SELECT CDN.PrcKarty.Prc\_Imie1 + CHAR(32) + CDN.PrcKarty.Prc\_Nazwisko AS [Imię i nazwisko], CDN.TwrKarty.Twr\_Kod AS [Kod towaru], CDN.TwrKarty.Twr\_Nazwa AS [Nazwa towaru],

CDN.TwrKarty.Twr\_Waga AS [Towar waga brutto], NMS\_AwElem.P\_OperSuma AS [Liczba operatorów], SUM(CAST(ROUND(NMS\_AwElem.P\_iloscA / NMS\_AwElem.P\_OperSuma, 2) AS decimal(18, 2)))

AS [Ilość / operator], 'Awizo' AS [Typ dokumentu], SUM(NMS\_AwElem.P\_iloscA) AS Ilość, SUM(CAST(ROUND(NMS\_AwElem.P\_iloscA / NMS\_AwElem.P\_OperSuma \* CDN.TwrKarty.Twr\_Waga, 2)

AS decimal(18, 2))) AS [Waga / operator], CDN.NumerDokumentu(CDN.MagNag.MaN\_GIDTyp, 0, CDN.MagNag.MaN\_TrNTyp, CDN.MagNag.MaN\_TrNNumer, CDN.MagNag.MaN\_TrNRok,

CDN.MagNag.MaN\_TrNSeria, CDN.MagNag.MaN\_TrNMiesiac) + '-' + NMS\_AwNag.A\_MagKod AS [Numer dokumentu], CDN.Magazyny.MAG\_Nazwa AS [Nazwa magazynu], DATEADD(day,

CDN.MagNag.MaN\_Data3, CONVERT(DATETIME, '1800-12-28', 120)) AS Data, NMS\_AwNag.A\_MagKod AS [Kod magazynu],

(CASE WHEN twr\_kod LIKE 'U%' THEN 'Usługa' ELSE (CASE Twr\_Typ WHEN '1' THEN 'Towar' WHEN '2' THEN 'Produkt' WHEN '3' THEN 'Usługa' END) END) AS TYP, 1 AS Pozycji,

'Ułożył' AS Rodzaj, CAST(1 AS float) / CAST(NMS\_AwElem.P\_OperSuma AS float) AS [Pozycji / operator]

FROM NMS\_AwNag INNER JOIN

CDN.TwrKarty INNER JOIN

NMS\_AwElem ON CDN.TwrKarty.Twr\_GIDNumer = NMS\_AwElem.P\_TwrId INNER JOIN

CDN.PrcKarty ON NMS\_AwElem.P\_Oper = CDN.PrcKarty.Prc\_GIDNumer ON NMS\_AwNag.A\_GNr = NMS\_AwElem.P\_GNr AND NMS\_AwNag.A\_GTyp = NMS\_AwElem.P\_GTyp INNER JOIN

CDN.MagNag ON NMS\_AwElem.P\_GNr = CDN.MagNag.MaN\_GIDNumer AND NMS\_AwElem.P\_GTyp = CDN.MagNag.MaN\_GIDTyp INNER JOIN

CDN.Magazyny ON NMS\_AwNag.A\_Mag = CDN.Magazyny.MAG\_GIDNumer

WHERE (NMS\_AwElem.P\_iloscP = 0)

GROUP BY CDN.TwrKarty.Twr\_Kod, CDN.PrcKarty.Prc\_Imie1 + CHAR(32) + CDN.PrcKarty.Prc\_Nazwisko, CDN.TwrKarty.Twr\_Nazwa, CDN.TwrKarty.Twr\_Waga, NMS\_AwElem.P\_OperSuma,

CDN.NumerDokumentu(CDN.MagNag.MaN\_GIDTyp, 0, CDN.MagNag.MaN\_TrNTyp, CDN.MagNag.MaN\_TrNNumer, CDN.MagNag.MaN\_TrNRok, CDN.MagNag.MaN\_TrNSeria,

