



National Routing Number Administration 2012 p-ANI Activity and Projected Exhaust Report

The ATIS Industry Numbering Committee developed the *P-ANI Administration Guidelines*, which contain the following language:

“The RNA shall:

- a) prepare and publish a “p-ANI Activity and Projected Exhaust Report” annually that includes the following information:
 1. national p-ANI utilization information;
 2. p-ANI utilization by NPA;
 3. the number of p-ANIs requested on a monthly basis;
 4. the number of p-ANIs assigned on a monthly basis;
 5. the number of p-ANIs returned on a monthly basis;
 6. the number of p-ANIs modified on a monthly basis;
 7. the number of p-ANI requests processed and the disposition of each; and
 8. forecast reports for projected future p-ANI resource usage.”

This report contains the required information for March 19 – December 31, 2012. Table 1-1 addresses the number of p-ANIs requested, assigned, returned or modified on a monthly basis. Table 1-2 addresses requests processed and the disposition of each. Table 1-3 addresses national p-ANI utilization, p-ANI utilization by NPA, and forecast reports for projected future p-ANI resource usage.

The RNA administrator will post this to the website www.nationalpani.com, notify the INC and RNAS users that this information is now available, and include it in the subsequent annual report required by the FCC contract.



**Table 1-1
Total Number of p-ANIs by Activity Type**

	March	April	May	June	July	August	September	October	November	December	Total
Requested	861	9505	7090	6101	8001	5865	5242	7611	2763	2972	56,011
Assigned	841	9185	6986	5825	7836	5646	5232	7524	2628	2922	54,625
Returned	263	408	11471	9154	2274	1376	653	2207	1002	1349	30,157
Modified	57	0	0	60	82	20	0	0	28	9	256

**Table 1-2
Applications Processed by Request Type**

	Approved	Suspended	Denied	Withdrawn	Total
Cancel p-ANI Return Request	2	0	0	0	2
P-ANI Modification Request	37	0	1	2	40
New p-ANI Request	3752	0	34	93	3879
P-ANI Return Request	5630	0	0	0	5630
Total	9421	0	35	95	9551

**Table 1-3
Projected Exhaust of 211/511 p-ANIsⁱ**

NPA	State	Assigned p-ANIs	Utilization	Forecasted p-ANIs 2013	Exhaust Date
201	NJ	7304	37%	632	4Q2032
202	DC	751	4%	6	2Q5219
203	CT	8897	44%	185	1Q2072
205	AL	3024	15%	502	2Q2045
206	WA	496	2%	0	0
207	ME	5037	25%	269	3Q2068
208	ID	2385	12%	350	2Q2062
209	CA	5401	27%	636	4Q2035
210	TX	6903	35%	375	4Q2047
212	NY	4218	21%	33	1Q2490
213	CA	2970	15%	165	1Q2115
214	TX	6167	31%	340	3Q2053
215	PA	1414	7%	35	1Q2543
216	OH	1735	9%	435	4Q2054
217	IL	5625	28%	767	1Q2030
218	MN	3270	16%	204	1Q2094
219	IN	5174	26%	240	3Q2074
224	IL	10561	53%	643	3Q2027
225	LA	659	3%	201	1Q2108
228	MS	991	5%	72	4Q2276



NPA	State	Assigned p-ANIs	Utilization	Forecasted p-ANIs 2013	Exhaust Date
229	GA	1771	9%	302	2Q2072
231	MI	4757	24%	870	1Q2028
239	FL	369	2%	76	2Q2270
240	MD	529	3%	22	1Q2897
248	MI	6978	35%	105	1Q2136
251	AL	947	5%	126	4Q2163
252	NC	2135	11%	504	2Q2047
253	WA	597	3%	30	4Q2659
254	TX	6125	31%	264	2Q2064
256	AL	1838	9%	276	2Q2077
260	IN	2452	12%	161	4Q2119
262	WI	45	0%	144	3Q2151
269	MI	1832	9%	54	3Q2341
270	KY	2578	13%	312	3Q2068
276	VA	1026	5%	187	2Q2113
281	TX	13213	66%	460	3Q2027
301	MD	2774	14%	88	4Q2208
302	DE	2034	10%	184	2Q2109
303	CO	2822	14%	276	1Q2074
304	WV	7141	36%	337	1Q2049
305	FL	502	3%	42	1Q2476
307	WY	1348	7%	326	1Q2069

