Data Name	Total	Binary	Integer	Linea	r
airport0nDr0nDe1	218	20 0	53	17	1219
airport0nDr0nDe2	717		78	39	3059
airport0nDr0nDe3	798		22	42	3524
airport0nDr1nDe0	189		75	16	1100
airport0nDr1nDe1	358		98	24	1858
airport10nDr0nDe	1 75	10 41	96	42	3272
airport10nDr0nDe2			22	44	3598
airport10nDr0nDe				41	3169
airport10nDr1nDe				26	1922
airport10nDr1nDe				27	1999
airport11nDr0nDe			40 26	37 36	2925 2828
airport11nDr0nDe				23	1711
airport11nDr1nDe(25	1903
airport11nDr1nDe			10	23	1703
airport12nDr0nDe	1 536	31 29	03	32	2426
airport12nDr0nDe2				34	2602
airport12nDr0nDe			99	35	2741
airport12nDr1nDe				29	2145
airport12nDr1nDe			55	17 17	1179
airport13nDr0nDe2 airport13nDr0nDe2			77 11	26	1133 1906
airport13nDr0nDe				43	3697
airport13nDr1nDe			29	4	210
airport13nDr1nDe				24	1748
airport14nDr0nDe	1 996			43	3887
airport14nDr0nDe2	2 244	17 11	57	18	1272
airport14nDr0nDe				43	3895
airport14nDr1nDe				42	3353
airport14nDr1nDe				42	3398 3456
airport15nDr0nDe airport15nDr0nDe				40 40	3492
airport15nDr0nDe				40	3496
airport15nDr1nDe(40	3384
airport15nDr1nDe		27 45	23	37	2867
airport16nDr0nDe	1 735	50 38	78	40	3432
airport16nDr0nDe				33	2577
airport16nDr0nDe				32	2468
airport16nDr1nDet airport16nDr1nDet			08 16	38 27	3010 2039
airport17nDr0nDe			96	17	1147
airport17nDr0nDe			42	26	1956
airport17nDr0nDe	3 196	58 7	96	17	1155
airport17nDr1nDe			08	15	923
airport17nDr1nDe			55	34	2652
airport18nDr0nDe			64	17	1139
airport18nDr0nDe2			76 90	41 25	3253 1819
airport18nDr1nDe			09	9	520
airport18nDr1nDe			82	30	2238
airport19nDr0nDe			57	24	1872
airport19nDr0nDe	2 693	32 39	16	37	2979
airport19nDr0nDe		13 8	05	17	1191
airport19nDr1nDe			65	13	799
airport19nDr1nDe			85 10	21 18	$1621 \\ 1284$
airport1nDr0nDe1 airport1nDr0nDe2	24: 524			31	2431
airport1nDr0nDe2 airport1nDr0nDe3	667		12	39	3019
airport1nDr1nDe0	62		72	8	446
airport1nDr1nDe1	414		84	26	2034
airport20nDr0nDe		25 9	55	20	1450
airport20nDr0nDe2				20	1454
airport20nDr0nDe				43	3677
airport20nDr1nDe			35	18	1242
airport20nDr1nDe airport21nDr0nDe				33 42	$2583 \\ 3582$
airport21nDr0nDe				42	3586
airport21nDr0nDe				42	3590
airport21nDr1nDe				42	3522
airport21nDr1nDe				33	2703
airport22nDr0nDe				23	1699
airport22nDr0nDe			12	19	1295
airport22nDr0nDe				25	1867
airport22nDr1nDe			54 12	12	719
airport22nDr1nDe airport23nDr0nDe			92	19 34	$\frac{1291}{2770}$
airport23nDr0nDe			22	19	1419
airport23nDr0nDe				36	3062
		Cont	inued on n	evt par	

Data Name	Total	Binary	Integer	Linea	r
airport23nDr1nDe	0 522	8 28	22	29	2377
airport23nDr1nDe				30	2446
airport24nDr0nDe	1 821	9 46	05	40	3574
airport24nDr0nDe				40	3578
airport24nDr0nDe				40	3582
airport24nDr1nDe airport24nDr1nDe				40	3220
airport24nDr1nDe airport25nDr0nDe				37 42	2981 3430
airport25nDr0nDe				42	3564
airport25nDr0nDe				42	3408
airport25nDr1nDe	0 710			42	3236
airport 25 nDr 1 nDe				42	3206
airport26nDr0nDe				45	3609
airport26nDr0nDe				33	2507
airport26nDr0nDe			67	17 34	$\frac{1127}{2578}$
airport26nDr1nDe airport26nDr1nDe				26	1846
airport27nDr0nDe				21	1409
airport27nDr0nDe				34	2606
airport27nDr0nDe		3 18	35	27	1961
airport27nDr1nDe	0 61	8 1	72	8	438
airport27nDr1nDe			31	18	1204
airport28nDr0nDe				41	3225
airport28nDr0nDe				40	3132
airport28nDr0nDe airport28nDr1nDe				33 33	2549 2537
airport28nDr1nDe				33	2541
airport29nDr0nDe				17	1213
airport29nDr0nDe				16	1104
airport29nDr0nDe	3 215	5 10	31	16	1108
airport29nDr1nDe			36	4	204
airport29nDr1nDe				16	1100
airport2nDr0nDe1	548			34	2512
airport2nDr0nDe2 airport2nDr0nDe3	505 158		00 08	32 14	2320 960
airport2nDr1nDe0	352			25	1769
airport2nDr1nDe1	435			29	2103
airport30nDr0nDe			60	15	1069
airport30nDr0nDe	2 174		60	15	1073
airport30nDr0nDe				21	1563
airport30nDr1nDe			34	12	742
airport30nDr1nDe airport31nDr0nDe				20 30	1418 2394
airport31nDr0nDe				30	2398
airport31nDr0nDe				25	1857
airport31nDr1nDe				24	1732
airport31nDr1nDe	1 384	5 18	33	26	1986
airport32nDr0nDe			44	18	1262
airport32nDr0nDe				25	1821
airport32nDr0nDe			79 62	17	$\frac{1161}{479}$
airport32nDr1nDe airport32nDr1nDe			63 55	9 25	1817
airport32nDr1nDe				31	2319
airport33nDr0nDe				35	2735
airport33nDr0nDe				20	1448
airport33nDr1nDe				20	1436
airport33nDr1nDe				28	2118
airport34nDr0nDe				39	3247
airport34nDr0nDe				36	2854
airport34nDr0nDe airport34nDr1nDe				39 39	3255 3187
airport34nDr1nDe				26	2064
airport35nDr0nDe				41	3355
airport35nDr0nDe				41	3601
airport 35 n Dr 0 n De	3 316	1 15		22	1598
airport 35 nDr 1 nDe				41	3351
airport35nDr1nDe				40	3081
airport36nDr0nDe				33	2607
airport36nDr0nDe				27	1206
airport36nDr0nDe			90 12	18 27	$\frac{1206}{2105}$
airport36nDr1nDe airport36nDr1nDe				24	1732
	1 390				3738
			93	44	
airport37nDr0nDe airport37nDr0nDe	1 787	5 40		44 44	
airport37nDr0nDe	$ \begin{array}{r} 1 & 787 \\ 2 & 786 \end{array} $	5 40 9 40	93		3732
airport37nDr0nDe airport37nDr0nDe	1 787 2 786 3 538 0 731	5 40 9 40 4 27 9 39	93 50	44 33 43	3732 2601 3317
airport37nDr0nDe airport37nDr0nDe airport37nDr0nDe	1 787 2 786 3 538 0 731 1 755	5 40 9 40 4 27 9 39 5 40	93 50 59 93	44 33	3732 2601 3317 3418 2867

Data Name	Total	Binary	Integer	Linear
airport38nDr0nDe	2 479	4 241	.6 30	2348
airport38nDr0nDe				
airport38nDr1nDe				
airport38nDr1nDe				
airport39nDr0nDe				
airport39nDr0nDe airport39nDr0nDe				
airport39nDr1nDe				
airport39nDr1nDe		.2 256	4 26	5 2022
airport3nDr0nDe1				
airport3nDr0nDe2				
airport3nDr0nDe3 airport3nDr1nDe0				
airport3nDr1nDe0				
airport40nDr0nDe				
airport40nDr0nDe		5 200	5 26	3 1954
airport40nDr0nDe				
airport40nDr1nDe				
airport40nDr1nDe airport42nDr0nDe				
airport42nDr0nDe				
airport42nDr0nDe				
airport42nDr1nDe	0 188	34 73	8 18	3 1128
airport42nDr1nDe				
airport43nDr0nDe				
airport43nDr0nDe airport43nDr0nDe				
airport43nDr1nDe				3 482
airport43nDr1nDe				
airport44nDr0nDe				
airport44nDr0nDe				
airport44nDr0nDe airport44nDr1nDe				
airport44nDr1nDe				
airport45nDr0nDe				
airport45nDr0nDe				
airport45nDr0nDe				
airport45nDr1nDe				
airport45nDr1nDe airport46nDr0nDe				
airport46nDr0nDe				
airport46nDr0nDe				
airport46nDr1nDe				
airport46nDr1nDe				
airport47nDr0nDe				
airport47nDr0nDe airport47nDr0nDe				
airport47nDr1nDe				
airport47nDr1nDe		5 214	5 27	
airport48nDr0nDe				
airport48nDr0nDe				
airport48nDr0nDe airport48nDr1nDe				
airport48nDr1nDe				
airport49nDr0nDe				
airport49nDr0nDe	2 788	39 416	3 43	3683
airport49nDr0nDe				
airport49nDr1nDe				
airport49nDr1nDe airport4nDr0nDe1	1 733			
airport4nDr0nDe2				
airport4nDr0nDe3			7 42	
airport4nDr1nDe0				
airport4nDr1nDe1				
airport50nDr0nDe				
airport50nDr0nDe airport50nDr0nDe				
airport50nDr1nDe				
airport50nDr1nDe				
airport51nDr0nDe	1 203	55 76	3 18	3 1254
airport51nDr0nDe				
airport51nDr0nDe				
airport51nDr1nDe airport51nDr1nDe				$\begin{array}{ccc} 5 & 263 \\ 3 & 1757 \end{array}$
airport52nDr0nDe				
airport52nDr0nDe				3 1274
airport52nDr0nDe				
airport52nDr1nDe	0 117	9 34	.5 13	821
		~		

Data Name	Total	Binary	Integer	Linea	- r
airport52nDr1nDe	1 31	07 13	315	23	 1769
airport53nDr0nDe					3705
airport53nDr0nDe	2 84	21 46	329	43	3749
airport53nDr0nDe					3783
airport53nDr1nDe					3609
airport53nDr1nDe					3275
airport54nDr0nDe airport54nDr0nDe					3292 3204
airport54nDr0nDe					3272
airport54nDr1nDe					3070
airport54nDr1nDe		62 34	462	35	2765
airport55nDr0nDe					2765
airport55nDr0nDe					3187
airport55nDr0nDe					3283
airport55nDr1nDe airport55nDr1nDe				28 14	$\frac{2054}{958}$
airport56nDr0nDe					2042
airport56nDr0nDe					1921
airport56nDr0nDe					1277
airport56nDr1nDe				15	965
airport56nDr1nDe	1 39	75 19	943	28	2004
airport57nDr0nDe					3468
airport57nDr0nDe					3472
airport57nDr0nDe					2057
airport57nDr1nDe					3067
airport57nDr1nDe airport58nDr0nDe					1527 1164
airport58nDr0nDe					1275
airport58nDr0nDe					1751
airport58nDr1nDe				12	742
airport58nDr1nDe	1 38	64 18	849	26	1989
airport59nDr0nDe					2444
airport59nDr0nDe					2993
airport59nDr0nDe					1648
airport59nDr1nDe airport59nDr1nDe					$\frac{2202}{1640}$
airport5nDr0nDe1					1696
airport5nDr0nDe2					2209
airport5nDr0nDe3			451	38	2874
airport5nDr1nDe0	22	47 9	931	18	1298
airport5nDr1nDe1					2349
airport60nDr0nDe					2592
airport60nDr0nDe					3123 3538
airport60nDr0nDe airport60nDr1nDe					2588
airport60nDr1nDe					2198
airport61nDr0nDe		14 16			1666
airport61nDr0nDe	2 31	06 15	516	21	1569
airport61nDr0nDe				14	992
airport61nDr1nDe					1417
airport61nDr1nDe					1091
airport62nDr0nDe					1585 1195
airport62nDr0nDe airport62nDr0nDe					$\frac{1195}{3259}$
airport62nDr1nDe					1448
airport62nDr1nDe					1585
airport63nDr0nDe		64 14	414	23	1727
airport 63 n Dr 0 n De					2215
airport63nDr0nDe					1666
airport63nDr1nDe					1319
airport63nDr1nDe					1727
airport64nDr0nDe airport64nDr0nDe					2526 2248
airport64nDr0nDe					1623
airport64nDr1nDe					1470
airport64nDr1nDe					1785
airport65nDr0nDe	1 94	81 54	461	46	3974
airport65nDr0nDe					1242
airport65nDr0nDe					3982
airport65nDr1nDe					3970
airport65nDr1nDe					2818
airport66nDr0nDe airport66nDr0nDe					1702
airport66nDr0nDe					1706 1710
airport66nDr1nDe					1084
	~ ±1				
airport66nDr1nDe	1 33	15 14	481	25	1809
					$1809 \\ 3546$

Data Name	Total	Binary	Integer l	Linear
airport67nDr0nDe	3 774	6 4220	42	3484
airport67nDr1nDe				3528
airport67nDr1nDe	1 656			2868
airport68nDr0nDe				1534
airport68nDr0nDe				1078
airport68nDr0nDe airport68nDr1nDe				1082 778
airport68nDr1nDe				1073
airport69nDr0nDe				1166
airport69nDr0nDe	2 235	6 1140	16	1200
airport69nDr0nDe				3125
airport69nDr1nDe airport69nDr1nDe				330 1267
airport6nDr0nDe1	933			3602
airport6nDr0nDe2	480			1990
airport6nDr0nDe3	939	8 5688	44	3666
airport6nDr1nDe0	927			3538
airport6nDr1nDe1	497			2091
airport70nDr0nDe				2957 2380
airport70nDr0nDe airport70nDr0nDe				3695
airport70nDr1nDe				1953
airport70nDr1nDe	1 600	3 3597	30	2376
airport71nDr0nDe				3166
airport71nDr0nDe				2737
airport71nDr0nDe				2386 2530
airport71nDr1nDe airport71nDr1nDe				2826
airport72nDr0nDe				1589
airport72nDr0nDe	2 470		. 27	2149
airport72nDr0nDe				3228
airport72nDr1nDe				919
airport72nDr1nDe airport73nDr0nDe				1097 3729
airport73nDr0nDe				3829
airport73nDr0nDe				3765
airport73nDr1nDe				3364
airport73nDr1nDe				3368
airport74nDr0nDe				3806
airport74nDr0nDe airport74nDr0nDe				3692 3748
airport74nDr1nDe				3802
airport74nDr1nDe		0 2944	. 33	2593
airport75nDr0nDe				2885
airport75nDr0nDe				1649
airport75nDr0nDe airport75nDr1nDe				1653 2733
airport75nDr1nDe				1226
airport76nDr0nDe				1541
airport76nDr0nDe			21	1545
airport76nDr0nDe				1880
airport76nDr1nDe airport76nDr1nDe				1537
airport77nDr0nDe				$1872 \\ 1002$
airport77nDr0nDe				1439
airport77nDr0nDe	3 445	1 2481		1945
airport77nDr1nDe				634
airport77nDr1nDe				1527
airport78nDr0nDe airport78nDr0nDe				3571 3613
airport78nDr0nDe				3465
airport78nDr1nDe				3166
airport78nDr1nDe	1 778	4 4502	41	3241
airport79nDr0nDe				3465
airport79nDr0nDe				3250
airport79nDr0nDe				3116 3371
airport79nDr1nDe airport79nDr1nDe				1924
airport7nDr0nDe1	165			844
airport7nDr0nDe2	202	9 943	15	1071
airport7nDr0nDe3				2144
airport7nDr1nDe0				222
airport7nDr1nDe1 airport80nDr0nDe	165 1 685			844 3211
airport80nDr0nDe				3315
airport80nDr0nDe				3319
airport80nDr1nDe	0 666			3029
airport80nDr1nDe	1 605	0 3248	36	2766
		G .:		

Data Name	Total	Binary	Integer	Line	ar
airport81nDr0nDe	1 64	95 33	851	37	3107
airport81nDr0nDe			51	37	3043
airport81nDr0nDe			43	16	1144
airport81nDr1nDe			660 743	29	$\frac{2287}{1136}$
airport81nDr1nDe airport82nDr0nDe			43 324	16 38	3284
airport82nDr0nDe			606	36	2872
airport82nDr0nDe			01	23	1743
airport82nDr1nDe			324	38	3048
airport82nDr1nDe airport83nDr0nDe			361 715	31 39	$\frac{2481}{3351}$
airport83nDr0nDe			715	39	3219
airport83nDr0nDe	3 42	42 2	154	27	2061
airport83nDr1nDe			715	39	2981
airport83nDr1nDe airport84nDr0nDe			598 331	38 41	2878 3291
airport84nDr0nDe			200	40	3200
airport84nDr0nDe	3 79		331	41	3585
airport84nDr1nDe			743	36	2814
airport84nDr1nDe airport85nDr0nDe			179 314	33 45	$\frac{2552}{3887}$
airport85nDr0nDe			614	45	3891
airport85nDr0nDe		54 46	314	45	3895
airport85nDr1nDe			314	45	3696
airport85nDr1nDe airport86nDr0nDe			159 368	$\frac{44}{28}$	$\frac{3433}{2182}$
airport86nDr0nDe			353	27	2083
airport86nDr0nDe		87 34	149	33	2605
airport86nDr1nDe			396	23	1725
airport86nDr1nDe airport87nDr0nDe			523 008	$\frac{21}{27}$	$\frac{1529}{2219}$
airport87nDr0nDe			284	34	2788
airport87nDr0nDe		87 56	661	38	3288
airport87nDr1nDe			590	26	2074
airport87nDr1nDe airport88nDr0nDe			326 451	$\frac{24}{42}$	1884 3338
airport88nDr0nDe			571	43	3721
airport88nDr0nDe			571	43	3755
airport88nDr1nDe			381	34	2584
airport88nDr1nDe airport8nDr0nDe1			347 113	$\frac{41}{45}$	$\frac{3235}{3675}$
airport8nDr0nDe2			113	45	3653
airport8nDr0nDe3	75	79 41	185	43	3351
airport8nDr1nDe0			939	41	3075
airport8nDr1nDe1 airport90nDr0nDe			031 628	35 25	2579 1863
airport90nDr0nDe			528	25	1867
airport90nDr0nDe	3 32		515	24	1756
airport90nDr1nDe			561	14	916
airport90nDr1nDe airport91nDr0nDe			l 15 159	22 35	$\frac{1502}{2717}$
airport91nDr0nDe			375	37	3147
airport91 nDr0 nDe			675	37	3243
airport91nDr1nDe			763	29	2229
airport91nDr1nDe airport92nDr0nDe			159 310	35 36	2717 2802
airport92nDr0nDe			138	25	1775
airport92nDr0nDe	3 32		138	25	1779
airport92nDr1nDe			178	31	2349
airport92nDr1nDe airport93nDr0nDe			138 238	$\frac{25}{45}$	1737 3697
airport93nDr0nDe			238	45	3753
airport93nDr0nDe	3 80	40 42	238	45	3757
airport93nDr1nDe			367	42	3234
airport93nDr1nDe airport94nDr0nDe			367 911	42 33	$\frac{3238}{2617}$
airport94nDr0nDe			535	44	3770
airport94nDr0nDe	3 55	69 29	911	33	2625
airport94nDr1nDe			718	27	1911
airport94nDr1nDe airport95nDr0nDe			984 591	40 23	$\frac{3166}{1739}$
airport95nDr0nDe			162	21	1607
airport95nDr0nDe	3 30	94 14	162	21	1611
airport95nDr1nDe			162	21	1599
airport95nDr1nDe airport96nDr0nDe			018 385	19 40	1391 3406
airport96nDr0nDe			385	40	3274
airport96nDr0nDe			120	28	2132
					-

airport97nDr0nDe1 6804 4214 32 2558 airport97nDr0nDe2 7391 4383 34 2974 airport97nDr0nDe3 7395 4383 34 2974 airport97nDr1nDe1 5167 3087 26 2020 airport97nDr1nDe1 5167 3087 26 2020 airport98nDr0nDe1 5720 3176 31 2513 airport98nDr0nDe2 7203 4221 36 2946 airport98nDr0nDe3 5284 2842 30 2412 airport98nDr1nDe0 3743 1905 24 1814 airport98nDr1nDe0 3743 1905 24 1814 airport98nDr1nDe1 5276 2842 30 2404 airport99nDr0nDe2 2060 898 17 1145 airport99nDr0nDe2 3660 4234 41 3577 airport99nDr1nDe0 7806 4234 41 3577 airport99nDr1nDe0 6720 3748 37 2935 airport99nDr1nDe1 6720 3748 37 2935 airport99nDr0nDe2 9536 5438 47 4051 airport9nDr0nDe2 9536 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4051 airport9nDr1nDe1 7453 4279 41 3133 airport9nDr1nDe1 7453 4279 41 3133 airport4POTini-1 8392 4798 44 3580 airport4POTini-2 8422 4798 44 3580 airportAPOTini-1 8422 4778 46 3628 airportAPOTini-1 8422 4778 46 3628 airportAPIOTini-1 8392 4778 46 3638 airportAPIOTini-2 8452 4778 46 3638 airportAPIOTini-1 8392 4778 46 3638 airportAPIOTini-1 8392 4778 46 3638 airportAPIOTini-2 8452 4778 46 3638 airportAPIOTini-1 8392 4778 46 3638 airportAPIOTini-1 8392 4778 46 3638 airportAPIOTini-2 8358 4798 44 3580 airportAPIOTini-1 8392 4778 46 3638 airportAPIOTini-2 8358 4798 44 3580 airportAPIOTini-1 8392 4778 46 3638 airportAPIOTini-1 8394 349 341 3449 airportAPIOTini-2 8452 4778 46 3638 airportAPIOTini-1 8394 373 41 3451 airportAPIOTini-1 8394 349 341 3493 airportAPIOTini-2 8452 4778 46 3638 airportAPIOTini-1 7899 4393 41 3493 airportAPIOTini-2 8452 4778 46 3638 airportAPIOTini-3 831 4731 45 3595 airportAPIOTINi-1 7899 4393 41 3494 airportAPIOTINi-2 8452 4788 46 3688 airportAPIOTINI-3 831 4731 45 3595 airportAPIOTINI-3 831 4731 45 3595 airportAPIOTINI-3 8474 49 4095 airportAPIOTINI-3 831 4731 45 3595 airportAPIOTINI-1 8442 4744 49 4095 airportAPIOTINI-1 8454 4064 41 3494 airportAPIOTINI-2 7806 3406 43 3511 airportAPIOTINI-2 7806 3406 43 3511 airportAPIOTINI-2 7806 3406 43 3511 airportAPIOTINI-2 7807 449 441 44 3616 airportAPIO	Data Name	Total	Binary	Integer	L	inear
airport96nDr1nDe1 airport97nDr0nDe2 airport97nDr0nDe2 7391 4383 34 2974 airport97nDr0nDe2 7395 4383 34 2978 airport97nDr0nDe2 7395 4383 34 2978 airport97nDr1nDe0 5133 3087 26 2020 airport97nDr1nDe1 5167 3087 26 2032 airport98nDr0nDe1 5720 3176 31 2513 airport98nDr0nDe2 7203 4221 36 2946 airport98nDr0nDe2 7203 4221 36 2946 airport98nDr1nDe0 3743 1905 24 1814 airport98nDr1nDe1 7844 2842 30 2412 airport99nDr0nDe1 7844 4234 41 3569 airport99nDr0nDe2 2060 898 17 1145 airport99nDr0nDe2 2060 898 17 1145 airport99nDr0nDe3 7852 4234 41 3573 airport99nDr0nDe3 7852 4234 41 3531 airport99nDr1nDe0 7806 4234 41 3531 airport99nDr1nDe0 9626 5438 47 4051 airport9nDr0nDe3 9636 5438 47 4051 airport9nDr0nDe3 9636 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4055 airport9nDr1nDe0 9610 5438 47 4125 airport9nDr1nDe0 9610 5438 47 4125 airport9nDr1nDe1 8392 4798 44 3550 airport4POTini-1 8392 4798 44 3550 airportAPOTini-2 8422 4778 46 36682 airportAPOTini-1 8422 4778 46 36682 airportAP10Tini-1 8422 4778 46 36682 airportAP10Tini-1 8422 4778 46 36682 airportAP11Tini0 8392 4778 46 36682 airportAP11Tini-1 7899 4393 41 3481 airportAP12Tini-2 9934 5774 49 4095 airportAP13Tini-1 9918 5774 49 4095 airportAP13Tini-1 9918 5774 49 4073 airportAP13Tini-1 9918 5774 49 4073 airportAP13Tini-1 8434 airportAP13Tini-1 8434 airportAP13Tini-1 8434 airportAP13Tini-1 8434 airportAP13Tini-1 8435 airportAP13Tini-1 8436 airportAP13Tini-1 8436 airportAP13Tini-1 8437 airportAP13Tini-1 8438 47 4051 43 4344 4350 4350 4364 4364 4364 4364 4364 4364 4364 436	airport96nDr1nDe	0 71	27 369	25	40	3402
airport97nDr0nDe1 6804 4214 32 2558 airport97nDr0nDe2 7391 4383 34 2978 airport97nDr0nDe3 7395 4383 34 2978 airport97nDr1nDe1 5167 3087 26 2020 airport98nDr0nDe1 5167 3087 26 2020 airport98nDr0nDe1 5720 3176 31 2513 airport98nDr0nDe2 7203 4221 36 2946 airport98nDr0nDe3 5284 2842 30 2412 airport98nDr1nDe0 3743 1905 24 1814 airport98nDr1nDe1 5276 2842 30 2404 airport99nDr0nDe1 7844 4234 41 3569 airport99nDr0nDe2 2060 898 17 1145 airport99nDr0nDe2 3660 4234 41 3577 airport99nDr1nDe0 67806 4234 41 3577 airport99nDr1nDe1 6720 3748 37 2935 airport99nDr0nDe2 9536 5438 47 4051 airport9nDr0nDe2 9536 5438 47 4051 airport9nDr0nDe3 9540 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4051 airport9nDr1nDe1 7453 4279 41 3133 airport4POTini-1 8392 4798 44 3580 airportAPOTini-2 8422 4798 44 3580 airportAPOTini-1 8422 4778 46 3628 airportAPOTini-1 8422 4778 46 3628 airportAPOTini-1 8392 4778 46 3628 airportAPITIni-1 7899 4393 41 3465 airportAPITIni-2 9934 5774 49 4075 airportAPITIni-1 9918 5774 49 4073 airportAPITIni-1 9918 5774 49 4073 airportAPITIni-1 8431 4731 45 3595 airportAPITIni-1 8432 4778 46 3588 airportAPITINI-2 837 478 46 3588 airportAPITINI-2 837 478 46 3588 airportAPITINI-2 8452 4778 46 3628 airportAPITINI-2 8452 4778 46 3628 airportAPITINI-3 837 4731 45 3595 airportAPITINI-1 7899 4393 41 3496 airportAPITINI-1 7899 4393 41 3496 airportAPITINI-1 7899 4393 41 3496 airportAPITINI-1 7891 4393 41 3496 airportAPITINI-1 7891 4393 41 3496 airportAPITINI-1 7894 439 4393 41 3496 airportAPITINI-1 7894 439 4393 41 3496 airportAPITINI-1 7894 439 4393 41 3496 airportAPITINI-1 7894 4394 4394 airportAPITINI-1 8452 4778 46 3638 airportAPITINI-1 8454 44 3590 airpor						
airport97nDr0nDe3						2558
airport97nDr1nDel 5133 3087 26 2020 airport97nDr1nDel 5167 3087 26 2054 airport98nDr0nDel 7203 4221 36 2946 airport98nDr0nDel 5284 2842 30 2412 airport98nDr1nDel 576 2842 30 2412 airport99nDr0nDel 576 2842 30 2404 airport99nDr0nDel 7852 4234 41 3569 airport99nDr0nDel 7852 4234 41 3577 airport99nDr1nDel 670 3748 37 2935 airport9nDr0nDel 6626 5438 47 4051 airport9nDr0nDel 9626 5438 47 4051 airport9nDr0nDel 9626 5438 47 4051 airport9nDr1nDel 9610 5438 47 4053 airport9nDr1nDel 9626 5438 47 4053 airportAPOTini- 832 4798						2974
airport97nDr1nDe1 5167 3087 26 2054 airport98nDr0nDe1 5720 3176 31 2513 airport98nDr0nDe3 5284 2842 30 2412 airport98nDr1nDe0 3743 1905 24 1814 airport99nDr0nDe1 7876 2842 30 2404 airport99nDr0nDe1 7864 4234 41 3569 airport99nDr0nDe1 7852 4234 41 3573 airport99nDr1nDe0 7806 4234 41 3537 airport9nDr1nDe0 7806 4234 41 3531 airport9nDr1nDe0 7806 5438 47 4051 airport9nDr0nDe2 9536 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4051 airport9nDr1nDe1 7453 4279 41 3133 airport4POTini-1 8422 4798						
airport98nDr0nDe1 5720 3176 31 2513 airport98nDr0nDe3 5284 2842 30 2412 airport98nDr1nDe0 3743 1905 24 1814 airport99nDr0nDe1 5276 2842 30 2404 airport99nDr0nDe1 7844 4234 41 3569 airport99nDr0nDe2 2060 898 17 1145 airport99nDr1nDe0 7852 4234 41 3573 airport9nDr1nDe1 6720 3748 37 2935 airport9nDr1nDe0 9626 5438 47 4051 airport9nDr0nDe3 9540 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4125 airport9nDr1nDe0 9610 5438	•					
airport98nDr0nDe2 7203 4221 36 2946 airport98nDr0nDe3 5284 2842 30 2412 airport98nDr1nDe0 3743 1905 24 1814 airport99nDr0nDe1 7844 4234 41 3569 airport99nDr0nDe2 2060 898 17 1145 airport99nDr1nDe0 7806 4234 41 3573 airport99nDr1nDe1 6720 3748 37 2935 airport9nDr0nDe2 9536 5438 47 4015 airport9nDr0nDe3 9540 5438 47 4055 airport9nDr0nDe3 9536 5438 47 4055 airport9nDr1nDe0 9610 5438 47 4055 airport9nDr1nDe1 7453 4279 41 3350 airport4POTini-1 8322 4798 44 3580 airportAPOTini-1 8422 4778 46 3528 airportAPIOTini-1 8422 4778						
airport98nDr0nDe3 5284 2842 30 241 airport98nDr1nDe0 3743 1905 24 1814 airport98nDr1nDe1 5276 2842 30 2404 airport99nDr0nDe1 7844 4234 41 3569 airport99nDr0nDe3 7852 4234 41 3573 airport99nDr1nDe0 7806 4234 41 3573 airport9nDr0nDe1 9626 5438 47 413 airport9nDr0nDe2 9536 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4051 airportAPDTiniDe1 7453 4279 41 353 airportAPOTini-1 8392 4798 44 3550 airportAPIOTini-2 842 4778 46 3598 airportAPIOTini-1 892 4778						
airport99nDr0nDel 5276 2842 30 2404 airport99nDr0nDel 7844 4234 41 3569 airport99nDr0nDe3 7852 4234 41 3577 airport99nDr1nDe0 7806 4234 41 3573 airport9nDr1nDe0 7806 4234 41 3531 airport9nDr0nDe1 9626 5438 47 4141 airport9nDr0nDe0 9536 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4051 airportAPOTini-1 8392 4798 44 3550 airportAPOTini-1 8392 4798 44 3580 airportAPOTini-1 8392 4778 46 3598 airportAPOTini-1 8392 4778 46 3598 airportAPOTini-2 8452 4778 46 3598 airportAPIOTini-1 8392 4778 46 3598 airportAPIOTini-1 8392 4778			34 284	12	30	2412
airport99nDr0nDe1 7844 4234 41 3569 airport99nDr0nDe2 2060 898 17 1145 airport99nDr0nDe1 7852 4234 41 3577 airport99nDr1nDe1 6720 3748 37 2935 airport9nDr0nDe1 9626 5438 47 4051 airport9nDr0nDe3 9536 5438 47 4053 airport9nDr1nDe1 9610 5438 47 4053 airport9nDr1nDe1 7453 4279 41 3133 airportAPOTini-1 8392 4798 44 3550 airportAPOTini-1 8422 4798 44 3516 airportAPIOTini-1 8422 4778 46 3598 airportAPIOTini-1 8322 4778 46 3598 airportAPIOTini-1 8922 4778 46 3598 airportAPIOTini-1 8993 41 341 341 airportAPIOTini-1 8994 4393						1814
airport99nDr0nDe2 2060 898 17 1145 airport99nDr0nDe3 7852 4234 41 3537 airport99nDr1nDe0 7806 4234 41 3531 airport9nDr0nDe1 9626 5438 47 4051 airport9nDr0nDe2 9536 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4052 airportAPOTini-1 8392 4798 44 3550 airportAPOTini-1 8392 4798 44 3550 airportAPOTini-1 8322 4798 44 3560 airportAPOTini-1 8322 4778 46 3568 airportAP10Tini-2 8452 4778 46 3568 airportAP10Tini-1 7899 4393 41 3461 airportAP11Tini-2 7915 4393 41 3461 airportAP12Tini-1 8918 5774 49 4905 airportAP12Tini-1 8934 5774						
airport99nDr1nDe0 7852 4234 41 3577 airport99nDr1nDe0 7806 4234 41 3531 airport9nDr0nDe1 6720 3748 37 2935 airport9nDr0nDe1 9536 5438 47 4055 airport9nDr1nDe0 9610 5438 47 4055 airportAPOTini-1 7453 4279 41 3133 airportAPOTini-1 8392 4798 44 3550 airportAPOTini-1 8324 4778 44 3550 airportAP10Tini-1 8422 4778 46 3528 airportAP10Tini-2 8452 4778 46 3528 airportAP10Tini-1 8392 4778 46 3528 airportAP10Tini-1 8392 4778 46 3528 airportAP11Tini-1 7915 4393 41 3481 airportAP11Tini-1 7915 4393 41 3481 airportAP12Tini-1 9918 5774	-					
airport99nDr1nDe0 7806 4234 41 3531 airport9nDr0nDe1 9626 5438 47 4141 airport9nDr0nDe2 9536 5438 47 4051 airport9nDr1nDe0 9610 5438 47 4051 airport9nDr1nDe1 7453 4279 41 3133 airportAPOTini-1 8392 4798 44 3550 airportAPOTini-2 8422 4798 44 3550 airportAPIOTini-1 8322 4778 46 3598 airportAPIOTini-2 8422 4778 46 3598 airportAPIOTini-1 8492 4778 46 3598 airportAPIOTini-1 7899 4393 41 3465 airportAPI1Tini-1 7899 4393 41 3465 airportAPI2Tini-1 9918 5774 49 4073 airportAP12Tini-1 9918 5774 49 4073 airportAP13Tini-1 8343 4731						
airport9nDr0nDe1 66720 3748 37 2935 airport9nDr0nDe1 9626 5438 47 4051 airport9nDr0nDe2 9536 5438 47 4055 airport9nDr1nDe0 9610 5438 47 4055 airportAPOTini-1 8422 4798 44 3550 airportAPOTini-1 8392 4778 46 3558 airportAP10Tini-1 8422 4798 44 3550 airportAP10Tini-1 8422 4778 46 3528 airportAP10Tini-1 8422 44778 46 3528 airportAP10Tini-1 8392 4778 46 3568 airportAP11Tini-1 7915 4393 41 3481 airportAP12Tini-1 9918 5774 49 409 airportAP12Tini-1 9934 5774 49 4073 airportAP13Tini-1 8343 4731 45 3559 airportAP13Tini-1 8343 4731						
airport9nDr0nDe2 9536 5438 47 4051 airport9nDr0nDe0 9540 5438 47 4055 airport9nDr1nDe0 9610 5438 47 4125 airportAPDTini-1 7453 4279 41 3133 airportAPOTini-1 8432 4798 44 3550 airportAPOTini-1 8422 4798 44 3550 airportAPIOTini-1 8422 4778 46 3528 airportAPIOTini-1 8452 4778 46 3528 airportAPIOTini-1 8492 4478 46 3528 airportAPIOTini-1 8492 4778 46 3528 airportAPIOTini-1 8393 41 3481 airportAPI1Tini-1 7915 4393 41 3481 airportAPI1Tini-1 9918 5774 49 4093 airportAP12Tini-1 9934 5774 49 4073 airportAP13Tini-1 8365 5774 49					37	2935
airport9nDr0nDe0 9540 5438 47 4055 airport9nDr1nDe0 9610 5438 47 4055 airportDr1nDe1 7453 4279 41 3133 airportAPOTini-1 8392 4798 44 3550 airportAP10Tini-1 8358 4798 44 3550 airportAP10Tini-1 8422 4778 46 3568 airportAP10Tini-1 8452 4778 46 3568 airportAP11Tini-1 7915 4393 41 3465 airportAP11Tini-2 7915 4393 41 3449 airportAP12Tini-1 9918 5774 49 4095 airportAP12Tini-2 9934 5774 49 4073 airportAP13Tini-1 8343 4731 45 3557 airportAP13Tini-1 8315 4731 45 3559 airportAP14Tini-1 10077 6115 45 3891 airportAP15Tini-1 8566 5014						4141
airport9nDr1nDe0 9610 5438 47 4125 airportAP0Tin1-1 7453 4279 41 3133 airportAP0Tini-1 8392 4798 44 3550 airportAP10Tini-0 8358 4798 44 3580 airportAP10Tini-1 8422 4778 46 3598 airportAP10Tini-1 8452 4778 46 3598 airportAP10Tini-1 8892 4778 46 3628 airportAP11Tini-1 7899 4393 41 3465 airportAP11Tini-1 7883 4393 41 3449 airportAP12Tini-1 9918 5774 49 4095 airportAP12Tini-1 9934 5774 49 4095 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-1 8315 4731 45 3539 airportAP14Tini-1 10059 6115 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportAPOTini-1 8392 4798 44 3550 airportAPOTini-2 8422 4798 44 3550 airportAPOTini-1 8422 4798 44 3580 airportAP10Tini-1 8422 4778 46 3598 airportAP10Tini-1 8422 4778 46 3598 airportAP10Tini-1 7899 4393 41 3465 airportAP11Tini-1 7899 4393 41 3461 airportAP12Tini-1 9918 5774 49 4095 airportAP12Tini-2 9934 5774 49 4093 airportAP13Tini-1 8343 4731 45 3569 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-1 8343 4731 45 3595 airportAP13Tini-1 8045 4731 45 3595 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-2 10077 6115 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportAP0Tini-1 8392 4798 44 3550 airportAP0Tini-2 8422 4798 44 3550 airportAP0Tini-1 8422 4778 46 3598 airportAP10Tini-1 8422 4778 46 3628 airportAP10Tini-1 7899 4393 41 3465 airportAP11Tini-1 7899 4393 41 3465 airportAP12Tini-1 7915 4393 41 3449 airportAP12Tini-1 9918 5774 49 4095 airportAP12Tini-1 9918 5774 49 4095 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-1 8315 4731 45 3593 airportAP13Tini-1 10059 6115 45 3899 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-1 10041 6115 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportAP0Tini-2 8422 4798 44 3580 airportAP10Tini-1 8422 4778 46 3598 airportAP10Tini-1 8452 4778 46 3628 airportAP10Tini-1 7899 4393 41 3465 airportAP11Tini-1 7899 4393 41 3481 airportAP12Tini-1 7883 4393 41 3481 airportAP12Tini-1 9918 5774 49 4093 airportAP12Tini-1 9934 5774 49 4073 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-1 8343 4731 45 3559 airportAP13Tini-1 8315 4731 45 3567 airportAP13Tini-1 10059 6115 45 3899 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-1 10041 6115 45 3891 airportAP15Tini-1 8546 5014						
airportAP10Tini-1 8422 4778 46 3628 airportAP10Tini-2 8452 4778 46 3628 airportAP10Tini0 8392 4778 46 3688 airportAP11Tini-1 7899 4393 41 3465 airportAP12Tini-1 7915 4393 41 3449 airportAP12Tini-1 9918 5774 49 4095 airportAP12Tini-1 9934 5774 49 4095 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-1 8343 4731 45 3593 airportAP13Tini-1 8315 4731 45 3593 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-1 10041 6115 45 3899 airportAP15Tini-1 8566 5014 42 3490 airportAP15Tini-1 7676 4210<	${\it airport AP0Tini-2}$	842	22 479	98		3580
airportAP10Tini-2 8452 4778 46 3628 airportAP10Tinio 8392 4778 46 3568 airportAP11Tini-1 7899 4393 41 3465 airportAP11Tini-2 7915 4393 41 3481 airportAP12Tini-1 9886 5774 49 4093 airportAP12Tini-2 9934 5774 49 4073 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-1 8343 4731 45 3563 airportAP13Tini-1 8343 4731 45 3563 airportAP13Tini-1 8055 6115 45 3899 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-1 10077 6115 45 3891 airportAP14Tini-1 8566 5014 42 3490 airportAP15Tini-1 8566 5014 42 3492 airportAP16Tini-1 7676 4210<						3516
airportAP10Tini0 8392 4778 46 3568 airportAP11Tini-1 7899 4393 41 3465 airportAP11Tini-2 7915 4393 41 3481 airportAP12Tini-1 9918 5774 49 4093 airportAP12Tini-2 9934 5774 49 4073 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-1 8343 4731 45 3559 airportAP13Tini0 8315 4731 45 3559 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-2 10077 6115 45 3891 airportAP15Tini-1 8546 5014 42 3490 airportAP15Tini-1 8546 5014 42 3490 airportAP15Tini0 8518 5014 42 3490 airportAP16Tini-1 7662 4210 42 3424 airportAP16Tini-1 7663 4069 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportAP11Tini-1 7899 4393 41 3465 airportAP11Tini-10 7815 4393 41 3481 airportAP12Tini-1 9918 5774 49 4095 airportAP12Tini-1 9934 5774 49 4095 airportAP13Tini-1 8343 5774 49 4013 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-1 8315 4731 45 3593 airportAP13Tini-1 8005 5774 49 4073 airportAP13Tini-1 8314 4731 45 3593 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-1 10041 6115 45 3899 airportAP15Tini-1 8566 5014 42 3490 airportAP16Tini-2 8566 5014 42 3492 airportAP16Tini-1 7676 42						
airportAP11Tini-2 7915 4393 41 3481 airportAP12Tini-1 7883 4393 41 3449 airportAP12Tini-1 9918 5774 49 4015 airportAP12Tini-2 9934 5774 49 4111 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-2 8371 4731 45 3559 airportAP13Tini-1 10059 6115 45 3899 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-2 10077 6115 45 3891 airportAP14Tini-1 10041 6115 45 3891 airportAP15Tini-1 8566 5014 42 3490 airportAP16Tini-1 7676 4210 42 3442 airportAP16Tini-1 7664 4210 42 3440 airportAP16Tini-1 7663 4069 43 3553 airportAP17Tini-1 7663 40						
airportAP12Tini-1 9918 5774 49 4095 airportAP12Tini-2 9934 5774 49 4111 airportAP12Tini-0 9896 5774 49 4013 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-0 8315 4731 45 3593 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-1 10041 6115 45 3899 airportAP15Tini-1 8546 5014 42 3490 airportAP15Tini-1 8566 5014 42 3490 airportAP15Tini-1 8566 5014 42 3490 airportAP16Tini-1 7676 4210 42 3424 airportAP16Tini-1 7664 4210 42 3424 airportAP16Tini-1 7665 4210 42 3440 airportAP17Tini-1 7663 406					41	3481
airportAP12Tini-2 9934 5774 49 4111 airportAP13Tini-1 9896 5774 49 4073 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-2 8371 4731 45 35595 airportAP13Tini-1 10059 6115 45 3899 airportAP14Tini-1 10059 6115 45 3891 airportAP14Tini-2 10077 6115 45 3891 airportAP15Tini-1 8546 5014 42 3490 airportAP15Tini-2 8566 5014 42 3462 airportAP16Tini-1 7676 4210 42 3442 airportAP16Tini-1 7676 4210 42 3440 airportAP16Tini-1 7663 4069 43 3551 airportAP17Tini-1 7663 4069 43 3551 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 7804 40						3449
airportAP12Tini0 9896 5774 49 4073 airportAP13Tini-1 8343 4731 45 3567 airportAP13Tini-2 8371 4731 45 3595 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-2 10077 6115 45 3891 airportAP15Tini-1 8546 5014 42 3490 airportAP15Tini-1 8546 5014 42 3490 airportAP15Tini-1 8566 5014 42 3462 airportAP16Tini-1 7676 4210 42 3424 airportAP16Tini-1 7663 4069 43 3533 airportAP16Tini-1 7663 4069 43 3531 airportAP17Tini-1 7663 4069 43 3551 airportAP17Tini-1 8049 4451 44 3554 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 7829 4389<						
airportAP13Tini-1 8343 4731 45 3595 airportAP13Tini-2 8371 4731 45 3595 airportAP13Tini-0 8315 4731 45 3593 airportAP14Tini-1 10059 6115 45 3889 airportAP14Tini-1 10041 6115 45 3811 airportAP15Tini-1 8546 5014 42 3490 airportAP15Tini-1 8566 5014 42 3490 airportAP15Tini-1 8566 5014 42 3490 airportAP16Tini-1 7676 4210 42 3424 airportAP16Tini-1 7676 4210 42 3424 airportAP16Tini-1 7662 4210 42 3424 airportAP16Tini-1 7663 4069 43 3533 airportAP17Tini-1 7663 4069 43 3531 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 7803 4451						
airportAP13Tini-2 8371 4731 45 3595 airportAP13Tini0 8315 4731 45 3539 airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-2 10077 6115 45 38917 airportAP14Tini-1 10041 6115 45 38917 airportAP15Tini-1 8546 5014 42 3490 airportAP15Tini-2 8566 5014 42 3462 airportAP16Tini-1 7676 4210 42 3442 airportAP16Tini-2 7700 4210 42 3448 airportAP16Tini-1 7663 4069 43 3533 airportAP17Tini-1 7663 4069 43 3551 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 8049 4451 44 3553 airportAP19Tini-1 7829 43						
airportAP14Tini-1 10059 6115 45 3899 airportAP14Tini-2 10077 6115 45 3917 airportAP14Tini-0 10041 6115 45 3917 airportAP15Tini-1 8546 5014 42 3490 airportAP15Tini-2 8566 5014 42 3490 airportAP16Tini-1 7676 4210 42 3424 airportAP16Tini-1 7676 4210 42 3424 airportAP16Tini-1 7662 4210 42 3440 airportAP16Tini-1 7663 4069 43 3533 airportAP17Tini-1 7663 4069 43 3531 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 7829 4389 42 3398 airportAP19Tini-1 7829 4389 42 3398 airportAP19Tini-1 7857 438						3595
airportAP14Tini-2 10077 6115 45 3917 airportAP14Tini0 10041 6115 45 3881 airportAP15Tini-1 8546 5014 42 3490 airportAP15Tini-2 8566 5014 42 3510 airportAP16Tini-1 7676 4210 42 3424 airportAP16Tini-2 7700 4210 42 3448 airportAP16Tini-1 7645 4069 43 3533 airportAP17Tini-2 7663 4069 43 3551 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 8049 4451 44 3553 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 7829 4389 42 3398 airportAP19Tini-1 7829 4389 42 3379 airportAP19Tini-1 7574 4048<						3539
airportAP14Tini0 10041 6115 45 3881 airportAP15Tini-1 8546 5014 42 3490 airportAP15Tini-2 8566 5014 42 3490 airportAP15Tini0 8518 5014 42 3462 airportAP16Tini-1 7676 4210 42 3448 airportAP16Tini-1 7652 4210 42 3400 airportAP17Tini-1 7663 4069 43 3551 airportAP18Tini-1 8049 445 3554 airportAP18Tini-1 8049 445 44 3554 airportAP18Tini-1 8049 445 44 3554 airportAP18Tini-1 7829 4389 42 3398 airportAP19Tini-1 7829 4389 42 3398 airportAP19Tini-1 7857 4389 42 3426 airportAP19Tini-1 7804 4048 43 3483 airportAP1Tini-2 7600 4048 43						
airportAP15Tini-1 8546 5014 42 3490 airportAP15Tini-2 8566 5014 42 3510 airportAP15Tini-1 8568 5014 42 3462 airportAP16Tini-1 7676 4210 42 3424 airportAP16Tini-1 7662 4210 42 3440 airportAP17Tini-1 7665 4069 43 3533 airportAP17Tini-1 7663 4069 43 3531 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 7829 4389 42 3398 airportAP19Tini-1 7829 4389 42 3398 airportAP19Tini-1 7857 4389 42 3398 airportAP19Tini-1 7574 4048 43 3483 airportAP1Tini-1 7574 4048 43 3483 airportAP20Tini-2 8282 4426 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportAP15Tini-2 8566 5014 42 3510 airportAP15Tini0 8518 5014 42 3462 airportAP16Tini-1 7676 4210 42 3442 airportAP16Tini-2 7700 4210 42 3448 airportAP16Tini-1 7652 4210 42 3448 airportAP17Tini-1 7664 4069 43 3553 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 8049 4451 44 3553 airportAP18Tini-1 8025 4451 44 3530 airportAP19Tini-1 7829 4389 42 3398 airportAP19Tini-1 7829 4389 42 3370 airportAP19Tini-1 7801 4389 42 3370 airportAP1Tini-1 7574 4048 43 3453 airportAP1Tini-1 7574 4048 43 3455 airportAP1Tini-1 8278 4426						
airportAP16Tini-1 7676 4210 42 3424 airportAP16Tini-2 7700 4210 42 3448 airportAP16Tini-0 7652 4210 42 3400 airportAP17Tini-1 7645 4069 43 3533 airportAP17Tini-0 7623 4069 43 3551 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 8073 4451 44 3554 airportAP18Tini-1 7829 4389 42 3398 airportAP19Tini-1 7829 4389 42 3398 airportAP19Tini-1 7857 4389 42 3398 airportAP19Tini-1 7857 4389 42 3398 airportAP19Tini-1 7574 4048 43 3483 airportAP1Tini-1 7546 4048 43 3483 airportAP20Tini-1 8278 4426 45 3807 airportAP20Tini-2 8282 4426 <td></td> <td></td> <td></td> <td></td> <td></td> <td>3510</td>						3510
airportAP16Tini-2 7700 4210 42 3448 airportAP16Tini0 7652 4210 42 3400 airportAP17Tini-1 7645 4069 43 3553 airportAP17Tini-2 7663 4069 43 3551 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-2 8073 4451 44 3553 airportAP18Tini-1 7829 4389 42 3398 airportAP19Tini-1 7829 4389 42 3370 airportAP19Tini-1 7857 4389 42 3370 airportAP19Tini-1 7574 4048 43 3453 airportAP1Tini-1 7574 4048 43 3453 airportAP1Tini-1 7546 4048 43 3455 airportAP20Tini-1 8278 4426 45 3807 airportAP20Tini-1 8673 5081 44 3548 airportAP21Tini-1 8673 5081			18 50	14	42	3462
airportAP16Tini0 7652 4210 42 3400 airportAP17Tini-1 7645 4069 43 3533 airportAP17Tini-2 7663 4069 43 3551 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 8049 4451 44 3578 airportAP18Tini-1 8025 4451 44 3530 airportAP19Tini-1 7829 4389 42 3398 airportAP19Tini-1 7857 4389 42 3370 airportAP19Tini-1 7574 4048 43 3483 airportAP1Tini-2 7600 4048 43 3483 airportAP1Tini-1 7574 4048 43 3453 airportAP1Tini-1 8278 4426 45 3807 airportAP20Tini-1 8282 4426 45 3807 airportAP20Tini-1 8673 5081 44 3548 airportAP21Tini-1 8645 5081						3424
airportAP17Tini-1 7645 4069 43 3533 airportAP17Tini-2 7663 4069 43 3551 airportAP18Tini-1 7623 4069 43 3551 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-1 8073 4451 44 3554 airportAP18Tini-1 7829 4389 42 3398 airportAP19Tini-1 7857 4389 42 3398 airportAP19Tini-1 7857 4389 42 3398 airportAP19Tini-1 7857 4389 42 3398 airportAP19Tini-1 7574 4048 43 3426 airportAP1Tini-1 7546 4048 43 3483 airportAP2OTini-1 8278 4426 45 3807 airportAP20Tini-2 8282 4426 45 3811 airportAP21Tini-1 8673 5081 44 3548 airportAP21Tini-2 8701 5081 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportAP17Tini-2 7663 4069 43 3551 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-2 8073 4451 44 3558 airportAP18Tini-2 8073 4451 44 3558 airportAP18Tini-1 7829 4389 42 3398 airportAP19Tini-1 7857 4389 42 3370 airportAP19Tini-1 7574 4048 43 3483 airportAP1Tini-1 7574 4048 43 3453 airportAP1Tini-1 7546 4048 43 3455 airportAP20Tini-1 8278 4426 45 3807 airportAP20Tini-2 8282 4426 45 3801 airportAP20Tini-1 8673 5081 44 3548 airportAP20Tini-1 8673 5081 44 354 airportAP21Tini-2 8701 5081 44 3576 airportAP21Tini-1 8282 4768						
airportAP17Tini0 7623 4069 43 3511 airportAP18Tini-1 8049 4451 44 3554 airportAP18Tini-2 8073 4451 44 3558 airportAP18Tini0 8025 4451 44 3530 airportAP19Tini-1 7829 4389 42 3398 airportAP19Tini-2 7857 4389 42 3426 airportAP19Tini-1 7574 4048 43 3453 airportAP1Tini-2 7600 4048 43 3459 airportAP1Tini-1 8278 4426 45 3807 airportAP20Tini-2 8282 4426 45 3807 airportAP20Tini-1 8673 5081 44 3548 airportAP21Tini-2 8701 5081 44 3548 airportAP21Tini-1 8673 5081 44 3548 airportAP22Tini-1 8282 4768 42 3472 airportAP22Tini-1 8260 4768						3551
airportAP18Tini-2 8073 4451 44 3578 airportAP18Tini0 8025 4451 44 3530 airportAP19Tinii-1 7829 4389 42 3348 airportAP19Tini-2 7857 4389 42 3426 airportAP19Tini-1 7574 4048 43 3483 airportAP1Tini-1 7574 4048 43 3483 airportAP1Tini-2 7600 4048 43 3453 airportAP1Tini-1 8278 4426 45 3807 airportAP20Tini-1 8278 4426 45 3811 airportAP20Tini-1 8673 5081 44 3548 airportAP21Tini-1 8673 5081 44 3576 airportAP21Tini-1 8282 4768 42 3472 airportAP21Tini-1 8282 4768 42 3472 airportAP21Tini-1 8282 4768 42 3472 airportAP22Tini-1 8282 4768			23 406	39	43	3511
airportAP18Tini0 8025 4451 44 3530 airportAP19Tini-1 7829 4389 42 3398 airportAP19Tini-2 7857 4389 42 3370 airportAP19Tini0 7801 4389 42 3370 airportAP1Tini-1 7574 4048 43 3453 airportAP1Tini-2 760 4048 43 3453 airportAP1Tini-1 8278 4426 45 3801 airportAP20Tini-2 8282 4426 45 3801 airportAP20Tini-1 8673 5081 44 3548 airportAP21Tini-2 8701 5081 44 3548 airportAP21Tini-1 8645 5081 44 3520 airportAP22Tini-1 8282 4768 42 3472 airportAP22Tini-1 8282 4768 42 3472 airportAP22Tini-1 8260 4768 42 3442 airportAP23Tini-1 7026 3856						3554
airportAP19Tini-1 7829 4389 42 3398 airportAP19Tini-2 7857 4389 42 3426 airportAP19Tini-1 7801 4389 42 3426 airportAP1Tini-1 7574 4048 43 3483 airportAP1Tini-1 7546 4048 43 3453 airportAP1Tini-1 8278 4426 45 3807 airportAP20Tini-1 8282 4426 45 3807 airportAP21Tini-1 8673 5081 44 3548 airportAP21Tini-2 8701 5081 44 3548 airportAP21Tini-1 8673 5081 44 3548 airportAP21Tini-2 8701 5081 44 3548 airportAP21Tini-1 8645 5081 44 3548 airportAP22Tini-1 8282 4768 42 3472 airportAP22Tini-1 8260 4768 42 3450 airportAP23Tini-1 7026 3856						
airportAP19Tini-2 7857 4389 42 3426 airportAP19Tini0 7801 4389 42 3370 airportAP1Tini-1 7574 4048 43 3483 airportAP1Tini-2 7600 4048 43 3453 airportAP1Tini-1 8278 4426 45 3807 airportAP20Tini-2 8282 4426 45 3811 airportAP20Tini-1 8673 5081 44 3548 airportAP21Tini-1 8673 5081 44 3576 airportAP21Tini-1 8645 5081 44 3520 airportAP21Tini-1 8282 4768 42 3472 airportAP21Tini-1 8282 4768 42 3472 airportAP21Tini-1 8284 5081 44 3520 airportAP22Tini-1 8282 4768 42 3472 airportAP23Tini-2 7046 3856 38 3132 airportAP23Tini-1 7026 3856						
airportAP19Tini0 7801 4389 42 3370 airportAP1Tini-1 7574 4048 43 3483 airportAP1Tini-2 7600 4048 43 3599 airportAP1Tini0 7546 4048 43 3455 airportAP20Tini-1 8278 4426 45 3801 airportAP20Tini-2 8282 4426 45 3801 airportAP21Tini-1 8673 5081 44 3576 airportAP21Tini-2 8701 5081 44 3576 airportAP21Tini-1 8282 4768 42 3472 airportAP22Tini-1 8282 4768 42 3472 airportAP21Tini-0 8645 5081 44 3520 airportAP22Tini-1 8282 4768 42 3472 airportAP22Tini-1 8260 4768 42 3494 airportAP23Tini-1 7026 3856 38 3132 airportAP24Tini-1 8115 4677						3426
airportAP1Tini-2 7600 4048 43 3509 airportAP1Tini0 7546 4048 43 3455 airportAP20Tini-1 8278 4426 45 3807 airportAP20Tini-2 8282 4426 45 3811 airportAP20Tini-1 8673 5081 44 3548 airportAP21Tini-2 8701 5081 44 3576 airportAP21Tini-1 8645 5081 44 3520 airportAP21Tini-1 8282 4768 42 3472 airportAP22Tini-1 8282 4768 42 3472 airportAP22Tini-1 8282 4768 42 3450 airportAP23Tini-1 7026 3856 38 3132 airportAP23Tini-2 7046 3856 38 3112 airportAP24Tini-1 8115 4677 42 3396 airportAP24Tini-2 8145 4677 42 3366 airportAP24Tini-1 815 4677						3370
airportAP1Tini0 7546 4048 43 3455 airportAP20Tini-1 8278 4426 45 3807 airportAP20Tini-2 8282 4426 45 3801 airportAP21Tini-1 8673 5081 44 3548 airportAP21Tini-2 8701 5081 44 3576 airportAP21Tini-1 8645 5081 44 3520 airportAP22Tini-1 8282 4768 42 3472 airportAP22Tini-2 8304 4768 42 3472 airportAP22Tini-1 8260 4768 42 3472 airportAP23Tini-1 7026 3856 38 3132 airportAP23Tini-1 7006 3856 38 3112 airportAP24Tini-1 8115 4677 42 3366 airportAP24Tini-2 8145 4677 42 3366 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-1 7504 3944 <td></td> <td></td> <td></td> <td></td> <td></td> <td>3483</td>						3483
airportAP20Tini-1 8278 4426 45 3807 airportAP20Tini-2 8282 4426 45 3811 airportAP20Tini0 8272 4426 45 3801 airportAP21Tini-1 8673 5081 44 3548 airportAP21Tini-2 8701 5081 44 3526 airportAP21Tini-0 8645 5081 44 3520 airportAP22Tini-1 8282 4768 42 3472 airportAP22Tini-1 8260 4768 42 3450 airportAP23Tini-1 7026 3856 38 3132 airportAP23Tini-2 7046 3856 38 3152 airportAP23Tini-1 8115 4677 42 3366 airportAP24Tini-1 8115 4677 42 3366 airportAP24Tini-2 8145 4677 42 3426 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-2 7604 3944 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportAP20Tini-2 8282 4426 45 3811 airportAP20Tini0 8272 4426 45 3801 airportAP21Tini-1 8673 5081 44 3548 airportAP21Tini-2 8701 5081 44 3576 airportAP21Tini-2 8645 5081 44 3520 airportAP22Tini-1 8282 4768 42 3472 airportAP22Tini-2 8304 4768 42 3450 airportAP23Tini-1 7026 3856 38 3132 airportAP23Tini-2 7046 3856 38 3112 airportAP23Tini-1 8115 4677 42 3396 airportAP24Tini-2 8145 4677 42 3426 airportAP24Tini-1 815 4677 42 3366 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-1 7578 3944 44 3590 airportAP25Tini-1 7578 3944 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportAP20Tini0 8272 4426 45 3801 airportAP21Tini-1 8673 5081 44 3548 airportAP21Tini-2 8701 5081 44 3576 airportAP21Tini-1 8645 5081 44 3520 airportAP22Tini-2 8304 4768 42 3472 airportAP22Tini-2 8260 4768 42 3494 airportAP23Tini-1 7026 3856 38 3132 airportAP23Tini-2 7046 3856 38 3112 airportAP23Tini-1 8115 4677 42 3396 airportAP24Tini-2 8145 4677 42 3396 airportAP24Tini-1 8115 4677 42 3396 airportAP24Tini-2 8145 4677 42 3366 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-2 7604 3944 44 3604 airportAP25Tini-0 7578 3944 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportAP21Tini-1 8673 5081 44 3548 airportAP21Tini-2 8701 5081 44 3576 airportAP21Tini-1 8645 5081 44 3520 airportAP22Tini-1 8282 4768 42 3472 airportAP22Tini-1 8304 4768 42 3495 airportAP22Tini-1 7026 3856 38 3132 airportAP23Tini-1 7046 3856 38 3152 airportAP23Tini-0 7006 3856 38 3152 airportAP24Tini-1 8115 4677 42 3396 airportAP24Tini-2 8145 4677 42 3426 airportAP25Tini-0 8085 4677 42 3426 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-0 7578 3944 44 3590 airportAP26Tini-1 8559 4829 47 3683						3801
airportAP21Tini0 8645 5081 44 3520 airportAP22Tini-1 8282 4768 42 3472 airportAP22Tini-2 8304 4768 42 3494 airportAP22Tini0 8260 4768 42 3450 airportAP23Tini-1 7026 3856 38 3132 airportAP23Tini-2 7046 3856 38 3112 airportAP23Tini-1 8115 4677 42 3396 airportAP24Tini-2 8145 4677 42 3426 airportAP24Tini-1 815 4677 42 3366 airportAP24Tini-1 8085 4677 42 3366 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-2 7604 394 44 359 airportAP26Tini-1 8559 4829 47 3683		86'	73 508	31	44	3548
airportAP22Tini-1 8282 4768 42 3472 airportAP22Tini-2 8304 4768 42 3494 airportAP22Tini-1 8260 4768 42 3450 airportAP23Tini-1 7026 3856 38 3132 airportAP23Tini-2 7046 3856 38 3152 airportAP23Tini-1 8115 4677 42 3396 airportAP24Tini-1 8145 4677 42 3426 airportAP24Tini-0 8085 4677 42 3426 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-0 7578 3944 44 3590 airportAP26Tini-1 8559 4829 47 3683						3576
airportAP22Tini-2 8304 4768 42 3494 airportAP22Tini0 8260 4768 42 3450 airportAP23Tini-1 7026 3856 38 3132 airportAP23Tini0-2 7046 3856 38 3152 airportAP23Tini0 7006 3856 38 3112 airportAP24Tini-1 8115 4677 42 3396 airportAP24Tini0 8085 4677 42 3426 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini0 7578 3944 44 3590 airportAP26Tini-1 8559 4829 47 3683						
airportAP22Tini0 8260 4768 42 3450 airportAP23Tini-1 7026 3856 38 3132 airportAP23Tini-2 7046 3856 38 3152 airportAP23Tini0 7006 3856 38 3112 airportAP24Tini-1 8115 4677 42 3396 airportAP24Tini-2 8145 4677 42 3426 airportAP24Tini0 8085 4677 42 3366 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-2 7604 394 44 3590 airportAP25Tini0 7578 3944 44 3590 airportAP26Tini-1 8559 4829 47 3683						
airportAP23Tini-1 7026 3856 38 3132 airportAP23Tini-2 7046 3856 38 3152 airportAP23Tini-0 7006 3856 38 3152 airportAP24Tini-1 8115 4677 42 3396 airportAP24Tini-2 8145 4677 42 3426 airportAP24Tini-0 8085 4677 42 3426 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-2 7604 3944 44 359 airportAP26Tini-1 8559 4829 47 3683						
airportAP23Tini-2 7046 3856 38 3152 airportAP23Tini0 7006 3856 38 3112 airportAP24Tini-1 8115 4677 42 3396 airportAP24Tini0 8085 4677 42 3366 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-2 7604 3944 44 3616 airportAP25Tini0 7578 3944 44 3590 airportAP26Tini-1 8559 4829 47 3683						3132
airportAP24Tini-1 8115 4677 42 3396 airportAP24Tini-2 8145 4677 42 3426 airportAP24Tini0 8085 4677 42 3366 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-2 7604 3944 44 350 airportAP25Tini0 7578 3944 44 359 airportAP26Tini-1 8559 4829 47 3683	airportAP23Tini-2	704				3152
airportAP24Tini-2 8145 4677 42 3426 airportAP24Tini0 8085 4677 42 3366 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-2 7604 3944 44 3616 airportAP25Tini0 7578 3944 44 3590 airportAP26Tini-1 8559 4829 47 3683						
airportAP24Tini0 8085 4677 42 3366 airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-2 7604 3944 44 3616 airportAP25Tini0 7578 3944 44 3590 airportAP26Tini-1 8559 4829 47 3683						
airportAP25Tini-1 7592 3944 44 3604 airportAP25Tini-2 7604 3944 44 3616 airportAP25Tini0 7578 3944 44 3590 airportAP26Tini-1 8559 4829 47 3683						
airportAP25Tini-2 7604 3944 44 3616 airportAP25Tini0 7578 3944 44 3590 airportAP26Tini-1 8559 4829 47 3683						3604
airportAP26Tini-1 8559 4829 47 3683	airportAP25Tini-2		04 394	14		3616
•						3590
anportar 20 1 iiii - 2	•					
	arrportAP2611n1-2	85	ıı 482	4.9 ¹	4/	3/15

