



WINNERS OF THE 2024-2025 STAR COUNCIL, COLUMBIAN, FATHER MCGIVNEY AND FOUNDERS' AWARDS

Table listing award winners across various categories (AL, AZ, BC, CA, CT, DC, DR, FL, GA, HI, IA) with columns for name, address, and phone number.

7556 S	10755 C	3088 C	4006 M	9382 C	15387 S	3469 M	11050 M	16138 S	18647 M	11024 M	9822 F	14228 M	6865 C	13980 S
7874 M	10786 C	3208 S	4073 S	9390 S	15402 S	3609 C	11186 M	16141 M	18648 M	11106 C/M	10049 S	14374 S	6980 C/F	13983 S
8178 S	10841 CFM	3246 C	4074 M	9440 S	15428 M	3610 M	11200 S	16188 M	18650 M	11171 S	10346 C	15284 C/M	7111 M/F	14018 S
8227 C/F	10932 S	3425 F	4091 S	9449 S	15432 S	3713 C	11203 M	16208 S	18703 M	11214 S	10698 C/M	15354 M	7015 S	14056 S
8269 C/F	11067 F	3465 S	4105 C	9454 M	15470 M	3937 C/M	11249 C	16245 S	18705 M	11259 S	10877 C	16231 C/M	7200 S	14206 S
8610 C	11126 F	3534 C	4109 S	9459 S	15481 S	4103 S	11290 M	16271 S	18712 M	11341 S	11690 S	16581 C/M	7237 C	14366 S
8650 S	11240 C	3621 M	4206 S	9489 C/M	15554 S	4104 M	11368 S	16282 S	18714 M	11372 C/F	12380 S	16588 C/M	7239 F	14404 C/F
9632 C/F	11352 S	3622 C	4233 S	9491 S	15559 C	4265 M	11444 S	16360 M	18718 M	11422 C	13140 S	16613 C	7255 S	14409 F
10464 S	11534 M	3634 S	4268 S	9582 S	15560 S	4266 M	11519 S	16366 S	18721 M	11484 M/F	13388 S	16761 C	7304 S	14427 S
10558 S	11661 S	3642 S	4277 S	9591 M	15580 M	4290 S	11594 S	16406 M	18722 M	11511 C	13845 S	17286 C/M	7311 S	14598 S
10805 C/F	11777 F	3662 S	4278 M	9630 M	15604 M	4350 M	11701 M	16434 M		11552 C/F	14027 S	17670 C	7341 S	14642 S
10980 S	11853 S	3729 S	4317 S	9669 M	15627 M	4407 M	11705 C/M	16439 S		11616 S	14091 M	17964 S	7418 S	14729 M
11038 C	11917 C	3743 C/F	4318 S	9691 M	15637 M	4640 S	11711 M	16443 M		11618 S	14224 C	18245 C/M	7444 S	14928 C/F
11162 S	12093 C	3854 F	4352 S	9750 M	15697 S	4668 S	11791 S	16463 M		11619 C/M	14710 M	18443 C/M	7487 C/F	15021 M
11192 C/F	12437 C	3857 S	4365 M	9786 M	15702 S	5124 S	11847 S	16484 S		11769 M	14725 C		7561 C	15135 C/F
11392 C	12546 S	4030 C	4366 S	9866 S	15898 C	5311 S	11852 S	16575 S		11898 S	14757 C/F		7571 C/F	15186 M
11592 S	12577 S	4085 S	4465 M	9869 M	15933 C/M	5507 S	11923 S	16591 M		12054 S	14940 S	301 M	7582 S	15204 S
11643 M/F	12932 S	4156 F	4506 S	9874 S	15986 M	5575 S	11945 C	16602 S		334 C/F	15280 S	389 S	7586 C/F	15337 S
11942 C	12960 S	4508 M	4610 C	9876 M	15988 S	5579 S	11953 C	16622 M		680 C	15756 M	414 S	7591 F	15352 S
11986 S	13012 C	4562 S	4860 C	9878 S	16110 C	5610 C	11954 C	16637 S		1299 C	15829 C	521 S	7717 S	15495 S
12129 C	13354 S	4663 S	4911 C/M	9934 M	16131 M	5617 M	11997 M	16659 M		1753 C	15972 C/M	575 M	7719 S	15548 S
12131 C/F	13394 S	4787 F	4950 M	10039 S	16136 S	5622 S	12041 S	16661 S		1873 C/F	16001 S	587 C	7761 C	15691 C/F
12193 S	15134 S	4818 C/F	5018 S	10073 S	16149 M	5688 C	12053 C	16711 C		2344 C/F	16437 S	600 S	7816 C	15889 S
12334 C	16027 S	4873 S	5119 S	10173 S	16246 M	5697 C	12162 C	16717 S		2537 C	13290 C	609 M	7832 F	15932 M
12422 S	16168 C/M	5352 S	5120 S	10187 S	16272 S	5774 S	12205 S	16731 M		2851 C	13294 S	689 S	7891 C/F	15967 S
12432 S	16595 M/F	5499 S	5204 C	10227 S	16289 S	5857 M	12206 S	16743 M		3172 M	13295 M	695 C	7918 S	16092 S
12482 C	16700 F	5530 S	5269 S	10254 M	16302 S	5937 S	12318 S	16790 S		3942 S	13463 M	744 S	7945 S	16169 S
