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Arctic Oil Spill Countermeasures Logistics Study: Summary Report

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ARCTIC OIL SPILL COUNTERMEASURES LOGISTICS STUDY: SUMMARY REPORT

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A report submitted to:

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ABSTRACT

The Summary Report is one of two major reports submitted as part of the Oil Spill Countermeasures Logistics Study of the Transportation Infrastructure. This is one of the projects commissioned by the Department of Fisheries and the Environment as part of the Arctic Marine Oilspill Program. The objective was to compile a consolidated reference describing the air and surface transportation systems currently serving northern Canada. This reference will be used as a basis for oilspill countermeasures equipment design. A separate Analysis Report also forms part of this project.

The Summary Report provides tabulated listings of the various aspects of the transportation infrastructure for which information was collected. The study involved a collection of data for the air system, marine system, land system and communities in the north.

The air system information includes tabulations of the characteristics of the aircraft available for use in the north in terms of their classification as heavy, medium or light transports or helicopters. Of importance also is the summary of the companies presently operating in the north and their types of licence. The report includes a description of the air strips available for operations in the north and the contacts and sources from which the information was gathered. A section is included on special technology and future developments for the air system and the marine and land systems.

The summary of the marine system includes tabulations of the available vessels which have had experience in the north, the government agencies and companies operating in the north, and a more detailed description of the ports and anchorages which would be available for use in the event of an oil spill. This includes the description of categories of ports and anchorages, selected sites, description of pollution control zones, their chart numbers, the degree of shelter and anchorage. As before, there are descriptions of the sources and contacts and special technology in future developments in the marine system.

The summary of land systems includes a description of the rail access to the north, the road access to the north, the possibility of use of air cushion vehicles and, as before, sources and contacts and future developments. The summary of communities in the north describes the population, location and facilities available.

The information included in this report and the Analysis report has been summarized by region within the Arctic. Five separate regions have been considered:

- Western Arctic
- Eastern Arctic
- High Arctic
- Hudson Bay/Ungava/Foxe Basin
- Labrador Coast

This has been undertaken to provide a convenient basis for comparison of the various systems within a given area.

RÉSUMÉ

Le présent rapport constitue le premier des deux volets d'une étude logistique de l'infrastructure des transport financée par le ministère des Pêches et de l'Environnement, en vertu du programme sur les déversement d'hydrocarbures en milieu arctique marin. Destinée à faciliter la lutte contre les déversements d'hydrocarbures l'étude voulait réunir la documentation sur les réseaux de transport de surface et aérien actuellement en servic dans le Nord du Canada. Cette information permettra la conception du matériel de lutte contre les déversement d'hydrocarbures. L'étude comprend aussi un second volet analysant les réseaux de transport et les installations

Le rapport présente sous forme de tableaux divers aspects de l'infrastructure des transports. Les donnée recueillies à cette fin concernent les réseaux de transport aérien, maritime et terrestre ainsi que les collectivités d Nord.

Au nombre des renseignements colligés sur les services aériens du Nord figurent la liste des appareils légers moyens et lourds ainsi que des hélicoptères disponibles; la liste des sociétés d'aviation actuellement exploitante et les types de licence qu'elles détiennent; la description des couloirs aériens; les informateurs et les source d'information ainsi qu'un chapitre sur les techniques spéciales et les aménagements prévus pour l'ensemble di réseau de transport.

En ce qui concerne le réseau de transport maritime dans le Nord, on donne la liste des navires qui y ont déjà servi la liste des sociétés et des organismes gouvernementaux actifs ainsi qu'une description plus détaillée des ports e des mouillages utilisables en cas de déversement d'hydrocarbures. Cette dernière partie comprend la description des catégories de ports et de mouillages, des emplacements choisis, des zones de lutte contre la pollution, le numéros de cartes correspondantes et les possibilités d'abris et de mouillages. Ici aussi, on mentionne le informateurs et les sources d'information ainsi que les techniques spéciales et les aménagements prévus.

La section réservée au réseau de transport terrestre dans le Nord décrit les voies d'accès routières et ferroviaires examine l'emploi possible d'aéroglisseurs et fait état des informateurs et des sources d'information ainsi que des aménagements prévus. Quant au chapitre sur les collectivités du Nord, il traite de la population, des installations et des établissements existants.

Les renseignements communiqués dans ce rapport et dans le rapport d'analyse se rapportent à cinq régions nordiques:

- L'Arctique occidental
- L'Arctique oriental
- L'extrême Arctique
- La baie d'Hudson, l'Ungava et le bassin Foxe
- La côte du Labrador

L'étude vise à fournir une base pratique pour établir des comparaisons entre les divers réseaux d'une même région.

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Figures 59, 60, 61, 62, 63 in the Analysis Report were reproduced with the permission of Northern Associates (Holdings) Ltd. who originally prepared the material under contract to the Ministry of Transport for a report entitled "Arctic Resources by Sea".

1.0 INTRODUCTION

This report is an executive summary of the data collection phase of the Oil Spill Countermeasures Logistics Study. Chapters 2, 3, 4 and 5 present summaries of the air systems, marine systems, land systems and communities respectively. The data have been collected from a wide variety of sources and recorded on forms developed specifically for this project. These data sheets were the basis for the following summaries.

For the purpose of this report the study area has been divided into the following five geographic regions as shown on page 60:

- a) Western Arctic
- b) Eastern Arctic
- c) High Arctic
- d) Hudson Bay/Ungava/Foxe Basin
- e) Labrador Coast
- a) The Western Arctic is identified as that area lying west of an imaginary line running north-south through the centre of Somerset Island and the Boothia Peninsula and south of Melville Sound. This area encompasses all the settlements and ports on the western Arctic Coast (including Spence Bay) and on Banks Island, Victoria Island and King William Island.
- b) The Eastern Arctic in this instance, is predominantly eastern Baffin Island. The borders of this region are as follows: the western boundary is the north-south line running from Barrow down the centre of Somerset Island and the Boothia Peninsula; the northern and eastern limits are Lancaster Sound and a line running down through Davis Strait. The southern limit is a line running from the Gulf of Boothia through the centre of Baffin Island easterly to its southern tip including Frobisher Bay.
- c) The High Arctic area is defined as that area lying north of an imaginary line connecting the Arctic Ocean to Baffin Bay, running through Lancaster Sound, Barrow Strait, Viscount Melville Sound and McClure Strait.
- d) The Hudson Bay/Ungava/Foxe Basin area includes all the ports and settlements surrounding the Foxe Basin, Hudson Bay, Hudson Strait and Ungava Bay as far east as Cape Chidley.
- e) The Labrador Coast includes all settlements on the Labrador Coast from Cape Chidley to 53°N latitude.

2.0 SUMMARY OF AIR SYSTEMS

The ability to transport men and equipment on short notice would depend primarily on the capacity of the air system composed of a fixed wing fleet and a rotary wing fleet. The fixed wing fleet available is composed of a variety of makes and models with varying configurations for carrying passengers and/or freight. The fleet can be divided conveniently into three classifications as follows:

- Heavy Transports
 - Aircraft capable of long range delivery of large loads at relatively high speeds. These aircraft would serve as the major transport from southern supply stations and would be capable of transporting some types of construction vehicles.
- Medium Transports
 - Aircraft capable of a shorter range and delivery of smaller payloads. These craft would not be capable of transporting large construction equipment and would be used for more localized delivery.
- Light Transports
 - Aircraft capable of short range transport to the operational sites. These aircraft would operate from shorter airstrips but would be only capable of transporting relatively small loads. They would serve a reconnaissance role as well.

Helicopters can also be defined as light, medium and heavy, but this classification pertains only to load capacity. The relatively slow ferrying speeds eliminate this mode as a long range delivery vehicle. The major benefit of helicopters relates to the small area required for landing and the flexibility with respect to size and shape of package which can be transported externally.

The airstrips in the north are not sophisticated in equipment or facilities for repair and accommodation. The life of many strips is limited by their purpose (exploration, DEW Line) or by their construction base (ice). The status of the airstrips described herein is highly dynamic and updating on a regular basis is essential.

Aircraft by themselves are not capable of operations in the Arctic. The environment and navigational procedures make experience in the area necessary for safe and efficient operations. The summary of companies familiar with the conditions and limitations is therefore essential.

2.1 AVAILABLE AIRCRAFT

The aircraft operating in the north are of many sizes and have varying operational capabilities. Table 1 summarizes the characteristics of these aircraft. The various classes of aircraft are grouped, heavy transports first; then medium transports; followed by the light transports. Disposable Weight refers to the poundage available to carry payload and fuel. The runway requirements are for full aircraft operating under Canadian Transport Commission regulations. In actual operations, partial loads can easily be landed on shorter strips. The use of shorter strips is also facilitated by the low temperatures and altitude, two factors which increase air density and thus the lift capability of the wings.

2.1.1 Heavy Transports

There are five types of aircraft operating in the north which could be classified as "Heavy Transports": of these, some operate in freight or mixed passenger/freight configurations while others operate only in the freight configuration.

The Boeing 727 and 737 are jet aircraft capable of landing on gravel strips when specially equipped. They have a shorter range but high speed capability and are operated in mixed configurations.

The Hercules aircraft is the ideal mode for freight because of its large capacity and hatch dimensions combined with long range capability. It has also been used in experimental low altitude drops and is frequently used in the Arctic.

The Lockheed Electra and Douglas DC-6 are smaller aircraft but still perform a satisfactory function as heavy transports over a long range.

2.1.2. Medium Transports

There are five types of medium transports capable of carrying up to 13,500 lbs. for short range flights and up to 1,500 nautical miles with smaller loads. All are operational in the north, although the Buffalo is not available as a commercial craft, but is utilized by the Canadian Armed Forces.

ı

TABLE 1
AIRCRAFT CHARACTERISTICS —
FIXED WING

												FIXE	D WIN	IG									
_								Τ,	,		Run	way Re	quirem	ents				Und		,		_	
E.I.					Fu	iei		ga		No	rmal			Emer	gency			Opti	_			Freight	
File No	Name	Model	80/87	100/130	115/145	JP1	JP4	gal/hr	Paved	Gravel	Snow/	Water	Paved	Gravel	Snow/	Water	Wheels	Floats	Skis	Skids	Door Size (in.)	Maximum Package Size (in)	Disposable Weight (lbs)
HEAVY	TRANSPORT																						-
A4009	Boeing 727	ac				x	х	1,50	6,000	6,000	6,000		5.000	5,000	5,000		х				134 × 91	290 x 119 x 55	71,221
A4010	Boeing 737	200				x	x	72	9,000	9,000			6,000	6,000			×				134 x 86	154 x 55 x 83 106 x 86 x 80	56,000
Δ4021	Douglas DC6	AB		×	x			30	5.000	5,000	5.000	<u> </u>	4.500	4,500	4,500		×				124 x 78	51 x 10 x 140 51 x 40 x 80	39,500
A4021	Lockheed		ŀ	^	^			"	3,000	0,000	3,000		1.000	1,000	1,000						124 % 70	780 x 32 x 6	00,000
A2025	Electra	L-188C	1			x	X	35	5.000	5,000	5,000		3,600	3,600	3,600		X	H			140 x 78	51 x 40 x 30	45,500
A2026	Lockheed Hercules	L100-30				x	x	68	5,000	5,000	5,000		4.000	4,000	4,000		x				120 x 108	552 x 114 x 103	81,435
MEDIUM	 MITRANSPORT																						
A4012	Bristol Freighter	170		X.				20	3,000	3,000	3,000		1,500	1,500	1,500	!	×				92 x 76	90 x 75 x 360	16,200
A4017	De Havilland Buffalo	DHC 5				x	х	23	3,000	3.000	3,000		1,500	1,500	1,500		×				92 x 82	420 x 72 x 40	16,000
A4020	Douglas DC-3			×				8	3.400	3,400	5.000		2,500	2,500	3,500		×		x		84 x 70 Front 84 x 55 Rear	48 x 56 x 117 24 x 24 x 357	7,400 Wheels 6,400 Skiis
	Fairchild	F27,																					
A4022	(Fokker)	F227				×	×	24	0 4,000	4,000			3,500	3,500			×				90 x 70	216 x 36 x 24	17,500
A4023	Hawker Siddley	HS-748 MK IIA				x	x	21	0 4,200	4,200	4,200		3,000	3.000	3,000		×				48 x 54	336 x 6 x 6 60 x 48 x 42	17,536
A4027	Nihon	YS IIA				×	x	33	0 4,000	4,000	4.000		4.000	4,000	4.000		×				98 x 72	360 x 18 x 6 96 x 96 x 48	20,010
LIGHT :	TRANSPORT																				1		r
A4004	Beechcraft	G-18	×	×				3	8 2,500	2,500	2,500		1,500	1,500	1,500		Х				60 x 38	96 x 18 x 24	3,900
A4013	Cessna	180, 185		×		1 1		1	2 1,500	1,500	2.000	3,000		1,500	2,000	3.000	l	×	X		38 x 39	78 x 20 x 30	1,400
A4014	Cessna	337G		X				1		1	l		1.800	2,000	2,000		X				40 x 37	38 x 35 x 18	1.570
A4015		402, 421		X				3	6 3,500	3,500	3,500		2,500	2,500	2,500		×				36 x 42	28 x 34 x 34	2,250
A4016	De Havilland Beaver	DHC-2	×	×				1	8 1,500	1,500	2,000	3,000	900	900	1,500	2,500	x	x	х		40 x 40	36 x 23 x 23 76 x 24 x 4	1,730
A4018	De Havilland Otter	DHC-3	×	×				3	0 1.500	1,500	2,500	3,000	800	800	1,500	2,500	×	x	x		46 x 45	46 x 46 x 40 130 x 18 x 24	2,600
A4019	De Havilland Twin Otter	DHC6-300				x	x	x 7	5 2,200	2,200	2,500	3,500	1,000	1,000	1,500	3,000	x	x	x		56 × 50	52 x 48 x 49 215 x 49 x 8	5,000
A4028	Short Skyvan	SC-7				×	x	7	5 2,200	2,200	2,200		1,500	1,500	1,500		x				78 x 78	74 x 78 x 80 223 x 72 x 60	5,000

2.1.3 Light Transports

Of the light aircraft only the Twin Otter is used extensively for freight or passenger transport. Its STOL characteristics and high reliability in cold weather make it ideal for application under operational conditions where only short airstrips are available, and maintenance capability is minimal.

2.1.4 Helicopters

Table 2 summarizes the characteristics of the helicopters identified in this project. The range of payloads is smaller and the difference between heavy and medium capacities less distinct with the exception of the Chinook which has a very heavy payload in comparison.

All helicopters normally have sling capabilities for external loads. This permits them to lift large objects including those with awkward shapes.

There are four heavy helicopters capable of transporting between 7,348 and 26,000 lbs. The Puma, the Chinook the Labrador/Voyageur and S61L are used for personnel and freight transport. There are four medium helicopters capable of transporting between 3,512 and 5,800 lbs. All are jet propelled and capable of freight transport internally.

There are six light helicopters capable of lifting between 500 and 2,700 lbs. Only the Bell series 47 are gasoline powered. They are small and are more suitable for use in reconnaissance, not freight transport.

2.2 COMPANIES OPERATING IN THE NORTH

2.2.1 Commercial Operations

The companies operating in the north can be classified according to the type of aircraft they are flying and the areas within which they operate.

Heavy transport is the province of the regional airlines, Northwest Territorial Airlines and the Canadian Armed Forces. Both medium and light transport are usually offered by the smaller firms. Table 3 shows the larger firms and the major equipment which they operate. There are also a large number of local operators who fly small craft which would not have a significant impact on any oil spill clean-up operations from a transport point of view.

The regional carriers operate throughout the north (in their own corridors) to the major centres. The smaller operators are more restricted (because of aircraft range and market conditions) and can be classified as to area of operation as in Table 4.

Helicopters are operated by fewer companies. Okanagan Helicopters is by far the biggest and most experienced operator as shown on Table 5. In general, helicopter operators cannot be as readily identified with an area of operations due to less stringent licencing limits pertaining to operating rights and to the charter nature of this part of the industry. The companies listed in this study have had operations of some kind in the Arctic within the last five years. They are therefore familiar with conditions and limitations of the work environment.

2.2.2 Private Companies

Table 6 lists the corporations which are operating aircraft on a private basis in the Arctic either as owners or leasors. These aircraft are all under Private Register and would not therefore be normally disposable under CTC regulations except for operations carried out by the Company concerned.

