Alabama Dept. of Transportation Bureau of Materials and Test

## NUCLEAR GUAGE CALIBRATION REPORT

BMT Forms and Worksheets
BMT-129
Revision 12-16-02

Testing Manual		REPORT			Revision 12-16-02		
Copies: Division, Project Engineer, and File						Date:	
Department or Contractor Testing:							
Project Number:					Mix ID:		
Gauge Serial Number:					Layer tested:		
Gauge Model Number:					Density Standard(s):		
		G 171 - c		7	_		
Gauge Density	Core Density	Calibration Check	Average Density			Core A	Average
	Core 1		Core 1	<b>-</b>		<del>-</del>	
						_	ias/Offset
					Gauge Coefficients		
	Core 2		Core 2	7	CPN-MC3,		Troxler 4640 B
					Humbolt 5001,		& Troxler 3450
	_				Troxler 3430,		
					& Troxler 3440	A1:	
	Core 3		Core 3	-		B1:	
				A:			
				B:			
	Core 4		Core 4	_			
						B2:	
	Core 5		Core 5	_			
						A22:	
						A23:	
					Calibrated	Depth:	
			Date of	coeffic	cient calibration or v	verificati	on:
Comments:							
Contractor Technician (print):					Expiration of Certification:		
Signature:					_		
State Technician (print):					Expiration of Certification:		