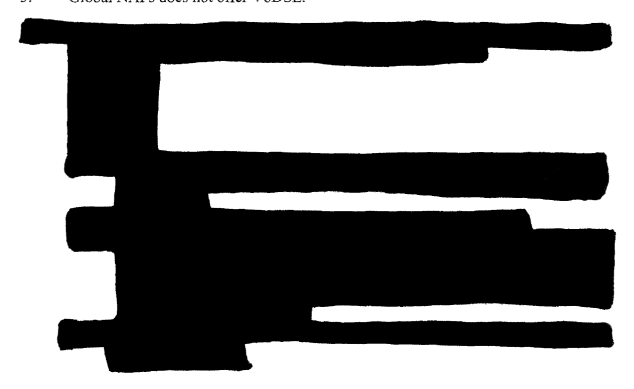


Response of Global NAPs, Inc. 2002 Florida PSC ALEC data requests

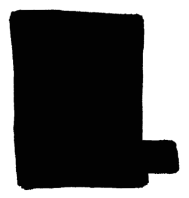
- 1. Global NAPs is not providing Basic Local Service to customers in Florida.
- 2. Yes.
 - a. Global NAPs does not currently offer any type of service to residential customers in Florida.
 - b. Global NAPs offers primary rate ISDN (PRI) to high-density telecommunications users such as Internet Service Providers. Our standard rates are contained in our tariff and are also priced on an individual case basis (ICB). Generally, PRI service is offered at a flat monthly rate of \$750.00 per PRI.
- 3. Global NAPs does not actively market its local services to residential customers in Florida.
- a. Global NAPs service offerings are for business customers only at this time.
 - b. N/A
 - c. N/A
 - d. N/A
- 4. Global NAPs does not offer xDSL.
- 5. Global NAPs does not offer VoDSL.



COLLECT NUMBER DATE

08157 AUG-SE

FPSC-CUMMISSION CLERK



- 8. a. Global NAPs employs the Convergent ICS 2000 packet switch in its Miami facility.
 - b. Global NAPs does not expect to install additional switches in Florida, but does expect to upgrade its current switching capacity in Miami.
 - c. Global NAPs backhauls its traffic from the interconnection points listed in its answer to question 6(f) above to its switching facility in Miami.
- 9. a. N/A
 - b. N/A
- 10. N/A- Global NAPs has no residential customers.
- Global NAPs has been operational for several years in Florida, and as such, this question is not directly applicable. However, Global NAPs continues to have difficulty in ongoing relations with the ILECs, including, but not limited to, interconnection issues, intercarrier compensation and ordering/provisioning issues.
- 12. Yes, see response to question 11.
- 13. Global NAPs intends to continue to offer local exchange service and collocation to its current customers and increase its traditional voice service offerings as it completes the build out of its fiber network.
- 14. Global NAPs has been assigned codes. Global NAPs has attached its most recent FCC NRUF data hereto to indicate NXX code utilization.
- 15. a. No.
 - b. No.

Response of Global NAPs, Inc. 2002 FL ALEC data requests p. 3

- 16. a. Global NAPs primary line of business is facilities based wireline local exchange service.
 - b. Global NAPs does not provide Cable TV.
 - c. Global NAPs does not provide long distance carrier service.
- 17. Global NAPs believes that, as a general rule, the development of competition in Florida and elsewhere would be fostered by a more aggressive regulatory enforcement regime with expedited procedures for handling intercarrier complaints involving compensation, ordering and provisioning. Global NAPs has not filed an FCC Form 477.
- 18. Global NAPs has not provided any information to Wall Street analysts.
- 20. The total revenue from local exchange service provided to business customers as of December 31, 2001 was
- 21. Estimated network investment by year-end 2001 was
- 22. Global NAPs has not filed Chapter 7 or Chapter 11 in the past, is not currently operating under Chapter 7 or 11 protections, and is not considering filing Chapter 7 or 11.

Approved by OMB Hem #14

GENERAL INSTRUCTIONS

Users that are familiar with these forms may proceed directly to the "Main Men

Main Menu	
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This report contains twelve forms for collecting utilization and forecast data from carriers.

All carriers should file at least three forms: (1) one company information form; (2) one utilization data form; and (3) one forecast data form. Many carriers will need to file more than one utilization or forecast form. For example, carriers that receive numbers from both the Numbering Administrator and another carrier must file separate Primary and Intermediate carrier forms.

Which forms should be filed is determined by whether the carrier is:

- 1) a Primary or Intermediate Carrier;
- 2) a Rural or Non-Rural Carrier;
- 3) a Pooling or Non-Pooling Carrier;
- 4) in a Pooling or Non-Pooling Area;
- 5) reporting Initial or Growth Codes.

To proceed, click on the "Company Information" button below and fill in the requested information. Instructions for filling in company information are on the form. Once this information is filled in, it is automatically transferred to any other form selected by the user. After this form is complete, click on the "Main Menu" button which appears at the end of the "Company Information" form to proceed with the remaining forms.

> Company Information

COMPANY INFORMATION

Please enter your company information below.

Parent OCN refers to the OCN of the reporting carrier's parent company located within the applicable state. If the reporting carrier has more than one parent company in a particular state (e.g., if the reporting carrier is a subsidiary of company A, which in turn is a subsidiary of company B, so that both companies A and B could be deemed the reporting carrier's "parent"), the reporting carrier should report the OCN of the highest parent company (in this example, the appropriate parent would be Company B).

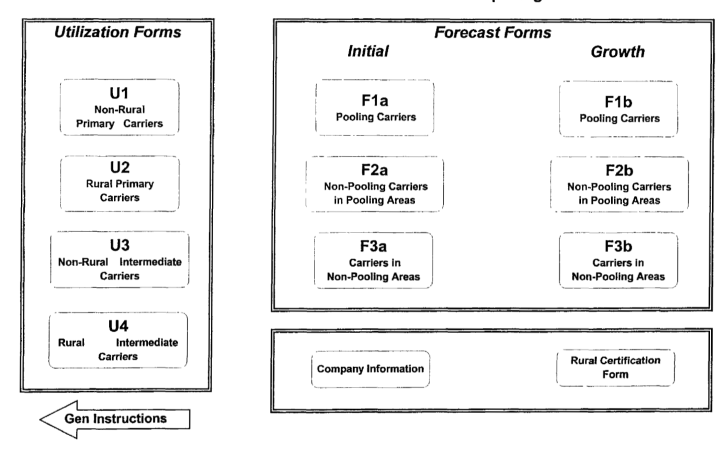
Parent Company Name	GLOBAL NAPS, INC.	Parent Company OCN(s) 4975	
Service Provider Name	GLOBAL NAPS, INC.	Service Provider OCN 4942	
Company Address	10 MERRYMOUNT ROAD	SP Service Type CAP or CLEC	-
Address 2			
City	QUINCY	All Changes to Parent Company Name, Service Provider	
State	MA	Name, Address, Contact Information, OCN(s) and Service	
Zip	2169	Type must be made on this page.	
Contact Name	JOHN POSTL		
Contact Tel #	781-551-9715		- {
Fax #:	781-551-9984		İ
E-mail	jpostl@gnaps.com		_

If you are a Rural Telephone Company as defined in the Communications Act, 47 U.S.C. § 153(37), click on the "Rural Certification Form" button below

Form" button below	v.	
(Rural Certification Form	
	on the "Main Menu" button below Instructions" to return to the pre	which will take you to detailed instructions, the utilization forms and the forecast evious page.
	Gen Instructions	Main Menu

FCC Form 502 Version Date: 12/21/01 Instructions

>>>Please Read Detailed Instructions Before Completing Forms<<<



Form U1 - UTILIZATION REPORTING FORM (FOR NON-RURAL PRIMARY CARRIERS)

>>> Please See The Instructions Before Completing This Form <<<

Check this box if the data on this form replaces the data on a previously submitted form.

Go To The Main Menu Check the Data
Before Submitting

Parent Company Name	GLOBAL NAPS, INC.
Service Provider Name	GLOBAL NAPS, INC.
Company Address	10 MERRYMOUNT ROAD
Address 2	
City	QUINCY
State	MA
Zip	2169
Contact Name	JOHN POSTL
Contact Tel #	781-551-9715
Fax #:	781-551-9984
E-mail	jpostl@gnaps.com

Parent Company OCN(s)	4975
Service Provider OCN	4942
SP Service Type	CAP or CLEC

All Changes to Parent Company Name, Service Provider Name, Address, Contact Information, OCN(s) and Service Type must be made on the Company Info page.