Data Name	Total I	Binary Integer	· L	inear
airportAP26Tini0	8525	4829	47	364
airportAP27Tini-1	8174	4530	45	359
airportAP27Tini-2	8200	4530	45	362
airportAP27Tini0	8148 8158	$4530 \\ 4484$	45 43	357 363
airportAP28Tini-1 airportAP28Tini-2	8164	4484	43	363
airportAP28Tini0	8146	4484	43	361
airportAP29Tini-1	8379	5013	41	332
airportAP29Tini-2	8407	5013	41	335
airportAP29Tini0	8351	5013	41	329
airportAP2Tini-1	7655	4247	43	336
airportAP2Tini-2	7683	4247	43	339
airportAP2Tini0	7627	4247 3978	43	333
airportAP30Tini-1 airportAP30Tini-2	7396 7426	3978 3978	$\frac{42}{42}$	337 340
airportAP30Tini0	7366	3978	42	334
airportAP31Tini-1	7486	4090	40	335
airportAP31Tini-2	7496	4090	40	336
airportAP31Tini0	7476	4090	40	334
airportAP32Tini-1	7621	4095	43	348
airportAP32Tini-2	7645	4095	43	350
airportAP32Tini0	7597	4095	43	345
airportAP33Tini-1	8921	4955	47	391
airportAP33Tini-2 airportAP33Tini0	8935 8905	4955 4955	$\frac{47}{47}$	393 390
airportAP34Tini-1	8286	4876	41	336
airportAP34Tini-2	8314	4876	41	339
airportAP34Tini0	8258	4876	41	334
airportAP35Tini-1	8820	5216	43	356
airportAP35Tini-2	8846	5216	43	358
airportAP35Tini0	8790	5216	43	353
airportAP36Tini-1	8223 8239	4523 4523	43 43	365 367
airportAP36Tini-2 airportAP36Tini0	8207	4523	43	364
airportAP37Tini-1	8001	4193	46	376
airportAP37Tini-2	8017	4193	46	377
airportAP37Tini0	7981	4193	46	374
airportAP38Tini-1	7235	3779	42	341
airportAP38Tini-2	7255	3779	42	343
airportAP38Tini0	7215	3779	42	339
airportAP39Tini-1	8967	5127	46	379
airportAP39Tini-2 airportAP39Tini0	8997 8937	5127 5127	46 46	382 376
airportAP3Tini-1	8083	4499	44	354
airportAP3Tini-2	8111	4499	44	356
airportAP3Tini0	8053	4499	44	351
airportAP40Tini-1	7863	4473	41	334
airportAP40Tini-2	7883	4473	41	336
airportAP40Tini0	7841	4473	41	332
airportAP42Tini-1 airportAP42Tini-2	6887	3645 3645	$\frac{41}{41}$	320 322
airportAP42Tini0	6913 6861	3645	41	317
airportAP43Tini-1	7529	4157	41	333
airportAP43Tini-2	7557	4157	41	335
airportAP43Tini0	7499	4157	41	330
airportAP44Tini-1	7020	3612	42	336
airportAP44Tini-2	7038	3612	42	338
airportAP44Tini0	6996	3612	42	334
airportAP45Tini-1	7904 7916	$4176 \\ 4176$	44 44	368 369
airportAP45Tini-2 airportAP45Tini0	7892	4176	44	367
airportAP46Tini-1	9474	5316	48	411
airportAP46Tini-2		5316	48	412
airportAP46Tini0	9458	5316	48	409
airportAP47Tini-1	8642	5160	43	343
airportAP47Tini-2	8670	5160	43	346
airportAP47Tini0	8614	5160	43	341
airportAP48Tini-1	8508	5234	40	323
airportAP48Tini-2	8536 8480	5234	40	326
	8480	5234 4343	40 45	320 363
${\it airport AP 48 Tini 0}$	2010	4040	40	365
airportAP48Tini0 airportAP49Tini-1	8019 8045		45	
airportAP48Tini0 airportAP49Tini-1 airportAP49Tini-2	8019 8045 7991	4343 4343	$\frac{45}{45}$	360
airportAP48Tini0 airportAP49Tini-1	8045	4343		360
airportAP48Tini0 airportAP49Tini-1 airportAP49Tini-2 airportAP49Tini0	8045 7991	4343 4343	45	360 358
airportAP48Tini0 airportAP49Tini-1 airportAP49Tini-2 airportAP49Tini0 airportAP4Tini-1 airportAP4Tini-2 airportAP4Tini0	8045 7991 8153 8179 8127	4343 4343 4521 4521 4521	45 44 44 44	360 358 361 356
airportAP48Tini0 airportAP49Tini-1 airportAP49Tini-2 airportAP49Tini-1 airportAP4Tini-1 airportAP4Tini-2	8045 7991 8153 8179	4343 4343 4521 4521	$\frac{45}{44}$	

Data Name	Total	Binary	Integer	Linear
airportAP50Tini0	942	1 530	5 48	4068
airportAP51Tini-1	780			
airportAP51Tini-2	783			
airportAP51Tini0	776 703			
airportAP52Tini-1 airportAP52Tini-2	703			
airportAP52Tini0	700			
airportAP53Tini-1	843			
airportAP53Tini-2	846			
airportAP53Tini0 airportAP54Tini-1	840 730			
airportAP54Tini-2	731			
airportAP54Tini0	729			
airport AP55Tini-1	676			
airportAP55Tini-2	679 672			
airportAP55Tini0 airportAP56Tini-1	898			
airportAP56Tini-2	900			
airportAP56Tini0	896			
airportAP57Tini-1	877			
airportAP57Tini-2 airportAP57Tini0	880 874			
airportAP58Tini-1	728			
airportAP58Tini-2	729			
airportAP58Tini0	727			
airportAP59Tini-1	780 781			
airportAP59Tini-2 airportAP59Tini0	781			
airportAP5Tini-1	752			
airportAP5Tini-2	754			
airportAP5Tini0	750			
airportAP60Tini-1 airportAP60Tini-2	875 876			
airportAP60Tini0	874			
airportAP61Tini-1	702			
airport AP 61 Tini-2	704			
airportAP61Tini0	700			
airportAP62Tini-1 airportAP62Tini-2	775 778			
airportAP62Tini0	772			
airportAP63Tini-1	678			
airportAP63Tini-2	680			
airportAP63Tini0 airportAP64Tini-1	676 712			
airportAP64Tini-2	714			
airportAP64Tini0	710	9 386	7 39	3203
airportAP65Tini-1	978			
airportAP65Tini-2 airportAP65Tini0	980 976			
airportAP66Tini-1	757			
airportAP66Tini-2	760			
airportAP66Tini0	754			
airportAP67Tini-1	789			
airportAP67Tini-2 airportAP67Tini0	792 785			
airportAP68Tini-1	816			
airportAP68Tini-2	819			
airportAP68Tini0	813 727			
airportAP69Tini-1 airportAP69Tini-2	727			
airportAP69Tini0	725			
airportAP6Tini-1	956			3646
airportAP6Tini-2	959			
airportAP6Tini0 airportAP70Tini-1	953 1007			
airportAP70Tini-2	1007			
airportAP70Tini0	1006			
airportAP71Tini-1	694			
airportAP71Tini-2	696			
airportAP71Tini0 airportAP72Tini-1	691 716			
airportAP72Tini-2	719			
airportAP72Tini0	714	1 391	5 40	3186
airportAP73Tini-1	837			
airportAP73Tini-2 airportAP73Tini0	839 835			
airportAP74Tini-1	856			
airportAP74Tini-2	858			
		Contin	used on nev	t page

Data Name	Total	Binary Integer	· L	inear
airportAP74Tini0	8547		46	383
airportAP75Tini-1	7457		44	350
airportAP75Tini-2	7479		44	352
airportAP75Tini0 airportAP76Tini-1	7429 8025		44 43	347 363
airportAP76Tini-2	8039		43	364
airportAP76Tini0	8009		43	361
airportAP77Tini-1	7886	4528	39	331
airportAP77Tini-2	7892		39	332
airportAP77Tini0	7878		39	331
airportAP78Tini-1	8273		43	363
airportAP78Tini-2 airportAP78Tini0	8289 8253		43 43	365 361
airportAP79Tini-1	9601		43	369
airportAP79Tini-2	9619		43	371
airportAP79Tini0	9581	5863	43	367
airportAP7Tini-1	7069		39	325
airportAP7Tini-2	7079		39	326
airportAP7Tini0	7059		39	324
airportAP80Tini-1 airportAP80Tini-2	7122 7134		$\frac{41}{41}$	338 339
airportAP80Tini0	7110		41	337
airportAP81Tini-1	6842		39	320
airportAP81Tini-2	6858		39	321
airportAP81Tini0	6824		39	318
airportAP82Tini-1	7504		40	342
airportAP82Tini-2	7512		40	343
airportAP82Tini0	7496 7190		40 41	342 320
airportAP83Tini-1 airportAP83Tini-2	7190		41	323
airportAP83Tini0	7158		41	316
airportAP84Tini-1	8148	4528	43	357
airportAP84Tini-2	8170		43	359
airportAP84Tini0	8124		43	355
airportAP85Tini-1	8658		47	376
airportAP85Tini-2 airportAP85Tini0	8688 8626		$\frac{47}{47}$	379 373
airportAP86Tini-1	7296		38	310
airportAP86Tini-2	7314		38	312
airportAP86Tini0	7278	4154	38	308
airportAP87Tini-1	9741		40	353
airportAP87Tini-2	9747		40	354
airportAP87Tini0	9735 8495		40 45	352 378
airportAP88Tini-1 airportAP88Tini-2	8513		45	379
airportAP88Tini0	8477		45	376
airportAP8Tini-1	8459		47	377
airportAP8Tini-2	8481		47	380
airportAP8Tini0	8433		47	375
airportAP90Tini-1	7813		44	363
airportAP90Tini-2 airportAP90Tini0	7831 7793		44 44	364 361
airportAP91Tini-1	7053		39	314
airportAP91Tini-2	7079		39	317
airportAP91Tini0	7027		39	312
airportAP92Tini-1	7504		42	342
airportAP92Tini-2	7518		42	344
airportAP92Tini0	7488		42	341
airportAP93Tini-1	8385 8397		$\frac{47}{47}$	389 390
airportAP93Tini-2 airportAP93Tini0	8371		47	388
airportAP94Tini-1	8500		46	377
airportAP94Tini-2	8524		46	379
airportAP94Tini0	8476	4682	46	374
airportAP95Tini-1	7643		42	339
airportAP95Tini-2	7671		42	342
airportAP95Tini0	7615		42	337
airportAP96Tini-1 airportAP96Tini-2	7417 7433		$\frac{42}{42}$	$\frac{345}{347}$
airportAP96Tini0	7433		42	343
	7510		36	295
airportAP97Tini-1			36	297
airportAP97Tini-1	7532			293
airportAP97Tini-2 airportAP97Tini0	7488		36	
airportAP97Tini-2 airportAP97Tini0 airportAP98Tini-1	7488 8459	4921	41	349
airportAP97Tini-2 airportAP97Tini0 airportAP98Tini-1 airportAP98Tini-2	7488 8459 8477	4921 4921	$\frac{41}{41}$	349 351
airportAP97Tini-2 airportAP97Tini0 airportAP98Tini-1 airportAP98Tini-2 airportAP98Tini0	7488 8459 8477 8441	4921 4921 4921	41 41 41	349 351 347
airportAP97Tini-2 airportAP97Tini0 airportAP98Tini-1 airportAP98Tini-2	7488 8459 8477	4921 4921 4921 4319	$\frac{41}{41}$	349 351

airportAP9Tini0 7807 4319 43 3445 airportAP9Tini-1 9934 5658 49 4227 airportAP9Tini-1 9934 5658 49 4223 airportAP9Tini0 9926 5658 49 4219 airportNCOTini-1 7418 4201 40 3173 airportNCOTini-2 7454 4201 40 3131 airportNCOTini-1 8246 4577 45 3624 airportNCOTini-1 8246 4577 45 3624 airportNCIOTini-1 8246 4577 45 3624 airportNCIOTini-1 8246 4577 45 3634 airportNCITIni-1 7249 4056 40 3153 airportNCIITini-1 7249 4056 40 3153 airportNCIITini-1 7249 4056 40 3153 airportNCIITini-1 7225 4056 40 3129 airportNCIITini-1 9827 5836 48 3943 airportNCIITini-1 9827 5836 48 3943 airportNCIITini-1 6725 4056 40 3129 airportNCIITini-1 6725 4056 31 329 airportNCIITini-1 6725 4056 31 329 airportNCIITini-1 6725 4056 40 3129 airportNCIITini-1 673 328 35 2810 airportNCIITini-1 673 328 35 2810 airportNCIITini-1 673 3716 31 2446 airportNCIITini-1 673 3716 31 2446 airportNCIITini-1 6747 3228 35 6284 airportNCIITini-1 6747 3228 35 6284 airportNCIITini-1 6747 3277 26 2017 airportNCIITini-1 6747 3468 38 3015 airportNCIFTini-1 6847 3468 38 3015 airportNCIFTini-1 6847 3468 38 3015 airportNCITTini-2 703 3860 41 3322 airportNCITTini-2 703 3860 41 3244 airportNCITTini-1 7743 3860 41 3244 airportNCITTini-1 7745 3860 41 3244 airportNCITTini-1 6849 3708 34 2575 airportNCITIni-1 7745 3860 41 3244 airportNCITIni-1 7745 3860 41 3244 airportNCITTini-1 6849 3708 34 2575 airportNCITTini-1 6849 3708 34 2575 airportNCITTini-1 6849 3708 34 2575 airportNCITTini-1 7745 488 39 3048 airportNCITTini-1 7745 488 39 3048 airportNCITTini-1 7	Data Name	Total	Binary	Integer	Linear
airportAP9Tini-2 9942 5658 49 4235 airportAP9Tini0 9926 5658 49 4219 airportNCOTini-1 7454 4201 40 3173 airportNCOTini-1 8246 4577 45 3624 airportNCIOTini-1 8246 4577 45 3624 airportNC11Tini-1 7249 4056 40 3153 airportNC11Tini-1 7249 4056 40 3129 airportNC11Tini-1 7249 4056 40 3129 airportNC11Tini-1 7225 4056 40 3129 airportNC12Tini-1 7295 4056 40 3129 airportNC13Tini-1 6173 3328 35 2810 airportNC13Tini-1 6173 3328 35 2842 airportNC13Tini-1 6147 3328 35 2784 airportNC14Tini-1 6193 3716 31 2476 airportNC14Tini-1 6173 3746	airportAP99Tini0	780	7 4319	43	3445
airportAPPTini0 9926 5658 49 4219 airportNCOTini-1 7418 4201 40 3213 airportNCOTini-1 7454 4201 40 3213 airportNCOTini-1 8246 4577 45 3654 airportNCIOTini-2 8276 4577 45 3654 airportNCI1Tini-1 7249 4056 40 3153 airportNCI1Tini-1 7225 4056 40 3129 airportNC12Tini-1 9795 5836 48 3913 airportNC12Tini-1 9795 5836 48 3943 airportNC12Tini-0 963 5836 48 3879 airportNC13Tini-1 6173 3328 35 2842 airportNC14Tini-1 6193 3716 31 2446 airportNC14Tini-1 6193 3716 31 2446 airportNC14Tini-1 6165 3716 31 2418 airportNC15Tini-1 4770 2727		993			
airportNCOTini-1 7418 4201 40 3177 airportNCOTini-0 7382 4201 40 3213 airportNC10Tini-1 8246 4577 45 3624 airportNC10Tini-1 8276 4577 45 3654 airportNC10Tini-0 8216 4577 45 3654 airportNC11Tini-1 7249 4056 40 3153 airportNC11Tini-1 7275 4056 40 3173 airportNC12Tini-1 9795 5836 48 3941 airportNC12Tini-1 9763 5836 48 3943 airportNC13Tini-1 6173 3328 35 2842 airportNC13Tini-1 6173 3328 35 2842 airportNC13Tini-1 6173 3328 35 2842 airportNC14Tini-1 6197 3716 31 2416 airportNC14Tini-1 6193 3716 31 2416 airportNC15Tini-1 4772 26					
airportNCOTinio 7354 4201 40 3141 airportNCOTinio 7382 4201 40 3141 airportNCIOTinio 8216 4577 45 3654 airportNCIOTinio 8216 4577 45 3654 airportNCI1Tinio 8216 4577 45 3594 airportNCI1Tinio 7225 4056 40 3129 airportNC12Tinio 7975 5836 48 3911 airportNC13Tinio 963 5836 48 3943 airportNC13Tinio 963 5836 48 3843 airportNC13Tinio 963 5836 48 3843 airportNC13Tinio 963 5836 48 3943 airportNC13Tinio 963 3328 35 2840 airportNC14Tinio 6165 3328 35 2842 airportNC14Tinio 6165 3716 31 2476 airportNC15Tinio 4744 2727 26 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNCOTini0 7382 4201 40 3141 airportNC10Tini-1 8246 4577 45 3624 airportNC10Tini0 8216 4577 45 3654 airportNC11Tini-1 7249 4056 40 3153 airportNC11Tini-1 7275 4056 40 3129 airportNC12Tini-1 7975 5836 48 3941 airportNC12Tini-1 9763 5836 48 3943 airportNC13Tini-1 6173 3328 35 2842 airportNC13Tini-1 6173 3328 35 2842 airportNC13Tini-1 6163 3716 31 2446 airportNC14Tini-1 6165 3716 31 2446 airportNC14Tini-1 6165 3716 31 2418 airportNC15Tini-1 4770 2727 26 2017 airportNC15Tini-1 4770 2727 26 2017 airportNC16Tini-1 6457 3468					
airportNC10Tinin-12 8276 4577 45 3654 airportNC10Tinin-1 8216 4577 45 3594 airportNC11Tinin-1 7249 4056 40 3153 airportNC11Tinin-1 7225 4056 40 3129 airportNC12Tini-1 7995 5836 48 3941 airportNC12Tini-1 9763 5836 48 3943 airportNC13Tini-1 6173 3328 35 2842 airportNC13Tini-1 6103 3328 35 2842 airportNC13Tini-1 6193 3716 31 2446 airportNC14Tini-1 6193 3716 31 2446 airportNC14Tini-1 6165 3716 31 2446 airportNC14Tini-1 470 2727 26 2017 airportNC15Tini-1 474 2727 26 2017 airportNC16Tini-1 6487 3468 38 2951 airportNC16Tini-1 7173 386	•				
airportNC10Tinio1 8216 4577 45 3594 airportNC11Tini-1 7249 4056 40 3153 airportNC11Tini-1 7225 4056 40 3129 airportNC12Tini-1 9795 5836 48 3911 airportNC12Tini-2 9827 5836 48 3943 airportNC13Tini-1 6173 3328 35 2842 airportNC13Tini-1 6173 3328 35 2842 airportNC14Tini-1 6193 3716 31 2476 airportNC14Tini-1 6193 3716 31 2476 airportNC14Tini-1 6193 3716 31 2476 airportNC14Tini-1 4770 2727 26 2017 airportNC15Tini-1 4770 2727 26 2049 airportNC15Tini-1 4744 2727 26 2049 airportNC16Tini-1 6487 3468 38 2951 airportNC17Tini-1 7173 3860 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC11Tini-1 7249 4056 40 3159 airportNC11Tini-2 7275 4056 40 3129 airportNC12Tini-1 9795 5836 48 3911 airportNC12Tini-1 9763 5836 48 3943 airportNC12Tini-1 6173 3328 35 2810 airportNC13Tini-2 6205 3328 35 2842 airportNC13Tini-1 6193 3716 31 2446 airportNC14Tini-2 6223 3716 31 2446 airportNC15Tini-1 4770 2727 26 2017 airportNC15Tini-1 4770 2727 26 2049 airportNC15Tini-1 4770 2727 26 2049 airportNC15Tini-1 4770 2727 26 2017 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-1 7173 3860 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC11Tini-12 7275 4056 40 3179 airportNC12Tini-1 7225 4056 40 3129 airportNC12Tini-1 9795 5836 48 3911 airportNC12Tini-1 9763 5836 48 3943 airportNC13Tini-1 6173 3328 35 2810 airportNC13Tini-1 6173 3328 35 2842 airportNC14Tini-1 6193 3716 31 2446 airportNC14Tini-1 6193 3716 31 2446 airportNC14Tini-1 6193 3716 31 2476 airportNC14Tini-1 4770 2727 26 2017 airportNC15Tini-1 4770 2727 26 2049 airportNC15Tini-1 4802 2727 26 2049 airportNC16Tini-1 6487 3468 38 2951 airportNC16Tini-1 6457 3468 38 2951 airportNC17Tini-1 7173 3860<					
airportNC12Tini-1 9795 5836 48 3943 airportNC12Tini-1 9763 5836 48 3943 airportNC13Tini-1 6173 3328 35 2810 airportNC13Tini-2 6205 3328 35 2842 airportNC14Tini-1 6193 3716 31 2446 airportNC14Tini-2 6223 3716 31 2476 airportNC15Tini-1 4770 2727 26 2017 airportNC15Tini-1 4770 2727 26 2049 airportNC15Tini-1 4744 2727 26 2049 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-1 6457 3468 38 2951 airportNC17Tini-1 7173 3860 41 3322 airportNC17Tini-1 7145 3860 41 3324 airportNC18Tini-1 5483 2838 34 2647 airportNC18Tini-1 7022 3795 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC12Tini-2 9827 5836 48 3943 airportNC13Tini-1 6173 3328 35 2810 airportNC13Tini-1 6173 3328 35 2810 airportNC13Tini-0 6147 3328 35 2842 airportNC14Tini-1 6193 3716 31 2446 airportNC14Tini-0 6165 3716 31 2418 airportNC15Tini-1 4770 2727 26 2049 airportNC15Tini-1 4770 2727 26 2049 airportNC15Tini-1 4744 2727 26 2049 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-2 6521 3468 38 2951 airportNC16Tini-1 7173 3860 41 3302 airportNC17Tini-1 7173 3860 41 3302 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 5419 2838 </td <td></td> <td>722</td> <td>5 4056</td> <td>40</td> <td>3129</td>		722	5 4056	40	3129
airportNC13Tini-1 6173 3328 35 2810 airportNC13Tini-1 6173 3328 35 2842 airportNC13Tini-2 6205 3328 35 2842 airportNC14Tini-1 6193 3716 31 2476 airportNC14Tini-1 6165 3716 31 2476 airportNC15Tini-1 4770 2727 26 2017 airportNC15Tini-1 4744 2727 26 2049 airportNC15Tini-1 6487 3468 38 2981 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-1 7173 3860 41 3272 airportNC17Tini-1 7173 3860 41 3272 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 5483 2838 34 2617 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 7025 3795 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC13Tini-1 6173 3328 35 2810 airportNC13Tini-2 6205 3328 35 2842 airportNC14Tini-1 6193 3328 35 2842 airportNC14Tini-1 6193 3716 31 2446 airportNC14Tini-2 6223 3716 31 2446 airportNC15Tini-1 4770 2727 26 2017 airportNC15Tini-2 4802 2727 26 2019 airportNC15Tini-1 4770 2727 26 2017 airportNC15Tini-1 4770 2727 26 2019 airportNC15Tini-1 4744 2727 26 1991 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-2 6521 3468 38 3015 airportNC16Tini-1 6487 3468 38 2981 airportNC17Tini-1 7173 3860 41 3272 airportNC17Tini-2 7203 3860 41 3202 airportNC18Tini-1 5483 2838 34 2647 airportNC18Tini-1 5483 2838 34 2647 airportNC18Tini-1 6499 3708 34 2575 airportNC19Tini-1 6499 3708 34 2787 airportNC19Tini-1 6499 3708 34 2787 airportNC19Tini-1 6499 3708 34 2787 airportNC19Tini-1 7022 3795 41 3186 airportNC1Tini-1 7022 3795 41 3186 airportNC1Tini-1 7022 3795 41 3186 airportNC1Tini-1 7022 3795 41 3186 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4717 2288 30 2397 airportNC20Tini-1 4717 2288 30 2399 airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini-1 6491 3708 34 2787 airportNC21Tini-1 6492 3795 41 3156 airportNC21Tini-1 6292 3795 41 3156 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4718 2888 30 2377 airportNC20Tini-1 4719 4632 40 3211 airportNC21Tini-1 6204 2881 29 2392 airportNC24Tini-1 7915 4632 40 3213 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-1 3692 214 28 2093 airportNC25Tini-1 3694 214 28 2093 airportNC25Tini-1 3694 214 28 2093 airportNC25Tini-1 4871 2566 31 2312 airportNC25Tini-1 4871 2566 31 2312 airportNC25Tini-1 4871 2566 31 2312 airportNC25Tini-1 4889 2490 30 2349 airportNC31Tini-1 4871 2566 31 2312 airportNC31Tini-1 6677 3634 37 3006 airportNC31Tini-1 6677 3634 37 3034 airportNC31Tini-1 6677 3634 37 3034 airportNC31Tini-1 6675 3634 37 3034 airportNC31Tini-1 6675 3634 37 3034					
airportNC13Tini-2 6205 3328 35 2842 airportNC14Tini-1 6193 3716 31 2446 airportNC14Tini-1 6193 3716 31 2446 airportNC14Tini-0 6165 3716 31 2418 airportNC15Tini-1 4770 2727 26 2017 airportNC15Tini-1 4774 2727 26 2049 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-1 6487 3468 38 2981 airportNC17Tini-1 7173 3860 41 3302 airportNC17Tini-1 7145 3860 41 3324 airportNC18Tini-1 5483 2838 34 2617 airportNC18Tini-1 5483 2838 34 2647 airportNC18Tini-1 6499 3708 34 2757 airportNC19Tini-1 6499 3708 34 2787 airportNC19Tini-1 702 3795 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC14Tini-1 6193 3716 31 2446 airportNC14Tini0 6165 3716 31 2476 airportNC15Tini-1 4770 2727 26 2017 airportNC15Tini-2 4802 2727 26 2019 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-2 6521 3468 38 2981 airportNC16Tini-1 6487 3468 38 2951 airportNC17Tini-1 7173 3860 41 3302 airportNC17Tini-2 7203 3860 41 3302 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 6499 3708 34 2757 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 6499 3708 34 2757 airportNC1Tini-1 7056 3795 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC14Tini-0 6123 3716 31 2418 airportNC15Tini-1 4770 2727 26 2017 airportNC15Tini-1 4770 2727 26 2049 airportNC15Tini-1 4744 2727 26 2049 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-1 6521 3468 38 2981 airportNC16Tini-1 6521 3468 38 2951 airportNC17Tini-1 7173 3860 41 3222 airportNC18Tini-1 7145 3860 41 3302 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 5483 2838 34 2647 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 7022 3795 41 3186 airportNC1Tini-2 7056 3795 <td></td> <td>614</td> <td></td> <td></td> <td>2784</td>		614			2784
airportNC14Tini0 6165 3716 31 2418 airportNC15Tini-1 4770 2727 26 2017 airportNC15Tini-2 4802 2727 26 2049 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-1 7173 3860 41 3272 airportNC17Tini-1 7173 3860 41 3272 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 6499 3708 34 2757 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 7056 3795 41 3186 airportNC1Tini-1 7022 3795 41 3186 airportNC20Tini-1 4717 2288 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC15Tini-1 4770 2727 26 2017 airportNC15Tini-2 4802 2727 26 2049 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-1 6521 3468 38 2981 airportNC17Tini-1 7173 3468 38 2951 airportNC17Tini-1 7173 3860 41 3272 airportNC18Tini-1 7145 3860 41 3242 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 6499 3708 34 2757 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 6409 3708 34 2727 airportNC19Tini-1 7022 3795 41 3186 airportNC19Tini-1 7022 3795 41 3186 airportNC1Tini-0 6992 3795 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC15Tini-2 4802 2727 26 2049 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-1 6457 3468 38 2951 airportNC17Tini-1 7173 3860 41 3272 airportNC18Tini-1 7145 3860 41 3302 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 5483 2838 34 2647 airportNC18Tini-2 5519 2838 34 2647 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 7022 3795 41 3186 airportNC1Tini-1 7022 3795 41 3186 airportNC1Tini-1 6992 3795 41 3186 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4717 2288 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC16Tini-1 6487 3468 38 2981 airportNC16Tini-2 6521 3468 38 3015 airportNC16Tini0 6457 3468 38 2951 airportNC17Tini-1 7173 3468 38 2951 airportNC17Tini-1 7173 3860 41 3272 airportNC17Tini-1 7145 3860 41 3304 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 6499 3708 34 2757 airportNC19Tini-1 6529 3708 34 2757 airportNC19Tini-1 669 3708 34 2727 airportNC19Tini-1 7022 3795 41 3186 airportNC17Ini-1 6992 3795 41 3186 airportNC17Ini-1 4717 2288 30 2399 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4747 2288 30 2399 airportNC20Tini-1 4743 2288 30 2425 airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini-1 5228 2881 29 2318 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-1 3616 1667 26 1949 airportNC25Tini-1 4369 2214 28 2127 airportNC25Tini-1 3616 1667 26 1949 airportNC25Tini-1 4369 2214 28 2127 airportNC25Tini-1 4369 2214 28 2127 airportNC28Tini-1 4369 2214 28 2127 airportNC29Tini-1 4871 2566 31 2314 airportNC29Tini-1 4871 2566 31 2314 airportNC29Tini-1 4871 2566 31 2324 airportNC29Tini-1 4871 2566 31 2312 airportNC29Tini-1 4871 2566 31 2312 airportNC29Tini-1 4871 2566 31 2314 airportNC30Tini-1 4833 2490 30 2343 airportNC31Tini-1 6653 3634 37 3006 airportNC31Tini-1 6653 3634 37 3006 airportNC31Tini-1 6653 3634 37 3034 airportNC32Tini-1 5104 2657 32 2443 airportNC32Tini-1 5104 2657 32 2443 airportNC33Tini-1 5104 2657 32 245					
airportNC16Tini-2 6521 3468 38 3015 airportNC17Tini-1 7173 3860 41 3272 airportNC17Tini-1 7173 3860 41 3302 airportNC18Tini-1 7145 3860 41 3302 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 5447 2838 34 2647 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 7022 3795 41 3186 airportNC1Tini-2 6529 3708 34 2757 airportNC1Tini-1 7022 3795 41 3186 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4717 2288 30 2379 airportNC20Tini-1 5228 2881 29 2318 airportNC21Tini-1 5228 2881 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC16Tini0 6457 3468 38 2951 airportNC17Tini-1 7173 3860 41 3272 airportNC17Tini0 7145 3860 41 3244 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini0 5447 2838 34 2617 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 7022 3795 41 3186 airportNC1Tini-2 7056 3795 41 3186 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-2 4743 2288 30 2397 airportNC20Tini-1 4717 2288 30 2397 airportNC21Tini-2 5254 2881 29 2314 airportNC21Tini-1 5202 2881 29 2344 airportNC24Tini-1 7915 4632					
airportNC17Tini-1 7173 3860 41 3272 airportNC17Tini-0 7145 3860 41 3302 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-1 5483 2838 34 2611 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 7022 3795 41 3186 airportNC1Tini-1 7022 3795 41 3186 airportNC1Tini-0 6992 3795 41 3186 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4717 2288 30 2399 airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini-1 5202 2881 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC17Tini0 7145 3860 41 3244 airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-2 5519 2838 34 2617 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 6529 3708 34 2757 airportNC19Tini-1 7022 3795 41 3186 airportNC1Tini-2 7056 3795 41 3126 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-2 4743 2288 30 2392 airportNC20Tini-1 4717 2288 30 2377 airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini-2 5254 2881 29 2344 airportNC21Tini-1 5202 2881 29 2292 airportNC24Tini-1 7915 4632 40 3243 airportNC25Tini-1 3616 1667 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC18Tini-1 5483 2838 34 2611 airportNC18Tini-2 5519 2838 34 2647 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-1 6629 3708 34 2787 airportNC1Tini-1 7022 3795 41 3186 airportNC1Tini-2 7056 3795 41 3186 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4695 2288 30 2379 airportNC21Tini-1 5224 2881 29 2318 airportNC21Tini-1 5254 2881 29 2344 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-1 7915 4632 <td></td> <td></td> <td></td> <td>41</td> <td></td>				41	
airportNC18Tini-2 5519 2838 34 2647 airportNC18Tini0 5447 2838 34 2575 airportNC19Tini-1 6499 3708 34 2787 airportNC19Tini-2 6529 3708 34 2787 airportNC19Tini-1 7022 3795 41 3186 airportNC1Tini-2 7056 3795 41 3156 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-2 4743 2288 30 2397 airportNC20Tini-1 4717 2288 30 2397 airportNC20Tini-1 5228 2881 29 2318 airportNC21Tini-1 5228 2881 29 2344 airportNC21Tini-1 5202 2881 29 2344 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-1 3616 1667 26 1899 airportNC25Tini-1 3616 1667 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC18Tini0 5447 2838 34 2575 airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-2 6529 3708 34 2787 airportNC19Tini0 6469 3708 34 2787 airportNC1Tini-1 7056 3795 41 3186 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-2 4743 2288 30 2399 airportNC20Tini-1 4695 2288 30 2377 airportNC21Tini-1 5228 2881 29 2344 airportNC21Tini-1 5228 2881 29 2344 airportNC21Tini-1 5202 2881 29 2292 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-1 7815 4632 40 3243 airportNC25Tini-2 3642 1667 26 1949 airportNC25Tini-3 3642 1667					
airportNC19Tini-1 6499 3708 34 2757 airportNC19Tini-2 6529 3708 34 2787 airportNC19Tini-0 6469 3708 34 2727 airportNC1Tini-1 7022 3795 41 3186 airportNC1Tini-0 6992 3795 41 3220 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4743 2288 30 2399 airportNC20Tini-1 4743 2288 30 2399 airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini-1 5252 2881 29 2344 airportNC21Tini-1 5202 2881 29 2344 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-1 7883 4632 40 3273 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-1 3616 1667 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC19Tini0 6469 3708 34 2727 airportNC1Tini-1 7022 3795 41 3186 airportNC1Tini-2 7056 3795 41 3126 airportNC1Tini0 6992 3795 41 3156 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini0 4695 2288 30 2377 airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini0 5202 2881 29 2292 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-2 7945 4632 40 3213 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-2 3642 1667 26 1949 airportNC25Tini-1 3616 1667 26 1899 airportNC27Tini-2 6183 3348 36 2799 airportNC28Tini-1 4369 2214					
airportNC1Tini-1 7022 3795 41 3186 airportNC1Tini-2 7056 3795 41 3226 airportNC1Tini-0 6992 3795 41 3156 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-1 4743 2288 30 2399 airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini-2 5254 2881 29 2344 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-0 7883 4632 40 3273 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-1 3616 1667 26 1949 airportNC25Tini-1 3616 1667 26 1899 airportNC27Tini-1 6151 3348 36 2767 airportNC27Tini-1 4389 2214		652	9 3708		
airportNC1Tini-2 7056 3795 41 3220 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-2 4743 2288 30 2399 airportNC20Tini-1 4695 2288 30 2425 airportNC21Tini-1 5228 2881 29 2314 airportNC21Tini-1 5202 2881 29 2344 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-1 3616 1667 26 1923 airportNC25Tini-1 3616 1667 26 1949 airportNC25Tini-1 3616 1667 26 1889 airportNC27Tini-1 6151 3348 36 2769 airportNC27Tini-1 4369 2214 28 2167 airportNC28Tini-1 4369 2214 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC1Tini0 6992 3795 41 3156 airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-2 4743 2288 30 2377 airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini-2 5254 2881 29 2344 airportNC21Tini0 5202 2881 29 2292 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-2 7945 4632 40 3213 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-2 3642 1667 26 1949 airportNC25Tini-1 3616 1667 26 1949 airportNC27Tini-2 6183 3348 36 2767 airportNC27Tini-1 6151 3348 36 2799 airportNC28Tini-1 4369 2214 28 2165 airportNC28Tini-1 435 2214					
airportNC20Tini-1 4717 2288 30 2399 airportNC20Tini-2 4743 2288 30 2492 airportNC20Tini-0 4695 2288 30 2425 airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini-0 5202 2881 29 2392 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-0 7883 4632 40 3243 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-1 3616 1667 26 1949 airportNC25Tini-1 3615 3348 36 2767 airportNC27Tini-1 6151 3348 36 2773 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-1 4779 4728 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC20Tini0 4695 2288 30 2377 airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini-2 5254 2881 29 2344 airportNC21Tini0 5202 2881 29 2292 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini0 7883 4632 40 3211 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-2 3642 1667 26 1899 airportNC27Tini-1 6151 3348 36 2767 airportNC27Tini-2 6183 3348 36 2799 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-1 4369 2214 28 2165 airportNC28Tini-1 4355 2214 28 2093 airportNC29Tini-1 7767 4728 39 3028 airportNC29Tini-1 4871 2566		471	7 2288	30	2399
airportNC21Tini-1 5228 2881 29 2318 airportNC21Tini-2 5254 2881 29 2344 airportNC21Tini-0 5202 2881 29 2292 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-0 7883 4632 40 3273 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-1 3612 1667 26 1923 airportNC27Tini-1 6151 3348 36 2767 airportNC27Tini-1 6183 3348 36 2737 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-1 437 2214 28 2127 airportNC29Tini-1 7795 4728 39 3028 airportNC29Tini-1 4871 2566 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC21Tini-2 5254 2881 29 2344 airportNC24Tini-1 5202 2881 29 2292 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-2 7945 4632 40 3273 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-2 3642 1667 26 1899 airportNC25Tini-1 6151 3348 36 2767 airportNC27Tini-2 6183 3348 36 2767 airportNC27Tini-1 6121 3348 36 2737 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-1 4369 2214 28 2125 airportNC28Tini-1 470 2214 28 2125 airportNC28Tini-1 470 2214 28 2165 airportNC29Tini-1 4728 39 3058 airportNC29Tini-1 4871 2566 31					
airportNC21Tini0 5202 2881 29 2292 airportNC24Tini-1 7915 4632 40 3243 airportNC24Tini-2 7945 4632 40 3213 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-2 3642 1667 26 1899 airportNC25Tini-1 3592 1667 26 1899 airportNC27Tini-2 6183 3348 36 2767 airportNC27Tini-1 6151 3348 36 2799 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-1 4369 2214 28 2125 airportNC28Tini-1 4355 2214 28 2093 airportNC29Tini-1 7795 4728 39 3028 airportNC29Tini-1 7767 4728 39 3000 airportNC27Tini-1 4871 2566 31 2312 airportNC30Tini-1 4833 2490 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC24Tini-2 7945 4632 40 3273 airportNC24Tini0 7883 4632 40 3211 airportNC25Tini-1 3616 1667 26 1949 airportNC25Tini-2 3642 1667 26 1899 airportNC27Tini-1 6151 3348 36 2767 airportNC27Tini-2 6183 3348 36 2779 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-1 4369 2214 28 2125 airportNC28Tini-1 4369 2214 28 2125 airportNC28Tini-1 470 2214 28 2125 airportNC28Tini-1 470 2214 28 2125 airportNC29Tini-1 7795 4728 39 3028 airportNC29Tini-1 4871 2566 31 2214 airportNC27tini-1 4871 2566 31 2214 airportNC30Tini-2 4869 2490					
airportNC24Tini0 7883 4632 40 3211 airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-2 3642 1667 26 1899 airportNC25Tini0 3592 1667 26 1899 airportNC27Tini-2 6183 3348 36 2799 airportNC27Tini0 6121 3348 36 2799 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-2 4407 2214 28 2093 airportNC29Tini-1 7795 4728 39 3028 airportNC29Tini-1 7767 4728 39 3008 airportNC27Tini-1 4871 2566 31 2312 airportNC27Tini-1 4871 2566 31 2314 airportNC27Tini-1 4837 2566 31 2312 airportNC30Tini-1 4833 2490 30 2313 airportNC30Tini-1 4831 2490		791	5 4632	40	3243
airportNC25Tini-1 3616 1667 26 1923 airportNC25Tini-2 3642 1667 26 1949 airportNC25Tini-1 3592 1667 26 1899 airportNC27Tini-1 6151 3348 36 2767 airportNC27Tini-1 6183 3348 36 2737 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-1 437 2214 28 2093 airportNC29Tini-1 7795 4728 39 3028 airportNC29Tini-1 7767 4728 39 3008 airportNC2Tini-1 4871 2566 31 2274 airportNC2Tini-2 4909 2566 31 231 airportNC30Tini-1 4837 2566 31 2312 airportNC30Tini-1 4837 2566 31 2312 airportNC30Tini-1 4861 2490					
airportNC25Tini-2 3642 1667 26 1949 airportNC25Tini0 3592 1667 26 1899 airportNC27Tini-1 6151 3348 36 2767 airportNC27Tini-2 6183 3348 36 2799 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-1 4369 2214 28 2125 airportNC28Tini-2 4407 2214 28 2165 airportNC29Tini-1 4795 4728 39 3028 airportNC29Tini-1 7795 4728 39 3058 airportNC29Tini-1 4871 2566 31 2274 airportNC2Tini-1 4871 2566 31 2240 airportNC3Tini-2 4909 2566 31 2312 airportNC30Tini-1 4837 2566 31 2240 airportNC30Tini-2 4869 2490 30 2313 airportNC31Tini-1 6677 3634					
airportNC25Tini0 3592 1667 26 1899 airportNC27Tini-1 6151 3348 36 2767 airportNC27Tini0 6121 3348 36 2799 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-2 4407 2214 28 2023 airportNC28Tini0 4335 2214 28 2033 airportNC29Tini-1 7795 4728 39 3028 airportNC29Tini-2 7825 4728 39 3008 airportNC29Tini-1 4871 2566 31 2274 airportNC2Tini-2 4909 2566 31 2312 airportNC3Tini-3 4837 2566 31 2312 airportNC30Tini-1 4833 2490 30 2313 airportNC30Tini-1 4869 2490 30 2349 airportNC31Tini-1 6677 3634 37 3004 airportNC31Tini-1 6653 3634					
airportNC27Tini-2 6183 3348 36 2799 airportNC27Tini-0 6121 3348 36 2737 airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-2 4407 2214 28 2165 airportNC29Tini-1 7795 4728 39 3028 airportNC29Tini-1-2 7825 4728 39 3058 airportNC29Tini-1 4871 2566 31 2274 airportNC2Tini-1 4871 2566 31 2240 airportNC2Tini-2 4909 2566 31 2312 airportNC30Tini-1 4837 2566 31 2240 airportNC30Tini-2 4869 2490 30 2313 airportNC30Tini-1 4869 2490 30 2281 airportNC31Tini-2 6705 3634 37 3004 airportNC32Tini-1 6675 3634 37 2982 airportNC32Tini-2 5132 2657 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC27Tini0 6121 3348 36 2737 airportNC28Tini-1 4369 2214 28 2125 airportNC28Tini-2 4407 2214 28 2125 airportNC29Tini-1 4335 2214 28 2093 airportNC29Tini-2 7825 4728 39 3028 airportNC29Tini-1 4871 2566 31 2274 airportNC2Tini-1 4871 2566 31 2312 airportNC2Tini-1 4837 2566 31 2312 airportNC30Tini-1 4833 2490 30 2313 airportNC30Tini-1 4869 2490 30 2349 airportNC31Tini-1 6677 3634 37 3006 airportNC31Tini-1 6653 3634 37 3034 airportNC32Tini-1 5104 2657 32 2415 airportNC32Tini-1 5132 2657 32 2443 airportNC33Tini-1 7411 4136					
airportNC28Tini-1 4369 2214 28 2127 airportNC28Tini-2 4407 2214 28 2165 airportNC29Tini-1 7795 4728 39 3028 airportNC29Tini-1 7795 4728 39 3028 airportNC29Tini-1 7825 4728 39 3000 airportNC29Tini-1 4871 2566 31 2274 airportNC2Tini-1 4871 2566 31 2240 airportNC30Tini-1 4837 2566 31 2240 airportNC30Tini-1 4833 2490 30 2313 airportNC30Tini-1 4861 2490 30 2349 airportNC30Tini-0 4861 2490 30 2349 airportNC31Tini-1 6677 3634 37 3006 airportNC31Tini-0 6653 3634 37 3034 airportNC32Tini-1 5104 2657 32 2443 airportNC32Tini-5 5132 2657 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC28Tini-2 4407 2214 28 2165 airportNC28Tini0 4335 2214 28 2093 airportNC29Tini-1 7795 4728 39 3028 airportNC29Tini-2 7825 4728 39 3058 airportNC29Tini-1 4871 2566 31 2274 airportNC2Tini-1 4871 2566 31 2312 airportNC2Tini-2 4909 2566 31 2312 airportNC30Tini-1 4837 2566 31 2240 airportNC30Tini-2 4869 2490 30 2381 airportNC30Tini-1 4861 2490 30 2281 airportNC31Tini-2 6670 3634 37 3034 airportNC32Tini-1 5104 2657 32 2415 airportNC32Tini-2 5132 2657 32 24387 airportNC33Tini-1 5076 2657 32 2483 airportNC33Tini-1 7411 4136 <td></td> <td></td> <td></td> <td></td> <td></td>					
airportNC28Tini0 4335 2214 28 2093 airportNC29Tini-1 7795 4728 39 3028 airportNC29Tini-2 7825 4728 39 3058 airportNC29Tini0 7767 4728 39 3000 airportNC2Tini-1 4871 2566 31 2274 airportNC2Tini-2 4909 2566 31 2312 airportNC30Tini-1 4837 2566 31 2240 airportNC30Tini-1 4833 2490 30 2313 airportNC30Tini-1 4869 2490 30 2349 airportNC31Tini-1 6677 3634 37 3006 airportNC31Tini-2 6705 3634 37 3034 airportNC31Tini-0 6653 3634 37 2982 airportNC32Tini-1 5104 2657 32 2443 airportNC32Tini-0 5076 2657 32 2443 airportNC33Tini-1 7411 4136					
airportNC29Tini-2 7825 4728 39 3058 airportNC29Tini0 7767 4728 39 3008 airportNC2Tini-1 4871 2566 31 2274 airportNC2Tini-2 4909 2566 31 2312 airportNC30Tini-1 4837 2566 31 2240 airportNC30Tini-1 4833 2490 30 2313 airportNC30Tini-1 4869 2490 30 2349 airportNC30Tini-1 6677 3634 37 3004 airportNC31Tini-2 6705 3634 37 3034 airportNC31Tini-0 6653 3634 37 2982 airportNC32Tini-1 5104 2657 32 2415 airportNC32Tini-2 5132 2657 32 2483 airportNC33Tini-1 7411 4136 40 3235 airportNC33Tini-1 7411 4136 40 3265 airportNC33Tini-0 7381 4136	airportNC28Tini0	433	5 2214	28	2093
airportNC29Tini0 7767 4728 39 3000 airportNC2Tini-1 4871 2566 31 2274 airportNC2Tini-2 4909 2566 31 2312 airportNC30Tini-1 4837 2566 31 2240 airportNC30Tini-2 4869 2490 30 2313 airportNC30Tini-2 4869 2490 30 2281 airportNC31Tini-1 6677 3634 37 3006 airportNC31Tini-2 6705 3634 37 3034 airportNC31Tini-0 6653 3634 37 2982 airportNC32Tini-1 5104 2657 32 2415 airportNC32Tini-0 5076 2657 32 2443 airportNC33Tini-1 7411 4136 40 3235 airportNC33Tini-1 7443 4136 40 3267 airportNC33Tini-0 7381 4136 40 3267 airportNC33Tini-1 7581 4136					
airportNC2Tini-1 4871 2566 31 2274 airportNC2Tini-2 4909 2566 31 2312 airportNC2Tini-0 4837 2566 31 2240 airportNC30Tini-1 4833 2490 30 2313 airportNC30Tini-2 4869 2490 30 2349 airportNC30Tini-0 4801 2490 30 2249 airportNC31Tini-1 6677 3634 37 3006 airportNC31Tini-0 6653 3634 37 3034 airportNC32Tini-1 5104 2657 32 2415 airportNC32Tini-2 5132 2657 32 2443 airportNC32Tini-0 5076 2657 32 2387 airportNC33Tini-1 7411 4136 40 3267 airportNC33Tini-0 7381 4136 40 3267 airportNC33Tini-1 7413 4136 40 3265 airportNC33Tini-1 5617 3268					
airportNC2Tini-2 4909 2566 31 2312 airportNC2Tini0 4837 2566 31 2240 airportNC30Tini-1 4833 2490 30 2313 airportNC30Tini-2 4869 2490 30 2349 airportNC30Tini0 4801 2490 30 2281 airportNC31Tini-1 6677 3634 37 3034 airportNC31Tini0 6653 3634 37 2982 airportNC32Tini-1 5104 2657 32 2413 airportNC32Tini-2 5132 2657 32 2443 airportNC32Tini0 5076 2657 32 2387 airportNC33Tini-1 7411 4136 40 3235 airportNC33Tini-2 7433 4136 40 3205 airportNC34Tini0 7381 4136 40 3205 airportNC34Tini-1 5617 3268 29 2320					
airportNC2Tini0 4837 2566 31 2240 airportNC30Tini-1 4833 2490 30 2313 airportNC30Tini-2 4869 2490 30 2349 airportNC31Tini-1 6677 3634 37 3006 airportNC31Tini-2 6705 3634 37 3034 airportNC31Tini-0 6653 3634 37 2982 airportNC32Tini-1 5104 2657 32 2415 airportNC32Tini-2 5132 2657 32 2483 airportNC33Tini-1 5076 2657 32 2387 airportNC33Tini-1 7411 4136 40 3235 airportNC33Tini-1 7443 4136 40 3265 airportNC33Tini-0 7381 4136 40 3205 airportNC34Tini-1 5617 3268 29 2320					
airportNC30Tini-2 4869 2490 30 2349 airportNC30Tini0 4801 2490 30 2281 airportNC31Tini-1 6677 3634 37 3034 airportNC31Tini-2 6705 3634 37 2982 airportNC31Tini0 6653 3634 37 2982 airportNC32Tini-1 5104 2657 32 2415 airportNC32Tini-2 5132 2657 32 2433 airportNC33Tini-1 7411 4136 40 3235 airportNC33Tini-2 7443 4136 40 3265 airportNC33Tini-0 7381 4136 40 3205 airportNC34Tini-1 5617 3268 29 2320	airportNC2Tini0	483	7 2566	31	2240
airportNC30Tini0 4801 2490 30 2281 airportNC31Tini-1 6677 3634 37 3004 airportNC31Tini-2 6705 3634 37 3034 airportNC31Tini0 6653 3634 37 2982 airportNC32Tini-1 5104 2657 32 2415 airportNC32Tini-2 5132 2657 32 2483 airportNC32Tini0 5076 2657 32 2387 airportNC33Tini-1 7411 4136 40 3265 airportNC33Tini-2 7443 4136 40 3265 airportNC33Tini-1 7411 4136 40 3265 airportNC34Tini-1 5617 3268 29 2320					
airportNC31Tini-1 6677 3634 37 3006 airportNC31Tini-2 6705 3634 37 3034 airportNC31Tini-0 6653 3634 37 2982 airportNC32Tini-1 5104 2657 32 2415 airportNC32Tini-2 5132 2657 32 2443 airportNC32Tini-0 5076 2657 32 2347 airportNC33Tini-1 7411 4136 40 3235 airportNC33Tini-0 7481 4136 40 3267 airportNC33Tini-1 7381 4136 40 3205 airportNC34Tini-1 5617 3268 29 2320					
airportNC31Tini-2 6705 3634 37 3034 airportNC31Tini0 6653 3634 37 2982 airportNC32Tini-1 5104 2657 32 2415 airportNC32Tini0 5076 2657 32 2433 airportNC33Tini-1 7411 4136 40 3235 airportNC33Tini-2 7443 4136 40 3205 airportNC33Tini0 7381 4136 40 3205 airportNC34Tini-1 5617 3268 29 2320					
airportNC31Tini0 6653 3634 37 2982 airportNC32Tini-1 5104 2657 32 2415 airportNC32Tini-2 5132 2657 32 2433 airportNC32Tini0 5076 2657 32 2387 airportNC33Tini-1 7411 4136 40 3235 airportNC33Tini-2 7443 4136 40 3265 airportNC33Tini0 7381 4136 40 3205 airportNC34Tini-1 5617 3268 29 2320					
airportNC32Tini-2 5132 2657 32 2443 airportNC32Tini0 5076 2657 32 2387 airportNC33Tini-1 7411 4136 40 3235 airportNC33Tini-2 7443 4136 40 3267 airportNC33Tini0 7381 4136 40 3205 airportNC34Tini-1 5617 3268 29 2320	airportNC31Tini0	665	3 3634	37	2982
airportNC32Tini0 5076 2657 32 2387 airportNC33Tini-1 7411 4136 40 3235 airportNC33Tini-2 7443 4136 40 3267 airportNC33Tini0 7381 4136 40 3205 airportNC34Tini-1 5617 3268 29 2320					
airportNC33Tini-1 7411 4136 40 3235 airportNC33Tini-2 7443 4136 40 3267 airportNC33Tini0 7381 4136 40 3205 airportNC34Tini-1 5617 3268 29 2320					
airportNC33Tini-2 7443 4136 40 3267 airportNC33Tini0 7381 4136 40 3205 airportNC34Tini-1 5617 3268 29 2320					
airportNC33Tini0 7381 4136 40 3205 airportNC34Tini-1 5617 3268 29 2320					
	airportNC33Tini0		1 4136	40	
airportin C341 ini-2 2047 3268 29 2350					
	airportivC341ini-2	504	1 3268	, 29	2350

