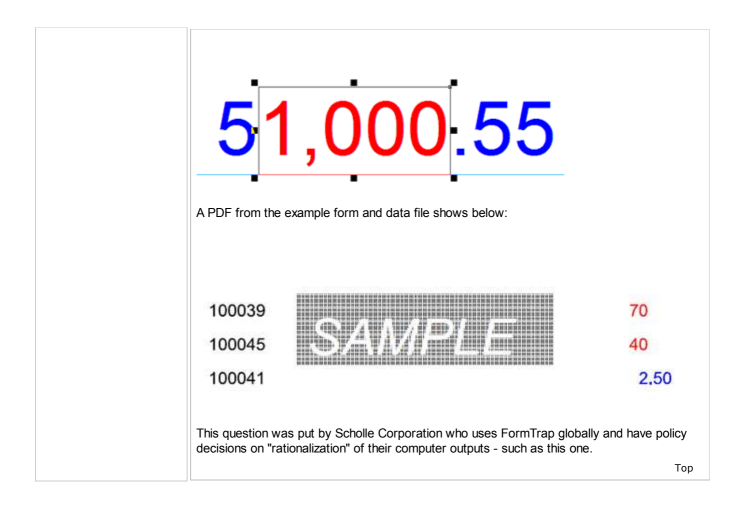


## Start | Queues | Data Folders Archive | Setup | Submit | Associated Files Other Add-ons | Version Upgrade | Special Forms

Special Forms	Quantity Masking		📜 PDF vers
Special Forms	Form 9 Data File		
CSV Output File	Form & Data File		
QAD Forms in Chinese	Quantity Masking - Whole and Decimal		
Multi-Page Forms	This question comes up occasionally, parti	icularly with ERP systems where	the excess
Personal Emails	decimals are there to cover all bases and	are rarely used by most of the F	ormTrap
Poster Printing	customers. This particular data file has for whole numbers, with the bulk of the remain		
Contracts and Other	occurs usually where the quantity involves		
ocuments	in decimal is recurring and the additional pr		·
Quantity Masking	9,10,	40 50 60	70 . 8
Salutation Masking	Rodeledsvej 70		
Widow/Orphan Size	SE-106 54 STOCKHOLM, SWEDEN	5700 SVENDBORG DENMARK	
Writing Letters			
Fax from your ERP System			
	Business Partner:		
	Description	Quantity	Unit
	100039	70.0	000 ea
	100045		000 ea 000 ea
	This example form prints the detail lines or decimals to their last non-zero digit (the be		
	decimals to their last non-zero digit (the be This is how you do it:		
	decimals to their last non-zero digit (the be This is how you do it: 1. Define three fields:		
	<ul> <li>decimals to their last non-zero digit (the be</li> <li>This is how you do it:</li> <li>1. Define three fields:</li> <li>Entire field</li> <li>Decimal portion only (incl. the decimal</li> </ul>	etter alternative is to round to two	
	decimals to their last non-zero digit (the be This is how you do it: 1. Define three fields: Entire field	etter alternative is to round to two	
	<ul> <li>decimals to their last non-zero digit (the better the field in the field i</li></ul>	etter alternative is to round to two nal point) ab over 1,000 so we can align wit ole Numbers, aligned right. The l	o decimals). th the next field
	<ul> <li>decimals to their last non-zero digit (the better the second se</li></ul>	etter alternative is to round to two nal point) ab over 1,000 so we can align wit ole Numbers, aligned right. The I 000".	o decimals). th the next field
	<ul> <li>decimals to their last non-zero digit (the better the field in the field in the field in the last non-zero digit (the better field in the field in the last non-zero digit (in the decime in the last non-zero digit (the better field in the field in the last non-zero digit (in the decime in the last non-zero digit)</li> <li>Make your value in the Definition Tate (in red in the example). Use conditional printing to print Whote Decimal Portion Equal to (text) ".00 Masking for this is Amount/Numeric</li> <li>Make your value (Definition tab) a monomorphic for alignment (blue in the example).</li> </ul>	etter alternative is to round to two nal point) ab over 1,000 so we can align wit ole Numbers, aligned right. The I 000". number that includes the same va	o decimals). th the next field Print Test is Ilue as the above
	<ul> <li>decimals to their last non-zero digit (the better the field in the field in the field in the portion only (incl. the decime is the field in the portion only (incl. the decime is the field in the number portion only)</li> <li>Make your value in the Definition Tate (in red in the example). Use conditional printing to print Whote Decimal Portion Equal to (text) ".00 Masking for this is Amount/Numeric</li> <li>Make your value (Definition tab) a mathematical print the text of text of the text of text of text of text of text of the text of tex of text of text of text of text of text o</li></ul>	etter alternative is to round to two nal point) ab over 1,000 so we can align wit ple Numbers, aligned right. The l 000".  number that includes the same va entire field, aligned decimal. The ".0000".	o decimals). th the next field Print Test is flue as the above Print Test is
	<ul> <li>decimals to their last non-zero digit (the beta This is how you do it: <ol> <li>Define three fields:</li> <li>Entire field</li> <li>Decimal portion only (incl. the decime Whole Number portion only)</li> </ol> </li> <li>Make your value in the Definition Ta (in red in the example). Use conditional printing to print Whote Decimal Portion Equal to (text) ".00 Masking for this is Amount/Numeric)</li> <li>Make your value (Definition tab) a m for alignment (blue in the example). Use conditional printing to print the or dignment (blue in the example). Use conditional printing to print the or dignment (blue in the example).</li> </ul>	etter alternative is to round to two nal point) ab over 1,000 so we can align wit ole Numbers, aligned right. The l 000".	o decimals). th the next field Print Test is lue as the above Print Test is ne original, ie 14 and separator
	<ul> <li>decimals to their last non-zero digit (the beta This is how you do it:</li> <li>1. Define three fields: <ul> <li>Entire field</li> <li>Decimal portion only (incl. the decime Whole Number portion only</li> </ul> </li> <li>2. Make your value in the Definition Ta (in red in the example). <ul> <li>Use conditional printing to print Whote Decimal Portion Equal to (text) ".00 Masking for this is Amount/Numeric</li> </ul> </li> <li>3. Make your value (Definition tab) a n for alignment (blue in the example). <ul> <li>Use conditional printing to print the or Decimal Portion Not Equal to (text) Masking is "Custom", and comprise underscores, with two trailing decime commas inserted for alignment, and</li> </ul> </li> </ul>	etter alternative is to round to two nal point) ab over 1,000 so we can align wit ole Numbers, aligned right. The l 000". number that includes the same va entire field, aligned decimal. The ".0000". es a field of the same length as th nal positions masked right, thous d the first 8 underscores masked ). ric and define the field as "Use in	th the next field Print Test is Nue as the above Print Test is Print Test is ne original, ie 14 and separator left (this leaves



Disclaimer | Home | About Us | News Products | Customer Area | Free Trial | Success Stories | Contact Us Copyright © 1995 - 2010 TCG Information Systems Pty. Ltd. All rights reserved.