

WHITE PASS & YUKON ROUTE SHIPPER'S DIRECTORY

Circa 1970 - October 8, 1982 (Updated November 13, 2002)

FRANK H. BROWN

Off-model storage for containers shipped from/to "LOWER 48"

SKAGWAY PORT

WP&YR SHIPPING FACILITIES

Commodities (R)eceived or (S)hipped –
Type of freight car:

Container pier

(S) Perishable food – **Freezer Containers**

(S) Household goods and food – **Heater, freezer and dry containers**

(S) Durable Goods – **Vented containers**

(S) Hardware – **Vented and dry containers**

(S) Construction supplies – **Flatcars**

(R) Copper, asbestos, and silver-lead-zinc concentrates – **Various containers**

Ore terminal

(R) Zinc ore - **Anvil ore containers**

SHIPPERS WITH PRIVATE SIDINGS

Standard Oil Co.

(S) Petroleum products – **Tanker cars**

PUBLIC FACILITIES

Warehouse

WP&YR SIDINGS FOR COMPANY USE

Depot siding

(R) and (S) Passengers – **Coaches**

(R) and (S) Vehicle transportation – **Vehicle flats, auto and bus**

Commissary

(R) Perishable food – **Freezer Containers**

(R) Household goods and food – **Heater, freezer and dry containers**

Mile 1.5

Storage and classification of rolling stock

SHOPS

WP&YR SIDINGS FOR COMPANY USE

(R) Petroleum products – **Tanker cars**

(R) Durable Goods – **Vented containers**

(R) Hardware – **Vented and dry containers**

(R) Construction supplies - **Flatcars**

BENNETT

PUBLIC FACILITIES

Depot siding

(R) and (S) Passengers – **Coaches**

(R) Food, durable goods, hardware in small quantities – **Various containers**

WP&YR SIDINGS FOR COMPANY USE

(R) and (S) Maintenance of way equipment and/or passing siding

CARCROSS

PUBLIC FACILITIES

Depot siding

(R) and (S) Passengers – **Coaches**

(R) Food, durable goods, hardware in small quantities – **Various containers**

(S) **Venus mine** – gold, silver (1969-70 & 1980-81) - **Dry containers**

WP&YR SIDINGS FOR COMPANY USE

(R) and (S) RR tie treatment facility – **Flat cars & vented containers**

McCRAE STATION

WP&YR SHIPPING FACILITIES

(S) Zinc ore – **Anvil ore containers**

UTAH STATION

WP&YR SIDINGS FOR COMPANY USE

Storage – **Anvil ore container flatbeds**

WHITEHORSE

WP&YR SHIPPING FACILITIES

River siding

(R) Perishable food – **Freezer Containers**

(R) Household goods and food – **Heater, freezer and dry containers**

(R) Durable Goods – **Vented containers**

(R) Hardware – **Vented and dry containers**

(R) Construction supplies - **Flatcars**

SHIPPERS WITH PRIVATE SIDINGS**Standard Oil Co., Oil spur****(R)** Petroleum products – **Tanker cars****PUBLIC FACILITIES****Depot siding****(R)** and **(S)** Passengers – **Coaches****(R)** and **(S)** Vehicle transportation – **Vehicle flats, auto and bus****WP&YR SIDINGS FOR COMPANY USE****Freight shed siding****(R)** Perishable food – **Freezer Containers****(R)** Household goods and food – **Heater,****freezer and dry containers****(R)** Petroleum products – **Tanker cars****(R)** Durable Goods – **Vented containers****(R)** Hardware – **Vented and dry containers****(R)** Construction supplies - **Flatcars****(S)** Asbestos, silver, lead, zinc, cadmium, copper, gold**YUKON**

Off-model storage for **containers** shipped from/to Whitehorse and **Anvil ore containers** shipped from/to the Cyprus Anvil Mines

MINING SHIPPERS

(S) **Keno Hill Mine** (1921-88) – Silver, 6,769 (total tons); lead, 273; zinc, 153,198; cadmium, 1,800 – **Available southbound containers**

(S) **Clinton Creek Mine** (1967-78) – Cement-grade asbestos fiber, 940,000 tons – Available containers **Available southbound containers**

(S) **Whitehorse area** (1967-82) – Copper, 123,000, silver, 90; gold, 7 – **Available southbound containers**

(S) and **(R)** **Cyprus Anvil Mining Corp.** (mine construction 1966-69; operations 1970-82) – Sulphide zinc/lead/silver, 400,000-500,000 tons/year – **Anvil ore containers**

(R) **Faro** – Construction and slow growth 1968-81 – Food and commodities from lower “48” – **assorted containers**

(R) **Dawson** – Food and commodities from lower “48” – **Assorted containers**

OTHER SHIPPERS

(R) **Aishihik Lake Dam** – Dam construction materials (1972-74) – power line poles (1974) – **Containers and flat cars**

(R) Natural gas pipes 48” diameter – test of capability (1981-82) – **Flatcars**