TABLE 2 AIRCRAFT CHARACTERISTICS — HELICOPTER

					Fu				ဂ			Run	way R	equirem	ents			Ι.		der- riag				
Cil.					ru	iei			onsı		No	rmal	_		Emer	gency				lion			Freight	
File No.	Name	Model	80/87	100/130	115/145	JP1	JP4	JP5	Consumption gal/hr	Paved	Gravel	Snow/	Water	Paved	Gravel	Snow/	Water	Wheels	Floats	Skis	Skids	Door Size (in.)	Maximum Package Size (in.)	Disposable Weight (lbs.)
HEAVY .	TRANSPORT																							
A4003	Aerospatiale Puma	SA 330J				×	х		153									×				52 x 52		7,348
A4011	Boeing Vertol*	CH113				x	x		160									×				72 × 72	70 × 68 × 160	9,400
A4031	Sikorsky	S61L					x	x	140									×	x			47 x 64	64 × 38 × 72 360 × 6 × 6	8,150
A4033	Boeing Vertol Chinook**	CH147				x	x	x	325		!							x	x	x		90 x 78	366 x 89 x 77	26,000
MEDIUN	TRANSPORT																							
A4006	Bell 205/204	A-1				x	x	х	75										x		×	90 x 49	90 x 90 x 48 132 x 24 x 24	3,512
A4008	Bell 212	CH-135				x	x		84										x		x	90 x 49	90 x 90 x 80 132 x 24 x 24	4,459
A4030	Sikorsky	S-58T				х	х		85									X				52 x 48	48 x 48 x 48	5,300
A4032	Sikorsky Sea King	CH-124					x		140									×	×			68 × 60	64 x 58 x 48 360 x 6 x 6	5,800
LIGHT 1	RANSPORT							-																:
A4001	Aerospatiale Alouette II	SA-318C				x	х	х	38										×		×	42 x 38	72 × 8 × 8	1,680
A4002	Aerospatiale Gazelle	SA-341G				x	х	х	40										×		×	57 x 40	48 × 48 × 36	1,574
A4005	Bell 47 Series	G2, G3, G4	x	x					18										x		x	Exte	 rnal Racks	900
4 4007	Bell 206	011.400			ļ				05													25 26	45 × 26 × 24	1 250
	Jet Ranger	CH-136 500-D				x	X		25 25										X		X	35 x 36 30 x 38	45 x 36 x 34	1,259 1,380
	Hughes Sikorsky	S-55T				x		x	25 45									×	1	1	^	48 x 46	46 x 44 x 38	2,700

^{*}The Boeing Vertol Labrador and Voyageur have similar characteristics **Data received Feb./78.

TABLE 3
AIRCRAFT BY COMPANIES

								۵		COM	IPANII	ES	-												
TYPE OF TRANSPORT	AIRCRAFT NAME	Canadian Armed Forces	Canadian Coast Guard	Eastern Provincial	Nordair	Northwest Territorial Airlines	Quebecair	Pacific Western Airlines	Transair	Bradley Air	Kenn Borek	Austin Airways	Lambair	Survair	Wardair	Labrador Airways	Northward	Aklavik	Athabaska	Calm	Contact	Gateway	Norcanair	Trans North Turbo	TOTAL
Heavy	Boeing 727 Boeing 737 Lockheed C130 Hercules Lockheed Electra Douglas DC-6	28	2*	7	6	1 2	1	2 13 3	4																2 30 32 3 3
Medium	De Havilland Buffalo Douglas DC-3 Fairchild F27 Hawker Siddley HS748 Bristol Freighter Nihon YSIIA	14		1	3	4	4		2	4	3	6	5	1	1	·	1				1	3	4		14 31 13 5 1
Light	De Havilland Twin Otter Cessna 185 Cessna 337 De Havilland Otter De Havilland Beaver Cessna 402 Beechcraft Short Skyvan	13								8 3 2 1 1	5	3 4 2 6 10	2	5	6	3 5 4	3	1 3 2	2 2 2	4 2 1 1	2	3	3 3 3	1 1 3 1	58 18 6 22 25 2 1
TOTAL		55	2	8	10	7	6	18	6	19	8	33	12	6	7	12	4	6	6	9	4	8	17	6	269

^{*} not available for freight use.

TABLE 4 AREA OF OPERATION OF ARCTIC CARRIERS

A. Western Arctic

Pacific Western Airlines Transair Northwest Territorial Airlines Wardair Kenn Borek Air Services Northward Airlines

B. Eastern Arctic

Transair Nordair Bradley Air Services Kenn Borek Air Services Survair

C. High Arctic

Pacific Western Airlines Nordair Transair Bradley Air Services Kenn Borek Air Services

D. Hudson Bay/Ungava/Foxe Basin

Nordair Transair Austin Airways Lambair Survair* Bradley Air Services Quebecair (James Bay only) Air Inuit**

E. Labrador Coast

Eastern Provincial Airways Labrador Airways

TABLE 5
HELICOPTERS BY COMPANIES

						С	ОМРА	NIES							
TYPE OF TRANSPORT	AIRCRAFT NAME	Aero Arctic	Apex Helicopter	Bow	Canadian Armed Forces	Canadian Coast Guard	Klondike Helicopter	Liftair Internat.	Lambair	Nahanni	Okanagan	Trans. North Turbo Air	Viking	Heli Voyageur	TOTALS
Heavy	Sikorsky S61 Boeing Vertol Labrador Boeing Vertol Voyageur Boeing Vertol Chinook (*) Aerospatiale Puma				6 8 8	1					5			1	6 6 8 8
Medium	Sikorsky Sea King Bell 205/204 Bell 212 Sikorsky S58T			2 2	32* 35**	4	2			2	3 6 6		2	1	32 12 47 6
Light	Bell 47 Series Bell 206 Hughes 500 Aerospatiale Alouette Aerospatiale Gazelle Sikorsky S55T	2	4	9		3 21 3	9	6 2	3	1	91 15	8 2	8 3 18	17 6 1	11 164 27 29 2
TOTAL		3	4	13	89	32	11	8	4	6	126	10	31	26	363

^{*} includes those suitable for military use only (16)

^{*}Now in receivership — routes to be taken over by other carrier(s).

^{**}Air Inuit will soon commence service from Fort Chimo on a Class 3 and Class 4 basis.

^{**} operational status unknown

^(×) Data received Feb./78

TABLE 6 OIL COMPANIES OPERATING ARCTIC EQUIPPED AIRCRAFT

1. Amoco Canada Petroleum Ltd. 1-HS 748 1212 McKnight Blvd. Calgary, Alberta T2P 2G3 1-DHC-6 Twin Otter G.A. Fallis Aviation Supt. 403-267-0634 2. Canadian Superior Oil Ltd. 1-DHC 6 Twin Otter 3 Calgary Place — 355-4th Ave. S.W. Calgary, Alberta T2P 0J3 G.A. Sherley Chief Pilot 403-277-4344 3. Chevron Standard Ltd. 1-HS 748 400-5th Ave. S.W. Calgary, Alberta T2P 0L7 2-DHC 6 Twin Otters R.H. Cull Manager — Aviation 403-267-5910 4. Dome Petroleum Ltd. 1-DHC 6 Twin Otter Hangar W148, International Airport Calgary, Alberta T2P 2G3 W. (Bud) McMurchy Manager — Aviation 403-276-4478 5. Hudson's Bay Oil & Gas Co. Ltd. 1-DHC 6 Twin Otter Hangar #57 — International Airport Calgary, Alberta T2P 2G3 A.R. Potter Chief Pilot 403-276-2900 6. Imperial Oil Ltd. 1-L188 Electra 11 St. Clair Ave. West Toronto, Ontario M5W 1K3 3-DHC 6 Twin Otters H.O. Gooding Manager — Air Transport 416-924-9111 7. Mobil Oil Canada Ltd. 1-Fairchild F27 Box 800 Calgary, Alberta T2P 2J7 1-DHC 6 Twin Otter L.M. Jones Chief Pilot 403-268-7687 8. Pacific Petroleums Ltd. 1-DHC 6 Twin Otter Hangar #57 - International Airport Calgary, Alberta T2P 2G3 Gordon F. Davis Manager — Aviation 403-277-4244 9. Panarctic Oils Ltd. 2-DHC 6 Twin Otters P.O. Box 190 Calgary, Alberta T2P 2H6 H.J. Strain Vice-President, Transportation 403-269-0311 10. Petro-Canada Exploration Inc. 1-DHC 6 Twin Otter Hangar #57, International Airport Calgary, Alberta T2P 2G3 R.J. Austin Chief Pilot 403-277-0293 1-Fairchild F27 11. Shell Canada Resources Ltd. Hangar W148, International Airport Calgary, Alberta T2P 2G3 2-DHC 6 Twin Otters

J.F.M. Stuart

Aviation Manager 403-276-8445

2.3 OPERATIONAL AIRSTRIPS

A total of 89 airstrips have been identified which are of importance in the event of an oil spill cleanup operation. Of these, four are inland and would be used as supply bases only. The size and sophistication of the facilities varies from negligible in the abandoned sites to full in the larger centres. Table 7 summarizes operational characteristics of the various airports. In this section, the regions defined in the Introduction will be used to summarize the location. There are two main parameters which define the value of an airstrip; location and function.

The airport function is defined by the following classification:

- Major Community The airstrip serves a major community which also often acts as a distribution centre for a
 particular area. The facilities are generally of a high quality including longer than average runways and better
 than average navigational equipment. There is normally a significant number of regularly scheduled flights and
 most services are available.
- Work Site The airstrip serves a mine, oil or gas exploration site which is not also a native settlement. The operator is usually a private corporation and the facilities are often of a temporary nature.
- Minor Community The airport serves a minor community which is not served by a regularly scheduled carrier
 on a frequent basis. The runways are usually shorter than average and flight approach instrumentation is
 minimal.
- Weather Station An airstrip established by the Ministry of Transport primarily to serve a weather station.
- Military (Active) The airstrip is used by the United States Air Force or Canadian Armed Forces for military purposes (as DEW Line site or Coast Guard Station, for example). The strip is operational and manned year round.
- Abandoned These are sites which have operational status on an emergency basis under Visual Flight Rules only. These sites have runways and shelter is often available in abandoned buildings.

Table 8 summarizes the sites according to these two classification parameters (location and function).

A total of 85 airstrips have been identified as being of operational value. Of these, 25 are in the Western Arctic, 10 are in the Eastern Arctic, 19 are in the High Arctic, 29 are in Hudson Bay/Ungava/Foxe Basin and 2 are on the Labrador Coast.

A recent press release by the Ministry of Transport indicated that four airports in Labrador will be significantly upgraded and improved this year. The airports are at Nain, Rigolet, Cartwright and Makkovik. The availability of these airports will greatly improve the operational capability to combat an oil spill in the region of the Labrador coast.

There are a total of 15 major community airstrips, 16 work sites, 30 minor community sites, 3 weather stations, 15 active military sites and 6 abandoned sites. The number of major and minor community airstrips will not change very suddenly, but the work sites can be abandoned on short notice and their operational status could be questionable at any given time.

AIRPORT OPERATIONAL CHARACTERISTICS WESTERN ARCTIC

							Ru	nway				Na	vig	atio	on A	٩ıd	s		Α	Fı vai	ıel Iab	le		Se	rvi	ces		Ac	ces	sibi	lity
File No.	Name	Coord	inates	Asphalt	Gravel	Water	Snow/Ice	Length	All Weather	All Season	VOR	Tacan	NDB	VDF	¥H>	CHE	ILS	VFR	100	115	JP1	JP4	Mín. Main.	Min. Repair	Maj. Repair	Unload Equip.	Hangar Space	Port	Community	Winter Road	All Weather
	1	N	w						er	3													-	₹	₹	quip.	pace		ty	ad	ę
A2001	Aklavik	68° 13′	135°00'		×			2,400		×								x											х	x	-
A2004	Atkinson Point	69° 56′	131°25′		×			2,500	ļ									×													
A2006	Bathurst Inlet	66° 51′	108°08′		×			3,500										х	×			х							х		l
A2011	Byron Bay	68° 45′	109° 04′		x			4,500	×	x			x		x	х											x	х	x		l
A2012	Cambridge Bay	69° 06′	105°08′		×			5,000	×	×	x		x		×	х			×		×	x					x	x	x		1
A2020	Cape Perry	70° 10′	124°42′		x			5,000	x	×			x		×	x				x		x			x		x	x	×		
A2021	Cape Young	68° 56′	116°56′		x			4,660	x	x			x		x	х						×					x	х	x		
A2022	Clinton Point	69° 35′	120° 44′		x			4,500	×	×			x		×	х							İ					х	x		ĺ
A2026	Coppermine	67° 49′	115°08′		×			5,000	×	х			x		×													x	х		
A2036	Gjoa Haven	68° 38′	95° 53′		x			3,000		×			x		×	,	ļ	x										х	х		
A2037	Gladman Point	68° 40′	97°48′		×			4,700	x	×			x		×												x	x	x		
A2040	Hay River	60° 50′	115°47′	x				6,000	x	×			x		x		x		×		x	х	×								×
A2041	Holman Island	70° 44′	117°47′		×			3,400		×			x		x			x					1			İ		х	х		
A2044	Inuvik	68° 18′	133° 43′	×				6,000	x	×	x		x		x		х		×		×	x	×	х			×		x	×	
A2047	Jenny Island Island	68° 39'	101°44'		×			4,500	×	×			×		×	×												x	x		
A2048	Johnson Point	72° 46′	118°30′		×			5,400					×		x																1
A2052	Komakuk Beach	69° 36′	140° 10′		×			3,500	x	x			x		×	x												x	х		
A2053	Lady Franklin Point	68°29′	113° 13′		×			4,500	×	×			×		×	×											×	x	x		
A2061	Nicholson Peninsula	69° 57′	128°54′		×			3,550	×	×			×		×	×												×	×		
A2062	Norman Wells	65° 17′	126° 48′	x				6,000	x	×	x		x		×		ŀ		×		x	x	×							x	
A2065	Paulatuk	69° 21′	124°05′		×			3,200		×								x	1									х	х		ĺ
A2077	Sachs Harbour	72° 00′	125° 16′		×			4,000	x	x			x		×													x	x		
A2078	Shepherd Bay	68° 48′	93°25′		x			4,500	×	x			x		x	x						x					x	x	x		
A2080	Shingle Point	68° 56′	137° 14′		x			3,785	×	×			х		х	×													x		ĺ
A2083	Spence Bay	69° 32′	93°32′		×			2,800		x			х		x			x										х	x		
A2085	Tuktoyaktuk	69° 26′	133°07′		×			3,522	×	×			×		x												х	х	x	х	
A2088	Whitehorse	60° 43′	135° 04′	×				7,200	×	x	x	х	х	х	x	x	×		x			x	×	×			x				×
A2089	Yellowknife	62° 28′	114°26′	×				7,500	×	x	x		x	x	x	x	x		×	x	x	×	×	x	x		x				x

TABLE 7B
AIRPORT OPERATIONAL CHARACTERISTICS
EASTERN ARCTIC

							Ru	nway	_			Na	avig	atio	on A	Aids	5		_		iel iab	le		Se	rvi	ces		Ac	ces	sibi	lity
File No.	Name	Coord	inates	Asphalt	Gravel	Water	Snow/Ice	Length	All Weather	All Season	VOR	Tacan	NDB	VDF	VHF	HL	ILS	VFR	100	115	JP1	JP4	Min. Main.	Min. Repair	Maj. Repair	Unload Equip.	Hangar Space	Port	Community	Winter Ro	All Weather
		N	w			ļ			ler	Š													٦,	air	B.	quip.	pace		ity	oad	ē
A2003	Arctic Bay	73°02′	85° 09′		х			1,600					х		x			x										x	х		
A2009	Brevoort Island	63° 21′	64° 10′		×			2,600	ļ													}						×			
A2010	Broughton Island	67°33′	64°02′		×			3,500	x	×			x			×			 		×		,			!		×	x		İ
A2015	Cape Christian	70° 18′	68° 18′		x	ŀ		3,200																					х		İ
A2017	Cape Dyer	66°36′	61°35′		x	Ì		5,000		x			x		x	×				x		x				1	х	ł	x		
A2018	Cape Hooper	68° 28′	66° 50′		x	ļ		3,000		x	!		x		x	x												x	x		Y
A2024	Clyde River	70° 29′	68°31′		x			3,500					×		x			×										x	х		
A2034	Frobisher Bay	69° 45′	68° 33′ ′	×				9,000	×	×	×		x		x		x		×		x	×	x	×			x	x	x		
A2060	Nanisivik	72° 58′	84° 32′		x.			5,300					x		×		ļ	x										x	X		ĺ
A2063	Pangnirtung	66° 08′	65° 44′		x			2,700	1	x			x		x			x						1		1		x	x		
A2067	Pond Inlet	72°41′	78°00′		×			4,000		x	}		x		×			×						j		İ		x	x		
						}								!					<u> </u>												
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l			i.																												
																															ı İ

		i					Ru	nway			 .	Na	vig	atio	on A	Aids	6		A	Fu vai	iel iab	le		Se	rvic	ces		Ac	ces	sibi	lit
File No.	Name	Coord	linates	Asphalt	Gravel	Water	Snow/Ice	Length	All Weather	All Season	VOR	Tacan	NDB	VDF	YHF	UHF	ILS	VFR	100	115	JP1	JP4	Min. Main.	Min. Repair	Maj. Repair	Unload Equip.	Hangar Space	Port	Community	Winter Road	All Weather
		N	w						er	ă													٠	air	air	quip	pace		ŧ₹	oad	ner
A2002	Alert	82° 31'	62° 17'		×			5,500	×	x		х	х		×							×							x		r
A2007	Beverly Inlet	75° 03′	107°56′		х			6,000	х				х		×	•													!		
A2013	Cameron Island	76° 21′	104°07′		x			5,000	x				х		×		İ					İ									
A2014	Cape Allison	77° 49′	100° 18′		x			6,000	х		x		х		x						х									1	
A2019	Cape O'Brien	77° 29′	95° 23′		x			5,000			ļ							x	ļ							ļ					
A2029	Depot Island	76° 21′	114°09′		x			5,200	х				х		×																
A2030	Drake Point	76° 25′	108°34′	ļ	x			6,000	x				x		×																
A2032	Eureka	79° 59′	85°49′		x	1		5,200		x			x		×				х		x							x	x		
A2038	Grise Fiord	76° 25′	82°57′		x			1,850		x			×		×			x	Į			Į			ļ			x	x		
A2045	Isachsen	78° 47′	103°33′		x			4,800	х	x			x		×														x		
A2049	King Christian Island	77° 45′	101°02′		×			5,000					×		×									ļ							i
A2050	King Point	75° 03′	107°50′		x			5,800	x				x		x																
A2057	Malloch Dome	78° 03′	101°03′		х			5,000					x		x			x													
A2059	Mould Bay	76° 14′	119°20′		х		li	5,400	х	x		ĺ	х		x													x	x		
A2071	Rea Point	75° 21′	105° 43′		x			6,300	x	x	x		x		×						×		×			1	x	x	x		ļ
A2073	Resolute Bay	74° 43′	94° 57′		х			6,500	x	x	x	x	х	x	×		x		×		х	x	x	x	x		х	x	x		
A2075	Roche Point	76° 43′	109° 15′		x			6,000	x				x		×								ļ								
A2079	Sherrard Bay	76°05′	108°30′		х			6,000		x			x		×									1							
A2082	Sophie Point	76° 18′	103°06′		×			5,300	×				×		×						Ì										
_																															١

