Avg. Area II.	Avg. Area F	Avg. Area N	Avg. Area N	Area Popul	Price	Address
79545.46	5.682861	7.009188	4.09	23086.8	1059033.56	208
79248.64	6.0029	6.730821	3.09	40173.07	1505890.91	188
61287.07	5.86589	8.512727	5.13	36882.16	1058987.99	9127
63345.24	7.188236	5.586729	3.26	34310.24	1260616.81	USS
59982.2	5.040555	7.839388	4.23	26354.11	630943.489	USNS
80175.75	4.988408	6.104512	4.04	26748.43	1068138.07	06039
64698.46	6.025336	8.14776	3.41	60828.25	1502055.82	4759
78394.34	6.98978	6.620478	2.42	36516.36	1573936.56	972 Joyce
59927.66	5.362126	6.393121	2.3	29387.4	798869.533	USS
81885.93	4.423672	8.167688	6.1	40149.97	1545154.81	Unit 9446
80527.47	8.093513	5.042747	4.1	47224.36	1707045.72	6368 John
50593.7	4.496513	7.467627	4.49	34343.99	663732.397	911
39033.81	7.671755	7.250029	3.1	39220.36	1042814.1	209
73163.66	6.919535	5.993188	2.27	32326.12	1291331.52	829 Welch
69391.38	5.344776	8.406418	4.37	35521.29	1402818.21	PSC 5330,
73091.87	5.443156	8.517513	4.01	23929.52	1306674.66	2278
79706.96	5.06789	8.219771	3.12	39717.81	1556786.6	064
61929.08	4.78855	5.09701	4.3	24595.9	528485.247	5498
63508.19	5.947165	7.187774	5.12	35719.65	1019425.94	Unit 7424
62085.28	5.739411	7.091808	5.49	44922.11	1030591.43	19696
86295	6.627457	8.011898	4.07	47560.78	2146925.34	030 Larry
60835.09	5.551222	6.517175	2.1	45574.74	929247.6	USNS
64490.65	4.210323	5.478088	4.31	40358.96	718887.232	95198
60697.35	6.170484	7.150537	6.34	28140.97	743999.819	9003 Jay
59748.86	5.33934	7.748682	4.23	27809.99	895737.133	24282
56974.48	8.287562	7.31288	4.33	40694.87	1453974.51	
82173.63		6.992699	2.03	38853.92	1125692.51	3599
64626.88	5.44336	6.988754	4	27784.74	975429.493	
90499.06		4.242191	3.04	33970.16	1240763.77	
59323.79	6.977828	8.273697	4.07	37520.66	1577017.76	17124
77811.52	5.31446	6.686686			1246830.19	
	6.124342	6.29082		39355.63		
	7.127129	8.591923	5.36		1071279.21	
	6.118808	7.333554			534305.132	
55909.32	5.419563	9.289854	6		936368.963	
		6.593046	2.07		1199193.83	
	5.470652	7.780837				
	5.652784	6.756454		22836.61		•
	5.180664	5.426903			524712.766	
	4.949557	6.713905			302355.836	
	6.579691	5.034525	2.17		1026817.4	
75537.79		7.555661	6.3			
46147.05		7.606832			882057.171	
	6.907083	7.634319				
	5.49931	7.440505			1153871.47	
66394.87	7.069512	7.20464	3.18	39741.08	1499988.88	71956

```
73946.85 4.863154 7.537182
                                6.35 35261.13 1109588.38 8034
69144.75 7.296224 5.928223
                                3.22 19030.62 980177.305 Unit 8108
                                2.13 21725.95 1323952.03 08639
 77278.7 6.238891 6.919204
 86754.2
          6.60444 6.252455
                                4.02 43017.44 1662494.74 91863
74399.84 6.382453 7.252665
                                6.36 41084.66 1417819.74 03819 Lee
49408.2
          5.82592 5.831739
                                3.32 26881.13 549976.146 7796
                                4.12 35263.65 1054770.98 173
62279.79
          6.10845 6.306116
 73078.2 5.923906 6.445457
                                3.32 54915.96 1415647.55 3288 Lee
72942.71 4.786222 7.319886
                                6.41 24377.91 948788.276 86908
63819.62 5.949839 8.022469
                                4.09 27825.57 1159596.52 951
73265.45 8.314762 7.425597
                                3.24 21030.97 1547133.4 00301
68488.13 6.116112 7.182527
                                5.08 18267.95 1186688.51 84473
55193.86 7.186121 5.096917
                                4.01 32537.82 772111.972 13706
77434.69 6.309271 5.219754
                                3.06 36252.34 1172730.16 4872
                                2.28 37098.74 1111085.02 73202
66158.88 4.476429 6.911743
60502.91 7.533381 5.731824
                                4.23 33579.63 1022781.17 8781
60910.89 5.635467 7.325974
                                     43347.8 1274474.55 PSC 9354,
                                 4.2
73931.98 6.394108
                   4.58084
                                4.32 36543.07 1213530.85 271
59539.95 6.01859 7.007676
                                5.43 58600.83 1411730.48 122 Russo
                                3.13 37585.27 858685.566 85225
56547.51 5.435415
                    6.51515
                                3.28 40110.85 1200961.82 7125
65950.35 5.476513 6.717844
74533.16 6.679353 5.919231
                                   4 49481.57 1520234.23 905 Lane
66422.92 7.122072 7.078584
                                6.36 31019.32 1360908.32 61090
74334.49 5.419013 6.261535
                                4.12 41640.44 1360920.53 270
63538.35 4.764499 7.168662
                                3.27 43282.18 1146532.45 10973
 83953.1 7.385135 6.898847
                                3.08 37283.36 1789098.52 91733
57279.06 5.118109
                   6.56152
                                3.17 44023.79 852099.464 024
                                3.15 29682.41 746096.729 PSC 4455.
56553.55 5.691129 7.021252
75795.58 5.78678 7.327325
                                6.25 33197.78 1534479.91 562
70848.79 5.282325 6.766445
                                3.27 40458.74 1215608.53 USCGC
                                3.43 32402.11 941594.328 65884
59787.4 5.65312 6.594592
64826.37 4.010907
                    8.29042
                                4.38 60286.04 1204598.04 Unit 2139
65925.85 7.605512
                    7.07041
                                3.28 34171.36 1597655.26 253
64419.25 6.954422
                    8.51616
                                6.16 39318.17 1492011.5 4861
                                4.28 30865.59 1421216.5 5255
58544.46 8.562611 7.276309
68791.79 4.725552 6.704202
                                4.11 48423.32
                                                1132522.9 2833
82061.57 4.182828 5.963032
                                 4.1 36271.41 1102821.44 708 Pena
80659.53 5.436306 7.100753
                                6.24 52947.04 1856211.35 8030 Ruiz
                                3.35 47075.21 1687998.93 Unit 3857
66668.09 6.184965 7.863127
64721.56 5.677638 6.971332
                                4.48 36115.82 1063423.01 042
65199.99 6.445743 6.937127
                                 3.2 28366.04 1177289.89 07420
74579.99 4.639654 5.521489
                                3.07 42806.15 1173474.38 38449
76273.67 7.879752 4.500165
                                3.39 46974.58
                                                 1637260 82387
67561.94 5.251401 7.658576
                                4.04 35517.54 1238938.29 02304
48904.98 4.844973 5.448956
                                3.38 32960.75 201898.087 2124
72145.97 6.398626 8.258635
                                6.06
                                       28882.9
                                                1439506.1 646
70805.61 4.443729 5.809147
                                 3.3 29268.83 585608.633 874 Laura
```

```
65383.34 7.512527 6.640032
                                3.46
                                       35114.4 1294685.16 7373 Hart
                                3.33 39388.52 2014851.34 035 Mark
95450.29 6.595061 6.850361
                                       51815.1 1840236.01 69600
73698.7 6.372731 6.578352
                                4.33
66263.91
          6.37493 6.736974
                                4.41 49829.95 1441421.91 001 Steve
75394.76 6.933352
                     7.8341
                                4.48 22268.08 1498640.55 238
65984.75
          6.51227
                    6.31648
                                2.38 21867.48 954746.576 01818
                                2.37 32458.99 1124635.93 95779
66477.26 6.982152 6.038488
69284.26 5.347447 7.173426
                                3.45 40282.72 1169944.25 124
70404.5 5.544084 6.001261
                                2.02 37127.93 1114430.95 73080
74218.49 8.069722 6.506374
                                4.37 46770.66 1783534.84 106
                                3.22 48061.75 1302933.25 Unit 3405
63441.71 6.471674 7.064811
                                4.41 47039.22 1241483.61 4007
57493.92
          6.89326 6.734045
81543.78 5.503923 5.897053
                                2.14 9816.301 954114.544 Unit 5889
78633.97 5.465393 7.531143
                                3.24
                                      43728.8 1555320.5 075
                                2.23 42165.81 404976.366 6811
52202.85 4.869306 4.414381
67980.39 5.562939 6.159705
                                2.44 25909.08 1073183.76 69401
78568.45 5.475737 6.291601
                                2.29 41016.65 1422195.88 2276 Riley
55472.65 4.822147 5.855972
                                 3.2 15353.96 340605.211 91111
67579.23 5.973219 7.754358
                                6.32 21762.95 1170959.53 744 Hill
                                4.19 30821.41 942838.165 019 Lisa
61456.15 6.882954 6.417573
60815.39 7.170129 7.984335
                                4.11 31233.65 1401613.92 50933
51217.18 5.384841
                    8.77616
                                3.41 47089.48 1175504.49 USS
63027.67 4.855968 5.580906
                                 2.3 35991.72 608794.247 246
                                5.13 26882.65 946943.036 356
62484.86 6.496651
                    7.32271
73923.47 7.005506 7.135063
                                6.04 58745.31 1819900.64 232 Allen
79737.61 7.315958 6.611096
                                2.17 28307.31 1463130.27 5042
                                5.49
                                      43416.5 1252391.18 60860
63890.47 4.972307 7.916386
                                5.28 43310.61 1714445.17 89002
67310.04 7.193793 7.760733
73145.73 4.096517 7.254217
                                3.18 49463.38 1291759.39 8533
86924.36 6.83294 7.738296
                                6.32 28719.41 1809154.29 922 Mark
74384.11 7.411487 5.164865
                                 2.3 17117.44 1200539.36 757 Sherri
67477.79 6.623528 7.916172
                                 5.1 29763.93 1300265.21 PSC 8479,
71202.96 4.318869 6.634954
                                4.37
                                      34207.4 997448.728 5560
85845.32 6.743653 9.468766
                                3.46 46477.68 2152959.41 255 Sosa
72138.87 7.163641 8.485778
                                5.45 35799.64 1629983.85 156
44806.01 4.494571 4.725325
                                 3.1 57390.89 497579.447 478
67504.18 5.329799 5.894412
                                4.36 37441.12 890112.549 67610
 74706.1 5.003328 5.661064
                                2.05 39680.61 1064685.7 504
                                6.39 39515.57 1530124.02 777 Ross
68898.35 6.787649 7.871353
58118.02 8.137214
                     5.6509
                                4.36 35598.39 1246246.83 2418
77643.28 6.070116 5.381038
                                4.45 35512.26 1240754.93 95957
67769.83 8.074694 6.761631
                                4.22
                                       33254.6 1760734.69 26906
74411.06 5.534628 7.210123
                                6.44
                                      43537.5 1393746.76 4930
73101.08
         4.10413 8.920333
                                4.35 29497.97
                                                1172385.9 78212
58708.42 5.083861 6.262826
                                4.07 15969.93 483986.109 33410
63876.06 7.080219 7.187433
                                3.37 38052.88 1388530.16 49940
68343.15 6.392444 8.425113
                                 6.2 40653.87 1721739.38 4746
```

```
73064.98 5.994063 7.204369
                                6.19 30699.34 1276448.79 5808
67367.27 6.774711 6.690895
                                2.49 32547.27 1161742.68 8093 Lara
66547.18 6.350672
                                2.04 16741.96 786407.945 249 Susan
                      5.305
73313.55 6.414723 8.492901
                                4.46
                                        37809 1604920.97 08091
47681.36 6.890508 7.788268
                                5.13 50908.98 1230149.14 PSC 6933,
67910.95 6.445852 6.675937
                                4.32 31379.78 1051644.55 6798
                                5.15 43717.91 1415073.61 256
69277.89 6.142592 7.811724
67946.71 5.403176 5.671136
                                3.21 35197.94 1043483.92 68672
90975.11 4.740683 8.320352
                                6.45 44426.21 1544379.75 4447
61885.55 5.405266 6.914196
                                3.22 48726.95 1352135.97 USCGC
69401.85 7.042355 8.097044
                                3.44 29293.07 1505727.43 0617 Neal
72969.12 6.188576 8.076944
                                 4.2 31755.72 1416965.98 412 Janet
75582.46 5.506473 6.774986
                                4.33
                                     31946.3 1046721.98 9155
56241.23 5.623087 6.818671
                                2.18 32745.37 939040.004 3062
79412.84
                                3.26 17568.73 1383031.33 764
         6.08736 7.481321
79618.24 4.566166 6.669888
                                3.49 29636.51 1072503.24 862 Ryan
67019.07 6.487943
                                6.26 24997.11 1134397.76 378 Evans
                   7.33133
56063.48 5.106935
                    5.38534
                                     39129.3 734827.508 09897
57077.58 5.775467 6.952027
                                4.27 33393.92 991892.317 2367
75954.82 4.289916 7.418751
                                5.04 34467.76 1057252.58 19678
52575.82 7.133719 7.173699
                                4.06 41828.58 1237224.86 8803
63312.81 6.139115 8.199615
                                4.41 43230.35 1442632.54 87629
82526.96 6.453073 7.748249
                                4.46 43947.68 1877402.32 2574
73204.94 6.640916 7.311912
                                 6.4
                                      35090.5 1394518.42 676 Jose
56357.19 5.707903 5.240301
                                        38062 953939.33 4160
                                3.25
71316.62 7.107768 7.088993
                                5.33
                                     21651.7 1219778.03 26847
                                   3 32468.03 1287325.38 PSC 8891,
75046.85 4.983085
                    8.87724
                                2.47 38677.82 1739893.56 623
84474.16 6.970855 5.935909
68162.68 6.962207 6.697358
                                3.07 31843.88 1213382.22 0575
62784.33 7.57235 4.652718
                                3.31 35122.39 1007478.75 6660 Alex
67009.82
                                3.22 39737.12 1528756.13 176
          6.84977 7.610721
                                2.05 29356.22 1182459.77 203 Amy
67437.25 6.767363 6.703917
                                3.14 35799.96 1474546.76 842
65967.77 6.847725 7.777279
                                4.18 47457.66 1078016.94 5339
42816.31
            7.604 7.045249
83347.67 5.468158 5.475253
                                3.14 48226.72 1453381.62 0647
                                4.41 39527.05 1495012.96 4233
81699.88 5.479802 6.476007
56143.79 4.580122
                                4.04 45084.04 714148.415 0606
                    6.66898
59513.83 4.885132 5.574714
                                3.18 44162.28 894292.047 14157
                                 3.2 31357.39 1159841.83 2579
78379.41 5.985697 5.681834
70877.38 6.766877 7.213659
                                5.07 36033.43
                                               1195986.3 PSC 5171,
61526.97 6.593963 9.180401
                                6.11 27307.95 1381430.63 23682
  65317 7.414875 6.733085
                                      55799.5 1534889.85 32521
76268.82 6.942798 6.147908
                                3.17 38649.85 1494125.33 9109
48531.36 6.863184 8.517401
                                 5.3 39731.15 1356146.26 5611
82906.65 5.901452 5.767366
                                4.26 38820.48 1454943.07 PSC 5599,
63117.84 4.940397 5.636779
                                2.31 43091.85 774118.188 2128
                                3.48 41003.88 889113.239 019
75860.86 3.690891
                    4.78838
```

```
68844.76 4.860453 6.916808
                                3.29
                                      48392.5 1211102.21 Unit 3192
52446.27 5.694611 7.429639
                                3.11 32934.55 658646.185 20185
                                3.36 37082.37 1400104.87 18067
69342.71 5.804687 7.805904
55932.05 7.218309 6.020201
                                   4 42488.31 1262017.79 089
53306.92 4.632268 6.194794
                                2.15 39063.34 553077.213 9643
56976.55 6.061212 7.259287
                                3.08
                                      46375.5 1203247.89 46619
51296.49
         6.15526 7.831766
                                6.18 32078.91 1115323.01 407 Silva
  63995 7.597533 7.090051
                                5.25 24748.27 1301881.42 USCGC
71915.15 6.279754 5.521216
                                4.47 27714.29 1006687.39 038
 62137.6 5.440725 7.235191
                                5.21 19045.62 749383.073 014 Shaun
                                4.15 27789.75 1075596.59 2606
78050.97 5.234045 6.290306
                                4.37 24797.76 739870.794 94952 Hall
67371.42 5.333821 6.624951
59362.77 7.48263 8.003007
                                3.49 44723.35 1442945.14 8581
57003.11 7.010583 6.356259
                                3.14 29594.69 828497.067 089
                                      32629.6 1373290.86 USNS
68989.31 6.075426 7.879588
                                6.37
 70969.9 4.901818 6.396268
                                3.18 24833.65 925566.331 8016
82251.65 7.741091 7.636654
                                     18408.8 1552536.76 04952
                                6.49
71306.46 5.773717
                    6.68823
                                2.04
                                      43284.4 1335904.5 3890 Hunt
70921.57 5.665185 6.375372
                                3.28 29390.22 960808.291 8398
70739.46
           6.7107 7.166502
                                6.28 35148.67 1405933.02 67095
                                        19903 619087.694 31995
58097.84 6.386348 6.144038
                                3.04
51273.51 7.032317 6.888206
                                2.09 53811.89 1329273.23 Unit 5683
                                3.44 42779.83 1261843.84 77194
76326.59 5.024695 4.936329
63584.05 5.832828 6.029161
                                4.29 46340.19 1175781.42 73601
                                3.01 35630.56 1437053.56 6864
86340.29 4.930051
                    6.18344
79471.24 5.86727 8.197289
                                6.21 36616.17 1594415.23 35165
                                2.07 37360.06 931357.995 54993
55879.5 6.407946 5.370387
                                3.14 45979.48 798639.654 6799
40503.54 6.881779 6.566175
83394.41 5.601487 5.905024
                                2.08 30487.52 1451739.62 79098
64501.23 6.001642 7.293477
                                5.33 43869.31 1278991.69 8173 Rush
59569.54 6.279537
                   7.32538
                                4.24 31294.65 885920.553 762 Corey
                                4.33 40290.91 1425632.54 077 Laura
69280.32 6.861548 6.923619
66342.49 5.857266 6.949109
                                3.06 11792.82 901881.743 5342
73367.05 6.173291
                   9.05471
                                5.25 23684.79 1521730.79 469
57122.22
          5.70765 5.929734
                                 2.4 41972.77 716771.006 566
61978.85 7.912276 8.437966
                                5.37 56957.19 1696717.11 017
54299.97
           6.6359 6.851536
                                2.49 39512.66 819598.008 05946
71424.41 5.598933 8.522538
                                3.49 37242.56 1584213.96 9297 Cole
                                4.44 16906.42 798892.515 88404
57353.15 8.075448 5.678555
44731.11 4.188658 8.942797
                                5.12 39633.47 601973.002 4896
76175.49 4.524141 9.524974
                                4.28 30760.99 1456486.29 82014
66574.71 5.550265
                    6.84415
                                2.17 69575.45 1702406.04 551
91731.15 5.184811
                                 6.3
                                       33102.1 1566471.01 860
                    7.94388
75487.03 6.453932 7.737096
                                4.02 41105.39 1592210.18 5036
58088.44 6.017831 5.790005
                                4.21 51925.41 937628.347 Unit 5584
76319.22
          6.87313 6.294055
                                3.45 48026.31 1558547.58 09437
60575.16 5.907566 6.964616
                                2.29 32158.97 1156329.27 5052
```

```
69607.13 7.077681 7.833081
                                3.35 34609.04 1514349.69 8781
67056.84 5.222169 7.163518
                                5.25 25134.68 1039107.33 3440
60640.93 5.165922 5.355114
                                2.32 43119.54 809089.672 0956
69031.91 5.779976 5.501755
                                3.23
                                      15660.4 675536.391 36736
80356.21 4.660418 9.710217
                                5.02 16215.42 1373589.8 10492
60081.18 6.768524 8.204553
                                 4.3 60195.75 1690091.02 Unit 6269
                                5.38 35597.37 1253370.15 1486
61881.48 6.519463 7.114084
59590.97 6.891731 5.736029
                                2.03 24153.88 774073.562 239 Anna
89831.32 5.201964 7.719653
                                6.37 45335.36 1741959.83 77610
                                      50305.8 1705762.79 11385
72175.28 7.421739 6.828247
                                2.09
                                2.34 33203.38 1071109.92 385
67589.05 6.214843 6.060885
77300.03 5.260975 6.936548
                                4.49 29499.04 1118047.99 039 Chan
65382.89 5.396819 7.648386
                                6.08 41723.05 1165253.03 945
71145.21
          6.15211 6.765833
                                2.31 35642.53 1280910.19 15288
                                2.02 40675.77 841122.882 8559
61053.04 5.787891 5.687063
65125.95 5.928483 7.057758
                                4.19 37642.79 1228810.75 90043
51949.3 6.209803 8.051118
                                5.28 35336.06 1086072.07 40094
75897.99 5.316933 6.768229
                                3.33 34162.67 1204372.3 17853
71468.35 6.158043 6.361238
                                3.35 43269.03 1345004.12 48466
53287.99 5.755609 7.162322
                                3.32 45152.01 1116902.34 0205 Rose
61503.04 5.130813 7.015317
                                3.12 37650.87 822431.73 18941 Ray
68896.05 6.386325 8.365075
                                4.47 28394.61 1360623.69 1515
91159.42 6.536045 7.373851
                                3.01 54861.09 2298379.49 170 Smith
63375.35
          6.67234 7.883781
                                3.41 45633.19 1400498.27 064
59695.57 5.445383 6.032795
                                      20702.8 566848.732 295
                                2.04
63183.89 5.570562 7.541807
                                5.08
                                       58691.2 1367586.28 950 Luis
61177.81 6.998928 7.088386
                                5.13 26396.29 1113373.52 27945
58642.31 5.209923 6.275371
                                3.42 35131.58 721974.551 6163
53112.28 5.138652 6.325363
                                4.25 40367.38 685503.99 4158
40366.62 4.90294 7.617118
                                5.07 16349.37 152071.875 503
                                5.38 34317.54 1280431.57 2084
62207.48 7.297533 7.002864
                                6.35 23649.97 568703.184 2105
57477.95 5.405445 7.207173
55630.49 6.283123
                                   6
                                      38943.1 1200764.84 3407
                   8.93312
72399.31 6.740676
                    7.55227
                                6.15
                                        41662 1607161.64 719
                                5.45 30101.72 1421715.42 310 Paul
89868.89 4.504275
                    7.23448
59801.49 4.210463 4.954387
                                2.03 33534.93 311111.201 47705
61957.15 7.841081 7.472967
                                4.19 38448.49 1338044.38 791 Noble
71123.43 6.685811 6.169238
                                3.43 44020.14 1417870.98 143
                                 3.4 28424.95 796389.438 690
55202.71 4.375933 8.259044
                                3.44 15753.27 1310207.13 3591
79298.12 7.188208 5.336841
65070.57 7.143559 5.579766
                                 4.3 24852.57 994897.728 Unit 9227
68494.98 7.230365 7.265463
                                5.46 13998.57 1202987.83 530
55702.21 5.551957 5.648555
                                      40087.8 768751.901 029
                                3.08
57233.61 7.893834 6.036621
                                2.27 37374.92 1211655.31 880 Julie
85313.89 6.033158 6.633758
                                4.21 23974.44 1540418.22 85227
60224.65
          4.67594 5.428847
                                3.23 42182.86 712228.424 97544
73873.82 6.789871 6.630909
                                3.17 33336.33 1525533.41 844
```

```
63149.49 7.156294 5.518835
                                2.04 37578.85
                                               1034218.4 171 Rocha
                                2.04 39287.53 874103.661 2758
58593.79 4.662981 6.333617
                                4.19 47602.51 1912825.29 75441
73839.87 6.446182 8.274064
75984.83 6.725721 7.887776
                                4.31 42248.69 1754770.59 7815
82145.37 6.540968
                   6.87615
                                4.23
                                     25736.1 1340066.91 885
69017.18 5.777106 5.783613
                                3.11 55830.75 1446756.86 42822
                                5.48 36769.25 1592768.24 39474
75429.18 6.818759 7.570447
69513.54 4.122902 7.641107
                                6.08 14054.05 660364.981 030 Jason
57782.42 5.159301 6.332627
                                2.46 33426.85 861321.581 Unit 2107
74372.14 6.56238 8.184511
                                6.35 34321.96 1648246.77 111
                                2.04 31995.53 977135.886 720
63522.12 5.538043 6.952196
61193.71 7.647151 9.086808
                                3.21 33196.06 1591934.19 518
60316.79 4.30873 5.564353
                                4.12 33831.89 695386.331 126 Kim
58469.91
           5.4089 4.807387
                                2.26 33547.98 568977.073 43340
                                5.13 23978.09 935590.804 38138
75179.9 4.595921 7.201636
56186.96 3.992028 8.960743
                                 5.2 41855.65 984311.775 569
                                 2.3 61830.54 1796245.81 81623
73225.07 5.933499 6.868604
74338.93 5.084715 5.186853
                                4.07 18057.17 720080.232 6548
52188.12 5.636892 5.807401
                                4.03 42495.75 783808.402 56449
83311.1 6.690551 8.297557
                                3.16 30386.37 1598615.97 2172
72288.68 6.599435 7.979878
                                5.11 39146.92 1564125.24 20276
54866.22 6.986763 7.285434
                                3.46 35192.84 929480.63 193 Green
85759.66 4.789357 8.965705
                                6.22 25897.76 1414495.34 222 Kevin
59453.34 6.291114 7.482571
                                6.08 29697.64 837668.103 809 May
69878.77 7.218331 6.249192
                                4.02 26814.17 1197515.45 48635
 59243.3 6.729521 7.058765
                                4.26 51405.35 1232004.83 63891
57853.33 6.500094 7.316551
                                4.36 47688.23 1285933.41 507
66643.31 6.392834 7.698008
                                4.41 30971.16 1361521.98 475
 69248.3 5.958736 5.652694
                                2.21
                                      35990.1 1090826.37 1249
75129.72 6.287837 7.447318
                                3.37 41620.29 1475319.7 9699
  76210 7.009046 5.464339
                                4.22 22721.65 1066659.38 3283 Wu
69342.38 6.069487 8.018121
                                3.43 21641.97 1117432.98 814 King
77630.96 6.809627 6.829667
                                2.29 31739.89 1420283.56 003
68929.16 7.590878 6.891969
                                3.24 172.6107 840272.865 178 John
                                2.46 30904.25 1024907.94 USNS
 70990.8 6.014814 4.651974
                                5.12 40335.22 1494241.23 4458
55860.68 7.751795 9.024503
56380.99 5.706261 6.650905
                                4.37 43994.24 1125880.49 3167
64306.34 4.806618 7.879677
                                4.28 30762.36 1082455.02 74367
                                3.08 40564.64 1554634.99 9453 Kirk
76547.96 6.503221 6.974804
                                6.09 41104.47 1011365.36 7958 Mills
57101.72 5.493162 7.650206
                                6.33 21245.84 1432756.52 22588
76192.66 7.30375
                   7.33759
79585.55 5.778525 8.430788
                                4.32 31773.34 1612717.55 53578
                                 4.2 25981.83 973299.862 1981
70759.86 6.367973 5.493294
76907.24 5.205508
                     6.4627
                                4.21 21658.41 679228.993 433
64744.94 5.900248
                     8.4676
                                6.03 28880.02 1270999.94 90703
51976.02 5.354923
                    7.37556
                                4.42 36360.17 910211.019 258
                                4.43 40890.27
61252.64 5.189911 7.191573
                                                1026271.8 3505
```

```
58841.14 7.754161 6.916338
                                4.05 39555.07 1496729.54 78312
79112.64 6.357251
                    7.85153
                                5.27 33771.74 1490539.06 8923
                                      28470.7 1491838.49 648 Mark
76056.29
          6.48098 8.245224
                                 5.4
52399.65 6.804017 8.971112
                                3.11 18092.13 996771.248 4118
77551.63 5.535921 4.679134
                                2.03 35834.49 1064854.31 23662
64160.82 5.677609
                   6.53496
                                4.05 32339.01 985749.787 6049
71167.03 7.328944 9.442325
                                4.35 35174.87 1952622.4 51952
84963.66 7.068467 6.207145
                                3.02 40447.01 1754969.16 758 Chen
59712.82
                                3.23 42601.84 1122240.36 USNS
           5.7355 6.979752
77733.73
           5.6245 5.967832
                                3.23 32074.58 1236931.73 672
                                4.47 10424.42 966084.42 052 Robin
85707.08 4.374148 6.350157
70280.36 4.728804 5.012885
                                 4.4 39662.74 852268.672 Unit 0180
69330.74 7.318907 6.252757
                                   2 30097.84 1280669.87 3556 John
72988.71 5.959379 5.748437
                                3.36 50566.64 1190213.51 6925
65697.82 5.728202 7.282107
                                 4.2 28742.13 1123851.14 5916
76245.22 7.955767 7.826125
                                3.12 32016.23 1689120.43 7683
53546.87 7.174569 8.343558
                                3.49 45504.2 1573347.79 7336
73643.06 6.766853 8.337085
                                3.34 43152.14 1696977.66 127 Sharp
84774.45 7.019667 5.450659
                                2.27 32383.56 1414286.72 Unit 1747
                                2.27 49337.53 755292.114 420 Miller
58140.94 5.064855 6.649448
61881.16 6.293585 6.048295
                                2.31 21397.45 714706.429 499
75312.26 5.364982 6.667366
                                4.09 9487.922 944001.558 004 Susan
81328.81 6.483153
                                3.01 31231.54 1523136.48 38412
                   6.90883
                                     23182.6 1422916.81 8073
77931.48 6.501686 6.647662
                                3.33
84602.6 7.097246 7.008427
                                6.11 39683.44 1945618.66 1391
72445.03 5.488197 6.509449
                                2.48 69553.99 1726719.07 2763
57497.13 6.674071 7.524542
                                5.17 43204.16 1051123.83 06882
                                   5 45161.19 2249122.54 03567
87266.34 8.248959 7.234261
62431.94 6.798994 8.599555
                                4.48 44115.98 1523915.14 9249
72107.43 4.542306 6.981984
                                   3 29981.35 1039517.53 Unit 5105
                                3.47 19560.01 818057.895 931
55577.07 6.533916 7.162536
                                4.43 43364.43 1115466.59 7909
62327.89 5.233978 7.285225
73931.14 5.662287 6.981247
                                2.46 29568.96 1258178.8 4901
63429.27 6.362565 8.441119
                                        37999 1435423.71 Unit 1395
                                3.49 34711.78 1153470.44 0831
73423.9 5.975373 5.810943
                                2.07 22367.48 1425603.49 9491
75175.87 8.561762 5.197254
56636.25 6.257029 7.863189
                                 4.5 28139.37 1048350.69 631
67665.94 6.467127 6.333921
                                3.41 24758.49 1214482.38 3632
                                      24056.6 821859.066 559 David
65986.82 4.531778
                   6.86086
                                2.15
                                4.44 24233.06 753652.272 59380
54273.91 5.550544 6.798806
                                     40043.1 1220001.33 914 Harry
75547.84 3.99242
                   7.33277
                                6.12
70151.09 6.724123 7.706581
                                5.41 15255.24 1075675.11 USNV
74449.12 6.223626 7.392675
                                 3.1 24837.59 1396082.35 408 Davis
66919.64 7.826436 7.320563
                                6.03 18867.78 1137801.93 91853
68473.86 5.74651 6.232296
                                2.19 43146.98 1159953.59 196 Brian
76113.22 6.377937 7.736294
                                5.07 26481.51 1487849.88 8231
                                 3.5 32045.56 1103072.44 08136
 61212.2 6.408501 5.538058
```

```
59768.81 5.805733 7.425903
                                3.48 26202.63 897291.115 637 Jesse
78847.54 5.573232 7.027355
                                3.26
                                       20653.9 1214320.57 530
                                5.28 37268.27 1364363.38 7874
75735.34 5.761756
                    8.06566
77847.35 5.239653 7.282521
                                3.21 30231.81 1249092.93 USNS
                                2.47 52657.03 946479.235 427
56231.16 5.459845 5.014917
 89163.5 4.692855 6.010743
                                2.27 44016.15 1659805.18 24016
                                4.46 39075.96 1285399.56 7508
62377.06 6.289993
                     7.2184
68864.28 6.002054 4.967388
                                4.17 29802.32 898281.902 9596
82440.9 6.291501 7.037477
                                5.04 27545.53 1483848.17 55087
60948.88 7.161866 6.224971
                                2.36 39754.39 1353488.42 366 Nancy
69729.61 6.168256 7.241492
                                5.11 31719.74 1268703.81 029 Smith
 75491.8 6.299269 7.330293
                                6.14 26013.68 1448573.84 USS
80648.07 6.355334 5.881852
                                3.49 35091.96 1343605.8 998
 84036.6 7.733835
                    5.74048
                                4.21
                                       32766.6 1511537.75 PSC 5629,
76590.38 5.940325 7.691536
                                3.31 40643.08 1662038.76 55849
63534.46 6.469694 8.017692
                                3.23 38128.98
                                                1166673.2 85930
                                6.39 41780.47 1375633.37 31512
  67270 6.325822
                   7.47285
50887.44 4.458997 7.063683
                                4.16 47731.01 839638.461 93436
80597.11 6.440796
                   7.66128
                                 3.1 34487.57 1638265.39 2608
66041.12 6.493917 8.219394
                                5.15 40163.97 1385400.46 1993
81316.38 4.132694 7.204459
                                3.36 35589.59 1153233.24 54406
67877.03 5.322287 7.958894
                                5.28 43300.95 1370178.47 8077
                                2.02 36851.38 1181877.18 9573 Tina
69306.96 5.562623 6.938908
61200.73 5.299694 6.234615
                                4.23 42789.69 894251.069 45153
70619.17 5.890269 7.935511
                                5.15 37865.65 1421135.81 15057
69910.85 5.899947 5.630525
                                4.04 38440.74 1028964.47 08194
64889.22 3.727084 7.655453
                                 3.2 25904.98 923508.126 9324
69900.13 6.327089 8.366506
                                6.34 32679.19 1599634.47 00985
79045.04 5.539686 8.203295
                                5.26 24721.96 1369186.07 96627
76460.22 7.030845 6.629941
                                4.16 46851.04 1748782.81 0091 Park
                                4.07 25509.07 1150877.74 478
58307.73
         6.38103 8.308603
56679.02 5.096643 8.971412
                                5.49 40785.03 1110598.75 361
58823.05 5.711385
                   7.16819
                                4.21 38682.57 1159207.08 278
80836.34 5.767367 7.421921
                                3.02 49864.47 1811377.22 81773
                                4.18 25222.46 1267443.4 566 Eric
67710.11 5.854378 8.482523
70027.65 7.336016 5.360886
                                3.22 40512.82 1352547.69 69659
36100.44 5.778489
                                2.29 44901.86 599504.019 842
                    5.49745
67217.49 4.617497 6.264975
                                4.19 23999.76 717213.269 0302
63657.28 6.415067 5.810729
                                3.43 36391.93 1008712.58 0022
71468.27 5.483243 5.490312
                                3.25 36377.84 1071596.11 7235
62989.51 6.550683 6.600358
                                4.46 36913.35 1397341.86 668
69327.26 6.162767 7.109924
                                6.45 31054.78 1313304.59 778
                                3.01 41662.08 2106510.86 2055
94902.24 6.370867 8.423788
 79579.2 4.826565 7.111526
                                3.44 31756.41 1306458.91 Unit 4693
73756.12 5.250631 6.404906
                                3.29 59485.07 1354928.95 PSC 3969,
65873.94 7.309462 8.562603
                                4.49 39785.63 1582765.59 25551
52934.44 6.027446 6.464112
                                3.44 46520.69 847155.041 12129
```

```
82830.59 5.933626 7.124917
                                4.13 32026.91 1342245.97 363 Frank
73930.84 5.281561 7.681342
                                4.16
                                      42702.4
                                                1363086.9 6182
58557.13 5.302173 7.035171
                                 6.4 54167.34 1275318.56 8947 Allen
                                3.11 49639.17 1285923.73 855 Carol
51718.35 7.509044 7.109312
69807.72 7.424253 7.257604
                                3.38 51453.27 1789607.53 595 Daniel
79627.63 4.69258 6.287424
                                2.15 31638.85 1196064.33 73634
97112.36 5.914725 6.133646
                                 3.1 51470.07
                                                 1917584 35841
74354.23 6.850208 6.147314
                                4.39 30091.12 1370274.39 59942
72481.03 5.980419 8.459145
                                3.07
                                      45160.1 1677204.25 817
73093.49 5.695145 5.780351
                                2.37 41796.13 1439714.28 514
                                3.32 21759.51 1012262.71 073
51992.74 7.18634 7.138234
                                3.37 51712.14 1511743.13 5035
66484.05 4.825804
                    9.06953
81182.15 5.251587 7.188679
                                4.42 34141.19 1131154.52 9758
79103.94 3.786709
                   7.42095
                                4.47 25767.82 764860.463 247 Betty
75070.26 6.680451 6.261276
                                2.29 44682.76 1681316.36 138
44688.56 5.480142 6.485366
                                3.17 25120.99 291724.246 5460
73726.18 3.994323 7.105747
                                3.13 28666.77 1013252.21 9222
                                4.28 54130.98 1194709.63 32536
64038.99 4.025768 7.526834
69896.52 5.980048 7.992009
                                4.25 38180.82 1463003.06 99806
73723.46 6.529083 9.152073
                                 6.5 24723.28 1453327.92 Unit 5439
79996.61 6.113849 6.744618
                                 3.2 28067.63 1291506.39 988
61538.91 7.233974 7.380798
                                6.29 51154.13 1625508.01 4078
47065.05 5.767575 7.266028
                                5.49 24125.88 566896.212 006 Miller
                                4.14 36655.13 1468513.24 06207
82381.55 4.695568 8.045728
80857.44 4.801959 8.837002
                                3.12 44385.31 1573105.98 7652
60893.76 4.12888 7.522949
                                5.18 49076.76 968360.523 2220
                                3.19 38022.84 1309985.89 8220
66356.06 7.480941 6.725864
78438.37 7.475217
                    4.99469
                                4.26 35220.38
                                               1361219.3 653 Amy
61215.58 7.488369 8.791775
                                6.14 36495.17 1465120.47 4542
64907.98 6.766016 7.806463
                                 5.4 46677.27 1571464.97 4037
80008.67 4.847002 8.672979
                                5.41 45889.89 1629098.18 40592
                                5.18 36998.48 1182335.68 20215
 71356.3 5.156589 7.175189
 72432.7 5.877127
                                 3.2 35039.47 1010813.71 553 Debra
                    5.76167
                                 3.3 24942.89 924728.537 62937
67284.47 5.435726 6.449026
62653.09 6.543984 7.884326
                                3.28 41467.87 1382110.28 882 Carrie
                                      27404.5 1366727.66 9111 Amy
63968.61 6.428534 8.599782
                                3.32
74233.95 6.495344 6.618399
                                4.02 32875.77 1297849.76 495
59729.25 7.560599 7.270138
                                6.47 31202.19 1196687.69 43128
                                4.12 32311.85 1281113.32 57811
  81132 5.64651 6.896793
68500.82 5.842971 7.031799
                                5.36 51746.73 1530729.58 03124
55050.31 7.209444 7.153039
                                 6.2 29423.83 1208664.86 06369
76840.46 5.533214 7.447127
                                 5.2 29860.08 1417275.67 71104
63428.92 5.328193 7.311135
                                6.13 42996.61 1195601.96 605
90592.47 7.700132 9.708803
                                5.19 37223.88 2469065.59 USNS
                                3.38 43322.17 1223100.54 8584
56685.01 6.958045 7.502115
69230.75 6.472119 5.042575
                                2.27
                                       43072.2 1220276.55 7200
68916.65 7.002129 6.285247
                                3.09 42744.83 1311765.14 93435
```

```
60509.04 7.126075 8.527952
                                6.29
                                       28410.3 1198313.6 PSC 4610,
                                3.19 32058.36 1187609.12 812
85719.32 4.537668 6.029204
62134.02 7.445436 6.808879
                                 2.2 32157.13 1399662.58 7892 Ross
                                4.23 36239.56 1597776.77 606 Mejia
73435.18 6.372611 8.869467
55612.76 7.691465 7.186178
                                4.22 42258.54 1355022.28 31143
70879.91 6.739318 7.626799
                                5.47 22431.61 1137059.19 2430
                                3.04 34573.11
                                               1053815.1 09328
67461.45 4.891103 8.002543
84439.86 4.313978 7.698765
                                4.48 19835.25 1242421.53 125 Jesse
67802.31 6.006171 7.794364
                                3.11 36129.69 1222041.02 359
62685.27 6.057649
                   6.76613
                                2.17 42018.94 1025461.13 7708 Hays
                                      36009.7 859427.979 67217
71392.47 3.997533 7.839552
                                4.26
                                5.01 37741.36 1279803.95 329 Lee
59050.53 6.053873 7.267597
87895.87 8.057347 5.637279
                                4.13 23876.13 1671669.45 76805
 70276.4 7.073682
                   7.13254
                                3.08 26630.48 1525601.79 PSC 4275.
