

<u>Knowledgebase</u> > <u>SalesPad</u> > <u>Sales</u> > <u>OmniPrice</u>

OmniPrice

SELECT count(*)

```
Megan De Freitas - 2025-06-11 - Sales
```

SalesPad Desktop offers a stored procedure for running OmniPrice.

Please note that this spcp is provided as is, and modifications may require development assistance.

```
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
CREATE PROCEDURE [dbo].[spcpGetItemPriceNonExt] @Customer Num AS VARCHAR(50) = NULL
,@Item_Number AS VARCHAR(50) = NULL
,@Currency AS VARCHAR(50) = NULL
,@UOfM AS VARCHAR(50) = NULL
,@Qty AS NUMERIC(19, 5) = NULL
,@Date AS DATETIME = NULL
,@Price Level AS VARCHAR(50) = NULL
,@Warehouse Code AS VARCHAR(50) = NULL
,@CalcMissingUOfMPrice AS BIT = 0
,@Address_Code AS VARCHAR(50) = NULL
,@Priority AS VARCHAR(100) = 'SEQUENCE'
,@Sales_Doc_Type AS VARCHAR(15) = NULL
,@Sales Doc ID AS VARCHAR(15) = NULL
,@Generic Value AS VARCHAR(MAX) = NULL
,@SerialLotBin AS VARCHAR(50) = NULL
AS
SET NOCOUNT ON
DECLARE @Cust Price Level AS VARCHAR(25)
,@Item_Price_Level AS VARCHAR(25)
SET @Cust Price Level = NULL
SET @Item_Price_Level = NULL
IF (@Qty = 0)
SELECT @Qty = 1
(@Price_Level IS NULL)
AND (@Customer_Num IS NOT NULL)
BEGIN
--print 'Using customer''s default price level.'
{\tt SELECT @Price\_Level = PRCLEVEL}
FROM RM00101(NOLOCK)
WHERE CUSTNMBR = @Customer Num
END
IF (
(@Customer Num IS NOT NULL)
AND (@Item Number IS NOT NULL)
BEGIN
IF (
```

```
FROM IV00108 AS p(NOLOCK)
WHERE p.ITEMNMBR = @Item Number
AND (
@Currency IS NULL
OR p.CURNCYID = @Currency
OR p.CURNCYID = "
AND (
@Price Level IS NULL
OR p.PRCLEVEL = @Price Level
AND (
@UOfM IS NULL
OR @UOfM = p.UOFM
AND (
@Qty IS NULL
OR (
@Qty >= FROMQTY
AND @Qty <= TOQTY
) = 0
BEGIN
--print 'Pulling item's default price level; Customer's or Document's price level has not been setup for the item.'
SELECT @Cust Price Level = isnull(PRCLEVEL, ")
FROM RM00101 AS c(NOLOCK)
WHERE CUSTNMBR = @Customer Num
AND (
SELECT count(*)
FROM IV00108 AS p(NOLOCK)
WHERE p.ITEMNMBR = @Item Number
AND (
@Currency IS NULL
OR p.CURNCYID = @Currency
OR p.CURNCYID = "
AND (
@Price Level IS NULL
OR p.PRCLEVEL = c.PRCLEVEL
AND (
@UOfM IS NULL
OR @UOfM = p.UOFM
AND (
@Qty IS NULL
OR (
@Qty >= FROMQTY
AND @Qty <= TOQTY
) > 0
SELECT @Item_Price_Level = isnull(PRCLEVEL, '')
FROM IV00101 AS i(NOLOCK)
WHERE ITEMNMBR = @Item Number
AND (
SELECT count(*)
FROM IV00108 AS p(NOLOCK)
WHERE p.ITEMNMBR = @Item Number
@Currency IS NULL
```

```
OR p.CURNCYID = @Currency
OR p.CURNCYID = "
AND (
@Price Level IS NULL
OR p.PRCLEVEL = i.PRCLEVEL
AND (
@UOfM IS NULL
OR @UOfM = p.UOFM
AND (
@Qty IS NULL
OR (
@Qty >= FROMQTY
AND @Qty <= TOQTY
) > 0
/* Set Price Level */
IF @Cust_Price_Level <> "
