

# Welcome to the LABORATORY for the CERTIFICATION of ASPHALT TECHNICIANS (LabCAT) 2025

Asphalt Technicians Certification Program, Levels A, B, C and C minus Design

This is a certification class not a training class

# Introductions

- Introduction of CAPA & RMAEC Staff
  - LabCAT Board of Directors
  - LabCAT Technical Committee
- Program Description
- Safety
- General Information

### Colorado Asphalt Pavement Association (CAPA) Rocky Mountain Asphalt Education Center (RMAEC)

• Tom Peterson, CAPA,

**Executive Director** 

- Tom Clayton, SET
- Mike Skinner, P.E.
- Diane Hammond
- Cindy Rutkoski
- CAPA/RMAEC, Director of Training & Member Services
- CAPA, Director of Engineering
- RMAEC, Training Coordinator
- RMAEC, Instructor

# **LabCAT Board of Directors**

Ken Coulson Ed Wells Craig Wieden Jody Pieper Brian Dobling Craig Vaughn Tim Webb Justin Cupich Tom Peterson

Coulson Excavating Connell Resources CDOT Staff Materials RME - CDOT R-2 Colorado Division Office-FHWA CMT Technical Services RME CDOT R-5 Kumar and Associates CAPA

# LabCAT Technical Committee

Vincent Battista Patrick Kowing Johnny Lam Cindy Rutkoski Ethan Wiechert Tom Clayton Tammy Buck Eric Biggers David Fife David Chelgren Mike Gallegos Lisa Wisner Jeff Cuypers Dylan Hullinger CDOT, Asphalt Pavement Services Manager FHWA – Central Federal Lands Division CDOT, Asphalt Pavement Program RMAEC, Instructor Earth Engineering RMAEC, (Co-Chair) HDR Martin Marietta United Companies, a CRH Company Martin Marietta CDOT, R-1 Lab Manager CDOT, R-5 Materials Brannan Sand and Gravel Balanced Engineering

# **Asphalt Technician Certification Program**

- Certification A Laydown
- Certification B Plant Materials Control
- Certification C Volumetrics, Gyratory, Stability & Lottmans
- Certification C minus Design Volumetrics and Gyratory Compaction
- Certification E Aggregates
- Certification I Asphalt Inspector

# **Certification Schedule Tuesday**

8:00 am <u>Certification Level A</u> PC/OA Program Random Sampling Plans Sampling Aggregate Sampling Asphalt Mix Bulk SP G for Roadway Cores Compaction Test Section In-Place Density by Nuclear Method

Technician Responsibilities CP 75 CP 30 CP 41, CP 44, Method B CP 82, Field Cores CP 81

Certification: Electronic exam Level A, Procedures – 60 Minutes. The test will time out after the 60-minute time period. Any questions not answered will be considered incorrect.

Following the electronic exam, laboratory proficiency testing will occur.

# **Certification Schedule - Wednesday**

| Certification Level B                |                       |
|--------------------------------------|-----------------------|
| Verification of Lab Equipment        | CP 76                 |
| Reducing Asphalt Mixture             | CP 55                 |
| Bulk SpG for Lab compacted Specimens | CP 44                 |
| Maximum Specific Gravity             | CP 51                 |
| Asphalt Content by Ignition Method   | CP-L 5120             |
| Asphalt Content by Nuclear Oven      | CP 85                 |
| Splitting Aggregate                  | CP 32                 |
| -200 Wash & Sieve Analysis           | CP 31, AASHTO T11/T27 |

Certification: Electronic exam on Level B Procedures - 75 minutes

Following the electronic exam, laboratory proficiency testing will occur.

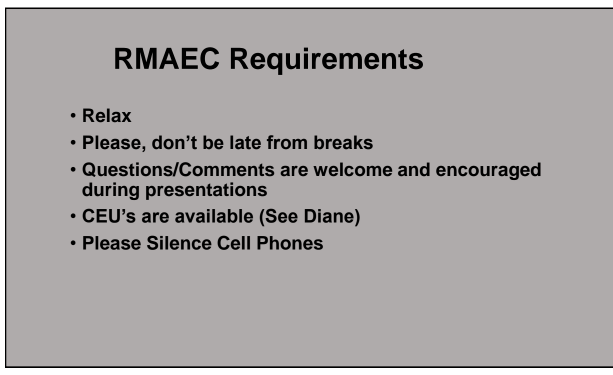
| Laboratory –Certification Level B   |                       |
|-------------------------------------|-----------------------|
| Reducing Asphalt Mixture            | CP 55                 |
| Bulk SpG of Lab Compacted Specimens | CP 44                 |
| Maximum Specific Gravity            | CP 51                 |
| Ignition Oven                       | CP-L 5120             |
| Determination of Moisture in HMA    | CP 43                 |
| Asphalt Nuclear Content Gauge       | CP 85                 |
| Splitting Aggregate                 | CP 32                 |
| -200 & Sieve Analysis               | AASHTO T11/T27, CP 31 |
|                                     |                       |

# **Certification Schedule - Thursday**

Classroom -Certification Level CMixture Volumetric PropertiesSuperpave Gyratory CompactorCP-L 5115Hveem StabilityCP-L 5106Resistance to Moisture Induced DamageCP-L 5109

Certification: Electronic Exam on: Level C Procedures – 60 minutes

Following the electronic exam, laboratory proficiency testing will occur.



# What are the Safety Issues?

### Materials

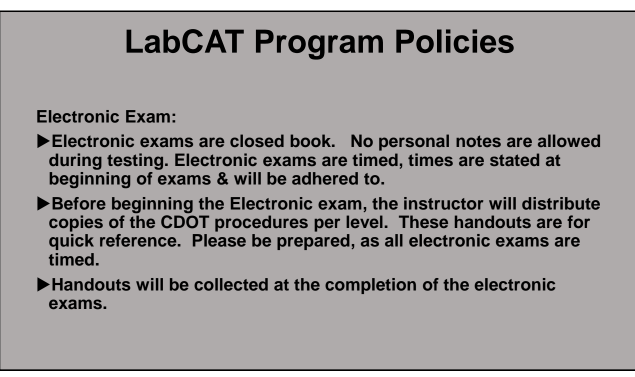
- Heated Mixture samples (Level C only)
- Compacted Specimens (Level B and C)
- Equipment
  - Nuclear Gauges (Source less)
  - Forced Draft Ovens (Level C only)
  - Compression Testing Machine (Level C only)
  - Gyratory Compactors (Level C only)

# **General Information**

Coffee & Refreshments, Counter in lobby Area

- Pop Machine
- ►Lunch ~ provided
- Breaks ~ As needed
- ▶ Restrooms, Main building hallway on the left.

| Handouts Provided   |      |
|---|------|
| ►LabCAT Presentation Manual (slide presentations)   |      |
| Evaluations (First page in the presentation manual). Please complete the critique form and return it prior to leaving our facility.           | 9    |
| ►CDOT Manuals   |      |
| Field Materials Manual-Levels A & B (Are available but not supplied, only the required sections are provided during the written test)         |      |
| Laboratory Manual of Test Procedures-Level C (Are available but not suppl<br>only the required sections are provided during the written test) | ied, |
|   |      |
|   |      |
|   |      |



# LabCAT Program Policies (continued)

- ► An over all score of 80% or higher is required to pass the exam portion of certification. Tests are scored electronically.
- ► A second electronic exam will be available following in the event the first exam result is less than the percentage required to pass.
- ► The option to review the failed questions, is also available before staring the second exam.
- ▶ Participant will be required to retest the entire exam and pass with an 80% or higher score.

# LabCAT Program Policies (continued)

- If technician does not successfully pass second electronic exam, a letter will be sent to the appropriate company advising them of the exam failure and what is required for the technician to successfully complete the certification program.
- These policies are being applied to encourage technicians to come prepared for certification testing and for the companies to provide necessary training.

# 2025 LabCAT Program Policies (Continued)

► Laboratory Procedures are graded Pass or Fail.

Laboratory Procedure Proficiency Testing is closed book. Technicians will be required to independently demonstrate proficiency in each Laboratory Procedure per level. Additional training or coaching by the laboratory exam proctor will not be allowed.

If the technician does not Pass the first attempt (Trial 1) a second attempt (Trial 2) is allowed.

The maximum number of Failed Procedures is limited per level.

19

# **2025 LabCAT Program Policies**

Laboratory Proficiency Testing

If the maximum number of Failed Procedures is exceeded, the technician will not be allowed to continue the certification process.

Maximum number of failed proficiencies allowed:

- 1 Level A
- 2 Level B
- 1 Level C
- 0 Level C minus Design

Laboratory Procedure Re-Testing Fees

► Laboratory Procedure <u>re-test fees are \$150 per level</u>.

# **Failure/Retest Policy (Continued)**

Lab Proficiencies

If at or below the number allowed to be eligible to re-test, you will be required to perform an additional proficiency from the same level to ensure competency at that level.

No Refund or consideration will be given to a Technician who begins a session and chooses not to complete the session on the scheduled day. A Technician who chooses to leave a session will be considered as failing and will need to retest as described in the <u>"Retest Policy".</u>

21

# Supplemental Examiners (Proctors)

- Where our proctors come from:
  - CDOT
  - Local Agency
  - Contractors
  - Consultants
- Time needed for proficiency testing is based on the number of proctors available during the certification session.
- How do I become a proctor?

# **Presentation Information**

- Information presented during LabCAT Certification is based on CDOT Procedures, indicated by type in <u>Blue, Bold and Underlined</u> are specific to CDOT and vary from AASHTO.
- All other information presented is based on AASHTO procedures.
- In any situation where the <u>CDOT</u> procedure is present, it will supersede the AASHTO procedure, and the technician will be tested on the <u>CDOT</u> Procedure.

# Who you are is important too! Self Introductions

- Name
- Organization
- General responsibilities
- Years in the construction field

# **Questions**?

# Let's Get Started!



### STANDARD METHOD OF TEST FOR VERIFICATION OF EQUIPMENT USED TO TEST ASPHALT MATERIALS

### CDOT CP 76 (CP -L 5101) LABORATORY EQUIPMENT

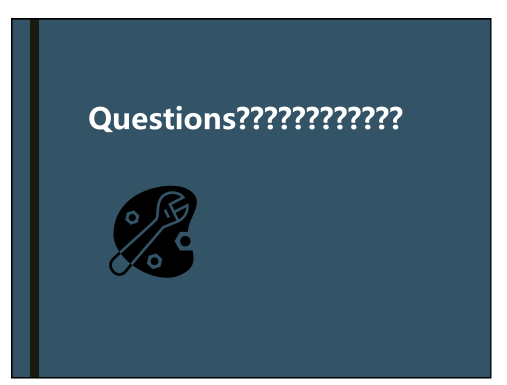
### **CP 76**

This procedure covers the verification of equipment used to field test bituminous mixtures and provides documentation that the equipment verification has been done.

### CP-L 5101 Verification of Laboratory Equipment Used to Test Bituminous Mixtures

- Superpave Gyratory
- Compression Machines
- Molds, Ram Heads, Base Plates, etc.
- Also covers gyratory maintenance
- Stabilometer, molds, followers, calibration cylinder
  - Both procedures contain schedules for maintenance, calibrations and verifications of equipment.





# WHAT IS A PROCESS CONTROL PROGRAM?

Why is accurate materials sampling, splitting and testing so important on Highway Construction Projects?

