## MEMORANDUM 02-11

TO: District Directors

District Construction Engineers
Toll Road Operations Engineer
District Material & Tests Engineers

District Area Engineers
Project Engineers/Supervisors

FROM: Timothy D. Bertram, Chief

Contracts and Construction Division

RE: Test Procedure Exception for HMA -- Theoretical Maximum Specific Gravity and

Density of Bituminous Paving Mixtures (AASHTO T 209)

This memorandum is primarily being written to inform the District Material & Tests Engineers and their Area Supervisors over the labs that INDOT is going to allow an exception to the above referenced AASHTO procedure.

We are currently conducting the above-noted test procedure using a Type E metal vacuum pycnometer and weighing the pycnometer in water. This procedure is not in accordance with AASHTO T 209 that requires Type E containers to be weighed in air only. The resultant calculation to determine the theoretical maximum specific gravity is as follows:

Max. Sp. Gr. = 
$$\frac{A}{A - (C - B)}$$

where:

A = mass (weight) of oven dry sample in air, g

B = mass (weight) of container in water, g

C = mass (weight) of container and sample in water, g

This memorandum authorizes this exception to take effect immediately for all 2002 contracts.

TDB:SAT:sat

cc: FHWA ICI APAI CEI