SET @Price Level = @Cust Price Level --Using Customer Price Level
END
ELSE IF @Item_Price_Level <> "
BEGIN
SET @Price Level = @Item Price Level --Using Item Price Level
END
END
END
DECLARE @multiplier AS NUMERIC(19, 5)
SET @multiplier = 0
IF (
SELECT count(*)
FROM IV00108(NOLOCK)
WHERE ITEMNMBR = @Item Number
AND UOFM = @UOfM
AND PRCLEVEL = @Price_Level
) = 0
AND @CalcMissingUOfMPrice = 1
--get @mutliplier from baseuofm conversion factor
DECLARE @UOfMBase AS VARCHAR(50)
DECLARE @prevUOfM AS VARCHAR(50)
{\tt SELECT @UOfMBase = SELNGUOM}
FROM IV00101(NOLOCK)
WHERE itemnmbr = @Item Number
SET @prevUOfM = @UOfM
SET @UOfM = @UOfMBase
SET @multiplier = 1
END
--Get Great Plains Standard Pricing
DECLARE @ItemType INT
SET @ItemType = (
```

```
SELECT ITEMTYPE
FROM IV00101(NOLOCK)
WHERE ITEMNMBR = @Item Number
)
IF (@ItemType = 3)
BEGIN
DECLARE @KitCost AS DECIMAL(19, 5)
SET @KitCost = ISNULL((
SELECT SUM((
CASE i.PRICMTHD
WHEN 3
THEN i.CURRCOST
WHEN 4
THEN i.CURRCOST
WHEN 5
THEN i.CURRCOST
ELSE i.STNDCOST
) * kit.CMPITQTY * uofmd.QTYBSUOM)
FROM IV00104 AS kit(NOLOCK)
INNER JOIN IV00101 AS i(NOLOCK) ON kit.CMPTITNM = i.ITEMNMBR
INNER JOIN IV40202 AS uofmd(NOLOCK) ON uofmd.UOMSCHDL = i.UOMSCHDL
AND uofmd.UOFM = kit.CMPITUOM
WHERE kit.ITEMNMBR = @Item Number
GROUP BY kit.ITEMNMBR
), 0)
END
SELECT @Item Number AS ITEMNMBR
,i.DECPLCUR - 1 AS Item Curr Dec
,@Customer Num AS CUSTNMBR
,p.CURNCYID
,Price Source = cast('STANDARD' AS NVARCHAR(30))
--need to cast it because other strings for Price Source could be longer
,p.UOFM
,FROMQTY
,TOQTY
,lp.LISTPRCE
,UOMPRICE
,CURRCOST
,STNDCOST
,p.QTYBSUOM
,CAST((
CASE i.PRICMTHD
WHEN 1
THEN UOMPRICE --amount
WHEN 2
THEN UOMPRICE / 100 * lp.LISTPRCE * p.QTYBSUOM --% of list
WHEN 3
THEN CASE i.ITEMTYPE
WHEN 3
THEN (UOMPRICE / 100 * @KitCost * p.QTYBSUOM) + (@KitCost * p.QTYBSUOM)
ELSE (UOMPRICE / 100 * i.CURRCOST * p.QTYBSUOM) + (i.CURRCOST * p.QTYBSUOM) --% markup of
currcost
END
WHEN 4
THEN CASE i.ITEMTYPE
THEN (UOMPRICE / 100 * @KitCost * p.QTYBSUOM) + (@KitCost * p.QTYBSUOM)
ELSE (UOMPRICE / 100 * i.STNDCOST * p.QTYBSUOM) + (i.STNDCOST * p.QTYBSUOM) -- % markup of
standard cost
END
WHEN 5
THEN CASE i.ITEMTYPE
WHEN 3
```

```
THEN (@KitCost * p.QTYBSUOM) / (1 - UOMPRICE / 100)
ELSE (i.CURRCOST * p.QTYBSUOM) / (1 - UOMPRICE / 100)
END
--% margin of current cost
WHEN 6
THEN CASE i.ITEMTYPE
WHEN 3
THEN (@KitCost * p.QTYBSUOM) / (1 - UOMPRICE / 100)
ELSE (i.STNDCOST * p.QTYBSUOM) / (1 - UOMPRICE / 100)
END
--% margin of standard cost
END
) AS NUMERIC(19, 5)) AS PRICE
,ROUNDTO
,ROUNDHOW
,RNDGAMNT
,UOMPRICE AS UPPRICE
,UOMPRICE AS DOWNPRICE
,UOMPRICE AS WORKVAR
--, PRICESEQ = CASE p.PRCLEVEL
-- WHEN @Price_Level
-- THEN 1
-- WHEN @Cust Price Level
