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VISITORS TO THE NORTHWEST TERRITORIES

1984

 $\ensuremath{\mathsf{Highlights}}$ and General Summary of Non-resident Summer Travel to the Northwest Territories.

Prepared by:

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Division of Tourism and Parks, Government of the NWT, Yellowknife, NWT Canada, XIA 2L9

December 1984

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We would also like to express our appreciation to the dedication and enthusiasm shown by Canadian Facts' interviewers; and a particular thanks to the many hundreds of visitors who so willingly shared their experiences of the N.W.T. with us.

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FOREWORD

Background

In May, 1984, the Tourism and Parks Division of the Department of Economic Development and Tourism commissioned Canadian Facts to undertake the 1984 Northwest Territories Travel Survey. This was to include sample design, survey execution and data analysis of a cordon-type survey of non-resident visitation to the Northwest Territories.

This survey is intended to supplement information collected in past years; including a resident and non-resident travel survey in the summer of 1983; a cordon non-resident **traveller** survey in 1982; and numerous earlier studies of various types.

Study Objectives

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The overall objective of this study was to collect information on non-resident travel in the N.W.T. during the summer months of 1984.

As described in the study Terms of Reference, included as Appendix A, the specific objectives include the identification of the following visitor characteristics:

- numbers and mode of entry
- distribution of Regional destinations
- distribution of trip purpose and characteristics
- expenditures
- demographics

Some modifications were made to the Terms of Reference with respect to the study and field schedule and methodology. Ongoing direction and advice throughout the study period was provided by Mr. Keith Thompson, Tourism Research and Program Development Officer.

Methodology

Sample Design

The field data collection component of the study included sampling at eight airport and two highway locations, as follows:

<u>Airports</u> Rankin Inlet Hay River Fort Simpson Fort Smith Inuvik Norman Wells Frobisher Bay Yellowknife <u>Highways</u> Mackenzie Highway Liard Highway

This field portion of the study was originally scheduled from early June to the end of September. Canadian Facts was requested, however, to suspend the start of field sampling and subsequently allowed to proceed. This resulted in approximately a two week delay in the commencement of the fieldwork. Data collection at the exit ports was undertaken within a seventy day period; June 25th to September 4th, 1984.

The stints sampled were selected employing a stratified, multi-stage probability sample. Airport stints were randomly selected with equal probability, with the total number of stints at each airport location approximately proportioned to the outbound traffic at that location. Highway stints were first allocated equally between the weekday and weekend stratum, with the total at each location approximately in proportion to the appropriate traffic volume. Sampling dates were then randomly selected.

Based upon historic information such as the 1982 and 1983 Travel Survey results, a "minimum number of completions" was estimated for each location. This represented an ideal minimum number of interviews desired which would allow the survey data to be

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statistically valid when expanded to estimate the characteristics of the seventy day universe. This minimum reflects the "best guess" as to expected **traveller** volumes and the resident non-resident mix at each sampling location.

Included as Appendix C is the Sample Design and Schedule for each location.

Field Methods

The field sampling component of the survey was undertaken utilizing two questionnaires; a personal interview and a self-completed **mailback** interview. A personal interview of each departing non-resident travel party was conducted **by** Canadian Facts' trained, on-site interviewers. Upon completion of the three to five minute interview, the randomly selected member of the travel party was requested to complete a longer, more detailed questionnaire, and return it in the provided postage paid envelope. The serial numbering of the **mailback** questionnaires allowed a correlation of the two components of the interview to be made. As an inducement for return of the **mailback** questionnaire, the **traveller** could request TravelArctic's "Explorer's Guide" and/or map of the Northwest Territories. Furthermore, a draw was held for an item of native artwork among those who returned the questionnaire. At each of the airport locations, boarding travel parties were approached by a Canadian Facts' interviewer. If the passenger was a resident of the N.W.T., or a non-resident but not exiting the N.W.T. on this particular flight, then the interview was terminated after recording the number of travelers in the travel party. If the passenger was a departing non-resident, then the personal interview was conducted and a **mailback** questionnaire distributed. Only one member of each travel party was interviewed.

To ensure that the interviewing process caused no undue delays to the boarding passengers, a sufficient number of interviewers were present for each sampled flight. This ranged from as many as five interviewers for a busy flight in **Yellowknife**, to one interviewer at locations where passenger traffic was less. Shortly after the flight departed, a count of the boarding passengers was obtained from the airline's agent.

At the highway sampling locations, roadside signs warned approaching motorists of the presence of the survey crews. At a suitably wide location, southbound (i.e. N.W.T. exiting) non-resident traffic was flagged over and interviewed Non-resident traffic was identified by visual inspect. on of vehicle license plates. Resident traffic, as well as non-resident refusals were also counted. The interview day consisted of a continuous twelve hour period, 8:00 a.m. to 8:00 p.m., with one interviewer and one flagman at each highway location.

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The Mackenzie Highway sampling station was located **at** Enterprise, directly opposite the Department of Highways' **weigh scales**. The Liard Highway location was at the southern terminus of the Liard Highway, approximately 35 kms. west of Fort Nelson, B.C., where the Liard Highway *joins* the Alaska Highway.

Examples of all questionnaires and count forms are included in Appendix B.

Tabulations And Weighting

In order to expand the collected information to represent the seventy day universe, weighting factors unique for each stint were applied to the appropriate data. The general form of the weighting formulae used, as well as the individual stint weights, are given in Appendix D.

Results Presentation

The results of this study are presented in the form of: Ø Volume I - Highlights and General Summary of Non-Resident Summer Travel to the N.W.T.

O Volume II - (under separate cover) Detailed Computer Tables; Non-Resident Summer Travel to the N.W.T.

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⊘ Volume III - (under separate cover) (Obtained From Mailback Survey) Written Comments of Non-Resident Summer Travelers To The N.W.T.

It should be noted that data such as is presented in this study, obtained from sample populations, is subject to a degree of variance. In order not to imply an unwarranted degree of precision, all percentage figures in the Highlights and General Summary have been rounded to whole numbers, and thus may not always total 100%.

Throughout the General Summary, circles have been used to denote statistically significant unusually high figures, and squares denote unusually low figures, at the 90% confidence level.

Further, it should be noted that percentages derived from "actual" bases of less than 100 should be interpreted with caution, while percentages derived from "actual" bases of less than 50 should be interpreted with <u>extreme</u> caution.

December 1984

CANADIAN FACTS

HIGHLIGHTS

- Over 15,600 travelers visited the N.W.T. during the study period. Overall, 70% of the visitors arrived by scheduled airline with 30% arriving by road. This varied significantly by Region with 55% of visitors arriving by air in the Fort Smith Region to 100% in the Baffin and Keewatin Regions.
- The majority (60%) of the visitors travel alone; 26% travel with one other person. This again varies by Region with a higher portion of visitors traveling alone in the Keewatin and Inuvik Regions and a lower portion in the Baffin and Fort Smith Regions.
- Overall, 88% of visitors are from Canada and 9% from the United States with differences in the province of visitor residence among the Regions. 'I'rends suggest a decline in visitors from the United States, not only to the N.W.T., but to the Yukon and other places in Canada.

The **Baffin** Region, as might be expected, derives 47% of its visitors from Ontario and 22% from Quebec. The **Keewatin** Region derives ,48% of their visitors from Manitoba, with 27% from Ontario; while 45% of the visitors to the **Inuvik** Region are from Alberta, and 21% from Ontario. Finally, 47% of visitors to the Fort Smith Region are from Alberta, with 14% from B.C. and 14% from Ontario.

- Two-thirds of all visitors (or household members) have been to the N.W.T. before; 68% of all Canadian travelers have visited before, while only 45% of all U.S.A. visitors have made a previous trip. Fifty-eight percent of those traveling on vacation have visited previously, and 78% of those on business have made previous trips.
- In the Baffin and Keewatin Regions, the majority of the visitors travel for business purposes, while in the Fort Smith Region, 58% of visitors are on vacation in contrast to 35% in the Baffin Region. In the Inuvik Region, 32% of the travelers are commuting to work, with only 27% on vacation.
- In the Fort Smith Region, about 47% of all airline visitors were traveling for business purposes, while the majority (77%) of highway travelers were on vacation.
- Trip destinations varied with Regions: for example, 48% of all travelers in the Fort Smith Region were destined for Yellowknife. Travelers in the Inuvik Region were bound equally (29% each) for Inuvik or Norman Wells; while Frobisher Bay was the destination for 45% of the Baffin visitors. Overall, 50% of all visitors to the N.W.T. visited Yellowknife, even if it was not a primary destination. Other popular communities visited include Hay River (41%) and

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Inuvik (17%). Travelers in the Baffin Region are most likely
to visit Frobisher Bay (92%) and Pangnirtung (18%). Inuvik
Region travelers are most likely to visit Inuvik (64%),
Norman Wells (42%) as well as Yellowknife (27%).

- ② Popular activities participated in include: visiting friends and relatives (40% of all visitors, but 70% in the Inuvik Region); shopping for crafts (49%), and visiting museums and historic sites (37%).
- In a comparison with cross-Canada population demographics a substantial skew in N.W.T. visitor characteristics to more professional and managerial occupations and correspondingly, higher income groups exists. For example, professional occupations comprise approximately 8%, managerial 12% and retired 16%; only 13% of households have incomes over \$50,000 per annum.

- Overall, visitors stayed an average of about 12 nights in the N.W.T. with those on business staying longer on average. Vacation travelers tended to stay 3 to 5 nights (28%) or 6 to 10 nights (also 28%).
- Approximately 38% of all visitors to the N.W.T. stayed at least one night at the home of friends and relatives, with hotels/motels providing accommodation for 42% of visitors. Campgrounds were used by 23% of all visitors; lodges 8%; company and other facilities accounted for 11% of nights stayed. Visitors staying with friends and relatives tended to stay about twice as long (10 nights) as vistors staying in hotels or motels (5 nights).
- 0 The average expenditure per travel party was \$600.00 with higher amounts spent by visitors in the Baffin Region (\$1,025.00), and less in the Inuvik and Fort Smith Regions (\$540.00). Business travel parties spend about \$560.00 on average, while those on vacation spent approximately \$625.00 on average.
- 0 While 42% of visitors did not spend anything on accommodation, those travel parties that did, spent an average of \$440.00. Twenty-two percent of visitors spent nothing on meals and/or beverages in restaurants, with the average expenditure of those who did being \$150.00 per visitor. It is reasonable to

assume that some or all of the visitors who spent nothing on accommodation or meals likely stayed with friends and/or relatives while visiting the N.W.T. Thirty-eight percent of visitors stayed at the homes of friends or relations for some period of time during their N.W.T. visit.

Among the 60% of the travelers who did buy groceries in stores, the average expenditure was \$125.00. Guides and outfitters were used by only 12% of the visitors, with an average expenditure of \$645.00 Vehicle expenses, **incurred by** 48% of all visitors, averaged \$190.00, while 18% spent an average of \$1,095.00 on other transportation within the **N.W.T.** Thirty-two percent of all visitors spent an average of \$110.00 on recreation and entertainment, with 68% of all visitors spending an average of \$120.00 on souvenirs, crafts and art.

O The foregoing spending activity translates into a total expenditure, for the summer 70 day sampling period, of about \$6,300,000.00 spent by the 15,654 travelers themselves plus about \$4,350,000.00 spent on behalf of the travelers by their company, for a total of about \$10,650,000.00. Over 52% of this sum is spent in the Fort Smith Region, 26% in the Inuvik Region, 16% in the Baffin Region, 5% in the Central Arctic Region, and 1% in the Keewatin Region.