TABLE 7D
AIRPORT OPERATIONAL CHARACTERISTICS
HUDSON BAY/UNGAVA/FOXE BASIN

							Ru	nway				Na	ivig	ati	on A	Aid	s		A	Fı vai	ıel Iab	le		Se	rvi	ces		Ac	ces	sib	ility
File No.	Name	Coord	inates	Asphalt	Gravel	Water	Snow/Ice	Length	All Weather	All Season	VOR	Tacan	NDB	VDF	VHF	HF	ILS	VFR	100	115	JP1	JP4	Mın. Main.	Mın. Repair	Maj. Repair	Unload Equip	Hangar Space	Port	Community	Winter Road	All Weather
		N	w					ļ	er	3														=	=	qiup.	pace		₹	ad	er
A2005	Baker Lake	64° 18′	96°05′		×			4,200	×	×	×		х		х				х		_	×	Γ	Г					X		Г
A2008	Bray Island	69° 16′	77°21′		×			3,000																							
A2016	Cape Dorset	64° 13′	76° 32′		×	1		ĺ		×			×		×	}		x	×		×				1			×	×		-
A2023	Churchill	58° 44′	94°04′	x				9,200	x	x	×		×		x	×	x		×		×	×	×	x			×	x			
A2025	Chesterfield Inlet	63°20′	90°43′		×			2,700					×					×										×	×		
A2027	Coral Harbour	64° 12′	83° 22′		×			6,000	×	x	×		×		x				x	x		×						×	x		
A2028	Deception Bay	62° 07′	74°33′		х			5,500		х			×					x		İ							1	x	×		
A2031	Eskimo Point	61° 06′	94° 04′		x			4,000		×			x		x													×	×		
A2033	Fort Chimo	58° 06′	68° 25′	x				6,000	x	x	x		x		×	ł	x		×		×	x	×					x	×		
A2039	Hall Beach	68° 47′	81°15′		×			5,000	x	x	x		x		×	x			×		x		x				x	x	×		
A2042	lgloolik	69° 24′	81° 49′		x			3,100		×			×		x			x										×	x		
A2043	Inoucdjouac	58° 27′	78° 07′		x			2,500		x			×		x			×	x			×						×			
A2046	lvujivik	62° 25′	77°54′		x			5,650		×								×										x	x		
A2051	Koartac	61°02′	69°37′		x			1,200		x			×					×									1	x	x		
A2054	Lake Harbour	62° 51′	69° 53′		×		1	1,600		×								x										x	x		
A2055	Longstaff Bluff	68° 56′	75° 17′	1	x			4,000	×	×			×		x	×			1	}	{	x					×	×	x		1
A2056	Mackar Inlet	68° 21′	85° 45′		×			3,800	×	×			×		x	×													x		
A2058	Moosonee	51° 17′	80°36′		x			4,000	×	×	×	×	x		x				×			x	×	×			ļ	×			
A2064	Payne Bay	60°01′	70°01′		x			2,200		x			×					×										×	x		
A2066	Pelly Bay	68° 26′	89°36′		x			3,500	x	×			x		x	x													x		
A2068	Poste De La Baleine	55° 17′	77°46′		×			5,000	×	×			×		×				×		×										
A2069	Povungnituk	60° 03′	77° 14′		x			2,800		×			×		x			×	x			x						x	x		
A2070	Rankın Inlet	62° 49′	92°07′		x			5,000	×	×			x		x				×		x							x	x		
A2072	Repulse Bay	66° 32′	86° 15′		x			3,000		×			×		x			×										×	x		
A2074	Resolution Island	61°35′	64°37′		×			1,800										×											×		
A2076	Rowley Island	69° 04′	79° 05′		x	Į		3,500						Į				×		Į			Į		Į		[Į	
A2084	Sugluk	62° 10′	75° 48′		x			1,500										×										×	x		
A2086	Wakeham Bay	61°36′	71°56′		×			2,000		×						-		x										×	×		

TABLE 7E AIRPORT OPERATIONAL CHARACTERISTICS LABRADOR COAST

							Ru	nway				Na	vig	atio	on A	Aids	S		A	Fı	uel ilab	le		Se	rvi	ces		Ac	ces	sibi	ilit
File No.	Name	Coord	inates	Asphalt	Gravel	Water	Snow/Ice	Length	All Weather	All Season	VOR	Tacan	NDB	VDF	YHF	H	ILS	VFR	100	115	JP1	JP4	Min. Main.	Min. Repair	Maj. Rep	Unload Equip.	Hangar (Port	Community	Winter Road	All Weather
		N	w				1		her	3													5	air	air	Equip.	Space		ψ	oad	ner
A2035 A2081	Goose Bay Saglek	53° 19′ 58° 28′	60° 26′ 62° 39′	x				11,050 4,760	×	×	×	×	x	×	x	×	x	×	×	x	x	x	x	x			x	<u> </u>	×		,

TABLE 8 AIRPORTS BY LOCATION AND CLASSIFICATION

A. WESTERN ARCTIC

Ma	ior	Com	nunity
----	-----	-----	--------

Cambridge Bay (DEW)
Coppermine
Inuvik
Norman Wells
Yellowknife
Whitehorse
Aklavik
Hay River

Minor Community

Bathurst Inlet Gjoa Haven Holman Island Paulatuk Sachs Harbour Spence Bay Tuktoyaktuk (DEW)

Military - Active

Byron Bay
Cambridge Bay
Cape Parry
Cape Young
Clinton Point
Gladman Point
Jenny Lind Island
Komakuk Beach
Lady Franklin Point
Nicholson Peninsula
Shepherd Bay
Shingle Point

Work Site

Johnson Point

Weather Station

Nil

Abandoned

Atkinson Point

Major Community

Frobisher Bay

Frahiah - Day

B. EASTERN ARCTIC Minor Community

Broughton Island (DEW)
Clyde River
Pangnirtung
Pond Inlet
Arctic Bay

Military - Active

Broughton Island Cape Dyer Cape Hooper

Work Site

Nanisivik

Weather Station

Nil

Abandoned

Brevoort Island Cape Christian

Major Community

Resolute Bay

C. HIGH ARCTIC Minor Community

Alert (Weather) Grise Fiord

Military - Active

Nil

Work Site

Beverly Inlet
Cameron Island
Cape Allison
Depot Island
Drake Point
King Christian Island
King Point
Malloch Dome
Rea Point
Roche Point
Sherrard Bay
Sophie Point

Weather Station

Alert Eureka Isachsen Mould Bay

Abandoned

Cape O'Brien

TABLE 8 (Continued)

D. HUDSON BAY/UNGAVA/FOXE BASIN

Major Community	Minor Community	Military — Active
Baker Lake	Cape Dorset	Longstaff Bluff
Churchill	Chesterfield Inlet	Mackar Inlet
Coral Harbour	Hall Beach (DEW)	Pelly Bay
Eskimo Point	Igloolik	• •
Fort Chimo	Inoucdjouac	
Moosonee	Invujivik	
Rankin Inlet	Koartac	
	Lake Harbour	
Work Site	Payne Bay	Abandoned
	Pelly Bay (DEW)	
Deception Bay	Poste de la Baleine	Bray Island
,	Povungnituk	Resolution Island
	Repulse Bay	Rowley Island
Weather Station	Sugluk	•
	Wakeham Bay	
Nil	Whale Cove	
	E. LABRADOR COAST	
Major Community	Minor Community	Military — Active
Goose Bay/Happy Valley	Nil	Nil
Work Site	Weather Station	Abandoned

Nil

2.4 SOURCES AND CONTACTS

Nil

G

Canadian Armed Forces — Domestic Operations Section
Major R. Paukstaitis
13 Contar Black South — 101 Cal By Drive Ottown

12 Center Block South — 101 Col. By Drive, Ottawa 613-992-3265

Bradley Air Services Limited
Richard M. deBlicquy — Vice-President
Carp, Ontario, K0A 1L0
613-839-3340

Okanagan/Universal Helicopters G.H. Johnston — Vice-President Carp, Ontario 613-839-3201

Canadian Aeronautical Publications: — All current issues

VRF Chart Supplement
IFR Supplement
Northern Supplement
Canadian Air Pilot — West and East
Jane's Commercial Transport Aircraft 1975
Canadian Aviation Directory — 1977
Arctic Digest — Directory — 1977
Flight Manuals of Various Aircraft

Aero Arctic Ltd.

R.W.T. O'Connor — President P.O. Box 1496 403-873-5230

Northwest Territorial Airways Ltd. R.P. Engle — President Postal Service 900, Yellowknife 403-873-4477

Pacific Western Airlines

A.J. Moule, Vice-President — Contract & Charter 700-2nd Street S.W., Calgary 403-261-7760

Saglek

2.5 UPDATING

Airstrips

The airstrip data are extremely vulnerable to change. New airstrips are being constructed and others abandoned on a week to week basis, closely following the level of exploration and drilling activity. In the context of a possible oil spill, sources for the most up-to-date information are vital.

The best source for current airstrip data would be Pacific Western Airlines, Hercules Operations Division, Edmonton, Alberta. Phone 403-455-4101. They offer a subscription service for Arctic airstrip data at a cost of \$250 per month.

Secondary sources include locally based air services in the appropriate area, oil companies and various Government Departments such as the Canadian Armed Forces, Royal Canadian Mounted Police and the Land Use Agencies.

Air Carriers

Companies and their bases of operation are relatively stable and can be verified by contacting the sources listed above.

Aircraft

Significant changes or advancements in the type of aircraft and helicopters available are relatively infrequent and can be determined by reference to the latest Canadian Aviation Directory.

2.6 SPECIAL TECHNOLOGY AND FUTURE DEVELOPMENTS

ParaDrop

Significant advances have been made in recent years in the accuracy and reliability of this method of cargo delivery. The Canadian Armed Forces advise that they can handle a single unit drop of 35,000 lbs., using a C130 Hercules with suitable packaging. A case of eggs can be delivered without breakage. This system would be very effective for a fast response in an oil spill situation on land or sea ice, and possibly even for containment systems in the case of a sea spill.

Lapes — Low Altitude Parachute Extraction System

Cargo may be delivered with pinpoint accuracy by this technique. It involves an aircraft such as a C130 Hercules with a rear cargo ramp, flying at about 10 feet over the drop zone (which must be fairly smooth) and deploying a parachute to extract the load. Military hardware such as tanks, ammunition and fuel drums have been delivered by this method, although with significant spoilage.

Future

Only minor advances are to be expected in the size and cargo capability of transport aircraft and helicopters. These advances will probably be in the military inventory initially. The DeHavilland Dash 7 Medium Transport (10,000 lbs. payload), with good STOL performance, will enter service next year. It may be available in an Arctic Carrier's fleet (Wardair). Unfortunately it does not feature a rear cargo door and suffers a handicap for loading large packages, and ease of loading/unloading.

Navigational aids are improving steadily, with many aircraft from Twin Otters up being equipped with on-board very low frequency area navigation systems. Introduction of the Navstar Satellite Navigation System in the early 1980's should have a major impact on Arctic navigation and bad weather landing capability.

Air Canada's recent takeover bid for Nordair could have an impact on the equipment available and quantity of service.

3.0 SUMMARY OF MARINE SYSTEM

3.1 AVAILABLE VESSELS

Vessels that have been involved in arctic re-supply at any time since 1970 are listed in Table 9. Table 10 gives the operational characteristics of the vessels which have been included in this survey. Some vessels listed in Table 9 do not appear in Table 10, because they have been taken out of service, are unstrengthened or are otherwise not available for future work in the Arctic.

The displacement is the weight of water which a vessel displaces when fully loaded, an important consideration when ice breaking potential is required. The deadweight is a measurement of a ship's tonnage which indicates the carrying capacity of a ship in tons weight*.

The draft is the distance from the water line to the lowest point on the keel for a laden ship in calm water. The largest hatch dimension reflects the size of package which might be accepted as well as the possibility of landing aircraft upon the deck.

There are two systems of classifying ships according to their capability in ice; Lloyds Registry and the Canadian Ice Classification. Lloyds system varies from 1* as a strengthened merchant to the less strengthened 2, 3 and 4 classes. An unstrengthened vessel is not classed. The equivalents to these ratings in the Canadian Ice Classification are A, B, C, D and E.

This system also classes icebreakers according to the number of feet of ice through which they can proceed at a constant rate.

No attempt has been made to include those vessels trading into the Port of Churchill for the following reasons: These voyages are made on a 'one off' basis (i.e. a voyage charter) and are not, except in rare cases, repeated. Further, the vessels employed in this trade are not strengthened for navigation in ice.

3.2 GOVERNMENT AGENCIES AND COMPANIES OPERATING IN THE NORTH

The government agencies that are closely associated with shipping in the Canadian Arctic are identified in Table 11. The shipping companies are identified by the type of vessel they operate.

3.3 PORTS AND ANCHORAGES

On Table 12 the ports and anchorages have been discussed under the same five regional headings as identified in the Introduction to this report. The ports have been divided into five categories and an evaluation of the quality of shelter offered and anchorage is provided.

3.3.1 Categories of Ports and Anchorages

The following five categories have been adopted:

- Major Settlements Those which serve, among other things, as redistribution ports for smaller settlements and commercial developments. An example is Resolute Bay.
- Minor Settlements Those which are traditionally re-supplied each summer by sealift, e.g. Pond Inlet.
- Commercial Sites Serving those commercial activities engaged in mining or the search for oil and gas, e.g. Rea Point or Nanisivik.

Abandoned Settlements

Anchorages

^{*}Tonnage is in terms of the metric ton of 2,205 lbs. or 1,000 kilograms. Slight errors may occur since many original registrations were in Avoirdupois tons (2,240 lbs) which is 1.6% heavier.