airportNC35Tini-1 8604 5073 42 3489 airportNC35Tini-1 8604 5073 42 3489 airportNC35Tini-1 8604 5073 42 3457 airportNC35Tini-1 8704 4551 42 3457 airportNC36Tini-1 8164 4551 42 3597 airportNC36Tini-2 8190 4551 42 3597 airportNC36Tini-1 7108 3813 42 3253 airportNC37Tini-1 7108 3813 42 3253 airportNC37Tini-1 7108 3813 42 3253 airportNC37Tini-2 7140 3813 42 3253 airportNC37Tini-1 3901 1814 28 2059 airportNC38Tini-1 3901 1814 28 2059 airportNC38Tini-1 3901 1814 28 2059 airportNC38Tini-1 3901 1814 28 2033 airportNC38Tini-1 8358 4887 43 3470 airportNC39Tini-1 8400 4887 43 3470 airportNC39Tini-1 7903 4382 43 3478 airportNC39Tini-1 7903 4382 43 3478 airportNC3Tini-2 7933 4382 43 3488 airportNC3Tini-1 4542 2287 30 2255 airportNC43Tini-1 4542 2287 30 2255 airportNC40Tini-1 4542 2287 30 2255 airportNC40Tini-1 4572 2287 30 2255 airportNC43Tini-1 449 2256 27 1966 airportNC43Tini-1 6042 3135 38 2869 airportNC44Tini-1 6042 3135 38 2899 airportNC44Tini-1 6042 3135 38 2899 airportNC44Tini-1 6042 3135 38 2891 airportNC45Tini-2 479 2256 27 1966 airportNC45Tini-2 4345 2148 27 2170 airportNC45Tini-1 5766 3001 35 2769 airportNC45Tini-2 4345 2148 27 2170 airportNC45Tini-1 605 4066 30 2509 airportNC45Tini-1 605 4066 30 2509 airportNC45Tini-1 605 4066 30 2509 airportNC45Tini-1 605 4066 30 2479 airportNC45Tini-1 605 4066 30 2509 airportNC45Tini-1 605 4066 30 2509 airportNC45Tini-1 605 4066 30 2509 airportNC55Tini-1 605 406 42 3333 airportNC55Tini-1 605 406 42 3303 airportNC55Tini-1 605 406 42 3303 airportNC55Tini-1 605 406 42 3303 airportNC55Tini-1 607 484 4165 43 3276 airportNC55Tini-1 4858 2445 33 2466 airportNC55Tin	Data Name	Total	Binary	Integer	Linea	r
airportNC35Tini-1 8604 5073 42 3489 airportNC35Tini-2 8636 5073 42 3521 airportNC36Tini-1 8164 4551 42 3571 airportNC36Tini-1 8194 4551 42 3571 airportNC36Tini-1 8138 4551 42 3545 airportNC37Tini-1 7140 3813 42 3253 airportNC38Tini-1 3901 1814 28 2059 airportNC38Tini-1 3901 1814 28 2059 airportNC38Tini-1 3931 1814 28 2033 airportNC38Tini-1 3931 1814 28 2033 airportNC39Tini-1 8358 4887 43 3428 airportNC39Tini-1 8316 4887 43 3482 airportNC3Tini-1 7903 4382 43 3488 airportNC3Tini-2 7933 4382 43 3488 airportNC40Tini-1 4572 2287 <td>airportNC34Tini0</td> <td>558</td> <td>9 3268</td> <td>3</td> <td>29</td> <td>2292</td>	airportNC34Tini0	558	9 3268	3	29	2292
airportNC35Tini-0 8572 5073 42 3457 airportNC36Tini-1 8164 4551 42 3571 airportNC36Tini-1 8138 4551 42 3597 airportNC37Tini-1 7140 3813 42 3253 airportNC38Tini-1 3901 1814 28 2059 airportNC38Tini-1 3901 1814 28 2059 airportNC38Tini-1 3931 1814 28 2059 airportNC39Tini-1 8358 4887 43 3428 airportNC39Tini-1 8316 4887 43 3470 airportNC39Tini-1 8316 4887 43 3470 airportNC3Tini-1 4542 2287 30 2255 airportNC40Tini-1 4542 2287 30 2225 airportNC40Tini-1 4512 2287 30 2255 airportNC40Tini-1 4512 2287 30 2255 airportNC40Tini-1 4512 2287 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC36Tini-1 8164 4551 42 3571 airportNC36Tini-2 8190 4551 42 3545 airportNC36Tini-1 7108 3813 42 3253 airportNC37Tini-1 7108 3813 42 3223 airportNC37Tini-1 3901 1814 28 2089 airportNC38Tini-1 3901 1814 28 2089 airportNC38Tini-1 3931 1814 28 2033 airportNC39Tini-1 8358 4887 43 3478 airportNC39Tini-1 7903 4382 43 3478 airportNC3Tini-1 7903 4382 43 3478 airportNC3Tini-1 7933 4382 43 3438 airportNC3Tini-1 7933 4382 43 3488 airportNC3Tini-1 4542 2287 30 2225 airportNC40Tini-1 4572 2287 30 2255 airportNC40Tini-1 4512 2287	airportNC35Tini-2	863	6 5073	3	42	3521
airportNC36Tinio 8190 4551 42 3597 airportNC36Tinio 8138 4551 42 3545 airportNC37Tinii-1 7108 3813 42 3253 airportNC37Tinii-1 7076 3813 42 32231 airportNC38Tini-1 3901 1814 28 2059 airportNC38Tini-1 3931 1814 28 2089 airportNC38Tini-1 3858 4887 43 3428 airportNC39Tini-1 8358 4887 43 3436 airportNC39Tini-1 7903 4382 43 3478 airportNC3Tini-1 7903 4382 43 3438 airportNC40Tini-1 4542 2287 30 2225 airportNC40Tini-1 4542 2287 30 2255 airportNC40Tini-1 4549 2256 27 1966 airportNC43Tini-2 4679 2256 27 1966 airportNC43Tini-1 6042 3135 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC36Tiniol 8138 4551 42 3545 airportNC37Tini-1 7104 3813 42 3253 airportNC38Tini-1 3901 1814 28 2059 airportNC38Tini-2 3931 1814 28 2059 airportNC38Tini-1 3875 1814 28 2033 airportNC39Tini-1 8358 4887 43 3478 airportNC39Tini-1 8316 4887 43 3478 airportNC39Tini-1 7903 4382 43 3478 airportNC3Tini-1 7903 4382 43 3478 airportNC40Tini-1 4512 2287 30 2255 airportNC40Tini-1 4572 2287 30 2255 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 6042 3135 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC37Tini-1 7108 3813 42 3253 airportNC37Tini-0 7076 3813 42 32251 airportNC38Tini-1 3901 1814 28 2059 airportNC38Tini-2 3931 1814 28 2039 airportNC39Tini-1 3858 4887 43 3428 airportNC39Tini-1 8316 4887 43 3436 airportNC3Tini-1 7903 4382 43 3478 airportNC3Tini-1 7903 4382 43 3436 airportNC40Tini-1 4542 2287 30 2225 airportNC40Tini-1 4542 2287 30 2225 airportNC40Tini-1 4542 2287 30 2255 airportNC40Tini-1 4542 2287 30 2255 airportNC43Tini-1 4249 2256 27 1996 airportNC43Tini-1 6012 3135 38 2899 airportNC44Tini-1 6012 2135 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC37Tini-2 7140 3813 42 3281 airportNC37Tini0 7076 3813 42 3221 airportNC38Tini-1 3901 1814 28 2059 airportNC38Tini-1 3875 1814 28 2033 airportNC39Tini-1 3858 4887 43 3428 airportNC39Tini-1 8316 4887 43 3478 airportNC37Tini-1 7903 4382 43 3478 airportNC37Tini-1 7933 4382 43 3448 airportNC40Tini-1 4542 2287 30 2255 airportNC40Tini-1 4512 2287 30 2255 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 6042 3135 38 2869 airportNC44Tini-1 6042 3135 38 2869 airportNC44Tini-1 5046 3001 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC38Tini-1 3901 1814 28 2059 airportNC38Tini0 3875 1814 28 2089 airportNC39Tini-1 8358 4887 43 3428 airportNC39Tini-1 8366 4887 43 3470 airportNC39Tini-1 7903 4382 43 3478 airportNC3Tini-1 7903 4382 43 3448 airportNC3Tini-1 4542 2287 30 2225 airportNC40Tini-1 4572 2287 30 2255 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 6042 3135 38 2869 airportNC44Tini-1 6042 3135 38 2861 airportNC44Tini-1 6042 3135 38 2889 airportNC44Tini-1 6042 3135 38 2891 airportNC45Tini-1 5766 3001						
airportNC38Tini-2 3931 1814 28 2089 airportNC38Tini-1 8358 4887 43 3428 airportNC39Tini-1 8308 4887 43 3478 airportNC39Tini-1 7903 4382 43 3386 airportNC3Tini-1 7903 4382 43 3478 airportNC3Tini-1 7933 4382 43 3488 airportNC40Tini-1 4542 2287 30 2225 airportNC40Tini-1 4542 2287 30 2225 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 4049 2256 27 1966 airportNC43Tini-1 6012 2315 38 2869 airportNC44Tini-1 6012 3135 38 2891 airportNC44Tini-1 6072 3135 38 2891 airportNC45Tini-1 5734 3001 35 2730 airportNC45Tini-1 4317 2148 <td>airportNC37Tini0</td> <td>707</td> <td>6 3813</td> <td>3</td> <td>42</td> <td>3221</td>	airportNC37Tini0	707	6 3813	3	42	3221
airportNC39Tini-1 8358 4887 43 3428 airportNC39Tini-1 8358 4887 43 3478 airportNC39Tini-1 7903 4382 43 3386 airportNC3Tini-1 7903 4382 43 3508 airportNC3Tini-1 4542 2287 30 2225 airportNC40Tini-1 4542 2287 30 2225 airportNC43Tini-1 4542 2287 30 2255 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 4249 2256 27 1966 airportNC44Tini-1 6042 3135 38 2869 airportNC44Tini-1 6072 3135 38 2891 airportNC45Tini-1 5734 3001 35 2698 airportNC45Tini-2 5766 3001 35 2730 airportNC47Tini-3 4317 2148 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC39Tini-1 8358 4887 43 3428 airportNC39Tini-2 8400 4887 43 33470 airportNC3Tini-1 7903 4382 43 3478 airportNC3Tini-2 7933 4382 43 3488 airportNC40Tini-1 4542 2287 30 2255 airportNC40Tini-2 4572 2287 30 2255 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 6012 2256 27 1966 airportNC43Tini-1 6021 3135 38 2869 airportNC43Tini-1 6042 3135 38 2869 airportNC44Tini-1 6072 3135 38 2869 airportNC45Tini-1 5734 3001 35 2698 airportNC45Tini-1 5766 3001 35 2672 airportNC45Tini-1 4315 2148 27 2114 airportNC47Tini-1 4315 2148 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC39Tini-2 8400 4887 43 33470 airportNC3Tini-1 7903 4382 43 3378 airportNC3Tini-1 7903 4382 43 3508 airportNC40Tini-1 4542 2287 30 2225 airportNC40Tini-1 4542 2287 30 2225 airportNC43Tini-1 4542 2287 30 2295 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 4279 2256 27 1966 airportNC43Tini-1 6042 3135 38 2869 airportNC44Tini-1 6042 3135 38 2869 airportNC44Tini-1 6014 3135 38 2841 airportNC45Tini-1 5734 3001 35 2672 airportNC45Tini-1 4317 2148 27 2114 airportNC47Tini-1 4317 2148 27 2110 airportNC48Tini-2 4345 2148 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC3Tini-1 7903 4882 43 3346 airportNC3Tini-2 7933 4382 43 3508 airportNC3Tini-1 7873 4382 43 3508 airportNC40Tini-1 4542 2287 30 2225 airportNC40Tini-1 4542 2287 30 2255 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 6429 2256 27 1966 airportNC43Tini-1 6042 3135 38 2869 airportNC44Tini-1 6042 3135 38 2889 airportNC44Tini-1 6072 3135 38 2889 airportNC45Tini-1 5734 3001 35 2698 airportNC45Tini-1 4317 2148 27 2142 airportNC47Tini-1 4317 2148 27 2142 airportNC48Tini-1 4575 4066 30 2459 airportNC48Tini-1 6575 4066						
airportNC3Tini-12 7933 4382 43 3508 airportNC40Tini-1 4542 2287 30 2225 airportNC40Tini-1 4542 2287 30 2225 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 6042 3135 38 2869 airportNC44Tini-1 6042 3135 38 2869 airportNC44Tini-1 6042 3135 38 2869 airportNC45Tini-1 5734 3001 35 2698 airportNC45Tini-1 5766 3001 35 2673 airportNC45Tini-1 4317 2148 27 2142 airportNC47Tini-1 4317 2148 27 2114 airportNC47Tini-1 4328 2148 27 2114 airportNC48Tini-2 6605 4066 30 2509 airportNC49Tini-1 6005 4066 </td <td></td> <td></td> <td></td> <td></td> <td>43</td> <td>3386</td>					43	3386
airportNC3Tini0 7873 4382 43 3448 airportNC40Tini-1 4572 2287 30 2255 airportNC40Tini0 4512 2287 30 2255 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 6042 3135 38 2869 airportNC44Tini-1 6042 3135 38 2899 airportNC45Tini-1 5734 3001 35 2698 airportNC45Tini-2 5766 3001 35 2698 airportNC45Tini-1 4317 2148 27 2142 airportNC47Tini-1 4317 2148 27 2142 airportNC47Tini-1 4317 2148 27 2142 airportNC48Tini-1 6575 4066 30 2451 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 6035 3230						
airportNC40Tini-1 4542 2287 30 2255 airportNC40Tini0 4512 2287 30 2255 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 4249 2256 27 1996 airportNC44Tini-1 6042 3135 38 2869 airportNC44Tini-1 6042 3135 38 2869 airportNC45Tini-1 5734 3001 35 2678 airportNC45Tini-1 5766 3001 35 2672 airportNC45Tini-1 5768 3001 35 2673 airportNC45Tini-1 4317 2148 27 2142 airportNC47Tini-1 4317 2148 27 2142 airportNC48Tini-1 6675 4066 30 2479 airportNC48Tini-1 6605 4066 30 2509 airportNC49Tini-1 6055 3230 36 2739 airportNC49Tini-1 4425 2117 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC40Tini-2 4572 2287 30 2255 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-1 6042 3135 38 2869 airportNC44Tini-1 6072 3135 38 2869 airportNC44Tini-1 6072 3135 38 2891 airportNC45Fini-1 5734 3001 35 2698 airportNC45Fini-2 5766 3001 35 2698 airportNC45Fini-1 5766 3001 35 2672 airportNC45Fini-1 4317 2148 27 2142 airportNC47Tini-1 4317 2148 27 2142 airportNC48Tini-1 6575 4066 30 2479 airportNC48Tini-1 6575 4066 30 2479 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-2 6035 3230 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC40Tini0 4512 2287 30 2195 airportNC43Tini-1 4249 2256 27 1966 airportNC43Tini-2 4279 2256 27 1996 airportNC44Tini-1 6042 3135 38 2869 airportNC44Tini-2 6072 3135 38 2899 airportNC45Tini-1 5734 3001 35 2698 airportNC45Tini-1 5734 3001 35 2730 airportNC45Tini-1 4317 2148 27 2142 airportNC45Tini-1 4317 2148 27 2142 airportNC47Tini-1 4317 2148 27 2170 airportNC48Tini-1 6575 4066 30 2479 airportNC48Tini-1 6575 4066 30 2459 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 402 2117 29 2304 airportNC49Tini-1 4428 2117 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC43Tini-2 4279 2256 27 1996 airportNC44Tini-1 6042 3135 38 2869 airportNC44Tini-2 6072 3135 38 2899 airportNC45Tini-1 5734 3001 35 2698 airportNC45Tini-1 5734 3001 35 2698 airportNC45Tini-1 5708 3001 35 2698 airportNC45Tini-1 4317 2148 27 2142 airportNC47Tini-1 4317 2148 27 2142 airportNC48Tini-1 6575 4066 30 2479 airportNC48Tini-1 6605 4066 30 2451 airportNC48Tini-1 6005 3230 36 2739 airportNC49Tini-1 6035 3230 36 2739 airportNC49Tini-1 4428 2117 29 2282 airportNC4Tini-2 4450 2117 29 2280 airportNC50Tini-1 5422 2849 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC43Tini0 4221 2256 27 1938 airportNC44Tini-1-2 6072 3135 38 28699 airportNC44Tini0 6014 3135 38 2899 airportNC45Tini-1 5734 3001 35 2698 airportNC45Tini-2 5766 3001 35 2730 airportNC45Tini-1 4317 2148 27 2142 airportNC47Tini-2 4345 2148 27 2170 airportNC48Tini-1 6675 4066 30 2479 airportNC48Tini-1 6605 4066 30 2509 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 4428 2117 29 2280 airportNC4Tini-1 4425 2117 29 2260 airportNC4Tini-1 4425 2117 29 2260 airportNC50Tini-1 5452 2849 <td>airportNC43Tini-1</td> <td>424</td> <td>9 2256</td> <td>3</td> <td>27</td> <td>1966</td>	airportNC43Tini-1	424	9 2256	3	27	1966
airportNC44Tini-1 6042 3135 38 2869 airportNC44Tini-2 6072 3135 38 2899 airportNC45Tini-1 5734 3001 35 2698 airportNC45Tini-1 5766 3001 35 2698 airportNC45Tini-1 4317 2148 27 2142 airportNC47Tini-1 4317 2148 27 2142 airportNC47Tini-1 4345 2148 27 2114 airportNC48Tini-1 6575 4066 30 2479 airportNC48Tini-1 6605 4066 30 2479 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 6035 3230 36 2739 airportNC49Tini-1 4428 2117 29 2282 airportNC49Tini-1 4428 2117 29 2282 airportNC49Tini-1 4428 2117 29 2282 airportNC4Tini-1 4428 2117 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC44Tini0 6072 3135 38 2899 airportNC44Tini0 6014 3135 38 2841 airportNC45Tini-1 5734 3001 35 2698 airportNC45Tini-2 5766 3001 35 2672 airportNC45Tini-1 4317 2148 27 2142 airportNC47Tini-1 4317 2148 27 2170 airportNC48Tini-1 6575 4066 30 2479 airportNC48Tini-1 6605 4066 30 2509 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 4428 2117 29 2282 airportNC4Tini-1 4428 2117 29 2284 airportNC4Tini-1 4428 2117 29 2260 airportNC4Tini-1 5422 2849 33 2570 airportNC50Tini-1 5422 2849						
airportNC44Tini0 6014 3135 38 2841 airportNC45Tini-1 5736 3001 35 2698 airportNC45Tini0 5708 3001 35 2730 airportNC45Tini0 4317 2148 27 2142 airportNC47Tini0 4289 2148 27 2170 airportNC48Tini-1 6605 4066 30 2479 airportNC48Tini-1 6005 4066 30 2479 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-2 6035 3230 36 2739 airportNC49Tini-1 4028 2117 29 2280 airportNC4Tini-1 4425 2117 29 2280 airportNC4Tini-1 4425 2117 29 2260 airportNC50Tini-2 5452 2849 33 2570 airportNC50Tini-1 5452 2849 33 2570 airportNC51Tini-1 7552 4165	•					
airportNC45Tini-1 5734 3001 35 2698 airportNC45Tini-2 5766 3001 35 2730 airportNC47Tini-1 4317 2148 27 2142 airportNC47Tini-1 4317 2148 27 2142 airportNC48Tini-1 6575 4066 30 2479 airportNC48Tini-1 6605 4066 30 2479 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 4005 3230 36 2739 airportNC49Tini-1 4428 2117 29 2282 airportNC4Tini-1 4428 2117 29 2282 airportNC4Tini-1 4450 2117 29 2264 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-1 5422 2849 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC45Tini0 5708 3001 35 2672 airportNC47Tini-1 4317 2148 27 2142 airportNC47Tini-2 4345 2148 27 2170 airportNC48Tini-1 6575 4066 30 2479 airportNC48Tini-2 6605 4066 30 2451 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-2 6035 3230 36 2739 airportNC49Tini-1 4028 2117 29 2282 airportNC49Tini-1 4428 2117 29 2280 airportNC4Tini-1 4425 2117 29 2260 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-2 5452 2849 33 2570 airportNC50Tini-1 5392 2849 33 2570 airportNC51Tini-2 7552 4165 43 3344 airportNC51Tini-1 7512 2862 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC47Tini-1 4317 2148 27 2142 airportNC47Tini-2 4345 2148 27 2170 airportNC48Tini-1 6575 4066 30 2479 airportNC48Tini-1 6605 4066 30 2479 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-2 6035 3230 36 2739 airportNC49Tini-1 4428 2117 29 2282 airportNC4Tini-1 4428 2117 29 2282 airportNC4Tini-1 4428 2117 29 2282 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-1 5422 2849 33 2550 airportNC50Tini-1 5452 2849 33 2570 airportNC50Tini-1 7518 4165 43 3310 airportNC51Tini-1 7518 4165 <td>airportNC45Tini-2</td> <td>576</td> <td>6 300</td> <td>1</td> <td>35</td> <td></td>	airportNC45Tini-2	576	6 300	1	35	
airportNC47Tini-2 4345 2148 27 2170 airportNC48Tini-1 6575 4066 30 2479 airportNC48Tini-2 6605 4066 30 2509 airportNC48Tini-1 6605 4066 30 2509 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 6035 3230 36 2769 airportNC49Tini-1 5977 3230 36 2769 airportNC49Tini-1 4428 2117 29 2282 airportNC4Tini-1 4428 2117 29 2304 airportNC4Tini-2 4450 2117 29 2304 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-1 5452 2849 33 2570 airportNC50Tini-1 551 2849 33 2510 airportNC51Tini-1 7518 4165 43 3344 airportNC51Tini-1 7524 4165						
airportNC47Tini0 4289 2148 27 2114 airportNC48Tini-1 6675 4066 30 2479 airportNC48Tini-2 6605 4066 30 2509 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-2 6035 3230 36 2769 airportNC4Tini-1 4428 2117 29 2282 airportNC4Tini-2 4450 2117 29 2280 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-1 5422 2849 33 2570 airportNC50Tini-1 5392 2849 33 2510 airportNC51Tini-1 7518 4165 43 3344 airportNC51Tini-1 7552 4165 43 3344 airportNC52Tini-1 5549 2862 35 2652 airportNC53Tini-1 801 4566						
airportNC48Tini-1 6575 4066 30 2479 airportNC48Tini-2 6605 4066 30 2509 airportNC49Tini-1 6605 3230 36 2739 airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-1 6035 3230 36 2739 airportNC4Tini-1 4428 2117 29 2282 airportNC4Tini-1 4428 2117 29 2282 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-1 5452 2849 33 2540 airportNC50Tini-1 5452 2849 33 25510 airportNC51Tini-1 7518 4165 43 3310 airportNC51Tini-1 7518 4165 43 3310 airportNC52Tini-1 5521 2862 35 2652 airportNC52Tini-1 5495 2862 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC48Tini-2 6605 4066 30 2509 airportNC48Tini0 6547 4066 30 2451 airportNC49Tini-1 6005 3230 36 2769 airportNC49Tini-2 6035 3230 36 2769 airportNC49Tini-1 4428 2117 29 2284 airportNC4Tini-1 4428 2117 29 2304 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-1 5422 2849 33 2570 airportNC50Tini-1 5392 2849 33 2510 airportNC51Tini-1 7518 4165 43 3310 airportNC51Tini-1 7518 4165 43 3344 airportNC51Tini-1 7552 4165 43 3344 airportNC52Tini-1 5521 2862 35 2652 airportNC52Tini-1 8001 4566 42 3363 airportNC53Tini-1 8035 4566 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC49Tini-1 6005 3230 36 2739 airportNC49Tini-2 6035 3230 36 2769 airportNC49Tini-0 5977 3230 36 2711 airportNC4Tini-1 4428 2117 29 2282 airportNC4Tini-1 4428 2117 29 2260 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-1 5452 2849 33 2540 airportNC50Tini-1 5452 2849 33 2540 airportNC50Tini-1 5452 2849 33 2540 airportNC51Tini-1 7518 4165 43 3310 airportNC51Tini-1 7552 4165 43 3310 airportNC52Tini-1 5521 2862 35 2624 airportNC52Tini-1 5549 2862 35 2659 airportNC52Tini-1 801 4566 42 3393 airportNC53Tini-1 801 4566						
airportNC49Tini-2 6035 3230 36 2769 airportNC49Tini0 5977 3230 36 2711 airportNC4Tini-1 4428 2117 29 2282 airportNC4Tini-2 4450 2117 29 2304 airportNC4Tini-1 5422 2849 33 2540 airportNC50Tini-1 5392 2849 33 2570 airportNC51Tini-1 7518 4165 43 3310 airportNC51Tini-1 7518 4165 43 3344 airportNC51Tini-2 7552 4165 43 3344 airportNC51Tini-1 5521 2862 35 2652 airportNC52Tini-1 5521 2862 35 2652 airportNC52Tini-1 5549 2862 35 2652 airportNC52Tini-1 8001 4566 42 3393 airportNC53Tini-1 8001 4566 42 3363 airportNC54Tini-1 7168 3895						
airportNC49Tini0 5977 3230 36 2711 airportNC4Tini-1 4428 2117 29 2282 airportNC4Tini-2 4450 2117 29 2304 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-2 5452 2849 33 2570 airportNC51Tini-1 7518 4165 43 3310 airportNC51Tini-2 7552 4165 43 3344 airportNC52Tini-1 7552 4165 43 3276 airportNC52Tini-2 5549 2862 35 2652 airportNC52Tini-1 5521 2862 35 2652 airportNC52Tini-2 5549 2862 35 2652 airportNC53Tini-1 8005 4566 42 3323 airportNC53Tini-1 8015 4566 42 3427 airportNC54Tini-2 7222 3895 39 3284 airportNC55Tini-1 6570 3503						
airportNC4Tini-1 4428 2117 29 2282 airportNC4Tini-2 4450 2117 29 2204 airportNC4Tini0 4406 2117 29 2260 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-1 5452 2849 33 2540 airportNC51Tini-1 5392 2849 33 2510 airportNC51Tini-1 7518 4165 43 3310 airportNC51Tini-2 7552 4165 43 3344 airportNC52Tini-1 5521 2862 35 2624 airportNC52Tini-1 5549 2862 35 2652 airportNC52Tini-1 801 4566 42 3393 airportNC52Tini-1 801 4566 42 3393 airportNC53Tini-1 801 4566 42 3393 airportNC53Tini-1 716 3895 39 3262 airportNC54Tini-2 7168 3895						
airportNC4Tini-2 4450 2117 29 2304 airportNC4Tini0 4406 2117 29 2260 airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-2 5452 2849 33 2570 airportNC50Tini-1 7518 4165 43 3310 airportNC51Tini-2 7552 4165 43 3344 airportNC51Tini-1 7584 4165 43 3344 airportNC52Tini-1 5521 2862 35 2624 airportNC52Tini-1 5521 2862 35 2652 airportNC52Tini-1 8001 4566 42 3393 airportNC53Tini-1 8001 4566 42 3363 airportNC53Tini-1 8001 4566 42 3363 airportNC53Tini-1 7168 3895 39 3288 airportNC54Tini-1 7168 3895 39 3288 airportNC55Tini-1 6602 3503						
airportNC50Tini-1 5422 2849 33 2540 airportNC50Tini-2 5452 2849 33 2570 airportNC50Tini-0 5392 2849 33 2510 airportNC51Tini-1 7518 4165 43 3310 airportNC51Tini-0 7484 4165 43 3344 airportNC52Tini-1 5521 2862 35 2624 airportNC52Tini-1 5549 2862 35 2659 airportNC53Tini-1 8001 4566 42 3393 airportNC53Tini-1 8035 4566 42 3393 airportNC53Tini-1 7971 4566 42 3427 airportNC54Tini-1 7196 3895 39 3262 airportNC54Tini-1 7168 3895 39 3288 airportNC55Tini-1 6570 3503 40 3027 airportNC55Tini-1 4858 2445 33 2380 airportNC56Tini-1 4894 2445 </td <td></td> <td></td> <td></td> <td>7</td> <td>29</td> <td>2304</td>				7	29	2304
airportNC50Tini-2 5452 2849 33 2570 airportNC50Tini0 5392 2849 33 2510 airportNC51Tini-1 7518 4165 43 3310 airportNC51Tini-2 7552 4165 43 3344 airportNC51Tini-1 5521 2862 35 2624 airportNC52Tini-2 5549 2862 35 2652 airportNC53Tini-1 8001 4566 42 3393 airportNC53Tini-1 8001 4566 42 3363 airportNC53Tini-1 8001 4566 42 3363 airportNC53Tini-1 7971 4566 42 3363 airportNC54Tini-1 7168 3895 39 3288 airportNC54Tini-1 6570 3503 40 3027 airportNC55Tini-1 6602 3503 40 3027 airportNC55Tini-1 4858 2445 33 2380 airportNC56Tini-1 4884 2445 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC50Tini0 5392 2849 33 2510 airportNC51Tini-1 7518 4165 43 3310 airportNC51Tini-2 7552 4165 43 3344 airportNC51Tini-1 5521 2862 35 2624 airportNC52Tini-2 5549 2862 35 2652 airportNC52Tini-1 8001 4566 42 3393 airportNC53Tini-1 8001 4566 42 3427 airportNC53Tini-1 7971 4566 42 3363 airportNC54Tini-1 7168 3895 39 3262 airportNC54Tini-1 7168 3895 39 3234 airportNC55Tini-1 6570 3503 40 3027 airportNC55Tini-2 6602 3503 40 3027 airportNC55Tini-1 6570 3503 40 3027 airportNC56Tini-1 4858 2445 33 2380 airportNC56Tini-1 4894 2445 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC51Tini-1 7518 4165 43 3310 airportNC51Tini-2 7552 4165 43 3344 airportNC51Tini-1 7552 4165 43 3344 airportNC52Tini-1 5521 2862 35 2624 airportNC52Tini-1 5549 2862 35 2659 airportNC53Tini-1 8001 4566 42 3393 airportNC53Tini-1 8035 4566 42 3427 airportNC53Tini-1 7196 3895 39 3262 airportNC54Tini-1 7196 3895 39 3288 airportNC54Tini-1 7168 3895 39 3284 airportNC55Tini-1 6570 3503 40 3027 airportNC55Tini-1 6602 3503 40 3027 airportNC56Tini-1 4858 2445 33 2380 airportNC56Tini-1 4894 2445 33 2416 airportNC57Tini-1 5930 3179 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC51Tini-2 7552 4165 43 3344 airportNC51Tini0 7484 4165 43 3276 airportNC52Tini-1 5521 2862 35 2624 airportNC52Tini-2 5549 2862 35 2652 airportNC53Tini-1 8001 4566 42 3393 airportNC53Tini-2 8035 4566 42 3363 airportNC54Tini-1 7196 3895 39 3262 airportNC54Tini-1 7196 3895 39 3288 airportNC54Tini-1 7168 3895 39 3288 airportNC54Tini-1 6570 3503 40 3027 airportNC55Tini-1 6602 3503 40 3059 airportNC55Tini-1 4858 2445 33 2380 airportNC55Tini-1 4858 2445 33 2340 airportNC56Tini-1 4884 2445 33 2416 airportNC57Tini-1 5968 3179 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC52Tini-1 5521 2862 35 2624 airportNC52Tini-2 5549 2862 35 2652 airportNC53Tini-1 8001 4566 42 3393 airportNC53Tini-1 8035 4566 42 3427 airportNC53Tini-1 7971 4566 42 3427 airportNC54Tini-1 7196 3895 39 3262 airportNC54Tini-1 7168 3895 39 3288 airportNC55Tini-1 6570 3503 40 3027 airportNC55Tini-1 6602 3503 40 3027 airportNC55Tini-1 4858 2445 33 2380 airportNC56Tini-1 4858 2445 33 2340 airportNC56Tini-2 4894 2445 33 2416 airportNC56Tini-1 4894 2445 33 2416 airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-1 5944 3179 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC52Tini-2 5549 2862 35 2652 airportNC52Tini0 5495 2862 35 2598 airportNC53Tini-1 8001 4566 42 3393 airportNC53Tini-2 8035 4566 42 3427 airportNC53Tini-1 7971 4566 42 3363 airportNC54Tini-1 7196 3895 39 3262 airportNC54Tini-1 7168 3895 39 3288 airportNC55Tini-1 6570 3503 40 3027 airportNC55Tini-1 6602 3503 40 3059 airportNC55Tini-1 4858 2445 33 2380 airportNC56Tini-1 4858 2445 33 2346 airportNC56Tini-2 4894 2445 33 2346 airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-2 5968 3179 36 2753 airportNC58Tini-1 4407 2176 <td></td> <td>748</td> <td>4 416</td> <td>5</td> <td>43</td> <td>3276</td>		748	4 416	5	43	3276
airportNC52Tini0 5495 2862 35 2598 airportNC53Tini-1 8001 4566 42 3393 airportNC53Tini0 7971 4566 42 3363 airportNC54Tini-1 7196 3895 39 3262 airportNC54Tini-2 7222 3895 39 3288 airportNC55Tini-1 6570 3503 40 3027 airportNC55Tini-2 6602 3503 40 3059 airportNC55Tini-1 6570 3503 40 3059 airportNC55Tini-1 6602 3503 40 3059 airportNC56Tini-1 4858 2445 33 2380 airportNC56Tini-1 4894 2445 33 2346 airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-1 5948 3179 36 2753 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-1 4435 2176 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC53Tini-1 8001 4566 42 3393 airportNC53Tini-2 8035 4566 42 3427 airportNC53Tini-0 7971 4566 42 3363 airportNC54Tini-1 7196 3895 39 3262 airportNC54Tini-0 7168 3895 39 3288 airportNC55Tini-1 6570 3503 40 3027 airportNC55Tini-1 6602 3503 40 3059 airportNC55Tini-1 4858 2445 33 2380 airportNC56Tini-1 4884 2445 33 2380 airportNC56Tini-1 4894 2445 33 2416 airportNC56Tini-0 4824 2445 33 2416 airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-0 5884 3179 36 2679 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-1 4107 2176 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC53Tini-2 8035 4566 42 3427 airportNC53Tini0 7971 4566 42 3363 airportNC54Tini-1 7196 3895 39 3262 airportNC54Tini-2 7222 3895 39 3288 airportNC55Tini-1 6570 3503 40 3027 airportNC55Tini-2 6602 3503 40 3059 airportNC55Tini-1 4858 2445 33 2380 airportNC56Tini-1 4858 2445 33 2346 airportNC56Tini-1 4858 2445 33 2346 airportNC56Tini-1 4894 2445 33 2346 airportNC56Tini-1 5968 3179 36 2715 airportNC57Tini-2 5968 3179 36 2753 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-1 4435 2176 29 2230 airportNC59Tini-1 4187 2034 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC53Tini0 7971 4566 42 3363 airportNC54Tini-1 7196 3895 39 3262 airportNC54Tini-2 7222 3895 39 3234 airportNC55Tini-1 6570 3503 40 3027 airportNC55Tini-2 6602 3503 40 3059 airportNC55Tini0 6538 3503 40 2995 airportNC56Tini-1 4858 2445 33 2380 airportNC56Tini-1 4894 2445 33 2346 airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-2 5968 3179 36 2753 airportNC57Tini-1 5894 3179 36 2679 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-1 4435 2176 29 2230 airportNC59Tini-1 4187 2034 29 2124 airportNC59Tini-1 4187 2034 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC54Tini-2 7222 3895 39 3288 airportNC54Tini0 7168 3895 39 3234 airportNC55Tini-1 6570 3503 40 3059 airportNC55Tini-2 6602 3503 40 2995 airportNC55Tini-1 4858 2445 33 2380 airportNC56Tini-2 4894 2445 33 2416 airportNC56Tini0 4824 2445 33 2346 airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-2 5968 3179 36 2679 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-2 4435 2176 29 2174 airportNC59Tini-1 4187 2034 29 2154 airportNC59Tini-1 4187 2034 29 2154 airportNC59Tini-1 5891 3210 35 2646 airportNC5Tini-1 5861 3210					42	
airportNC54Tini0 7168 3895 39 3234 airportNC55Tini-1 6570 3503 40 3027 airportNC55Tini-2 6602 3503 40 2995 airportNC55Tini0 6538 3503 40 2995 airportNC56Tini-1 4858 2445 33 2380 airportNC56Tini0 4824 2445 33 2346 airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-2 5968 3179 36 2679 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-2 4435 2176 29 2230 airportNC58Tini-1 4187 2034 29 2174 airportNC59Tini-1 4187 2034 29 2124 airportNC59Tini-1 4159 2034 29 2096 airportNC5Tini-1 5891 3210 35 2646 airportNC5Tini-1 5861 3210						
airportNC55Tini-1 6570 3503 40 3027 airportNC55Tini-2 6602 3503 40 3059 airportNC55Tini-1 6602 3503 40 3059 airportNC56Tini-1 4858 2445 33 2380 airportNC56Tini-1 4894 2445 33 2346 airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-1 5968 3179 36 2753 airportNC57Tini-0 5894 3179 36 2753 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-2 4435 2176 29 2230 airportNC58Tini-0 4379 2176 29 2174 airportNC59Tini-1 4187 2034 29 2154 airportNC59Tini-0 4159 2034 29 2054 airportNC5Tini-1 5891 3210 35 2666 airportNC5Tini-0 5861 3210 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC55Tini-2 6602 3503 40 3059 airportNC55Tini0 6538 3503 40 2995 airportNC56Tini-1 4858 2445 33 2380 airportNC56Tini-2 4894 2445 33 2416 airportNC56Tini0 4824 2445 33 2346 airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-2 5968 3179 36 2679 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-2 4435 2176 29 2174 airportNC59Tini-1 4187 2034 29 2154 airportNC59Tini-1 4187 2034 29 2154 airportNC59Tini-1 5891 3210 35 2646 airportNC5Tini-1 5891 3210 35 2666 airportNC5Tini-0 5861 3210 35 2616 airportNC60Tini-1 6241 3592						
airportNC55Tini0 6538 3503 40 2995 airportNC56Tini-1 4858 2445 33 2380 airportNC56Tini-2 4894 2445 33 2416 airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-1 5968 3179 36 2753 airportNC58Tini-1 5894 3179 36 2679 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-2 4435 2176 29 2230 airportNC58Tini-1 4187 2034 29 2174 airportNC59Tini-1 4187 2034 29 2154 airportNC59Tini-1 4159 2034 29 2096 airportNC5Tini-1 5891 3210 35 2646 airportNC5Tini-2 5921 3210 35 2676 airportNC59Tini-1 5891 3210 35 2676 airportNC5Tini-1 5861 3210						
airportNC56Tini-1 4858 2445 33 2380 airportNC56Tini-2 4894 2445 33 2416 airportNC56Tini0 4824 2445 33 2346 airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-2 5968 3179 36 2679 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-2 4435 2176 29 2230 airportNC58Tini-1 4407 2176 29 2174 airportNC59Tini-1 4187 2034 29 2124 airportNC59Tini-2 4217 2034 29 2154 airportNC59Tini-0 4159 2034 29 2096 airportNC5Tini-1 5891 3210 35 2646 airportNC5Tini-0 5861 3210 35 2676 airportNC60Tini-1 6241 3592 32 2617						
airportNC56Tini0 4824 2445 33 2346 airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-2 5968 3179 36 2679 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-2 4435 2176 29 2230 airportNC58Tini-1 4187 2034 29 2174 airportNC59Tini-1 4187 2034 29 2124 airportNC59Tini-0 4159 2034 29 2096 airportNC5Tini-1 5891 3210 35 2646 airportNC5Tini-0 5861 3210 35 2616 airportNC6Tini-1 6241 3592 32 2617	airportNC56Tini-1	485	8 2445	5	33	2380
airportNC57Tini-1 5930 3179 36 2715 airportNC57Tini-2 5968 3179 36 2753 airportNC57Tini-0 5894 3179 36 2679 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-1 4437 2176 29 2174 airportNC59Tini-1 4187 2034 29 2124 airportNC59Tini-1 4187 2034 29 2154 airportNC59Tini-0 4159 2034 29 2094 airportNC5Tini-1 5891 3210 35 2646 airportNC5Tini-2 5921 3210 35 2676 airportNC5Tini-0 5861 3210 35 2616 airportNC6OTini-1 6241 3592 32 2617						
airportNC57Tini-2 5968 3179 36 2753 airportNC57Tini0 5894 3179 36 2679 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-2 4435 2176 29 2230 airportNC58Tini0 4379 2176 29 2174 airportNC59Tini-1 4187 2034 29 2124 airportNC59Tini-2 4217 2034 29 2096 airportNC57Tini-1 5891 3210 35 2646 airportNC5Tini-2 5921 3210 35 2676 airportNC5Tini0 5861 3210 35 2616 airportNC60Tini-1 6241 3592 32 2617						
airportNC57Tini0 5894 3179 36 2679 airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-2 4435 2176 29 2230 airportNC59Tini-1 4187 2034 29 2124 airportNC59Tini-2 4217 2034 29 2154 airportNC59Tini-0 4159 2034 29 2096 airportNC57Tini-1 5891 3210 35 2646 airportNC57Tini-0 5861 3210 35 2676 airportNC60Tini-1 6241 3592 32 2617						
airportNC58Tini-1 4407 2176 29 2202 airportNC58Tini-2 4435 2176 29 2230 airportNC58Tini0 4379 2176 29 2174 airportNC59Tini-1 4187 2034 29 2124 airportNC59Tini-2 4217 2034 29 2096 airportNC59Tini-1 5891 3210 35 2646 airportNC5Tini-2 5921 3210 35 2676 airportNC5Tini0 5861 3210 35 2616 airportNC60Tini-1 6241 3592 32 2617						
airportNC58Tini-2 4435 2176 29 2230 airportNC58Tini0 4379 2176 29 2174 airportNC59Tini-1 4187 2034 29 2124 airportNC59Tini-2 4217 2034 29 2154 airportNC59Tini-1 5891 3210 35 2646 airportNC5Tini-2 5921 3210 35 2676 airportNC5Tini0 5861 3210 35 2616 airportNC60Tini-1 6241 3592 32 2617						
airportNC59Tini-1 4187 2034 29 2124 airportNC59Tini-2 4217 2034 29 2154 airportNC59Tini-0 4159 2034 29 2096 airportNC5Tini-1 5891 3210 35 2646 airportNC5Tini-2 5921 3210 35 2676 airportNC5Tini-0 5861 3210 35 2616 airportNC60Tini-1 6241 3592 32 2617	airportNC58Tini-2					
airportNC59Tini-2 4217 2034 29 2154 airportNC59Tini0 4159 2034 29 2096 airportNC5Tini-1 5891 3210 35 2646 airportNC5Tini-2 5921 3210 35 2676 airportNC5Tini0 5861 3210 35 2616 airportNC60Tini-1 6241 3592 32 2617						
airportNC59Tini0 4159 2034 29 2096 airportNC5Tini-1 5891 3210 35 2646 airportNC5Tini-2 5921 3210 35 2676 airportNC5Tini0 5861 3210 35 2616 airportNC60Tini-1 6241 3592 32 2617						
airportNC5Tini-1 5891 3210 35 2646 airportNC5Tini-2 5921 3210 35 2676 airportNC5Tini0 5861 3210 35 2616 airportNC60Tini-1 6241 3592 32 2617	•					
airportNC5Tini-2 5921 3210 35 2676 airportNC5Tini0 5861 3210 35 2616 airportNC60Tini-1 6241 3592 32 2617						
airportNC5Tini0 5861 3210 35 2616 airportNC60Tini-1 6241 3592 32 2617	airportNC5Tini-2					
airportinCoulini-2 6279 3592 32 2655						
	airportivC60Tini-2	627	9 3592	4	3Z	2055