Bad Zip

	Numbering Resource Utilization For Each 1K Block													
NPA-NXX	_	Rate Center Abbreviation	Assigned	Inter- mediate	О	Aging	_	ے کے	Notes/ Assignee	Available	tilization	Errors/Messages		
305-402	0	North Dade	<u>∢</u> 891	<u> </u>	0				Notes/ Assignee	109	<u>_</u> 89.10%			
305-402	1-4	North Dade	578	0						422	57.80%			
305-402	2	North Dade	695	<u>0</u>			0			305	69.50%			
	3			0						154	84.60%			
305-402	4	North Dade	846 133	0		0				867	13.30%			
305-402	<u> </u>	North Dade								599	40.10%			
305-402	5	North Dade	401	0						557	44.30%			
305-402	6	North Dade	443	0		0								
305-402	7	North Dade	489	0		0				511	48.90%			
305-402	8	North Dade	612	0		0				388	61.20%			
305-402	9	North Dade	706	0		0	294			0	70.60%			
305-422	0	NOKEYLARGO	891	0		0	0			109	89.10%			
305-422	1	NOKEYLARGO	578	0	0	0	0			422	57.80%			
305-422	2	NOKEYLARGO	695	0	0	0	0			305	69.50%			
305-422	3	NOKEYLARGO	846	0	Ö	0	0			154	84.60%			
305-422	4	NOKEYLARGO	133	0	0	0	0			867	13.30%			
305-422	5	NOKEYLARGO	401	0	0	0	0			599	40.10%			
305-422	6	NOKEYLARGO	443	0	0	0	0			557	44.30%			
305-422	7	NOKEYLARGO	489	0	0	0	0			511	48.90%			

305-422	8	NOKEYLARGO	612	0	ol	0	0	3	8 61.20	%
305-422		NOKEYLARGO	706	0	0	0	294		0 70.60	%
305-425		ISLAMORADA	891	ō	0	0	0	1	9 89.10	%
305-425		ISLAMORADA	578	ō	0	0	0	4	2 57.80	%
305-425		ISLAMORADA	695	ō	0	0	0	3	5 69.5 0	%
305-425	3	ISLAMORADA	846	0	0	0	0	1	4 84.60	%
305-425	4	ISLAMORADA	133	ō		0	0	8	7 13.30	%
305-425		ISLAMORADA	401	0	0	Ö	0	5	9 40.10	%
305-425		ISLAMORADA	443	0	0	0	0	5	7 44.30	%
305-425		ISLAMORADA	489	0	0	0	0	5	1 48.90	%
305-425		ISLAMORADA	612	0	0	0	0	3	8 61.20	%
305-425		ISLAMORADA	706	0.	0	0	294		0 70.60	%
305-489		Big Pine	891	0	0	0	0	1	9 89.10	%
305-489		Big Pine	578	0	0	0	0	4	2 57.80	%
305-489		Big Pine	695	0	0	0	0	3	69.50	%
305-489		Big Pine	846	0	0	0	0	1	84.60	%
305-489		Big Pine	133	0	0	0	0	8	7 13.30	%
305-489		Big Pine	401	0	0	0	0	5	9 40.10	%
305-489		Big Pine	443	0	0	0	0	5	7 44.30	%
305-489		Big Pine	489	0	0	0	0	5	1 48.90	%
305-489		Big Pine	612	0	0	0	0	3	8 61.20	
305-489		Big Pine	706	0	0	0	294		0 70.60	
305-574	0	Perrine	891	0	0	0	0		9 89.10	!
305-574	1	Perrine	578	0	0	0	0		2 57.80	
305-574	2	Perrine	695	0	0	0	0		5 69.5 0	
305-574	3	Perrine	846	0	0	0	0		4 84.60	
305-574	4	Perrine	133	0	0	0	0	8		
305-574	5	Perrine	401	0		0	0		9 40.10	
305-574	6	Perrine	443	0	0	0	0		7 44.30	
305-574	7	Perrine	489	0		0	0		1 48.90	
305-574	8	Perrine	612	0		0	0	3	8 61.20	
305-574	9	Perrine	706	0	0	0	294		0 70.60	The state of the s
305-675	0	Miami	891	0	0	0	0		9 89.10	
305-675	1	Miami	578	0	0	0	0		2 57.80	
305-675	2	Miami	695	0		0	0		5 69.5 0	
305-675	3	Miami	846	0	0	0	0		4 84.60	
305-675	4	Miami	133	0	0	0	0	8		
305-675	5	Miami	401	0	0	0	0		9 40.10	
305-675	6	Miami	443	0	0	0	0	5		
305-675	7	Miami	489	0	0	0	0		1 48.90	
305-675	8	Miami	612	0	0	0	0	3	8 61.20	· · · · · · · · · · · · · · · · · · ·
305-675	9	Miami	706	0	0	0	294		0 70.60	%

305-723	0	Key Largo	891	0			0	
305-723	1	Key Largo	578	0	0	0	0	422 57.80%
305-723		Key Largo	695	0	0	0	0	305 69.50%
305-723	3	Key Largo	846	0	0	0	0	154 84.60%
305-723	4	Key Largo	133	0	0	0	0	867 13.30%
305-723	5	Key Largo	401	0	0	0	0	599 40.10%
305-723	6	Key Largo	443	0	0	0	0	557 44.30%
305-723	7	Key Largo	489	0	0	0	0	511 48.90%
305-723	8	Key Largo	612	0	0	0	0	388 61.20%
305-723	9	Key Largo	706	0	0	0	294	0 70.60%
305-768	0	Key West	891	0	Ö	0	0	109 89.10%
305-768	1	Key West	578	0	0	0	0	422 57.80%
305-768	2	Key West	695	0	0	0	0	305 69.50%
305-768	3	Key West	846	0	0	0	0	
305-768	4	Key West	133	0	0	0	0	867 13.30%
305-768	5	Key West	401	0	0	0	0	599 40.10%
305-768	6	Key West	443	0	0	0	0	557 44.30%
305-768	7	Key West	489	0	0	0	0	511 48.90%
305-768	8	Key West	612	0	0	0	0	388 61.20%
305-768		Key West	706	0	0	0	294	0 70.60%
305-832	0	SUGARLFKEY	891	0	0	0	0	109 89.10%
305-832	1	SUGARLFKEY	578	0	0	0	0	422 57.80%
305-832	2	SUGARLFKEY	695	0	0	0	0	305 69.50%
305-832	3	SUGARLFKEY	846	0	0	Õ	0	154 84.60%
305-832	4	SUGARLFKEY	133	0	0	0	0	867 13.30%
305-832		SUGARLFKEY	401	0	0	0	0	599 40.10%
305-832	6	SUGARLFKEY	443	0	0	0	0	557 44.30%
305-832	7	SUGARLFKEY	489	0		0	0	511 48.90%
305-832	8	SUGARLFKEY	612	0		0	0	388 61.20%
305-832	9	SUGARLFKEY	706	0	0	0	294	0 70.60%
305-847	0	Homestead	891	0		0	0	109 89.10%
305-847	1	Homestead	578	ō	0	ō	0	422 57.80%
305-847	2	Homestead	695	ő		0	0	305 69.50%
305-847	3	Homestead	846	0	0	0	0	154 84.60%
305-847	4	Homestead	133	0		0	0	867 13.30%
305-847	5	Homestead	401	ŏ	0	ō	0	599 40.10%
305-847	6	Homestead	443	0	0	- 0	0	557 44.30%
305-847	7	Homestead	489	0	ő	0		511 48.90%
305-847	8	Homestead	612	ő	0	ő	0	388 61.20%
305-847		Homestead	706	- 0	0	0	294	0 70.60%
305-847		MARATHON	891	0	0	0	0	109 89.10%
		MARATHON	578		0	0	0	422 57.80%
305-946	1	IVIARATHUN	2/0		U	<u> </u>	U	Index Vision Vi