# WHAT IS THE CONTRACTOR'S PC PROGRAM

The contractor shall develop a PC Program for each element listed in table 106–1 of the project special provisions:

- ▶ Frequency of test or measurement
- Test result chart
- ► Quality Level chart

# WHAT IS INCLUDED IN THE CDOT OA PROGRAM

The OA Program will provide for:

- An Acceptance Program
- Frequency Guide Schedule, Identification of specific sampling location
- Project verification sampling and testing
- Independent Assurance Program
- Project Materials Certification
- Retention of sampling and testing records

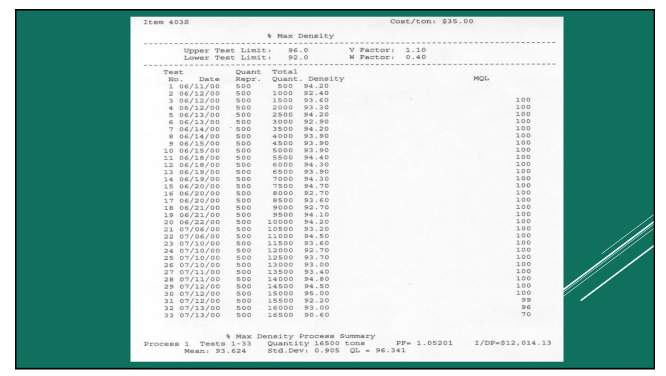
### WHAT IS THE TESTER'S RESPONSIBILITY IN THE ACCEPTANCE PROGRAM

- To conduct the sampling, splitting and testing of asphalt according to proper procedures (CDOT or AASHTO).
- Input asphalt test results into Lims (Laboratory Information Management System) and must have current LabCAT certification in order to do so. CDOT conducts the training for using Lims.
- ► Communication-CDOT and the Contractor

# WHY ARE YOUR TEST RESULTS SO IMPORTANT?

- ► The sampling, splitting and overall handling techniques affect test results.
- Test results must be accurate when input into the CDOT acceptance programs for proper incentive or disincentive to be applied.
- ► Test results must be accurate to determine the quality of pavement, which affects both the short term and long term, life of the roadway.

|             | t Limit: 96.0                     | V Factor:                     |      |               |
|-------------|-----------------------------------|-------------------------------|------|---------------|
| Lower Tes   | t Limit: 92.0                     | W Factor:                     | 0.40 |               |
| Test        | Quant Total                       |                               |      |               |
| No. Date    | Repr. Quant. De                   | sity                          | MQL  |               |
| 1 06/11/00  | 500 500 94.3                      | 20                            |      |               |
| 2 06/12/00  | 500 1000 92.4                     | 0                             |      |               |
| 3 06/12/00  | 500 1500 93.                      | 50                            |      | 100           |
| 4 06/12/00  | 500 2000 93.                      | 0                             |      | 100           |
| 5 06/13/00  | 500 2500 94.3                     | 20                            |      | 100           |
| 6 06/13/00  | 500 3000 92.                      | 0                             |      | 100           |
| 7 06/14/00  | 500 3500 94.3                     | 20                            |      | 100           |
| 8 06/14/00  | 500 4000 93.                      | 0                             |      | 100           |
| 9 06/15/00  | 500 4500 93.                      | 0                             |      | 100           |
| 10 06/15/00 | 500 5000 93.                      | 0                             |      | 100           |
| 11 06/18/00 | 500 5500 94.                      | 0                             |      | 100           |
| 12 06/18/00 | 500 6000 94.                      | 80                            |      | 100           |
| 13 06/19/00 | 500 6500 93.                      | 0                             |      | 100           |
| 14 06/19/00 | 500 7000 94.                      | 30                            |      | 100           |
| 15 06/20/00 | 500 7500 94.                      | 70                            |      | 100           |
| 16 06/20/00 | 500 8000 92.                      | 70                            |      | 100           |
| 17 06/20/00 | 500 8500 93.                      | 50                            |      | 100           |
| 18 06/21/00 | 500 9000 92.                      | 70                            |      | 100           |
| 19 06/21/00 | 500 9500 94.                      | 0                             |      | 100           |
| 20 06/22/00 | 500 10000 94.3                    | 20                            |      | 100           |
| 21 07/06/00 | 500 10500 93.                     | 20                            |      | 100           |
| 22 07/06/00 | 500 11000 94.                     | 50                            |      | 100           |
| 23 07/10/00 | 500 11500 93.                     | 50                            |      | 100           |
| 24 07/10/00 | 500 12000 92.                     | 70                            |      | 100           |
| 25 07/10/00 | 500 12500 93.                     |                               |      | 100           |
| 26 07/10/00 | 500 13000 93.                     |                               |      | 100           |
| 27 07/11/00 | 500 13500 93.                     |                               |      | 100           |
| 28 07/11/00 | 500 14000 94.                     | 30                            |      | 100           |
| 29 07/12/00 | 500 14500 94.                     |                               |      | 100           |
| 30 07/12/00 | 500 15000 95.                     |                               |      | 100           |
| 31 07/12/00 | 500 15500 92.                     |                               |      | 99            |
| 32 07/13/00 | 500 16000 93.                     | 00                            |      | 96            |
|             |                                   |                               |      |               |
| 8           | Max Density Proc                  | ess Summary                   |      |               |
|             | 1-32 Quantity 1<br>719 Std.Dev: 0 | 5000 tons I<br>736 QL = 99.21 |      | P=\$12,320.00 |