                                4.27 31470.62 998773.997 6484
72640.26 4.441899 7.906105
                                4.22 20317.21 1012321.57 0551
62894.13 6.775334 6.641307
50846.01 5.272234 7.937358
                                3.12
                                        45357 1252419.2 9627
78688.29 6.359689 7.349121
                                6.39 47812.02 1869313.11 72754
76397.04 7.616644 6.764443
                                3.23 45281.19 1800685.92 0155 Julie
                                6.43 47747.36 1393100.42 71010
62162.63 6.223897 7.289359
75090.76 6.062756 6.368792
                                4.29 39456.87 1166558.37 9282
61801.47 5.064611 7.481091
                                5.49
                                      36326.7 988175.007 8863
77429.83 6.961397 7.199332
                                4.41 30108.24 1540480.61 76135
                                3.05 33763.08 866142.184 52319
 74388.6 4.273993
                    5.57526
                                2.41 29365.61 557362.204 260
62566.56 4.937435 6.346328
68894.85 5.930502
                    6.97434
                                4.47
                                      28851.6 1033290.97 52228
68738.37 4.186458 5.987896
                                3.44 47445.36 1084945.4 71654
                                3.42 50233.79 1365081.18 9835
74277.72
          6.98728 3.236194
81280.91 5.875972 5.227988
                                4.12
                                     34933.2 1239459.81 9117
86305.37 8.064453 7.203916
                                4.17 37854.37 2056692.77 272 King
59302.23 6.790822
                                 3.4 25296.74 1045395.33 723
                    6.43143
                                2.31 47897.16 1679204.74 610
81385.22 6.119688 6.083929
64115.06 5.858157
                   7.33634
                                5.39 34312.41 1158742.83 0121
90436.98 6.821881 7.630185
                                6.06 13340.49 1647278.68 PSC 8841.
                                5.24 49974.88 1702090.64 7426
75940.76 5.56174 8.583309
                                        28281 1379386.38 36939
70102.73
          6.64656 7.110696
                                3.21
69950.96 5.487713
                   9.46272
                                4.04 23733.79 1358526.74 474
65736.35 5.639329 6.299807
                                3.13 32964.02 991398.822 294
                                4.42 27373.15 957117.647 5697 Lisa
53825.01 6.486062 6.458296
86625.48 6.830319 5.645363
                                3.38 42758.67 1638969.27 0928
69376.19 5.038332 6.050792
                                2.15 18226.18 714142.241 PSC 9187,
68423.02 5.594251 4.458941
                                2.21 13345.56 760876.022 376
68720.92 5.404098 6.699022
                                2.05 45887.35 1343537.18 3605
70005.85 4.516448
                    6.47065
                                2.27 40325.17 1056993.65 09057
66614.63 5.702619 6.667505
                                 4.5 16654.26 1088222.42 USS Hayes
58978.22 6.658346 7.889948
                                3.01
                                       44071.6 1308983.63 606
                                                1548322.5 77662
64538.57 6.189855
                   9.16635
                                3.46 36678.06
```

```
76008.08 5.457044
                   7.75692
                                4.41 39842.86 1411749.11 597
87119.12 6.831473 6.654885
                                4.17
                                      34671.6 1601904.36 377 Kyle
62850.32 6.249504 7.474265
                                4.31 37764.36 1277297.48 26853
                                3.31 28112.17 1061552.02 7311
66295.08 6.194392 6.914309
63185.84 7.095153 6.824286
                                3.01 40080.69 1115013.15 025 Taylor
74256.18 4.259876 7.483565
                                3.02
                                     34684.1 1020842.53 55447
                                 4.3 31352.41 1440961.86 50776
71668.3 7.513542 6.703125
54476.24 5.659123 6.410174
                                2.45 33533.92 817377.311 226
85281.69 6.86006 6.807332
                                2.47 22887.72 1381536.93 5037
72137.84 4.853666 8.675575
                                3.46 38259.22 1273067.04 3894
66112.54 8.236623 7.009803
                                6.31 20795.15 1376714.67 640
67047.18 6.440252 6.699207
                                2.08 37937.19 1293746.88 08575
89358.87 6.147846
                   7.37895
                                3.46 34063.6 1750908.22 505
50189.14 6.925376 5.194782
                                 3.3 35043.82 555811.407 8155
73119.72 7.058046 7.146515
                                5.44 35426.69 1578829.01 523 Paula
67972.63 5.496668 6.337286
                                3.22 27865.33 911202.168 8689
71739.61 6.571496 7.719301
                                5.18 37030.73 1628751.93 97852
 67292.6 5.611772 6.867242
                                2.11 41837.86 1245400.96 40588
70243.44 6.210271 6.363084
                                2.13 24647.91 993725.217 9702
78274.53 4.910954 8.621772
                                4.08 56299.77 1816099.14 889
84332.5 6.182494 8.756045
                                4.07 33107.34 1570583.34 080
79550.64 6.637634 7.531228
                                4.05
                                     43636.5 1626321.32 4126
79698.22 4.102336 6.912506
                                2.29 42046.34 1262494.29 5142
71188.83 5.695897 5.856581
                                3.08 40656.13 1185226.62 42039
74605.04 6.872089 6.105858
                                 3.1 31638.23 1360329.36 5577
 71222.6 5.217987 7.758415
                                3.37 54677.97 1350459.12 USNV
  80973 5.470851 6.913134
                                2.22 48036.61 1556987.72 042 Miller
51044.29 6.067487 7.783691
                                4.17 37730.01 886036.13 5327 Jack
                                 6.4 27940.28 1129613.01 76952
65066.54 6.200392 7.579479
76259.83 4.946108 7.124519
                                3.32 19262.61 1070240.02 795
77456.41 6.394247 7.205733
                                3.48 37997.55 1587015.36 0287
75376.95 4.227765 8.182415
                                3.26 25548.51 1146321.58 8809
79674.43 6.334673 7.991329
                                5.41 17862.73 1377447.35 60818
64408.09 6.311198 5.903084
                                3.06 40817.89 1113570.85 09446
67932.01 6.772336 6.222863
                                2.16 51145.32 1593836.79 4472
                                 6.1 55577.97 1560746.87 38973
 75146.8 4.454426 8.509775
 55378.1 7.04452 6.565375
                                2.26 41416.98 977980.921 42298
 78113.5 4.844146
                   6.74751
                                2.41 43345.61 1292592.39 377 Sean
                                5.24 33263.14 1458912.58 61699
81516.99 5.397719 8.504045
                                2.49 29572.39 1037780.48 604 May
70306.68 6.792256 6.132714
91392.42 7.320676 7.498419
                                6.24 33379.68 1792254.82 52423
51110.93 6.068557 6.906696
                                 2.1 38408.27 882170.318 45611
99629.01 5.431863 7.351398
                                5.45 36950.74 1883481.08 PSC 0420,
72656.93 6.652657 6.231168
                                3.06 38568.08 1268600.36 46960
  71938 5.139114 7.572943
                                3.17 20097.14 1157189.44 004 Mary
69503.15 5.258393 6.873656
                                4.12 45266.53 1180989.32 8720
75287.53 6.796332 8.493991
                                3.29 39219.53 1813043.93 458
```

```
56753.73 4.945615 6.240885
                                2.04 52718.24 866666.055 296 Jones
                                6.12 43771.65 1671350.14 24545
78044.35 5.686293 8.050747
          5.91909 7.543276
                                   6 23637.26 1137467.59 43929
74838.66
 51580.1 6.446353 5.070184
                                4.24 37511.34 711499.245 5731
85260.66 7.578855 6.119833
                                2.14 52358.79 1940195.37 154
49733.31 7.817419 9.410157
                                4.18 43558.83 1496466.36 790 Perry
76751.88 5.255407
                                3.16 32295.77 1448995.11 3793
                    8.20598
64595.71 5.857966 6.075798
                                4.02 29668.88 924271.791 85304
88794.6 6.323866
                                6.11 37994.97 1747004.58 22109
                   7.06033
69909.08
          6.43454
                    8.30131
                                4.05 39347.14 1576286.21 097
                                4.39
                                        37296 1712280.71 582
89908.77 7.03065 6.506991
76278.75 7.110053 7.340614
                                   4 49250.71 1852375.51 22801
55405.12 8.334377 6.084509
                                4.38 18257.15 1007596.04 871
68270.76 5.675104 6.795504
                                4.42 31159.29 1034779.19 2530
71275.31 6.311996 6.406945
                                4.45 28922.96 1006544.53 6994
                                2.33 33083.43 736798.533 47510
 53079.8 5.241163 6.393981
66690.97 6.801246 6.677087
                                3.32 22619.11 1109006.29 99274
61644.17 7.163657 7.751754
                                5.17 27809.14 1384140.23 PSC 9115,
80015.55 6.14099 8.848999
                                3.15 52469.77 2084883.79 728 Willie
62591.86 5.308937 6.767455
                                4.42 32210.43
                                                801194.62 06826
70673.84 6.204023 5.877785
                                3.06 58256.11 1412242.75 5097
82535.28 7.250404 7.506903
                                4.14 43272.31 1890789.18 1281
82610.45 5.879916 7.438631
                                5.24 34880.77 1841904.24 3847
84776.71 6.077935 7.131394
                                6.31 26952.56 1467075.17 7588
51918.55 5.892497 6.708809
                                3.37 24734.41 661043.357 476
68858.03 5.527127 6.282827
                                3.21 28846.95 978035.345 1027 Blair
53418.54 6.334283 8.424079
                                4.01 33572.75 1250882.29 USS
 70696.4 6.515077 5.875832
                                3.33 43313.17
                                                1409238.8 1098
 70902.3 5.613921 6.415894
                                3.42 36768.63 1162746.62 9874
62043.18 5.824411 7.043611
                                6.44 23249.82 878862.746 1293
                                3.29 49175.34 1338424.79 USNV
61411.42 5.669181 7.091345
58293.43 5.709772
                    7.40487
                                5.13 45033.39 1094347.97 17568
70851.6 6.232565 6.900569
                                4.07 27024.99 1195897.74 5821 Kelly
65669.98 4.732357 8.105672
                                5.05 40115.76 1050239.9 441
64823.02 5.079006 7.053927
                                5.12 36481.33 914231.292 754
68363.26 6.306369 6.358629
                                3.35
                                       20667.9 864483.758 03675
70596.85 6.548274 6.539986
                                 3.1 51614.83 1599478.99 0032
 67947.4 7.097452 6.920409
                                4.38 35681.15 1336356.23 6376
96807.44 6.182168 7.301724
                                5.07 29269.14 1808341.47 1388
66733.63 7.402303 7.219763
                                3.27 35193.21 1424283.37 5170
  80665 5.698054 6.645554
                                3.47 40952.02 1471799.68 3109
75378.63 6.596081 7.103158
                                4.15 28300.61 1347622.48 9552
65198.94 7.107952 7.612169
                                 5.1 23580.87 1163741.66 17880
78739.22 6.528647 6.332677
                                2.28 28884.04 1450624.52 16110
66697.53 6.532591 6.014092
                                3.12 25896.99 982298.037 USS
58822.04 5.131805 8.500956
                                5.28 34141.83 868314.474 153
75093.96 5.624361 7.391412
                                4.08 27247.95 1231511.93 0824 Cox
```

```
68709.28 5.118864 6.449324
                                4.34 16668.27
                                                663128.84 427
68192.53 5.759335 6.194613
                                3.17 46821.32 1210496.63 98894
                                2.06 25127.55 1409033.07 503
84090.36 6.419299 6.882918
69277.76
          5.32227 7.206178
                                5.32 57408.31 1356384.67 1401
63833.39 6.930088 5.722587
                                4.06 28928.92 1125476.2 748
70698.78 6.746762 6.749402
                                4.01 22987.67 1129975.82 1220 Ann
68258.11 4.425809 7.487693
                                6.35 36205.15 1003642.63 239
62699.44 6.358747 7.460135
                                4.28 37816.34 1306367.81 0454
76933.61 8.540364 7.438544
                                6.43 33433.34 1775874.76 7504
65959.78 6.666783
                   6.08765
                                3.42 29803.17 1036685.24 246
78020.04 7.042713 6.573969
                                   2 49601.24 1869929.2 35483
 69559.5 6.520455 6.804324
                                2.49 42013.73 1381085.73 PSC 8601,
90890.49 7.510171 7.595487
                                6.21 45519.26 2252243.34 05117
56901.09 6.805948 6.474248
                                   3 13704.35 787039.645 484
59206.17 6.043693 7.780615
                                6.02 28805.36 957283.656 0200
65302.37 5.894597
                    5.84213
                                2.49 43818.68 1173695.29 79816
                                     43683.3 1713161.7 0267
86369.24 7.12682 4.807453
                                 3.4
71499.92 6.024764 6.511809
                                3.04 41870.91 1325503.45 6034
69312.98 6.61132 7.562437
                                3.27 44237.12 1501497.53 0229
                                2.06 33847.01 1573580.23 4595
77797.39 7.440521
                    6.22936
 55631.3 5.349932 5.768683
                                   4 30884.45 693566.757 583
70836.01 7.071295 5.988527
                                4.49 37047.88 1524586.79 Unit 5864
62152.61 7.034052
                                3.17 42785.08 1048818.21 35191
                   5.56934
66919.92 6.371179 6.673256
                                4.21 38858.88 1310764.11 54032
79868.12 4.45536 7.403601
                                5.05 54228.07 1537329.57 3186
73145.46 6.426442 6.708182
                                2.19 41209.03 1244881.36 360 Cook
                                4.41 30852.21 732733.236 146
54535.45 5.278065 6.871038
                                4.19 25012.87 1095806.63 0079
72240.13 4.770273
                   8.59932
47266.34 5.414566 5.379363
                                 3.4 33421.96 476006.445 1190
82551.54 7.746032 5.216144
                                4.43 40086.09 1599911.37 USNV
72232.37 5.791635 8.460741
                                3.37
                                      49668.5 1675825.72 9067
71624.59 5.646393 7.438336
                                6.03 29089.78
                                                 1175869 9822
71670.45 6.630035 6.529723
                                4.41 31709.34 1135079.35 6055
86157.18 4.986312 6.475843
                                2.28 62963.76 1833208.58 1427
82416.13 5.379463 7.148236
                                3.41 15290.32 1120349.77 97242
                                2.36 37491.15 1080735.98 532
69566.74 5.784637 5.654256
66684.35 5.553655 6.965764
                                2.04 37226.31 1168574.67 8961
71743.48 8.182598 7.658973
                                5.01 44674.89 1919693.23 06874
                                5.26 48021.89 1466605.77 USS Steele
55473.74 6.368083 8.177971
66261.62 7.116364 7.766273
                                6.03 26264.32 1234037.24 2843
65380.32 7.525691 7.346028
                                6.15 21641.48 1269486.34 4896
73431.53 6.373574 5.548952
                                3.33
                                     31148.1 1176111.79 736 Juan
                                2.23 50352.42 1371298.42 388
76169.73 5.772572 6.429241
72630.65 5.368865 7.193352
                                5.34 34119.17 1246509.14 8592
64601.8 6.035878 7.630096
                                4.15 24117.46 1020268.85 18780
55995.01 7.797744 7.031041
                                 3.5 20895.68 1130415.41 43116
58301.73 4.923842 8.058463
                                6.39 32759.45 890559.861 USCGC
```

```
66579.52 7.861372 6.990591
                                3.12 35826.71 1417158.54 463 Green
73829.78 6.130263 6.182843
                                 3.5 51385.52 1376492.92 PSC 8985,
                                3.03 22432.14 1306207.11 542
 86640.8 6.047922 5.652141
  80535 5.659575 7.556497
                                5.37 25691.68 1275208.58 8664
51474.31 5.572672 7.509012
                                5.11 38952.19 902520.94 086 Pham
69333.68 5.924392 6.542682
                                   2 17187.12 872312.174 675
                                5.03 44903.45 994517.045 206 James
 55554.8 5.849591
                   7.75337
64055.28 7.552891 7.337229
                                5.21 27804.61 1289008.22 Unit 7578
76811.4 7.93239 7.372905
                                   4 27770.25 1610006.6 338 Karen
78030.07 7.070277 7.089958
                                3.43 42432.71 1843720.65 838
                                4.47 44920.66 1891949.35 935 Norris
76921.68 7.397609 7.097598
                                5.28 34481.67 1451078.09 USCGC
63833.84
         5.66707
                   7.98321
69120.09 6.724576
                   7.11404
                                5.21 36631.93 1481940.76 Unit 6352
65454.97 4.443153 8.005585
                                   3 47740.64 1144477.88 18153
                                5.21 46132.75 1279945.51 55158
53067.17 7.798946 7.226649
59519.21 6.16015 8.764794
                                6.27 42176.86 1193021.31 53197
64724.69 7.225162 4.869231
                                4.41 43833.66 1167119.11 11769
83936.75 6.68988 5.584221
                                2.15 25569.37 1225612.76 065
70298.14 6.579477 4.432448
                                2.31 33457.75 1131618.91 21680
79337.33 6.261758 8.296473
                                3.21 41521.38
                                                1697501.6 8538
                                3.17 42322.61 1365496.89 USCGC
63578.82 5.783593 7.172295
65124.66 4.886834 6.370539
                                 4.1 19161.78 622449.645 6859
84364.71 4.698058 7.107708
                                     50521.1 1551094.81 8285
                                3.46
76287.47 6.654228 4.985136
                                2.27 35212.74 1299126.83 USS Jones
56433.01 6.479054 8.542278
                                3.13 46058.87 1290324.65 4025
83406.74 5.280739 7.341589
                                6.29 25350.74 1183884.01 32631
74867.51 5.568082 8.426961
                                4.42 33768.51 1305934.32 98193
55698.37 6.957262 7.575851
                                6.32 49506.83 1279117.97 PSC 6252.
59575.62 4.030105 6.979466
                                3.35 37153.85 786559.025 54194
69605.57 7.588634
                   7.40027
                                3.07 35427.15 1588196.23 74421
                                3.01 30546.45 976649.017 567
67663.97 4.661541 7.790518
75354.41 6.774317 7.362439
                                3.35 21574.47 1250866.57 7844
63750.22 5.525518 6.941238
                                3.03
                                        40582 1046627.05 17488
72263.21 5.917227 5.336457
                                4.04
                                     28428.3 1115935.28 60205
69246.15 5.763367 6.492639
                                2.24 35005.79 1077813.59 451 Pratt
65465.54 5.809592 6.735937
                                3.38 31297.53 1047689.27 88878
107701.7 7.143522 8.518608
                                3.29 37619.44 2332110.74 41017 Eric
58829.37 6.846645 6.462523
                                 3.2 31236.58 956435.263 8136
                                5.15 27797.78 1892623.55 3232
94650.55 7.191397 7.354177
49851.13 4.684996 5.259695
                                3.04 32511.85 283208.132 03837
61522.93 6.15482 8.707035
                                6.46 30398.57 1176021.38 249 Wall
  59082 4.98078 6.772893
                                3.43 33462.67 783818.682 776
                                      28954.7 1625703.07 4131
80732.17 8.151366 7.106489
                                6.23
88222.04 6.986029 6.879694
                                2.15 34795.32 1961846.91 9951
70651.69 5.475178 5.740487
                                2.26 35339.57 1084556.03 70172
79289.11 6.045378 6.031407
                                 2.3 41321.11 1428247.07 99993
73969.66 6.446537 8.216773
                                   6 39663.85 1634945.81 23210
```

```
62857.08 5.060886 5.861576
                                4.17 48339.94 915992.558 2061
72991.48 3.412866 6.494081
                                2.48
                                      50626.5 1042373.52 0618
62794.97 4.206346 8.480848
                                5.33 31162.06 879618.322 54038
                                2.45 47563.23 1210431.68 13963
71806.36 5.725585 6.220976
69584.66 5.367761 8.048969
                                6.19 17045.81 1059262.04 27634 Bell
62357.03 6.725271 7.126592
                                   5 23382.54 972417.809 PSC 9682.
                                5.06 41273.01 1242979.15 7099
59716.74 5.447705 7.336633
71093.69 5.874953 5.871746
                                3.26
                                      37143.4 1096846.09 19371
76336.07 5.575612 8.032757
                                      37258.2 1392685.29 69486
                                3.45
54762.05 3.802599 7.554406
                                5.47 58460.28 1080464.85 84075
                                2.35 34605.03 821413.194 4484
61666.15 5.770587 6.178078
 92280.5 7.258627 8.222633
                                4.31 38004.15 2237778.03 9032
 74312.9 5.543699 7.957795
                                3.22 43906.74 1518319.64 067 Lucas
70026.93 6.078591 8.190955
                                3.14 38102.47 1503552.21 171
                                2.05 48112.39 1219154.4 85915
68524.19 6.312452 5.564721
                                2.13 34724.16 1276259.02 01358
87927.97 5.586271 4.784443
74082.02 6.757648
                                2.44 32617.47 1400496.66 4120
                  6.94299
72245.34 6.094814 5.870545
                                2.01 25508.79 1127174.71 271
63555.46 5.223108 7.528388
                                3.16 41839.48 1251663.85 502 Willis
74170.66 5.853494 6.674787
                                 2.1 40719.24 1469354.78 158
70005.69 4.915491 7.387976
                                 4.3 25136.22 946556.264 93827
67547.87 6.524721 7.381225
                                4.18 28131.72 1150658.6 639 James
61776.62 6.834479 8.285496
                                3.05 27970.52 1325819.91 999 Lewis
69200.66 5.609022 6.571302
                                4.28 31085.32 1150093.89 976
66887.15 6.032405 7.397905
                                3.35 23806.24 1009142.34 652 Debra
83201.02 6.375424 7.041855
                                5.15 43837.42 1705276.19 45434
                                4.19 28999.13 829794.823 4788
59944.65 5.57328 8.019015
                                2.31 47027.06 1046442.63 7655
53676.37 6.017915 6.709153
64074.96 5.432982 6.652976
                                 4.5 40211.11 1152269.43 Unit 6626
77324.4 4.738892 6.842773
                                      32839.9 1091479.56 3269
76870.36 5.359764 5.892954
                                4.32 25655.87 1039915.34 60046
55897.31 3.995154 7.705865
                                5.27 31094.11 565732.818 79244 Lee
87765.52 5.406981 8.244633
                                6.41 39910.34 1739628.38 168
78331.93 5.892962 8.489497
                                3.27 31032.86 1442128.73 3350
74569.86 3.744902 5.370162
                                2.06 39183.96 1004124.91 8850 April
87314.64 5.070006
                    6.68468
                                2.18 25224.65 1143621.36 639
78019.86 4.618789 6.180845
                                2.25 36689.23 1060241.2 234 Mary
64432.61 6.954521 7.006551
                                4.09 50851.06 1548962.89 3133
                                6.35 30212.44 1056984.18 7004
74332.85 5.284318 7.518827
74664.34 7.796604
                                3.25
                                      23817.9 1447353.26 4241 Reed
                    6.41206
73406.22 5.531908 5.995249
                                4.21 38073.52 1251566.48 2758
58464.31 4.964391 7.410521
                                3.26 25157.45 751969.212 024 Caleb
61600.93 4.913082 6.508818
                                2.38 37457.81 764955.498 5274
75155.18 5.825465 6.139858
                                4.46 51562.59 1539958.93 1157
67828.91 5.616237 6.251224
                                2.32 27127.63 962747.164 39341
50144.74
           6.1216
                    7.64702
                                3.24 43233.32 1353854.48 781
                                5.25 42757.44 1850525.57 5442
86557.25 5.016627 8.720523
```

```
87733.86 5.662565 6.409773
                                3.15 43943.48 1778411.66 3034
                                3.29 22355.22 1369006.11 939
65846.41 7.315089 8.235833
                                2.48 49839.32 1197975.09 27317
 45551.4 6.917029 6.441015
 89946.9 6.601666 8.292576
                                4.17 40502.74 1930143.83 03913
72792.67 7.83504 6.876104
                                 2.4 34104.37 1481946.19 8339
 68709.1 5.994442 8.583189
                                4.38
                                       31659.7 1347578.53 900 Eileen
                                3.13 32699.65 1358646.75 20330
87506.73
           5.4308 4.947302
62862.49 4.606131 6.724241
                                3.37
                                       37254.7 931768.046 4468
59054.13 5.350417 7.019924
                                5.24 51384.43 1205962.99 6879
45978.39 5.215221 8.425841
                                3.02 36062.79 792146.076 497 Olson
80281.42 6.213366 8.325106
                                5.27 45424.22 1618670.88 363
65908.74 5.296993 6.830252
                                3.29 24080.59 864446.794 907 Maria
55930.14 5.538519 6.586596
                                3.09 24898.74 662630.344 559
77587.95 6.138794 6.819865
                                4.37 37280.44 1485145.66 2326 Amy
62636.83 5.863607 5.796623
                                3.18
                                      51456.3 1047226.97 84212
                                   4 41931.47 1392793.81 96599
76142.12 4.050264
                   8.53441
63524.22 6.295072 4.811623
                                4.31 48123.71 943575.131 136
85673.31 6.592507 6.368279
                                2.14 33110.56 1793398.72 59400
49268.37 6.269166 8.091053
                                6.44 41349.04 881273.117 USNV Hall
87978.41 8.157806 7.657627
                                5.11 39586.43 2138713.94 926 Rose
78785.28 6.606067 6.533765
                                2.12 33603.48 1540869.87 99061
 79271.9 8.369497 6.559629
                                 3.5 28904.22 1707650.44 2627 Ford
62755.45 6.109441 6.796277
                                3.07 41525.38 1025705.13 713 Jason
                                4.46 34262.32 1541186.25 6975
81944.65 6.065352 6.913782
  67384 7.224281 7.809919
                                6.43 48918.06 1930344.45 9380
67282.57 5.997033 7.746836
                                4.44 42768.91 1481146.95 9131 Cline
57869.98 5.135883 6.232451
                                      44474.7 1099725.28 05589
                                3.13
                                3.26 28164.22 1190867.44 917 Black
64967.78 7.054468 7.316483
69700.74 6.570369 5.335759
                                4.37 21934.9 1070318.81 8649
74490.64 5.408653 8.457362
                                 4.1 35563.46 1358213.91 238 Julie
54827.03 7.042027 7.844326
                                6.01 45027.11 1198725.49 59647
74369.67 6.840975 8.225972
                                3.27 45991.86 1774715.48 PSC 9368,
81357.87 6.091137 6.464254
                                 3.5 51019.21 1538903.99 0052
73185.62 5.814262 6.967135
                                 4.5 54680.64 1462360.6 Unit 1448
53526.93 4.581133 6.426075
                                 3.1 51611.11 953261.916 64535
64736.28
           6.8634 7.010253
                                3.15 47717.14
                                                1427108.5 7956
68488.62 4.742985 7.445724
                                4.03 28298.49 769576.864 08119
49424.27 7.053473 5.110956
                                2.27 18656.64
                                                668255.48 02795
                                4.39 25267.11 800809.132 1728
62032.96 5.235211 7.083483
64506.79 6.384604 7.551429
                                6.07 41521.44 1427202.28 57349
51178.15 6.591952 6.988852
                                 3.1 31822.07 783566.328 74931
64290.21 3.648546 7.368073
                                3.44
                                      54157.3
                                                949072.25 519 Avila
61482.24 7.090475 8.101404
                                3.06 50245.27 1693591.84 53979
70130.56 8.195317 9.570048
                                4.07 26794.26 1675557.27 72654
84923.4 7.203932 6.363734
                                4.35 43231.62 1943359.77 995 Carter
63233.73 4.920192 6.528069
                                2.37 49272.46 1106261.27 05706
                                        29324 978766.914 75906
53776.63 6.765544 5.945897
                                4.24
```

```
67125.15 4.969943 7.639188
                                5.37 22651.11 997827.254 3703
66007.94 6.353735 5.185861
                                4.02 45399.56 1062206.32 9606
64838.49 6.437157 8.699544
                                4.02 32921.01 1382172.29 Unit 2193
83889.44 6.531948 5.921216
                                 4.5 17957.86 1281741.16 4641
78846.27 6.723852 7.647122
                                 6.1 41261.19
                                                1592664.7 89757
72556.2 5.382984
                   7.24561
                                6.42 31487.04 1247557.7 796
                                3.35 27098.84 779207.555 47492
62069.76 5.535627
                    7.34745
88697.62 4.735163
                    6.60256
                                3.48
                                     29935.9 1222760.86 649
57216.21 6.855448 8.234531
                                6.32 35046.01 1380715.32 773
53712.14 4.22927 6.875063
                                2.38
                                      31913.7 704884.154 151 Luna
                                3.45 49571.11 1530480.69 26425
77330.79 5.935239 5.786412
                                4.21 45325.66 1780415.44 7287
66556.39 6.321891 8.369451
74864.37 6.337005 8.035623
                                6.21 46250.65 1709667.19 19834
62561.56 4.727889 7.928356
                                3.23 37446.17 852565.627 993
77821.62 5.259912 6.660626
                                2.36 33932.55 1185310.27 58847
                                6.08 43214.77 1795093.03 USNV
79579.99 5.805389 8.692723
69923.35 4.095954
                                4.49 45202.14 956241.991 65132
                   5.93207
63879.68 4.877193 7.117112
                                4.39 56266.97 1224454.55 85285
59154.68 4.486941 5.936287
                                2.49 26567.51 552279.214 0880
52835.26 7.741144 7.520858
                                5.28
                                        34537 1186357.18 1813
63750.37 7.378244 8.791164
                                 3.4 47248.06
                                               1582261.7 079 Cruz
81741.63 5.488727 7.874564
                                5.25 29755.51 1478028.17 508
                                5.35 24293.63
                                               1386306.1 878
77594.6 6.547168 7.015782
79843.15 5.775992 7.304338
                                3.24 42452.94 1424786.51 006
77081.68 3.644175 7.197069
                                6.42 40080.44 1206937.32 72956
70713.64 4.81792 7.773536
                                5.22 29436.45 1209287.54 809
  63798 5.750618 6.860745
                                2.38 26626.53 1029869.76 2765
45914.01 4.897861 6.119879
                                4.16 26309.24 300464.099 7976
88190.47 5.149777 6.769517
                                 2.1 25177.49 1294278.12 002
 72010.8 5.648822 8.100921
                                6.43 16376.64 1251757.19 456 Nicole
                                4.29 39766.42 1128403.37 35923
52420.53 7.326977 6.010628
74748.15
          5.42963 7.424723
                                5.43 36071.76 1363669.07 467 Emily
80913.46 5.562566 7.143813
                                6.25 30034.34 1177744.97 642
59480.05 5.205825 7.748964
                                4.33 43703.78
                                                980274.07 99990
                                4.14 38990.81 1524115.89 3027
80951.28 5.450699 6.323822
63856.31
          7.45639 6.844399
                                3.41
                                       31114.9 1311902.53 9912
74727.89 5.793124 7.124513
                                5.11 27639.06 1119992.62 68583
78095.35 6.837193 7.119862
                                   3 32346.43
                                                1538922.9 165
                                4.46 27438.69 843633.198 5831 Lisa
69689.63 4.065513 6.311315
54973.19 5.426987 7.136286
                                5.45 40412.72 903301.993 5073
62571.35 5.945194 7.176353
                                4.37 41465.12 1161995.73 86533
69370.93 5.140142
                    4.65869
                                3.42 33732.46 733299.795 1732
82415.25 7.050921
                    6.45636
                                3.08 46297.58
                                               1837930.8 8901 Lisa
52864.76 5.994728 7.852067
                                3.16 39156.98 962028.701 15502
65855.86 6.564119 7.709618
                                 6.4 45528.54 1477765.15 88428
61310.28 7.951207 7.131256
                                4.39 33201.05 1419345.61 29337
39411.65 4.385845 7.047435
                                4.44
                                     45851.4 539483.397 1085
```

```
77265.75 5.387079 7.600016
                                3.46 21558.38 1097701.94 270 Sarah
74777.76 6.338634 6.650802
                                 2.2
                                       30013.3 1412274.49 300 Larry
                                4.12 34971.54 1013443.44 6700
67474.28 3.278228 7.938421
                                4.16 25880.41 893919.039 140
 68848.2 6.778112 6.085628
66148.04 6.32684 6.842534
                                4.14 31574.41 1234531.6 77597
63595.96 6.124785 6.682731
                                3.22 19345.41 864702.934 904
60741.57 6.252129 6.715734
                                4.38 24534.37
                                                977024.11 5432
73540.63 4.421747 7.049998
                                5.24 39756.37 936148.512 12715
74633.94 5.745854 5.627388
                                      30600.6 1056976.97 132
                                 3.4
62016.69 5.762635 7.791949
                                3.45 35750.29 1040607.31 PSC 0939,
                                4.14 44571.38 1641101.52 3067
84249.86 5.862843 6.160323
                                4.38 22011.95 503065.506 1377
44247.15 6.453833 6.166052
59473.99 6.926414 7.772294
                                     41215.3 1296146.94 27645
                                6.19
67839.38 6.902938
                   6.92732
                                3.46 26377.27 1164209.62 43918
  62972 7.161397 4.626558
                                   2
                                      33869.9 999814.89 76984
61162.58 5.896316 7.880521
                                6.04
                                       36033.7 1060897.69 06275
87472.26 5.543774 7.340992
                                     48306.8 1848633.72 29279
                                3.32
48692.98 4.597834
                   6.25907
                                3.02 36239.39 617157.91 520 Love
 67858.5 4.948624 6.228656
                                3.34 29708.76 857697.125 PSC 8501,
72332.06 5.744598 6.869613
                                4.41 45804.33
                                                1253434.4 87019
80775.9 6.148564 7.744385
                                5.29 26601.56 1635092.43 62969
75151.11 7.299215
                   6.59628
                                 3.3 32032.14 1524845.42 PSC 7794.
62095.04 5.954462 4.707759
                                3.24 36183.29 763869.667 94007 Luis
                                4.11 46188.17 1376637.51 14841
75759.49 5.254822 7.510712
64374.31 8.389992 7.063086
                                6.23 23251.05 1244440.13 95798
48147.87 5.972173 7.877404
                                6.44 32050.58 693931.502 PSC 3778,
64127.44 5.61131 6.992733
                                2.25 42628.71 1277744.74 3840
                                4.06 39569.83 1539329.32 805
83921.91 5.525295 6.821687
54617.89 6.234744 6.782861
                                2.18 29613.84 903881.664 548 Alec
45493.21 7.381581 7.266475
                                 3.2 38938.27 896944.244 PSC 9294,
72780.15 5.259416 5.725267
                                2.48 44953.52 1184758.84 60075
96395.32 5.460823 7.528098
                                 6.5 35036.19 1731437.42 389
47467.42 5.821678 7.015253
                                3.33 37341.62 762144.926 753 Kline
61807.48 5.606859 8.203353
                                5.46 44586.72 1270905.02 876
54794.42 5.625067 8.003185
                                4.21 39385.68
                                               1000043.9 043 Tyler
                                 3.3 43818.81 1967637.29 8068
94923.41 5.709271 8.039282
                                      28954.5 1114779.25 034
 62058.5 7.030594 6.175147
                                3.23
46952.23 6.061125 5.728597
                                4.24 31628.23 671661.713 727
67003.63 6.50504
                   7.40653
                                3.02 28464.33 1214986.89 003 Erica
87835.27 4.302756 7.458554
                                3.39 16250.77 1053236.6 1215
73433.63 7.107789 6.227752
                                2.05 44544.23 1515005.38 62721
70124.39 6.740554 7.346571
                                6.32 51673.96 1732196.22 3222
84366.24 4.750904 7.865277
                                5.27 43445.02 1587122.37 30682
 60343.6 7.827795
                    7.26725
                                4.38 24199.05 1184893.56 8042
71308.86 5.806519 8.598247
                                3.25 22710.19
                                                1314348.7 6049
65430.98 4.324963 7.200582
                                4.41
                                       33320.4
                                                717825.36 7646
73591.49 5.430302 6.747876
                                 2.5 51662.32 1441736.76 960
```

```
52805.84 7.460308 6.799866
                                4.48 37161.11 1119542.31 4122
58187.05 6.084778 7.256936
                                4.08 31551.86 850977.012 0227
70506.22 6.067423 7.947611
                                3.14 44706.72 1655466.74 6998
77412.45 7.264614 7.067328
                                4.29 33258.83 1641739.52 793
65087.72 6.684348 7.456185
                                3.45 40283.25 1369976.5 31241
72547.05 5.606279 7.046826
                                3.32 39218.76 1465835.84 PSC 6728.