CDN.MagNag.MaN\_TrNMiesiac) + '-' + NMS\_AwNag.A\_MagKod, CDN.Magazyny.MAG\_Nazwa, DATEADD(day, CDN.MagNag.MaN\_Data3, CONVERT(DATETIME, '1800-12-28', 120)),

NMS\_AwNag.A\_MagKod, CAST(1 AS float) / CAST(NMS\_AwElem.P\_OperSuma AS float), CDN.MagNag.MaN\_Data3, CDN.TwrKarty.Twr\_Typ

HAVING (NMS\_AwElem.P\_OperSuma <> 0) AND (CDN.MagNag.MaN\_Data3 > 78617)

UNION ALL

SELECT CDN.PrcKarty.Prc\_Imie1 + CHAR(32) + CDN.PrcKarty.Prc\_Nazwisko AS [Imię i nazwisko], CDN.TwrKarty.Twr\_Kod AS [Kod towaru], CDN.TwrKarty.Twr\_Nazwa AS [Nazwa towaru],

CDN.TwrKarty.Twr\_Waga AS [Towar waga brutto], NMS\_AwElem.P\_OperSuma AS [Liczba operatorów], SUM(CAST(ROUND(NMS\_AwElem.P\_iloscA / NMS\_AwElem.P\_OperSuma, 2) AS decimal(18, 2)))

AS [Ilość / operator], 'Awizo' AS [Typ dokumentu], SUM(NMS\_AwElem.P\_iloscA) AS Ilość, SUM(CAST(ROUND(NMS\_AwElem.P\_iloscA / NMS\_AwElem.P\_OperSuma \* CDN.TwrKarty.Twr\_Waga, 2)

AS decimal(18, 2))) AS [Waga / operator], CDN.NumerDokumentu(CDN.MagNag.MaN\_GIDTyp, 0, CDN.MagNag.MaN\_TrNTyp, CDN.MagNag.MaN\_TrNNumer, CDN.MagNag.MaN\_TrNRok,

CDN.MagNag.MaN\_TrNSeria, CDN.MagNag.MaN\_TrNMiesiac) + '-' + NMS\_AwNag.A\_MagKod AS [Numer dokumentu], CDN.Magazyny.MAG\_Nazwa AS [Nazwa magazynu], DATEADD(day,

CDN.MagNag.MaN\_Data3, CONVERT(DATETIME, '1800-12-28', 120)) AS Data, NMS\_AwNag.A\_MagKod AS [Kod magazynu],

(CASE WHEN twr\_kod LIKE 'U%' THEN 'Usługa' ELSE (CASE Twr\_Typ WHEN '1' THEN 'Towar' WHEN '2' THEN 'Produkt' WHEN '3' THEN 'Usługa' END) END) AS TYP, 1 AS Pozycji,

'Ułożył' AS Rodzaj, CAST(1 AS float) / CAST(NMS\_AwElem.P\_OperSuma AS float) AS [Pozycji / operator]

FROM CDN.MagNag INNER JOIN

CDN.TwrKarty INNER JOIN

NMS\_AwElem ON CDN.TwrKarty.Twr\_GIDNumer = NMS\_AwElem.P\_TwrId INNER JOIN

NMS\_AwNag ON NMS\_AwElem.P\_GNr = NMS\_AwNag.A\_GNr AND NMS\_AwElem.P\_GTyp = NMS\_AwNag.A\_GTyp ON CDN.MagNag.MaN\_GIDNumer = NMS\_AwElem.P\_GNr AND

CDN.MagNag.MaN\_GIDTyp = NMS\_AwElem.P\_GTyp INNER JOIN

CDN.Magazyny ON NMS\_AwNag.A\_Mag = CDN.Magazyny.MAG\_GIDNumer INNER JOIN

CDN.PrcKarty ON NMS\_AwElem.P\_Oper1 = CDN.PrcKarty.Prc\_GIDNumer

WHERE (NMS\_AwElem.P\_iloscP = 0)

