G4VUserPrimary	GeneratorAction
r	7
EMMAPrimary Generator Action	
<ul><li>+ EMMAPrimaryG</li><li>+ ~EMMAPrimary</li></ul>	
+ GeneratePrimari	es()
<ul><li>+ initializeReaction</li><li>+ initializeBeamSi</li></ul>	
+ initializeBeamPr	
+ simulateTwoBoo	
+ SetBeamZ() + GetBeamZ()	
+ SetBeamA()	
+ GetBeamA()	
+ SetBeamCharge + GetBeamCharge	
+ SetEnergy()	<b>7</b> ()
+ GetEnergy()	•()
<ul><li>+ SetSigmaEnergy</li><li>+ GetSigmaEnergy</li></ul>	/() v()
+ SetAngle()	, ,
<ul><li>+ GetAngle()</li><li>+ SetTransEmittar</li></ul>	nce()
+ GetTransEmitta	
+ SetBeamSpotDi	
+ GetBeamSpotDi + GetMass()	ameter()
+ SetNEvents()	
+ GetNEvents()	
+ Set∠1() + GetZ1()	
+ SetA1()	
+ GetA1() + SetZ2()	
+ GetZ2()	
+ SetA2()	
+ GetA2() + SetZ3()	
+ GetZ3()	
+ SetA3()	
+ GetA3() + SetZ4()	
+ GetZ4()	
+ SetA4()	
+ GetA4() + Setqmin()	
+ Getqmin()	
+ Setqmax()	
+ Getqmax() + SetCharge3()	
+ GetCharge3()	
<ul><li>+ SetExcitationEn</li><li>+ GetExcitationEn</li></ul>	
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