13108 C	16954 M	5747 S	5310 M	10268 M	16323 S	5973 M	12342 M	16797 M		10019 C	13859 C	788 C	8041 C/M	16199 S
13109 S	18092 S	5755 F	5327 M	10368 M	16416 S	6060 C	12351 S	16844 S		10020 C	14011 C	856 C	8043 C	16223 F
13159 M		5935 S	5379 S	10399 S	16445 S	6072 M	12370 S	16887 S		10221 S	14297 S	923 M	8071 C/F	16422 M/F
13160 M/F		6326 S	5533 S	10526 M	16542 S	6115 S	12405 C	16895 S		11376 C	14455 S	944 S	8117 S	16630 S
13507 F	<b>KY</b>	6389 C/F	5691 M	10550 S	16563 C/M	6122 S	12442 S	16919 S		11940 C	14534 M	1213 S	8169 S	17237 M
14131 C	702 M/F	6753 S	5739 S	10582 S	16564 C/M	6141 M	12443 C/M	16951 C		12941 C/F	14535 M	1266 M/F	8186 C	17772 C
14494 S	1055 S	6959 M	5773 S	10610 M	16632 S	6155 S	12464 M	16978 M		13181 C/F	14612 S	1396 F	8231 C/F	17970 M
15049 S	1315 S	7033 S	5775 S	10638 S	16651 C/M	6167 S	12595 C	17001 S		13486 C	14775 C	1492 S	8284 S	18672 M
15060 C/F	1320 C	7275 C	5993 M	10639 S	16789 S	6181 S	12762 M	17022 M		13861 C/F	15000 M	16799 S	8291 S	
15336 M	1367 F	7350 S	6000 C	10642 C	16847 S	6178 C	12781 M	17033 S		15791 S	15084 M	16955 S	8391 S	<b>ML</b>
15603 S	1418 M	7355 S	6002 S	10695 S	16894 M	6221 M	12787 M	17066 M			15985 S	17311 S	1987 S	<b>OVERSEAS</b>
15725 C/F	2282 S	7557 C/F	6071 C	11124 S	16993 S	6259 S	12849 M	17084 S			16611 M/F	17958 S	2022 C	11987 S
15813 C	2499 C/M	7856 S	6073 M	11184 C	16998 S	6291 S	13009 M	17087 C			16634 C/F	18633 S	2026 S	8500 C/F
15921 S	4665 S	8031 F	6080 S	11289 S	17004 C/M	6300 S	13077 M	17089 M			16986 C/F		2084 S	14223 M
16881 C	5453 S	8058 S	6082 M	11297 M	17053 S	6387 S	13078 C	17093 S			17192 M/F		2141 S	8605 S
16904 S	5634 C/F	8147 F	6105 S	11367 C	17231 C/M	6399 M	13137 S	17104 S			4557 S	17759 S	2168 S	8659 C/F
17757 CFM	6101 M/F	8342 S	6120 M	11602 M	17274 M	6502 M	13213 S	17169 M			5808 S	17990 S	2251 C	8669 C
	7317 M	8442 S	6146 M	11699 S	17281 M	6830 S	13234 S	17172 C			5808 S	18156 S	2508 C/F	8687 S
	7847 S	8546 S	6171 C/M	11754 S	17282 S	6843 M	13274 S	17209 C			5870 S	18170 S	2569 F	8710 C/F
	8145 M	8601 S	6185 C	11765 C	17283 S	6932 S	13298 S	17244 S			5870 S	18170 S	2632 S	8808 C/F
	10263 C	8615 S	6219 M	11867 M	17297 S	6933 S	13343 M	17268 S			7253 S	18656 M	2659 S	892 M/F
	10725 S	8743 S	6303 C	11900 S	17344 M	7037 S	13536 S	17269 S			8221 S		2660 S	8902 C
	10962 C	8770 C/F	6349 M	11990 S	17390 M	7111 M	13538 M	17307 S			9790 S		2667 S	9131 C/F
	10988 M	8840 S	6564 M	12042 S	17412 C	7147 M	13539 M	17426 M			10247 S		2690 S	9301 M/F
	11132 S	8843 M	6613 S	12052 S	17428 S	7189 S	13548 S	17451 S			10551 S		2709 S	9346 M
	11470 S	8878 S	6655 S	12125 M	17452 S	7398 C	13553 S	17496 S			11005 S		2727 C	9523 S
	11591 M	8901 S	6704 S	12204 S	17455 M	7421 C	13569 M	17537 M			14199 S		2733 S	9526 C/F
	12354 S	8906 F	6732 S	12238 M	17504 S	7439 M	13628 S	17547 M			15257 S		2740 C/F	9568 S
	12502 S	8932 S	6737 M	12308 M	17554 S	7494 M	13668 M	17551 S			16099 M/F		2781 C/F	9609 C/F
	12774 S	9000 S	6745 M	12369 S	17577 M	7594 S	13690 M	17552 S			18649 C/M		2804 F	9637 S
	12852 S	9007 S	6775 S	12388 S	17625 M	7628 S	13738 M	17553 M					2835 C	9662 C
	12923 S	9107 S	6795 M	12427 M	17632 S	7631 S	13804 M	17587 S					2890 C/F	9697 S
	1370 S	9240 S	7126 M	12461 S	17736 S	7652 M	13855 M	17642 S					2894 C	10006 S