NPA	State	Assigned p-ANIs	Utilization	Forecasted p-ANIs 2013	Exhaust Date
308	NE	1021	5%	282	1Q2079
309	IL	6063	30%	381	2Q2047
310	CA	3036	15%	297	1Q2069
312	IL	4258	21%	108	4Q2158
313	MI	472	2%	0	0
314	MO	8731	44%	459	4Q2036
315	NY	6437	32%	3003	3Q2017
316	KS	4525	23%	355	2Q2055
317	IN	5976	30%	350	1Q2052
318	LA	1922	10%	353	1Q2063
319	IA	2765	14%	81	4Q2225
320	MN	1461	7%	156	4Q2131
321	FL	1193	6%	102	2Q2196
323	CA	4759	24%	147	3Q2116
325	TX	4949	25%	494	4Q2042
330	OH	5794	29%	560	1Q2037
334	AL	3265	16%	567	1Q2041
336	NC	1153	6%	292	3Q2077
337	LA	924	5%	262	4Q2085
340	VI	70	0%	120	1Q2178
352	FL	1102	6%	189	4Q2112
360	WA	2179	11%	246	3Q2083

NPA	State	Assigned p-ANIs	Utilization	Forecasted p-ANIs 2013	Exhaust Date
361	TX	5825	29%	312	2Q2057
386	FL	1510	8%	212	1Q2099
401	RI	1321	7%	222	1Q2096
402	NE	4394	22%	300	4Q2064
404	GA	1670	8%	144	2Q2139
405	OK	9920	50%	882	2Q2023
406	MT	1622	8%	401	4Q2058
407	FL	1137	6%	186	2Q2113
408	CA	2839	14%	174	3Q2111
409	TX	3382	17%	210	1Q2091
410	MD	4997	25%	172	1Q2099
412	PA	1512	8%	51	3Q2375
413	MA	4023	20%	272	3Q2071
414	WI	6608	33%	436	2Q2042
415	CA	1911	10%	122	2Q2160
417	MO	2675	13%	439	1Q2051
419	OH	5232	26%	561	4Q2038
423	TN	2743	14%	720	4Q2036
425	WA	760	4%	12	2Q3615
430	TX	954	5%	66	2Q2300
432	TX	3206	16%	223	3Q2085
434	VA	2706	14%	180	1Q2108

NPA	State	Assigned p-ANIs	Utilization	Forecasted p-ANIs 2013	Exhaust Date
435	UT	824	4%	171	1Q2124
440	OH	1262	6%	276	4Q2080
443	MD	10	0%	0	0
469	TX	4149	21%	72	1Q2232
470	GA	312	2%	0	0
478	GA	1277	6%	260	1Q2084
479	AR	3550	18%	110	4Q2157
480	AZ	35	0%	87	2Q2241
484	PA	10	0%	6	3Q5344
501	AR	6553	33%	372	1Q2046
502	KY	761	4%	108	1Q2190
503	OR	1203	6%	78	2Q2250
504	LA	990	5%	135	4Q2153
505	NM	1929	10%	146	4Q2136
507	MN	3148	16%	228	4Q2086
508	MA	8615	43%	734	3Q2028
509	WA	1815	9%	114	2Q2171
510	CA	2494	12%	213	1Q2094
512	TX	6786	34%	429	3Q2043
513	OH	3478	17%	207	3Q2092
515	IA	4820	24%	762	4Q2032
516	NY	1143	6%	27	2Q2710