305-946	2	MARATHON	695	0	0	0	0		305	69.50%	6
305-946	- -3	MARATHON	846	0	+	 		+	154		
305-946	4	MARATHON	133	0		1 0			867	13.30%	
305-946	5	MARATHON	401	0					599	40.10%	6
305-946	6	MARATHON	443	0					557	44.30%	6
305-946	7	MARATHON	489	0					511	48.90%	6
305-946	8	MARATHON	612	0		0	0		388	61.209	6
305-946		MARATHON	706	0	0	0	294		0	70.60%	6
321-233	0	Sanford	891	0	0	0			109	89.109	6
321-233	1	Sanford	578	0	0	0	0		422	57.80%	6
321-233	2	Sanford	695	0	0	0	0		305	69.50%	6
321-233	3	Sanford	846	0	0	0	0		154	84.60%	6
321-233	4	Sanford	133	0	0	0	0		867	13.30%	6
321-233	5	Sanford	401	0	0	0	0		599	40.10%	6
321-233	6	Sanford	443	0	0	0	0		557	44.30%	6
321-233	7	Sanford	489	0	0	0	0		511	48.90%	ó.
321-233	8	Sanford	612	0	0	0	0		388	61.20%	ó.
321-233	9	Sanford	706	0	0	0	294		0	70.60%	0
321-234	0	ORLANDO	891	0	0	0	0		109	89.10%	6
321-234	1	ORLANDO	578	0	0	0	0		422	57.80%	o l
321-234	2	ORLANDO	695	0	0	0	0		305	69.50%	ó
321-234	3	ORLANDO	846	0	0	0	0		154	84.60%	o l
321-234	4	ORLANDO	133	0	0	0	0		867	13.30%	ó l
321-234	5	ORLANDO	401	0	0	0	0		599	40.10%	
321-234	6	ORLANDO	443	0	0	0	0		557	44.30%	
321-234	7	ORLANDO	489	0	0	0	0		511	48.90%	
321-234	8	ORLANDO	612	0	0	0	0		388	61.20%	
321-234	9	ORLANDO	706	0	0	0	294		0	70.60%	
321-413	0	EASTORANGE	891	0	0	0	0		109	89.10%	
321-413	1	EASTORANGE	578	0	0	0	0		422	57.80%	
321-413	2	EASTORANGE	695	0	0	0	0		305	69.50%	
321-413	3	EASTORANGE	846	0	0	0	0		154	84.60%	
321-413	4	EASTORANGE	133	0	0	0	0		867	13.30%	
321-413	5	EASTORANGE	401	0	0	0	0		599	40.10%	
321-413	6	EASTORANGE	443	0	0	0	0		557	44.30%	
321-413	7	EASTORANGE	489	0	0	0	0		511	48.90%	
321-413	8	EASTORANGE	612	0	0	0	0		388	61.20%	
321-413		EASTORANGE	706	0	0	0	294		0	70.60%	
321-414		Geneva	891	0	0	0	0		109	89.10%	
321-414		Geneva	578	0	0	0	0		422	57.80%	
321-414	2	Geneva	695	0	0	0	0		305	69.50%	
321-414		Geneva	846	0	0	0	0		154	84.60%	

321-414	4	Geneva	133	0	0		0	0		867	13.30%	6
321-414	5	Geneva	401	0	0		히	ŏ		599		
321-414	6	Geneva	443	0			0	0		557	44.30%	
321-414	7	Geneva	489	0			0	Ö		511	48.90%	
321-414	8	Geneva	612	 0			öl	0		388		
321-414	9	Geneva	706	0			ŏ	294		0		
321-415	0	Oviedo	891	0			ō	0		109		
321-415	1	Oviedo	578	0			히	0		422	57.80%	
321-415	2	Oviedo	695	0			히	0		305		
321-415	3	Oviedo	846	0			0	ō		154	84.60%	
321-415	4	Oviedo	133	0			0	0		867	13.30%	
321-415	5	Oviedo	401	0	ō		히	0		599	40.10%	
321-415	6	Oviedo	443	0	ŏ		히	0		557	44.30%	
321-415	7	Oviedo	489	0		_	히	0		511	48.90%	
321-415	8	Oviedo	612	0			히	0		388	61.20%	
321-415	9	Oviedo	706	0				294		000	70.60%	
321-577	0	Titusville	891	0	0		0	0		109	89.10%	
321-577	1	Titusville	578	0	Ö		ol	0		422	57.80%	
321-577	2	Titusville	695	0	0		ŏ	ō		305	69.50%	
321-577	3	Titusville	846	0	0			0		154	84.60%	
321-577	4	Titusville	133	0	0		히	0		867	13.30%	
321-577	5	Titusville	401	0	0		히	0		599	40.10%	
321-577	6	Titusville	443	0	0		ō	0		557	44.30%	
321-577	7	Titusville	489	0	0		ol	0		511	48.90%	
321-577	8	Titusville	612	0	0		öΠ	0		388	61.20%	
321-577	9	Titusville	706	0	0		_	294		0	70.60%	
321-978	0	Cocoa	891	0	0		이	0		109	89.10%	
321-978		Cocoa	578	0	0		히	0		422	57.80%	
321-978		Cocoa	695	0	0		히	0		305	69.50%	
321-978		Cocoa	846	0	0		ol	0		154	84.60%	
321-978	4	Cocoa	133	0	0		ol	0		867	13.30%	
321-978	5	Cocoa	401	0	0		0	0		599	40.10%	
321-978		Cocoa	443	0	0		0	0		557	44.30%	
321-978		Cocoa	489	0	0		ol	0		511	48.90%	
321-978		Cocoa	612	0	0		ō	0		388	61.20%	
321-978	_	Cocoa	706	0	0			294		0	70.60%	
321-985	-	COCOABEACH	891	0	0		0	0		109	89.10%	
321-985		COCOABEACH	578	0	0		ōΠ	0	$\neg \neg$	422	57.80%	
321-985		COCOABEACH	695	0	0		ol	0		305	69.50%	
321-985		COCOABEACH	846	0	0			0		154	84.60%	
321-985		COCOABEACH	133	0	0		ol	0		867	13.30%	
321-985		COCOABEACH	401	0	0			0		599	40.10%	

321-985	6	COCOABEACH	443						55		
321-985	7	COCOABEACH	489	0		0	0		51^*		
321-985	8	COCOABEACH	612	0		0	0	_	388		
321-985	9	COCOABEACH	706	0		0	294				
321-988	0	Eau Gallie	891	0		0	0		109		
321-988	1	Eau Gallie	578				0		422		
321-988	2	Eau Gallie	695	0			0		305		
321-988	3	Eau Gallie	846	0		0	0		154		
321-988	4	Eau Gallie	133	0	0	0	0		867		
321-988	5	Eau Gallie	401	0	0	0	0		599	40.1	0%
321-988	6	Eau Gallie	443	0	0	0	0		55	44.3	0%
321-988	7	Eau Gallie	489	0	0	0	0		511	48.9	0%
321-988	8	Eau Gallie	612	0	0	0	0		388	61.2)%
321-988	9	Eau Gallie	706	0	0	0	294			70.6	0%
321-989	0	Melbourne	891	0	0	0	0		109		
321-989	1	Melbourne	578	0	0	0	0		422		
321-989	2	Melbourne	695	0	0	0	0		305		
321-989	3	Melbourne	846	0	0	0	0		154		
321-989	4	Melbourne	133	0	0	0	0		867	13.30	9%
321-989	5	Melbourne	401	0	0	0	0		599	40.10	9%
321-989	6	Melbourne	443	0	0	0	0		557	44.30	9%
321-989	7	Melbourne	489	0	0	0	0		511		
321-989	8	Melbourne	612	0	0	0	0		388		
321-989	9	Melbourne	706	0	0	0	294				
386-845	- 0	DEBARY	891	0	0	0	0		109		
386-845	1	DEBARY	578	0	0	0	0		422		
386-845	2	DEBARY	695	0	0	0	0		305	69.50	%
386-845	3	DEBARY	846	0	0	0	0		154	84.60	%
386-845	4	DEBARY	133	0	0	0	0		867	13.30	%
386-845	5	DEBARY	401	0	0	0	0	-	599		
386-845	6	DEBARY	443	0	0	0	0		557		
386-845	7	DEBARY	489	0	0	0	0		511		
386-845	8	DEBARY	612	0	0	0	0		388		
386-845	9	DEBARY	706	0	0	0	294				
561-258	0	BELLEGLADE	891	0	0	0	0		109	89.10	%
561-258		BELLEGLADE	578	0	0	0	0		422		
561-258		BELLEGLADE	695	0	0	0	0		305		
561-258		BELLEGLADE	846	0	0	0	0		154		
561-258		BELLEGLADE	133	ō	0	0	0		867	13.30	%
561-258		BELLEGLADE	401	0	0	0	0		599	40.10	%
561-258		BELLEGLADE	443	0	0	0	0		557	44.30	%
561-258		BELLEGLADE	489	0	ō	0	0		511	48.90	%
001.200											