| Upper Test Limit:         96.0         V Factor:         0.40           Lower Test Limit:         92.0         W Factor:         0.40           Test         Quant: Total         MQL           1         06/11/00         500         94.20         MQL           2         06/12/00         500         1000         92.40         100           3         06/12/00         500         1000         92.40         100           4         06/12/00         500         2000         93.30         100           5         06/13/00         500         2000         93.30         100           6         06/14/00         500         3000         94.20         100           7         06/14/00         500         300         94.20         100           8         06/14/00         500         4000         93.90         100           10         06/15/00         500         94.20         100           11         06/16/00         500         500         94.40         100           12         06/18/00         500         700         94.30         100           14         06/19/00         500         <  | Lewer Test Limit:         92.0         W Factor:         0.40           Test         Quant. Total         MQL           1 06/11/00         500         500         94.20           2 06/12/00         500         1000         92.40           3 06/12/00         500         1000         92.40           4 06/12/00         500         2000         93.30         100           5 06/13/00         500         2000         94.20         100           6 06/13/00         500         3000         92.90         100           7 06/14/00         500         4000         93.90         100           9 06/15/00         500         500         93.90         100           10 06/15/00         500         500         93.90         100           10 06/15/00         500         500         93.90         100           11 06/18/00         500         7000         94.30         100           12 06/18/00         500         7000         94.30         100           15 06/20/00         500         950         94.10         100           16 06/21/00         500         950         94.10         100   |        |     |       |       |         | Density |   | <br>      |         |            |
|--|---|--------|-----|-------|-------|---------|---------|---|-----------|---------|------------|
| No.         Date         Repr.         Quant.         Density         MQL           1 06/11/00         500         500         94.20         1000         92.40           3 06/12/00         500         1500         93.60         1000           4 06/12/00         500         2000         93.30         100           5 06/13/00         500         2500         94.20         100           6 06/13/00         500         3000         92.90         100           7 06/14/00         500         4000         93.90         100           8 06/14/00         500         4000         93.90         100           9 06/15/00         500         94.20         100         100           10 06/15/00         500         93.90         100         100           11 06/15/00         500         500         94.40         100           12 06/18/00         500         6500         93.90         100           14 06/19/00         500         6500         93.90         100           14 06/19/00         500         7500         94.70         100           15 06/20/00         500         9500         94.70         100 </th <th>No.         Date         Repr.         Outh.         Density         MQL           1 06/11/00         500         1000         92.40         100           2 06/12/00         500         1000         92.40         100           4 06/12/00         500         2000         93.30         100           5 06/13/00         500         2000         93.30         100           6 06/13/00         500         2000         92.90         100           7 06/14/00         500         4000         92.90         100           7 06/14/00         500         4500         92.90         100           9 06/15/00         500         4500         93.90         100           10 06/15/00         500         500         94.40         100           12 06/18/00         500         6500         93.90         100           13 06/12/00         500         7500         94.70         100           14 06/19/00         500         7500         94.70         100           15 06/20/00         500         9500         94.10         100           16 06/21/00         500         9500         94.10         100</th> <th></th>  | No.         Date         Repr.         Outh.         Density         MQL           1 06/11/00         500         1000         92.40         100           2 06/12/00         500         1000         92.40         100           4 06/12/00         500         2000         93.30         100           5 06/13/00         500         2000         93.30         100           6 06/13/00         500         2000         92.90         100           7 06/14/00         500         4000         92.90         100           7 06/14/00         500         4500         92.90         100           9 06/15/00         500         4500         93.90         100           10 06/15/00         500         500         94.40         100           12 06/18/00         500         6500         93.90         100           13 06/12/00         500         7500         94.70         100           14 06/19/00         500         7500         94.70         100           15 06/20/00         500         9500         94.10         100           16 06/21/00         500         9500         94.10         100   |        |     |       |       |         |         |   |           |         |            |
| 1 06/11/00         500         94.20           2 06/12/00         500         1000         92.40           3 06/12/00         500         1500         93.60         100           4 06/12/00         500         2000         93.30         100           6 06/13/00         500         2500         94.20         100           6 06/13/00         500         3000         92.90         100           7 06/14/00         500         3500         94.20         100           8 06/14/00         500         4000         93.90         100           10 06/15/00         500         500         93.90         100           10 06/15/00         500         500         93.90         100           10 06/15/00         500         6000         94.30         100           12 06/18/00         500         6000         94.30         100           13 06/19/00         500         7000         94.30         100           14 06/19/00         500         7000         94.30         100           16 06/20/00         500         93.60         1000           17 06/20/00         500         9500         94.10 <t< th=""><th>1 06/11/00       500       500       94.20         2 06/12/00       500       1500       92.40         3 06/12/00       500       1500       93.60       100         4 06/12/00       500       2000       93.30       100         5 06/13/00       500       2000       93.30       100         6 06/13/00       500       2000       92.90       100         7 06/14/00       500       4000       93.90       100         8 06/13/00       500       4000       93.90       100         10 06/15/00       500       5000       93.90       100         10 06/15/00       500       6000       94.30       100         12 06/18/00       500       6000       94.30       100         13 06/19/00       500       7000       94.30       100         14 06/19/00       500       7000       94.70       100         16 06/20/00       500       8000       92.70       100         17 06/20/00       500       9500       94.10       100         10 06/21/00       500       9500       94.10       100         10 06/21/00       500       10500</th><th>Te</th><th>st</th><th></th><th>Quant</th><th>t Total</th><th></th><th></th><th><br/></th><th></th><th></th></t<>   | 1 06/11/00       500       500       94.20         2 06/12/00       500       1500       92.40         3 06/12/00       500       1500       93.60       100         4 06/12/00       500       2000       93.30       100         5 06/13/00       500       2000       93.30       100         6 06/13/00       500       2000       92.90       100         7 06/14/00       500       4000       93.90       100         8 06/13/00       500       4000       93.90       100         10 06/15/00       500       5000       93.90       100         10 06/15/00       500       6000       94.30       100         12 06/18/00       500       6000       94.30       100         13 06/19/00       500       7000       94.30       100         14 06/19/00       500       7000       94.70       100         16 06/20/00       500       8000       92.70       100         17 06/20/00       500       9500       94.10       100         10 06/21/00       500       9500       94.10       100         10 06/21/00       500       10500  | Te     | st  |       | Quant | t Total |         |   | <br>      |         |            |
| 2         06/12/00         500         1000         92.40           3         06/12/00         500         1500         93.60         100           4         06/12/00         500         2000         93.30         100           5         06/13/00         500         2500         94.20         100           6         06/14/00         500         3500         94.20         100           7         06/14/00         500         3500         94.20         100           9         06/15/00         500         4500         93.90         100           10         06/15/00         500         93.90         100         100           11         06/15/00         500         93.90         100         100           12         06/15/00         500         93.90         100         100           12         06/18/00         500         93.90         100         100           13         06/19/00         500         7500         94.70         100           14         06/20/00         500         8500         92.70         100           16         06/21/00         500         9500   | 2 06/12/00 500 1000 92.40<br>3 06/12/00 500 1500 93.60<br>4 06/12/00 500 2000 93.60<br>5 06/13/00 500 3500 94.20<br>6 06/13/00 500 3500 94.20<br>7 06/14/00 500 3500 94.20<br>8 06/14/00 500 4500 93.90<br>100<br>9 06/15/00 500 4500 93.90<br>10 06/15/00 500 5500 94.40<br>10 06/15/00 500 6500 93.90<br>10 01 06/15/00 500 6500 93.90<br>10 01 06/15/00 500 7500 94.30<br>10 01 06/20/00 500 7500 94.30<br>10 01 50 06/20/00 500 8500 92.70<br>10 01 606/20/00 500 8500 93.90<br>10 01 9 06/21/00 500 9500 94.10<br>10 00<br>12 06/22/00 500 10500 93.20<br>10 00<br>12 07/06/00 500 10500 93.20<br>10 00<br>22 07/06/00 500 11500 93.20<br>10 00<br>24 07/10/00 500 11500 93.60<br>10 00<br>25 07/10/00 500 13500 93.40<br>26 07/11/00 500 13500 93.40<br>27 07/11/00 500 13500 93.40<br>28 07/11/00 500 13500 93.40<br>20 06/21/00 500 13500 93.40<br>20 07/12/00 500 15500 93.90<br>20 07/12/00 500 13500 93.40<br>20 07/12/00 500 13500 93.40<br>20 07/12/00 500 13500 91.90<br>30 07/12/00 500 15500 91.90<br>30 07/12/00 |        |     |       |       |         |         | У |           | MQL     |            |
| 3 $06/12/00$ 500 $1500$ $93.60$ $100$ 4 $06/12/00$ $500$ $2000$ $93.30$ $100$ 5 $06/13/00$ $500$ $2500$ $94.20$ $100$ 6 $06/13/00$ $500$ $3000$ $92.90$ $100$ 8 $06/14/00$ $500$ $4000$ $93.90$ $100$ 9 $06/15/00$ $500$ $4000$ $93.90$ $100$ 10 $06/15/00$ $500$ $4500$ $93.90$ $100$ 10 $06/15/00$ $500$ $500$ $93.90$ $100$ 11 $06/15/00$ $500$ $500$ $94.40$ $100$ 12 $06/18/00$ $500$ $6500$ $94.30$ $100$ 13 $06/19/00$ $500$ $7500$ $94.30$ $100$ 14 $06/19/00$ $500$ $7500$ $94.70$ $100$ 15 $06/20/00$ $500$ $8500$ $92.70$ $100$ 16 $06/21/00$ $500$ $9500$ $94.10$ $100$ 19 $06/21/00$ $500$ $9500$ $94.10$ $100$ 20 $06/22/00$ $500$ $10500$ $93.20$ $100$ 21 $07/06/00$ $500$ $12500$ $93.70$ $100$ 22 $07/10/00$ $500$ $12500$ $93.70$ $100$ 24 $07/10/00$ $500$ $12500$ $93.70$ $100$ 24 $07/10/00$ $500$ $12500$ $93.70$ $100$ 26 $07/10/00$ $500$ $12500$ $93.70$ <t< td=""><td>3 06/12/00 500 1500 93.30 100<br/>4 06/12/00 500 2000 93.30 100<br/>5 06/13/00 500 2000 94.20 100<br/>7 06/14/00 500 3500 94.20 100<br/>8 06/14/00 500 4000 93.90 100<br/>10 06/15/00 500 500 94.40 100<br/>11 06/15/00 500 500 94.40 100<br/>12 06/18/00 500 6000 94.30 100<br/>14 06/19/00 500 7000 94.30 100<br/>15 06/20/00 500 7000 94.30 100<br/>16 06/20/00 500 7000 94.70 100<br/>16 06/20/00 500 8000 92.70 100<br/>17 06/21/00 500 9500 94.70 100<br/>18 06/21/00 500 9500 94.70 100<br/>19 06/21/00 500 9500 92.70 100<br/>10 06/22/00 500 9500 93.90 100<br/>10 06/22/00 500 9500 94.10 100<br/>15 06/21/00 500 9500 94.10 100<br/>16 06/21/00 500 9500 94.10 100<br/>17 06/22/00 500 10500 93.60 100<br/>10 06/21/00 500 9500 94.10 100<br/>10 06/21/00 500 9500 94.10 100<br/>20 07/10/00 500 10500 93.20 100<br/>21 07/06/00 500 10500 93.20 100<br/>22 07/10/00 500 11500 93.70 100<br/>23 07/10/00 500 11500 93.00 100<br/>24 07/10/00 500 11500 93.00 100<br/>24 07/10/00 500 11500 93.00 100<br/>25 07/10/00 500 11500 93.00 100<br/>26 07/11/00 500 11500 93.00 100<br/>27 07/11/00 500 11500 93.00 100<br/>28 07/11/00 500 11500 93.00 100<br/>29 07/12/00 500 11500 93.00 100<br/>20 07/12/00 500 11500 93.00 77<br/>30 07/12/00 500 11500 91.90 77<br/>30 07/1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | 3 06/12/00 500 1500 93.30 100<br>4 06/12/00 500 2000 93.30 100<br>5 06/13/00 500 2000 94.20 100<br>7 06/14/00 500 3500 94.20 100<br>8 06/14/00 500 4000 93.90 100<br>10 06/15/00 500 500 94.40 100<br>11 06/15/00 500 500 94.40 100<br>12 06/18/00 500 6000 94.30 100<br>14 06/19/00 500 7000 94.30 100<br>15 06/20/00 500 7000 94.30 100<br>16 06/20/00 500 7000 94.70 100<br>16 06/20/00 500 8000 92.70 100<br>17 06/21/00 500 9500 94.70 100<br>18 06/21/00 500 9500 94.70 100<br>19 06/21/00 500 9500 92.70 100<br>10 06/22/00 500 9500 93.90 100<br>10 06/22/00 500 9500 94.10 100<br>15 06/21/00 500 9500 94.10 100<br>16 06/21/00 500 9500 94.10 100<br>17 06/22/00 500 10500 93.60 100<br>10 06/21/00 500 9500 94.10 100<br>10 06/21/00 500 9500 94.10 100<br>20 07/10/00 500 10500 93.20 100<br>21 07/06/00 500 10500 93.20 100<br>22 07/10/00 500 11500 93.70 100<br>23 07/10/00 500 11500 93.00 100<br>24 07/10/00 500 11500 93.00 100<br>24 07/10/00 500 11500 93.00 100<br>25 07/10/00 500 11500 93.00 100<br>26 07/11/00 500 11500 93.00 100<br>27 07/11/00 500 11500 93.00 100<br>28 07/11/00 500 11500 93.00 100<br>29 07/12/00 500 11500 93.00 100<br>20 07/12/00 500 11500 93.00 77<br>30 07/12/00 500 11500 91.90 77<br>30 07/1                        |        |     |       |       |         |         |   |           |         |            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | 4       06/12/00       500       2000       93.30       100         5       06/13/00       500       3000       92.90       100         7       06/14/00       500       3000       92.90       100         7       06/14/00       500       4500       93.90       100         8       06/14/00       500       4500       93.90       100         9       06/15/00       500       4500       93.90       100         10       06/15/00       500       500       94.40       100         11       06/18/00       500       5500       94.40       100         12       06/18/00       500       6500       93.90       100         13       06/19/00       500       7500       94.70       100         14       06/20/00       500       7500       94.70       100         15       06/21/00       500       8500       93.60       100         16       06/21/00       500       9500       94.10       100         16       06/21/00       500       10500       93.20       100         21       07/06/00       500   |        |     |       |       |         |         |   |           |         |            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | 5         06/13/00         500         2500         94.20         100           6         06/13/00         500         3000         92.90         100           7         06/14/00         500         4000         93.90         100           8         06/14/00         500         4000         93.90         100           10         06/15/00         500         4500         93.90         100           10         06/15/00         500         500         93.90         100           10         06/15/00         500         6000         94.40         100           12         06/18/00         500         6000         94.30         100           14         06/19/00         500         7000         94.30         100           16         06/20/00         500         7000         94.70         100           16         06/21/00         500         8000         92.70         100           19         06/21/00         500         9000         92.70         100           20         06/00         500         10500         93.20         100           21         07/06/00         500   |        |     |       |       |         |         |   |           |         |            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | 6         06/13/00         500         3000         92.90         100           7         06/14/00         500         4000         93.90         100           9         06/15/00         500         4500         93.90         100           10         06/15/00         500         4500         93.90         100           10         06/15/00         500         4500         93.90         100           11         06/18/00         500         5500         94.40         100           12         06/18/00         500         6500         93.90         100           13         06/19/00         500         6500         93.90         100           14         06/19/00         500         7500         94.70         100           15         06/20/00         500         7500         94.70         100           16         06/21/00         500         8500         93.60         100           17         06/20/00         500         9500         94.10         100           20         07/06/00         500         1500         93.20         100           21         07/06/00         500<  |        |     |       |       |         |         |   |           |         |            |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 7       06/14/00       500       3500       94.20       100         8       06/14/00       500       4500       93.90       100         10       06/15/00       500       4500       93.90       100         10       06/15/00       500       5000       93.90       100         11       06/18/00       500       6500       94.40       100         12       06/18/00       500       6500       94.30       100         14       06/19/00       500       7000       94.30       100         15       06/20/00       500       8000       92.70       100         16       06/21/00       500       9000       92.70       100         18       06/21/00       500       9000       92.70       100         19       06/21/00       500       9000       92.70       100         20       06/22/00       500       10000       94.20       100         21       07/06/00       500       10000       94.20       100         22       07/06/00       500       12000       93.20       100         22       07/06/00       500  |        |     |       |       |         |         |   |           |         |            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | 8         06/14/00         500         4000         93.90         100           9         06/15/00         500         4500         93.90         100           10         06/15/00         500         500         93.90         100           11         06/18/00         500         5500         94.40         100           12         06/18/00         500         6500         93.90         100           13         06/19/00         500         6500         93.90         100           14         06/19/00         500         7500         94.30         100           15         06/20/00         500         7500         94.70         100           16         06/21/00         500         8500         93.60         100           17         06/21/00         500         9500         94.10         100           20         06/21/00         500         9500         94.10         100           20         06/21/00         500         1500         93.20         100           21         07/06/00         500         11500         93.60         100           23         07/10/00         500  |        |     |       |       |         |         |   |           |         |            |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 9 06/15/00         500         4500         93.90         100           10 06/15/00         500         5000         93.90         100           11 06/18/00         500         5000         94.40         100           12 06/18/00         500         6000         94.30         100           13 06/19/00         500         6000         94.30         100           14 06/19/00         500         7000         94.30         100           14 06/19/00         500         7000         94.70         100           16 06/20/00         500         8000         92.70         100           18 06/21/00         500         9000         94.20         100           20 06/22/00         500         10000         94.20         100           21 07/06/00         500         10500         93.60         100           22 07/06/00         500         11500         93.60         100           23 07/10/00         500         12500         93.70         100           24 07/10/00         500         12500         93.70         100           25 07/10/00         500         12500         93.70         100   |        |     |       |       |         |         |   |           |         |            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | 10         06/15/00         500         93.90         100           11         06/18/00         500         6500         94.40         100           12         06/18/00         500         6500         94.30         100           13         06/19/00         500         6500         94.30         100           14         06/19/00         500         7500         94.70         100           15         06/20/00         500         8500         92.70         100           17         06/20/00         500         8500         92.70         100           18         06/21/00         500         9500         94.10         100           19         06/21/00         500         9500         94.10         100           10         06/22/00         500         10500         93.20         100           21         07/06/00         500         11500         93.60         100           22         07/06/00         500         11500         93.60         100           23         07/10/00         500         12500         93.70         100           24         07/10/00         500 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>   |        |     |       |       |         |         |   |           |         |            |
| 11 $06/18/00$ 500 $5500$ $94.40$ 10012 $06/18/00$ $500$ $6000$ $94.30$ $100$ 13 $06/19/00$ $500$ $6500$ $93.90$ $100$ 14 $06/19/00$ $500$ $7000$ $94.30$ $100$ 15 $06/20/00$ $500$ $7500$ $94.70$ $100$ 16 $06/20/00$ $500$ $8500$ $92.70$ $100$ 17 $06/21/00$ $500$ $9500$ $92.70$ $100$ 19 $06/21/00$ $500$ $9500$ $94.20$ $100$ 21 $07/06/00$ $500$ $10500$ $93.20$ $100$ 22 $07/16/00$ $500$ $11500$ $93.60$ $100$ 23 $07/10/00$ $500$ $12500$ $93.70$ $100$ 24 $07/10/00$ $500$ $12500$ $93.70$ $100$ 26 $07/10/00$ $500$ $13500$ $93.40$ $100$ 27 $07/11/00$ $500$ $13500$ $93.40$ $100$ 28 $07/112/00$ $500$ $13500$ $91.90$ $92$ 30 $07/12/00$ $500$ $15500$ $91.90$ $92$ 30 $07/12/00$ $500$ $15500$ $91.90$ $71$   | 11       06/18/00       500       5500       94.40       100         12       06/18/00       500       6000       94.30       100         13       06/19/00       500       6000       94.30       100         14       06/19/00       500       7000       94.30       100         15       06/20/00       500       7000       94.30       100         16       06/20/00       500       8000       92.70       100         16       06/21/00       500       9000       92.70       100         18       06/21/00       500       9000       92.70       100         20       06/22/00       500       10000       94.50       100         21       07/06/00       500       10000       94.50       100         22       07/06/00       500       12000       92.70       100         23       07/10/00       500       12000       93.60       100         24       07/10/00       500       12000       92.70       100         25       07/10/00       500       12000       92.70       100         24       07/10/00       500 <td></td>   |        |     |       |       |         |         |   |           |         |            |
