Net Weight Worksheet Analyst:		Case #:_ Date:	 	
#2 Mettler PK 300	#3 Mettler PE 300	lytical Balances:#13Mettler-Toledo AG weight was within accepta	 	

Item #	Weight of (material) in Grams	WE	Weight of Packages in Grams (Package Type:)	WE	Elastic Weight (g)	WE
					Y	
			Ť			

Gross weight of items (Wt. of Substance and packages) =	grams , WE
Total weight of packages = average weight of packages x number of packages	
=	grams
Total elastic weight number of elastics x average weight =	grams
Net Weight of items (Total weight of items minus total	grams
packing weight) =	

Weight Uncertainty for this item:			
Number of relevant WE: X laboratory calculated balance uncertainty =			
Reportable weight range: to			
Calculation of uncertainty is not required for this item.			

WE = Weighing Event