STATE OF ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES

THE OF ALLING

BUY AMERICAN CERTIFICATE

Federal-Aid Airport Contracts

Project Name and Number

By submitting a bid under this solicitation, except for those items listed by the offeror below or on a separate and clearly identified attachment, the offeror certifies that steel and each manufactured product is produced in the United States (as defined in Subsection 60-09, Buy American Steel and Manufactured Products for Construction Contracts) and that components of unknown origin are considered to have been produced or manufactured outside the United States.

Attach manufacturer's mill test reports with the Buy American Certification signed by the manufacturer.

Articles, materials, and supplies excepted from this provision are listed on the reverse of this form.

PRODUCT ¹	COUNTRY OF ORIGIN

Contractor

Signature of Contractor's Representative

Date

1. Enter "NONE" on the first line if there are no exceptions.

List of supplies and materials that the U.S. Government has determined are not produced in the United States in sufficient and reasonably available quantities and of sufficient quality. (Jan 1991)

Acetylene, black Agar, bulk Anise Antimony, as metal or oxide Asbestos, amosite, chrysolite, and Crocidolite Bananas Bauxite Beef, corned, canned Beef extract Bephenium Hydroxynapthoate Bismuth Books, trade, text, technical, or scientific; newspapers; pamphlets; magazines; periodicals; printed briefs and films; not printed in the United States and for which domestic editions are not available. Brazil nuts, unroasted Cadmium, ores and flue dust Calcium cyanamide Capers Cashew nuts Castor beans and castor oil Chalk, English Chestnuts Chicle Chrome ore or chromite Cinchona bark Cobalt, in cathodes, rondelles, or other primary ore and metal forms. Cocoa beans Coconut and coconut meat, unsweetened, in shredded, desiccated or similarly prepared form. Coffee, raw or green bean Colchicine alkaloid, raw Copra Cork, wood or bark and waste Cover glass, microscope slide Cryolite, natural Dammar gum Diamonds, industrial, stones and abrasives Emetine, bulk Ergot, crude Erthrityl tetranitrate Fair linen, altar Fibers of the following types: abaca, abace, agave, coir, flax, jute, jute burlaps, palmyra and sisal. Goat and kidskins Graphite, natural, crystalline, crucible grade Handsewing needles Hemp yarn Hogbristles for brushes Hvoscine, bulk Ipecac, root Iodine, crude Kaurigum Lac Leather, sheepskin, hair type Lavender oil

Manganese Menthol, natural bulk Mica Microprocessor chips (brought onto a construction site as separate units for incorporation into building systems during construction or repair and alteration of real property.) Nickel, primary, in ingots, pigs, shots, cathodes, or similar forms; nickel oxide and nickel salts. Nitroguanidine (also known as picrite) Nux vomica, crude Oiticica oil Olive oil Olives (green), pitted or unpitted, or stuffed, in bulk. Opium, crude Oranges, mandarin, canned Petroleum, crude oil, unfinished oils, and finished products (see definitions at the end) Pine needle oil Platinum and related group metals, refined as sponge, powder, ingots, or cast bars. Pyrethrum flowers Quartz crystals Ouebrancho Ouinidine Quinine Rabbit fur felt Radium salts, source and special nuclear materials Rosettes Rubber, crude and latex Rutile Santonin, crude Secretin Shellac Silk, raw and unmanufactured Spare and replacement parts for equipment of foreign manufacture, and for which domestic parts are not available. Spices and herbs, in bulk Sugars, raw Swords and scabbards Talc, block, steatite Tantalum Tapioca flour and cassava Tartar, crude; tartaric acid and cream of tartar in bulk. Tea in bulk Thread, metallic (gold) Thyme oil Tin in bars, blocks, and pigs Triprolidine hydrochloride Tungsten Vanilla beans Venom, cobra Wax, canauba Woods; logs, veneer, and lumber of the following species: Alaskan yellow cedar, angelique, balsa, ekki greenhart, lignum vitae, mahogany, and teak. Yarn, 50 Denier rayon

List of Supplies/Materials that the U.S. Government Has Determined Are Not Produced In the United States In Sufficient and Reasonably Available Quantities And of Sufficient Quality (Jan 1991) (CONTINUED)

Petroleum terms are used as follows:

"Crude oil" means crude petroleum, as it is produced at the wellhead, and liquids (under atmospheric conditions) that have been recovered from mixtures of hydrocarbons that existed in a vaporous phase in a reservoir and that are not natural gas products.

"Finished products" means any one or more of the following petroleum oils, or a mixture or combination of these oils, to be used without further processing except blending by mechanical means:

- (A) "Asphalt" a solid or semi-solid cementitious material that (1) gradually liquefies when heated, (2) has bitumens as its predominating constituents, and (3) is obtained in refining crude oil.
- (B) "Fuel oil" a liquid or liquefiable petroleum product burned for lighting or for the generation of heat or power and derived directly or indirectly from crude oil, such as kerosene, range oil, distillate fuel oils, gas oil, diesel fuel, topped crude oil, or residues.
- (C) "Gasoline" a refined petroleum distillate that, by its consumption, is suitable for use as a carburant in internal combustion engines.
- (D) "Jet fuel" a refined petroleum distillate used to fuel jet propulsion engines.
- (E) "Liquefied gases" hydrocarbon gases recovered from natural gas or produced from petroleum refining and kept under pressure to maintain a liquid state at ambient temperatures.
- (F) "Lubricating oil" a refined petroleum distillate or specially treated petroleum residue used to lessen friction between surfaces.
- (G) "Naphtha" a refined petroleum distillate falling within a distillation range overlapping the higher gasoline and the lower kerosenes.
- (H) "Natural gas products" liquids (under atmospheric conditions) including natural gasoline, that
 - are recovered by a process of absorption, adsorption, compression, refrigeration, cycling, or a combination of these processes, from mixtures of hydrocarbons that existed in a vaporous phase in a reservoir, and
 - (2) when recovered and without processing in a refinery, definitions of products contained in subdivision (B), (C), and (G) above.
- (I) "Residual fuel oil" a topped crude oil or viscous residuum that, as obtained in refining or after blending with other fuel oil, meets or is the equivalent of MILSPEC Mil-F-859 for Navy Special Fuel Oil and any more viscous fuel oil, such as No. 5 or Bunker C.

"Unfinished oils" means one or more of the petroleum oils listed under "Finished products" above, or a mixture or combination of these oils, that are to be further processed other than by blending by mechanical means.

(1)