Standard Terminology Relating to Materials for Roads and Pavements¹

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BITUMINOUS MATERIALS

Relating in General to Bituminous Materials

anionic emulsion, *n*—a type of emulsion such that a particular emulsifying agent establishes a predominance of negative charges on the discontinuous phase.

bitumen, *n*—a class of black or dark-colored (solid, semisolid, or viscous) cementitious substances, natural or manufactured, composed principally of high molecular weight hydrocarbons, of which asphalts, tars, pitches, and asphaltites are typical.

bituminous, *adj*—containing or treated with bitumen (also *bituminized*). Examples: bituminous concrete, bituminized felts and fabrics, bituminous pavement.

bituminous emulsion, n—(1) a suspension of minute globules of bituminous material in water or in an aqueous solution, (2) a suspension of minute globules of water or of an aqueous solution in a liquid bituminous material.

cationic emulsion, *n*—a type of emulsion such that a particular emulsifying agent establishes a predominance of positive charges on the discontinuous phase.

cut-back asphalt, *n*—petroleum residuum (asphalt) which has been blended with petroleum distillates.

Discussion—Slow-curing materials may be made directly by distillation and are often referred to as road oils.

cut-back products, *n*—petroleum or tar residuums which have been blended with distillates.

flux, *n*—a bituminous material, generally liquid, used for softening other bituminous materials.

Relating Specifically to Petroleum or Asphalts

asphalt, *n*—a dark brown to black cementitious material in which the predominating constituents are bitumens which occur in nature or are obtained in petroleum processing.

asphalt cement, *n*—a fluxed or unfluxed asphalt specially prepared as to quality and consistency for direct use in the manufacture of bituminous pavements, and having a penetration at 25°C (77°F) of between 5 and 300, under a load of 100 g applied for 5 s.

asphaltenes, n—the high molecular weight hydrocarbon frac-

tion precipitated from asphalt by a designated paraffinic naphtha solvent at a specified solvent-asphalt ratio.

Discussion—The asphaltene fraction should be identified by the solvent and solvent-asphalt ratio used.

asphalt rock (rock asphalt), *n*—a naturally occurring rock formation, usually limestone or sandstone, impregnated throughout its mass with a minor amount of bitumen.

asphalt-rubber, *n*—a blend of asphalt cement, reclaimed tire rubber, and certain additives in which the rubber component is at least 15 % by weight of the total blend and has reacted in the hot asphalt cement sufficiently to cause swelling of the rubber particles.

naphthene-aromatics, n—a mixture of naphthenic and aromatic hydrocarbons which are adsorbed from a paraffinic solvent on an adsorbent during percolation and then desorbed with an aromatic solvent such as toluene.

Discussion—The naphthene-aromatics fraction should be identified by the solvent, the solvent-asphalt ratio and the absorbing medium.

native asphalt, *n*—asphalt occurring as such in nature.

polar-aromatics, *n*—a polar aromatic hydrocarbon fraction that is adsorbed on an adsorbing medium from a paraffinic solvent during percolation and then desorbed with a chlorinated hydrocarbon solvent such as trichloroethylene.

DISCUSSION—The polar-aromatics fraction should be identified by the solvent, the solvent-asphalt ratio and the absorbing medium.

reclaimed asphalt pavement (RAP), *n*—asphalt pavement or paving mixture removed from its original location for use in recycled asphalt paving mixture.

recycled asphalt paving mixture, *n*—a mixture of reclaimed asphalt pavement with the inclusion, if required, of asphalt cement, emulsified asphalt, cut-back asphalt, recycling agent, mineral aggregate, and mineral filler.

recycling agent (RA), *n*—a blend of hydrocarbons with or without minor amounts of other materials that is used to alter or improve the properties of the aged asphalt in a recycled asphalt paving mixture.

rock asphalt—see asphalt rock.

saturates, *n*—a mixture of paraffinic and naphthenic hydrocarbons that on percolation in a paraffinic solvent are not adsorbed on the adsorbing medium. Other compounds such as naphthenic and polar aromatics are adsorbed thus permitting the separation of the saturate fraction.

Discussion—The saturates fraction should be identified by the

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solvent, the solvent-asphalt ratio and the absorbing medium.

Relating Specifically to Tars and Pitches

coal tar, *n*—a dark brown to black cementitious material produced by the destructive distillation of bituminous coal. **coke-oven tar,** *n*—coal tar produced in by-product coke ovens

in the manufacture of coke from bituminous coal.