-- THEN 2
-- WHEN @Item Price Level
-- THEN 3
-- ELSE 4
-- END
,PRICESEQ = 1 --[Great Plains Standard Pricing]
,Discount Percent = cast(0.0 \text{ AS NUMERIC}(19, 5))
Price Engine ID = 0
,p.PRCLEVEL AS Price Level
INTO #tmp
FROM IV00108 AS p(NOLOCK)
INNER JOIN IV00101 AS i(NOLOCK) ON i.ITEMNMBR = p.ITEMNMBR
INNER JOIN IV00105 AS lp(NOLOCK) ON lp.ITEMNMBR = i.ITEMNMBR
AND lp.CURNCYID = p.CURNCYID
INNER JOIN IV00107 AS o(NOLOCK) ON o.ITEMNMBR = p.ITEMNMBR
AND o.CURNCYID = p.CURNCYID
AND o.PRCLEVEL = p.PRCLEVEL
AND o.UOFM = p.UOFM
LEFT JOIN MC40000 AS currSetup(NOLOCK) ON 1 = 1
LEFT JOIN DYNAMICS..MC40200 AS funcCurr(NOLOCK) ON funcCurr.CURNCYID = currSetup.FUNLCURR
WHERE p.ITEMNMBR = @Item_Number
AND (
@Currency IS NULL
OR p.CURNCYID = @Currency
OR p.CURNCYID = "
AND (
@Price Level IS NULL
OR p.PRCLEVEL = @Price Level
)
AND (
@UOfM IS NULL
OR @UOfM = p.UOFM
AND (
@Qty IS NULL
OR (
@Qty >= FROMQTY
AND @Qty <= TOQTY
DECLARE @c AS INT
,@p AS DECIMAL
```

```
SET @c = (
SELECT count(*)
FROM #tmp
IF (@multiplier > 0)
BEGIN
--update @tmp
DECLARE @newPrice AS NUMERIC(19, 5)
DECLARE @UofMQty AS NUMERIC(19, 5)
DECLARE @UofMSchedule AS VARCHAR(50)
SELECT @UofMSchedule = UOMSCHDL
FROM IV00101(NOLOCK)
WHERE itemnmbr = @Item Number
SELECT @newPrice = UOMPRICE
FROM IV00108(NOLOCK)
WHERE itemnmbr = @Item Number
AND UOFM = @UOfMBase
SELECT @UofMQty = QTYBSUOM
FROM IV40202 AS u(NOLOCK)
WHERE u.UOFM = @prevUOfM
AND u.UOMSCHDL = @UofMSchedule
AND EQUIVUOM = @UOfMBase
PRINT @UofMQty
PRINT @newPrice
SET @newPrice = @newPrice * @UofMQty
UPDATE #tmp
SET PRICE = @newPrice
END
--Multiple Of
UPDATE #tmp
SET UPPRICE = cast(PRICE / RNDGAMNT AS INT) * RNDGAMNT + RNDGAMNT
,--multiple of , up the price
DOWNPRICE = cast(PRICE / RNDGAMNT AS INT) * RNDGAMNT --multiple of , lower the price
WHERE ROUNDHOW = 1 -- multiple of
AND ROUNDTO != 1 -- none no adjustment(none, up, down, nearest)
--Ends With
UPDATE #tmp
SET WORKVAR = CASE
WHEN cast(RNDGAMNT AS INT) = 0
THEN 1
ELSE POWER(10, len(cast(cast(RNDGAMNT AS INT) AS VARCHAR(25))))
WHERE ROUNDHOW = 2 --ends with
AND ROUNDTO != 1 --none no adjustment(none, up, down, nearest)
UPDATE #tmp
SET UPPRICE = cast(PRICE / WORKVAR AS INT) * WORKVAR + RNDGAMNT
,--ends with , up the price
DOWNPRICE = cast(PRICE / WORKVAR AS INT) * WORKVAR - (WORKVAR - RNDGAMNT) --ends with , lower
the price
WHERE ROUNDHOW = 2 --multiple of
AND ROUNDTO != 1 --none no adjustment(none, up, down, nearest)
```

```
UPDATE #tmp
SET UPPRICE = UPPRICE + WORKVAR
,DOWNPRICE = UPPRICE
WHERE ROUNDHOW = 2 -- multiple of
AND ROUNDTO != 1 -- none no adjustment(none, up, down, nearest)
AND UPPRICE < PRICE
--Update the Price based on the RoundTo (2/up, 3/down, or 4/nearest)
UPDATE #tmp
