LIQUIDACION OC SERVICIOS:

Sumar todas las entradas del servicio, comparar con cantidad pedida.

SI HAY DIFERENCIA…..

Hay que cambiar el ordenado en la OC, recalcularla y re-imprimirla

Con la cantidad que ingresó al almacén REALMENTE.

Enviar correo a ¿????? Para que sepan que hubo un AJUSTE.

Diario hay que ver que las órdenes de servicio se hayan atendido por la intranet

Agregar campo AL0001MOVD (DETALLE ingresos almacén)

ORIGEN char(1)

‘’ 🡪 línea generada por el Real (MAIL) y eliminar ese registro del REAL

\* 🡪 línea generada por la intranet (ok)

Crear JOB para ver si han generado OC de servicios con Codigo de Servicio y sin Código de referencia

SELECT OCD.OC\_CNUMORD, OCD.OC\_CCODIGO, OCD.OC\_CCODREF, OCD.OC\_CITEM

FROM MODELADOR..OCTALLA AS OCT

RIGHT OUTER JOIN RSFACCAR.dbo.CO0001MOVC AS OCC

INNER JOIN RSFACCAR.dbo.CO0001MOVD AS OCD ON OCC.OC\_CNUMORD = OCD.OC\_CNUMORD

ON OCT.ITEM COLLATE Modern\_Spanish\_CI\_AS = OCD.OC\_CITEM

AND OCT.NUMORD COLLATE Modern\_Spanish\_CI\_AS = OCD.OC\_CNUMORD

WHERE (OCC.OC\_CTIPORD = 'S') AND (LEN(OCD.OC\_CCODREF) = 0) AND LEFT(OC\_CCODIGO,2)IN ('ST','SR')

aND YEAR(OCC.OC\_DFECDOC) >= 2018

Crear SP para validar los ingresos línea por línea

Use MODELADOR

GO

declare @ord varchar(10), @lin char(4)

set @ord = '0000031653'

set @lin = '0001'

Select c6\_ccodigo, C6\_CITEM, sum(c6\_ncantid) as atendido,

(select oc\_ncanord from RSFACCAR..CO0001MOVd

Where OC\_CNUMORD=@ord and C6\_CITEM=oc\_citem) as ordenado

From RSFACCAR..AL0001MOVD

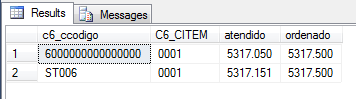
INNER JOIN RSFACCAR..AL0001MOVC as ccc ON C5\_CTD = C6\_CTD AND C5\_CALMA = C6\_CALMA AND C5\_CNUMDOC = C6\_CNUMDOC

Where C5\_CNUMORD= @ord and C5\_CTD = 'PE'

and C6\_CITEM= @lin

group by c6\_ccodigo, C6\_CITEM

Arrojará 2 líneas: una por el producto transformado y la otra por el servicio (es la que generará el monto de la factura)



Se crea el View para poder ver tallas y cantidades de los rectilíneos

El servicio se valoriza por unidad cuando es tejido, pero se debe saber el peso para valorizar el producto intermedio a la hora de registrar el parte de entrada.

USE MODELADOR

GO

create view VIEW\_OC\_TALLAS

AS

SELECT OCD.OC\_CNUMORD, OCD.OC\_CITEM, OCD.OC\_CCODIGO, OCD.OC\_CCODREF, OCD.OC\_CUNIDAD,

OCD.OC\_NCANORD AS TOTAL, OCC.OC\_CCODMON, OCD.OC\_NPREUN2, OCD.OC\_NDESCTO,OCT.KGUNI,

ISNULL(OCT.Q0, 0) + ISNULL(OCT.Q1, 0) + ISNULL(OCT.Q2, 0) +

ISNULL(OCT.Q3, 0)+ISNULL(OCT.Q4, 0)+ISNULL(OCT.Q5, 0) + ISNULL(OCT.Q6, 0) + ISNULL(OCT.Q7, 0) +

ISNULL(OCT.Q8, 0) + ISNULL(OCT.Q9, 0) AS SUMUNI, OCT.T0, OCT.T1, OCT.T2, OCT.T3, OCT.T4, OCT.T5, OCT.T6, OCT.T7, OCT.T8, OCT.T9, OCT.Q0, OCT.Q1,

