1a\_MTP\_master

SELECT dbo.dbo\_RepairData.NIIN, dbo.dbo\_RepairData.Repaired AS Prod, dbo.dbo\_RepairData.Quarter

FROM dbo.dbo\_RepairData INNER JOIN

dbo.date ON dbo.dbo\_RepairData.Quarter = dbo.date.[Current Qtr]

1b\_MTP\_Dueouts

SELECT SUBSTRING(dbo.dbo\_nsn\_niin\_id\_xref.nsn, 5, 9) AS niin, SUM(dbo.dbo\_part\_base.base\_due\_outs) AS SumOfbase\_due\_outs

FROM dbo.dbo\_nsn\_niin\_id\_xref INNER JOIN

dbo.dbo\_part\_base ON SUBSTRING(dbo.dbo\_nsn\_niin\_id\_xref.nsn, 5, 9) = dbo.dbo\_part\_base.NIIN

GROUP BY SUBSTRING(dbo.dbo\_nsn\_niin\_id\_xref.nsn, 5, 9)

1c\_Field Micaps

SELECT NIIN, SUM(quantity) AS [Field MICAP]

FROM dbo.dbo\_requisition

WHERE (NOT (sran = 'FB2029' OR

sran = 'fb2039' OR

sran = 'fb2069' OR

sran LIKE 'e%')) AND (Stack\_Cat = 'MICAP')

GROUP BY NIIN

4\_NRO

SELECT NIIN, COUNT(NIIN) AS CountOfNIIN

FROM dbo.dbo\_spt\_results

GROUP BY NIIN

4A\_I&S

(replaced dbo.[I&S].OOU\_Code from the dbo\_Actl2MstrNIIN instead of what was present in the MAE Version. Replicated this by looking at the MAN Version. SQL Server gets results (626045 SQL Server displayed records) and Access does not-cannot compare output),

SELECT dbo.MTP\_master.NIIN, dbo.[I&S].Mstr\_NIIN, dbo.[I&S].Actl\_NIIN, dbo.[I&S].OOU\_Code

FROM dbo.MTP\_master CROSS JOIN

dbo.[I&S]

5\_data

SELECT dbo.MTP\_master.NIIN, dbo.MTP\_master.FSC, dbo.MTP\_master.Noun, dbo.MTP\_master.MMAC, dbo.MTP\_master.SOR, dbo.MTP\_master.[CNTL-NR],

dbo.MTP\_master.Shop, dbo.MTP\_master.QDR, dbo.MTP\_master.Prod, dbo.MTP\_master.MICAP, dbo.MTP\_master.YBQ, dbo.MTP\_master.BO\_Tot,

dbo.MTP\_master.F\_days, dbo.MTP\_master.RSP\_A, dbo.MTP\_master.POS\_A, dbo.MTP\_master.CSI\_OH, dbo.MTP\_master.G019C,

dbo.MTP\_master.Master\_NSN, dbo.MTP\_master.CRI, dbo.MTP\_master.OWO, dbo.MTP\_master.AWP\_G, dbo.[4\_NRO].CountOfNIIN AS rqd,

dbo.MTP\_master.SOS, dbo.MTP\_master.Item\_Count, dbo.MTP\_master.Carc\_Avail, dbo.MTP\_master.Parts\_avail, dbo.MTP\_master.Hours\_Avail,

dbo.MTP\_master.Funds\_Avail, dbo.MTP\_master.Sort\_Value, dbo.MTP\_master.Pushed, dbo.working\_level.w\_level, dbo.MTP\_master.AIS\_WL,

CASE WHEN working\_level.w\_level IS NULL THEN MTP\_master.AIS\_WL ELSE working\_level.w\_level END AS WL, dbo.MTP\_master.HP\_Total,

dbo.MTP\_master.[BACKORDERS-JCS], dbo.MTP\_master.YBQ + dbo.MTP\_master.[BACKORDERS-JCS] + dbo.MTP\_master.HP\_Total AS [BOA+YBQ],

dbo.targets.Target, dbo.MTP\_master.ORG, dbo.MTP\_master.NAME, dbo.MTP\_master.PHONE, dbo.past\_repair.FirstQuarterPastRepair,

dbo.past\_repair.SecondQuarterPastRepair, dbo.past\_repair.ThirdQuarterPastRepair, dbo.past\_repair.FirstQuarterPastAddlRepair,

dbo.past\_repair.SecondQuarterPastAddlRepair, dbo.past\_repair.ThirdQuarterPastAddlRepair, dbo.MTP\_master.[Base Assets], dbo.MTP\_master.RO,

dbo.MTP\_master.[Due Out], dbo.MTP\_master.[Field MICAP], dbo.MTP\_master.[Cond-Y], dbo.MTP\_master.[Cond-Z]

