/'''' + case when ''+@p\_seria+''='''''''' then '''''''' else ''''/'''' end + right(''''0''''+cast(''+@p\_miesiac+'' as varchar),2)

''

END

FETCH NEXT FROM Dokumenty INTO @gidTyp

END

CLOSE Dokumenty

DEALLOCATE Dokumenty

IF @gidTyp IS NOT NULL SET @formatDok = @formatDok + '' ELSE ''

IF @formatDok <> '''' SET @formatDok = @formatDok + '' ''

SET @formatDok = @formatDok + ''CASE

WHEN ''+@p\_SpiTyp+''=0 AND ''+@p\_GidTyp+'' IN (2033,2041,2036,2044,2037,2045,1520,1521,1528,1529) THEN ''''(S)''''

WHEN ''+@p\_TrnTyp+'' IN (12,13) THEN ''''(A)'''' ELSE '''''''' END + ''+@p\_TypSkrot+'' + ''''-'''' ''

SELECT @Format=Kon\_wartosc, @I=1, @Imax=len(kon\_wartosc) FROM cdn.konfig WHERE Kon\_Numer=992

WHILE @I<=@Imax

BEGIN

SET @Poprzedni = @formatDok

SET @formatDok = @formatDok + ''+ '' + CASE SUBSTRING(@Format,@I,1)

WHEN ''1'' THEN ''cast(''+@p\_Numer+'' as Varchar) ''

WHEN ''2'' THEN ''REPLACE(SPACE(8-LEN(cast(''+@p\_Numer+'' as Varchar))) + cast(''+@p\_Numer+'' as Varchar),'''' '''',''''0'''') ''

WHEN ''3'' THEN ''RIGHT(cast(''+@p\_Rok+'' as Varchar),2) ''

WHEN ''4'' THEN ''cast(''+@p\_Rok+'' as Varchar) ''

WHEN ''5'' THEN ''RTRIM(''+@p\_Seria+'') ''

WHEN ''6'' THEN ''CASE WHEN ''+@p\_Miesiac+'' = 0 THEN '''''''' ELSE cast(''+@p\_miesiac+'' as Varchar) END ''

WHEN ''7'' THEN ''CASE WHEN ''+@p\_Miesiac+'' = 0 THEN '''''''' WHEN ''+@p\_Miesiac+''>= 10 THEN cast(''+@p\_Miesiac+'' as Varchar) ELSE ''''0''''+cast(''+@p\_Miesiac+'' as Varchar) END ''

END

IF (@Poprzedni<>@formatDok AND @I+2 <= @Imax) SET @formatDok=@formatDok+ ''+'' + '''''''' + SUBSTRING(@Format,@I+1,1) + '''''''' + '' ''

SET @I = @I+2

END

IF @gidTyp IS NOT NULL SET @formatDok = @formatDok + '' END''

RETURN @formatDok

END

'

IF OBJECT\_ID('[dbo].[NumerDokumentuFormatBI]', 'FN') IS NULL

BEGIN

EXEC (@function)

END

------------------------------

DECLARE @n CHAR

DECLARE @poziom int

DECLARE @poziom\_max int

DECLARE @sql varchar(max)

DECLARE @select varchar(max)

DECLARE @select1 varchar(max)

DECLARE @select2 varchar(max)

DECLARE @kolumnyRejony nvarchar(max)

DECLARE @kolumnyKntGrupy nvarchar(max)

DECLARE @kolumnyTwr varchar(max)

DECLARE @i int

SET @select = ''

SET @select1 = ''

SET @select2 = ''

SET @n = char(10)

------------------------------

-- PARAMETRY --

------------------------------

------------------------------

IF (@czyKnt = 'Nie')

BEGIN

SET @KntNazwa = @czyKnt

SET @KntAkronim = @czyKnt

SET @KntOpiekun = @czyKnt

SET @KntRodzaj = @czyKnt

SET @KntGeografia = @czyKnt

SET @kntregion = @czyKnt

SET @czyKntGr = @czyKnt

SET @czyRegGr = @czyKnt

END

IF (@czyKnd = 'Nie')

BEGIN

SET @KndNazwa = @czyKnd

SET @KndAkronim = @czyKnd

SET @KndGeografia = @czyKnd

END

IF (@czyKnp = 'Nie')

BEGIN

SET @KnpNazwa = @czyKnp

SET @KnpAkronim = @czyKnp

SET @KnpGeografia = @czyKnp

END

IF (@czyTwr = 'Nie')

BEGIN

SET @TwrKod = @czyTwr

SET @TwrNazwa = @czyTwr

SET @TwrJednPod = @czyTwr

SET @czyTwrGr = @czyTwr

END

IF (@czyMag = 'Nie')

BEGIN

SET @MagKod = @czyMag

SET @MagNazwa = @czyMag

END

IF (@czyDok = 'Nie')

BEGIN

SET @DokTyp = @czyDok

SET @DokNumer = @czyDok

SET @DokWaluta = @czyDok

SET @DokSeria = @czyDok

SET @DokJednPom = @czyDok

SET @DokControlling = @czyDok

SET @DokStatus = @czyDok

END

IF (@czySpiDok = 'Nie')

BEGIN

SET @DokSpiTyp = @czySpiDok

SET @DokSpiNumer = @czySpiDok

SET @DokSpiSeria = @czySpiDok

SET @DokSpiStatus = @czySpiDok

SET @DokSpiWaluta = @czySpiDok

END

IF (@KntNazwa = 'Nie' and @KntAkronim = 'Nie' and @KntOpiekun = 'Nie' and @KntRodzaj = 'Nie' and @KntGeografia = 'Nie' and @czyKntGr = 'Nie' and @czyRegGr = 'Nie' and @KntRegion = 'Nie') SET @czyKnt = 'Nie' ELSE SET @czyKnt = 'Tak'

IF (@KndNazwa = 'Nie' and @KndAkronim = 'Nie' and @KndGeografia = 'Nie') SET @czyKnd = 'Nie' ELSE SET @czyKnd = 'Tak'