OCT.Q2, OCT.Q3, OCT.Q4, OCT.Q5, OCT.Q6, OCT.Q7, OCT.Q8, OCT.Q9, OCC.OC\_CTIPORD

FROM dbo.OCTALLA AS OCT

RIGHT OUTER JOIN RSFACCAR.dbo.CO0001MOVC AS OCC

INNER JOIN RSFACCAR.dbo.CO0001MOVD AS OCD ON OCC.OC\_CNUMORD = OCD.OC\_CNUMORD

ON OCT.ITEM COLLATE Modern\_Spanish\_CI\_AS = OCD.OC\_CITEM

AND OCT.NUMORD COLLATE Modern\_Spanish\_CI\_AS = OCD.OC\_CNUMORD

WHERE (OCC.OC\_CTIPORD = 'S') AND (LEN(OCD.OC\_CCODREF) > 0) AND (LEFT(OCD.OC\_CCODREF, 1) = '9')

* Crear submenú RECTILINEOS

MAESTROS / RECTILINEOS OC

**PROGRAMAS**:

* RECTIL.ASP
* ~~FICHARECTILINEO.ASP~~
* DUPLICATELA2.ASP
* GRABARECTIL.ASP
* COMUNRECTIL.ASP

Enviar por mail el manual para la colocación de los pesos de los rectilíneos para la OC

**QUERY**

USE MODELADOR

GO

ALTER TABLE TELAS ADD

PESOUNI NUMERIC (18,3) NOT NULL DEFAULT 0

**MODIFICAR VIEW DE TELAS**:

ALTER VIEW VIEW\_TELAS

AS

SELECT T1.TELA, T1.DESCRIPCION, T1.TIPOTELA AS TIPTEL, TIPT.DESCRIPCION AS DESTIP, T1.FAMILIA AS CODFAM, FM.DESCRIPCION AS DESFAM, TEJ.DIAMETRO AS DIAM, TEJ.GALGA AS GG, T1.PESOCRU AS PC, T1.PESOACA AS PA, T1.ANCHCRU AS AC, T1.RENDTUB AS RT, T1.RENDABI AS RA,

T1.ANCHTUB AS AT, T1.ANCHABI AS AA, T1.HIL1 AS H1, H1.DESCRIPCION AS D1, T1.POR1 AS P1, T1.HIL2 AS H2, H2.DESCRIPCION AS D2, T1.POR2 AS P2,

T1.HIL3 AS H3, H3.DESCRIPCION AS D3, T1.POR3 AS P3, T1.HIL4 AS H4, H4.DESCRIPCION AS D4, T1.POR4 AS P4, T1.HIL5 AS H5,

H5.DESCRIPCION AS D5, T1.POR5 AS P5, T1.HIL6 AS H6, T1.POR6 AS P6, T1.ENCABI1 AS EA1, T1.ENCABI2 AS EA2, T1.ENCABI3 AS EA3,

T1.ENCLAR1 AS EL1, T1.ENCLAR2 AS EL2, T1.ENCLAR3 AS EL3, T1.REVIRADO AS REV, T1.MAQUINA AS CODMAQ, TEJ.DESCRIPCION AS DESMAQ,

TIT.DESCRIPCION AS DESTIT, TIPT.DESCRIPCION AS DESTIPTEL, H6.DESCRIPCION AS D6, TEJ.AGUJAS AS AGU, TEJ.SISTEMAS AS SIST, TEJ.ALIMENTA AS ALIM, TEJ.TIPO AS CODTMAQ, TMAQ.DESCRIPCION AS DESTMAQ, TEJ.MARCA AS CODMAR, MTEJ.DESCRIPCION AS DESMAR,

TEJ.MODELO AS CODMOD, MODM.DESCRIPCION AS DESMOD, T1.CURZAS AS CUR, T1.COLUMNAS AS COL, T1.LM1, T1.LM2, T1.LM3, T1.TOLMIN AS TMIN,

T1.TOLMAX AS TMAX, T1.USUARIO, T1.FECHA, T1.ESTADO, T1.TITULO AS CODTIT, T1.MONEDA AS MON, TBL2.TG\_CDESCRI AS DESMON, T1.COSTO AS CTO,

T1.UNIDAD AS UNI, TBL3.TG\_CDESCRI AS DESUNI, H1.TITULO AS T1, H2.TITULO AS T2, H3.TITULO AS T3, H4.TITULO AS T4, H5.TITULO AS T5,