	1372 S	9247 S	7178 S	12462 S	17801 S	7664 C	13857 S	17646 S					2900 C/F	10170 S
	1383 S	9260 F	7257 S	12498 M	17873 M	7806 S	13884 M	17655 S					2924 C/F	10343 C
	1392 C/F	9347 CFM	7632 S	12507 C	17880 C/M	7844 S	13922 S	17656 M					2950 C/F	10724 S
	1510 C	9623 S	7653 M	12511 M	17894 S	7956 M	13995 M	17720 M					2959 F	10999 S
	1743 C	9769 S	7666 S	12513 M	17936 S	7957 S	14021 M	17788 S					2975 C/F	11114 S
	1777 C	9973 C	7718 M	12528 M	17971 S	7971 S	14049 C	17935 C/M					3027 C	11432 C
	1832 C	10080 S	7731 S	12624 S	17973 C/M	7995 M	14072 S	17941 S					3029 C/F	11532 F
	1862 C	10176 S	7745 C	12648 M	18000 S	8176 M	14160 S	17942 S					3079 C	11581 S
	1913 C	10178 S	7843 C	12714 S	18031 M	8197 M	14314 M	18035 M					3078 S	11658 C/F
	2093 C	10293 S	7876 S	12717 M	18135 M	8256 S	14323 S	18038 S					3092 S	11689 S
	2100 C/F	10728 F	7919 S	12755 S	18137 M	8262 M	14381 M	18039 S					3111 S	11694 S
	2227 C	10744 S	8007 M	12773 M	18169 M	8412 C	14405 S	18041 M					3221 F	6730 M
	2278 S	10911 S	8057 M	12794 M	18171 M	8420 C	14467 M	18042 S					3257 S	6974 S
	2289 C	11060 S	8111 M	12810 S	18175 M	8451 M	14618 S	18048 C					3281 C	6981 M
	2296 S	12061 S	8112 M	13059 C/M	18181 S	8456 M	14650 M	18069 M					3292 S	6982 S
	2332 S	12072 S	8174 M	13183 S	18183 M	8481 M	14653 S	18079 M					3292 S	11957 S
	2680 S	12163 M	8226 S	13218 S	18208 M	8513 S	14669 M	18083 C					3615 S	12102 F
	2955 C	12209 M	8254 S	13292 C	18282 M	8536 M	14800 S	18095 S					3725 C	12121 S
	3020 C	12245 S	8259 M	13332 S	18285 M	8565 M	14826 M	18108 S					3774 S	12258 S
	3058 S	12285 F	8272 M	13344 M	18339 M	8575 M	14835 M	18130 C/M					3798 C	12295 S
	3146 C	12529 S	8432 S	13549 S	18359 C/M	8618 M	14868 C	18141 S					3823 C/M	12403 C/M
	3273 M	12686 C/F	8485 M	13617 S	18413 S	8626 S	14904 S	18142 M					3830 C	12408 S
	4113 S	12906 S	8537 S	13644 C/M	18444 M	8688 C	14907 S	18142 M					3860 S	12423 C/F
	4166 S	12989 S	8593 M	13725 C/M	18454 C/M	8708 M	14957 C	18165 S					3956 S	12479 M
	4458 S	13145 S	8652 C											

9376 M	16330 C/M	18113 C	18736 M	823 M	14067 M	14144 C/M	4154 S	1332 M	3995 M/F	18332 M/F	5955 F	11275 C/F	6074 S	14727 CFM
9419 C	16331 M	18127 S	18750 M	876 C/F	14096 S	14544 S	4486 M/F	1707 M	4012 C/F	18442 M	6308 C/F	11311 S	6091 M	14749 S
9621 C/M	16336 M	18139 M	18751 M	995 C/F	14097 S	14784 C/M	4524 S	2719 C/F	4065 S	18577 M/F	6310 C	11354 M	6161 S	14969 S
9688 M	16337 C	18151 S	18754 M	1054 C	14266 S	14820 S	4969 S	3030 M/F	4126 S		6348 C	11445 S	6361 S	15046 C
9734 C/M	16344 M	18158 M	18756 M	1111 F	14270 C	16207 S	5114 S	3225 M	4255 C	<b>NL</b>	6540 S	11464 C/F	6495 M	15176 S
9867 C	16346 M	18159 M	18770 M	1121 S	14489 S	17996 M	5324 S	3355 M	4299 C/F	1452 M	7602 C/F	11550 C/F	6579 C/F	15329 M/F
9870 C	16383 M	18160 M		1125 M	14561 F	18256 S	5410 S	3388 C/M	4422 S	6638 F	8313 S	11665 S	6740 M	15920 S
9872 M	16403 S	18163 M	<b>MN</b>	1171 C/F	14745 S		5427 F	3448 M	4428 M	7702 C/M	9126 C/M	11801 C	7488 C	15922 C/M
9879 M	16429 S	18166 M	639 C/F	1185 S	14906 C/F	<b>NB</b>	5486 S	3683 S	4478 M	7786 M/F	9589 S	11828 M/F	7689 C/F	15999 M
10059 C	16469 M	18168 M	945 S	1215 M	14972 S	1942 M	5510 S	4205 S	4618 S	11776 S	9642 C	12359 S	7873 C	16005 S
