

HMA Independent Assurance Responsibilities			
Duty	Task	Performed By / REQ'D. CERT.	Minimum Frequency
1. Aggregate Gradation Independent Assurance.	<ul style="list-style-type: none"> <li>• Systematically distribute aggregate proficiency samples to contractor technicians who perform QC gradation testing for acceptance and construction technicians who perform verification gradation testing per <b>IM 205</b>.               <ul style="list-style-type: none"> <li>○ Contractor and Construction certified technicians who perform gradation testing must pick up, test and report results of samples to the Central Lab approximately every three months.</li> </ul> </li> <li>• Record sample ID numbers and receiver for each sample distributed.</li> </ul>	District Materials	Monthly
2. HMA Independent Assurance.	<ul style="list-style-type: none"> <li>• Systematically distribute HMA proficiency samples to contractor technicians performing QMA testing of HMA per <b>IM 205</b>.               <ul style="list-style-type: none"> <li>○ Contractor certified technicians who perform HMA testing must pick up, test and report results of samples to the Central Lab approximately every three months.</li> </ul> </li> <li>• Record sample ID numbers and receiver for each sample distributed.</li> </ul>	District Materials	Monthly
3. Core Density Independent Assurance.	<ul style="list-style-type: none"> <li>• Retest one set of cores for density and thickness.</li> <li>• Compare results to construction technician test results.</li> <li>• Report comparison of test results.</li> </ul>	District Materials HMA SAMPLER	1/Project

