

## Oklahoma DOT Central Laboratory Technician Evaluation Checklists

### 93 Central Bituminous Mixture Lab

#### Aggregate

<u>CLab Test (CLT)</u>	<u>CLT I.D.</u>	<u>Specifications</u>
<b>Sand Equivalent (Soil / Aggregate)</b>	00084	T176 D2419
<b>Uncompacted Voids (Fine) - Method A</b>	00113	T304

#### Hot Mix Asphalt

<u>CLab Test (CLT)</u>	<u>CLT I.D.</u>	<u>Specifications</u>
<b>Air Voids</b>	00110	T269
<b>Automated Extraction of Asph Binder from Asph Mix</b>	00289	D8159
<b>Binder Content by Ignition</b>	00114	T308
<b>BSG Using AVSM (CoreLok)</b>	00122	T331
<b>BSG Using SSD</b>	00082	T166
<b>Density by Gyratory Compactor</b>	00115	T312
<b>Hamburg Wheel Track</b>	00119	T324
<b>Maximum Specific Gravity and Density</b>	00089	T209
<b>Mechanical Analysis of Extracted Aggregate</b>	00102	T30
<b>Moisture Content (Oven)</b>	00121	T329
<b>Reducing Samples</b>	00126	R47
<b>Resistance to Moisture Damage</b>	00111	T283
<b>Vacuum Drying Compacted Asphalt Specimens</b>	00273	R79