USE [CDNXL\_HANDEL]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[NMS\_NaprawaOper] Script Date: 11/28/2016 05:52:43 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER PROCEDURE [dbo].[NMS\_NaprawaOper]

AS

BEGIN

--Insert brakujących GIDNumer, GIDLp z CDN.MagElem jeśli dokument został założony poprawnie przez kolektor w tabeli NMS\_bi\_wm

BEGIN

SET NOCOUNT ON;

INSERT INTO nms\_bi\_wm

(gidnumer, gidlp, data)

SELECT CDN.MagElem.MaE\_GIDNumer, CDN.MagElem.MaE\_GIDLp, getdate ()

FROM nms\_bi\_wm AS nms\_bi\_wm\_2 INNER JOIN

CDN.MagNag ON nms\_bi\_wm\_2.GIDNumer = CDN.MagNag.MaN\_GIDNumer INNER JOIN

CDN.MagElem ON CDN.MagNag.MaN\_GIDNumer = CDN.MagElem.MaE\_GIDNumer LEFT OUTER JOIN

nms\_bi\_wm AS nms\_bi\_wm\_1 ON nms\_bi\_wm\_2.GIDNumer = nms\_bi\_wm\_1.GIDNumer AND CDN.MagElem.MaE\_GIDLp = nms\_bi\_wm\_1.GIDLp

WHERE (nms\_bi\_wm\_1.GIDLp IS NULL) AND (nms\_bi\_wm\_2.GIDLp = 0)

END

--Update top(1) operatorów z elementów NMS\_TrnElem

BEGIN

UPDATE nms\_bi\_wm

SET oper =

(SELECT TOP (1) NMS\_TrnElem.E\_Oper

FROM NMS\_TrnElem AS nms\_trnelem\_1

WHERE (nms\_trnelem\_1.e\_id = nms\_trnelem.E\_Id)), oper1 =

(SELECT TOP (1) NMS\_TrnElem.E\_Oper1

FROM NMS\_TrnElem AS nms\_trnelem\_1

WHERE (nms\_trnelem\_1.e\_id = nms\_trnelem.E\_Id)), oper2 =

(SELECT TOP (1) NMS\_TrnElem.E\_Oper2

FROM NMS\_TrnElem AS nms\_trnelem\_1

WHERE (nms\_trnelem\_1.e\_id = nms\_trnelem.E\_Id)), opersuma =

(SELECT TOP (1) NMS\_TrnElem.E\_OperSuma

FROM NMS\_TrnElem AS nms\_trnelem\_1

WHERE (nms\_trnelem\_1.e\_id = nms\_trnelem.E\_Id)),

e\_id= (SELECT TOP (1) NMS\_TrnElem.e\_id

FROM NMS\_TrnElem AS nms\_trnelem\_1

WHERE (nms\_trnelem\_1.e\_id = nms\_trnelem.E\_Id)),

N\_id= (SELECT TOP (1) NMS\_TrnElem.E\_IdO

FROM NMS\_TrnElem AS nms\_trnelem\_1

WHERE (nms\_trnelem\_1.e\_id = nms\_trnelem.E\_Id))

FROM nms\_bi\_wm AS nms\_bi\_wm\_1 INNER JOIN

NMS\_TrnNag ON nms\_bi\_wm\_1.N\_id = NMS\_TrnNag.N\_Id INNER JOIN

NMS\_TrnElem ON NMS\_TrnNag.N\_Id = NMS\_TrnElem.E\_IdO INNER JOIN

nms\_bi\_wm ON nms\_bi\_wm\_1.GIDNumer = nms\_bi\_wm.GIDNumer

WHERE (nms\_bi\_wm.opersuma IS NULL) AND (nms\_bi\_wm.GIDLp <> 0) AND (nms\_bi\_wm\_1.GIDLp = 0) AND (NMS\_TrnElem.E\_Cecha <> '') AND (NMS\_TrnElem.E\_OperSuma IS NOT NULL)

END

--Przepisanie operatorów z nagłówka jeśli nie można przepisać z elementu

BEGIN

UPDATE nms\_bi\_wm

SET oper = nms\_bi\_wm\_1.oper, oper1 = nms\_bi\_wm\_1.oper1, oper2 = nms\_bi\_wm\_1.oper2, opersuma = nms\_bi\_wm\_1.opersuma, data =

(SELECT GETDATE() ), OperNag = 1

FROM nms\_bi\_wm INNER JOIN

nms\_bi\_wm AS nms\_bi\_wm\_1 ON nms\_bi\_wm.GIDNumer = nms\_bi\_wm\_1.GIDNumer

WHERE (nms\_bi\_wm.data IS NOT NULL) AND (nms\_bi\_wm.opersuma IS NULL) AND (nms\_bi\_wm.GIDLp <> 0) AND (nms\_bi\_wm\_1.GIDLp = 0)

END

--Backup danych

begin

delete from dbo.nms\_bi\_wm\_backup

end

begin

insert into dbo.nms\_bi\_wm\_backup

select \* from dbo.nms\_bi\_wm

end

--Poprawa jeśli na pozycji jest podana suma inna niż liczba operatorów - z nagłówka

begin

UPDATE nms\_bi\_wm

SET oper = nag.oper, oper1 = nag.oper1, oper2 = nag.oper2, opersuma = nag.opersuma, data =

(SELECT GETDATE() AS Expr1), OperNag = 1

FROM nms\_bi\_wm INNER JOIN

nms\_bi\_wm AS nag ON nms\_bi\_wm.GIDNumer = nag.GIDNumer

WHERE (nms\_bi\_wm.opersuma = 3) AND (nms\_bi\_wm.oper2 IS NULL) OR

(nms\_bi\_wm.opersuma = 2) AND (nms\_bi\_wm.oper2 IS NULL) AND (nms\_bi\_wm.oper1 IS NULL) AND (nag.GIDLp = 0)

end

END