561-258	8	BELLEGLADE	612	0	0	0	T 0		388	61.20%	***************************************
561-258	9	BELLEGLADE	706	0					0	70.60%	
561-264		FORTPIERCE	891	0					109	89.10%	
561-264	1	FORTPIERCE	578	0			<u> </u>		422	57.80%	
561-264	2	FORTPIERCE	695	0				 	305	69.50%	
561-264	3	FORTPIERCE	846	0					154	84.60%	
561-264	4	FORTPIERCE	133	0			<u> </u>		867	13.30%	
561-264	5	FORTPIERCE	401	0					599	40.10%	
561-264	6	FORTPIERCE	443	0					557	44.30%	
561-264	7	FORTPIERCE	489	0				<u> </u>	511	48.90%	
561-264	8	FORTPIERCE	612	0					388	61.20%	
561-264	9	FORTPIERCE	706	0			294		0	70.60%	
561-325	0	Hobe Sound	891	0					109	89.10%	
561-325	1	Hobe Sound	578	0					422	57.80%	
561-325	2	Hobe Sound	695	0					305	69.50%	
561-325	3	Hobe Sound	846	0					154	84.60%	The second secon
561-325	4	Hobe Sound	133	0		0	O		867	13.30%	
561-325	5	Hobe Sound	401	0	ō				599	40.10%	
561-325	6	Hobe Sound	443	0		0	0		557	44.30%	
561-325	7	Hobe Sound	489	0	0	0	Ō		511	48.90%	
561-325	8	Hobe Sound	612	0	0	0	0		388	61.20%	
561-325	9	Hobe Sound	706	0	0	0	294		0	70.60%	
561-365	0	Vero Beach	891	0	0	0	0		109	89.10%	
561-365	1	Vero Beach	578	0.	0	0	0		422	57.80%	
561-365	2	Vero Beach	695	0	0	0	0		305	69.50%	
561-365	3	Vero Beach	846	0	0	0	0		154	84.60%	
561-365	4	Vero Beach	133	0	0	0	0		867	13.30%	
561-365	5	Vero Beach	401	0	0	0	0		599	40.10%	
561-365	6	Vero Beach	443	0	0	0	0		557	44.30%	
561-365	7	Vero Beach	489	0	0	0	0		511	48.90%	
561-365	8	Vero Beach	612	0	0	0	0		388	61.20%	
561-365	9	Vero Beach	706	0	0	0	294		0	70.60%	
561-382	0	Stuart	891	0	0	0	0		109	89.10%	
561-382	1	Stuart	578	0	0	0	0		422	57.80%	
561-382		Stuart	695	0	0	0	0		305	69.50%	
561-382		Stuart	846	0	0	0	0		154	84.60%	
561-382		Stuart	133	0	Ó	0	0		867	13.30%	
561-382		Stuart	401	0	0	0	0		599	40.10%	
561-382		Stuart	443	0	0	0	0		557	44.30%	
561-382		Stuart	489	0	0	0	0		511	48.90%	
561-382		Stuart	612	0	0	0	0		388	61.20%	
561-382		Stuart	706	0	0	0	294		0	70.60%	

561-423	0	BOYNTONBCH	891	0	1 0		1		109	89.10%	
561-423	1	BOYNTONBCH	578	<u>0</u>				1	422	57.80%	
561-423		BOYNTONBCH	695	 0					305	69.50%	
561-423	3	BOYNTONBCH	846	0			<u> </u>	-	154	84.60%	
561-423	4	BOYNTONBCH	133	$\frac{3}{6}$					867	13.30%	
561-423		BOYNTONBCH	401	0					599	40.10%	
				$\frac{0}{0}$					557	44.30%	
561-423		BOYNTONBCH	443								
561-423	7	BOYNTONBCH	489	0					511	48.90%	
561-423	_	BOYNTONBCH	612	0	<u> </u>		<u> </u>		388	61.20%	
561-423	9	BOYNTONBCH	706	0					0	70.60%	
561-431		DELRAY BCH	891	0		1			109	89.10%	
561-431	1	DELRAY BCH	578	0		+			422	57.80%	
561-431	2	DELRAY BCH	695	0			(<u> </u>	305	69.50%	
561-431	3	DELRAY BCH	846	0	0	0	<u> </u>		154	84.60%	
561-431	4	DELRAY BCH	133	0	0	0	_ ()	867	13.30%	
561-431	5	DELRAY BCH	401	0	0	0	0		599	40.10%	
561-431	6	DELRAY BCH	443	0	0	0	(557	44.30%	
561-431	7	DELRAY BCH	489	0	0	0	(511	48.90%	
561-431	8	DELRAY BCH	612	0	0	0	(388	61.20%	
561-431	9	DELRAY BCH	706	0	0	0	294		0	70.60%	
561-594	0	Sebastian	891	0	0	0			109	89.10%	
561-594	1	Sebastian	578	0			(422	57.80%	
561-594	2	Sebastian	695	0	0	0	(1	305	69.50%	
561-594		Sebastian	846	0	0	0	0	ļ	154	84.60%	
561-594	4	Sebastian	133	0	0	0	C		867	13.30%	
561-594	5	Sebastian	401	0	0				599	40.10%	
561-594	6	Sebastian	443	0	0				557	44.30%	
561-594	7	Sebastian	489	0	0				511	48.90%	
561-594		Sebastian	612	0	0				388	61.20%	
561-594	9	Sebastian	706	0			294		0	70.60%	
561-619		Indiantown	891	0	0		0		109	89.10%	
561-619		Indiantown	578	0	0		0		422	57.80%	
561-619		Indiantown	695	0					305	69.50%	
561-619		Indiantown	846	0		0			154	84.60%	
561-619	4		133	0		0			867	13.30%	
		Indiantown	401	0	0	0	0		599	40.10%	
561-619 561-619		Indiantown	443	0	0	- 0			557	44.30%	
		Indiantown							511	48.90%	
561-619	7	Indiantown	489	0	0	0			<u> </u>	61.20%	
561-619	8	Indiantown	612	0	0	0			388		
561-619		Indiantown	706	0	0	0		<u> </u>	0	70.60%	
561-658	0	Jupiter	891	0	0	0	0		109	89.10%	
561-658	1	Jupiter	578	0	0	0	0		422	57.80%	

561-658	2	Jupiter	695	0	0	0	0	il .	30	5 6	9.50%	
561-658	3	Jupiter	846	0					15	4 8	4.60%	
561-658	4	Jupiter	133	0					86		3.30%	
561-658	5	Jupiter	401	0					59	_	0.10%	
561-658	6	Jupiter	443	0			1		55		4.30%	
561-658	7	Jupiter	489	0					51		8.90%	
561-658	8	Jupiter	612	0					38		1.20%	
561-658	9	Jupiter	706	0							0.60%	
561-673		PTST LUCIE	891	Ō					10	_	9.10%	
561-673	1	PTST LUCIE	578	0		⊢—			42		7.80%	
561-673	2	PTST LUCIE	695	0					30		9.50%	
561-673	3	PTST LUCIE	846	0					15		4.60%	-·
561-673	4	PTST LUCIE	133	0					86		3.30%	
561-673	5	PTST LUCIE	401	0					59		0.10%	
561-673		PTST LUCIE	443	0					55		4.30%	
561-673	7	PTST LUCIE	489	0					51		8.90%	···
561-673	8	PTST LUCIE	612	0	1		0		38		1.20%	
561-673	9	PTST LUCIE	706	0					<u> </u>		0.60%	
561-679	0	JENSEN BCH	891	0					10		9.10%	
561-679	1	JENSEN BCH	578	0					42		7.80%	
561-679	2	JENSEN BCH	695	0	0				30		9.50%	
561-679	3	JENSEN BCH	846	0					15		4.60%	
561-679	4	JENSEN BCH	133	0					86		3.30%	
561-679	5	JENSEN BCH	401	0					59		0.10%	
561-679	6	JENSEN BCH	443	Ō					55		4.30%	
561-679	7	JENSEN BCH	489	0					51	_	8.90%	
561-679	8	JENSEN BCH	612	0			0		38	8 6	1.20%	
561-679	9	JENSEN BCH	706	0			294				0.60%	
561-760	0	Pahokee	891	0			0		10	9 8	9.10%	
561-760	1	Pahokee	578	0		0	0		42	2 5	7.80%	
561-760	2	Pahokee	695	0		0	0		30	5 6	9.50%	1
561-760	3	Pahokee	846	0	0	0	0		15	4 8	4.60%	
561-760	4	Pahokee	133	0	0	0	0		86	7 1	3.30%	
561-760	5	Pahokee	401	0	0	0	0		59	9 4	0.10%	
561-760		Pahokee	443	0	0	0	0		55	7 4	4.30%	
561-760		Pahokee	489	0	0	0	0		51	1 4	8.90%	
561-760		Pahokee	612	0	0		0		38		1.20%	
561-760	~~	Pahokee	706	0	0		294				0.60%	
561-828		WPALMBEACH	891		0	<u>ŏ</u>	0		10		9.10%	
561-828		WPALMBEACH	578	- 0	0	0	0		42		7.80%	
561-828		WPALMBEACH	695	$\frac{0}{0}$	ő	- 0	0		30		9.50%	
561-828		WPALMBEACH	846	0	0	<u> </u>	0		15		4.60%	
001-020		TTT / LEVIDE/ COLL	0 101					L				