"free-carbon" in tars, *n*—the hydrocarbon fraction that is precipitated from a tar by dilution with carbon disulfide or benzene.

gas-house coal tar, *n*—coal tar produced in gas-house retorts in the manufacture of illuminating gas from bituminous coal.

oil-gas tars, *n*—tars produced by cracking oil vapors at high temperatures in the manufacture of oil gas.

pitches, *n*—black or dark-brown solid cementitious materials which gradually liquefy when heated and which are obtained as residua in the partial evaporation or fractional distillation of tar.

refined tar, *n*—tar freed from water by evaporation or distillation which is continued until the residue is of desired consistency; or a product produced by fluxing tar residuum with tar distillate.

straight-run pitch, *n*—a pitch run to the consistency desired in the initial process of distillation and without subsequent fluxing.

tar, *n*—brown or black bituminous material, liquid or semisolid in consistency, in which the predominating constituents are bitumens obtained as condensates in the destructive distillation of coal, petroleum, oil-shale, wood, or other organic materials, and which yields substantial quantities of pitch when distilled.

Relating Specifically to Tests

normal temperature, n—as applied to laboratory observations of the physical characteristics of bituminous materials, 25° C (77°F).

penetration, *n*—the consistency of a bituminous material expressed as the distance in tenths of a millimetre (0.1 mm) that a standard needle penetrates vertically a sample of the material under specified conditions of loading, time, and temperature.

BITUMEN-AGGREGATE MIXTURES

Relating in General to Combinations of Bituminous Material and Aggregate that are Mixed, Spread on the Job-site, and Compacted

maintenance mix, *n*—a mixture of bituminous material and mineral aggregate applied at ambient temperature for use in patching holes, depressions, and distress areas in existing pavements using appropriate hand or mechanical methods in placing and compacting the mix. These mixes may be designed for immediate use or for use out of a stockpile at a later time without further processing.

mixed-in-place (**road mix**), *n*—a bituminous surface or base course produced by mixing mineral aggregate and cut-back asphalt, bituminous emulsion, or tar at the job-site by means of travel plants, motor graders, drags, or special road-mixing equipment. Open or dense-graded aggregates, sand, and

sandy soil may be used.

plant mix, cold-laid, *n*—a mixture of cut-back asphalt, bituminous emulsion, or tar and mineral aggregate prepared in a central bituminous mixing plant and spread and compacted at the job-site when the mixture is at or near ambient temperature.

plant mix, hot-laid bituminous emulsion mixtures, *n*—a mixture of emulsion and heated mineral aggregate usually prepared in a conventional asphalt plant or drum mixer and spread and compacted at the job site at a temperature above ambient.

slurry seal, *n*—an application of a fluid mixture of bituminous emulsion, fine aggregate, mineral filler, and water to an existing pavement. Single or multiple applications may be used.

tar concrete, cold-laid, n—a plant mix containing a mediumviscosity grade of tar and a graded mineral aggregate, designed to be laid either shortly after mixing or when the mixture is at or near ambient temperature.

tar concrete, hot laid, n—a plant mix containing a highviscosity grade of tar and a densely graded mineral aggregate designed to be laid at or near the elevated temperature of mixing.

BITUMEN—AGGREGATE APPLICATIONS

Relating in General to the Application of Bituminous Material on Prepared Aggregate or Pavement Surfaces which are Covered with Mineral Aggregate

penetration macadam, *n*—a pavement layer containing essentially one-size coarse aggregate, penetrated in place by a heavy application of bituminous material, followed by an application of a smaller size coarse aggregate, and compacted. Multiple layers containing still smaller coarse aggregate may be used.

surface treatment, *n*—an application of bituminous material followed by a layer of mineral aggregate. Multiple applications of bituminous material and mineral aggregate may be used.

BITUMEN APPLICATIONS

Relating in General to the Uses of Sprayed Bituminous Materials not Involving the Use of Aggregates

crack filler, *n*—bituminous material used to fill and seal cracks in existing pavements.

dust binder, *n*—a light application of bituminous material for the express purpose of laying and bonding loose dust.

fog seal, *n*—a light application of bituminous material to an existing pavement as a seal to inhibit raveling, or to seal the surface, or both. Medium and slow-setting bituminous emulsions are usually used and may be diluted with water.

mulch treatment, *n*—a spray application of bituminous material used to temporarily stabilize a recently seeded area. The bituminous material can be applied to the soil or to straw or hay mulch as a tie-down, also.

prime coat, *n*—an application of a low-viscosity bituminous material to an absorptive surface, designed to penetrate, bond, and stabilize this existing surface and to promote adhesion between it and the construction course that follows.