78864.05 6.378902
                   7.34865
                                 3.3 50194.11 1789334.85 8374
67335.76
        6.78546 7.377845
                                6.26
                                        10311 863297.177 493 Beth
79552.39 5.191223 6.537352
                                3.32 50113.84 1425366.41 5131
89089.43 7.146246 9.179994
                                5.29 49782.15 2271112.74 8252
                                 6.1 31998.76 1370699.72 965
67110.33 7.197139 7.236402
                                3.16 34431.17 1566740.13 3753
80778.9 6.484438 6.386486
76624.15 5.074272 6.265051
                                4.17 47039.09 1436995.2 678
80011.58 6.448675 6.489268
                                2.49 26576.39 1345962.95 51202
                                3.24 34894.16 1265180.91 4821
70472.79 6.010154 6.110192
                                6.22 37378.95 1061222.54 278 Tina
  57457 5.378245 7.857343
80000.76 5.612802 5.910013
                                3.17 42245.45 1383967.46 50664
66387.68 5.677749 7.788138
                                5.22 22552.54 1051519.07 0896
64699.39 6.848939 6.956938
                                   4 49083.67 1550359.55 31018
 84777.3 5.421144 6.079424
                                2.22
                                       42038.8 1375057.08 88259
81196.61 6.865788 7.181116
                                3.01 49574.71
                                               1882978.9 6983 Tyler
60690.72 7.596008 7.021787
                                3.42
                                       35528.5 1274053.64 814
72000.92 7.166548 7.869974
                                3.13 27699.05 1426434.64 02930
51144.77 6.748781 6.767066
                                4.04
                                       39369.3 913587.097 572
57683.85 6.557164 7.060081
                                 4.3 43348.49 1116730.87 014 Cheryl
63759.05 6.135727 7.614218
                                6.23
                                        35072 1226586.92 4976
68615.77 8.764786 6.122465
                                2.47 51791.81 1836978.48 4518
66823.43 7.523331 6.142731
                                4.29 30852.29 1452153.85 365 Sue
67564.17 6.701112 8.039701
                                5.16 21880.05 1294750.37 8783
68008.62 4.357088 7.879545
                                5.41 28908.09 1059870.96 USNS
                                3.09 45540.94 1615346.75 Unit 1515
73715.42 6.210745 7.983172
 50813.7 7.161978 5.942276
                                 2.1 30767.31
                                                  1107692 49703
                                3.39 51538.06 2330289.7 125
83814.1 8.571797 7.392164
51666.77 7.73095 7.557576
                                3.45 41926.02 1116193.29 016
69236.93 5.816532 5.861134
                                4.18 39399.94 1072253.83 8534 Gina
81099.58
          6.43384 7.135084
                                4.33 29780.17 1626941.79 81304
59303.82 6.930753
                                3.44 43609.46 1669681.23 90568
                   9.09898
69610.97 4.137279 5.627663
                                4.04 39210.48 806121.839 02315
77402.4
                                6.14 39351.02 1680252.74 031 Garza
           5.6487 7.856054
73386.41
          4.96636 7.915453
                                 4.3 38413.49 1186441.76 USS
70961.58 8.598383 6.185951
                                2.02 38251.81
                                               1766248.4 8749
81181.57 6.636742 8.201424
                                5.27 26690.71 1641055.94 619 Ralph
57272.33 7.577255 6.596695
                                2.07
                                       30099.4
                                                1120894.8 9048
58871.79
          8.17427 7.074322
                                5.16 25091.82
                                                1325706.9 7579
74029.35 6.618516 6.414579
                                4.31 36360.27 1593347.85 055 Tina
56849.22 4.043752 6.781537
                                3.19 43522.69 605073.491 225
73587.05 5.944492 6.530147
                                 2.3 25271.93 1064509.52 PSC 3878,
```

```
49728.44 5.844846 7.531573
                                3.19 37608.68
                                                872365.88 77621
60631.11 5.956718 7.628031
                                3.11 40928.28 1117741.76 98660
78404.36 7.066792 6.858625
                                3.03 49398.26
                                                  1935173 62128
86611.18 4.849507
                   8.303302
                                3.01 45359.03 1668670.66 4800
58914.49 6.590092 6.311065
                                2.46 35282.71 1072704.89 1787
75867.02
          5.53985
                    8.06173
                                4.18 56294.43 1914746.58 8893
66581.57 5.419607 5.884308
                                3.25 18230.52 839194.069 456
62820.18 7.639741 7.681444
                                6.07 23734.17 1285157.87 109 Smith
 69711.9 6.073168 8.090747
                                3.45 36291.15 1433614.97 29718
82710.59 6.236987
                   5.086434
                                4.43 44768.69 1459342.89 USNS
58828.04 7.236786 8.749001
                                6.08
                                      44277.3 1652845.98 2260
                                4.07 30535.26 725830.602 196
53161.83 4.879254 8.678774
79361.03 4.572241 6.866565
                                3.23 53875.29 1378863.69 9881
 58325.7 6.304322 7.299321
                                6.31 31256.22 1003941.93 1535
                                2.07 41638.66 729882.625 1968
 55772.9 5.641008 6.826894
71893.43
          5.82687 7.103996
                                3.39 40364.19 1270047.53 05664
                                2.16 49458.67 1695706.13 86827
75922.89 6.689121 6.341246
54648.29 5.531124 8.461381
                                4.09 20270.54 714822.587 80371
71857.57 6.425893 6.225548
                                4.05 52563.98 1462899.03 9817
67424.19 5.367616 7.601754
                                6.11 32412.84 1127260.13 23133
70564.86 5.146618 6.597994
                                 4.5 38376.47 1014226.3 3862
74237.26 4.663506 4.705015
                                4.35 37651.01 852982.564 238
                                6.36 29182.72 830286.707 43128
58004.27 5.174347 8.327776
101928.9 4.829586 9.039382
                                4.08 22804.99 1938866.49 856 Harris
                                      49001.9 1247645.41 748 White
55809.49 6.854522 6.330243
                                 4.2
48357.06 4.727646 7.989516
                                3.03 45206.73 813415.128 7278
                                2.37 26910.32 679373.401 319
65017.75 5.000504
                    5.94576
  66949 5.494535
                     5.9459
                                3.18 30323.74 814879.206 402
82848.56 5.729198 6.281916
                                4.47 40338.11 1489540.13 66118
65851.26 6.517097 7.181912
                                5.09 36110.06 1468738.75 5412
93579.12 5.821447 6.490129
                                4.49 38977.94 1859883.66 258
76114.16 6.769699
                    7.32161
                                5.02 42601.82
                                                1558758.8 674 Todd
84289.8 7.762059 7.946185
                                4.09 42768.46 2120888.35 3999
57715.54 5.549063 7.648731
                                5.16 19844.17 790598.827 11190
85825.86 6.614755
                                      13983.3 1137465.34 546
                     6.2559
                                3.36
62765.29 7.678891 7.459909
                                4.08 22272.19 1369753.28 31651
70205.72
                                5.37 26973.43 1433221.12 0247
          5.83835 8.657343
66595.66 4.786484 7.476142
                                3.16
                                       42385.4 1373048.1 7793
                                3.42
                                       20214.6 941950.579 43275
64303.64 5.626373 6.583252
57358.62 7.353132
                    7.09684
                                3.14 22061.59 948279.939 16028
                                      45068.6 1365036.08 5976
74216.13 6.038763 7.004803
                                3.28
68503.49 4.403549
                   8.41956
                                4.42 34699.26 1289082.36 80906
                                3.46 42179.67 1398979.25 20960
55481.29 5.733547 9.699773
  75266 8.312847 7.494591
                                5.33 13108.02 1559678.61 PSC 8409,
68854.09 6.745796 8.194305
                                5.23 37482.55 1485677.06 8938 Jose
 74854.1 4.604999 7.679231
                                4.06 50538.01 1553592.98 041 Claire
54634.32 5.743187 8.045782
                                 6.3 41564.01 1179278.09 572 Kayla
```

```
57098.2
          8.17213
                    5.75974
                                   2 42721.29 1262465.99 7928
68035.56 6.487103 8.810884
                                4.06 34174.74 1663509.39 05890
                                3.02 39536.81 930011.571 065 Helen
63128.61 5.459419 6.953525
62937.05 6.171802 8.931185
                                3.14 38082.48 1584167.85 678 Howe
82915.91 7.078994 7.882701
                                 5.2 50445.65 2185480.09 38531
70138.53 6.459764 6.844557
                                4.05 44684.74 1529028.71 67263
                                     22047.2 998240.851 576
75611.47 5.692878 7.174166
                                6.18
42822.31 6.612989
                   4.99376
                                3.34
                                      29670.2 513215.988 43074
60145.23 7.349184 8.012063
                                5.19 25198.79 1136448.41 USNS
87853.85 6.524727 7.571808
                                6.43 42302.26 1898668.84 22912
66392.57 5.380619 8.023288
                                5.13 26623.18 1255576.27 614 Leah
58204.22 6.301814 7.375616
                                5.41
                                      46663.4 1367641.27 97004
88244.61 6.548375 8.765481
                                3.36 25791.99 1788285.24 61508
 68737.6 4.500656 8.450084
                                6.18 34216.69 1230363.23 46722
56423.03 4.670847 8.109865
                                3.03 40155.74 1000216.86 460
66678.06 3.907841 7.496089
                                5.02 23031.17 587007.844 827
71517.01 7.905595 7.731386
                                5.02 40239.28 1734373.04 653
66097.62 3.979496 6.151771
                                4.19
                                     37467.6 762167.253 41962
76423.32 7.561879 7.672937
                                5.25 24402.24 1532845.72 66807
                                4.39 48711.55 1243501.65 98734
72660.16 5.447651 6.130977
92787.28 5.19372
                   6.82513
                                2.24 36590.45 1628878.09 2574
78535.64 7.036043 7.111497
                                3.33 44280.08 1767330.93 7069
                                               1308752.5 97379
58110.57 5.878369 6.825453
                                2.41 49355.98
                                4.38 29922.17 1311681.42 914
71614.59 6.357684
                   8.33942
76813.78 6.975436 6.914478
                                3.11 31822.49 1567368.28 4134
73508.36 6.271705
                                3.49 34894.58 1126821.11 8580
                   6.77299
 63805.7 7.120304 5.907901
                                4.35 48433.82 1473761.53 9731
67651.53 6.307916
                   6.29716
                                4.42 50823.46 1366000.57 12163
69086.61 5.649168 9.079235
                                6.41
                                      39890.3 1677612.44 7303
93822.31 7.307596 6.739136
                                3.39 28555.79 1789973.21 16991
                                3.19 30847.09 1961715.87 114
89808.63
           6.9912 8.428817
64896.62 5.746925 4.713907
                                2.01 33201.08 673225.112 4363 Tara
61853.86 7.216356 7.672625
                                 3.5 23811.23 1230391.47 PSC 1123,
64205.86
         5.60829 6.107279
                                2.28 48649.61 1124818.11 96480
74872.36 6.743717
                   7.12903
                                3.17 20068.16 1090996.14 933
81980.59 5.625005 8.456793
                                3.33 41393.59 1570154.41 79023
52801.98 5.869786 6.175533
                                3.18 21518.04 685123.139 962
 54510.2 5.05258 8.723668
                                4.15 20211.44
                                                845553.37 713
                                3.17 34967.08 974805.994 76329 Eric
61868.61 5.787124 4.774978
63655.18 7.537024 7.292782
                                3.17 16409.12 1247660.99 960
86031.51 5.293498
                                5.16 35417.77 1381417.25 519 David
                   7.37299
72748.51 6.879263 8.783144
                                6.28
                                      40137.5
                                                1726364.4 231
61839.77 7.740113 5.937847
                                3.24 26064.82
                                                961539.06 PSC 9596,
76519.68 6.455825 6.644907
                                2.17 28961.43 1359978.16 117
76774.86 6.232922 6.396693
                                2.05 34313.83 1384466.44 604
76659.75 5.901325 7.039227
                                6.37 41717.72 1531447.29 9224
71371.43 5.969905 5.298418
                                3.38
                                      52265.6 1418595.73 98797
```

```
83460.87
          5.73654 6.980713
                                2.43 31385.46
                                                 1476387 Unit 3589
74740.73 5.625513 5.787261
                                4.36 29954.62 1168355.32 3777 John
70229.02 6.660558 7.642844
                                6.25 28829.01 1222701.01 238
72950.86 5.320369 5.112099
                                4.27 38711.03 987447.777 84076
58515.95 5.954476 6.322716
                                4.43 33776.48 982790.871 22469
52207.44 5.273512 7.451827
                                5.06 21095.59 527749.404 97665
                                5.33 40594.06 1391232.53 5869
72821.25 6.480819 7.116655
66250.32 4.85852 7.758692
                                3.08 24201.75 1094321.88 63443
74275.5 6.001426 8.494697
                                6.32 38535.73 1610217.18 7587
81167.44 8.100652
                   6.34096
                                 4.5 28713.96 1768705.13 372
                                 4.4 36041.28 1236258.08 334
56119.33 7.809405 7.372744
84998.46 5.898871 6.258995
                                 3.5 28623.41
                                                1329007.2 173
69604.43 7.006156
                   7.56882
                                6.37 40684.08 1704126.88 50340
70775.43 6.131733 6.909075
                                 3.2
                                     40561.3 1321888.27 0965
                                3.22 38906.86 1113936.64 2929
66236.84 6.856135 5.066614
57451.87 5.116176 7.945878
                                5.08 38532.98 1043628.37 146
66293.88 6.839681 7.328415
                                     48877.5 1663653.71 76518
                                6.13
69100.99 4.272457 6.248339
                                2.29 46139.14 969678.567 USNS
75729.77 5.580599 7.642973
                                4.21 29996.02 1183014.51 11252
58599.62 5.666214 7.067575
                                3.43 26569.66 957814.603 2590
59498.08 5.522135 7.429202
                                3.43
                                     25401.1 912891.681 09767
72409.67 6.116684 8.472916
                                6.33 40605.97 1479758.32 098
69316.8 6.300409 7.873576
                                4.28 24448.21 1431507.62 PSC 3490,
68656.91 7.354458 8.787908
                                6.36 43833.85
                                              1747911.5 6258
71240.25 5.924127 8.885192
                                     42566.5 1563083.34 1191 Tate
                                5.09
73223.94 5.085558 7.706761
                                6.14 41113.01 1425745.3 154 Lee
60968.33 5.925173 5.758391
                                4.29 28483.81
                                                804453.87 0542
65935.61 5.073182 8.261632
                                4.16 36262.43
                                                1060440.6 7168
62773.52 4.496844
                                4.06 41389.36 954737.141 1880
                   6.80353
69304.57 5.331356 7.310473
                                 3.4
                                        29466 1152604.14 326 Isaiah
                                4.19 31619.58 955943.809 232
  73219 4.417083 5.876852
                                3.25 22449.53 433247.157 4619
63787.54 4.643254
                   6.00778
76613.08 7.393603 7.346704
                                 5.5 43250.99 1718876.79 2499
64461.39 7.949614 6.675121
                                2.04 34210.94 1236874.81 24231
41533.01 6.853578 5.055629
                                     31685.4 682200.301 059
                                4.24
                                     31050.1 1141916.53 4827
79575.64 4.970709 5.850243
                                4.04
82185.47 5.219918 5.343182
                                4.19 29258.99 1162735.27 Unit 4395
69853.42 7.224587 7.867622
                                   6 41913.64 1681340.64 8408 Lam
                                4.13 43258.64 945981.53 15429
51519.62 6.944747 5.543897
48616.86
         7.08094 6.843023
                                4.45 29770.08 854045.014 69330
63324.58 7.725266 6.213021
                                4.42 43281.57 1372994.29 PSC 5511,
65016.22 2.644304 8.306304
                                6.05 15902.58 414571.223 584 Rick
                                2.37 45388.31 1240319.69 6948
76855.87 4.740996 6.091631
75302.08 6.759325 7.822847
                                4.48 42382.75 1640646.67 63283
 69438.7
          6.11953 7.403375
                                4.48 57775.26 1537335.9 898 Craig
 75764.2
          4.83767
                    6.59212
                                2.38
                                      36712.2 1337966.93 97282
                                 3.2 42285.98 1085113.45 49682
68814.93 5.428435 5.486194
```

```
60912.32 6.313147 6.298966
                                4.21 20915.82 905328.769 2378
                                3.39 39526.57 494742.544 682 Lara
41007.46 5.305042 6.033643
61949.88 6.108984 6.454836
                                2.34 42092.88 1237360.72 50415
67421.67 4.638742
                    7.66416
                                6.04 20167.04 864899.485 9641
68428.39 5.266863 6.140597
                                3.22 31074.12 1002192.58 3228
61839.65 5.677801 6.662372
                                4.48 17244.97 800110.119 802
                                5.16 50097.95 1410331.83 2144
62835.26
         7.09585 7.156463
 72485.2 4.205495 5.706925
                                2.45 43134.04 1036382.77 1608
60945.72 4.781651 5.628335
                                3.08 34162.96 437146.02 53074
83729.79 4.403197 5.213234
                                3.19 12906.25 624432.966 914
                                2.33 49411.41 1179440.83 USS
 57605.8 7.409834 5.637925
                                 3.2 21319.99 1740404.97 84910
75358.48 8.991399
                    7.28268
53927.41 4.528066 5.675535
                                3.35 37875.55 706135.145 880 Lee
60776.39 6.855933
                    5.57261
                                 3.5 28318.75 870252.411 698 Julie
                                3.17 36038.96 1106149.69 66285
69648.51 5.444737 6.960606
59295.68 4.730912 8.091166
                                4.44 46784.54 1192677.55 5115
97548.31 5.460973 6.609396
                                 2.5 39089.42
                                                2026303.1 349 Sean
61688.68 6.842835 8.335807
                                6.15 35552.99 1311473.32 Unit 6166
72469.54 5.606395 8.044576
                                3.07 27227.81 1123386.53 69260
                                6.43 22469.52 1205750.23 981
76048.37 6.642757 7.658409
79186.45 6.218853 9.047861
                                6.38 17840.12 1582140.06 448
49220.04 5.396988 6.110021
                                2.33 46981.93 573434.664 90759
80040.17 6.449555 8.453262
                                 5.5 29699.01 1735826.01 8337 Cody
51995.58 6.766778 6.746501
                                 2.3
                                     47073.8 1052185.18 019
52711.12 7.874124
                                4.49 25594.17 1151281.85 36330
                   8.25412
56934.46 8.078703 7.808643
                                3.08
                                      37076.2 1531216.89 USCGC
          5.69641 5.870675
 66760.7
                                3.06 42292.56
                                               1103352.6 76265
52376.61 5.361088 4.377966
                                 2.2 34189.14 308199.891 951
70224.32 7.037477 6.587237
                                4.38 40274.17 1423296.12 236
62612.91 6.949391 6.658163
                                3.32 40789.83 1315684.46 027
                                 2.2 23457.13 637951.906 9488
  80285 5.029475 4.049321
                                2.06 33499.33 1027191.03 39656
 66811.7 6.035255 5.478596
51142.41 5.379707 7.309722
                                6.25 41872.64 729678.626 USCGC
90535.17 5.722843 5.833626
                                2.24 42249.32 1676770.33 9912
93185.81 5.807346 6.842295
                                2.16 23723.07 1569121.92 719
 70743.2 5.379596 5.220528
                                3.31 26897.71 874969.697 7526 Kara
56024.55 6.575306 7.468448
                                4.15 36215.96 1172413.2 428
76224.73 6.402864 5.441023
                                2.39 50003.26 1538985.19 85934
                                5.07 15625.55 1286572.98 7557
89671.02
         4.38403 8.880363
89825.66 6.604136
                    6.57716
                                3.46 18598.26 1646033.41 09777
61013.72 6.831285 6.135518
                                3.04 34771.66 1147313.02 33137
63362.23 6.140523 5.917064
                                4.02 34971.82 976483.581 14640
                                      39002.9 1073350.04 97843
57086.37 5.893367 7.331567
                                4.03
69044.94 4.312276 5.600073
                                4.09 34764.29 1084255.68 937 Singh
81438.58 4.757793 6.963085
                                2.29 43340.29 1432252.08 1509
78299.64 6.876501 7.805954
                                3.37 39298.24 1676070.94 60626
87386.38 6.038075 6.024768
                                 3.5 31735.76 1580557.01 59562
```

```
83149.78 6.297569 5.585897
                                3.45 45985.95 1549873.88 0306
94085.47 6.305651 9.108893
                                5.15 31011.37 1989672.52 61316
                                6.41 44101.24 1286980.81 54528
60710.16
        5.39985 7.920511
71309.25 7.513611 8.409303
                                4.35
                                         32357
                                                1752967.6 701
93303.68 4.720581 7.793746
                                3.42 38162.61 1529711.14 8619
85631.08 5.624841
                    8.78375
                                 4.4 42811.78 1710612.03 242 Scott
                                2.28 40796.68 774009.548 1939 Ortiz
51359.97 6.374121
                    5.86063
75868.77 5.901981 6.330876
                                3.42
                                       39295.7 1536143.59 37770
                                 5.5 39060.77
                                                1662939.1 06954
82733.05 5.806661 8.023453
 67043.2 5.954846 5.935619
                                4.22 53738.63 1443027.26 60943
                                3.06 41042.43 1282258.09 96065
67037.27 5.768077 6.802139
56696.51 6.736575 9.145614
                                3.06 26083.32
                                                1245967.8 131
65837.12 6.304585 6.503946
                                4.09 18249.72 1025908.91 098
79477.87 5.833289 6.933969
                                3.17 30411.18 1380070.45 4638
55048.33 4.302477 6.191885
                                2.14 25092.67 288708.912 PSC 6367,
80613.46 4.809728 7.670966
                                5.46 35692.28 1247581.21 09890
76848.19 7.451313 7.565735
                                6.12 43978.26 1767399.29 1109
 83586.9 6.616144 7.483347
                                 4.5 34277.63
                                                1588549.5 6638
86343.44 5.513338
                     7.2467
                                3.26 35780.35
                                                1685217.1 6881
65846.17 6.385374 6.804131
                                3.18 28214.36 928950.003 12315
69577.14 6.019581
                    8.10383
                                5.05
                                       48122.1 1565931.19 8363
61581.05 4.993287 6.529446
                                 2.2 43070.52 926882.919 360 Gray
                                5.09 43950.66 1770616.93 PSC 4708,
79097.13 5.873084 8.007305
68988.29 5.854886
                    8.36657
                                4.36 28734.94 1279353.92 85057
46926.37 4.842153 5.183637
                                3.16 53820.13 530764.672 9551
84708.41 8.465514 8.239427
                                4.09 28218.62
                                                1874895.6 39963
79619.35 5.726315 7.347288
                                6.17 34605.39 1422890.02 33640
61795.48 7.055012 6.905425
                                4.01 40719.13
                                                1245788.3 16804
54621.02 6.387486 7.083958
                                5.25 44500.35 1248130.52 8393
70153.88 7.443974
                    6.71485
                                4.17
                                       31863.4 1535564.55 708
79292.81 6.562633
                                4.26 27772.67 1709441.81 7763
                    8.02972
 67348.1
          4.95392 8.541768
                                4.11 52158.02 1433260.23 0942
73355.69
          6.53347 7.594529
                                   6
                                       28007.9 1282758.9 Unit 0474
68958.02
          6.02421 7.724723
                                3.37 46682.34 1682708.62 Unit 0375
                                2.44 31032.92 624482.764 71471
44088.27 7.557643 5.581041
80650.4 5.023471 7.515136
                                 6.1 54516.29 1651684.77 52214
57945.32 4.893834 7.343874
                                3.14 23040.41 768034.533 95430
63625.81
           5.1887 5.821204
                                2.31 35778.46 1001876.61 0285
                                6.26 42643.14 1500821.47 USS
60684.04 6.877543 8.214978
90160.69 3.395759 5.942342
                                2.15 34010.05 1273988.48 8934
                                2.09 48896.82 1031046.37 505
62016.08 4.979011 6.892072
79261.15
          5.14649 7.510371
                                 6.45 36128.99 1508198.67 64087
                                   4 30395.78 773996.476 70252
49205.82
          6.39777 6.884097
84973.89 6.552889 7.628022
                                6.08
                                       38072.4 1723706.76 PSC 8482,
80573.79
          3.96277 8.037072
                                3.02 34411.87 1260826.64 1911
71062.08 7.187575 6.570481
                                4.41 30770.85 1367142.72 333 Eric
85828.01 5.195097 7.414642
                                5.49 29248.28 1303091.91 4258
```

```
4.04 32732.16 1341870.35 98552
 67868.8 7.147581 6.373992
72778.92 6.223545 7.775336
                                4.01 24559.01 1188416.81 17598
 73304.9 4.604883
                                6.24 24283.87 1155077.13 238
                    7.83578
68025.57 5.248055 6.945084
                                4.23 35478.58 1048969.49 05581
81024.78 5.796985 6.715111
                                2.05 25837.86 1319478.29 02827
69289.18 4.931634 6.364757
                                4.44
                                      40695.8 1022408.9 16295
72695.12 5.363777
                    6.87198
                                4.24 48115.42 1394970.6 459 Hays
67568.93 4.996249 7.594159
                                4.17 36474.99 1183343.57 86766
76503.55 5.638388
                                4.41 42154.36 1259919.98 6822
                   6.55662
                                2.01 12950.57 579585.698 PSC 0675,
66273.74 4.972759 6.973151
                                4.29
                                      45688.1 1591188.35 5181
57736.43 7.409373 7.450341
73505.13 7.207804 7.510833
                                6.05 31536.85 1437153.96 6790 Kelly
60537.87 4.649565 6.797159
                                3.43 31247.58 851018.956 702
66544.74 6.395475 6.289813
                                2.25
                                      34141.7 1321037.41 568
                                3.21 29425.41 1112286.05 9613
60754.63 6.478395 6.040314
86160.99 4.199196 7.691027
                                3.23 47757.32 1509968.98 Unit 5763
44577.15 7.904986 7.172953
                                5.45 27835.54 959625.53 2480
61951.49 5.019271 7.060692
                                 5.5 38737.28 1032180.38 3484 Lee
79027.74 5.99403 6.915672
                                3.02 21387.63 1232014.53 785
                                4.38 49505.78 1575100.91 5281 King
69186.62 7.328275 6.499033
84268.22 4.495821 7.187602
                                4.23 31182.39 1257433.09 03370
93719.47 6.555055 7.598276
                                5.49 39900.45 2173808.63 039
65218.35 5.707985 7.094982
                                5.28 34863.86 1115549.27 6478
78169.52 5.540375 5.169303
                                3.32 44503.92
                                                1397956.2 PSC 9170,
63907.72 5.155056 8.060011
                                4.14 28299.46 1003905.06 2001
74867.53 6.442124 6.296933
                                4.27 57841.22 1614373.96 PSC 8544,
73950.98 6.369461 6.728787
                                2.11 30518.82 1463367.82 2568
74158.86 4.150389 8.178143
                                3.35 32580.54 966620.514 7972
63280.71 7.247299 7.875224
                                3.09 43031.56 1453663.25 5889
75869.24 5.932775
                   7.63563
                                5.22 32436.29 1321388.62 30865
61171.88 4.069429 7.171854
                                     41919.9 910512.635 59631
                                6.16
66120.42 5.795875 7.504902
                                5.03 28439.36 1029354.49 26319 Lisa
79566.92 5.496428 7.114411
                                5.06 49311.76 1608889.26 536
84020.5 5.377846 7.328435
                                4.24 25975.51 1458009.21 371 Frank
83936.34 7.704505 6.193618
                                3.19 55471.78 2198564.57 02264
                                4.02 47734.41 1281777.58 8611
60007.14 7.397699 6.119938
60125.81 7.145795 7.065882
                                3.22 25424.03 1196643.38 5424
70580.44 6.355134 8.006449
                                   3
                                       36626.7 1578493.71 1123 Price
53029.35 4.291856 6.744873
                                 2.4
                                       34472.3 430088.251 58197
55289.11 5.675774 7.217068
                                5.11 30773.26 677988.255 7808
71776.62 5.221309 8.228464
                                5.04 29802.46 1085534.18 20269
75999.7 6.490186 7.241036
                                4.21 35183.72 1634781.27 1503
56265.97 5.838423
                                 3.2 40493.06 1167449.99 06789
                    7.89415
61590.89 6.823124
                    6.41244
                                4.07 34460.01 1067727.09 97941
71172.49 5.780419 6.102668
                                4.16 23264.37 887739.432 93861
  57925
          3.49043 7.346265
                                6.37 40177.88 842924.554 607
                                4.07 33970.36 864067.062 76711
75025.96 3.386004 6.119781
```

```
53080.44 5.474836 6.365536
                                 2.4
                                       23763.2 508951.567 012 Daniel
                                                1223777.5 1014 Chris
64629.46 6.292189 4.708243
                                3.13 46877.15
 62559.3 4.45703
                                5.02 44521.76 1029037.43 Unit 2965
                    8.02045
90691.21 5.233093 7.024058
                                6.11 20846.54 1487997.88 4402
77700.59 6.775568 8.877868
                                6.13 38827.41 1836419.64 16886
66141.19 5.030562 7.876116
                                 3.5 37355.86 1148066.81 0934
                                      37816.8 1318681.04 569
         6.05024 5.703482
                                4.06
79990.05
76293.94 5.287863 5.873194
                                4.04
                                       40712.4 1174481.07 110 Fields
76255.79 6.017827
                     7.9852
                                3.15 41297.07 1522954.94 4363
76365.18 4.540182 8.553343
                                 3.4 19991.63 1132146.32 4882
73438.59 6.448721 6.293757
                                3.38 33285.95 1212461.53 4718
46474.32 7.281983 7.925986
                                       28182.1 864132.033 887
                                5.13
68562.02 6.317286 7.305647
                                3.22 35476.17 1336377.83 11493
63785.55 7.196314 6.357874
                                 4.5 67353.97 1747244.86 USNV
                                4.17 47871.97 1398353.59 35038
71320.87 4.196804 7.212452
                                4.17 42100.83 2020158.36 Unit 7507
93128.72 6.192746 7.658265
71833.87
         5.87627
                                3.04 31326.34 877779.344 82010
                   4.63023
                                3.01 43604.79 1255202.11 850 Costa
51815.36 5.742903 8.680404
69245.89
           5.7076 6.308777
                                 2.1 37597.87 1173413.55 229
                                5.34 34303.41 1326680.24 346 Brian
 63765.5 6.778757 8.289254
81844.46 5.116522 7.215355
                                6.19 51937.44 1585521.99 84036
62798.23 5.890872 6.481651
                                3.05 34652.26 1106336.84 Unit 3403
56281.21 5.269658 7.851384
                                6.27 29141.74 962501.902 8263
                                5.22 51237.39 1408074.53 810
67059.97 6.935359 7.683749
58385.22 7.588559 6.406118
                                 2.3 41930.38 1266209.75 1669
70259.07 6.757345 7.684912
                                6.05 54050.64 1741052.96 4985 Tony
87929.45 5.521133
                                3.06 44486.38 1636559.24 98883
                    5.66488
94733.97 7.885829 7.162373
                                5.41 46314.69
                                                2318285.7 4393
73504.89 4.841393 8.505087
                                 5.5 47118.42 1409892.09 506
78643.17 7.127209
                    5.72593
                                3.36 13889.08 1166198.12 USS
           5.5002 5.845244
78318.81
                                2.05
                                      41569.4 1393995.96 487 Pierce
63639.92 6.171113 8.318443
                                5.22 41448.75
                                                1462608.7 1545 Larry
81728.44 5.527612
                    7.66678
                                 6.1 51629.32 1922281.31 94005
89551.73 5.802162 6.915264
                                2.14 43964.66
                                               1587406.3 7561 Best
 49493.3 6.312558 7.586943
                                3.29 39909.18 967868.515 919
 61461.5 5.312149 7.508755
                                4.23 49688.04 1426545.97 1669 Gray
72692.59 6.262823 8.606954
                                3.06
                                      33125.5 1725429.75 6340 April
79702.39 6.763792 8.465664
                                6.29 46270.33 1753820.62 492
                                 2.2 15444.48 321058.961 821 Potts
54994.92 5.186801 6.063933
                                3.32 28945.55 1089601.88 0703
57327.99 6.615404 7.784818
74585.84 4.492904 5.736896
                                 3.3 48051.65 1137523.11 6665
77334.29 4.866819 8.509337
                                4.35 37905.98 1371670.39 270
 77132.8 7.256821 5.655271
                                2.12 47450.67 1595620.56 07646
96778.12 4.569411 7.827748
                                6.31
                                       37480.7 1899948.06 715
52046.54 5.821221 5.580975
                                3.37 41715.55 674657.911 378 Reyes
 78350.6 7.461461 7.803351
                                6.18 23052.85 1555490.62 193 Terri
61602.04 5.430075 6.653459
                                3.16 45188.14 1194191.88 88076
```

```
84452.46 5.103683 7.981942
                                4.48 38221.14 1482107.37 PSC 7487,
84712.91
          5.95331 7.432142
                                4.01
                                       11072.5 1154917.39 9563
61492.92 6.202397 6.295969
                                   3
                                      37743.4 1050838.7 8136
37971.21 4.291224
                                3.24 33267.77 31140.5176 98398
                    5.80751
73158.74 7.937687 8.698235
                                3.15 25175.43 1748864.71 2341
74622.16 7.481985 6.059717
                                3.42 30736.53 1287030.93 566 Tracy
                                6.08 38529.64 1237246.14 005 Kent
58956.26 7.369809 7.494758
 69253.9 6.187823 8.513971
                                3.44 22524.58 1259733.64 355 Zavala
47549.64 6.369259 8.027166
                                5.28 43526.16 1028914.32 573
73271.89 5.89536 6.809013
                                3.33 39446.31 1388218.53 318
                                4.26 36837.82 637189.959 48724
61478.63 4.269446
                    6.23133
62317.21 7.565375 7.003715
                                3.35 47836.25 1717570.53 6928
 65464.2 4.675987 7.350131
                                4.09 26065.69 729688.593 8041
87883.58 7.609905 5.889038
                                3.39 41012.62 2049146.63 PSC 2506,
                                3.47 37515.54 1340705.12 6243
67819.25 6.545699 6.835481
                                2.43 40337.23 980983.211 869
65659.59 7.155653
                   4.62087
68827.56 5.870184
                                2.37 45935.96 1518169.44 081 Maria
                    6.72867
71152.76
        3.05537
                     7.4873
                                 3.3 40951.24 1002840.23 31678
80939.63 6.334546 7.647145
                                3.31 27771.54 1499920.59 7084
66860.59 7.838577 7.165038
                                5.39 36035.54 1496577.46 054 Corey
64314.51 7.617994
                   7.06571
                                6.49 37217.64 1526915.35 96225
 63867.1
          6.39423
                     8.9583
                                4.02 14522.66 917610.888 615
81220.07
                                2.49 32859.52 1572990.37 638 Lee
          6.26801 6.776983
60880.58 6.083348 7.102109
                                3.06 42877.52 959416.437 3052
66553.4 5.649453 6.876883
                                2.15 23632.23 960083.997 49944
72896.25 6.052129 7.993384
                                3.41 40426.53 1526025.66 6403
                                3.17 23252.91 1006885.84 PSC 6566,
59160.09 6.265218 7.046225
66412.83
         5.43385 5.564072
                                3.27 50996.64 1105105.05 74810 Luis
67026.44 5.622597 5.560294
                                2.41 27677.88 625880.732 3881
77151.91 7.70004
                    8.17738
                                4.12
                                      27117.8 1799827.22 80069
69799.15 5.684122 5.966318
                                4.14 38340.73 1152798.58 Unit 9088
                                4.16 47989.68 846095.967 0041 Brett
55768.79 5.353216 6.007036
81699.18 6.347296 7.333742
                                3.43 19502.03 1387864.89 762 James
57367.83 5.716789 8.861872
                                4.34
                                      47734.1 1414286.72 9546
80488.79 5.158355 4.956272
                                2.41 36743.27 1273308.71 67397
                                 3.1 44557.38 1489648.02 1836
68091.18 5.364208 7.502956
82587.59 5.710322 6.674061
                                3.46 55932.22 1765988.26 0870
57407.72 7.072261 6.473828
                                2.19 27117.89 934111.636 984 Ford
                                     30812.6 1095879.44 183
64332.47 4.181184 8.110187
                                5.37
66039.74 4.876921 9.067212
                                6.48 15612.68 876348.818 4725
62397.08 5.873185 6.428539
                                3.41 40739.88 854945.507 26518
84810.87 6.247342 6.876553
                                2.21 28392.29 1349743.15 25483
67051.25 4.45776 7.306146
                                      39735.7 970825.596 2340
                                3.18
83907.37 6.002191 6.580437
                                3.28 46091.79
                                                1796009.5 8244
62345.82 5.363187 6.408997
                                4.25 41982.91 934492.342 704
60960.46 3.696844 7.768934
                                 3.4 28171.99 584061.247 238 Garcia
68353.73 5.184548 7.424004
                                5.41 27804.83 895845.565 5833
```

```
58661.56 6.568709 6.606602
                                4.46 17467.94 696040.13 2947
  66131 6.420431
                    6.64961
                                2.48 40979.53 1204137.32 2919
67351.24 5.780969 6.380818
                                 4.4 47175.79 1413729.76 420
                                 3.2 28593.01 607873.773 43007
59933.14 5.468813 6.457119
60840.49 5.409934
                   6.50181
                                2.47
                                     36241.3 971099.475 653
94712.12 5.433654
                    5.13628
                                2.29 49411.89 1714055.84 9627
                                3.02 46500.06 1956438.65 712
74469.21 6.680688 7.969953
78753.39 6.183386 8.928096
                                3.43 50350.27 2013015.75 57421
80233.23 5.334072 7.034766
                                 5.3 26263.05 1390497.57 085
84473.27 5.335011
                     7.0011
                                4.42 31608.06 1529452.06 3637
 78049.6 3.525268 5.931333
                                 3.5 42857.37 1143215.03 26958
93178.49 6.319831 7.253843
                                6.45 42808.65 1949577.95 968
69949.35 5.216068 5.959743
                                4.32
                                     37358.2 1057799.24 30791
85903.38 5.662115 6.747628
                                2.07 25593.12 1585873.83 043
65283.64 5.576406 7.399011
                                4.08 37824.71 1168993.76 781
79191.82 7.145614 5.873084
                                4.01 35107.14 1431915.98 63414
72242.6 4.760143 7.513013
                                6.43 43987.88 1409439.08 626 Phyllis
                                        51219 1496724.38 82924
63125.76 7.167703 7.877243
                                3.29
78581.26 5.558067 7.303732
                                4.31
                                      50891.2 1566567.88 2205
59481.78 4.776719 7.545438
                                4.31 31200.97 986113.239 385
66770.22 5.053486 6.619485
                                4.47 33238.33 885611.578 69794
75368.59 5.745297
                    6.63489
                                3.24 32075.27 1102259.54 PSC 9750.