10127 M	16473 M	18194 S	1076 S	1230 S	15126 S	6581 C	5611 S	4227 S	4651 S		10496 S	13260 C/F	7922 M	16254 S
10152 M	16487 C	18204 M	1223 C	1263 CFM	15294 S	6595 M	5714 M/F	5146 M	4783 S	<b>NC</b>	11930 S	13608 C/F	8092 M/F	16714 M/F
10159 C	16489 C	18213 M	1491 C	1270 C	15935 M/F	6766 S	5903 S	6937 M	4810 S	770 C/F	1097 S	13813 S	8242 M	17065 S
10196 M	16532 M	18214 S	1516 S	1321 S	16189 C	6841 C/M	5959 S	7040 M	4884 C	939 S	1105 C	13984 C/F	8296 M	17273 M
10203 M	16545 M	18232 M	1601 M	1335 S	16213 C/F	8654 C	6033 M/F	7313 M	5001 S	1074 C/M	1105 C	14054 M	8309 C	17394 S
10218 M	16549 C	18236 M	1649 S	1339 C	17355 S	9270 M/F	6100 S	7633 M	5033 C/F	1695 M	1105 C	14282 F	8339 S	17397 S
10303 M	16554 C/M	18238 C	1773 C	1529 F		11569 M	6139 M	8304 S	5091 C	2546 C/F	2916 C	14344 M	8602 S	17476 S
10338 S	16562 M	18252 C/M	1781 C	1576 C/F	<b>MT</b>		6173 S	8741 S	5103 S	2829 S	3133 C/F	14346 M	8611 S	17484 C/M
10457 M	16578 M	18253 C	1841 C	1893 C	844 C		6201 F	9504 S	5252 S	3498 S	5030 C/F	14400 M	8661 F	17627 M
10465 M	16607 S	18255 C	2000 C	1914 F	1274 M		6202 S	9527 S	5293 C/F	3574 S	6297 M	14406 S	8668 S	17693 S
10481 M	16614 M	18269 M	2023 C	2027 S	1328 M/F		6212 S	10560 C/F	5329 S	4507 S	6417 M	14408 S	8715 F	17725 S
10487 M	16627 M	18270 M	2129 M	2044 S	1413 M		6226 C	10629 S	5343 S	4600 S	6633 M	14457 S	8782 C	18384 S
10511 M	16646 M	18272 M	2506 F	2047 F	2464 S		6245 C	12981 C/M	5723 C/F	4660 S	7302 C	14502 C/F	8919 S	18495 C
10604 S	16683 M	18276 M	2751 S	2117 S	2860 M		6247 S	13969 S	5753 F	5487 S	9476 C	14504 S	8951 C/F	18496 M/F
10692 M	16686 M	18290 M	3329 M	2119 S	7630 M		6277 S	14124 S	5814 S	6451 S	11526 M	14551 S	9005 S	18571 M/F
10741 M	16747 M	18335 M	3473 C/F	2149 C/F	9395 S		6284 S	14254 S	5817 S	6528 S	14665 C	14665 C	9108 F	18583 M
10849 M	16781 M	18353 C	3656 C	2265 C	9976 M		3023 S	6306 C/M	5872 S	6648 S	14834 S	14834 S	9143 M	18671 M
10972 M	16785 M	18354 M	3657 C	2269 C	13093 M		4442 S	6320 C/F	5890 S	6650 S	<b>OH</b>	14891 C/F	9144 C	18730 M
11031 M	16845 M	18355 M	3758 S	2333 S			4961 C	6336 S	5917 C/F	6700 S	310 S	14959 C/F	9222 M	<b>OR</b>
11032 M	16850 M	18357 M	3827 S	2440 S			4983 C/M	6342 S	5962 C/F	6717 S	340 C	14962 S	9235 S	849 C
11039 M	16876 M	18369 M	3949 C	2457 M	652 S		5093 M	6364 S	5983 S	6970 S	360 S	14995 C/F	9276 C/M	849 C
11088 M	16935 C	18386 M	4174 S	2627 S	701 C		5162 C	6380 C	5989 M	7024 C/M	386 C/M	15009 M	9300 C	1261 S
11185 S	16936 M	18390 C/M	4184 M	3151 M	833 C		5163 S	6392 S	6062 F	7152 S	478 S	15043 M	9494 S	1594 S
11199 S	17071 C/M	18393 C	4374 C/F	3282 M	1126 M		5748 S	6411 M	6111 C/F	7184 C/F	500 S	15401 M	9528 C	1623 S
11283 M	17076 C	18401 S	4487 M	3414 S	1159 M		7572 S	6424 S	6205 M	7186 S	546 S	15458 S	9544 CFM	1634 S
11443 M	17077 M	18417 M	4514 M	3511 S	1238 M		7575 M	6504 S	15854 M	7232 C	554 S	15533 C	9551 C	1767 M/F
11481 M	17099 C/M	18435 M	5141 C	3586 C/F	1312 S		9058 S	6513 CFM	15977 C/M	7259 S	774 S	15569 C	9553 M	1785 F
11718 C	17102 M	18450 M	5202 S	3760 C/F	1723 C/F		10307 C	6520 S	15980 M	7343 C	910 C/F	15573 S	9557 S	1872 S
11842 S	17123 M	18457 M	5268 C/F	4187 M	1966 S		10488 S	6530 S	16122 M	7406 F	947 C	15901 S	9612 C/F	2325 C
11861 M	17127 M	18459 C/M	5548 C	4300 C	2272 M		10943 M	6551 C/F	16196 C	7547 S	957 C	15905 C	9652 M	2439 S
