COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF TRANSPORTATION

Bureau of Construction and Materials Materials Division 81 Lab Lane Harrisburg, PA 17110

BULLETIN 42 Publication 42 PRODUCERS OF READY MIX CONCRETE

The producers listed in this Bulletin have demonstrated their capability to comply with the Department's specification (Publication 408 [M] Section 704) for the production of ready-mixed concrete as determined by inspection of their plants and facilities.

Prospective producers offering a new plant for approval shall request plant inspection from the appropriate District Materials Engineer in the District where the plant is located. It is the responsibility of the Bureau of Construction and Materials to approve the listing of ready-mixed plants in Bulletin 42, following the plant inspection and recommendation for approval by the District Materials Engineer.

Upon the submission of a properly completed Cement Concrete Plant Inspection Report (Form TR-4109) from the District to the Bureau of Construction and Materials, Materials Division, with a recommendation for approval, the plant will be listed in Bulletin 42. All plants shall be re-inspected biennially for compliance and an inspection report (Form TR-4109 or TR-4109R) shall be submitted by the District Materials Engineer to the Bureau of Construction and Materials, Materials Division. When conditions warrant, plants shall be inspected annually.

All cement concrete plants will be required to have an inspector's office, laboratory facilities and testing equipment in place, operating effectively and approved prior to any future listing in Bulletin 42.

After the initial approval has been made, the plant will remain on the approval list until such time as it is deleted for any of the following reasons:

- 1. Any actions or inactions that may affect the quality of the product, the integrity of the test results or the applicable quality control plan.
- 2. The plant facilities fail to meet specification requirements.
- 3. The operation is inactive for two years.
- 4. Major changes in equipment or procedures that will affect the quality of the product.
- 5. Removal of plant and facilities from its site.

COUNTY CODE IDENTIFICATION

| County | Dist. No | County | Dist. No |
|-----------------|----------|-------------------|----------|
| 01 Adams | 8-1 | 34 Juniata | 2-9 |
| 02 Allegheny | 11-1 | 35 Lackawanna | 4-2 |
| 03 Armstrong | 10-1 | 36 Lancaster | 8-7 |
| 04 Beaver | 11-2 | 37 Lawrence | 11-4 |
| 05 Bedford | 9-1 | 38 Lebanon | 8-8 |
| 06 Berks | 5-1 | 39 Lehigh | 5-3 |
| 07 Blair | 9-2 | 40 Luzerne | 4-3 |
| 08 Bradford | 3-9 | 41 Lycoming | 3-2 |
| 09 Bucks | 6-1 | 42 McKean | 2-5 |
| 10 Butler | 10-2 | 43 Mercer | 1-4 |
| 11 Cambria | 9-3 | 44 Mifflin | 2-7 |
| 12 Cameron | 2-4 | 45 Monroe | 5-4 |
| 13 Carbon | 5-2 | 46 Montgomery | 6-4 |
| 14 Centre | 2-1 | 47 Montour | 3-3 |
| 15 Chester | 6-2 | 48 Northampton | 5-5 |
| 16 Clarion | 10-3 | 49 Northumberland | 3-4 |
| 17 Clearfield | 2-2 | 50 Perry | 8-9 |
| 18 Clinton | 2-3 | 51 Pike | 4-4 |
| 19 Columbia | 3-1 | 52 Potter | 2-6 |
| 20 Crawford | 1-1 | 53 Schuylkill | 5-6 |
| 21 Cumberland | 8-2 | 54 Snyder | 3-5 |
| 22 Dauphin | 8-5 | 55 Somerset | 9-7 |
| 23 Delaware | 6-3 | 56 Sullivan | 3-6 |
| 24 Elk | 2-8 | 57 Susquehanna | 4-5 |
| 25 Erie | 1-2 | 58 Tioga | 3-7 |
| 26 Fayette | 12-1 | 59 Union | 3-8 |
| 27 Forest | 1-3 | 60 Venango | 1-5 |
| 28 Franklin | 8-3 | 61 Warren | 1-6 |
| 29 Fulton | 9-4 | 62 Washington | 12-4 |
| 30 Green | 12-2 | 63 Wayne | 4-6 |
| 31 Huntingdon | 9-5 | 64 Westmoreland | 12-5 |
| 32 Indiana | 10-4 | 65 Wyoming | 4-7 |
| 33 Jefferson | 10-5 | 66 York | 8-4 |
| 67 Philadelphia | 6-5 | PP Portable Plant | |
| | | | |