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GENERAL SUMMARY

A. **SUMMARY** OF INTERVIEWS

During **the** seventy day sampling period, a total of 93 airline flights were sampled in addition to 36 highway sampling days, for a total of 129 stints. These resulted in a total of 1,258 **useable** personal interviews (travel parties), consisting of 2,497 non-residents. The distribution among the locations is detailed in Table 1, as well as the resident - non-resident **traveller** mix on the airline flights sampled. overall, 40% of the airline passengers were non-residents.

Table 2 illustrates the resident vs. non-resident traffic mix at the highway locations. Overall, 10% of the highway traffic consisted of non-resident vehicles. Mackenzie Highway traffic at the Enterprise location exhibits a loose trend throughout the summer; in general it tended to peak in early July and slowly decline throughout the remainder of the summer, as illustrated in Figure 1. Traffic on the Liard Highway did not exhibit any trend which could be identified although any peaks occurred in mid-week in contrast to weekends, which were generally slower. As previously outlined, a **mailback** questionnaire was distributed upon completion of the personal interview; 4% of the interviewed travelers refused the **mailback** questionnaire at this time. The return rate for those accepting the questionnaire was extremely good; 51% of the questionnaires distributed were retrieved.

TABLE 1

SUMMARY OF INTERVIEWS **BY** LOCATION

	Number Of Interviews	Total Boarding Passengers	Non Residents Accounted For	% Non Resident Travelers
Airports:				
Yellowknife	325	1,273	481	37.8%
Inuvik	157	781	269	34.4
Fort Smith	51	177	82	46.3
Hay River	71	267	118	44.2
Norman Wells	46	188	65	34.6
Fort Simpson	5	8	5	62.5
Frobisher Bay	125	387	223	57.6
Rankin Inlet	7	73	8	11.0
Sub-total, Airports:	787	3,154	1,251	39.7%
Highways:				
Mackenzie	417		1,019	
Liard	54		146	
Sub-total, Highways:	471		1,165	
Grand Totals:	1,258		2,416	

Notes: See Table 2 for the traffic mix at highway locations.

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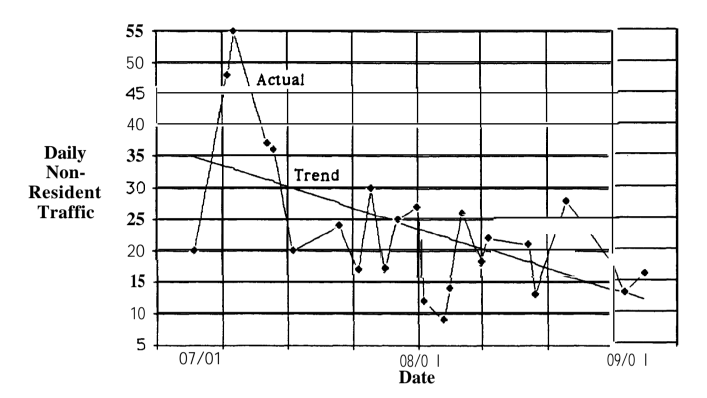
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TABLE 2

TRAFFIC MIX BY HIGHWAY LOCATION

	Total Traffic	N .W. T. <u>Traffic</u>	Non Resident Traffic	% Non Resident Of Total Traffic
Mackenzie	5,759	5,194	565	9.8%
Liard	120	60	60	50.0%

Note: Reflects traffic and traffic mix on surveyed days only (24 days on Mackenzie; 12 days on Liard). Stated in "vehicles".



Mackenzie Highway Traffic Trends

Figure 1

B. OVERVIEW

Information regarding visitor characteristics was inferred from two sources - the personal interview and the self-completed **mailback** questionnaire. Volume II presents the detailed results in table form, with the source of the information identified, including question number and respondent base.

The following section presents a general summary of the results. All information presented reflects the time period June 25 to September 4, 1984. Data on the Keewatin Region has been restated, for comparative purposes, from Section C.

Overall, 15,560 travelers visited the N.W.T., by mode of travel as illustrated in Figure 2, and distributed as follows:

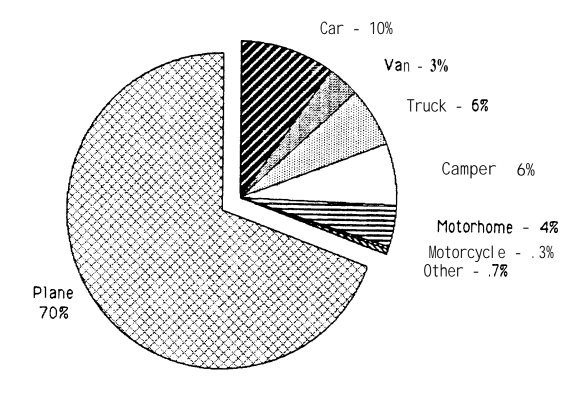
	Number Of Of Travel	Visitors By	Mode
motol Madaktad	Total	<u>Air</u>	Highway
Total - Weighted	15,654	10,899	4,755
Region Visited:			
Baffin Region	1,673	100%	
Inuvik Region ¹	3,252	100%	
Keewatin Region ²	131	100%	
Fort Smith Region	10,598	5,843	4,755

Note:

No data collection on the Dempster Highway

2 See th.following section (c) for further discussion and cautions regarding the **Keewatin** Region.

(See Volume II Detailed Tables; Personal Interviews, Page 1)



(See Detailed Table 1)

Figure 2

The average travel party size was 1.7 persons, with an average of 1.4 households per travel party. Party size varied somewhat by Region, as follows:

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	Percent Of Travellers Who Visited				
	Baffin <u>R</u> egion	Inuvik ³ Region	Fort Smit	h Region By Air	By Highway
Total - Weighted	(930) 8	(2,087) %	(5,780) 8	(3,724) %	(1,585) %
Travel Party Size:					
One	55	70	56	71	28
Two	28	24	27	20	39
Three	9	3	6	4	10
Four	5	1	6	3	14
Five Or More	3	2	5	2	9
Average	(1.8)	1.6	(1.8)	1.5	2.5
Households Per Travel Party:					
One	73	78	79		
Two	18	17	14		
Ihree	8	2	3		significant ference
Four		1	2	bet	ween air & phway travellers.
Five Or More	1	2	2	mig	mund marchiers.
Average	1.5	1.5	1.4		

(See Volume II Detailed Tables; Personal Interviews, Pages 2 And 3) $\,$

Note: 3 No data collection on the Dempster Highway

The vast majority (88%) of travelers are from Canada as illustrated on Figure **3.** province of origin varies greatly, as could be expected, by Region:

	Percent Of Travellers Who Visited					
			Fort Smith			
	Baffin	Inwik⁴		Ву	By	Keewatin
	Region	Region	Total	Air	Highway	Region
Total - Weighted	(1,673)	(3,252)	(10,598)	(5,843)	(4,755)	(131)
	8	8	8	olo	8	8
Place of Residence:						
B.C.	1	14	14	12	16	5
Alberta	2	-45	(47)	39	52	7
Saskatchewan		1	4	3	6	7
Manitoba	3	3	5	8	2	-(43)
Ontario	4 –	20	14	22	б	21
Quebec	0-	2	1	1	1	2
Maritimes	9	1	2	4		2
Yukon		4	1	1	2	
Total Canada	83	90	88	90	85	86
Us.	11	7	10	9	13	10
CutSide Canada And Us.	5	2	1			4

(See Volume II Detailed Tables; Personal Interviews, Pages 4 To 7)

It should be noted that we cannot, at the 90% confidence level, attribute significance to any variations in percentages between Regions of "Canada", "U.S." or 'Outside Canada And U.S." visitation. Where applicable, significant variations within provincial distribution have been noted.

Note: 4N.datacollection on the Dempster Highway

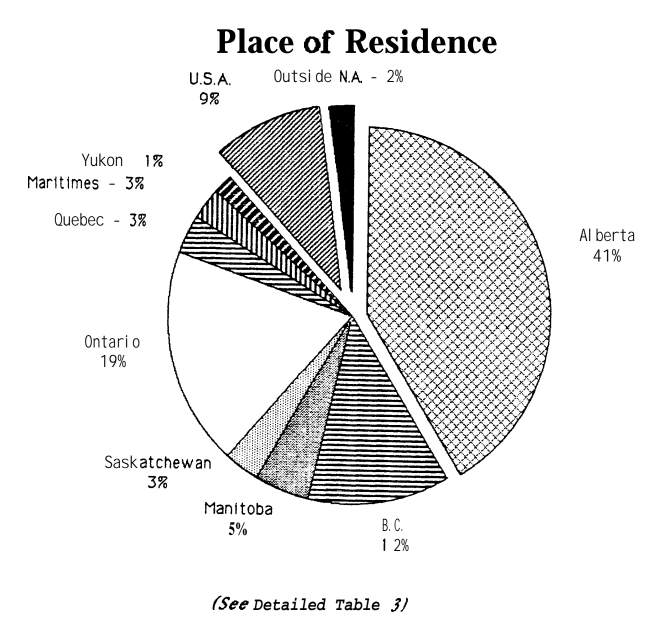
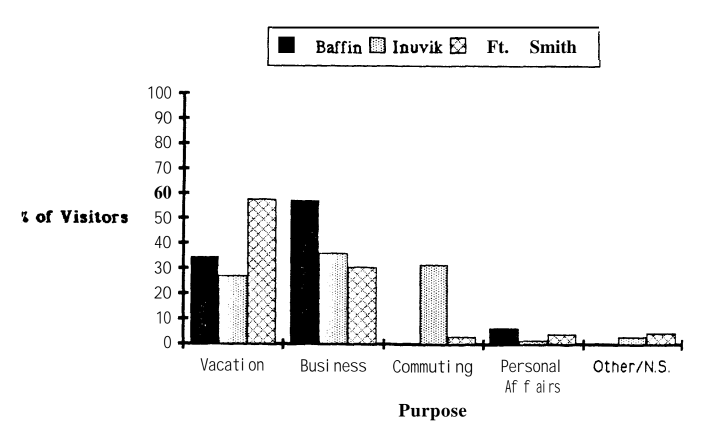


Figure 3

Trip purpose varies **by** Region as illustrated on Figure 4 and, in the Fort Smith Region, **by** mode of travel.

	Percent Of	Travellers	Who Visited	•		
	Baffin	Inuvik				Keewatin
	<u>R</u> egion	Region	Fort Smith R	egion/Mode		Region
		•	Total =	Air +	Highway	
Total - Weighted	(1,673)	(3,252)	(10,59s)	(5,s43)	(4,755)	(131)
	€	8	8	8	÷	8
Trip Purpose: Vacation/Holiday Business	35 57 —	27	58) 31	42 (47)	77) 11	27 73
Commuting To Work	1	- 82 -	3	3	3	
Personal/Family Aff	airs 7	2	4	3	6	

(See Volume II Detailed Tables; Personal Interviews, Pages 8 And 9)



Trip Purpose by Region

Figure 4

The primary destinations of travelers varied $\boldsymbol{b}\boldsymbol{y}$ exiting Region:

	Percent Of	Travelers Who Visit	ed
Total - Weighted	Baffin (1,673) %	<u>Inuvik</u> (3,252) %	Fort Smith (10,598)
Destination:			
Yellowknife	1	10	48
Hay River			17
Fort Smith			6
Inuvik	1	29	1
Norman Wells	1	29	
Fort Simpson			5
Frobisher Bay	45		
Tuktoyaktuk And The Beaufort Sea		22	1
Other Destinations	52	10	21

(See Volume II Detailed Tables; Personal Interview, Pages 10 To 16)

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The number of nights spent in the N.W.T. varied by trip purpose, as shown on Figure 5, and by Region. Figure 5 suggests a further segmentation of both business and vacation travelers into short (less than 15 nights) and longer duration (15 or more nights) visits to the N.W.T. Short duration visitors commonly stay from 3 to 10 days, whereas visitors remaining for longer stay 31 to 60 days. See Volume II Detailed Tables; Personal Interviews, Pages 17 to 29 for the breakdown by Region and trip purpose.

