the Bombardier



SNOWMOBILE

MANUFACTURED BY

L'AUTO-NEIGE BOMBARDIER LIMITÉE

VALCOURT, P.Q. - - CANADA

• AMBULANCE

As an ambiliance the "Bomburder" has contri-lated to saving many lives, by quickly transporting sick or wounded to hospitals.

Every one can in Winter, aftern to business or make trips in will new then the Snowmabile enumes require bur service.

· FORESTRY OPERATIONS

In tuture, fresh fruits and vegetables will be part of the regular manu of woodsmen who are no lumper isolated from the rest of the world during

· PROSPECTORS

Prospectors can now have an effective Winter car allowing them to carry on their research work the year round. . WINTER SPORTS

The Snowmobile permits the sportsman to enjoy langer his tavorite sport and to easily reach his penternet hatel or chalst • TELEPHONE AND POWER TRANSMISSION Telephone and electric services are quickly re-established, thus summing the estadontics of sages

and customers. • DOCTOR

How many tree have been saved since U is possible for the doctor to quickly respond to ensurgemy calls, requiriless at imperiture and toad condition.

• FISHERIES

· MAIL Muil deliveries uns un requier in Winter us in Summer.

Companies that expluit fisheries on trikes have a powerful ally to help them to quickly transport their products and thus ayaid serious losses. · SCHOOL BUSSES

Children on to and come back from school quickly and safely even during the worst storms.

· RESCUE WORK With the "Bembardler" rescue work can be done quickly, eyed if an academ occurs where no roads

• TRANSPORTATION

Humsportation of metaboudies goes on consuleasily onto as well on an bood rouds even if these are 5 or 5 test of know.

SNOWMOBILES



Powered Powerler of Chrysterial Industrial Industrial Industrial Engines

BOMBARDIER SNOWMOBILE

General Specifications

Model B-12CS

Maximum Speed 45 Miles Per Hour

Capacity 12 passengers or

2000 lbs.

Motor—Chrysler—Industrial Ind. 251

Developed Horsepower (Engine) 115 H.P.

Transmission—Standard Passenger Car Type 3 Speed Forward

1 Speed Reverse

Differential—Hypoid Ratio 4.1 to 1

Width of Tread—Centre to Centre 42"

Width of Track 171/2"

Type of Track Caterpillar Endless

Skis—Moccasin Type Two 12" x 60"

Tires Eight 4.50 x 16

Weight Empty 3400 lbs.

Bearing Surface—Track and Skis 5000 Square Inches

Pressure on Snow—Snowmobile Empty Less than 3/4 lb.

per square inch

ASK FOR PRICE LIST AND ADDITIONAL INFORMATION