60419.89 6.850528 6.963875
                                2.36 38272.92 1268125.84 3518
78555.13 7.604254 6.439049
                                4.34 34514.16 1580691.62 00149
82073.52 5.003089
                                4.23 36337.03 1128644.46 59227
                   7.08993
64254.16 5.094476 8.629542
                                4.19 58051.04 1524689.06 9055
53432.59 6.676447 8.553895
                                 5.3 36804.95 1176420.56 33116
                                5.41 34639.41 1456273.72 528 Mary
67883.13 7.143957 7.584188
91832.99 6.127772 7.598933
                                4.45 31105.11 1777516.45 6789
70670.88 6.581627 6.477495
                                3.17 23592.16 1237902.82 5319
70315.43 5.878218 6.486462
                                4.33 49697.93 1385783.52 29012
                                4.19 49354.13 1035125.86 472 Hicks
48362.98 6.15166 8.252002
74022.14 6.744099 5.575414
                                 4.2 30053.44 1358899.69 Unit 7807
                                6.11 48109.11 1311145.97 8336
65182.71 4.854052 8.197047
54048.69 4.391004 7.841066
                                 5.2 42177.97 919926.999 855
                                4.09 40277.39 985866.032 440
72283.95 5.27267 5.632026
82476.03 4.92056 6.320001
                                3.39 30985.34 1196204.89 5431
79771.83 6.486916
                   7.21234
                                5.05 30611.54 1435981.22 44050
                                     24726.1 752800.148 085 Hall
57236.17 3.942531 7.974419
                                3.28
                                4.41 25139.45 324981.993 672
43952.34 5.416065 7.327671
56721.45 7.14824 7.541688
                                3.46 22904.15 1127637.56 41545
56654.96 5.18786 5.336778
                                3.31 25801.97 239319.934 3677
40185.73 5.949763 5.753579
                                4.01 37766.67 529282.084 551
71227.39 6.996436 8.006614
                                4.21 20096.29
                                                1455691.8 10454
52444.86 8.190785 7.162285
                                4.38 39288.46 1371527.33 95608
56825.75 6.558666 7.792876
                                6.46 43474.78 1231452.19 09035
                                 2.3 63184.61 1102641.11 704 Davis
 55621.9 3.735942 6.868291
```

```
66510.01 5.046818 5.527587
                                2.47 29293.62 758262.612 108
62639.16 5.550184 5.457061
                                2.27 27812.69 476971.456 4540
79452.82 6.149033 6.907297
                                4.49 44852.09 1706689.94 548
83137.39 5.395238 5.790228
                                2.46 30482.56 1079745.12 Unit 1552
69143.47 4.982273 6.811615
                                4.28 24405.28
                                               766594.34 5762
68277.67
          5.93055 5.411953
                                3.46 38099.87 905045.218 24421
                                     34878.6 1425114.72 821
72251.04 6.669853 7.147346
                                 4.3
71373.98
          5.46635 7.104611
                                5.32
                                      51509.6 1512542.44 206
81503.47 6.776381 6.724439
                                3.15 46674.37 1650342.13 474
 60569.2 7.606682 8.416867
                                3.23
                                      16351.2 1112548.48 99704
                                      18539.1 942508.962 1512
72683.53 6.033751 6.753219
                                3.47
                                4.43 38550.71 1642844.65 769
73763.57 6.416792 7.721937
75780.62 5.100683 7.090924
                                4.45 34944.98 1078713.23 514
77882.88 6.105279 7.036667
                                6.01 27528.75 1333865.44 4594
70608.37 4.438005 7.281183
                                3.36 24387.61 684049.919 4178
67782.87 5.670683 8.027785
                                6.24 46608.23 1311067.45 57864
                                        53101 1172133.49 107 Reid
57714.75 4.96476 7.798048
                                 5.4
88613.87 3.479985 7.559136
                                5.17
                                      42905.1 1419536.26 611
73559.43 6.156991
                    6.96214
                                4.39 34374.59 1288426.69 37058
81775.63 5.772012 7.496477
                                6.34 30070.73 1500939.83 879 Jones
42462.1 6.039003 8.058237
                                4.18 42191.78 1000087.12 5860
72096.85 6.398037 9.321334
                                3.32 31584.38 1457767.53 44822
                                     42250.8 747933.487 3112
  43922 5.85973 7.405888
                                5.08
                                3.32 25273.21 1024738.28 092
64114.96 6.615282 7.336963
77573.87 4.977367 8.005914
                                3.09 39055.11 1517666.85 6481 Cox
70036.83
           6.2945 6.169512
                                2.33 25064.27 953840.698 537
                                4.09 46955.01 1375497.97 1442
71183.74 5.409874 7.401815
                                4.15 37811.21 1645530.06 30425
 67315.6 6.639948 8.854531
 72813.8 8.543764 8.204047
                                3.42 35014.85 1727006.95 309 Ortiz
73023.33 5.691798
                   8.15658
                                   5 40512.89 1597330.41 981
                                4.11 49054.87 1688279.31 27060
67569.88 7.058241 6.702656
69972.85 6.444045 7.295573
                                 4.3 37815.49
                                                1398310.2 8056
73231.05 5.452384 5.108518
                                3.08 40788.11 1100093.91 27298
80577.73 5.900963 7.690169
                                5.15 36463.03 1505560.54 9947
                                2.16 27143.02 1105990.69 000 Todd
64754.57 7.561983 5.672824
55435.64 5.134473 7.882091
                                5.12 23503.16 789043.851 791 Kelly
65510.66 4.340529 5.432589
                                2.26 45111.81 756319.734 PSC 2733,
82855.94 6.813065 8.213717
                                5.37 36954.34 1856782.78 82519
                                3.22 41264.91 1222020.82 15919
89338.45 3.983346 6.611314
45990.12 6.788987 7.207151
                                3.36 41553.84
                                                1043968.4 237
76801.5 6.264613 7.343436
                                5.44 48481.66 1673294.25 69955
61606.92 6.895849 6.004365
                                2.06 40496.07 1325860.53 Unit 9785
65428.31 6.528543
                   7.64004
                                5.41 33141.31 1236044.32 89223
56697.59 6.396024 6.463455
                                2.13 37973.36
                                                1030759.7 981 Gray
92151.67 5.640919 6.509837
                                2.21 37067.68 1609581.8 53516
78555.93 5.904537 6.211583
                                3.39
                                        29759 1292287.09 6513
                                5.25 28943.16
72204.16 5.338032 7.617083
                                                1057697.7 565 Lee
```

```
51741.87 7.694069 4.406836
                                2.45 32730.93 768152.791 107
71082.11 7.608169 6.699729
                                4.36 31327.52 1513427.55 967 Susan
71328.7 6.621666 6.932756
                                4.36 28053.02 1429497.62 510
67150.06 6.442421 7.842278
                                3.01 39917.88 1376969.93 16913
59777.37 4.681452 5.709653
                                2.43 37836.52 614700.737 73229
 62725.4 5.960139 7.053248
                                5.39 19750.69 780608.994 812
                                4.37 25002.19 856548.944 PSC 4589,
65533.41 5.948016 6.727121
 78293.7 5.967157 6.600856
                                2.23 47125.53 1656080.09 3114
74371.34 6.720799 6.728643
                                      33186.7 1249914.08 784 Gray
                                4.27
 56664.4 6.924423 6.236006
                                2.13 28364.29 817460.422 7022
60058.91 6.367113 5.982669
                                4.38 33581.82 990893.16 37513
63757.05 5.805476 8.084123
                                 4.1 27244.44 972079.588 5098
81026.61 6.278111 8.133308
                                4.29 24407.24 1349989.65 USCGC
83683.36 6.083634 7.167067
                                3.48 38399.84 1303542.28 715 Jones
56103.92 4.725541 4.129733
                                 3.4 41330.61 593766.185 7291
67454.21 4.832161 7.573135
                                     49237.4 1243918.81 206
                                 4.1
67631.24 8.301925 6.491298
                                2.32 24624.65 1395855.66 3127
52988.03 6.995184 7.098709
                                3.44 37791.02 1112314.3 775 Leach
59549.91 6.609092 5.943765
                                2.34 14906.25 850010.182 2196
                                5.13 30200.11 931787.618 93907
58832.5 5.819522 7.559579
                                4.45 34944.07 1011140.8 39152
76717.37 5.44085 6.061395
73422.83 5.32763 4.693947
                                3.42 50997.65 1190442.12 71055
59128.32 5.88631 5.571043
                                2.23 45592.39 916140.221 2497
                                 6.5 39353.68 1222045.09 55752
65614.78 5.343725 7.610386
68851.4 7.060172 6.771951
                                2.34 22121.55 1232156.01 4756
43531.86 6.451255 6.885662
                                2.14 37388.85 652752.973 12008 Lee
53763.53 7.336375 7.533219
                                5.15 32306.67 1219846.92 34265
68948.41 8.485444 8.258066
                                5.06 40078.54
                                                2050988.5 61907
 70795.3 6.210045 7.582602
                                3.35 29887.45 1359052.85 370
72443.69 5.045014 8.000121
                                6.22 31190.67 1308773.08 795
                                4.14 39587.95 1573998.9 064 Eric
82781.65 5.668082 7.511383
67428.64 5.494795 7.565061
                                6.36 40897.03 1182980.6 PSC 1211,
65841.31 5.587065 6.490282
                                2.07 48253.28 1029861.62 92901 Ray
72257.51 5.046906 6.713334
                                4.32 33543.05 1085943.08 894 Kelley
74243.75 6.258816 7.802438
                                4.27 40328.23 1713351.39 PSC 6960,
                                 2.2 42115.15 1297619.35 PSC 0599,
71758.59 6.172786 6.909677
67511.13 6.671741 6.801278
                                3.36 23162.55 1096052.87 3419
71301.01 7.281558 8.452275
                                4.03 44869.51 1920527.53 1039
                                2.34 29304.17 1035171.06 424
55784.48
           8.1184
                   6.17666
 66840.7 6.705514 7.044911
                                6.28 32705.95 1218011.06 628
58098.05 7.356871 6.449421
                                3.42 43299.01 1106705.01 USS Noble
66252.14 5.238126 5.709672
                                3.14 33656.23 664978.874 38431
73226.2 6.72335 7.194272
                                4.03 30464.04 1316129.31 77306
70138.51 6.319457 6.599789
                                4.37 33434.11 1398760.05 PSC 2070,
65041.69 6.202875 6.088335
                                4.17 14486.83 759799.876 949
68167.08 5.981856
                    6.65831
                                2.47 13977.63 776906.327 227 Willis
61300.75 5.662526 7.869699
                                4.42 29408.95 971928.987 791 Emily
```

```
65175.55 6.578547 6.711383
                                3.45 29829.06 1180091.5 5837
                                2.24 30037.99 1201785.67 04705
79037.52 6.043843 6.572368
 75985.8 6.439203 7.385555
                                5.34 50003.09 1591234.77 2680
35963.33 3.438547 8.264122
                                3.28 24435.78 143027.364 166 Terry
 65069.9 6.169046 5.729563
                                3.45 36778.29 1091143.4 77298
 60712.2
          6.26686 7.010052
                                3.29
                                       47783.3 1249173.69 318 Erica
                                3.29 45581.92 2002028.63 9073
77456.19 7.188787
                    8.03865
61370.32 6.529605 6.606744
                                 4.3 20600.51 824540.896 7756
79863.29 6.697264
                                3.05 35048.26 1511526.92 622
                    6.37606
                                6.31 25053.97 994257.535 0379 Hale
57980.95 6.150067 8.195579
63600.69 7.403052 5.728418
                                      53539.2 1345296.55 636 Bryan
                                2.03
62113.52 5.000496 8.328556
                                6.02 29401.14 1166399.67 3978
82810.89 7.089077 6.806536
                                4.39 39779.65 1820981.22 55494
69380.84 6.185506
                    6.11547
                                4.16 25327.69
                                               1023965.4 5119 Hess
                                2.22 34641.57 889385.902 USS Harris
69632.04 4.691106 5.563805
60377.61
          3.98701 7.035224
                                4.06 29114.29 616738.208 688
82103.5 6.650747 7.343428
                                6.19 49015.28 1784260.85 112
                                5.38 51528.84 1050541.31 Unit 6923
49856.23 6.818453 7.080154
68386.98 6.758728 6.808715
                                2.11 37894.65 1389223.61 USNS
78288.96 6.401757 7.912675
                                5.17 29197.34 1423908.26 USS Levy
60762.47 4.768989
                   8.29809
                                3.05 46303.36
                                               1069238.5 35040
 58913.3 5.482266 7.994489
                                3.21 45563.72 1007856.27 058
65580.06 4.632527 6.561204
                                   3 48220.32 924346.165 140
77021.42 6.269372 7.665643
                                3.35 27855.39 1453312.47 170
78276.57 4.386271 5.218507
                                4.27 21371.92
                                                782656.08 5534 Lang
71336.15 4.893013 7.701407
                                3.22 25377.14 803689.152 711
77528.12 6.860068
                                4.26 23976.71 1439875.64 23394
                     7.7394
68195.03 6.621486 7.801897
                                6.11
                                       26921.6 1270869.78 714
70834.02 4.304376
                   7.48193
                                5.47 53490.13 1347279.21 48921
94670.05 6.926414 8.340524
                                4.41 39522.91 2186194.79 401
                                2.13 41554.07 1082486.68 368
48524.43
         7.39811 6.604116
83403.45 7.005353 9.404851
                                3.32 26319.72 1700109.61 USNV
 75219.1 7.25143 6.614439
                                3.36 37863.58 1623100.84 16051
                                3.22 39187.77 943309.449 0470
68145.92 5.474099 5.786855
84913.98 4.759495
                                2.17 46136.03 1409684.49 53800
                     6.5147
82336.99 6.553922 6.289607
                                3.06 37965.37 1326481.67 1470
51962.16 5.510918 6.977103
                                3.07 17403.09 404643.602 613 Walls
57169.42 5.959289
                  6.373969
                                4.36 47966.92 1176655.09 14455
57925.04 3.214868 6.988818
                                2.33 43867.84
                                                633875.93 1383
77905.83 5.041209 7.881144
                                   6 29282.57 1390251.42 PSC 8265,
62714.55 4.861476 5.340058
                                3.06 41998.57 861138.184 485
64901.03 4.460276 6.734749
                                3.41 47452.39
                                                1151233.1 1158 Beth
51156.74 5.594271 6.976381
                                2.39 25753.28
                                                686644.61 23708
63766.77
          6.95179 7.427873
                                6.36
                                       33036.2 1261681.96 19279
61460.94 6.682596 7.400038
                                6.21 40814.93 1327811.34 0562
61907.59 7.017838 6.440256
                                3.25 43828.95 1339096.08 7521
                                       30874.7 987355.961 USNV
72805.15 4.665515 7.100444
                                 6.1
```

```
66204.57 5.594183
                    8.58966
                                 5.1 36185.05
                                                1384478.3 23596
74548.14 6.353116 5.116256
                                3.23 40444.19
                                                1168919.4 USNV
                                4.22 51497.67 1522099.83 493
76453.79
          6.22148
                    5.89969
79354.62 6.194584 5.364679
                                3.32
                                      31568.9 1260374.97 Unit 1144
70064.24 5.360253
                    4.7475
                                3.12 28122.23 857762.317 Unit 3834
74559.72 5.170163
                    6.85931
                                 2.2 29892.07 1126450.43 969
                                2.33 48616.26 1574084.93 537
82321.73 5.911488
                    6.81365
43526.81 6.119019 6.274272
                                 2.5 39760.21 469262.816 5684
71769.86 6.067195 6.849295
                                4.18 28173.39 1114169.04 96301
89056.92 3.410786 7.121999
                                      60658.3 1792368.63 Unit 0303
66418.43 5.737583 8.051739
                                3.49 45319.99 1383842.19 7082
44439.87 5.604261
                    7.82407
                                5.38 37934.97
                                                691318.24 47971
69343.01 5.921444 9.141242
                                 5.3 30113.83 1245070.34 173
95997.67 6.685863 6.993422
                                3.43 47128.88 2220799.07 86892
                                 2.3 31010.22 854815.118 547
62616.17 4.844336
                     6.8031
                                3.17 46361.69 2092348.38 581 Derek
76393.85 7.306675 9.428035
55840.17 4.950203 7.650712
                                3.04 30795.11 781213.067 Unit 7278
69882.27 5.646558 5.647646
                                4.35 19544.75 726883.869 074
87099.19 6.756372 6.400685
                                3.18 44581.75 1640990.38 50864
67716.75 6.431119 7.753989
                                5.28 40562.19 1535781.96 3914 Gina
69624.79 6.565276 7.462821
                                4.18 57644.21 1737759.05 283
78706.68 5.922855 8.334514
                                 4.2 36414.73 1550702.48 120
                                5.05 29888.76 1348873.43 43045
61321.59 5.458032
                   9.50252
62709.71 5.732425 7.060947
                                3.22
                                      34182.5 955445.854 10208
                                6.13 38501.96 1467910.57 27274
66300.51
          6.67158 8.282587
75126.81
          8.00821 7.845971
                                5.09 36544.32 1742938.78 383
                                6.02 38203.17 1795630.91 42685
68251.84
          8.33536 7.072025
                                3.11 3285.451 1305972.22 792
 85175.2 7.750852 7.271163
62381.92 6.777764 9.794898
                                6.19 31391.27 1433542.02 0405
 69099.4 5.600102 5.408605
                                3.49 37540.31 921396.975 136 Linda
                                4.15 47332.14 1405399.86 046 Emma
73246.82 4.936845 7.536187
59901.83 5.685544
                     8.0432
                                6.49 30210.76 1088548.83 343
55038.06 4.469567 8.852674
                                5.09 27701.02 738030.65 USNS
69505.11 7.35235 10.75959
                                     48112.2 2235294.72 0665
67964.83 7.025035
                   6.21003
                                3.27 52831.15 1564252.53 8911
71112.35 5.612677 7.419542
                                4.26 24134.41
                                                1309937.4 818
76759.27 7.983742 7.613237
                                5.26 23752.36
                                                 1660770 97953
82988.43 6.099322 8.473381
                                5.12 31142.84
                                                1485418.1 48349
                                4.39 25861.93 886124.726 65540
71106.74 5.460238 5.962612
75516.46
          6.18644 6.288752
                                4.47 35521.05 1411024.04 858
60805.1 4.170949 7.347941
                                3.16 31185.88 671343.942 29430
61865.42 5.890157 6.220692
                                   2 41492.18 992585.382 07367
                                6.01 27768.58 944590.159 9425 Chad
64241.79 5.328138 7.253737
77697.24 6.138121 7.267848
                                4.35 40523.29 1399909.05 3426
63044.46 5.935261 5.913454
                                 4.1 32725.28 865099.523 392
74102.49 6.206707 6.682488
                                4.38 43971.51 1394423.56 PSC 9526,
                                3.35 40891.62
62514.11
          4.93157 6.194068
                                                 813807.7 119
```

```
63237.57 7.426297 5.300989
                                2.06 55849.95 1316180.49 USNV
75951.45 5.440611 6.999579
                                3.09 31125.56 1212205.34 100 Garcia
66803.02 6.251245 8.750872
                                5.07 57970.24 1769484.89 PSC 8784,
45347.15 5.521609 7.088619
                                4.43
                                       31335.6 541953.906 620
67722.85 6.895774
                   7.39759
                                4.27 37869.94 1494101.44 48910
58108.49 4.633539 5.495635
                                3.24 37642.03 856022.862 USCGC
 60871.6
          6.02959 7.282537
                                 6.2 38111.35 1427842.51 7535
76087.15
           5.0394 7.854884
                                5.03
                                       27616.1 1228138.13 17616
73965.37 5.121333 6.931703
                                   2 34440.64 1168627.65 355 Black
 69931.4 6.099507 5.178628
                                2.28 52079.19 1389287.47 26984
77316.19 4.128267 5.715441
                                2.36 51096.89 1243981.95 46648
                                 4.4 52733.99 1584439.71 24523
76896.79 4.349592 8.608457
 76919.3 4.778495 7.551059
                                4.05 52945.84 1622837.35 3780
64402.13 5.601503 8.274194
                                4.06
                                      24965.9 1031146.75 806
                                4.42 31189.36 1098518.13 995 Lisa
58410.57 7.893778 5.908601
53427.88 5.804316 7.665602
                                3.26 34538.75 909781.467 479 Little
                                4.07 47992.34 1431517.44 571
73649.4 6.471256 5.667117
93455.95 4.754963 6.806908
                                2.15 31135.51 1636996.07 67689
 75843.3 5.768479 6.989189
                                 4.1 61126.73 1658974.57 85431
                                5.19 35276.65 1168887.46 76096
 62021.2 5.951023 8.351675
                                3.38 43570.94 1720258.78 207
77064.26 6.680592 7.734862
77785.19 4.254128 5.865544
                                2.09 43301.33 1129408.87 21900
                                2.35 27725.86 778836.923 674 Renee
61784.06 6.016968 6.031561
78827.01 5.864956 6.465129
                                4.41 32865.03 1276471.58 USCGC
                                 5.3 26414.75 839426.122 63382
64767.87 4.67607
                   7.13217
51457.38 6.011529 6.840536
                                3.46 42889.67 794075.862 7068
                                6.33 29548.19 1372549.78 4855
66233.86 6.907394 7.090204
72196.34 5.478907 5.986455
                                2.19 32255.91 1084539.39 59229
50926.78 4.507953 6.154788
                                4.01 33663.67
                                                211017.97 707
56086.57 7.119265 7.836759
                                3.02 33454.08 1186372.18 48614
                                6.45 16288.31 1140918.81 062 Villa
68985.15 5.754109 8.382275
48855.85 7.723275 8.391225
                                5.12 49890.51 1471828.13 584
63499.84 4.397923 6.134831
                                3.39 38263.48 803259.613 55294
73218.35 5.433299 6.572988
                                4.33 34818.72 1124719.49 4720
83637.53 6.430984 6.257289
                                2.13 25962.77 1396401.02 75962
48879.1 6.157261 8.040755
                                3.39
                                       30730.4 802274.129 5220
77187.85 6.269795 6.774005
                                   4 35106.55 1646662.91 9218
72441.38 6.343953 6.571655
                                4.26 38368.28 1202621.18 4912
57812.84 4.31282 7.773969
                                 5.1 46060.37
                                                  1066768 347
64811.17 6.193441 6.952699
                                3.46 40549.36 1153135.22 Unit 7075
86563.1 5.245242 7.984941
                                4.03 44920.25 1706110.86 322 Todd
86586.87 4.836942 6.986339
                                 2.1 40282.04 1543913.43 1550
49601.06 4.482111 5.617544
                                2.08 33836.93 302307.401 4544
71920.68 6.726673 7.614547
                                6.17
                                       26341.1
                                                1134055.4 5784 Cole
                                4.29 38950.16 1352756.75 USCGC
68355.44 7.007745 6.610357
64350.28 6.761203
                    7.12871
                                3.03 69592.04 1772390.55 48205
61481.21 4.822578
                    7.42778
                                 3.4 39586.38 1014450.65 20726
```

```
39294.04 5.928585 5.960676
                                4.36 43183.52 781137.462 829
59078.51
          6.04208 5.921796
                                 4.1 34655.94 921238.358 52556
                                4.36 40092.52
                                                790555.52 9886 John
57972.56 4.978773 6.548998
79689.72 5.916946 6.784154
                                3.44 38313.83 1420648.28 USNV
47018.07 5.286433 6.767379
                                 4.1 23925.62
                                                377618.97 665 Ellis
56252.24 5.479987 6.404475
                                4.16 44305.72 945079.532 396
                                4.05 37647.67 1630952.88 9477
 65741.4 7.429961 7.129218
53066.37 6.754571 8.062652
                                3.23 19103.13 1009972.08 72496
71368.04 6.014409 7.025588
                                6.21 35376.99 1372806.62 903
40752.71 5.507106 6.503331
                                4.12 41565.03 560598.538 44981
                                 5.4 37562.55 1484653.88 46929
 64296.5 7.12563
                   8.08443
50172.57 6.334568 7.346449
                                4.38 32764.44 940138.961 59958
70564.72 6.72083 6.754621
                                2.42 37339.56 1354077.5 4188
 67866.9 5.393978 9.359022
                                5.44 43122.57 1400961.28 94209
                                2.28 36215.16 1426832.05 388 Diaz
 77106.5 7.123866 5.832412
                                4.32 27089.05 1031737.38 66754
74418.47 5.667784 6.164151
58002.72 7.278803 7.775049
                                6.36 30249.03 1244248.52 21205
63217.17 6.981742 5.139219
                                2.07 31925.68 1070868.07 21055
49740.18 4.74862 6.756555
                                4.42 25545.92 493350.031 64092
                                3.24 23530.91 1228323.22 28154
75361.24 5.546207 7.770046
62594.98 5.493366 7.962688
                                3.35 46459.25 1427026.95 033 Lisa
62212.56 7.346084 7.798975
                                6.06 40620.66 1504664.28 0010
60610.61 4.019357 5.539636
                                4.09 49512.91 689155.568 PSC 8596,
82777.07 5.235195 7.896372
                                5.26 42582.93 1481171.23 19322
50716.04 6.437929 8.063695
                                5.36 35879.91 1092649.71 57489
61905.96 5.685731 7.483382
                                6.15 36380.57 962581.688 780
68246.93 3.90709 7.175402
                                3.28 24553.46 688479.293 759
                                4.01 38773.02 1363106.13 USCGC
85174.04 4.977651 5.987958
63342.85 4.999189 6.239561
                                2.36 25009.06 826328.108 26725
74022.05 5.896129 7.521359
                                4.14 36533.84 1434575.11 PSC 8414,
78866.67 6.331005 6.834236
                                3.44 39816.75 1509422.58 56299
71721.42 2.683043 7.583527
                                6.26 10704.82 395440.202 92426
76076.29 6.213169 7.953781
                                6.49 46298.32 1765809.43 148
52568.68 7.147856 6.561959
                                2.33 38555.07 1135676.18 4682 Brett
69851.71 5.817615 7.629225
                                3.03 19560.21 1006227.53 1233 Dave
58068.91 5.443884 6.263177
                                3.15 29519.88 576387.175 93524
60134.27 4.259678 8.337627
                                3.09 39200.87 1044615.52 76054
72967.54 6.021239 6.975733
                                4.02 49140.67 1765352.37 37874
                                3.31 28737.11 1049632.18 948
63820.4 7.319809 6.287213
78700.97 6.927794 7.266297
                                4.35 35193.92 1456969.58 50073
62806.3 5.614666 8.335419
                                4.45 33498.93 1331374.95 935
71595.18 6.628834 8.050036
                                5.26 37271.16 1779874.75 006
85441.49 4.798259 7.127674
                                     46302.4 1601152.93 8518
                                6.13
86562.18 7.188638 7.360455
                                5.19
                                      32621.1 1702528.79 04612
74646.85 4.530557 6.451146
                                4.36 36679.19 1123765.35 0168
63686.26 5.938428 8.763599
                                3.49 18163.77 1042144.23 USCGC
                                 4.3 34043.23 869026.582 4599
60530.73 4.436177
                    7.6708
```

```
74826.31 5.505002 7.399878
                                6.08 32639.64 1352993.62 59827
 71639.3 6.569124 5.614572
                                3.44 28995.09 945931.194 81945
                                5.26 37565.54 1653381.31 66537
 81439.2 5.809961
                    7.28224
 85297.2 4.861035 5.596367
                                2.26 28319.63 1258957.62 PSC 0855,
64044.19 4.581614 5.875689
                                 4.1 32940.79 724121.673 23881
67828.48 5.018115 8.636108
                                5.17 34981.39 1067871.69 920
                                3.29 36651.52 842235.803 7891
60028.08 5.121561
                    6.17306
63700.26 5.375149
                    7.72366
                                 6.2 38397.57 954154.207 6804
74010.16 6.447052 6.245523
                                2.04 46239.17 1356691.39 9936
 67094.2 5.346437 7.374607
                                4.18 30022.54 1202992.88 0555 Erin
                                      53185.2 1502447.92 Unit 5035
66714.68 6.928768 7.907489
                                   6
72745.45 7.642474 7.083622
                                4.14 53000.77 1947338.44 691
79923.81 4.971328 7.003188
                                5.48 33828.45 1153516.92 411 Hobbs
48510.91 6.410977 4.729554
                                3.22 31451.09 414165.22 796
                                4.18 26627.39 723089.953 10327 Lisa
50534.35 6.664544 5.014301
55543.52 6.793799 7.872303
                                5.41 40063.42 1193482.5 9361
85466.39 5.594195 4.794561
                                3.19 38191.03 1380602.56 91961
48735.92 5.54373 6.091906
                                2.43 19682.35 151527.083 3426 Vicki
76388.55 5.588038 6.845532
                                 2.2 36841.18 1114729.72 PSC 1483,
73279.03 5.902296 8.077578
                                3.01 13981.44 984421.225 3465
64661.93 4.656696 5.660253
                                2.44 49457.18 875904.529 3737
59390.35 5.664971 6.750872
                                4.31 28995.96 788427.84 8460
                                 4.4 44561.33 1444701.33 054 Carter
66064.53 6.659562 6.881398
                                4.03 41199.25 1450393.53 974 Austin
72488.16 5.643639 8.205294
70793.72 4.608456 6.394094
                                3.43 19908.13 921321.015 USNS
78241.08 5.642007 8.983474
                                6.28 20547.62 1160146.17 4841
                                6.34 24944.34 1222689.52 USNS
72752.68 6.098601 8.246621
                                 3.2 59974.63 2004396.37 9461
78963.89 6.859245 5.734999
49775.41 5.305108 6.178535
                                2.24 23557.36 454055.656 7952
 87768.4 5.053543 6.541376
                                2.31 45801.43 1698198.75 USCGC
65449.35 7.176349 5.911953
                                4.05 34828.43 1193106.94 124 White
                                4.42 38784.86 1275403.46 3812
85193.98 6.072996 4.430372
67933.03 3.640222 6.637069
                                2.37 42772.16 810751.725 7526
50316.89 6.877123 7.238912
                                 3.5 25201.55 642862.714 767 David
                                4.13 41441.75 1086825.75 2670
53974.55 5.767673 6.600037
63049.97 5.560579 6.194546
                                3.42 24985.98 773360.698 PSC 8678,
85906.91 6.538093 7.059952
                                5.36 21331.98 1500962.62 Unit 4414
62355.35 5.443119 5.424239
                                4.35 23767.86 768301.802 4270
                                4.39 49537.35 1781211.41 4293
64749.8 7.221285 8.408981
75072.99
         5.63539 9.053748
                                5.02
                                      27494.3 1420469.73 031 Smith
79345.39 5.273826 7.205995
                                3.25 37573.58 1380215.52 53093
67682.73 5.939368 6.468017
                                4.05
                                     37028.7 1090805.37 PSC 1769.
57869.27 5.625299 7.601622
                                3.39 31818.93 886815.944 67127
60027.56 5.098458 6.031843
                                3.34 54738.63 1007224.93 3429
71146.49 6.651755 5.914977
                                3.44 22875.69 1077754.23 7099
52455.37 7.374076 7.230653
                                6.09
                                       35143.2 1253648.32 43213
                                3.46 51554.76 1102943.35 77365
 66967.4 3.930199 5.982744
```

```
59013.4 5.443617
                                2.16 28264.01 744132.704 2842
                    5.85442
 70370.5 7.442513 8.023026
                                6.18 53832.14 1845630.07 287
66989.73 5.126392 5.544032
                                3.13
                                       37017.1
                                                873588.13 Unit 1169
64050.35 5.176242 6.543413
                                3.15 29083.72
                                                755678.33 0173
71195.26 6.27089 4.970758
                                2.38 29508.49 1101826.31 2692
82866.4 4.605077 7.826403
                                4.03 41166.86 1618994.28 6490
60826.61 6.383383 6.255855
                                3.18 36892.62 1127873.58 2012
65543.34 3.945932 7.424297
                                6.38 28939.04
                                                749847.19 15144
62902.26 6.577966 6.711163
                                 3.4 27321.03
                                                 984672.3 18878
59030.17 6.157625 5.300798
                                2.26
                                      22803.1 534077.455 PSC 8691,
66320.45 5.289123 7.534537
                                5.06 36145.21
                                                1242114.1 77139
68964.68 6.413978
                    6.96991
                                3.39 37587.94 1273631.27 97930
68994.18 6.190476 7.105546
                                6.45 30609.65 1095597.94 91466
58517.06 7.616704 7.648964
                                6.35
                                       30888.8
                                               1364738.3 892
65018.54 5.981193
                   6.44933
                                 3.2 32580.78 1037147.47 02637
74656.89
        6.11516 7.721849
                                4.17 22602.13 1228517.21 4432
                                2.15 18281.74 759360.655 54614
57697.08 5.858179 6.806409
69234.72 6.399004 6.162871
                                3.24
                                      38322.1 1140579.62 39178
63015.69 5.797959 6.087284
                                3.39 26673.88 810741.519 75963
52022.16 5.523319
                  6.377635
                                3.21 31320.92
                                                642855.17 8593
  80059 6.851266 6.806976
                                4.17 23360.95 1562950.32 073
87332.29 5.845099
                    6.72034
                                 3.3 43754.45 1599851.89 93504
                                2.05 39591.26 1332669.23 3424
63658.43 6.568438
                    6.74859
46517.18 6.326333 7.570723
                                5.01 26452.37 665160.076 92380
88305.92 6.772239
                                3.38 32190.42 1591383.74 Unit 3294
                   6.83286
49784.89 6.500751 8.663669
                                4.12 36564.73 1144507.42 71963
84054.45 6.136225 7.685137
                                5.38 23023.05 1619721.72 78750
  66775 5.717143 7.795215
                                4.32 36788.98 1251688.62 50319
70981.28 6.741729
                                6.24 53542.86 1882806.93 26200
                   8.19141
70767.33 5.488057 7.453196
                                6.41 26925.95 1016163.18 5480
                                4.26 45746.93 1721005.42 24415
77103.14 6.195614 8.664643
67742.55 4.513529 8.156727
                                5.08 30678.37 890138.211 95611
76443.23 6.004826 5.600873
                                3.29 40128.85 1272719.63 975
78115.63 6.334102 6.973587
                                4.15
                                       45024.3 1582605.54 405
69500.89 5.056598 6.063146
                                 3.2
                                       48767.4 1170204.34 388 Scott
81535.15 3.205828 6.222769
                                3.21 50999.85 1166750.31 60734
41240.06 5.815934 5.211696
                                4.15 40888.08 319495.668 40561
45073.9 8.333102 4.635161
                                 3.3 38066.16 704698.362 649
                                   2 43600.36 945614.566 24973
53173.35 5.503955 6.879954
80900.44 6.495664 9.038151
                                4.12 40268.52 2054897.01 895
69227.61 3.858766 9.114773
                                6.02 42582.63 1280230.63 03563
54858.82 5.964918 5.659969
                                4.42 36228.84 850114.596 411 Janet
         7.75739 6.246759
77098.87
                                 3.5 46478.52
                                                1637649.9 586 Lori
104702.7 5.575523 6.932106
                                3.22 22560.53 1742431.66 14230
50473.02 5.99039 6.968282
                                3.02 50145.43 942093.924 Unit 1700
75675.17 4.907284 6.908682
                                 3.4 45103.57 1388782.89 58890
72727.23 6.024013 5.660724
                                3.02 27159.34 996506.071 4919
```

```
56428.97 3.654667 6.950731
                                4.27 44877.57 790802.801 109
                                2.11 35726.61 718650.644 PSC 9565,
43496.73 6.076353 6.743362
77875.99 5.286413 7.191444
                                6.46 44452.64 1517141.62 Unit 7924
                                3.15 28270.43 496359.971 395
58511.35 4.020979 6.807078
69167.95 4.760053 6.836748
                                3.02 26517.31 820611.471 6788
65687.11 7.036175 6.574066
                                4.41 17386.48 1122320.93 608
57814.85 5.345949 6.672672
                                2.02 32880.79 846939.429 8029
66234.68 5.949312 8.437666
                                5.16 35130.38 1540762.27 PSC 1615,
65431.66 4.401142 7.283061
                                   4 38499.38 963531.915 58828
76009.54 5.642354 6.765189
                                2.36
                                        52832 1590804.04 8109
78997.46 6.520774 6.256625
                                2.28 30165.92 1283415.27 35468
64720.06 7.529198 6.394185
                                3.34 37203.72 1447920.68 800
56652.42 6.553941
                  8.10453
                                5.35 11037.39 742858.636 34286
  68312 6.833041 5.955944
                                4.36 39724.19 1400609.03 26695
73462.68 6.622909 5.829704
                                3.04 47637.52 1638577.42 04062
60731.88 6.225719 8.545832
                                5.46 35341.07 1235475.55 2700
74655.63 5.853517 7.915264
                                4.07 22169.82 1249417.9 3863
75823.57 6.679187 6.911303
                                2.35 35783.75 1499356.12 4256
78988.2 3.545706 5.956464
                                4.04 31677.33 1005843.92 PSC 0138,
52868.32 5.823226 3.969632
                                4.38 41849.06 623721.613 3669
64251.54 4.808594 5.758867
                                 4.3 45172.76 922514.088 PSC 1505,
74555.77 7.776564 6.613059
                                4.27 32938.15 1638606.83 2640
70355.77 6.032227 7.204938
                                5.02 39882.82 1249223.83 004
92052.75 5.529209 7.545663
                                5.35 47343.37 1928301.78 312
82073.86 6.712377
                                4.38 34317.62 1487729.59 299
                  5.88417
52699.67 6.385036 8.588218
                                3.17 30299.28 896303.799 19136
71792.29 8.264726 8.110671
                                3.39 48266.22 1903813.79 062 Paige
58655.85 5.857894 6.630832
                                4.02 40740.78 1069851.16 983
71088.67 4.527999 6.344944
                                3.01 28750.64 829868.23 58894
74984.67 4.330577 7.805453
                                4.47
                                     29287.5 1181338.16 Unit 1215
59081.99 7.231266 6.972864
                                2.12 42578.43 1401767.9 PSC 9942,
                                3.13 25974.45 1235501.49 4972
  71329 6.38993 5.958261
76698.57 6.407963 6.030098
                                4.13 52881.06 1522083.94 01531
61504.26 4.503693 6.641016
                                4.17 24804.66 656971.531 23089
                                 4.4 39138.88 1660678.04 5620
68386.82 7.866886 8.087219
64427.37 4.75136 6.394383
                                4.45 25653.69 606191.867 170
63920.39 5.31306 7.875735
                                4.04 31034.83 1011331.16 32935
76835.96 6.822667 7.744187
                                6.29 27622.34 1529830.37 6245
                                4.23 44125.54 1489520.02 4287
65173.05 7.679469 6.602618
                                 6.3 34730.77 1468267.23 04858
61025.39 8.973441 7.905595
76783.35 6.102947 6.328048
                                3.15 26703.72 978312.748 438
69336.43 6.757391 6.124801
                                2.29 37592.85 1181637.95 5310
57824.97 5.482704 7.250185
                                3.09 45555.34 1015233.03 171 Krista
69585.89 4.482788 7.409634
                                3.24 36099.24 1139615.72 25225
62340.26 7.005697 7.197293
                                6.11 24962.1 984349.614 PSC 2879,
75040.82 6.452881 7.506591
                                5.11 34733.09 1765281.09 67722
                                2.42 31172.88 1327975.25 206 Hays
87113.79 5.360632 6.384182
```

```
56827.22 5.695538 6.249294
                                4.22 29506.49 804170.202 01590
                                6.26 41186.57 1467271.56 785 Patel
71824.15
          5.75214 8.276933
68662.41 5.339896 7.899477
                                4.25 43795.63 1478823.65 134 Mary
                                4.06 40691.24 1367312.13 1147
66006.18 6.107908 7.370411
69266.79 4.919727 6.452742
                                4.19 40588.42 1162469.89 384
68089.56
         5.75934 6.247077
                                3.49 57097.67 1473278.44 726 Chris
                                4.19 16737.55
                                               897479.95 5504
62745.03 6.417465 8.158035
85526.62 5.720213 6.335377
                                2.13 32635.76 1568578.51 5694
68561.66 6.849179 7.869893
                                   4 31796.76
                                               1421518.6 USNS
67100.07 6.884826 6.478152
                                2.44 27456.64 1199144.79 5829
  74057 7.579897
                                4.34 37521.81 1596180.57 85811
                    6.47879
                                4.08 31111.62 1264972.44 3276
78159.95 5.122003 6.177536
 58348.8 5.686846 7.182292
                                   6
                                     59129.5 1135465.47 09890
60975.09 7.080128 5.719328
                                3.19 43752.89
                                                 1359839 42564
60167.67 4.590613 3.950973
                                4.06
                                     16811.3 88591.7702 97009
78063.24 6.620933 8.217198
                                5.17 37838.66 1822448.62 2745
                                   4 57563.59
                                               1720734.4 14654
66658.97 7.72979 7.130498
61475.26 6.578331 7.656512
                                6.37 31437.51 1224397.43 597 Brock
59762.88 6.589726 7.893099
                                4.31 28571.36 1209571.07 PSC 6424,
87596.17 7.237116 5.225282
                                 3.3 35392.05
                                                1698820.1 989
79426.04 6.699804 7.565241
                                4.19 49009.69 1860358.47 915
66426.89 6.315633 6.737996
                                4.48 40761.35 1168444.88 7065
 61264.2 4.944536 7.322068
                                3.32 43208.36 764756.093 0995
                                4.13 44915.71 977242.27 98842
55224.34 7.114161 5.079671
58660.89 7.600071 6.797173
                                3.09 33515.12 1079158.65 60437
70193.34 5.202471 7.679175
                                6.29 48417.35 1383395.29 978 Cheryl
59691.07 7.08953 6.324138
                                4.11
                                     27769.5
                                                992053.05 13365
75613.14 7.199376 7.475337
                                5.11 29146.54 1574919.91 0867
59789.74 5.490922 6.398561
                                3.08 49200.08 1174311.56 996
60494.12 5.288329 6.771064
                                3.08 31693.61 795082.81 79749
                                4.03 29788.64 1170573.77 220
76517.35 5.540171 5.376734
                                4.24 61916.14 1998368.74 7655
67724.05 7.951003 6.524054
61458.55 4.254254 7.195894
                                3.39 36220.12 842086.673 840
61704.34 5.32024 7.249122
                                5.07 19148.04 849656.923 7185
62224.01 6.692664
                                3.36 21689.12 908616.483 45287
                   5.04035
68603.89 6.936071 7.780052
                                6.04 44508.98 1524257.71 96488
53902.93 5.357427
                   8.59776
                                4.01 21075.51 685880.321 3944
69624.26 3.854618 6.893909
                                2.04 29292.13
                                                  771310 1645
                                4.05 46183.11 1308243.92 7796
75690.7 6.241329 5.192788
71902.81
          5.61834 7.052195
                                 6.4 42200.26 1312063.76 582
67684.43 6.617875 6.194836