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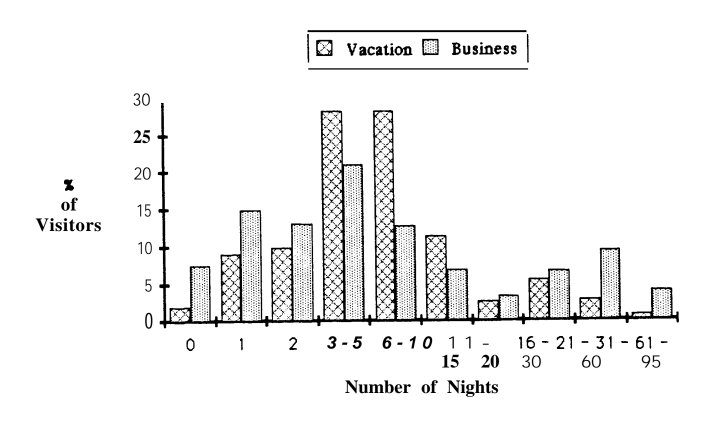
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Trip expenditure varied again by purpose, as shown on Figure 6, as well as by Region:

	Average	Travel	Party	Expenditures
				Fort
	Baffin		Inuvik	Smith
BASE -	(124)		(203)	(923)
Actual number of				
travel parties				
Expenditures By:				
Self (Table 13)	\$1,025		\$54	\$545
Company (Table 19)	\$1,775		\$1,59	90 \$1,410
company (Table 19)	φ τ ,//J		ς τ , υς	ου ομι, 410
Vacation Travelers				
(Self Only, Table 14)	\$1,550		.\$4	55 \$565
Business Travelers				
(Weighted Average,				
Self Plus Company, Tables 15 And 21)	\$815		\$7(0 \$1,015
TADIES IS AND 21	Ç T O Ç		Ļγ, (,0 91,013

(See Volume II Detailed Tables; Personal Interview, Pages 30 To 41)

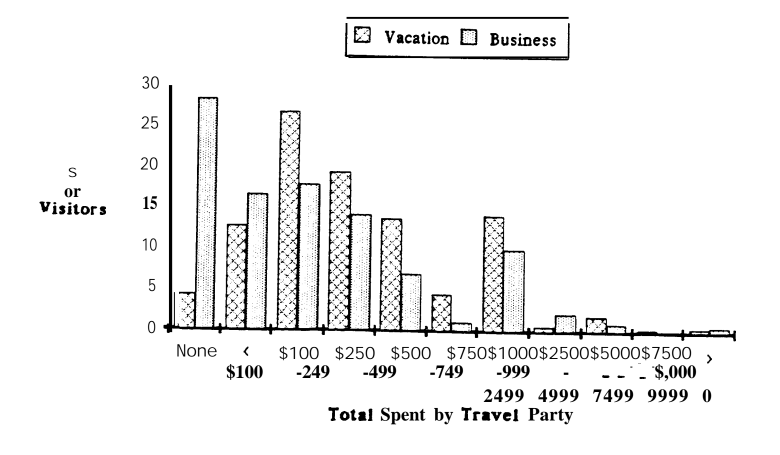
<u>Note:</u> 5 It has been assumed that reported party expenditures were spent in the Region where the visitor exit interview took place; See Volume II Detailed Tables, Mailback Interview, Page 38 for the <u>visitor's</u> own allocation of expenditures by region.



Number of Nights Spent in the N.W.T.

Figure 5

Total Trip Expenditures



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Figure 6

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	Total Expe	nditures Are	As Follows:	
	Baffin	Keewatin	Inuvik	Fort Smith
Self	\$936,585	\$42,000	.\$1,035,200	.\$4,286,300
Company	\$307,300	\$67,500	\$1,125,600	\$2,851,600
Total	\$1,243,885	\$109,500	\$2,160,800	\$7,137,900
Percent Of Total:	12%	18	20%	67%

GRAND TOTAL: \$10,652,000

(See **Volume** II Detailed Tables; Personal Interview, **Pages** 43 And 44)

As could be expected, there are some differences between travelers' expenditures, as reported during the personal interview (detailed in the above table); and the expenditures reported on the mail-back questionnaire, which also requested a breakdown by Region.

The expenditures reported on the mail-back questionnaire total only about 56% of the above figures (with a different Regional distribution) . The difference in reported figures is virtually identical to the phenomenon observed in the 1982 study. (See Volume II, Detailed Tables; Mailback, Pages 79 -84)

Some arguments could be made as to the greater reliability of either figure. We feel somewhat more comfortable with the personal interview reported expenditures, however, in terms of Regional distribution of expenditures, the mail-back questionnaire, which specifically requested that information, yields more reliable data. When identifying changes in spending from 1982 to 1984, either figure may be used, as the under-reporting remained consistent in both studies.

Accommodation characteristics varied between Regions:

Total - Weighted	Baffin (1,335)	<u>Inuvik</u> (2,102)	Fort <u>Smith</u> (8,494)
Percent Of Visitors Who Spent At Least One Night In:			
Hotels, Motels	52%	44%	41%
Average Stay	9.1 Nights	4.9 Nights	3.8 Nights
Lodges	11%	3%	8%
Average Stay	6.4 Nights	2 Nights	4.8 Nights
Friends Or Relatives	41%	24%	58%
Average Stay	13.8 Nights	13.1 Nights	8.8 Nights
Campgrounds	4%	6%	31%
Average Stay	2 Nights	11.1 Nights	5.5 Nights
Other Camping	8%	12%	8%
Average Stay	14.2 Nights	11.6 Nights	7.5 Nights
OVERALL AVERAGE STAY	18.8 Nights	17.5 Nights	10.1 Nights

(See Volume II, Detailed Tables; Mailback, Pages 6 To 12)

Expenditure characterics, by type and Region, are presented in Volume II, Detailed Tables; Mailback, Pages 13 to 32. Comparisons are also made between several characteristics of visitors by country of origin ("Canadian" versus "U.S.A" and "Outside North America" visitors).

Number of previous visits, by Region, country of origin, and trip purpose is presented in Volume II pages 43 to 47. Trip motivations, also by Region, origin and trip purpose are presented in **Volume** II, pages 48 to 52. As well, activities participated in during the visit are examined in similar detail on pages 53 to 62; with locations visited in the N.W.T.; pages 63 to 65.

Basic demographic information is presented in Volume II, pages 66 to 78: age of travel party members; size of household; occupation of head of household; and household income. These are also compared by country of origin.

C. **KEEWATIN** REGION

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Unfortunately, data collection in the Keewatin Region was unavoidably less than ideal; consequently a very small data base exists. In order to supplement the collected data, information interpreted from the concurrent "Keewatin Region Tourism Study, Exit Survey 1984" was utilized. It should be noted that the Keewatin Exit Survey, initiated by the Keewatin Chamber of Commerce and undertaken by Marshall Macklin Monaghan Ltd., has major differences with the N.W.T. Visitor Survey. The Keewatin Survey did not utilize a comprehensive, stratified, multi-stage probability sample, and thus no information with respect to total **traveller** volumes is readily determinable; however, based upon a typical response rate for surveys of this type, it appears that the estimate of 131 non-resident visitors to the $\ensuremath{\textit{Keewatin}}$ may represent the lower bound. When travel to other major Keewatin centres is considered, such as Baker Lake, the true number of visitors may be several times higher.

Nevertheless, 62 non-resident questionnaires distributed to airline passengers departing the N.W.T. at Rankin Inlet, were analysed by Canadian Facts, and some useful qualitative information with regards to the Keewatin Region visitation is available. It is stressed that we cannot confirm, based upon the method of data collection employed by the Keewatin Exit Survey, the reliability or the representativeness of this data.

To follow is a summary of findings from information collected in the previously mentioned 62 questionnaires; the results should be interpreted with caution due to the small sample size and the unknown sample selection process.

1. Visitor Place Of Residence:

As illustrated in Section ${\tt B}_{\textrm{r}}$ the majority of Keewatin visitors are from Manitoba and Ontario.

2. Party Size:

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		Primary Trip	Purpose:
	Total	Business	Vacation
1 Person	46%	48%	43%
2 People	32%	30%	36%
3 To 5 People	14%	17%	7%
5 To 10 People	5%	4%	7%
More Than 10 People	2%		7%

3. Primary Trip Purpose:

Other

Sightseeing, Vacation	5%
Educational	38
Fishing/Hunting	78
Visiting Friends, Relatives	88
Attending Special Events	5%
Sub-Total (Non-Business)	27%
Business	73%
4. Primary Trip Motivations	
Friends	15%
Magazine Article	3%
Business	68%
Family	78

8%

5. All Locations Visited:

Rankin Inlet	98%
Eskimo Point	21%
Whale Cove	13%
Repulse Bay	7%
Coral Harbour	11%
Baker Lake	50%
Chesterfield Inlet	18%
outpost Camps	11%

6. Nights Spent:

	Total	Business	Vacation/ Other
1 To2Nights	18%	14%	26%
3 To 7 Nights	31%	24%	42%
8 To 14 Nights	12%	10%	21%
15 To 21 Nights	3%	5%	
More Than 21 Nights	36%	48%	11%

7. Expenditures:

	Total	Business	Vacation
Less Than \$250	23%	14%	42%
\$250 To \$500	13%	14%	16%
\$500 To \$750	11%	12%	11%
\$750 To \$1,000	11%	12%	11%
\$1,000 To \$1,500	15%	21%	
More Than \$1,500	23%	26%	16%
Not Stated, Unknown	5%	2%	5%

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8. All Activities Participated In:

....

Sightseeing	58%
Photography	55%
Hiking, Backpacking	11%
Fishing	40%
Canoeing, Kayaking	78
Hunting	6%
Historic Sites	88
Purchase Handicrafts	45%
Nature Interpretation	15%
Business, Work	31%
Other	39%

9. Visitor Age:

Under 21 Years	10%
21 To 30 Years	38%
31 To 40 Years	21%
41 To 50 Years	23%
51 To 65 Years	88
Over 65 Years	

10. Total Annual Family Income:

Less Than \$20,000	7%
\$21,000 To \$35,000	36%
\$36,000 То \$50,000	26%
\$51,000 To \$75,000	16%
More Than \$75,000	7%
Not Stated	10%

11. First Trip To Keewatin?

	Total	<u>Primary Trip</u> Business	Purpose: Vacation
M	53%	44%	74%
Yes			
No	47%	56%	26%

Again, it should **be** noted that the above data may not be entirely representative of a "typical" visitor to the **Keewatin** Region, by virtue of the method of data collection - a self-completion questionnaire was handed to boarding airline passengers, thus it is expected that some skew will be present of unknown proportions.

D. TRENDS AMONG N.W.T . TRAVELLERS; 1981 - 1984

Some useful comparisons between previous travel surveys and this present study can be prudently undertaken. The major differences between some of the studies should be recognized, however.

In 1981 a mailback survey was undertaken, and results interpreted from a sample size of 1,101. In 1982, a cordon-type survey resulted in a sample size of 1,829 interviews; this study is most directly comparable to the present one, although some adjustments are required. In 1982, sampling was undertaken for a 70 day period commencing in mid-June and ending in late August; while the present study sampled for the same length of time but started at the end of June and ended in early September. No sampling of the Dempster Highway was undertaken in the present study, unlike 1982, and thus no information on highway visitors to the Inuvik Region can be inferred. In 1983 a self-completion survey of hotel visitors was undertaken, resulting in a sample size of 433 questionnaires.