Data Name	Total	Binary	Integer	Lin	near
airportNC60Tini0	620		592	32	25
airportNC61Tini-1	57		142	34	25
airportNC61Tini-2	570		142	34	25
airportNC61Tini0	570		142	34	25
airportNC62Tini-1	74		248	40	31
airportNC62Tini-2	74		248	40	31 30
airportNC62Tini0 airportNC63Tini-1	73		248 387	40 39	30
airportNC63Tini-1 airportNC63Tini-2	64: 64:		387	39	30
airportNC63Tini0	64		387	39	29
airportNC64Tini-1	489		370	28	21
airportNC64Tini-2	49:		370 370	28	22
airportNC64Tini0	480		370 370	28	21
airportNC65Tini-1	61		398	34	27
airportNC65Tini-2	620		398	34	27
airportNC65Tini0	61		398	34	27
airportNC66Tini-1	72		905	43	32
airportNC66Tini-2	72		905	43	33
airportNC66Tini0	718		905	43	32
airportNC67Tini-1	409	97 20	004	27	20
airportNC67Tini-2	41:	25 20	004	27	20
airportNC67Tini0	40	37 20	004	27	20
airportNC68Tini-1	46	36 23	303	32	23
airportNC68Tini-2	470	02 23	303	32	23
airportNC68Tini0	46	30 23	303	32	22
airportNC6Tini-1	87	81 54	458	43	32
airportNC6Tini-2	88	17 54	458	43	33
airportNC6Tini0	87		158	43	32
airportNC70Tini-1	83		288	38	29
airportNC70Tini-2	83		288	38	30
airportNC70Tini0	82		288	38	29
airportNC71Tini-1	680		311	39	31
airportNC71Tini-2	68:		311	39	31
airportNC71Tini0	67		311	39	31
airportNC72Tini-1	39		976	26	19
airportNC72Tini-2	399		976	26	19
airportNC72Tini0	393 614		976	26	19
airportNC73Tini-1			192	37	29
airportNC73Tini-2	613		192	37	29
airportNC73Tini0 airportNC74Tini-1	61 49		192 487	$\frac{37}{31}$	28 23
airportNC74Tini-1	49		487	31	24
airportNC74Tini0	48		187	31	23
airportNC75Tini-1	65		469	41	30
airportNC75Tini-2	65		469	41	30
airportNC75Tini0	65		169	41	29
airportNC76Tini-1	70		900	40	31
airportNC76Tini-2	709		900	40	31
airportNC76Tini0	70:		900	40	30
airportNC77Tini-1	639		838	34	25
airportNC77Tini-2	64:	27 38	838	34	25
airportNC77Tini0	630	33 38	838	34	24
airportNC78Tini-1	420		262	27	19
airportNC78Tini-2	429		262	27	20
airportNC78Tini0	423		262	27	19
airportNC79Tini-1	888		103	42	34
airportNC79Tini-2	89		103	42	34
airportNC79Tini0	88		403	42	34
airportNC7Tini-1	68		778	38	30
airportNC7Tini-2	68		778	38	30
airportNC7Tini0	68		778	38	29
airportNC80Tini-1	55		909	33	25
airportNC80Tini-2	550		909	33	26
airportNC80Tini0	550		909	33	25
airportNC81Tini-1 airportNC81Tini-2	47		480 180	29 29	22 22
	47°		480 480	29 29	22
airportNC81Tini0	64:		180 527	36	28
airportNC82Tini-1	64		527	36	28 28
airportNC29Tin: 9	639		527	36	28 28
airportNC82Tini-2	03		772	40	28 32
airportNC82Tini0			4		
airportNC82Tini0 airportNC83Tini-1	70		779	40	
airportNC82Tini0 airportNC83Tini-1 airportNC83Tini-2	703 703	89 37	772 772	40 40	
airportNC82Tini0 airportNC83Tini-1 airportNC83Tini-2 airportNC83Tini0	703 703 703	89 37 29 37	772	40	32 32 26
airportNC82Tini0 airportNC83Tini-1 airportNC83Tini-2 airportNC83Tini0 airportNC84Tini-1	704 704 705 605	89 37 29 37 22 33	772 307	$\frac{40}{34}$	32 26
airportNC82Tini0 airportNC83Tini-1 airportNC83Tini-2 airportNC83Tini0 airportNC84Tini-1 airportNC84Tini-2	703 703 703 603	89 37 29 37 22 33 54 33	772 307 307	40 34 34	32 26 27
airportNC82Tini0 airportNC83Tini-1 airportNC83Tini-2 airportNC83Tini0 airportNC84Tini-1	704 704 705 605	89 37 29 37 22 33 54 33 94 33	772 307	$\frac{40}{34}$	32 26

airportNC85Tini0 airportNC86Tini-1 6842 3911 37 2894 airportNC86Tini-1 6866 3911 37 2918 airportNC86Tini0 6822 3911 37 2918 airportNC86Tini0 6822 3911 37 2918 airportNC87Tini-1 5440 3341 26 2107 airportNC87Tini-2 5474 3341 26 2107 airportNC87Tini-1 5474 3341 26 2107 airportNC8Tini-1 7145 4010 39 3096 airportNC88Tini-1 7145 4010 39 3096 airportNC88Tini-1 7145 4010 39 3126 airportNC88Tini-1 5988 3235 37 2716 airportNC8Tini-1 5988 3235 37 2752 airportNC8Tini-1 5988 3235 37 2752 airportNC8Tini-1 5984 3235 37 2752 airportNC8Tini-1 5954 3235 37 2752 airportNC8Tini-1 5954 3235 37 2752 airportNC9Tini-1 5757 4046 43 3482 airportNC90Tini-1 4775 2552 29 2194 airportNC9Tini-1 4775 2552 29 2194 airportNC9Tini-1 4775 2552 29 2164 airportNC9Tini-1 4785 2500 32 2457 airportNC9Tini-1 4943 2520 32 2457 airportNC9Tini-1 6895 3674 41 3180 airportNC93Tini-1 6895 3674 41 3216 airportNC93Tini-1 8319 4594 45 3680 airportNC94Tini-1 8319 4594 45 3680 airportNC94Tini-1 8319 4594 45 3680 airportNC94Tini-1 8319 4594 45 3680 airportNC95Tini-1 6863 3674 41 3180 airportNC95Tini-1 8319 4594 45 3680 airportNC95Tini-1 3946 2217 29 2228 airportNC95Tini-1 3946 2217 29 2250 31 airportNC95Tini-1 3946 323 377 388 389 480 389 381 389 38	Data Name	Total	Binary	Integer	Lir	near
airportNC86Tini-1 6842 3911 37 2894 airportNC86Tini-0 6822 3911 37 2814 airportNC87Tini-1 5440 3341 26 2073 airportNC87Tini-1 5440 3341 26 2045 airportNC88Tini-1 7145 4010 39 3026 airportNC88Tini-1 7145 4010 39 3126 airportNC88Tini-1 7175 4010 39 3126 airportNC8Tini-1 5088 3235 37 2716 airportNC8Tini-1 5088 3235 37 2752 airportNC9Tini-1 7551 4046 43 3452 airportNC9Tini-1 4775 2552 29 2228 airportNC9Tini-1 4775 2552 29 2228 airportNC9Tini-1 4775 2552 29 2242 airportNC9Tini-1 4775 2520 32 2457 airportNC9Tini-1 4975 2520	airportNC85Tini0	838	0 465	59	46	3675
airportNC86Tini0 6822 3911 37 2874 airportNC87Tini-1 5440 3341 26 2073 airportNC87Tini-1 5412 3341 26 2017 airportNC88Tini-1 7175 4010 39 3096 airportNC88Tini-1 7175 4010 39 3026 airportNC8Tini-1 5988 3235 37 2752 airportNC8Tini-1 5988 3235 37 2752 airportNC9Tini-1 7541 4046 43 3452 airportNC90Tini-1 7551 4046 43 3452 airportNC90Tini-1 4775 2552 29 2128 airportNC90Tini-1 4775 2520 32 2423 airportNC91Tini-1 4775 2520 32 2423 airportNC92Tini-1 4975 2520 32 2423 airportNC92Tini-1 4975 2520 32 2457 airportNC93Tini-1 6893 3674						
airportNC87Tini-1 5440 3341 26 2073 airportNC87Tini-2 5474 3341 26 2045 airportNC88Tini-1 7145 4010 39 3096 airportNC88Tini-1 7145 4010 39 3068 airportNC88Tini-1 5988 3235 37 2752 airportNC8Tini-2 6024 3235 37 2752 airportNC90Tini-1 7541 4046 43 3452 airportNC90Tini-1 7571 4046 43 3452 airportNC90Tini-1 4775 2552 29 2194 airportNC91Tini-1 4775 2552 29 2143 airportNC91Tini-1 4775 2552 29 2143 airportNC91Tini-1 4775 2552 29 2164 airportNC91Tini-1 4775 2552 29 2164 airportNC92Tini-1 4975 2520 32 2457 airportNC92Tini-1 4943 250 <td></td> <td>686</td> <td>66 391</td> <td>.1</td> <td>37</td> <td>2918</td>		686	66 391	.1	37	2918
airportNC87Tinio 5412 3341 26 2045 airportNC88Tini-1 7145 4010 39 3096 airportNC88Tini-1 7115 4010 39 3126 airportNC88Tini-1 5988 3235 37 2752 airportNC8Tini-1 5988 3235 37 2752 airportNC8Tini-1 5984 3235 37 2752 airportNC90Tini-1 7541 4046 43 3452 airportNC90Tini-1 4775 2552 29 2228 airportNC90Tini0 7511 4046 43 3422 airportNC91Tini-1 4775 2552 29 2224 airportNC91Tini-1 4775 2552 29 2224 airportNC94Tini-1 4975 2520 32 2457 airportNC92Tini-1 4975 2520 32 2457 airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini-1 8819 4594						
airportNC87Tini0 5412 3341 26 2045 airportNC88Tini-1 7115 4010 39 3096 airportNC88Tini-1 7117 4010 39 3068 airportNC88Tini-1 5988 3235 37 2752 airportNC90Tini-2 6024 3235 37 2752 airportNC90Tini-1 7541 4046 43 3452 airportNC90Tini-1 7541 4046 43 3452 airportNC90Tini-1 4775 2552 29 2194 airportNC91Tini-1 4775 2552 29 2128 airportNC91Tini-1 4775 2552 29 2143 airportNC91Tini-1 4975 2552 29 2143 airportNC92Tini-1 4975 2550 32 2457 airportNC92Tini-1 6895 3674 41 3180 airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini-1 8319 4594 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC88Tini-1 7145 4010 39 3096 airportNC88Tini0 7117 4010 39 3126 airportNC8Tini-1 5988 3235 37 27152 airportNC8Tini-1 6024 3235 37 2752 airportNC90Tini-1 7541 4046 43 3452 airportNC90Tini-2 7571 4046 43 3482 airportNC90Tini-1 4775 2552 29 2228 airportNC91Tini-1 4775 2552 29 2228 airportNC91Tini-1 4775 2550 32 2423 airportNC92Tini-1 4975 2520 32 2457 airportNC92Tini-1 4975 2520 32 2457 airportNC92Tini-1 4975 2520 32 2457 airportNC93Tini-1 6931 3674 41 3180 airportNC93Tini-1 891 4594 45 3680 airportNC94Tini-2 8845 4594						
airportNC88Tini-12 71175 4010 39 3126 airportNC88Tini-1 7988 3235 37 2716 airportNC8Tini-1 5988 3235 37 2752 airportNC90Tini-1 5954 3235 37 2752 airportNC90Tini-1 7541 4046 43 3452 airportNC90Tini-1 4775 2552 29 2194 airportNC91Tini-1 4775 2552 29 2124 airportNC91Tini-1 4775 2552 29 2128 airportNC91Tini-1 4775 2552 29 2228 airportNC92Tini-1 4975 2550 32 2457 airportNC92Tini-1 4809 2550 32 2391 airportNC93Tini-1 6893 3674 41 3180 airportNC93Tini-1 6893 3674 41 3148 airportNC94Tini-1 8319 4594 45 3680 airportNC94Tini-1 8319 4594<						
airportNC8Tini-1 5988 3235 37 2716 airportNC8Tini-1 5988 3235 37 2752 airportNC8Tini-1 5954 3235 37 2752 airportNC90Tini-1 7571 4046 43 3452 airportNC90Tini-1 7571 4046 43 3422 airportNC91Tini-1 4775 2552 29 2228 airportNC91Tini-1 4775 2552 29 2228 airportNC91Tini-1 4775 2552 29 2228 airportNC92Tini-1 4975 2520 32 2457 airportNC92Tini-1 4975 2520 32 2457 airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini-1 6895 3674 41 321 airportNC94Tini-1 8319 4594 45 3660 airportNC94Tini-1 8319 4594 45 3652 airportNC95Tini-1 5640 2995						
airportNC8Tini0 3235 37 2752 airportNC90Tini-1 7541 4046 43 3452 airportNC90Tini-1 7551 4046 43 3452 airportNC90Tini-1 7571 4046 43 3452 airportNC91Tini-1 4775 2552 29 2194 airportNC91Tini-1 4775 2552 29 2228 airportNC92Tini-1 4975 2520 32 2423 airportNC92Tini-1 4975 2520 32 2457 airportNC92Tini-1 4968 2550 32 2431 airportNC93Tini-1 6895 3674 41 3108 airportNC93Tini-1 6895 3674 41 3148 airportNC93Tini-1 8319 4594 45 3680 airportNC94Tini-2 8345 4594 45 3652 airportNC95Tini-1 5610 2995 34 2611 airportNC95Tini-2 5640 2995 34						
airportNCSTini0 5954 3235 37 2682 airportNC90Tini-1 7541 4046 43 3452 airportNC90Tini0 7571 4046 43 3482 airportNC91Tini-1 4775 2552 29 2194 airportNC91Tini-2 4809 2552 29 2228 airportNC92Tini-1 4975 2520 32 2423 airportNC92Tini-1 6895 3674 41 3180 airportNC93Tini-1 8319 4594 45 3680 airportNC94Tini-1 8345 4594 45 3680 airportNC95Tini-1 8345 4594 45 3652 airportNC95Tini-2 5640 2995 34 2611 airportNC95Tini-1 3610 2217	airportNC8Tini-1	598	8 323	55	37	2716
airportNC90Tini-1 7541 4046 43 3452 airportNC90Tini-0 7571 4046 43 3482 airportNC91Tini-1 4775 2552 29 2194 airportNC91Tini-2 4809 2552 29 2228 airportNC92Tini-1 4975 2520 32 2457 airportNC92Tini-1 4993 2520 32 2457 airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini-2 6931 3674 41 3148 airportNC93Tini-1 8819 4594 45 3680 airportNC93Tini-1 8319 4594 45 3680 airportNC94Tini-1 8319 4594 45 3650 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-1 4664 2217 29 2286 airportNC95Tini-1 3966 2217 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC90Tini-2 7571 4046 43 3482 airportNC91Tini-1 4775 2552 29 2194 airportNC91Tini-1 4775 2552 29 2228 airportNC92Tini-1 4975 2520 32 2423 airportNC92Tini-1 4975 2520 32 2437 airportNC93Tini-1 4943 2520 32 2391 airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini-1 6863 3674 41 3180 airportNC93Tini-1 8319 4594 45 3680 airportNC94Tini-1 8319 4594 45 3662 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-2 5640 2995 34 2513 airportNC95Tini-1 4464 2217 29 2218 airportNC95Tini-1 3946 2153 23 1776 airportNC96Tini-1 3946 2153 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC90Tini0 7511 4046 43 3422 airportNC91Tini-1 4775 2552 29 2194 airportNC91Tini-2 4809 2552 29 2228 airportNC92Tini-1 4975 2520 32 2457 airportNC92Tini-1 6895 3674 41 3180 airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini-1 6893 3674 41 3180 airportNC93Tini-1 6863 3674 41 3180 airportNC94Tini-1 8319 4594 45 3680 airportNC94Tini-1 8319 4594 45 3650 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-1 4464 2217 29 2218 airportNC96Tini-1 4464 2217 29 228 airportNC97Tini-1 3946 2153 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC91Tini-1 4775 2552 29 2194 airportNC91Tini-2 4809 2552 29 2228 airportNC92Tini-1 4975 2552 32 2423 airportNC92Tini-2 5009 2520 32 2457 airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini-2 6931 3674 41 3148 airportNC93Tini-1 8319 4594 45 3680 airportNC94Tini-1 8319 4594 45 3680 airportNC94Tini-2 8345 4594 45 3662 airportNC95Tini-1 5610 2995 34 2851 airportNC95Tini-2 5640 2995 34 2851 airportNC95Tini-1 4464 2217 29 2218 airportNC96Tini-1 4464 2217 29 2218 airportNC97Tini-1 3962 2153 23 1776 airportNC97Tini-1 3966 2153 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC91Tini0 4745 2552 29 2164 airportNC92Tini-1 4975 2520 32 2423 airportNC92Tini-2 5009 2520 32 2391 airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini-2 6931 3674 41 3148 airportNC93Tini-1 8319 4594 45 3680 airportNC94Tini-1 8319 4594 45 3680 airportNC94Tini-1 8319 4594 45 3652 airportNC94Tini-1 5610 2995 34 2581 airportNC95Tini-2 5640 2995 34 2611 airportNC95Tini-1 4464 2217 29 2218 airportNC96Tini-1 4446 2217 29 2218 airportNC96Tini-1 3946 2153 23 1776 airportNC97Tini-1 396 2153 23 1776 airportNC97Tini-1 3962 2153 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC92Tini-1 4975 2520 32 2423 airportNC92Tini0 4943 2520 32 2391 airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini-1 6891 3674 41 3180 airportNC93Tini-1 6893 3674 41 3148 airportNC94Tini-1 8319 4594 45 3680 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-1 5640 2995 34 2581 airportNC95Tini-1 4664 2217 29 2218 airportNC96Tini-1 4496 2217 29 2218 airportNC96Tini-1 3944 2217 29 2218 airportNC97Tini-1 3972 2153 23 1776 airportNC97Tini-1 3924 2153 23 1748 airportNC98Tini-1 7865 4552 <td>airportNC91Tini-2</td> <td>480</td> <td>9 255</td> <td>52</td> <td>29</td> <td>2228</td>	airportNC91Tini-2	480	9 255	52	29	2228
airportNC92Tini-2 3009 2520 32 2457 airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini-1 6863 3674 41 3148 airportNC94Tini-1 8319 4594 45 3680 airportNC94Tini-1 8319 4594 45 3652 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-1 5610 2995 34 2511 airportNC95Tini-1 4464 2217 29 2218 airportNC96Tini-1 4446 2217 29 2218 airportNC96Tini-1 3946 2153 23 1770 airportNC97Tini-1 3946 2153 23 1778 airportNC97Tini-1 3942 2153 23 1778 airportNC97Tini-1 7865 4552 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC93Tini-1 4943 2520 32 2391 airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini-1 6893 3674 41 3148 airportNC94Tini-1 8319 4594 45 3680 airportNC94Tini-1 8345 4594 45 3706 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-1 5640 2995 34 2553 airportNC96Tini-1 4464 2217 29 2218 airportNC96Tini-1 4464 2217 29 2218 airportNC96Tini-1 3446 2217 29 2218 airportNC96Tini-1 3946 2153 23 1770 airportNC97Tini-1 3946 2153 23 1776 airportNC97Tini-1 3946 2153 23 1776 airportNC98Tini-1 7865 4552 40 3227 airportNC98Tini-1 5156 2629 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC93Tini-1 6895 3674 41 3180 airportNC93Tini0 6863 3674 41 3148 airportNC94Tini-1 8319 4594 45 3680 airportNC94Tini-1 8319 4594 45 3680 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-1 5640 2995 34 2581 airportNC95Tini-1 464 2217 29 2218 airportNC96Tini-1 4464 2217 29 2218 airportNC96Tini-1 3946 2153 23 1770 airportNC97Tini-1 3946 2153 23 1770 airportNC97Tini-1 3942 2153 23 1774 airportNC97Tini-1 3965 4552 40 3273 airportNC98Tini-1 7865 4552 40 3273 airportNC99Tini-1 516 2629						
airportNC93Tini-2 6863 3674 41 3216 airportNC93Tini-1 6863 3674 41 3148 airportNC94Tini-1 8319 4594 45 3680 airportNC94Tini-2 8345 4594 45 3706 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-1 5610 2995 34 2611 airportNC95Tini-2 5640 2995 34 2611 airportNC95Tini-1 4464 2217 29 2218 airportNC96Tini-1 4464 2217 29 2250 airportNC96Tini-1 3946 2153 23 1770 airportNC96Tini-1 3946 2153 23 1770 airportNC97Tini-1 3946 2153 23 1770 airportNC97Tini-1 7865 4552 40 3297 airportNC98Tini-1 7865 4552 40 3297 airportNC98Tini-1 7865 4552 40 3297 airportNC98Tini-1 5156 2629 32 2495 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-2 5188 2629 32 2495 airportNC99Tini-1 7021 3912 40 3069 airportNC99Tini-2 7055 3912 40 3103 airportNC97Tini-0 6989 3912 40 3069 airportNC97Tini-0 6989 3912 40 3069 airportNC97Tini-0 49377 5071 68 4238 grid0nDr0nDe1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041 74 4686 grid0nDr0nDe1 9377 5071 68 4238 grid10nDr0nDe1 9377 5071 68 4238 grid10nDr0nDe2 13199 7753 81 5365 grid10nDr0nDe1 8459 4405 61 3993 grid10nDr0nDe1 7747 3967 58 3722 grid10nDr0nDe1 3129 7753 81 5365 grid10nDr0nDe1 7747 3967 58 3722 grid11nDr0nDe1 7768 3902 59 3807 grid11nDr0nDe1 7768 3992 4993 grid11nDr0nDe1 7768 3992 59 3807 grid11nDr0nDe1 7758 3994 56 3488 grid12nDr0nDe2 7795 3775 54 3362 grid11nDr0nDe1 7758 3994 56 3488 grid12nDr0nDe2 7795 3775 54 3362 grid11nDr0nDe2 7795 3775 54 3362 grid11nDr0nDe3 7795 3775 54 3362 grid11nDr0nDe1 7538 3994 56 3488 grid12nDr0nDe2 7195 3775 54 3362 grid13nDr0nDe2 7195 3775 54 3362 grid13nDr0nDe3 7578 5775 54 3362 grid13nDr0nDe1 7538 3994 56 3488 grid12nDr0nDe2 7195 3775 54 3362 grid13nDr0nDe2 7195 3775 54 3362 grid13nDr0nDe2 7195 3775 54 3362 grid13nDr0nDe3 7191 7191 777589 82 5570 grid14nDr0nDe3 7191 777589 82 5570 grid14nDr0nDe3 7194 77589 82 5570 grid14nDr0nDe3 7194 77589 82 5570 grid14nDr0nDe3 713477 7589 82 55806 grid14nDr0nDe3 713477 7589 82 55806 grid14nDr0nDe						
airportNC93Tini0 6863 3674 41 3148 airportNC94Tini-12 8319 4594 45 3680 airportNC95Tini-12 5610 2995 34 2581 airportNC95Tini-13 5610 2995 34 2581 airportNC95Tini0 5582 2995 34 2553 airportNC96Tini-1 4464 2217 29 2218 airportNC96Tini-1 4496 2217 29 2280 airportNC96Tini-1 3946 2217 29 2280 airportNC96Tini-1 3946 2217 29 2188 airportNC97Tini-1 3942 2153 23 1770 airportNC98Tini-1 7865 4552 40 3273 airportNC98Tini-1 7865 4552 40 3293 airportNC99Tini-1 5156 2629 32 2463 airportNC97Tini-1 7021 3912 40 3063 airportNC97Tini-1 516 2629 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC94Tini-2 8345 4594 45 3706 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-2 5640 2995 34 2611 airportNC95Tini-1 5582 2995 34 2553 airportNC96Tini-1 4464 2217 29 2218 airportNC96Tini-1 4436 2217 29 2250 airportNC96Tini-1 3946 2153 23 1770 airportNC97Tini-1 3946 2153 23 1776 airportNC97Tini-2 3972 2153 23 1776 airportNC98Tini-1 7865 4552 40 3273 airportNC98Tini-1 7865 4552 40 3297 airportNC98Tini-1 7841 4552 40 3297 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-1 5158 2629 32 2527 airportNC9Tini-1 7021 3912 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC94Tini0 8291 4594 45 3652 airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini0 5582 2995 34 2553 airportNC96Tini-1 4464 2217 29 2218 airportNC96Tini0 4434 2217 29 2280 airportNC97Tini-1 3946 2153 23 1770 airportNC97Tini0 3924 2153 23 1779 airportNC98Tini-1 7865 4552 40 3273 airportNC98Tini-1 7865 4552 40 3273 airportNC98Tini0 7841 4552 40 3293 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-1 5124 2629 32 2463 airportNC97Tini-1 7021 3912 40 3069 airportNC97Tini-1 7021 3912 40 3069 grid0nDr0nDe1 9377 5071		831			45	3680
airportNC95Tini-1 5610 2995 34 2581 airportNC95Tini-0 5582 2995 34 2611 airportNC96Tini-1 4464 2217 29 2218 airportNC96Tini-1 4464 2217 29 2218 airportNC96Tini-1 4464 2217 29 2218 airportNC97Tini-1 3946 2153 23 1770 airportNC97Tini-1 3946 2153 23 1778 airportNC98Tini-1 7865 4552 40 3273 airportNC98Tini-1 7865 4552 40 3293 airportNC98Tini-1 7841 4552 40 3293 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-1 7021 3912 40 3069 airportNC9Tini-1 7021 3912 40 3037 grid0nDr09Tini-2 7055 3912 40 3069 grid0nDr09Tini-2 10801 6041 <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td>				_		
airportNC95Tini-2 5640 2995 34 2611 airportNC95Tini0 5582 2995 34 2553 airportNC96Tini-1 4464 2217 29 2250 airportNC96Tini-2 4496 2217 29 2250 airportNC96Tini-1 3946 2153 23 1776 airportNC97Tini-2 3972 2153 23 1778 airportNC98Tini-1 7865 4552 40 3273 airportNC98Tini-1 7865 4552 40 3297 airportNC98Tini-1 7865 4552 40 3297 airportNC98Tini-1 7816 2629 32 2495 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-1 7021 3912 40 3069 gridOnDrOPolTini-1 7021 3912 40 3037 gridOnDrOnDe1 9377 5071 68 4238 gridOnDrOnDe3 12125 6903						
airportNC96Tini-1 4464 2217 29 2218 airportNC96Tini-1 4469 2217 29 2218 airportNC96Tini0 4434 2217 29 2280 airportNC97Tini-1 3946 2153 23 1770 airportNC97Tini0 3924 2153 23 1778 airportNC98Tini-1 7865 4552 40 3273 airportNC98Tini-1 7889 4552 40 3273 airportNC98Tini-1 5156 2629 32 2495 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-1 7021 3912 40 3069 airportNC9Tini-1 7021 3912 40 3069 grid0nDr09Pini0 6989 3912 40 3037 grid0nDr0nDe1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041 74 4686 grid0nDr0nDe3 12125 6903 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
airportNC96Tini-1 4464 2217 29 2218 airportNC96Tini-2 4496 2217 29 2250 airportNC96Tini0 4434 2217 29 2188 airportNC97Tini-1 3946 2153 23 1770 airportNC98Tini-1 3924 2153 23 1778 airportNC98Tini-1 7865 4552 40 3273 airportNC98Tini-1 7889 4552 40 3293 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-1 7055 3912 40 3069 airportNC9Tini-1 7021 3912 40 3069 airportNC9Tini-1 7055 3912 40 3037 grid0nDr09Tini-2 7055 3912 40 3037 grid0nDr0nDe1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041						
airportNC96Tini0 4434 2217 29 2188 airportNC97Tini-1 3946 2153 23 1770 airportNC97Tini0 3924 2153 23 1748 airportNC98Tini-1 7865 4552 40 3273 airportNC98Tini-2 7889 4552 40 3249 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-1 5158 2629 32 2463 airportNC99Tini-1 7021 3912 40 3069 airportNC9Tini-1 7021 3912 40 3069 airportNC9Tini-1 7055 3912 40 3069 grid0nDr09Pini0 6989 3912 40 3003 grid0nDr0nDe2 10801 6041 74 4868 grid0nDr0nDe2 10801 6041 74 4868 grid10nDr0nDe3 12125 6903 80 5142 grid10nDr1nDe0 9321 5071 6						
airportNC97Tini-1 3946 2153 23 1770 airportNC97Tini-2 3972 2153 23 1776 airportNC98Tini-1 3924 2153 23 1748 airportNC98Tini-1 7865 4552 40 3273 airportNC98Tini-1 7889 4552 40 3297 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-1 5188 2629 32 2495 airportNC9Tini-1 7021 3912 40 3069 airportNC9Tini-1 7021 3912 40 3069 airportNC9Tini-1 7021 3912 40 3069 airportNC9Tini-1 7055 3912 40 3037 grid0nDr09Tini-2 7055 3912 40 3037 grid0nDr0nDe1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041 74 4686 grid10nDr1nDe0 9321 5071 <td< td=""><td>airportNC96Tini-2</td><td>449</td><td>6 221</td><td>.7</td><td>29</td><td>2250</td></td<>	airportNC96Tini-2	449	6 221	.7	29	2250
airportNC97Tini-2 3972 2153 23 1796 airportNC98Tini-1 3924 2153 23 1748 airportNC98Tini-1 7865 4552 40 3297 airportNC98Tini-2 7889 4552 40 3297 airportNC98Tini-1 5156 2629 32 2495 airportNC99Tini-1 5124 2629 32 2463 airportNC99Tini-1 7021 3912 40 3069 airportNC9Tini-1 7021 3912 40 3069 airportNC9Tini-2 7055 3912 40 3037 grid0nDr0nDe1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041 74 4686 grid0nDr0nDe3 12125 6903 80 5142 grid0nDr1nDe0 9321 5071 68 4182 grid10nDr0nDe1 8459 4405 61 3993 grid10nDr0nDe3 3158 1206 33 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC97Tini0 3924 2153 23 1748 airportNC98Tini-1 7865 4552 40 3273 airportNC98Tini-2 7889 4552 40 3297 airportNC99Tini0 7841 4552 40 3249 airportNC99Tini-1 5156 2629 32 2495 airportNC97Tini-1 7021 3912 40 3069 airportNC9Tini-1 7021 3912 40 3069 airportNC9Tini-1 7055 3912 40 3037 grid0nDr0De1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041 74 4686 grid0nDr0nDe3 12125 6903 80 5142 grid0nDr1nDe0 9321 5071 68 4182 grid10nDr1nDe1 6943 3445 56 3442 grid10nDr0nDe2 13199 7753 81 5365 grid10nDr1nDe0 7747 3967 58						
airportNC98Tini-1 7865 4552 40 3273 airportNC98Tini-2 7889 4552 40 3297 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-1 5124 2629 32 2463 airportNC9Tini-1 7021 3912 40 3069 airportNC9Tini-2 7055 3912 40 3069 airportNC9Tini-0 6989 3912 40 3037 grid0nDr0nDe1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041 74 4686 grid0nDr1nDe0 9321 5071 68 4182 grid0nDr1nDe0 9321 5071 68 4182 grid10nDr0nDe1 8459 4405 61 393 grid10nDr0nDe2 13199 7753 81 5365 grid11nDr0nDe3 3158 1206 33						
airportNC98Tini-2 7889 4552 40 3297 airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-2 5188 2629 32 2452 airportNC99Tini-1 7021 3912 40 3669 airportNC9Tini-1 7021 3912 40 3669 airportNC9Tini-1 7021 3912 40 3037 grid0nDr0nDe1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041 74 4686 grid0nDr0nDe3 12125 6903 80 5142 grid0nDr1nDe0 9321 5071 68 4182 grid10nDr0nDe1 6943 3445 56 3442 grid10nDr0nDe1 8459 4405 61 3993 grid10nDr0nDe2 13199 7753 81 5365 grid10nDr1nDe0 7747 3967 58 3722 grid11nDr0nDe2 9240 4870 64						
airportNC99Tini-1 5156 2629 32 2495 airportNC99Tini-2 5188 2629 32 2527 airportNC99Tini-0 5124 2629 32 2463 airportNC9Tini-1 7021 3912 40 3069 airportNC9Tini-0 6989 3912 40 3037 grid0nDr0nDe1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041 74 4686 grid0nDr0nDe3 12125 6903 80 5142 grid0nDr1nDe0 9321 5071 68 4182 grid0nDr1nDe1 6943 3445 56 3442 grid10nDr0nDe1 8459 4405 61 393 grid10nDr0nDe2 13199 7753 81 5365 grid10nDr1nDe0 7747 3967 58 3722 grid11nDr0nDe1 3829 1591 37 2201 grid11nDr0nDe2 9240 4870 64 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
airportNC99Tini-2 5188 2629 32 2527 airportNC99Tini-1 7021 3912 40 3069 airportNC9Tini-2 7055 3912 40 3069 airportNC9Tini-2 7055 3912 40 3103 airportNC9Tini-0 6989 3912 40 3037 gridOnDr0nDe1 9377 5071 68 4238 gridOnDr0nDe2 10801 6041 74 4686 gridOnDr1nDe0 9321 5071 68 4182 gridOnDr1nDe0 9321 5071 68 4182 gridOnDr1nDe1 6943 3445 56 3442 grid10nDr0nDe1 8459 4405 61 3993 grid10nDr0nDe2 3158 1206 33 1919 grid10nDr1nDe0 7747 3967 58 3722 grid11nDr0nDe1 7768 3902 59 3807 grid11nDr0nDe2 9240 4870 64 4	airportNC98Tini0	784	1 455	52	40	3249
airportNC99Tini0 5124 2629 32 2463 airportNC9Tini-1 7021 3912 40 3069 airportNC9Tini-2 7055 3912 40 3037 airportNC9Tini0 6989 3912 40 3037 grid0nDr0nDe1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041 74 4686 grid0nDr1nDe0 9321 5071 68 4182 grid0nDr1nDe0 9321 5071 68 4182 grid10nDr1nDe0 9321 5071 68 4182 grid10nDr0nDe1 8459 4405 61 3993 grid10nDr0nDe2 13199 7753 81 5365 grid10nDr1nDe0 7747 3967 58 3722 grid10nDr1nDe1 3829 1591 37 2201 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr0nDe3 4989 2225 44 2720						
airportNC9Tini-1 7021 3912 40 3069 airportNC9Tini-2 7055 3912 40 3103 airportNC9Tini0 6989 3912 40 3037 grid0nDr0nDe1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041 74 4686 grid0nDr0nDe3 12125 6903 80 5142 grid0nDr1nDe0 9321 5071 68 4182 grid0nDr1nDe0 9321 5071 68 4182 grid10nDr0nDe1 8459 4405 61 393 grid10nDr0nDe2 13199 7753 81 5365 grid10nDr1nDe0 7747 3967 58 3722 grid11nDr0nDe1 3829 1591 37 2201 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr1nDe0 3572 1510 36 2026 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC9Tini-2 7055 3912 40 3103 airportNC9Tini0 6989 3912 40 3037 grid0nDr0nDe1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041 74 4686 grid0nDr0nDe3 12125 6903 80 5142 grid0nDr1nDe0 9321 5071 68 4182 grid10nDr1nDe1 6943 3445 56 3442 grid10nDr0nDe1 8459 4405 61 3993 grid10nDr0nDe2 13199 7753 81 5365 grid10nDr1nDe0 7747 3967 58 3722 grid10nDr1nDe1 3829 1591 37 2201 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr0nDe3 4989 2225 44 2720 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr0nDe2 7195 3775 54 366 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
airportNC9Tini0 6989 3912 40 3037 grid0nDr0nDe1 9377 5071 68 4238 grid0nDr0nDe2 10801 6041 74 4686 grid0nDr0nDe3 12125 6903 80 5142 grid0nDr1nDe0 9321 5071 68 4182 grid0nDr1nDe0 6943 3445 56 3482 grid10nDr0nDe1 8459 4405 61 3993 grid10nDr0nDe3 3158 1206 33 1919 grid10nDr1nDe0 7747 3967 58 3722 grid10nDr1nDe1 3829 1591 37 2201 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr0nDe3 4989 2225 44 2720 grid11nDr1nDe0 3572 1510 36 2026 grid12nDr0nDe1 7538 3994 56 3488 grid12nDr0nDe2 7195 3775 54 3366						
grid0nDr0nDe2 10801 6041 74 4686 grid0nDr0nDe3 12125 6903 80 5142 grid0nDr1nDe0 9321 5071 68 4182 grid10nDr1nDe1 6943 3445 56 3442 grid10nDr0nDe1 8459 4405 61 3993 grid10nDr0nDe2 13199 7753 81 5365 grid10nDr1nDe0 7747 3967 58 3722 grid10nDr1nDe1 3829 1591 37 2201 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr0nDe3 4989 2225 44 2720 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr1nDe1 3241 1375 34 1832 grid12nDr0nDe2 7195 3775 54 366 grid12nDr0nDe3 8785 4655 61 4069 grid12nDr0nDe3 8785 4655 61 4069						
grid0nDr0nDe3 12125 6903 80 5142 grid0nDr1nDe0 9321 5071 68 4182 grid0nDr1nDe1 6943 3445 56 3422 grid10nDr0nDe1 8459 4405 61 3993 grid10nDr0nDe2 13199 7753 81 5365 grid10nDr0nDe3 3158 1206 33 1919 grid10nDr1nDe0 7747 3967 58 3722 grid10nDr1nDe1 3829 1591 37 2201 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr1nDe0 3572 1510 36 2026 grid12nDr0nDe1 7538 3994 56 3488 grid12nDr0nDe2 7195 3775 54 3366 grid12nDr0nDe3 8785 4655 61 4069 grid12nDr0nDe3 8785 4655 61 4069	grid0nDr0nDe1	937	7 507	1	68	4238
grid0nDr1nDe0 9321 5071 68 4182 grid0nDr1nDe1 6943 3445 56 3442 grid10nDr0nDe1 8459 4405 61 3993 grid10nDr0nDe2 13199 7753 81 5365 grid10nDr1nDe0 7747 3967 58 3722 grid10nDr1nDe1 3829 1591 37 2201 grid11nDr0nDe1 7768 3902 59 3807 grid11nDr0nDe1 3829 1591 37 2201 grid11nDr0nDe1 7768 3902 59 3807 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr1nDe0 3572 1510 36 2026 grid12nDr1nDe1 7538 3994 56 3488 grid12nDr0nDe3 8785 4655 61 4669						
grid0nDr1nDe1 6943 3445 56 3442 grid10nDr0nDe1 8459 4405 61 3993 grid10nDr0nDe2 13199 7753 81 5365 grid10nDr1nDe0 7747 3967 58 3722 grid10nDr1nDe1 3829 1591 37 2201 grid11nDr0nDe1 7768 3902 59 3807 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr1nDe1 3241 1375 34 1832 grid12nDr0nDe1 7538 3994 56 3488 grid12nDr0nDe2 7195 3775 54 3366 grid12nDr0nDe3 8785 4655 61 4069 grid12nDr1nDe0 5694 2734 48 2912 grid13nDr0nDe1 4462 1968 41 2453						
grid10nDr0nDe1 8459 4405 61 3993 grid10nDr0nDe2 13199 7753 81 5365 grid10nDr0nDe3 3158 1206 33 1919 grid10nDr1nDe0 7747 3967 58 3722 grid10nDr1nDe1 3829 1591 37 2201 grid11nDr0nDe1 7768 3902 59 3807 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr1nDe3 4989 2225 44 2720 grid11nDr1nDe0 3572 1510 36 2026 grid12nDr0nDe1 7538 3994 56 3488 grid12nDr0nDe2 7195 3775 54 3366 grid12nDr0nDe3 8785 4655 61 4069 grid12nDr1nDe0 5694 2734 48 2912 grid13nDr0nDe1 4462 1968 41 2457 grid13nDr0nDe2 4466 1968 41 2457 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
grid10nDr0nDe2 13199 7753 81 5365 grid10nDr0nDe3 3158 1206 33 1919 grid10nDr1nDe0 7747 3967 58 3722 grid10nDr1nDe1 3829 1591 37 2201 grid11nDr0nDe1 7768 3902 59 3807 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr0nDe3 4989 2225 44 2720 grid11nDr1nDe0 3572 1510 36 2026 grid11pr1nDe0 3572 1510 36 2026 grid12nDr0nDe3 3794 56 3488 grid12nDr0nDe3 8785 4655 61 468 grid12nDr0nDe3 8785 4655 61 469 grid12nDr1nDe0 5694 2734 48 2912 grid13nDr0nDe1 14462 1968 41 2457 grid13nDr0nDe2 4466 1968 41 2457						
grid10nDr0nDe3 3158 1206 33 1919 grid10nDr1nDe0 7747 3967 58 3722 grid10nDr1nDe1 3829 1591 37 2201 grid11nDr0nDe1 7768 3902 59 3807 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr1nDe1 3241 1375 34 1832 grid12nDr0nDe2 7195 3775 54 3366 grid12nDr0nDe3 8785 4655 61 4069 grid12nDr1nDe0 5694 2734 48 2912 grid12nDr1nDe1 7191 3775 54 3362 grid13nDr1nDe0 5694 2734 48 2912 grid13nDr1nDe0 4462 1968 41 2453 grid13nDr0nDe2 4466 1968 41 2457 grid13nDr1nDe0 4289 1887 40 2362						
grid10nDr1nDe1 3829 1591 37 2201 grid11nDr0nDe1 7768 3902 59 3807 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr0nDe3 4989 2225 44 2720 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr0nDe1 7538 3994 56 3488 grid12nDr0nDe2 7195 3775 54 3366 grid12nDr0nDe3 8785 4655 61 4698 grid12nDr1nDe0 5694 2734 48 2912 grid12nDr1nDe1 7191 3775 54 3362 grid13nDr0nDe1 4462 1968 41 2457 grid13nDr0nDe2 4466 1968 41 2457 grid13nDr1nDe0 4289 1887 40 2362 grid13nDr1nDe1 5389 2493 45 2851 grid14nDr0nDe1 13241 7589 82 5570 <td></td> <td>315</td> <td>8 120</td> <td>06</td> <td>33</td> <td>1919</td>		315	8 120	06	33	1919
grid11nDr0nDe1 7768 3902 59 3807 grid11nDr0nDe2 9240 4870 64 4306 grid11nDr0nDe3 4989 2225 44 2720 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr1nDe1 3241 1375 34 1832 grid12nDr0nDe2 7195 3775 54 3366 grid12nDr0nDe3 8785 4655 61 4069 grid12nDr1nDe0 5694 2734 48 2912 grid12nDr1nDe1 7191 3775 54 3362 grid12nDr1nDe1 7191 3775 54 3362 grid13nDr1nDe1 7191 3775 54 3362 grid13nDr0nDe1 4462 1968 41 2453 grid13nDr0nDe2 4466 1968 41 2453 grid13nDr0nDe3 5171 2405 44 2722 grid13nDr1nDe0 4289 1887 40 2362						
grid11nDr0nDe2 9240 4870 64 4306 grid11nDr0nDe3 4989 2225 44 2720 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr1nDe1 3241 1375 34 1832 grid12nDr0nDe1 7538 3994 56 3488 grid12nDr0nDe2 7195 3775 54 366 grid12nDr0nDe3 8785 4655 61 4069 grid12nDr1nDe0 5694 2734 48 2912 grid12nDr1nDe1 7191 3775 54 3362 grid13nDr0nDe2 4462 1968 41 2453 grid13nDr0nDe3 4466 1968 41 2457 grid13nDr1nDe0 4289 1887 40 2362 grid13nDr1nDe1 5389 2493 45 2851 grid14nDr0nDe1 13241 7589 82 5570 grid14nDr0nDe2 2699 1015 30 1654						
grid11nDr0nDe3 4989 2225 44 2720 grid11nDr1nDe0 3572 1510 36 2026 grid11nDr1nDe1 3241 1375 34 1832 grid12nDr0nDe1 7538 3994 56 3488 grid12nDr0nDe3 8785 3655 61 4069 grid12nDr1nDe0 5694 2734 48 2912 grid12nDr1nDe1 7191 3775 54 3362 grid13nDr0nDe1 4462 1968 41 2452 grid13nDr0nDe2 4466 1968 41 2457 grid13nDr1nDe0 4289 1887 40 2362 grid13nDr1nDe0 4289 1887 40 2362 grid14nDr0nDe1 5389 2493 45 2851 grid14nDr0nDe2 2699 1015 30 1654 grid14nDr0nDe2 2699 1015 30 1654 grid14nDr1nDe0 9191 4937 65 4189						
grid11nDr1nDe0 3572 1510 36 2026 grid11nDr1nDe1 3241 1375 34 1832 grid12nDr0nDe1 7538 3994 56 3488 grid12nDr0nDe2 7195 3775 54 3366 grid12nDr0nDe3 8785 4655 61 4069 grid12nDr1nDe0 5694 2734 48 2912 grid12nDr1nDe1 7191 3775 54 3362 grid13nDr0nDe1 4462 1968 41 2453 grid13nDr0nDe3 5171 2405 44 2722 grid13nDr1nDe0 4289 1887 40 2362 grid13nDr1nDe1 5389 2493 45 2851 grid14nDr0nDe1 13241 7589 82 5570 grid14nDr0nDe2 2699 1015 30 1654 grid14nDr0nDe3 13477 7589 82 5806 grid14nDr1nDe0 9191 4937 65 4189 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
grid12nDr0nDe1 7538 3994 56 3488 grid12nDr0nDe2 7195 3775 54 3366 grid12nDr0nDe3 8785 4655 61 4069 grid12nDr1nDe0 5694 2734 48 2912 grid12nDr1nDe1 7191 3775 54 3362 grid13nDr0nDe1 4462 1968 41 2453 grid13nDr0nDe2 4466 1968 41 2457 grid13nDr1nDe0 4289 1887 40 2362 grid13nDr1nDe1 5389 2493 45 2851 grid14nDr0nDe2 2699 1015 30 1654 grid14nDr0nDe2 2699 1015 30 1654 grid14nDr0nDe3 13477 7589 82 5806 grid14nDr1nDe0 9191 4937 65 4189 grid14nDr1nDe1 12336 7138 78 5120 grid14nDr0nDe2 15331 9039 89 6203 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
grid12nDr0nDe2 7195 3775 54 3366 grid12nDr0nDe3 8785 4655 61 4069 grid12nDr1nDe0 5694 2734 48 2912 grid12nDr1nDe1 7191 3775 54 3362 grid13nDr0nDe1 4462 1968 41 2453 grid13nDr0nDe3 5171 2405 44 2722 grid13nDr1nDe0 4289 1887 40 2362 grid13nDr1nDe1 5389 2493 45 2851 grid14nDr0nDe1 13241 7589 82 5570 grid14nDr0nDe2 2699 1015 30 1654 grid14nDr0nDe3 13477 7589 82 5806 grid14nDr1nDe0 9191 4937 65 4189 grid14nDr1nDe1 12336 7138 78 5120 grid15nDr0nDe1 15331 9039 89 6203	grid11nDr1nDe1	324	1 137	' 5	34	1832
grid12nDr0nDe3 8785 4655 61 4069 grid12nDr1nDe0 5694 2734 48 2912 grid12nDr1nDe1 7191 3775 54 3362 grid13nDr0nDe1 4462 1968 41 2453 grid13nDr0nDe2 4466 1968 41 2457 grid13nDr0nDe3 5171 2405 44 2722 grid13nDr1nDe0 4289 1887 40 2362 grid13nDr1nDe1 5389 2493 45 2851 grid14nDr0nDe1 13241 7589 82 5570 grid14nDr0nDe2 2699 1015 30 1654 grid14nDr0nDe3 13477 7589 82 5806 grid14nDr1nDe0 9191 4937 65 4189 grid14nDr1nDe1 12336 7138 78 5120 grid14nDr0nDe1 15331 9039 89 6203					56	
grid12nDr1nDe0 5694 2734 48 2912 grid12nDr1nDe1 7191 3775 54 3362 grid13nDr0nDe1 4462 1968 41 2453 grid13nDr0nDe2 4466 1968 41 2457 grid13nDr0nDe3 5171 2405 44 2722 grid13nDr1nDe0 4289 1887 40 2362 grid13nDr1nDe1 5389 2493 45 2851 grid14nDr0nDe1 13241 7589 82 5570 grid14nDr0nDe2 2699 1015 30 1654 grid14nDr0nDe3 13477 7589 82 5806 grid14nDr1nDe0 9191 4937 65 4189 grid14nDr1nDe1 12336 7138 78 5120 grid15nDr0nDe1 15331 9039 89 6203						
grid12nDr1nDe1 7191 3775 54 3362 grid13nDr0nDe1 4462 1968 41 2453 grid13nDr0nDe2 4466 1968 41 2457 grid13nDr0nDe3 5171 2405 44 2722 grid13nDr1nDe0 4289 1887 40 2362 grid13nDr1nDe1 5389 2493 45 2851 grid14nDr0nDe1 13241 7589 82 5570 grid14nDr0nDe3 13477 7589 82 5806 grid14nDr0nDe3 13477 7589 82 5806 grid14nDr1nDe0 9191 4937 65 4189 grid14nDr1nDe1 12336 7138 78 5120 grid15nDr0nDe1 15331 9039 89 6203						
grid13nDr0nDe1 4462 1968 41 2453 grid13nDr0nDe2 4466 1968 41 2457 grid13nDr0nDe3 5171 2405 44 2722 grid13nDr1nDe0 4289 1887 40 2362 grid13nDr1nDe1 5389 2493 45 2851 grid14nDr0nDe1 13241 7589 82 5570 grid14nDr0nDe2 2699 1015 30 1654 grid14nDr0nDe3 13477 7589 82 5806 grid14nDr1nDe0 9191 4937 65 4189 grid14nDr1nDe1 12336 7138 78 5120 grid15nDr0nDe1 15331 9039 89 6203						
grid13nDr0nDe2 4466 1968 41 2457 grid13nDr0nDe3 5171 2405 44 2722 grid13nDr1nDe0 4289 1887 40 2362 grid13nDr1nDe1 5389 2493 45 2851 grid14nDr0nDe1 13241 7589 82 5570 grid14nDr0nDe3 13477 7589 82 5806 grid14nDr1nDe0 9191 4937 65 4189 grid14nDr1nDe1 12336 7138 78 5120 grid15nDr0nDe1 15331 9039 89 6203						
grid13nDr0nDe3 5171 2405 44 2722 grid13nDr1nDe0 4289 1887 40 2362 grid13nDr1nDe1 5389 2493 45 2851 grid14nDr0nDe1 13241 7589 82 5570 grid14nDr0nDe2 2699 1015 30 1654 grid14nDr0nDe3 13477 7589 82 5806 grid14nDr1nDe0 9191 4937 65 4189 grid14nDr1nDe1 12336 7138 78 5120 grid15nDr0nDe1 15331 9039 89 6203						2457
grid13nDr1nDe1 5389 2493 45 2851 grid14nDr0nDe1 13241 7589 82 5570 grid14nDr0nDe2 2699 1015 30 1654 grid14nDr0nDe3 13477 7589 82 5806 grid14nDr1nDe0 9191 4937 65 4189 grid14nDr1nDe1 12336 7138 78 5120 grid15nDr0nDe1 15331 9039 89 6203	grid13nDr0nDe3					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
grid14nDr0nDe2 2699 1015 30 1654 grid14nDr0nDe3 13477 7589 82 5806 grid14nDr1nDe0 9191 4937 65 4189 grid14nDr1nDe1 12336 7138 78 5120 grid15nDr0nDe1 15331 9039 89 6203						
grid14nDr0nDe3 13477 7589 82 5806 grid14nDr1nDe0 9191 4937 65 4189 grid14nDr1nDe1 12336 7138 78 5120 grid15nDr0nDe1 15331 9039 89 6203						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						
grid14nDr1nDe1 12336 7138 78 5120 grid15nDr0nDe1 15331 9039 89 6203						
	grid14nDr1nDe1	1233	66 713	88	78	5120
grid15nDrUnDe2 15407 9039 89 6279						
	grid15nDr0nDe2	1540	903	i9	89	6279

Data Name	Total	Binary I	nteger I	inear
grid15nDr0nDe3	1552	1 9039	89	6393
grid15nDr1nDe0	1428		85	5795
grid15nDr1nDe1	1412		85	5639
grid16nDr0nDe1	1404	0 8264	86	5690
grid16nDr0nDe2	1404		86	5694
grid16nDr0nDe3	1457		88	5978
grid16nDr1nDe0	1243 850		80 62	5088 4022
grid16nDr1nDe1 grid17nDr0nDe1	685		54	3366
grid17nDr0nDe2	473		42	2586
grid17nDr0nDe3	425	0 1838	39	2373
grid17nDr1nDe0	513		45	2785
grid17nDr1nDe1	493		43	2683
grid18nDr0nDe1 grid18nDr0nDe2	819 1007		60 68	3802 4454
grid18nDr0nDe3	1198		75	5021
grid18nDr1nDe0	441		40	2430
grid18nDr1nDe1	936	2 5014	65	4283
grid19nDr0nDe1	918		64	4242
grid19nDr0nDe2	787		58	3782
grid19nDr0nDe3 grid19nDr1nDe0	547 702		47 55	2933 3529
grid19nDr1nDe1	434		40	2434
grid1nDr0nDe1	812		59	3737
grid1nDr0nDe2	1026		68	4536
grid1nDr0nDe3	862		61	4019
grid1nDr1nDe0	545		45	2739
grid1nDr1nDe1 grid20nDr0nDe1	890 385		62 38	4116 2188
grid20nDr0nDe2	518		45	2807
grid20nDr0nDe3	519		45	2811
grid20nDr1nDe0	120	9 327	16	866
grid20nDr1nDe1	641		51	3163
grid21nDr0nDe1	1326		84	5542
grid21nDr0nDe2 grid21nDr0nDe3	1331 1114		84 73	5594 4869
grid21nDr1nDe0	1206		78	5120
grid21nDr1nDe1	1066		71	4643
grid22nDr0nDe1	518		44	2704
grid22nDr0nDe2	518		44	2708
grid22nDr0nDe3 grid22nDr1nDe0	608 188		49 21	3021 1173
grid22nDr1nDe0 grid22nDr1nDe1	651		51	3243
grid23nDr0nDe1	1325		78	5612
grid23nDr0nDe2	1314	5 7567	78	5500
grid23nDr0nDe3	1322		78	5584
grid23nDr1nDe0	1245		75	5175
grid23nDr1nDe1 grid24nDr0nDe1	1208 1505		74 84	5030 6178
grid24nDr0nDe1	1512		84	6244
grid24nDr0nDe3	1517		84	6296
grid24nDr1nDe0	1299		77	5285
grid24nDr1nDe1	1333		78	5392
grid25nDr0nDe1 grid25nDr0nDe2	1473		86 86	6044
grid25nDr0nDe2 grid25nDr0nDe3	1483 1484		86 86	6142 6146
grid25nDr1nDe0	1450		86	5806
grid25nDr1nDe1	1375		83	5539
grid26nDr0nDe1	879		61	4007
grid26nDr0nDe2	1112		70	4654
grid26nDr0nDe3	912		63	4123
grid26nDr1nDe0 grid26nDr1nDe1	621 737		49 55	3173 3599
grid27nDr0nDe1	626		52	3160
grid27nDr0nDe2	809		61	3737
grid27nDr0nDe3	943		68	4168
grid27nDr1nDe0	425		41	2363
grid27nDr1nDe1	267		30	1578
grid28nDr0nDe1 grid28nDr0nDe2	1216 1322		76 80	4998 5278
grid28nDr0nDe3	1475		85	5913
grid28nDr1nDe0	961		65	4243
grid28nDr1nDe1	628		48	3098
grid29nDr0nDe1	414		40	2300
grid29nDr0nDe2	627		52 89	3182
grid29nDr0nDe3 grid29nDr1nDe0	$\frac{1463}{302}$		33	5991 1793
grid29nDr1nDe0	704		56	3430
-			ed on nevt	