11863 S	17165 C/M	18466 M	5569 C	4387 C	2681 S		11573 S	6573 S	16465 C/F	8143 S	1039 C	15942 C	9671 C	2939 S
12109 M	17181 M	18469 M	5647 M	4429 F	4434 C		12311 C/F	6575 S	17083 M	8693 C/F	1056 CFM	16137 C	9742 S	3157 M
12284 C	17206 M	18479 M	6374 C/F	4454 C/F	4923 C/F		12988 S	6621 S		6911 M	8664 C	1162 S	9873 M	3184 F
12299 C/M	17207 M	18481 M	6608 C	4751 C	6192 S		13095 M	6890 S	<b>NY</b>	7006 S	8759 S	1195 S	9929 M	3378 C/M
12440 M	17213 C/M	18482 M	6772 C	4838 C/F	6429 C		13904 S	6904 C/F	194 C/M	7085 S	8923 S	1246 M	9989 S	3509 S
12536 M	17226 S	18483 M	6791 S	4962 C	6750 F		17027 M	6930 C/F	201 M	7104 S	9039 C/F	1641 S	10061 CFM	3591 C
12565 M	17235 S	18490 M	7057 F	5586 S	7021 M		17141 C	7000 S	207 M	7266 F	9249 M	1716 S	10061 CFM	3818 S
12599 M	17251 M	18492 C/M	7750 C	5898 F	7714 C			7020 S	211 M	7278 S	9345 M	1801 C/F	10364 M	3999 C/M
12608 S	17261 M	18494 M	9096 C/F	6018 S	8010 S			7032 C	275 S	7423 S	9499 S	1818 F	10370 S	4087 S
12616 M	17265 M	18501 C	9139 C	6215 C	8590 M		<b>NJ</b>	7046 S	277 C	7460 S	9549 S	1890 F	10402 S	5416 S
12645 M	17272 M	18504 M	9141 S	6244 C	9264 C		335 S	7103 C	281 S	7479 C	9560 C	18527 M	10416 S	6602 M
12723 S	17279 M	18512 M	9585 S	6401 F	9518 C		359 S	7316 S	309 S	7551 S	9709 C/M	18565 M	10470 C/M	7828 M/F
12790 C	17306 S	18522 M	9657 S	6405 C/F	9563 C/F		426 S	7333 S	316 M/F	7606 M	9847 M/F	2299 S	10617 S	9137 F
13098 M	17324 M	18523 S	9905 S	6430 C/F	9704 S		426 S	7463 M	333 M	7707 C	10495 C/M	2362 S	10619 M	9257 C
13208 C/M	17352 M	18524 M	10031 S	6470 M/F	9771 S		514 S	7526 S	338 S	8275 C/F	10504 S	2633 F	10785 M	9263 S
13258 M	17356 M	18525 M	10052 S	6506 C	10047 S		520 M	7536 S	381 S	8250 S	10616 C	2643 S	10873 S	10594 M
13353 M	17362 M	18529 M	10138 C	6525 S	10108 C/F		525 M	7581 C/F	394 M	8637 C/F	10783 M	2726 S	10874 S	11109 C
13372 M	17373 S	18530 M	10238 S	6550 S	10160 S		570 S	7647 S	430 M	8964 S	10852 M	2927 S	10888 S	11682 S
13454 S	17377 M	18532 M	11941 C	6780 S	10163 C		588 S	7677 C/F	444 C/F	9165 S	10891 S	3123 S	11053 M	12656 S
13481 M	17382 M	18538 M	11965 F	6819 C	10184 C		589 S	7784 S	445 F	9254 S	10910 F	3213 S	11086 C/M	13700 S
13509 M	17423 M	18539 M	12520 S	6871 C/F	10305 C		636 S	7800 C	462 C	9461 M	11076 S	3304 S	11098 S	13851 S
13591 M	17441 M	18540 M	12604 M	7064 S	10386 F		674 C	7814 M	468 C	9666 M	11101 S	3382 C	11164 S	14802 S
13612 M	17463 M	18541 C/M	12813 C	7119 S	10387 C		783 C/M	7926 C	481 S	10332 S	11102 S	3410 S	11268 C/F	15263 M
13648 C	17465 M	18546 M	13027 M	7198 S	10510 C		816 S	8415 S	486 S	11064 M	11103 S	3724 S	11332 S	15295 CFM
13707 C/M	17490 C	18552 M	13122 C	7199 S	10795 S		836 S	8733 C/F	497 M/F	11160 M	11180 S	3727 S	11337 M/F	15485 S
13728 C/M	17512 M	18553 M	13144 C/M	7231 C/F	10894 M		1082 C/F	9021 S	518 M	11163 S	11234 S	3730 S	11500 F	15605 S
13736 S	17513 S	18564 M	13359 S	7296 M	10895 S		1146 C	9113 S	545 S	11175 S	11265 M/F	3766 C	11528 S	15773 C
13770 C	17515 S	18567 M	14013 C	7442 C	10909 M		1179 S	9193 S	564 F	11227 S	11266 M	3777 C	11531 S	17536 S
13801 M	17523 S	18569 M	14145 M	7501 C	10913 C		1345 C	9852 S	566 S	11416 F	11683 M	3813 S	11559 C	18062 S
13817 C	17525 M	18570 M	14250 S	7588 S	10923 C		1432 C/F	9914 S	725 S	11449 S	11817 S	3864 M	11584 M	<b>PA</b>