GROUP BY CDN.TwrKarty.Twr\_Kod, CDN.PrcKarty.Prc\_Imie1 + CHAR(32) + CDN.PrcKarty.Prc\_Nazwisko, CDN.TwrKarty.Twr\_Nazwa, CDN.TwrKarty.Twr\_Waga, NMS\_AwElem.P\_OperSuma,

CDN.NumerDokumentu(CDN.MagNag.MaN\_GIDTyp, 0, CDN.MagNag.MaN\_TrNTyp, CDN.MagNag.MaN\_TrNNumer, CDN.MagNag.MaN\_TrNRok, CDN.MagNag.MaN\_TrNSeria,

CDN.MagNag.MaN\_TrNMiesiac) + '-' + NMS\_AwNag.A\_MagKod, CDN.Magazyny.MAG\_Nazwa, DATEADD(day, CDN.MagNag.MaN\_Data3, CONVERT(DATETIME, '1800-12-28', 120)),

NMS\_AwNag.A\_MagKod, CAST(1 AS float) / CAST(NMS\_AwElem.P\_OperSuma AS float), CDN.MagNag.MaN\_Data3, CDN.TwrKarty.Twr\_Typ

HAVING (NMS\_AwElem.P\_OperSuma <> 0) AND (CDN.MagNag.MaN\_Data3 > 78617)

UNION ALL

SELECT CDN.PrcKarty.Prc\_Imie1 + CHAR(32) + CDN.PrcKarty.Prc\_Nazwisko AS [Imię i nazwisko], CDN.TwrKarty.Twr\_Kod AS [Kod towaru], CDN.TwrKarty.Twr\_Nazwa AS [Nazwa towaru],

CDN.TwrKarty.Twr\_Waga AS [Towar waga brutto], NMS\_AwElem.P\_OperSuma AS [Liczba operatorów], SUM(CAST(ROUND(NMS\_AwElem.P\_iloscA / NMS\_AwElem.P\_OperSuma, 2) AS decimal(18, 2)))

AS [Ilość / operator], 'Awizo' AS [Typ dokumentu], SUM(NMS\_AwElem.P\_iloscA) AS Ilość, SUM(CAST(ROUND(NMS\_AwElem.P\_iloscA / NMS\_AwElem.P\_OperSuma \* CDN.TwrKarty.Twr\_Waga, 2)

AS decimal(18, 2))) AS [Waga / operator], CDN.NumerDokumentu(CDN.MagNag.MaN\_GIDTyp, 0, CDN.MagNag.MaN\_TrNTyp, CDN.MagNag.MaN\_TrNNumer, CDN.MagNag.MaN\_TrNRok,

CDN.MagNag.MaN\_TrNSeria, CDN.MagNag.MaN\_TrNMiesiac) + '-' + NMS\_AwNag.A\_MagKod AS [Numer dokumentu], CDN.Magazyny.MAG\_Nazwa AS [Nazwa magazynu], DATEADD(day,

CDN.MagNag.MaN\_Data3, CONVERT(DATETIME, '1800-12-28', 120)) AS Data, NMS\_AwNag.A\_MagKod AS [Kod magazynu],

(CASE WHEN twr\_kod LIKE 'U%' THEN 'Usługa' ELSE (CASE Twr\_Typ WHEN '1' THEN 'Towar' WHEN '2' THEN 'Produkt' WHEN '3' THEN 'Usługa' END) END) AS TYP, 1 AS Pozycji,

'Ułożył' AS Rodzaj, CAST(1 AS float) / CAST(NMS\_AwElem.P\_OperSuma AS float) AS [Pozycji / operator]

FROM CDN.MagNag INNER JOIN

CDN.TwrKarty INNER JOIN

NMS\_AwElem ON CDN.TwrKarty.Twr\_GIDNumer = NMS\_AwElem.P\_TwrId INNER JOIN

NMS\_AwNag ON NMS\_AwElem.P\_GNr = NMS\_AwNag.A\_GNr AND NMS\_AwElem.P\_GTyp = NMS\_AwNag.A\_GTyp ON CDN.MagNag.MaN\_GIDNumer = NMS\_AwElem.P\_GNr AND