IF (@KnpNazwa = 'Nie' and @KnpAkronim = 'Nie' and @KnpGeografia = 'Nie') SET @czyKnp = 'Nie' ELSE SET @czyKnp = 'Tak'

IF (@TwrKod = 'Nie' and @TwrNazwa = 'Nie' and @TwrJednPod = 'Nie') SET @czyTwr = 'Nie' ELSE SET @czyTwr = 'Tak'

IF (@MagKod = 'Nie' and @MagNazwa = 'Nie') SET @czyMag = 'Nie' ELSE SET @czyMag = 'Tak'

IF (@DokTyp = 'Nie' and @DokNumer = 'Nie' and @DokWaluta = 'Nie' and @DokSeria = 'Nie' and @DokJednPom = 'Nie' and @DokControlling = 'Nie' and @DokStatus = 'Nie') SET @czyDok = 'Nie' ELSE SET @czyDok = 'Tak'

IF (@DokSpiTyp = 'Nie' and @DokSpiNumer = 'Nie' and @DokSpiSeria = 'Nie' and @DokSpiStatus = 'Nie' and @DokSpiWaluta = 'Nie') SET @czySpiDok = 'Nie' ELSE SET @czySpiDok = 'Tak'

------------------------------

-- REJONY\_GRUPY --

------------------------------

IF (@czyRegGr = 'Tak' and @czyKnt = 'Tak')

BEGIN

;with R (REJON\_OrgId, REJON\_ParOrgId, REJON\_Nazwa, REJON\_Poziom) as

( SELECT

REJ.Rej\_Id AS REJON\_OrgId,

REJ.Rej\_OjciecId AS REJON\_ParOrgId,

CONVERT(nvarchar,REJ.Rej\_Nazwa) AS REJON\_Nazwa,

0 AS REJON\_Poziom

FROM cdn.Rejony REJ WHERE REJ\_OjciecId=0

UNION ALL

SELECT

childREJ.Rej\_Id AS REJON\_OrgId,

childREJ.Rej\_OjciecId AS REJON\_ParOrgId,

CONVERT(nvarchar,childREJ.Rej\_Nazwa) AS REJON\_Nazwa,

R.REJON\_Poziom+1 AS REJON\_Poziom

from cdn.Rejony childREJ

INNER JOIN R ON childREJ.Rej\_ojciecid = R.REJON\_OrgId

)

SELECT \* INTO #tmp\_Regions FROM R order by REJON\_OrgId

CREATE UNIQUE CLUSTERED INDEX UIX\_1 on #tmp\_Regions (REJON\_OrgId)

SELECT @poziom\_max = MAX(REJON\_Poziom) FROM #tmp\_Regions

SET @poziom = @poziom\_max

SET @sql = N''

WHILE @poziom >= 0

BEGIN

SET @sql = N'ALTER TABLE #tmp\_Regions ADD Poziom' + CAST(@poziom AS nvarchar) + N' nvarchar(40), PoziomID' + CAST(@poziom AS nvarchar) + N' nvarchar(40)'

EXEC(@sql)

IF (@poziom = @poziom\_max)

BEGIN

SET @sql = N'UPDATE p

SET PoziomID'+ CAST(@poziom AS nvarchar) + N' = CASE WHEN REJON\_Poziom ='+ CAST(@poziom AS nvarchar)

+ N' THEN REJON\_ParOrgID ELSE REJON\_OrgId END

FROM #tmp\_Regions p'

EXEC (@sql)

SET @sql = N'UPDATE p

SET Poziom'+ CAST(@poziom AS nvarchar) + N' = p.REJON\_Nazwa

FROM #tmp\_Regions p'

EXEC (@sql)

END

ELSE

BEGIN

SET @sql = N'UPDATE p

SET PoziomID'+ CAST(@poziom AS nvarchar) + N' = CASE WHEN c.REJON\_Poziom ='+ CAST(@poziom AS nvarchar)

+ N' THEN c.REJON\_ParOrgID ELSE c.REJON\_OrgId END

FROM #tmp\_Regions p

LEFT OUTER JOIN #tmp\_Regions c ON c.REJON\_OrgID = p.PoziomID'+ CAST(@poziom+1 AS nvarchar)

EXEC (@sql)

SET @sql = N'UPDATE p

SET Poziom'+ CAST(@poziom AS nvarchar) + N' = c.REJON\_Nazwa

FROM #tmp\_Regions p

LEFT OUTER JOIN #tmp\_Regions c ON c.REJON\_OrgID = p.PoziomID'+ CAST(@poziom+1 AS nvarchar)

EXEC (@sql)

END

SET @poziom = @poziom - 1

END

set @kolumnyRejony = ''

set @i=0

while (@i<=@poziom\_max)

begin

set @kolumnyRejony = @kolumnyRejony + ',[Rejon - Grupa Poziom ' + LTRIM(@i) + '] = CASE WHEN Rej.Poziom' +LTRIM(@i) + ' IS NULL THEN ''<nieznany>'' ELSE Rej.Poziom' + LTRIM(@i) + ' END'

set @i = @i + 1

end;

END

------------------------------

-- KNT\_GRUPY --

------------------------------

IF (@czyKntGr = 'Tak' and @czyKnt = 'Tak')

BEGIN

;WITH K (GidTyp, ID, GrTyp, GrNazwa, ParID, Poziom)

AS

(

SELECT KGD\_GidTyp, KGD\_GIDNumer, KGD\_GrOTyp, KGD\_Kod, KGD\_Gronumer , 0 as poziom

From cdn.kntgrupydom

where KGD\_Gronumer = 0

union all

SELECT KGD\_GidTyp, KGD\_GIDNumer, KGD\_GrOTyp, KGD\_Kod, KGD\_Gronumer , p.poziom +1 as poziom

From K p

JOIN cdn.kntgrupydom c ON c.KGD\_GrONumer=p.ID and p.GidTyp = -32

where c.KGD\_Gronumer <> 0

)

SELECT \* INTO #tmpKntGr FROM K

CREATE UNIQUE CLUSTERED INDEX UIX\_2 on #tmpKntGr (GidTyp, ID)