TABLE 9
VESSELS ENGAGED IN ARCTIC RESUPPLY BY YEAR

CLASS	VESSEL				YE	AR	•					
	NAME	70	71	72	73	74	75	76	77			
Motor Tanker	Cabatern (U/S)		$\sqrt{}$]]						
	Edouard Simard		$ \vee $						$ \vee $			
	Esso Bahamas	•			$ \vee $			$ \vee $	١.			
	Frobisher Transport					$ \vee $			$ \vee $			
	Imperial Acadia											
	Imperial Bedford		$ \vee $		$$	$ \vee $	$ \vee $	$ \vee $	$ \vee $			
	Imperial St. Clair						$ \vee $	1	ĺ			
	James Transport	,		$ \vee $				}				
	Jos Simard	$$	$ \vee $	$ \vee $	$ \vee $		$ \vee $	$ \vee $	$ \vee $			
	Leon Simard											
	Ludger Simard				,				$ \vee $			
	Lunni		l					ļ				
	Maplebranch	√	$ \vee $	$$			$ \vee $		$ \vee $			
	Palva			$$					$ \vee $			
	Sea Transport	√		Ĭ	[$ \vee $						
	Wilke (1)				$ \vee $							
Motor Vessel	Andrew C. Crosbie		\vee		V	V		V				
	Arctic Trader								$ \vee $			
	Bill Crosbie					$ \vee $			$ \vee $			
	Calanus (U/S)		l	l	$$							
	Carino					$$		Ì				
	Chesley A. Crosbie					$$						
	Chimo											
	City of Corinth											
	Conrad Marie			1			`	1	ļ			
	C.P. Edwards*							\ \				
	Edgar Jourdain							'	\ \			
	Eskimo (U/S)	ŀ	}		ĺ		\		ľ			
	Federal Hudson*		$ $ \checkmark	V			`		`			
	Finnmaster		*	`		/						
	Fort Chambly (U/S)	ĺ	\ \	ĺ								
			`	1				/				
	Fort Gaspe (U/S)			,		ļ		$ \vee $				
	Fort George (U/S)			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	i i			/				
	Fort Kent (U/S)		1	\ \ /				$\sqrt{}$	/			
	Fort Lennox							\	\vee			
	Fort Lewis (U/S)			$ \vee $,		,	,	\ \			
	George Crosbie*	,	Ι,		√		\	$ \vee $				
	Global Envoy*	√	$ \vee $,	,							
	Helga Dan⁺			\	$ \vee $							
	Inland		ļ			,						
	Kawaki*			,		\vee						
	Lorna P.			🗸								
	Maloize]	\		1						
	Maridan C. (U/S)			√			√		$ \vee $			
	,											

(Continued)

TABLE 9 (cont'd) VESSELS ENGAGED IN ARCTIC RESUPPLY BY YEAR

CLASS	VESSEL				YE	AR								
	NAME	70	71	72	73	74	75	76	77					
Motor Vessel	Maurice Desgagnes (U/S)	Ī		ļ					1					
	Messiniaki (1)			\vee				ĺ						
	Orion Arctic				$$									
	Percy M. Crosbie (3)													
	Polar Bjorn*	1												
	Sable Ferry (U/S)			$$				ļ						
	Salerno*													
	Sir John Crosbie													
	Tavastland*													
	Thebeland*													
	Theta													
Tavastland* Thebeland* Theta Thora Dan* Tundraland Twillingate* Voyageur D.* Steam Tanker Esso Penang Foundation Vigilant Point Valiant Government	•]													
Tundraland Twillingate* Voyageur D.*					$\sqrt{}$	$$								
	Twillingate*													
	1	İ	\vee	}		}								
Steam Tanker	Esso Penang		V											
Tug	Foundation Vigilant			√			-		 					
	Point Valiant			1	1		\vee)						
	Government	Government Fleet												
Heavy Icebreaker (2)	d'Iberville													
	John A. MacDonald													
	Labrador													
	Louis S. St. Laurent			G	। enera	ı LServ	ice							
	N.B. McLean		ļ	Ŭ			.00							
	Norman McLeod Rogers				or	а								
Heavy Icebreaker /Cable Repair (2)	John Cabot			,	Yearly 	Basi	s 							
Medium Icebreaker	Camsell													
/Navaids Tender (2)	Griffon													
	J.E. Bernier						ĺ							
	Montcalm													
	Sir Humphrey Gilbert													
	Sir William Alexander													
	Wolfe		1											
Northern Service Vessel (2)	Narwhal													
Oceanographic/	Baffin													
Survey/Icebreaker	Hudson								1					

^{*}These vessels have been taken out of service, sold, broken up or otherwise proved to be untraceable via Lloyd's lists.
(1) Imperial Oil Limited Charter
(2) Canadian Coast Guard Service
(3) Canadian National Railway Charter
(U/S) Unstrengthened Vessel

TABLE 10A MARINE VESSEL OPERATIONAL CHARACTERISTICS FOR TUGS

File Number	Name	Call- sign	Туре	Displace- ment (tons)	Deadweight (tons)	Length (ft)	Draft (ft)	Largest Hatch Cover (ft)	Helo Capable	Cranes or Derricks
M9002	Angus Sherwood		RT		668.8	160	5.5		•	
M9018	Canmar Supplier	}	IT/SS	1188	995	208	15		Yes	Yes
M9019	Canmar Supplier II		IT/SS	1192	1016	210	15		Yes	1
M9020	Canmar Supplier III		IT/SS	1190	1042	210	15		Yes	
M9021	Canmar Supplier IV	1	IT/SS	1190	1032	210	15		Yes	
M9036	Englishman	GOFH	RT		574	44.71	6.71			
M9047	Henry Christofferson		RT		783.2	148.4	3.75			
M9048	Horn River		RT		107.7	80.2	2.75			
M9052	Jock McNiven		RT		776.9	148.3	3.75			No
M9055	Johnny Hope		RT		783.0	148.3	3.75			No
M9057	Kakisa		RT		203.6	83	3			
M9058	Kelly Hail		RT		669.1	160	5.5			No
M9060	Knut Lang		RT		788.7	167.6	5.5			No
M9063	Lister		RT	1	117.2	72	4	<u> </u>		}
M9068	Matt Berry		RT		776.9	148.3	3.75			No
M9073	Niangua		RT		21	39.4	3			
M9075	NT Husky		RT		288.2	122	5			
M9076	NT Marjory		RT		160.1	74	3.5			
M9077	NT Pelican Rapids	}	RT		163.5	98.2	3.5)		
M9080	Peace		RT		95	73.7	2.5			
M9082	Radium Charles		RT		230.1	111.3	4			
M9083	Radium Dew		RT		289.0	120	5			
M9084	Radium Express		RT		88	72	3			
M9085	Radium Franklin		RT		102.6	60	2			
M9086	Radium Gilbert		RT		296.8	113.3	5	1		1
M9087	Radium Miner	ĺ	RT		199.8	95	2.8			
M9088	Radium Prospector		RT		198.8	95	2.8			
M9089	Radium Scout		R1"		73.6	67.3	2			
M9090	Radium Trader		RT		199.8	95	2.8			
M9091	Radium Yellowknife		RT		235.5	120	4			
M9096	Thruster I		RT		213.5	102.8	3.6			
M9097	Thruster II		RT		213.5	102.8	3.5			
M9098	Thruster III		RT		213.5	102.8	3.5			
M9099	Thruster IV		RT		213.5	102.8	3.5			
M9102	Vic Ingraham		RT		711.2	149.6	3.75			No
M9103	Watson Lake		RT		63.4	74.9	2.25			-

RT — River Tug
IT/SS — Icebreaking Tug/Supply Ship
Possible to sling loads off after deck by helicopter.

TABLE 10B
MARINE VESSEL OPERATIONAL CHARACTERISTICS FOR
MERCHANT GENERALS

File Number	Name	Call- sign	Туре	Displace- ment (tons)	Deadweight (tons)	Length (ft)	Draft (ft)	Largest Hatch Cover (ft)	Helo Capable	Cranes or Derricks
M9001	Andrew C. Crosbie	VGLC	MG		3,491	320	18	20 x 70	No	Yes
M9008	Banksland	VGTF	МВ		509.8	166	7			
M9009	Bill Crosbie	VC7277	MG		2,520	290	18	28 x 40	No	Yes
M9014	Canmar Carrier	VODC	МВ		24,011	608	34	40 x 42		Yes
M9024	Chesley Crosbie	VGОВ	MG		2,008	253	16	20, x 70	No	Yes*
M9033	City of Corinth	GRYS	MG		2,416	93.8	5.1	7 x 19		Yes
M9039	Finnmaster	OIAO	MG		6,014	106.6	9.0	10.5 x 27.4		Yes
M9040	Fort Lauzon	VCXG	MG		1,778	217	15	20 x 35		Yes
M9041	Fort Ramezay	CYFP	MG		1,778	217	15	15 x 62		Yes
M9042	Fort St. Louis	CYMS	MG		8.499	466	25	26.5 x 54		
M9043	Frank Broderick	VCYG	MG	1,818	1,212	230	10	17 x 30		
M9044	Frank H. Brown	VGTQ	мс		7,011	120.1	6.1	17.5 x 18.2		Yes
M9059	Klondike	vcgw	мс		7,011	120.1	6.1	17.5 x 18.2		Yes
M9078	Orion Arctic		MF		886	57.9	4.4			:
M9094	Sir John Crosbie	VOTF	MG		2,175	253	20	20 x 70	No	Yes
M9100	Tundraland	GUDN	MG		4,572	391	21	17 x 33	No	Yes
**M9106	Chimo	VGKO	MG		7,920	143.6	7.2	16.7 x 7.7		Yes
**M9107	Edgar Jourdain	VYWD	MG		1,781	240	16	5.7 x 5.9	'	Yes
**M9108	Fort Lennox	VDZW	MG		1,178	332	15	4.8 x 9.1		
**M9112	Theta	VC2525	MG		571	183	13	5 x 2.4		
	·									

MG — Merchant General

MF — Merchant Fishing

MB — Merchant Bulk

* — Possible to install flight deck on stern.

MC — Merchant Container

** — Data received Feb./78

TABLE 10C MARINE VESSEL OPERATIONAL CHARACTERISTICS FOR TANKERS

File Number	Name	Call- sign	Туре	Displace- ment (tons)	Deadweight (tons)	Length (ft)	Draft (ft)	Largest Hatch Cover (ft)	Helo Capable	Cranes or Derricks
M9003	Arctic Trader	VXMM	Т		4,431	96.02	6.19			Yes
M9004	Arsene Simard	vcgz	Т		8,332	433	22			Yes
M9005	Arthur Simard	VGDK	Т		9,178	433	22			
M9007	Baffin Transport	VGLM	Т	10,797		529	38			Yes
M9023	Chemical Transport	VYRF	T	4,981		391	27.5			Yes
M9035	Edouard Simard	CYCJ	Т		7,287	127.7	6.84			
M9037	Esso Bahamas	YZBN	Т		31,110	569.2	11.27			
M9038	Esso Penang	HOJZ	Т		21,457	557.7	9.4			Yes
M9045	Frobisher Transport	VGBK	Т	5,650		463	30.5			Yes
M9050	James Transport	VGGB	Т	4,699		371.5	27.5			Yes
M9056	Jos Simard	VGZX	Т		7,268	410	22			
M9062	Leon Simard	VGKL	Т		9,178	433	21	1		Yes
M9065	Ludger Simard	VYJZ	T		7,175	412	23			Yes
M9066	Lunni	ОІНМ	Т		16,000	162.0	9.5			
M9067	Maplebranch	VGCD	Т		6,518	460	24			No
M9069	Messiniaki	SYHI	Т		30,243	170.8	11.01			Yes
M9079	Palva	OGJU	Т		16,515	164	9.2	[Yes
M9081	Pinnebog		Т		2,782	310.9	18	1		
M9092	Sea Transport	VCDK	Т	3,971		366.6	27			Yes
M9101	Ungava Transport	VGFN	Т	5,117		403.5	28.5			
M9104	Wilke	OIAD	Т		25,633	175.1	9.7			
**M9109	Imperial Acadia	VGFD	Т		10,475	134.2	7.7		l .	
**M9110	Imperial Bedford	VYQT	Т		14,204	148.2	7.9			
**M9111	Imperial St. Clair	VGFQ	Т		12,708	132.6	7.8			

**Data received Feb./78

TABLE 10D MARINE VESSEL OPERATIONAL CHARACTERISTICS FOR ICEBREAKERS

File Number	Name	Call- sign	Туре	Displace- ment (tons)	Deadweight (tons)	Length (ft)	Draft (ft)	Largest Hatch Cover (ft)	Helo Capable	Cranes or Derricks
M9006	Baffin	CGCL	0/\$/I	3,460		285.5	18.7		Yes	
M9010	Camsell	cgcw	MI/NT	3,100	1,050	223	16	14 x 18.5	Yes	Yes
M9022	Carino	VXZM	s		597	144.7	16.7	3 x 4.8	Yes	
M9034	D'Iberville	CGSM	н	9,930		310	26	13 x 14	Yes	Yes
M9046	Griffon	CGDS	MI/NT	2,944	744	234	15.5	14 x 20	Yes	Yes
M9049	Hudson	CGDG	O/S/I	3,721	1,168	300	25		Yes	Yes
M9051	J. E. Bernier	CGBT	MI/NT	3,100	825	231	16.3	10 x 18	Yes	Yes
M9053	John A. MacDonald	CGBK	н	9,160	3,685	315	29	14 x 14.8	Yes	Yes
M9054	John Cabot	CGDJ	HI/CS	6,400		313	22		Yes*	Yes
M9061	Labrador	CGGM	н	6,940		269	30.17	10 x 15	Yes	Yes
M9064	Louis S. St. Laurent	CGBN	н	14,280L/T	4,644 L/T	366.5	31	10 x 15	Yes	Yes
M9070	Montcalm	CGBB	MI/NT	2,017	838	220	16.3	11 x 18	Yes	Yes
M9072	N. B. McLean	CGSN	н	3,254	1,880	257	19.5		Yes	
M9074	Norman McLeod Rogers	CGBZ	HI	6,404	2,320	295	20	10 x 20	Yes	Yes
M9093	Sir Humphry Gilbert	CGGN	MI/NT	3,005	1,100	220	16.3	14 x 18.6	Yes	Yes
M9095	Sir William Alexander	CGGF	MI/NT	3,550	1,550	272	17.5	10 x 15	Yes	Yes
M9105	Wolfe	CFCT	MI/NT	2,995	1,016	252	16.3		Yes	Yes
	a									

O/S/I — Oceanographic/Survey/Icebreaker MI/NT — Medium Icebreaker/Navaids Tender

S — Surveyor L/T — Long Tons HI — Heavy Icebreaker

HI/CS — Heavy Icebreaker/Cable Ship

* — Flightdeck is often obstructed by installation of Cable Plough.

TABLE 10E MARINE VESSEL OPERATIONAL CHARACTERISTICS FOR MISCELLANEOUS SHIPS

File Number	Name	Call- sign	Туре	Displace- ment (tons)	Deadweight (tons)	Length (ft)	Draft (ft)	Largest Hatch Cover (ft)	Helo Capable	Cranes or Derricks
M9011	Canmar Barge		ТВ	1789		225	10	65 x 225		
M9012	Canmar Barge II		TB	956		216	10	52 x 216		
M9013	Canmar Barge III		ТВ	1975		216	10	52 x 216		
M9015	Canmar Explorer		D	4000		375	30		Yes	Yes
M9016	Canmar Explorer II		D	6041		375	30		Yes	Yes
M9017	Canmar Explorer III		D	10374	7434	500	25		Yes	Yes
M9025	Chimo No. 14		SS		28	40		28 x 28	Yes*	
M9026	Chimo No. 15		SS		28	40		30 x 40	Yes*	
M9027	Chimo No. 17		SS		28	40		30 x 40	Yes*	
M9028	Chimo No. 18		SS		28	40		30 x 40	Yes*	
M9029	Chimo No. 20		SS		28	40		30 x 40	Yes*	
M9030	Chimo No. 21		SS		28	40		30 x 40	Yes*	
M9031	Chimo No. 22		SS		7	31		30 x 31	Yes*	
M9032	Chimo No. 23		SS		7	31		20 x 31	Yes*	
M9071	Narwhal	CGBP	NSV	2222	1118	251.5	12.9	10 x 18	, , , , ,	Yes

TB — Tank Barge D — Drill Ship SS — Steel Scow

NSV — Northern Service Vessel

* — Possible to use as a helicopter platform.

TABLE 11 AGENCIES AND COMPANIES OPERATING IN THE ARCTIC

Government of Canada

The Commissioner, Canadian Coast Guard Tower 'A', Place de Ville Ottawa, Ontario

The Director, Coast Guard Fleet Systems Tower 'A', 7th Floor Place de Ville Ottawa, Ontario

The Dominion Hydrographer 615 Booth Street Ottawa, Ontario

Companies Operating Tankers

Branchlines 101 Montcalm Street St. Joseph de Sorel Quebec

Hall Shipping Corporation 4333 St. Catherine Street W. Montreal, Quebec Imperial Oil Ltd. 111 St. Clair Avenue W. Toronto, Ontarjo

Companies Operating Merchant Generals

Agence Maritime P.O. Box 156, Station 'B' Quebec City, Quebec

Burnett Chapman Ship Management 'D' Floor Millburn House Newcastle-upon-Tyne England

Chimo Shipping Ltd. P.O. Box 398 St. John's, Newfoundland

Canada Steamship Lines P.O. Box 100 759 Victoria Square Montreal, Quebec

FEDNAV Stock Exchange Tower Victoria Square Montreal, Quebec

Companies Operating Merchant Bulk Carriers

Edmonton, Alberta

Canadian Marine Drilling c/o Dome Petroleum Calgary, Alberta Northern Transportation Co. Ltd. 9945-108 Street

Companies Operating Offshore Supply/Rig, Supply River Tugs & Drill Rigs

Canadian Marine Drilling c/o Dome Petroleum Calgary, Alberta Canadian Offshore Marine P.O. Box 9 Halifax, Nova Scotia FEDNAV Stock Exchange Tower Victoria Square Montreal, Quebec

Northern Transportation Co. Ltd. 9945-108 Street Edmonton, Alberta

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TABLE 12A PORTS & ANCHORAGES IN THE ARCTIC BY LOCATION

WESTERN ARCTIC

Name	Category	Pollution Control Zone	Chart #		tion in av. Season (2)	Degree of Shelter Afforded (Good/Bad or Acceptable)	Anchorage (Sat or Unsat)	Ship/Shore Communications
Bay Chimo	Minor	11	7628	163	77	Good	Sat .	No
Bernard Hbr	Abandoned	11	7676,7670	163	77	Bad	Unsat	No
Cambridge Bay	Major	11	7697,7619	163	77	Acceptable	Sat	Yes
Cape Parry	Abandoned	12	7637,7611	184	112	Good	Sat	No
Cape Young	Minor (Military)	11	7646	163	77	Bad	Unsat	No data
Coppermine	Minor	11	7678,7617,7082	163	77	Bad	Sat	No data
DeSalis Bay	Anchorage	11	7631	163	77	Acceptable	Sat	No
Gioa Haven	Minor	7	7760	148	51	Good	Sat	No
Herschel Is.	Abandoned	12	7603	184	112	Acceptable	Unsat	No
Holman	Minor	11	7658	163	77	Acceptable	Unsat	No
Jenny Lind Bay	Minor	7	7646,7083	148	51	Acceptable	Unsat	No
Komakuk Beach	Minor (Military)	12	7622	184	112	Bad	Sat	No data
Lady Franklin Point	Minor (Military)	11	7646,7670	163	77	Bad	Unsat	No data
McClintock Bay	Minor (Military)	7	7735,7083	148	51	Acceptable	Sat	No data
Nicholson Pen.	Minor (Military)	12	7622,7606	184	112	Acceptable	Sat	No data
Paulatuk	Minor	12	7640	184	112	Acceptable	Sat	Yes
Pearce Pt. Hbr	Abandoned (Military)	12	7630	184	112	Acceptable	Sat	No
Police Point	Minor (Military)	12	7630	184	112	Acceptable	Unsat	Yes
Reed Island	Abandoned	11	7671,7616	163	77	Acceptable	Sat	No
Sachs Harbour	Minor	12	7630	184	112	Bad	Unsat	No
Shepherd Bay	Minor (Military)	7	7646,7760	148	51	Acceptable	Sat	No data
Sinclair Creek	Minor (Military)	11	7646,7618	163	77	Bad	Unsat	No data
Spence Bay	Minor	7	7770	148	51	Acceptable	Unsat	No
Tuktoyaktuk	Major	12	7625	184	112	Good (but shallow)	Sat	Yes
Tysoe Point	Minor (Military)	11	7630	163	77	Bad	Sat	No data

(1) Based on an icebreaker (Arctic Class 3).