NPA	State	Assigned p-ANIs	Utilization	Forecasted p-ANIs 2013	Exhaust Date
517	MI	431	2%	6	1Q5251
518	NY	5720	29%	942	1Q2027
520	AZ	1451	7%	273	4Q2080
530	CA	8496	42%	987	3Q2024
540	VA	6610	33%	403	1Q2045
541	OR	2939	15%	234	2Q2084
559	CA	4044	20%	333	4Q2060
561	FL	1322	7%	156	4Q2131
562	CA	2974	15%	137	2Q2136
563	IA	2433	12%	60	1Q2303
567	OH	80	0%	0	0
570	PA	6203	31%	195	3Q2083
573	MO	1382	7%	623	4Q2042
574	IN	1808	9%	228	3Q2092
575	NM	816	4%	120	4Q2172
580	OK	860	4%	536	3Q2048
585	NY	1944	10%	111	3Q2175
586	MI	15	0%	60	1Q2345
601	MS	3070	15%	402	1Q2054
602	AZ	1169	6%	330	1Q2069
603	NH	1204	6%	6	3Q5145
605	SD	1029	5%	248	2Q2088

NPA	State	Assigned p-ANIs	Utilization	Forecasted p-ANIs 2013	Exhaust Date
606	KY	1948	10%	344	2Q2064
607	NY	2557	13%	756	1Q2035
608	WI	2764	14%	242	3Q2083
609	NJ	8599	43%	773	3Q2027
610	PA	3572	18%	72	1Q2240
612	MN	2907	15%	24	1Q2724
614	OH	1845	9%	557	3Q2045
615	TN	2196	11%	442	2Q2052
616	MI	7030	35%	576	1Q2032
617	MA	1163	6%	142	3Q2145
618	IL	11210	56%	1690	3Q2017
619	CA	2904	15%	87	3Q2209
620	KS	1967	10%	310	1Q2070
623	AZ	40	0%	0	0
626	CA	3198	16%	72	2Q2245
630	IL	4275	21%	510	4Q2043
631	NY	2098	10%	85	3Q2223
636	MO	931	5%	135	1Q2153
641	IA	3744	19%	120	2Q2147
650	CA	3332	17%	315	4Q2065
651	MN	1429	7%	75	2Q2259
660	MO	568	3%	422	4Q2058

NPA	State	Assigned p-ANIs	Utilization	Forecasted p-ANIs 2013	Exhaust Date
661	CA	1891	9%	102	3Q2190
662	MS	4773	24%	460	1Q2045
678	GA	530	3%	132	2Q2159
682	TX	5688	28%	30	1Q2489
701	ND	989	5%	180	3Q2118
702	NV	245	1%	98	3Q2214
703	VA	1945	10%	122	4Q2160
704	NC	1472	7%	192	2Q2108
706	GA	3326	17%	428	4Q2051
707	CA	6752	34%	443	4Q2042
708	IL	10190	51%	1254	4Q2020
712	IA	2815	14%	108	2Q2169
713	TX	2877	14%	70	3Q2257
714	CA	4820	24%	189	2Q2092
715	WI	3107	16%	384	3Q2056
716	NY	1857	9%	231	3Q2091
717	PA	1740	9%	96	4Q2202
718	NY	6234	31%	30	4Q2471
719	CO	2917	15%	320	2Q2065
720	CO	449	2%	30	3Q2664
724	PA	1953	10%	90	3Q2213
727	FL	843	4%	24	1Q2810