SELECT @poziom\_max = MAX(poziom) FROM #tmpKntGr

SET @poziom = @poziom\_max

SET @sql = N''

WHILE @poziom >= 0

BEGIN

SET @sql = N'ALTER TABLE #tmpKntGr ADD Poziom' + CAST(@poziom AS nvarchar) + N' nvarchar(40), PoziomID' + CAST(@poziom AS nvarchar) + N' nvarchar(40)'

EXEC(@sql)

IF @poziom = @poziom\_max

BEGIN

SET @sql = N'UPDATE #tmpKntGr

SET PoziomID' + CAST(@poziom AS nvarchar) + '= ParID '

EXEC(@sql)

SET @sql = N'UPDATE #tmpKntGr

SET Poziom' + CAST(@poziom AS nvarchar) + ' = GrNazwa'

EXEC(@sql)

END

ELSE

BEGIN

SET @sql = N'UPDATE c

SET c.Poziom' + CAST(@poziom AS nvarchar) + N' = (

CASE WHEN c.poziom <=' + CAST(@poziom AS nvarchar) + N' THEN CAST(c.GrNazwa AS nvarchar)

ELSE CAST(p.GrNazwa AS nvarchar) END)

FROM #tmpKntGr c

LEFT JOIN #tmpKntGr p

ON c.PoziomID' + CAST(@poziom + 1 AS nvarchar) + '= p.ID '

EXEC(@sql)

SET @sql = N'UPDATE c

SET c.PoziomID' + CAST(@poziom AS nvarchar) + N' = (

CASE WHEN c.poziom <=' + CAST(@poziom AS nvarchar) + N' THEN CAST(c.ParID AS nvarchar)

ELSE CAST(p.ParID AS nvarchar) END)

FROM #tmpKntGr c

LEFT JOIN #tmpKntGr p

ON c.PoziomID' + CAST(@poziom + 1 AS nvarchar) + '= p.ID '

EXEC(@sql)

END

SET @poziom = @poziom - 1

END

set @kolumnyKntGrupy = ''

set @i=0

while (@i<=@poziom\_max)

begin

set @kolumnyKntGrupy = @kolumnyKntGrupy + ',[Kontrahent - Grupa Poziom ' + LTRIM(@i) + '] = CASE WHEN KNTG.Poziom' +LTRIM(@i) + ' IS NULL THEN ''<nieznany>'' ELSE KNTG.Poziom' + LTRIM(@i) + ' END'

set @i = @i + 1

end

END

------------------------------

-- TWR\_GRUPY --

------------------------------

IF (@czyTwrGr = 'Tak' and @czyTwr = 'Tak')

BEGIN

;WITH T (GidTyp, ID, GrTyp, GrNazwa, ParID, Poziom)

AS

(

SELECT TGD\_GIDTyp, TGD\_GIDNumer, TGD\_GrOTyp, TGD\_Kod, TGD\_Gronumer , 0 as poziom

From cdn.twrgrupydom

where TGD\_GrONumer = 0

union all

SELECT TGD\_GidTyp, TGD\_GIDNumer, TGD\_GrOTyp, TGD\_Kod, TGD\_Gronumer , p.poziom +1 as poziom

From T p

JOIN cdn.TwrGrupyDom c ON c.TGD\_GrONumer=p.ID and p.GidTyp = -16

where c.TGD\_Gronumer <> 0

)

SELECT \* INTO #tmpTwrGr FROM T

CREATE UNIQUE CLUSTERED INDEX UIX\_2 on #tmpTwrGr (GidTyp, ID)

SELECT @poziom\_max = MAX(poziom) FROM #tmpTwrGr

SET @poziom = @poziom\_max

SET @sql = N''

SET @kolumnyTwr = ''

SET @i=0

WHILE @poziom >= 0

BEGIN

SET @sql = N'ALTER TABLE #tmpTwrGr ADD Poziom' + CAST(@poziom AS nvarchar) + N' nvarchar(40), PoziomID' + CAST(@poziom AS nvarchar) + N' nvarchar(40)'

EXEC(@sql)

IF @poziom = @poziom\_max

BEGIN

SET @sql = N'UPDATE #tmpTwrGr

SET PoziomID' + CAST(@poziom AS nvarchar) + '= ParID '

EXEC(@sql)

SET @sql = N'UPDATE #tmpTwrGr

SET Poziom' + CAST(@poziom AS nvarchar) + ' = GrNazwa'

EXEC(@sql)

END

ELSE

BEGIN

SET @sql = N'UPDATE c

SET c.Poziom' + CAST(@poziom AS nvarchar) + N' = (

CASE WHEN c.poziom <=' + CAST(@poziom AS nvarchar) + N' THEN CAST(c.GrNazwa AS nvarchar)

ELSE CAST(p.GrNazwa AS nvarchar) END)

FROM #tmpTwrGr c

LEFT JOIN #tmpTwrGr p

ON c.PoziomID' + CAST(@poziom + 1 AS nvarchar) + '= p.ID and p.GidTyp =-16'

EXEC(@sql)

SET @sql = N'UPDATE c

SET c.PoziomID' + CAST(@poziom AS nvarchar) + N' = (

CASE WHEN c.poziom <=' + CAST(@poziom AS nvarchar) + N' THEN CAST(c.ParID AS nvarchar)

ELSE CAST(p.ParID AS nvarchar) END)

FROM #tmpTwrGr c

LEFT JOIN #tmpTwrGr p

ON c.PoziomID' + CAST(@poziom + 1 AS nvarchar) + '= p.ID and p.GidTyp =-16'

EXEC(@sql)

