1. 8\_9GF\_Qty

The having statement was removed (HAVING (((dbo\_requisition.project\_code) Like [Enter Project code] & "\*") AND ((MTP\_master.Shop) Like [forms]![switchboard]![shop select] & "\*"))). Results in SQL Server and Access are the same.

SELECT TOP (100) PERCENT dbo.MTP\_master.NIIN, SUM(dbo.dbo\_requisition.quantity) AS SumOfquantity, dbo.dbo\_requisition.project\_code,

dbo.MTP\_master.Shop

FROM dbo.MTP\_master INNER JOIN

dbo.dbo\_requisition ON dbo.MTP\_master.NIIN = dbo.dbo\_requisition.NIIN

GROUP BY dbo.MTP\_master.NIIN, dbo.dbo\_requisition.project\_code, dbo.MTP\_master.Shop

ORDER BY SumOfquantity DESC

1. Chart

The where statement was excluded (WHERE ((([5\_data].Shop) Like [forms]![switchboard]![shop select].[value] & "\*"));) the results are the same in SQL Server and Access. The SQL Server Statements are the same otherwise.

SELECT dbo.[5\_data].Master\_NSN AS nsn, dbo.[5\_data].Shop AS PSSD, dbo.[5\_data].Noun, dbo.[5\_data].[CNTL-NR] AS PDN,

dbo.[5\_data].F\_days AS [Flow Days], dbo.[5\_data].WL, dbo.[5\_data].CSI\_OH AS [09 Assets], dbo.[5\_data].CRI, dbo.[5\_data].G019C,

dbo.[5\_data].rqd AS NRO, dbo.[5\_data].BO\_Tot AS [Total Backorders], dbo.[5\_data].MICAP AS MICAPs, dbo.[5\_data].OWO, NULL AS Color, NULL

AS overall, dbo.[5\_data].YBQ, dbo.[5\_data].Prod, dbo.[5\_data].QDR, dbo.problems\_table.Forecast, dbo.[5\_data].FSC, dbo.[5\_data].MMAC,

dbo.[5\_data].NIIN, dbo.problems\_table.TMS, dbo.problems\_table.Forecast AS Expr2, dbo.problems\_table.Act\_FD, dbo.problems\_table.AWP\_F,

dbo.problems\_table.[Parts Problem], dbo.problems\_table.Other, dbo.problems\_table.Cont\_Prod, dbo.problems\_table.[Equip 1],

dbo.problems\_table.[Equip 2], dbo.problems\_table.[Equip 3], dbo.problems\_table.[Equip 4], dbo.problems\_table.[Equip 5],

dbo.problems\_table.[Equip 6], dbo.problems\_table.P\_N, dbo.problems\_table.Contract\_OWO, dbo.[5\_data].SOS, dbo.[5\_data].ORG,

dbo.problems\_table.Cont\_Prod AS Expr3, dbo.problems\_table.Personnel, dbo.[5\_data].POS\_A, dbo.[5\_data].Item\_Count, dbo.[5\_data].Carc\_Avail,

dbo.[5\_data].Parts\_avail, dbo.[5\_data].Hours\_Avail, dbo.[5\_data].Funds\_Avail, dbo.[5\_data].Sort\_Value, dbo.[5\_data].Pushed, dbo.[5\_data].RSP\_A,

dbo.[5\_data].CSI\_OH, dbo.[5\_data].[BOA+YBQ], dbo.problems\_table.Cont\_forecast, dbo.problems\_table.contract\_cri, dbo.problems\_table.[I&S],

dbo.[5\_data].Target, dbo.problems\_table.Awp\_G, dbo.problems\_table.[AWP Days], dbo.[5\_data].NAME, dbo.[5\_data].PHONE,

dbo.[5\_data].FirstQuarterPastRepair, dbo.[5\_data].SecondQuarterPastRepair, dbo.[5\_data].ThirdQuarterPastRepair,

dbo.[5\_data].FirstQuarterPastAddlRepair, dbo.[5\_data].SecondQuarterPastAddlRepair, dbo.[5\_data].ThirdQuarterPastAddlRepair, dbo.[5\_data].RO,

dbo.[5\_data].[Base Assets]

FROM dbo.[5\_data] INNER JOIN

dbo.problems\_table ON dbo.[5\_data].NIIN = dbo.problems\_table.niin

1. Daily MICAP and BO Report

The where statement was removed (WHERE (((MTP\_master.Shop) Like [forms]![switchboard]![shop select].[value] & "\*"))) Data retrievals are identical.