Thus, while some differences do exist in the survey format and robustness, some interesting trends emerge when the information from the four years is compared. Inferences of variances from year to year must always include consideration

of the fluctuation in study designs and applications from year to year. The purpose of the following trend summary is more illustrative than analytical.

1. Visitation And Total Expenditures

The most robust comparison of total visitor expenditures and numbers are those made between the results of 1982 and 1984 studies. Some adjustments must be made (for this trend analysis only). No data on **Inuvik** Region highway visitors was collected and such visitors accounted for 54% of all travelers to that Region in 1982. A second adjustment should be made to account for the inflationary change from 1982 to 1984. The conservative conversion of \$1.00 (1982) = \$1.15 (1984) has been utilized.

The following trends in total visitor expenditures in the 70 day survey period can be $inferred:^{6}$

Total Expenditures,	1982 to 1984 change:	+1%
Baffin Region:	+13%	
Inuvik Region:	-38	
Fort Smith Region:	-1.5%	

Note: 6 See Appendix F attached.

The change in the number of visitors (adjusted for the **Inuvik** Region) over the 70 day period is approximately as follows:

Total visitation, 1982 to	1984 change:	-7%
Baffin Region:	+37%	
<pre>Inuvik Region (air only):</pre>	+74%	
Fort Smith Region (air):	-26%	
(road):	-16%	
(total):	-22%	

.....

Clearly, in adjusted dollars, a small decrease in expenditures in the Fort Smith Region has occurred, as could be expected by the drop (-22%) in the number of visitors to the Region. The Baffin Region is benefiting from increased visitation; (+37%). However, while the average Baffin travel party expenditure has increased 48%, the average Inuvik travel party expediture has decreased 74%. Fort Smith travel party average expenditures have increased a modest 12%. (All increases are calculated in adjusted dollar terms.)

The drop in average **Inuvik** expenditures can **be** attributed **to** the large number of commuters in that Region, whose average expenditure (\$300.00) is considerably less than the vacationing travel party (\$455.00) or the business **traveller** (\$385.00). The 16% drop in highway visitors in the Fort Smith Region is confirmed **by** the apparent change from 1982 to 1984 in Mackenzie Highway traffic volumes and composition. Although total southbound Mackenzie Highway traffic has increased 80% from 1982 to 1984 (based upon observations on sampling days **only**, but construction activity may have accounted for some of this increase); the non-resident visitor portion of the traffic has declined 35%.

An attempt was made to confirm this trend on the basis of ferry counts; however, accurate correlations are difficult to infer. No distinction is made, in ferry traffic count records, between direction of travel as well as resident or non-resident vehicle registration. Since non-resident traffic is only a small portion of total traffic (less than 10% in 1984), it is very difficult to detect any trends in non-resident traffic from such a rough measure as ferry counts in their present form. However, further selective data collection could establish a reasonably robust correlation model.

2. Visitor Oriain

Again comparing the 1982 and 1984 results, we can note a drop, statistically significant at the 90% **level**, in visitors from

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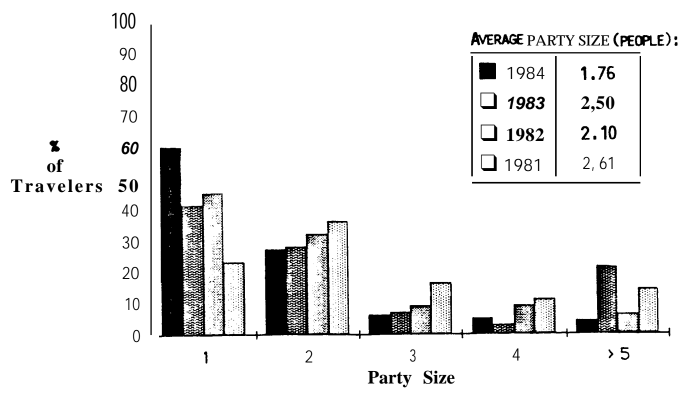
the United States (13% in 1982; 9% in 1984) as well as visitors from outside North America (4% in 1982; 2% in 1984). This resulted in a corresponding increase in Canadian visitation. Similar trends in American visitation have been observed in the Yukon Territory over the period of approximately 1974 to 1983.

3. Party Size

Comparing the results from the four years of studies, as presented in Figure 7, indicates that travel parties of just one person are becoming increasingly popular, and now comprise 60% of all travel parties in contrast to only 23% in 1981. Corresponding decreases in parties sizes of 2, 3, 4 and (generally) 5 persons are also evident. **The** anomaly in party sizes of greater than 5 people in the 1983 study can be expected when it is considered that data collection was undertaken from hotel visitors only.

4. Trip Purpose

Some reasons for the change in travel party size are evident in Figure 8, indicating the trends in trip purpose. Some shift has occurred leading to an increase in business travel, although it remains to **be** seen whether this trend will continue. Again, the 1983 results are not representative of all visitors but rather hotel guests only so, as expected, a higher percentage than normal would be business travelers.



Party Size Trends; 1981-1984

Lone travel parties are becoming increasingly popular

Figure 7

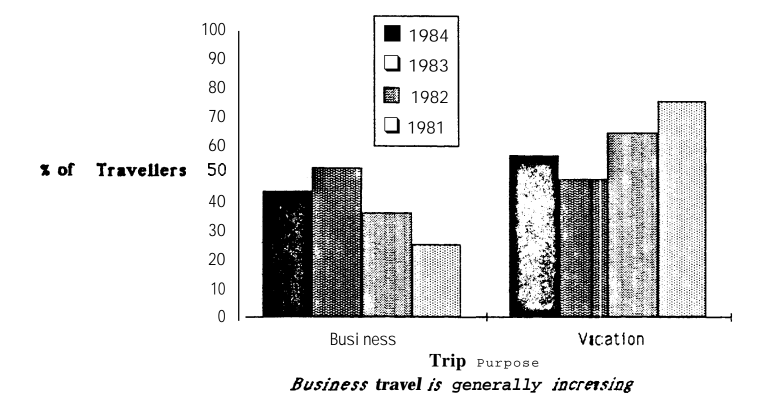




Figure 8

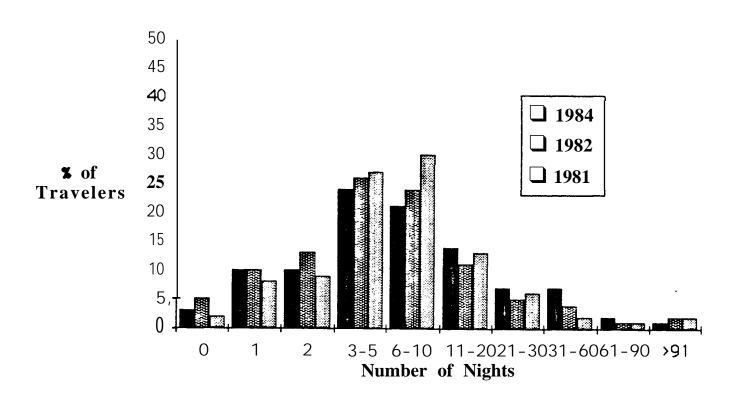
5. Length Of Stay

Figure 9 reveals another shift in visitor behaviour. In general, the shape of the distribution has changed from 1981 to 1984, so that more visitors are staying for a shorter period of time, as evident in the reduction of the 1981 peaks at 6 to 10 nights; as well as more visitors staying (i.e. work commuters) in the 21 to 30 and 31 to 60 night range. The decrease in the 6 to 10 night peak, and the increase in the 31 to 60 peak has been established as statistically significant at the 90% confidence level.

This trend cannot be assessed through a comparison of overall averages due to the distortion caused by the inclusion of some very long staying visitors. (Refer to Figure 5, Pages 14 And 15 for further discussion).

6. Accommodation Types

The trend in accommodation types indicates that hotels are gaining in popularity (up from 29% in 1982 to 35% in 1984); visitations to lodges are increasing (up from 8% in 1982 to 17% in 1984); stays with friends and relatives are becoming very popular (24% in 1982 to 38% in 1984), as are stays in workcamps or company facilities. However, campgrounds appear to be declining marginally in popularity, from 21% to 18% in the same time period.



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Trends in Length of Stay: 1981-1984

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Figure 9

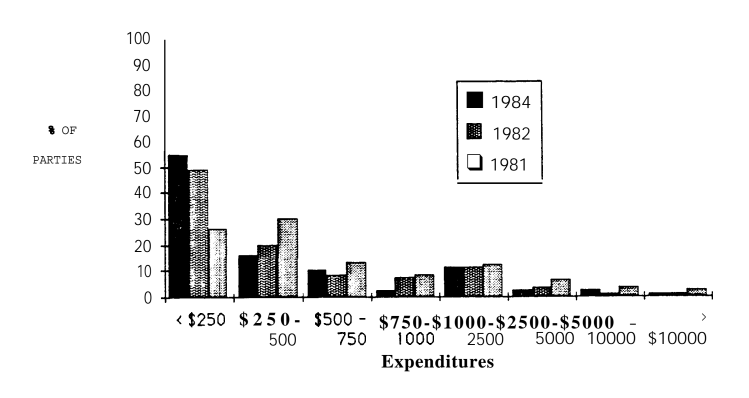
7. Expenditures

Figure 10 shows the change in the distribution of expenditures - and it is clear that more travel parties are spending under \$250.00, because fewer parties are spending between \$250.00 and \$1,000.00. Despite this, the higher spending categories appear to have changed very little.

This could be expected in light of the trend towards single parties and short visits. It should be noted that Figure 10 illustrates the expenditures per travel party, so that smaller travel parties could be expected to spend less in total. A comparison of adjusted average expenditures per visitor reveals a slight increase (+6%) from 1982 to 1983, thus it appears the drop in travel party expenditures is attributable to the change in their size.

8. Household Income And Occupations

As could be expected, there is a slight rise in the level of household income of visitors; however, if viewed in adjusted dollar terms, it is probably not significant. There has also been no significant shift *in* the occupation of the head of household occupation.



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Trends in Expenditures, 1981 -1984

Figure 10

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E. ESTIMATION FOR ENTIRE SUMMER PERIOD

The previously reported figures represent visitor activity and characteristics in the seventy day survey period only. Section D, discussing some trends evident from an examination of previous studies, again compares only the seventy day data.

The comparisons were made for only this time period simply because this "core" data is the most reliable indicator of visitor characteristics.

However, it may be useful to represent certain visitor characteristics - namely total numbers and expenditures for the entire four month summer (June through September) period. However, when expanding the data, as collected in this survey, <u>extreme</u> caution must be exercised when interpeting results from July and August into **the** months of June and September. **Traveller** characteristics such as resident - non-resident airline passenger mix; highway traffic mix; trip purpose mix; expenditure patterns, etc., could be significantly different in the "shoulder" months of June and September compared with the surveyed months of July and August.