END

SET @poziom = @poziom - 1

END

set @kolumnyTwr = ''

set @i=0

while (@i<=@poziom\_max)

begin

set @kolumnyTwr = @kolumnyTwr + ',[Produkt - Grupa Poziom ' + LTRIM(@i) + '] = CASE WHEN TWRG.Poziom' +LTRIM(@i) + ' IS NULL THEN ''<nieznany>'' ELSE TWRG.Poziom' + LTRIM(@i) + ' END'

set @i = @i + 1

end

END

----------------------------------

-- MAIN QUERY --

----------------------------------

SET @select = N'SELECT ' + @n

----------------------------------------- WYMIARY --------------------------------------------------------------

IF (@czyDataAnal = 'Tak') SET @select1 = @select1 +

N',[Data Analityczna - Dzień] = CONVERT(NVARCHAR(10),DataAnalityczna, 20),

[Data Analityczna - Miesiac] = (CASE WHEN month(DataAnalityczna) < 10 THEN ''0'' + CAST(month(DataAnalityczna) as varchar(3))

ELSE CAST(month(DataAnalityczna) as varchar(2)) END) +'' ''+ DATENAME(month,DataAnalityczna),

[Data Analityczna - Kwartał] = DATENAME(quarter,DataAnalityczna),

[Data Analityczna - Rok] = DATENAME(year,DataAnalityczna)' + @n

IF (@czyDataPlat = 'Tak') SET @select1 = @select1 +

N',[Data Płatności - Dzień] = ISNULL(CONVERT(NVARCHAR(10), DataPlatnosci,20),''<nieznany>''),

[Data Płatności - Miesiąc] = ISNULL((CASE WHEN Month(DataPlatnosci) <10 THEN ''0'' + cast(Month(DataPlatnosci) as varchar(3))

ELSE CAST(Month(DataPlatnosci) as varchar(2)) END) + '' '' + DATENAME(month,DataPlatnosci),''<nieznany>''),

[Data Płatności - Kwartał] = ISNULL(DATENAME(quarter,DataPlatnosci),''<nieznany>''),

[Data Płatności - Rok] = ISNULL(DATENAME(year,DataPlatnosci),''<nieznany>'')' + @n

IF (@czyDataWyst = 'Tak') SET @select1 = @select1 +

N',[Data Wystawienia - Dzień] = CONVERT(NVARCHAR(10), DataWystawienia,20),

[Data Wystawienia - Miesiąc] = (CASE WHEN Month(DataWystawienia) <10 THEN ''0'' + cast(Month(DataWystawienia) as varchar(3))

ELSE cast(Month(DataWystawienia) as varchar(2)) END) + '' ''+ DATENAME(month,DataWystawienia),

[Data Wystawienia - Kwartał] = DATENAME(quarter,DataWystawienia),

[Data Wystawienia - Rok] = DATENAME(year,DataWystawienia)' + @n

IF (@czyDataSprz = 'Tak') SET @select1 = @select1 +

N',[Data Sprzedaży - Dzień] = CONVERT(NVARCHAR(10),DataSprzedazy,20),

[Data Sprzedaży - Miesiąc] = (CASE WHEN Month(DataSprzedazy) <10 THEN ''0'' + cast(Month(DataSprzedazy) as varchar(3))

ELSE cast(Month(DataSprzedazy) as varchar(2)) END) + '' ''+ DATENAME(month,DataSprzedazy),

[Data Sprzedaży - Kwartał] = DATENAME(quarter,DataSprzedazy),

[Data Sprzedaży - Rok] = DATENAME(year,DataSprzedazy)' + @n

BEGIN

IF (@KntNazwa = 'Tak') SET @select1 = @select1 + N',[Kontrahent - Nazwa] = ISNULL(KNT.Knt\_Nazwa1,''<nieznany>'')' + @n

IF (@KntAkronim = 'Tak') SET @select1 = @select1 + N',[Kontrahent - Akronim] = ISNULL(KNT.Knt\_Akronim,''<nieznany>''), [Kontrahent - Akronim \_\_PROCID\_\_] = isnull(knt.KNT\_gidtyp,-1), [Kontrahent - Akronim \_\_ORGID\_\_] = isnull(KNT.KNT\_gidnumer,-1)' + @n

IF (@KntOpiekun = 'Tak') SET @select1 = @select1 + N',[Kontrahent - Opiekun] = ISNULL(CASE WHEN len(PRC.PRC\_Nazwisko) >1 THEN PRC.PRC\_Imie1 + '' '' + PRC.PRC\_Nazwisko ELSE NULL END,''<nieznany>''), [Kontrahent - Opiekun \_\_PROCID\_\_] = isnull(PRC.PRC\_gidtyp,-1), [Kontrahent - Opiekun \_\_ORGID\_\_] = isnull(prc.prc\_gidnumer,-1) ' + @n

IF (@KntRodzaj = 'Tak') SET @select1 = @select1 + N',[Kontrahent - Rodzaj] = ISNULL(SLWR.SLW\_WartoscS,''<nieznany>'')' + @n

IF (@KntGeografia = 'Tak') SET @select1 = @select1 +

N',[Kontrahent - Województwo] = ISNULL(CASE WHEN len(upper(KNT.Knt\_Wojewodztwo)) > 1 THEN upper(KNT.Knt\_Wojewodztwo) ELSE NULL END,''<nieznany>'')

,[Kontrahent - Powiat] = ISNULL(CASE WHEN len(KNT.Knt\_Powiat) > 1 THEN KNT.Knt\_Powiat ELSE NULL END,''<nieznany>'')

,[Kontrahent - Gmina] = ISNULL(CASE WHEN len(KNT.Knt\_Gmina) > 1 THEN KNT.Knt\_Gmina ELSE NULL END,''<nieznany>'')

,[Kontrahent - Miasto] = ISNULL(CASE WHEN len(KNT.Knt\_Miasto) > 1 THEN KNT.Knt\_Miasto ELSE NULL END,''<nieznany>'')' + @n

END

IF (@CzyKnd = 'Tak')

BEGIN

IF (@KndNazwa = 'Tak') SET @select1 = @select1 + N',[Kontrahent Docelowy - Nazwa] = ISNULL(KND.Knt\_Nazwa1,''<nieznany>'')' + @n

IF (@KndAkronim = 'Tak') SET @select1 = @select1 + N',[Kontrahent Docelowy - Akronim] = ISNULL(KND.Knt\_Akronim,''<nieznany>'')' + @n