SELECT TOP (100) PERCENT dbo.MTP\_master.Shop, dbo.MTP\_master.[CNTL-NR] AS Cntrl#, dbo.MTP\_master.FSC, dbo.MTP\_master.NIIN,

dbo.MTP\_master.MMAC AS MC, dbo.dbo\_MasterQueryTable.Noun, dbo.MTP\_master.ORG, dbo.MTP\_master.MICAP,

dbo.MTP\_master.[BACKORDERS-JCS] AS JCS, dbo.MTP\_master.YBQ, dbo.MTP\_master.HP\_Total AS [700s], dbo.MTP\_master.BO\_Tot AS [Total BOs],

dbo.dbo\_MasterQueryTable.[DEPOT-ASSETS-COND-A] AS [A Cond], dbo.dbo\_MasterQueryTable.[DEPOT-ASSETS-COND-Z] AS [Z Cond],

dbo.MTP\_master.OWO, dbo.MTP\_master.Prod, dbo.dbo\_MasterQueryTable.[DEPOT-ASSETS-COND-F] AS [F Cond],

dbo.MTP\_master.Carc\_Avail AS Carc, dbo.MTP\_master.Parts\_avail AS Parts, dbo.MTP\_master.Hours\_Avail AS Hours,

dbo.MTP\_master.Funds\_Avail AS Funds

FROM dbo.dbo\_MasterQueryTable INNER JOIN

dbo.MTP\_master ON dbo.dbo\_MasterQueryTable.NIIN = dbo.MTP\_master.NIIN

ORDER BY dbo.MTP\_master.Shop, Cntrl#

1. I&S

Only works in SQL Server and Access after the where statement being removed, results are the same.

(WHERE (((dbo\_Actl2MstrNIIN.Mstr\_NIIN)=[forms]![problems\_table].[niin]));).

SELECT dbo.dbo\_Actl2MstrNIIN.Actl\_NIIN, dbo.dbo\_Actl2MstrNIIN.Mstr\_NIIN, dbo.dbo\_Actl2MstrNIIN.OOU\_Code

FROM dbo.MTP\_master LEFT OUTER JOIN

dbo.dbo\_Actl2MstrNIIN ON dbo.MTP\_master.NIIN = dbo.dbo\_Actl2MstrNIIN.InS\_NIIN

1. Select Problem\_items by PSSD

The where statement was removed (WHERE (((MTP\_master.Shop) Like [forms]![switchboard]![shop select].[value] & "\*"));), Results are the same, but had to rewrite/Change the Query to get matching results.

SELECT dbo.problems\_table.niin, dbo.problems\_table.P\_N, dbo.problems\_table.TMS, dbo.problems\_table.Forecast, dbo.problems\_table.Cont\_forecast,

dbo.problems\_table.Act\_FD, dbo.problems\_table.AWP\_F, dbo.problems\_table.Contract\_OWO, dbo.problems\_table.[Parts Problem],

dbo.problems\_table.Other, dbo.problems\_table.Cont\_Prod, dbo.problems\_table.[Equip 1], dbo.problems\_table.[Equip 2], dbo.problems\_table.[Equip 3],

dbo.problems\_table.[Equip 4], dbo.problems\_table.[Equip 5], dbo.problems\_table.[Equip 6], dbo.problems\_table.Personnel,

dbo.problems\_table.contract\_cri, dbo.problems\_table.[I&S], dbo.problems\_table.Awp\_G, dbo.problems\_table.[AWP Days],

dbo.problems\_table.SSMA\_TimeStamp, dbo.MTP\_master.Shop

FROM dbo.MTP\_master INNER JOIN

dbo.problems\_table ON dbo.MTP\_master.NIIN = dbo.problems\_table.niin