grid2nDr0nDe1 grid2nDr0nDe2 grid2nDr0nDe2 grid2nDr0nDe3 grid2nDr1nDe0 grid2nDr1nDe0 d400 1946 39 2415 grid2nDr1nDe1 d561 3223 51 3287 grid30nDr0nDe1 6898 3438 56 3408 grid30nDr0nDe2 grid30nDr0nDe1 6898 3438 56 3408 grid30nDr0nDe2 grid30nDr0nDe3 2480 842 29 1609 grid30nDr1nDe0 5521 2591 49 2981 grid30nDr0nDe1 2823 1057 28 grid31nDr0nDe2 grid31nDr0nDe2 38287 4275 3999 60 3726 grid31nDr0nDe3 38287 4275 39 3953 grid31nDr0nDe3 38287 4275 59 3953 grid31nDr1nDe0 1554 580 grid31nDr1nDe0 1584 580 grid32nDr0nDe2 8117 4429 62 grid32nDr0nDe2 8117 4429 62 grid32nDr0nDe3 3571 1425 36 2110 grid32nDr1nDe0 4576 1988 43 2565 grid33nDr0nDe3 3571 1425 36 2110 grid33nDr0nDe1 3521 1473 34 2016 grid33nDr0nDe2 9453 15123 63 34267 grid33nDr0nDe2 9453 15123 63 4267 grid33nDr0nDe3 grid33nDr0nDe2 9453 15123 63 4267 grid33nDr0nDe3 grid33nDr0nDe3 grid33nDr1nDe0 928 244 12 672 grid33nDr1nDe0 14087 8417 82 5588 grid34nDr0nDe1 14087 8417 82 5586 grid34nDr0nDe1 14087 8417 82 5588 grid34nDr0nDe2 12063 grid34nDr0nDe3 14095 grid34nDr0nDe3 14095 grid34nDr0nDe1 13566 7722 83 5761 grid35nDr0nDe3 13668 7722 83 5761 grid35nDr0nDe3 13668 7722 83 5761 grid35nDr0nDe1 3354 Grid35nDr0nDe2 837 grid34nDr0nDe3 14095 8417 82 5588 grid34nDr0nDe2 12963 7553 78 5322 grid34nDr0nDe3 14095 8417 82 5588 grid34nDr0nDe4 14087 8417 82 5588 1582 grid34nDr0nDe4 14087 8417 82 5586 1506 1506 1506 1506 1506 1506 1506 150	Data Name	Total	Binary	Integer	Li	near
grid2nD-0nDe2 grid2nD-0nDe3 grid2nDr1nDe0 grid2nDr1nDe0 4400 1946 39 2415 grid2nDr1nDe1 6561 3223 51 3287 grid30nDr0nDe1 6568 83438 56 3408 grid30nDr0nDe2 6902 3438 56 3408 grid30nDr0nDe3 2480 grid30nDr1nDe0 5621 2591 49 2981 grid30nDr1nDe0 5621 2591 49 2981 grid30nDr1nDe0 1785 grid31nDr0nDe1 2823 1057 28 1738 grid31nDr0nDe2 24467 1935 39 2430 grid31nDr0nDe3 8287 4275 59 3953 grid31nDr1nDe0 1554 580 19 3953 grid31nDr1nDe0 1778 3702 57 319 grid32nDr0nDe2 8317 4429 62 8362 grid32nDr1nDe0 4576 1968 43 2562 grid32nDr1nDe0 5621 2315 46 2760 grid33nDr0nDe2 9453 1513 63 4267 grid33nDr1nDe0 928 244 12 672 grid33nDr1nDe0 928 3488 56 3408 3486 3498 56 3408 3498 56 3408 3498 56 3408 3498 56 3408 3498 56 3408 3498 56 3408 3498 56 3408 3498 56 3408 3498 56 3408 36 36 36 36 36 37 37 38 37 38 37 38 38 38 38 38 38 38 38 38 38 38 38 38	grid2nDr0nDe1	570	22 27	78	46	2968
grid2nDr1nDe0 grid2nDr1nDe0 grid2nDr1nDe1 grid2nDr1nDe1 grid2nDr1nDe1 grid2nDr1nDe1 grid2nDr1nDe1 grid3nDr0nDe1 GS98 3438 56 3408 grid30nDr0nDe2 grid30nDr0nDe3 grid30nDr0nDe3 grid30nDr1nDe0 grid30nDr1nDe0 grid30nDr1nDe0 grid30nDr1nDe0 grid30nDr1nDe0 grid31nDr0nDe2 grid31nDr0nDe3 grid31nDr0nDe3 grid31nDr1nDe0 grid31nDr1nDe0 1554 580 19 955 grid31nDr1nDe0 1554 580 19 955 grid31nDr1nDe0 2817 4429 grid32nDr0nDe2 3817 4429 grid32nDr0nDe3 grid32nDr0nDe3 grid32nDr0nDe4 grid32nDr1nDe0 4576 1968 43 2565 grid33nDr0nDe1 3523 1473 34 2016 grid33nDr0nDe1 3523 1473 34 2016 grid33nDr0nDe3 grid33nDr0nDe1 grid33nDr0nDe3 grid33nDr0nDe3 grid33nDr0nDe3 grid34nDr0nDe3 grid34nDr0nDe3 grid34nDr0nDe3 grid34nDr0nDe3 grid34nDr0nDe4 grid33nDr0nDe4 grid33nDr0nDe4 grid33nDr0nDe4 grid33nDr0nDe5 grid33nDr0nDe6 928 244 12 672 grid33nDr0nDe8 grid34nDr0nDe8 grid34nDr0nDe8 grid34nDr0nDe9 grid34nDr0nDe9 grid34nDr0nDe9 grid34nDr0nDe1 grid35nDr0nDe1 grid35nDr0nDe2 grid34nDr0nDe3 grid34nDr0nDe4 grid34nDr0nDe4 grid35nDr0nDe6 grid35nDr0nDe6 grid35nDr0nDe1 grid35nDr0nDe1 grid35nDr0nDe1 grid35nDr0nDe2 grid35nDr0nDe2 grid35nDr0nDe1 grid35nDr0nDe1 grid35nDr0nDe1 grid35nDr0nDe2 grid35nDr0nDe1 grid35nDr0nDe2 grid35nDr0nDe2 grid35nDr0nDe1 grid35nDr0nDe2 grid35nDr0nDe2 grid35nDr0nDe2 grid35nDr0nDe3 grid35nDr0nDe4 grid35nDr0nDe4 grid35nDr0nDe6 grid35nDr0						
grid30nDr0nDe1 grid30nDr0nDe2 grid30nDr0nDe2 grid30nDr0nDe2 grid30nDr0nDe3 grid30nDr1nDe0 grid30nDr1nDe0 grid30nDr1nDe0 grid30nDr1nDe0 grid30nDr1nDe0 grid30nDr1nDe0 grid30nDr1nDe0 grid30nDr1nDe0 grid31nDr0nDe2 grid31nDr0nDe2 grid31nDr0nDe3 grid31nDr1nDe0 grid32nDr0nDe2 grid32nDr0nDe2 grid32nDr0nDe2 grid32nDr0nDe3 grid31nDr1nDe0 grid32nDr1nDe0 grid32nDr1nDe0 grid32nDr1nDe0 grid33nDr0nDe2 grid32nDr1nDe0 grid33nDr0nDe2 grid33nDr0nDe3 grid33nDr0nDe3 grid33nDr0nDe4 grid33nDr0nDe4 grid33nDr0nDe4 grid33nDr0nDe4 grid33nDr0nDe3 grid34nDr0nDe4 grid33nDr0nDe4 grid34nDr0nDe4 grid33nDr0nDe4 grid34nDr0nDe4 grid34nDr0nDe4 grid34nDr0nDe4 grid34nDr0nDe4 grid35nDr0nDe4 grid35					64	
grid30nDr0nDe1 6898 3438 56 3404 grid30nDr0nDe2 6902 3438 56 3408 grid30nDr0nDe3 2480 842 29 1609 grid30nDr1nDe0 5621 2591 49 2981 grid30nDr1nDe1 7785 3999 60 3726 grid31nDr0nDe1 2823 1057 28 1738 grid31nDr0nDe1 2823 1057 28 1738 grid31nDr0nDe2 38287 4275 59 3953 grid31nDr0nDe2 38287 4275 59 3953 grid31nDr1nDe0 6603 3245 51 3307 grid32nDr0nDe1 7278 3702 57 3519 grid32nDr0nDe2 8317 4429 62 3826 grid32nDr0nDe3 3571 1425 36 2110 grid32nDr0nDe3 3571 1425 36 2110 grid32nDr0nDe3 3571 1425 36 2110 grid32nDr0nDe2 4576 1968 43 2565 grid33nDr0nDe2 9453 5123 63 4267 grid33nDr0nDe2 9453 5123 63 4267 grid33nDr1nDe0 3523 1473 34 2016 grid33nDr1nDe1 8365 4395 57 3913 grid34nDr0nDe1 8365 4395 57 3913 grid34nDr0nDe1 14087 8417 82 5586 grid34nDr0nDe2 12963 7553 78 5322 grid34nDr0nDe3 14095 8417 82 5586 grid34nDr0nDe2 12963 7553 78 5322 grid34nDr0nDe1 13666 7722 83 5761 grid35nDr0nDe1 13666 7722 83 5757 grid35nDr0nDe1 13666 7722 83 5757 grid35nDr0nDe2 13534 7722 83 5759 grid35nDr0nDe3 8676 4570 61 4045 grid35nDr0nDe1 13666 7722 83 5757 grid35nDr0nDe1 13666 7722 83 5757 grid35nDr0nDe2 13534 7722 83 5759 grid35nDr0nDe2 13536 7722 83 5759 grid35nDr0nDe2 13536 7722 83 5757 grid35nDr0nDe3 8676 4570 61 4045 grid36nDr0nDe3 8676 4570 61 4045 grid36nDr0nDe3 8676 4570 61 4045 grid36nDr0nDe3 8676 4570 61 4045 grid36nDr0nDe2 8349 4405 59 3875 grid35nDr0nDe2 14075 8029 85 6109 grid37nDr0nDe2 8444 802 64 4078 grid36nDr0nDe2 8444 802 64 4078 grid33nDr1nDe0 9889 5401 70 4418 grid33nDr1nDe0 14075 8029 85 6109 grid37nDr0nDe1 14075 8029 85 6109 grid37nDr0nDe1 14075 8029 85 6109 grid37nDr0nDe2 8444 802 64 4078 grid33nDr1nDe0 14075 8029 85 6109 grid37nDr0nDe1 14075 8029 85 6109 grid37nDr0nDe2 8444 802 64 4078 grid33nDr1nDe0 14075 8029 85 6109 grid37nDr0nDe1 14075 8029 85 6109 grid33nDr1nDe0 1419 809 39 2281 grid33nDr0nDe2 8444 802 64 4078 grid33nDr1n						
grid30nDr0nDe2 6002 3438 56 3408 grid30nDr1nDe0 5621 2591 49 2981 grid30nDr1nDe0 5621 2591 49 2981 grid30nDr1nDe1 7785 3999 60 3726 grid31nDr0nDe1 2823 1057 28 1738 grid31nDr0nDe2 4467 1935 39 2493 grid31nDr1nDe0 1554 580 19 955 grid31nDr1nDe1 6603 3245 51 grid31nDr1nDe1 7278 3702 57 3519 grid31nDr1nDe1 7278 3702 57 3519 grid32nDr0nDe2 8317 4429 62 3826 grid32nDr0nDe2 8317 4429 62 3826 grid32nDr1nDe0 4576 1968 43 2565 grid32nDr1nDe0 4576 1968 43 2565 grid32nDr1nDe0 4576 1968 43 2565 grid33nDr0nDe2 9453 5123 63 2110 grid32nDr1nDe0 4576 1968 43 2665 grid33nDr0nDe2 9453 5123 63 4267 grid33nDr0nDe2 9453 5123 63 4267 grid33nDr0nDe2 9453 5123 63 3246 grid33nDr0nDe2 9453 5123 63 326 grid33nDr0nDe2 9453 5123 63 326 grid34nDr1nDe0 928 244 12 672 grid33nDr0nDe2 14087 8417 82 5588 grid34nDr0nDe1 14087 8417 82 5588 grid34nDr0nDe2 12963 7553 78 5332 grid34nDr0nDe3 14095 8417 82 5598 grid34nDr1nDe0 12955 7553 78 5322 grid34nDr0nDe3 14095 8417 82 5598 grid35nDr0nDe1 3566 7722 83 5761 grid35nDr0nDe1 3566 7722 83 5762 grid35nDr0nDe1 3566 7722 83 5763 grid35nDr0nDe1 3730 1496 36 2198 grid35nDr0nDe2 8339 4405 59 3871 grid35nDr0nDe2 14219 8029 85 6105 grid33nDr0nDe2 8044 802 64 4078 grid33nDr0nDe2 8044 802 64 4082 grid33nDr0nDe2 8044 803 8						
grid30nDr1nDe0 grid30nDr1nDe0 grid30nDr1nDe0 foE1 grid31nDr0nDe1 grid31nDr0nDe1 grid31nDr0nDe1 grid31nDr0nDe2 grid31nDr0nDe3 grid31nDr0nDe3 grid31nDr0nDe3 grid31nDr1nDe0 foE1 grid31nDr0nDe3 grid31nDr1nDe0 foE2 grid31nDr0nDe3 grid31nDr1nDe0 foE3 grid31nDr1nDe0 foE3 grid31nDr1nDe0 foE3 grid31nDr1nDe1 foE3 grid31nDr1nDe1 foE3 grid31nDr1nDe1 foE3 grid32nDr0nDe1 foE3 grid32nDr0nDe2 grid32nDr0nDe3 grid32nDr0nDe3 grid32nDr1nDe0 foF3 grid32nDr0nDe1 grid32nDr1nDe0 grid33nDr0nDe3 grid32nDr0nDe3 grid33nDr0nDe3 grid33nDr0nDe3 grid33nDr0nDe3 foF3 grid33nDr0nDe3 foF3 grid34nDr0nDe1 grid33nDr0nDe3 grid34nDr0nDe1 grid33nDr0nDe3 grid34nDr0nDe1 grid33nDr0nDe3 grid34nDr0nDe1 grid33nDr0nDe3 grid34nDr0nDe1 grid33nDr0nDe3 grid34nDr0nDe2 foF3 grid34nDr0nDe1 grid34nDr0nDe2 foF3 grid34nDr0nDe3 grid34nDr0nDe3 grid34nDr0nDe3 grid34nDr0nDe3 foF3 grid34nDr0nDe3 grid34nDr0nDe3 grid34nDr0nDe3 grid34nDr0nDe3 grid34nDr0nDe3 grid35nDr0nDe3 grid37nDr1nDe0 grid36nDr1nDe0 grid36nDr0nDe2 grid37nDr1nDe0 grid36nDr0nDe3 grid37nDr0nDe1 grid37nDr0nDe2 grid41nDr0nDe2 grid41nDr0nDe2 grid41nDr0nDe2 grid41nDr0nDe3 grid41nDr1nDe0 grid42nDr0nDe3 grid41nDr1n						
grid30nDr1nDe0 grid31nDr0nDe1 grid31nDr0nDe1 grid31nDr0nDe2 grid31nDr0nDe2 grid31nDr0nDe2 grid31nDr1nDe0 1554 580 grid31nDr1nDe0 1778 3702 grid31nDr1nDe0 1778 3702 grid32nDr0nDe1 grid32nDr0nDe2 grid32nDr0nDe2 grid32nDr0nDe3 grid32nDr0nDe3 grid32nDr0nDe3 grid32nDr1nDe0 4576 1968 43 2565 grid33nDr0nDe1 5121 grid32nDr0nDe1 5121 grid32nDr0nDe2 grid32nDr0nDe3 grid32nDr0nDe3 grid32nDr0nDe3 grid33nDr0nDe3 grid33nDr0nDe3 grid33nDr0nDe3 grid33nDr0nDe3 grid33nDr0nDe3 grid33nDr0nDe3 grid33nDr0nDe3 grid34nDr0nDe2 grid33nDr0nDe3 grid34nDr0nDe1 14087 grid34nDr0nDe2 grid34nDr0nDe2 grid34nDr0nDe3 grid34nDr0nDe2 grid35nDr0nDe3 grid34nDr0nDe3 grid35nDr0nDe3 grid37nDr0nDe4 grid47nDr0nDe4 grid47nDr0nDe4 gri						
grid31nDr0nDe1						
grid31nDr0nDe2						
grid31nDr1nDe0 grid31nDr1nDe0 grid32nDr0nDe1 grid32nDr0nDe1 grid32nDr0nDe1 grid32nDr0nDe2 grid32nDr0nDe3 grid32nDr0nDe3 grid32nDr0nDe3 grid32nDr0nDe3 grid32nDr1nDe0 grid33nDr0nDe1 grid33nDr0nDe2 grid33nDr0nDe3 grid33nDr0nDe3 grid33nDr0nDe3 grid33nDr0nDe3 grid33nDr1nDe0 grid33nDr1nDe0 grid33nDr1nDe0 grid33nDr1nDe1 grid33nDr1nDe1 grid33nDr1nDe1 grid34nDr0nDe2 grid33nDr1nDe0 grid34nDr0nDe2 grid34nDr0nDe2 grid34nDr0nDe3 grid34nDr0nDe0 grid35nDr0nDe1 grid35nDr0nDe1 grid35nDr0nDe1 grid35nDr0nDe2 grid35nDr0nDe3 grid35nDr0nDe4 grid36nDr0nDe4 grid36nDr0nDe2 grid37nDr0nDe2 grid37nDr0nDe3 grid37						
grid31nDr1nDe0 grid31nDr1nDe1 grid32nDr0nDe1 grid32nDr0nDe2 grid32nDr0nDe2 grid32nDr0nDe2 grid32nDr0nDe3 grid32nDr0nDe3 grid32nDr1nDe0 grid32nDr1nDe0 grid32nDr1nDe0 grid32nDr1nDe0 grid32nDr1nDe0 grid32nDr1nDe1 5121 2315 46 2760 grid32nDr1nDe1 5121 grid33nDr0nDe2 grid33nDr0nDe2 grid33nDr0nDe2 grid33nDr0nDe3 grid33nDr1nDe0 grid33nDr1nDe0 grid33nDr1nDe0 grid33nDr1nDe0 grid33nDr1nDe1 grid33nDr1nDe0 grid33nDr1nDe0 grid33nDr1nDe1 grid34nDr1nDe1 grid34nDr1nDe1 grid34nDr1nDe0 grid34nDr1nDe0 grid34nDr1nDe0 grid35nDr0nDe2 grid35nDr1nDe0 grid36nDr0nDe2 grid37nDr0nDe3 grid36nDr1nDe0 grid37nDr0nDe3 grid37nDr0nDe2 grid37nDr0nDe3 grid37nDr0nDe						
grid31nDr1nDe1 6603 3245 51 3307 grid32nDr0nDe1 7278 3702 57 3519 grid32nDr0nDe2 8317 4429 62 3826 grid32nDr0nDe3 3571 1425 36 2110 grid32nDr1nDe0 4576 1968 43 2565 grid32nDr1nDe1 5121 2315 46 2760 grid33nDr0nDe2 9453 5123 63 4267 grid33nDr0nDe3 6168 3006 48 3114 grid33nDr1nDe0 928 244 12 672 grid33nDr1nDe1 8365 4395 57 3913 grid33nDr1nDe1 14087 8417 82 5588 grid33nDr1nDe0 12963 7553 78 5332 grid34nDr0nDe3 14087 8417 82 5588 grid34nDr0nDe3 14095 8417 82 5596 grid34nDr1nDe0 12955 7553 78 5324 grid34nDr1nDe0 12955 7553 78 5324 grid34nDr1nDe0 13566 7722 83 5761 grid35nDr0nDe3 13668 7722 83 5761 grid35nDr0nDe3 13668 7722 83 5762 grid35nDr0nDe3 13668 7722 83 5762 grid35nDr0nDe1 13566 7722 83 5762 grid35nDr0nDe3 13668 7722 83 5763 grid35nDr1nDe0 13562 7722 83 5757 grid35nDr0nDe3 13668 7722 83 5757 grid36nDr0nDe1 1407 1815 38 2314 grid36nDr0nDe1 4167 1815 38 2314 grid36nDr0nDe2 8339 4405 59 3875 grid36nDr1nDe0 3556 1506 35 2015 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe2 14219 77 5213 grid37nDr0nDe1 13058 7494 80 5484 grid38nDr0nDe2 1419 8029 85 6105 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe2 1419 7129 77 5213 grid33nDr1nDe0 19889 5401 70 4418 grid38nDr0nDe2 1419 889 5401 70 4418 grid38nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe3 8668 8768 8708 871 3051 grid37nDr0nDe1 13058 7494 80 5484 grid38nDr0nDe2 1419 7129 77 5213 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe2 14219 8029 85 6105 grid39nDr1nDe0 5260 2496 44 082 grid39nDr1nDe0 5260 2496 44 082 grid39nDr1nDe0 5260 2496 44 082 grid39nDr1nDe0 5260 2496 44 2720 grid41nDr0nDe3 560 276 4457 grid41nDr0nDe3 1408 860 877 673 grid41nDr0nDe3 1408 860 877 673 grid41nDr0nDe3 1408 860 877 673 grid42nDr1nDe0 1145 6621 67 4457 grid44nDr1nDe0 1145 6621 67 445						
grid32nDr0nDe1 7278 3702 57 3519 grid32nDr0nDe2 8317 4429 62 3826 grid32nDr1nDe0 4576 1968 43 2565 grid32nDr1nDe0 4576 1968 43 2565 grid32nDr1nDe0 4576 1968 43 2565 grid32nDr1nDe0 3523 1473 34 2016 grid33nDr0nDe1 3523 1473 34 2016 grid33nDr0nDe2 9453 5123 63 4267 grid33nDr0nDe2 9453 5123 63 4267 grid33nDr1nDe0 928 244 12 672 grid33nDr1nDe0 928 244 12 672 grid33nDr1nDe0 14087 8417 82 5588 grid34nDr0nDe1 14087 8417 82 5588 grid34nDr0nDe2 12963 7553 78 5332 grid34nDr0nDe1 14087 8417 82 5588 grid34nDr1nDe0 12955 7553 78 5332 grid34nDr1nDe0 12955 7553 78 5324 grid35nDr1nDe0 12955 7553 78 5324 grid35nDr0nDe1 13566 7722 83 5761 grid35nDr0nDe1 13566 7722 83 5761 grid35nDr0nDe2 13534 77722 83 5762 grid35nDr1nDe0 13562 7722 83 5763 grid35nDr1nDe0 13562 7722 83 5863 grid35nDr1nDe0 13562 7722 83 5863 grid36nDr1nDe0 13562 7722 83 5757 grid35nDr1nDe0 13562 7722 83 5863 grid36nDr1nDe0 13562 7722 83 5757 grid35nDr1nDe0 13562 7722 83 5757 grid35nDr1nDe0 13562 7722 83 5863 grid36nDr1nDe0 13562 7722 83 5757 grid36nDr1nDe0 13562 7722 83 5757 grid36nDr1nDe0 13562 7722 83 5757 grid36nDr1nDe0 14167 1815 38 2314 grid36nDr1nDe0 3556 1506 35 2015 grid37nDr0nDe2 14219 8029 85 6010 grid37nDr0nDe1 14075 8029 85 5961 grid37nDr0nDe2 14219 8029 85 6005 grid37nDr1nDe0 12419 7129 77 5213 grid38nDr0nDe2 14219 8029 85 6005 grid37nDr1nDe0 13058 7494 80 5484 grid38nDr0nDe2 14219 8029 85 6005 grid37nDr1nDe0 5838 2708 51 3079 grid38nDr0nDe2 1419 809 937 51 3051 grid39nDr0nDe2 8944 8402 64 4082 grid38nDr0nDe2 8944 8402 64 4082 grid38nDr0nDe2 8944 8402 64 4082 grid38nDr0nDe3 8648 8402 64 4082 grid38nDr0nDe3 8663 8749 889 5401 70 4418 80 5484 grid39nDr0nDe3 8948 8402 64 4082 grid39nDr0nDe3 8948 8402 64 802 grid40nDr0nDe3 8968 877 474 875 2275 877 474 875 2275 877 474 875 2275 877 474 875 2275 877 474 875 2275 877 474 875 2275 877 474 876 876 876 876 876 876 876 876 876 876						
grid32nDr0nDe2						
grid32nDr1nDe0	0					
grid33nDr1nDe1	grid32nDr0nDe3	357	71 14:	25	36	2110
grid33nDr0nDe1						
grid33nDr0nDe2 grid33nDr0nDe3 grid33nDr1nDe0 grid33nDr1nDe1 grid33nDr1nDe1 grid33nDr1nDe1 grid33nDr1nDe1 grid33nDr1nDe1 grid34nDr0nDe2 12963 grid34nDr0nDe2 12963 grid34nDr0nDe3 14095 grid34nDr1nDe0 12955 grid34nDr1nDe0 12955 grid34nDr1nDe1 13566 grid34nDr1nDe1 13566 grid35nDr0nDe1 13566 grid35nDr0nDe2 13534 grid35nDr0nDe2 13534 grid35nDr0nDe3 13668 1722 83 1723 17466 36 17496 37 17496 38 17496 3						
grid33nDr0nDe3 grid33nDr1nDe0 grid33nDr1nDe0 grid33nDr1nDe0 grid33nDr1nDe1 grid33nDr1nDe1 grid33nDr1nDe1 grid34nDr0nDe1 14087 grid34nDr0nDe1 14087 grid34nDr0nDe1 14087 grid34nDr0nDe2 grid34nDr0nDe3 grid34nDr0nDe0 14087 grid34nDr1nDe0 12955 7553 78 53324 grid34nDr1nDe0 12955 7553 78 5324 grid34nDr1nDe0 13566 7722 83 5761 grid35nDr0nDe1 13566 7722 83 grid35nDr0nDe2 grid35nDr0nDe2 grid35nDr0nDe2 13534 7722 83 grid35nDr1nDe0 13562 grid35nDr1nDe1 3730 1496 36 2198 grid36nDr0nDe1 4167 1815 38 2314 grid36nDr0nDe2 8339 4405 grid36nDr0nDe1 83676 4570 61 4045 grid36nDr1nDe0 3556 1506 grid36nDr1nDe0 3556 1506 grid36nDr1nDe1 grid37nDr0nDe1 14075 grid37nDr0nDe2 14075 grid37nDr0nDe2 14075 grid37nDr0nDe3 14223 grid37nDr0nDe3 grid37nDr1nDe0 12419 grid37nDr1nDe0 13588 7494 80 grid38nDr0nDe1 13058 7494 80 5484 grid38nDr0nDe1 13058 7494 80 5484 grid38nDr0nDe2 11600 6622 76 4902 grid38nDr1nDe0 3567 5838 2708 51 3079 grid39nDr0nDe3 4208 1772 41 2395 grid39nDr0nDe1 9889 5401 70 4418 grid39nDr0nDe2 1600 grid39nDr0nDe3 4208 1772 41 2395 grid39nDr0nDe1 6039 2937 51 3061 grid39nDr0nDe1 6039 2937 51 3061 grid39nDr0nDe2 624 2316 46 2662 grid39nDr1nDe0 12376 grid39nDr0nDe2 6413 grid39nDr0nDe2 6413 grid39nDr0nDe2 6424 3078 grid39nDr1nDe0 12376 grid39nDr0nDe3 142376 896 27 1453 grid39nDr1nDe0 12376 896 27 1453 grid3nDr1nDe0 12419 77 241 2395 grid3nDr1nDe0 12419 77 57 3657 58 3660 87 77 5213 3667 78 58 3324 78 572 78 58 5324 78 5753 78 5324 78 5324 78 5324 78 5722 83 5761 7722 83 5761 7722 83 5761 7722 83 5761 7722 83 5761 7722 83 5761 7722 83 5761 7722 83 5761 7722 83 5761 7722 83 5761 7722 83 5761 77 722 83 5761 77 80 80 80 80 80 80 80 80 80 80 80 80 80						
grid33nDr1nDe0 grid33nDr1nDe1 grid33nDr1nDe1 grid34nDr0nDe1 14087 8417 82 5588 grid34nDr0nDe2 12963 grid34nDr1nDe0 12965 grid34nDr1nDe0 12955 7553 78 5322 grid34nDr1nDe1 13566 grid34nDr1nDe1 13566 grid35nDr0nDe1 13566 7722 83 5761 grid35nDr0nDe2 13534 7722 83 5762 grid35nDr0nDe3 13668 7722 83 5729 grid35nDr1nDe0 13562 7722 83 5763 grid35nDr1nDe0 13562 7722 83 5763 grid35nDr1nDe0 13562 7722 83 5763 grid35nDr1nDe0 13562 grid35nDr1nDe0 13562 grid35nDr1nDe0 13566 grid36nDr0nDe1 4167 1815 38 2314 grid36nDr0nDe2 8339 4405 grid36nDr1nDe0 3556 1506 35 grid36nDr1nDe0 3556 1506 35 grid37nDr0nDe1 14075 8029 85 5961 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe1 14075 8029 85 6105 grid37nDr1nDe0 12419 7129 77 5213 grid37nDr1nDe0 12419 7129 77 5213 grid37nDr1nDe0 12419 7129 77 5213 grid38nDr0nDe2 11600 6622 76 4902 grid38nDr0nDe3 11600 6622 76 4902 grid39nDr0nDe1 13058 1772 41 2395 grid39nDr0nDe1 2898 5401 70 4418 grid39nDr0nDe1 2989 5401 70 4418 grid39nDr0nDe1 2989 5401 70 4418 grid39nDr0nDe1 2977 513 3051 grid39nDr0nDe1 2977 513 3051 grid39nDr0nDe1 2977 513 3051 grid39nDr0nDe1 2977 513 3051 grid39nDr0nDe1 2989 44 80 264 4082 grid39nDr0nDe1 2977 513 3051 grid39nDr0nDe1 2989 4802 64 4082 grid39nDr0nDe1 2977 51 3051 grid39nDr0nDe1 2977 5213 3079 91 3283 379 51 3051 3079 91 3283 379 51 3051 3079 91 3283 379 51 3051 3079 91 3283 379 51 3051 3079 91 3283 379 51 3051 3079 91 3081 3081 309 309 3081 309 309 309 309 309 309 309 309 309 309						
grid33nDr1nDe1 8365 4395 57 3913 grid34nDr0nDe1 14087 8417 82 5588 grid34nDr0nDe2 12963 7553 78 5332 grid34nDr0nDe3 14095 8417 82 5596 grid34nDr1nDe0 12955 7553 78 5324 grid34nDr1nDe0 12955 7553 78 5324 grid34nDr1nDe0 12955 7553 78 5324 grid34nDr1nDe1 8347 4363 59 3925 grid35nDr0nDe1 13566 7722 83 5761 grid35nDr0nDe3 13668 7722 83 5761 grid35nDr0nDe3 13668 7722 83 5763 grid35nDr0nDe3 13668 7722 83 5763 grid35nDr0nDe1 3730 1496 36 2198 grid35nDr0nDe1 4167 1815 38 2314 grid36nDr0nDe1 4167 1815 38 2314 grid36nDr0nDe2 8339 4405 59 3875 grid36nDr1nDe0 3556 1506 35 2015 grid36nDr1nDe0 3556 1506 35 2015 grid36nDr1nDe1 8335 4405 59 3871 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe3 14223 8029 85 6109 grid37nDr0nDe3 14223 8029 85 6109 grid37nDr1nDe0 12419 7129 77 5213 grid38nDr1nDe0 12419 7129 77 5213 grid38nDr0nDe1 19889 5401 70 4418 grid38nDr0nDe2 11600 6622 76 4902 grid38nDr0nDe2 11600 6622 76 4902 grid38nDr0nDe3 4208 1772 41 2395 grid39nDr0nDe1 6039 2937 51 3051 grid39nDr0nDe2 8944 4802 64 4078 grid39nDr0nDe1 6039 2937 51 3051 grid39nDr0nDe1 2376 896 27 1453 grid3nDr0nDe2 6413 3079 51 3081 grid3nDr0nDe3 5698 2720 48 2930 grid3nDr1nDe0 524 2316 46 2662 grid3nDr0nDe1 2376 896 27 1453 grid40nDr0nDe1 2376 896 27 1453 grid3nDr0nDe1 2376 896 27 1453 grid3nDr0nDe1 2376 896 27 1453 grid3nDr0nDe1 2376 896 27 1453 grid40nDr0nDe1 2376 896 27 145						
grid34nDr0nDe2 grid34nDr0nDe3 14095 8417 82 5396 grid34nDr1nDe0 12955 7553 78 5324 grid34nDr1nDe1 8347 4363 grid35nDr0nDe1 13566 7722 83 5761 grid35nDr0nDe2 13534 7722 83 5762 grid35nDr0nDe3 13668 7722 83 5763 grid35nDr1nDe0 13562 grid35nDr1nDe0 13562 grid35nDr1nDe0 13562 grid35nDr1nDe1 13730 1496 36 2198 grid36nDr0nDe1 4167 1815 38 2314 grid36nDr0nDe2 8339 4405 59 3875 grid36nDr0nDe3 8676 4570 61 4045 grid36nDr1nDe0 3556 1506 35 2015 grid36nDr1nDe1 8335 4405 59 3871 grid37nDr0nDe1 14075 8029 85 5961 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr1nDe0 12419 7129 77 5213 grid37nDr1nDe1 13058 7494 80 5484 grid38nDr0nDe3 14208 1772 41 2395 grid38nDr1nDe0 15888 2708 51 3079 grid39nDr0nDe1 6039 2937 51 3051 grid39nDr0nDe2 8944 4802 64 4078 grid39nDr0nDe1 14129 1809 1803 1803 1803 1804 1802 1803 1803 1804 1802 1803 1804 1803 1804 1803 1804 1803 1804 1803 1804 1803 1804 1804 1804 1804 1804 1805 1806 1806 1806 1806 1806 1806 1807 1808 1808 1809 1806 1809 1806 1806 1807 1808 1809 1806 1806 1806 1807 1808 1809 1806 1806 1807 1808 1808 1809 1806 1806 1807 1808 1808 1809 1808 1809 1808 1809 1809		836			57	3913
grid34nDr0nDe3 14095 8417 82 5596 grid34nDr1nDe0 12955 7553 78 5324 grid34nDr1nDe1 8347 4363 59 3925 grid35nDr0nDe1 13566 7722 83 5761 grid35nDr0nDe3 13668 7722 83 5761 grid35nDr1nDe0 13562 7722 83 5757 grid36nDr0nDe1 4167 1815 38 3149 grid36nDr0nDe2 8339 4405 59 3875 grid36nDr0nDe3 8676 4570 61 4045 grid36nDr0nDe3 8676 4570 61 4045 grid36nDr0nDe3 3676 4570 61 4045 grid36nDr0nDe3 3676 4570 61 4045 grid36nDr1nDe0 3556 1506 35 2015 grid37nDr0nDe1 14075 8029 85 5961 grid37nDr0nDe3 14223 8029 85 61						
grid34nDr1nDe0 grid35nDr0nDe1 grid35nDr0nDe2 grid35nDr0nDe2 grid35nDr0nDe3 grid35nDr1nDe0 13566 7722 83 5761 grid35nDr0nDe2 grid35nDr1nDe0 13562 7722 83 5729 grid35nDr1nDe1 3730 1496 36 2198 grid35nDr1nDe1 3730 1496 36 2198 grid36nDr0nDe2 8339 4405 59 grid36nDr0nDe3 8676 4570 61 4045 grid36nDr0nDe3 8676 4570 61 4045 grid36nDr1nDe0 3556 1506 35 2015 grid36nDr1nDe1 14075 8029 85 13037nDr0nDe1 14075 8029 85 5961 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe3 14223 8029 85 6109 grid37nDr0nDe1 14075 8029 85 6109 grid37nDr0nDe1 14079 1729 175 213 grid37nDr0nDe1 1808 1702 grid38nDr0nDe1 1808 1772 41 2395 grid38nDr0nDe2 11600 6622 176 4902 grid38nDr0nDe1 17375 3657 58 3660 grid39nDr1nDe1 17375 3657 58 3660 grid39nDr1nDe1 17375 3657 58 3660 grid39nDr0nDe2 8944 4802 64 4082 grid39nDr0nDe3 8948 4802 64 4082 grid39nDr0nDe1 2894 4802 64 4082 grid39nDr0nDe1 2894 4802 64 4078 grid39nDr0nDe1 2376 896 27 1453 grid3nDr0nDe1 2376 896 27 1453 grid3nDr0nDe1 2376 896 27 1453 grid3nDr0nDe2 6284 3078 50 3156 grid40nDr0nDe1 2376 896 27 1453 grid3nDr1nDe1 2376 896 27 1453 grid40nDr0nDe2 6284 3078 50 3156 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe1 1547 7243 77 5227 77 5227 77 5227 77 5227 77 5247 7						
grid34nDr1nDe1						
grid35nDr0nDe1						
grid35nDr0nDe2						
grid35nDr1nDe0 13562 7722 83 5757 grid36nDr1nDe1 3730 1496 36 2198 grid36nDr0nDe1 4167 1815 38 2314 grid36nDr0nDe2 8339 4405 59 3875 grid36nDr1nDe0 3556 1506 35 2015 grid36nDr1nDe1 8335 4405 59 3871 grid37nDr0nDe1 14075 8029 85 5961 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe2 14219 8029 85 6109 grid37nDr1nDe0 12419 7129 77 5213 grid37nDr1nDe1 13058 7494 80 584 grid38nDr1nDe0 19889 5401 70 4418 grid38nDr0nDe2 11600 6622 76 4902 grid38nDr0nDe2 14600 6622 76 4902 grid38nDr1nDe0 5838 2708 51 3						
grid35nDr1nDe1 3730 1496 36 2198 grid36nDr0nDe1 4167 1815 38 2314 grid36nDr0nDe2 8339 4405 59 3875 grid36nDr0nDe3 8676 4570 61 4045 grid36nDr1nDe0 3556 1506 35 2015 grid37nDr0nDe1 14075 8029 85 5961 grid37nDr0nDe2 14219 8029 85 6109 grid37nDr1nDe0 12419 7129 77 5213 grid37nDr1nDe1 13058 7494 80 5484 grid37nDr1nDe1 19889 5401 70 4418 grid38nDr0nDe1 9889 5401 70 4418 grid38nDr0nDe2 11600 6622 76 4902 grid38nDr0nDe3 4208 1772 41 2395 grid38nDr1nDe1 7375 3657 58 3660 grid39nDr0nDe2 8944 4802 64 407						
grid36nDr0nDe1						
grid36nDr0nDe2 8339 4405 59 3875 grid36nDr0nDe3 8676 4570 61 4045 grid36nDr1nDe0 3556 1506 35 2015 grid36nDr1nDe1 8335 4405 59 3871 grid37nDr0nDe1 14075 8029 85 5961 grid37nDr0nDe2 14219 8029 85 6109 grid37nDr1nDe0 12419 7129 77 5213 grid37nDr1nDe0 12419 7129 77 5213 grid38nDr0nDe1 19889 5401 70 4418 grid38nDr0nDe3 4208 1772 41 2395 grid38nDr0nDe3 4208 1772 41 2395 grid38nDr1nDe0 5838 2708 51 3079 grid38nDr1nDe1 7375 3657 58 3660 grid39nDr0nDe1 6032 2937 51 3051 grid39nDr0nDe2 8944 4802 64 4082						
grid36nDr0nDe3 8676 4570 61 4045 grid36nDr1nDe0 3556 1506 35 2015 grid36nDr1nDe1 8335 4405 59 3871 grid37nDr0nDe1 14075 8029 85 5961 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr1nDe0 12419 7129 77 5213 grid37nDr1nDe1 13058 7494 80 5484 grid38nDr0nDe2 11600 6622 76 4902 grid38nDr0nDe3 4208 1772 41 2395 grid38nDr1nDe0 5838 2708 51 3079 grid38nDr1nDe0 5838 2708 51 3079 grid38nDr1nDe0 6039 2937 51 3051 grid39nDr0nDe1 6039 2937 51 3051 grid39nDr0nDe3 8948 4802 64 4082 grid39nDr1nDe0 5024 2316 46 2662	9					
grid36nDr1nDe0 grid36nDr1nDe1 grid37nDr0nDe1 grid37nDr0nDe1 grid37nDr0nDe2 grid37nDr0nDe2 grid37nDr1nDe0 14219 grid37nDr1nDe0 14219 grid37nDr1nDe0 12419 grid37nDr1nDe0 12419 grid37nDr1nDe1 grid37nDr1nDe1 grid37nDr0nDe1 grid37nDr0nDe1 grid38nDr0nDe1 grid38nDr0nDe2 grid38nDr0nDe2 grid38nDr0nDe3 grid38nDr1nDe0 5838 1772 grid38nDr1nDe0 grid38nDr1nDe1 grid38nDr1nDe1 grid38nDr1nDe0 grid39nDr0nDe2 grid39nDr0nDe1 grid39nDr0nDe2 grid39nDr0nDe2 grid39nDr0nDe2 grid39nDr0nDe2 grid39nDr0nDe0 grid39nDr0nDe1 grid39nDr0nDe1 grid39nDr0nDe2 grid39nDr0nDe0 grid39nDr0nDe1 grid3nDr0nDe1 grid3nDr0nDe1 grid3nDr0nDe1 grid3nDr0nDe1 grid3nDr0nDe2 grid3nDr0nDe1 grid3nDr0nDe2 grid3nDr0nDe1 grid3nDr0nDe2 grid3nDr0nDe1 grid3nDr0nDe2 grid3nDr0nDe3 grid3nDr0nDe3 grid3nDr0nDe3 grid3nDr0nDe3 grid3nDr0nDe3 grid3nDr1nDe0 184 3147 grid40nDr0nDe1 grid40nDr0nDe1 grid40nDr0nDe1 grid40nDr0nDe2 grid40nDr0nDe3 grid40nDr0nDe3 grid40nDr0nDe3 grid40nDr0nDe3 grid40nDr0nDe3 grid40nDr0nDe3 grid41nDr0nDe1 grid42nDr0nDe1 qrid42nDr0nDe1 qrid42nDr0nDe2 qrid42nDr0nDe2 qrid42nDr0nDe2 qrid42nDr0nDe2 qrid42nDr0nDe3 qrid42nDr0nDe2 qrid42nDr0nDe3 qrid42nDr0nDe3 qrid42nDr0nDe3 qrid42nDr0						
grid37nDr0nDe1 14075 8029 85 5961 grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe3 14223 8029 85 6109 grid37nDr1nDe0 12419 7129 77 5213 grid37nDr1nDe1 13058 7494 80 5484 grid38nDr0nDe2 11600 6622 76 4902 grid38nDr0nDe3 4208 1772 41 2395 grid38nDr1nDe0 5838 2708 51 3079 grid38nDr1nDe1 7375 3657 58 3660 grid39nDr0nDe2 8944 4802 64 4078 grid39nDr0nDe3 8948 4802 64 4082 grid39nDr0nDe3 8948 4802 64 4082 grid39nDr0nDe1 4129 1809 39 2281 grid3nDr0nDe2 6413 3079 51 3283 grid3nDr0nDe3 5698 2720 48 2930<		355	56 150	06	35	2015
grid37nDr0nDe2 14219 8029 85 6105 grid37nDr0nDe3 14219 7129 85 6109 grid37nDr1nDe0 12419 7129 77 5213 grid37nDr1nDe1 13058 7494 80 5484 grid38nDr0nDe1 9889 5401 70 4418 grid38nDr0nDe2 11600 6622 76 4902 grid38nDr1nDe0 5838 2708 51 3079 grid38nDr1nDe0 5838 2708 51 3079 grid39nDr0nDe1 6039 2937 51 3051 grid39nDr0nDe2 8944 4802 64 4078 grid39nDr0nDe3 8948 4802 64 4078 grid39nDr1nDe0 5024 2316 46 2662 grid39nDr1nDe0 5024 2316 46 2662 grid39nDr1nDe0 2376 896 27 1453 grid3nDr0nDe2 6413 3079 51 3283 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
grid37nDr0nDe3 14223 8029 85 6109 grid37nDr1nDe0 12419 7129 77 5213 grid37nDr1nDe1 13058 7494 80 5484 grid38nDr0nDe1 9889 5401 70 4418 grid38nDr0nDe3 4208 1772 41 2395 grid38nDr1nDe0 5838 2708 51 3079 grid38nDr1nDe1 7375 3657 58 3660 grid39nDr0nDe1 6039 2937 51 3051 grid39nDr0nDe2 8944 4802 64 4078 grid39nDr1nDe0 5024 2316 46 2662 grid39nDr1nDe0 5024 2316 46 2662 grid39nDr1nDe1 4129 1809 39 2281 grid3nDr0nDe2 6413 3079 51 3283 grid3nDr1nDe1 4129 1809 39 2281 grid3nDr1nDe0 184 34 3 147						
grid37nDr1nDe0 12419 7129 77 5213 grid37nDr1nDe1 13058 7494 80 5484 grid38nDr0nDe1 9889 5401 70 4418 grid38nDr0nDe2 11600 6622 76 4902 grid38nDr0nDe3 4208 1772 41 2395 grid38nDr1nDe0 5838 2708 51 3079 grid39nDr0nDe1 6039 2937 51 3051 grid39nDr0nDe2 8944 4802 64 4078 grid39nDr0nDe3 8948 4802 64 4082 grid39nDr1nDe0 5024 2316 46 2662 grid39nDr1nDe0 5024 2316 46 2662 grid39nDr1nDe1 2376 896 27 1453 grid3nDr0nDe2 6413 3079 51 3283 grid3nDr0nDe3 5698 2720 48 2930 grid3nDr1nDe0 184 34 3 147 <						
grid37nDr1nDe1 13058 7494 80 5484 grid38nDr0nDe1 9889 5401 70 4418 grid38nDr0nDe2 11600 6622 76 4902 grid38nDr0nDe3 4208 1772 41 2395 grid38nDr1nDe0 5838 2708 51 3079 grid39nDr1nDe1 6039 2937 51 3051 grid39nDr0nDe2 8944 4802 64 4078 grid39nDr0nDe3 8944 4802 64 4082 grid39nDr1nDe0 5024 2316 46 2662 grid39nDr1nDe0 5024 2316 46 2662 grid39nDr0nDe3 8948 4802 64 4082 grid39nDr0nDe1 2376 896 27 1453 grid3nDr0nDe2 6413 3079 51 3283 grid3nDr1nDe0 184 34 3 147 grid40nDr0nDe1 5752 2758 47 2947 <						
grid38nDr0nDe2 11600 6622 76 4902 grid38nDr0nDe3 4208 1772 41 2395 grid38nDr1nDe0 5838 2708 51 3079 grid38nDr1nDe1 7375 3657 58 3660 grid39nDr0nDe2 8944 4802 64 4078 grid39nDr0nDe3 8948 4802 64 4082 grid39nDr1nDe0 5024 2316 46 2662 grid39nDr1nDe1 4129 1809 39 2281 grid3nDr0nDe1 2376 896 27 1453 grid3nDr0nDe2 6413 3079 51 3283 grid3nDr0nDe3 5698 2720 48 2930 grid3nDr1nDe0 184 34 3 147 grid40nDr0nDe3 5698 2720 48 2930 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe2 6284 3078 50 3156 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
grid38nDr0nDe3 4208 1772 41 2395 grid38nDr1nDe0 5838 2708 51 3079 grid38nDr1nDe1 7375 3657 58 3660 grid39nDr0nDe1 6039 2937 51 3051 grid39nDr0nDe3 8944 4802 64 4078 grid39nDr0nDe3 8948 4802 64 4082 grid39nDr1nDe0 5024 2316 46 2662 grid39nDr1nDe1 4129 1809 39 2281 grid3nDr0nDe2 6413 3079 51 3283 grid3nDr0nDe3 5698 270 48 2930 grid3nDr1nDe0 184 34 3 147 grid40nDr0nDe1 2376 896 27 1453 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe3 5760 2758 47 2955 grid40nDr1nDe0 5260 2496 44 2720		988	89 540)1	70	4418
grid38nDr1nDe0 grid38nDr1nDe1 grid38nDr0nDe1 6039 grid39nDr0nDe1 6039 grid39nDr0nDe2 grid39nDr0nDe2 grid39nDr1nDe0 5024 grid39nDr1nDe0 5024 2316 grid39nDr1nDe1 4129 grid39nDr1nDe1 4129 grid39nDr0nDe2 grid39nDr1nDe1 4129 grid3nDr0nDe3 grid3nDr0nDe3 grid3nDr0nDe1 2376 896 27 1453 grid3nDr1nDe0 184 34 3 147 grid3nDr1nDe1 2376 896 27 1453 grid3nDr1nDe1 2376 896 27 1453 grid40nDr0nDe3 6284 3078 50 3156 grid40nDr0nDe3 5752 2758 47 2947 grid40nDr0nDe3 5760 2758 47 2947 grid40nDr0nDe3 5760 2758 47 2955 grid40nDr1nDe1 6280 3078 50 3156 grid40nDr1nDe1 6280 3078 50 3152 grid41nDr0nDe3 14083 8349 83 5651 grid41nDr0nDe3 14083 8349 83 5651 grid41nDr1nDe1 11818 6778 74 4966 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe0 4147 1819 38 2290 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459						
grid38nDr1nDe1 7375 3657 58 3660 grid39nDr0nDe1 6039 2937 51 3051 grid39nDr0nDe2 8944 4802 64 4078 grid39nDr0nDe3 8948 4802 64 4082 grid39nDr1nDe0 5024 2316 46 2662 grid39nDr1nDe1 4129 1809 39 2281 grid3nDr0nDe1 2376 896 27 1453 grid3nDr0nDe2 6413 3079 51 3283 grid3nDr1nDe0 184 34 3 147 grid3nDr1nDe0 184 34 3 147 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe2 6284 3078 50 3156 grid40nDr1nDe0 5260 2496 44 2720 grid40nDr1nDe1 6280 3078 50 3152 grid41nDr0nDe2 15020 8860 87 6073						
grid39nDr0nDe1 grid39nDr0nDe2 grid39nDr0nDe3 8944 4802 64 4078 grid39nDr0nDe3 8948 4802 664 4082 grid39nDr1nDe0 5024 2316 66 2662 grid39nDr1nDe1 1128 grid39nDr0nDe2 6413 3079 51 3283 grid3nDr0nDe2 6413 3079 51 3283 grid3nDr1nDe0 184 34 3 147 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe3 5760 2758 47 2947 grid40nDr0nDe0 5260 2496 44 2720 grid40nDr1nDe0 12547 7243 77 5227 grid41nDr0nDe1 12547 7243 77 5227 grid41nDr0nDe2 15020 8860 87 6073 grid41nDr0nDe3 14083 8349 83 5651 grid41nDr1nDe0 10145 5621 67 4457 grid42nDr0nDe1 11818 6778 74 4966 grid42nDr0nDe1 6090 2922 49 3119 grid42nDr0nDe2 7803 4081 59 3653 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459						
grid39nDr0nDe2 8944 4802 64 4078 grid39nDr0nDe3 8948 4802 64 4082 grid39nDr1nDe0 5024 2316 46 2662 grid39nDr1nDe1 4129 1809 39 2281 grid3nDr0nDe1 2376 896 27 1453 grid3nDr0nDe3 5698 2720 48 2930 grid3nDr1nDe0 184 34 3 147 grid3nDr1nDe1 2376 896 27 1453 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe3 5760 2758 47 2947 grid40nDr0nDe3 5760 2758 47 2947 grid40nDr1nDe0 5260 2496 44 2720 grid40nDr1nDe1 6280 3078 50 3156 grid40nDr1nDe0 5260 2496 44 2720 grid41nDr0nDe1 12547 7243 77 5227						
grid39nDr1nDe0 5024 2316 46 2662 grid39nDr1nDe1 4129 1809 39 2281 grid3nDr0nDe1 2376 896 27 1453 grid3nDr0nDe2 6413 3079 51 3283 grid3nDr0nDe3 5698 2720 48 2930 grid3nDr1nDe0 184 34 3 147 grid40nDr1nDe1 2376 896 27 1453 grid40nDr0nDe2 6284 3078 50 3156 grid40nDr0nDe3 5760 2758 47 2947 grid40nDr1nDe0 5260 2496 44 2720 grid40nDr1nDe1 6280 3078 50 3152 grid41nDr0nDe1 12547 7243 77 5227 grid41nDr0nDe3 14083 8349 83 5651 grid41nDr0nDe3 14083 8349 83 5651 grid42nDr0nDe1 10145 5621 67 4457 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
grid39nDr1nDe1 4129 1809 39 2281 grid3nDr0nDe1 2376 896 27 1453 grid3nDr0nDe3 5698 2720 48 2930 grid3nDr1nDe0 184 34 3 147 grid3nDr1nDe0 184 34 3 147 grid40nDr0nDe1 2376 896 27 1453 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe3 5760 2758 47 2947 grid40nDr0nDe3 5760 2758 47 2947 grid40nDr1nDe0 5260 2496 44 2720 grid40nDr1nDe1 6280 3078 50 3152 grid41nDr0nDe1 12547 7243 77 5227 grid41nDr0nDe2 15020 8860 87 6073 grid41nDr1nDe0 10145 5621 67 4457 grid41nDr1nDe1 11818 6778 74 4966	grid39nDr0nDe3	894	18 480	02	64	4082
grid3nDr0nDe1 2376 896 27 1453 grid3nDr0nDe2 6413 3079 51 3283 grid3nDr0nDe3 5698 2720 48 2930 grid3nDr1nDe0 184 34 3 147 grid3nDr1nDe1 2376 896 27 1453 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe2 6284 3078 50 3156 grid40nDr1nDe0 5260 2496 44 2720 grid40nDr1nDe1 6280 3078 50 3152 grid41nDr0nDe2 15020 8860 87 6073 grid41nDr0nDe3 14083 8349 83 5651 grid41nDr1nDe0 10145 5621 67 4457 grid42nDr0nDe1 1818 6778 74 4966 grid42nDr0nDe1 6090 2922 49 3119 grid42nDr0nDe2 7803 4081 59 3663 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
grid3nDr0nDe2 6413 3079 51 3283 grid3nDr0nDe3 5698 2720 48 2930 grid3nDr1nDe0 184 34 3 147 grid3nDr1nDe1 2376 896 27 1453 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe2 6284 3078 50 3156 grid40nDr0nDe3 5760 2758 47 2955 grid40nDr1nDe0 5260 2496 44 2720 grid40nDr1nDe1 12547 7243 77 5227 grid41nDr0nDe2 15020 8860 87 6073 grid41nDr0nDe3 14083 8349 83 5651 grid41nDr1nDe0 10145 5621 67 4457 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr1nDe0 4147 1819 38 2290 <						
grid3nDr0nDe3 5698 2720 48 2930 grid3nDr1nDe0 184 34 3 147 grid3nDr1nDe01 2376 896 27 1453 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe3 5760 2758 47 2947 grid40nDr0nDe3 5760 2758 47 2955 grid40nDr1nDe0 5260 2496 44 2720 grid40nDr1nDe1 6280 3078 50 3152 grid41nDr0nDe1 12547 7243 77 5227 grid41nDr0nDe3 14083 8349 83 5651 grid41nDr1nDe0 10145 5621 67 4457 grid41nDr1nDe1 11818 6778 74 4966 grid42nDr0nDe1 6090 2922 49 3119 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913						
grid3nDr1nDe0 184 34 3 147 grid3nDr1nDe1 2376 896 27 1453 grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe2 6284 3078 50 3156 grid40nDr1nDe0 5260 2496 44 2720 grid40nDr1nDe1 6280 3078 50 3152 grid41nDr0nDe1 12547 7243 77 5227 grid41nDr0nDe2 15020 8860 87 6073 grid41nDr1nDe0 10145 5621 67 4457 grid41nDr1nDe0 11818 6778 74 4966 grid42nDr0nDe1 6090 2922 49 3119 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr0nDe1 1080 6312 70 4698						
grid40nDr0nDe1 5752 2758 47 2947 grid40nDr0nDe2 6284 3078 50 3156 grid40nDr0nDe3 5760 2758 47 2955 grid40nDr1nDe0 5260 2496 44 2720 grid40nDr1nDe1 6280 3078 50 3152 grid41nDr0nDe1 12547 7243 77 5227 grid41nDr0nDe2 15020 8860 87 6073 grid41nDr1nDe0 10145 5621 67 4457 grid41nDr1nDe1 11818 6778 74 4966 grid42nDr0nDe1 6090 2922 49 3119 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid43nDr0nDe1 11080 6312 70 469		18				
grid40nDr0nDe2 6284 3078 50 3156 grid40nDr0nDe3 5760 2758 47 2955 grid40nDr1nDe0 5260 2496 44 2720 grid40nDr1nDe1 6280 3078 50 3152 grid41nDr0nDe1 12547 7243 77 5227 grid41nDr0nDe3 14083 8349 83 5651 grid41nDr1nDe0 10145 5621 67 4457 grid42nDr1nDe1 11818 6778 74 4966 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid42nDr1nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 345	0					
grid40nDr0nDe3 5760 2758 47 2955 grid40nDr1nDe0 5260 2496 44 2720 grid40nDr1nDe1 6280 3078 50 3152 grid41nDr0nDe1 12547 7243 77 5227 grid41nDr0nDe2 15020 8860 87 6073 grid41nDr0nDe3 14083 8349 83 5651 grid41nDr1nDe0 10145 5621 67 4457 grid42nDr1nDe1 11818 6778 74 4966 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 34						
grid40nDr1nDe0 5260 2496 44 2720 grid40nDr1nDe1 6280 3078 50 3152 grid41nDr0nDe1 12547 7243 77 5227 grid41nDr0nDe2 15020 8860 87 6073 grid41nDr0nDe3 14083 8349 83 5651 grid41nDr1nDe0 10145 5621 67 4457 grid42nDr1nDe1 11818 6778 74 4966 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459						
grid40nDr1nDe1 6280 3078 50 3152 grid41nDr0nDe1 12547 7243 77 5227 grid41nDr0nDe2 15020 8860 87 6073 grid41nDr0nDe3 14083 8349 83 5651 grid41nDr1nDe0 10145 5621 67 4457 grid41nDr1nDe1 11818 6778 74 4966 grid42nDr0nDe1 6090 2922 49 3119 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459						
grid41nDr0nDe1 12547 7243 77 5227 grid41nDr0nDe2 15020 8860 87 6073 grid41nDr0nDe3 14083 8349 83 5651 grid41nDr1nDe0 10145 5621 67 4457 grid42nDr0nDe1 11818 6778 74 4966 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459						
grid41nDr0nDe3 14083 8349 83 5651 grid41nDr1nDe0 10145 5621 67 4457 grid41nDr1nDe1 11818 6778 74 4966 grid42nDr0nDe1 6090 2922 49 3119 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459						
grid41nDr1nDe0 10145 5621 67 4457 grid41nDr1nDe1 11818 6778 74 4966 grid42nDr0nDe1 6090 2922 49 3119 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459	9					
grid41nDr1nDe1 11818 6778 74 4966 grid42nDr0nDe1 6090 2922 49 3119 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459						
grid42nDr0nDe1 6090 2922 49 3119 grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459						
grid42nDr0nDe2 7803 4081 59 3663 grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459						
grid42nDr0nDe3 11426 6440 73 4913 grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459						
grid42nDr1nDe0 4147 1819 38 2290 grid42nDr1nDe1 7799 4081 59 3659 grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459						
grid43nDr0nDe1 11080 6312 70 4698 grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459	grid42nDr1nDe0		17 18	19	38	2290
grid43nDr0nDe2 9012 4946 62 4004 grid43nDr0nDe3 7407 3893 55 3459						
grid43nDr0nDe3 7407 3893 55 3459						
	9.1040HD10HD63	140	. 36:		55	

Data Name	Total	Binary	Integer	Linea	r
grid43nDr1nDe0	40	56 18	16	38	2172
grid43nDr1nDe1	280			30	1670
grid44nDr0nDe1	568	83 26	15	49	3019
grid44nDr0nDe2	103			72	4554
grid44nDr0nDe3	95			68	4258
grid44nDr1nDe0 grid44nDr1nDe1	50: 95'			45 68	$2755 \\ 4250$
grid45nDr0nDe1	161			89	6379
grid45nDr0nDe2	163			89	6541
grid45nDr0nDe3	1469			83	5789
grid45nDr1nDe0	153			86	6030
grid45nDr1nDe1	150			84	5936
grid46nDr0nDe1 grid46nDr0nDe2	101: 97:			64 63	$4572 \\ 4417$
grid46nDr0nDe3	100			64	4528
grid46nDr1nDe0	83			58	3832
grid46nDr1nDe1	97	26 52	50	63	4413
grid47nDr0nDe1	95			66	4166
grid47nDr0nDe2	135			81	5479
grid47nDr0nDe3 grid47nDr1nDe0	278 57			30 49	$1644 \\ 2969$
grid47nDr1nDe1	37:			36	2064
grid48nDr0nDe1	132			81	5307
grid48nDr0nDe2	1390	02 830	00	84	5518
grid48nDr0nDe3	139			84	5522
grid48nDr1nDe0 grid48nDr1nDe1	132			81	5303 3968
grid49nDr0nDe1	142			62 83	6101
grid49nDr0nDe2	143			83	6169
grid49nDr0nDe3	143			83	6151
grid49nDr1nDe0	142			83	6073
grid49nDr1nDe1	135			81	5669
grid4nDr0nDe1 grid4nDr0nDe2	990 1394			66 81	$4406 \\ 5901$
grid4nDr0nDe2 grid4nDr0nDe3	140			81	6009
grid4nDr1nDe0	64			51	3311
grid4nDr1nDe1	127			77	5235
grid50nDr0nDe1	150			90	5944
grid50nDr0nDe2 grid50nDr0nDe3	28- 129:			31	1639
grid50nDr0nDe5 grid50nDr1nDe0	129			81 81	5207 5195
grid50nDr1nDe1	28			31	1635
grid51nDr0nDe1	33'	71 13	73	35	1963
grid51nDr0nDe2	55			47	2817
grid51nDr0nDe3	82 29			59 32	3895
grid51nDr1nDe0 grid51nDr1nDe1	55			32 47	1724 2813
grid52nDr0nDe1	97			66	4318
grid52nDr0nDe2	97	63 53'	75	66	4322
grid52nDr0nDe3	89			62	4054
grid52nDr1nDe0	418			39	2267
grid52nDr1nDe1 grid53nDr0nDe1	89: 156'			62 89	$4046 \\ 6315$
grid53nDr0nDe1	51:			43	2707
grid53nDr0nDe3	30			31	1845
grid53nDr1nDe0	1559	98 92	74	89	6235
grid53nDr1nDe1	141			83	5529
grid54nDr0nDe1 grid54nDr0nDe2	1329 1333			79 79	5655 5697
grid54nDr0nDe2	1155			79	4927
grid54nDr1nDe0	128			77	5429
grid54nDr1nDe1	120			74	5106
grid55nDr0nDe1	144			88	6170
grid55nDr0nDe2	143			88	6060
grid55nDr0nDe3 grid55nDr1nDe0	143 143			88 88	$6064 \\ 6012$
grid55nDr1nDe0 grid55nDr1nDe1	126			81	5323
grid56nDr0nDe1	49			41	2597
grid56nDr0nDe2	68			52	3392
grid56nDr0nDe3	74			55	3621
grid56nDr1nDe0	15'		02	18	1054
grid56nDr1nDe1 grid57nDr0nDe1	68- 820			52 61	3388 3751
grid57nDr0nDe1	979			68	4272
grid57nDr0nDe3	44	82 208	86	40	2356
grid57nDr1nDe0	578	84 285	22	48	2914
grid57nDr1nDe1	908			65	4031
grid58nDr0nDe1	64	13 31:	39	51	3223
		Conti	nued on n	evt nag	0

Data Name	Total	Binary	Integer	Line	ear
grid58nDr0nDe2	100	31 54	139	69	4523
grid58nDr0nDe3	79	41 40	059	60	3822
grid58nDr1nDe0	37		547	37	2151
grid58nDr1nDe1	64 93		139	51	3223
grid59nDr0nDe1 grid59nDr0nDe2	93 38		151 346	64 34	$4122 \\ 2124$
grid59nDr0nDe3	63		212	48	3102
grid59nDr1nDe0	85		624	59	3843
grid59nDr1nDe1	42		907	37	2285
grid5nDr0nDe1	76		888	60	3706
grid5nDr0nDe2 grid5nDr0nDe3	67 130		$367 \\ 604$	55 84	3365 5398
grid5nDr1nDe0	67		367	55	3357
grid5nDr1nDe1	56		357	49	2919
grid60nDr0nDe1	147		806	89	5827
grid60nDr0nDe2	96		278	69	4279
grid60nDr0nDe3 grid60nDr1nDe0	28 118		077 884	30 78	1696 4884
grid60nDr1nDe0	31		259	33	1899
grid61nDr0nDe1	55		664	46	2820
grid61nDr0nDe2	46	78 21	166	41	2471
grid61nDr0nDe3	28		149	31	1715
grid61nDr1nDe0	15		156 759	20	1036
grid61nDr1nDe1 grid62nDr0nDe1	57 54		759 588	48 47	2928 2833
grid62nDr0nDe2	99		504	67	4375
grid62nDr0nDe3	90		333	63	4107
grid62nDr1nDe0	45		094	40	2436
grid62nDr1nDe1	34		119	33	1973
grid63nDr0nDe1 grid63nDr0nDe2	46 103)94 715	41 65	2543 4527
grid63nDr0nDe3	77)22	56	3694
grid63nDr1nDe0	25		936	27	1577
grid63nDr1nDe1	92		999	61	4187
grid64nDr0nDe1	124		108	77	5215
grid64nDr0nDe2 grid64nDr0nDe3	86 105		193 743	61 69	$4059 \\ 4697$
grid64nDr1nDe0	114		378	73	4971
grid64nDr1nDe1	86	09 44	193	61	4055
grid65nDr0nDe1	102		392	66	4460
grid65nDr0nDe2 grid65nDr0nDe3	135 152		020 987	78 86	$5484 \\ 6222$
grid65nDr1nDe0	102		692	66	4456
grid65nDr1nDe1	97		331	64	4320
grid66nDr0nDe1	54		559	47	2861
grid66nDr0nDe2	91		381	67	4173
grid66nDr0nDe3 grid66nDr1nDe0	84 26		557 981	64 30	$\frac{3876}{1600}$
grid66nDr1nDe1	72		767	57	3467
grid67nDr0nDe1	127		108	76	5232
grid67nDr0nDe2	136		968	80	5606
grid67nDr0nDe3	140		168 108	81	5787
grid67nDr1nDe0 grid67nDr1nDe1	126 115		108 305	$\frac{76}{72}$	5176 4902
grid68nDr0nDe1	31		255	32	1844
grid68nDr0nDe2	62	94 30	068	49	3177
grid68nDr0nDe3	34		359	33	2013
grid68nDr1nDe0 grid68nDr1nDe1	6 55		148 561	11 45	$\frac{532}{2895}$
grid69nDr0nDe1	41		323	38	2328
grid69nDr0nDe2	61		978	50	3102
grid69nDr0nDe3	149	51 88	865	86	6000
grid69nDr1nDe0	10		287	15	737
grid69nDr1nDe1 grid6nDr0nDe1	56 98		357 332	46 68	2918 4434
grid6nDr0nDe1	112		311	74	4912
grid6nDr0nDe3	118		677	76	5098
grid6nDr1nDe0	91	43 48	377	65	4201
grid6nDr1nDe1	86		553	63	4013
grid70nDr0nDe1 grid70nDr0nDe2	118 127		919 174	76 79	$4864 \\ 5231$
grid70nDr0nDe2 grid70nDr0nDe3	127		174 174	79 79	5235
grid70nDr1nDe0	60		965	50	3034
grid70nDr1nDe1	99		154	68	4378
grid71nDr0nDe1	147		520	86	6116
grid71nDr0nDe2 grid71nDr0nDe3	144 147		520 520	86 86	5876 6124
grid71nDr1nDe0	140		272	84	5722
		~ .			