                                2.23 52999.84 1467849.82 30378
69320.33 4.312328 5.904928
                                3.39 32668.93
                                                902350.42 27953
65423.25 5.756826 6.353157
                                3.13 28914.79 926880.851 88662
62083.04 6.261966 7.377711
                                4.31 43485.68
                                                1323326.4 3212
81844.03 6.161583 6.214869
                                3.09 36242.11 1504026.27 USNV
74090.43 5.760359 6.375205
                                3.17 25694.37 1003266.88 PSC 6990,
59200.25 4.925351 6.109935
                                2.34 22926.44 592397.726 453
```

```
63873.63 7.325844 7.560733
                                   3
                                       27587.4 1339142.81 PSC 1882,
69677.42 4.850513
                     6.1111
                                3.11 50524.96 1212939.95 54047
  49033 5.843476 8.025349
                                        36293 753930.583 0580
                                4.13
62819.31 6.532363 7.103716
                                4.46 38527.82 1538401.82 8639
64624.32 6.263866 6.333123
                                2.36 37117.56 1295728.09 31989
63665.39 6.729105 7.732959
                                3.43 44029.68 1472887.25 197
50760.35 6.440642 5.754532
                                2.44 34685.18 831762.791 74620
77235.57 6.31102 5.873415
                                4.15 47328.81
                                                1610577.5 08819
55245.34 3.965745 8.961106
                                4.38 43557.94 881446.116 62277
82982.76 6.333261 6.860573
                                4.38 44531.76 1666462.62 636
         5.90938 5.525709
                                4.17 35323.79 1085218.86 8486
78754.39
                                       39549.8 1712929.65 816
82268.08
          6.35754 8.095025
                                 3.5
74166.39 6.266667
                   7.28247
                                 6.1 30237.77 1444403.66 0518
83179.58 6.600398 9.715723
                                3.44 38587.72 1884674.24 36121
48176.23 7.483739
                                      33216.6 1014548.23 76005
                     7.4973
                                4.12
79023.72 3.606331 8.942771
                                6.37 22984.04 1084013.78 17800
73135.02
                                2.15 36401.38 1279777.38 02238
            5.816 6.329662
75323.06 8.513233 5.929422
                                3.39 51528.48 1967384.78 10265
                                3.41 33816.12 1002974.21 PSC 4506,
63191.77 5.656329 7.571222
51554.92 7.281979
                    6.52222
                                4.22 36830.08 979568.629 5492
55340.61 5.231697 5.614294
                                 4.3 34112.97 565937.201 489 John
56296.5 6.345098 8.177879
                                3.15 31165.05 1092130.98 8317
73491.27
           7.5104 6.798879
                                   2 55169.38 1869113.61 1425
                                4.23 36621.76 1817829.53 9424
68334.78 8.688434 8.296462
                                6.34 36940.86 1392207.65 956 Joel
50666.25
         7.81477
                   8.42694
60307.02 6.232471 7.959815
                                4.46 37739.99 1389773.87 431 Carey
65132.47 5.415519 7.736373
                                6.28 24199.64 956009.144 78895
                                3.07 52601.12 945833.189 51270
72139.65 3.105751 6.070059
71313.03 5.354619 7.228602
                                4.25 42302.55 1383766.08 3541
56647.88 7.499318 7.903675
                                4.35 39780.93 1400268.14 2400
60288.48 6.170239 7.014315
                                3.28 34651.07 1144937.61 0163
67022.78 5.631566 6.946466
                                4.18 33891.31 1118165.87 173 Erik
58188.19 6.294161 6.068656
                                2.34 38104.49 1047012.27 591 Ryan
69350.18 4.822112
                    8.46352
                                6.13 28747.09 1096069.29 709
68450.26 5.474151
                    7.37639
                                4.08 36474.39 1386473.37 965 Kelly
70784.05 4.560458 6.257964
                                3.02 41230.19 945831.186 292 Willis
70309.31
          4.82975 6.943591
                                4.12 34945.47 1311379.6 PSC 2808,
46737.6
        4.88638 8.172473
                                6.41
                                     42351.3 885661.591 635
69345.72 5.959682 8.362732
                                3.31 47386.27 1507331.29 43134
                                4.46 33834.92 1643291.72 394
89157.61 6.286087 7.192238
72568.71 6.850824 6.108848
                                2.04 18896.12 987746.924 8272
65051.22 4.357995 6.077607
                                 2.3 25191.41 612211.592 3322 May
 56780.5 7.648393 6.163237
                                4.29 11019.05 836235.031 4345
87678.04 5.122698 4.652449
                                4.13 35781.17 1495518.62 691
 65817.2 5.268005 6.650299
                                 2.2 40674.78 911071.834 4552
70561.56 7.321951 7.520464
                                 3.4 25029.21 1360787.87 5178
73801.02 6.495309 7.212254
                                4.49 30504.81 1455107.45 8473
```

```
72143.43 6.984684 7.157024
                                 6.5 23823.82 1327969.29 7933
78002.06 5.662619 8.610421
                                5.47 47763.28 1838503.99 995
                                5.06 44900.79 1727211.09 2564
83443.26 5.446504 8.360907
77057.18 5.207715 6.637288
                                3.38
                                      24459.8 1093344.58 329
60509.61 5.511948 7.031684
                                6.13 27080.04 943485.047 02717
80305.21 4.966294 7.314403
                                3.39 22267.16 1100632.39 64739
                                4.02 41354.44 1269811.09 4364
56324.62 6.353594 6.716501
59794.62 6.438587 6.474732
                                3.27 54149.39 1321008.59 9750
60812.86 7.157499 6.276444
                                2.22 26411.14 978241.289 5008
57982.79 6.686301 7.887473
                                3.11 15065.05 952533.578 144 Alice
                                3.23 31669.62 1434015.03 USCGC
75367.07 7.357511 5.565494
                                 2.4 50200.61 1008649.93 185
54447.69 6.148759 6.077189
101144.3 6.350845 7.231771
                                3.09 35772.52 2007556.29 233
48963.3 5.440334 8.454207
                                5.26 35431.25 882666.582 3563 Todd
                                5.31 39030.08 1246218.31 USNV
77412.16 4.077537 8.034791
57972.42 7.689476 6.722328
                                4.37 13683.48 880682.302 6867 Cruz
64882.16 4.898797 7.569375
                                6.05 32807.85 840124.842 USCGC
66330.61 6.966125 6.724827
                                3.41 38240.98 1469767.65 7298 Larry
76681.26
          6.65711 6.511747
                                4.47 55292.22 1824987.71 05066
                                 5.1 27185.76 1404896.38 837
80744.44 6.209655 8.115599
77158.17 5.72712 7.668466
                                6.45 28713.93 1290043.37 5486
69351.48 5.468523 6.458905
                                2.09 46833.13 1410362.61 267
58159.42 6.657549 6.098219
                                2.35 36083.82 1058269.02 310 Todd
76275.33 5.185436 6.972646
                                2.22 40354.71 1464929.16 021
84114.29 6.081558 8.360861
                                 4.2 38702.34 1777009.71 2780 Pam
58756.18 7.619776
                    5.47005
                                2.11 23272.36 826194.678 385 Garza
                                 4.2 44372.94 1851575.87 866
81030.84 8.012088 6.301235
  87004 5.225235 8.497164
                                4.32 24269.06 1552915.16 287 Lewis
56788.03 6.740116 5.325037
                                 3.5 36204.71 922478.915 PSC 4792,
88767.53 4.82167 6.003522
                                2.13 58349.12 1753427.94 56180
                                4.46 31928.81 1387701.11 0531
70394.95
          6.48473 7.253349
86818.57 6.336434 7.094253
                                5.14 47663.14 1801916.35 51460
60769.99 7.210572 7.401435
                                4.25 35204.81 1237115.74 0210
66774.18 5.476416 8.060545
                                3.12 23793.34 1009606.28 98841
74542.64 5.656114 9.401645
                                      38039.6 1601678.26 6487
                                4.21
46361.58 4.406831 7.959983
                                6.33 37548.26 483458.548 79100
63059.34 3.979704 8.483792
                                 4.3 25390.46 925394.135 653 Odom
63288.04 4.762273 7.083527
                                6.23 39626.52 1143377.6 Unit 9664
                                3.25 41268.26 1283401.79 91985
78646.88 4.599014
                   6.40443
64989.78 5.162645
                    7.46208
                                6.06 34819.43 1031367.59 48441
                                3.45 35279.62 1153605.03 47908
78190.14 4.937298 6.503606
69528.56 6.058146 5.664156
                                   3 33176.04 995137.202 13830
                                6.41 37567.08 1006580.48 434 Soto
55935.78 6.081829 8.572007
60940.71 6.932926 5.953347
                                4.37 31113.49
                                                987434.75 USNV
55774.73 5.037052
                   8.24958
                                4.04 38812.51 897013.181 676 Carol
85337.55 5.416747 6.425835
                                3.04 31219.49 1560838.45 619 Luis
74438.96 7.700859
                    6.46691
                                 3.5 22954.78 1349818.25 011
```

```
67071.83 4.935155 7.632398
                                5.04 32084.74 883147.471 2681
76822.43 4.894642 6.320036
                                3.28 24966.19 926482.468 317
68375.02 6.455805 6.238273
                                2.28 41562.75 1100152.09 5267
 56983.9 6.044843 6.638223
                                2.25 27207.32 674197.852 5954
72750.48 8.105158 7.265063
                                4.11 36050.84 1587350.29 235
80156.99 4.473607 5.924215
                                4.35 43328.34 1276987.49 8384
                                 2.5 23947.51 982344.812 2202
72432.26 5.827764 6.752229
62128.78 6.598323 7.969452
                                6.45 37889.76 1153433.08 223 Paul
60434.35 5.346338 6.696267
                                2.41 29551.14 799124.849 900 James
75393.12 6.778778 6.135948
                                2.39 27536.94 1169640.32 591 Jorge
85994.29 7.505428 6.420642
                                   4 20303.81 1591203.49 297 Garcia
                                3.19 36858.97 1450769.84 39749
66644.29 8.156847 5.864071
76784.12 5.519535 7.430563
                                5.03 40277.77 1381442.76 64348
71965.62 7.964115 7.523355
                                5.22 48873.99 1930805.95 39310
                                4.16 29958.72 1280548.09 5666
78898.8 5.850682
                    5.50198
58321.57 4.905564 6.905503
                                2.28 45979.79 916344.294 50532
51446.28 6.498701 7.706539
                                3.43 39900.14 1170892.98 9789
79936.23 6.546235 8.647991
                                5.02 23655.48 1616382.93 097
49589.12 6.782557
                    7.82585
                                4.13 31733.65 1056518.91 PSC 3120,
                                4.09 43542.66 1583897.54 314
72055.68 7.030761 6.974088
70125.77 5.051254 4.765903
                                4.34 22063.21 619407.486 4138
54839.41 5.674871 7.249614
                                6.07 48345.47 1043415.99 8938
66832.29 5.819284 7.002327
                                6.15 33075.81 1222344.21 0473
                                 3.3 45905.59 1433538.32 8133
72121.32 5.006415 8.215413
69516.09 6.375076 7.750643
                                5.37 28373.17 1474417.27 438 Cox
86310.09 6.357275 9.379949
                                6.37 29776.66 1827899.19 8452 John
69325.09 4.447462
                                5.09 36345.83 1130537.99 49584
                   7.57688
62390.33 4.676551 5.348049
                                3.36 37535.64 758886.689 13142
70185.74 6.336229 7.462577
                                 5.4 26052.65 1210400.13 1721
46991.79 5.146227 6.722626
                                 3.1 33234.57 674817.543 8192
69269.94 6.186291 6.181705
                                3.26 32699.49 1232209.48 74115
                                5.15 45801.17 2105205.86 Unit 4093
96290.16 5.166648
                     8.3176
63085.21 6.856726 9.300623
                                5.27 35193.34 1662585.94 1088
76788.62 5.472493 6.395769
                                4.21 35936.06 1443907.75 52045
                                6.13 35257.72 781482.583 63418
 58054.1 5.408102 7.143542
                                       41729.6 1557794.02 6346
 68654.1
          6.41369 7.900518
                                4.17
74756.93 6.784282 6.738385
                                2.33 24491.92 1476277.53 5361
75390.25 5.185298 6.310755
                                2.28 49401.12 1412449.48 665
                                3.02 46311.96 1438290.85 634
63272.13 7.534723 7.301821
63884.93 7.722146 5.791958
                                4.33 64566.69 1667560.88 42051
 61654.7 4.132177 8.807527
                                      41909.5 1131532.92 46268
                                6.26
 52204.4 6.345547
                   7.89065
                                6.34 40056.27 1154270.48 030 Marc
                                 6.4 28394.01 1650770.93 483
 72177.6 6.447185 9.228809
82816.56 5.087439 6.840219
                                2.44 36855.67
                                                1387987.8 2803 Hall
60005.63 7.58073
                    7.67748
                                 6.4 25480.42 1325294.12 36236
71323.14 5.939007 4.474536
                                2.31 28795.76 825095.109 281
                                3.48 30078.66 944186.159 086
74111.64 3.708336 7.976279
```

```
68163.12 7.230202 7.626444
                                6.17 36546.08 1608726.68 23366
60272.77 5.117993 6.905514
                                 4.5
                                       35890.4 1050223.67 8775
                                 5.4 43992.29 1417691.11 154
61310.28 7.087087 8.019536
73370.74 5.347823 6.090956
                                2.24 56541.41 1386351.15 9632 Price
 66718.4 6.235984 8.094418
                                4.35 20155.98 1015546.31 Unit 5509
61687.87 5.418325 7.334992
                                3.48 34760.76 991934.065 253
83298.18 4.695042 6.061208
                                3.33 33657.24 1267433.91 026 Travis
79647.17 5.288196 7.039477
                                3.32 48360.69 1491811.66 Unit 5350
53042.23 6.897185 5.677938
                                 4.3 60300.85 1222887.12 687 Hart
59867.84 4.26636 7.866834
                                4.01 47726.25 1114901.97 50050
                                4.09 44476.82 1024787.94 Unit 8667
68570.08 5.489699 6.406176
55456.77 5.805462 5.340591
                                2.14 37009.34 675489.753 USNS Hall
70021.16 7.143144 7.748338
                                4.17 44935.88 1515157.08 161 Aaron
51797.3 4.692821
                   7.37372
                                4.14 30640.18 491085.826 USNV
                                3.15 40852.29 737147.094 55489
40394.04 5.132973 7.600035
68597.93 4.760834 7.022529
                                4.27 45358.64 1208875.08 867
41518.78 7.028232 7.906134
                                3.16 40432.05 1073355.78 16529
67186.26 6.369107 4.393192
                                 3.4 16292.53 554702.68 3602
                                4.39 38159.21 1225796.41 04197
64316.13 6.208899 6.441304
69048.16 5.039487 6.114323
                                 2.5 41773.51 1282339.35 9707
 70036.3 5.526226
                   7.54291
                                6.34 47618.52 1409824.64 9107
 79710.2 5.093114
                   8.24188
                                6.24 39830.05 1448668.42 317
52799.79 6.746739 7.315886
                                 6.5 20438.41
                                                   728402 30346
64634.63 7.065144 4.583646
                                2.35 52131.81 1381482.69 5904
                                 4.1 55700.44 1424994.38 922
69467.9 4.887027 7.345657
79504.66 6.505109 7.554076
                                 4.1 42677.28 1741105.64 106 Colon
                                2.29 47039.09 1361230.12 3403
73789.89 6.614956 6.259547
                                6.04 22779.37 1164497.02 65858
55813.3 8.318992 7.726407
75947.47 5.329159 7.093562
                                6.23 37455.32 1375736.96 2198
58615.15 4.791109 5.712521
                                3.43 40187.33 636506.001 5802
                                      31060.2 775957.672 7086
56868.11 6.474246 6.589028
                                3.32
 70586.6 4.775051 7.310313
                                4.22 31798.69 976540.099 287 Fields
64494.48 6.058062 7.528962
                                3.44 29404.07 1048302.41 335 Adam
61808.03 4.081277 5.802757
                                4.49 40774.68 575694.173 055 Willis
                                4.05 30640.84 1365437.49 9766
78748.03 5.826193
                    6.49538
71534.82 6.081356
                    7.95595
                                4.33 37402.43 1403219.37 661 Jackie
72386.55 6.826791 6.680178
                                4.04
                                        49847 1723424.67 2188
80258.12 6.716376 8.072686
                                6.08 42014.83 1987332.22 25489
60831.36 7.10177
                     7.2276
                                5.45 33623.51 1285202.34 91286
74325.08 5.989046 6.302285
                                3.37 32034.98 1306056.57 73203
54562.87 6.106186 6.126719
                                2.45 39735.65 778546.162 394
74367.54 5.356907 5.906375
                                4.42 44663.82 1155681.87 8067
84377.48 5.893965 8.336209
                                6.15 27093.29 1540737.19 103
66524.47 4.541851 7.004694
                                4.11 34618.83 934408.714 490
47685.26 4.931711 5.965331
                                3.23
                                     20962.9 294170.746 19856
75071.97 6.239277 6.663189
                                3.05 35579.21
                                                1423025.1 462 Hull
52157.74 6.257202 6.053602
                                2.36 44782.57 876763.584 PSC 9607,
```

```
3.25 34930.92 1416408.25 6172
 93439.8 4.14335 7.129235
                                4.47 36351.92 972536.663 204 Lee
56914.49 5.246626 6.055721
71336.78 7.500352 5.157097
                                4.19 58926.23 1729061.66 163 Curtis
73120.66 5.275382 5.707288
                                2.27 32402.26 981259.564 3175
54700.29 6.765222 4.968281
                                4.34 46224.49 1125230.45 08283 Jim
38139.92 5.577267 6.348068
                                2.13 45899.74 723750.065 2899
74567.2 5.745518 7.735041
                                5.29 44393.34 1556552.47 683
                                 4.2 44387.87 1391303.79 025
71628.51 5.232929 7.237043
71375.97 5.341158 7.686869
                                5.39 30469.55 1103648.29 8181
82858.45 7.700172 8.952861
                                5.44 36835.74 2005037.31 9963 Terri
                                2.26 30268.36 1055153.32 7979
67907.06 5.426837 5.645459
80606.86 6.157448 6.683788
                                4.11 34354.96 1389366.72 5478
63585.84 6.060626 7.540404
                                3.14 43547.58 1249461.56 559
87802.39 5.464992 7.416854
                                5.37 34354.16 1501482.22 87550
                                4.12 46743.72 1296134.39 9910
64446.16 5.923312 6.761698
56501.23 7.204248 6.285786
                                4.42 34720.46 992773.792 76968
65037.26 6.134211 7.655161
                                     27356.9 1085101.32 Unit 8978
                                6.28
55146.81 4.802783 6.863115
                                2.21 40018.19 734562.105 19193
52122.95 6.599764 7.910269
                                3.04 38764.82 1221827.82 1345
59765.15 7.124845 6.685257
                                4.38 39557.32 1489970.15 1500
79745.86 7.827259 6.493899
                                3.37 39511.68 1696086.17 PSC 2584,
66449.93 5.133481 6.076763
                                4.21 18725.61 891259.338 022
65314.72 6.918945 6.245656
                                2.42 36565.03 1347083.07 52106
59879.22
             6.25 8.936689
                                6.21 40838.66 1428797.37 9188
                                4.49 19500.48 1198678.98 069 Mary
  65221 6.037269 8.860937
54850.44 6.839891 7.176917
                                6.18 43807.93 1194083.25 4680
86260.71 5.030504 7.445577
                                3.08 23964.62 1233126.84 37233
                                      36714.5 1587585.48 628 Edwin
73391.28 7.437556 7.595264
                                4.21
                                4.14 36148.16 1025439.43 946
70323.1 5.205952 5.216167
62124.48 5.030342 6.724091
                                4.01 20478.63 700903.564 363 Smith
55745.04 7.57877 6.742738
                                 2.4 36078.32 1180903.43 51858
60244.29 5.706417 6.129405
                                2.09 24602.56 914136.52 39114
53624.82 7.328457 6.280864
                                4.32 36075.96 1178600.65 1725 Allen
67168.17 6.690622 6.372552
                                3.16 45707.97 1328572.19 771
71405.06 4.345238 6.687532
                                4.39 22083.91 742449.311 8184
45863.03 6.494455 6.965111
                                3.34 34426.42 964596.75 166
67424.49 6.557029 9.512477
                                3.19 37721.32 1613037.51 5752
69208.51 5.905348 6.691996
                                4.05 13355.02 816772.375 3178
                                 3.3 38731.29 1283208.83 599
67951.75 5.50308 6.469594
                                3.23 26132.87 975385.555 11929
61867.92 5.358809 7.397488
61369.48 4.817601 6.240029
                                4.38 37670.83 889845.601 06367
63580.73 5.916199 8.092068
                                3.14 31080.73 979282.763 613
                                2.15 38547.92 896937.658 PSC 9208,
62669.04 4.832218 6.007382
90586.13
          6.69453 5.789188
                                2.28 34922.64 1712388.87 06374
 72449.8 6.034411
                   6.71896
                                4.46 44066.21 1367292.96 PSC 7494,
 67683.2 6.170046
                    5.90872
                                3.18
                                      31420.3 949879.934 899
 79057.8 7.634776
                    10.2199
                                3.43 27142.03 2050594.05 34645
```

```
88799.3 5.649911 5.058461
                                4.24
                                        39139 1616631.33 532
61150.56 8.366245 6.724712
                                3.15 31517.12
                                                1358350.4 944
                                 5.4 36773.04 1708127.58 530
73984.74 6.971445 8.203237
79915.51 7.792002 7.428417
                                4.18 53159.74 1970419.05 57221
80055.13 5.831732 7.170376
                                 6.1 44973.09 1636080.39 734
60992.54 6.035993 9.320255
                                6.24 55947.97 1591269.99 30241
                                2.26 46369.54 1806231.45 99091
72533.06 8.09244
                    5.71774
69753.29 5.706568 4.878874
                                2.25
                                      50740.2 1138748.96 510 Erik
77623.98 5.704488 6.019277
                                2.24 38660.64 1246440.86 467 Sierra
84292.11 7.012516 5.550746
                                3.41 24380.45 1407123.8 08588
75790.49 6.301156 7.025305
                                3.49 31311.99 1370830.39 27677
73079.55 4.752609 6.587976
                                4.21 56970.73 1492521.87 34796
66235.89 4.316606 6.069096
                                2.17 34922.49 762391.776 Unit 5207
85852.15 5.625055 7.343476
                                5.45 33200.34 1668448.1 PSC 8780,
62333.49 5.348729 7.280259
                                6.18 29704.82 945057.318 5219 Ray
60110.38 5.926384 5.626159
                                4.19 32536.47 874497.265 29222
76568.23 5.386918 6.330174
                                4.24 30823.91 1080170.91 393
73257.27 3.647655 5.692281
                                 2.2 44882.49 1049007.02 65670
53657.29 5.992907 6.087748
                                2.37 38994.08 826587.392 00347
                                3.07 35271.72 1384328.12 22992
78583.26 5.278237 7.428635
62370.03 6.56996 6.740482
                                4.42 27221.18 1027311.51 5049
72937.71 7.172735 6.882273
                                2.04 57121.58 1938713.99 11627
77033.91 4.079782 8.441009
                                6.26 26160.16 1025417.89 0569 Reed
49854.39 4.516854 7.778314
                                3.46 27402.71 594816.933 57320
                                4.41 28782.24 1369970.61 8946
87903.74 5.316289 6.385908
35608.99 6.935839 7.827589
                                6.35 20833.01 449331.584 652
                                3.14 32233.89 1253359.95 6228
62933.33 7.268346 7.557129
73260.63 6.264689 8.070275
                                6.44 25942.66 1347234.09 68561
71452.09 5.157716 6.592765
                                4.08 42152.14 1257780.07 319 Leah
65550.8 5.060303 8.392742
                                3.22 55084.16 1474296.42 008
                                 2.1 39582.93 1513273.02 517
73309.24 6.552491 6.643998
                                 6.2 53055.85 1042243.73 825 Walsh
55331.29 4.028328
                   8.03573
73212.42 5.59394 6.474991
                                4.36 34019.97 1288069.23 35199
78300.41 5.724373 8.885629
                                 6.1 53921.43 1988563.99 81498
                                   4 36179.41 799842.376 40506
69154.76 4.439054
                    6.68973
76107.67 6.850885 6.780899
                                3.13 56376.97 1813555.33 130
55415.24 5.639293 4.632911
                                2.39 24291.11 492984.595 1567
81970.46 5.400628 6.979308
                                2.38 33284.93 1325531.15 6477
                                2.26 53504.46 1315138.25 USCGC
53935.11 7.69711 6.714659
61058.97 4.914396 5.917113
                                4.35
                                      36325.3 729990.024 6317
61676.73 6.118452 8.539962
                                4.04 38467.82 1328658.91 9423
59391.06 6.492409 8.784536
                                6.32 64543.32 1599416.01 0309
72007.49 5.745688 6.786491
                                2.13 53713.28
                                               1348251.6 Unit 3582
77079.72 4.255009
                    6.52858
                                2.39 32236.82 1018457.99 459 Foley
86219.6 5.904631 6.398408
                                2.48 44034.48 1517597.53 9891 Jon
65279.53 7.158517 5.867639
                                2.25 39419.29 1247289.49 9722
                                3.41 17093.81 906034.651 770
64962.43 7.352679 6.535796
```

```
68450.34 6.829171 6.459429
                                2.38 32147.64 1203089.99 48027
                                3.19 47066.62 1375771.13 8553
62305.64 6.490769 7.647362
51621.33 5.073321 6.015495
                                2.35 18194.12 459446.419 2696
66571.39 4.897455 9.027656
                                 5.2 26651.85 1238486.17 08132
80963.18 5.881588 6.843991
                                4.32 24602.01 1309768.2 61104
61761.32 6.004893 6.802612
                                 2.5
                                      38825.4 1111580.1 68508 Hall
80931.51 5.771015 4.290699
                                4.12 31837.49 1099788.7 Unit 3247
 73278.8 6.270914 7.370286
                                4.03 23586.38 1247384.08 2611
 74416.2 5.033337 7.398003
                                6.42 47907.02 1546469.78 45752
64590.51 5.456278 6.624275
                                3.06 19652.15 729315.375 6902
65627.05 7.974704 6.860148
                                      44808.3 1614667.53 71899
                                2.21
                                4.04 43181.91 1613325.65 746 Steele
75434.55 6.141594 8.254735
 70153.7 4.447902 5.507529
                                2.33 35808.41 765505.348 Unit 6663
84014.41 6.848072 7.145823
                                3.23 41819.36 1696785.9 USCGC
65489.29 6.259957 6.750151
                                3.12 22599.37 980161.627 389 Luna
                                4.21 34477.47 1167621.05 1162
78545.32 5.515536 6.335693
71893.47 6.290071 8.126889
                                4.22 19033.61 995849.775 USCGC
73311.09 5.826324 6.495199
                                2.14 37252.96 1276494.76 3960 Bush
77504.8 5.688957 7.288819
                                5.29 41864.79 1649156.61 2669
                                3.27 40746.12 1603268.21 216 Oliver
75668.93 4.873193 8.454192
77032.27 5.345859 7.516683
                                3.22 29023.35 1314387.41 Unit 8133
71467.13 6.485151 6.995179
                                3.33 39812.31 1357366.53 72667
70189.01 4.678509 6.120782
                                4.26 53705.13 1308017.31 47143
77085.55
          5.56569 6.197942
                                4.44 21287.44
                                                1246015.3 231
80957.05 6.802134 7.073593
                                 6.2 30545.49 1467959.53 24628
56986.83 5.733519 7.883281
                                5.17 43921.11 1239309.91 736 Tara
69155.65 6.550911 7.392177
                                4.31 40808.14 1457022.63 31028
                                4.04 36333.48 1315666.87 8088
76850.38 5.235429 6.376401
70866.72 5.870558 5.728607
                                2.45 24511.82 885709.764 538 Roger
 54028.1 5.176103 6.188017
                                 3.2 31319.54 566645.858 PSC 9663,
64315.31 6.478004 6.389381
                                 2.1 34940.35
                                               1088176.2 759 Oneal
                                3.11 36809.12 1105737.46 280 David
66374.69 5.789744
                  6.184768
63221.92 7.370165 7.830472
                                 4.3 44348.42 1571664.9 23837
80417.54 4.737569 6.837051
                                4.32 44523.99 1412144.51 91640
73053.95 5.712999 6.673142
                                 4.3 41686.52 1220724.18 2248 Bell
                                4.49 30494.51 1011909.69 88935
62948.74 5.877791 6.974424
59037.61 5.206139 7.701775
                                5.41 26234.11 685922.385 USNS
67314.74 6.423304 6.068083
                                4.26 31872.78 1175190.67 6245
                                5.28 32762.94 1053891.64 005 Robin
58714.48 5.588487 8.114657
                                5.29 42425.78 1360502.25 379
78286.52 4.236881 7.465136
 68785.2 7.005534 6.599608
                                4.03
                                     48564.8 1409038.99 2707
62970.72 5.529295 6.596973
                                2.48 14241.25 547794.571 12649
 85048.2 4.55206 6.492893
                                4.38 23662.58 1211442.94 0191
82425.05 5.332689 5.698083
                                2.36 41020.44 1403296.26 298
 68817.2 5.903674 5.330557
                                4.07 35621.68 1125696.86 6322
63170.38 6.242851 4.887184
                                2.09 44345.08 1067191.98 3488
 66943.8 4.213794 6.826494
                                3.03 28984.51 786257.783 340 Peggy
```

```
74591.28
          6.17577 6.826686
                                3.19 28860.95 1341069.16 8904
62302.06 4.649203 7.484344
                                3.44 40291.19 777718.899 286 Allen
                                5.05 32487.57 1539465.42 68740
67559.67 6.873592 7.157964
70791.52 5.086479 5.293383
                                4.03 19314.63 738760.747 94998
61015.51 5.389286
                   5.72516
                                4.16 39588.23 777144.254 14496
65013.21 7.321305 7.591328
                                3.13 23039.89
                                               1131040.7 5299
                                2.45 33549.55 892718.091 528 Nancy
59179.87 6.215488 6.519249
44426.26 6.205942 8.312282
                                3.06 55838.91 1344406.93 738 Sue
52890.05 6.701009 8.859651
                                3.21 27165.23 1174949.86 246
 57896.6 5.450221 7.631447
                                 6.3 35960.63 948054.009 4667
                                 3.4 50213.74 1432902.75 PSC 4208,
67548.17
          5.76058 8.194381
                                3.49 59313.74 1649947.16 824
 72009.2 6.327696 6.861739
50143.64 4.230051
                   7.97925
                                4.04 67601.22 1168588.03 79390
63335.79
         6.29512 6.308114
                                3.44 35469.03 1172514.72 524
                                        39186 1051173.46 54042
66083.17 4.213323 8.908381
                                4.17
68577.11 7.515131 6.434936
                                3.29 23927.33 1235747.51 622 Felicia
69605.54 5.785466 6.557256
                                2.13 17597.04 984010.705 7298
57276.72 8.274147 5.530625
                                3.47 35374.25 1210610.16 544 Rivera
73682.49 4.611184 5.347027
                                2.22 34366.18 766078.371 364
74056.57 5.915184 5.892269
                                3.09 38822.83 1234636.45 USCGC
                                6.45 38418.06 1364306.77 2441
60325.99 6.812452 7.647439
84851.16 6.359015 6.206157
                                2.48 34265.53 1429383.35 084 Janice
74008.83 6.354989 9.066516
                                5.28 32743.78 1680788.29 28451
64059.44 5.789114 5.935699
                                3.12
                                        27866 884891.496 979 Kiara
                                2.44 40130.54 1198572.87 Unit 3168
71579.13 6.00114 6.166459
64730.13 5.689944 5.761823
                                2.37 31879.32 996924.691 434
                                4.43 29873.99 1417403.31 8016
70763.42 6.812011 6.982498
62072.07 4.431745 6.992438
                                4.33 23853.97 549947.248 556
63209.69 5.225488 8.692818
                                4.24 33967.67 1241699.12 01546
61009.11 4.662569 7.083003
                                3.41 60309.12 1258686.29 39003
                                      26717.6 1144177.78 51832
62566.76 7.690493 5.828975
                                4.28
                                6.08 46776.74 1518387.14 8906
60426.51 6.091148
                   8.84569
56349.97 5.412044 6.694668
                                4.04 31048.99 592512.428 83609
65827.34 6.903537 5.980716
                                3.14 46346.62 1283590.46 281 Chen
63376.71 6.254002 6.437478
                                3.16 29743.59 1014093.31 8394
77275.77 6.547893 8.027765
                                3.31 41162.34 1535152.07 2768
68057.07 6.748409 7.883019
                                 6.2 52547.83 1754576.15 02202
 59828.8 5.515548 8.061238
                                 3.5 47590.83 1384965.65 948
                                4.08 34640.72 554253.054 87947
 65672.2 4.267647 6.122158
66667.33 6.646067 8.348953
                                6.29 37198.29 1502451.11 USNS
78074.95
                                      58051.6 1930802.92 35058
         5.69165 7.735932
                                4.06
77911.36
          5.61581 5.058697
                                3.04 42795.35 1309860.06 USNV
                                2.35 31646.38 1110525.99 347
70378.49 7.486596 5.165867
62845.11 7.292736 7.391549
                                4.26 44604.27 1543357.45 Unit 9774
69699.52 6.670702 8.239589
                                3.06 47248.81 1736442.48 01484
75477.52 6.710571
                    7.05781
                                5.03
                                      18878.8 1370367.79 83819
 79750.3 6.453148 7.092517
                                       36085.1 1614916.47 USS Cline
                                4.15
```

```
63617.9 8.048053 4.932617
                                 4.46 30692.92 1124463.04 714
71501.14 5.062525 7.060038
                                 5.26 44428.15 1293383.89 6670
                                 6.29 32485.41 1472967.81 658 Peck
81570.54 5.044783 7.371143
60270.45 5.812993 7.256684
                                 4.21 26945.57 1009809.98 4405 Erik
66407.79 6.303686 5.858797
                                   2 38707.53 1217061.25 77722
74479.34 8.415328 5.254873
                                 3.33 34615.96
                                                1637335.3 66096
                                       39939.8 1570904.98 915 Brian
71830.75 6.030995 8.783064
                                  6.1
75869.65 5.844481 5.793123
                                 2.24 27606.01
                                                1002690.9 43472
75774.72
                                 6.32
                                       44508.6
                                                1814550.9 2562
          6.77673 7.633609
75174.66 6.917564 8.534245
                                 5.16 40179.17 1677005.14 USS Ponce
                                 4.13 38977.47 1173201.52 36687
73688.95
          5.30665 5.800783
53409.28 6.495544 7.274837
                                 4.02 22522.88 860346.471 591
59167.64 4.187032 6.039378
                                 3.46 39496.13 631712.724 7612 Price
69429.19 5.993336 7.104043
                                 3.11 44822.35 1330929.47 3617
                                 5.02 36419.23 879356.366 360
53365.02 5.814456 7.886905
 59114.2 4.564544
                    5.77633
                                 3.14 40488.33 635419.365 02169
63143.62 6.112444 7.306289
                                 6.43 33577.51 1085494.82 95940
  70957 5.551592 6.660051
                                 2.38 27811.64 1024601.56 744 Davis
66197.49 3.573485 5.307995
                                 4.14 35919.85 701865.773 8277
64497.27 5.855132
                    6.34438
                                 3.12 30018.12 942663.942 5807
80948.11 6.706187 7.925612
                                 4.41 32517.53
                                                1838092.1 PSC 0218,
77193.94 5.763954 7.170169
                                 5.31 19630.02 1065150.79 46793
58874.27 6.342055 6.645742
                                 2.11 19772.52 849566.086 480 Mejia
67123.33 5.195549 6.856949
                                 3.23 27725.53 949892.531 5096
71642.46 6.401204
                                 4.03 27727.03 1294967.41 282 Frank
                    7.07491
74614.82 5.008817 5.963195
                                 4.31 46070.44 1033881.13 933 David
                                                1280700.4 59368
63358.61 6.194842 7.486757
                                 4.32 38575.27
  68596
          6.54852 5.911061
                                 2.09 55323.96 1388840.17 9569
81668.79 6.889635 8.403683
                                 5.02 28884.05 1940225.91 85544 Cox
80379.06
          7.07093 4.407346
                                 4.12 54143.33 1586889.99 5992
                                 3.24 30774.75
                                                962081.42 30920
59195.33 5.946961 7.868772
56909.83 5.854318 7.615188
                                 4.09
                                       36794.2 1049798.78 01713
                                 2.27 36043.02
66959.34 5.369129
                                                1040781.8 580
                    6.39488
52267.25 6.649261 8.512295
                                 3.48 25983.52 1100380.26 343 Burns
                                 4.22 25432.08 759044.688 86840
38868.25 6.965104 8.966906
                                 4.09 47444.71 1283764.79 847
 67466.3 6.207663 5.816436
67453.08 6.025452
                                 2.09 49085.96 1162949.68 8049
                    5.55229
64405.65 8.005413 7.879408
                                 6.12 42611.54 1420979.18 65018
                                 3.29 32428.13 972670.813 Unit 2473
 62485.9
          6.12992 7.236661
84613.54 7.089196 6.809069
                                 4.18
                                       43480.7 1804243.86 0559
69616.21 5.350079 7.400707
                                 6.38 14476.76 836883.565 9086
68173.77
          5.20737 7.066209
                                 3.16 57699.96 1294647.59 647
80431.04 5.474911 6.322611
                                 4.05
                                       34615.6 1300479.13 35149
66098.57
          5.87582 6.586904
                                 2.13 28433.85
                                                  1040377 USCGC
63866.37
          6.47157 5.862448
                                 2.02 33288.96
                                               1193253.8 531 Peck
76960.78 4.911591 7.446546
                                 3.21 55375.67 1618127.61 46521
 75595.7 5.011921 6.689794
                                  3.4 30177.12 1113856.54 61875
```

```
68214.14 6.833279 7.619594
                                5.29 37311.66 1706291.99 2079 Little
50881.91 5.384138 5.122241
                                3.22 35777.29 658644.617 294
                                5.02 35056.45 1168993.74 940 Jones
  63781 6.687163 7.769068
                                4.08 35707.76 1123209.85 26579
73193.44
          5.30733 5.115945
73875.68 4.934697 6.499534
                                2.09 34332.42 915818.453 332
76402.51 4.573821 6.404665
                                3.24 30636.46 1134142.92 USS Nixon
                                3.16 30324.19 1589765.5 6557
76221.79 6.465306 8.299836
53630.32 3.446131
                   7.04817
                                3.06 43358.57 552585.354 42201
70488.78 6.707818 7.476302
                                        38326 1352917.18 2412
                                6.33
76149.22 3.430713 7.383675
                                4.31 30532.99 1043281.29 106 Scott
63748.24 6.251425 8.535923
                                6.21 47926.41 1589431.17 26516
73038.22 6.504053 6.916143
                                4.47 32508.91 1348883.32 11766
76992.82 6.529828 6.049332
                                4.46 24874.04 1212440.29 8188
89510.92 5.862743 8.216263
                                6.48 29766.44 1580727.45 10694
70438.39 5.836563 6.558827
                                 3.2 29990.63 1215288.49 729 Singh
                                3.18 48621.17 1391788.85 119
64345.07 6.178851 6.707692
                                6.35 32810.14 1127248.61 Unit 5691
65901.48 5.998331 8.103838
58858.02 7.033462 7.471432
                                5.24 23978.59 1234609.74 USS
59716.58 5.078043
                   4.46053
                                2.01
                                     49859.5 936234.348 73567
89112.7 6.567441 8.015034
                                3.46 29673.02 1852338.47 2948
85522.89 6.020779 9.024116
                                4.37 49257.85
                                                2009937.7 494
50005.05 7.626918 5.869941
                                4.48 32614.78 828127.028 41386
71491.38 6.425961 8.904455
                                3.41 42631.84 1661119.5 441 Bell
65608.61 7.569247 6.739623
                                3.15 28774.43 1295901.45 1039
65431.32 5.410624 7.538284
                                6.43 23365.44 989643.031 112
81909.51 8.536346 6.633945
                                   2 30777.97 1788515.82 183
                                5.09 32252.14 1814855.15 Unit 6643
82514.3 7.127763 7.791625
                                5.07 19595.96 1170705.17 4903
72764.93 5.905267 7.998324
55288.84 6.194182 8.345217
                                6.41 31144.66 1090788.98 386
59420.35 4.607793 5.763788
                                2.25 20691.48 440585.029 6441
                                 4.5 33182.44 1029439.23 85315
59042.58 7.248678 6.439651
                                6.08 36333.95 828120.955 911 Bean
76650.59 3.413045
                   7.01534
59912.82 6.744319 5.806266
                                2.02 38092.93 985283.882 9936 April
69544.13 5.295864 6.143545
                                4.29 27071.53 879062.591 2114
                                4.32 38132.46 609402.775 1214
56588.24 4.931604 5.230451
                                3.26 18114.58 1168859.12 13878 Lori
66269.51 6.826684 8.191503
74890.94 6.961355 6.999045
                                 2.3 25333.87 1307506.57 186
71053.69 7.005152 7.445904
                                6.48 29359.21 1357250.57 096
                                 4.2 29978.66 1181630.63 793
60721.1 6.440954 6.942446
                                4.11 38773.09 1294615.01 035
70204.39 6.365005 6.494967
62347.25 4.459532 7.408146
                                5.42 37499.01 911656.105 953
73688.59 6.263321 7.576034
                                3.42
                                     30994.8 1149327.66 USNS
                                5.02 30345.59 867714.384 708
45685.25 5.342468 8.093672
70689.36 5.865246
                     6.4629
                                3.29
                                      21350.1 973068.557 PSC 7179,
74510.79 5.83024 7.930393
                                5.19 9579.072 1084408.44 0543
98468.25 7.035383 6.629233
                                3.05 50676.31 2275455.31 USNV
69275.05 6.131326 6.250448
                                 2.5 40144.75
                                               1233205.2 31046
```

```
65969.71 7.325976 8.020966
                                 4.09 61772.76 1906024.64 6609
65897.66 6.155338
                    6.52012
                                 3.01 49667.61 1412626.52 474
                                 5.33 23411.95 1208761.06 952
 72110.5 6.989712 7.050242
82069.66 5.491419 6.368113
                                 2.38
                                       47005.5 1710924.37 547
47422.75 5.891507 5.336535
                                 2.16 42771.41 750119.727 08059
 71713.8 6.446438
                    7.84524
                                 6.15 26861.13 1361828.85 5672
                                 6.41 33609.69 904785.163 329 Duke
42348.16 6.791701 8.386485
61393.05
          4.38618 7.867256
                                 6.33
                                       44258.9 980141.219 PSC 0015,
63783.53
          5.67988 6.429997
                                   2 32620.41 798254.225 2277 Cody
59803.15 6.714172 6.908628
                                 4.05
                                       30788.3 1026505.82 5262
                                 4.03 45452.28 1692335.96 4931
92201.21 5.235166 6.451214
                                 2.32 38897.09 1405505.24 6395
75967.14
          5.93937 6.111658
61300.28 5.764435 7.111451
                                 3.35 33922.63
                                                946182.05 1174
  77695 6.720502 6.309416
                                 2.34 42122.54 1723775.01 71136
 66764.4 5.098117 8.646249
                                 6.18 28467.21 1238406.19 0748
56734.16 6.507847 7.572747
                                 6.45 35452.59
                                                1317160.4 243 Singh
66138.17 5.446191 7.177924
                                      40675.8 1155752.74 02787
                                 4.42