The expansion estimation methodology utilized was similar to that developed **by** Mr. Keith Thompson for expanding the results of the 1982 cordon survey. It was felt that while a number of different approaches were possible, in the interests of consistency, the same methodology was used. Canadian Facts cannot judge the accuracy of any of the derived estimates beyond the seventy day survey period. Ι

			Reg	ions		
Mode Of Entry	Ft. Sm	ith Inuvik	<u>Kitikmeot²</u>	Keewat in	Baf f in	<u>All N.W.</u>
Air	14,00	0 11,750	400	400	3,250	29,80
Road	8,00	0 4,000				12,00
TOTAL	22,000	0 15,750	400	400	3,250	41,80
	ESTIMATED EX	KPENDITURES JUN	e '111 s eptembe	R, 1984 ³		
	ESTIMATED EX			R, 1984 ³		
Ft. Smith	<u>estimated ex</u> Inuvik	KPENDITURES JUN <u>Region</u> Kit ikmeot		R, 1984 ³ Baffin	<u>All N.</u>	W.T.
Ft. Smith \$24,000,000		Region	. <u></u>		All N. \$46,000,	
\$24,000,000	Inuvik	<u>Region</u> <u>Kit ikmeot</u> \$600,000	<u>Keewatin</u> \$600,000	Baffin \$3,500,000	\$46,000,	,000

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APPENDIX A

TERMS OF REFERENCE

61-510-00B

TERMS OF REFERENCE

NORTHWEST TERRITORIES TRAVEL SURVEYS - 1984

1. introduction

Similar to past years the Government of the Northwest Territories, **Division** of Tourism and Parks intends to publish information **about** visitors to the Northwest Territories during 1984. The **Division** plans to enlist **a** survey company under contract to **carry** out the work. These **terms** of **reference** will serve as the **basis** for the proposals and subsequent contract to carry out the work.

2. Purpose

To design and execute a set of travel surveys for the Northwest Territories for **1984**.

3. <u>Invitation and Schedule</u>

Interested companies may apply to carry out the work (design and implementation stages) as per the following schedule:

```
March 19, 1984publication of terms of reference and call for<br/>proposalsApril13,21984:- deadline for submission of proposalsMay 1, 1984- award of contract -->> JuNE 13/54June 1, 1984- commencement of work functionJanuary15, 1985- completion of work and termination of contract.
```

4. Proposal

The proposal must include the following:

- An outline of the degign (work methods, schedules and products) based on the terms of reference.
- 2. An outline of company experience **in** the field of travel surveys.
- 3. The list of **people** to be assigned to the work with **an** outline of their education and experience in travel surveys.
- 4. Costs for:
 - (a) professional fees on a per person (named) and per hour (or per day) basis, tied to the work schedule, and total led.
 - (b) Expenses for disbursements such as travel, telephone calls and materials, total led.

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5. Parameters

The basic <u>structure</u> of visitors is to be reported **&S** follows:

- the total number of visitors to the Northwest Territories;
- distribution by Regional destination;
- distribution by trip purpose;
- distribution by mode of entry to Regions;
- consideration of the Sumner of 1984 (June, July, August and September combined).

Region (Destination)	Trip Purpose	Mode of Entry to Region
Fort Smith	- pl easure	scheduled air road - charter air/package tour
	- busi ness	scheduled air road charter air/package tour
Baffin	- pl easure	scheduled air charter air/package tour
	- busi ness	scheduled air charter air/package tour
Keewatin	- pl easure	schedul ed air charter air/package tour
	- busi ness	schedul ed air charter air/package tour
Kitikmeot	- pl easure	schedul ed air charter air/package tour
	busi ness	schedul ed air - charter air/package tour
Inuvik	- pl easure	scheduled air road charter air/package tour
	- busi ness	scheduled air road charter air∕package tour

The information about visitors to be reported is:

- numbers;
- expendi tures;
- basic demographics (e.g. party size); seduled air and road only
- basic trip characteristics (e.g. trip length).f

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6. <u>Information Gathering Methods</u>

It is expected that information will be gathered by a number of means:

Scheduled Airlines

For scheduled **air** travelers information ● bout their **numbers** will be gathered from airline records; and, **demographics and** trip **characteristics** will be obtained from airport surveys,

Airline	Locati on	Method
Nordair	Headquarters (Montreal) Frobisher Bay	records countairport survey
P.₩.A.	Headquarters (Edmonton) Yellowknife Inuvik Hay River Fort Smith Fort Simpson Norman Wells	 records count ai rport survey
Ram Air *	Headquarters (Inuvik) Inuvik	 records count airport survey
Northwest Terr tor al Airways	Headquarters (Yellowknife) Yellowknife Rankin Inlet	 records count airport survey airport Survey
Calm Air *	Headquarters (Lynn Lake, Man.) Rankin Inlet Baker Lake	- records count - airport survey - airport survey
Trans North Air	Headquarters (Whitehorse, Yukon) Inuvik	- records count - airport survey
Austin Air	Headquarters (Timmins, Ont.) GpeOorset	- records count - airport survey
First Air •	Headquarters (Frobisher Bay) Frobisher Bay	 records count airport survey
* optional, deletion	possible	

b. Road

For road visitors all information (numbers, demographics and trip characteristics) will be gathered by road-side surveys, supplemented with ferry crossing records.

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<u>Highway</u>	Locati on	Method
Mackenzie (No. 1)	Enterprise or border	 roadsi de count and surveys
Liard (No. 7)	Fort Liard (near)	 roadside count and surveys
pempster (No. 8)	Fort McPherson	 roadsi de count And Surveys

c. Charter Air/Package Tours

For charter groups and package tours information will be gathered from air company records. Demographics and trip characteristic information are not required.

Company

Method

record counts only
 Tor all companies
 no surveys

7. <u>Contractors'</u> Provisions

The contractor will supply the following:

- The design of the entire set of surveys and analysis (the proposal should contain at least an outline of the **design**);
- Master survey forms;

- All staff for surveys (except as noted in section B) including living, training, transportation and other functions. As one of the major criteria for the selection of the contractor will be the assigned project staff and their roles in the study, only project staff in the role as specified in the contractor's proposal **are** to be utilized in completing the project requirements, unless approved in writing by the Government of the Northwest Territories beforehand.

- Collection, compilation and analysis of **all** data. No interpretation for implied Government of the **N.W.T.** use is necessary.
- Reports, **as** outlined below.

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- 8. <u>Government of the Northwest Territories Assistance</u>
 - The Government of the Northwest Territories will supply the following: copies of the 1981, 1982, ● nd 1983 study reports; copies of the 1982 and **1983** study designs;
 - ferry crossing counts;
 - letters of introduction/request to airlines and package tour companies; printing of survey forms;
 - map of Government of the Northwest Territories Regions;
 - the field staff for the Frobisher Bay (Nordair and possibly F rst Air) airport survey.
- 9. <u>Reports</u>

The contractor will be required to submit reports as follows:

May 18, 1984	Complete Study design.
July 2, 1984	Interim report to outline the field work completed
	to date, degree of co-operation shown by contributing
	agencies (airlines)-and required adjustments to
	study methods.
September 4, 1984 -	Interim report - as July 2 report plus analysis
	to date.
December 14, 1984 -	Preliminary reports: Summary report to include
TEC. 15/84	tables and discussion.
FindReputs	tables and discussion. : Technical report to include detailed tables
V	and methods.
(December 3), 1984 -	The Government of the N.W.T. will comment upon
	the preliminary reports.)
January 18, 1985 -	Final reports to incorporate the comments of the
/ / /	Covernment of the U.U.T.

repo corporate the **comments** of Government of the U.U.T..

- : Summary report to include tables, discussion and highlights.
- : Technical report to include detailed tables, methods and critique.

10. Payments

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(a) Professional fees. Payment will be made upon submission of invoices that show the consultant staff employed, number of hours (days) expended, hourly (daily) rates, amount of work accomplished according to the work schedule and accompaniment of the required report.

Submission dates - July 2, 1984

- September 4, 1984
- December 14, 1984
- January 18, 1985

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- **(b)** Expenses. Payment **will** be made **upon** submission of invoices on the basis of:
 - re-imbursement only;
- exact mounts;

•----

- receipts **are** required.

Submission dates - July 2, 1984

- August 1, **1984**
- September 4. 1984
- October 1, 1984
- November 1, 1984
- December 3, 1984
- January 18, 1985

11. <u>Contract Termination</u>

Should it become necessary to terminate the contract prior to its completion, the contractor shall be paid in full for all ●xpense disbursements and for all professional fees for itemized portions of the work accepted by the Government of the Northwest Territories. Sections not yet completed will **be** paid based directly upon the percentage of work completed therein.

The lowest or any' proposal is not necessarily accepted.

APPENDIX B

QUESTIONNAIRES AND FORMS

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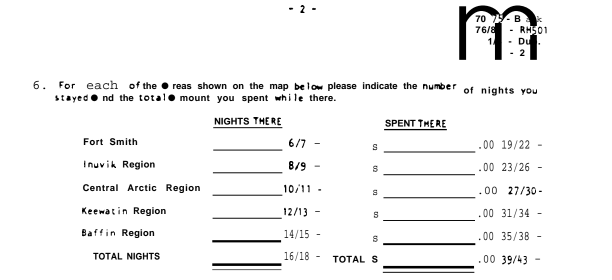
Northwest Territories
Territories

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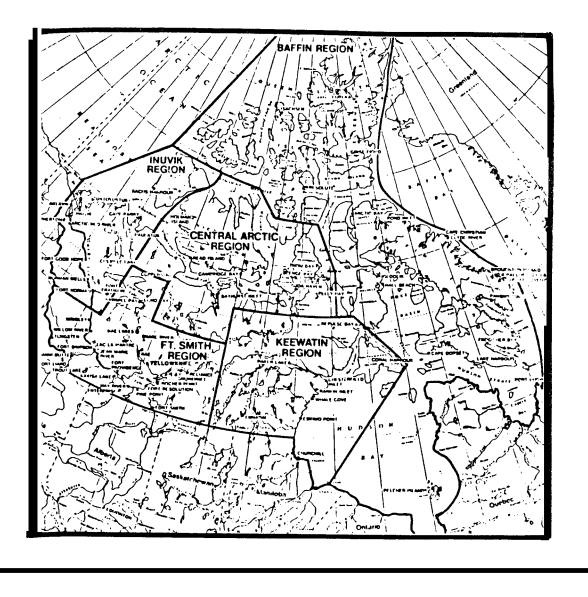
PERSONAL INTERVIEW - ANSWER SHEET SERIAL 1/4: NON - RESIDENTS

Compiled By: 6/7-222 INTERVIEWER SIGNATURE/NUMBER 6/7-222 Location 8 / 9 Date of Interview 1 0/13- Time of Interview 1 4/19	_
Checked By: Date of Interview 1 0/13-	
······································	
1. Mode of transportation: •) Airline Flight No 20/22-	
b) Vehicle type 23	
2. Number of people in travel party	9
3. Number of ● epuate households in your travel party 26/27 hslo	ls.
4. Total number of your broasehold members traveling 28members	
5. Regular place of residence	
6, Primary purpose for your trip in the N.W.'r	
7. Primary destination of your trip in N.W.T 32/33-	
8. Total number of mights spent in N.W.T	ghts
9. Number of nights spent in N.W.T. in accomposation :	
Note: Total nights Homes of friends etc. 36/37-	
equal total Motel/Hotel 38/39-	
Lodges and Camps 40/41-	
Campgrounds	
Other Camping	
Work Camp/Co. Facility 46/47-	
Other(specify) 48/49-	
10. Estimate of total spent by self \bullet nd travel party 50/54- \$	<u> </u>
(Total spent by company, if \bullet pplicable) 55/59- \$,,	.oc
11. Acceptance of mail-back questionnaire	
12. Record serial number of mail-back questionnaire 61/64-NO	
······································	• •
Mr. ●RSSPONDENT'S (LAST) NAME: ^{Ms./Mrs.}	
65,	75 Blank
TELEPHONE NUMBER: ()	/80 RH501
Area Code CITY/COMMUNITY PROVINCE/STATE	
ST. ADDRESS/BOX NO POSTAL CODE/ZIP	