CDN.MagNag.MaN\_GIDTyp = NMS\_AwElem.P\_GTyp INNER JOIN

CDN.Magazyny ON NMS\_AwNag.A\_Mag = CDN.Magazyny.MAG\_GIDNumer INNER JOIN

CDN.PrcKarty ON NMS\_AwElem.P\_Oper2 = CDN.PrcKarty.Prc\_GIDNumer

WHERE (NMS\_AwElem.P\_iloscP = 0)

GROUP BY CDN.TwrKarty.Twr\_Kod, CDN.PrcKarty.Prc\_Imie1 + CHAR(32) + CDN.PrcKarty.Prc\_Nazwisko, CDN.TwrKarty.Twr\_Nazwa, CDN.TwrKarty.Twr\_Waga, NMS\_AwElem.P\_OperSuma,

CDN.NumerDokumentu(CDN.MagNag.MaN\_GIDTyp, 0, CDN.MagNag.MaN\_TrNTyp, CDN.MagNag.MaN\_TrNNumer, CDN.MagNag.MaN\_TrNRok, CDN.MagNag.MaN\_TrNSeria,

CDN.MagNag.MaN\_TrNMiesiac) + '-' + NMS\_AwNag.A\_MagKod, CDN.Magazyny.MAG\_Nazwa, DATEADD(day, CDN.MagNag.MaN\_Data3, CONVERT(DATETIME, '1800-12-28', 120)),

NMS\_AwNag.A\_MagKod, CAST(1 AS float) / CAST(NMS\_AwElem.P\_OperSuma AS float), CDN.MagNag.MaN\_Data3, CDN.TwrKarty.Twr\_Typ

HAVING (NMS\_AwElem.P\_OperSuma <> 0) AND (CDN.MagNag.MaN\_Data3 > 78617)

UNION ALL

SELECT CDN.PrcKarty.Prc\_Imie1 + CHAR(32) + CDN.PrcKarty.Prc\_Nazwisko AS [Imię i nazwisko], CDN.TwrKarty.Twr\_Kod AS [Kod towaru], CDN.TwrKarty.Twr\_Nazwa AS [Nazwa towaru],

CDN.TwrKarty.Twr\_Waga AS [Towar waga brutto], NMS\_AwNag.A\_OperSuma AS [Liczba operatorów], SUM(CAST(ROUND(NMS\_AwElem.P\_iloscA / NMS\_AwNag.A\_OperSuma, 2) AS decimal(18, 2)))

AS [Ilość / operator], 'Awizo' AS [Typ dokumentu], SUM(NMS\_AwElem.P\_iloscA) AS Ilość, SUM(CAST(ROUND(NMS\_AwElem.P\_iloscA / NMS\_AwNag.A\_OperSuma \* CDN.TwrKarty.Twr\_Waga, 2)

AS decimal(18, 2))) AS [Waga / operator], CDN.NumerDokumentu(CDN.MagNag.MaN\_GIDTyp, 0, CDN.MagNag.MaN\_TrNTyp, CDN.MagNag.MaN\_TrNNumer, CDN.MagNag.MaN\_TrNRok,

CDN.MagNag.MaN\_TrNSeria, CDN.MagNag.MaN\_TrNMiesiac) + '-' + NMS\_AwNag.A\_MagKod AS [Numer dokumentu], CDN.Magazyny.MAG\_Nazwa AS [Nazwa magazynu], DATEADD(day,

CDN.MagNag.MaN\_Data3, CONVERT(DATETIME, '1800-12-28', 120)) AS Data, NMS\_AwNag.A\_MagKod AS [Kod magazynu],

(CASE WHEN twr\_kod LIKE 'U%' THEN 'Usługa' ELSE (CASE Twr\_Typ WHEN '1' THEN 'Towar' WHEN '2' THEN 'Produkt' WHEN '3' THEN 'Usługa' END) END) AS TYP, 1 AS Pozycji,