(2) Based on an unstrengthened vessel.

TABLE 12B PORTS & ANCHORAGES IN THE ARCTIC BY LOCATION

EASTERN ARCTIC

Name	Category	Pollution Control Zone	Chart #		ation in Nav. Season (2)	Degree of Shelter Afforded (Good/Bad or Acceptable)	Anchorage (Sat or Unsat)	Ship/Shore Communications
Arctic Bay	Minor	13	7282	204	36	Good	Sat	No
Brevoort Harbour	Abandoned	15	7135	225	108	Acceptable	Sat	No
Broughton Island	Minor	9	7184	174	56	Acceptable	Sat	Yes
Cape Hooper	Minor	9	7193	174	56	Good	Sat	No
Clyde River	Minor	9	7225,7053	174	56	Good .	Sat	No
Fort Ross	Abandoned	6	7551,7550	112	No Entry	Acceptable	Unsat	No
Frobisher Bay	Major	15	7127,7122,7125	225	108	Bad	Sat	Yes
Nanisivik	Major	13	7282	204	36	Good	Sat*	Yes
Padloping	Minor	9	7180	174	56	Bad	Unsat	No data
Pangnirtung	Minor	10	7150	194	71	Acceptable	Sat	No
Pond Inlet	Minor	13	7250,7055	204	23	Acceptable	Sat	No

*The only Eastern Arctic settlement where vessels can berth alongside in deep water.

(1) Based on an icebreaker (Arctic Class 3).

(2) Based on an unstrengthened vessel.

TABLE 12C PORTS & ANCHORAGES IN THE ARCTIC BY LOCATION

HIGH ARCTIC

Name	Category	Pollution Control Zone	Chart #		ation in Nav. Season (2)	Degree of Shelter Afforded (Good/Bad or Acceptable)	Anchorage (Sat or Unsat)	Ship/Shore Communications
Craig Harbour	Abandoned	6	7330	112	No Entry	Bad	Unsat	No
Dundas Harbour	Abandoned	13	7292	204	36	Good	Sat	No
Eureka	Minor	3	7920	82	No Entry	Acceptable	Sat	No
Glacier Fiord	Anchorage	3	7920	82	No Entry	Acceptable	Sat	No
Grise Fiord	Minor	6	7950	112	No Entry	Acceptable	Sat	No
Mould Bay	Minor	1	7952	26	No Entry	Acceptable	Sat	No
Radstock Bay	Anchorage	13	7527	204	3 6	Good	Sat	No
Resolute Bay	Major	13	7533	204	36	Acceptable	Sat	Yes
Tangueray Fiord	Anchorage	3	7920	82	No Entry	Good	Sat	No ·
Rea Point	Commercial	6	7830	112	No Entry	Bad	Unsat	No

(1) Based on an icebreaker (Arctic Class 3).

(2) Based on an unstrengthened vessel.

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TABLE 12D PORTS & ANCHORAGES IN THE ARCTIC BY LOCATION

HUDSON BAY/UNGAVA/FOXE BASIN

Name	Category	Pollution Control Zone	Chart #	Durati Days of Na (1)		Degree of Shelter Afforded (Good/Bad or Acceptable)	Anchorage (Sat or Unsat)	Ship/Shore Communications
Inoucdjouac (Port Harrison)	Minor		5471	204	103	Acceptable	Sat	Yes
Cape Dorset	Minor	15	5451	255	108	Bad	Unsat	No
Chesterfield Inlet (Settlement)	Minor	16	5340	219	123	Bad	Unsat	Yes
Churchill	Major	_	5400,5409,5408- 5596	103	84	Good	Sat	Yes
Coral Harbour	Minor	14	5410	204	103	Acceptable	Unsat	Yes
Deception Bay	Minor & Commercial	15	5457	225	108	Good	Sat	No data
Diana Bay	Anchorage	15	5452,5300	225	108	Good	Sat	No
Douglas Harbour	Anchorage	15	5391,5365	225	108	Good	Sat	No
Erik Cove	Abandoned	14	5412	204	103	Bad	Sat	No data
Eskimo Point	Minor	16	5398	219	123	Bad	Sat	Yes
Fort Albany	Minor	-	5476	18		Bad	Unsat	Yes
Fort Chimo	Major	_	5461,5462,5463	225	108	Acceptable	Sat	No data
Fort George	Major	_	5800,5801	16	55	Bad	Sat	Yes
Hall Beach	Minor	8	7452,7401,7067	164	61	Bad	Unsat	No
Igloolik	Minor	8	7455,7410	164	61	Acceptable	Unsat	No
lvujivik	Minor	14	5412	204	103	Bad	Sat	No data
Lake Harbour	Minor	15	5455	225	108	Good	Sat	Yes
Longstaff Bluff	Minor	8	7470	164	61	Acceptable	Sat	No
Leaf Bay	Anchorage	_	5467	225	108	Good	Sat	No
Mission Cove (Koartac)	Minor	15	5452	225	108	Bad ,	Unsat	No data
Moosonee	Major	_	5860	16	60	Acceptable	Sat	Yes
Payne Bay (Bellin)	Minor	15	5352,5351	225	108	Good	Sat	Yes
Port Burwell	Minor	15	5350,5450	225	108	Acceptable	Sat	Yes
Povungnituk	Minor	14	5475	204	103	Acceptable	Sat	Yes
Rankin Inlet	Commercial	16	5445	219	123	Acceptable	Sat	Yes
Repulse Bay	Minor	8	7430	164	61	Bad	Unsat	No
Rupert House	Minor	_	5415	15		Bad	Sat	No
Sugluk	Minor	15	5438	225	108	Acceptable	Sat	Yes
Wakeham Bay	Minor	15	5390,5365	225	108	Acceptable	Sat	Yes
Whale Cove	Minor	16	5397	219	123	Acceptable	Unsat	Yes

(1) Based on an icebreaker (Arctic Class 3).

(2) Based on an unstrengthened vessel.

TABLE 12E PORTS & ANCHORAGES IN THE ARCTIC BY LOCATION

LABRADOR COAST

Name	Category	Pollution Control Zone	Chart #	Durat Days of Na (1)	-	Degree of Shelter Afforded (Good/Bad or Acceptable)	Anchorage (Sat or Unsat)	Ship/Shore Communications
Cartwright	Minor		5138	194	163	Good	Sat	Yes
Davis Inlet Goose Bay	Minor Major	_	4730 4728)	194 194	163 163	Acceptable Good	Sat Sat	Yes Yes
Goose Bay	Major	_	4722)	154	103	Good	Sai	162
Hebron	Minor		4765	90 <u>+</u>		Acceptable	Sat	No data
Hopedale	Minor		4751	120	90	Acceptable	Sat	Yes
Nain	Minor	_	4748	120±		Acceptable	Sat	Yes
Makkovik	Minor	_	5232	120 <u>±</u>		Bad	Sat	Yes
Postville	Minor		4730	No data		Acceptable	Sat	No data
Rigolet	Minor		4724	160±		Acceptable	Unsat	Yes
Saglek Bay	Minor		4766	90±		Good	Sat	No data
Spotted Is. (for Black Tickle also)	Minor	_	4744) 4745)	140±		Bad	Unsat	No data

(1) Based on an icebreaker (Arctic Class 3). (2) Based on an unstrengthened vessel.

3.3.2 Selected Sites

Altogether 87 ports and anchorages have been identified. In general, all of them are considered capable of providing the needed measure of shelter and/or support.

3.3.3 Pollution Control Zone

The number indicated refers to a zone in the Arctic designated by the Arctic Shipping Pollution Prevention Regulations, a publication of the *Ministry of Transport* acting for the Government of Canada. This restricts the various classes of ships to specific operating dates corresponding to the expected ice conditions and depending on the vessel's ice classification.

3.3.4 Chart Number

The chart number listed indicates the Canadian Hydrographic Service reference number for marine charts.

3.3.5 Degree of Shelter

The degree of shelter was determined by judgement and was based upon the direction and strength of winds, the tidal range and currents, ice movement and surrounding land configuration.

3.3.6 Anchorage

The anchorage was appraised using judgement and considering the quality of the sea bottom, the depth of anchorage and its distance from the beach, the tidal range and the swinging room available to vessels at anchor.

3.4 SOURCES AND CONTACTS

The following sources were utilized in collecting data on the marine system portion of this study. Personal knowledge of Capt. T.C. Pullen has been a primary source of much of the data.

Lloyds Register of Ships for 1967-68, 1976-77, 1977-78.

List of Shipping 1976-77.

Lloyds List of Shipowners 1976-77.

Ministry of Transport After-Action Reports: PACER DEW, PACER PINE & PACER BASIN 1970-1977.

Ministry of Transport After-Action Reports: Hudson Bay & Frobisher Bay Sea-lifts 1971-1977.

Ministry of Transport After-Action Reports: Resolute Bay Sea-lifts 1970-1977.

Pilot of Arctic Canada:

Volume I - General

Volume II — Eastern Arctic

Volume III — Western Arctic

Labrador & Hudson Bay Pilot

Radio Aids to Marine Navigation (Atlantic & Great Lakes)

Radio Aids to Marine Navigation (Pacific Region)

Climate of the Canadian Arctic, Marine Sciences Branch, Department of Environment 1970.

Arctic Shipping Pollution Prevention Regulations.

Symbols and Abbreviations used on Canadian Charts 1976.

Charts issued by the Canadian Hydrographic Service as shown on Tables 12A to 12E.

3.5 UPDATING

With the passage of time ships shown on Tables 10 and 11 will, on account of age, sale or transfer, no longer be employed in northern waters and will be replaced by others. For instance, Salen of Stockholm which at present has a contract to ship lead/zinc concentrates from Strathcona Sound to Antwerp in its own vessels (Gothic Wasa, Baltic

Wasa, etc.) for a period of 3 years will eventually be replaced by a new Canadian icebreaking bulk carrier, the M/V Arctic. Such deletions from and additions to the arctic shipping scene must be reflected in the listings if they are to remain current.

Similarly, listings should show changes in the Coast Guard icebreaker fleet, either when new construction appears on the scene (e.g. the 2 new 'R' class icebreakers being built on the west coast) or when temporary changes occur (e.g. when existing ships are taken in hand for long refits).

3.6. SPECIAL TECHNOLOGY AND FUTURE DEVELOPMENTS

3.6.1 New Mines

Arvik, Cominco's lead/zinc deposit on Little Cornwallis Island is awaiting development when world prices for those minerals recover from their present depressed state. At that time, of course, berthing facilities matching those serving Nanisivik on Strathcona Sound will be constructed. Shipment of the year's production, about 200,000 tons of concentrates will be accomplished during the summer navigation season by suitably strengthened bulk carriers.

When the iron ore body at Mary River on North Baffin is developed the product will be shipped to Europe on a year-round basis in a fleet of icebreaking ore carriers displacing at least 200,000 tons. Production at the outset would be 2 million tons of direct shipping ore rising after a year or so to 4 million tons. Port facilities would likely be established at the bottom of Milne Inlet where there is good shelter and water.

3.6.2 Oil

While oil has not yet been found in the high arctic in commercial quantities, the on-going effort to find it continues and the likelihood must be that a significant find will ultimately be made. If and when this occurs, delivery to southern markets will likely be by icebreaking tankers built for the purpose. This too would be a year-round operation by vessels displacing 200,000 tons.

3.6.3. The Polar Gas Project

The Polar Gas Project presented (in Dec. 1977) a submission to the National Energy Board (NEB), and through it to the Government, for approval to proceed with its plan to build a pipeline from the Arctic islands southward along the Boothia Peninsula and the west coast of Hudson Bay to southern markets. In all, it represents a 3,500 mile undertaking which will have an enormous impact on ships and shipping over a period of at least 5 years. The intention is to transport 1½ million tons of cargo into Hudson Strait and a wide variety of destinations in the high arctic. The closest project to rival the magnitude of the Polar Gas Project was the construction of the Distant Early Warning (DEW) Line 20 years ago.

Once the construction phase has been completed there will be an on-going commitment to re-supply all the sites annually. To accomplish this will call for the services of 2 or 3 extremely powerful servicing vessels built to high icebreaking standards. In addition, of course, a number of ships, probably chartered and likely unstrengthened, would bring cargo into selected redistribution ports for stockpiling and onward delivery by the icebreaking vessels above.

3.6.4. Liquid Natural Gas (LNG) by the Marine Mode

A strong competitor in the arctic transportation field with the Polar Gas Project is the Arctic Petro Carriers group which is planning to liquefy arctic island gas at Bridport Inlet on Melville Island and ship it to an eastern Canadian port by means of icebreaking ships.

Sufficient reserves of gas have already been established to justify such a marine mode whereas very much more will have to be proven before the all-pipeline project can be seriously considered as an alternative. Arctic Class 7 LNG icebreakers would be employed displacing about 150,000 tons and operating year-round delivery between 12 and 14 shiploads yearly.

It should be noted that the liquefaction plant, and many other facilities would be constructed in the south and then be moved north on barges which would be joined together and placed in a suitable sheltered refuge. Such a 'modular' approach will be used for all large projects and will have a heavy impact on the arctic marine scene calling for special towing/pushing operations to ensure delivery at site with accompanying icebreaker escort.

3.6.5 The Beaufort Sea

Dome Petroleum is at present pushing a proposal to build or acquire an Arctic Class 10 icebreaker (the ultimate icebreaker) and has suggested that Government underwrite a share of the cost. Whatever happens, and should that vessel be built, the icebreaking capability that would become available in the Beaufort Sea, in support of the offshore drilling program there, would not only ensure the safety of the drill-ships but could extend the season by a substantial amount.

3.6.6. Miscellany

In 1974 an ice-strengthened (Type 'B' — Arctic Shipping Pollution Prevention Regulations) vessel designed especially for the role, carried 95 tourists into the high arctic penetrating Kane Basin (80 degrees north latitude) and as far west as Barrow Strait (beyond Resolute Bay). This was the first serious attempt to introduce tourists by sea to that region and was an unqualified success.

Flowing from this it has now been learned that the sponsors and operators of the ship are planning two more cruises, this time through the Northwest Passage entering from the west. They would take place in 1979 if the necessary approvals and clearances can be obtained.

During 1977 another first was established when two private yachts attempted, and succeeded, in 'sailing' through the Northwest Passage. One was Dutch and the other Canadian.

4.0 SUMMARY OF LAND SYSTEMS

The land system is not a significant consideration in supply to the north in comparison with the air or marine modes.

4.1 RAIL ACCESS TO THE NORTH

Rail access does not penetrate north of Hay River in the Northwest Territories or Whitehorse in the Yukon Territory. Rail does reach Churchill on Hudson Bay and Moosonee on James Bay and can be used to ship goods to Churchill Falls in Labrador.

All of these lines are connected to the southern systems directly by a standard gauge (4 ft. 8½") track except the White Pass and Yukon Route which has a No. 3 gauge track (3'-0") to Skagway and a ferry connection to Vancouver. The equipment on these lines is capable of accommodating passengers and substantial volumes of heavy material.

Each of these railways has sufficient storage area and off-loading facilities at their northern points to act as a mode transfer point in the supply line to the northern support bases in the event of an oil spill. Freight is carried by barge from Hay River to the Beaufort Sea via the Mackenzie River or by ship to the Hudson/Ungava Bay area from Churchill or Moosonee. No easy connection can be made to the Labrador Coast but a trail does exist to Goose Bay and could be sufficiently upgraded in the future.