Northw	NORTHWEST TERRITORIES TRAVEL QUESTIONNAIRE - SUMMER 1984	SERIAL 1/4 CARD 5-1
Dea	r Visitor:	
	prmation and cements from visitors, such as yourself, are important in our work to cove tourist facilities and services inthe Northwest Territories.	
	ld you complete all the following questions and return the questionnaire to the erviewer or mail it back to us in the attached envelope as soon as you can.	
of	replies are confidential and study participants will not be identified. As .s token our appreciation we will \blacksquare nter your name in a draw for e piece of native artwork ued at over \$100.00, so don't forgetto mail your questionnaire to us right away.	
Thar	k you very much for your co-operation and prompt response. TravelArctic	
	PLEASE CHECK THE BOX BESIDE YOUR ANSUER, OR WRITE IN THE SPACE PROVIDED	
1.	In which Canadian province, U.S. state or other country do you live?	
		7 -
2.	What was the MAIN purpose of your trip? (Check one)	
		- 1 2
	Vacation	
	Commuting To Vork	3
3.	Visiting Friends Or Relatives	4
		10 - 12 -
	13/	14 -
	15/	16 -
	TOTAL NIGHTS: 19/	(18 - 20 -
4.	Approximately how much did you nd your travel party spend Itogether on this	23 - 28 -
5.	How much did you • nd your travel party spend in the N.W.T. on • ach of the following items? Include; credit card purchases, items paid by your company if you were on business, pre-paid hotel or package tour costs. DO NOT INCLUDE (REGULAR OR CHARTER) AIRFARES PURCHASED OUTSIDE 'HE N.W.T.	
	Accommodation	32
	Meals And Beverages In Restaurants And Hotels <u>s. 0 0</u> 33/36	-
	Groceries And Beverages Bought In Stores S00 37/	
	Guides And Outfitters	
	Personal Vehicle (Gas, Repairs, Rentals). <u></u> 0045/4	
	Other Transportation Within the N.W.T s00 49,	/52 -
	Recreation And Entertainment	
	Souvenirs, Crafts And Art	
	Other Miscellaneous Expenditures	
	(Should Equal The Total In Question 4) TOTAL S00 65/	/69 ⁻



(Check Total Nights In Q.3 And Total \$ In Q.4 - Should Be Same)



- 3 -	
7. Have you or ● member of your household ● ver visited the N.W.T. on ● PREVIOUS trip?	
YES 0 44 -1	
NO	
If YES, how many previous trips have your household members made to the N,U.T.?	
(Including this trip) — times 45/46 -	
8. What prompted you the MOST to make this visit to the N.W.T.?Please check ONE only.	
Friends Or Relatives Resident In The N.W.T 🔲 47 – 1	
Friends Or Relatives Who Had Visited The N.W.T.	
A Travel Agent	
Articles Or Advertisements In Magazines Or Newspapers · · · · · · · · · · · · · · · · · · ·	
Business Reasons	
Personal Interest	
Travel Brochures On The N.W.T	
A Previous Visit	
Sports Tournament	
Other (Please Specify) 48	
9. In which activities did you ● nd your travel party participate in while in the N.W.T.? (Check ALLthose applicable)	
Business 1 49 - 1 Camping 50 - 1	
Visiting Friends/Relatives 2 Fishing	
Shopping For Crafts	
Festivals, Local Events 4 Swimming 4	
Museums, Historic Sites 5 Canoeing 5	
Nature Study 6 Power Boating 6	
Hiking, Back Packing 7 Other (Specify) 7	
Sports Tournament	
9	
0	
51 -	
9b. What locations did you travel to while you were in the N.W.T.? (Check ALL that apply, or write in ● ny locations not listed here)	
Yellowknife052-1 Rankin Inlet	
Inuvik m 2	
Hay Rivera 3	
Enterprise Enterprise	
Fort Simpson	
Cambridge Bay 6 Baker Lake	
Other(Please Specify):	
53 55-	

	12 Years Or Less 56 - 25 39 Years . 59 -
	13 - 18 Years
	19-24 Years
	62/63 -
n.	What is the usual occupation of the principal wage earner in your household? (Check one)
	Farming, Forestry
	Managerial 2 Sales, Service 7
	Mill Worker, Labourer 3 Skilled Worker B
	Office, Clerical 4 Student 🥚 🛄 9
	Professional
12.	Inwhichbroad category below was your combined to <u>tal h</u> ousehold income from all sources in 1982, before taxes? (Check one)
	Less Than S10,000
	\$10,000To S19, 999 2 \$40,000 To \$49,999 5
	S20,000 To S29,999 0 3 \$50,000 Or More 6
	Thank you for your co-operation. If you have ● ny other comments, either positive or negative, that you wouldlike to make about your trip to the N.W.T., please use the space below.
	or negative, that you would like to make about your trip to the N.W.T., please
	or negative, that you would like to make about your trip to the N.W.T., please
	or negative, that you would like to make about your trip to the N.W.T., please use the space below.
	or negative, that you would like to make about your trip to the N.W.T., please use the space below.
	or negative, that you wouldlike to make about your trip to the N.W.T., please usethe space below.
	or negative, that you would like to make about your trip to the N.W.T., please use the space below.
	or negative, that you would like to make about your trip to the N.W.T., please usethe space below.
	or negative, that you would like to make about your trip to the N.W.T., please use the space below.

• \	Are youer <u>eside. c of the Northwest Territories?</u> (<u>Majority</u> of months per year spentliving in NMT)
-	YES
	IN TRAVEL PARTY ON YOUR ONLY PA. SENGER/ROAD TRAFFIC COUNT SITE.
b. A	reyoule <u>aving th</u> e Northwest Territories today? YES
-	Including you, how many people are there in your travel party to d dy? RECORD MUMBER IN TRAVEL PARTY ON DAILY COUNT SHEET
-	
Mai	n Questionnaire: RECORD ALL ANSWERS ON ANSWER SHEET
.a)	Airports:
	Are you flying out on Plight Number at (time)?
	IF NO: END INTERVIEW - IF YES: RECORD FLIGHT NO. ON ANSWER SHEET
b)	Highway: RECORD ON ANSWER SHEET, VEHICLE CODES:
	Car or Station Wagon1Motor Home/Winnibego 5Van or 4-Wheel Drive 2Large Truck (larger thanSmall to 1/2 Ton1/2 ton)
	Truck With Camper 4 Bicycle 8 Other 9
2.	Including yourself, how many people are there in your travel party today? (RECORD EXACT NUMBER: i.e. 3 IS SHOWN As "03" PEOPLE)
3.	How many separate households are in your travel party today? (RECORD EXACT NUMBER: i.e. 3 IS SHOWN AS "03" PEOPLE)
4.	And, how many members of your household are traveling with you today? (RECORD EXACT NUMBER: i.e. 3 IS SHOWN AS "03" PEOPLE)
5.	Where is your regular place of residence? (RECORD CODE AND/OR WRITE IN NAME OF PROVINCE/STATE/OR COUNTRY, IF OUTSIDE NORTH AMERICA)
	British Columbia - 1 Manitoba 5 Alberta 2 Ontario 6 Yukon 3 Quebec 7 Saskatchewan 4 Maritime Provinces 8
	Other
6.	What was the primary purpose of this trip to the N.W.T.? (RECORD CODE ON ANSWER SHEET)
	Vacation/holiday -1 Commuting to Work 3 Business 2 Personal/Family Affairs 4 Other (SPECIFY ON ANSWER

MAIN QUESTIONNAIRE -PAGE 2

7. What was the primary destination of your trip within the N. W. T.? (RECORD CODE ON ANSWER SHEET AND/OR SPECIFY OTHER N.W.T. PLACE) Rankin Inlet 6 Yellowknife **Frobisher** Bay 7 Fort Simpson 5 Other (SPECIFY) 0 8. In total, how many nights did you spend in the N.W.T. on this trip? (RECORD EXACT NUMBER **OF** NIGHTS) Now, how many nights did you spend in the NWT in each of these 9 types of accommodation? (READ THE LIST ON THE ANSWER SHEET AND RECORD EXACT NUMBER OF NIGHTS SPENT) Note: THE TOTAL NIGHTS TO QUESTION 8 MUST EQUAL THE TOTAL YOU GET WHEN ADDING ALL NIGHTS IN QUESTION 9. PLEASE CHECK YOUR TOTALS CAREFULLY. 10. What amount (in Canadian dollars) do you estimate you spent during this trip to the N.W.T.? (THIS INCLUDES CREDIT CARD PURCHASES AS WELL AS CASH. [NOTE: IF PLANE TICKET BOUGHT OUTSIDE N.W.T. - DO NOT INCLUDE THIS AMOUNT] IF ENTIRE TRIP PAID BY COMPANY, i.e. Business Traveler, RECORD TOTAL IN APPROPRIATE SPACE) φ_{1} Thank you for your cooperation, but before you go We would appreciate it if you would complete this confidential questionnaire when you have more time. Just mail it hack in this postage-paid envelope and we'll enter your name in a draw for a valuable piece of native artwork. DON'T FORGET TO **RECORD** TEE MAIL BACK QUESTIONNAIRE SERIAL 12. NUMBER. In order to help us verify these interviews, may I have your last **(**)³name and full telephone number? (CONTINUE ASKING FOR CITY, PROVINCE, STREET ADDRESS, POSTAL CODE) PUT YOUR INTERVIEWER NUMBER/LOCATION/DATE OF INTERVIEW/TIME ON BACH ANSWER SHEET. DID YOU GIVE THE RESPONDENT A MAIL -BACK QUESTIONNAIRE & ENVELOPE? RECORD SERIAL NO.

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1984 SUMMER TRAVEL SURVEY-FLIGHT PASSENGER COUNT

	Airport L	ocatio	an i									CAF
	Eay Riv Fort	ver smith.	on	 . 			Norm	an wells her Bay Inlet .		6 7		
2.	This month i	i s		July .	· · · · · ·	2						
3.	Today is			Tuesda	 y wy	2	Frid Saturd	lay Lay Ay	 	5 6		
4.	Date in t	he mo n	ith: (C	IRCLE T	ODAY'S	DATE) 9	9/10 -					
	1	2	3	4	5	6	7	8	9	10		
	11	12	13	14	15	16	17	19	19	20		
	21	22	23	24	25	26	27	28	29	30	31	
5.	Time Star	ted:	11/15		·	>		l.				
6.	Time Fin:	ished:	16/20		_ :			C.				
7.	Number of	f Inter										
8.	Number of									-		
0.			RIAL WOW			T				~		
9.	Flight Nu			-			·					
10.	Airline:	Pacifi North	c Western west Tern			•	1 2 3	Cals	Air			. 5
11.	DEPORTAN		is fligh nt caly									
		Total	Passenge	rs Not Le	aving N.W	I.T				29/31		-
		Total P	Passengers I	Leaving N.1	W.T					32/34		_
			Passengers I L PASSE							-		-
										-		- -
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		TOTAL Certify	L PASSE	GKRS NO e passe terview	nger cou wer fro rec	AT THIS	Drded On the d	beve areco	3 • Ccura	_ 5/37 - te ● nd ve, for	were obta:	
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	Vortifimest Ferritories	TOTAL Certify Idian Fi Agen Air:	that the acts' in ht's Sig line Na	e passe tervier nature: ne:	nger cou wer fro rec	AT THIS	Alkpoki prded • h the d bove.	beve ar e	3 e● ccura rded abo		were obta: the fligh	1t
by Comj	y the Cana Northwest territories	Certify dian Fa Agen Air:	that the acts' in ht's Sig line Nat	e passe terviev nature: me: 51GNATU	nger cou wer fro rec	AT THIS	Altrona orded • h the d bove.	beve are ate reco	3 e • ccura rded a bo		were obta: the fligh	nt

SERIAL 1/4 CARD 5-1

DAILY COUNT SHEET INTERVIEW ATTEMPTS-(HIGHWAYS & AIRPORTS)