NPA	State	Assigned p-ANIs	Utilization	Forecasted p-ANIs 2013	Exhaust Date
731	TN	1488	7%	433	4Q2055
732	NJ	8423	42%	838	4Q2026
734	MI	7776	39%	436	2Q2038
740	OH	5111	26%	384	1Q2050
754	FL	155	1%	0	0
757	VA	4232	21%	201	2Q2090
760	CA	5772	29%	468	2Q2042
763	MN	792	4%	12	3Q3613
765	IN	10528	53%	1617	2Q2017
769	MS	912	5%	0	0
770	GA	1776	9%	312	2Q2070
772	FL	318	2%	54	1Q2376
775	NV	1486	7%	245	3Q2088
781	MA	2745	14%	375	1Q2058
785	KS	3992	20%	588	4Q2039
786	FL	260	1%	42	1Q2482
787	PR	180	1%	215	1Q2104
801	UT	1046	5%	303	3Q2075
802	VT	2195	11%	78	2Q2240
803	SC	2524	13%	224	4Q2090
804	VA	4611	23%	340	1Q2057
805	CA	4590	23%	282	3Q2067

NPA	State	Assigned p-ANIs	Utilization	Forecasted p-ANIs 2013	Exhaust Date
806	TX	8654	43%	461	3Q2037
808	HI	1221	6%	78	4Q2253
810	MI	435	2%	72	3Q2284
812	IN	7536	38%	1183	2Q2021
813	FL	1329	7%	78	2Q2251
814	PA	3286	16%	156	4Q2119
815	IL	4232	21%	438	3Q2048
816	MO	2994	15%	411	4Q2053
817	TX	8312	42%	343	1Q2046
818	CA	1048	5%	39	4Q2498
828	NC	2651	13%	262	4Q2078
830	TX	3379	17%	123	1Q2147
831	CA	2755	14%	465	1Q2049
832	TX	6819	34%	247	2Q2065
843	SC	2380	12%	236	1Q2086
845	NY	2791	14%	228	2Q2087
847	IL	6403	32%	742	2Q2030
850	FL	1257	6%	216	4Q2099
856	NJ	5231	26%	620	4Q2036
858	CA	3777	19%	426	1Q2050
859	KY	1947	10%	134	2Q2145
860	CT	9373	47%	337	3Q2044

NPA	State	Assigned p-ANIs	Utilization	Forecasted p-ANIs 2013	Exhaust Date
863	FL	1230	6%	78	4Q2252
864	SC	2057	10%	206	4Q2099
865	TN	1439	7%	391	2Q2059
870	AR	4215	21%	330	4Q2057
901	TN	1870	9%	332	3Q2067
903	TX	9340	47%	496	1Q2033
904	FL	524	3%	96	4Q2215
906	MI	1304	7%	141	3Q2139
907	AK	391	2%	36	3Q2557
908	NJ	9724	49%	734	4Q2026
909	CA	4189	21%	399	3Q2052
910	NC	1740	9%	264	1Q2081
912	GA	2279	11%	450	2Q2051
913	KS	1244	6%	259	1Q2084
914	NY	2044	10%	318	2Q2068
915	TX	708	4%	30	2Q2654
916	CA	3441	17%	300	1Q2067
918	OK	4802	24%	615	3Q2037
919	NC	1290	6%	150	2Q2136
920	WI	3382	17%	235	4Q2077
925	CA	2422	12%	333	4Q2065
928	AZ	948	5%	361	4Q2065

NPA	State	Assigned p-ANIs	Utilization	Forecasted p-ANIs 2013	Exhaust Date
931	TN	2395	12%	458	2Q2050
936	TX	249	1%	93	2Q2224
937	OH	3724	19%	407	4Q2052
940	TX	3653	18%	258	2Q2075
941	FL	961	5%	96	2Q2210
947	MI	2832	14%	72	2Q2250
949	CA	1494	7%	36	1Q2526
951	CA	3503	18%	354	3Q2059
952	MN	510	3%	78	4Q2262
954	FL	681	3%	110	3Q2188
956	TX	4991	25%	324	2Q2058
970	CO	1307	7%	150	3Q2137
972	TX	4113	21%	396	1Q2052
973	NJ	9886	49%	839	3Q2024
978	MA	4762	24%	420	1Q2048
979	TX	3506	18%	150	1Q2121
980	NC	40	0%	0	0
985	LA	904	5%	294	4Q2077
989	MI	3963	20%	108	2Q2152

ⁱ Based on data as of 12/31/2012.