| 12 $06/18/00$ 500 $6000$ $94.30$ 10013 $06/18/00$ 500 $6500$ $93.90$ 10014 $06/19/00$ 500 $7000$ $94.30$ 10015 $06/20/00$ 500 $7500$ $94.70$ 10016 $06/20/00$ 500 $8000$ $92.70$ 10017 $06/21/00$ 500 $8500$ $92.70$ 10019 $06/21/00$ 500 $9500$ $94.10$ 10020 $06/21/00$ 500 $10500$ $93.20$ 10021 $07/06/00$ 500 $11500$ $93.60$ 10022 $07/10/00$ 500 $11500$ $93.60$ 10024 $07/10/00$ 500 $12500$ $93.70$ 10025 $07/10/00$ 500 $12500$ $93.40$ 10026 $07/11/00$ 500 $13500$ $93.40$ 10027 $07/11/00$ 500 $13500$ $91.80$ 10029 $07/12/00$ 500 $15500$ $91.80$ 7731 $07/12/00$ 500 $15500$ $91.80$ 77  | 12       06/18/00       500       6000       94.30       100         13       06/18/00       500       6500       93.90       100         14       06/18/00       500       7000       94.30       100         15       06/20/00       500       7500       94.70       100         16       06/20/00       500       8000       92.70       100         17       06/20/00       500       8500       93.60       100         19       06/21/00       500       9500       94.10       100         19       06/21/00       500       10500       93.20       100         21       07/06/00       500       10500       93.20       100         22       07/06/00       500       11500       93.60       100         23       07/10/00       500       12500       93.70       100         24       07/10/00       500       12500       93.70       100         25       07/10/00       500       12500       93.70       100         26       07/10/00       500       13500       93.40       100         26       07/11/00       500 <td></td>  |        |     |       |       |         |         |   |           |         |            |
| 13         06/19/00         500         6500         93,90         100           14         06/19/00         500         7000         94,30         100           15         06/20/00         500         7000         94,30         100           16         06/20/00         500         8000         92.70         100           16         06/21/00         500         8000         92.70         100           18         06/21/00         500         9000         92.70         100           20         06/22/00         500         10500         94.20         100           20         06/22/00         500         10500         93.20         100           21         07/06/00         500         11500         93.60         100           23         07/10/00         500         12000         92.70         100           24         07/10/00         500         12000         92.70         100           24         07/10/00         500         12000         92.70         100           24         07/10/00         500         12000         92.70         100           24         07/10/00  | 13       06/19/00       500       6500       93.80       100         14       06/19/00       500       7000       94.30       100         15       06/20/00       500       7000       94.70       100         16       06/20/00       500       8000       92.70       100         18       06/21/00       500       9000       92.70       100         19       06/21/00       500       9000       92.70       100         20       06/22/00       500       10000       94.20       100         21       07/06/00       500       10000       94.50       100         22       07/06/00       500       11000       94.50       100         23       07/10/00       500       12000       92.70       100         24       07/10/00       500       12000       92.70       100         25       07/10/00       500       12000       92.70       100         25       07/10/00       500       12000       92.70       100         26       07/10/00       500       12000       92.70       100         26       07/10/00       500 </td <td></td>  |        |     |       |       |         |         |   |           |         |            |
| 14 $06/19/00$ 500700094.3010015 $06/20/00$ 500750094.7010016 $06/20/00$ 500850092.7010017 $06/20/00$ 500850092.7010018 $06/21/00$ 500950094.1010019 $06/21/00$ 500950094.1010020 $06/21/00$ 5001050093.2010021 $07/06/00$ 5001150093.6010023 $07/10/00$ 5001250093.7010024 $07/10/00$ 5001250093.7010025 $07/10/00$ 5001350093.4010026 $07/11/00$ 5001350093.4010028 $07/11/00$ 5001450091.909230 $07/12/00$ 500150091.807731 $07/12/00$ 5001550092.0071   | 14       06/19/00       500       7000       94.30       100         15       06/20/00       500       7500       94.70       100         16       06/20/00       500       8500       92.70       100         17       06/21/00       500       8500       92.70       100         18       06/21/00       500       9500       94.10       100         19       06/21/00       500       9500       94.10       100         20       06/21/00       500       10500       93.20       100         21       07/06/00       500       11500       93.60       100         22       07/16/00       500       11500       93.60       100         23       07/16/00       500       12500       93.70       100         24       07/16/00       500       12500       93.70       100         25       07/16/00       500       12500       93.70       100         26       07/16/00       500       13500       93.40       100         27       07/11/00       500       14500       91.90       100         28       07/12/00       500 </td <td></td>  |        |     |       |       |         |         |   |           |         |            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | 15       06/20/00       500       7500       94.70       100         16       06/20/00       500       8000       92.70       100         17       06/20/00       500       8000       92.70       100         18       06/21/00       500       9000       92.70       100         19       06/22/00       500       10000       94.10       100         20       06/22/00       500       10000       94.20       100         21       07/06/00       500       10000       94.20       100         22       07/06/00       500       11000       94.50       100         23       07/10/00       500       12000       92.70       100         24       07/10/00       500       12000       92.70       100         25       07/10/00       500       12000       92.70       100         25       07/10/00       500       12000       92.70       100         26       07/10/00       500       13000       93.40       100         27       07/11/00       500       14000       94.80       100         29       07/12/00       500   |        |     |       |       |         |         |   |           |         |            |
| 16         06/20/00         500         8000         92.70         100           17         06/20/00         500         8500         93.60         100           18         06/21/00         500         9000         92.70         100           19         06/21/00         500         9500         94.10         100           20         06/21/00         500         10500         93.20         100           21         07/06/00         500         10500         93.20         100           22         07/06/00         500         11500         93.60         1000           23         07/10/00         500         12000         92.70         100           24         07/10/00         500         12000         92.70         100           24         07/10/00         500         12000         92.70         100           24         07/10/00         500         12000         92.70         100           24         07/10/00         500         12000         93.40         100           25         07/11/00         500         13000         93.40         100           29         07/12/00   | 16         06/20/00         500         8000         92.70         100           17         06/20/00         500         8500         93.60         100           18         06/21/00         500         9500         94.10         100           19         06/21/00         500         9500         94.10         100           20         06/21/00         500         10500         93.20         100           21         07/06/00         500         10500         93.20         100           22         07/06/00         500         11500         93.60         100           23         07/10/00         500         12500         93.70         100           25         07/10/00         500         12500         93.70         100           26         07/10/00         500         12500         93.70         100           26         07/10/00         500         13500         93.40         100           27         07/11/00         500         14500         91.90         92           30         07/12/00         500         14500         91.90         71           32         07/13/00   |        |     |       |       |         |         |   |           |         |            |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | 17       06/21/00       500       #500       93.60       100         18       06/21/00       500       9500       94.10       100         20       06/21/00       500       9500       94.10       100         21       07/06/00       500       10500       93.20       100         22       07/06/00       500       11500       93.60       100         23       07/16/00       500       11500       93.60       100         24       07/16/00       500       12000       92.70       100         25       07/16/00       500       12000       92.70       100         26       07/16/00       500       12000       93.70       100         26       07/16/00       500       13000       93.00       100         27       07/11/00       500       14000       93.40       100         28       07/11/00       500       14500       91.80       77         30       07/12/00       500       15000       92.00       71         32       07/13/00       500       16000       91.90       63   |        |     |       |       |         |         |   |           |         |            |
| 18 $06/21/00$ $500$ $9000$ $92.70$ $100$ $19$ $06/21/00$ $500$ $9500$ $94.10$ $100$ $20$ $06/22/00$ $500$ $10500$ $93.20$ $1000$ $21$ $07/06/00$ $500$ $10500$ $93.20$ $1000$ $22$ $07/10/00$ $500$ $11500$ $93.60$ $1000$ $23$ $07/10/00$ $500$ $12500$ $92.70$ $1000$ $25$ $07/10/00$ $500$ $12500$ $93.70$ $1000$ $26$ $07/10/00$ $500$ $13500$ $93.40$ $1000$ $27$ $07/11/00$ $500$ $14500$ $91.90$ $92$ $20$ $07/12/00$ $500$ $14500$ $91.90$ $92$ $30$ $07/12/00$ $500$ $15500$ $92.00$ $71$   | 18       06/21/00       500       9000       92.70       100         19       06/21/00       500       9500       94.10       100         20       06/22/00       500       10000       94.20       100         21       07/06/00       500       10500       93.20       100         22       07/06/00       500       11500       94.50       100         23       07/10/00       500       11500       93.60       100         24       07/10/00       500       12500       92.70       100         25       07/10/00       500       12500       93.70       100         26       07/11/00       500       13500       93.40       100         27       07/11/00       500       14500       91.90       100         29       07/12/00       500       14500       91.90       92         30       07/12/00       500       15000       91.90       71         31       07/12/00       500       15000       91.90       63  |        |     |       |       |         |         |   |           |         |            |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 19         06/21/00         500         9500         94.10         100           20         06/22/00         500         10500         93.20         100           21         07/06/00         500         10500         93.20         100           22         07/06/00         500         11500         93.60         100           23         07/16/00         500         12600         92.70         100           24         07/16/00         500         12600         93.70         100           25         07/16/00         500         13600         93.70         100           26         07/16/00         500         13600         93.40         100           27         07/11/00         500         14000         94.80         100           28         07/11/00         500         14000         94.80         100           29         07/12/00         500         15000         91.80         77           30         07/12/00         500         15000         92.90         71           32         07/13/00         500         16000         91.90         63   |        |     |       |       |         |         |   |           |         |            |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 20       06/22/00       500       10000       94.20       100         21       07/06/00       500       10500       93.20       100         22       07/06/00       500       11000       94.50       100         23       07/10/00       500       11500       93.60       100         24       07/10/00       500       12000       92.70       100         25       07/10/00       500       12500       93.70       100         26       07/10/00       500       13500       93.00       100         27       07/11/00       500       13500       93.40       100         28       07/12/00       500       14500       91.90       92         20       07/12/00       500       14500       91.90       92         30       07/12/00       500       15500       92.00       71         31       07/12/00       500       15000       91.90       63   |        |     |       |       |         |         |   |           |         |            |
| 21         07/06/00         500         10500         93.20         100           22         07/06/00         500         11000         94.50         100           23         07/10/00         500         11500         93.60         100           24         07/10/00         500         12000         92.70         100           25         07/10/00         500         12500         93.70         100           26         07/10/00         500         13500         93.40         100           27         07/11/00         500         13500         93.40         100           28         07/12/00         500         14500         94.80         100           29         07/12/00         500         1500         91.90         92           30         07/12/00         500         15500         92.00         71 <td>21       07/06/00       500       10500       93.20       100         22       07/06/00       500       11500       94.50       100         23       07/10/00       500       11500       93.60       100         24       07/10/00       500       12500       92.70       100         25       07/10/00       500       12500       93.70       100         26       07/11/00       500       13000       93.40       100         27       07/11/00       500       14000       94.80       100         28       07/11/00       500       14500       91.90       92         30       07/12/00       500       15500       92.00       71         31       07/12/00       500       15500       92.00       71         32       07/13/00       500       16000       91.90       63</td> <td></td>  | 21       07/06/00       500       10500       93.20       100         22       07/06/00       500       11500       94.50       100         23       07/10/00       500       11500       93.60       100         24       07/10/00       500       12500       92.70       100         25       07/10/00       500       12500       93.70       100         26       07/11/00       500       13000       93.40       100         27       07/11/00       500       14000       94.80       100         28       07/11/00       500       14500       91.90       92         30       07/12/00       500       15500       92.00       71         31       07/12/00       500       15500       92.00       71         32       07/13/00       500       16000       91.90       63   |        |     |       |       |         |         |   |           |         |            |
| 22         07/06/00         500         11000         94,50         100           23         07/10/00         500         11500         93.60         100           24         07/10/00         500         12000         92.70         100           25         07/10/00         500         12500         93.70         100           26         07/10/00         500         13500         93.40         100           27         07/11/00         500         13500         93.40         100           28         07/12/00         500         14500         91.90         92           30         07/12/00         500         15500         92.00         71  | 22       07/06/00       500       11000       94.50       100         23       07/10/00       500       11500       93.60       100         24       07/10/00       500       12000       92.70       100         25       07/10/00       500       12000       93.70       100         26       07/10/00       500       13000       93.00       100         27       07/11/00       500       13500       93.40       100         28       07/11/00       500       14000       94.80       100         29       07/12/00       500       14500       91.90       92         30       07/12/00       500       15500       92.00       71         31       07/12/00       500       15500       92.00       71         32       07/13/00       500       16000       91.90       63   |        |     |       |       |         |         |   |           |         |            |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$   | 23       07/10/00       500       11500       93.60       100         24       07/10/00       500       12500       93.70       100         25       07/10/00       500       12500       93.70       100         26       07/10/00       500       13500       93.40       100         27       07/11/00       500       13500       93.40       100         28       07/12/00       500       14500       91.90       92         30       07/12/00       500       15000       91.80       77         31       07/12/00       500       16000       91.90       63  |        |     |       |       |         |         |   |           |         |            |
| 24         07/10/00         500         12000         92.70         100           25         07/10/00         500         12500         93.70         100           26         07/10/00         500         13000         93.00         100           27         07/11/00         500         13500         93.40         100           28         07/12/00         500         14500         91.90         92           30         07/12/00         500         14500         91.80         77           31         07/12/00         500         15500         92.00         71   | 24       07/10/00       500       12000       92.70       100         25       07/10/00       500       12500       93.70       100         26       07/10/00       500       13000       93.00       100         27       07/11/00       500       13500       93.40       100         28       07/11/00       500       14500       91.90       92         20       07/12/00       500       14500       91.90       92         30       07/12/00       500       15500       92.00       71         31       07/12/00       500       15500       92.00       71         32       07/13/00       500       16000       91.90       63  |        |     |       |       |         |         |   |           |         |            |
| 25         07/10/00         500         12500         93.70         100           26         07/10/00         500         13000         93.00         100           27         07/11/00         500         13500         93.40         100           28         07/12/00         500         14500         94.80         100           29         07/12/00         500         14500         91.90         92           30         07/12/00         500         15500         92.00         71  | 25       07/10/00       500       12500       93.70       100         26       07/10/00       500       13000       93.00       100         27       07/11/00       500       13500       93.40       100         28       07/11/00       500       14500       91.90       100         29       07/12/00       500       14500       91.90       92         30       07/12/00       500       15000       92.00       71         32       07/13/00       500       16000       91.90       63  |        |     |       |       |         |         |   |           |         |            |
| 26         07/10/00         500         13000         93.00         100           27         07/11/00         500         13500         93.40         100           28         07/11/00         500         14000         94.80         100           29         07/12/00         500         14500         91.90         92           30         07/12/00         500         15500         91.80         77           31         07/12/00         500         15500         92.00         71   | 26       07/10/00       500       13000       93.00       100         27       07/11/00       500       13500       93.40       100         28       07/11/00       500       14500       94.80       100         29       07/12/00       500       14500       91.90       92         30       07/12/00       500       15500       92.00       71         31       07/12/00       500       15500       92.00       71         32       07/13/00       500       16000       91.90       63   |        |     |       |       |         |         |   |           |         |            |
| 27         07/11/00         500         13500         93.40         100           28         07/11/00         500         14000         94.80         100           29         07/12/00         500         14500         91.90         92           30         07/12/00         500         15000         91.80         77           31         07/12/00         500         15500         92.00         71   | 27       07/11/00       500       13500       93.40       100         28       07/11/00       500       14000       94.80       100         29       07/12/00       500       14500       91.90       92         30       07/12/00       500       15500       92.00       77         31       07/12/00       500       15500       92.00       71         32       07/13/00       500       16000       91.90       63   |        |     |       |       |         |         |   |           |         |            |
| 28         07/11/00         500         14000         94.80         100           29         07/12/00         500         14500         91.90         92           30         07/12/00         500         15000         91.80         77           31         07/22/00         500         15500         92.00         71   | 28       07/11/00       500       14000       94.80       100         29       07/12/00       500       14500       91.90       92         30       07/12/00       500       15000       91.80       77         31       07/12/00       500       15500       92.00       71         32       07/13/00       500       16000       91.90       63   |        |     |       |       |         |         |   |           |         |            |
| 29         07/12/00         500         14500         91,90         92           30         07/12/00         500         15000         91,80         77           31         07/12/00         500         15500         92.00         71   | 29 07/12/00 500 14500 91.90 92<br>30 07/12/00 500 15000 91.80 77<br>31 07/12/00 500 15500 92.00 71<br>32 07/13/00 500 16000 91.90 63<br>* Max Density Process Summary   |        |     |       |       |         |         |   |           |         |            |
| 30         07/12/00         500         15000         91.80         77           31         07/12/00         500         15500         92.00         71  | 30 07/12/00 500 15000 91.80 77<br>31 07/12/00 500 15500 92.00 71<br>32 07/13/00 500 16000 91.90 63<br>* Max Density Process Summary   |        |     |       |       |         |         |   |           |         |            |
| 31 07/12/00 500 15500 92.00 71   | 31 07/12/00 500 15500 92.00 71<br>32 07/13/00 500 16000 91.90 63  |        |     |       |       |         |         |   |           |         |            |
|  | 32 07/13/00 500 16000 91.90 63  |        |     |       |       |         |         |   |           |         |            |
| 32 07/13/00 500 16000 91.90 63   | % Max Density Process Summary   |        |     |       |       |         |         |   |           |         |            |
|  |   | 32     | 07/ | 13/00 | 500   | 16000   | 91.90   |   |           |         | 63         |
|  |   | Proces | e 1 |       |       |         |         |   | F= 1.0496 | 3 I/DP= | \$11.117.8 |