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Interview Ownetion: (*) Non-Be Interview Descion: (*) Non-Res number If revelors Not-Leaving Non-Res Non-Res Non-Res 01 1 1 1 1 1 1 1 02 2 2 1		Total People Travelling T	oday		Total People Trav	reling Today
mathem Fravellers Not Leaving 01 1 21 1 1 02 23 1 1 1 03 23 1 1 1 1 04 24 1 1 1 1 1 05 25 1 26 1						
01 21						
02 22	number	Travellers Not Les	Nur	nber	<u>Travellers</u>	Not Leaving
03	01	I		21	I	<u> </u>
04 24	02			22		
05 25 06 26 07 27 08 28 09 29 10 30 11 31 12 32 13 33 14 34 15 35 16 36 17 37 18 38 19 39 20 40 SAILY SUMANT: TOTAL (a) N.W.T. RES. TRAVELLERS: 40/41 - TOTAL (b) NON-RES. TRAVELLERS: 40/41 - TOTAL (b) NON-RES. TRAVELLERS: 42/43 - GRAND TOTAL - TODAY'S TRAVELLERS: 42/43 - INTERVIEWER/NUMBER Location: INTERVIEWER/NUMBER	03			23		
06 26	04	1		24		
07 27	05	1		25	<u> </u>	<u> </u>
08 28	06			26		يميون متبعور
09 29	07			27		
10 30	08			28		
11 31	09			29		
12 32	10			30		جسنسنج حسنسي
13 33	11	l		31		
14 34	12	· · · · · ·	_	32	<u> </u>	
15 35	13			33		
16 36	14			34		
17 37	15	I		35		
18 36	16			36		
19 39	17	I		37		
20 40 DAILY SUMMARY: Total Non-Completed Interview Attempts: 38/39 - TOTAL (a) N.W.T. RES. TRAVELLERS: 40/41 - TOTAL (b) NON-RES. TRAVELLERS: 40/41 - GRAND TOTAL - TODAY'S TRAVELLERS: 46/75 - Blank 76/80 - RH501	18			38		
DAILY SUMMART: Total Non-Completed Interview Attempts: 38/39 TOTAL (a) N.W.T. RES. TRAVELLERS: 40/41 TOTAL (b) NON-RES. TRAVELLERS: 42/43 GRAND TOTAL - TODAY'S TRAVELLERS: 44/45 Completed By INTERVIEWER/NUMBER Location: Date:	19			39	<u> </u>	
Total Non-Completed Interview Attempts: 38/39	20	i		40		
Total Non-Completed Interview Attempts: 38/39		·!	I ,	*********		
TOTAL (a) N.W.T. RES. TRAVELLERS: 40/41 - TOTAL (b) NON-RES. TRAVELLERS: 42/43 - GRAND TOTAL - TODAY'S TRAVELLERS 46/75 - Blank 76/80 - RH501 Completed By INTERVIEWER/NUMBER Location:	DAILY SUMMARY	•				
TOTAL (b) NON-RES. TRAVELLERS: 42/43	Total Non-Cor	' mpleted Interview Attempts:	38/39			
GRAND TOTAL - TODAY'S TRAVELLERS 44/45	TOTAL (a) N.W.T. RES. TRAVELLERS:	40/41 -			
GRAND TOTAL - TODAY'S TRAVELLERS 44/45	TOTAL (b) NON-RES. TRAVELLERS:	42/43 -			
Completed By					46/75 - Blank	
INTERVIEWER/NUMBER Location: Date:	GRAND T	OTAL - TODAY'S TRAVELLERS	44/45		76/80 - RH501	
INTERVIEWER/NUMBER Location: Date:	Completed B	У				
		INTERVIEWER/NUP	MBER			
	Location:			Date:		
			· · · · - · · _			

1984 SUMMER TRAVEL SURVEY-DAILY HIGHWAY COUNT SHEET

								SERI AI CARD	
, ,) MacKenzie 6 °	4. Date in	the month:	CIRCLE TO	DAYS DATE)	9/10 -			
,			2 3	4 5	6 7	е	9	10	
This month is	June	1 11 1	2 13	14 1S	16 17	18	19	20	
	July	2 21 2	2 23	24 2S	26 27	28	29	30	31
	August	3 5. Time Sta	ted 11/15	''	Am/m				
day is	Monday 8 -	1 6. Time Fir			M/	PM			
	Tuesday	2 3 7. Number (Sheet Com	pleted 2	21/22		
	Thursday	4	11yBox Below						
	Friday	5 8. Number of	-		s Distribut	ed 23/	/24		-
	Saturday	6 RECORD S 7	RIAL NOS.	●	· _	T	o _		
		,				ī			
	OF NON-RESIDENT E PLATE:	SAY WE		INTER - VIEWED	RE - FUSED	1	TOTAL VECHIC	LES	
		1							
<u>B.C.</u>									_
Albert	a					I			—
Yukon									_
Saskat	chewan								
Manitol	ba								
Ontario									
Quebec									
	e Provinces								
Washin									
Califo						ľ			
Montan	a								
Other	U.S.A. (Specify)								
	(specify)								
<u>Other</u>	(specify)								
motorc	ycles (Specify)		-						
		-TOTALS:	,	o 7)					
Comm	ercial Transport Tr	rucks over 🕽 ton	(Q.7)		25	5/27		-
Vehicl	les	Charter Buses							
		CARLES DUDED							
	other (Speci	ify)							
					TOTAL OT	HER: 28	3/30 -		_
N.W.T.	Resident Commuters:								_
				T	OTAL NWT	RES: 31	./33 -		
	Northwest Territories			TOTAL T	RAFFIC TO		1/36 -		1
							• • •		£ -
Compil	ed By:						37-	Bla	nk
	INTERVIEWER SI	GNATURE/NUMBER							
Locati	ion :		Da	te:					

SAMPLE DESIGN AND SCHEDULE

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LOCATION : YELLOWKNIFE AIRPORT

DATE	DAY OF WEEK	FLIGHT NUMBER
June 25	Monday	PW572
June 25	Monday	NV209
July 1	Sunday	PW574
July 3	Tuesday	PW562
July 6	Friday	NV203
July 7	Saturday	PW562
July 10	Tuesday	PW572
July 12	Thursday	NV207
July 15	Sunday	NV203
July 20	Friday	PW562
July 21	Saturday	PW562
July 22	Sunday	NV203
July 23	Monday	PW562
July 24	Tuesday	NV322
July 27	Friday	PW572
July 30	Monday	NV209

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LOCATION: <u>YELLOWKNIFE AIRPORT (cent.</u>)

DATE	DAY OF WEEK	FLIGHT <u>NUMBER</u>
August 1	Wednesday	Pw582
August 2	Thursday	NV207
August 6	Monday	NV322
August 7	Tuesday	NV322
August 8	Wednesday	PW582
August 9	Thursday	PW572
August 14	Tuesday	NV322
August 17	Friday	NV203
August 19	Sunday	NV203
August 22	Wednesday	PW562
August 23	Thursday	PW562
August 25	Saturday	PW572
August 28	Tuesday	PW572
August 31	Friday	NV203
september 1	Saturday	PW562
September 3	Monday	PW562

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LOCATION: INUVIK

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DATE	day of <u>w e e k</u>	FLIGHT NUMBER
June 28	Thursday	Pw564
July 3	Tuesday	PW562
July 8	Sunday	PW562
July 10	Tuesday	PW562
July 13	Friday	PW562
July 18	Wednesday	PW562
July 22	sunday	PW562
July 24	Tuesday	PW564
July 25	Wednesday	TN912
July 30	Monday	TN910
August 1	Wednesday	TN912
August 10	Friday	PW562
August 11	Saturday	PW562
August 17	Friday	PW562
August 19	Sunday	PW562
-	Wednesday	PW562
August 22	Thursday	PW564
August 23 September 3	Monday	PW562
sebremper 2		

LOCATION: FORT SMITE

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DATE	DAY OF WEEK	FLIGHT NUMBER
June 28	Thursday	PW572
July 6	Friday	PW572
July 9	Monday	PW572
July 13	Monday	PW572
July 22	Wednesday	PW572
July 28	Saturday	PW572
August 4	Saturday	PW572
August 7	Tuesday	PW572
August 18	Friday	PW572
August 29	Wednesday	PW572

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LOCATION : PORT SIMPSON

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DATE	DAY OF WEEK	FLIGHT NUMBER
July 3	Tuesday	NV322
July 10	Tuesday	NV322
August 4	Saturday	PW572
August 23	Thursday	NV322

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LOCATION : HAY RIVER

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DATE	DAY OF WEEK	FLIGHT NUMBER
June 26	Tuesday	PW572
July 6	Friday	PW572
July 11	Wednesday	PW572
July 23	Monday	PW572
July 24	Tuesday	PW572
July 25	Wednesday	PW572
August 4	Saturday	PW572
August 10	Friday	PW572
August 14	Tuesday	PW572

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LOCATION: NORMAN WELLS

DATE	DAY OF WEEK	FLIGHT NUMBER
June 27	Wednesday	PW562
July 9	Monday	PW567
July 21	Saturday	PW562
August 6	Monday	PW563
August 14	Tuesday	PW562
August 19	Sunday	PW561
August 22	Wednesday	PW562
August 30	Thursday	PW563

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LOCATION : FROBISHER BAY

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DATE	DAY OF WEEK	FLIGHT NUMBER
June 27	Wednesday	ND506
July 5	Thursday	ND522
July 6	Friday	ND504
July 13	Friday	ND514
July 21	Saturday	ND508
July 23	Monday	NV210
July 26	Thursday	ND522
August 4	Saturday	ND508
August 7	Tuesday	ND528
August 13	Monday	ND510
August 15	Wednesday	ND506
August 22	Wednesday	ND506
August 27	Monday	NV210

LOCATION: RANKIN INLET

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DATE	DAY OF WEEK	FLIGHT NUMBER
July 5	Thursday	MO361
July 10	Tuesday	NV207
July 13	Friday	MO365
July 17	Tuesday	MO365
July 20	Friday	MO361
July 23	Monday	MO361
July 25	Wednesday	MO360

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LOCATION : LIARD HIGHWAY

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DATE	DAY OF WEEK
July 2	Monđay
July 4	Wednesday
July 5	Thursday
July 10	Tuesday
July 22	Sunday
July 25	Wednesday
July 29	Sunday
August 2	Thursday
August 4	Saturday
August 11	Saturday
August 14	Tuesday
August 24	Friday
August 29	Wednesday
September 1	Saturday
September 3	Monday

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LOCATION : MACKENZIE HIGHWAY

DATE	DAY OF WEEK
June 26	Tuesday
July 1	Saturday
July 2	Monday
July 7	Saturday
July 8	Sunday
July 11	Wednesday
July 18	Wednesday
July 21	Saturday
July 23	Monday
July 25	Wednesday
July 27	Friday
July 30	Monday
July 31	Tuesday
August 3	Friday
August 4	Saturday
August 6	Monday
August 9	Thursday
August 10	Friday

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LOCATION :	MACKENZIE HIGH	WAY (amt.)
DATE		DAY OF WEEK
August 16		Thursday
August 17		Friday
August 22		Wednesday
August 29		Wednesday
August 31		Fr iday
September	3	Monday

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WEIGHTING FACTORS BY LOCATION

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WEIGHTING FACTORS BY LOCATION:

Sj	=	240
^s j	=	_29

LOCATION: YELLOWKNIFE AIRPORT

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DATE	WEIGHTING FACTOR
06/25	10.34
06/25	8.28
07/01	8.28
07/03	9.27
07/06	10.03
07/07	9.22
07/1 o	8.28
07/1 2	8.28
07/1 5	8.28
07/20	8.28
07/21	8.28
07/22	8.28

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WEIGHTING FACTORS BY LOCATION:

sj = 240 **s**j _{*} <u>29</u>

LOCATION: <u>YELLOWKNIFE AIRPORT</u> (cont.)