FROM dbo.MTP\_master INNER JOIN

dbo.targets ON dbo.MTP\_master.NIIN = dbo.targets.NIIN LEFT OUTER JOIN

dbo.past\_repair ON dbo.MTP\_master.NIIN = dbo.past\_repair.NIIN LEFT OUTER JOIN

dbo.working\_level ON dbo.MTP\_master.NIIN = dbo.working\_level.NIIN LEFT OUTER JOIN

dbo.[4\_NRO] ON dbo.MTP\_master.NIIN = dbo.[4\_NRO].NIIN

6\_Goal1

SELECT Shop, NIIN, FSC, Noun, MMAC, BO\_Tot, G019C, QDR, [CNTL-NR]

FROM dbo.MTP\_master

Import excel file into MAE Version

6\_Goal\_new

SELECT dbo.MTP\_master.Shop, dbo.MTP\_master.NIIN, dbo.MTP\_master.FSC, ISNULL(dbo.[Preferred Nouns].niin, dbo.MTP\_master.Noun) AS NOUN,

dbo.MTP\_master.MMAC, dbo.MTP\_master.BO\_Tot, dbo.MTP\_master.G019C, ROUND(dbo.MTP\_master.QDR / 3, 2) AS MDR,

CASE WHEN negotiated.niin IS NOT NULL THEN negotiated.goal WHEN [Micap] >= [Due Out] OR

[due out] IS NULL THEN (dbo.MTP\_master.QDR / 3) \* 3 / 2 + [micap] ELSE (dbo.MTP\_master.QDR / 3) \* 3 / 2 + [due out] END AS Target,

dbo.MTP\_master.[CNTL-NR], dbo.MTP\_master.[Due Out], dbo.MTP\_master.MICAP, dbo.Negotiated.GOAL AS [Negotiated goal]

FROM dbo.MTP\_master INNER JOIN

dbo.Negotiated ON dbo.MTP\_master.NIIN = dbo.Negotiated.Niin INNER JOIN

dbo.[Preferred Nouns] ON dbo.Negotiated.Niin = dbo.[Preferred Nouns].niin

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 CROSS JOIN

dbo.dbo\_requisition

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

ORDER BY SumOfquantity DESC

chart

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

SELECT dbo.[5\_data].Master\_NSN AS nsn, dbo.[5\_data].Shop AS PSSD, dbo.[Preferred Nouns].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, dbo.[5\_data].YBQ,

dbo.[5\_data].Prod, dbo.[5\_data].QDR, dbo.[5\_data].FSC, dbo.[5\_data].MMAC, dbo.[5\_data].NIIN, dbo.[Preferred Nouns].Engine AS TMS,

dbo.problems\_table.Forecast, 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.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.[5\_data].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], dbo.[5\_data].[Due Out], dbo.[Preferred Nouns].FINAL,

dbo.[5\_data].[Field MICAP], dbo.[5\_data].[Cond-Y], dbo.[5\_data].[Cond-Z], dbo.[Monthly Production Archive].[end month1 prod],

dbo.[Monthly Production Archive].[End month2 prod]

FROM dbo.[5\_data] INNER JOIN

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

dbo.[Monthly Production Archive] ON dbo.[5\_data].NIIN = dbo.[Monthly Production Archive].NIIN LEFT OUTER JOIN

dbo.[Preferred Nouns] ON dbo.[5\_data].NIIN = dbo.[Preferred Nouns].niin

count subs

SELECT dbo.[temp table subs in 2 column format].Mstr\_NIIN, dbo.[temp table subs in 2 column format].Actl\_NIIN,

COUNT(dbo.[temp table subs in 2 column format].Mstr\_NIIN) AS CountOfMstr\_NIIN

FROM dbo.[temp table subs in 2 column format] INNER JOIN

dbo.[temp table subs in 2 column format] AS [temp table subs in 2 column format\_1] ON

dbo.[temp table subs in 2 column format].Mstr\_NIIN = [temp table subs in 2 column format\_1].Mstr\_NIIN

GROUP BY dbo.[temp table subs in 2 column format].Mstr\_NIIN, dbo.[temp table subs in 2 column format].Actl\_NIIN

Daily MICAP and BO Report

The where statement was removed (WHERE (((MTP\_master.Shop) Like forms!switchboard![shop select].value & "\*"))) Access crashes on data retrieval and SQL Server takes a very long time.

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 CROSS JOIN

dbo.MTP\_master

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

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));). When removed results are the same

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

MTAA BO BURNDOWN DATA

(Access and SQL Server display no results, Queries have been successfully replicated.)

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.MTP\_master.Noun, dbo.MTP\_master.MICAP, dbo.MTP\_master.[BACKORDERS-JCS] AS JCS,

dbo.MTP\_master.BO\_Tot AS [Total BO], dbo.dbo\_MasterQueryTable.[DEPOT-ASSETS-COND-A] AS [A Cond],

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

dbo.MTP\_master.OWO, dbo.MTP\_master.Prod, 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, dbo.MTP\_master.ORG, dbo.MTP\_master.NAME,

dbo.MTP\_master.PHONE

FROM dbo.dbo\_MasterQueryTable CROSS JOIN

dbo.MTP\_master

WHERE (dbo.MTP\_master.Shop LIKE 'MTAA%%')

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

MTAA DAILY MICAP AND BO REPORT

(Access and SQL Server display no results, Queries have been successfully replicated.)