561-828	4	WPALMBEACH	133	0	0	0	0	867 13.30%	
561-828		WPALMBEACH	401	0				599 40.10%	
561-828		WPALMBEACH	443	 0				557 44.30%	
561-828	7	WPALMBEACH	489	0				511 48.90%	
561-828		WPALMBEACH	612	Ö				388 61.20%	
561-828		WPALMBEACH	706					0 70.60%	
561-892		Boca Raton	891	0				109 89.10%	
561-892	1	Boca Raton	578					422 57.80%	
561-892		Boca Raton	695	0				305 69.50%	
561-892	3	Boca Raton	846	0				154 84.60%	
561-892	4	Boca Raton	133					867 13.30%	
561-892		Boca Raton	401	0			0	599 40.10%	
561-892		Boca Raton	443	0			0	557 44.30%	-
561-892		Boca Raton	489	0		0	0	511 48.90%	
561-892	8	Boca Raton	612	0		0	0	388 61.20%	
561-892		Boca Raton	706	0		0	294	0 70.60%	
786-513	0	Miami	891	0		0	0	109 89.10%	
786-513	1	Miami	578	0		0	0	422 57.80%	
786-513	2	Miami	695	0		0	0	305 69.50%	
786-513		Miami	846	0		0	0	154 84.60%	
786-513		Miami	133	0		0	0	867 13.30%	
786-513		Miami	401	0			0	599 40.10%	
786-513	6	Miami	443	0	0	0	0	557 44.30%	
786-513	7	Miami	489	0	0	0	0	511 48.90%	
786-513	8	Miami	612	0	0	0	0	388 61.20%	
786-513	9	Miami	706	0	0	0	294	0 70.60%	
786-524	0	North Dade	891	0	0	0	0	109 89.10%	
786-524	1	North Dade	578	0	0	Ö	0	422 57.80%	
786-524	2	North Dade	695	0	0	0	0	305 69.50%	
786-524	3	North Dade	846	0	0	0	0	154 84.60%	
786-524	4	North Dade	133	0	0	0	0	867 13.30%	
786-524	5	North Dade	401	0	0	0	0	599 40.10%	
786-524	6	North Dade	443	0	0	0	0	557 44.30%	
786-524	7	North Dade	489	0	_ 0	0	0	511 48.90%	
786-524	8	North Dade	612	0	0	0	0	388 61.20%	
786-524	9	North Dade	706	0	0	0	294	0 70.60%	
786-549	0	Perrine	891	0	0	0	0	109 89.10%	
786-549	1	Perrine	578	0	0	0	0	422 57.80%	
786-549	2	Perrine	695	0	0	0	0	305 69.50%	
786-549	3	Perrine	846	0	0	0	0	154 84.60%	
786-549	4	Perrine	133	0	0	0	0	867 13.30%	
786-549	5	Perrine	401	0	0	0	0	599 40.10%	

786-549	6	Perrine	443	0	0	0	0	1	557	44.30%	
786-549	7	Perrine	489	0					511	48.90%	
786-549	8	Perrine	612	0	0	0	0		388	61.20%	
786-549	9	Perrine	706	0	0	0	294		0	70.60%	
786-551	0	Homestead	891	0	0	0	C		109	89.10%	
786-551	1	Homestead	578	0	0	0	0		422	57.80%	
786-551	2	Homestead	695	0	0	0	C	<u> </u>	305	69.50%	
786-551	3	Homestead	846	0	0	0	C		154	84.60%	
786-551	4	Homestead	133	0	0	0	C		867	13.30%	
786-551	5	Homestead	401	0	0	0	C		599	40.10%	
786-551	6	Homestead	443	0	0	0	C		557	44.30%	
786-551	7	Homestead	489	0		0	C		511	48.90%	
786-551	8	Homestead	612	0		0	0		388	61.20%	
786-551	9	Homestead	706	0			294		0	70.60%	
904-302	0	JACKSONVL	891	0	0				109	89.10%	
904-302	1	JACKSONVL	578	0	0		O		422	57.80%	
904-302	2	JACKSONVL	695	0	0	0	0		305	69.50%	
904-302	3	JACKSONVL	846	0	0				154	84.60%	
904-302	4	JACKSONVL	133	0	0				867	13.30%	
904-302	5	JACKSONVL	401	0	0	1			599	40.10%	
904-302	6	JACKSONVL	443	0	0				557	44.30%	
904-302	7	JACKSONVL	489	0					511	48.90%	
904-302	8	JACKSONVL	612	0	0				388	61.20%	
904-302		JACKSONVL	706	0	0		294		0	70.60%	
904-513	0	JACKSONVL	891	0	0		0	<u></u>	109	89.10%	
904-513	1	JACKSONVL	578	0	0	0			422	57.80%	
904-513	2	JACKSONVL	695	0	0	0			305	69.50%	
904-513		JACKSONVL	846	0	0	0			154	84.60%	
904-513	4	JACKSONVL	133	0	0	0			867	13.30%	
904-513	5	JACKSONVL	401	0	0				599	40.10%	
904-513	6	JACKSONVL	443	0	0	0	0		557	44.30%	
904-513		JACKSONVL	489	0	0				511	48.90%	
904-513	8	JACKSONVL	612	0	0		0		388	61.20%	
904-513	9	JACKSONVL	706	0	0		294		0	70.60%	
904-980		Callahan	891	0	0		0		109	89.10%	
904-980		Callahan	578	0	0		0		422	57.80%	
904-980		Callahan	695	0	0	0	0		305	69.50%	
904-980		Callahan	846	0	0	0	0		154	84.60%	
904-980		Callahan	133	0	0	0	0		867	13.30%	
904-980		Callahan	401	0	0	0	0		599	40.10%	
904-980		Callahan	443	0	0	0	0		557	44.30%	
904-980	7	Callahan	489	0	0	0	0		511	48.90%	

	8	l Callahan	612	0	0	0	1	ומ	1 388	61.20%	6
904-980	9	Callahan	706	0	0	+	29	4	1 0		
954-212		Hollywood	891	0	0		-	o l	109		_t
954-212		Hollywood	578	0	O			0	422	57.80%	
954-212		Hollywood	695	0	0			0	305		
954-212		Hollywood	846	0				0	154	84.60%	
954-212		Hollywood	133	0	Ö			0	867	13.30%	
954-212		Hollywood	401	0	O			<u>o</u> l	599		
954-212		Hollywood	443	0	O		_	D	557	44.30%	
954-212		Hoilywood	489	0	Ō			0	511	48.90%	
954-212		Hollywood	612	0				0	388		
954-212		Hollywood	706	0	0	0			1 0		
954-301		POMPANOBCH	891	0	0	0		0	109	89.10%	
954-301		POMPANOBCH	578	0	0				422	57.80%	
954-301		POMPANOBCH	695	0	0	0			305	69.50%	
954-301	3	POMPANOBCH	846	0	O	0			154	84.60%	,
954-301	4	POMPANOBCH	133	0	Ó	0	1)	867	13.30%	
954-301	5	POMPANOBCH	401	0	0	0)	599	40.10%	
954-301		POMPANOBCH	443	0	0	0	()	557	44.30%	
954-301	7	POMPANOBCH	489	0	0	0)	511	48.90%	
954-301		POMPANOBCH	612	0	0	0)	388	61.20%	
954-301	9	POMPANOBCH	706	0	0	0	294	1	0	70.60%	
954-337	0	FTLAUDERDL	891	0	0	0)	109	89.10%	
954-337	1	FTLAUDERDL	578	0	0	0	()	422	57.80%	
954-337	2	FTLAUDERDL	695	0	0	0	()	305	69.50%	
954-337	3	FTLAUDERDL	846	0	0	0	()	154	84.60%	
954-337		FTLAUDERDL	133	0	0	0	()	867	13.30%	
954-337	5	FTLAUDERDL	401	0	0		()	599	40.10%	
954-337	6	FTLAUDERDL	443	0	0)	557	44.30%	<u> </u>
954-337	7	FTLAUDERDL	489	0	0	0	(511	48.90%	
954-337	8	FTLAUDERDL_	612	0	0	0	~)	388	61.20%	
954-337	9	FTLAUDERDL	706	0	0	0	294		0	70.60%	
954-697	0	DEERFLDBCH	891	0	0	0			109	89.10%	
954-697		DEERFLDBCH	578	0	0	0			422	57.80%	
954-697		DEERFLDBCH	695	0	0	0	0		305	69.50%	
954-697	3	DEERFLDBCH	846	0	0	0			154	84.60%	
954-697	4	DEERFLDBCH	133	0	0	0			867	13.30%	
954-697		DEERFLDBCH	401	0	0	0			599	40.10%	
954-697	6	DEERFLDBCH	443	0	0	0			557	44.30%	
954-697	7	DEERFLDBCH	489	0	0	0	C		511	48.90%	
954-697	8	DEERFLDBCH	612	0	0	0	C		388	61.20%	l
954-697	9	DEERFLDBCH	706	0	0	0	294		0	70.60%	

954-827	0	CORAL SPG	891	0	0	Ō	0		109 89.10%
954-827	1	CORAL SPG	578	0	0	0	0		422 57.80%
954-827	2	CORAL SPG	695	0	0	Ô	0		305 69.50%
954-827	3	CORAL SPG	846	0	0	0	0		154 84.60%
954-827	4	CORAL SPG	133	0	Ö	0	0		867 13.30%
954-827	5	CORAL SPG	401	0	0	0	0		599 40.10%
954-827	6	CORAL SPG	443	0	0	Ō	0		557 44.30%
954-827	7	CORAL SPG	489	0	0	0	0	Γ	511 48.90%
954-827	8	CORAL SPG	612	0	0	0	0		388 61.20%
954-827	9	CORAL SPG	706	Ö	0	0	294		0 70.60%

FCC Form 502 January 2001

Form U2 - UTILIZATION REPORTING FORM (FOR RURAL PRIMARY CARRIERS)

>>> Please See The Instructions Before Completing This Form <<<

Check this box if the data on this form replaces the data on a previously submitted form.

