Analyte name ^a	Stock ref- erence stand- ard ID No.	Amount of stock reference standard added (by volume or by weight)						Calculated	Weight per-	
		Volume added, ml	Amount in standard, g/m	Weight a	idded,	Amoun standard soln	, g/g	weight analyte added, g	cent analyte in calibration standard ^b	
				.						
				.						
				.						
				.						
				.						
				.						
				.						
				.						
				.						
^a Include internal standa ^b Weight percent = weig		÷ total weight of	reagents.							
Quality Control Check St	andard	Notebook/	page:			_	PREP	ARATION INFOR	RMATION	
Date Prepared:			ontrol Check Sta	ındard		F: 134/ : 17 FL 1 DI				
		Identi	fication No.:				nai Weight Flask Plus,g Reagents.			
								/ Flask	,g	
Prepared By:								: Of Reagents,g		
Analyte name a	Stock ref- erence stand- ard ID No.	Volume added, ml	Amount in standard, g/m	eight) Weight a	ıdded,	Amoun standard soln	, g/g	Calculated weight analyte added, g	Weight per- cent analyte in QCC stand- ard ^b	
						30111				
				.				•••••		
				.						
				.						
				.						
				.						
				.						
				.						
^a Include internal Standa ^b Weight percent=weigh		total weight of re	eagents.							
Quality Control Check St	andard Analysis	Analyst:								
Date OCCS Analyzed: _	andara / marysis		ration Date: _			_				
		&cc exbii	ation pate			_				
OCCS Identification No.										
			ANALYSIS R	ESULTS						
	Weigh	nt percent determ						Meets criteria in Section		
Analyte				Mean Wt	Per	cent	Percei	ent 9.4.6		

Analyte	Weight percent determined			Mean Wt	Percent	Percent	Meets criteria in Section 9.4.6	
	Run 1	Run 2	Run 3	percent	accuracx	RSD	Percent accuracy	Percent RSD