H6.TITULO AS T6, T1.FECINI AS FINI, T1.STAT, T1.PESOLAV AS PAL, T1.TOLMINL AS TMINL, T1.TOLMAXL AS TMAXL, T1.ANCHTUBLAV AS ATL, T1.ANCHABILAV AS AAL, T1.RENTTLAV AS RTTL, T1.RENTALAV AS RTAL, T1.CURZALAV AS CURLAV, T1.COLLAV, T1.ENCLLAV1 AS ELL1, T1.ENCLLAV2 AS ELL2,

T1.ENCLLAV3 AS ELL3, T1.ENCALAV1 AS EAL1, T1.ENCALAV2 AS EAL2, T1.ENCALAV3 AS EAL3, T1.REVLAV AS REVL, T1.INCDLAV AS DDLL,

T1.REALSOFT AS REALCOD, ST.DESCRIPCION AS STDES, T1.INCACA AS DDL, T1.FICHA, T1.SUBFAM, T1.ESTADO AS Expr1, T1.FCREA, T1.USUCREA, T1.PESOUNI

FROM RSFACCAR.dbo.AL0001TABL AS TBL2

INNER JOIN dbo.TITULO AS TIT

INNER JOIN dbo.TELAS AS T1

INNER JOIN dbo.STATS AS ST ON LEFT(ST.CODIGO, 1) = T1.STAT

INNER JOIN dbo.HILADO AS H1 ON T1.HIL1 COLLATE DATABASE\_DEFAULT = H1.HILO COLLATE DATABASE\_DEFAULT

INNER JOIN dbo.TIPTEL AS TIPT ON T1.TIPOTELA COLLATE DATABASE\_DEFAULT = TIPT.CODIGO COLLATE DATABASE\_DEFAULT

INNER JOIN dbo.FAMTELAS AS FM ON T1.FAMILIA COLLATE DATABASE\_DEFAULT = FM.FAMTELA COLLATE DATABASE\_DEFAULT

INNER JOIN dbo.TIPMAQ AS TMAQ

INNER JOIN dbo.TEJEDORAS AS TEJ ON TMAQ.CODIGO COLLATE DATABASE\_DEFAULT = TEJ.TIPO COLLATE DATABASE\_DEFAULT

INNER JOIN dbo.MARCATEJ AS MTEJ ON TEJ.MARCA COLLATE DATABASE\_DEFAULT = MTEJ.CODIGO COLLATE DATABASE\_DEFAULT

INNER JOIN dbo.MODMAQ AS MODM ON TEJ.MODELO = MODM.CODIGO ON T1.MAQUINA COLLATE DATABASE\_DEFAULT = TEJ.CODIGO

COLLATE DATABASE\_DEFAULT ON TIT.CODIGO COLLATE DATABASE\_DEFAULT = T1.TITULO COLLATE DATABASE\_DEFAULT

ON LTRIM(RTRIM(TBL2.TG\_CCOD + TBL2.TG\_CCLAVE)) COLLATE DATABASE\_DEFAULT = LTRIM(RTRIM('03' + T1.MONEDA))

COLLATE DATABASE\_DEFAULT

INNER JOIN RSFACCAR.dbo.AL0001TABL AS TBL3 ON LTRIM(RTRIM('05' + T1.UNIDAD))

COLLATE DATABASE\_DEFAULT = RTRIM(LTRIM(TBL3.TG\_CCOD + TBL3.TG\_CCLAVE)) COLLATE DATABASE\_DEFAULT

LEFT OUTER JOIN dbo.HILADO AS H6 ON T1.HIL6 COLLATE DATABASE\_DEFAULT = H6.HILO COLLATE DATABASE\_DEFAULT

LEFT OUTER JOIN dbo.HILADO AS H5 ON T1.HIL5 COLLATE DATABASE\_DEFAULT = H5.HILO COLLATE DATABASE\_DEFAULT

LEFT OUTER JOIN dbo.HILADO AS H4 ON T1.HIL4 COLLATE DATABASE\_DEFAULT = H4.HILO COLLATE DATABASE\_DEFAULT

LEFT OUTER JOIN dbo.HILADO AS H3 ON T1.HIL3 COLLATE DATABASE\_DEFAULT = H3.HILO COLLATE DATABASE\_DEFAULT

LEFT OUTER JOIN dbo.HILADO AS H2 ON T1.HIL2 COLLATE DATABASE\_DEFAULT = H2.HILO COLLATE DATABASE\_DEFAULT