SET PRICE = CASE ROUNDTO
WHEN 2
THEN UPPRICE
WHEN 3
THEN DOWNPRICE
WHEN 4
THEN CASE
WHEN (PRICE - DOWNPRICE) < (UPPRICE - PRICE)
THEN DOWNPRICE
ELSE UPPRICE
END
END
WHERE ROUNDTO != 1
UPDATE #tmp
SET PRICE = round(PRICE, Item_Curr_Dec)
-- Omni Price
IF (isnull(@Customer_Num, ") <> ")
DECLARE @omniPrice DECIMAL
,@gpPrice NUMERIC(19, 5)
,@CalcUnitPrice NUMERIC(19, 5)
,@StartingPrice NUMERIC(19, 5)
,@ContractID CHAR(15)
,@MarkDownAmount NUMERIC(19, 5)
,@MarkDownPercent NUMERIC(19, 5)
,@MarkDownMode SMALLINT
,@PricingMode SMALLINT
,@ContractLineDexRowID INT
SELECT @gpPrice = PRICE
FROM #tmp
-- Grab defaults to pass in
DECLARE @SalespersonID CHAR(15)
DECLARE @SalesTerritory CHAR(15)
DECLARE @CurrencyID CHAR(15)
DECLARE @ShippingMethod CHAR(15)
DECLARE @PaymentTermsID CHAR(21)
DECLARE @LocationCode CHAR(11)
--DECLARE @UofMSchedule
                           CHAR(30)
DECLARE @BillToAddressCode CHAR(15)
DECLARE @ShipToAddressCode CHAR(15)
SELECT @SalespersonID = ISNULL(SLPRSNID, ")
.@SalesTerritory = ISNULL(SALSTERR. ")
,@CurrencyID = ISNULL(CURNCYID, ")
,@ShippingMethod = ISNULL(SHIPMTHD, '')
,@PaymentTermsID = ISNULL(PYMTRMID, '')
,@BillToAddressCode = ISNULL(PRBTADCD, '')
,@ShipToAddressCode = ISNULL(PRSTADCD, '')
FROM RM00101(NOLOCK)
WHERE CUSTNMBR = @Customer Num
```

```
SELECT @LocationCode = ISNULL(@Warehouse Code, ")
,@UofMSchedule = ISNULL(UOMSCHDL, '')
FROM IV00101(NOLOCK)
WHERE ITEMNMBR = @Item Number
--RETURNS
-- @[OPCalculateUnitPrice2] TABLE (
-- [CalcUnitPrice] NUMERIC(19,5),
-- [StartingPrice] NUMERIC(19,5),
-- [ContractID] CHAR(15),
-- [MarkDownAmount] NUMERIC(19,5),
-- [MarkDownPercent] NUMERIC(19,5),
-- [MarkDownMode] SMALLINT,
-- [PricingMode] SMALLINT,
-- [ContractLineDexRowID] INT
-- )
SELECT TOP 1 @CalcUnitPrice = [CalcUnitPrice]
,@StartingPrice = [StartingPrice]
,@ContractID = [ContractID]
,@MarkDownAmount = [MarkDownAmount]
,@MarkDownPercent = [MarkDownPercent]
,@MarkDownMode = [MarkDownMode]
,@PricingMode = [PricingMode]
,@ContractLineDexRowID = [ContractLineDexRowID]
FROM [dbo].[OPCalculateUnitPrice2](@gpPrice, @Customer Num, @Item Number, @Date, @SalespersonID --
SalesPerson
, @SalesTerritory --SalesTerritory
, @Price Level --PriceLevel
, @Currency -- Currency ID
, @ShippingMethod --ShippingMethod
, @PaymentTermsID --PaymentTerms
, @LocationCode --Location Code
, @UofM --UofM
, @Qty --Qty
, @BillToAddressCode --BillToAdrscode
, @ShipToAddressCode --ShipToAdrsCode
, ", ", ", ", ", ", ", ")
ORDER BY [CalcUnitPrice] ASC
@MarkDownMode = 4
OR @MarkDownMode = 5
BEGIN
UPDATE #tmp
SET Discount Percent = @MarkDownPercent
--MODIFIED 12/18/2014
--CHANGING THIS WILL SUPPORT Discount Percent for OmniPrice
UPDATE #tmp
SET Price Source = 'SPCUSTOMERSPECIAL'
