


```

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
ELSE '** E **'
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 tblmaint 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
```