LINER PROTRUSION EVALUATION							
Cylinder Height Specification					NAME		
Cylinder Liner Cylinder Block Water Passage					DATE		
					PROJECT		
					SPECIFICATIONS		
					Liner Protrusion		
Cylinder Liner	Point 1	Point 2	Point 3	Poir 4	nt	Difference In Height	Comments
	•		J	4		III neignt	
1	,		3	4		iii neigiit	
	•		3	4		III Height	
1	•					iii neight	
2	•					in neight	
2 3	•					in neight	
1 2 3 4						in neight	
1 2 3 4 5						in neight	