Data Name	Total	Binary	Integer	Li	near
grid71nDr1nDe1	125	58 72	24	76	5258
grid72nDr0nDe1	35			35	1991
grid72nDr0nDe2	97			67	4403
grid72nDr0nDe3	1009	96 549	96	69	4531
grid72nDr1nDe0	10		79	15	764
grid72nDr1nDe1	88'			63	4065
grid73nDr0nDe1	145			86	6060
grid73nDr0nDe2	$\frac{1469}{1474}$			86 86	6164 6216
grid73nDr0nDe3 grid73nDr1nDe0	141			84	5818
grid73nDr1nDe1	136			82	5574
grid74nDr0nDe1	147			86	5928
grid74nDr0nDe2	141			83	5721
grid74nDr0nDe3	1319			80	5396
grid74nDr1nDe0	147			86	5924
grid74nDr1nDe1	93			66	4228
grid75nDr0nDe1	668			50	3302
grid75nDr0nDe2 grid75nDr0nDe3	959 116			64 73	$4220 \\ 4845$
grid75nDr1nDe0	630			49	3133
grid75nDr1nDe1	42			39	2283
grid76nDr0nDe1	86'		20	64	4086
grid76nDr0nDe2	299	99 11'	79	34	1786
grid76nDr0nDe3	36			38	2058
grid76nDr1nDe0	58:			48	3014
grid76nDr1nDe1	49			44	2668 2024
grid77nDr0nDe1 grid77nDr0nDe2	34 94			34 67	4221
grid77nDr0nDe3	27		99	29	1735
grid77nDr1nDe0	23		16	25	1517
grid77nDr1nDe1	31	79 12	59	32	1888
grid78nDr0nDe1	135	84 78	14	79	5691
grid78nDr0nDe2	135			79	5695
grid78nDr0nDe3	1359			79	5699
grid78nDr1nDe0	134			79	5537
grid78nDr1nDe1 grid79nDr0nDe1	41; 120;			39 75	$\frac{2267}{5061}$
grid79nDr0nDe1	140			84	5840
grid79nDr0nDe3	132			80	5468
grid79nDr1nDe0	103			67	4621
grid79nDr1nDe1	103			67	4625
grid7nDr0nDe1	56			48	3014
grid7nDr0nDe2	49' 34'			44 36	$2750 \\ 2036$
grid7nDr0nDe3 grid7nDr1nDe0	12		90 62	18	899
grid7nDr1nDe1	64:			52	3290
grid80nDr0nDe1	130			78	5274
grid80nDr0nDe2	147	13 86	41	83	5989
grid80nDr0nDe3	148			83	6143
grid80nDr1nDe0	115			71	4869
grid80nDr1nDe1	138			80	5526
grid81nDr0nDe1 grid81nDr0nDe2	150: 49:			$\frac{87}{45}$	6035 2629
grid81nDr0nDe3	30			33	1799
grid81nDr1nDe0	132			80	5402
grid81nDr1nDe1	104:			69	4555
grid82nDr0nDe1	132			82	5372
grid82nDr0nDe2	132			82	5376
grid82nDr0nDe3	1399			85	5675
grid82nDr1nDe0	90° 78°			66	4198
grid82nDr1nDe1 grid83nDr0nDe1	142			59 81	3807 5879
grid83nDr0nDe2	144			82	5950
grid83nDr0nDe3	146			83	6053
grid83nDr1nDe0	1110	08 628	84	69	4755
grid83nDr1nDe1	130	21 76	43	76	5302
grid84nDr0nDe1	143			85	5869
grid84nDr0nDe2	1320			79	5529
grid84nDr0nDe3	144' 117'			85 72	6003 5062
grid84nDr1nDe0 grid84nDr1nDe1	109			72 69	$5062 \\ 4735$
grid85nDr0nDe1	139			84	5884
grid85nDr0nDe2	139			84	5938
grid85nDr0nDe3	31			33	1899
grid85nDr1nDe0	137	79 79	57	84	5738
grid85nDr1nDe1	31:			33	1891
grid86nDr0nDe1	121			81	5139
grid86nDr0nDe2	469	93 208	31	42	2564
		Conti	nued on i	evt r	nage

Data Name	Total	Binary	Integer	Line	ar
grid86nDr0nDe3	965	22 51	156	69	4397
grid86nDr1nDe0	1023		566	72	4598
grid86nDr1nDe1	42	14 19	902	40	2302
grid87nDr0nDe1	1000		668	68	4330
grid87nDr0nDe2	1269		104	78 70	5208
grid87nDr0nDe3 grid87nDr1nDe0	1269 949		104 249	78 66	5212 4180
grid87nDr1nDe0	1050		918	70	4518
grid88nDr0nDe1	1446		178	85	5897
grid88nDr0nDe2	1454	14 84	178	85	5981
grid88nDr0nDe3	146		178	85	6049
grid88nDr1nDe0 grid88nDr1nDe1	1375 1288		070 523	82 78	5568 5286
grid89nDr0nDe1	1399		061	86	5850
grid89nDr0nDe2	1395		061	86	5782
grid89nDr0nDe3	1406		061	86	5914
grid89nDr1nDe0	1399		061	86	5846
grid89nDr1nDe1	1234		133	79	5137
grid8nDr0nDe1 grid8nDr0nDe2	1396 132		166 376	82 80	5716 5254
grid8nDr0nDe3	1419		282	83	5825
grid8nDr1nDe0	1105		362	71	4591
grid8nDr1nDe1	78		119	56	3682
grid90nDr0nDe1	59		394	49	3027
grid90nDr0nDe2	1020		385 70	69	4447 3993
grid90nDr0nDe3 grid90nDr1nDe0	863 388		579 550	61 37	2195
grid90nDr1nDe0	795		141	58	3724
grid91nDr0nDe1	151'	77 87	709	88	6380
grid91nDr0nDe2	148'		709	88	6076
grid91nDr0nDe3	1512		709	88	6326
grid91nDr1nDe0 grid91nDr1nDe1	150: 104:		709 744	88 69	6234 4641
grid92nDr0nDe1	444		337	39	2567
grid92nDr0nDe2	504		236	44	2766
grid92nDr0nDe3	400		664	37	2305
grid92nDr1nDe0	21		731	26	1356
grid92nDr1nDe1 grid93nDr0nDe1	504 154		236 124	44 91	$2762 \\ 6237$
grid93nDr0nDe1	154		124	91	6203
grid93nDr0nDe3	1349		909	82	5500
grid93nDr1nDe0	1369	95 80	045	83	5567
grid93nDr1nDe1	1209		930	77	5089
grid94nDr0nDe1	135		918	82	5554
grid94nDr0nDe2 grid94nDr0nDe3	1394 1395		161 161	84 84	5702 5706
grid94nDr1nDe0	1029		780	67	4449
grid94nDr1nDe1	1030	00 57	780	67	4453
grid95nDr0nDe1	764		792	59	3791
grid95nDr0nDe2	925		949	67	4239
grid95nDr0nDe3 grid95nDr1nDe0	765 736		792 318	59 58	3799 3686
grid95nDr1nDe1	30		133	31	1889
grid96nDr0nDe1	130	35 75	581	78	5376
grid96nDr0nDe2	137		974	81	5663
grid96nDr0nDe3	138		974	81	5817
grid96nDr1nDe0 grid96nDr1nDe1	1303 1059		581 009	78 68	5372 4516
grid97nDr0nDe1	1179		588	78	5128
grid97nDr0nDe2	134		585	85	5785
grid97nDr0nDe3	135'	75 75	585	85	5905
grid97nDr1nDe0	85		116	63	4047
grid97nDr1nDe1 grid98nDr0nDe1	97: 1250		249 169	68 77	$4418 \\ 5261$
grid98nDr0nDe2	1319		345	80	5468
grid98nDr0nDe3	119		760	75	5081
grid98nDr1nDe0	103'		396	69	4607
grid98nDr1nDe1	103		396	69	4549
grid99nDr0nDe1	140'		102	83	5891
grid99nDr0nDe2 grid99nDr0nDe3	324 325		390 390	$\frac{32}{32}$	1824 1828
grid99nDr1nDe0	140		102	83	5849
grid99nDr1nDe1	389		375	35	2187
grid9nDr0nDe1	830		368	60	3876
grid9nDr0nDe2	1473		346	85	6001
grid9nDr0nDe3 grid9nDr1nDe0	149: 73'		346 733	85 56	$6195 \\ 3588$
grid9nDr1nDe0 grid9nDr1nDe1	126		287	76	5248

Data Name	Total	Binary	Integer	Lir	near
gridAP0Tini-1	131	37 73	61	85	5691
gridAP0Tini-2	131		61	85	5715
gridAP0Tini0	131	09 73	61	85	5663
gridAP10Tini-1	150		25	88	6280
gridAP10Tini-2	150		25	88	6286
gridAP10Tini0 gridAP11Tini-1	150 142		25 .04	88 87	6266 5807
gridAP11Tini-1	143		.04	87	5859
gridAP11Tini0	142		.04	87	5757
gridAP12Tini-1	148		18	87	6175
gridAP12Tini-2	148		18	87	6181
gridAP12Tini0 gridAP13Tini-1	148 149		518 595	87 88	6169 6198
gridAP13Tini-2	149		95	88	6208
gridAP13Tini0	149		95	88	6186
gridAP14Tini-1	137		69	84	5840
gridAP14Tini-2	138 137		669 669	84 84	5858 5816
gridAP14Tini0 gridAP15Tini-1	159		75	91	6443
gridAP15Tini-2	159		75	91	6467
gridAP15Tini0	158	83 93	75	91	6417
gridAP16Tini-1	149		83	90	6124
gridAP16Tini-2	150		83	90	6158 6084
gridAP16Tini0 gridAP17Tini-1	149 163		783 742	90 91	6513
gridAP17Tini-2	163		42	91	6547
gridAP17Tini0	163		42	91	6473
gridAP18Tini-1	137		148	84	5740
gridAP18Tini-2 gridAP18Tini0	138 137		148 148	84 84	5770 5706
gridAP19Tini-1	146		.95	88	6102
gridAP19Tini-2	147		.95	88	6142
gridAP19Tini0	146		.95	88	6062
gridAP1Tini-1 gridAP1Tini-2	155 156		.81 .81	89 89	6307 6345
gridAP1Tini0	155		.81	89	6267
gridAP20Tini-1	149		70	88	6254
gridAP20Tini-2	149		70	88	6264
gridAP20Tini0	149		70	88	6242
gridAP21Tini-1 gridAP21Tini-2	137 138)19)19	87 87	5755 5795
gridAP21Tini0	137		19	87	5713
gridAP22Tini-1	152		82	91	6221
gridAP22Tini-2	153		82	91	6235
gridAP22Tini0 gridAP23Tini-1	152 135		182 '40	91 80	6201 5694
gridAP23Tini-2	135		40	80	5724
gridAP23Tini0	134		40	80	5658
gridAP24Tini-1	150		43	85	6031
gridAP24Tini-2	151		43	85	6073
gridAP24Tini0 gridAP25Tini-1	150 151		143 166	85 88	5987 6152
gridAP25Tini-2	151		666	88	6180
gridAP25Tini0	150	76 88	666	88	6122
gridAP26Tini-1	152		74	85	5957
gridAP26Tini-2 gridAP26Tini0	152 151		.74 .74	85 85	6003 5905
gridAP27Tini-1	149		74 809	89	6029
gridAP27Tini-2	149		609	89	6073
gridAP27Tini0	148		809	89	5985
gridAP28Tini-1	159		76	91	6305
gridAP28Tini-2 gridAP28Tini0	160		76 76	91 91	6347
gridAP29Tini-1	159 150		18	91	$6265 \\ 6275$
gridAP29Tini-2	150		18	91	6285
gridAP29Tini0	150		18	91	6265
gridAP2Tini-1	158		55	88	6386
gridAP2Tini-2 gridAP2Tini0	158 158		55 55	88 88	6392 6380
gridAP30Tini-1	143		40	87	5887
gridAP30Tini-2	143	54 83	40	87	5927
gridAP30Tini0	142		40	87	5843
gridAP31Tini-1	137		96	84	5734
gridAP31Tini-2 gridAP31Tini0	137 136		196 196	84 84	5782 5686
gridAP32Tini-1	143		14	88	5954
gridAP32Tini-2	143	96 83	14	88	5994
gridAP32Tini0	143	14 83	14	88	5912
		Cont	inued on i	nevt r	200

Data Name	Total	Binary In	teger L	inear
gridAP33Tini-1	14830	8806	85	5939
gridAP33Tini-1	1487		85	5983
gridAP33Tini0	1478		85	5897
gridAP34Tini-1	1626		91	6531
gridAP34Tini-2	1629		91	6557
gridAP34Tini0	1624	1 9647	91	6503
gridAP35Tini-1	1376		84	5762
gridAP35Tini-2	1379		84	5796
gridAP35Tini0	1372		84	5724
gridAP36Tini-1	14110		85	5967
gridAP36Tini-2 gridAP36Tini0	14150 14070		85 85	6007 5927
gridAP37Tini-1	1449		87	6103
gridAP37Tini-2	1452		87	6129
gridAP37Tini0	1446		87	6071
gridAP38Tini-1	1478		89	6069
gridAP38Tini-2	1482	7 8631	89	6107
gridAP38Tini0	1474.		89	6025
gridAP39Tini-1	1442		88	5948
gridAP39Tini-2	1446		88	5988
gridAP39Tini0	1438		88	5908
gridAP3Tini-1 gridAP3Tini-2	1294 1298		80 80	5498 5536
gridAP3Tini0	1290		80	5456
gridAP40Tini-1	1456		86	5978
gridAP40Tini-2	1458		86	5998
gridAP40Tini0	1454		86	5956
gridAP41Tini-1	1509		89	5991
gridAP41Tini-2	1513		89	6035
gridAP41Tini0	1504		89	5941
gridAP42Tini-1	1465		86	6186 6194
gridAP42Tini-2 gridAP42Tini0	1466: 1463:		86 86	6170
gridAP43Tini-1	1359		81	5569
gridAP43Tini-2	1363		81	5605
gridAP43Tini0	1355		81	5531
gridAP44Tini-1	1509		91	6099
gridAP44Tini-2	1513	1 8901	91	6139
gridAP44Tini0	1504'		91	6055
gridAP45Tini-1	1623		90	6400
gridAP45Tini-2	1627		90	6442
gridAP45Tini0 gridAP46Tini-1	1619 1464		90 86	6360 6172
gridAP46Tini-2	1467		86	6202
gridAP46Tini0	1461		86	6138
gridAP47Tini-1	1463	8724	86	5820
gridAP47Tini-2	1467		86	5864
gridAP47Tini0	1458		86	5772
gridAP48Tini-1	1559		92	6124
gridAP48Tini-2 gridAP48Tini0	1563' 1555		92 92	6164 6082
gridAP49Tini-1	1454:		85 85	6109
gridAP49Tini-2	1457		85	6145
gridAP49Tini0	1450		85	6073
gridAP4Tini-1	1455		83	6191
gridAP4Tini-2	1456		83	6203
gridAP4Tini0	1453		83	6177
gridAP50Tini-1	15980		93	6521
gridAP50Tini-2 gridAP50Tini0	1599 1596		93 93	6535 6507
gridAP50Tini0 gridAP51Tini-1	1425		93 84	5976
gridAP51Tini-2	1427		84	5992
gridAP51Tini0	1424		84	5958
gridAP52Tini-1	1377		84	5732
gridAP52Tini-2	1380		84	5770
gridAP52Tini0	1372		84	5688
gridAP53Tini-1	1563		90	6150
gridAP53Tini-2 gridAP53Tini0	1568 1558		90 90	6198 6100
gridAP54Tini-1	1365		90 81	5737
gridAP54Tini-1	1369		81	5775
gridAP54Tini0	1361		81	5695
gridAP55Tini-1	1469		90	6232
gridAP55Tini-2	1471		90	6246
gridAP55Tini0	1468		90	6216
gridAP56Tini-1	1310		83	5511
gridAP56Tini-2	1314		83	5555 5460
gridAP56Tini0	1306	7508	83	5469
		Continue	d on nevt	Dago

Data Name	Total	Binary	Integer	Lir	near
gridAP57Tini-1	154	46 89	70	91	6385
gridAP57Tini-2	154			91	6401
gridAP57Tini0	154			91	6361
gridAP58Tini-1	150	23 86	27	90	6306
gridAP58Tini-2	150			90	6326
gridAP58Tini0	149			90	6282
gridAP59Tini-1 gridAP59Tini-2	153 154			85 85	6169 6197
gridAP59Tini0	153			85	6135
gridAP5Tini-1	136			87	5697
gridAP5Tini-2	137	13 78	89	87	5737
gridAP5Tini0	136			87	5655
gridAP60Tini-1	160			94	6458
gridAP60Tini-2 gridAP60Tini0	160 160			94 94	6476 6434
gridAP61Tini-1	150			88	6128
gridAP61Tini-2	150			88	6160
gridAP61Tini0	149	93 88	09	88	6096
gridAP62Tini-1	148			87	6015
gridAP62Tini-2	149			87	6055
gridAP62Tini0 gridAP63Tini-1	148 150			87 86	5977 6100
gridAP63Tini-2	151			86	6148
gridAP63Tini0	150			86	6048
gridAP64Tini-1	149	92 86	14	88	6290
gridAP64Tini-2	150			88	6300
gridAP64Tini0	149			88	6276
gridAP65Tini-1 gridAP65Tini-2	157 157			88 88	6382 6406
gridAP65Tini0	156			88	6356
gridAP66Tini-1	152			92	6154
gridAP66Tini-2	152	96 90	14	92	6190
gridAP66Tini0	152			92	6112
gridAP67Tini-1	137			81	5655
gridAP67Tini-2 gridAP67Tini0	138 137			81 81	5695 5617
gridAP68Tini-1	145			87	6101
gridAP68Tini-2	145			87	6117
gridAP68Tini0	145			87	6081
gridAP69Tini-1	153			88	6112
gridAP69Tini-2 gridAP69Tini0	153 152			88 88	6156 6070
gridAP6Tini-1	136			85	5677
gridAP6Tini-2	136			85	5721
gridAP6Tini0	135	91 78	73	85	5633
gridAP70Tini-1	149			87	6011
gridAP70Tini-2	149			87	6053
gridAP70Tini0 gridAP71Tini-1	149 149			87 88	5971 6126
gridAP71Tini-1	149			88	6162
gridAP71Tini0	148			88	6088
gridAP72Tini-1	151		23	91	6109
gridAP72Tini-2	151			91	6147
gridAP72Tini0	150 150			91 88	6069 6334
gridAP73Tini-1 gridAP73Tini-2	150			88	6344
gridAP73Tini0	150			88	6322
gridAP74Tini-1	156	88 92	14	90	6384
gridAP74Tini-2	157			90	6414
gridAP74Tini0	156			90	6348
gridAP75Tini-1 gridAP75Tini-2	159 159			90 90	6354 6384
gridAP75Tini0	158			90	6316
gridAP76Tini-1	143			87	6111
gridAP76Tini-2	144	18 81	96	87	6135
gridAP76Tini0	143			87	6085
gridAP77Tini-1	166			94	6384
gridAP77Tini-2 gridAP77Tini0	166 165			94 94	6432 6334
gridAP78Tini-1	138			81	5677
gridAP78Tini-2	138			81	5705
gridAP78Tini0	138	22 80	94	81	5647
gridAP79Tini-1	152			89	6337
gridAP79Tini-2	152			89	6369
gridAP79Tini0 gridAP7Tini-1	151 158			89 94	6301 6384
gridAP7Tini-1	159			94	6424
gridAP7Tini0	158			94	6344
		Conti	inued on a	nev+ -	nage

Data Name	Total	Binary	Integer	Lir	near
gridAP80Tini-1	146	37 86	43	83	5911
gridAP80Tini-2	146			83	5945
gridAP80Tini0	145			83	5873
gridAP81Tini-1	1586	62 93	84	92	6386
gridAP81Tini-2	159			92	6428
gridAP81Tini0	158			92	6342
gridAP82Tini-1 gridAP82Tini-2	1470			88	6086
gridAP82Tini0	147 146			88 88	6120 6052
gridAP83Tini-1	151			85	6309
gridAP83Tini-2	151			85	6315
gridAP83Tini0	151	59 87	73	85	6301
gridAP84Tini-1	148			87	6215
gridAP84Tini-2	149			87	6237
gridAP84Tini0 gridAP85Tini-1	148- 138-			87 85	6185 5643
gridAP85Tini-2	139			85	5685
gridAP85Tini0	138			85	5595
gridAP86Tini-1	151	25 88	91	93	6141
gridAP86Tini-2	151			93	6183
gridAP86Tini0	150			93	6097
gridAP87Tini-1 gridAP87Tini-2	144: 144:			86 86	5764 5804
gridAP87Tini0	143			86	5726
gridAP88Tini-1	147			87	6055
gridAP88Tini-2	1480			87	6087
gridAP88Tini0	147			87	6023
gridAP89Tini-1	1430			88	5832
gridAP89Tini-2	143			88	5872 5792
gridAP89Tini0 gridAP8Tini-1	1420 1450			88 85	6021
gridAP8Tini-2	145			85	6037
gridAP8Tini0	144			85	6001
gridAP90Tini-1	142			87	5779
gridAP90Tini-2	142			87	5817
gridAP90Tini0	142:			87	5743
gridAP91Tini-1 gridAP91Tini-2	1530 1533			90 90	6196 6240
gridAP91Tini0	1520			90	6154
gridAP92Tini-1	142			87	5845
gridAP92Tini-2	143	10 83	32	87	5891
gridAP92Tini0	142			87	5799
gridAP93Tini-1 gridAP93Tini-2	159			93	6449
gridAP93Tini0	1593 1583			93 93	6469 6423
gridAP94Tini-1	142			86	5832
gridAP94Tini-2	142			86	5872
gridAP94Tini0	1418			86	5786
gridAP95Tini-1	134			87	5719
gridAP95Tini-2	134			87	5761
gridAP95Tini0 gridAP96Tini-1	1340 1429			87 83	5681 5933
gridAP96Tini-2	143			83	5961
gridAP96Tini0	142			83	5903
gridAP97Tini-1	131			84	5612
gridAP97Tini-2	131			84	5656
gridAP97Tini0 gridAP98Tini-1	1310 1389			84 84	5568 5720
gridAP98Tini-1 gridAP98Tini-2	138			84 84	5720 5770
gridAP98Tini0	138			84	5670
gridAP99Tini-1	144			85	5985
gridAP99Tini-2	144			85	6015
gridAP99Tini0	144:			85	5947
gridAP9Tini-1	152			87	6359
gridAP9Tini-2 gridAP9Tini0	152' 152			87 87	6365 6351
gridNC0Tini-1	114			77	4930
gridNC0Tini-2	115			77	4984
gridNC0Tini0	114:			77	4878
gridNC10Tini-1	144			86	5885
gridNC10Tini-2	1440			86	5931
gridNC10Tini0 gridNC11Tini-1	143' 125:			86 78	5841 5283
gridNC11Tini-1 gridNC11Tini-2	125			78	5335
gridNC11Tini0	124			78	5235
gridNC12Tini-1	1398	88 81	83	83	5722
gridNC12Tini-2	140			83	5770
gridNC12Tini0	139	38 81	83	83	5672
		Cont	inued on i	nevt r	200

Data Name	Total	Binary	Integer	Line	ar
gridNC13Tini-1	109	67 62	214	71	4682
gridNC13Tini-2	110	21 62	214	71	4736
gridNC13Tini0	109		214	71	4628
gridNC14Tini-1 gridNC14Tini-2			798 798	58 58	3663 3717
gridNC14Tini0			798	58	3609
gridNC15Tini-1	82		269	62	3927
gridNC15Tini-2			269	62	3993
gridNC15Tini0	82		269	62	3871
gridNC16Tini-1 gridNC16Tini-2	130 131		370 370	82 82	5337 5401
gridNC16Tini0	130		670	82	5273
gridNC17Tini-1	152		124	86	5991
gridNC17Tini-2	152		124	86	6047
gridNC17Tini0 gridNC18Tini-1	151 88		124 334	86 63	5937 4190
gridNC18Tini-2	89		634	63	4232
gridNC18Tini0	88	45 46	634	63	4148
gridNC19Tini-1	85		335	60	4151
gridNC19Tini-2 gridNC19Tini0	86 84		335 335	60 60	$4205 \\ 4101$
gridNC171ini-1	138		080	80	5725
gridNC1Tini-2	139		080	80	5773
gridNC1Tini0	138		080	80	5681
gridNC20Tini-1	81		236	61	3870
gridNC20Tini-2 gridNC20Tini0	82 81		236 236	61 61	3924 3818
gridNC21Tini-1			111	59	3742
gridNC21Tini-2	79	74 41	111	59	3804
gridNC21Tini0			111	59	3684
gridNC22Tini-1 gridNC22Tini-2	124 125		221 221	79 79	5178 5230
gridNC22Tini0	123		221	79 79	5126
gridNC23Tini-1	106		019	69	4556
gridNC23Tini-2	107)19	69	4614
gridNC23Tini0	105		019	69 70	4506
gridNC24Tini-1 gridNC24Tini-2	137 138)32)32	79 79	5642 5694
gridNC24Tini0	137		032	79	5592
gridNC25Tini-1	65		293	52	3199
gridNC25Tini-2	66		293	52	3261
gridNC25Tini0 gridNC26Tini-1	64 82		293 311	52 59	3137 3888
gridNC26Tini-2	83		311	59	3946
gridNC26Tini0	82	08 43	311	59	3838
gridNC27Tini-1	104		868	72	4503
gridNC27Tini-2 gridNC27Tini0	105 103		368 368	$\frac{72}{72}$	$4563 \\ 4447$
gridNC28Tini-1	82		347	58	3827
gridNC28Tini-2	82		347	58	3883
gridNC28Tini0	81		347	58	3771
gridNC29Tini-1	133 133		812	84 84	5429 5483
gridNC29Tini-2 gridNC29Tini0	133		812 812	84 84	5375
gridNC2Tini-1	96		247	65	4380
gridNC2Tini-2	97	50 52	247	65	4438
gridNC2Tini0	96		247	65	4320
gridNC30Tini-1 gridNC30Tini-2	98 99		510 510	70 70	4319 4383
gridNC30Tini0	98		510	70	4265
gridNC31Tini-1	121	78 69	903	76	5199
gridNC31Tini-2	122		903	76	5249
gridNC31Tini0 gridNC32Tini-1	121 96		903 106	76 67	5149 4466
gridNC32Tini-1	96		106	67	4518
gridNC32Tini0	95	87 51	106	67	4414
gridNC33Tini-1	125		279	74	5179
gridNC33Tini-2	125		279	$74 \\ 74$	5233 5125
gridNC33Tini0 gridNC34Tini-1	124 98		279 295	66	4485
gridNC34Tini-1 gridNC34Tini-2	99		295 295	66	4541
gridNC34Tini0	97		295	66	4429
gridNC35Tini-1	135		743	83	5732
gridNC35Tini-2 gridNC35Tini0	135 135		743 743	83 83	5770 5692
gridNC36Tini-1	125		143 162	83 77	5282
gridNC36Tini-2	125	73 71	162	77	5334
gridNC36Tini0	124	71 71	162	77	5232
		~ .			

Data Name	Total	Binary	Integer	Line	ar
gridNC37Tini-1	1232	24 70)63	76	5185
gridNC37Tini-2	123		063	76	5237
gridNC37Tini0	1226		063	76	5127
gridNC38Tini-1	750		395	59	3750
gridNC38Tini-2 gridNC38Tini0	755 745		395 395	59 59	3804 3698
gridNC39Tini-1	1343		365	83	5482
gridNC39Tini-2	1348		865	83	5536
gridNC39Tini0	1337		365	83	5428
gridNC3Tini-1 gridNC3Tini-2	1290 1294		332 332	79 79	$5490 \\ 5532$
gridNC3Tini0	1286		332 332	79	5454
gridNC42Tini-1	1314		312	80	5455
gridNC42Tini-2	1319		312	80	5503
gridNC42Tini0	1309		312	80	5405
gridNC43Tini-1 gridNC43Tini-2	917 923)46)46	63 63	$4062 \\ 4126$
gridNC43Tini0	910)46)46	63	3998
gridNC44Tini-1	1379		02	85	5612
gridNC44Tini-2	1386	81 81	102	85	5674
gridNC44Tini0	1374		102	85	5556
gridNC45Tini-1 gridNC45Tini-2	1205 1211		342 342	73 73	$5144 \\ 5202$
gridNC45Tini0	1200		842 842	73 73	5090
gridNC46Tini-1	1208		740	72	5269
gridNC46Tini-2	1212		740	72	5317
gridNC46Tini0	1203		740	72	5225
gridNC47Tini-1	793		165	60	3709
gridNC47Tini-2 gridNC47Tini0	799 788		165 165	60 60	$\frac{3767}{3655}$
gridNC4771iii0 gridNC48Tini-1	978		230	68	4489
gridNC48Tini-2	983		230	68	4539
gridNC48Tini0	974		230	68	4445
gridNC49Tini-1	1110		232	70	4807
gridNC49Tini-2 gridNC49Tini0	1116 1105		232 232	70 70	$\frac{4865}{4751}$
gridNC4Tini-1	855		156	61	4040
gridNC4Tini-2	861		156	61	4100
gridNC4Tini0	850		156	61	3986
gridNC50Tini-1	1229		162 162	79 79	$5056 \\ 5126$
gridNC50Tini-2 gridNC50Tini0	1236 1223		162	79 79	4996
gridNC51Tini-1	1315		360	79	5418
gridNC51Tini-2	1319	99 76	660	79	5460
gridNC51Tini0	1311		360	79	5380
gridNC52Tini-1 gridNC52Tini-2	1124 1129		294 294	73 73	4874 4926
gridNC52Tini0	1118		294	73	4822
gridNC53Tini-1	1494		33	86	5821
gridNC53Tini-2	1500)33	86	5883
gridNC53Tini0			9033	86	5763
gridNC54Tini-1 gridNC54Tini-2			7633 7633	80 80	5653 5695
gridNC54Tini0			7633	80	5615
gridNC55Tini-1			5225	66	4411
gridNC55Tini-2			5225	66	4465
gridNC55Tini0			5225	66	4363
gridNC56Tini-1 gridNC56Tini-2			3740 3740	55 55	3614 3668
gridNC56Tini0			3740	55	3566
gridNC57Tini-1			5638	70	4469
gridNC57Tini-2			5638	70	4531
gridNC57Tini0			5638	70	4411
gridNC58Tini-1 gridNC58Tini-2			7615 7615	82 82	5423 5483
gridNC58Tini0			7615	82	5375
gridNC59Tini-1	7		3982	54	3595
gridNC59Tini-2			3982	54	3655
gridNC59Tini0			3982	54	3539
gridNC5Tini-1 gridNC5Tini-2			6079 6079	75 75	4732 4790
gridNC5Tini0			6079	75	4676
gridNC60Tini-1			5527	70	4489
gridNC60Tini-2			5527	70	4547
gridNC60Tini0			5527	70	4439
gridNC61Tini-1 gridNC61Tini-2			8380 8380	84 84	5739 5781
gridNC61Tini0			8380	84	5699

Data Name	Total Binary	Integer	Linear	-
gridNC62Tini-1	11359	6370	73	_ 4916
gridNC62Tini-2	11413	6370	73	4970
gridNC62Tini0	11307	6370	73	4864
gridNC63Tini-1	14389	8470	82	5837
gridNC63Tini-2 gridNC63Tini0	14441 14337	8470 8470	82 82	5889 5785
gridNC64Tini-1	9334	4893	65	4376
gridNC64Tini-2	9392	4893	65	4434
gridNC64Tini0	9276	4893	65	4318
gridNC65Tini-1	8096	4201	59	3836
gridNC65Tini-2 gridNC65Tini0	8164 8034	4201 4201	59 59	$3904 \\ 3774$
gridNC66Tini-1	14186	8361	87	5738
gridNC66Tini-2	14238	8361	87	5790
gridNC66Tini0	14138	8361	87	5690
gridNC67Tini-1	8002	4149 4149	57	3796 3850
gridNC67Tini-2 gridNC67Tini0	8056 7952	4149	57 57	3746
gridNC68Tini-1	8508	4423	59	4026
gridNC68Tini-2	8560	4423	59	4078
gridNC68Tini0	8456	4423	59	3974
gridNC69Tini-1	8134	4213 4213	59 59	$3862 \\ 3922$
gridNC69Tini-2 gridNC69Tini0	8194 8082	4213	59 59	3810
gridNC6Tini-1	11979	6746	77	5156
gridNC6Tini-2	12033	6746	77	5210
gridNC6Tini0	11927	6746	77	5104
gridNC70Tini-1	12509	7250	78 78	5181 5241
gridNC70Tini-2 gridNC70Tini0	12569 12447	7250 7250	78	5119
gridNC71Tini-1	13957	8138	83	5736
gridNC71Tini-2	14005	8138	83	5784
gridNC71Tini0	13909	8138	83	5688
gridNC72Tini-1 gridNC72Tini-2	9147 9209	4902 4902	64 64	$4181 \\ 4243$
gridNC72Tini0	9087	4902	64	4121
gridNC73Tini-1	11158	6271	71	4816
gridNC73Tini-2	11216	6271	71	4874
gridNC73Tini0	11100	6271	71	4758
gridNC74Tini-1 gridNC74Tini-2	8813 8875	4644 4644	63 63	$4106 \\ 4168$
gridNC74Tini0	8753	4644	63	4046
gridNC75Tini-1	14079	8394	83	5602
gridNC75Tini-2	14137	8394	83	5660
gridNC75Tini0 gridNC76Tini-1	14025 11779	8394 6564	83 76	5548 5139
gridNC76Tini-1 gridNC76Tini-2	11835	6564	76	5195
gridNC76Tini0	11725	6564	76	5085
gridNC77Tini-1	14005	8462	84	5459
gridNC77Tini-2	14071	8462	84	5525
gridNC77Tini0 gridNC78Tini-1	13943 10647	8462 6038	84 67	5397 4542
gridNC78Tini-2	10697	6038	67	4592
gridNC78Tini0	10601	6038	67	4496
gridNC79Tini-1	14374	8303	85	5986
gridNC79Tini-2	14420	8303	85 85	6032
gridNC79Tini0 gridNC7Tini-1	14328 15151	8303 8936	85 89	5940 6126
gridNC7Tini-2	15201	8936	89	6176
gridNC7Tini0	15099	8936	89	6074
gridNC80Tini-1	11970	6827	72	5071
gridNC80Tini-2	12018	6827	72	5119
gridNC80Tini0 gridNC81Tini-1	$\frac{11926}{11013}$	6827 6130	$\frac{72}{71}$	5027 4812
gridNC81Tini-2	11013	6130	71	4870
gridNC81Tini0	10957	6130	71	4756
gridNC82Tini-1	12482	7173	79	5230
gridNC82Tini-2	12544	7173	79 70	5292
gridNC82Tini0 gridNC83Tini-1	12424 14730	7173 8583	79 83	$5172 \\ 6064$
gridNC83Tini-1 gridNC83Tini-2	14768	8583	83	6102
gridNC83Tini0	14694	8583	83	6028
gridNC84Tini-1	10482	5823	68	4591
gridNC84Tini-2	10540	5823	68	4649
gridNC84Tini0 gridNC85Tini-1	10434 13695	5823 7934	68 84	$4543 \\ 5677$
gridNC85Tini-1 gridNC85Tini-2	13739	7934	84	5721
gridNC85Tini0	13653	7934	84	5635
	~			_

Data Name	Total Bir	nary Integer	Linear	-
gridNC86Tini-1	15133	8856	91	- 6186
gridNC86Tini-2	15185	8856	91	6238
gridNC86Tini0	15081	8856		6134
gridNC87Tini-1 gridNC87Tini-2	10887 10941	6094 6094		$4722 \\ 4776$
gridNC87Tini0	10833	6094		4668
gridNC88Tini-1	11728	6679		4975
gridNC88Tini-2	11780	6679		5027
gridNC88Tini0	11682	6679		4929
gridNC89Tini-1 gridNC89Tini-2	9994 10046	5469 5469		$\frac{4456}{4508}$
gridNC89Tini0	9948	5469		4410
gridNC8Tini-1	10255	5750		4437
gridNC8Tini-2	10307	5750		4489
gridNC8Tini0 gridNC90Tini-1	10209 13900	5750 8133		$4391 \\ 5683$
gridNC90Tini-2	13940	8133		5723
gridNC90Tini0	13860	8133	84	5643
gridNC91Tini-1	9670	5145		4458
gridNC91Tini-2 gridNC91Tini0	9728 9614	5145 5145		$\frac{4516}{4402}$
gridNC92Tini-1	10176	5629		4478
gridNC92Tini-2	10236	5629		4538
gridNC92Tini0	10120	5629		4422
gridNC93Tini-1	12683 12737	7238		5366
gridNC93Tini-2 gridNC93Tini0	12629	7238 7238		$\frac{5420}{5312}$
gridNC94Tini-1	14286	8331		5870
gridNC94Tini-2	14338	8331		5922
gridNC94Tini0	14244	8331		5828
gridNC95Tini-1 gridNC95Tini-2	9819 9873	5270 5270		$\frac{4479}{4533}$
gridNC95Tini0	9769	5270		4429
gridNC96Tini-1	8429	4492		3878
gridNC96Tini-2	8483	4492		3932
gridNC96Tini0 gridNC97Tini-1	8379 7587	$4492 \\ 3852$		$\frac{3828}{3676}$
gridNC97Tini-1 gridNC97Tini-2	7647	3852		3736
gridNC97Tini0	7527	3852		3616
gridNC98Tini-1	14730	8613		6032
gridNC98Tini-2 gridNC98Tini0	14782 14682	8613 8613		$6084 \\ 5984$
gridNC99Tini-1	8560	4525		3975
gridNC99Tini-2	8614	4525		4029
gridNC99Tini0	8508	4525		3923
gridNC9Tini-1 gridNC9Tini-2	11139 11191	6264 6264		$\frac{4804}{4856}$
gridNC9Tini0	11191	6264		4756
metroplex0nDr0nDe		2596		3047
metroplex0nDr0nDe2		3190		3411
metroplex0nDr0nDe3		4629		4273
metroplex0nDr1nDe0 metroplex0nDr1nDe0		$\frac{2407}{1149}$		$\frac{2923}{1938}$
metroplex10nDr0nDe		4636		3965
metroplex10nDr0nDe		793		1374
metroplex10nDr0nDe		6284		4912
metroplex10nDr1nDe metroplex10nDr1nDe		1544 863		$\frac{2195}{1638}$
metroplex11nDr0nDe		1601		2301
metroplex11nDr0nDe		5212		4190
metroplex11nDr0nDe		5212		4194
metroplex11nDr1nDe		843		1519
metroplex11nDr1nDe metroplex12nDr0nDe		1333 1368		$\frac{2145}{2138}$
metroplex12nDr0nDe		2121		2567
metroplex12nDr0nDe		1368		2146
metroplex12nDr1nDe		1205		1867
metroplex12nDr1nDe metroplex13nDr0nDe		$\frac{5187}{624}$		$\frac{4144}{1170}$
metroplex13nDr0nDe		1273		1946
metroplex13nDr0nDe		1980		2529
metroplex13nDr1nDe		234	18	720
metroplex13nDr1nDe metroplex14nDr0nDe		$1545 \\ 6306$		$\frac{2145}{5204}$
metroplex14nDr0nDe		700		1228
metroplex14nDr0nDe		2729		2985
metroplex14nDr1nDe	e0 10655	5819		4755
metroplex14nDr1nDe	e1 2788	1126	31	1631
		a		