IF (@KndGeografia = 'Tak') SET @select1 = @select1 +

N',[Kontrahent Docelowy - Województwo] = ISNULL(CASE WHEN len(upper(KND.Knt\_Wojewodztwo)) > 1 THEN upper(KND.Knt\_Wojewodztwo) ELSE NULL END,''<nieznany>'')

,[Kontrahent Docelowy - Powiat] = ISNULL(CASE WHEN len(KND.Knt\_Powiat) > 1 THEN KND.Knt\_Powiat ELSE NULL END,''<nieznany>'')

,[Kontrahent Docelowy - Gmina] = ISNULL(CASE WHEN len(KND.Knt\_Gmina) > 1 THEN KND.Knt\_Gmina ELSE NULL END,''<nieznany>'')

,[Kontrahent Docelowy - Miasto] = ISNULL(CASE WHEN len(KND.Knt\_Miasto) > 1 THEN KND.Knt\_Miasto ELSE NULL END,''<nieznany>'')' + @n

END

IF (@CzyKnp = 'Tak')

BEGIN

IF (@KnpNazwa = 'Tak') SET @select1 = @select1 + N',[Kontrahent Płatnik - Nazwa] = ISNULL(KNP.Knt\_Nazwa1,''<nieznany>'')' + @n

IF (@KnpAkronim = 'Tak') SET @select1 = @select1 + N',[Kontrahent Płatnik - Akronim] = ISNULL(KNP.Knt\_Akronim,''<nieznany>'')' + @n

IF (@KnpGeografia = 'Tak') SET @select1 = @select1 +

N',[Kontrahent Płatnik - Województwo] = ISNULL(CASE WHEN len(upper(KNP.Knt\_Wojewodztwo)) > 1 THEN upper(KNP.Knt\_Wojewodztwo) ELSE NULL END,''<nieznany>'')

,[Kontrahent Płatnik - Powiat] = ISNULL(CASE WHEN len(KNP.Knt\_Powiat) > 1 THEN KNP.Knt\_Powiat ELSE NULL END,''<nieznany>'')

,[Kontrahent Płatnik - Gmina] = ISNULL(CASE WHEN len(KNP.Knt\_Gmina) > 1 THEN KNP.Knt\_Gmina ELSE NULL END,''<nieznany>'')

,[Kontrahent Płatnik - Miasto] = ISNULL(CASE WHEN len(KNP.Knt\_Miasto) > 1 THEN KNP.Knt\_Miasto ELSE NULL END,''<nieznany>'')' + @n

END

IF (@DokWaluta = 'Tak') SET @select1 = @select1 + N',[Dokument - Waluta] = ISNULL(TRN.TrN\_Waluta,''<nieznany>'')' + @n

IF (@DokTyp = 'Tak') SET @select1 = @select1 + N',[Dokument - Typ] = ISNULL(OB.OB\_Skrot,''<nieznany>'')' + @n

IF (@DokSeria = 'Tak') SET @select1 = @select1 + N',[Dokument - Seria] = ISNULL(CONVERT(varchar(10),CASE WHEN LEN(TRN.Trn\_TrnSeria) = 0 THEN NULL ELSE TRN.Trn\_TrnSeria END),''<nieznany>'')' + @n

IF (@DokNumer = 'Tak') SET @select1 = @select1 +

N',[Dokument - Numer] = ' + [dbo].[NumerDokumentuFormatBI](0,'trn.TRN\_GIDTYP','trn.TRN\_SPITYP','TRN\_TRNTYP','TRN\_TRNNUMER',

'TRN\_TRNROK','TRN\_TRNSERIA','TRN\_TRNMIESIAC', 'OB\_Skrot') + ',[Dokument - Numer \_\_PROCID\_\_] = isnull(trn.trn\_gidTYP,''-1''),

[Dokument - Numer \_\_ORGID\_\_] = isnull(trn.trn\_gidnumer,-1)'+ @n

IF (@DokSpiNumer = 'Tak') SET @select1 = @select1 + N',[Dokument - Numer Spinacz] = ' + [dbo].[NumerDokumentuFormatBI](0,'spi\_GIDTYP','spi\_SPITYP','spi\_TRNTYP','spi\_TRNNUMER',

'spi\_TRNROK','spi\_TRNSERIA','spi\_TRNMIESIAC', 'spi\_Skrot') + @n

IF (@DokSpiWaluta = 'Tak') SET @select1 = @select1 + N',[Dokument - Waluta Spinacz] = ISNULL(spi\_Waluta,''<nieznany>'')' + @n

IF (@DokSpiSeria = 'Tak') SET @select1 = @select1 + N',[Dokument - Seria Spinacz] = ISNULL(CONVERT(varchar(10),CASE WHEN LEN(spi\_TrnSeria) = 0 THEN NULL ELSE spi\_TrnSeria END),''<nieznany>'')' + @n

IF (@DokSpiTyp = 'Tak') SET @select1 = @select1 + N',[Dokument - Typ Spinacz] = ISNULL(spi\_Skrot,''<nieznany>'')' + @n

IF (@DokSpiStatus = 'Tak') SET @select1 = @select1 + N',[Dokument - Status Spinacz] = CASE WHEN spi\_trnlp<127 then ''Anulowany'' ELSE CASE WHEN spi\_stan < 3 then ''W Buforze'' when spi\_zaksiegowano = 1 then ''Zaksięgowane'' else ''Zatwierdzony'' end end' +@n

IF (@DokControlling = 'Tak') SET @select1 = @select1 + N',[Dokument - Controlling] = CASE WHEN isnull(own\_iloscelementow,0) = 0 or trn\_stan<3 then ''Nieopisany'' else ''Opisany'' END' +@n

IF (@DokStatus = 'Tak') SET @select1 = @select1 + N',[Dokument - Status] = CASE WHEN trn\_trnlp<127 then ''Anulowany'' ELSE CASE WHEN trn\_stan < 3 then ''W Buforze'' when trn\_zaksiegowano = 1 then ''Zaksięgowane'' else ''Zatwierdzony'' end end' +@n

IF (@DokJednPom = 'Tak') SET @select1 = @select1 + N',[Dokument - Jednostka Pomocnicza] = ISNULL(TRE.Tre\_JmZ,''<nieznany>'')' + @n