'Zatwierdził' AS Rodzaj, CAST(1 AS float) / CAST(NMS\_AwNag.A\_OperSuma AS float) AS [Pozycji / operator]

FROM CDN.MagNag INNER JOIN

CDN.TwrKarty INNER JOIN

NMS\_AwElem ON CDN.TwrKarty.Twr\_GIDNumer = NMS\_AwElem.P\_TwrId INNER JOIN

NMS\_AwNag ON NMS\_AwElem.P\_GNr = NMS\_AwNag.A\_GNr AND NMS\_AwElem.P\_GTyp = NMS\_AwNag.A\_GTyp ON CDN.MagNag.MaN\_GIDNumer = NMS\_AwElem.P\_GNr AND

NMS\_AwElem.P\_GTyp = CDN.MagNag.MaN\_GIDTyp INNER JOIN

CDN.Magazyny ON NMS\_AwNag.A\_Mag = CDN.Magazyny.MAG\_GIDNumer INNER JOIN

CDN.PrcKarty ON NMS\_AwNag.A\_Oper = CDN.PrcKarty.Prc\_GIDNumer

WHERE (NMS\_AwElem.P\_iloscP = 0)

GROUP BY CDN.TwrKarty.Twr\_Kod, CDN.PrcKarty.Prc\_Imie1 + CHAR(32) + CDN.PrcKarty.Prc\_Nazwisko, CDN.TwrKarty.Twr\_Nazwa, CDN.TwrKarty.Twr\_Waga, NMS\_AwNag.A\_OperSuma,

CDN.NumerDokumentu(CDN.MagNag.MaN\_GIDTyp, 0, CDN.MagNag.MaN\_TrNTyp, CDN.MagNag.MaN\_TrNNumer, CDN.MagNag.MaN\_TrNRok, CDN.MagNag.MaN\_TrNSeria,

CDN.MagNag.MaN\_TrNMiesiac) + '-' + NMS\_AwNag.A\_MagKod, CDN.Magazyny.MAG\_Nazwa, DATEADD(day, CDN.MagNag.MaN\_Data3, CONVERT(DATETIME, '1800-12-28', 120)),

NMS\_AwNag.A\_MagKod, CAST(1 AS float) / CAST(NMS\_AwNag.A\_OperSuma AS float), CDN.MagNag.MaN\_Data3, CDN.TwrKarty.Twr\_Typ

HAVING (NMS\_AwNag.A\_OperSuma <> 0) AND (CDN.MagNag.MaN\_Data3 > 78617)

UNION ALL

SELECT CDN.PrcKarty.Prc\_Imie1 + CHAR(32) + CDN.PrcKarty.Prc\_Nazwisko AS [Imię i nazwisko], CDN.TwrKarty.Twr\_Kod AS [Kod towaru], CDN.TwrKarty.Twr\_Nazwa AS [Nazwa towaru],

CDN.TwrKarty.Twr\_Waga AS [Towar waga brutto], NMS\_AwNag.A\_OperSuma AS [Liczba operatorów], SUM(CAST(ROUND(NMS\_AwElem.P\_iloscA / NMS\_AwNag.A\_OperSuma, 2) AS decimal(18, 2)))

AS [Ilość / operator], 'Awizo' AS [Typ dokumentu], SUM(NMS\_AwElem.P\_iloscA) AS Ilość, SUM(CAST(ROUND(NMS\_AwElem.P\_iloscA / NMS\_AwNag.A\_OperSuma \* CDN.TwrKarty.Twr\_Waga, 2)

AS decimal(18, 2))) AS [Waga / operator], CDN.NumerDokumentu(CDN.MagNag.MaN\_GIDTyp, 0, CDN.MagNag.MaN\_TrNTyp, CDN.MagNag.MaN\_TrNNumer, CDN.MagNag.MaN\_TrNRok,