--END MODIFIED
UPDATE #tmp
SET PRICE = @gpPrice
UPDATE #tmp
SET Price Level = 'SALESPAD'
END
ELSE
BEGIN
UPDATE #tmp
SET PRICE = @CalcUnitPrice --, Price Description = @ContractID
--if(@omniPrice < @gpPrice) begin
-- update #tmp set Discount Percent = (1-round((@omniprice / @gpPrice), Item Curr Dec))
```

```
--Customer Special Pricing (for SalesPad ---spGroupPricing table)
/* Always use default currency for custom pricing */
DECLARE @ci AS VARCHAR(25)
,@numDecimals AS INT
SELECT TOP 1 @ci = CURNCYID
,@numDecimals = DECPLCUR - 1
FROM DYNAMICS..MC40200 AS a(NOLOCK)
INNER JOIN MC40000 AS b(NOLOCK) ON a.CURRNIDX = b.FUNCRIDX
IF (NOT @Customer Num IS NULL)
BEGIN
INSERT INTO #tmp
SELECT TOP 1 @Item_Number AS ITEMNMBR
,DECPLCUR = 0
,@Customer_Num AS CUSTNMBR
,isnull(@ci, ") AS CURNCYID
, 'SPCUSTOMERSPECIAL' AS Price_Source
,UOfM AS UOFM
FROMQTY = 0
,LISTPRCE = 0
UOMPRICE = 0
CURRCOST = 0
,STNDCOST = 0
,QTYBSUOM = 0
,Price
ROUNDTO = 0
ROUNDHOW = 0
RNDGAMNT = 0
,UPPRICE = 0
DOWNPRICE = 0
,WORKVAR = 0
,PRICESEQ = 3 --[Customer Special Pricing]
,cp.Discount_Percent
,Price_Engine_ID = cp.Custom_Price_ID
,Price Level = @Price Level
FROM spCustomPrice AS cp(NOLOCK)
WHERE cp.Item_Number = @Item_Number
AND cp.Customer_Num = @Customer_Num
AND (
UOfM = @UOfM
OR\ UOfM = "
AND (
isnull(cp.Begin Date, '1/1/1900') = '1/1/1900'
AND isnull(cp.End_Date, '1/1/1900') = '1/1/1900'
OR (
isnull(@Date, '1/1/1900') BETWEEN DATEADD(dd, DATEDIFF(dd, 0, cp.Begin Date), 0)
AND DATEADD(dd, DATEDIFF(dd, 0, cp.End Date), 0)
AND (
isnull(Qty To, 0) = 0
AND isnull(Qty\_From, 0) = 0
OR (
@Qty >= Qty From
AND @Qty <= Qty To
```

```
ORDER BY Begin Date
,End Date
,UOfM ASC
END
--Group Pricing (for SalesPad ---spGroupPricing table)
INSERT INTO #tmp
SELECT TOP 1 @Item_Number AS ITEMNMBR
,a.DECPLCUR - 1 AS Item_Curr_Dec
,@Customer Num AS CUSTNMBR
,isnull(@ci, ") AS CURNCYID
,Price Source = 'SPGROUP'
,gpi.UOfM
FROMQTY = gpi.Qty Start
TOQTY = gpi.Qty\_End
,LISTPRCE = isnull(lp.LISTPRCE, 0)
,UOMPRICE = 0
,CURRCOST = 0
,STNDCOST = 0
,QTYBSUOM = 0
,Price = CASE gpi.Price Type
WHEN 'FixedAmount'
THEN gpi.Price Value
WHEN 'PercentAdjustment' --list price * percentage
THEN lp.LISTPRCE * p.QTYBSUOM * gpi.Price Value / 100
WHEN 'AmountAdjustment' --list price + adjustment
THEN lp.LISTPRCE + gpi.Price Value
WHEN 'MarkupPercent' --cost + (cost * markup percentage)
THEN (
CASE gpi.Price Source
WHEN 'CurrentCost'
THEN a.CURRCOST
ELSE a.STNDCOST
) * p.QTYBSUOM + (
CASE gpi.Price_Source
WHEN 'CurrentCost'
THEN a.CURRCOST
ELSE a.STNDCOST
) * p.QTYBSUOM * gpi.Price_Value / 100
WHEN 'MarginPercent' --cost / (1 -margin percentage)
THEN (
CASE gpi.Price Source
WHEN 'CurrentCost'
THEN a.CURRCOST
ELSE a.STNDCOST
