

Rental Items not returned between date range

Last Modified on 18/07/2024 11:33 am EDT

/* All gear that didn't make it back from a show within date range, include warehouse status of the booking */

DECLARE @StartDate AS VARCHAR(20)

DECLARE @EndDate AS VARCHAR(20)

SET @StartDate = '2024-03-30'

SET @EndDate = '2024-07-01'

```
select t.booking_no [Booking #],
       B.showname [Show],
       CONVERT(varchar,B.dDate,107) as [Out Date],
       CONVERT(varchar,B.rDate,107) as [Expected Return Date],
       t.product_code [Product],

       I.trans_type_v41 [trans type],

       CASE
         WHEN t.stock_number = 65535 THEN ''
         ELSE CAST(t.stock_number as varchar(MAX))
       END as [Stock #],
       isnull(a.ASSET_CODE,'') [Barcode],
       isnull(a.DESRIPTION,'') [Description] ,

       CASE A.iDisposalType
         WHEN 0 then 'Active'
         WHEN 1 then 'Sold'
         WHEN 2 then 'Lost'
         WHEN 3 then 'Stolen'
         When 4 then 'Written off'
       ELSE '' END as [Asset Status],

       sum(t.qtycheckedOut) [QTY OUT],
       sum(t.Qtyreturned) [QTY Returned],

       CAST(sum(i.price) as decimal(9,2)) as [Rental Price],
       CAST(sum(m.retail_price) as decimal(9,2)) as [Retail Price],

       CASE
         WHEN B.status = 0 THEN 'Booked'
         WHEN B.status = 1 THEN 'Checked Out'
         WHEN B.status = 2 THEN 'Returned'
         ELSE ''
```

```

        END AS [Booking Status],

        isnull(S.Salesperson_name, '') as [SalesPerson],

        isnull(P.Salesperson_name, '') as [Project Manager]

from tblassetran T

Left outer join tblbookings b on b.booking_no = t.booking_no

left outer join tblAsset01 A on A.PRODUCT_CODE = t.product_code and a.STOCK_NUMBER =
t.stock_number

left outer join tblitemtran I on i.SubRentalLinkID = t.ItemTranID and i.booking_no_v32 =
t.booking_no

left outer join tblinvmas m on m.product_code = t.product_code

left outer join tblSalesper S on b.Salesperson = s.salesperson_code

left outer join tblSalesper P on b.ProjectManager = P.salesperson_code

where ((t.ActOutDate > @StartDate AND t.ActInDate = '1980-01-01' AND b.rdate <= @EndDate )
AND ((T.qtycheckedOut <> T.Qtyreturned and i.trans_type_v41 = 0) )

OR

        ((t.ActOutDate > @StartDate AND t.ActInDate = '1980-01-01' AND b.rdate <= @EndDate )
AND (I.Bit_field_v41 & 0x08) <> 0 ) )

Group by
t.booking_no,b.showName,b.dDate,b.rdate,t.product_code,i.trans_type_v41,t.stock_number,a.ASSET_CODE,a.DESCRIP

        b.status,s.Salesperson_name,P.Salesperson_name

order by b.ddate,b.rdate,t.booking_no

```