Go To The Main Menu Check the Data Before Submitting

Parent Company Name	GLOBAL NAPS, INC.
Service Provider Name	GLOBAL NAPS, INC.
Company Address	10 MERRYMOUNT ROAD
Address 2	
City	QUINCY
State	MA
Zip	2169
Contact Name	JOHN POSTL
Contact Tel #	781-551-9715
Fax #:	781-551-9984
E-mail	jpostl@gnaps.com

Parent Company OCN(s)	4975
Service Provider OCN	4942
SP Service Type	CAP or CLEC

All Changes to Parent Company Name, Service Provider Name, Address, Contact Information, OCN(s) and Service Type must be made on the Company Info page.

[Numbe	ring Re	esourc	e Utili:	zation For Each NXX			
ı	Rate Center Abbreviation	State Abbr.	Assigned	Inter- mediate	Reserved	Aging	Admin	Donated to Pool?		Available	Utilization	Errors/Messages
NPA-NXX	<rate abbr="" center=""></rate>	<st></st>	o	0	0	0	0			10000	0.00%	

Form U3 - UTILIZATION REPORTING FORM (FOR NON-RURAL INTERMEDIATE CARRIERS)

>>> Please See The Instructions Before Completing This Form <<<

Check this box if the data on this form replaces the data on a previously submitted form.

Go To The Main Menu Check the Data Before Submitting

Parent Company Name	GLOBAL NAPS, INC.
Service Provider Name	GLOBAL NAPS, INC.
Company Address	10 MERRYMOUNT ROAD
Address 2	
City	QUINCY
State	MA
Zip	2169
Contact Name	JOHN POSTL
Contact Tel #	781-551-9715
Fax #:	781-551-9984
E-mail	jpostl@gnaps.com

Parent Company OCN(s)	4975
Service Provider OCN	4942
SP Service Type	CAP or CLEC

All Changes to Parent Company Name, Service Provider Name, Address, Contact Information, OCN(s) and Service Type must be made on the Company Info page.

	Numbering Resource Utilization For Each 1K Block										
NPA-NXX X	Rate Center Abbreviation	Assigned	Inter- mediate	Reserved	Aging	Admin	Numbers Received	Notes/ Assignee	Available	Utilization	Errors/Messages
NPA-NXX X	<rate abbr="" center=""></rate>	0	0	0	0	0	0		0	0.00%	

Form U4 - UTILIZATION REPORTING FORM (FOR RURAL INTERMEDIATE CARRIERS)

>>> Please See The Instructions Before Completing This Form <<<

 \Box Check this box if the data on this form replaces the data on a previously submitted form.

Go To The Main Menu Check the Data
Before Submitting

Parent Company Name	GLOBAL NAPS, INC.
Service Provider Name	GLOBAL NAPS, INC.
Company Address	10 MERRYMOUNT ROAD
Address 2	
City	QUINCY
State	MA
Zip	2169
Contact Name	JOHN POSTL
Contact Tel #	781-551-9715
Fax #:	781-551-9984
E-mail	jpostl@gnaps.com

Parent Company OCN(s)	4975
Service Provider OCN	4942
SP Service Type	CAP or CLEC

All Changes to Parent Company Name, Service Provider Name, Address, Contact Information, OCN(s) and Service Type must be made on the Company Info page.

	Numbering Resource Utilization For Each NXX											
	Rate Center Abbreviation	State Abbr.	Assigned	Inter- mediate	Reserved	Aging	Admin	Numbers Received	Notes/ Assignee	Available	Utilization	Errors/Messages
NPA-NXX	<rate abbr="" center=""></rate>	<st></st>	0	0	0	0	0	0		0	0.00%	

UNDER TITLE 18 OF THE UNITED STATES CODE, 18 U.S.C. §1001

Form F-1a - FORECAST REPORTING FORM (FOR POOLING CARRIERS) (INITIAL THOUSAND BLOCKS)

>>> Please See The Instructions Before Completing This Form <<<

Ш	Check this box if the data on this form replace	es the data on a previously submit	ted form.
	Go To The	Go To Growth	Check the Data
	Main Menu	Forecast Form F-1b	Before Submitting

Parent Company Name	GLOBAL NAPS, INC.
Service Provider Name	GLOBAL NAPS, INC.
Company Address	10 MERRYMOUNT ROAD
Address 2	
City	QUINCY
State	MA
Zip	2169
Contact Name	JOHN POSTL
Contact Tel #	781-551-9715
Fax #:	781-551-9984
E-mail	jposti@gnaps.com

Main Menu

Parent Company OCN(s)	4975
Service Provider OCN	4942
SP Service Type	CAP or CLEC

All Changes to Parent Company Name, Service Provider Name, Address, Contact Information, OCN(s) and Service Type must be made on the Company Info page.

	Pooling Area Forecast In 1K Blocks Per Rate Center, Per Year (Initial 1K Blocks)								
	Rate Center							Total 1K	
NPA	Abbreviation	State Abbr	Year 1	Year 2	Year 3	Year 4	Year 5	Blocks	Errors/Messages
<npa></npa>	<rate abbr="" center=""></rate>	<st></st>	0	0	0	0	0	0	

Form F-1b - FORECAST REPORTING FORM (FOR POOLING CARRIERS) (GROWTH THOUSAND BLOCKS)

>>> Please See The Instructions Before Completing This Form <<<

Check this box if the data on this form replaces the data on a previously submitted form.

Go To The	Go To Initial	Check the Data
Main Menu	Forecast Form F-1a	Before Submitting

GLOBAL NAPS, INC.
GLOBAL NAPS, INC.
10 MERRYMOUNT ROAD
QUINCY
MA
2169
JOHN POSTL
781-551-9715
781-551-9984
jpostl@gnaps.com

Parent Company OCN(s)	4975
Service Provider OCN	4942
SP Service Type	CAP or CLEC

All Changes to Parent Company Name, Service Provider Name, Address, Contact Information, OCN(s) and Service Type must be made on the Company Info page.

	Pooling Area Forecast In 1K Blocks Per Rate Center, Per Year (Growth 1K Blocks)								
	Rate Center							Total 1K	
NPA	Abbreviation	State Abbr	Year 1	Year 2	Year 3	Year 4	Year 5	Blocks	Errors/Messages
<npa></npa>	<rate abbr="" center=""></rate>	<st></st>	0	0	0	0	0	0	

FCC Form 502 January 2001

(INITIAL CODES)

>>> Please See The Instructions Before Completing This Form <<<

Check this box if the data on this form replaces the data on a previously submitted form.

Go To The Main Menu Go To Growth
Forecast Form F-2b

Check the Data Before Submitting

Parent Company Name	GLOBAL NAPS, INC.				
Service Provider Name	GLOBAL NAPS, INC.				
Company Address	10 MERRYMOUNT ROAD				
Address 2					
City	QUINCY				
State	MA				
Zip	2169				
Contact Name	JOHN POSTL				
Contact Tel #	781-551-9715				
Fax #:	781-551-9984				
E-mail	jpostl@gnaps.com				

Parent Company OCN(s)	4975
Service Provider OCN	4942
SP Service Type	CAP or CLEC

All Changes to Parent Company Name, Service Provider Name, Address, Contact Information, OCN(s) and Service Type must be made on the Company Info page.

