Products in Inventory ordered by date they were added

Last Modified on 02/27/2018 9:53 am ES

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CONVERT(VARCHAR, I.EntryDate, 101) AS [Entry Date],
SELECT
          CASE WHEN LastUpdate = CAST('Jan 1 1980' AS DateTime)
THEN "
              WHEN LastUpdate = CAST('Dec 30 1899' AS DateTime) THEN
              ELSE CONVERT(varchar, LastUpdate, 101) END AS [Last
Updated],
          I.product_code AS [Product Code], I.descriptionV6 AS [Internal
Description], I.PrintedDesc AS [Printed Description],
          CASE WHEN I.product_Config = 0 THEN 'Single Item'
              WHEN I.product Config = 1 THEN 'Package'
              WHEN I.product_Config = 2 THEN 'Macro'
              ELSE '** E **' END AS [Product Configuration],
          CASE WHEN I.product_type_v41 = 0 THEN 'Rental Item'
              WHEN I.product_type_v41 = 1 THEN 'Labour Item'
              WHEN I.product type v41 = 2 THEN 'Technician'
              WHEN I.product type v41 = 3 THEN 'Sales Item'
              ELSE '** E **' END AS [Product Type],
          I.indiv_hire_sale AS [For Individual Hire/Sale], I.on_hand AS
[Qty On Hand], I.isGenericItem as [Is Generic Item], I.IsInTrashCan AS [Is
in Trash Can],
          I.unit_weight as [Unit Weight], I.CountryOfOrigin as [Country of
Origin],
          I.groupFld as [Group Code], isnull(q.group_descV6,") as [Group
Description], I.category as [Category Code], isnull(C.cat_descV6,") as
[Category Description],
          isnull(I.SubCategory,") as [Sub Category Code],
isnull(SC.cat_descV6,") as [Sub Category Description]
FROM
           tblInvmas AS I
          LEFT OUTER JOIN tblGroup AS G ON G.Group_code = I.groupFld
          LEFT OUTER JOIN tblCategory AS C ON C.category_code =
I.category
          LEFT OUTER JOIN tblCategory AS SC ON SC.category_code =
I.SubCategory
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WHERE I.product_type_v41 IN (0,3)
ORDER BY I.EntryDate DESC, I.ID