IF (@TwrJednPod = 'Tak') SET @select1 = @select1 + N',[Produkt - Jednostka Podstawowa] = ISNULL(TWR.Twr\_Jm,''<nieznany>'')' + @n

IF (@MagKod = 'Tak') SET @select1 = @select1 + N',[Magazyn - Kod] = ISNULL(MAG.MAG\_Kod,''<nieznany>'')' + @n

IF (@MagNazwa = 'Tak') SET @select1 = @select1 + N',[Magazyn - Nazwa] = ISNULL(MAG.MAG\_Nazwa,''<nieznany>'')' + @n

IF (@TwrKod = 'Tak') SET @select1 = @select1 + N',[Produkt - Kod] = ISNULL(TWR.Twr\_Kod, ''<nieznany>''),

[Produkt - Kod \_\_PROCID\_\_] = isnull(twr.TWR\_gidtyp,-1)

,[Produkt - Kod \_\_ORGID\_\_] = isnull(TWR.TWR\_gidnumer,-1)' + @n

IF (@TwrNazwa = 'Tak') SET @select1 = @select1 + N',[Produkt - Nazwa] = ISNULL(TWR.Twr\_Nazwa, ''<nieznany>''),

[Produkt - Nazwa \_\_PROCID\_\_] = isnull(twr.TWR\_gidtyp,-1)

,[Produkt - Nazwa \_\_ORGID\_\_] = isnull(TWR.TWR\_gidnumer,-1)' + @n

IF (@kntregion = 'Tak' AND @czyKnt = 'Tak') SET @select1 = @select1 + N',ISNULL(REJON.REJ\_Nazwa,''<nieznany>'') as [Rejon - Nazwa]' + @n

IF (@czyRegGr = 'Tak' AND @czyKnt = 'Tak') SET @select1 = @select1 + @kolumnyRejony +@n

IF (@czyKntGr = 'Tak' AND @czyKnt = 'Tak') SET @select1 = @select1 + @kolumnyKntGrupy +@n

IF (@czyTwrGr = 'Tak' AND @czyTwr = 'Tak') SET @select1 = @select1 + @kolumnyTwr +@n

----------------------------------------- MIARY --------------------------------------------------------------

IF (@SprWart = 'Tak') SET @select1 = @select1 +

N',[Sprzedaż Wartość] = CASE WHEN TRE.Tre\_GidLp is NULL

THEN TRN.Trn\_nettoR

ELSE CASE WHEN TRE.Tre\_KosztKsiegowy<> 0

THEN (TRS.Trs\_KosztKsiegowy / TRE.Tre\_KosztKsiegowy)\* TRE.Tre\_KsiegowaNetto

ELSE TRE.Tre\_ksiegowanetto / isnull(TRSCount.Trs\_Count,1)

END

END' +@n

IF (@SprWartBr = 'Tak') SET @select1 = @select1 +

N',[Sprzedaż Wartość Brutto] = CASE WHEN TRE.Tre\_GidLp is NULL

THEN (TRN.Trn\_nettoR + TRN.TrN\_VatR)

ELSE CASE WHEN TRE.Tre\_KosztKsiegowy<> 0

THEN (TRS.Trs\_KosztKsiegowy / TRE.Tre\_KosztKsiegowy)\* TRE.Tre\_Ksiegowabrutto

ELSE TRE.Tre\_ksiegowabrutto / isnull(TRSCount.Trs\_Count,1)

END

END' +@n

IF (@SprWartWal = 'Tak') SET @select1 = @select1 +

N',[Sprzedaż Wartość Waluta] = CASE WHEN trn.trn\_gidtyp = 2003

THEN 0

ELSE CASE WHEN TRE.Tre\_GidLp is NULL

THEN TRN.Trn\_nettoR / (trn.trn\_kursl/trn.trn\_kursm)

ELSE CASE WHEN TRE.Tre\_KosztKsiegowy<> 0

THEN ((TRS.Trs\_KosztKsiegowy / TRE.Tre\_KosztKsiegowy)\* TRE.Tre\_KsiegowaNetto) / (trn.trn\_kursl/trn.trn\_kursm)

ELSE (TRE.Tre\_ksiegowanetto / isnull(TRSCount.Trs\_Count,1)) / (trn.trn\_kursl/trn.trn\_kursm)

END

END

END' +@n

IF (@SprKosztZ = 'Tak') SET @select1 = @select1 + N',[Sprzedaż Koszt Zakupu] = IsNull(TRS.Trs\_KosztKsiegowy,0)' +@n

IF (@SprKosztR = 'Tak') SET @select1 = @select1 + N',[Sprzedaż Koszt Rzeczywisty] = IsNull(TRS.Trs\_KosztRzeczywisty,0)' +@n

IF (@SprIlosc = 'Tak') SET @select1 = @select1 + N',[Sprzedaż Ilość] = IsNull(TRS.Trs\_Ilosc,0)' +@n

IF (@SprMarza = 'Tak') SET @select1 = @select1 +

N',[Sprzedaż Marża] = CASE WHEN TRE.Tre\_GidLp is NULL

THEN TRN.Trn\_nettoR

ELSE CASE WHEN TRE.Tre\_KosztKsiegowy<> 0

THEN (TRS.Trs\_KosztKsiegowy / TRE.Tre\_KosztKsiegowy)\* TRE.Tre\_KsiegowaNetto

ELSE TRE.Tre\_ksiegowanetto / isnull(TRSCount.Trs\_Count,1)

END

END - IsNull(TRS.Trs\_KosztKsiegowy,0)' +@n

IF (@SprIloscJPom = 'Tak') SET @select1 = @select1 +

N',[Sprzedaż Ilość jedn pom] = CASE WHEN isnull(TRE.Tre\_przeliczl,0)=0

THEN 0

ELSE TRS.Trs\_ilosc/TRE.Tre\_przeliczl \* TRE.tre\_przeliczm

END' +@n

IF (Substring(@Select1,1,1) = ',') SET @select1 = SUBSTRING(@Select1, 2, LEN(@SELECT1))