metroplex15nDr0nDe1 11746 6372 94 5 metroplex15nDr0nDe2 11690 6372 94 5 metroplex15nDr0nDe3 11514 6280 93 5 metroplex15nDr1nDe0 11648 6372 94 5 metroplex15nDr1nDe0 11648 6372 94 5 metroplex15nDr1nDe1 9609 5027 82 4 metroplex16nDr0nDe1 8802 4654 74 44 metroplex16nDr0nDe2 8806 4654 74 44 metroplex16nDr0nDe2 8806 4654 74 44 metroplex16nDr1nDe0 7252 3616 65 367 85 44 metroplex16nDr1nDe1 5246 2330 53 25 metroplex17nDr0nDe1 8331 155 57 3 metroplex17nDr0nDe2 3831 1689 42 2 metroplex17nDr0nDe3 1961 687 25 1 metroplex17nDr1nDe0 5943 2937 55 2 metroplex17nDr1nDe0 6990 3598 66 3 metroplex18nDr0nDe1 6990 3598 66 3 metroplex18nDr0nDe3 6569 3305 63 3 metroplex18nDr0nDe3 6569 3305 63 3 metroplex18nDr0nDe3 6569 3305 63 3 metroplex18nDr1nDe0 5003 2307 53 2 metroplex18nDr0nDe1 7828 3994 68 3 metroplex19nDr0nDe1 7828 3994 68 3 metroplex19nDr0nDe1 7828 3994 68 3 metroplex19nDr0nDe1 7828 3994 68 3 metroplex19nDr0nDe2 1749 563 24 11 metroplex19nDr0nDe3 3321 1267 37 2 metroplex19nDr1nDe0 5362 2434 52 2 metroplex1nDr0nDe1 4544 2034 46 203
metroplex15nDr0nDe2 11690 6372 94 5 metroplex15nDr0nDe3 11514 6280 93 5 metroplex15nDr1nDe0 11648 6372 94 5 metroplex16nDr0nDe1 9609 5027 82 4 metroplex16nDr1nDe1 9609 5027 82 4 metroplex16nDr1nDe1 5266 330 53 2 metroplex16nDr1nDe1 5246 2330 53 2 metroplex17nDr0nDe1 6273 3155 57 3 metroplex17nDr0nDe2 3831 1689 42 2 metroplex17nDr1nDe0 5943 2937 55 2 metroplex18nDr0nDe1 6990 3598 66 3 metroplex18nDr0nDe2 9101 4961 76 4 metroplex18nDr1nDe0 5003 2307 53 2 metroplex18nDr1nDe1 7403 3889 68 3 metroplex19nDr0nDe2 1749 563
metroplex15nDr1nDe0 11648 6372 82 4 metroplex16nDr1nDe1 9609 5027 82 4 metroplex16nDr0nDe1 8802 4654 74 4 metroplex16nDr0nDe2 8806 4654 74 4 metroplex16nDr1nDe0 7252 3616 65 3 metroplex17nDr0nDe1 5246 2330 53 2 metroplex17nDr0nDe2 3831 1689 42 2 metroplex17nDr1nDe0 5943 2937 55 2 metroplex17nDr1nDe0 5943 2937 55 2 metroplex18nDr0nDe1 6990 3598 66 3 metroplex18nDr0nDe2 9101 4961 76 4 metroplex18nDr1nDe0 5003 2307 53 2 metroplex18nDr1nDe1 7403 3889 68 3 metroplex18nDr0nDe2 1749 563 24 1 metroplex19nDr0nDe3 3321 1267
metroplex16nDr1nDe1 9609 5027 82 4 metroplex16nDr0nDe1 8802 4654 74 4 metroplex16nDr0nDe3 10561 5867 85 4 metroplex16nDr1nDe0 7252 3616 65 3 metroplex17nDr0nDe1 5246 2330 53 2 metroplex17nDr0nDe1 6273 3155 57 3 metroplex17nDr0nDe2 3831 1689 42 2 2 metroplex17nDr1nDe0 5943 2937 55 2 metroplex18nDr0nDe1 6890 3598 66 3 metroplex18nDr0nDe2 9101 4961 76 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 6 3 6 3 6 3 6 3 6 3 6 3 3 6 3 4 1 4 4 4 4
metroplex16nDr0nDe1 8802 4654 74 48 metroplex16nDr0nDe2 8806 4654 74 48 metroplex16nDr0nDe2 10561 5867 85 metroplex16nDr1nDe0 7252 3616 65 36 metroplex17nDr0nDe1 5246 2330 53 2 metroplex17nDr0nDe2 3831 1689 42 2 metroplex17nDr1nDe0 3831 1689 42 2 metroplex17nDr1nDe1 2442 948 30 1 metroplex18nDr0nDe1 6990 3598 66 3 metroplex18nDr0nDe2 101 4961 76 4 metroplex18nDr0nDe3 6569 3305 63 3 metroplex18nDr1nDe0 5003 2307 53 2 metroplex18nDr1nDe1 749 563 24 1 metroplex19nDr0nDe2 1749 563 24 1 metroplex19nDr1nDe0 5362 2434 52
metroplex16nDr0nDe2 8806 4654 74 4 metroplex16nDr0nDe3 10561 5867 85 4 metroplex16nDr1nDe1 5246 2330 53 2 metroplex17nDr0nDe1 6273 3155 57 3 metroplex17nDr0nDe2 3831 1689 42 2 metroplex17nDr1nDe0 5943 2937 55 2 metroplex18nDr0nDe1 6990 3598 66 3 metroplex18nDr0nDe2 9101 4961 76 4 metroplex18nDr0nDe3 6569 3305 63 3 metroplex18nDr1nDe0 5003 2307 53 2 metroplex18nDr0nDe1 7828 3994 68 3 metroplex19nDr0nDe2 1749 563 24 metroplex19nDr0nDe3 3321 1267 37 2 metroplex19nDr1nDe0 5362 2434 52 2 metroplex19nDr0nDe1 4544 2034 46
metroplex16nDr0nDe3 10561 5867 85 4 metroplex16nDr1nDe0 7252 3616 65 3 metroplex16nDr1nDe1 5246 2330 53 metroplex17nDr0nDe1 6273 3155 57 metroplex17nDr0nDe2 3831 1689 42 2 metroplex17nDr1nDe0 5943 2937 55 2 metroplex18nDr0nDe1 2442 948 30 1 metroplex18nDr0nDe2 9101 4961 76 4 metroplex18nDr0nDe2 9101 4961 76 4 metroplex18nDr0nDe2 9101 4961 76 4 metroplex18nDr1nDe1 7403 3889 68 3 metroplex18nDr1nDe1 7403 3889 68 3 metroplex19nDr0nDe3 3321 1267 37 2 metroplex19nDr0nDe3 3321 1267 37 2 metroplex19nDr0nDe1 2354 780 29 1
metroplex16nDr1nDe1 5246 2330 53 2 metroplex17nDr0nDe1 6273 3155 57 3 metroplex17nDr0nDe2 3831 1689 42 2 metroplex17nDr1nDe0 5943 2937 55 2 metroplex18nDr0nDe1 6990 3598 66 3 metroplex18nDr0nDe2 9101 4961 76 4 metroplex18nDr0nDe3 6569 3305 63 3 metroplex18nDr1nDe0 5003 2307 53 2 metroplex18nDr1nDe1 7403 3889 68 3 metroplex19nDr0nDe1 7828 3994 68 3 metroplex19nDr0nDe2 1749 563 24 1 metroplex19nDr1nDe0 5362 2434 52 2434 52 2434 52 2434 52 2434 62 2 1 metroplex1nDr0nDe2 6651 3223 60 3 3 3 3 4
metroplex17nDr0nDe1 6273 3155 57 3 metroplex17nDr0nDe2 3831 1689 42 2 metroplex17nDr0nDe3 1961 687 25 metroplex18nDr0nDe1 2442 948 30 1 metroplex18nDr0nDe2 9101 4961 76 4 metroplex18nDr0nDe3 6569 3305 63 3 metroplex18nDr1nDe1 7403 3889 68 3 metroplex19nDr0nDe1 7828 3994 68 3 metroplex19nDr0nDe3 3321 1267 37 2 metroplex19nDr0nDe3 3321 1267 37 2 metroplex19nDr1nDe0 5362 2434 52 2 metroplex19nDr1nDe1 2354 780 29 metroplex19nDr1nDe2 6651 3223 60 3 metroplex1nDr0nDe3 433 1953 45 2 metroplex1nDr1nDe0 2735 1057 32 1
metroplex17nDr0nDe2 3831 1689 42 25 metroplex17nDr1nDe0 1961 687 25 1 metroplex17nDr1nDe1 2442 948 30 1 metroplex18nDr0nDe1 6990 3598 66 3 metroplex18nDr0nDe3 6569 3305 63 3 metroplex18nDr1nDe0 5003 2307 53 2 metroplex18nDr1nDe1 7403 3889 68 3 metroplex19nDr0nDe1 7828 3994 68 3 metroplex19nDr0nDe2 1749 563 24 1 metroplex19nDr1nDe0 5362 2434 52 2 metroplex19nDr1nDe0 5362 2434 52 2 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr0nDe1 2974 1114 35
metroplex17nDr0nDe3 1961 687 25 1 metroplex17nDr1nDe0 5943 2937 55 2 metroplex18nDr0nDe1 6990 3598 66 3 metroplex18nDr0nDe2 9101 4961 76 4 metroplex18nDr0nDe3 6569 3305 63 3 metroplex18nDr1nDe0 5003 2307 53 2 metroplex19nDr0nDe1 7403 3889 68 3 metroplex19nDr0nDe2 1749 563 24 1 metroplex19nDr1nDe0 5362 2434 52 2 metroplex19nDr1nDe0 5362 2434 52 2 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr1nDe0 2735 1057 32 1 metroplex2nDr0nDe1 4303 1953 45 3 metroplex2nDr0nDe2 4308 1890 46<
metroplex17nDr1nDe1 2442 948 30 1 metroplex18nDr0nDe1 6990 3598 66 3 metroplex18nDr0nDe2 9101 4961 76 metroplex18nDr1nDe0 5003 2307 53 2 metroplex18nDr1nDe1 7403 3889 68 3 metroplex19nDr0nDe2 1749 563 24 1 metroplex19nDr0nDe3 3321 1267 37 metroplex19nDr1nDe0 5362 2434 52 2 metroplex1nDr0nDe1 2354 780 29 1 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr1nDe0 4333 1953 45 2 metroplex1nDr1nDe1 6056 2962 56 3 metroplex1nDr1nDe1 6056 2962 56 3 metroplex20nDr0nDe3 5878 2792 57 3 <t< td=""></t<>
metroplex18nDr0nDe1 6990 3598 66 3 metroplex18nDr0nDe2 9101 4961 76 4 metroplex18nDr0nDe2 6569 3305 63 3 metroplex18nDr1nDe0 5003 2307 53 2 metroplex19nDr0nDe1 7403 3889 68 3 metroplex19nDr0nDe2 1749 563 24 1 metroplex19nDr0nDe3 3321 1267 37 2 metroplex19nDr1nDe0 5362 2434 52 1 metroplex19nDr1nDe1 4544 2034 46 2 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr0nDe3 4333 1953 45 2 metroplex1nDr1nDe0 2735 1057 32 1 metroplex2nnDr0nDe2 4308 1890 46 2 metroplex20nDr0nDe3 5878 2792 57 3 metroplex20nDr1nDe1 4099 1769
metroplex18nDr0nDe2 9101 4961 76 4 metroplex18nDr0nDe3 6569 3305 63 3 metroplex18nDr1nDe1 7403 2307 53 3 metroplex19nDr0nDe1 7828 3994 68 3 metroplex19nDr0nDe2 1749 563 24 metroplex19nDr1nDe0 5362 2434 52 2 metroplex19nDr1nDe0 5362 2434 52 2 2 metroplex1nDr0nDe1 2354 780 29 1 metroplex1nDr0nDe1 2544 780 29 1 metroplex1nDr0nDe1 2354 780 29 1 metroplex1nDr0nDe1 4544 2034 46 2 metroplex1nDr0nDe2 6651 3223 60 3 3 metroplex1nDr0nDe3 433 1953 45 2 1 metroplex1nDr1nDe0 2735 1057 32 1 1 1 4 2 1 1 4 2
metroplex18nDr0nDe3 6569 3305 63 3 metroplex18nDr1nDe0 5003 2307 53 2 metroplex18nDr1nDe1 7403 3889 68 3 metroplex19nDr0nDe1 7828 3994 68 3 metroplex19nDr0nDe2 1749 563 24 1 metroplex19nDr1nDe0 5362 2434 52 2 metroplex1nDr1nDe1 2354 780 29 1 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr0nDe3 4333 1953 45 2 metroplex1nDr1nDe1 6056 2962 56 3 metroplex2nDr1nDe1 2974 1114 35 1 metroplex20nDr0nDe3 5878 2792 57 3 metroplex20nDr1nDe0 974 249 17 metroplex20nDr1nDe1 10389 5635 87 4 metroplex21nDr0nDe2 9885 5323 85 4 </td
metroplex18nDr1nDe1 5003 2307 53 23 metroplex18nDr1nDe1 7403 3889 68 3 metroplex19nDr0nDe1 7828 3994 68 3 metroplex19nDr0nDe2 1749 563 24 1 metroplex19nDr1nDe0 5362 2434 52 2 metroplex1nDr0nDe1 4544 2034 46 2 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr0nDe3 4333 1953 45 2 metroplex1nDr0nDe3 4333 1953 45 2 metroplex1nDr1nDe1 6056 2962 56 3 3 metroplex20nDr0nDe2 4308 1890 46 2 metroplex20nDr0nDe3 5878 2792 57 3 3 metroplex20nDr0nDe2 4308 1890 46 2 metroplex20nDr1nDe0 974 249 17 metroplex20nDr1nDe1 10389 5635 87 4
metroplex19nDr0nDe1 7828 3994 68 3 metroplex19nDr0nDe2 1749 563 24 1 metroplex19nDr0nDe3 3321 1267 37 metroplex19nDr1nDe0 5362 2434 52 2 metroplex1nDr0nDe1 2354 780 29 1 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr1nDe0 4333 1953 45 2 metroplex1nDr1nDe1 6056 2962 56 3 metroplex2nDr1nDe1 2974 1114 35 1 metroplex20nDr0nDe2 4308 1890 46 2 metroplex20nDr0nDe3 5878 2792 57 3 3 metroplex20nDr1nDe0 974 249 17 7 449 17 7 metroplex21nDr0nDe1 10389 5635 87 4 4 4 17 4 49 17 4 49 17 4
metroplex19nDr0nDe2 1749 563 24 1 metroplex19nDr0nDe3 3321 1267 37 2 metroplex19nDr1nDe0 5362 2434 52 2 metroplex1nDr0nDe1 4544 2034 46 2 metroplex1nDr0nDe3 4333 1953 45 2 metroplex1nDr1nDe0 2735 1057 32 1 metroplex2nDr1nDe1 6056 2962 56 32 metroplex20nDr0nDe2 4308 1890 46 2 metroplex20nDr0nDe3 5878 2792 57 3 metroplex20nDr1nDe0 974 249 17 metroplex20nDr1nDe1 4099 1769 45 2 metroplex21nDr0nDe2 9985 5323 85 4 metroplex21nDr0nDe3 9429 4953 82 4 metroplex21nDr1nDe1 9463 4953 82 4 metroplex21nDr1nDe1 6337 3165 61 3
metroplex19nDr0nDe3 3321 1267 37 2 metroplex19nDr1nDe0 5362 2434 52 2 metroplex19nDr1nDe1 4544 2034 46 2 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr1nDe0 2735 1057 32 1 metroplex1nDr1nDe1 6056 2962 56 3 metroplex20nDr0nDe2 4308 1890 46 2 metroplex20nDr0nDe3 5878 2792 57 3 metroplex20nDr1nDe0 974 249 17 metroplex20nDr1nDe0 974 249 17 metroplex21nDr0nDe1 10389 5635 87 4 metroplex21nDr0nDe1 10389 5635 87 4 metroplex21nDr0nDe3 9429 4953 82 4 metroplex21nDr0nDe3 9429 4953 82 4 metroplex21nDr1nDe1 5623 2467 59 3
metroplex19nDr1nDe0 5362 2434 52 2 metroplex1nDr0nDe1 2354 780 29 1 metroplex1nDr0nDe1 2354 780 29 1 metroplex1nDr0nDe2 6651 3223 60 3 metroplex1nDr1nDe3 4333 1953 45 2 metroplex1nDr1nDe1 6056 2962 56 3 metroplex20nDr0nDe1 2974 1114 35 1 metroplex20nDr0nDe3 5878 2792 57 3 metroplex20nDr1nDe0 974 249 17 metroplex20nDr1nDe1 10389 5635 87 4 metroplex21nDr0nDe2 9885 5323 85 4 metroplex21nDr0nDe3 4429 4953 82 4 metroplex21nDr0nDe3 9843 4953 82 4 metroplex21nDr0nDe3 4249 53 82 4 metroplex21nDr0nDe3 4249 453 82 4
metroplex19nDr1nDe1 2354 780 29 1 metroplex1nDr0nDe1 4544 2034 46 2 metroplex1nDr0nDe3 4333 1953 45 2 metroplex1nDr1nDe0 2735 1057 32 1 metroplex1nDr1nDe1 6056 2962 56 3 metroplex20nDr0nDe2 4308 1890 46 2 metroplex20nDr0nDe3 5878 2792 57 3 metroplex20nDr1nDe0 974 249 17 metroplex21nDr0nDe1 10389 5635 87 4 metroplex21nDr0nDe2 9985 5323 85 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex22nDr0nDe1 6337 3165 61 3 metroplex22nDr0nDe2 5577 2679 56 2
metroplex1nDr0nDe2 6651 3223 60 32 metroplex1nDr0nDe3 4333 1953 45 2 metroplex1nDr1nDe0 2735 1057 32 2 metroplex2nDr1nDe1 6056 2962 56 3 metroplex20nDr0nDe1 2974 1114 35 1 metroplex20nDr0nDe3 5878 2792 57 3 metroplex20nDr1nDe0 974 249 17 metroplex21nDr0nDe1 10389 5635 87 4 metroplex21nDr0nDe2 9885 5323 85 4 metroplex21nDr0nDe3 9429 4953 82 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex22nDr0nDe1 5623 2467 59 3 metroplex22nDr0nDe2 5577 2679 56 2 metroplex22nDr1nDe1 2138 712 31
metroplex1nDr0nDe3 4333 1953 45 2 metroplex1nDr1nDe0 2735 1057 32 1 metroplex1nDr1nDe1 6056 2962 56 32 1 metroplex20nDr0nDe1 2974 1114 35 1 metroplex20nDr0nDe2 4308 1890 46 2 metroplex20nDr1nDe0 974 249 17 metroplex20nDr1nDe1 4099 1769 45 2 metroplex21nDr0nDe2 9985 5323 85 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex22nDr0nDe1 6337 3165 61 3 metroplex22nDr0nDe2 5577 2679 56 2 metroplex22nDr1nDe0 3780 1580 43 2 metroplex22nDr1nDe1 2138 712 3
metroplex1nDr1nDe0 2735 1057 32 1 metroplex2nDr1nDe1 6056 2962 56 3 metroplex20nDr0nDe1 2974 1114 35 3 metroplex20nDr0nDe2 4308 1890 46 2 metroplex20nDr1nDe0 5878 2792 57 3 metroplex20nDr1nDe1 4099 1769 45 2 metroplex21nDr0nDe1 10389 5635 87 4 metroplex21nDr0nDe2 9985 5323 85 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex21nDr1nDe1 5623 2467 59 36 metroplex22nDr0nDe2 5577 2679 56 2 metroplex22nDr0nDe3 4314 1906 47 2 metroplex22nDr1nDe0 3780 1580 43 2 metroplex23nDr0nDe2 1672 472 29 1 metroplex23nDr0nDe3 11177 6211
metroplex1nDr1nDe1 6056 2962 56 3 metroplex20nDr0nDe1 2974 1114 35 1 metroplex20nDr0nDe2 4308 1890 46 2 metroplex20nDr1nDe0 974 249 17 3 metroplex20nDr1nDe1 10389 5635 87 4 metroplex21nDr0nDe2 9985 5323 85 4 metroplex21nDr0nDe3 9429 4953 82 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex22nDr1nDe1 5623 2467 59 3 metroplex22nDr0nDe2 5577 2679 56 2 metroplex22nDr0nDe3 4314 1906 47 2 metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe3 11169 6211 88 4 metroplex23nDr0nDe3 11177 6211 <
metroplex20nDr0nDe1 2974 1114 35 1 metroplex20nDr0nDe2 4308 1890 46 2 metroplex20nDr0nDe3 5878 2792 57 metroplex20nDr1nDe0 974 249 17 metroplex21nDr0nDe1 10389 5635 87 metroplex21nDr0nDe2 9985 5323 85 4 metroplex21nDr0nDe3 9429 4953 82 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex22nDr1nDe1 5623 2467 59 3 metroplex22nDr0nDe1 6337 3165 61 3 metroplex22nDr0nDe3 4314 1906 47 2 metroplex22nDr1nDe0 3780 1580 43 2 metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe2 1672 472 29 1 metroplex23nDr0nDe3 11177 6211 88 4 <
metroplex20nDr0nDe3 5878 2792 57 3 metroplex20nDr1nDe0 974 249 17 metroplex20nDr1nDe1 4099 1769 45 metroplex21nDr0nDe1 10389 5635 87 4 metroplex21nDr0nDe2 9985 5323 85 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex21nDr1nDe1 5623 2467 59 3 metroplex22nDr0nDe2 5577 2679 56 2 metroplex22nDr0nDe3 4314 1906 47 2 metroplex22nDr1nDe0 3780 1580 43 metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe3 11169 6211 88 4 metroplex23nDr0nDe3 11177 6211 88 4 metroplex23nDr0nDe3 11177 6211 88 3 metroplex23nDr1nDe1 7322 3638 68 3
metroplex20nDr1nDe0 974 249 17 metroplex20nDr1nDe1 4099 1769 45 2 metroplex21nDr0nDe1 10389 5635 87 4 metroplex21nDr0nDe2 9985 5323 85 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex22nDr1nDe1 5623 2467 59 3 metroplex22nDr0nDe1 6337 3165 61 3 metroplex22nDr0nDe2 5577 2679 56 2 metroplex22nDr1nDe0 3780 1580 43 2 metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe1 2138 712 31 1 metroplex23nDr0nDe2 1672 472 29 1 metroplex23nDr0nDe2 1672 472 29 1 metroplex23nDr1nDe0 7322 3638 68 8 metroplex24nDr0nDe1 12847 7163 93 <td< td=""></td<>
metroplex20nDr1nDe1 4099 1769 45 2 metroplex21nDr0nDe1 10389 5635 87 4 metroplex21nDr0nDe2 9985 5323 85 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex21nDr1nDe1 5623 2467 59 3 metroplex22nDr0nDe1 6337 3165 61 3 metroplex22nDr0nDe2 5577 2679 56 2 metroplex22nDr1nDe0 3780 1580 43 2 metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe1 11169 6211 88 4 metroplex23nDr0nDe2 1672 472 29 1 metroplex23nDr1nDe0 7322 3638 68 3 metroplex23nDr1nDe1 7955 4077 71 3 metroplex24nDr0nDe2 12811 7163 93 5 metroplex24nDr0nDe3 12815 7163
metroplex21nDr0nDe1 10389 5635 87 44 metroplex21nDr0nDe2 9985 5323 85 44 metroplex21nDr1nDe0 9463 4953 82 44 metroplex21nDr1nDe1 5623 2467 59 3 metroplex22nDr0nDe2 5577 2679 56 2 metroplex22nDr0nDe3 4314 1906 47 2 metroplex22nDr1nDe0 3780 1580 43 4 metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe1 11169 6211 88 4 metroplex23nDr0nDe3 11177 6211 88 4 metroplex23nDr0nDe3 11177 6211 88 4 metroplex23nDr1nDe0 7322 3638 68 3 metroplex23nDr1nDe1 7955 4077 71 3 5 metroplex24nDr0nDe3 12817 7163 93 5 metroplex24nDr0nDe3 12815
metroplex21nDr0nDe3 9429 4953 82 4 metroplex21nDr1nDe0 9463 4953 82 4 metroplex21nDr1nDe1 6623 2467 59 6 metroplex22nDr0nDe2 5577 2679 56 2 metroplex22nDr0nDe3 4314 1906 47 2 metroplex22nDr1nDe0 3780 1580 43 2 metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe1 11169 6211 88 4 metroplex23nDr0nDe2 1672 472 29 1 metroplex23nDr0nDe3 11177 6211 88 4 metroplex23nDr1nDe0 7322 3638 68 3 68 metroplex23nDr1nDe1 7955 4077 71 3 3 5 metroplex24nDr0nDe1 12847 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr0nD
metroplex21nDr1nDe0 9463 4953 82 4 metroplex21nDr1nDe1 5623 2467 59 3 metroplex22nDr0nDe1 6337 3165 61 3 metroplex22nDr0nDe2 5577 2679 56 2 metroplex22nDr0nDe3 4314 1906 47 2 metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe1 11169 6211 88 4 metroplex23nDr0nDe3 11177 6211 88 4 metroplex23nDr1nDe0 7322 3638 68 3 metroplex23nDr1nDe1 7955 4077 71 3 3 5 metroplex24nDr0nDe1 12847 7163 93 5 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0
metroplex21nDr1nDe1 5623 2467 59 3 metroplex22nDr0nDe1 6337 3165 61 3 metroplex22nDr0nDe2 5577 2679 56 3 metroplex22nDr1nDe0 3780 1580 43 2 metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe1 11169 6211 88 4 metroplex23nDr0nDe2 1672 472 29 1 metroplex23nDr0nDe3 11177 6211 88 4 metroplex23nDr1nDe0 7322 3638 68 3 metroplex23nDr1nDe1 7955 4077 71 3 metroplex24nDr0nDe1 12847 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0nDe2 11174 6044
metroplex22nDr0nDe1 6337 3165 61 33 metroplex22nDr0nDe2 5577 2679 56 2 metroplex22nDr0nDe3 4314 1906 47 2 metroplex22nDr1nDe0 3780 1580 43 2 metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe1 11169 6211 88 4 metroplex23nDr0nDe2 1672 472 29 1 metroplex23nDr1nDe0 7322 3638 68 3 metroplex23nDr1nDe1 7955 4077 71 3 metroplex24nDr0nDe1 12847 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0nDe1 11058 6044
metroplex22nDr0nDe2 5577 2679 56 2 metroplex22nDr0nDe3 4314 1906 47 2 metroplex22nDr1nDe0 3780 1580 43 2 metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe1 11169 6211 88 4 metroplex23nDr0nDe3 11177 6211 88 4 metroplex23nDr1nDe0 7322 3638 68 3 metroplex23nDr1nDe1 7955 4077 71 3 3 5 metroplex24nDr0nDe1 12847 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex25nDr0nDe1 11068 6044 89 4 metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr0nDe3
metroplex22nDr1nDe0 3780 1580 43 2 metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe1 11169 6211 88 4 metroplex23nDr0nDe2 1672 472 29 1 metroplex23nDr0nDe3 11177 6211 88 4 metroplex23nDr1nDe0 7322 3638 68 3 68 metroplex24nDr1nDe1 7955 4077 71 3 3 5 metroplex24nDr0nDe1 12847 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0nDe1 11058 6044 89 4 metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 5 metroplex25n
metroplex22nDr1nDe1 2138 712 31 1 metroplex23nDr0nDe1 11169 6211 88 4 metroplex23nDr0nDe2 1672 472 29 1 metroplex23nDr0nDe3 11177 6211 88 4 metroplex23nDr1nDe0 7322 3638 68 3 metroplex23nDr1nDe1 7955 4077 71 3 93 5 metroplex24nDr0nDe1 12847 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0nDe1 11058 6044 89 5 metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 5 metroplex25nDr1nDe1
metroplex23nDr0nDe1 11169 6211 88 4 metroplex23nDr0nDe2 1672 472 29 1 metroplex23nDr0nDe3 11177 6211 88 4 metroplex23nDr1nDe0 7322 3638 68 3 metroplex23nDr1nDe1 7955 4077 71 3 metroplex24nDr0nDe1 12847 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0nDe1 11058 6044 89 4 metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr0nDe3 11178 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 6 metroplex25nDr1nDe1 9704 5254 82 4
metroplex23nDr0nDe2 1672 472 29 1 metroplex23nDr0nDe3 11177 6211 88 4 metroplex23nDr1nDe0 7322 3638 68 3 metroplex24nDr0nDe1 12847 7163 93 5 metroplex24nDr0nDe2 12811 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0nDe1 11058 6044 89 4 metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr0nDe3 11178 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 6 metroplex25nDr1nDe1 9704 5254 82 4
metroplex23nDr1nDe0 7322 3638 68 3 metroplex23nDr1nDe1 7955 4077 71 3 metroplex24nDr0nDe1 12847 7163 93 5 metroplex24nDr0nDe2 12811 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0nDe1 11058 6044 89 4 metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr0nDe3 11178 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 6 metroplex25nDr1nDe1 9704 5254 82 4
metroplex23nDr1nDe1 7955 4077 71 3 metroplex24nDr0nDe1 12847 7163 93 5 metroplex24nDr0nDe2 12811 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0nDe1 11058 6044 89 4 metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr0nDe3 11178 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 4 metroplex25nDr1nDe1 9704 5254 82 4
metroplex24nDr0nDe1 12847 7163 93 5 metroplex24nDr0nDe2 12811 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0nDe1 11058 6044 89 5 metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr0nDe3 11178 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 4 metroplex25nDr1nDe1 9704 5254 82 4
metroplex24nDr0nDe2 12811 7163 93 5 metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0nDe1 11058 6044 89 4 metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr0nDe3 11178 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 6 metroplex25nDr1nDe1 9704 5254 82 4
metroplex24nDr0nDe3 12815 7163 93 5 metroplex24nDr1nDe0 12572 7108 92 5 metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0nDe1 11058 6044 89 4 metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr0nDe3 11178 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 4 metroplex25nDr1nDe1 9704 5254 82 4
metroplex24nDr1nDe1 10647 5969 83 4 metroplex25nDr0nDe1 11058 6044 89 4 metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr0nDe3 11178 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 4 metroplex25nDr1nDe1 9704 5254 82 4
metroplex25nDr0nDe1 11058 6044 89 4 metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr0nDe3 11178 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 5 metroplex25nDr1nDe1 9704 5254 82 4
metroplex25nDr0nDe2 11174 6044 89 5 metroplex25nDr0nDe3 11178 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 6 metroplex25nDr1nDe1 9704 5254 82 4
metroplex25nDr0nDe3 11178 6044 89 5 metroplex25nDr1nDe0 10940 6044 89 4 metroplex25nDr1nDe1 9704 5254 82 4
metroplex25nDr1nDe0 10940 6044 89 4 metroplex25nDr1nDe1 9704 5254 82 4
metroplex26nDr0nDe2 7292 3634 64 3 metroplex26nDr0nDe3 9163 4839 74 4
metroplex26nDr1nDe0 4793 2167 49 2
metroplex26nDr1nDe1 2395 867 30 1
metroplex27nDr0nDe1 4872 2104 50 2
metroplex27nDr0nDe2 4820 2104 50 2 metroplex27nDr0nDe3 4689 2057 49 2
metroplex27nDr0nDe3 4689 2057 49 2 metroplex27nDr1nDe0 2625 983 32 1
metroplex27nDr1nDe1 4872 2104 50 2
metroplex28nDr0nDe1 8702 4564 74 4
metroplex28nDr0nDe2 10314 5754 82 4
metroplex28nDr0nDe3 5475 2493 54 2 metroplex28nDr1nDe0 6096 2776 58 3
metroplex28nDr1nDe0 6096 2776 58 3 metroplex28nDr1nDe1 7825 3963 69 3
metroplex29nDr0nDe1 4226 1768 44 2
metroplex29nDr0nDe2 4491 1883 46 2
metroplex29nDr0nDe3 7080 3520 64 3

Data Name	Total	Binar	y Integer	Linear	-
metroplex29nDr1nD	e0	2589	961	32	_ 1596
metroplex29nDr1nD		8695	4559	73	4063
metroplex2nDr0nDe		3627	1407	44	2176
metroplex2nDr0nDe		3269	1237	41	1991
metroplex2nDr0nDe metroplex2nDr1nDe		4573 1496	1933 422	52 25	$2588 \\ 1049$
metroplex2nDr1nDe		5069	2215	55	2799
metroplex30nDr0nD		2209	773	29	1407
metroplex30nDr0nD		3585	1519	40	2026
metroplex30nDr0nD		4848	2166	49 23	2633
metroplex30nDr1nD metroplex30nDr1nD		1546 6943	$458 \\ 3379$	62	$1065 \\ 3502$
metroplex31nDr0nD		2777	1085	35	1657
metroplex31nDr0nD	e2	3695	1575	42	2078
metroplex31nDr0nD		1590	516	24	1050
metroplex31nDr1nD		1621	516	24	1081
metroplex31nDr1nD metroplex32nDr0nD		$4250 \\ 1645$	$\frac{1912}{495}$	46 26	$\frac{2292}{1124}$
metroplex32nDr0nD		4547	1947	49	2551
metroplex32nDr0nD		4551	1947	49	2555
metroplex32nDr1nD		614	104	13	497
metroplex32nDr1nD		2384	830	33 73	1521
metroplex33nDr0nD metroplex33nDr0nD		8725 7824	4431 3976	73 69	4221 3779
metroplex33nDr0nD		4254	1754	46	2454
metroplex33nDr1nD		7816	3976	69	3771
metroplex33nDr1nD		3490	1354	40	2096
metroplex34nDr0nD		10684	6008	85	4591
metroplex34nDr0nD metroplex34nDr0nD		9727 10692	5367 6008	80 85	$4280 \\ 4599$
metroplex34nDr1nD		10279	5743	83	4453
metroplex34nDr1nD		7410	3788	66	3556
metroplex35nDr0nD		10880	5732	86	5062
metroplex35nDr0nD		10391	5583	84	4724
metroplex35nDr0nD metroplex35nDr1nD		10802 10876	5732 5732	86 86	$4984 \\ 5058$
metroplex35nDr1nD		2450	860	33	1557
metroplex36nDr0nD		5198	2322	54	2822
metroplex36nDr0nD		5953	2773	58	3122
metroplex36nDr0nD		5957	2773	58 44	3126
metroplex36nDr1nD metroplex36nDr1nD		3860 1966	$\frac{1660}{652}$	29	$2156 \\ 1285$
metroplex37nDr0nD		13249	7485	92	5672
metroplex37nDr0nD	e2	13271	7485	92	5694
metroplex37nDr0nD		13275	7485	92	5698
metroplex37nDr1nD metroplex37nDr1nD		13013 12609	$7485 \\ 7241$	92 90	5436 5278
metroplex38nDr0nD		6750	3264	65	3421
metroplex38nDr0nD		7028	3388	67	3573
metroplex38nDr0nD		6758	3264	65	3429
metroplex38nDr1nD		5945	2737	60	3148
metroplex38nDr1nD metroplex39nDr0nD		6796 6157	3264 3003	65 56	$3467 \\ 3098$
metroplex39nDr0nD		6836	3462	60	3314
metroplex39nDr0nD		6165	3003	56	3106
metroplex39nDr1nD		5412	2486	51	2875
metroplex39nDr1nD		6157	3003	56	3098
metroplex3nDr0nDe metroplex3nDr0nDe		6061 6521	$2777 \\ 3043$	60 62	$3224 \\ 3416$
metroplex3nDr0nDe		3664	1498	42	2124
metroplex3nDr1nDe		4004	1650	45	2309
metroplex3nDr1nDe	1	2401	825	31	1545
metroplex40nDr0nD		3884	1616	43	2225
metroplex40nDr0nD metroplex40nDr0nD		4726 2360	2076 828	49 31	$\frac{2601}{1501}$
metroplex40nDr1nD		3219	1215	38	1966
metroplex40nDr1nD		4722	2076	49	2597
metroplex41nDr0nD	e1 1	12005	6805	88	5112
metroplex41nDr0nD		12009	6805	88	5116
metroplex41nDr0nD metroplex41nDr1nD		11313 11301	$6401 \\ 6401$	85 85	4827 4815
metroplex41nDr1nD		8592	4524	70	3998
metroplex42nDr0nD		2499	927	34	1538
metroplex42nDr0nD	e2	5531	2577	57	2897
metroplex42nDr0nD		3114	1174	39	1901
metroplex42nDr1nD metroplex42nDr1nD		1168 4669	$354 \\ 2045$	20 51	794 2573
metroplex43nDr0nD		7293	3683	69	3541
		-			

Data Name	Total	Binary	Integer	Linear	-
metroplex43nDr0nD	e2	3230	1230	43	_ 1957
metroplex43nDr0nD	e3	1658	462	27	1169
metroplex43nDr1nD		4022	1694	49	2279
metroplex43nDr1nD		1650 2741	$\frac{462}{1067}$	$\frac{27}{35}$	1161
metroplex44nDr0nD metroplex44nDr0nD		6019	2861	60	$1639 \\ 3098$
metroplex44nDr0nD		3519	1491	43	1985
metroplex44nDr1nD		1965	669	28	1268
metroplex44nDr1nD		5612	2640	57	2915
metroplex45nDr0nD metroplex45nDr0nD		.1728 .1566	6372 6372	86 86	5270 5108
metroplex45nDr0nD		1636	6372	86	5178
metroplex45nDr1nD		1558	6372	86	5100
metroplex45nDr1nD		9578	5170	76	4332
metroplex46nDr0nD		8502	4444	75	3983
metroplex46nDr0nD metroplex46nDr0nD		3711 9710	$1467 \\ 5226$	43 81	$\frac{2201}{4403}$
metroplex46nDr1nD		5711	2589	58	3064
metroplex46nDr1nD		3572	1408	42	2122
metroplex47nDr0nD		1147	6393	81	4673
metroplex47nDr0nD		4068	1812	41	2215
metroplex47nDr0nD metroplex47nDr1nD		2372 5224	932 2424	30 49	$\frac{1410}{2751}$
metroplex47nDr1nD		3422	1464	49 37	1921
metroplex48nDr0nD		1225	6489	82	4654
metroplex48nDr0nD	e2	9268	5148	72	4048
metroplex48nDr0nD		9272	5148	72	4052
metroplex48nDr1nD metroplex48nDr1nD		1221 5062	6489 2338	82 51	$4650 \\ 2673$
metroplex49nDr0nD		8565	4713	72	3780
metroplex49nDr0nD		1903	6947	88	4868
metroplex49nDr0nD		1907	6947	88	4872
metroplex49nDr1nD		8515	4713	72	3730
metroplex49nDr1nD metroplex4nDr0nDe		.0787 .2272	6335 6888	84 92	$4368 \\ 5292$
metroplex4nDr0nDe		2605	7057	94	5454
metroplex4nDr0nDe		1455	6361	88	5006
metroplex4nDr1nDe		.0614	5912	84	4618
metroplex4nDr1nDe		.0618	5912	84	4622
metroplex50nDr0nD metroplex50nDr0nD		2762 2035	1066 713	$\frac{35}{28}$	$1661 \\ 1294$
metroplex50nDr0nD		9362	4936	79	4347
metroplex50nDr1nD	e0	1937	695	27	1215
metroplex50nDr1nD		2230	814	29	1387
metroplex51nDr0nD metroplex51nDr0nD		5804 4147	2686 1733	59 48	$3059 \\ 2366$
metroplex51nDr0nD		3493	1337	43	2113
metroplex51nDr1nD		3481	1337	43	2101
metroplex51nDr1nD		3485	1337	43	2105
metroplex52nDr0nD		5278	2376	57	2845
metroplex52nDr0nD metroplex52nDr0nD		5968 5157	2704 2323	61 56	$\frac{3203}{2778}$
metroplex52nDr1nD		1559	449	25	1085
metroplex52nDr1nD	e1	2117	673	32	1412
metroplex53nDr0nD		2546	6924	94	5528
metroplex53nDr0nD		2326	6924	94	5308
metroplex53nDr0nD metroplex53nDr1nD		1645 .2506	473 6924	$\frac{25}{94}$	1147 5488
metroplex53nDr1nD		.0557	5867	86	4604
metroplex54nDr0nD	e1 1	2940	7208	96	5636
metroplex54nDr0nD		2890	7208	96	5586
metroplex54nDr0nD		.2788	7208 6977	96 94	5484
metroplex54nDr1nD metroplex54nDr1nD		.2179 9693	6977 5327	94 81	$5108 \\ 4285$
metroplex55nDr0nD		3161	7649	92	5420
metroplex55nDr0nD	e2 1	3219	7649	92	5478
metroplex55nDr0nD		3169	7649	92	5428
metroplex55nDr1nD		.2779	7473 5671	91 77	$5215 \\ 4427$
metroplex55nDr1nD metroplex56nDr0nD		.0175 6453	3149	62	3242
metroplex56nDr0nD		7708	3980	68	3660
metroplex56nDr0nD	e3	7880	4072	69	3739
metroplex56nDr1nD		5358	2432	55	2871
metroplex56nDr1nD		5966	2808	59 71	3099
metroplex57nDr0nD metroplex57nDr0nD		8013 .0120	4159 5570	71 82	$3783 \\ 4468$
metroplex57nDr0nD		8790	4680	75	4035
metroplex57nDr1nD		7451	3777	68	3606
					_

Data Name	Total	Binary	Integer	Linear	-
metroplex57nDr1nD	e1	2481	803	34	_ 1644
metroplex58nDr0nD		5750	2684	54	3012
metroplex58nDr0nD		7097	3479	63	3555
metroplex58nDr0nD metroplex58nDr1nD		6141	2885	57 50	$3199 \\ 2634$
metroplex58nDr1nD		4830 6133	2146 2885	50 57	3191
metroplex59nDr0nD		7787	4057	71	3659
metroplex59nDr0nD	e2	2610	942	34	1634
metroplex59nDr0nD		3448	1320	41	2087
metroplex59nDr1nD metroplex59nDr1nD		7741 2606	4057 942	$\frac{71}{34}$	3613 1630
metroplex5nDr0nDe		4703	2147	49	2507
metroplex5nDr0nDe		7921	4143	70	3708
metroplex5nDr0nDe		10086	5596	82	4408
metroplex5nDr1nDe metroplex5nDr1nDe		3530 4703	1454 2147	41 49	$2035 \\ 2507$
metroplex60nDr0nD		10450	5798	84	4568
metroplex60nDr0nD		1804	560	27	1217
metroplex60nDr0nD		9778	5350	79	4349
metroplex60nDr1nD metroplex60nDr1nD		7990 5216	4070 2368	71 55	$3849 \\ 2793$
metroplex61nDr0nD		2991	1151	38	1802
metroplex61nDr0nD		3230	1280	40	1910
metroplex61nDr0nD		2006	686	29	1291
metroplex61nDr1nD		2243 1632	763 559	$\frac{31}{24}$	1449 1049
metroplex61nDr1nD metroplex62nDr0nD		9186	5018	69	4099
metroplex62nDr0nD		8741	4751	66	3924
metroplex62nDr0nD		9194	5018	69	4107
metroplex62nDr1nD		9182	5018	69	4095
metroplex62nDr1nD metroplex63nDr0nD		3538 8684	1641 4566	34 74	$1863 \\ 4044$
metroplex63nDr0nD		7498	3786	68	3644
metroplex63nDr0nD		9366	5028	77	4261
metroplex63nDr1nD		6268	3014	61	3193
metroplex63nDr1nD metroplex64nDr0nD		6272 6286	3014 2970	61 61	$3197 \\ 3255$
metroplex64nDr0nD		7194	3486	68	3640
metroplex64nDr0nD		6294	2970	61	3263
metroplex64nDr1nD		5051	2211 882	53 34	$2787 \\ 1610$
metroplex64nDr1nD metroplex65nDr0nD		2526 13261	7721	96	5444
metroplex65nDr0nD		12883	7535	94	5254
metroplex65nDr0nD		10106	5516	80	4510
metroplex65nDr1nD		13257	7721	96	5440
metroplex65nDr1nD metroplex66nDr0nD		7616 5691	3868 2587	68 59	$3680 \\ 3045$
metroplex66nDr0nD		4318	1836	49	2433
metroplex66nDr0nD		5699	2587	59	3053
metroplex66nDr1nD		2922	1078	36 56	1808
metroplex66nDr1nD metroplex67nDr0nD		5282 10539	2374 5835	86	$2852 \\ 4618$
metroplex67nDr0nD		9814	5368	83	4363
metroplex67nDr0nD		9818	5368	83	4367
metroplex67nDr1nD metroplex67nDr1nD		$10535 \\ 5421$	5835 2441	86 57	4614 2923
metroplex68nDr0nD		1986	696	27	1263
metroplex68nDr0nD		2346	838	31	1477
metroplex68nDr0nD		4979	2249	51	2679
metroplex68nDr1nD metroplex68nDr1nD		862 3687	$\frac{198}{1571}$	15 40	649 2076
metroplex69nDr0nD		3504	1340	40	2124
metroplex69nDr0nD		4996	2276	50	2670
metroplex69nDr0nD		11353	6273	88	4992
metroplex69nDr1nD		1772	526 4540	25	1221
metroplex69nDr1nD metroplex6nDr0nDe		8831 7546	4549 3816	$\frac{74}{65}$	$4208 \\ 3665$
metroplex6nDr0nDe		7550	3816	65	3669
metroplex6nDr0nDe		8214	4254	69	3891
metroplex6nDr1nDe		7396	3748	64	3584
metroplex6nDr1nDe metroplex70nDr0nD		3182 6829	1134 3309	37 65	$\frac{2011}{3455}$
metroplex70nDr0nD		9667	5163	83	4421
metroplex70nDr0nD		5923	2753	60	3110
metroplex70nDr1nD		5107	$\frac{2243}{3202}$	$\frac{55}{64}$	$\frac{2809}{3376}$
metroplex70nDr1nD metroplex71nDr0nD		6642 11543	6391	89	5063
metroplex71nDr0nD		11377	6391	89	4897
					_

Data Name	Total	Binary	Integer	Linear	-
metroplex71nDr0nD	De3 1	0697	5955	85	 4657
metroplex71nDr1nD		1035	6167	87	4781
metroplex71nDr1nD		8099	4163	71	3865
metroplex72nDr0nD		4694	2120	48	2526
metroplex72nDr0nD metroplex72nDr0nD		7211 5449	3567 2573	$\frac{64}{54}$	$\frac{3580}{2822}$
metroplex72nDr1nE		2690	920	34	1736
metroplex72nDr1nD		5441	2573	54	2814
metroplex73nDr0nD		1831	6623	89	5119
metroplex73nDr0nD		1869	6623	89	5157
metroplex73nDr0nD metroplex73nDr1nD		11927 11415	6623 6449	89 87	$\frac{5215}{4879}$
metroplex73nDr1nL		9216	4956	75	4185
metroplex74nDr0nD		0424	5866	80	4478
metroplex74nDr0nDr		0428	5866	80	4482
metroplex74nDr0nD		1415	6559	84	4772
metroplex74nDr1nD		10420 8742	5866 4770	80 70	$\frac{4474}{3902}$
metroplex74nDr1nD metroplex75nDr0nD		3482	1322	43	2117
metroplex75nDr0nE		5875	2649	62	3164
metroplex75nDr0nD		5337	2377	58	2902
metroplex75nDr1nDr1nDr1nDr1nDr1nDr1nDr1nDr1nDr1nDr1		3213	1181	40	1992
metroplex75nDr1nD		2041	599	30	1412
metroplex76nDr0nD metroplex76nDr0nD		6603 4773	3139 2061	62 51	$\frac{3402}{2661}$
metroplex76nDr0nL		3978	1634	51 44	2300
metroplex76nDr1nD		6599	3139	62	3398
metroplex76nDr1nD		3201	1217	38	1946
metroplex77nDr0nD		2238	750	30	1458
metroplex77nDr0nD		1744	530	26	1188
metroplex77nDr0nD metroplex77nDr1nD		4127 1688	1631 530	$\frac{46}{26}$	$\frac{2450}{1132}$
metroplex77nDr1nL		4325	1735	48	2542
metroplex78nDr0nD		0853	5793	87	4973
metroplex78nDr0nDr		.0857	5793	87	4977
metroplex78nDr0nD		1876	624	28	1224
metroplex78nDr1nD metroplex78nDr1nD		8002 2941	$4104 \\ 1077$	73 37	$\frac{3825}{1827}$
metroplex79nDr0nE		1180	6308	86	4786
metroplex79nDr0nD		0506	5976	82	4448
metroplex79nDr0nD		9524	5210	78	4236
metroplex79nDr1nD		1136	6308	86	4742
metroplex79nDr1nD metroplex7nDr0nDe		5121 1828	$\frac{2327}{644}$	$\frac{52}{27}$	$\frac{2742}{1157}$
metroplex7nDr0nDe		1710	598	26	1086
metroplex7nDr0nDe		0537	5785	87	4665
metroplex7nDr1nDe		1490	500	24	966
metroplex7nDr1nDe		8065	4185	75	3805
metroplex80nDr0nD metroplex80nDr0nD		12054 11976	6716 6716	94 94	5244 5166
metroplex80nDr0nD		2382	6926	96	5360
metroplex80nDr1nD)e0 1	0454	5772	86	4596
metroplex80nDr1nD		0458	5772	86	4600
metroplex81nDr0nD		3115	1165 1065	$\frac{36}{34}$	1914
metroplex81nDr0nD metroplex81nDr0nD		2907 2911	1065	34	1808 1812
metroplex81nDr1nD		1827	547	25	1255
metroplex81nDr1nD		6609	3099	63	3447
metroplex82nDr0nD		9652	5184	80	4388
metroplex82nDr0nD		9656	5184	80	4392
metroplex82nDr0nD metroplex82nDr1nD		9323 7058	4947 3456	$\frac{78}{65}$	4298 3537
metroplex82nDr1nL		7673	3829	69	3775
metroplex83nDr0nD		0728	5966	87	4675
metroplex83nDr0nD)e2 1	1247	6241	89	4917
metroplex83nDr0nD		1335	6241	89	5005
metroplex83nDr1nD metroplex83nDr1nD		8156 6295	4108 2875	73 61	3975 3359
metroplex84nDr0nE		0295	5696	86	4764
metroplex84nDr0nD		0550	5696	86	4768
metroplex84nDr0nD		1547	6347	92	5108
metroplex84nDr1nD		9360	4908	79	4373
metroplex84nDr1nD)el	6556	3084	62	3410 5331
	\o1 ¹				:).5.5
metroplex85nDr0nE		12820 12824	7398 7398	91 91	
metroplex85nDr0nDr	e2 1	12820 12824 2426	7398 7398 832	91 91 32	5335 1562
	De2 1 De3	2824	7398	91	5335

Data Name	Total	Binar	y Integer	Linear	-
metroplex86nDr0nD	e1	6120	2790	59	_ 3271
metroplex86nDr0nD	e2	9033	4767	77	4189
metroplex86nDr0nD		1773	487	25	1261
metroplex86nDr1nD metroplex86nDr1nD		$4172 \\ 1765$	1732 487	$\frac{45}{25}$	$\frac{2395}{1253}$
metroplex87nDr0nD		3239	1239	38	1962
metroplex87nDr0nD		7610	3808	71	3731
metroplex87nDr0nD		7614	3808	71	3735
metroplex87nDr1nD metroplex87nDr1nD		2992 7110	$1096 \\ 3504$	36 68	$\frac{1860}{3538}$
metroplex88nDr0nD		11826	6508	87	5231
metroplex88nDr0nD		11854	6508	87	5259
metroplex88nDr0nD		11732	6508	87	5137
metroplex88nDr1nD metroplex88nDr1nD		11426	6374 5930	85 81	4967
metroplex89nDr0nD		10570 11136	6114	86	4559 4936
metroplex89nDr0nD		11140	6114	86	4940
metroplex89nDr0nD		11144	6114	86	4944
metroplex89nDr1nD		11132	6114	86	4932
metroplex89nDr1nD metroplex8nDr0nDe		9157 12204	4841 6948	74 94	$4242 \\ 5162$
metroplex8nDr0nDe		11833	6819	93	4921
metroplex8nDr0nDe		11955	6819	93	5043
metroplex8nDr1nDe		10027	5449	84	4494
metroplex8nDr1nDe		8951 8433	4727 4343	78 69	$4146 \\ 4021$
metroplex90nDr0nD metroplex90nDr0nD		6272	2942	57	3273
metroplex90nDr0nD		9049	4743	72	4234
metroplex90nDr1nD		6422	3030	58	3334
metroplex90nDr1nD		5175	2349	50	2776
metroplex91nDr0nD metroplex91nDr0nD		12608 12453	$7122 \\ 7021$	92 91	5394 5341
metroplex91nDr0nD		11612	6548	87	4977
metroplex91nDr1nD	e0 :	10963	6071	83	4809
metroplex91nDr1nD		10387	5707	80	4600
metroplex92nDr0nD metroplex92nDr0nD		2997 3897	$1155 \\ 1637$	36 43	$1806 \\ 2217$
metroplex92nDr0nD		5597	2643	55	2899
metroplex92nDr1nD		1173	385	18	770
metroplex92nDr1nD		2735	1049	34	1652
metroplex93nDr0nD metroplex93nDr0nD		11829 11224	6579 6230	89 85	5161 4909
metroplex93nDr0nD		11877	6579	89	5209
metroplex93nDr1nD		11216	6230	85	4901
metroplex93nDr1nD		9160	4764	73	4323
metroplex94nDr0nD metroplex94nDr0nD		11151 11903	6125 6595	86 90	4940 5218
metroplex94nDr0nD		12536	6930	93	5513
metroplex94nDr1nD		9276	4864	75	4337
metroplex94nDr1nD		8230	4200	69	3961
metroplex95nDr0nD		6020 2620	2804	60 35	3156
metroplex95nDr0nD metroplex95nDr0nD		2620 1309	952 329	$\frac{35}{22}$	1633 958
metroplex95nDr1nD		3169	1201	40	1928
metroplex95nDr1nD		2226	760	32	1434
metroplex96nDr0nD		11424	6420	91	4913
metroplex96nDr0nD metroplex96nDr0nD		11679 11432	6483 6420	92 91	5104 4921
metroplex96nDr1nD		11420	6420	91	4909
metroplex96nDr1nD	e1	8576	4530	75	3971
metroplex97nDr0nD		10681	5821	82	4778
metroplex97nDr0nD metroplex97nDr0nD		10977 7993	5955 4123	83 68	4939 3802
metroplex97nDr1nD		9542	5118	76	4348
metroplex97nDr1nD		9095	4825	73	4197
metroplex98nDr0nD		6416	3080	62	3274
metroplex98nDr0nD		10311	5649	84	4578
metroplex98nDr0nD metroplex98nDr1nD		9147 5066	4937 2276	78 54	$4132 \\ 2736$
metroplex98nDr1nD		6789	3321	64	3404
metroplex99nDr0nD	e1	2962	1070	38	1854
metroplex99nDr0nD		1839	571	28	1240
metroplex99nDr0nD metroplex99nDr1nD		1843 2818	$\frac{571}{1012}$	28 37	$1244 \\ 1769$
metroplex99nDr1nD		2962	1070	38	1854
metroplex9nDr0nDe	1 :	10175	5763	80	4332
metroplex9nDr0nDe		11552	6660	87	4805
metroplex9nDr0nDe	ა .	11646	6660	87	4899 -

Data Name	Total	Bina	ary	Intege	er	Linear	_
metroplex9nDr1nDe) 1	0171		5763		80	 4328
metroplex9nDr1nDe		9685		5385		78	4222
metroplexAP0Tini-1		0779		5869		88	4822
metroplexAP0Tini-2		0821		5869 5869		88 88	$4864 \\ 4782$
metroplexAP0Tini0 metroplexAP10Tini-		$0739 \\ 1744$		6456		88	5200
metroplexAP10Tini-		1756		6456		88	5212
metroplexAP10Tini0	1	1724		6456		88	5180
metroplexAP11Tini-		2009		6793		90	5126
metroplexAP11Tini- metroplexAP11Tini($2041 \\ 1973$		6793 6793		90 90	5158 5090
metroplexAP12Tini-		2901		7473		96	5332
metroplexAP12Tini-		2929		7473		96	5360
metroplexAP12Tini0		2871		7473		96	5302
metroplexAP13Tini-		0483		5593		87	4803
metroplexAP13Tini- metroplexAP13Tini($0521 \\ 0445$		5593 5593		87 87	$4841 \\ 4765$
metroplexAP14Tini-		1144		6124		85	4935
metroplexAP14Tini-		1178		6124		85	4969
metroplexAP14Tini0		1106		6124		85	4897
metroplexAP15Tini-		1928		6554		96	5278
metroplexAP15Tini-		1958		6554		96	5308
metroplexAP15Tinic metroplexAP16Tini-		1894 1354		6554 6362		96 89	5244 4903
metroplexAP16Tini-		1394		6362		89	4943
metroplexAP16Tini0		1314		6362		89	4863
metroplexAP17Tini-		2740		7562		89	5089
metroplexAP17Tini-		2774		7562		89	5123
metroplexAP17Tini(metroplexAP18Tini-		$\frac{2700}{1701}$		7562 6601		89 89	5049 5011
metroplexAP18Tini-		1725		6601		89	5035
metroplexAP18Tini(1677		6601		89	4987
metroplexAP19Tini-		0621		5785		86	4750
metroplexAP19Tini-		0661		5785		86	4790
metroplexAP19Tini(0585		5785		86 97	$4714 \\ 5631$
metroplexAP1Tini-1 metroplexAP1Tini-2		$3207 \\ 3241$		7479 7479		97	5665
metroplexAP1Tini0		3167		7479		97	5591
metroplexAP20Tini-	1 1	2047		6747		91	5209
metroplexAP20Tini-		2059		6747		91	5221
metroplexAP20Tinic metroplexAP21Tini-		$2033 \\ 1479$		6747 6391		91 93	5195 4995
metroplexAP21Tini-		1523		6391		93	5039
metroplexAP21Tini(1439		6391		93	4955
metroplexAP22Tini-		3386		7626		97	5663
metroplexAP22Tini-		3406		7626		97	5683
metroplexAP23Tinic metroplexAP23Tini-		$3364 \\ 1489$		$7626 \\ 6433$		97 90	$5641 \\ 4966$
metroplexAP23Tini-		1527		6433		90	5004
metroplexAP23Tini0		1451		6433		90	4928
metroplexAP24Tini-		2559		7173		93	5293
metroplexAP24Tini-		2601		7173		93	5335
metroplexAP24Tinic metroplexAP25Tini-		2511 0212		$7173 \\ 5562$		93 86	$5245 \\ 4564$
metroplexAP25Tini-		0264		5562		86	4616
metroplexAP25Tini0	1	0162		5562		86	4514
metroplexAP26Tini-		1469		6437		87	4945
metroplexAP26Tini-		1517 1425		6437		87 87	4993 4901
metroplexAP26Tinic metroplexAP27Tini-		1552		6437 6414		86	5052
metroplexAP27Tini-		1592		6414		86	5092
metroplexAP27Tini0		1508		6414		86	5008
metroplexAP28Tini-		3346		7558		95	5693
metroplexAP28Tini-		3358		7558 7558		95	5705
metroplexAP28Tinic metroplexAP29Tini-		$\frac{3328}{2626}$		6980		95 93	5675 5553
metroplexAP29Tini-		2640		6980		93	5567
metroplexAP29Tini0) 1	2610		6980		93	5537
metroplexAP2Tini-1		1367		6285		92	4990
metroplexAP2Tini-2		1403		6285		92	5026
metroplexAP2Tini0 metroplexAP30Tini-		1331 3008		6285 7618		92 96	4954 5294
metroplexAP30Tini-		3056		7618		96	5342
metroplexAP30Tini0		2962		7618		96	5248
metroplexAP31Tini-		1023		6199		89	4735
metroplexAP31Tini-		1061		6199		89	4773
metroplexAP31Tinic metroplexAP32Tini-		$0989 \\ 0589$		6199 5899		89 87	$4701 \\ 4603$
						٠.	