48747.16 6.188441 8.847507
                                 5.49
                                       31266.9 1040086.66 8172
73101.22 4.640185 7.385125
                                 6.32 39998.46 1266947.26 92604
69248.81
          5.64548 6.699769
                                  3.5 57771.29 1422230.96 1500
49825.85 6.358267 8.384392
                                 6.15 46399.81 1224778.62 4405
67557.22
          6.03613 6.193835
                                 2.49 18468.81 973096.358 2713
59047.8 4.954121 7.533733
                                 3.36 26365.15 512252.804 0585 Lee
60889.39 6.105744 6.410509
                                 3.47 32997.64 906419.318 4199
75409.22 4.857914 7.327349
                                 3.32 33413.27 1114667.25 771
60770.07 6.695839 6.982131
                                 2.07 38047.13 1278365.77 1529
 92106.8 6.305682 6.751435
                                 4.1 32483.36 1720670.88 50504
77256.68 6.316032 7.377009
                                 4.35 31886.71
                                                1534295.2 737
 69071.9 5.799068 7.081539
                                 3.12 32106.89 1066040.79 21685
79817.67 6.019475 8.073787
                                 5.41
                                       31765.9
                                                  1428399 PSC 3949,
85172.83 3.944864
                                 2.17 26018.02 855423.984 422 Louis
                    5.51304
                                  2.2 44863.71 853084.152 5595
63765.47 4.833812 5.911176
71028.18 3.895831 6.623776
                                  2.5 43922.63 934610.395 3757 Price
82681.24 6.210506 7.938068
                                  3.4 30054.86 1571781.59 Unit 5870
49435.54 6.537364 6.052518
                                 3.34
                                         43442 927163.812 289 Becky
69139.68
          6.53103 6.794572
                                 4.49 29683.81 1227568.96 458 David
52642.48 3.921477 7.164073
                                 4.46 50133.02 671802.04 39214
88345.96
           6.7277 5.783362
                                 3.06 41216.26 1705918.18 46067
                                       24867.5 1198915.94 340
70558.84 5.92133 7.589188
                                 5.43
55242.59 5.922171 7.874599
                                 4.29 48812.88 1230097.45 USNS
50802.67 6.799145 6.911358
                                 4.18 23725.78 764635.998 181
79700.74 6.159166 8.669264
                                 6.38 31348.74 1553854.43 429 Leslie
                                       51988.7 1451930.63 5116
68400.24 5.658586 6.721714
                                 3.2
59107.29
          7.10909 6.445234
                                 2.29 37556.11 1063491.81 03274
71650.46
          6.53985 6.572702
                                 4.03 33925.42 1226180.77 0927
51168.43
          7.51173 7.083326
                                 3.1 30369.19
                                                  1220987 041
82635.34 6.404152 7.068896
                                 6.48 33770.24 1480227.55 4163
```

```
76126.01 6.709721 5.388463
                                4.48 51054.52 1641873.97 41652
  83320 6.239461 6.125859
                                3.03 31552.54 1262963.86 81551
85468.53 4.739573 7.022863
                                5.43 46505.79 1444572.97 30334
81665.58 5.565926 6.045749
                                4.35 34753.88 1358983.47 140
74385.14 3.613225 6.079272
                                2.07 20951.35 635530.845 895
86818.07 5.999792 6.240497
                                3.11 41440.43 1670183.17 94173
                                2.43 15576.45 841236.168 18224
63911.62
         5.73015 6.845287
84095.89 6.217533 8.039114
                                3.11 21330.99 1581865.56 757 Daniel
58435.26
         6.92622 7.830091
                                3.02 61205.81 1841495.51 6511
78229.55 5.765138 6.308682
                                4.16
                                      60747.2 1891398.26 744
          6.94012
                                5.43 39984.96 1832230.09 49501
78160.31
                   7.93154
                                       39088.4 1062095.47 8954
72757.63 4.045025 7.570622
                                6.35
48125.48 7.449828 6.452137
                                4.42 40090.91 970044.666 85920
76883.49 7.386691 7.439954
                                3.04 26262.51 1528900.86 549
                                      37180.5 1107159.78 3505
69266.09 5.891946 7.148314
                                 3.4
71445.08 6.102287 8.255774
                                 3.1 24318.53 1300031.23 76586
77467.77 5.779583 5.939875
                                4.26 43628.95
                                                  1547737 6234
78578.34 3.241716 8.100932
                                4.19 35399.91 1248741.86 72180
                                6.38 40865.82 1205568.37 USS Ellis
58909.31 5.714293
                    7.70392
67270.84 4.614317
                    7.35002
                                 4.5
                                       33036.3
                                                993637.09 USNS
76908.24 6.105221 8.181346
                                 4.4 51630.42 1813856.31 765 John
81272.4 7.123967
                   7.16995
                                3.33 44406.46 1822438.42 0479 Todd
72827.49 5.138796 8.745089
                                5.32 14931.27 1166925.15 908 Solis
69396.36 4.842848 6.301145
                                4.17 34932.29 952439.662 791 Kim
75299.61 8.176697 5.332265
                                3.01 34129.24 1659100.12 18940
75258.78 6.720986 5.588733
                                4.32 37245.94 1181995.43 2796
                                2.47 25948.64 1124042.95 514 Soto
71322.71 6.308295 6.486406
                                3.31 39055.82 1219637.37 42781
64429.98 6.436975 7.479371
63797.58 5.689564 7.305668
                                4.38 26094.91 867082.843 34363
70333.46 5.758922 6.531335
                                4.05 44795.53 1385978.98 PSC 1222,
49345.42 6.276724
                                5.04 15113.59 725040.896 2178 Kelli
                   8.12399
                                 4.4 64149.68 1409762.12 95985
56073.89 6.576733 6.959056
68419.33 5.869563 7.550873
                                6.08 30464.26 1036704.69 030 Curtis
69654.36 3.59483 8.073848
                                3.48 27022.76 717273.185 940
                                       32824.8 1642478.74 8054
96901.08 4.697998 8.317775
                                 4.1
                                6.13 28382.71 585440.431 927
49160.3 5.078184 7.992645
48498.14 5.127826 8.737025
                                3.04 30749.64 602209.575 944 Emily
73112.85 6.676942
                    6.93716
                                2.41 32126.77 1340227.28 833 Price
                                4.19 45340.78 1430051.09 948 Rush
57190.76 5.592552 8.399223
67775.55 5.049142
                    7.84525
                                3.17 38345.58 1101120.26 8601 Tyler
                                3.03 31590.39 897223.435 56740
52599.09 6.641146
                   8.44043
66655.97 6.377277 6.969331
                                4.35 36142.97 1409318.58 900 Chase
                                3.38 37866.63 1226067.31 9657
64635.46 5.168105 7.606841
87272.09 5.025866 7.184765
                                5.39 7522.333 910099.644 20887
77223.31 6.239197 7.390582
                                3.49
                                     36454.3 1492009.56 9753
74420.05 6.591288 6.500293
                                2.42 40250.89 1555806.04 2856
73611.69 4.756446 7.766507
                                4.23 38294.08 1487855.54 827
```

```
63320.14 6.400971 7.958762
                                3.44 22076.15 995144.107 4178
82383.03 6.767889 5.004809
                                4.36 28614.54 1151006.08 403
                                 6.1 29096.52 1760880.45 533
93876.43 6.295679 7.259568
62717.68 6.022456 6.016159
                                2.01 38535.67 1067000.35 5750 Ford
84366.44 4.405604 7.420491
                                6.12 48150.25 1430796.76 1896
77208.64 4.804914 6.951255
                                2.08 28550.48 981753.238 02802
                                 3.1 52057.05 1102516.58 4491 Giles
77177.45 3.970244 5.800903
80770.68 6.187704 6.310709
                                4.33 31518.01 1334377.31 743
72915.04 5.466742 7.128905
                                5.06 42030.42 1395218.58 4499
64826.87 5.592402 7.154986
                                3.29 36342.71 1227167.41 3176
                                2.11 43679.48 1315568.16 978
79575.25 5.233785 5.860112
75302.11 6.295261 8.482699
                                 6.4 33424.43 1643338.99 219 Travis
76942.51 5.240103 8.622784
                                6.45 28717.96 1354417.56 94779
70627.74 5.696017 5.407523
                                4.16 41602.02 1273868.06 6892
                                5.14 37594.49 1343824.22 6628
65081.58 5.43357 9.212518
72752.22 5.203791 5.577942
                                2.03 29034.32 692229.465 USNV
72099.67 5.546065 6.466645
                                3.41 36902.15 1411054.32 636 Smith
51747.92 6.648548
                     6.2127
                                4.41 29749.62 832475.189 908 Cruz
56815.74 6.913899 5.407975
                                2.01 35516.41 1076334.1 6142
                                3.44 46635.77 1309829.94 543 Sara
60584.41 6.564574 7.451736
80238.59 4.990994 7.017304
                                3.22
                                      34271.1 1130844.03 9419
 60062.7 4.169137 7.383503
                                3.24 45347.93 784503.358 0612 Erin
76339.62 5.219049 8.185237
                                3.32 45735.19 1378399.11 99129
60319.43 6.664388 7.247688
                                4.38 33337.77 983537.511 388
91083.57 5.554974 7.129301
                                5.47 41734.83 1737981.53 9790
73327.76 5.485975 7.387126
                                5.28 41378.88 1314359.45 058
 54236.7 5.643911 8.473199
                                3.27 65857.93 1372969.31 20665
 54726.7 5.684473 6.924629
                                4.41 38582.56
                                                998855.58 18815
61247.33 6.082523 6.918738
                                2.04
                                     61075.6 1473540.76 21942
74551.97 6.893317 7.504692
                                6.18
                                      44843.2 1816217.01 9875
                                3.16 43181.51 1127082.2 0743 Reed
56962.45 6.348595 6.055685
59665.57 6.692947 7.377552
                                3.14 48128.96 1427832.12 USNS Dyer
72353.58 4.678504 7.594262
                                6.06 15395.06 959243.608 912
55101.85 5.048811 8.521506
                                5.32 41219.32 1202452.73 584 Grant
                                6.48 37618.68 1463442.91 630
62472.16 6.704512 7.665173
79020.65 4.215671 6.255675
                                2.02 34405.48 1120851.52 46937
                                                696467.17 97355
56402.54 3.144894 8.075309
                                5.23
                                      29689.7
61056.15 4.144292 8.460094
                                5.03 18606.66 631656.475 47560
                                6.11 56250.46 1366988.24 0259
55558.47 6.791913 7.197255
89760.92 6.080595 7.002024
                                6.06 54061.26 1919053.53 25908
55529.91 6.821861 9.024792
                                4.05 45008.24 1460341.01 10469
75534.28 4.545027
                   7.09602
                                6.46 27730.75 935488.606 43020
  73266 4.668163 5.708119
                                4.12 30667.23 896246.146 925
61611.75 5.994479 7.009129
                                3.34 18947.56 894203.572 066 Eric
66790.96 5.555781 7.372765
                                6.22 47064.02 1353729.53 39369
69604.52 5.487953 7.726052
                                4.34 41785.91 1496177.42 88372
                                2.39 29478.53 629657.613 860
43241.98 6.435396 6.699123
```

```
51510.7 5.637956 6.655763
                                4.45 31773.29 549167.94 06398
80315.49 7.056146 5.123795
                                3.45
                                      39733.6 1737582.28 17480
65483.26 7.533097 7.038452
                                4.05 33303.47 1247281.7 8362
  92736 6.064228 6.848041
                                4.36 47376.47
                                                 1779899 8049
62678.34 5.125019 6.471035
                                3.45 44965.31
                                                 1032663 89517
86583.93 6.096278 7.128357
                                5.16 45514.15 1815809.62 583
62369.71 6.704222 6.544808
                                2.24 47224.76 1387114.42 107
55624.67 7.470218 6.862836
                                3.18 45644.24 1262012.93 3924
63421.9 7.594954 8.777735
                                3.09 11511.39 1432318.47 6295
77521.06 6.444728 7.077554
                                5.43 32624.65 1501622.13 09839
73370.47 5.914078 5.835421
                                4.42 47740.76 1275676.98 066
82768.61 7.135406 7.057182
                                 4.2 23581.39 1476989.18 5989
68368.04 5.830975 7.061031
                                5.13 22033.12 796289.307 652
67041.97 6.021458
                   5.34683
                                3.39
                                      15633.1 707345.062 71769
55507.31 7.146273 8.061203
                                6.22 44669.46 1318231.42 93686
43795.31 6.451642 7.881138
                                 6.5 48114.02 1020861.34 36191
67754.69 5.179907 7.591352
                                5.23 51905.89 1527691.7 9235
78088.22 5.182873 8.362548
                                3.33 33389.76 1536234.71 2399 Beth
67909.38 7.520142 6.509616
                                4.03 36742.34 1482123.62 57071
                                      21454.2 657169.304 USNS
51967.24 5.592889 7.105834
                                 5.1
81707.24 5.214914 6.557793
                                4.49 37968.89 1390200.22 PSC 1698,
59865.77 4.640264 6.388986
                                4.21 30905.02 613788.322 3823
61544.58 2.922736
                                3.01 30699.39 677772.345 687 Leslie
                   7.79162
 80228.6 5.060031 8.767014
                                3.29 27255.25 1535946.64 PSC 7102,
60865.4 5.490825 6.230346
                                4.46 43351.37 990004.731 107
59866.95 5.87033 5.899076
                                     32064.6 1039380.72 179
                                4.16
64769.64 4.214642 7.695856
                                4.16 43510.94 1107286.97 135
89286.08 5.407139 6.797126
                                2.45 26176.77
                                                1340909.8 8654
                                5.36 25663.23 1335883.83 622 Justin
83373.01 6.604278 7.419499
59278.95 5.945139 8.847869
                                3.16 12351.72 1015010.54 47608
71232.91 4.235712
                                2.07 31088.89 676979.715 9450
                   5.80026
                                2.38 41409.17 1110114.22 24297
72102.56 5.784712 5.847044
80528.5 5.642629 8.560019
                                 5.3 37717.25 1641030.48 8286
54051.02 5.365761 7.654447
                                3.21
                                      27822.5 914378.334 PSC 6223.
66465.37 5.623939
                   7.07981
                                6.21 41130.09 1258563.86 4440
70085.95 4.435761
                   7.13111
                                5.22 51446.69
                                                 1440909 414 Todd
75475.51 6.206884 7.602107
                                 6.4 47447.88 1624137.6 65108
88824.5 7.674739 6.700035
                                4.06
                                      28715.7 1869886.31 64639
                                 3.1 41260.92 1302748.86 6541
65948.92 4.007017
                   8.85437
68219.51 5.677914 8.221347
                                6.22 42342.58 1429529.63 0029
74881.06 5.268553 7.394921
                                     23526.5 1023162.95 7578
                                3.17
59886.42 3.443458 5.724607
                                 3.5 54546.83 673571.346 USS Hunt
                                4.06 48224.14 1657667.33 74152
75291.06 5.387353 7.295146
69350.79 6.910415 8.288048
                                4.29 36779.06 1392083.82 USNV
79687.76 6.010368 7.337394
                                6.09 20867.67 1360100.72 932
61679.17 6.353167 7.111842
                                5.41 34867.99 1103021.38 PSC 7611,
77527.54 6.461996 5.865716
                                      41812.8 1322914.05 165
```

```
65010.55 6.299952 7.529846
                                6.32 34706.87 1305185.54 743
  60503 6.565512 7.422472
                                5.17 49155.51 1431517.36 7409
52282.12 6.925892 6.784168
                                3.05 45867.87 1137446.99 03508
54293.14 4.703215
                   6.93551
                                4.23 49751.63 1010477.39 79942
64912.52 7.186099 6.028782
                                4.18 48685.42 1449033.43 690 Susan
70213.65 5.913557 5.829801
                                3.26 34386.43 1064569.61 8578
                                4.07 33381.24 607249.423 4600 Tara
48640.1 3.664294 8.609398
64534.47 3.883364 7.382973
                                4.22 52933.67 1202227.96 129 Webb
58337.23 5.233592 5.683635
                                2.18 38235.03 816813.532 021
78845.76 6.200076 5.645544
                                 2.3 54845.49 1598159.23 92450
                                5.29 55403.09 1658381.01 Unit 1785
74691.95 5.492571 7.937276
68217.68 6.373444 6.586337
                                3.32 49240.84 1312093.36 177
55306.14 6.125857 6.410318
                                4.06 32142.95 647982.654 38482
69012.77 6.981767 9.841095
                                5.09 33069.76 1492786.63 87957
                                3.16 28172.07 627733.743 43955
60846.62 4.072355 7.666556
                                 5.5 44138.01 1827500.89 Unit 8824
93838.1 4.267184
                   8.54465
78918.87 4.646331 7.446263
                                 3.5 36711.62 1339254.73 2130
83896.36 6.54153 5.258022
                                4.36 43672.63 1620949.44 154 Erica
78501.86 6.900765
                   6.90411
                                3.18 34685.82 1637944.64 024
78239.41 4.565139
                                3.05 36936.63 1216888.02 12212
                   7.03487
70220.04 5.962877 6.786156
                                4.47 46222.46 1555497.55 943 Reese
62184.54 4.925758 7.427689
                                6.22 26008.31 873048.32 62280
68201.41 4.196948 5.969959
                                 2.3 43468.16 846055.717 0339
66862.88 7.484642 6.233823
                                3.49 15325.65 1028493.6 6214
                                4.29 24565.98 1569600.45 7584
83638.12 7.01359 7.001637
81149.73 5.481563 7.076297
                                3.45 54929.67 1798232.8 7490
                                3.45 33280.59 1402146.87 03839
75318.69
           4.6419 8.752957
50847.11 4.973274 5.355861
                                4.38
                                     34763.7
                                                398909.51 6908 King
70090.32 5.368737 6.201133
                                2.36 26390.81 933157.339 4626
63629.85 3.563672 7.760263
                                5.31 33517.69 712285.826 915
                                3.12 40406.51 1261927.42 124 Kelly
67076.05 4.73654 7.231218
                                4.29 28953.93 1063964.29 74706
61909.04 6.228343 6.593138
66623.69 5.923666 6.942143
                                2.03
                                     47995.1 1302029.01 USS Carr
82391.52 7.107876 7.696546
                                3.02 33232.34 1957891.59 23958 Lisa
62917.32 5.469011 6.024523
                                2.14 36845.31 849153.123 7706 Sara
61214.74 7.099049 7.518524
                                     32254.4 1070720.06 06539
                                6.25
55952.69 4.846977 6.324807
                                3.03 30758.28 714166.398 5368
93993.4 6.145817 5.139753
                                3.29 37062.48 1441882.52 7732
69436.14 3.715278 7.671624
                                3.07 30884.96 693681.004 787
67295.02 4.789686 6.979584
                                3.23
                                     40190.1 1060123.73 4099
77825.23 6.720493 7.425285
                                5.17 31439.97 1535262.44 481 Fisher
54432.46 6.882573 8.003499
                                5.38 41557.58 1454681.94 6290
                                3.07 36506.98 1062593.48 2066
58180.42 5.079457 7.592727
88904.34 6.845593 6.438341
                                2.42
                                      41807.6 1907859.06 00780
           6.3006 5.983205
79442.51
                                2.45 4114.489 965318.696 479 Kevin
67389.9 6.269637 5.908485
                                2.35 34710.21
                                                 1109640 1004
64381.08 5.785354 6.575241
                                3.2 44712.48 1118595.12 935 Don
```

```
70881.44 4.916936 7.632283
                                4.28 36040.21 1049661.04 50791 Kim
82859.59 8.090383 6.927192
                                4.41 60040.55 2294647.78 75982
                                     54086.9 1356062.1 USNS
66736.99 5.453667 7.425778
                                6.26
                                3.15 30082.07 989903.645 908 Anna
66274.46 7.171996 5.060175
64621.64 7.244387 6.437633
                                3.12 44288.09 1499243.17 6947
67285.32 5.663164
                   6.62734
                                2.21 37956.29 1160246.73 87390
                                2.33 41686.41 1302347.57 1075
69916.81
          6.25689 5.859986
85802.97 6.160451 6.858252
                                4.17 26139.27 1553311.16 056
77459.76 4.28245 5.980079
                                4.48 37910.29 945252.192 58899
 69612.4 6.044502 7.776882
                                6.36 26489.31 1158697.6 77466 Wu
                                3.45 32530.26 1261239.27 48186
74898.66 7.330481 4.878169
                                3.21 38894.23 1257282.16 4228
59483.93 6.530735 6.962538
68527.54 5.651894 7.670623
                                4.38 34977.45 1279464.65 6618
48278.86 5.257101 7.435502
                                6.43 51148.23 943854.728 USS
                                     41440.2 1404540.76 5686
74333.54 6.638328 5.408034
                                 2.1
                                5.08 23038.45 1296636.27 6557
91118.13 4.84054 7.524166
75667.79 5.588168 6.938119
                                2.27 46782.39 1450996.04 94271
81754.91 5.753067
                   8.06622
                                4.04 42975.62 1654965.3 8173
62314.21 5.917458 6.096913
                                3.21 48263.04 1030866.95 PSC 7074,
64421.25 7.382656 5.105793
                                4.14 42873.05 1204103.09 0724
68631.71 5.152323 6.732552
                                3.05 39635.83 1115721.69 PSC 6229,
60317.78 3.516438 7.033852
                                3.42 32276.03 606863.141 472 Lopez
58387.98 6.716497 7.392284
                                3.02 28318.26 971174.987 742 Aaron
                                      30541.1 1029855.71 16888
62406.53 4.899213 7.254179
                                6.12
81025.45 5.888375 6.386953
                                4.02 25851.04 1246791.03 073 Gary
75951.57 6.074098 5.056734
                                2.33
                                     35230.8 1146886.09 92857
                                4.35 19481.39 1075550.22 481
73480.21 6.181028 6.677806
67535.21 6.798691 6.469379
                                2.02 32375.83 1074263.32 PSC 3192.
61577.43 6.543617 6.847702
                                2.27 34810.29 1115394.39 900 Soto
73388.47 5.205709 8.558766
                                3.15 41648.11 1496210.22 735
57730.32 5.105381 9.001899
                                6.06 42451.31 1299991.95 USCGC
                                4.07 29827.67 1446983.54 899
68101.12 7.41091 6.278729
63513.47 6.232126 6.677338
                                4.11 46819.13 1257376.17 USNS
75866.04 6.258641 6.258952
                                2.48 36698.65 1549303.5 480 Linda
                                3.35 21434.06 828477.291 025
58696.59 6.091468 6.649684
                                2.15 52719.92 1642011.34 3134
76415.55 6.163257 6.583689
71090.65 4.978978 6.230366
                                2.33 26030.46 847387.206 86862
67470.51 4.75846 6.862994
                                2.33 32200.52 968082.165 85776
65244.88 7.729031 7.009954
                                6.03
                                     39757.7
                                                 1495384 82853
61249.57 4.17755
                    6.39531
                                3.16
                                      30288.7 678721.884 9389
77502.47 6.503287 6.868717
                                4.49 39075.64 1427551.14 134 Lopez
51445.19 6.841166 7.482817
                                5.16 44966.07 1093873.29 PSC 6463,
73956.99 6.886298 6.251239
                                2.33 46775.81 1653232.55 4390
70221.36 5.196811 6.993504
                                3.15 39692.11
                                                1178272.3 9863
58354.57 5.516292 6.427598
                                3.18 35765.75 755843.709 PSC 2237,
79274.8 3.870869
                    8.13896
                                5.18 42773.61 1210366.53 955 Reed
                                2.33 31789.97 980231.231 1257
58195.29 5.916767 6.539603
```

```
68001.2 5.057511 7.228938
                                4.41 47116.06 1122083.25 Unit 9831
80174.92 5.655726 6.847191
                                3.18 45233.33 1441376.39 81230
 57160.2 6.89326 6.921532
                                3.13 43467.15 1251794.18 15828
                                5.06 33865.62 1257217.29 4628
70799.77 6.212565 7.321569
95000.79 5.370193 8.030299
                                5.45 44202.66 1986811.17 16355
76808.34 7.422467 6.739909
                                4.21 31129.64 1550242.01 8241
                                     34317.5 1305127.34 584 Baker
63167.19 5.846446 7.624514
68366.34 4.327924 5.370211
                                2.17 42522.59 940162.724 0252
67920.18 5.639267 7.160644
                                 3.5 15800.75 690958.55 12163
68803.55 4.292692 8.043456
                                5.21
                                     39475.4 1153029.62 194 Diaz
62126.75 7.156477 8.200832
                                5.38 20803.69 1116487.36 7831
76398.38 7.027552 6.353573
                                3.42 39014.97 1534171.95 76681
55510.47 6.333973 8.051281
                                4.24 26153.07 893435.119 8837
38734.01 5.641762 6.297908
                                2.31 38890.89 401148.569 4317
                                6.14 44373.63 1290755.04 356 Butler
62245.74 4.944038 8.402291
                                 5.5 52976.31 1865071.41 912
88933.2 6.213762 7.082952
58229.77 4.685217 7.854513
                                5.03 44972.03 1251430.92 19565
 58282.1 6.421545 5.520687
                                3.05 49585.56 1133910.65 8219
73689.43
           5.4769 8.570357
                                4.02 49240.32 1688093.26 0850
61667.72 5.593385 7.333572
                                 4.2 65184.58 1394132.24 0563
78462.91 5.355725 6.479994
                                4.23 17227.91 923444.145 PSC 0651,
50857.1 5.512505 8.530697
                                3.26 40790.18 1131533.56 USS
73331.55 6.669216 7.085477
                                3.15 42656.44 1475700.71 711
52541.32 4.885243 7.225522
                                 3.2 41258.26 842985.853 40374
77922.99 5.931749 5.629373
                                 4.4 36561.83 1327718.38 9889 John
68811.67 6.467667 6.497299
                                2.02 33910.83 1220700.7 Unit 7703
                                3.07 30995.21 1403176.43 3700
55421.17 8.223912 7.526952
                                     37986.7 1331656.49 PSC 2952.
68776.67 6.105566
                    7.4927
                                4.43
 55691.5 4.58941 7.854196
                                4.18 44019.21 1051567.95 7654
72654.57 6.106164 8.338978
                                3.23 51456.15 1813857.83 USS
67362.46 5.882002 7.006285
                                4.21 32363.38 1041237.82 388 Kelly
                                2.44 41837.48 1746086.99 23499
  90864 6.313891 6.370261
69173.67 6.305723
                                4.03 44935.38 1412881.78 596
                  6.14847
85592.38 5.582656 7.826728
                                6.46 25670.38 1557626.78 0504 Le
                                 3.1 52850.41 1797105.1 66367
61625.06 7.048278 7.458155
                                4.18 28162.44 923246.862 86068
  65198 6.810647 5.617602
 76009.3 4.75035 5.386571
                                 3.3 26888.41 834185.578 1580
69421.03 7.798759 6.858556
                                2.46 38962.02 1603749.98 039 Burns
                                3.09 50519.29 1510996.44 Unit 2349
79348.44 5.969127 5.814823
                                4.04 27384.87 1496539.31 41013
81239.17 5.888927 7.759696
71348.47 5.627574
                                5.47 45263.04 1447325.64 PSC 2341,
                  8.09294
76024.77 6.701564 8.574097
                                 5.5 16619.27 1361841.95 63357
                                5.48 50370.06 1409977.13 97231
62421.97 6.165033 7.085072
85192.74 6.501046 6.889478
                                2.22 22850.06 1534111.58 6386
76113.37 5.625762 7.067777
                                6.13 46903.74 1484688.23 6611
75767.7 5.632819 8.299379
                                3.37 27444.59 1379169.45 0627
78070.07 4.444299 8.404363
                                3.24 60023.36 1884385.65 645
```

```
70965.07 4.999277 7.459939
                                6.26 15482.45 856383.501 69799
83016.43 6.817154 6.313062
                                3.46 34140.17 1689512.18 04706
71105.29 5.959945 7.778721
                                4.49 48457.02
                                                1640185.8 595 Alyssa
42814.99 5.247613 6.080981
                                4.02 41426.39 452530.177 8901
68071.43 4.865438 6.108567
                                3.39 35525.88 980145.783 4137
72992.36 4.878965 7.598999
                                5.02 35123.38 1449409.44 956
60912.72 4.815848 6.823674
                                3.17 41100.33 814784.246 718 Steve
70670.58 7.598695 7.947238
                                5.13 40022.34 1735637.41 4708
52308.34 6.851508 5.531988
                                3.49 35703.99 964924.493 997
68210.63 6.555906 7.354883
                                5.37 52591.36 1490718.33 3230 Lisa
69380.01
          5.71961 8.022283
                                       28115.6 1086186.43 68217
                                5.18
                                4.31 42775.98 1759180.04 Unit 4778
80366.37 6.614015 7.308434
74775.22 5.758871 6.797253
                                2.06 36903.31 1315828.86 48865
65210.24 6.405675 7.542378
                                3.11 39286.16 1137685.12 436
                                4.43 30222.69 1446155.18 95648
77336.03 6.202712 6.273381
72661.75 6.472277 6.971293
                                4.18 47048.49 1602903.28 60113
78656.38 5.400689
                                3.13 30157.63 1440246.33 764 Dawn
                   7.63247
63824.39
        4.99175 5.003836
                                   4 40086.46 800146.226 30812
74625.74 5.154151 9.034976
                                4.44 35548.65
                                                1491538.5 490
                                3.25 32891.16 969323.486 USCGC
60749.23 6.465123 6.168514
68780.91
          5.15875 7.748133
                                 6.2 36591.96 1055772.87 01954
68923.68 6.647406
                     6.5818
                                4.29 40903.56 1299430.18 USS
 70190.8 6.745054 6.662567
                                2.01 29215.14 1340094.97 USNS
                                3.23 42589.62 1723729.66 7459
86690.87 6.259901 6.676265
68935.22 5.534966 7.410785
                                5.48 37908.35 1214104.93 863 Molly
  56852 5.441992 5.853657
                                2.21 23915.56 393639.074 8554
51586.27 7.610991 6.927859
                                3.47 55449.41 1472539.96 3610
58276.58 4.363524 5.847511
                                4.01 31457.04 502553.052 63387
82713.91 6.447964
                   4.58387
                                4.29
                                     29936.4 1296223.71 90307
73451.09 5.968185
                    5.90694
                                 2.1 49251.81 1342814.95 117
                                4.42 53056.06 1698219.76 71045
69667.18 7.256936 6.573618
                                4.41 20794.82 555504.148 4323
59375.19 4.610728 7.567953
66036.74 5.804755 7.142836
                                3.02
                                      45577.3 1298980.83 336
65885.14 7.652591 6.196093
                                4.02 34100.92 1440736.58 8365 Larry
77417.22
          5.66386 7.580907
                                      26527.3 1145351.16 286
                                6.29
 78276.4 6.812865 6.997285
                                4.23 29483.36 1546957.23 450 Page
67160.85 6.444283 6.861132
                                2.12 33805.33 1070818.73 987 Carl
81835.86 7.749402 5.841565
                                3.34 51039.39 1993453.67 46894
                                3.32 45701.33 891981.098 2291
  61426 4.143033 6.484096
80889.67 6.613521
                    7.99342
                                6.18 12513.68 1443842.02 98428
91458.33 4.136022 5.984186
                                2.31 34252.73 1305219.52 Unit 2532
59119.59 5.463875 7.733375
                                6.42 45539.12 1238708.76 049 Derek
77413.93 6.204789 6.549836
                                3.21 28795.12 1241386.74 0271
60421.75 5.632793 5.781083
                                4.07 32754.83 849008.705 330
79354.05 6.985001 8.146309
                                6.22 39092.19 1656785.45 0498
63151.16 8.381096
                    9.92152
                                5.04 42266.29 1896650.32 4586
68805.02 6.095992 8.126159
                                6.37 40744.09 1300362.03 416 Cesar
```

```
78032.88 3.784839 7.619011
                                4.24 35334.63 1159749.09 60085
76071.79 7.166338 6.861207
                                2.05 15586.36 1263743.97 31864
63334.57 6.907221
                                6.25 35638.54 1292643.52 043 Levy
                    7.28604
63650.86 5.655903 8.037263
                                 3.4 46457.02 1357710.96 3510
66181.92 4.821035 6.545257
                                3.14 25337.01 945551.149 4294
71717.19 6.142771 7.709023
                                5.24 51974.84 1572099.69 51468
                                3.31 48591.39 2019424.22 80827
74419.54 7.814355
                    8.46938
59289.68 6.586816 5.528944
                                4.28 29496.95
                                                831471.53 85911
72197.38 7.061757 5.733871
                                3.03 34598.98 1408347.44 4783
69423.93 5.836866 6.703754
                                 2.3 36409.13 1154126.22 6528
                                5.32 59717.67 1521085.47 62063
64231.68 4.311018 8.747409
66005.31 4.986836 9.369371
                                4.13 43283.93 1522143.64 22665
                                4.25 50524.74 1528714.31 288
82943.89 6.021106 6.278453
71735.98 5.907234 7.076944
                                 4.2 38244.58 1289042.12 901 Pierce
                                      44738.4 1222799.34 22200
57319.95 6.735564 7.309515
                                6.19
                                3.03 42543.54 792174.174 6294
 72363.2 4.509671 4.525421
87678.16 5.056789 7.712774
                                3.16 43805.52 1753967.48 7414
66404.17 6.205939 6.200116
                                 4.5 35977.32
                                               1149524.7 0884
94295.66 5.079485 7.255141
                                6.43 46014.58 1876497.27 0245
                                3.19 41217.12 1045348.23 0574
60891.73 6.590729
                     6.3174
82264.15 4.758588 6.422631
                                3.46 37581.05 1323300.72 02860 Fox
58666.23 5.418955 6.458756
                                2.45 48132.62 997239.708 7167
62497.33 7.286101 7.464634
                                4.09 27485.24
                                               1204939.9 1789
                                5.01 30167.23 1877941.97 725 Wood
84226.17 7.981054 7.934351
74380.94 5.330604 7.642895
                                3.02 37315.79 1245053.43 3391
73753.74 5.577592 6.160888
                                2.42 24970.71 1165990.6 333 Mary
76355.74 4.76704 7.124399
                                4.23 50209.55 1517152.58 339 Bailey
59024.71 5.483083
                     6.0659
                                3.36 36271.53 847767.922 790 Laura
54241.46 6.687493 7.034592
                                 3.3 38997.78 1012269.47 7573 Huff
90493.6 4.606563 6.532432
                                2.48 45211.01 1439431.45 03593
82665.22 6.562289
                                2.44 35513.46 1461511.88 37163
                    6.34507
                                4.15 20070.23 678587.244 0164 Bird
45520.55 6.032245 7.683664
58927.58 6.304035 4.415753
                                4.23 49100.82 783350.673 995
                                6.19 36260.07 1499552.27 109
63689.48 6.488149 8.695313
                                4.49 19372.75 1458422.81 190 David
82989.96 6.331567 7.774634
81614.87 5.186638 6.285207
                                3.17 33611.44 1228879.87 459 Judy
78661.55 5.182693 5.553071
                                4.04 25087.37 932380.55 7732
56907.13 5.364399 7.194021
                                4.17 38959.49 834268.343 36225
 74636.9 5.740076 8.902224
                                6.43 22880.82 1351007.04 8611 Ellis
63926.11 4.791358
                    5.69763
                                3.35 54954.76 1068786.67 310
                                   4 14596.25 1124396.25 524
62320.26 6.417496 8.427869
101599.7 7.798746 7.480512
                                6.39 37523.86 2370231.32 52280
66051.55 7.465496 7.795868
                                6.49 26761.94 1334952.61 20549 Eric
71475.83 6.652484 5.651019
                                4.14 48227.07 1504441.01 4775
63137.98 5.391558 6.913776
                                3.36 47697.27 1153435.09 6325
57223.57 6.316382 8.460541
                                3.43 44907.38 1259357.02 Unit 5156
                                4.16 40368.56 1567745.81 235
76075.15 6.905818
                    5.98513
```

```
74579.27 6.021542 7.336152
                                5.37 44873.84 1516419.72 946 Ross
84292.53 5.803944 6.769939
                                3.21 36446.87 1365151.39 4171 Amy
79120.44 5.083361 5.401787
                                4.25 39563.97 1046030.11 1103
                                2.09 51479.07 1233965.84 USNS
57143.68 6.150796 6.848578
66300.58 6.114219 5.588031
                                4.22 31581.84 1009769.08 91831
70161.33 6.247431 5.821401
                                 4.3 37787.66 1453597.51 74075
                                3.17 23162.91 1103206.75 395
75212.33 6.052408 6.690464
86762.88 6.530193 5.106962
                                2.09 47724.58 1571253.53 4856
69180.02 6.583566 5.514897
                                2.29 38114.53 1400111.5 PSC 3697,
78010.92 6.924539 8.210602
                                4.42 44157.29 1822987.82 192
65192.11 6.275509 8.017889
                                4.47 26228.39 1174747.55 2223
61325.08 4.338811 6.303479
                                2.48 51406.74 1147908.53 Unit 9280
62617.33 5.463119
                   6.45062
                                3.48 48372.3 1124125.92 215
63970.62 3.745922 6.502411
                                 2.5 31944.55 822934.831 7361
                                3.03 40542.81 1448774.97 92640
68860.59 6.376583 7.351612
66701.77 4.775908 7.921577
                                4.36 37752.92 1063630.93 873
73823.94 4.739241 7.590102
                                     10555.7 861657.399 00909
                                3.19
62995.19 5.380175 6.191981
                                4.43 34347.24 1034760.04 180
75864.5 5.635341 6.656388
                                3.06 35756.69 1240864.15 565 Darius
72687.73 6.708692 7.800581
                                5.34 35427.11 1442372.04 Unit 5853
67059.92 5.952827 8.368597
                                6.46 35294.28 1390620.17 PSC 0072,
64705.38 4.672029 6.386089
                                2.24
                                     33900.2 862407.817 143 Beck
62382.46 6.179205
                                2.05 14347.02 695152.173 112
                   6.73264
61355.95 7.513298 6.388363
                                3.03 43645.05 1392537.29 44056
59331.07 5.191941 8.399486
                                     46669.9 1200653.35 1623
                                5.09
44218.54 5.589396
                                4.23 35420.74 920540.654 15179
                   9.44925
                                3.22 55030.17 1300433.58 65671
59260.86 6.415792 6.776274
                                4.01 41296.73 1172188.19 5168
 79159.3
           5.3477 6.083193
76916.95 5.736989 5.623473
                                 3.2 28213.41 1054732.6 USNV
62450.63 4.141508 5.853322
                                3.12 41190.21 615568.113 92422
66447.48 4.376754
                                4.31 48261.05 1271396.52 67534
                   8.42224
62173.58 5.098959 5.662268
                                3.14 3883.448 231189.821 71460
59611.33 5.522891 7.396698
                                3.27 40395.08 1040782.49 4210
65531.11 6.483332 5.564653
                                3.07 39367.45 1111710.9 2628 Lee
52681.23 5.369021 7.115186
                                3.22 44203.08 885796.28 995
53348.63 5.588081 6.541849
                                 2.5 36499.84 809755.618 8548
53048.67 7.116029 5.329031
                                3.36 46984.16 1095794.17 PSC 8659,
74283.06 5.690518 7.544191
                                6.22 21446.34 1138609.17 PSC 4515,
                                5.44 20913.66 873241.989 PSC 8294,
50212.44 6.645207 7.404114
                                 4.1 42877.42 1413579.82 6218
75012.34 6.742828 6.604335
81858.57 7.358644 6.219018
                                4.03 32549.99 1730084.48 0759
                                2.19 57110.65 996243.425 7737
53664.08 4.415997 5.938396
                                2.01 40836.13 1273518.74 176
89502.85 4.484346 5.178079
51927.99 6.182807 7.167178
                                6.05 32256.64 970177.105 8889
75927.36 5.85315 6.082841
                                4.19 22993.64 1143203.07 885
84802.79 5.101614 7.844812
                                6.04 35748.33 1437983.82 64551
                                2.31 33423.29 1128720.42 456 Gray
66961.66 7.412989 3.950225
```

```
86375.56 5.675667 6.657392
                                3.05 39781.75 1532533.61 0175
                                4.06 37813.71 1082588.73 066 Holt
59046.44
          6.67006 7.335985
                                5.31 28438.89 1156308.17 8168
 68368.4 6.214134 7.298147
 61018.6 5.353196 8.242756
                                 3.3 43395.74 1168760.43 896 Blake
65566.36 8.082879 7.302751
                                6.15 30117.17 1357575.85 05486
59878.07 5.486063 6.693434
                                4.01 44212.91 920498.937 68714
                                3.37 40002.33 1810782.41 732 Alexa
76573.48 6.078109 8.861577
69013.37 5.976152 6.448119
                                4.26 17180.48 903657.563 22524
78734.49 7.648432 6.088062
                                3.08 36688.16 1850513.53 8600
59035.95 6.914087
                    6.71702
                                2.03 34753.42 1148720.91 52509
                                3.23 34602.38 1492033.2 794 Yates
83940.13 5.387932 6.583805
54920.06 6.827613 6.188287
                                3.44 22835.58 831168.834 14759
65554.84 5.092064 7.982764
                                6.47 39239.84 1130677.47 3439
60168.27 5.243364 6.317907
                                3.12 33460.47 737202.458 USCGC
                                3.24 32090.23 578309.086 7817
 52540.8 5.376433 7.387604
                                4.22 39293.04 1112223.01 6589
 57182.8 7.120342 5.242644
55470.08 5.694779 6.810466
                                2.49 36246.41 962531.665 568
67877.02 5.678509 6.320235
                                2.38
                                      19524.1 843650.828 8391
69439.94 5.073309 8.188381
                                5.38 33995.77 1217267.93 7703
51874.1 5.611455 7.001947
                                3.35 26197.84 450307.017 963 Sara
75655.91 7.432324 6.770586
                                3.33 31225.12 1663473.12 2798
 83973.3 5.939669 5.463988
                                4.03 20159.92 1164615.97 14239
65987.71 5.759501 5.690506
                                3.35 31771.53 1263018.13 1148 Roy
94292.26 5.993314 7.278783
                                5.36 53620.89 2197436.88 1591
62938.22 6.623682 7.661923
                                3.15 48947.36 1721261.81 041 Welch
72124.77 6.181948 7.953234
                                5.19 45415.72 1670908.66 7515
56398.33 5.793524 7.120717
                                      50909.7 1148749.93 03001
                                4.16
                                5.19 29726.01 1154883.29 03710
50665.99 7.385098 7.067905
89475.56 6.888439 5.233514
                                 2.4 31070.43 1707269.53 54863
45633.84 6.733866 6.827279
                                2.35 42371.58 1108406.79 525
66875.73 5.696278 8.386952
                                4.22 28819.04 1256599.18 183
                                2.38 43048.78 1180967.73 178
57849.55 6.556266 6.351663
62881.16 6.175657 6.507108
                                2.12 22580.31 905435.843 19620
61091.45 5.997743 8.196512
                                4.05 46536.72 1450122.72 997 Sierra
                                      40765.4 1382810.71 61483
65973.38 6.397172 9.007768
                                3.38
                                2.37 38916.17 868694.074 3225
70280.69 4.625164
                    5.62551
74428.13 6.272528 6.112848
                                2.49 49465.95 1471746.56 91582
49500.18
           5.9002 7.514611
                                5.47 25186.54 676377.661 9096
                                2.16 26964.69 1462422.26 0473
88905.84 6.186299 5.989112
63858.08
         5.47604 7.140331
                                 5.4 23808.18 1036782.24 8114
64044.03 5.220987 5.825405
                                        58888 1122967.39 485 Wood
                                4.41
73035.03 7.553763 8.114826
                                4.23 43408.42 1877073.57 PSC 2539.