WHY ARE THE RESPONSIBILITIES OF A TECHNICIAN PERFORMING ACCURATE SAMPLING, SPLITTING AND TESTING SO IMPORTANT ON A PROJECT?

The test results obtained are the basis for the contractor's incentive or disincentive payment and to help determine the overall <u>pavement</u> <u>quality</u>

# **QUESTIONS?**



### RANDOM SAMPLING OF MATERIALS PROCEDURE <u>CDOT CP 75</u>

This covers the random selection of materials to be sampled and tested.

The sampling and testing procedures to be followed are specified in the procedures of the tests required.

Sampling is one of the most critical steps in materials testing.

### RANDOM SAMPLING

Most CDOT specifications call for using the *Stratified Random Sampling Process.* 

This ensures that any portion of the material on a project has an equal chance of being selected.

Bias is introduced when judgment is used.



### IMPORTANCE OF STRATIFIED RANDOM SAMPLING OF MATERIALS

- If not chosen randomly, the tests may not reflect the true characteristics of the material being evaluated.
- Stratified random sampling requires that one random sample is selected from each sub lot.
- Ensures that samples are selected uniformly throughout the entire production process.

# IMPORTANCE OF STRATIFIED RANDOM SAMPLING OF MATERIALS

- No material is excluded from the chance of being selected unless it is specified in the specifications.
- ► It is the nature of random sampling that some samples will represent below average or above average material.
- The random number schedule should be predetermined and not shared with the supplier or contractor before sample is taken.

### RANDOM NUMBER SCHEDULES

- It is the responsibility of the tester to ensure that the minimum sampling frequency is met.
- CP 75 contains complete instructions on accessing and using the programs.

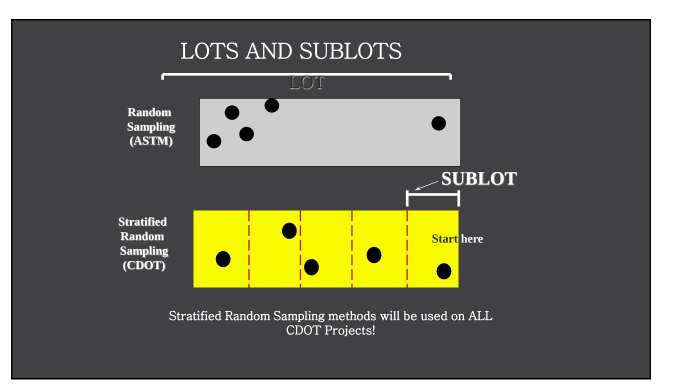
### RANDOM NUMBER SCHEDULES (CONTINUED)

As stated before, random sampling times and locations should not be shared with the contractors prior to the time samples are obtained or density tests are to be performed

however, it is acceptable and encouraged for contractors to take split samples or perform density testing that coincides with the OA testing schedule.

### RANDOM NUMBER SCHEDULES (CONTINUED)

- Sampling should take place as close as possible to the values represented on the sampling schedule. Fill in the "Taken At" column of random schedule as samples are taken.
- Major deviations from the sampling schedules should be noted and explained on the form.

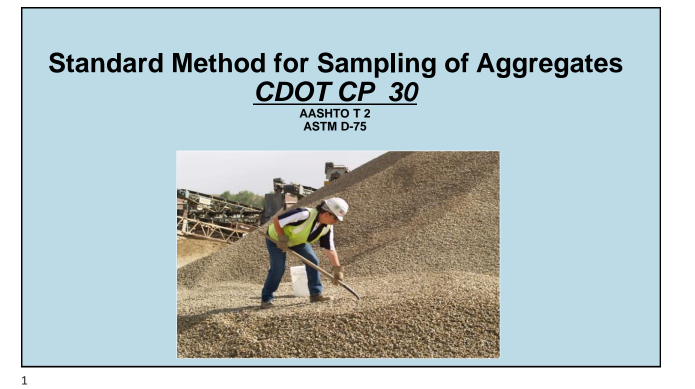






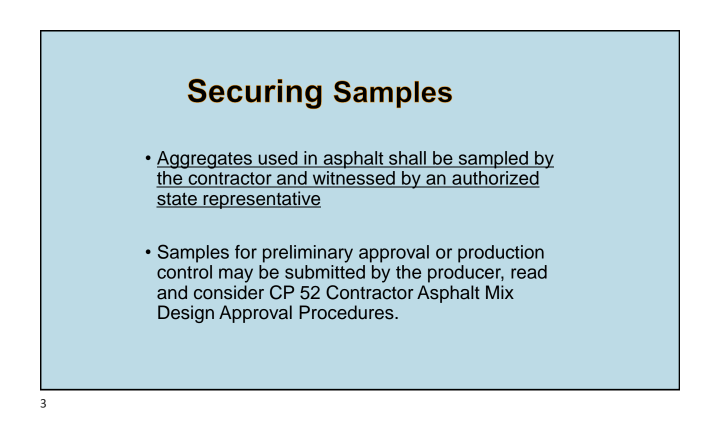


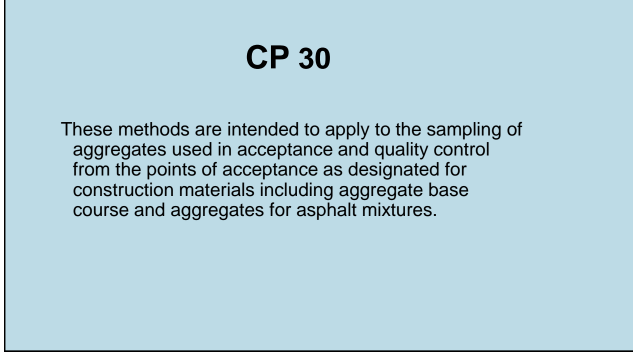
### **QUESTIONS?**



# **Sampling Locations**

- 1. Flowing Aggregate Stream Belt Discharge using hand tools, automatic belt samplers or power equipment.
- 2. Stopped conveyor belt.
- 3. Stockpiles with power equipment & without power equipment.
- 4. Roadway Bases & Subbases
- 5. Processed Windrows
- 6. Cover Coat Material Spreader