metroplexAP32Tinio	Data Name	Total	Binary	v Intege	er Linear	-
metroplexAP33Tini-1 10563 5899 87 4567 metroplexAP33Tini-1 12704 7130 95 5473 metroplexAP33Tini-1 12644 7130 95 5479 metroplexAP34Tini-1 11530 6428 90 5012 metroplexAP34Tini-1 11530 6428 90 5012 metroplexAP35Tini-1 10645 5737 86 4822 metroplexAP35Tini-1 10685 5737 86 4822 metroplexAP35Tini-1 10601 5737 86 4822 metroplexAP36Tini-1 12231 6883 93 5285 metroplexAP36Tini-1 12231 6883 93 5289 metroplexAP36Tini-1 13332 7576 94 5662 metroplexAP37Tini-1 13332 7576 94 5662 metroplexAP37Tini-1 12116 6814 96 5246 metroplexAP38Tini-1 12126 6814 96 5246 metroplexAP39Tini-1 </td <td>metroplexAP32Tini</td> <td>-2 1</td> <td>0629</td> <td>5899</td> <td>87</td> <td>4643</td>	metroplexAP32Tini	-2 1	0629	5899	87	4643
metroplexAP33Tini-2 12704 7130 95 5479 metroplexAP34Tini-1 11530 6428 90 5012 metroplexAP34Tini-1 11530 6428 90 5012 metroplexAP34Tini-1 11688 6428 90 4980 metroplexAP35Tini-1 10685 5737 86 4822 metroplexAP36Tini-1 10231 6883 93 5285 metroplexAP36Tini-1 12231 6883 93 5285 metroplexAP36Tini-1 12331 6883 93 5289 metroplexAP36Tini-1 13332 7576 94 5682 metroplexAP37Tini-1 13304 7576 94 5634 metroplexAP37Tini-1 13304 7576 94 5634 metroplexAP37Tini-1 13304 7576 94 5634 metroplexAP38Tini-1 12116 6814 96 5246 metroplexAP38Tini-1 12074 6814 96 5164 metroplexAP39Tini-1 </td <td></td> <td></td> <td></td> <td></td> <td>87</td> <td></td>					87	
metroplexAP33Tini0 12634 7130 95 5040 metroplexAP34Tini-1 11536 6428 90 5040 metroplexAP33Tini-1 11498 6428 90 4980 metroplexAP35Tini-1 10685 5737 86 4862 metroplexAP35Tini-1 10685 5737 86 4862 metroplexAP36Tini-1 10231 6883 93 5255 metroplexAP36Tini-1 12231 6883 93 5255 metroplexAP36Tini-1 13332 7576 94 5682 metroplexAP37Tini-1 13334 7576 94 5688 metroplexAP37Tini-1 13304 7576 94 5688 metroplexAP37Tini-1 12156 6814 96 5266 metroplexAP37Tini-1 12156 6814 96 5264 metroplexAP39Tini-1 12256 6814 96 5164 metroplexAP39Tini-1 12250 720 89 5135 metroplexAP39Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP34Tini-1 11530 6428 90 5012 metroplexAP34Tini0 11498 6428 90 4980 metroplexAP34Tini0 11498 6428 90 4980 metroplexAP35Tini-1 10645 5737 86 4822 metroplexAP35Tini0 10601 5737 86 4862 metroplexAP36Tini-1 12231 6883 93 5285 metroplexAP36Tini-1 12331 6883 93 5285 metroplexAP37Tini-1 13332 7576 94 5662 metroplexAP37Tini-1 13335 7576 94 5662 metroplexAP37Tini-1 13358 7576 94 5663 metroplexAP37Tini-1 1216 6814 96 5206 metroplexAP38Tini-1 1216 6814 96 5246 metroplexAP38Tini-1 12074 6814 96 5246 metroplexAP38Tini-1 12074 6814 96 5164 metroplexAP39Tini-1 12504 7240 89 5175 metroplexAP39Tini-1 12504 7240 89 5175 metroplexAP39Tini-1 12752 7130 96 5526 metroplexAP39Tini-1 12752 7130 96 5526 metroplexAP37Tini-1 12752 7130 96 5526 metroplexAP37Tini-1 10950 5972 86 4892 metroplexAP40Tini-1 10950 5972 86 4892 metroplexAP40Tini-1 10920 5972 86 4892 metroplexAP41Tini-1 13239 7475 94 56682 metroplexAP41Tini-1 13239 7475 94 56682 metroplexAP41Tini-1 11931 6575 96 5260 metroplexAP43Tini-1 11936 6532 88 5308 metroplexAP45Tini-1 11936 6532 88 5308 metroplexAP45Tini-1 11936 6535 84 4740 6550 6550 6550 6550 6550 6550						
metroplexAP34Tini0 11498 6428 90 4980 metroplexAP35Tini-1 10645 5737 86 4822 metroplexAP35Tini-1 10601 5737 86 4862 metroplexAP36Tini-1 12231 6883 93 5285 metroplexAP36Tini-1 12231 6883 93 5285 metroplexAP37Tini-1 13332 7576 94 5682 metroplexAP37Tini-1 13304 7576 94 5683 metroplexAP37Tini-1 13304 7576 94 5634 metroplexAP37Tini-1 12116 6814 96 5246 metroplexAP38Tini-1 1216 6814 96 5246 metroplexAP39Tini-1 1264 7240 89 5175 metroplexAP39Tini-1 12790 7130 96 5526 metroplexAP3Tini-1 12752 7130 96 5526 metroplexAP40Tini-1 10950 5972 86 4892 metroplexAP40Tini-1						
metroplexAP35Tini-1 10685 5737 86 4882 metroplexAP35Tini0 10601 5737 86 4862 metroplexAP36Tini0 10601 5737 86 4778 metroplexAP36Tini0 12236 6883 93 5225 metroplexAP37Tini-1 13332 7576 94 5662 metroplexAP37Tini-1 13304 7576 94 5683 metroplexAP37Tini-1 13304 7576 94 5684 metroplexAP38Tini-1 12116 6814 96 5206 metroplexAP38Tini-1 12166 6814 96 5206 metroplexAP39Tini-1 12604 7240 89 5135 metroplexAP39Tini-1 12275 7130 96 5526 metroplexAP39Tini-1 12752 7130 96 5524 metroplexAP39Tini-1 12752 7130 96 5524 metroplexAP3Tini-1 10750 5972 86 4892 metroplexAP40Tini-1						
metroplexAP35Tini-2 10685 5737 86 4788 metroplexAP36Tini-1 12231 6883 93 5255 metroplexAP36Tini-1 12231 6883 93 5255 metroplexAP37Tini-1 13332 7576 94 5662 metroplexAP37Tini-1 13358 7576 94 5662 metroplexAP38Tini-1 1216 6814 96 5264 metroplexAP38Tini-1 1216 6814 96 5264 metroplexAP38Tini-1 12164 6814 96 5264 metroplexAP39Tini-1 12464 7240 89 5135 metroplexAP39Tini-1 1244 7240 89 5135 metroplexAP39Tini-1 12752 7130 96 5526 metroplexAP37Tini-1 12752 7130 96 5582 metroplexAP3Tini-1 12752 7130 96 5584 metroplexAP40Tini-1 10950 5972 86 4892 metroplexAP40Tini-1						
metroplexAP36Tini:1 10601 5737 86 4778 metroplexAP36Tini:1 12231 6883 93 5255 metroplexAP36Tini:1 12193 6883 93 5289 metroplexAP37Tini:1 13332 7576 94 5662 metroplexAP37Tini:1 13358 7576 94 5682 metroplexAP38Tini:1 12116 6814 96 5266 metroplexAP38Tini:1 12166 6814 96 5246 metroplexAP38Tini:1 12164 7240 89 5175 metroplexAP39Tini:1 122504 7240 89 5175 metroplexAP39Tini:1 127152 7130 96 5564 metroplexAP3Tini:1 12752 7130 96 5564 metroplexAP3Tini:1 10950 5972 86 4892 metroplexAP40Tini:1 10950 5972 86 4892 metroplexAP40Tini:1 10950 5972 86 4892 metroplexAP40Tini:1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP36Tini-2 12265 6883 93 5289 metroplexAP36Tini-1 12193 6883 93 5217 metroplexAP37Tini-1 13358 7576 94 5668 metroplexAP38Tini-1 13358 7576 94 5634 metroplexAP38Tini-1 12116 6814 96 5246 metroplexAP38Tini-1 12156 6814 96 5246 metroplexAP38Tini-1 12464 7240 89 5175 metroplexAP39Tini-1 12250 7240 89 5175 metroplexAP39Tini-1 12252 7130 96 5526 metroplexAP3Tini-1 12752 7130 96 5564 metroplexAP3Tini-1 12752 7130 96 5564 metroplexAP43Tini-1 10950 5972 86 48922 metroplexAP40Tini-1 10950 5972 86 48922 metroplexAP40Tini-1 10920 5972 86 48922 metroplexAP41Tini-1<	metroplexAP35Tini	0 1				
metroplexAP36Tini0 12193 6883 93 5217 metroplexAP37Tini-1 13332 7576 94 5688 metroplexAP37Tini0 13304 7576 94 5688 metroplexAP38Tini-1 12116 6814 96 5206 metroplexAP38Tini-2 12156 6814 96 5246 metroplexAP39Tini-1 12464 7240 89 5135 metroplexAP39Tini-1 12504 7240 89 5135 metroplexAP39Tini-1 12790 7130 96 5526 metroplexAP3Tini-1 12752 7130 96 5526 metroplexAP3Tini-1 12752 7130 96 5526 metroplexAP3Tini-1 1950 5972 86 4892 metroplexAP40Tini-1 10980 5972 86 4892 metroplexAP40Tini-1 13239 7475 94 5680 metroplexAP41Tini-1 13219 7475 94 5680 metroplexAP43Tini-1						
metroplexAP3TTini-1 13332 7576 94 5662 metroplexAP3TTini-0 13358 7576 94 5688 metroplexAP3STini-1 12116 6814 96 5206 metroplexAP3STini-1 12156 6814 96 5246 metroplexAP3STini-1 12074 6814 96 5164 metroplexAP39Tini-1 12464 7240 89 5175 metroplexAP39Tini-1 12418 7240 89 5175 metroplexAP3Tini-1 12752 7130 96 5564 metroplexAP3Tini-1 12714 7130 96 5564 metroplexAP3Tini-1 10950 5972 86 4892 metroplexAP4Tini-1 10950 5972 86 4892 metroplexAP4DTini-1 13239 7475 94 5670 metroplexAP4Tini-1 13219 7475 94 5682 metroplexAP42Tini-1 11947 6575 96 5236 metroplexAP43Tini-1						
metroplexAP38Tini-1 13304 7576 94 5634 metroplexAP38Tini-1 12116 6814 96 5206 metroplexAP38Tini-2 12156 6814 96 5246 metroplexAP39Tini-1 12464 7240 89 5135 metroplexAP39Tini-1 12418 7240 89 5135 metroplexAP3Tini-1 12752 7130 96 5564 metroplexAP3Tini-1 12714 7130 96 5564 metroplexAP4Tini-1 10950 5972 86 4892 metroplexAP4OTini-1 10980 5972 86 4892 metroplexAP40Tini-1 10920 5972 86 4892 metroplexAP41Tini-1 13239 7475 94 5670 metroplexAP41Tini-1 13219 7475 94 5682 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP43Tini-1 1043 5789 87 467 metroplexAP43Tini-1						
metroplexAP38Tini-1 12116 6814 96 5206 metroplexAP38Tini0 12074 6814 96 5246 metroplexAP39Tini-1 12464 7240 89 5135 metroplexAP39Tini-2 12504 7240 89 5135 metroplexAP39Tini-1 12752 7130 96 5526 metroplexAP3Tini-2 12790 7130 96 5564 metroplexAP3Tini-1 12752 7130 96 5564 metroplexAP40Tini-1 10950 5972 86 48922 metroplexAP40Tini-1 10980 5972 86 4922 metroplexAP40Tini-1 10920 5972 86 4922 metroplexAP41Tini-1 13231 7475 94 5682 metroplexAP41Tini-1 13231 7475 94 5682 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP42Tini-1 11907 6575 96 5260 metroplexAP43Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP38Tini-2 12156 6814 96 5246 metroplexAP39Tini-1 12464 7240 89 5135 metroplexAP39Tini-1 12504 7240 89 5135 metroplexAP39Tini-1 12504 7240 89 5089 metroplexAP3Tini-1 12752 7130 96 5526 metroplexAP3Tini-1 12790 7130 96 5526 metroplexAP40Tini-1 10950 5972 86 4892 metroplexAP40Tini-1 10980 5972 86 4892 metroplexAP40Tini-1 10920 5972 86 4892 metroplexAP41Tini-1 13239 7475 94 5670 metroplexAP41Tini-1 13219 7475 94 5650 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP42Tini-1 11947 6575 96 5236 metroplexAP43Tini-1 1043 5789 87 4667 metroplexAP43Tini-1						
metroplexAP38Tini0 12074 6814 96 5164 metroplexAP39Tini-1 12464 7240 89 5135 metroplexAP39Tini0 12418 7240 89 5135 metroplexAP3Tini-1 12752 7130 96 5526 metroplexAP3Tini-1 12714 7130 96 5548 metroplexAP40Tini-1 10950 5972 86 4922 metroplexAP40Tini-2 10980 5972 86 4922 metroplexAP40Tini-1 10920 5972 86 4922 metroplexAP44TTini-2 13251 7475 94 5682 metroplexAP41Tini-1 13219 7475 94 5682 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP42Tini-1 11907 6575 96 5276 metroplexAP43Tini-1 10483 5789 87 4607 metroplexAP43Tini-1 10143 5355 85 4677 metroplexAP44Tini-1						
metroplexAP39Tini-2 12504 7240 89 5089 metroplexAP3Tini-1 12752 7130 96 5564 metroplexAP3Tini-2 12790 7130 96 5564 metroplexAP4OTini-1 10950 5972 86 4892 metroplexAP4OTini-2 10980 5972 86 4892 metroplexAP4ITini-1 13239 5972 86 4822 metroplexAP4ITini-1 13239 7475 94 5682 metroplexAP4ITini-1 13231 7475 94 5682 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP42Tini-1 11907 6575 96 5260 metroplexAP43Tini-1 10483 5789 87 4607 metroplexAP43Tini-1 10443 5789 87 4607 metroplexAP44Tini-1 10117 5355 85 4673 metroplexAP44Tini-1 10143 5355 85 4673 metroplexAP45Tini-1 <td>metroplexAP38Tini</td> <td>0 1</td> <td></td> <td></td> <td></td> <td></td>	metroplexAP38Tini	0 1				
metroplexAP3Tini-1 12418 7240 89 5089 metroplexAP3Tini-1 12752 7130 96 5564 metroplexAP3Tini-1 12790 7130 96 5564 metroplexAP40Tini-1 10950 5972 86 4892 metroplexAP40Tini-1 10980 5972 86 4862 metroplexAP41Tini-1 13239 7475 94 5670 metroplexAP41Tini-1 13239 7475 94 5682 metroplexAP42Tini-1 13219 7475 94 5680 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP42Tini-1 11907 6575 96 5236 metroplexAP43Tini-1 10483 5789 87 4667 metroplexAP43Tini-1 10443 5789 87 4667 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-1						
metroplexAP3Tini-1 12752 7130 96 5564 metroplexAP3Tini0 12714 7130 96 5564 metroplexAP40Tini-1 10950 5972 86 4892 metroplexAP40Tini-1 10980 5972 86 4922 metroplexAP40Tini-1 13239 7475 94 5670 metroplexAP41Tini-1 13231 7475 94 5682 metroplexAP41Tini-1 11931 6575 96 5260 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP42Tini-1 11947 6575 96 5260 metroplexAP43Tini-1 10483 5789 87 4607 metroplexAP43Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 11906 6532 88 5286 metroplexAP45Tini-1						
metroplexAP40Tini-1 10950 5972 86 4892 metroplexAP40Tini-2 10980 5972 86 4892 metroplexAP40Tini-0 10920 5972 86 4862 metroplexAP41Tini-1 13239 7475 94 5670 metroplexAP41Tini-1 13219 7475 94 5682 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP42Tini-2 11947 6575 96 5236 metroplexAP43Tini-1 10483 5789 87 4607 metroplexAP43Tini-1 10443 5789 87 4667 metroplexAP43Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10143 5355 85 467 metroplexAP44Tini-1 11928 6532 88 5286 metroplexAP45Tini-1 11928 6532 88 5286 metroplexAP46Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP40Tini-1 10980 5972 86 4922 metroplexAP40Tini-10 10920 5972 86 4922 metroplexAP41Tini-1 13239 7475 94 5670 metroplexAP41Tini-1 13231 7475 94 5682 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP42Tini-1 11947 6575 96 5260 metroplexAP43Tini-1 11907 6575 96 5266 metroplexAP43Tini-1 10483 5789 87 4607 metroplexAP43Tini-1 10143 5789 87 4647 metroplexAP43Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 11906 6532 88 5286 metroplexAP45Tini-1 11928 6532 88 5286 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1<						
metroplexAP40Tini-2 10980 5972 86 4922 metroplexAP41Tini-1 13239 5972 86 4862 metroplexAP41Tini-1 13239 7475 94 5682 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP42Tini-1 11907 6575 96 5266 metroplexAP42Tini-1 11907 6575 96 5236 metroplexAP43Tini-1 10483 5789 87 4667 metroplexAP43Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10107 5355 85 4677 metroplexAP44Tini-1 11906 6532 88 5286 metroplexAP45Tini-1 11906 6532 88 5286 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP41Tini-1 13239 7475 94 5682 metroplexAP41Tini-1 13219 7475 94 5682 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP42Tini-2 11947 6575 96 5260 metroplexAP43Tini-1 11907 6575 96 526 metroplexAP43Tini-1 10483 5789 87 4607 metroplexAP43Tini-1 10443 5789 87 4647 metroplexAP43Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 11906 6532 88 5286 metroplexAP45Tini-1 11928 6532 88 5286 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1 13093 7561 90 5462 metroplexAP47Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP41Tini-2 13251 7475 94 5682 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP42Tini-2 11947 6575 96 5276 metroplexAP43Tini-1 10483 5789 87 4607 metroplexAP43Tini-2 10523 5789 87 4647 metroplexAP43Tini-1 10443 5789 87 4667 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-2 10143 5355 85 4677 metroplexAP44Tini-1 11906 6532 88 5286 metroplexAP45Tini-1 11906 6532 88 5286 metroplexAP45Tini-1 11878 6532 88 5288 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1 13093 7561 90 5442 metroplexAP47Tini-1 13093 7561 90 5442 metroplexAP48Tini-1 </td <td>metroplexAP40Tini</td> <td>0 1</td> <td></td> <td></td> <td></td> <td></td>	metroplexAP40Tini	0 1				
metroplexAP41Tini0 13219 7475 94 5650 metroplexAP42Tini-1 11931 6575 96 5260 metroplexAP42Tini-2 11947 6575 96 5260 metroplexAP43Tini-1 10483 5789 87 4607 metroplexAP43Tini-1 10443 5789 87 4667 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-2 10143 5355 85 4677 metroplexAP44Tini-1 11017 5355 85 4677 metroplexAP44Tini-1 11906 6532 88 5286 metroplexAP45Tini-1 11908 6532 88 5288 metroplexAP45Tini-1 11878 6532 88 5288 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1 13093 7561 90 5442 metroplexAP47Tini-1 13093 7561 90 5442 metroplexAP48Tini-1 <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>	•					
metroplexAP42Tini-1 11947 6575 96 5260 metroplexAP42Tini-2 11947 6575 96 5276 metroplexAP43Tini-1 10483 5789 87 4607 metroplexAP43Tini-1 10483 5789 87 4607 metroplexAP43Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10087 5355 85 4677 metroplexAP44Tini-1 1096 6532 88 5286 metroplexAP45Tini-1 11906 6532 88 5286 metroplexAP45Tini-1 11906 6532 88 5286 metroplexAP45Tini-1 11878 6532 88 5288 metroplexAP46Tini-1 12893 7265 97 5551 metroplexAP46Tini-1 13093 7561 90 5442 metroplexAP47Tini-1 13065 7561 90 546 metroplexAP48Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP42Tini0 11907 6575 96 5236 metroplexAP43Tini-1 10483 5789 87 4607 metroplexAP43Tini-2 10523 5789 87 4667 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-2 10143 5355 85 4677 metroplexAP45Tini-1 11906 6532 88 5286 metroplexAP45Tini-1 11906 6532 88 5286 metroplexAP45Tini-1 11878 6532 88 5288 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1 12893 7265 97 5551 metroplexAP46Tini-1 13093 7561 90 5442 metroplexAP47Tini-1 13093 7561 90 5442 metroplexAP48Tini-1 11333 6545 84 4704 metroplexAP48Tini-1 11375 6545 84 4704 metroplexAP49Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP43Tini-1 10483 5789 87 4607 metroplexAP43Tini-2 10523 5789 87 4647 metroplexAP43Tini-1 10143 5789 87 4667 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-1 10087 5355 85 4673 metroplexAP45Tini-1 11906 6532 88 5286 metroplexAP45Tini-1 11928 6532 88 5308 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1 12893 7265 97 5551 metroplexAP46Tini-1 13093 7561 90 5462 metroplexAP46Tini-1 13093 7561 90 5462 metroplexAP47Tini-1 13065 7561 90 5464 metroplexAP48Tini-1 11333 6545 84 4704 metroplexAP48Tini-1 11291 6545 84 4766 metroplexAP49Tini-1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP43Tini-2 10523 5789 87 4647 metroplexAP44Tini-1 10443 5789 87 4567 metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-2 10143 5355 85 4677 metroplexAP45Tini-1 11906 6532 88 5286 metroplexAP45Tini-2 11928 6532 88 5286 metroplexAP46Tini-1 11878 6532 88 5288 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1 12893 7265 97 5551 metroplexAP46Tini-1 13093 7561 90 5442 metroplexAP47Tini-1 13093 7561 90 5446 metroplexAP48Tini-1 11333 6545 84 4704 metroplexAP48Tini-1 11333 6545 84 4704 metroplexAP48Tini-1 12008 7012 90 4926 metroplexAP49Tini-1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP44Tini-1 10117 5355 85 4677 metroplexAP44Tini-10 10087 5355 85 4703 metroplexAP45Tini-1 11906 6532 88 5286 metroplexAP45Tini-1 11928 6532 88 5286 metroplexAP45Tini-1 11878 6532 88 5288 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1 12873 7265 97 5551 metroplexAP46Tini-1 13093 7561 90 5442 metroplexAP47Tini-1 13093 7561 90 5466 metroplexAP48Tini-1 13065 7561 90 5466 metroplexAP48Tini-1 11333 6545 84 4764 metroplexAP48Tini-1 11291 6545 84 4764 metroplexAP49Tini-1 12008 7012 90 4926 metroplexAP49Tini-1 1208 7012 90 4926 metroplexAP4Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP44Tini-2 10143 5355 85 4703 metroplexAP44Tini0 10087 5355 85 4647 metroplexAP45Tini-1 11906 6532 88 5286 metroplexAP46Tini-1 11878 6532 88 5288 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1 12873 7265 97 5551 metroplexAP47Tini-1 13093 7561 90 5442 metroplexAP47Tini-2 13117 7561 90 5466 metroplexAP48Tini-1 11333 6545 84 4704 metroplexAP48Tini-1 11333 6545 84 4746 metroplexAP48Tini-1 11291 6545 84 4662 metroplexAP48Tini-1 12008 7012 90 4906 metroplexAP49Tini-1 1208 7012 90 4926 metroplexAP4Tini-1 12851 7211 96 5544 metroplexAP4Tini-1						
metroplexAP44Tini0 10087 5355 85 4647 metroplexAP45Tini-1 11906 6532 88 5286 metroplexAP45Tini-2 11928 6532 88 5286 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1 12893 7265 97 5551 metroplexAP46Tini-1 13093 7561 90 5442 metroplexAP47Tini-1 13093 7561 90 5446 metroplexAP47Tini-1 13065 7561 90 5414 metroplexAP48Tini-1 11333 6545 84 4704 metroplexAP48Tini-1 11375 6545 84 4704 metroplexAP48Tini-1 12008 7012 90 4906 metroplexAP49Tini-1 12028 7012 90 4906 metroplexAP49Tini-1 12851 7211 96 5576 metroplexAP4Tini-1 12883 7211 96 5576 metroplexAP50Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP45Tini-1 11906 6532 88 5286 metroplexAP45Tini-2 11928 6532 88 5308 metroplexAP46Tini-1 11878 6532 88 5308 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-1 12913 7265 97 5551 metroplexAP47Tini-1 13093 7561 90 5442 metroplexAP47Tini-1 13093 7561 90 5442 metroplexAP47Tini-1 13065 7561 90 5442 metroplexAP48Tini-1 11333 6545 84 4704 metroplexAP48Tini-1 11308 6545 84 4764 metroplexAP48Tini-1 12008 7012 90 4926 metroplexAP49Tini-1 12008 7012 90 4926 metroplexAP49Tini-1 11984 7012 90 4882 metroplexAP4Tini-1 12851 7211 96 5576 metroplexAP50Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP45Tini0 11878 6522 88 5258 metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-2 12913 7265 97 5551 metroplexAP47Tini-1 13093 7561 90 5442 metroplexAP47Tini-1 13093 7561 90 5442 metroplexAP47Tini-1 13065 7561 90 5414 metroplexAP48Tini-1 11333 6545 84 4704 metroplexAP48Tini-2 11375 6545 84 4764 metroplexAP48Tini-1 12008 7012 90 4906 metroplexAP49Tini-1 12028 7012 90 4906 metroplexAP49Tini-1 12851 7211 96 5548 metroplexAP49Tini-1 12851 7211 96 5576 metroplexAP4Tini-1 12883 7211 96 5576 metroplexAP50Tini-1 13112 7332 97 5665 metroplexAP50Tini-1 <td>metroplexAP45Tini</td> <td>-1 1</td> <td></td> <td></td> <td></td> <td></td>	metroplexAP45Tini	-1 1				
metroplexAP46Tini-1 12893 7265 97 5531 metroplexAP46Tini-2 12913 7265 97 5551 metroplexAP46Tini-1 12873 7265 97 5551 metroplexAP47Tini-1 13093 7561 90 5442 metroplexAP44Tini-2 13117 7561 90 5442 metroplexAP48Tini-1 11333 6545 84 4704 metroplexAP48Tini-1 11375 6545 84 4764 metroplexAP48Tini-1 12008 7012 90 4906 metroplexAP49Tini-1 12008 7012 90 4926 metroplexAP49Tini-1 12028 7012 90 4926 metroplexAP49Tini-1 12851 7211 96 5546 metroplexAP4Tini-1 12851 7211 96 5546 metroplexAP4Tini-1 12815 7211 96 5544 metroplexAP50Tini-1 13112 7332 97 5699 metroplexAP50Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP46Tini-2 12913 7265 97 5551 metroplexAP47Tini-1 13093 7561 90 5442 metroplexAP47Tini-2 13117 7561 90 5466 metroplexAP48Tini-1 11303 6545 84 4704 metroplexAP48Tini-1 11375 6545 84 4746 metroplexAP48Tini-1 11291 6545 84 4662 metroplexAP49Tini-1 12008 7012 90 4906 metroplexAP49Tini-1 12088 7012 90 4926 metroplexAP49Tini-1 12851 7211 96 5544 metroplexAP49Tini-1 12883 7211 96 5544 metroplexAP4Tini-1 12815 7211 96 5544 metroplexAP4Tini-1 12815 7211 96 5564 metroplexAP50Tini-1 13112 7332 97 5683 metroplexAP50Tini-1 13112 7332 97 5683 metroplexAP50Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP47Tini-1 13093 7561 90 5442 metroplexAP47Tini-2 13117 7561 90 5466 metroplexAP48Tini-1 13065 7561 90 5466 metroplexAP48Tini-1 11333 6545 84 4704 metroplexAP48Tini-1 11375 6545 84 4746 metroplexAP48Tini-1 11291 6545 84 4762 metroplexAP49Tini-1 12008 7012 90 4906 metroplexAP49Tini-1 12028 7012 90 4926 metroplexAP49Tini-1 12851 7211 96 5544 metroplexAP4Tini-1 12883 7211 96 5576 metroplexAP4Tini-1 12815 7211 96 5576 metroplexAP50Tini-1 13112 7332 97 5693 metroplexAP50Tini-2 13128 7332 97 5699 metroplexAP50Tini-1 11889 6501 90 5276 metroplexAP51Tini-2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP4TTini-2 13117 7561 90 5464 metroplexAP48Tini-1 13065 7561 90 5414 metroplexAP48Tini-1 11333 6545 84 4746 metroplexAP48Tini-1 11201 6545 84 4662 metroplexAP49Tini-1 12008 7012 90 4906 metroplexAP49Tini-1 12028 7012 90 4926 metroplexAP49Tini-1 11984 7012 90 4882 metroplexAP4Tini-1 12881 7211 96 5544 metroplexAP4Tini-1 12815 7211 96 5544 metroplexAP4Tini-1 12815 7211 96 5576 metroplexAP50Tini-1 13112 7332 97 5683 metroplexAP50Tini-1 13112 7332 97 5683 metroplexAP50Tini-1 11889 6501 90 5298 metroplexAP51Tini-1 11889 6501 90 5276 metroplexAP52Tini-1						
metroplexAP4TTini0 13065 7561 90 5414 metroplexAP48Tini-1 11333 6545 84 4704 metroplexAP48Tini-2 11375 6545 84 4764 metroplexAP48Tini-1 11291 6545 84 4662 metroplexAP49Tini-1 12008 7012 90 4906 metroplexAP49Tini-1 12028 7012 90 4826 metroplexAP49Tini-1 11984 7012 90 4882 metroplexAP4Tini-1 12851 7211 96 5576 metroplexAP4Tini-1 12815 7211 96 5576 metroplexAP4Tini-1 13112 7332 97 5683 metroplexAP50Tini-1 13112 7332 97 5685 metroplexAP50Tini-1 13188 6501 90 5298 metroplexAP50Tini-1 11889 6501 90 5296 metroplexAP51Tini-1 11907 6501 90 5276 metroplexAP52Tini-1						
metroplexAP48Tini-2 11375 6545 84 4746 metroplexAP48Tini0 11291 6545 84 4662 metroplexAP49Tini-1 12008 7012 90 4926 metroplexAP49Tini-1 11984 7012 90 4926 metroplexAP4Tini-1 12851 7211 96 5544 metroplexAP4Tini-2 12883 7211 96 5576 metroplexAP4Tini-1 12815 7211 96 5576 metroplexAP50Tini-1 13112 7332 97 5683 metroplexAP50Tini-2 13128 7332 97 5699 metroplexAP50Tini-1 11889 6501 90 5298 metroplexAP51Tini-1 11889 6501 90 5298 metroplexAP51Tini-1 11867 6501 90 5276 metroplexAP52Tini-1 10908 5996 91 4821 metroplexAP52Tini-1 10908 5996 91 4871 metroplexAP53Tini-1						
metroplexAP48Tini0 11291 6545 84 4662 metroplexAP49Tini-1 12008 7012 90 4906 metroplexAP49Tini-2 12028 7012 90 4926 metroplexAP49Tini-1 11984 7012 90 4882 metroplexAP4Tini-1 12851 7211 96 5544 metroplexAP4Tini-1 12815 7211 96 5576 metroplexAP50Tini-1 13112 7332 97 5683 metroplexAP50Tini-1 13112 7332 97 5685 metroplexAP50Tini-1 11889 6501 90 5298 metroplexAP51Tini-1 11889 6501 90 5296 metroplexAP51Tini-1 11907 6501 90 5276 metroplexAP51Tini-1 10908 5996 91 4821 metroplexAP52Tini-1 10908 5996 91 4821 metroplexAP52Tini-1 10868 5996 91 4781 metroplexAP53Tini-1						
metroplexAP49Tini-1 12008 7012 90 4906 metroplexAP49Tini-2 12028 7012 90 4926 metroplexAP49Tini-1 11984 7012 90 4926 metroplexAP4Tini-1 12851 7211 96 5544 metroplexAP4Tini-2 12883 7211 96 5578 metroplexAP4Tini-1 13112 7332 97 5683 metroplexAP50Tini-1 13112 7332 97 5695 metroplexAP50Tini-1 13094 7332 97 5665 metroplexAP51Tini-1 11889 6501 90 5276 metroplexAP51Tini-2 11907 6501 90 5316 metroplexAP52Tini-1 10908 5966 91 4857 metroplexAP52Tini-2 10944 5996 91 4857 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-1						
metroplexAP49Tini-2 12028 7012 90 4926 metroplexAP49Tini-0 11984 7012 90 4882 metroplexAP4Tini-1 12851 7211 96 5576 metroplexAP4Tini-2 12883 7211 96 5576 metroplexAP50Tini-1 13112 7332 97 5683 metroplexAP50Tini-2 13128 7332 97 5699 metroplexAP50Tini-1 11889 6501 90 5298 metroplexAP51Tini-1 11889 6501 90 5298 metroplexAP51Tini-1 11867 6501 90 5276 metroplexAP52Tini-1 10908 5996 91 4821 metroplexAP52Tini-1 10908 5996 91 4871 metroplexAP52Tini-1 10908 5996 91 4781 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP4Tini-1 12851 7211 96 5544 metroplexAP4Tini-2 12883 7211 96 5576 metroplexAP4Tini0 12815 7211 96 5568 metroplexAP50Tini-1 13112 7332 97 5683 metroplexAP50Tini0 13094 7332 97 5665 metroplexAP51Tini-1 11889 6501 90 5298 metroplexAP51Tini-2 11907 6501 90 5316 metroplexAP51Tini-1 11867 6501 90 5276 metroplexAP52Tini-1 10908 5996 91 4857 metroplexAP52Tini-2 10944 5996 91 4857 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-2 12710 7056 96 5558 metroplexAP53Tini-1 13264 7056 96 5512 metroplexAP54Tini-1 13285 7439 98 5748 metroplexAP54Tini-1				7012	90	4926
metroplexAP4Tini-2 12883 7211 96 5576 metroplexAP4Tini0 12815 7211 96 5508 metroplexAP50Tini-1 13112 7332 97 5699 metroplexAP50Tini-2 13128 7332 97 5699 metroplexAP50Tini-1 11889 6501 90 5298 metroplexAP51Tini-2 11907 6501 90 5316 metroplexAP51Tini-1 11867 6501 90 5276 metroplexAP52Tini-1 10908 5996 91 4821 metroplexAP52Tini-2 10944 5996 91 4857 metroplexAP52Tini-1 10868 5996 91 4781 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-1 12690 7056 96 5512 metroplexAP53Tini-1 12664 7056 96 5512 metroplexAP54Tini-1 13285 7439 98 5748 metroplexAP54Tini-1						
metroplexAP4Tini0 12815 7211 96 5508 metroplexAP50Tini-1 13112 7332 97 5683 metroplexAP50Tini-2 13128 7332 97 5665 metroplexAP50Tini0 13094 7332 97 5665 metroplexAP51Tini-1 11889 6501 90 5298 metroplexAP51Tini-1 11907 6501 90 5276 metroplexAP52Tini-1 10908 5996 91 4821 metroplexAP52Tini-1 10904 5996 91 4857 metroplexAP52Tini-1 10868 5996 91 4781 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-1 1264 7056 96 5512 metroplexAP53Tini-1 13285 7439 98 5748 metroplexAP54Tini-1 13293 7439 98 5734 metroplexAP54Tini0 13271 7439 98 5734 metroplexAP55Tini-1						
metroplexAP50Tini-2 13128 7332 97 5699 metroplexAP51Tini-1 11889 6501 90 5298 metroplexAP51Tini-2 11907 6501 90 5316 metroplexAP51Tini-1 11867 6501 90 5276 metroplexAP51Tini-1 10908 5996 91 4821 metroplexAP52Tini-1 10944 5996 91 4857 metroplexAP52Tini-1 10868 5996 91 4781 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-2 12710 7056 96 5558 metroplexAP53Tini-1 12664 7056 96 5512 metroplexAP54Tini-1 13285 7439 98 5748 metroplexAP54Tini-1 13271 7439 98 5734 metroplexAP55Tini-1 12906 7556 92 5258 metroplexAP55Tini-1 12906 7556 92 5296 metroplexAP55Tini-1 </td <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td>	•					
metroplexAP50Tini0 13094 7332 97 5665 metroplexAP51Tini-1 11889 6501 90 5298 metroplexAP51Tini-2 11907 6501 90 5276 metroplexAP52Tini-1 10908 5996 91 4821 metroplexAP52Tini-1 10904 5996 91 4857 metroplexAP52Tini0 10868 5996 91 4781 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-2 12710 7056 96 5512 metroplexAP53Tini0 12664 7056 96 5512 metroplexAP54Tini-1 13285 7439 98 5748 metroplexAP54Tini-2 13293 7439 98 5734 metroplexAP54Tini0 13271 7439 98 5734 metroplexAP55Tini-1 12906 7556 92 5258 metroplexAP55Tini-2 12944 7556 92 5296 metroplexAP55Tini0						
metroplexAP51Tini-1 11889 6501 90 5298 metroplexAP51Tini-2 11907 6501 90 5316 metroplexAP51Tini-1 11867 6501 90 5276 metroplexAP52Tini-1 10908 5996 91 4821 metroplexAP52Tini-2 10944 5996 91 487 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-2 12710 7056 96 5558 metroplexAP53Tini-1 12664 7056 96 5512 metroplexAP54Tini-1 13285 7439 98 5748 metroplexAP54Tini-2 13293 7439 98 5756 metroplexAP54Tini-1 13271 7439 98 5734 metroplexAP55Tini-1 12906 7556 92 5258 metroplexAP55Tini-1 12906 7556 92 5296 metroplexAP55Tini-2 12944 7556 92 5296 metroplexAP55Tini-1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
metroplexAP51Tini-2 11907 6501 90 5316 metroplexAP51Tini-1 11867 6501 90 5276 metroplexAP52Tini-1 10908 5996 91 4857 metroplexAP52Tini-2 10944 5996 91 4857 metroplexAP52Tini-1 12690 7056 96 5538 metroplexAP53Tini-1 12690 7056 96 5558 metroplexAP53Tini-1 12664 7056 96 5512 metroplexAP54Tini-1 13285 7439 98 5748 metroplexAP54Tini-2 13293 7439 98 5736 metroplexAP54Tini-1 13271 7439 98 5734 metroplexAP55Tini-1 12906 7556 92 5258 metroplexAP55Tini-2 12944 7556 92 5296 metroplexAP55Tini0 12868 7556 92 5296						
metroplexAP52Tini-1 10908 5996 91 4821 metroplexAP52Tini-2 10944 5996 91 4857 metroplexAP52Tini0 10868 5996 91 4781 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-2 12710 7056 96 5558 metroplexAP54Tini-1 13285 7439 98 5748 metroplexAP54Tini-2 13293 7439 98 5756 metroplexAP54Tini-1 12906 7556 92 5258 metroplexAP55Tini-1 12906 7556 92 5258 metroplexAP55Tini-2 12944 7556 92 5296 metroplexAP55Tini-1 12868 7556 92 5296	metroplexAP51Tini	-2 1	1907	6501	90	5316
metroplexAP52Tini-2 10944 5996 91 4857 metroplexAP52Tini-0 10868 5996 91 4781 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-2 12710 7056 96 5558 metroplexAP53Tini-1 13264 7056 96 5512 metroplexAP54Tini-1 13285 7439 98 5748 metroplexAP54Tini-2 13293 7439 98 5736 metroplexAP54Tini-1 12906 7556 92 5258 metroplexAP55Tini-2 12944 7556 92 5296 metroplexAP55Tini-1 12868 7556 92 5220						
metroplexAP52Tini0 10868 5996 91 4781 metroplexAP53Tini-1 12690 7056 96 5538 metroplexAP53Tini-2 12710 7056 96 5558 metroplexAP53Tini0 12664 7056 96 5512 metroplexAP54Tini-1 13285 7439 98 5748 metroplexAP54Tini-2 13293 7439 98 5734 metroplexAP54Tini0 13271 7439 98 5734 metroplexAP55Tini-1 12906 7556 92 5258 metroplexAP55Tini-2 12944 7556 92 5296 metroplexAP55Tini0 12868 7556 92 5296						
metroplexAP53Tini-2 12710 7056 96 5558 metroplexAP53Tini-0 12664 7056 96 5512 metroplexAP54Tini-1 13285 7439 98 5756 metroplexAP54Tini-2 13293 7439 98 5756 metroplexAP54Tini-1 12906 7556 92 5258 metroplexAP55Tini-2 12944 7556 92 5296 metroplexAP55Tini-0 12868 7556 92 5220	metroplexAP52Tini	0 1	0868	5996	91	4781
metroplexAP53Tini0 12664 7056 96 5512 metroplexAP54Tini-1 13285 7439 98 5748 metroplexAP54Tini-2 13293 7439 98 5756 metroplexAP54Tini0 13271 7439 98 5734 metroplexAP55Tini-1 12906 7556 92 5258 metroplexAP55Tini0 12868 7556 92 5220 metroplexAP55Tini0 12868 7556 92 5220						
metroplexAP54Tini-1 13285 7439 98 5748 metroplexAP54Tini-2 13293 7439 98 5756 metroplexAP54Tini0 13271 7439 98 5734 metroplexAP55Tini-1 12906 7556 92 5258 metroplexAP55Tini-2 12944 7556 92 5296 metroplexAP55Tini-0 12868 7556 92 5220						
metroplexAP54Tini-2 13293 7439 98 5756 metroplexAP54Tini0 13271 7439 98 5734 metroplexAP55Tini-1 12906 7556 92 5258 metroplexAP55Tini-2 12944 7556 92 5296 metroplexAP55Tini-0 12868 7556 92 5220						
metroplexAP55Tini-1 12906 7556 92 5258 metroplexAP55Tini-2 12944 7556 92 5296 metroplexAP55Tini0 12868 7556 92 5220	metroplexAP54Tini	-2 1		7439	98	
metroplexAP55Tini-2 12944 7556 92 5296 metroplexAP55Tini0 12868 7556 92 5220						
metroplexAP55Tini0 12868 7556 92 5220						
metroplexAP56Tini-1 11551 6239 92 5220	metroplexAP55Tini	0 1	2868	7556	92	5220
	metroplexAP56Tini	-1 1	1551	6239	92	5220

Data Name	Total	Binary	Integer	Linear	_
metroplexAP56Tini	-2 1	1579	6239	92	 5248
metroplexAP56Tini		1521	6239	92	5190
metroplexAP57Tini		2599	7057	95	5447
metroplexAP57Tini		2629 2567	7057	95	5477
metroplexAP57Tini metroplexAP58Tini		2966	7057 7392	95 95	$5415 \\ 5479$
metroplexAP58Tini		3004	7392	95	5517
metroplexAP58Tini	0 1	2926	7392	95	5439
metroplexAP59Tini		0948	6116 6116	88 88	$4744 \\ 4770$
metroplexAP59Tini metroplexAP59Tini		.0974 .0916	6116	88	4710
metroplexAP5Tini-		1884	6812	92	4980
metroplexAP5Tini-		1924	6812	92	5020
metroplexAP5Tini0		1846	6812	92	4942
metroplexAP60Tini metroplexAP60Tini		1901 1913	6655 6655	92 92	5154 5166
metroplexAP60Tini		1883	6655	92	5136
metroplexAP61Tini		2126	6926	94	5106
metroplexAP61Tini		2148	6926	94	5128
metroplexAP61Tini metroplexAP62Tini		12098 13090	6926 7606	94 92	$5078 \\ 5392$
metroplexAP62Tini		3128	7606	92	5430
metroplexAP62Tini		3048	7606	92	5350
metroplexAP63Tini		2022	6698	93	5231
metroplexAP63Tini metroplexAP63Tini		12058 1990	6698 6698	93 93	5267 5199
metroplexAP64Tini		1706	6512	94	5100
metroplexAP64Tini		1734	6512	94	5128
metroplexAP64Tini		1678	6512	94	5072
metroplexAP65Tini metroplexAP65Tini		3554 3600	7910 7910	98 98	$5546 \\ 5592$
metroplexAP65Tini		3510	7910	98	5502
metroplexAP66Tini		1661	6379	93	5189
metroplexAP66Tini		1691	6379	93	5219
metroplexAP66Tini metroplexAP67Tini		1619 1208	6379 6288	93 90	5147 4830
metroplexAP67Tini		1246	6288	90	4868
metroplexAP67Tini		1172	6288	90	4794
metroplexAP68Tini		1871	6463	90	5318
metroplexAP68Tini metroplexAP68Tini		1889 1849	6463 6463	90 90	5336 5296
metroplexAP69Tini		2169	6777	93	5299
metroplexAP69Tini		2205	6777	93	5335
metroplexAP69Tini		12131 1218	6777 6244	93 86	5261 4888
metroplexAP6Tini-		1216	6244	86	4930
metroplexAP6Tini0		1176	6244	86	4846
metroplexAP70Tini		1005	6051	92	4862
metroplexAP70Tini metroplexAP70Tini		1055 10963	6051 6051	92 92	4912 4820
metroplexAP71Tini		1287	6323	89	4875
metroplexAP71Tini		1321	6323	89	4909
metroplexAP71Tini		1255	6323	89	4843
metroplexAP72Tini metroplexAP72Tini		2281 2319	6935 6935	92 92	5254 5292
metroplexAP72Tini		2241	6935	92	5214
metroplexAP73Tini	-1 1	2047	6779	91	5177
metroplexAP73Tini		2081	6779 6770	91	5211
metroplexAP73Tini metroplexAP74Tini		12009 1685	6779 6789	91 86	5139 4810
metroplexAP74Tini		1727	6789	86	4852
metroplexAP74Tini	0 1	1637	6789	86	4762
metroplexAP75Tini		1321	6185	93	5043
metroplexAP75Tini metroplexAP75Tini		1355 1285	6185 6185	93 93	5077 5007
metroplexAP76Tini		2255	6855	95	5305
metroplexAP76Tini	-2 1	2293	6855	95	5343
metroplexAP76Tini		2213	6855	95	5263
metroplexAP77Tini metroplexAP77Tini		2204 2212	6768 6768	91 91	5345 5353
metroplexAP77Tini		2192	6768	91	5333
metroplexAP78Tini	-1 1	0285	5589	86	4610
metroplexAP78Tini		0327	5589	86	4652
metroplexAP78Tini metroplexAP79Tini		10245 12063	5589 6823	86 90	$4570 \\ 5150$
metroplexAP79Tini		2085	6823	90	5172
metroplexAP79Tini	0 1	2037	6823	90	5124
metroplexAP7Tini-	1 1	1416	6338	92	4986

Data Name	Total	Binary	Integer	Linear	_
metroplexAP7Tini-	2 1	1450	6338	92	5020
metroplexAP7Tini0		1378	6338	92	4948
metroplexAP80Tini		2763	7107	98	5558
metroplexAP80Tini		2779	7107 7107	98	5574
metroplexAP80Tini metroplexAP81Tini		12743 12087	6817	98 95	5538 5175
metroplexAP81Tini		2125	6817	95	5213
metroplexAP81Tini	0 1	2047	6817	95	5135
metroplexAP82Tini		2562	7114 7114	97 97	5351
metroplexAP82Tini metroplexAP82Tini		2586 2534	7114	97	5375 5323
metroplexAP83Tini		1261	6271	90	4900
metroplexAP83Tini		1307	6271	90	4946
metroplexAP83Tini metroplexAP84Tini		1215	6271 6744	90 96	$4854 \\ 5360$
metroplexAP84Tini		2200 2234	6744	96 96	5394
metroplexAP84Tini		2162	6744	96	5322
metroplexAP85Tini		2615	7411	92	5112
metroplexAP85Tini		2661	7411 7411	92 92	5158 5068
metroplexAP85Tini metroplexAP86Tini		12571 1393	6295	91	5007
metroplexAP86Tini		1445	6295	91	5059
metroplexAP86Tini		1341	6295	91	4955
metroplexAP87Tini metroplexAP87Tini		11155 11163	6079 6079	90 90	4986 4994
metroplexAP87Tini		1143	6079	90	4974
metroplexAP88Tini		2044	6678	89	5277
metroplexAP88Tini		2068	6678	89	5301
metroplexAP88Tini metroplexAP89Tini		12016 1624	6678 6354	89 89	5249 5181
metroplexAP89Tini		1638	6354	89	5195
metroplexAP89Tini	0 1	1606	6354	89	5163
metroplexAP8Tini-		2907	7283	98	5526
metroplexAP8Tini- metroplexAP8Tini0		12935 12877	7283 7283	98 98	5554 5496
metroplexAP90Tini		1318	6240	86	4992
metroplexAP90Tini		1358	6240	86	5032
metroplexAP90Tini		1274	6240	86	4948
metroplexAP91Tini metroplexAP91Tini		2666 2708	7220 7220	93 93	5353 5395
metroplexAP91Tini		2624	7220	93	5311
metroplexAP92Tini		1112	6278	86	4748
metroplexAP92Tini metroplexAP92Tini		11154	6278 6278	86 86	$4790 \\ 4704$
metroplexAP93Tini		2082	6662	91	5329
metroplexAP93Tini		2108	6662	91	5355
metroplexAP93Tini		2048	6662	91	5295
metroplexAP94Tini metroplexAP94Tini		2485 2523	6993 6993	94 94	5398 5436
metroplexAP94Tini		2443	6993	94	5356
metroplexAP95Tini		2000	6758	93	5149
metroplexAP95Tini metroplexAP95Tini		12040 1958	6758 6758	93 93	5189 5107
metroplexAP96Tini		2033	6671	94	5268
metroplexAP96Tini		2065	6671	94	5300
metroplexAP96Tini		2001	6671	94	5236
metroplexAP97Tini metroplexAP97Tini		1242 1274	6128 6128	85 85	5029 5061
metroplexAP97Tini		1206	6128	85	4993
metroplexAP98Tini	-1 1	0582	5792	86	4704
metroplexAP98Tini		0626	5792	86	4748
metroplexAP98Tini metroplexAP99Tini		10538 11079	5792 6001	86 89	$4660 \\ 4989$
metroplexAP99Tini		11115	6001	89	5025
metroplexAP99Tini		1045	6001	89	4955
metroplexAP9Tini-		2020	6782	89 89	5149
metroplexAP9Tini- metroplexAP9Tini0		2036 2000	6782 6782	89	5165 5129
metroplexNC0Tini-		8798	4441	75	4282
metroplexNC0Tini-		8834	4441	75	4318
metroplexNC0Tini0 metroplexNC10Tini		8758 10799	4441 6032	75 85	$4242 \\ 4682$
metroplexNC10Tini		10799	6032	85	4730
metroplexNC10Tini	0 1	0753	6032	85	4636
metroplexNC11Tini		9861	5340	79 70	4442
metroplexNC11Tini metroplexNC11Tini		9907 9811	5340 5340	79 79	$4488 \\ 4392$
metroplexNC12Tini		2187	7134	93	4960
					_

Data Name	Total	Bina	ry	Intege	er	Linear	_
metroplexNC12Tini-	.2 1	12235	7	7134		93	_ 5008
metroplexNC12Tini		12141		7134		93	4914
metroplexNC13Tini-		6782		3245		64	3473
metroplexNC13Tini- metroplexNC13Tini		6824 6742		$3245 \\ 3245$		64 64	$3515 \\ 3433$
metroplexNC13Tinion metroplexNC14Tini-		6078		2859		53	3166
metroplexNC14Tini-		6124		2859		53	3212
metroplexNC14Tinio		6036		2859		53	3124
metroplexNC15Tini-		5630		2493		58	3079
metroplexNC15Tini- metroplexNC15Tini		5682 5580		2493 2493		58 58	3131 3029
metroplexNC16Tini-		8468		4337		71	4060
metroplexNC16Tini-		8506	4	4337		71	4098
metroplexNC16Tini		8432		1337		71	4024
metroplexNC17Tini- metroplexNC17Tini-		9440 9492		5301 5301		$\frac{72}{72}$	$4067 \\ 4119$
metroplexNC17Tinio		9392		5301		72	4019
metroplexNC18Tini-		8250	4	4385		72	3793
metroplexNC18Tini-		8310		4385		72	3853
metroplexNC18TinionetroplexNC1Tini-1		8194 10302		4385 5607		72 80	$3737 \\ 4615$
metroplexNC1Tini-2		10354		5607		80	4667
metroplexNC1Tini0		10256		5607		80	4569
metroplexNC20Tini-		10415		5778		82	4555
metroplexNC20Tini-		10461		5778		82	4601
metroplexNC20TinionetroplexNC21Tini-		10373 5359		$5778 \\ 2276$		82 58	4513 3025
metroplexNC21Tini-		5403		2276		58	3069
metroplexNC21Tinio		5321		2276		58	2987
metroplexNC22Tini-		10266		5649		81	4536
metroplexNC22Tini-		10316		5649 5649		81	4586
metroplexNC22Tinic metroplexNC23Tini-		10222 8306		4217		81 72	$4492 \\ 4017$
metroplexNC23Tini-		8348		4217		72	4059
metroplexNC23Tinio		8262		4217		72	3973
metroplexNC24Tini-		11629		3552 3552		87 87	4990
metroplexNC24Tini- metroplexNC24Tini		l 1681 l 1581		3552 3552		87	5042 4942
metroplexNC25Tini-		4072	1	1635		46	2391
metroplexNC25Tini-		4120		1635		46	2439
metroplexNC25Tini		4028		1635		46	2347
metroplexNC26Tini- metroplexNC26Tini-		6234 6288		2981 2981		57 57	$\frac{3196}{3250}$
metroplexNC26Tinio		6182		2981		57	3144
metroplexNC27Tini-		7414		3709		64	3641
metroplexNC27Tini-		7456		3709		64	3683
metroplexNC27TinionetroplexNC28Tini-		7378 5683		3709 2546		64 55	$\frac{3605}{3082}$
metroplexNC28Tini-		5727		2546		55	3126
metroplexNC28Tinio		5637	2	2546		55	3036
metroplexNC29Tini-		11143		3196		85	4862
metroplexNC29Tini- metroplexNC29Tini		l1195 l1093		3196 3196		85 85	4914 4812
metroplexNC2Tini-1		7356		3639		70	3647
metroplexNC2Tini-2		7412		3639		70	3703
metroplexNC2Tini0		7310		3639		70	3601
metroplexNC30Tini- metroplexNC30Tini-		13212		7709 7709		95 95	5408
metroplexNC30Tinio		13260 13168		7709 7709		95 95	$5456 \\ 5364$
metroplexNC31Tini-		8670		4517		73	4080
metroplexNC31Tini-	-2	8710	4	4517		73	4120
metroplexNC31Tinio		8636		4517		73	4046
metroplexNC32Tini- metroplexNC32Tini-		$6548 \\ 6588$		3189 3189		62 62	$3297 \\ 3337$
metroplexNC32Tinio		6512		3189		62	3261
metroplexNC33Tini-	1 1	10227		5414		82	4731
metroplexNC33Tini-		10273		5414		82	4777
metroplexNC34Tini		10185 6905		5414 3400		82 64	$4689 \\ 3441$
metroplexNC34Tini- metroplexNC34Tini-		6947		3400 3400		64	3483
metroplexNC34Tinio		6871		3400		64	3407
metroplexNC37Tini-		11097		3208		83	4806
metroplexNC37Tini-		11145		3208		83	4854
metroplexNC37TinionetroplexNC38Tini-		11051 5344		$3208 \\ 2347$		83 55	$4760 \\ 2942$
metroplexNC38Tini-		5390		2347		55	2988
metroplexNC38Tinio)	5298	2	2347		55	2896
metroplexNC39Tini-	1 1	10071		5496		77	4498
			,				

Data Name Total Binary Inte	eger Linear
metroplexNC39Tini-2 10121 5496	77 4548
metroplexNC39Tini0 10027 5496	77 4454
metroplexNC3Tini-1 12766 7179	95 5492
metroplexNC3Tini-2 12812 7179	95 5538
metroplexNC3Tini0 12720 7179	95 5446
metroplexNC40Tini-1 5887 2772 metroplexNC40Tini-2 5937 2772	57 3058 57 3108
metroplexNC40Tini-2 5937 2772 metroplexNC40Tini0 5841 2772	57 3012
metroplexNC41Tini-1 12751 7262	91 5398
metroplexNC41Tini-2 12799 7262	91 5446
metroplexNC41Tini0 12707 7262	91 5354
metroplexNC42Tini-1 9708 5225	84 4399
metroplexNC42Tini-2 9750 5225 metroplexNC42Tini0 9670 5225	84 4441 84 4361
metroplexNC42Tinio 5070 5225 metroplexNC43Tini-1 5481 2460	59 2962
metroplexNC43Tini-2 5521 2460	59 3002
metroplexNC43Tini0 5441 2460	59 2922
metroplexNC44Tini-1 7992 3993	70 3929
metroplexNC44Tini-2 8030 3993	70 3967
metroplexNC44Tini0 7956 3993 metroplexNC45Tini-1 7749 3920	70 3893 65 3764
metroplexNC45Tini-2 7801 3920	65 3816
metroplexNC45Tini0 7703 3920	65 3718
metroplexNC46Tini-1 9209 4926	79 4204
metroplexNC46Tini-2 9265 4926	79 4260
metroplexNC46Tini0 9159 4926 metroplexNC47Tini-1 5889 2768	79 4154
metroplexNC47Tini-1 5889 2768 metroplexNC47Tini-2 5929 2768	53 3068 53 3108
metroplexNC47Tini0 5855 2768	53 3034
metroplexNC4Tini-1 6788 3253	61 3474
metroplexNC4Tini-2 6834 3253	61 3520
metroplexNC4Tini0 6748 3253	61 3434
metroplexNC51Tini-1 10833 6030 metroplexNC51Tini-2 10887 6030	86 4717 86 4771
metroplexNC51Tini-2 10887 6030 metroplexNC51Tini0 10785 6030	86 4771 86 4669
metroplexNC53Tini-1 10752 5951	87 4714
metroplexNC53Tini-2 10816 5951	87 4778
metroplexNC53Tini0 10692 5951	87 4654
metroplexNC54Tini-1 12873 7288	97 5488
metroplexNC54Tini-2 12919 7288 metroplexNC54Tini0 12829 7288	97 5534 97 5444
metroplexNC55Tini-1 12559 7296	89 5174
metroplexNC55Tini-2 12597 7296	89 5212
metroplexNC55Tini0 12525 7296	89 5140
metroplexNC56Tini-1 6639 3228	63 3348
metroplexNC56Tini-2 6697 3228 metroplexNC56Tini0 6589 3228	63 3406 63 3298
metroplexNC57Tini-1 6561 3088	62 3411
metroplexNC57Tini-2 6609 3088	62 3459
metroplexNC57Tini0 6517 3088	62 3367
metroplexNC58Tini-1 11241 6272	83 4886
metroplexNC58Tini-2 11299 6272	83 4944
metroplexNC58Tini0 11187 6272 metroplexNC59Tini-1 5075 2246	83 4832 53 2776
metroplexNC59Tini-1 5075 2246 metroplexNC59Tini-2 5123 2246	53 2824
metroplexNC59Tini0 5029 2246	53 2730
metroplexNC5Tini-1 8332 4369	72 3891
metroplexNC5Tini-2 8374 4369	72 3933
metroplexNC5Tini0 8292 4369 metroplexNC61Tini-1 8497 4384	72 3851 75 4038
metroplexNC61Tini-1 8497 4384 metroplexNC61Tini-2 8541 4384	75 4038 75 4082
metroplexNC61Tini0 8455 4384	75 3996
metroplexNC62Tini-1 12079 6922	85 5072
metroplexNC62Tini-2 12121 6922	85 5114
metroplexNC62Tini0 12041 6922	85 5034
metroplexNC63Tini-1 10926 5967 metroplexNC63Tini-2 10974 5967	84 4875 84 4923
metroplexNC63Tini0 10878 5967	84 4827
metroplexNC64Tini-1 6739 3182	64 3493
metroplexNC64Tini-2 6777 3182	64 3531
metroplexNC64Tini0 6703 3182	64 3457
metroplexNC65Tini-1 6215 2942	60 3213
metroplexNC65Tini-2 6269 2942 metroplexNC65Tini0 6167 2942	60 3267 60 3165
metroplexNC66Tini-1 11426 6243	92 5091
metroplexNC66Tini-2 11468 6243	92 5133
metroplexNC66Tini0 11386 6243	92 5051
metroplexNC67Tini-1 5111 2230	56 2825

Data Name	Total	Binar	y Integer	r Linear	-
metroplexNC67Tini	-2	5159	2230	56	 2873
metroplexNC67Tini		5067	2230	56	2781
metroplexNC68Tini		6317	3016	58	3243
metroplexNC68Tini metroplexNC68Tini		6367 6269	3016 3016	58 58	$3293 \\ 3195$
metroplexNC69Tini		6222	2931	58	3233
metroplexNC69Tini		6278	2931	58	3289
metroplexNC69Tini		6174	2931	58	3185
metroplexNC70Tini		8378	4281	75 75	4022
metroplexNC70Tini metroplexNC70Tini		8422 8340	4281 4281	75 75	$4066 \\ 3984$
metroplexNC71Tini		10765	5940	84	4741
metroplexNC71Tini		10799	5940	84	4775
metroplexNC71Tini		10733	5940	84	4709
metroplexNC72Tini metroplexNC72Tini		6954 7008	3335 3335	$\frac{62}{62}$	$3557 \\ 3611$
metroplexNC72Tini		6900	3335	62	3503
metroplexNC73Tini		7407	3694	64	3649
metroplexNC73Tini		7457	3694	64	3699
metroplexNC74Tini		7359	3694	$\frac{64}{54}$	3601
metroplexNC74Tini metroplexNC74Tini		5956 6004	2925 2925	54 54	$\frac{2977}{3025}$
metroplexNC74Tini		5908	2925	54	2929
metroplexNC75Tini	-1	8832	4605	80	4147
metroplexNC75Tini		8886	4605	80	4201
metroplexNC75Tini metroplexNC7Tini-		8780 10395	4605 5686	80 86	4095 4623
metroplexNC7Tini-		10393	5686	86	4675
metroplexNC7Tini0		10351	5686	86	4579
metroplexNC80Tini		9088	4673	77	4338
metroplexNC80Tini		9132	4673	77	4382
metroplexNC80Tini metroplexNC81Tini		9046 7679	$\frac{4673}{3738}$	77 69	$4296 \\ 3872$
metroplexNC81Tini		7729	3738	69	3922
metroplexNC81Tini		7639	3738	69	3832
metroplexNC82Tini		9243	4894	78	4271
metroplexNC82Tini metroplexNC82Tini		9285 9205	4894 4894	78 78	4313 4233
metroplexNC83Tini		11534	6395	90	5049
metroplexNC83Tini		11580	6395	90	5095
metroplexNC83Tini		11490	6395	90	5005
metroplexNC84Tini		7623 7673	$3754 \\ 3754$	70 70	$3799 \\ 3849$
metroplexNC84Tini metroplexNC84Tini		7579	3754	70	3755
metroplexNC86Tini		10712	5801	86	4825
metroplexNC86Tini		10760	5801	86	4873
metroplexNC86Tini		10666	5801	86	4779
metroplexNC88Tini metroplexNC88Tini		9117 9177	4916 4916	$\frac{74}{74}$	4127 4187
metroplexNC88Tini		9065	4916	74	4075
metroplexNC89Tini	-1	8268	4203	69	3996
metroplexNC89Tini		8318	4203	69	4046
metroplexNC89Tini metroplexNC8Tini-		8220 7463	4203 3690	69 70	$3948 \\ 3703$
metroplexNC8Tini-		7513	3690	70 70	3753
metroplexNC8Tini0		7415	3690	70	3655
metroplexNC90Tini		11209	6200	85	4924
metroplexNC90Tini		11259	6200	85 85	4974
metroplexNC90Tini metroplexNC91Tini		$11159 \\ 7465$	$6200 \\ 3770$	85 66	4874 3629
metroplexNC91Tini		7519	3770	66	3683
metroplexNC91Tini	0	7417	3770	66	3581
metroplexNC92Tini		6556	3225	60	3271
metroplexNC92Tini metroplexNC92Tini		6612 6508	$3225 \\ 3225$	60 60	$3327 \\ 3223$
metroplexNC93Tini		8888	4667	72	4149
metroplexNC93Tini		8930	4667	72	4191
metroplexNC93Tini		8850	4667	72	4111
metroplexNC94Tini		12048	6695	91	5262
metroplexNC94Tini metroplexNC94Tini		12090 12008	6695 6695	91 91	5304 5222
metroplexNC94Tini metroplexNC95Tini		8304	4295	73	3936
metroplexNC95Tini	-2	8352	4295	73	3984
metroplexNC95Tini		8258	4295	73	3890
metroplexNC97Tini metroplexNC97Tini		5264 5308	2363 2363	50 50	$2851 \\ 2895$
metroplexNC97Tini		5226	2363	50 50	2813
metroplexNC98Tini		10525	5758	85	4682
-					_

						_
	Data Name	Total	Binary	Integer	Linear	
	. I. M.COOFFI	0 1	0500	FFFO	0.5	4706
	roplexNC98Tini		0569	5758	85	4726
$_{ m met}$	roplexNC98Tini	i0 1	0479	5758	85	4636
met	roplexNC99Tini	i-1	7116	3511	66	3539
met	roplexNC99Tini	i-2	7170	3511	66	3593
met	roplexNC99Tini	i0	7068	3511	66	3491
met	roplexNC9Tini-	1	8111	4216	71	3824
met	roplexNC9Tini-	2	8161	4216	71	3874
met	roplexNC9Tini0) ;	8063	4216	71	3776