) * p.QTYBSUOM / (1 - gpi.Price_Value / 100)
ELSE 0
END
ROUNDTO = 0
ROUNDHOW = 0
RNDGAMNT = 0
,UPPRICE = 0
,DOWNPRICE = 0
,WORKVAR = 0
,PRICESEQ = 2 --[Group Pricing]
,[Discount Percent] = 0 --not used
,Price Engine ID = gpi.ItemDetail ID
,Price Level = @Price Level
```

```
FROM IV00101 AS a(NOLOCK)
INNER JOIN IV40201 AS b(NOLOCK) ON b.UOMSCHDL = a.UOMSCHDL
INNER JOIN spGroupPricingItemDetail AS gpi(NOLOCK) ON
--Based On Item Number
gpi.Field_Name = 'Item Number'
OR gpi.Field_Name = "
OR gpi.Field Name IS NULL
AND a.ITEMNMBR = gpi.Item Number
OR
--Based on Item Class
gpi.Field Name = 'Item Class'
AND a.ITMCLSCD = gpi.Item Number
INNER JOIN spGroupPricing AS gp(NOLOCK) ON gp.Group ID = gpi.Group ID
LEFT JOIN spGroupPricingCustomerDetail AS gpc(NOLOCK) ON gpi.Group ID = gpc.Group ID
AND (
gp.Apply To All Customers = 1
OR gpc.Customer Num = @Customer Num
LEFT JOIN IV00105 AS lp(NOLOCK) ON lp.ITEMNMBR = a.ITEMNMBR
lp.CURNCYID = @ci
OR lp.CURNCYID = "
) -- the null check is for when running non-multicurrency
LEFT JOIN IV00108 AS p(NOLOCK) ON p.ITEMNMBR = a.ITEMNMBR
AND p.CURNCYID = lp.CURNCYID
AND p.UOFM = gpi.UofM
WHERE a.ITEMNMBR = @Item Number
AND gpi.UOfM = @UOfM
AND (
isnull(gp.Begin Date, '1/1/1900') = '1/1/1900'
AND isnull(gp.End Date, '1/1/1900') = '1/1/1900'
OR (
isnull(@Date, '1/1/1900') BETWEEN DATEADD(dd, DATEDIFF(dd, 0, gp.Begin Date), 0)
AND DATEADD(dd, DATEDIFF(dd, 0, gp.End_Date), 0)
AND (
isnull(gpi.Qty Start, 0) = 0
AND isnull(gpi.Qty End, 0) = 0
@Qty >= gpi.Qty Start
AND @Qty <= gpi.Qty_End
AND gp.Is Active = 1
AND gp.Is Deleted = 0
AND (
gpc.Customer_Num IS NULL
AND gp.Apply To All Customers = 1
OR gpc.Customer Num = @Customer Num
) --return Group Pricing w/ matching Customer Number or Pricing is set for all customers
gp.Apply_To All Customers = 1
OR gpc.Address Code = @Address Code
OR gpc.Address Code = "
```

```
OR gpc.Address Code IS NULL
) --return Group Pricing w/ matching address code or w/ blank address
gp.Sales Doc Type = @Sales Doc Type
OR gp.Sales Doc Type = "
OR gp.Sales Doc Type IS NULL
) --return Group Pricing w/ matching Sales_Doc_Type or w/ blank Sales_Doc_Type
AND (
gp.Sales Doc ID = @Sales Doc ID
OR gp.Sales Doc ID = "
OR gp.Sales Doc ID IS NULL
) --return Group Pricing w/ matching Sales Doc ID or w/ blank Sales Doc ID
gp.Warehouse_Code = @Warehouse Code
OR gp.Warehouse Code = "
OR gp.Warehouse Code IS NULL
) --return Group Pricing w/ matching Warehouse Code or w/ blank Warehouse Code
ORDER BY gpc.Address Code DESC
,gp.Sales_Doc Type DESC
,gp.Sales Doc ID DESC
,gp.Warehouse_Code DESC
,gp.Sequence
,gp.Begin Date
,gp.End Date
,UOfM ASC --Priority: 1. Group Pricing w/ matching addr, 2. Group Pricing w/ lower Sequence #, 3. dates, 4.
