## Inventory Report of Assets by Purchase Date

Last Modified on 12/03/2018 11:32 am ES7

CASE

```
/* Report of all assets in the system ordered by Purchase Date (newest to
oldest) */
SELECT I.groupfld
                                AS [Group],
    g.group_descv6
                                AS [Group Desc],
                             AS [Category],
    i.category
    c.cat descv6
                              AS [Category Desc],
                                AS [Product Code],
    A.product_code
    I.descriptionv6
                              AS [Product Description],
    A.asset code
                              AS [Bar Code],
    A.description
                              AS [Asset Description],
    LO.locn name
                               AS [Location],
    A.stock_number
                                AS [Stock Number],
    A.serial no
                             AS [Serial Number],
    A.modelnumber
                                AS [Asset Model Number],
    A.booking no
                               AS [OUT on Booking],
    CASE
      WHEN A.idisposaltype = 0 THEN
       CASE
        WHEN A.servicestatus <> 0 THEN 'Inactive'
        ELSE 'Active'
       END
      WHEN A.idisposaltype = 1 THEN 'Sold'
      WHEN A.idisposaltype = 2 THEN 'Lost/Missing'
      WHEN A.idisposaltype = 3 THEN 'Stolen'
      WHEN A.idisposaltype = 4 THEN 'Written Off'
      ELSE '**E**'
    END
                            AS [Disposal Type],
     Format(A.purdate, 'yyyy-MMM-dd') AS [Purchase Date],
    CASE
      WHEN a.disdate = '1980-01-01' THEN "
      ELSE Format(A.disdate, 'yyyy-MMM-dd')
    END
                            AS [Disposal Date],
```

```
WHEN A.servicestatus = 1 THEN 'Out for Maintenance'
      WHEN A.servicestatus = 2 THEN 'Permanently Out of Service'
      WHEN A.servicestatus = 0 THEN
       CASE
        WHEN A.idisposaltype <> 0 THEN 'Inactive'
        ELSE 'In Service'
       END
      FI SF '** F **'
    END
                            AS [Service Status],
    CASE
      WHEN Isnull(M.datef, ") = '1900-01-01' THEN "
     ELSE Format(M.datef, 'yyyy-MMM-dd')
    END
                            AS [Service Entry Date],
    Isnull(MN1.textline, ")
                               AS [Faults],
     Isnull(MN2.textline, ")
                               AS [Repair Details],
    Isnull(M.labour, ") AS [Labor Charge],
    Isnull(M.material, ") AS [Material Charge],
Isnull(M.reference, ") AS [Maintenance Reference],
    CASE
      WHEN M.assetstatus = 0 THEN 'Damaged'
      WHEN M.assetstatus = 1 THEN 'Faulty'
      WHEN M.assetstatus = '2' THEN 'Test Required'
      ELSE "
    END
                            [Maintenance Status]
FROM tblasset01 AS A
    LEFT OUTER JOIN tblinvmas AS I
             ON I.product code = A.product code
    LEFT OUTER JOIN tblcategory AS c
             ON c.category_code = i.category
    LEFT OUTER JOIN tbllocnlist AS LO
             ON LO.locn number = A.locn
    LEFT OUTER JOIN tblgroup AS G
             ON G.group_code = I.groupfld
    LEFT OUTER JOIN thlmaint M
             ON A.product_code = M.product_code
               AND A.stock number = M.stock number
    LEFT OUTER JOIN tblmaintenancenotes MN1
             ON MN1.maintenanceid = M.id
               AND MN1.notetype = 0
```

## AND MN1.linenumber = 0 LEFT OUTER JOIN tblmaintenancenotes MN2 ON MN2.maintenanceid = M.id AND MN2.notetype = 1 AND MN2.linenumber = 0

ORDER BY a.purdate DESC