4.2 ROAD ACCESS TO THE NORTH

4.2.1 All Weather Roads

Direct road access to the Northwest Territories and the Yukon Territory is possible year-round within a 3,600 mile network of roads.

Edmonton, Alberta is the main southern city connected to Hay River and Yellowknife in the Northwest Territories and as far north as Dawson City and Whitehorse in the Yukon.

The system is primarily a gravel surfaced network with an approximate width of 24 feet and design speed of 80 KPH (50 MPH). Bridges are numerous and are generally of timber construction capable of carrying loads within the territorial restrictions under a 15 KPH speed limit. These restrictions can be exceeded through the purchase of a permit from the respective territory and use of specially designed trailers and pilot cars to the resident engineer's satisfaction.

There are various trucking companies out of Whitehorse, Yukon; Edmonton and Peace River, Alberta that run regularly scheduled or contracted services to communities on these all-weather roads. Communities with regular service are as follows:

Hay River, N.W.T.
Pine Point, N.W.T.
Fort Smith, N.W.T.
Fort Resolution, N.W.T.
Fort Providence, N.W.T.
Rae/Edzo, N.W.T.
Yellowknife, N.W.T.
Fort Simpson, N.W.T.
Whitehorse, Y.T.
Mayo, Y.T.
Dawson City, Y.T.
Beaver Creek, Y.T.

It should be noted that there is at present an all-weather road between Inuvik and Fort McPherson but since it is not yet connected to the network, permanent road access to the Arctic coast cannot be considered as a supply line to northern communities. At best, roads could be used to supply arctic communities through Hay River via barge along the Mackenzie River or Yellowknife and Whitehorse via airfreight.

In the eastern portion of the Canadian north, road access to the coast is limited to Fort George, Quebec, and Happy Valley/Goose Bay, Labrador. The paved road to Fort George is feasible as a direct supply line to northern communities. To the Labrador coast however, supplies must be transported by rail to Esker, Labrador and then by a gravel track through private land to the port of Happy Valley/Goose Bay.

4.2.2 Ferries

Large river crossings are frequently serviced by car ferry in the north due to the high construction cost of a bridge. Currently there are five ferries in operation and their characteristics are listed in Table 13. These ferries cannot operate all year round and ice bridges are constructed in the winter months. This solution, however, still leaves 60 — 90 days per year during freeze-up and break-up periods when traffic is unable to cross.

TABLE 13 FERRY DATA

Community	River	Type of Ferry	Capacity (Tons)	Ferry Season	Ice Bridge Season
Fort Providence	MacKenzie	Car Ferry	100	June 1- Nov 15	Dec 15- Apr 15
Ford Simpson	Liard	Car Ferry	65	May 15- Nov 1	Dec 1- Apr 15
Ross River	Pelly	Cabled Barge	N/K	Summer on Demand	Nil
Dawson City	Yukon	Car Ferry	65	May 15- Oct 15	N/K
Arctic Red River	MacKenzie	Car Ferry	20	N/K	N/K

N/K — not known

4.2.3 Winter Roads

During the winter months, roads are built of snow and ice as temporary access roads to small communities normally serviced only by air. There are literally thousands of miles of these roads throughout Northern Canada but they are of little concern due to their local function of stockpiling supplies.

A major winter road has been constructed in the past along the Mackenzie Valley from Fort Simpson to Inuvik. Demand for such a road is very low and has not justified opening it up every year on a regular and reliable basis although it is being constructed in 1978.

There are two of these roads of importance in the MacKenzie River Delta area. One is a 65 mile access road to Aklavik and the other is a 120 mile road to the settlement of Tuktoyaktuk from Inuvik. Both are maintained on a regular basis out of Inuvik and provide winter access from a major settlement to an air and marine port respectively.

4.3 AIR CUSHION VEHICLES

Air cushion vehicles (ACVs) are capable of carrying loads over water, ice and terrain inaccessible to other forms of surface transport.

The Northern Transportation Company was the first to employ ACV's in the arctic as supply vessels to nearby off-shore drilling rigs, in the Beaufort Sea. Centred in Inuvik, these vessels operated satisfactorily year-round in all types of weather. However, as the drilling rigs moved farther off-shore in search of oil, the distances involved were beyond the ACV operating range. As a result, these vessels have been taken out of service.

The only ACV at present in operation in the Canadian north is at Tompkins Landing in Northern Alberta. It is a pilot project in the use of hovercraft for ferries across large river crossings. A 66 foot vessel is used to transport vehicles across the Peace River on a winched cable system. Although operational difficulties are being encountered, the service rendered by this vessel is considered good since the freeze-up and break-up shut downs of the conventional ferry are eliminated.

4.4 SOURCES AND CONTACTS

The collection of data on land systems has utilized various sources within the public and private sector. These contacts are listed below in four groups; rail, road, truck and air cushion vehicle transport.

4.4.1 Rail Contacts

Mr. Jack H. Wood Traffic Manager White Pass and Yukon Route 701 West George Street Vancouver, B.C. V7Y 1E6 Tel. (604) 683-7221

Mr. A.J. Dove Traffic Manager Northern Alberta Railways 13023 St. Albert Trail Edmonton, Alberta T5L 4L4 Tel. (403) 452-6160

Mr. J.E. Skinner
Regional Manager
Administrative and Technical Services
Prairie Region
Canadian National Railways
123 Main Street
Winnipeg, Manitoba
R3C 2P8 Tel. (204) 946-2323

Mr. John Wallace
Chief Engineer
Facility Maintenance
Ontario Northland Railway
195 Regina Street
North Bay, Ontario Tel. (705) 472-4500

Mr. G.A. Dolliver Superintendent Train Movement Department Quebec North Shore & Labrador Railway Sept-Iles, Quebec

Mr. William Fry
Director, Tariffs and Subsidies Control
Traffic and Tariffs Branch
Canadian Transport Commission
Congill Building
275 Slater Street
Ottawa, Ontario
K1A 0N9 Tel. (613) 995-9404

4.4.2 Road Contacts

Montreal, Quebec

Societe de Developpement de la Baie James Mr. Gilles Lepinat, eng.
Engineering Dept.
SD BJ
800 E. Maisonneuve boulevard
Montreal, Quebec
Mr. Moussa Habak, eng.
chief
Engineering Dept.
SD BJ
800 E. Maisonneuve boulevard

Department of Public Works

Mr. Jim Fullerton
Chief Highways Engineer
Transportation Division
Sir Charles Tupper Building
Confederation Heights
Room E — 540
Ottawa, Ontario Tel. (613) 998-8032
Mr. J. Beauchamp
Chief Bridge Engineer
(same as above) Tel. (613) 998-4510

Mr. G.W. Baker
Director of Facilities
Maintenance Services
(same as above) Tel. (613) 998-4719

Department of Indian Affairs & Northern Development

Mr. Roop Agarwal
Highway Engineer
Transportation Division
Journal Building
South Tower, 15th Floor
Ottawa, Ontario Tel. (613) 996-2551
Mr. Fred Welling
Senior Planning Engineer
(same as above) Tel. (613) 996-2551

Mr. Cliff Wolf
Construction Technologist
(same as above) Tel. (613) 996-2551
Mr. Mike Chettleburgh

Senior Maintenance Engineer (same as above) Tel. (613) 996-9525

4.4.3 Trucking Contacts

Mr. John Bell Operations Manager Byers Transport 7420 125A Avenue

Edmonton, Alberta Tel. (403) 479-2021

Mr. Ted Gosche Traffic Manager Grimshaw Trucking Co. 11510 151 Street

Edmonton, Alberta Tel. (403) 452-5820

Mr. Peter Graham Secretary-Treasurer Hay River Truck Lines Hanger 16

Edmonton Industrial Airport

Edmonton, Alberta Tel. (403) 454-0696

Mr. R.J. Guindon

White Pass & Yukon Route

Highway Division

Whitehorse, Yukon Territory

Tel. (403) 667-7611

Mr. Mel Hough Operations Manager

KAPS Transport Ltd.

9303 51 Avenue

Edmonton, Alberta Tel. (403) 435-3861

Mr. Henry Kuhn

President

North West Commercial

Hauling Ltd.

Bay 2 - 10608 169 Street

Edmonton, Alberta Tel. (403) 489-5636

Mr. Hank Shatko Operations Manager

Northgate Transport Ltd. 9233 58 Avenue

Edmonton, Alberta Tel. (403) 435-5707

Mr. George Hominuk

President

Northline Transport

Highway 14 E & 26 Street

Tel. (403) 962-2121 Edmonton, Alberta

Ms. Judy Taylor

Northwest Transport Ltd.

12232 156 Street

Edmonton, Alberta Tel. (403) 452-9601

4.4.4 Air Cushion Vehicle Contacts

Mr. R.G. Wade Superintendent

A.C.V. Engineering

Air Cushion Vehicle Division

Canadian Coast Guard

Transport Canada

Place de Ville

Ottawa, Ontario

K1A 0N7 Tel. (613) 995-6808

Mr. Bert W. Mead

Director, A.C.V. Operations

Northern Transportation Co. Ltd. (N.T.C.L.)

9945 108 Street

Edmonton, Alberta Tel. (403) 423-9201

4.4.5 Air Cushion Vehicle Data Sources

Gill, S.D.; Dispersant Field Trials In Canadian Waters — The Use of Hovercraft As A Dispersant Spraying Platform; Transport Canada; 1977.

Transport Canada; Bell Voyageur 002 ACV — Cold Weather Evaluation; August 1974.

Transport Canada; Bell Voyageur 002 ACV — Engineering and Commercial Evaluation; June 1975.

4.5 UPDATING

All new land transportation links opening up areas of the north or major reconstruction projects upgrading the quality or structural capacity of the links should be noted so that land-based support lines to the southern centres can be fully utilized.

4.6 FUTURE DEVELOPMENTS

Two major developments in the land network should be completed by 1980. Both are within the highway sector and involve major implications to multi-modal transit of freight and people to the north.

A road link from Carcross, Yukon to Skagway, Alaska is now under construction and will provide a direct link from Whitehorse, the capital city and major distribution centre for the Yukon, to a major port. This will complement the railway service now in operation and provide a better service with more flexibility.

Another road link currently under construction is the final stage of the Dempster Highway. It will connect the present all-weather road servicing Dawson City to Inuvik, thereby providing year-round land access to a major air distribution centre within the Arctic Circle. A further extension of this road to the port of Tuktoyaktuk is in the design stages and will be the first permanent land access to the Canadian Arctic coastline.

Societe de Developpement de la Baie James is at present studying the feasibility of three new links from the Matagami-Fort George road; to Fort Rupert, Eastmain and Nouveau Comptoir, all on James Bay.

Newfoundland is also planning a permanent link from Labrador City to Churchill Falls over a new alignment. There is an existing gravel track to Happy Valley/Goose Bay which could make coastal access possible.

The Motor Truck Jan/78 issue describes a proposal for a cable bridge across the Mackenzie River at Fort Providence. No official status can be attached to this proposal.

The Canadian Coast Guard is investigating some very promising future uses of air cushion vehicles in the Canadian north. Tests on the Bell Voyageur ACV in the MacKenzie Delta have proved the vessel's adaptibility to cold climates and capability of traversing almost all types of topography. Along with its obvious potential as a supply vessel to operational bases during an oil spill countermeasure program, it has also been tested with success as a moving platform from which oil dispersants can be sprayed.

5.0 SUMMARY OF COMMUNITIES

The communities in the north are important as bases of supply and operation during any oil spill cleanup program. An evaluation of the equipment and manpower is a vital requirement in the development of contingency plans.

5.1 COMMUNITIES IN THE NORTH

A total of 90 sites has been identified in the review of community resources. The support facility characteristics of the various centres are detailed on Table 14. The table is broken into five parts corresponding to the five regions described in Chapter 1 as follows:

Table 14A	Western Arctic	25	communities
Table 14B	Eastern Arctic	12	communities
Table 14C	High Arctic	7	communities
Table 14D	Hudson Bay/Ungava/Foxe Basin	30	communities
Table 14E	Labrador Coast	_16_	communities
	TOTAL	_90_	communities

It is interesting to note that JP2 is an all purpose fuel used for heating and for aircraft.

It is important to know the capabilities within the communities to provide two types of equipment; water transport vessels and construction equipment. Tables 15A, 15B, 15C, 15D and 15E give the water transport vessel characteristics by region. All vessels longer than 20' are listed. These vessels would be used to off-load supply ships and provide operational support for any oil spill cleanup. These tables clearly show that few of the communities will be able to make significant contribution in this manner.

Tables 16A, 16B, 16C, 16D and 16E list the available construction equipment by region. Some equipment is available in most communities but the quantities are limited. Grading equipment is generally available at all airports.

TABLE 14A COMMUNITY SUPPORT FACILITY CHARACTERISTICS WESTERN ARCTIC

		Coord	linates		p	cum Trai	ns- itioi	n			dica			C	omn		j-		Fue					"		Stor		
					٤	Serv	ices	S	,	Ser	vice	s	_		cati	on —	4	- S	upp	lies		Sho	G E	Lat	Sho		Open (ft²)	
File No.	Name	N	w	Population	Air	Marine	Rail	Road	First Aid Station	Nursing Station	Hospital	Nurses	Doctors	Regular Telephone	Radio Telephone	Satellite	Microwave	Gas	Diesel	Oi	Heating Fuel	Shelter Capacity (beds)	Food Capacity (man-days)	Labour Force	Sheltered (ft³)	Airstrip	Beach	Other
S5001	Aklavik	68°- 12′	135°-00′	800	х			х		х		3					x	×	×		x	50	1500	<10				
S5006	Bathurst Inlet	66°- 52′	108°-01′	56	x				х	İ	Ì				x		ļ		×		×	25		<10				
S5007	Bay Chimo	67°- 41′	107°-56′	75		x			x				-		×	-	1	×	- 1	×	x			<10				
S5010	Byron Bay	68°- 55′	108°-30′	10	×				x	ĺ							×	-				15	500	<10				
S5011	Cambridge Bay	69°- 06′	105°-08′	923	×	x				×		4	1				x	Ì	x		x	100+	Unlim	100+				
S5016	Cape Parry	70°- 10′	124°-42′	35	×	×			x	l				-			x		ı			56	500	<10				
S5018	Cape Young	68°- 56′	116°-56′	14	×	x			х								×		-	1		20	500	<10				
S5022	Clinton Point	69°- 35′	120°-44′	14	×	×			х								x					20	500	<10				
S5024	Coppermine	67°- 50′	115°-05′	756	×	x				x		2		1			×	×		-	x	29	1500	50				
S5035	Gjoa Haven	68°- 38′	95° -57′	410	x	x				×	ı	2					x	x			х	11	500	20	14,400	Limit.	Uni.	
S5036	Gladman Point	68°- 39′	97°-45′	10	×	x			x				1				x	١				4	500	<10				
S5043	Holman Island	70°- 43′	117°-43′	350	×	x				x		1					×	x	x	×	x	13	500	20		130,000	10,000	20,000
S5046	Inuvik*	68°- 22′	133°-43′	4,150	×			x			×	52	7			ı	x	x	x	x	x	192	Unlim	100+				
S5049	Jenny Lind Is.	68° - 50′	101°-44′	10	×	x			x								x		İ	-		4	500	<10				
S5051	Komakuk Beach	69°- 36'	140°-10′	14	×	×			x						ŀ		х			- 1		20	500	<10				
S5052	Lady Franklin Point	68° - 29'	113°-13′	10	×	x			х			- 1					x			ŀ		4	500	<10		i		ļ
S5061	Nicholson Peninsula	69°- 57′	128° -54'	14	x	x			х								x			ŀ		20	500	<10				
S5066	Paulatuk	69°- 49′	123°-59′	113	x	×			х						ļ		×	х			х	10	500	15			ļ	
S5069	Perry River	67°- 43′	102°-14′	Aband.]								
S5075	Reed Island	69° - 12′	114°-31′	Aband.		×																						
S5081	Sachs Harbour	71°- 59′	125°-13′	167	x	×		}		x	}	1				×	-	x	}		x		500	10				
S5083	Shepherd Bay	68°- 48′	93°-24'	12	х	×			х								x					4	500	<10				
S5084	Shingle Point	68°- 56′	137°-14′	14	х				x								x					20	500	<10				
1	Spence Bay	69°- 32′	93°-31′	433	x	×				х		2					x				x	10	1500	50				,
S5086	Tuktoyaktuk	69°- 27′	133°-02′	750	х	×		×		x		3			-		x	x		x	х	100	1500	50+				

*Questionnaire not returned

TABLE 14B COMMUNITY SUPPORT FACILITY CHARACTERISTICS EASTERN ARCTIC

		Coord	inates		r	Tra Oorta Serv	ns- atio	n			dica			С	omr cat		ni-	,	Fı Sup	rel plie	·s	(F S	(T)	_	v	Stor	age Open (ft²)	
File No.	Name	N	w	Population	Air	Marine	Rail	Road	First Aid Station	Nursing Station	Hospital	Nurses	Doctors	Regular Telephone	Radio Telephone	Satellite	Microwave	Gas	Diesel	Oil	Heating Fuel	Shelter Capacity (beds)	Food Capacity (man-days)	Labour Force	Sheltered (ft³)	Airstrip	Beach	Other
S5003	Arctic Bay	73°-02′	85°-11′	353	×	х				×		2				х		×			×	9	500	20	42,000	200,000	264,000	Unl.
\$5009	Broughton Is.	67°-32′	63°-47′	395	×	х			1	×		2			×			×	×		x	4	1500	50		43,000	43,000	
S5012	Cape Christian (1)	70°-31′	68° -18′	Aband.	×				×													30						
\$5014	Cape Dyer	66° -39′	61°-21′	64	×				×								x	١.	×		x	4	500	<10				
S5015	Cape Hooper	68°-28′	66° -47′	10	×	×			×				Ì				x		×		x	24	500	<10				
S5023	Clyde River	70°-25′	68°-30′	390	×	x				×		2			x			×	×		x	32	500	20				
\$5032	Fort Ross	72°-00′	94°-14′	Aband.		×																						
S5033	Frobisher Bay	63°-44′	68° -28′	2418	×	x			ì		x		4			x		×	×	x	x	100	Unlim.	100+		!		
\$5060	Nanisivik	73°-10′	84° -30′	265	×	х					x		1	ĺĺ		х		×			x	350	1500	80+	NIL			
S5063	Padloping Is.	67°-03′	62° -42′	Aband.		x																						
S5064	Pangnirtung	66°-08′	65°-44′	960	×	x		ľ		x		3				x		×	×		x	46	1500	50+			Unl.	
S5070	Pond Inlet	72°-41′	78°-00′	550	×	x				x		3				х		x			x	18	1000	30				

⁽¹⁾ Although Cape Christian is abandoned, it has full support facilities including accomodation for 30 people, kitchen facilities, first aid post, diesel plant, etc.