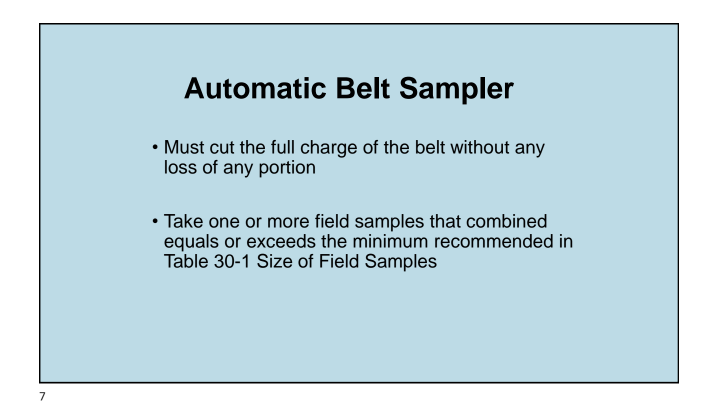


# Summary of the procedure

- Sampling is equally as important as the testing of the aggregate material
- Samples must be taken accurately to represent the characteristics of the material
- Always avoid segregation
- Samples must be selected from all the material being produced via CP-75 (Random Sampling)

# Belt Discharge using Hand Tools

- If safe and practical to stand within 2' of belt discharge
- Obtain one or more equal increments
- Combine to form field sample that equals or exceeds the minimum recommended in Table 30-1 Size of Field Samples
- Several quick passes from entire cross section of flow
- Container shall be at least 12" diameter with sufficient capacity to hold entire sample





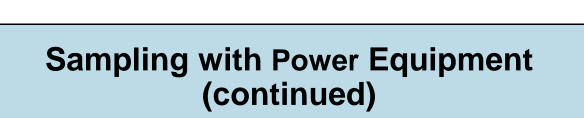
- Front-end loader bucket positioned under belt discharge
- Material placed in separate small sampling stockpile using the following procedure

# Sampling with Power Equipment should always follow this procedure

 Combine and mix the material in a separate small pile

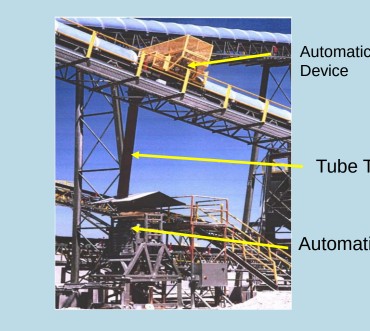


Flatten the pile not thicker than approx. 1 ft.





- Sample from at least 3 locations through full depth of the pile created using a flat, square end shovel.
- Combine all portions



Automatic Belt Sampling Device

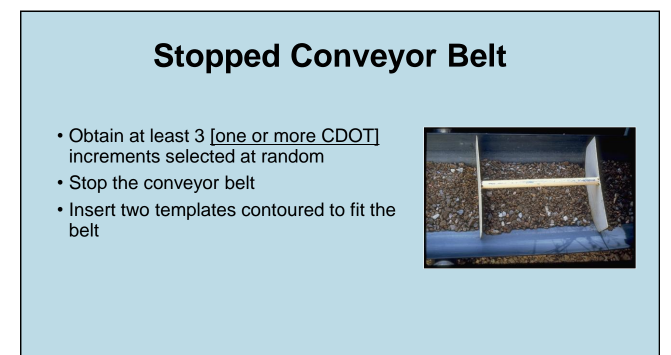
**Tube Transfer Device** 

### Automatic Gradation Unit



# **Storage Bin Discharge**

• Bin discharge - is not for acceptance testing



# **Stopped Conveyor Belt**

- Distance between templates to yield an increment of the required weight
- Remove all material between the templates



17

# **Stopped Conveyor Belt**

- Include all of the finer aggregates
- Use a brush and dustpan
- Combine all portions



# **Stockpiles**

- Stockpile sampling should be avoided if possible (MSHA/OSHA)
- Sampling should only be done by or under the direction of experienced personnel
- Mechanical equipment should be used if stockpiles are to be sampled

# **Power Equipment**

- Remove segregated material from the stockpile sides.
- Expose a representative face.
- Channel the face from bottom to top





# **Power Equipment**



- Flatten the pile to a depth not thicker than approximately 1ft
- Sample from at least three (3) locations, to full depth of pile if possible
- Combine all portions



# Stockpiles (Manually) Obtain portions of the sample from the top third, mid-point and bottom third of the stockpile Take two sets of three samples 180° apart

# Stockpiles – Coarse & Mixed Size Aggregate

- Place shelf up slope from the sampling point
- Remove top six (6) inches outer layer of material
- Use a flat square end shovel or a scoop with sides
- Sample to full depth of shovel
- If possible, use front end loader or backhoe



25

## Stockpiles – Fine Aggregate (- 3/ 8 in.)

- Same as coarse and mixed sized aggregate or
- Sampling tube

#### Stockpiles – Fine Aggregate (- 3/ 8 in.) using a sampling tube

 Sampling tube approximately 1.25 in. minimum diameter by 6 ft. long inserted horizontally at a minimum of 5 locations to form the sample



27

### Roadway

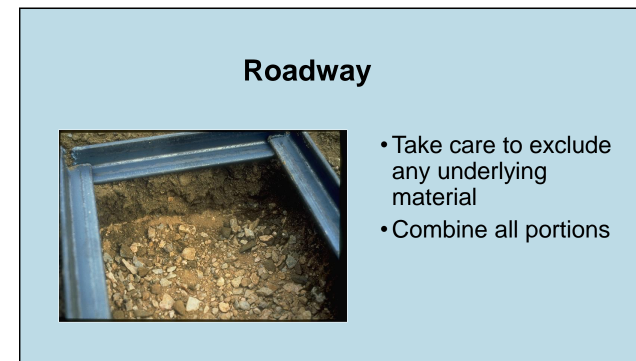


- Sample from random location
- Minimum of 3 approximately equal increments
- Use flat square end shovel or scoop

## Roadway

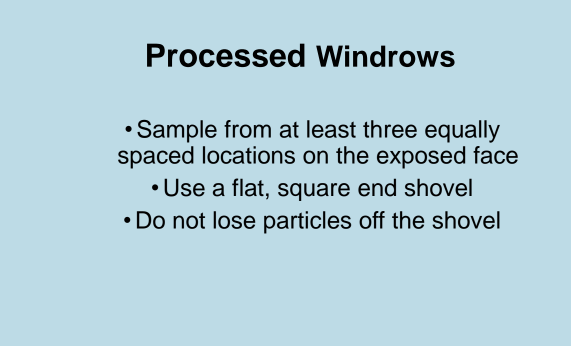


• Sample full depth of lift



## **Processed Windrows**

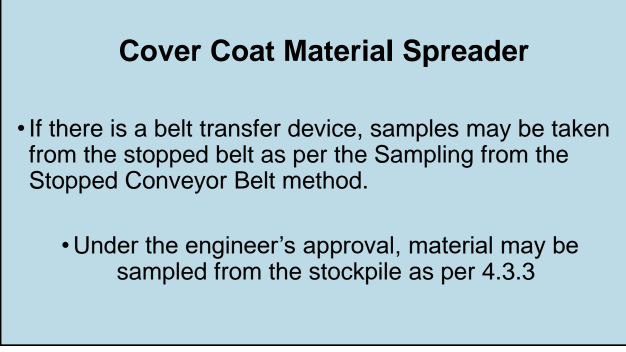
- Material should contain sufficient moisture to maintain a near vertical face
- Remove material from one side toward the center to the full depth until a representative face is exposed
- Channel the exposed face from bottom to top and obtain a sample of required weight



## **Cover Coat Material Spreader**

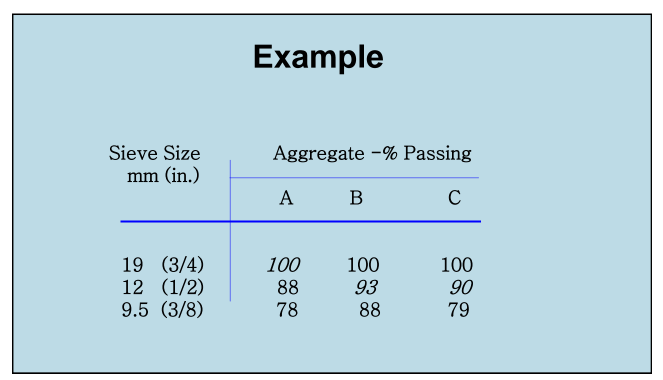
- Last possible location prior to placement on the pavement
- Spreader must be stopped
- Samples will be taken from minimum of three individual gates as it is falling from the spreader
- Combine all samples to equal or exceed minimum requirement

33





 Nominal Maximum Particle Size is one sieve size larger than the first sieve that retains more than 10% of the aggregate sample (SHRP/Superpave)



## Sample Size Requirements are based on the

Nominal Maximum Particle Size and can be found in Table 30-1 Size of Field Samples

## **Questions???**



Standard Method of Test for Sampling Asphalt Paving Mixtures AASHTO T – 168

## CDOT CP 41

### Significance and use:

Sampling is equally as important than the testing of Asphalt pavement materials.

Samples must be taken to accurately represent the characteristics of the material.

## Securing Samples

Samples for acceptance or assurance testing shall be sampled by the contractor and witnessed by an authorized representative of CDOT.

## Sampling Asphalt Mixtures

 Method A: Tube Sampler (sample can)
 Method B: Point of Delivery Windrow prior to Laydown Paving Machine Augers Roadway prior to Compaction
 Method C: Roadway after Compaction

## Tube Sampler Apparatus (Plant Swing Arm)

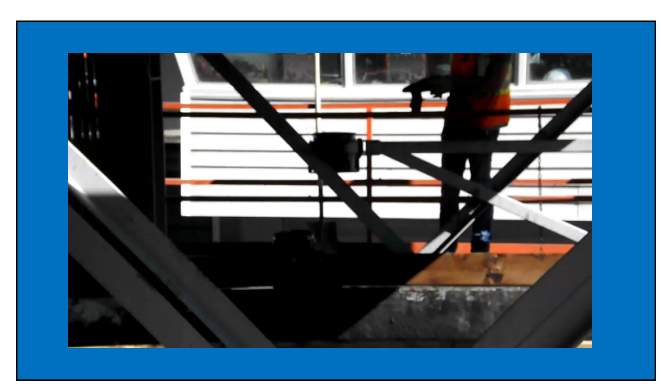
 Tube sampler holder with metal collar to hold sample with 3 foot handle or two tube arrangement with handle length dependent on discharge setup.

**Two methods:** 

- Swing arm with tube through discharge fast enough to obtain a representative sample filling the tube.
- Prior to discharge center tube directly under discharge flow, after return of tube to storage position, strike off material above top of rim.







### The CDOT specs for the sample cans when samples are to be submitted to any CDOT lab are as follows:

A container with 3 to 4 gallon capacity made of at least 30 gauge non galvanized metal, having a "bail" type handle and a tight fitting lid.

## Sampling Asphalt Mixtures Point of Delivery

Locations

- Windrow
- Paving machine spreading screws (auger chamber)
- Mat behind paver

## Sampling Asphalt Mixtures Windrow

- Select 3 or more random locations based on CP 75.
- Remove material from one side of windrow full depth towards the center to expose a representative face.
- Trench the exposed face from bottom to top avoiding segregation.
- Deposit sample into container.



## Sampling Asphalt Mixtures-Spreading Screws (Auger Chamber)

- Observe auger rotation.
- Augers should be operating at least 80 % or more of the time.
- Auger area should be at least 2/3 (1/2 the auger) covered with mixture.



## Sampling Asphalt Mixtures Behind Paver (AASHTO & CDOT)

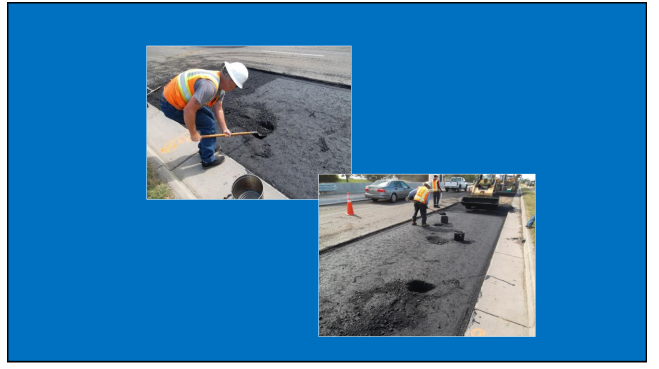
#### Apparatus

- small flat scoop with sides or sampling device.
- container, with tight fitting lid, of suitable capacity

## Sampling Asphalt Mixtures Behind Paver

• Use a random method to determine sampling locations.

- Obtain at least 3 approximately equal size increments immediately behind paving machine.
- Increments shall be the full depth of lift.
- Templates which are placed before mixture is spread can be helpful.