CDN.MagNag.MaN\_TrNSeria, CDN.MagNag.MaN\_TrNMiesiac) + '-' + NMS\_AwNag.A\_MagKod AS [Numer dokumentu], CDN.Magazyny.MAG\_Nazwa AS [Nazwa magazynu], DATEADD(day,

CDN.MagNag.MaN\_Data3, CONVERT(DATETIME, '1800-12-28', 120)) AS Data, NMS\_AwNag.A\_MagKod AS [Kod magazynu],

(CASE WHEN twr\_kod LIKE 'U%' THEN 'Usługa' ELSE (CASE Twr\_Typ WHEN '1' THEN 'Towar' WHEN '2' THEN 'Produkt' WHEN '3' THEN 'Usługa' END) END) AS TYP, 1 AS Pozycji,

'Zatwierdził' AS Rodzaj, CAST(1 AS float) / CAST(NMS\_AwNag.A\_OperSuma AS float) AS [Pozycji / operator]

FROM CDN.MagNag INNER JOIN

CDN.TwrKarty INNER JOIN

NMS\_AwElem ON CDN.TwrKarty.Twr\_GIDNumer = NMS\_AwElem.P\_TwrId INNER JOIN

NMS\_AwNag ON NMS\_AwElem.P\_GNr = NMS\_AwNag.A\_GNr AND NMS\_AwElem.P\_GTyp = NMS\_AwNag.A\_GTyp ON CDN.MagNag.MaN\_GIDNumer = NMS\_AwElem.P\_GNr AND

NMS\_AwElem.P\_GTyp = CDN.MagNag.MaN\_GIDTyp INNER JOIN

CDN.Magazyny ON NMS\_AwNag.A\_Mag = CDN.Magazyny.MAG\_GIDNumer INNER JOIN

CDN.PrcKarty ON NMS\_AwNag.A\_Oper1 = CDN.PrcKarty.Prc\_GIDNumer

WHERE (NMS\_AwElem.P\_iloscP = 0)

GROUP BY CDN.TwrKarty.Twr\_Kod, CDN.PrcKarty.Prc\_Imie1 + CHAR(32) + CDN.PrcKarty.Prc\_Nazwisko, CDN.TwrKarty.Twr\_Nazwa, CDN.TwrKarty.Twr\_Waga, NMS\_AwNag.A\_OperSuma,

CDN.NumerDokumentu(CDN.MagNag.MaN\_GIDTyp, 0, CDN.MagNag.MaN\_TrNTyp, CDN.MagNag.MaN\_TrNNumer, CDN.MagNag.MaN\_TrNRok, CDN.MagNag.MaN\_TrNSeria,

CDN.MagNag.MaN\_TrNMiesiac) + '-' + NMS\_AwNag.A\_MagKod, CDN.Magazyny.MAG\_Nazwa, DATEADD(day, CDN.MagNag.MaN\_Data3, CONVERT(DATETIME, '1800-12-28', 120)),

NMS\_AwNag.A\_MagKod, CAST(1 AS float) / CAST(NMS\_AwNag.A\_OperSuma AS float), CDN.MagNag.MaN\_Data3, CDN.TwrKarty.Twr\_Typ

HAVING (NMS\_AwNag.A\_OperSuma <> 0) AND (CDN.MagNag.MaN\_Data3 > 78617)

UNION ALL

SELECT CDN.PrcKarty.Prc\_Imie1 + CHAR(32) + CDN.PrcKarty.Prc\_Nazwisko AS [Imię i nazwisko], CDN.TwrKarty.Twr\_Kod AS [Kod towaru], CDN.TwrKarty.Twr\_Nazwa AS [Nazwa towaru],

CDN.TwrKarty.Twr\_Waga AS [Towar waga brutto], NMS\_AwNag.A\_OperSuma AS [Liczba operatorów], SUM(CAST(ROUND(NMS\_AwElem.P\_iloscA / NMS\_AwNag.A\_OperSuma, 2) AS decimal(18, 2)))

