ΕPΔ	SAMPLE	NO
	SAM DE	INO .

FORM 8-IN ICP-AES AND ICP-MS SERIAL DILUTIONS

Lab Name:			Contract:	Contract:		
Lab Coc	le:	Case No.:	MA No.:	SDG No.:		
Matrix :			Analytical M	Analytical Method:		
% Solid	ls:					
Concent	ration Unit	ts (µg/L, mg/L or	mg/kg dry weight):			
Γ		Initial Sample	Serial	0 ₀		
Analyte	Result (I)	Dilution	Difference			
	Q	Result(S) Q		Q		