## **ENGR-2060**

E.M. - DYNAMICS



NAME DATE

PROBLE	M:	AP-7	7														
GIVEN:			1.0				L.,										
	A rock	cet is fired lic trajecto	rv des	rest	at <i>x</i> d bv	$v^2 = 0$	and [120	trave (10 <sup>3</sup> )	ds ald	ong a If the	ι : —						
	x comr	onent of a	cceler	ation	is a	= (	$\frac{1}{t^2}$	$m/s^2$	wher	et is							
	in seco	nds, deterr	nine th	ie ma	onitu	de o	4 <i>/</i> f the i	ocke	t's ve	locity	,						
	and ac	celeration	when i	t = 10	S.	ac o		oute		icerty							
REQUIR	ED:																
SOLUTI																	
JULUII	<u> </u>																