13858 M	17584 M	18573 C/M	14420 C	7841 S	10965 C		1436 C/F	10220 C	794 S	11588 C	11848 S	3904 M	11608 M	283 M
13886 M	17593 M	18576 M	14616 F	8063 M	11001 C/F		1443 S	10281 C	821 S	11590 M	11911 C/F	3930 S	11670 M	302 C/F
13933 S	17676 S	18594 M	14832 M	8073 C/F	11312 S		1672 S	10392 C/F	1012 C/F	11728 M	11946 S	3970 S	11681 M	313 C
13986 M	17681 M	18597 M	15761 S	8399 C/F	11364 F		1778 C	10419 C/F	1073 M	11836 C/F	12017 S	4022 C/F	11709 M	345 C/F
14005 M	17687 S	18598 M	16016 S	8400 C	11700 C		1910 S	10899 S	1106 F	11871 M/F	12025 S	4361 C	11726 S	372 S
14065 C/M	17688 M	18605 M	17596 M	8620 S	11879 S		1984 S	10900 S	1177 C/F	11950 S	12119 S	4424 M	11729 M	388 S
14135 M	17695 M	18606 M	18545 S	8887 S	12086 S		2086 S	11017 S	1445 S	11966 S	12266 S	4471 C/M	11752 F	425 C
14153 S	17705 S	18607 M		8920 C/F	12687 C		2188 S	11349 S	1646 F	12006 S	12281 S	4498 F	11813 C/F	492 S
14180 C/M	17716 M	18608 M	<b>MS</b>	8931 S	13015 M		2248 C/F	11378 S						

3868 C	14395 M/F	18517 C	7110 S	<b>TN</b>	3700 M	8388 S	11926 M	16665 S	753 M	3341 M	12073 M	16966 M	18769 M	596 M
3876 S	14397 C/F	18556 M	10557 S	544 M/F	3793 S	8417 S	11978 F	16730 M	2025 C	3342 C	12075 M	16988 M	18771 M	607 C
3907 S	14464 C	18627 M	12312 S	610 S	3867 S	8482 S	11980 S	16748 S	2284 CFM	3348 S	12324 S	17094 M		617 F
3932 M	14474 S	18629 M	12613 S	616 M	3910 S	8493 S	12040 S	16775 C	2285 M	3359 C	12349 M	17095 M	<b>WA</b>	697 C/F
4050 S	14524 C/F	18733 S	14417 S	645 M/F	4157 S	8494 S	12084 S	16778 M	7525 S	3398 S	12363 C/M	17107 M	683 S	710 S
4052 C/F	14626 S	18757 M	16053 S	1101 S	4183 S	8521 C/F	12148 S	16796 S	9146 M	4149 C/M	12476 M	17119 C/M	766 C	722 S
4057 C	14654 C/F	18759 M		3175 C	4204 S	8572 S	12153 S	16820 S		4164 M	12627 M	17130 M	809 C	746 C
4068 C	14786 F	18765 M	<b>SK</b>	3537 M/F	4298 S	8738 M	12160 C	16917 S	<b>VA</b>	4289 M	12727 C	17143 M	829 C	765 F
4084 S	14847 S	18767 M	2031 S	3763 S	4307 C	8771 S	12208 M	17024 C	367 S	4327 C	12728 M	17150 M	894 C	973 S
4100 C	14865 S	18768 M	2094 M	3837 C/M	4315 S	8773 M	12292 S	17060 S	395 S	4432 S	12732 M	17158 M	1327 S	1069 M
4129 F	14880 S		3575 C	4264 S	4316 M	8788 S	12300 S	17196 S	418 S	4526 M	12771 S	17171 M	1379 C/F	1257 S
4159 S	15171 CFM	<b>PE</b>	4704 M	4563 M	4497 M	8789 S	12320 S	17204 M/F	459 S	4574 M	12779 C	17180 C/M	1606 C	1386 S
4160 C/M	15188 S	2070 S	5259 M	4572 S	4542 M	8806 C	12327 S	17225 S	511 C	4612 M	13054 M	17212 M	1620 C	1478 S
4191 C	15346 S	6917 S	5707 C	4972 C	4550 S	8875 S	12337 S	17304 S	595 S	4638 M	13067 M	17255 M	1629 S	1547 C
4215 C/F	15456 S	7748 M	5914 C	5207 S	4554 S	8954 M/F	12360 M	17314 C/M	670 M	5019 M	13092 M	17342 M	1643 S	1709 S
4242 C/F	15482 F	9025 S	6068 C	6099 C/F	4577 C	8960 S	12385 C/F	17404 S	2473 S	5028 M	13189 M	17350 C/M	2260 C	1744 C
4259 C/F	15590 S	10808 S	8215 F	6321 C	4621 C	8975 S	12480 S	17410 M	3548 S	5122 M	13190 M	17354 C/M	2303 S	1762 C
4262 C	15682 C		8279 C	6645 S	4771 S	9088 S	12484 M/F	17449 M	4034 S	5123 M	13281 M	17369 M	2999 S	1789 S
4282 S	15778 C	<b>PR</b>	8338 C	6784 M	4779 M	9130 M/F	12522 M	17492 S	4568 F	5215 M	13430 M	17374 M	3044 S	1837 C/F
4397 C	16066 F	5360 C/M	8638 C	6992 S	4786 S	9201 M	12553 S	17653 S	4632 C	5225 M	13465 C/M	17422 C/M	3153 M	1864 C/F