77722.5 4.717414 7.743945
                                6.13
                                       57287.6 1657363.06 494 Knox
69185.71 6.418572 8.722698
                                6.19 50096.98 1757395.79 2769
67203.29 7.206744 7.303116
                                6.09 44610.45 1539084.92 18136
69446.46 6.755067 8.500982
                                6.29 47025.18 1738788.38 68483
68700.27 6.994379 6.578205
                                2.26 22481.16 1189466.71 5168
```

```
56671.15 6.854715 6.288488
                                4.27 54543.44 1316793.57 93965
76824.56
          6.16784 6.699457
                                4.23 43904.63 1542970.95 4057
                                2.04 34628.99
62846.91 6.017848
                    5.14471
                                                1024973.2 5574
73086.24 6.648407 6.395176
                                4.34 28913.11 1353182.49 007 Sheri
70072.52 5.805508 8.479921
                                 6.2 43181.82 1594089.24 79897
 74881.6 4.125901 8.457887
                                5.11 60895.41 1501048.2 864
  53288 4.204037 6.996336
                                3.22
                                      48927.3 810537.148 891
74245.87 5.082516 5.961407
                                4.22 53039.32 1270297.54 999
                                4.09
83112.21 6.103407 6.569732
                                     44876.9
                                                1591022.9 835
65243.82 4.94826 7.987513
                                6.38 26710.18 1040652.84 3207 Jose
 62926.7 6.500169 6.411871
                                2.14 6248.756 639471.736 81712
53302.26 7.583106 5.607135
                                2.02 33222.76 867898.282 04871
54965.88 4.361133 6.827891
                                4.32 47460.61 776125.597 25712
73704.63 7.510642 6.561805
                                2.37 11637.89 1202844.37 62309
                                3.42 53742.84 1346379.98 989 Carter
64675.13 5.785506 6.436542
                                4.23 23997.45 1014430.12 24595
72392.89 5.581332 7.081653
                                2.39 27355.83 1373512.3 Unit 8582
75033.92 5.294628 6.987368
81291.67 5.213994 8.429902
                                4.19 33097.56 1454749.81 532 Cox
55992.03 5.299858 8.098857
                                3.08 32032.64 1166600.46 PSC 0628,
57108.62 7.120135
                    6.39321
                                2.23 43511.02 1093253.49 9924
82373.21 6.327773 7.207986
                                 4.4 67701.65
                                                  2130762 50114
 67433.4 7.782461 6.564028
                                3.05 41030.41 1719762.31 PSC 3850,
61088.39 5.810725 6.085444
                                2.18 40426.84 1019880.65 9649
69650.73 5.922775 6.201155
                                3.05 41608.06 1296645.37 34284
                                   3 39354.79 1372878.53 414 Ponce
64163.54 6.86675 6.933771
68606.87 5.930006 6.980274
                                3.43 36084.84 1117011.11 2623
                                4.16 27721.39 959734.813 368
65739.69 6.201099 6.722967
50709.35 4.761838 6.822059
                                3.18 60199.84 1074824.82 923
65083.88 3.518886 8.374999
                                 3.2
                                       39498.3 922054.132 Unit 6318
58726.53 5.180678 6.979765
                                3.24 40771.03 1017374.02 Unit 6719
                                 2.1 45694.51 1227401.54 955 Brad
58593.45 5.876894 6.663904
                                3.26 44825.81 1226041.78 61933
59466.87 6.503451 7.110081
79619.86 4.752153 8.354962
                                3.11 36156.92 1411334.22 8749
63134.64 6.676236 8.482317
                                6.25 27554.29 1317234.04 15803
81699.92 6.784351 4.765058
                                 4.4
                                        33957 1250144.01 9945
49863.23 6.777375 9.640682
                                5.03 42056.85 1389047.56 USNS
66835.22 6.525598 5.228439
                                       23523.6 792449.543 738 David
                                3.16
81301.92 7.082681 6.776125
                                4.06 40860.12 1860681.95 24488
                                4.13 26076.39 1110827.82 84727
67350.17 5.626457 8.030099
77947.46 6.441789 7.193404
                                5.46
                                       29660.8 1539129.36 201
                                       37853.3 1132779.84 0076
59941.02 6.513866 6.938066
                                2.37
69876.36 4.996375 7.253766
                                6.13 20038.86 839629.512 Unit 7240
74909.72 4.225888 6.922915
                                2.29 40193.53
                                                  1243239 78595
62209.87
          6.16233 7.989807
                                4.27 32529.95 1104109.04 840
83372.64 8.553939 7.863971
                                4.32 14502.44 1664301.51 Unit 7072
59273.42 5.715546 7.662476
                                   6 20353.16 818289.764 4150
52916.37 6.636285 7.569221
                                 4.4 36105.07 1062666.37 93303
```

```
64714.52 5.153745 5.490632
                                4.45 23836.54 730043.645 8656 Kim
                                   6 31689.93 1307173.87 43885
63427.81 5.164252 8.730905
72885.52 7.641965 4.969158
                                2.22 36711.49 1464710.21 0266
63780.04 5.04429 5.890388
                                 4.1 32010.23 769851.803 79718
59709.93 6.320753 6.376804
                                3.32 39383.97 1012023.4 319 Wang
68275.58 5.534934 6.277832
                                4.13 31383.07 866328.131 8762
                                3.16 34677.72 1222726.56 8373
 78556.8 6.162173 5.783254
57471.94 5.970953 7.359195
                                5.37
                                     35822.6 998702.037 6984
58583.51 6.952034 9.472742
                                6.47 39910.34 1644242.14 7763 Kelly
66537.25 6.34608 9.268967
                                6.12 53721.14 1817188.45 Unit 1668
78269.14 6.523188 6.023472
                                 2.3 54954.97 1553976.23 PSC 2046,
70562.36 7.037252 5.012793
                                3.48 26073.22 850593.338 34439
65594.07 7.492803 7.113685
                                 3.3 24580.56 1179987.32 463 Avery
72493.21 6.609326 7.509336
                                4.23 40722.66 1554986.69 7904
60757.08 6.486568 8.155915
                                5.35 35561.08 1281378.17 86377
72920.87 5.397964 7.736952
                                3.43 35656.23
                                                1125677.6 625
76134.68 7.248108 8.425821
                                3.13 34956.13 1705889.89 76611
56957.84 5.969854 5.935709
                                2.05 29498.96 783565.103 1988
54642.71 6.290969 8.982486
                                6.12 42987.07 1355362.96 7218
60018.89 6.650994 5.258696
                                3.07 35188.92 927181.066 16801
67417.11 5.728828
                   6.19527
                                3.48
                                     36002.3 1058517.81 12512
56088.64 6.430648 8.840668
                                6.24 44796.59 1397564.16 9346 Sean
70850.13 5.333909 5.487903
                                3.12 14731.97 635429.231 621 Davis
69692.47 4.614993 6.377311
                                        41818 1104701.23 1146
                                4.27
68104.66 5.897649 7.050999
                                3.05 35008.27
                                                 1368135 85978
50521.46 7.374458 7.149612
                                5.11 36713.86 1204117.42 34850 Ray
 64900.2 5.305069 7.260437
                                3.31 21815.49 517937.59 7191 lan
78951.74 5.443039 5.759583
                                2.18 31055.05 1241182.83 PSC 1520.
77553.91 5.061805 8.535375
                                6.45 53405.51 1603627.28 6995
56734.35 6.159101 8.280404
                                 4.3 27982.27 1063206.38 15315
72827.97 7.181744 4.419215
                                4.13 39730.48 1269293.21 977
                                4.15 18041.94 1063399.27 8801
76306.65
        5.35633 6.733906
57293.43 9.125283 7.780008
                                 4.3 27991.84 1561313.84 854
                                3.11 39863.17 1135613.43 070 Kim
65088.09 5.782009
                   6.79015
67813.68 5.672337 6.396445
                                3.14 30253.86 1057347.17 1949
                                     31925.9 772310.228 160
 52866.9
          6.59579 5.767253
                                4.34
55956.68 6.475496 6.505407
                                3.36 32844.56 989263.237 08037
56225.55 5.901932 6.686709
                                4.13 35245.74 699323.262 8433
71532.98 8.187046 7.117962
                                3.01 28635.37 1596342.91 232
                                5.41 52378.25 1499153.08 45151
70514.43 4.44453 7.311785
54673.52 4.496193 7.081934
                                5.31 39160.55 770770.585 825
                                6.47 22900.11 1055484.37 2034 Erik
58412.28 5.666298 8.281879
64861.91 6.402507 8.079373
                                5.31 25032.14 1240503.52 950
82632.05 5.302245 5.036429
                                3.38 13162.98 900973.376 0437
71499.81 5.533016 6.767607
                                3.11 27417.11 1035976.95 47405
75034.52 5.781937 5.521847
                                3.28 25348.47 1086447.51 247 Gray
55447.08 6.892307 7.708947
                                   5 37723.28 1366980.91 92948
```

```
80196.24 6.675697 7.275193
                                3.17 48694.86 1616937.02 USS Cline
60480.05 7.011622 7.157215
                                4.24 46361.63 1639944.96 02885
                                5.44 48820.23 509499.589 834
40581.78
         4.16982 7.415416
                                4.34 34143.05 1200125.45 7111
61932.87 6.687368 6.751209
 94392.9 7.03962 8.287279
                                6.32 41462.13 2142896.56 76991
66236.43 6.318402 6.361765
                                4.01 45921.54 1301089.71 8884
                                4.26 35690.22 1860648.75 619 Clark
76771.89 7.470778 7.528287
75851.04 6.298704 7.151477
                                4.45 26831.54 1283996.97 092
60509.84 5.215026 7.716666
                                5.29 35376.73 947355.97 4470
62052.19 4.13962 6.484685
                                4.17 41722.66 875799.247 5405
                                   4 42285.96 1483041.34 5339
61657.04 7.519087 7.926372
                                5.14 29421.17 1508856.42 95811
92609.23 5.488402 7.457629
81038.14 5.017847 6.797869
                                2.36 35371.21 1302814.49 038 Jones
54012.57 6.461489 7.190915
                                5.07 21653.98 747396.253 8942
                                3.43 58195.46 1723397.09 89446
65573.46 6.061532 9.090852
                                6.43 41826.05 1059431.45 84812
57335.79 5.264702 7.418269
64098.08 6.583447 7.964419
                                3.49 43769.97 1309397.05 37624
65212.37 5.787307
                     7.6365
                                5.05 29582.72 981232.612 2067
65256.14 6.538229 6.895255
                                3.24
                                      37875.2 1389763.82 25358
                                6.12 49089.96 1599963.81 Unit 3501
89488.64
          5.24783 7.290632
54415.83 6.817606 8.014877
                                3.25 38937.79 1208843.28 2469
76674.52 7.152425 9.293513
                                6.17 43156.09 2059301.34 619 Sherri
62702.37 5.780895 8.131984
                                3.27 47285.46 1272337.5 0407
                                      31765.9 1390377.37 271
72788.17 6.559883 7.337689
                                3.09
                                4.08 28885.05 1212899.22 771
72415.43 6.271974 7.365504
                   6.08027
 73896.1 6.182092
                                3.05 44256.78 1393482.85 388 Earl
87541.45 6.570194 6.399107
                                3.22 31044.98 1603046.18 8588
                                4.44 27676.27 1063069.92 65209
71843.76 5.753467 7.427845
74141.33 4.994617 6.669293
                                 3.4 46905.19 1068492.61 666
74101.49 6.28475 6.874009
                                3.46 34628.54 1337973.73 0896
                                3.25 34468.87 889831.151 53018
42943.94 6.289223 8.366068
71267.71 5.579521 8.105228
                                 4.4
                                      36795.4 1308231.77 96391
                                      23623.3 1612102.1 8608
72655.65 7.545609 7.201823
                                 4.1
72531.13 4.661802 6.498815
                                4.18 15167.41 578161.496 7522
72259.58 6.889373 6.257777
                                   2
                                      45598.9 1454126.55 89810
63593.95 8.016627
                   8.00587
                                6.47 40186.29 1684537.96 722 James
 85696.2 6.389428 4.840595
                                4.47 24138.07 1347210.09 34339
80077.93 5.739522 7.437009
                                 4.5 30774.39 1603342.67 PSC 1954,
                                5.07 49307.21 1383563.57 USNS
75339.92 5.407478 7.422156
54618.24 6.002618 5.757165
                                4.12 40673.92 705444.117 8031
66829.18 5.578788 7.343421
                                4.22 48776.93 1418045.72 09952
82760.38 6.135694 6.778564
                                   4 33839.09 1457755.98 76850
                                5.41 22669.67 1617405.42 202 Smith
79769.05 7.118266 7.871983
46800.37 7.154695 4.513354
                                4.24 29587.14 456019.171 219 David
78186.28 5.500905 7.183912
                                4.37 28130.27 1348804.23 1355
65091.31 5.349423 8.594843
                                5.42 49224.09 1579360.82 614
51218.68 4.864411 6.609634
                                2.35 21091.59 385678.167 57906
```

```
3 32774.02 1121023.44 688
74095.71 5.908765 6.847362
                                4.45 43314.16 1178553.62 63543
62769.03 5.571588 7.780986
64836.65 6.490524 8.271983
                                 6.3 35163.52 1296467.99 336
 59141.8 5.631317 4.198677
                                2.17 29386.58 313651.503 52281
66698.74 4.790646 8.365383
                                5.21 51747.78 1530294.58 169
75892.51 4.715684 6.793216
                                3.15 40908.89 1249914.39 USS
                                4.13 36679.43 1270432.4 67132
70031.27 4.623344 9.188667
79757.02 3.962672 6.360722
                                2.08 45130.83 1123753.73 9321
60029.43 5.714879 7.990514
                                6.01 32818.07 1005087.36 6194 Rios
70329.41 5.988783 8.343125
                                4.36 48077.26 1712282.26 6942
                                3.39 33303.54 698457.678 423
65907.95 5.506413 5.727202
                                4.12 16083.14 1322439.11 USCGC
87068.25 6.427781 6.539577
76327.21 7.084664 6.584017
                                3.13 42939.27 1599615.74 185
62315.58 6.682463 5.764141
                                3.41 47163.75 1142264.25 83004
                                     51246.1 1012768.76 21810
 63579.9 3.342599 7.221147
                                6.47
                                4.19 55849.47 1244916.55 16466
66197.67 5.790273 5.895335
 65984.3 5.560929 5.772851
                                2.18 40976.79 1016526.59 99244
70894.14 7.040708 6.937167
                                4.01 24878.46 1383565.7 36848
                                4.17 49617.73 1526369.65 296 Cline
78186.24 5.838064 5.133466
59539.41 6.305096 7.866082
                                3.23 14403.84 961495.096 531 Brian
 77163.3 5.052312 7.514062
                                6.06 27766.76 1228362.75 8223
67082.03 6.244859 9.028047
                                4.45 40412.05 1674680.74 6639
                                5.39 36100.58 1411217.49 52362
53120.63 6.812373 9.200246
                                 2.5 23624.25 1476392.55 84108
79095.28 6.666809 6.738534
71244.17 6.477169
                                     15769.2 751324.139 245
                   5.33101
                                2.36
79058.94 5.018097 6.684779
                                3.35 35074.26 1366714.38 919
                                2.36 51169.59 1718625.95 Unit 9191
84703.63 5.918211 6.883671
73001.11 4.728508 8.461468
                                3.38 45338.09 1344869.28 1725
90972.41 5.401913 7.323225
                                3.37 24943.96 1442079.06 3168 Jake
77362.05 6.032715 5.382998
                                3.31 24171.18 1000892.05 719
70850.17 6.433339 8.575995
                                5.23 42035.99 1553395.56 457 Jones
81248.2 7.939004 6.749489
                                4.25 48922.52 1969256.93 52177
72173.33 5.637312 6.809267
                                 2.2 42946.08 1435261.99 951 Ann
46627.79 5.276615
                   6.40734
                                3.28 37302.53 718874.68 Unit 8914
82113.98 6.744906 6.596278
                                2.43 51561.26 1883082.28 5738 Carly
                                6.16 48899.51 1502443.23 88628
62622.48 6.036896 8.844774
70607.28 6.835841 4.541467
                                3.42 58793.27 1513650.38 98001
80335.96
            6.045 5.165902
                                4.04 56689.28 1410264.4 USCGC
                                4.12 30997.44 647691.835 57034
58765.04 5.50658 4.882381
                                3.01 45178.47 1675062.89 6522
86849.84 5.689342 6.181228
71918.67 7.912036 7.092714
                                      23690.7 1336134.49 23916
                                5.28
75513.25 4.607912 8.086981
                                 6.5 37175.07 1376240.62 8593
66359.15 6.546495 8.041199
                                6.42 32976.81 1680017.24 637 lan
68638.11 6.445807 5.980229
                                2.49 25380.41 1186025.95 813
86084.34 6.143843 6.776068
                                4.33 24447.11 1460044.55 USS
55076.07 5.955042 6.499696
                                4.06 23794.95 650939.207 541
74682.22 7.198091 7.328709
                                4.12 39293.65
                                                 1525691 71906
```

```
69379.24 8.207386 8.273387
                                 6.4 34612.76 1827476.2 74689
                                3.18 32912.04 860399.345 06597
61431.83 6.955536 6.071831
74085.69 5.885577 7.813242
                                5.35 32481.52 1574181.73 0464
54204.81 4.946443
                    5.05619
                                3.39 39735.07 333160.994 449 Doyle
 60842.8 5.731378 8.115024
                                 3.2 45258.16 1279681.15 73921
85429.47
          6.33677 6.628645
                                3.32 36411.83 1594748.12 63830
                                5.13 20927.43 1495375.42 777
76602.89 5.634388 8.440491
65629.88 6.418472 7.524875
                                6.19
                                      17609.2 954732.904 8519 Bill
74227.5 6.990677 6.833956
                                2.46 25934.65 1426695.69 1838
79671.41 6.295516 6.840125
                                2.44 35953.16 1468459.95 Unit 3667
71816.28 5.494488 8.629268
                                6.27 41178.26 1607863.83 93115
54623.77 5.844599 8.297124
                                4.03 41939.52 888866.395 0080
61536.56 6.670543 6.994016
                                2.15 29346.72 1151341.85 74054
66357.53 6.378066 7.221475
                                6.36 38072.28 1045704.7 2074
                                   4
                                      49513.9 1279160.99 65120
64957.93 5.079229 7.648335
 86895.6
          6.68649 7.321513
                                6.26 38042.74 1799455.41 536
90533.31 6.705844 8.151471
                                3.23 46610.74 2005167.48 91071
65939.88 7.478104 7.555919
                                6.18 29620.84 1492612.19 57193
56505.83 5.300534 7.795375
                                3.43 30995.49 976481.717 770 Cole
                                      49574.1 1247002.16 435 Javier
60564.05 5.666159 8.382339
                                5.03
78606.75 7.031774 5.093527
                                3.37 51235.59 1426682.13 41964
72747.13 5.665251 6.783121
                                3.35 35060.35 1171989.72 0848
76193.72 5.996662 7.909545
                                      26736.1 1370909.95 32090
                                4.18
70912.89 5.354227 7.508776
                                3.46 20797.82 1083071.56 84121
81922.75 6.134661 6.720773
                                2.01 21677.01 1065656.02 446 Mills
73312.89 7.242394 7.064878
                                      32256.7 1492095.14 8380
                                4.16
48483.94 6.082065 7.405949
                                5.05 35848.08 936864.688 3964
85009.07 6.469295 6.774243
                                3.39
                                      48601.8 1966139.93 196 Kelley
79029.46 7.405167
                    5.44858
                                4.24
                                       48607.1 1558196.97 8367
70301.24 5.807495 5.838844
                                3.25 49076.65 1280588.34 390
                                4.27 52123.99 853750.653 41866
46339.9 4.168972 8.159538
68272.32 4.07932
                    7.98326
                                4.05 30937.83 978824.602 36555
60285.61 5.142415 9.916528
                                3.14 27370.19 1273554.28 537
62671.73 5.537927 6.402028
                                4.44 31702.71 798659.217 21986
                                4.01 48604.07 1114128.47 45643
66615.89 6.401789 4.894203
78431.31 4.559871 7.499447
                                3.13
                                       23623.3
                                                  1108894 840 Perez
46646.71 6.331878 6.726796
                                3.45 34006.87 710269.214 453 Tyler
72405.47 4.372604 7.473793
                                6.31 35062.89 1142127.88 2313
                                3.47 44384.52 1378269.57 99101
 66225.9 6.333789 6.476186
56106.36 7.002809
                  6.744228
                                3.48
                                       46002.9 1140126.19 90378
65896.42 5.831725 6.586286
                                 2.2 34170.34 999146.869 8248
71601.64 6.066999 7.249905
                                4.24 34787.47 1289201.39 2334
57584.85 6.235777 4.674074
                                2.12
                                      46724.9 973197.775 5643
65075.86 6.721002
                    8.10355
                                6.26 30826.08 1511653.45 46416
                                                1158677.2 74700
 69635.6 6.721374 6.264977
                                2.09 26312.36
62829.04 5.660218 7.141921
                                6.13 29277.54
                                                1009093.8 3751
                                2.18 19379.02 861013.946 Unit 4757
57093.56 6.684658 6.987217
```

```
72919.13 5.386387 7.276382
                                4.49 26625.14 1064371.76 8562
92774.68 5.990649 7.163241
                                5.38 35016.46 1883469.24 97943
59443.2 7.229018 8.363864
                                3.09 28100.32 1191340.83 89675
71677.31 5.234875 6.581869
                                3.39
                                     38736.9 1300303.41 9809 Carr
77620.92 5.871168 6.678358
                                4.12 29115.68 1126042.4 43829
95236.14 5.693896 7.074093
                                3.42 41524.58 1848511.11 8493
                                   2 31750.27 1072874.61 5169
73145.49 5.699428
                    5.63626
62311.39 5.49231 5.690825
                                4.23 51601.59 1019127.73 59911
66854.39 5.016487 6.652221
                                4.16 41382.73 1210161.07 USNV
70520.27 6.628298 6.146798
                                4.48 51639.31 1561234.13 Unit 3833
                                6.29 39139.57 2180065.6 67636
94241.82 7.701206 8.071535
83664.39 4.95057 7.654163
                                 4.3 39642.13 1665515.25 634 James
62241.12 5.294243 7.230754
                                3.18 55613.38 1307136.33 2452
74286.58 7.10127 6.336485
                                2.44 33439.44 1604207.68 8181
                                 4.1 38779.35 1057125.84 716
70217.78 5.576018 6.431351
35454.71 6.855708 6.018647
                                 4.5
                                      59636.4 1077805.58 Unit 4700
                                     25433.3 1328525.02 163
80707.4 6.714872 5.362668
                                2.25
54921.91 4.818997
                   6.13442
                                3.09 49547.46 1017775.51 028
67258.59 6.370638 6.517625
                                2.45 50955.57 1443816.97 6846
77509.14 6.120737 7.350362
                                5.46 18264.23 1322010.06 8788
57759.77 5.437862 6.100551
                                3.29
                                      49698.2 1064939.52 02322 Lee
54234.38 5.223595 7.088515
                                6.33
                                        37394 768541.916 284
63438.73 5.640162 9.151531
                                6.12 32180.36 1244563.27 06470
40141.57
          5.05582 7.398154
                                4.46 53364.46 744291.027 359 Kevin
86197.03 6.043555 7.655375
                                3.34 44099.54 1879416.22 16010
  75992 5.040896
                   6.98477
                                3.17
                                      39503.1 1131698.21 PSC 4164,
                                5.02 34993.84 1000713.59 231
61482.98 4.376969 7.794518
70256.36 5.003684 8.579139
                                 3.1 45672.39 1313128.14 535 Heidi
91328.09 5.127415 6.542598
                                4.32
                                        49530 1810561.17 77477
75106.28 7.212558 8.065568
                                 5.5 41143.44 1877268.75 PSC 6350,
79908.16 5.725051 6.445201
                                 3.3 40229.99 1495672.59 8362
93763.11 4.971604 6.340996
                                2.19 44047.91
                                                1708102.1 69956
50167.49 7.559816
                   7.35823
                                3.08 34292.31 1058356.18 5575 Lori
51391.64 5.559526 6.903848
                                3.13 28063.72 681089.919 58782
79823.41 5.744808 9.632403
                                5.35 41545.61 1958064.74 Unit 1980
65913.86 4.857833 5.355013
                                2.44 12450.58 353240.055 37279
69603.69 7.433065 5.097025
                                2.05 31337.78 1054304.17 299
46367.21 5.29072 5.181614
                                 4.5
                                      26015.3 268050.815 USNS
                                3.14 37288.92 1318597.71 8367
66195.34 6.507971 6.611861
76899.28 5.347527 7.763502
                                3.25 37825.78 1334537.42 Unit 4084
54427.91 7.190023 7.332135
                                3.03 54045.94 1598736.4 4049
82920.88 6.171501
                     7.1465
                                4.27 33935.97 1699952.81 96734
                                3.23 46303.46 1012269.82 5216
47121.01 6.714882 6.650923
74968.42 4.709498 6.556382
                                3.08 28045.42 1093506.01 61648
                                6.22 32660.44 1064703.31 005
68222.74 6.309069 7.057062
61485.87 5.871462 7.851276
                                 4.4 38179.78 1184614.09 996
72894.74 6.029108 6.563053
                                4.01 37796.06 1146480.21 34284
```

```
68254.6 7.898191 7.485573
                                4.36 48908.77 1925615.84 3900
 62088.7 7.053111 7.113968
                                5.23 38337.48 1233882.56 284
                                3.49 45004.97 822685.375 USNS
60658.65
         4.53763 6.440243
                                4.46 56696.52 1935831.04 754 David
76321.06
           6.6731 7.488047
52141.36 7.567153 7.299796
                                3.28 29595.43 912585.621 4508
75080.17 5.969801 7.215912
                                5.35 50408.86 1636906.29 PSC 4366,
                                3.13 26295.44 1197929.74 52186
62117.45 7.314992 6.396101
                                3.25 44939.67 1039794.77 0850
74253.44 4.404915 5.280333
65561.46 5.319423 6.526101
                                     40231.7 1033450.14 40771
                                2.47
58124.42 5.937759 6.822347
                                2.34 28863.87 839589.844 8131
                                2.04 36644.53 782800.495 804 Garcia
62159.23 5.16285 4.316259
88722.96 5.864466 5.987424
                                4.06 29896.67 1547127.39 9388
74791.02 6.113429 7.480409
                                6.45
                                     29153.8 1518706.28 4536
67305.62 6.324095 5.482823
                                2.42 39369.64 1074456.4 642
51195.9 5.991429
                                4.05 30028.62 671960.645 3198
                  7.04442
                                3.32 35891.81 1185734.96 1853
63223.37 4.944631 8.087357
78788.44 6.772487 6.637598
                                4.01 38656.43 1518454.06 737
58367.69 5.676387 6.219391
                                4.46 28800.91 666745.671 019 King
 65149.9 5.561848 7.121418
                                6.36 29190.89 988014.756 6548
72416.48 6.162244 7.268954
                                4.44 6805.741 997452.501 75158
81374.67 6.594023
                   8.38646
                                4.09
                                     38647.5 1791307.24 935
70342.67 4.555561 7.309919
                                6.34 34970.82 1223589.05 2798
68966.98 4.999248 8.059505
                                 5.5 39917.43 1321257.25 298
                                6.33 31781.92 1193687.18 91450
60104.12 7.701145 7.259001
55192.85 5.953994 6.672181
                                4.07 36705.91 840208.743 523
68599.74 6.674204 6.596354
                                2.13 42548.11 1474745.02 170
                                5.22 33001.91 1527439.72 Unit 5313
76611.89 5.447756 8.570526
45318.67 5.709233 6.925561
                                2.36 47223.16 802048.446 06548
73714.16 6.107371 6.337054
                                3.08 30049.17 1016960.65 3443
59961.1 6.735729
                     6.0921
                                3.49 31853.71
                                                 1051230 7994
70444.46 4.717136 7.883996
                                3.46 41919.58 1209964.35 USS Wade
                                     26641.7 1357208.24 0754 Ray
66638.87 7.97322 6.229156
                                4.25
73869.54 6.396438 7.506733
                                5.46 25694.25 1513846.59 PSC 7179,
74112.79 4.412585 8.054622
                                3.09 66995.47 1737570.51 04976
44180.46 7.116575 6.902485
                                3.32 30809.97 613370.851 PSC 0743,
65279.34 4.470479 6.924874
                                4.39
                                     29971.9
                                                767784.63 5699
63342.29 5.594226 8.166272
                                3.19 31726.67 1181663.48 85521
77352.64
           9.0089 5.894762
                                3.49 39667.51 1898168.68 969
76053.55 6.999756 5.449275
                                3.49 45636.33 1471784.01 209 Ricky
92669.59 5.302771 5.419236
                                4.11 31467.48 1397461.55 55868
40748.65 6.250398 5.586794
                                2.47 46643.16 664465.331 59240
68176.07 5.436396 7.812731
                                3.42 32525.45 1128252.82 848
84824.22 5.866066 7.229112
                                3.26 27862.67 1273629.12 398 Brian
38571.96 7.425292 5.723009
                                3.47 47386.79 968411.624 6613
63843.76 6.240694 6.408501
                                3.13
                                     37703.3 1071537.38 98401
87444.17 7.078048 4.959859
                                3.37 51591.68 1802294.29 77963
                                4.08 56256.98 1369582.58 293 Eric
63409.98 5.767623 6.087209
```

```
55096.8 6.848472 7.432613
                                5.04 52405.28
                                                 1350284 568 Ayala
 84597.3 5.522653 7.875012
                                3.37 31143.89 1637831.33 9269
 71408.3 6.565006
                                6.21 49463.05 1574279.81 8368
                   7.23261
77376.17 4.771499 7.723845
                                5.04 38105.78 1251063.65 Unit 6341
58968.03 5.394322 5.688703
                                4.22 50936.33 992622.769 2248 Clark
86528.93 6.01369 7.966109
                                4.13 27593.13 1616505.35 52320
63274.67 5.490368 8.562229
                                   3 38904.67 1440106.86 4603
72264.49 5.557734 6.627171
                                   3 32827.68 1139014.19 3852 May
56180.59 6.201921 7.180671
                                4.27 41036.28 1139072.77 121
59952.66 5.23795 8.194571
                                5.49 50752.19 1243491.57 0589
                                2.33 44065.15 1021126.68 056
59938.75 6.506754 4.990365
72847.99 5.947064 6.459059
                                3.03 21985.73 960918.658 1552
65803.6 6.73087 7.063988
                                4.06 36011.05 1306288.23 2606
73177.62 6.706443 7.226916
                                6.24 41971.16 1537897.12 693
                                2.03 43745.99 909885.801 42171
64469.03 4.534538
                    5.83905
87928.14 5.416961 7.868288
                                6.21 47452.36
                                                1752112.6 Unit 4273
70844.21 4.177214 7.508958
                                5.34 33483.65 1129388.12 6207
87758.43 6.650252 8.607612
                                3.16 47320.68 2024902.52 03007
60555.41 4.986858 6.949334
                                 2.5 49309.85 1164968.88 18181
60055.61 4.873749 7.505244
                                4.27 44435.16 1187454.67 093 Bass
88603.21 7.097177 5.232616
                                2.16 37215.67 1675702.22 75612
62873.37 5.777936 7.606142
                                5.27
                                     41637.8 1163559.47 Unit 5343
54226.29 5.370174 7.505222
                                4.33 35596.82 814240.282 0527
76309.49 6.069626 7.668535
                                4.09 42652.37 1480674.8 17423
68297.52 5.533759 8.257214
                                4.35 23177.58 1281308.33 8282
58895.33 6.594266 6.007374
                                4.14 41856.37 1187044.05 2393 Lee
75782.34 6.341341 6.009737
                                4.16 23287.07 1267803.32 525 Nancy
72314.85 4.940391 7.692427
                                6.45 35998.32
                                                  1094792 49252
                                3.17 20206.52 1489574.14 735 Norris
70422.29 8.132807 7.223043
80407.31 5.846643 6.592002
                                3.28 22800.04 1280995.55 659 Smith
                                4.38
                                     45095.7 1046347.12 7113
65069.95 4.221882 6.912044
                                4.21 30072.72 1149694.03 8412
72932.25 5.208297 6.865191
54769.38 6.719087 7.530411
                                3.45 39001.57 1063344.63 34863
79296.7 5.93568 7.120474
                                4.06 24298.97 1377113.03 109
82353.29 6.324068 6.771239
                                2.49 31745.92 1459525.38 610 Dale
38122.52 6.336109 7.762551
                                5.12 38067.55
                                                 899609.3 783
60757.32 4.921579 6.205328
                                 3.5 29017.41 482689.703 02689
66469.37 4.663863 6.117542
                                4.13 22670.61 412269.203 72270
                                6.49 33631.23 1209797.58 USNS
59007.67 5.880081 7.220505
                                3.09 29004.16 1342506.92 79442
88876.32 4.638458 5.971224
63242.15 5.52879
                                4.21 14291.15 727866.525 18906
                     6.2066
62974.43 5.542327 7.834173
                                3.12 48184.92
                                                 1447251 3754
                                4.38 32474.83 1578766.05 97028
86744.05 6.011564 6.035039
69801.45 6.269076 7.691927
                                4.38 37852.54 1578737.44 049 Justin
63542.31 6.221357 7.365229
                                4.11 57318.79 1445527.14 58135
78403.64
          5.78102 5.230196
                                4.49 33686.37
                                                1221823.7 7610
 85662.3 6.435739 8.729621
                                3.23
                                     42401.6 2031338.35 108
```

```
82851.73 4.865251 6.773178
                                2.22 33366.27 1232974.14 478 Lee
                                6.14 36394.25 1426402.81 9558 Salas
70934.94 6.443632 7.026753
64354.77 4.312952 6.329671
                                3.09 25495.36 520217.893 058
                                4.23 32761.56 1314770.47 71521
79243.24 5.822324 6.544603
74944.35 6.310979 6.434659
                                3.44 31389.29 1249331.45 Unit 4835
77545.93 6.095808
                    7.89617
                                5.47 52740.41 1835564.69 67665
                                                1018173.7 USNS
69789.33 5.221322 6.341196
                                2.36 40473.77
60308.91 3.686287 7.294096
                                3.32 35971.47 607858.991 54583
89130.03 4.332034 7.000667
                                3.45 39154.79 1340983.25 3771
                                2.24 39677.33 1292740.45 29572
 73505.6 6.026005 5.977782
84023.33 7.102031 6.650462
                                       33106.2 1772780.14 78123
                                4.32
53971.24 7.211169 5.966879
                                3.25 46685.36 1131887.76 4426 Chan
74750.19 6.195458 7.574474
                                4.06 36538.76 1603627.94 1714
  56128 5.672981
                    6.79729
                                3.38 32807.51 809121.106 558 Miller
73886.08 5.543674 5.586251
                                2.16 26038.51 987004.084 85083
45781.23 5.457037 5.892085
                                4.43 34660.18 676970.691 746 April
59788.22 4.658987 6.189799
                                4.34 15036.27 461473.567 090 Floyd
47320.66 3.558054 7.006987
                                3.16 15776.62 15938.6579 91410
81510.37 6.195023 5.857586
                                4.03 39937.37 1622827.3 7813 Cook
81013.62 7.149797 7.239105
                                5.44 45472.05 1924155.58 44348
70829.58 6.832192
                   6.14904
                                 3.3 49360.09 1548598.75 00751
 94889.8 7.208464 6.338796
                                3.41 31884.44 2007639.43 19835
62635.26 4.373087 6.571057
                                4.26 24348.03 461912.244 139
68871.45 4.751119 7.999511
                                       40863.7 1243838.63 920 John
76150.05 5.892386 7.450709
                                5.07 31443.04 1309922.85 0484
62443.29 5.887072
                    8.71892
                                6.13 37078.68 1343484.73 PSC 8422,
57597.58 5.067135 6.568208
                                2.02
                                       29580.8
                                               771214.48 2315
                                2.23 29254.11 1244955.46 USNS
70194.57 7.296429 6.174578
58342.37 4.511915 5.525398
                                3.44 19056.04 365929.597 498 James
64492.95 8.019635 6.424085
                                4.41 30102.13 1453108.79 5834
83284.45 5.591913 5.409368
                                4.31 24627.55 1128906.34 7750
                                3.15 61104.36 2100698.07 39843
70975.97
          6.79132 8.999013
77742.19 5.076625 7.377512
                                4.41 22231.83 1105024.42 USS
                                     31568.1 1159526.15 6221
60563.79 6.874374 7.734419
                                5.47
                                5.29 51172.95 1940933.47 605 Gary
75454.16
          8.22447
                   8.17976
                                4.33 35264.61 1549031.09 55757
 74490.4 6.692975 7.500464
71052.46 5.093794 7.142089
                                3.45 46731.66 1379456.03 732 Smith
90293.03 5.368755 8.078259
                                 4.2 26550.71 1501917.32 4274
                                3.45 55583.94 963655.577 767 Silva
62060.94 5.952779 4.498699
88556.01 4.899268 6.584652
                                   4 59262.54 1900999.55 6322
64780.88 7.313804 6.110466
                                2.32 27027.06 1200060.66 478 Ellis