AS [Ilość / operator], 'Awizo' AS [Typ dokumentu], SUM(NMS\_AwElem.P\_iloscA) AS Ilość, SUM(CAST(ROUND(NMS\_AwElem.P\_iloscA / NMS\_AwNag.A\_OperSuma \* CDN.TwrKarty.Twr\_Waga, 2)

AS decimal(18, 2))) AS [Waga / operator], CDN.NumerDokumentu(CDN.MagNag.MaN\_GIDTyp, 0, CDN.MagNag.MaN\_TrNTyp, CDN.MagNag.MaN\_TrNNumer, CDN.MagNag.MaN\_TrNRok,

CDN.MagNag.MaN\_TrNSeria, CDN.MagNag.MaN\_TrNMiesiac) + '-' + NMS\_AwNag.A\_MagKod AS [Numer dokumentu], CDN.Magazyny.MAG\_Nazwa AS [Nazwa magazynu], DATEADD(day,

CDN.MagNag.MaN\_Data3, CONVERT(DATETIME, '1800-12-28', 120)) AS Data, NMS\_AwNag.A\_MagKod AS [Kod magazynu],

(CASE WHEN twr\_kod LIKE 'U%' THEN 'Usługa' ELSE (CASE Twr\_Typ WHEN '1' THEN 'Towar' WHEN '2' THEN 'Produkt' WHEN '3' THEN 'Usługa' END) END) AS TYP, 1 AS Pozycji,

'Zatwierdził' AS Rodzaj, CAST(1 AS float) / CAST(NMS\_AwNag.A\_OperSuma AS float) AS [Pozycji / operator]

FROM CDN.MagNag INNER JOIN

CDN.TwrKarty INNER JOIN

NMS\_AwElem ON CDN.TwrKarty.Twr\_GIDNumer = NMS\_AwElem.P\_TwrId INNER JOIN

NMS\_AwNag ON NMS\_AwElem.P\_GNr = NMS\_AwNag.A\_GNr AND NMS\_AwElem.P\_GTyp = NMS\_AwNag.A\_GTyp ON CDN.MagNag.MaN\_GIDNumer = NMS\_AwElem.P\_GNr AND

NMS\_AwElem.P\_GTyp = CDN.MagNag.MaN\_GIDTyp INNER JOIN

CDN.Magazyny ON NMS\_AwNag.A\_Mag = CDN.Magazyny.MAG\_GIDNumer INNER JOIN

CDN.PrcKarty ON NMS\_AwNag.A\_Oper2 = CDN.PrcKarty.Prc\_GIDNumer

WHERE (NMS\_AwElem.P\_iloscP = 0)

GROUP BY CDN.TwrKarty.Twr\_Kod, CDN.PrcKarty.Prc\_Imie1 + CHAR(32) + CDN.PrcKarty.Prc\_Nazwisko, CDN.TwrKarty.Twr\_Nazwa, CDN.TwrKarty.Twr\_Waga, NMS\_AwNag.A\_OperSuma,

CDN.NumerDokumentu(CDN.MagNag.MaN\_GIDTyp, 0, CDN.MagNag.MaN\_TrNTyp, CDN.MagNag.MaN\_TrNNumer, CDN.MagNag.MaN\_TrNRok, CDN.MagNag.MaN\_TrNSeria,

CDN.MagNag.MaN\_TrNMiesiac) + '-' + NMS\_AwNag.A\_MagKod, CDN.Magazyny.MAG\_Nazwa, DATEADD(day, CDN.MagNag.MaN\_Data3, CONVERT(DATETIME, '1800-12-28', 120)),

NMS\_AwNag.A\_MagKod, CAST(1 AS float) / CAST(NMS\_AwNag.A\_OperSuma AS float), CDN.MagNag.MaN\_Data3, CDN.TwrKarty.Twr\_Typ

HAVING (NMS\_AwNag.A\_OperSuma <> 0) AND (CDN.MagNag.MaN\_Data3 > 78622)