SET @select2 = @select2 + N'

FROM

(

SELECT TRN.\*,spi.\*,OWN.OWN\_iloscelementow ' +@n

IF (@czyDataAnal = 'Tak') SET @select2 = @select2 +

N',[DataAnalityczna] = DATEADD(d,

case isnull(OWN.own\_dataKsiegowania, DOK.Dok\_DataKsiegowania)

when 0 then

case isnull(OWN.own\_datacontrollingowa, DOK.Dok\_DataControllingowa)

when 1 then TRN.Trn\_data2

when 2 then TRN.Trn\_data3

when 3 then

case when (TRN.Trn\_data2-TRN.Trn\_data3)<0

then TRN.Trn\_data2

else TRN.Trn\_data3

end

when 4 then case when trn.trn\_exponorm in (2,3,4,5,14,15,23) or (trn.trn\_exponorm in (6,7,8,9,10,11,12,13,16,17,18,19,21) and TRN.Trn\_PotwierdzenieOdbioru=1) then TRN.Trn\_DataOdprawyPotwierdzenia

else TRN.Trn\_data3 end

when 12 then TRN.Trn\_Termin

end

else isnull(

datediff(d, convert(datetime,''28-12-1800'',105), convert(datetime,(cast(KSI.dzk\_dzien as char(2))+ ''-''+cast(KSI.dzk\_miesiac as char(2))+ ''-''+cast(KSI.dzk\_rok as char(4))),105)),

case DOK.Dok\_DataControllingowa

when 1 then TRN.Trn\_data2

when 2 then TRN.Trn\_data3

when 3 then

case when (TRN.Trn\_data2-TRN.Trn\_data3)<0

then TRN.Trn\_data2

else TRN.Trn\_data3

end

when 4 then case when trn.trn\_exponorm in (2,3,4,5,14,15,23) or (trn.trn\_exponorm in (6,7,8,9,10,11,12,13,16,17,18,19,21) and TRN.Trn\_PotwierdzenieOdbioru=1) then TRN.Trn\_DataOdprawyPotwierdzenia

else TRN.Trn\_data3 end

when 12 then TRN.Trn\_Termin

end )

end

, CONVERT(DATETIME,''28-12-1800'', 105) ) ' + @n

IF (@czyDataPlat = 'Tak') SET @select2 = @select2 + N',[DataPlatnosci] = CASE WHEN trn.trn\_termin = 0 THEN NULL ELSE DATEADD(d, trn.trn\_termin, CONVERT(DATETIME,''28-12-1800'', 105)) END' + @n

IF (@czyDataWyst = 'Tak') SET @select2 = @select2 + N',[DataWystawienia] = DATEADD(d, trn.trn\_data2, CONVERT(DATETIME,''28-12-1800'', 105)) ' +@n

IF (@czyDataSprz = 'Tak') SET @select2 = @select2 + N',[DataSprzedazy] = DATEADD(d, trn.trn\_data3, CONVERT(DATETIME,''28-12-1800'', 105)) ' + @n

SET @select2 = @select2 +

N' FROM CDN.TraNag TRN

LEFT OUTER JOIN CDN.opiswymnag OWN on

OWN.own\_gidtyp = TRN.trn\_gidtyp and

OWN.own\_gidnumer = TRN.trn\_gidnumer

LEFT OUTER JOIN CDN.dokdefinicje DOK on

DOK.Dok\_gidtyp = TRN.trn\_gidtyp AND

DOK.Dok\_frsid = 1' + @n

IF (@czySpiDok = 'Tak') SET @select2 = @select2 + N'

left outer join

(

select

x.TRN\_GIDTYP as spi\_gidtyp ,

x.TRN\_SPITYP as spi\_spityp,

x.TRN\_TRNTYP as spi\_trntyp,

x.TRN\_TRNNUMER as spi\_trnnumer,

x.TRN\_TRNROK as spi\_trnrok,

x.TRN\_TRNSERIA as spi\_trnseria,

x.TRN\_TRNMIESIAC as spi\_trnmiesiac,

x.trn\_gidnumer as spi\_gidnumer,

x.trn\_waluta as spi\_waluta,

x.trn\_trnlp as spi\_trnlp,

x.trn\_stan as spi\_stan,

x.trn\_zaksiegowano as spi\_zaksiegowano,

ob\_skrot as spi\_Skrot

from cdn.tranag x

LEFT OUTER JOIN CDN.Obiekty OBspi ON OBspi.OB\_GIDTyp = x.TrN\_GIDTyp

) as spi

on trn.trn\_spinumer = spi.spi\_gidnumer

and trn.trn\_spityp = spi.spi\_gidtyp' + @n

SET @select2 = @select2 + N'LEFT OUTER JOIN

(

select \* from cdn.zrodla ZRO

join cdn.dziennik DZK on

ZRO.zro\_DtTyp = DZK.dzk\_GidTyp and

ZRO.zro\_DtNumer = DZK.dzk\_GidNumer and

ZRO.zro\_DtLp = DZK.dzk\_GidLp

where ZRO.zro\_trnlp = 0 and DZK.dzk\_GidLp =0

) as KSI on

KSI.zro\_TrnTyp = TRN.trn\_gidtyp and

KSI.zro\_TrnNumer = TRN.trn\_gidnumer

WHERE

( trn.TRN\_Data3 BETWEEN ' + @n

SET @select2 = @select2 + convert(nvarchar,@DataOd)

SET @select2 = @select2 + N' AND '

SET @select2 = @select2 + convert(nvarchar,@DataDo)

SET @select2 = @select2 + N' ) ' +@n

SET @select2 = @select2 + ')TRN ' +@n

IF (@czyDok = 'Tak') SET @select2 = @select2 + N'LEFT OUTER JOIN CDN.Obiekty OB ON OB.OB\_GIDTyp = TRN.TrN\_GIDTyp ' + @n

IF (@czyKnt = 'Tak')

BEGIN

SET @select2 = @select2 + N'LEFT OUTER JOIN CDN.KntKarty KNT ON KNT.Knt\_GIDNumer = TRN.TRN\_KntNumer ' +@n