Bad Zip

		Forecas	t Reported	In NXX(s)	Per Rate C	enter, Per	Year (Initia	al Codes)	
1	Rate Center	State						Tota	
NPA	Abbreviation	Abbr.	Year 1	Year 2	Year 3	Year 4	Year 5	NXX(s)	Errors/Messages
305	NORTH DADE	FL	1	0	0	0	0	1	
305	NOKEYLARGO	FL	1	0	0	0	0	1	
305	ISLAMORADA	FL	1	0	0	0	0	1	
305	BIG PINE	FL	1	0	0	0	0	1	
305	PERRINE	FL,	1	0	0	0	0	1	
305	MIAMI	FL	1	0	0	0	0	1	
305	KEY LARGO	FL	1	0	0	0	0	1	
305	KEY WEST	FL	1	0	0	0	0	1	
305	SUGARLFKEY	FL	1	0	0	0	0	1	
305	HOMESTEAD	FL	1	0	0	0	0	1	
305	MARATHON	FL	1	0	0	0	0	1	
561	BELLEGLADE	FL	1	0	0	0	0	1	
561	FORTPIERCE	FL	1	0	0	0	0	1	
561	Hobe Sound	FL	1	0	0	0	0	1	
561	Vero Beach	FL	1	0	0	0	0	1	
561	Stuart	FL	1	0	0	0	0	1	
561	BOYNTONBCH	FL	1	0	0	0	0	1	
561	DELRAY BCH	FL	1	0	0	0	0	1	
561	Sebastian	FL	1	0	0	0	0	1	
561	Indiantown	FL .	1	0	0	0	0	1	

		FL.	1	0	0	0	0	1	
561	PTST LUCIE	FL	1	0	0	0	0	1	
561	JENSEN BCH	FL	1	0	0	0	0	1	_
561	Pahokee	FL	1	0	0	0	0	1	
561	WPALMBEACH	FL	1	0	0	0	0	1	
561	Boca Raton	FL	1	0	0	0	0	1	
904	JACKSONVL	FL	1	0	0	0	0	1	
904	Callahan	FL	1	0	0	0	0	1	
954	HOLLYWOOD	FL	1	0	0	0	0	1	
954	POMPANOBCH	FL	1	0	0	0	0	1	
954	FTLAUDERDL	FL	1	0	0	0	0	1	
954	DEERFLDBCH	FL	1	_ 0	0	0	0	1	
954	CORAL SPG	FL	1	0	0	0	0	1	

Form F-2b - FORECAST REPORTING FORM (FOR NON-POOLING CARRIERS IN POOLING AREAS) (GROWTH CODES)

>>> Please See The Instructions Before Completing This Form <<<

Check this box if the data on this form replaces the data on a previously submitted form.

781-551-9715

781-551-9984 jpostl@gnaps.com

Contact Tel #

Fax #:

E-mail

Check the Data Go To The Go To Initial **Before Submitting** Main Menu Forecast Form F-2a GLOBAL NAPS, INC. Parent Company Name Parent Company OCN(s) 4975 Service Provider Name GLOBAL NAPS, INC. 4942 Service Provider OCN 10 MERRYMOUNT ROAD CAP or CLEC **Company Address** SP Service Type Address 2 QUINCY City All Changes to Parent Company Name, Service Provider Name, State MA Address, Contact Information, OCN(s) and Service Type must be made Zip 2169 on the Company Info page. JOHN POSTL **Contact Name**

Bad Zir	o
---------	---

		Rate Center	State		n NXX(s) Pe			T.	Total	
IPA		Abbreviation	Abbr.	Year 1	Year 2	Year 3	Year 4	Year 5		Errors/Messages
	305	NORTH DADE	FL	1	0	0	0	0	1	
	305	NOKEYLARGO	FL	1	0	0	0	0	1	
		ISLAMORADA	FL	1	0	0	0	0	1	
		BIG PINE	FL	1	0	0	0	0	1	
		PERRINE	FL	1	0	0	0	0	1	
		MIAMI	FL	1	0	0	0	0	1	
		KEY LARGO	FL	1	0	0	0	0	1	
	305	KEY WEST	FL	1	0	0	0	0	1	
		SUGARLFKEY	FL	1	0	0	0	0	1	
	305	HOMESTEAD	FL	1	0	0	0	0	1	
	305	MARATHON	FL	1	0	0	0	0	1	
	561	BELLEGLADE	FL	1	0	0	0	0	1	
	561	FORTPIERCE	FL	1	0	0	0	0	1	
	561	Hobe Sound	FL	1	0	0	0	0	1	
	561	Vero Beach	FL	1	0	0	0	0	1	
	561	Stuart	FL	1	0	0	0	0	1	
	561	BOYNTONBCH	FL	1	0	0	0	0	1	
	561	DELRAY BCH	FL	1	0	0	0	0	1	
	561	Sebastian	FL	1	0	0	0	0	1	

561	Indiantown	FL	1	0	0	0	0	1	
561	Jupiter	FL	1	0	0	0	0	1	
	PTST LUCIE	FL	1	0	0	0	0	1	
561	JENSEN BCH	FL	1	0	0	0	0	1	
561	Pahokee	FL	1	0	0	0	0	1	
561	WPALMBEACH	FL	1	0	0	0	0	1	
561	Boca Raton	FL	1	0	0	0	0	1	
904	JACKSONVL	FL	1	0	0	0	0	1	
	Callahan	FL	1	0	0	0	0	1	
954	HOLLYWOOD	FL	1	0	0	0	0	1	
954	POMPANOBCH	FL	1	0	0	0	0	1	
	FTLAUDERDL	FL	1	0	0	0	0	1	
954	DEERFLDBCH	FL	1	0	0	0	0	1	
954	CORAL SPG	FL	1	0	0	0	0	1	

Form F-3a - FORECAST REPORTING FORM (FOR CARRIERS IN NON-POOLING AREAS) (INITIAL CODES)

>>> Please See The Instructions Before Completing This Form <<<

Fax #:

E-mail

781-551-9984

jpostl@gnaps.com

	Go To The Main Menu	Go To Grow Forecast Form		Check the Before Subr	
Parent Company Name	GLOBAL NAPS, INC.		Parent Compar	y OCN(s)	4975
Service Provider Name	GLOBAL NAPS, INC.		Service Provide	er OCN	4942
Company Address	10 MERRYMOUNT ROAD)	SP Service Typ	e	CAP or CLEC
Address 2					
City	QUINCY		All Changes to	Parent Comp	pany Name, Service Provider Name,
State	MA		· ·	•	on, OCN(s) and Service Type must be made
Zip	2169		on the Compan		, , ,
Contact Name	JOHN POSTL				
Contact Tel #	781-551-9715				
Fax #:	781-551-9984				

		Fore	cast Repor	rted In NXX	(s) Per NP	A, Per Yea	r (Initial Co	odes)	
								Total	
NPA		State Abbr	Year 1	Year 2	Year 3	Year 4	Year 5	NXX(s)	Errors/Messages
	321	FL.	3	3	3	3	3	15	
	386	FL	3	3	3	3	3	15	
	786	FI	3	3	3	3	3	15	

Bad Zip

Form F-3b - FORECAST REPORTING FORM (FOR CARRIERS IN NON-POOLING AREAS) (GROWTH CODES)

>>> Please See The Instructions Before Completing This Form <<<

LJ	Check this box if the data on this form replace	ces the data on a previously submit	tted form.	
	Go To The	Go To Initial	Check the Data	
	Main Menu	Forecast Form F-3a	Before Submitting	

	·
Parent Company Name	GLOBAL NAPS, INC.
Service Provider Name	GLOBAL NAPS, INC.
Company Address	10 MERRYMOUNT ROAD
Address 2	
City	QUINCY
State	MA
Zip	2169
Contact Name	JOHN POSTL
Contact Tel #	781-551-9715
Fax #:	781-551-9984
E-mail	ipostl@gnaps.com

Parent Company OCN(s)	4975
Service Provider OCN	4942
SP Service Type	CAP or CLEC

All Changes to Parent Company Name, Service Provider Name, Address, Contact Information, OCN(s) and Service Type must be made on the Company Info page.

Bad Zip

		Forec	ast Reporte	ed In NXX(s	s) Per NPA	, Per Year	(Growth C	odes)		
		I						Total		
NPA		State Abbr	Year 1	Year 2	Year 3	Year 4	Year 5	NXX(s)	Errors/Messages	
	321	FL	3	3	3	3	3	15		
	386	FL	3	3	3	3	3	15		
	786	FL	3	3	3	3	3	15		

FCC Form 502 January 2001

RURAL CERTIFICATION FORM

>>> Please See The Instructions Before Completing This Form <<<

This form must be completed by an officer of the reporting company

Go To The Go To The Main Menu **Company Information Form**

<Officer Name>,

certify that GLOBAL NAPS, INC.

is a "Rural telephone company" as defined in the Communications Act, 47 U.S.C. § 153(37).

operating as a

CAP or CLEC OCN =

4942

Electronic Signature Telephone Number

Type <Officer Name> Type <Officer Number>

INSTRUCTIONS FOR UTILIZATION AND FORECAST FORMS

Go To The Main Menu

>>>Please Read Thoroughly Before Completing Forms<<<

When to File:

Reporting carriers shall file utililization and forecast reports semi-annually on or before February 1 for the preceding 6 month reporting period ending on December 31, and on or before August 1 for the preceding 6 month reporting period ending on June 30. Reporting is mandatory.

