Net Weight Worksheet Analyst:			Date:				
#2 Met #14 _	ttler PK 300#3 Mettler P #15 Mettler-To	APE 300 oledo XS	Analytical Balances:#13Mettler-Toledo A	AG	#5 _		
	I lie ua	Hy CHE	ck weight was within a	cceptabl	le IIIIi	its.	
Item#	Weight of	WE	Weight of Packages in gra		Æ	Elastic Weight (g)	WE
	(material) in grams	<u> </u>	(Package Type:				
 				_			
		+					
		+			4		
		+					+
		+					+
					_		+
							<u> </u>
							T
İ							
							†
					_		+
					-		+
<u> </u>							
Γ							
Gro	Gross weight of items (Wt. of Substance and packages) =					grams , WE	
Total weight of packages = average weight of packages x number of packages						Siums , 1, L	
= x						grams	
Total elastic weight number of elastics x average weight =				grams			
Net weight of items = (Total weight of items - total packaging weight =				grams			
=x							
	_ —	<u>, </u>					
Wai abt IIn							
_	certainty for this item:						
Number of rel	elevant WE: X laborator	ry calcul	ated balance uncertainty		=_		
Reportable	weight range:	1	to				
Calcul	lation of uncertainty is not	t requir	ed for this item.				

WE = Weighing Event