TABLE 14C COMMUNITY SUPPORT FACILITY CHARACTERISTICS HIGH ARCTIC

		Coord	linates		F	cum Tran ortal Servi	s- ion	đ		edic				nmu atio				Fue		G S	(i	_	S	Stor	age Open (ft²)	
File No.	Name	N	w	Population	Air	Marine	Rail	First Aid Station	Nursing Station	Hospital	Nurses	Doctors	Regular Telephone	Satellite Badio Telephone	Microwave	Gas	Diesei		Heating Fuel	Shelter Capacity (beds)	Food Capacity (man-days)	Labour Force	Sheltered (ft³)	Airstrip	Beach	Other
S5002	Alert*	82°-31′	62°-18′	214	x		1			x		1	Radi	0	1	1		T		206	1500	. 50		-		
S5030	Eureka	79° -59′	85°-57′	10	x	x		×					Radi	0						40	500	<10	NIL	NIL		
\$5038	Grise Flord	76° -25′	82°-53′	129	×	х		İ	x		1			×		×	×	$\langle \cdot \cdot \rangle$	κ x	4	500	20	NIL	Unl.	40,000	
S5047	Isachsen	78°-47′	103°-33′	14	×			×					Radi	اه						40	500	<10	NIL		ĺ	. [
\$5058	Mould Bay	76°-14′	119°-20′	15	×	x		×					Radi	اه					ĺ		500	<10	NIL		[[
S5076	Rea Point	75° -22′	105°-42′	100	x	x		x						×		×		i		300	1500	50		Unl.	Unl.	
S5078	Resolute Bay	74°-41′	94°-54′	556	x	x			×		3			x		×		×	(x	100	Unl.	100	NIL	NIL	1,000,000	

*Questionnaire not returned.

TABLE 14D COMMUNITY SUPPORT FACILITY CHARACTERISTICS **HUDSON BAY/UNGAVA/FOXE BASIN**

		Coord	inatos		F	Cun Tra	ns- atio	n			dica				omm				Fu							Stor		
		Coord	mates	[Serv	ices	s		Sei	rvice	s			catio	on		s	upp	lies	S	(g St	ã ₽	La	r _S		Open (ft²)	<u> </u>
File No.	Name	N	w	Population	Air	Marine	Rail	Road	First Aid Station	Nursing Station	Hospital	Nurses	Doctors	Regular Telephone	Radio Telephone	Satellite	Microwave	Gas	Diesel	Oil	Heating Fuel	Shelter Capacity (beds)	Food Capacity (man-days)	Labour Force	Sheltered (ft³)	Airstrip	Beach	Other
S5004	Aupalak	60°-30′	69° -45′	45										;	···			×			x			<10	14,000			
S5005	Baker Lake	64°-18′	96° -03′	900	x			l	į l	×		3		- 1		×		×	×	x	x	19	1500	50+	10,000	Unl.	50,000	
S5013	Cape Dorset	64°-14′	76° -32′	750	х	x				x		2				x		x	x		×	14	1500	50	NIL	22,500	Unl.	Unl.
S5017	Cape Smith	60°-50′	78° -45′	Aban.																								
S5020	Chesterfield Inlet	63°-21′	90° -42′	305	х	×		ļ		x .		2			-	×		×			×	9	500	20				
S5025	Coral Harbour	64°-08′	83° -10′	375	х	×				x		2	-	-		x	-	x	x	x	×	48	1500	50	NIL	25,000	50,000	
S5027	Deception Bay*	62°-07'	74° -35′	5	χ.	x		×		×													500		ł			
S5028	Dewar Lakes	68°-37′	71°-07'	10									-				x			1		4	500	<10				
S5029	Eskimo Point	61°-07′	94°-03′	875	х	x		ŀ		×		3			İ	x		x	x		x	12	1500	50				
S5031	Fort Chimo	58° -06′	68° -25′	813	х	x					x	17	3	- [×			x		×	72	1500	50+	30,000			
S5034	George River	58°-41′	65°-58′	291					ļ	x		2		:	×			x	x		×	15	500	20		5,000	20,000	
S5039	Hall Beach	68°-46′	81°-11′	325	x	x		ļ		×		2			-		x	x			×	34	1500	50				
S5045	lgloolik	69° -24'	81°-49′	750	х	x				×		2	1			x		x			x	26	1500	50				
S5048	lvujivik	62°-25′	77° -54′	144	х	×		i	İ	x		2		- [:	×		ŀ	×			×	10		10				
S5050	Koartac	61°-02′	69°-37′	123	x	x		l		x		1		:	x**			×			×			<10				
S5053	Lake Harbour	62°-51′	69° -53′	224	х	×				x		1	İ	- [:	×		ļ	ĺ	x		x	7	1500	20	i ·			
S5054	Leaf Bay	58° -50′	69° -25′	98		x				x		1		:	×			×	x		x	4		<10	5,000			
S5055	Longstaff Bluff	68°-56'	75°-17'	74	х	x	1		×	!		1		- }	1	- }	×	1	x		×	10	500	<10				
S5056	MacKar Inlet	68°-21′	85° -45′	10	х				×						ł		x	- 1	x		×	4	500	<10				
S5067	Payne Bay	59° -56′	69°-45′	279	x	×				×		2	Ì	- 1	×	1		x	1		×		500	20				
S5068	Pelly Bay	68°-53′	89°-51′	250	x			!		x		1	İ	ı	-		x	x	x	х	×	8	500	20	NIL	150,000	NIL	
S5071	Port Burwell	60° -25′	64°-50′	50		×				×		1	- }	}	x			x	x	x	×	12		10	60,000			
S5073	Povungnituk	60°-03′	77°-14′	795	x	х				×		4	1			x		x			×	20	500	50				
S5074	Rankin Inlet	62° -49′	92°-05′	1050	×	x				×		4				x		x			×	58	1500	50				
S5077	Repulse Bay	66° -32′	86° -15′	274	х	х				x		1			x			x			×	20	500	20				
S5079	Resolution Is.	61°-35′	64°-39′	Aband.**	x			1					1		1		- 1		1					}	\		}	
S5082	Suguk (Saglouc)	62°-12′	75° -38′	450	x	×				×		1		x				x			×	15	500	20				
S5088	Wakeham Bay	61°-41′	71°-52′	236	х	x				×		2			x	İ		x			×	15	500	20				
S5089	Whale Cove	62°-11′	92°-36′	172	x	x				х		1				x		x	×	x	×	14		20	36,000	Unl.	Unl.	Unl.
S5090	Wolstenholme	62°-32′	77° -24′	Aband.		x						-		1				1	1								<u> </u>	

**Data received Feb/78
*Questionnaire not returned

TABLE 14E COMMUNITY SUPPORT FACILITY CHARACTERISTICS LABRADOR COAST

		Coord	linates		p	Tra orta	nent ins- ation	,			dica			С	omr cat					uel oplie	es	= 8	≘ π	_	σ	Sto	rage Open (ft²)
File No.	Name	N	w	Population	Air	Marine	Rail	Road	First Aid Station	Nursing Station	Hospital	Nurses	Doctors	Regular Telephone	Radio Telephone	Satellite	Microwave	Gas	Diesel	Oil	Heating Fuel	Shelter Capacity (beds)	Food Capacity (man-days)	Labour Force	Sheltered (ft³)	Airstrip	Beach	Other
S5008	Black Tickle*	53°-27'	55°-48′	164		×			1	\top	\neg	7	1	x				×	x	×	x			50	NIL			
S5019	Cartwright	53°-43′	57° -01′	752	1	x		ļ		x	-	2			- 1		x	×					500	50	40,000			
S5021	Churchill Falls	53°-34′	64° -21′	3400				x			×	18	2	×				x	×	×	×	140+	1500	100+		some		
S5026	Davis Inlet*	55° -54'	60°-57′	193		×		İ	1	×	- 1	1	ſ	×	- [х		×	×	1		15	NIL	Ì		
S5037	Goose Bay*	53° -18′	60°-22′	2097	x	×		×			×			×**									Unlim.	100+				
S5040	Happy Valley*	53°-17'	60°-18′	4937	_x	×		×	ł	1	×			x**	1								Unlim.	100+				
	Hawke's Harbour*	53°-36′	57°-09'	9					- 1																			
S5042	Hebron	58°-12′	62°-38′	Aband.		×		ĺ					ſ													[
S5044	Hopedale*	55°-27′	60°-12′	375		×				x		1		×	ļ			x	x	×	×		500	20	400,000			
S5057	Makkovik*	55° -04′	59° -10′	292		×				x	ł	1		×	-			x	x	×	×	10		20	NIL			
S5059	Nain	56° -32′	61°-41′	812		x		ļ		×	ĺ	2		x				x	х	×	×	12	500	50	NIL			
S5062	North West River	53°-31'	60° -08′	931				×	İ		x	11	4	x	ļ			х	х	×	×		1500	50	NIL	900,000	317,000	
S5065	Paradise River*	53° -27′	57°-15′	146																				10				
S5072	Postville*	54°-54′	59° -46′	121		×			x	İ				×				x	x	×	×			10	NIL			
S5080	Rigolet	54°-10′	58° -25′	270		×			×			ł			×			x	×	×	×		500	15	NIL			Unl.
1	Twin Falls*	53°-29′	64° -31′	82					- 1		- 1	İ	ŀ											<10				

**Data reveived Feb/78

*Questionnaire not returned

TABLE 15A AVAILABLE WATER TRANSPORT VESSELS **WESTERN ARCTIC**

			Lon	g Liı	ners				erhe Boats			,	Wha	le B	oats			Tra	р Вс	oats			Ва	arge	s			(Othe	r	
File No.	Community Name	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)
S5001	Aklavik																														
S5006	Bathurst Inlet								i																						
S5007	Bay Chimo																														
S5010	Byron Bay																														
S5011	Cambridge Bay																														
S5016	Cape Parry																		l 												
S5018	Cape Young																		İ												
S5022	Clinton Point			!		•																									
S5024	Coppermine	1	45																												
S5035	Gjoa Haven	}																													
S5036	Gladman Point								ĺ					l																	
S5043	Holman Island						1	43	10.5								1	28	8												
S5046	Inuvik*												ì																		
S5049	Jenny Lind Island																									ļ					
S5051	Komakuk Beach																														
S5052	Lady Franklin Point				i i					;			Ì				ļ						}								
S5061	Nicholson Peninsula				İ																					:					
S5066	Paulatuk				ĺ																										
S5069	Perry River	/	ABA	NDC	NE	כ																									
S5075	Reed Island	1	ABAI	NDC	NE)																									
S5081	Sachs Harbour				!]													
S5083	Shepherd Bay																														
S5084	Shingle Point																				.										
S5085	Spence Bay																											,			
S5086	Tuktoyaktuk (1)																						1				3	32 50		4	

(1) Beaufort Sea Operation — Imperial Oil — crew boats.

* Questionnaire not returned.

TABLE 15B AVAILABLE WATER TRANSPORT VESSELS EASTERN ARCTIC

			Lon	g Li	ners				terhe 3oat				Wha	le B	oats			Tra	р Во	oats			В	arge	s			C	Othe	r	
File No.	Community Name	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)
S5003	Arctic Bay	2	30																												
S5009	Broughton Island						2	40				2																			
S5012	Cape Christian	,	ÅВА	NDC	NE	b																									
S5014	Cape Dyer																														
S5015	Cape Hooper																							İ							İ
S5023	Clyde River												l ,																		
S5032	Fort Ross	,	ÀΒΑ	NDC	NE	Ď																									
S5033	Frobisher	3	46					ļ	ļ	ļ											ļ						,				
S5060	Nanisivik																														
S5063	Padloping Island	,	άва	NDC	NE	Ď																									
	(1	40																												
S5064	Pangnirtung {	1	42			6											4	32			1.5										
	(1	38																												
S5070	Pond Inlet	1	40					•											i												
													ļ										}								

TABLE 15C AVAILABLE WATER TRANSPORT VESSELS HIGH ARCTIC

			Lon	ıg Li	ners				erhe Boat				Wha	le B	oats			Tra	р Вс	oats			В	arge	s			(Othe	r	
File No.	Community Name	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)
S5002	Alert*																														
S5030	Eureka																														
S5038	Grise Fiord	1	28																						İ						
S5047	Isachsen													,					 						ļ						
S5058	Mould Bay																														
S5076	Rea Point																					1				1000					
S5078	Resolute Bay	}									:																				
											}									!						 					
																İ													i		
				ĺ																											
			1		İ																				<u> </u>	ļ					
													l																		

*Questionnaire not returned.

TABLE 15D AVAILABLE WATER TRANSPORT VESSELS HUDSON BAY/UNGAVA/FOXE BASIN

			Lon	ıg Li	ners				terhe Boat				Wha	ale B	oats			Tra	р В	oats			В	arge	s			(Othe	r	
File No.	Community Name	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)
S5004	Aupalak																														
S5005	Baker Lake									,																					
S5013	Cape Dorset	1	32			10	1	60									3	32			10										
		1	42		1	5/20 	1	40					3						,												
S5017	Cape Smith	,	 ABA	NDC	NE))																									
S5020	Chesterfield Inlet																														
S5025	Coral Harbour		1	ĺ			3	40									ĺ														ľ
S5027	Deception Bay*																														
S5028	Dewar Lakes																														
S5029	Eskimo Point	1	47																		!										
		1	40									E																ļ			
S5031	Fort Chimo						1	26			4											3	,								
S5034	George River									l]					l									
S5039	Hall Beach	1	40																												
S5045	Igloolik	1	35									1	26																		
		1	40																												
S5048	lvujivik						1	30	:		5													,							
S5050	Koartac						1																1								
S5053	Lake Harbour																2	32													
S5054	Leaf Bay																														
S5055	Longstaff Bluff																														
S5056	Mackar Inlet		000																												
S5067 S5068	Payne Bay Pelly Bay	1	26			4																									

(Continued)

TABLE 15D (Continued) AVAILABLE WATER TRANSPORT VESSELS HUDSON BAY/UNGAVA/FOXE BASIN

			Lon	g Li	ners			Pet	terhe Boat	ead s			Wha	ile B	oats	·		Tra	р В	oats			Ва	arge	s			(Othe	r	
File No.	Community Name	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)
S5071 S5073 S5074	Port Burwell Povungnituk Rankin Inlet	1 2 1 1	40 47 40 50			10																İ					3	26			1
\$5077 \$5079 \$5082 \$5088	Repulse Bay Resolution Island Sugluk (Saglouc) Wakeham Bay		 ABAI 		ļ		1	30		0.5					<u> </u>		1	32					F.4	10	0.5	0.7	4	47		0.7	10
S5089 S5090	Whale Cove Wolstenholme	1	47 ABA 	i .	4.3 NEI	l	400	42	9	2.5	11											1	54	16	2.5	37	1	47	14	3.7	18

*Questionnaire not returned.

TABLE 15E AVAILABLE WATER TRANSPORT VESSELS LABRADOR COAST

			Lon	ıg Li	ners				terhe Boat				Wha	le B	oats			Tra	р Вс	oats			В	arge	s			(Othe	r	
File No.	Community Name	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)	Number	Length (ft.)	Beam (ft.)	Draft (ft.)	Capacity (tons)
S5008	Black Tickle*																														
S5019	Cartwright	2																													
S5021	Churchill Falls																														
S5026	Davis Inlet*]	,																				}
S5037	Goose Bay*	İ																													
S5040	Happy Valley*																														
S5041	Hawke's Harbour*			i			ŀ]																					
S5042	Hebron	/	ABA	, NDC	NE	Ď																									
S5044	Hopedale*																														
S5057	Makkovik*																														
S5059	Nain																														
S5062	North West River	1	75	20	5	5																1	20	8	2.5	2.5					
S5065	Paradise River*																					1									}
S5072	Postville*							l																							
S5080	Rigolet	2	40		3	4										1 2		35		3	6										
S5087	Twin Falls*					<u> </u>										2						-				}					

*Questionnaire not received.