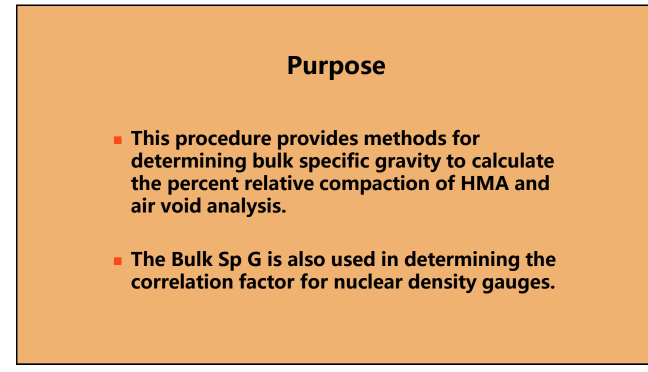
## Sampling from Roadway After Compaction

Select the units to be sampled by a random method.

- Obtain at least 3 approximate equal samples for the full depth of material, taking care to exclude any underlying material.
- Each increment shall be obtained by coring, sawing or other methods in such a manner to ensure a minimum disturbance of the material.







- **OMethod B (Rapid Test for Pavement Cores)**
- **OMethod C (COREDRY Test)**
- **OSize of Specimens.** 
  - Diameter should be at least 4 times the maximum size of the aggregate.
  - Thickness at least 1.5 times the maximum size of the aggregate.



#### **Testing Apparatus required**

OBalance, with suspension apparatus.
OWire of the smallest practical size at the penetration point of the water surface.
OWater bath with overflow outlet.
OFlannel or terry cloth towel.

#### Procedure for Method B Roadway Cores using the Rapid Test Method

**OCheck water level.** 

- **OCheck water temperature 77 ±** 1.8°F (25 ± 1.0°C).
- Olmmerse specimen in water 4 ± 1 minutes.
- **O**Record immersed mass.
- ORemove specimen from water, blot with freshly wrung out, damp towel and record SSD mass.







#### Method B Drying Cores to Constant Mass Rapid Test

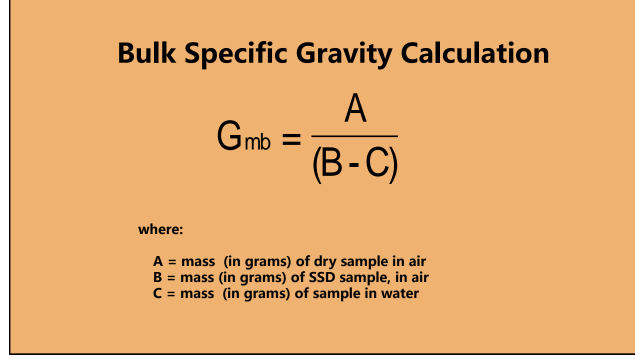
- Tare pan, record mass of specimen and place pan and specimen into a forced draft oven at 230 ± 9 °F (110 ± 5C).
- OLeave 5 <sup>1</sup>/<sub>2</sub> inch (140 mm) or larger, or porous or wet cores in oven until they can be separated into pieces no larger than 2 inches (50 mm).
- **O**Dry the specimens for 3 hours and determine the mass.
- ODetermine the mass at 2 hour intervals until constant mass (no change of more 0.00)%) has been attained or 24 hour maximum.
- •Cool specimen to room temperature and determine the dry mass.

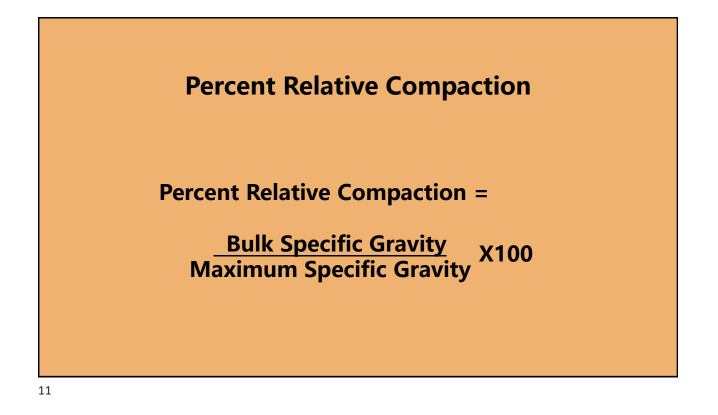
## Method C (CoreDry Test) May be used for pavement cores in place of Method B, and for cores that can then be saved. May be used on cores containing moisture. Tested the same day – quick results. Allowing cores to warm to room temperature, towel blot any free standing moisture on cores. Place core on side on wire mesh in vacuum chamber. Follow procedure in 11.4 of Method C for use of CoreDry apparatus to obtain dry weight. Determine the weight in water and SSD weights as in Method B.

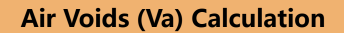
#### **CoreDry Procedure (11.4)**

- Turn the CoreDry to ON position.
- Allow to warm up & go through preparation cycles until "Systems Ready" prompt appears.
- Allow cores to warm to room temperature & towel dry samples of free standing moisture.
- Place core on its side on wire mesh in the vacuum chamber.
- Make sure that moisture trap is cleaned out.
- Place lids on vacuum chamber & moisture trap.
- Press START.
- CoreDry will cycle until drying is complete. If moisture is visible on core surface, clean moisture trap and run again.
- Record dry weight & use as dry mass in equation.

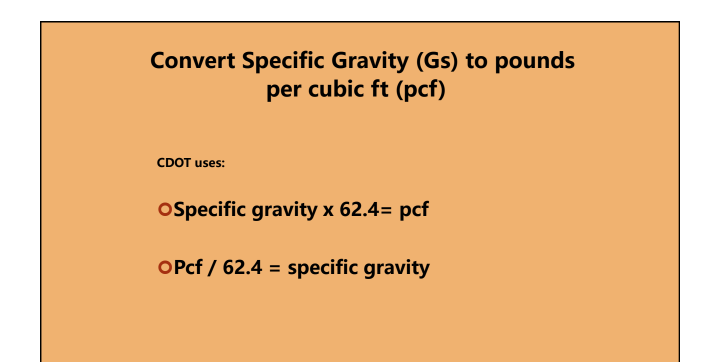








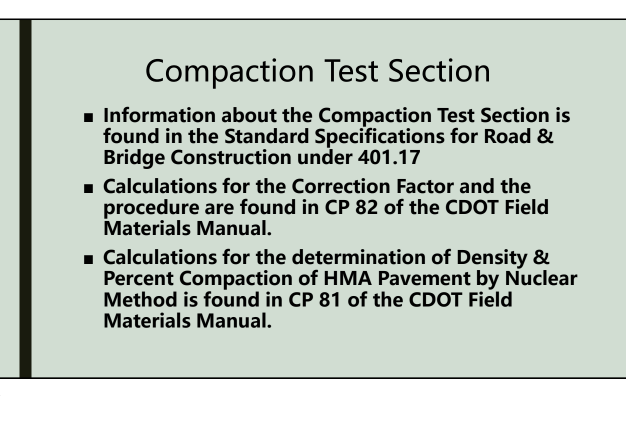
Air Voids = 100 - % Compaction





## **COMPACTION TEST SECTIONS**





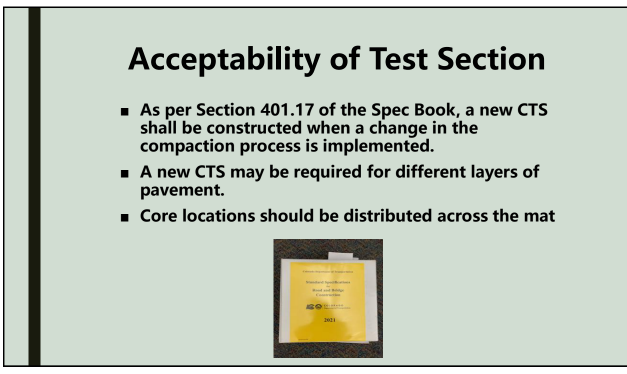
#### What is a Compaction Test Section?

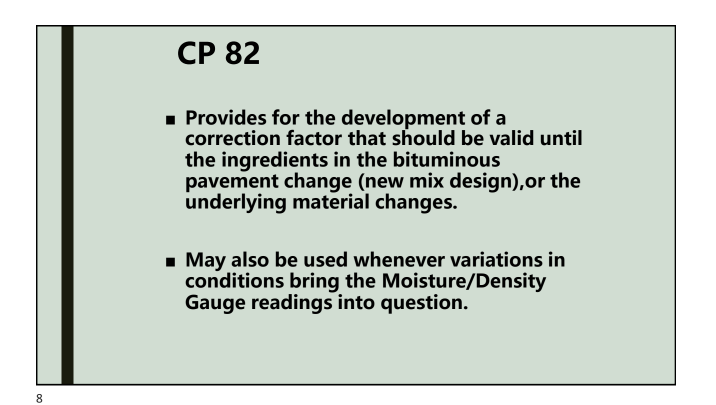
- A section of road is constructed to determine the number and type of rollers and most effective rolling pattern to achieve the specified density.
- On CDOT Projects The test strip <u>should</u> be constructed using the First 500 tons of production.
  - First 300 tons placed to determine the process.
  - Last 200 tons placed to test for density correction.

| <ul> <li>The contractor determines the methods and procedures to be used for the test section and all subsequent placement of asphalt mixtures for the project.</li> <li>These processes are used uniformly over the final 200 tons placed in the test section.</li> <li>Data which should be recorded, includes but not limited to: <ul> <li>Type, size, amplitude, frequency, and speed of roller.</li> <li>Tire pressure for rubber tire rollers.</li> <li>Passes using vibratory type rollers, vibratory or</li> </ul> </li> </ul> | Procedure   |
|--|---|
| <ul> <li>static.</li> <li>Surface temperature of mix behind laydown machine.</li> <li>Subsequent temperatures and densities after each roller pass.</li> <li>Sequence and distance from laydown machine for each roller.</li> <li>Number of passes of each roller to obtain specified density.</li> </ul>  | <ul> <li>the project.</li> <li>These processes are used uniformly over the final 200 tons placed in the test section.</li> <li>Data which should be recorded, includes but not limited to:</li> <li>Type, size, amplitude, frequency, and speed of roller.</li> <li>Tire pressure for rubber tire rollers.</li> <li>Passes using vibratory type rollers, vibratory or static.</li> <li>Surface temperature of mix behind laydown machine.</li> <li>Subsequent temperatures and densities after each roller pass.</li> <li>Sequence and distance from laydown machine for each roller.</li> <li>Number of passes of each roller to obtain specified</li> </ul> |

#### Nuclear/Core Corrections as per CP 82

- Perform 7 random Nuclear density tests on final 200 tons of material placed for the test section.
- *Obtain duplicate cores from footprint location of each test Nuclear test performed.*
- Contractor cuts 2 cores from each location, one set to CDOT.
- Contractor tests the other set.
- CDOT observes coring and testing by contractor.
- Correlate Nuclear Tests to Cores
- Average core bulk specific gravities of all 7 cores.
- Average specific gravities or wet densities from the 7 nuclear test.
- Calculate and record correction factor for each gauge. Determine acceptability of the test section.