IF (@KntOpiekun = 'Tak') SET @select2 = @select2 + N'LEFT OUTER JOIN CDN.KnTOpiekun KTO ON KNT.Knt\_GIDNumer=KTO.KtO\_KntNumer AND KTO.KtO\_KntTyp=32 ' + @n

IF (@KntOpiekun = 'Tak') SET @select2 = @select2 + N'LEFT OUTER JOIN CDN.PrcKarty PRC ON PRC.Prc\_GIDNumer=KTO.KtO\_PrcNumer' + @n

IF (@KntRodzaj = 'Tak') SET @select2 = @select2 + N'LEFT OUTER JOIN CDN.Slowniki SLWR ON KNT.KNT\_rodzaj = SLWR.slw\_id' + @n

IF (@kntregion = 'Tak') SET @select2 = @select2 + N'LEFT OUTER JOIN CDN.Rejony REJON ON KNT.Knt\_RegionCRM = REJON.REJ\_Id' + @n

IF (@czyRegGr = 'Tak') SET @select2 = @select2 + N'LEFT OUTER JOIN #tmp\_Regions REJ ON KNT.Knt\_RegionCRM = REJ.REJON\_OrgId' + @n

IF (@czyKntGr = 'Tak') SET @select2 = @select2 + N'LEFT OUTER JOIN #tmpKntGr KNTG ON KNTG.GidTyp = 32 and KNTG.ID = KNT.Knt\_GIDNumer' + @n

END

IF (@czyKnd = 'Tak') SET @select2 = @select2 + N'LEFT OUTER JOIN CDN.KntKarty KND ON KND.Knt\_GIDNumer = TRN.TRN\_KndNumer' + @n

IF (@czyKnp = 'Tak') SET @select2 = @select2 + N'LEFT OUTER JOIN CDN.KntKarty KNP ON KNP.Knt\_GIDNumer = TRN.TRN\_KnpNumer' + @n

SET @select2 = @select2 + N'LEFT OUTER JOIN CDN.TraElem TRE ON TRN.Trn\_GidNumer = TRE.Tre\_GidNumer' + @n

IF (@czyTwr = 'Tak')

BEGIN

SET @select2 = @select2 + N'LEFT OUTER JOIN CDN.TwrKarty TWR ON TRE.Tre\_TwrTyp = TWR.twr\_GIDTyp AND TRE.Tre\_TwrNumer = TWR.twr\_GIDNumer' + @n

IF (@czyTwrGr = 'Tak') SET @select2 = @select2 + N'LEFT OUTER JOIN #tmpTwrGr TWRG ON TWRG.ID = TWR.twr\_GIDNumer and TWRG.GidTyp = 16' + @n

END

SET @select2 = @select2 +

N'LEFT OUTER JOIN CDN.TraSElem TRS ON TRE.Tre\_GidNumer = TRS.Trs\_GidNumer AND TRE.Tre\_GidLp = TRS.Trs\_GidLp' + @n

IF (@czyMag = 'Tak') SET @select2 = @select2 + N'LEFT OUTER JOIN CDN.Magazyny MAG ON TRS.TRS\_MagNumer = MAG.Mag\_GidNumer' + @n

SET @select2 = @select2 +

N'LEFT OUTER JOIN

(

SELECT TRE\_GIDNUMER, TRE\_GIDLP, COUNT(\*) AS TRS\_COUNT

FROM CDN.TRAELEM

JOIN CDN.TRASELEM ON TRE\_GIDNUMER = TRS\_GIDNUMER AND TRE\_GIDLP = TRS\_GIDLP

WHERE TRE\_KOSZTKSIEGOWY = 0

AND TRE\_GIDTYP in

(

2033, --FS

2041, --FSK

2003, --KK

2037, --FSE

2045, --FKE

2001, --WZ

2009, --WZK

2034, --PA

2042, --PAK

2005, --WZE

2013, --WKE

1521, -- FZ

1529, --KFZ

1520, --FRR

1528, --FRK

1489, --PZ

1497, --KPZ

2002, --PKA

2010 --PKK

)

GROUP BY TRE\_GIDNUMER, TRE\_GIDLP

HAVING COUNT(\*) > 1

) TRSCount ON TRE.Tre\_GidNumer = TRSCount.Tre\_GidNumer

AND TRE.Tre\_GidLp = TRSCount.Tre\_GidLp

WHERE

(

TRN.Trn\_SpiTyp = TRN.Trn\_GidTyp --nie s1 spinaczami

AND

TRN.Trn\_GidTyp in

(

2033, --FS

2041, --FSK

2037, --FSE

2045 --FKE

)

)

OR

(---bierzemy tylko KK powi1zane z dokumentami generujacymi przychody

TRN.Trn\_SpiTyp = TRN.Trn\_GidTyp

AND TRN.Trn\_GidTyp = 2003

AND TRS.Trs\_ZwrTyp in

(

2003, --KK

2033, --FS

2041, --FSK

2003, --KK

2037, --FSE

2045, --FKE

2001, --WZ

2009, --WZK

2034, --PA

2042, --PAK

2005, --WZE

2013, --WKE

2000, --WKA

2008 --WKK

)

)

OR

(

(

( TRN.Trn\_SpiTyp <> 0 )

OR

( TRN.Trn\_SpiTyp = 0 and TRN.Trn\_GidTyp not in (2000, 2008) )

)

AND

TRN.Trn\_GidTyp in

(

2001, --WZ

2009, --WZK

2034, --PA

2042, --PAK

2005, --WZE

2013, --WKE

2000, --WKA

2008 --WKK

)

)

'

exec (@select + @select1 +@select2)

IF OBJECT\_ID(N'tempdb..#tmp\_Regions',N'U') IS NOT NULL

DROP TABLE #tmp\_Regions

IF OBJECT\_ID(N'tempdb..#tmpKntGr',N'U') IS NOT NULL

DROP TABLE #tmpKntGr

IF OBJECT\_ID(N'tempdb..#tmpTwrGr',N'U') IS NOT NULL

DROP TABLE #tmpTwrGr