4518 S	16071 S	5928 S	8896 C/F	7170 S	4843 F	9215 S	12558 C	17679 S	5332 S	5362 M	13472 M	17535 M	3307 S	1957 C/F
4545 C	16428 C	5950 M	8905 S	7447 S	4868 C/F	9220 S	12642 C/F	17708 S	5480 C/F	5378 C	13493 S	17570 M	3361 S	2035 S
4609 S	16656 S	14281 C/M	9278 M	7764 M/F	5035 S	9268 C	12657 S	17762 S	5750 S	5434 M	13515 M	17575 M	3598 C	2055 C/F
4644 C	16991 C/F	17966 C/M	9859 C	8396 M	5052 S	9283 M/F	12661 S	17769 S	5998 S	5600 M	13530 C	17591 M	3645 S	2481 C
4678 S	17028 S	18463 C	10313 S	9781 C/F	5090 S	9291 S	12672 M	17812 S	6175 C	5623 M	13610 M	17631 M	4196 C	2487 S
4921 F	17145 S		10587 C/F	9132 C/M	5096 M	9299 S	12697 S	17991 S	6292 C/M	5665 M	13694 M	17634 M	4322 S	2556 C
4925 S	17239 M	<b>QC</b>	10797 C/F	9168 C	5145 S	9310 S	12711 S	18087 M	6372 S	5672 S	13715 C	17638 S	4367 M	2689 M
5494 F	17262 S	446 S	11307 C	9282 C/M	5192 M	9318 S	12798 S	18101 S	6538 S	5698 M	13866 M	17710 M	4385 C/M	2770 S
5671 S	17417 S	1001 S	11429 C/M	9586 C/M	5211 C	9337 C	12803 S	18179 S	6546 S	5728 C	13872 M	17711 C	4782 S	3099 C/F
5826 S	17784 S	1180 S	11888 S	9705 C	5232 S	9368 S	12809 S	18202 S	6747 C	5744 M	13877 M	17771 C	5495 C	3249 C/F
5940 S	17887 S	1209 S		9787 S	5236 M	9393 M/F	12818 S	18262 S	6828 S	5805 M	13878 M	17778 M	5816 C/F	3396 C/F
6037 S	17914 F	1468 S	<b>SC</b>	10641 M	5262 C	9394 S	12866 S	18277 S	6831 C/M	5847 C	13893 M	17813 M	6097 C	3562 S
6050 C	17997 M	1776 M	704 C	10743 C	5538 F	9463 M/F	12927 M	18311 S	7165 C/F	5887 M	13937 M	17823 M	6686 C	3924 C/F
6177 S	18239 S	1813 C/F	724 S	11424 F	5598 S	9564 S	12955 S	18327 S	7369 C/F	5889 M	13972 M	17827 M	6706 C	3925 S
6191 S	18392 S	1877 CFM	2207 C	11925 S	5656 C/F	9626 S	13005 S	18344 M	7469 C/F	5894 M	13973 C/M	17829 C	6806 C	4125 C
6299 C	18424 S	2015 S	3067 S	12012 S	5789 C/F	9650 C	13044 S	18503 M	7538 C	6036 C	13974 M	17839 M	7117 S	4240 S
6353 S	18508 M	2077 M	5026 S	12256 S	5919 S	9674 S	13068 M/F		7566 C	6040 M	14044 M	17840 C	7528 S	4392 C
6440 S	18543 M	2218 S	5086 S	12633 S	5967 S	9681 C/F	13133 C		7812 C	6047 M	14119 S	17852 S	7642 C	4505 S
6611 S	18566 S	2383 C	5194 C/F	12838 S	6065 S	9686 F	13136 C	<b>UA</b>	7877 S	6048 S	14142 M	17853 M	7907 C/F	4520 S
6614 S	18566 S	2442 M	6076 C/F	12961 M	6234 S	9698 S	13158 S	15800 S	7992 S	6070 M	14152 C/M	17859 M	7908 S	4527 S
6693 C/F		2595 M	6629 S	14041 M/F	6269 C	9708 S	13166 S	15802 S	8116 M/F	6179 M	14175 M	17862 M	8079 S	4580 C
7141 C	14003 S	2752 M/F	6726 S	14079 C	6280 M	9730 M	13198 M/F	16250 S	8183 S	6235 M	14245 M	17878 M	8102 S	4586 C/F
7208 S	14004 S	2759 M	6756 S	14341 S	6358 S	9748 S	13232 C	16417 S	8240 M/F	6255 S	14447 M	17879 M	8136 M	4592 C
7403 C	14566 C	2762 S	6847 S	14482 S	6402 S	9759 S	13342 S	16580 C	8393 S	6311 C	14537 S	17897 M	8137 S	4628 C
7515 S	14577 C	2817 F	6884 S	15020 S	6409 C/F	9765 S	13357 S	16649 S	8403 S	6346 M	14548 M	17932 M	8150 S	4648 S
7549 C	14983 S	2862 M	6900 M/F	15234 C/F	6413 S	9794 S	13363 S	16684 S	8600 S	6400 M	14602 M	17944 M	8179 C	4686 C/F
7622 S	14989 S	2909 S	7122 S	15585 S	6453 C	9868 S	13408 S	16890 C	9002 C	6432 M	14643 M	17982 M	8297 S	4706 C/F
7925 S	15078 M	2914 M	7129 S	16088 C	6527 C/F	9884 C/F	13447 C	16967 C	9056 C/M	6675 M	14706 M	17983 M	8311 M	4899 C