DATE	WEIGHTING FACTOR
07/23	8.53
07/24	8.28
07/27	8.79
07/30	8.28
08/0 1	11.03
08/02	8.87
08/07	8.28
08/08	8.83
08/1 4	8.28
08/1 7	8.28
08/19	9.62
08/22	8.28

WEIGHTING FACTORS BY LOCATION:

Sj	*	240
^s j	=	29

LOCATION: <u>YELLOWKNIFE AIRFORT</u> (cont.)

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DATE	WEIGHTING FACTOR
08/23	9.07
08/25	10.09
08/31	8.68
09/01	8.78
09/03	8.28

WEIGHTING FACTORS BY LOCATION:

Sj	=	B_0
^s j	=	<u>12</u>

LOCATION: FROBISHER BAY

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DATE	WEIGHTING FACTOR
06/27	7.50
07/05	7.50
07/06	7.50
07/1 3	7.50
07/21	7.50
07/23	7.50
07/26	7.50
08/04	7.50
08/07	7.50
08/1 3	7.50
08/1 5	7.50
08/22	7.50

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WEIGHTING FACTORS BY LOCATION:

LOCATION: RANKIN INLET

DATE	WEIGHTING <u>`FACTOR</u>
07/05	15.00
07/1 o	17.73
07/1 7	1′5 .00
07/20	.15.00
07/23	15.00
07/25	15.00

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APPENDIX D

WEIGHTING FACTORS BY LOCATION:

Sj	⁼1	20
8j	#	17-

LOCATION: INUVIK

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DATE	WEIGHTING FACTOR
06/28	7.06
07/03	7.06
07/08	8.82
07/1 o	7.82
07/1 3	11.97
07/1 8	7.78
07/22	8.50
07/24	11.76
07/25	7.06
07/30	7.06
08/01	7.06

WEIGHTING FACTORS BY LOCATION:

$$S_j = 120$$

 $S_j = 17$

LOCATION: INUVIK (cont.)

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DATE	WEIGHTING FACTOR
08/1 0	8.68
08/1 1	7.25
08/17	7.75
08/1 9	9.85
08/22	7.06
08/23	7.06

WEIGHTING FACTORS BY LOCATION:

LOCATION: FORT SMITH

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DATE	WEIGHTING FACTOR	
06/28	9.83	
07/06	5.90	
07/09	6.17	
07/28	5.90	
08/04	5.90	
08/07	5.90	
08/1 3	5.90	
08/1 8	6.44	
08/22	5.90	
08/29	5.90	

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WEIGHTING FACTORS BY LOCATION:

LOCATION: PORT SIMPSON

DATE	WEIGHTING FACTOR
07/03	15.00
07/10	15.00

WEIGHTING FACTORS BY LOCATION:

LOCATION: BAY RIVER

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DATE	WEIGHTING FACTOR
06/26	6.96
07/06	8.41
07/1 1	8.48
07/23	8.69
07/24	11.28
07/25	7.90
08/04	7.00
08/10	7.44
08/1 4	10.40

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WEIGHTING FACTORS BY LOCATION:

$$s_{j} = 118$$

 $s_{j} = 8$

LOCATION: NORMAN WELLS

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DATE	WEIGHTING FACTOR
06/27	15.98
07/09	14.75
07/2 1	15.34
08/06	14.75
08/1 4	14.75
08/1 9	15.67
08/22	30.32
08/30	18.26

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WEIGHTING FACTORS BY LOCATION:

LOCATION: MACKENZIE HIGHWAY

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DATE	WEIGHTING FACTOR
06/26	3.85
07/0 1	7.76
07/02	7.56
07/07	3.77
07/08	3.56
07/1 1	4.11
07/1 8	3.36
07/21	3.12
07/23	3.56
07/25	3.74
07/27	3.27
07/30	3.62
07/3 1	3.70

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WEIGHTING FACTORS BY LOCATION:

LOCATION: MACKENZIE HIGHWAY (cent.)

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DATE	WEIGHTING FACTOR
08/03	3.54
08/04	3.60
08/06	2.86
08/09	3.70
08/1 0	3.18
08/1 6	4.05
08/1 7	3.97
08/22	3.20
08/29	4.27
08/31	3.58
09/03	3.14

WEIGHTING FACTORS BY LOCATION:

Sj	#	<u>70</u>
'j	×	<u>12</u>

LOCATION: LIARD HIGHWAY

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DATE	WEIGHTING FACTOR
07/04	6.17
07/05	6.17
07/10	6.17
07/22	5.50
07/25	6.17
07/29	11.00
08/04	5.50
08/1 1	5.50
08/1 4	6.17
08/24	5.50
08/29	6.17
09/02	5.50

APPENDIX

Estimation And Weighting Formulae

The following describes the mathematical procedures to be used in estimation and weighting.

NOTATION

- s = Total number of stints
- s = Number of stints used for interviewing
- P = Estimated total number of passengers/vehicles
- P = Number of passengers/vehicles interviewed
- R = Estimated total number of local passengers/vehicles

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- r = Number of local passengers/vehicles contacted
- Q = Estimated total number of non-resident passenger vehicles
- **q** = Number of non-resident passengers/vehicles interviewed
- H = Party size
- x = Survey variable

With Subscripts

t = Stint
i = Travel party/vehicle
j = Stratum or port

Total number of passengers/vehicles = P = R + QTotal number of passengers/vehicles contacted = p = r + q

a) <u>Highway Strata</u>

For the **j-th** highway, probability
of selecting stints =
$$\frac{s_j}{s_j}$$

viewed, therefore ${\bf R}$ and ${\bf r}$ are both zero.

Probability of selecting the travel parties (vehicle) in stint t = $\frac{p_{tj}}{P_{tj}} = \frac{q_{tj}}{Q_{tj}}$ since vehicles with local plates are not tallied nor inter-----

The combined weight for highway j in stint t is the product of the inverse probability of selection.

$$W_{tj}$$
 (HWY) = $\frac{S_j}{S_j} \times \frac{Q_{tj}}{tj}$

b) Airport Strata

For the **j-th** airport, probability of selecting stints $\cdot \frac{s_j}{s_3}$

Since travel parties cannot be identified in airports, the probability of selection is different from the highway strata.

Total number of passengers
$$\sum_{i}^{P} t_{ji} = v_{tj}$$

accounted for in the screening

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Probability of selecting the travel parties 't j

The combined weight for airport j in stint t is

c) <u>Estimated Total</u>

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The **estimated** total X for survey variable x is the sum of the highway estimate and airport estimate.

x = Highway estimate + Airport **estimate**

$$= \sum_{j} \sum_{t} \sum_{i} W_{tj} x_{tji}$$

APPENDIX E

AIRLINE TRAFFIC COUNTS

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CALM AIR

N.W.T. TRAVEL SURVEY - PASSENGER TRAFFIC SUMMARY

		Passe	ngers Carri	ed:	
ROUTE	MAY	JUNE	JULY	AUG	SEPT
 (a) BAKER LAKE to: i) Rankin Inlet and Eskimoe Point (Flight 361 only) ii) Rankin Inlet (Flight 363 only) iii) Churchill (Flight 361 only) iv) Churchill (Flight 363 only). 	. <u></u>	<u>44</u> <u>76</u> 5	<u>20</u> 2 	<u> </u>	35 11 13 3
(b) RANKIN INLET to:					
 i) Eskimoe Point and all other NWT destinations (Flight 361 only) ii) Churchill (Flight 361 only) iii) Churchill (Flight 365 only) iv) Churchill (Flight 363 only) 	<u>49</u> <u>31</u> <u>35</u> <u>11</u>	7 26 27 3	<u>89</u> 21 29 4	119 69 31 14	/18 52 17 4
(c) REPUISE BAY to:					
i) Rankin Inlet (Flight 365) ii) Churchill (Flight 365) iii) Coral Harbour (Flight 365)	. <u>35</u> . <u>3/</u> . <u>5</u>	47 	2/	<u>44</u> <u>21</u> <u>4</u>	26 Ø
(d) ESKINOE POINT to:					
 i) Churchill (Flight 361 only) ii) Churchill (Flight 362/363 iii) All NWT locations - Flight 362/363 only 			60 Ø 16	<u>50</u> <u>4</u> 31	<u>71</u> <u>2</u> 17

TRANS WORTH AIR M.W.T. TRAVEL SURVEY - PASSENGER TRAFFIC SUMMARY

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	Passengers Carried:				
ROUTE	млү	JUNE	JULY	AUG	SEPT
YELLOWENIFE to: All destinations outside NorthWest Territories					
Whitehorse	39	42	36	36	35
Watson Lake	4	9	11	10	2

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	Passengers Carried:				
ROUTE	MAY	JUNE	JULY	ADG	SEPT
 (a) FROBISHER BAY to: i) Montreal (and all intermediate stops)	1 go	857	726	805	590
	47	140	173	129	125
 (b) NANISIVIK to: i) Frobisher Bay	40	75	53	49	24
	98	73	128	106	30
 (c) RESOLUTE BAY to: i) Probisher Bay		90 60	50 99	103 127	ال 108
 (d) HALL BEACH to: i) Frobisher Bay	99	102	78	91	166
	35	57	67	148	67

NORDAIR

N.W.T. TRAVEL SURVEY - PASSENGER TRAFFIC SUMMARY

APPENDIX F

CALCULATION OF EXPENDITURE TRENDS

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Calculation Of Expenditure Trends

Working from a base of Total Expenditures for all N.W.T. in 1982 dollars, which were equal to \$10,559,733,13 (See 1982 report, Table 10-A).

This amount was adjusted downward by 1,626 households traveling on the Dempster Highway X an average of \$852 per household = \$1,385,352.

This expenditure amount was subtracted from the 1982 Total **Expenditures** as the **Dempster** Highway was not included in the 1984 **Travel Survey.** The calculation resulted in \$10,559,733 -\$1,385,352 = \$9,174,381.

To convert the above amount to 1984 dollars a factor of 1.15 was used as follows:

\$9,174,381. X 1.15

Total 1982 Expenditures, 10,550,538 (Inuvik Region 1984 dollars Air Visitors Only)

1984 Expenditures, 1984 dollars = \$10,652,000 ÷ 10,550,538 = 1% increase in Total **N.W.T.** Expenditures.

Similar calculations were performed for each Region.

APPENDIX G

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CRITIQUE OF METHODOLOGY

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N. W.T. TRAVEL SURVEY - Critique of Methodology

Sampling

The relocation of stint assignment during **the** latter half of the survey time period might introduce a slight amount of bias to the estimates. The severity depends on whether visitors' profile and trip characteristics correlate with time. For instance, if there were festivities in late August that attracted special groups of visitors to the region where the stint allocation was increased/decreased, these groups of visitors might be over/under represented in that regional estimate.

The fact that no interview was done after 8:00 p.m. means that the highway estimates are not a true representation of the full survey period.

With Dempster Highway and some of the small airlines not included in the sample by design, the estimates for N.W.T. tourism are subject to non-statistical bias which is not estimable. Average weekend traffic on the two surveyed highways did not appear to be much higher than the weekday average suggesting that weekday/weekend stratification could be eliminated in future surveys.

With the experience of traffic flow pattern observed in this study, it is possible to develop a systematic scheme of vehicle selection in future surveys so as to provide a better **coverage** of the sampling units.

The airport stints were allocated using information of Statistics Canada 1983 third quarter outbound passenger counts. This allocation plan assigned a small number of stints to Norman Wells and resulted in a relatively higher weight factor. It would be technically more desirable to oversimple Norman Wells slightly so as to reduce the size of the weight.

Due to an unavoidable situation, Rankin Inlet only ● chieved 50% of the sampling quota and consequently resulted in a relatively higher weight factor.