PmL Om

- P mNm:E
 - P m L -(6P /M0.Ml)-6 ()-8 O()-2 ()1.1 /4m6.



D : 6/4/20

	I	I	I			()	М	М
A								

m,,,							
, m							
 Δ							
~ m , , m		I				М	
A ,			I			М	

PmL Om:Am

P mNm:E

D : 6/4/20

PmL Om				
K,, m mm	M m	m /F A m		
A , m ,	A ENG	3	75%	
m	331 m		m	A - m
m				m
, , m m	Fm E	A	75% 75%	
	Em ENG 346			m m
				m
	A m	A /6	80%	
			G E	A - m
				m
A	A ENG	3	75%	
	452		m	A - m

m

m -0 0 625.8 288 m().3()

, , , , , , m , m

	A m	A /6	80% G E	m m m
A m	A ENG 080	3	75% m	m m m
m , m, m ,	FmE EmENG451	3	75% 75%	m m m
	A m	A /6	80% G E	m m m
A m m m	A			·
m,,,,				

	А	m	3		75%						
	ENG 346				m			m			
							m	m			
			Ι.								
	Am		А	/6	80%						
					G	E		m	-0.002	0.001	-