8151 M	15117 S	2985 F	7289 F	16523 C/F	6557 S	9967 S	13460 M	17258 S	9259 S	6990 S	14706 M	18026 M	8437 M	4879 C
8452 S	15128 S	3017 F	7531 C/M	16604 S	6658 M	9997 S	13470 C	17293 S	9285 S	7005 C/M	14759 M	18049 M	8455 C	4897 C
8530 S	15142 S	3072 C/F	8123 S	17578 S	6699 S	10090 S	13498 S	17475 S	9286 M	7101 M	14763 M	18054 M	8476 C	5127 C
8613 S	15160 S	3117 C/F	8182 M	17733 M	6711 S	10131 S	13514 S	17482 S	9309 C	7145 M	14782 S	18071 C	8872 C	5193 C
8726 C/F	15216 S	3188 F	8295 M/F	17943 C/M	6757 M	10181 C/M	13520 S	17487 C	9428 S	7354 M	14827 M	18077 M	9238 S	5382 C
9019 S	15267 S	3206 M	8502 S		6763 C/F	10186 C	13523 S	17523 S	9507 C/M	7434 M	14831 M	18084 M	9434 C/F	5438 S
9164 C/F	15268 S	3258 S	8900 S	<b>TX</b>	6782 C	10207 M	13572 M	17740 S	9781 M	7508 C	14856 M	18116 M	9605 C/F	5456 M
9715 C/F	15281 C	3261 M	8980 S	759 S	6812 S	10209 S	13577 S	17838 C	10015 S	7723 M	14910 M	18117 M	9617 S	5539 CFM
9832 C	15299 C	3326 C	9184 F	786 S	6833 M	10240 S	13615 S	17843 C	10246 F	7730 M	14913 M	18121 M	9637 S	5798 C/F
9875 C	15391 C	3454 C	9475 S	799 S	6856 C	10258 C/F	13704 F	17905 M	10515 S	7776 S	14996 M	18185 M	9833 S	6279 S
10175 C/F	15415 S	3483 F	9575 S	830 S	6878 S	10333 S	13824 C/F	17913 C/M	10754 C	7815 S	15029 M	18205 M	10534 S	6463 M
10194 S	15416 S	4252 M	9576 C/F	951 S	6887 F	10373 S	13825 S	18172 C	10804 C	8148 S	15070 M	18259 M	10652 S	6547 C/F
10351 C/F	15440 C	5321 S	10033 C	1003 S	6914 C	10390 S	13838 F	18186 C	10947 S	8185 S	15129 M	18264 M	10653 C	6568 S
10474 C	15500 C	5645 M	10668 C/F	1017 M	6950 S	10393 C	13876 S	18216 S	10979 S	8236 S	15145 M	18268 M	10664 M	6585 C/F
10502 S	15588 C	5661 C/F	10819 C/F	1202 S	6978 S	10420 S	13902 C	18299 C	11042 C	8332 M	15157 M	18278 M	11134 S	6599 C
10605 M	15622 C	5673 C	11028 S	1235 M	7016 M	10433 M	13927 S	18318 S	11122 M	8362 M	15185 M	18286 M	11611 M	6630 C/F
10685 S	15649 S	6096 M	11471 S	1289 F	7036 F	10463 S	14025 C/F	18342 S	11136 S	8402 M	15193 M	18288 M	11642 C	6759 M
10812 F	15652 C	6148 S	11910 S	1422 S	7058 S	10480 F	14050 F	18484 M	11172 C	8423 M	15207 M	18310 M	11736 S	6789 C
10827 S	15708 C	6867 C	11991 S	1450 S	7067 C/F	10523 S	14055 M	18499 C	11210 M/F	8457 M	15237 M	18312 M	11780 S	6883 M
10870 C	15726 C	6874 M/F	12263 S	1459 S	7099 S	10524 S	14413 M/F	18561 M	11264 C	8584 S	15243 M	18325 M	11789 C	7048 S
10921 C/F	15759 S	7044 S	12268 M	1653 S	7153 S	10562 S	14426 S	18575 C/M	11323 S	8720 M	15316 M	18326 M	12002 S	7096 C
10934 M	15767 C	7161 S	12274 C/F	1680 S	7163 M	10574 S	14512 S	18582 M	11475 C/M	8721 S	15355 M	18330 M	12175 C/F	7332 S
10935 M	15814 S	7430 F	12366 S	1834 C/F	7175 S	10593 C/M	14549 S	18601 M	11639 C/M	8856 M	15465 C/M	18338 S	12583 S	7775 S
11013 S	15856 S	7477 M/F	12472 S	7196 S	7196 S	10609 S	14568 S	18602 M	11667 S	8929 C	15468 M	18341 M	12591 C	7798 S
11051 S	16014 S	7893 F	14475 S	7197 C	7197 C	10624 C/M	14584 S	18620 M	11678 S	9091 S	15496 M	18347 S	12786 M/F	8172 M/F
11143 C	16015 C	8175 C/F	14765 C	7256 M	7256 M	10646 S	14617 S	18624 M	11710 S	9117 C	15510 M	18348 C/M	12899 S	9082 C/F
11319 S	16038 C	8193 F	15519 CFM	7264 S	7264 S	10660 C/F	14636 S	18625 M	11741 C	9179 S	15562 M	18351 S	12938 C	9360 C
11356 S	16039 S	9452 M	16903 F	7265 M	7265 M	10677 S	14674 M/F	18626 M	11806 M	9183 C	15648 M	18429 C/M	13238 S	10774 F