PART 1 - UTILIZATION INSTRUCTIONS

Choose the appropriate utilization form from the "Main Menu" page by clicking on the appropriate button:

- V1 Non-Rural Primary CarriersAll carriers report at 1000 block level per Rate Center
- U2 Rural Primary CarriersAll carriers report at NPA-NXX code level per Rate Center.
- Von-Rural Intermediate CarriersAll carriers report at 1000 block level per Rate Center
- Rural Intermediate Carriers
 All carriers report at NPA-NXX code level per Rate Center.

Carriara that reading numbering resources hath from the Numbering or Dealing Administrator and from another

carriers that receive numbering resources both from the numbering or Pooling Administrator and from another carrier, or that are rural carriers in some but not all areas, will need to complete more than one utilization form to account for all of their numbering resources.

Carrier Types:

Primary Carrier is defined as a carrier that receives numbers directly from the Numbering or Pooling Administrator. Forms U1 and U2 are used by these carriers to report number utilization.

Intermediate Carrier is defined as a carrier that receives numbers from another carrier. Forms U3 and U4 are used by these carriers to report number utilization.

Rural Carrier is defined in the Communications Act, 47 U.S.C.§153(37). Rural carriers must, in addition to completing the appropriate utilization and forecast forms, complete a Rural Status Certification Form (available from the "Main Menu").

Utilization Data:

NPA-NXX

Rural carriers completing forms U2 or U4 report utilization at the NXX level. For each NXX in which your company has numbering resources, enter the NPA-NXX and the quantity of **Assigned, Intermediate, Reserved, Aging and Administrative** numbers. Enter one line for each NXX below the Headers. Do not leave any blank lines between your entries.

NPA-NXX-X

Non rural carriers completing Forms U1 or U3 report utilization at the 1000 block level. For eachNPA-NXX-X in which your company has numbering resources, enter the NPA-NXX-X and the quantity of **Assigned**, **Intermediate, Reserved, Aging and Administrative** numbers. Enter one line for each 1000 block below the

Headers. Do not leave any blank lines between your entries.

LERG Rate Center Name and State

Both Rural and Non-Rural Carriers must also enter the name of each Rate Center in which your company has numbering resources as it appears in the LERG Table 8 under RC ABBREV. Rural Carriers must also enter the 2 character abbreviation of the state in which the Rate Center/NPA is located for which you are reporting.

Usage Categories

Each utilization form requires that numbers be reported in five categories as defined in FCC Order 00-104. A sixth category, "Available," is automatically calculated and no entry is required. The "Available" calculation is created when you click on the "Check the Data Before Submitting" button.

Assigned: Enter the quantity of Telephone Numbers (TNs) that are classified as "Assigned" for each identified NPA-NXX or NPA-NXX-X. Assigned numbers are defined as "numbers working in the Public Switched Telephone Network under an agreement such as a contract or tariff at the request of specific end users or customers for their use, or numbers not yet working but having a customer service order pending. Numbers that are not yet working and have a service order pending for more than five days shall not be classified as assigned numbers."

Intermediate: Enter the quantity of TNs that are classified as "Intermediate" for each identified NPA-NXX or NPA-NXX-X. Intermediate numbers are defined as "numbers that are made available for use by another telecommunications carrier or non-carrier entity for the purpose of providing telecommunications service to an end user or customer." An exception to this requirement is numbers ported for the purpose of transferring an established customer's service to another service provider, in which case the numbers are classified as "Assigned" by the porting carrier and not counted by the receiving carrier.

For intermediate numbers provided by carriers to non-carrier entities, the providing carrier must report utilization for these numbers. Numbers assigned to end users by a non-carrier entity should be reported by the providing carrier as "Assigned." Any remaining numbers held by a non-carrier entity that are not assigned to end users shall be reported by the providing carrier as "Intermediate." The sum of numbers reported by the carrier for the non-carrier entity in these two categories should always equal the total of numbers held by the non-carrier entity.

Reserved: Enter the quantity of TNs that are classified as "Reserved" for each identified NPA-NXX or NPA-NXX-X. Reserved numbers are defined as "numbers that are held by service providers at the request of specific end users or customers for their future use". Numbers held for specific end users or customers for more than 45 days shall not be classified as reserved numbers.

Aging: Enter the quantity of TNs that are classified as "Aging" for each identified NPA-NXX or NPA-NXX-X. Aging numbers are defined as "disconnected numbers that are not available for assignment to another end user or customer for a specified period of time." Numbers previously assigned to residential customers may be aged for no more than 90 days. Numbers previously assigned to business customers may be aged for no more than 365 days.

Administrative: Enter the quantity of TNs that are classified as "Administrative" for each identified NPA-NXX or NPA-NXX-X. Administrative numbers are defined as "numbers used by telecommunications carriers to perform internal administrative or operational functions necessary to maintain reasonable quality of service standards."

Donated to Pool: Enter an "X" if the NPA-NXX-X block has been donated to a pool.

Quantities of Numbers Received: Enter the total quantity of numbers received.

Notes/Assignee: Intermediate carriers - enter the name of the carrier from which you received numbers. Primary carriers - enter the name of the entity to which you gave numbers.

Completion

Confirm that the data requested above has been provided for all of the numbering resources which are allocated to your company then click on the "Check the Data Before Submitting" button. Formulas that automatically calculate the Available and Utilization values will be added to each row where data has been entered. Also, the data entered will be checked for format and to see that it is within valid ranges. Error/Check messages will be added on the right end of each row that should be checked and corrected before submitting the form to NANPA.

PART 2 - FORECAST INSTRUCTIONS

Choose the appropriate forecast form from the "Main Menu" page by clicking on the appropriate button:

- F1a Pooling Carriers Initial
- F1b Pooling Carriers Growth
- F2a Non-Pooling Carriers in Pooling Areas Initial
- F2b Non-Pooling Carriers in Pooling Areas Growth
- F3a Carriers in Non-Pooling Areas Initial
- F3b Carriers in Non-Pooling Areas Growth

Carriers that pool in some but not all areas in which they have numbering resources, or that have numbering resources in both pooling and non-pooling areas, need to complete more than one pair of forms to account for all of their numbering resources.

Carrier Types:

Pooling Carrier is defined as a carrier that donates to and receives numbers from a number pool. Forms F1a and F1b are used by these carriers to forecast number requirements.

Non Pooling Carrier in Pooling Areas is defined as a carrier that provides service in areas where there is number pooling, but does not donate to or receive numbers from the number pool. Forms F2a and F2b are used by these carriers to forecast number requirements.

Carrier in Non-pooling area is defined as a carrier that provides service in areas where there is no number pooling. Forms F3a and F3b are used by these carriers to forecast number requirements.

Forecast Data:

Initial versus Growth

Initial numbering resources are the first numbering resources received by a carrier in a particular area. Growth numbering resources are additional numbering resources received by a carrier already established in a particular area.

NPA

Enter the NPA for which you are providing forecast data.

LERG Rate Center Name

Enter the name of each Rate Center name as it appears in the LERG Table 8 under RC ABBREV.

State

Enter the 2 character abbreviation of the State in which the NPA or Rate Center is located for which you are pro

Pooling Carriers

Enter the number of Initial and Growth 1000 blocks that your company will require for each applicable Rate Center for the next five years.

Non-Pooling Carriers in Pooling Areas

Enter the number of Initial and Growth NXX codes that your company will require for each applicable Rate Center for the next five years.

Carriers in Non-Pooling Areas

Enter the number of Initial and Growth NXX codes that your company will require for each applicable NPA for the next five years.

Completion

Confirm that the data requested above has been provided for all applicable states, NPAs and Rate Centers then click on the "Check the Data Before Submitting" button. A formula that automatically calculates the Total NXXs or 1K Blocks will be added to each row where data has been entered. Also, the data entered will be checked for format and to see that it is within valid ranges. Error/Check messages will be added on the right end of each row that should be checked and corrected before submitting the form to NANPA.

Submit Forms

Save this workbook to a file in an Excel®format (e.g. cocus.xls). Then send an e-mail to NANPA at cocus@neustar.com with the file you saved attached to the e-mail. If you are submitting the information via fax or EFT (Electronic File Transfer), please vist the NANPA website at http://www.nanpa.com for additional information. For additional questions or instructions contact NANPA at 1-202-533-2654.

Go To The Main Menu