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 CROSS JOIN

dbo.MTP\_master

WHERE (dbo.MTP\_master.Shop LIKE 'MTAA%%')

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

MTCC-MTCF Daily MICAP and BO Report

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

dbo.MTP\_master.MMAC AS MC, dbo.MTP\_master.Noun, dbo.MTP\_master.MICAP, dbo.MTP\_master.YBQ, dbo.MTP\_master.[BACKORDERS-JCS] AS JCS,

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

dbo.dbo\_MasterQueryTable.[DEPOT-ASSETS-COND-Y] AS [Y-Int], dbo.MTP\_master.QDR, dbo.MTP\_master.OWO, dbo.MTP\_master.Prod,

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 CROSS JOIN

dbo.MTP\_master

WHERE (dbo.dbo\_MasterQueryTable.Shop LIKE 'MTCC%%') OR

(dbo.dbo\_MasterQueryTable.Shop LIKE 'MTCF%%')

ORDER BY dbo.dbo\_MasterQueryTable.Shop, Cntrl#

One stop additional info

SELECT dbo.past\_repair.FirstQuarterPastRepair, dbo.past\_repair.SecondQuarterPastRepair, dbo.past\_repair.ThirdQuarterPastRepair,

dbo.past\_repair.FirstQuarterPastAddlRepair, dbo.past\_repair.SecondQuarterPastAddlRepair, dbo.past\_repair.ThirdQuarterPastAddlRepair,

dbo.[Monthly Production Archive].[end month1 prod], dbo.[Monthly Production Archive].[End month2 prod], dbo.targets.Target,

dbo.[Preferred Nouns].NOUN, dbo.MTP\_master.NIIN AS Expr1, dbo.MTP\_master.Shop AS Expr2, dbo.[Preferred Nouns].Engine AS TMS

FROM dbo.MTP\_master CROSS JOIN

dbo.past\_repair CROSS JOIN

dbo.targets CROSS JOIN

dbo.[Monthly Production Archive] CROSS JOIN

dbo.[Preferred Nouns]

One stop problems table

No results in SQL Server or in ACCESS, Query is exactly the same

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

dbo.past\_repair.FirstQuarterPastRepair, dbo.past\_repair.SecondQuarterPastRepair, dbo.past\_repair.ThirdQuarterPastRepair,

dbo.past\_repair.FirstQuarterPastAddlRepair, dbo.past\_repair.SecondQuarterPastAddlRepair, dbo.past\_repair.ThirdQuarterPastAddlRepair,

dbo.[Monthly Production Archive].[end month1 prod], dbo.[Monthly Production Archive].[End month2 prod], dbo.targets.Target,

dbo.[Preferred Nouns].NOUN, 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.[Preferred Nouns].Engine AS TMS

FROM dbo.problems\_table INNER JOIN

dbo.past\_repair ON dbo.problems\_table.niin = dbo.past\_repair.NIIN INNER JOIN

dbo.[Preferred Nouns] ON dbo.problems\_table.niin = dbo.[Preferred Nouns].niin INNER JOIN

dbo.[Monthly Production Archive] ON dbo.problems\_table.niin = dbo.[Monthly Production Archive].NIIN INNER JOIN

dbo.targets ON dbo.problems\_table.niin = dbo.targets.NIIN

PastRepairQtrs

No results in SQL Server or in ACCESS, Query migrated from access successfully. No results because past repair table is empty

SELECT dbo.past\_repair.NIIN, (CASE WHEN RIGHT([date].[current qtr], 1) = '1' THEN '0' + (CAST((CAST(ROUND(LEFT([date].[current qtr], 2), 0) AS smallint))

- 1 AS varchar)) + '/4' ELSE LEFT([date].[current qtr], 3) + (CAST((CAST(ROUND(RIGHT([date].[current qtr], 1), 0) AS smallint)) - 1 AS varchar)) END)

AS FirstQtrPast

FROM dbo.date CROSS JOIN

dbo.past\_repair

problems\_table Without Matching MTP\_master

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]

FROM dbo.problems\_table LEFT OUTER JOIN

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

WHERE (dbo.MTP\_master.NIIN IS NULL)

Select Airframe by NIIN

Successful Migration from Access to SQL Server, Results are the same.

SELECT NIIN, MDS

FROM dbo.dbo\_ApplicationData

WHERE (MDS LIKE '[A,B,C,F]%')

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

Subs against actual data

The Query in SQL Server is exactly the same as Access, Access Crashes and SQL Server takes a very long time for data retrieval, cannot compare results

SELECT dbo.[5\_data].NIIN AS Expr41, dbo.[count subs].Actl\_NIIN, dbo.[count subs].CountOfMstr\_NIIN

FROM dbo.[5\_data] CROSS JOIN

dbo.[count subs]

GROUP BY dbo.[5\_data].NIIN, dbo.[count subs].Actl\_NIIN, dbo.[count subs].CountOfMstr\_NIIN