| Proj<br>11 | ect code (SAII)<br>925 | Project No                       | D                                     | 1 0253 - 15                               | 1                                     | Bem                                  | 403                                   | Mix design #                      | 42011                             |
|------------|------------------------|----------------------------------|---------------------------------------|---|---------------------------------------|--------------------------------------|---------------------------------------|-----------------------------------|-----------------------------------|
| Date       |                        |                                  | Proj. location                        |   |                                       | Job F                                |                                       | Lab SpG                           |                                   |
| Reg        | on PavingCo            | VingContractor<br>Keiwit Western |                                       |   |                                       |                                      | Grading<br>S (75                      | Course Top 1.5"                   |                                   |
|            | ge #1 - Owner          |                                  |                                       |   | Gauge #2                              | Owner                                |                                       | Gauge #2 - ID# & SN<br>K -2       |                                   |
| F          |                        | Geocar                           | CP 44                                 | CP 44                                     | CP 44                                 | CP 44                                | Density                               | Nuclear                           | Nudear                            |
| Con<br>#   | e Station              | Transverse<br>location           | (or CP-L 5103)<br>(A)<br>Oven dry wt. | (or CP-L 5103)<br>(B)<br>Sat surf dry wt. | (or CP-L 5103)<br>(C)<br>Immersed wt. | (or CP-L 5103)<br>A(B-C)<br>Bulk SpG | Bulk SpG x<br>62.4 lb/tt <sup>3</sup> | Nuclear<br>Gauge#1<br>Wet density | Nuclear<br>Gauge#2<br>Wet density |
| 1          | 2535+60                | 10' Rt                           | 599.1                                 | 600.1                                     | 342.0                                 | 2.325                                | 145.1                                 | 143.5                             | 142.2                             |
| 2          | 2536+60                | 7' Rt                            | 689.7                                 | 690.6                                     | 393.8                                 | 2.324                                | 145.0                                 | 144.0                             | 141.8                             |
| 3          | 2537+20                | 9' Rt                            | 731.6                                 | 733.1                                     | 415.2                                 | 2.301                                | 143.6                                 | 143.6                             | 141.5                             |
| 4          | 2537+20                | 4' Rt                            | 519.5                                 | 520.2                                     | 294.4                                 | 2.301                                | 143.6                                 | 143.2                             | 141.0                             |
| 5          | 2539+70                | 11' Rt                           | 510.1                                 | 510.5                                     | 287.0                                 | 2.282                                | 142.4                                 | 142.1                             | 140.3                             |
| 6          | 2539+71                | 3' Rt                            | 698.7                                 | 699.2                                     | 394.3                                 | 2.292                                | 143.0                                 | 143.0                             | 141.7                             |
| 7          | 2542+00                | 5' Rt                            | 627.3                                 | 628.1                                     | 350.8                                 | 2.262                                | 141.1                                 | 141.7                             | 140.4                             |
|            | Ċ                      | N. C                             |                                       | Totals                                    |                                       | 16.087                               | 1,003.80                              | 1,001.100                         | 988.900                           |
|            |                        |                                  |                                       | Averag                                    | e (TotaV7)                            | 2.298                                | 143.400<br>(E)                        | 143.014<br>(F1)                   | 141.271<br>(F2)                   |
|            |                        |                                  |                                       | Correction F                              | actor (E-F)                           |                                      |                                       | +0.4                              | +2.1                              |
|            | p Mat 1.5              | Nuclea                           | r gauge #1                            |   | Interded                              | BUDE US6                             | Nuclear ga                            |                                   |                                   |
|            |                        |                                  | QA                                    | Doc                                       |                                       |                                      |                                       | QA                                | ∎q¢                               |
| Geu        | ge operator            |                                  |                                       |   | Gauge op                              |                                      |                                       |                                   |                                   |
|            | DOT or compan          |                                  | eocal                                 |   | CDOT                                  | or company (na                       | sme)<br>Kei                           | rit                               |                                   |
| Lab        | tester for CP 44       |                                  |                                       |   |                                       |                                      |                                       |                                   |                                   |
| Sup        | ervisor                |                                  |                                       |   | Superviso                             |                                      |                                       |                                   |                                   |
|            |                        |                                  |                                       |   |                                       |                                      |                                       |                                   |                                   |



Why is it important to handle cores with care?

- They are representative samples of the pavement.
  - Correlating for Density Tests
  - Assisting in the determination of density
- They can damage easily.
  - Keep out of heat/cold.
  - Store/transport on longest side.
  - Never stack cores.
  - Wrap or support perimeter.
  - Transport in tight container.
- Takes time and \$\$ to re-sample.



## Standard Method of Test for Density and Percent Relative Compaction of HMA Pavement by the



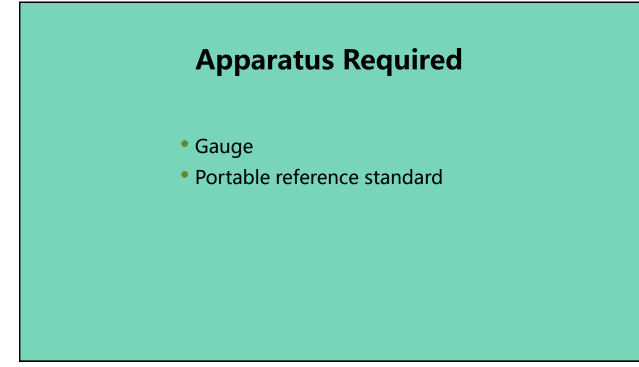


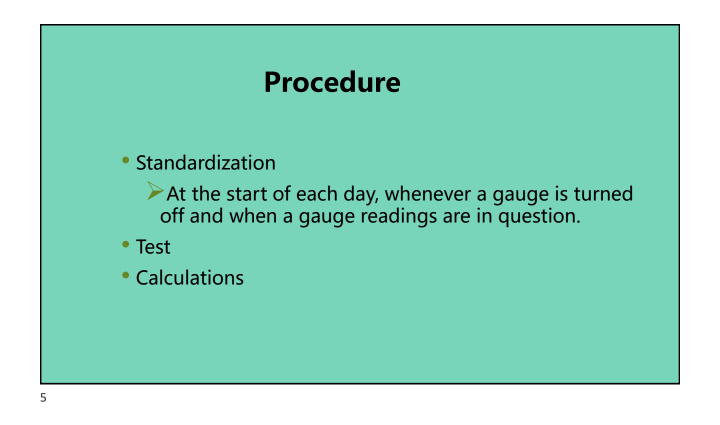


# <text><text><text><image><image><image><image>

#### CP 15 Certification of Consultant Nuclear M/D or Thin Lift Gauges

- Refer to CP 15 for complete instructions for requirements for gauges to be used on CDOT projects.
- Equipment used shall pass requirements for stat & drift test in CP-L 5302 & CP-L 5304.
- CP-L 5302 M/D Nuclear Gauges-CDOT
- CP-L 5303 Calibration of CDOT Gauges
- CP-L 5304 Nuclear Thin Lift Gauges-CDOT
- CP-L 5306 Certification of Consultant Nuclear M/D & Thin Lift Gauge





#### **Standardization Requirements**

 Turn gauge on and allow to warm up for 20 minutes, allow to stabilize according to the manufacturer' s recommendations.

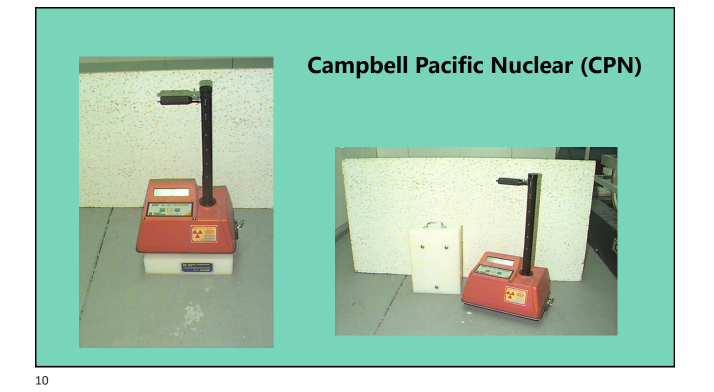
° (CPN Gauge, take out of hibernation and allow to stabilize ~ 1 minute.

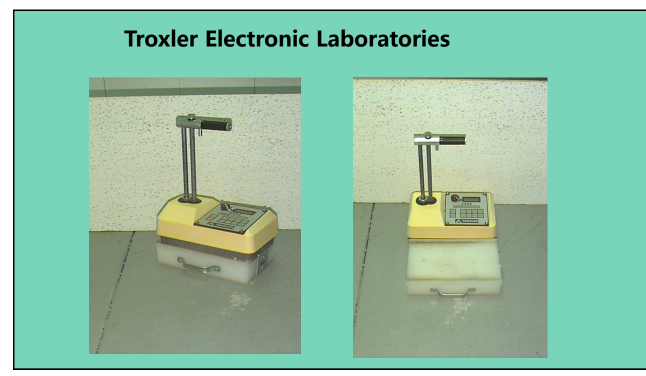
- Check gauge operation with portable standard block.
- Place gauge on reference standard correctly.
  - <sup>o</sup> Handle on side opposite metal plate (Troxler, Instrotek).
  - <sup>o</sup> On raised bumps (CPN).
- Take a four-minute base count.
- Record count on log sheet.
- If the reading is not within 1% of the average of the previous 4 standards, re-run standard.

| Measurement Requirements  |
|---|
| <ul> <li><u>Standardization</u> <ul> <li>33 feet from other radio-active sources.</li> <li>Clear of large masses of water or hydrogenous material.</li> <li>Taken in the same environment as the actual measurement counts.</li> </ul> </li> </ul>  |
| <ul> <li><u>Testing</u> <ul> <li>33 feet from other radio-active sources</li> <li>6 inches away from any vertical projection.</li> <li>Long axis of test site shall be parallel to the direction of the paver.</li> <li>Sites should be at least 1 foot away from longitudinal joints.</li> </ul> </li> </ul> |









## Performing a Test

For successful determination of density:

- Select a surface free of loose material and deformations.
  - The maximum void beneath the gauge shall not exceed 1/8 inch (3mm).
  - Optimum condition is total contact between the bottom of the gauge and the surface. Check that bottom of gauge is clean.
  - If necessary, use mineral filler or sand to fill voids. The depth of the filler should not exceed 1/8 inch (3mm) and the total area filled should not exceed 10% of the bottom area of the gauge.
  - Test location should be 1 foot or more away from confined or unconfined longitudinal joints.

12

#### **Gauge Settings**

- Set gauge to the <u>"MA" or Backscatter mode (for testing</u> asphalt) versus "PR" (soils) and sets gauge to perform the calculations on the wet density basis.
- Verify that the correct Maximum Mixture Density (that represents the mix being placed - Average Daily Rice converted) is input in the gauge or available for doing calculations.
- Verify correction factor for the gauge being used is accurate for the materials being placed.

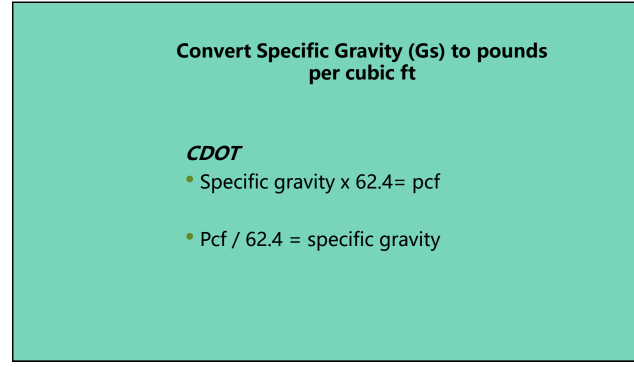
## Test Procedure 9. Sower probe to backscatter position. 9. Select Wet Density readings on gauge. 9. Ensure that the rod is securely locked into the bottom of the notch of the depth slot. 9. Set gauge flush on asphalt pavement test site. 9. Perform two 1-minute readings, record direct wet density. 9. Mark gauge location. Image: Secure structure of the deptime test site. 9. Derform two 1-minute readings, record direct wet density. 9. Mark gauge location. Image: Secure structure of the secure structure structur

## **Test Procedure**

- (continued)
- •Turn gauge 180 degrees, taking care to place it within the marks of the original 2-one minute readings.
- Perform two more 1-minute readings, record direct wet density measurements on CDOT form No. 428 (CDOT), or appropriate form (Consultants/contractors).
- Test results may be affected by chemical composition, sample heterogeneity, and surface texture. Also, exhibit spatial bias in that the gauge is more sensitive to certain regions of the material under test.
- If total roadway thickness is less than 4 inches, underlying subgrade density variations can cause gauge test inconsistencies.

## Calculations using wet density Average the four wet densities obtained. Add the known correction factor from the test section of the project (as per CP 82) to the average wet density to establish the adjusted wet density. Divide the adjusted wet density by the lab maximum mixture density ( rice x 62.4) to determine the relative % density.





## Calculations Average the four, one minute nuclear gauge readings. Calculate the adjusted wet density by adding the average field density to the correction factor (obtained from the 7 cores taken in 500 ton Compaction Test Section as per 401.17 in the standard Specifications for Road & Bridge Construction). Calculate the percent density by dividing the adjusted field density by the laboratory maximum mixture density ( which is the maximum specific gravity, CP 51, multiplied by 62.4).



### You have not completed LabCAT Level A Certification until you complete your check out with the Instructor!

### Items needed to complete Check out:

- Completed and passed Written Exam
- Completed Proficiency Tracking Form
- Completed Program Critique Form