MISSOURI DEPARTMENT OF TRANSPORATION PROFILOGRAPH REPORT ON PAVEMENT SMOOTHNESS

					Report No.	Q.A.
Type of Report:	Asphalt	Concrete				
	Initial	Intermediate	Fina	1 1	Information	
Job No.		County		Rout	te	
Contract ID			Project No.			
Prime Contractor						
Paving Subcontra	ctor					
Station		To Station	Traffic Direction			
No. of Lanes		Direction of Paving				
Date Paved			Date Tested			
Bump Locations	Q.A. compa	rrison - difference = $+0.6$	in./mi., toleranc	ee = 3.0 in./mi.		
Section Profile Index			Le	ength		feet
Bonus		tons		Deduction		tons
Evaluated By			Tr'	tle		
Length (Miles)	Track Measured Roughness (Inches)	Track Profile Index (In./Mi.)	Length (Miles)	Track Measured Roughness (Inches)	Track Profile Index (In./Mi.)	
Contractor			MoDOT			
				1.33	13.3	
				0.85	8.5	
				1.11	11.1	
				1.09	10.9	
				1.18	11.8	
				1.22	12.2	
				1.27	12.7	
				1.09	10.9	
				1.16	11.6	
				1.18	11.8	
				1.16	11.6	
				1.12	11.2	
				1.26	12.6	
Distribution:		12.15	Average		11.55	