$crystallite_stress And Its Tangent$

	crystallite_requested	
true.		false
constitutive_subState0=constitutive_partionedS crystallite_subFp0=crystallite_partionedFp0 crystallite_subLp0=crystallite_partionedLp0 crystallite_subF0=crystallite_partionedF0	Crystallite_subFrac = 0.0 crystallite_subStep = 2.0 crystallite_onTrack = .true. crystallite_converged = .false.	Ø
NiterationCrystallite=0		
CRYSTALLITE LOOP: any: crystallite_subStep>	subStepMin	
(see crystallite_stressAndItsTangent_Crysta	alliteLoop.nsd)	
	.not.crystallite_converged	
true.		.false
ELASTIC RESPONSE:		_
Fe_guess=crystallite_partionedF * crystallite_partionedFp0 ^ -1		
Tstar=0.5*constitutive_homogenizedC*(Fe_	guess^T*Fe_guess-math_l3)	
crystallite_P=Fe_guess*Tstar*crystallite_pa	rtionedFp0 ^-T	
	updateJaco	
true.		.false
	ressAndItsTangent_StiffnessCalculation.nsd)	Ø