UofM
--Contract Pricing (for SalesPad ---spvCustomerContract table)
IF (NOT @Customer_Num IS NULL)
BEGIN
INSERT INTO #tmp
SELECT TOP 1 @Item Number AS ITEMNMBR
DECPLCUR = 0
,@Customer Num AS CUSTNMBR
,isnull(@ci, ") AS CURNCYID
,Price Source = 'SPCONTRACT'
,cd.UOfM
FROMQTY = 1
,TOQTY = CASE Contract Type
WHEN 'Detail'
THEN (cd.Contract Qty - cd.Purchased Qty)
WHEN 'Grouped'
THEN (c.Contract_Qty - c.Purchased_Qty)
ELSE 0
END
,LISTPRCE = 0
,UOMPRICE = 0
CURRCOST = 0
,STNDCOST = 0
,QTYBSUOM = 0
,Price = ISNULL(cd.Contract_Price, 0)
ROUNDTO = 0
ROUNDHOW = 0
RNDGAMNT = 0
,UPPRICE = 0
,DOWNPRICE = 0
,WORKVAR = 0
,PRICESEQ = 4 --[Contract Pricing]
,Price Engine ID = cd.Detail Number
,Price Level = @Price Level
FROM spCustomerContract(NOLOCK) AS c
INNER JOIN spCustomerContractDetail(NOLOCK) AS cd ON cd.Contract Number = c.Contract Number
WHERE cd.Item Number = @Item Number
AND c.Customer Number = @Customer Num
```

```
AND (
isnull(c.Begin Date, '1/1/1900') = '1/1/1900'
AND isnull(c.End Date, '1/1/1900') = '1/1/1900'
OR CAST(ISNULL(@Date, '1/1/1900') AS DATETIME) BETWEEN CAST(c.Begin Date AS DATETIME)
AND CAST(c.End_Date AS DATETIME)
AND (
(isnull(c.Contract\ Qty,\ 0) - isnull(c.Purchased\ Qty,\ 0)) > 0
OR (is null(cd.Contract Qty, 0) - is null(cd.Purchased Qty, 0)) > 0
AND c.[Enabled] = 1
AND c.[Deleted] = 0
AND cd.[Deleted] = 0
END
--Output
{\tt SELECT\ Customer\_Num = isnull(@Customer\_Num, ")}
Currency = CURNCYID
,Price Description = "
,Start Date = @Date
,End Date = @Date
, Item\_Number = ITEMNMBR
UOfM = UOFM
From_Qty = FROMQTY
To_Qty = TOQTY
,Price = PRICE
Qty = Qty
,DATE = @Date
,Price Level = ISNULL(@Price Level, Price Level)
,Price Source
,PRICESEQ
,Discount_Percent = isnull(Discount_Percent, 0.0)
Is Promo = 0
,Markdown = 0
,Price_Engine_ID
,SerialLotBin = "
FROM #tmp
ORDER BY CASE
WHEN @Priority = 'LOWEST PRICE'
THEN Price
END ASC
,CASE
WHEN @Priority = 'HIGHEST PRICE'
THEN Price
END DESC
,CASE
WHEN @Priority = 'SEQUENCE'
THEN PRICESEQ
END DESC
```