TABLE 16A AVAILABLE CONSTRUCTION EQUIPMENT WESTERN ARCTIC

		Asp	Bull	Clan	Cra	nes	Con	Dist	Floa	Fror	Gen	Graders	Grav	Herr	Pile	Pumps	Scra	Sno	Sno	Sho		т	ruck	s	7.1	Welding	Forklifts	Con	Mun	Farm	Freig Carg
File No.	Community Name	Asphalt Spreaders	Bull Dozers	Clamshells & Draglines	Crawler Mounted	Truck Mounted	Compaction Equip.	Distribution Trucks	Float Trucks	Front End Loaders	Generator Sets	ders	Gravel Spreaders	Herman Nelsons	Pile Driving Equip.	ıps .	Scrapers (Earth Mov.)	Snow Track Vehicles	Snow Clearing Equip.	Shovels, Backhoes	Liquid Cargo	Pick Up	Dump	Off Highway	Flat Bed	ding Equipment	difts	Concrete Mixers	Municipal Vehicles	n Equipment	Freight Sledges/ Cargo Trailers
S5001	Aklavik		4							1	1			2		2		1				2	8								
S5006	Bathurst Inlet																														
S5007	Bay Chimo																														
S5010	Byron Bay		2		1		1		}	1		1				}	1	1		,		3	1	İ							2
S5011	Cambridge Bay		5		1		1			3		1					2	7			5	14	1				2	3	1	1	2
S5016	Cape Parry		3		1		1	ĺ		2		1					1	2		ĺ		5					2	2			2
S5018	Cape Young		2		1		1			1		1					1	1		1		3	1								2
S5022	Clinton Point		2		1		1			1		1					1	1				3	l					Į			2
S5024	Coppermine		2			1	1			4		2				ļ		1			1	2	2						1		
S5035	Gjoa Haven		4							2	3	2		1				2			3	4	2	1		2			3	1	
S5036	Gladman Point		2		1		1			1		1					1	1		İ		3	1		ĺ						2
S5043	Holman Island		3				1			1		2		3			į		1		1	2	1	2		1	4		1	2	
S5046	Inuvik*								}				}		İ					ļ				l							
S5049	Jenny Lind Island		2		1		1			1		1				!	1	1				3	1								2
S5051	Komakuk Beach		2		1		1			2		1		ļ,			1	2		<u> </u>		4									3
S5052	Lady Franklin Point		2		1		1			3		1					1	1				4	1								2
S5061	Nicholson Peninsula		3		1		1			1		1	ļ			ļ	1	1			į	4	1								2
S5066	Paulatuk		1											3		1	1			1	2									1	5
S5069	Perry River	/	ЬBА	NDC	NE	þ																							ļ		
S5075	Reed Island	,	ÀΒΑ	NDC	NE	þ																									
S5081	Sachs Harbour		1				}			1	3	2		3			1	1			4	1	1	1		2				2	1
S5083	Shepherd Bay		2		1		1			1		1					1	2			1	4	1								2
S5084	Shingle Point		2		1		1			1		1	1				1	1				3									2
S5085	Spence Bay		4			1	1	ļ	İ	1	3	1		2			1	2			3	5	1			2	1			3	1
S5086	Tuktoyaktuk		14	L.	1	5_	1			16	73	5		1		1	1	4	4		9	37	15	2	17	13	4				68

*Questionnaire not returned.

TABLE 16B AVAILABLE CONSTRUCTION EQUIPMENT EASTERN ARCTIC

		Asp	Bull	Clan	Cra	anes	Com	Dist	Floa	Fron	Gen	Graders	Grav	Herr	Pile	Pumps	Scra	Snow	Snow	Shovels,		т	ruck	(S		Weld	Forklifts	Con	Mun	Farm	Freig Carg
File No.	Community Name	Asphalt Spreaders	Bull Dozers	Clamshells & Draglines	Crawler Mounted	Truck Mounted	Compaction Equip.	Distribution Trucks	Float Trucks	Front End Loaders	Generator Sets	ders	Gravel Spreaders	Herman Nelsons	Driving Equip.	ps	Scrapers (Earth Mov.)	w Track Vehicles	w Clearing Equip.	vels, Backhoes	Liquid Cargo	Pick Up	Dump	Off Highway	Flat Bed	Welding Equipment	lifts	Concrete Mixers	Municipal Vehicles	Farm Equipment	Freight Sledges/ Cargo Trailers
S5003	Arctic Bay		1							2	3			2							3	3	2			2					
S5009	Broughton Island		5		1		1			2	3	2		1		5	2	1		1	4	11	2	3	1	1	1		1		2
S5012	Cape Christian	/	ÅΒΑ	NDC	NE	þ						ļ																			
S5014	Cape Dyer		7		2		1			3		1					2	5		1		9	3				2	2	ļ		3
S5015	Cape Hooper		2		1		1			2							1	2		1		6	1					1			
S5023	Clyde River									1	2								2		3	2	1						1	1	
S5032	Fort Ross	,	άва	NDC	ΝE	Ď																									
S5033	Frobisher		2			1 .				5				4			i	1			14	7	5		8		2	1			
S5060	Nanisivik		5							7	1	5							1		1	3	7		1				2		
S5063	Padloping Island	,	ÅВА	NDC	NE	Þ																									
S5064	Pangnirtung		1							2	3	2		2		2				1	4	5	3		3	2	1				
S5070	Pond Inlet		2							2	2	1		1					1		4	2							1		
	,																									,					

TABLE 16C AVAILABLE CONSTRUCTION EQUIPMENT HIGH ARCTIC

		Asp	Bull	Clar	Cra	nes	Con	Dist	Floa	Fror	Gen	Graders	Grav	Herman	Pile	Pumps	Scra	Sno	Sno	Sho	•	Т	ruck	s		Wel	Forklifts	Con	Mun	Farn	Frei Carç
File No.	Community Name	Asphalt Spreaders	Bull Dozers	Clamshells & Draglines	Crawler Mounted	Truck Mounted	Compaction Equip.	Distribution Trucks	Float Trucks	Front End Loaders	Generator Sets	ders	Gravel Spreaders	man Nelsons	Driving Equip.	ıps	Scrapers (Earth Mov.)	Snow Track Vehicles	Snow Clearing Equip.	Shovels, Backhoes	Liquid Cargo	Pick Up	Dump	Off Highway	Flat Bed	Welding Equipment	difts	Concrete Mixers	Municipal Vehicles	Farm Equipment	Freight Sledges/ Cargo Trailers
S5002	Alert*																														
S5030	Eureka	ĺ	1							1		1						1				1	1		1						
S5038	Grise Fiord		1							1	3			1		3		2					1	1	1	2			1		1
S5047	Isachsen		2							1		1						1				1	2								
S5058	Mould Bay		2				ļ			1		1						1				1	1								
S5076	Rea Point		16		2	1				16	51	8		14		15	1	9	1			14	3		15	i					20
S5078	Resolute Bay		8		2	1	4			8	8	4		10		1	1	5	7	2	4	28	5	1	12	5	5	1	1		7

*Questionnaire not returned.

TABLE 16D AVAILABLE CONSTRUCTION EQUIPMENT HUDSON BAY/UNGAVA/FOXE BASIN

		Asp	Bull	Clar	Cra	ines	Con	Dist	Floa	Fron	Gen	Graders	Gravel	Heri	Pile	Pumps	Scra	Sno	Sno	Sho		Т	ruck	s		Wel	Forklifts	Con	Mun	Farn	Frei Car
File No.	Community Name	Asphalt Spreaders	Bull Dozers	Clamshells & Draglines	Crawler Mounted	Truck Mounted	Compaction Equip.	Distribution Trucks	Float Trucks	Front End Loaders	Generator Sets	ders	vel Spreaders	Herman Nelsons	Driving Equip.	ıps	Scrapers (Earth Mov.)	Snow Track Vehicles	Snow Clearing Equip.	Shovels, Backhoes	Liquid Cargo	Pick Up	Dump	Off Highway	Flat Bed	Welding Equipment	difts	Concrete Mixers	Municipal Vehicles	Farm Equipment	Freight Sledges/ Cargo Trailers
S5004	Aupalak		1								1					2		1				1	1	1							
S5005	Baker Lake		7		1					5		2		4		1		6	1		2	19	7	7	1	12	1	1			6
S5013	Cape Dorset		1					i		2	2	1		1					2		3	5	2		1	1	1		1	2	
S5017	Cape Smith	,	АВА	NDC	NE	þ																									
S5020	Chesterfield Inlet		2							1		1						1				5	3		1					3	
S5025	Coral Harbour		2							2		2		1				1				4	4		2	2				1	
S5027	Deception Bay*																								;	ļ					
S5028	Dewar Lakes		3	İ	1		1			1		1					1	1		1		6	2								3
S5029	Eskimo Point		1			1				3		1		1				2				10	7	5		1			1		
S5031	Fort Chimo				1		1			1	1	2		Х		Χ				2	12	X	X	1	Х	2	Х		X		
S5034	George River			,				l		2	2				 			1			2	1	1	1					l		
S5039	Hall Beach		4		1		1			3	2	1					1	3		1	2	14	1		1		2	3			2
S5045	Igloolik		5	1.						2	3	2		3			2	3			5	12	1			1	1		2		
S5048	Ivujivik									2		1						1				1	2	1					2	1	
S5050	Koartac																	2			2					1					
S5053	Lake Harbour		1							1		1		1				1	2		3	1							1		
S5054	Leaf Bay		1								Х							1				1		1		Х					
S5055	Longstaff Bluff		3		1					1		1					1	2				2	2								2
S5056	Mackar Inlet		3		1		1			1		1					1	2		1		2	1								
S5067	Payne Bay		2																	İ		2									
S5068	Pelly Bay		7		1		1			4	1	2		2			2	2		1	2	4	1			1	1		1	2	3
S5071	Port Burwell		1								3	1		1										2		2					
S5073.	Povungnituk		2							2		1									1	5	2	3							

(Continued)

TABLE 16D (Continued) AVAILABLE CONSTRUCTION EQUIPMENT HUDSON BAY/UNGAVA/FOXE BASIN

		Asp	Bull	Cla	Cra	nes	Cor	Dist	Floa	Fro	Ger	Gra	Gra	Her	Pile	Pumps	Scr	Sno	Snc	Sho		Т	ruck	s		Wel	For	Cor	Z C	Fari	Frei
File No.	Community Name	Asphalt Spreaders	Bull Dozers	Clamshells & Draglines	Crawler Mounted	Truck Mounted	Compaction Equip.	Distribution Trucks	Float Trucks	Front End Loaders	Generator Sets	Graders	Gravel Spreaders	Herman Nelsons	Driving Equip.	nps	Scrapers (Earth Mov.)	Snow Track Vehicles	Snow Clearing Equip.	Shovels, Backhoes	Liquid Cargo	Pick Up	Dump	Off Highway	Flat Bed	Welding Equipment	Forklifts	Concrete Mixers	Municipal Vehicles	Farm Equipment	Freight Sledges/ Cargo Trailers
S5074	Rankin Inlet		2			1				2	2	1		3				2				13	2				1				
S5077 S5079	Repulse Bay Resolution Island		3 ABA	NDC) NE					1		1						1	į	,	2	2	1		1			1			
S5079 S5082	Sugluk (Saglouc)		ABA 		JINE					3								. 2				10	2	2		1				2	
S5088	Wakeham Bay]		1]							2					-	2)	·					
S5089	Whale Cove		1				İ		i I	1		1		1		2		1			2	5	2	3	1	2					1
S5090	Wolstenholme		ÅBA	NDC	NE	D																			ļ		ļ		ļ		!

x — exact number not known

*Questionnaire not returned.

TABLE 16E AVAILABLE CONSTRUCTION EQUIPMENT LABRADOR COAST

File No.	Community Name	Asphalt Spreaders	Bull Dozers	Clan	Cranes		Con	Dist	Floa	Front	Gen	Graders	Gra	Her	Pile	Pumps	Scra	Sno	Sno	Sho	Trucks					₩e	Forklifts	Con	Mur	Farm	Frei Car
				Clamshells & Draglines	Crawler Mounted	Truck Mounted	Compaction Equip.	Distribution Trucks	Float Trucks	it End Loaders	Generator Sets	ders	Gravel Spreaders	Herman Nelsons	Pile Driving Equip.	ps	Scrapers (Earth Mov.)	Snow Track Vehicles	Snow Clearing Equip.	Shovels, Backhoes	Liquid Cargo	Pick Up	Dump	Off Highway	Flat Bed	Welding Equipment	ifts	Concrete Mixers	Municipal Vehicles	Equipment	Freight Sledges/ Cargo Trailers
S5008	Black Tickle*									1														1							
S5019	Cartwright		1							1		1						!					1		4						
S5021	Churchill Falls		5		}	2			2	8		3		1			ł	1	4	2	2	30	12		ŀ	5					}
S5026	Davis Inlet*																														
S5037	Goose Bay*																														!
S5040	Happy Valley*								ĺ																		1				
S5041	Hawke's Harbour*																							1							
S5042	Hebron	,	ÅВА	NDC	ONE	Ď																									
S5044	Hopedale*											1										2		1							
S5057	Makkovik*									1		2			2							6	5								
S5059	Nain		l							1							1			1		3	3			1	l				
S5062	North West River		2							2		1		1		2				1	2	6	4		1						
S5065	Paradise River*																											ļ			
\$5072	Postville*		ĺ					ľ	1	1						•			1	1	ĺ	3	1	1		İ	ĺ	ĺ			
S5080	Rigolet		1																1			7				1				1	
S5087	Twin Falls*]]													
'																															
																												:			

*Questionnaire not returned

5.2 SOURCES AND CONTACTS

The collection of data on community resources has utilized a number of sources. These sources are identified below by three major geographic areas, the Northwest Territories, Quebec and Labrador.

5.2.1 Northwest Territories

The prime data source utilized for communities in the Northwest Territories was a questionnaire sent to all the study communities. These questionnaires were sent, wherever possible, to specific individuals with whom members of the study team were familiar. When this was not possible the recipient was the Settlement Manager or his equivalent.

Data on many communities, along with airport data were obtained from Canadian Forces Northern Region Headquarters in Yellowknife. The contact was Captain C. Jordaan.

Data on DEW Line sites were obtained from the National Defence Headquarters in Ottawa. The contact for this information was Major R. Paukstaitis, Domestic Operations Section, Continental Plans Coordinator.

Considerable data were obtained from the 1977 Canada North Almanac, produced by the Research Institute of Northern Canada, Yellowknife.

Data on some communities were supplied by F. F. Slaney and Co. Ltd. in Vancouver who are involved in a similar study. The contact is Doris M. Morris. Fenco Consultants, of Calgary, who are also working on this study, providing data pertaining to some communities as well.

Information on individual sites was obtained from persons specifically contacted for that purpose. For example; data on Rea Point were kindly provided by L. J. Franklin, Vice-President, Operations, for Panarctic Oils Ltd.; data on Nanisivik were obtained from Mr. James of Strathcona Mineral Services Ltd. in Toronto.

Mr. G. W. Elliott, Manager, Designated Airports, Transport Canada (Winnipeg Office), was most helpful in providing extensive data for all communities where Transport Canada has a presence.

5.2.2. Quebec

Data on some communities in Quebec were obtained from the Canadian Transport Commission report on Isolated Communities, Digest of Transportation, Social and Economic Data (June 1977).

A considerable amount of data on northern Quebec communities was provided to us, through our Montreal office, by Mr. Eric Val of the Northern Quebec Inuit Association. Further data were provided by the Direction Générale du Nouveau-Québec (M. André Huot) and the Department of Indian and Northern Affairs (M. Claude Philippe) and, for information on Deception Bay, Mr. Dickson of Asbestos Corporation.

5.2.3. Labrador

Questionnaires were sent out to those Labrador communities within our study area, Further information about these communities was provided by Mr. A. Pike and Mr. A. Flynn, both with Labrador Services, Department of Rehabilitation and Recreation, to our St. John's office. Data on Churchill Falls were provided by Mr. A. Grant and Mr. S. Lewis, both with the Churchill Falls (Labrador) Corporation Limited.

5.3 UPDATING

The updating of data on a particular community can not be accurately completed without direct contact to the local authority.

5.4 FUTURE DEVELOPMENTS

With increased exploration in the Canadian Arctic it is feasible that new communities could be established within a relatively short time period. This type of community must have good transportation facilities either by air and/or sea. Therefore, these locations are most likely to be suitable sites for operational bases and should be added to the resource inventory.

The requirements for a site to be considered suitable as an operations base may possibly change with changes in the use of various aircraft and ship type. For this reason future developments of a technological nature may make more of the existing settlements suitable as operational bases.