STATE CODE IDENTIFICATION

| CT = Connecticut | DE = Delaware | IN = Indiana | MD = Maryland |
|------------------|-----------------|---------------|---------------------|
| MI = Michigan | NJ = New Jersey | NY = New York | NC = North Carolina |
| OH = Ohio | OT = Ontario | VA = Virginia | WV = West Virginia |

Bulletin 42 Reference Sheet

| Supplier Name | Owner of concrete plant | | |
|-------------------|--|--|--|
| Supplier Code | Example: AAA00X42 | | |
| | AAA = Code for concrete plant | | |
| | 00 = County number (01 is | | |
| | Adams, 66 is York, PP is | | |
| | Portable Plant) | | |
| | X = A, B, etc. are the 1st, 2nd, | | |
| | etc. plant in county | | |
| | 42 = Bulletin 42 | | |
| Manufacturer Name | Plant equipment manufacturer | | |
| Manufacturer Code | Two letter code for plant equipment | | |
| | manufacturer | | |
| Plant Type | AO = Fully automated with recordation | | |
| | BO = Automated | | |
| | CO = Manual | | |
| | DO = Other (Example: Volumetric Truck Mix) | | |
| Plant Size | CM = Central Mix | | |
| | DB = Dry Batch | | |
| | DM = Drum Mix | | |
| | SM = Spiral Mix | | |
| | TM = Transit Mix | | |
| | TK = Truck Mix | | |
| Location | City, State of plant location | | |
| Approval Date | Date of latest approval | | |
| Original Approval | Date of initial approval | | |
| Date | | | |
| Primary Address | Address of corporate or main office | | |
| Physical Address | Address of the concrete plant | | |
| Phone Number | Phone number for concrete plant | | |

Bulletin 42 Equipment Manufacturer Codes

AK = ALKON NO = Noble *Astec - See RE Astec RexCon OD = Odisa BA = Ballard OK = OKVOL = Osh Lon Pro BB = Butler Bins BG = Bellgrade OO = Unknown or Homemade BO = Besser Company PM = Praschak Machine Co. BK = Blaw-Knox PT = Plant Technology BO = Bessor Company RB = Rex Barrel CB = Columbus Bin Co. RC =Recon CC = Concrete Construction RE = RexCon (Astec) Machinery RL = Ross CE = Cemco RN = RexnordCI = Cinaco RW = Rexworks SB = Standley Bin & Conveyor CL = Clark Equipment CM = Construction Machine Corp. SE = Southern Equipment CO = Con-E-Co., Lo-Pro SP = Spectron CP = Concrete Products SS = Steel Structures Inc. ST = Stephens Manufacturing CT = Cementech DD = Dillman Duo Drum SY = Standley Batch DF = Dubac Fabrication TM = Tempco TN = Transit DM = Drayco Manufacturing EE = Engineering Equipment Co. TR = Treyco Mechanical ES = Erie Strayer TS = T. L. Smith FM = Fairfield-Marion VH = Vince Hagen FS = Fanning-Schuet Engineering Co. WC = Worthington WK = Wack Engineering HI = Higgins HL = Helco WP = W.P. Hilts HO = Heltzel WS = Winslow Scale Co. IS = Inventure Systems LTD ZI = Zimmerman Industries JA = Jonel Archer ZM = Zimmerman Zim-Mixer JO = Johnson KJ = Koring Johuson KO = Konico LS = Smith MA = Marcotte MM = Mobile Mixer MN = McNealus

MT = MTM