59940.07 6.265751 6.888069
                                2.11
                                       27129.8 1063743.42 77405
62699.53 7.431181 5.733027
                                3.39 46419.47
                                               1252733.1 906 Erin
63574.47 5.327547 6.086977
                                2.34 34714.72 907530.175 73071
66965.04 6.823274 8.137263
                                 3.5 22890.84 1256086.51 0398
69494.45 6.253208 7.923517
                                3.45 33916.88 1517868.59 875
77131.58 7.675836 8.822789
                                3.12 34905.05 1705546.41 USCGC
```

```
70080.63 5.062572 7.249425
                                4.05 32524.43 1081578.62 Unit 4367
                                5.29 39833.09 872177.409 059
68311.93 4.310888 7.259082
74727.25 6.070088 5.585787
                                2.49 27372.31 1061785.58 997 Wade
67196.13 6.020039 8.624191
                                4.11 38417.98 1355545.59 38974
 72314.5 5.257628 7.784249
                                5.28 38251.86 1455511.27 45116
72792.14 6.262176 6.381162
                                2.08 55997.85 1445030.98 878
58272.93 4.479702 7.924178
                                      39755.9 823821.786 52005
                                3.39
72662.61 8.190793 6.140355
                                3.26 33532.54 1693693.55 37242
66036.42 5.426194 7.426908
                                3.33 23207.68 944979.009 731
69384.37 5.642226 6.210895
                                3.33 46833.36 1156786.08 19654
                                4.18 33448.71 1306288.62 895
73684.35 6.172321 5.871991
 61056.4 7.052768 8.243198
                                       53410.4 1785449.72 2637
                                5.21
64762.66 7.239088 6.156978
                                3.02 32136.84 1115080.65 146 Shane
71613.75 3.937578
                   8.24917
                                5.39
                                         36926 1188255.08 770 Allen
                                4.27 32059.77 1184799.27 USCGC
63989.84
         5.98946
                   6.56041
66408.81 4.678605 7.374866
                                5.08 31942.72 1134246.5 4213
 57905.5 5.699427 8.142937
                                 4.5 43341.09 1108022.28 8048
65207.74 5.997596 8.022923
                                4.02
                                       29668.1 1148416.91 47726
72391.49 6.039066 5.750672
                                4.45 32674.67 1202574.35 81342 Lisa
                                6.22 32337.48 1428212.03 587
74360.18 5.691122 8.373043
91024.42 5.831662 7.627609
                                5.24 44381.27 1842736.25 Unit 2264
65342.81 5.918171 7.318889
                                6.14 44057.84 1262232.32 0296
80051.85 5.872678 6.019018
                                3.39 35254.13 1354609.25 615 Larry
69835.56 6.419843 7.670983
                                3.03 19376.32 1277380.53 46680
70552.56 5.42885 6.908629
                                2.35 31093.45 854487.597 962
75099.25 5.990448
                   6.87723
                                3.45 14744.05 968045.478 19819
                                3.27 35090.89 769113.833 4484
49623.12 5.221528 7.339251
                                 4.4 46379.12 1236093.91 636 Kaitlin
 72095.5 6.529491 6.172398
  60865 7.097956 5.852508
                                4.17 25334.78 745586.574 951
62503.59 3.779592 7.156415
                                6.48 35167.57 944288.911 072 Ayala
62130.62 7.026087 6.642123
                                4.37 40847.89 1283480.44 9370
                                6.13 40035.65 1214941.76 443 Jorge
68114.18 5.362425 7.228431
57944.66 5.766112
                   7.01536
                                 4.3 45260.52 1137224.58 357
74130.61 6.919663 8.266994
                                3.24 49958.58 1881075.44 925 Angel
                                5.18 40734.06 1603201.05 320 Davis
67645.17 6.537962 8.803604
                                6.05 33108.12 1296610.53 4374 Lang
 63631.4
           6.0831 7.334558
75172.23 5.266389 7.472663
                                6.27 43047.12 1540360.75 36076
76230.12
           3.4315 6.888741
                                2.39 40690.51 1046957.12 Unit 7452
87307.05 5.60732 5.144539
                                3.36 46175.13 1545672.12 24800
61508.98 6.283106 5.715533
                                2.24 36962.81 857934.548 613 Shane
         7.99144 5.906501
                                                  1298108 5318 Jill
51187.42
                                3.24 48661.71
78394.71 5.997765 8.329894
                                3.01
                                       34267.2 1533017.31 47372
49409.67
         7.11959 7.536912
                                3.17 27805.44 846841.456 03617
73031.28 5.361973 7.432114
                                3.41 37994.33 1280199.29 487
70872.18 6.386835 6.621035
                                3.06
                                        27501 1214334.97 2053
76714.65 5.701435 6.550322
                                3.44 31534.31 1206539.67 70742
                                4.32 47119.04 1031385.45 78344
59417.55 4.430397 7.132067
```

```
75474.97 8.449468 7.206517
                                6.11 24034.63 1715435.99 Unit 4217
67814.42 6.332413 5.960443
                                4.37
                                         35103 1223432.84 4737
                                4.19 30523.42 1530848.09 3638
75706.68
          6.64866 6.958953
86939.84 4.363234 7.555519
                                4.05 40702.61
                                                1404435.5 124
 70825.7 6.202613 6.849371
                                 3.1 46508.43 1603944.38 32828
64750.78 5.919584 5.758484
                                4.06 54048.34 1167918.06 187
                                 4.1 35497.43 1048135.75 454
54649.24 5.763118 7.867808
88768.26 4.757923 5.577576
                                4.45 39144.95
                                                1563193.1 4268
                                 2.5 45828.22 1512578.55 115 Jones
79036.11 5.653511 6.690172
71131.38 6.307682 7.786827
                                4.35 39414.33 1632942.32 22309
62175.02 5.370185 6.574481
                                4.31
                                       31317.6
                                                  1017723 PSC 1376,
64725.07 6.663785 7.314271
                                4.22 46202.05
                                                1619829.1 22738
77013.18 7.398134 7.517189
                                5.23 43432.88 1890056.39 80738
 82337.6 5.954419 8.707218
                                4.36 41186.11 1902118.7 7786
 66778.1 6.268721 7.415389
                                3.14 35399.21 1338247.93 USNV
 94459.7 6.162734 8.695915
                                3.05 33515.83 2081869.28 03325
                                2.21 42032.61 868713.437 96230
61436.92 5.53708 6.218126
48507.31 6.169798 5.860989
                                4.45 36395.89 603374.039 5841
56184.68 6.791139 8.696652
                                3.04 24328.41 1182670.14 42738
88273.21 6.679428 7.821714
                                5.09 19686.48 1557075.42 USNS
69650.59 4.805645 8.010826
                                4.25 48017.37 1574582.09 140 Juarez
55585.65 4.996863
                    6.71213
                                4.11 27042.63 530613.796 Unit 0229
75766.12 6.405793 8.574791
                                5.23 30776.53 1669558.85 204 Hicks
62676.91 5.855396 8.480431
                                6.12 32487.41 1191968.52 76972
                                   2 32770.83 842296.267 8329
68535.89 5.155813 5.996543
66786.97 6.262917 6.345777
                                4.24 33390.91 1111108.5 028 Klein
  57979 7.396016 6.563302
                                                1180325.5 2276
                                4.02 35553.52
 66435.5 6.166234
                   8.01699
                                6.38 59599.34 1575966.55 5420 Allen
78406.54 6.847231 7.517114
                                3.34 37544.37 1735992.34 2243
77287.17 5.600924
                    5.54676
                                 4.5 35041.73 1144711.18 2323
                                3.49 34769.23 891200.862 90376
60285.95 5.284477 6.750031
65363.75 6.752351 9.257404
                                4.11 48714.69
                                                1775531.4 801
88508.05 6.417397 5.811248
                                4.08 36001.26 1660295.8 4991 Evan
71328.91 5.870775 6.011423
                                 2.5 26738.55 1062105.31 7786 John
80041.9 6.707808 7.219984
                                4.01 39026.49
                                               1693384.8 4312 Gina
                                6.38 29277.35 1689690.75 0151 Rice
81988.55 6.901877 7.588075
65022.83 5.212407 8.026912
                                6.36 13328.76 1004041.43 673
48783.8 4.902994
                    6.89198
                                2.22 31038.37 780934.038 5883
                                      27613.9 942166.509 22237
65071.03 5.470315 7.652106
                                5.08
63266.19 6.444269
                     6.9316
                                4.17 32187.27
                                                  1049824 3900
55532.02 7.105813 7.484352
                                4.09 46509.63 1394840.52 93529
68735.44 7.721909 7.621975
                                5.18 27640.56 1521141.35 314
 68056.3 7.585253 7.362407
                                   6 31852.04 1470427.38 89265
54574.59 5.640386 8.521732
                                5.05 44489.93
                                                1094069.8 94939
87640.4 7.810073 8.095717
                                6.46 39758.18 2096954.04 242 Mark
70087.57 5.892702 6.977794
                                2.27 53612.28 1580951.58 PSC 3528,
86249.99 6.155403 7.967184
                                4.39 43154.84 1749820.01 481 Kaitlin
```

```
73211.14 6.501139 10.28002
                                6.23 44198.34 2065710.16 Unit 8831
71635.47 5.866996 6.075987
                                2.16 43555.46
                                                1148372.4 21042
72662.41 5.297428 7.459313
                                4.05 50672.93 1371521.62 PSC 7034,
 77124.8 6.920842 8.216164
                                5.37 39465.16 1814462.35 585 Riley
80807.73 6.296565 5.816628
                                2.47 42405.92 1304284.23 75696
46662.77 5.270944 7.380853
                                   3 25769.65 605963.707 PSC 2156.
                                2.43 25889.75 1179992.29 33897
81833.84 5.666711
                    6.30527
 70271.1 5.856327 6.782116
                                2.46 28101.64 1188196.88 0065
 78981.1 7.563724 8.536814
                                5.01 24386.95 1914072.95 5195
81011.04 4.928242 7.170894
                                4.04 31435.48 1286400.92 961
73197.71 6.804166 6.165414
                                3.16 22829.49 1161232.66 USCGC
                                3.27 47157.21 1682105.85 555
65221.53 8.346782 5.828948
65745.73 5.770958
                   7.43234
                                6.02 33031.54 1144137.64 83765
64368.88 5.921361 6.036318
                                4.42 42847.65 1328701.19 621
                                5.33 34422.03 1517316.57 USS
78803.12 5.524755 7.297613
63838.34 5.242146 6.922515
                                2.12 41553.33
                                                1148563.9 368
66461.47 5.705861 5.783416
                                3.38 26052.74 729781.57 69503
60930.19 4.907418 8.042244
                                6.21 26165.67 716316.488 6387
71784.47 5.557437 6.017354
                                2.23 30364.32 859078.648 167
                                2.19 38177.82 1011477.61 0774
 62017.4 6.37514 6.407189
60907.69 5.513687
                   7.00294
                                5.16 34661.56 938171.356 0758
64035.51 5.649875 6.349388
                                2.17 47334.62 1179983.44 381
                                3.14 42311.92 1107067.8 4645
62342.35 5.563291
                   6.83206
69874.81 5.975927 6.292953
                                 4.4 27987.42
                                                1114957.6 9273 Lee
65428.55 6.762954
                                5.14 39070.49 1537310.62 94355
                   7.09272
77118.33 5.511825 7.925284
                                5.34 31197.77 1635151.19 390
                                     26529.7 1076995.9 349 Paul
70604.49 5.682477 7.333735
                                4.42
75104.55 5.600449 6.010831
                                3.06 17461.44 890887.681 93976
68694.51 6.085315 6.242873
                                 4.3 40842.09 1033475.7 PSC 0254,
77898.51 4.272549 8.274473
                                3.28 59563.16 1812960.41 092 Lisa
72261.2 5.674289 7.353358
                                3.07 42681.82 1568433.33 367
60625.06 5.473312 6.614453
                                3.29 33411.74 852504.586 8699
79574.72 7.264981
                   7.88291
                                4.46
                                     24884.7 1546408.56 7892
67187.99 6.70991 8.563431
                                3.13 50485.19 1661592.79 388
                                4.43 35153.59 1752594.82 9554
82998.35 6.246294 6.472138
                                       21136.2 1303106.79 USNV
76749.35
          6.28178 7.566865
                                5.21
65025.42 5.560582 8.309091
                                6.07 30028.16 1287903.35 Unit 5606
67395.33 6.801526 7.810228
                                 6.1 54687.82 1670950.31 560 Renee
                                 4.5 30067.48 1127499.38 311
75885.49 5.642096 5.882092
72317.81 6.180522 6.274673
                                2.07 43911.48 1311389.58 985 Carter
                                4.47 23560.52 1004430.32 50557
78069.22 4.90323 6.885404
46621.54 7.091212 8.280591
                                4.14 51321.09 1266747.83 000
                                2.35 42653.86 713615.869 27605
 53594.9 5.166735 5.941449
54703.75 5.577889 5.627075
                                3.47 47490.69 814573.147 66313
55430.92 5.737171 7.534321
                                 4.1 40789.59 1155801.25 560 Fields
62519.35 7.338549 6.590287
                                3.03
                                       36889.4 1277780.51 865
69551.51 5.575558 5.918798
                                2.04 56625.37 1516075.01 371 Lisa
```

```
62726.42 4.749158
                    7.56192
                                 3.4 39475.82 877247.245 0842
83622.07 5.563118
                    5.51667
                                2.46 36637.08 1317167.71 98969 Ellis
                                6.15 52111.97 1880178.65 0737
76170.96 7.276201
                    7.10384
55497.01 7.082647 7.043864
                                3.16
                                      47167.2 1370505.88 189
54600.19 5.608723 5.062462
                                3.26 64180.37 1078779.5 534 Lewis
  70842
          8.70296
                     6.3152
                                 3.2 37145.63 1621742.75 7746
                                      27324.5 1351541.42 110
71434.93 5.872648 8.128031
                                4.38
46890.59 5.644641 7.874312
                                4.03 26406.01 717682.086 0936 Tim
66894.12 5.326798 6.063085
                                2.08 28630.36 914325.029 19756
64547.65 6.515966 4.626054
                                3.42 37084.67 1074296.7 910
75049.04 4.70907 7.623703
                                6.45
                                        28062 1199618.94 057
                                2.36 44146.22 1452736.79 45150
82903.97 6.030295 6.226412
79767.62 6.16161 6.092502
                                2.29 46430.88 1377671.24 364
66126.81 7.379259 5.782157
                                3.15 41997.45 1474379.44 551 Fields
59306.93 7.477462 7.496562
                                4.23 34886.25 1363623.04 34787
51796.13 6.248383 7.179354
                                6.43 31178.44 891468.213 02229
                                6.41 43708.89 1421047.65 0350 Hall
68636.51 5.419281
                  7.64939
56228.74
           5.2347 9.118487
                                5.29 36567.18 1000842.18 9016
74855.46 6.778507 6.381776
                                4.16 32549.68 1371311.62 8183
                                3.03 37050.13 1572513.84 463
81136.41
          5.47762 7.175592
66616.19 6.336056 5.589211
                                2.24 39347.57 958909.193 2227
61437.78
          6.81223 6.564613
                                2.15 24682.29 912422.146 2387
                                5.03 41942.18 1210026.03 816
64910.39 5.983204 7.596385
56851.08 6.712027 7.056322
                                4.44 37438.94 1243879.83 6178
                                4.48 37261.32 1381117.7 Unit 9463
66629.25 7.593559 7.073691
65417.89 6.222731
                   7.70118
                                5.25 39446.67 1226992.9 9527
79510.05 6.403359 5.431044
                                3.08 32647.78 1262552.69 725
                                3.43 38898.18 774674.057 9662
46885.25 5.504284 6.380725
80088.88 6.022332 5.918464
                                4.42 34402.75 1295945.62 18726 Bell
57311.55 5.259292 7.816295
                                4.18 21976.65 704375.868 3745
                                4.33 36817.37 1305210.26 7509
69048.79 6.619712 6.123813
                                2.04 38438.76 1240380.46 241
54457.13 8.287675 6.667127
69431.96 6.404357 6.936776
                                2.43 27408.37 1262281.49 238
64536.01 4.593827 4.980219
                                3.13
                                      33346.4 491907.794 19613
69460.28 4.550052 5.844186
                                2.39 40084.21
                                                890481.73 Unit 6463
58624.13
         7.25743 8.637535
                                4.05
                                      56547.8 1895361.12 45411
73560.66 6.570699 7.996256
                                   4 26471.26 1376346.36 368
92360.15
          5.42568 6.526962
                                3.04 55728.98 1596440.11 97537
                                   4 47830.63 1537475.79 362
68279.74 6.412008 7.465847
71967.93 6.202043 6.553916
                                3.12 40288.73 1270390.25 4533 Price
58687.1 6.598676 6.635434
                                      29395.6 938827.801 30340
                                4.31
64799.86 6.001229 7.182462
                                5.09 39602.16
                                                  1277149 Unit 9494
                                5.49 22179.64 732244.158 80823
70553.92 3.571056 7.913362
65606.36
          6.39721 5.949677
                                4.19 37975.78 1108204.59 PSC 7652,
                                5.27 37977.76 1262104.93 50735
59110.58 6.399625 7.487246
49783.92 6.425341 5.895589
                                3.33 38680.45 757943.223 3225
51536.21 8.107491 6.534609
                                3.16 44872.91 1354874.84 9316
```

```
72102.19 5.146607 7.559894
                                 3.5 18819.29 995813.216 USNV
                                4.36 40580.09 612938.714 7051 Huff
50570.86 5.828143 4.851423
76156.47 7.575082 6.404836
                                      34493.8 1521745.66 3817
                                 3.1
                                 3.2 36164.66 1252691.79 581 Little
79263.55 5.185727 6.066881
48460.46 6.161151 6.468463
                                2.16 38652.21 963934.013 1908
57316.04 5.105172 6.986446
                                   4 26121.14 623181.135 1983
59060.7 6.255894 8.787825
                                4.04 42956.54 1361872.29 4907
57535.89 4.090968 7.572639
                                5.01 31668.25 826306.148 6796
76547.04 4.470083 6.276442
                                 3.3 46840.44 1104115.69 7400
83648.23 8.243927 6.751507
                                3.32 21137.03 1722463.56 46401
                                3.15 39757.59 1053338.59 2317
67785.93 5.154518 5.680143
75479.77 6.009215 6.475022
                                4.26 18537.43 933949.073 17620
48879.26 8.147518 7.149646
                                4.42 63620.01 1575492.5 USCGC
70130.41 7.128718 7.723976
                                3.06 34088.18 1544906.38 66859
65935.58 6.389014 6.413906
                                 4.2 15217.77 798073.946 48476
69340.56 5.046606 6.737527
                                4.01 30726.38 994107.89 742 Smith
48692.28 5.201388 7.424669
                                5.38 40082.44 836339.817 85113
73092.74 5.61546 6.524657
                                2.21 43509.46 1336172.19 3070
59911.05 5.552036 6.223773
                                 2.3 30865.02 592223.263 13372
                                2.18 25753.34 766710.173 59264
53052.07 5.218563 6.899872
74900.49
           6.4969 8.425506
                                3.11 42182.07 1820439.35 18469
73980.25 5.935644 6.987751
                                 2.3 26155.69 1186019.8 0903 Jerry
73497.31 6.703612 6.139734
                                 4.1 39897.63 1302664.42 3242
57852.03 5.690224 7.287616
                                6.18 42688.46 1197069.26 269 Kelley
72029.31 7.072146
                                3.41 42143.26 1205878.77 56156
                  5.37845
70696.02 5.812615 8.370577
                                4.37 39616.98 1511352.26 6971
83335.14 3.831695 7.118867
                                6.18 22786.03 951781.308 0198
66765.45 4.976355
                   6.09875
                                2.11 38064.18 994897.113 187 Jones
63440.28 6.289169 6.132533
                                3.16 40750.33 1252723.43 7318
56636.24 5.497667 7.121872
                                 6.1 47541.43 1048639.79 7259
89088.61 6.023281 6.794409
                                3.33 37044.86 1629049.62 157
55733.29 5.827723
                                2.04 25676.39 639366.366 0906
                   5.75562
71418.38 5.661225 7.464886
                                6.08 22571.24 1055930.22 209
                                4.37 30367.88 799207.704 83888
58651.71 4.493588 6.955096
67732.54 7.507482 7.222668
                                     21029.4 1323959.8 452
                                6.06
45103.82 5.716328 6.645191
                                 2.1 43067.01 852590.353 75776
71833.18 5.002945 9.926147
                                6.26 31750.22 1399812.61 33966
64295.71 6.902593 6.154228
                                 4.4 39346.69 1206020.38 1771
                                     34836.6 1222576.82 046 James
67855.25 5.530044 8.303547
                                5.22
                                6.16 20756.43 1184462.32 347
60827.93 7.807056 7.518318
68060.44 4.067074 6.737805
                                3.11 19270.93 522638.999 3366
                                4.29 46999.32 1621982.42 USNS
74698.02 5.801765 7.617237
                                3.27 21611.79 1418310.08 USNV
78337.67 6.263138 7.189008
87934.16 5.522402 6.460638
                                3.14 54310.02 1846350.02 8654
75557.97 5.536338 6.702128
                                2.01 41866.36 1415349.65 8900
74172.93 6.306287 9.666899
                                4.25
                                       35277.8 1729559.81 23038
                                2.34 26863.68 1325149.92 093
69360.14 7.305381 6.999392
```

```
59314.79 4.950181 5.857573
                                3.33 21881.93 470008.138 414
73854.65 6.756704 6.794122
                                4.24 44103.16 1637261.85 26426
                                3.27 35918.89 1268134.93 7925
74960.77 6.467532 6.483896
                                4.39 43091.81 983994.267 270 David
61471.41
          5.66189 5.640785
48461.64 7.031276
                   7.05907
                                5.26 43341.77 1231779.15 348 Gary
67128.93 8.339254
                    4.62162
                                4.17 48165.64 1524123.57 216 Reyes
                                      37152.8 1859160.63 01230
97881.59 5.034395 7.575905
                                5.46
70618.27 5.801903 5.635315
                                3.22 41291.72 965136.339 9043
87035.32 5.635859 5.734362
                                3.19 42267.02 1487571.55 USCGC
63938.66 7.033626 8.200872
                                4.28 42652.52 1599860.08 4180
                                3.41 31726.89 1411756.62 553
73054.55 6.600373 8.087788
48629.25 5.878229 7.661603
                                3.31 53564.16 1209445.22 3818
61641.15 5.309621 7.272801
                                3.21 48898.42 1202050.58 13633
84558.75 7.531878 6.909837
                                4.47 26857.08 1784057.84 2818 Tyler
 73531.6 5.429706 7.540586
                                               1259665.6 9328
                                5.18 32651.81
                                6.08 38251.59 1742922.64 04009
83736.22 5.414241 8.007303
72079.18 6.816516 7.133151
                                5.49 20170.09 1206250.65 344
49346.25 7.733572 6.749146
                                2.23 35863.47 1014513.21 68967
71946.51 5.498113 8.049264
                                 3.2 35094.19 1169653.82 5313
59453.32 5.515337 6.271345
                                2.18 26601.92
                                                561703.77 3006
84771.05 5.598839 6.201997
                                3.44 53950.06 1710570.17 64053
62135.39 7.314557 6.468901
                                2.26 37575.24 1432012.87 3854
66933.17 4.748787 5.879803
                                2.09 41834.04 881443.925 7485
72951.26 4.995846 5.843208
                                2.33 24998.97 679627.596 PSC 0812,
64290.23 8.036716 5.681964
                                2.38 33405.46 1165240.18 88766
91046.04 6.379433
                   8.81182
                                3.35 37086.62 2190338.61 USCGC
74764.54 6.880993 8.005417
                                6.48 41102.07 1887529.38 USCGC
67770.04 6.566819 6.975128
                                2.17 43254.29 1296881.97 862
55401.93 5.065131
                                4.45 41185.76 841276.586 24394
                   6.76673
61802.54 6.819805 7.534136
                                5.34 34558.83 1111148.95 0569
79752.98 8.515334
                                5.26 42127.95 2045693.82 1892
                   7.36542
63086.58 6.412612 6.730809
                                4.45 41735.64 1330191.52 84633
73864.87 6.11637 7.919675
                                3.42 34509.46 1536992.87 955 Gary
58083.43 5.574116 6.587957
                                3.37 30541.78 762130.462 937 Wells
48855.35 5.392023 7.289207
                                5.08 36994.28 735952.169 4249
63555.72 7.02747 5.831951
                                4.45 25154.96 939490.914 137
64595.73 5.539684 7.870046
                                6.24 48444.19 1385775.67 USCGC
70716.55 5.357952 6.686835
                                3.36
                                     49098.7 1210184.02 149
                                      40537.1 652991.105 52808
55516.66 5.379114 5.732593
                                4.34
56143.36
         5.49429 5.274642
                                4.02 46896.63 844695.505 95828
64076.91 6.304319 6.813232
                                4.14 48697.73 1185743.82 7707 Cody
64144.07 5.31771 7.314848
                                6.49 33561.71 1022709.7 75084
                                3.37 40569.55 1638632.15 94702
58387.21 7.036754 8.597407
62092.69 4.793231 6.250973
                                2.09 44095.06 751952.571 8904
90882.85 6.267655 6.262597
                                4.05 41950.48 1771036.92 711
62731.89 5.800414 6.707929
                                3.47 22165.26 739027.676 67056
                                3.22 29837.28 2096977.79 56655
88691.13 8.023801 8.417323
```

```
79807.71 6.022509 7.707193
                                5.44 45333.76 1903660.92 30396
79631.59
          6.45864
                    7.69048
                                 5.3
                                        50954 1882118.61 32196
84448.27 6.160822 5.355105
                                4.07
                                       38602.9
                                                1480888.8 8715
79072.54 5.460826 6.367672
                                4.44 34897.87 1304789.26 9808
56879.82 7.81489 7.400685
                                6.49 55439.32 1407291.85 2411
 66889.1 7.079594 5.153575
                                4.19 20501.01 843536.172 Unit 9732
                                4.42 20743.09 763093.231 2562
61724.74 4.490118
                   7.46636
67094.11 5.869169 4.714623
                                4.35 27883.68 743212.419 514
71114.02 6.141958
                                4.07 37714.17 1187113.83 9511
                    5.96368
65152.58 5.893075 6.116973
                                3.17 47984.61 1167421.74 5709
                                4.19 31406.78 1160526.06 USCGC
60513.83 6.287356 7.485628
                                 2.1 32689.85 627650.403 988
52138.03 5.006193 6.675862
82013.65 4.714731 6.385069
                                 2.1 42211.42 1329800.05 12219
 67331.1 5.379846
                   7.58496
                                6.28 40755.47 1129798.37 8486 Kim
                                3.41 28163.14 955689.533 01056
 53599.8 6.553829
                     8.9376
59609.27 4.926836 7.583466
                                5.37 37432.69 742645.146 953 Lamb
 66989.5 4.842496 6.448919
                                      6821.95 490338.603 4557
                                4.07
102881.1 6.471249 5.693536
                                3.12 21051.53 1754937.72 784
82060.53 4.214295 6.449313
                                4.09 23403.63 845890.241 79209
57568.22 6.544846 7.214824
                                4.31 34385.41
                                                949684.41 02082
72119.16 6.242885 8.078584
                                3.43 45542.68 1333014.91 23802
56716.36 5.799632 7.130873
                                4.36 37250.87 985117.629 2390
61822.47 6.412498 8.376705
                                5.12 19413.58 1166336.26 74179
71155.14 5.072346 6.800811
                                3.32 41453.79 1147685.3 053
84123.99 6.074466 6.571698
                                4.04 33946.37 1459834.79 1141
80321.43 6.888923
                                3.27 34229.57 1462989.49 01831
                    5.03879
                                4.46 49032.67 1388596.24 65635
76416.91 4.652848 7.383606
54440.89 7.149512 4.827543
                                4.36 20980.73 590199.172 731
71410.11 4.848598 8.737216
                                 6.5 32504.31 1256469.64 56787
75720.44 6.696611 5.721902
                                3.25 45343.46 1495390.5 1255
48406.78 4.499701 7.776598
                                4.19 43535.93 589352.395 3478
76629.18 4.369986 7.259976
                                 6.1 35441.49 1270502.87 PSC 6671,
63277.43 6.973675 6.174082
                                2.18 31713.15 1097918.41 162
53969.93 7.133155 7.654179
                                6.32 43351.59
                                               1409943.3 1335 Ariel
69582.54 6.063803 7.141806
                                4.31 51250.16 1450619.46 8716
74270.59 5.098065
                     7.1838
                                6.17 42021.23
                                                1368670.3 71040
71922.84 6.174734 7.301555
                                6.18 21016.06 1129582.84 97844
78791.55 7.323213 7.003991
                                6.29 43264.08
                                                1795445.9 9081
71529.48
           5.8084 5.561414
                                3.06 36200.37
                                                1113314.7 8356
74208.12 6.259782 8.666717
                                3.38 25507.34 1348221.77 66901
63889.41 5.548089 6.357831
                                       34442.1 1134125.65 719 Alicia
                                2.11
72922.51 3.455061 5.785358
                                4.13 23533.52 665266.977 659 Garcia
61958.14 6.068642 8.106395
                                4.14 39953.17 1197740.92 93723 Lisa
58161.04 5.601193 6.256982
                                3.41 29453.23 626020.169 PSC 9644,
66878.86 6.017936 9.095207
                                5.42 42624.94 1645843.05 010 Horn
48379.77 7.181631 7.915813
                                6.03
                                       50710.9 1354973.55 080 Scott
50337.07 4.853508 6.241565
                                4.22 32299.06
                                                390948.45 5276
```

```
80016.77 6.183058 6.020748
                                4.18 32262.55 1226441.48 0103
80694.13 6.569158 6.455327
                                2.15 46249.63 1770372.18 24903
  87255
                                6.49 37348.29 1525205.65 8499
           5.2618 7.103846
65480.26 6.945391 6.736076
                                3.44 34582.97 1188761.32 PSC 0076,
73968.97 5.892131 8.287944
                                3.41 36026.41 1517693.11 PSC 7996,
62384.57 6.500024 7.693402
                                   3 48419.83 1363319.85 485
80327.29 8.398931 6.940896
                                4.45 32188.19 1740671.73 USS Clark
59920.17 5.400275 7.102731
                                5.03 62389.88 1505628.45 027
71798.4 5.634659 6.654995
                                4.02 30877.87
                                                  1072915 569 Jill
68906.61
          6.89836 6.699752
                                2.32 20741.41 1206931.65 9151
49623.97 6.849401
                    6.56894
                                4.13
                                        48252 1092809.6 Unit 9871
                                   4 37634.04 1404622.09 85747
71778.03
         5.92128 7.411045
69609.59 6.993307 7.017553
                                5.27 32735.67 1483685.9 314 Jared
64950.62 6.860099 8.044424
                                4.37 29343.41 1447181.83 19976
                                3.29 53577.59 1506651.16 875 Jason
73260.02 4.761181
                     8.1723
                                   6 27656.56 1170169.26 473
60576.76 6.50937 7.754448
                                3.13 19069.97 407718.938 787
65866.45 3.816094 6.643552
73598.06 5.702763 7.546497
                                5.17 34258.45 1344523.41 702
73380.59 6.075002 7.649167
                                3.25 45900.78 1684554.72 411 Grant
                                2.29 19734.77 734101.486 02023
65641.81 6.462702 5.169597
50756.17 5.434056 6.665864
                                2.43
                                     40714.4 752950.607 72197
49392.19 5.571482 7.716688
                                3.12 53765.78 1211110.08 47225
                                2.46 24517.97 999244.635 847 Liu
61426.06 6.542332 6.308415
68335.73 4.914224 6.703796
                                3.02 31341.62 812858.357 9800
79632.26 5.273336 7.083305
                                5.38 38074.14 1295014.62 57425
60135.72 5.561052 6.143235
                                3.44 24667.89 724993.889 994 Allen
64376.91 5.208154 6.891044
                                2.35 43013.41 1126137.68 475
72117.83 7.275341
                     5.6201
                                2.36 39488.46 1408550.42 85549
88661.65 5.652889 6.360124
                                   3 37332.22 1524106.96 22508
67977.38 6.978763 4.087718
                                4.26 24246.03 823864.388 2390
83728.71 6.335218
                                3.38 35186.86 1521527.04 465 Jacob
                   6.83465
                                3.22 58412.44 1094027.19 94529
42463.12 6.898307 7.153137
59615.33 8.408925 6.234099
                                4.37 32164.06 1259190.71 96763
74415.88 5.557605 5.873584
                                 2.4 27385.67 1003837.67 77017
60758.19 6.70592
                   7.22512
                                4.27 26972.85 1205138.18 PSC 6926,
                                2.18 36236.51 1405059.64 03214
76637.58 5.839368 6.620744
69906.32 5.956133 7.017751
                                4.22 45733.69 1411266.41 662
86734.27 7.624907 7.756363
                                4.26 19899.24 1794214.42 7147 Lisa
                                4.13 36147.83 990894.054 9137
73518.68 5.619505 6.614175
76291.51 5.430195 6.111175
                                2.11 29855.91 1022342.57 7787
96216.95 5.169125 7.361113
                                 6.2 42296.42 1826821.62 93663
61685.76 5.124393 5.604803
                                3.27
                                       36059.6 708045.575 Unit 2686
                                4.01 30910.68 750753.421 3539
56764.11 6.331896 6.157821
61436.77 7.059286
                   8.98575
                                5.16 25886.67 1445731.63 381 Jason
81489.82 4.999817 7.127393
                                5.48 10504.33 995783.162 1161
71499.37 5.109799 6.971686
                                3.28 29684.39 1191625.44 860 Hill
87454.93 7.100437 8.766613
                                4.21 32313.02 2016910.74 PSC 2325,
```

```
48641.02 7.380384 6.172489
                                2.27 52055.24 1057838.49 49483
 58197.8 5.060568 5.365199
                                 3.3 16253.24 357250.688 401 Carter
71420.78 5.736045 5.587998
                                4.34 32968.86 1106976.07 9339
73047.25 5.232977 7.963562
                                5.48 37643.08 1266616.55 209
64618.04 5.577662 6.434121
                                4.47 18868.68 805433.74 USNV
59832.39 3.927293 7.187855
                                3.03 36930.84 851633.911 321
                                 4.2 44323.62 1412097.18 922 Roger
76023.75 4.974834
                   6.91399
                                6.43 29893.55 1339636.19 PSC 9909,
62707.65 7.628411 7.025941
51846.28 5.022636 8.072516
                                6.46 24284.88 641484.239 9454 Kelly
69201.44 5.559047 5.727368
                                3.42 42573.58 1109665.56 21473
                                3.18 32035.32 1669127.08 PSC 5412,
66642.82 7.231468 9.157118
 81376.1 7.406004 6.003181
                                3.03 40151.93 1788829.24 52901
49927.72 6.791302 7.840698
                                5.09 56983.08 1352096.05 0221
73732.21 4.915484 7.747908
                                 6.5 36734.74 1369016.78 472 Brian
 64713.6 5.564458 5.670992
                                3.05 13385.42 485533.68 PSC 1432,
69206.55 7.465323 7.624139
                                6.39
                                      27666.4 1404036.27 5402
77779.24 6.847532 6.315602
                                3.18 46402.25 1597152.9 399 Holly
80370.12 7.254436 6.616481
                                   3 32517.04 1735340.26 838 Tim
63168.32 8.313405 7.099116
                                5.11 20988.91 1169166.99 9631 Roy
78166.41 4.537192 5.744913
                                3.43 41570.86 1142113.38 3472
73380.64 5.995934
                  7.06759
                                4.33 32383.68 1368106.87 681 Nicole
68970.36 5.721437 6.471613
                                2.21 41807.83 1028650.59 5656
73068.52 7.271422 5.685408
                                3.14 42929.88 1368692.3 985
                                3.17 34859.25 1431386.81 247 David
84690.17 5.887704 6.705514
  58040 4.635147 7.911244
                                3.28 36479.28 1061208.71 2713 Lynn
66214.17 6.271331 7.102589
                                4.16 47831.69 1322782.76 USNS
75100.69 6.661875 7.989124
                                3.13 50729.64 1716323.35 2719 Ruth
                                 2.4 24032.25 465499.808 082 Dana
49736.14 5.114685 6.956719
66068.33 5.978818 6.842338
                                3.42 28057.49 986285.382 95015
65692.62 6.464477 7.861412
                                6.16 39934.52 1416238.58 Unit 6429
81443.14 6.200635 6.778065
                                4.13 35592.87
                                                  1455326 142
                                3.25 43061.19 1530068.01 1104
78539.24 6.050938 7.011493
70299.02 5.698344 6.564423
                                   2 33147.37 1172619.6 4947
                                4.44 27995.22 1174289.08 066 John
64617.44 7.618949 6.948013
65966.02 7.876933 5.524962
                                 3.3 42710.82 1342818.68 399
80373.06 5.580815
                                3.49 36651.06 1383651.83 4795
                    5.49933
 72252.6 6.761963 6.745664
                                4.25 23558.53 1199760.29 9453 Tom
60909.19 5.341939
                    6.76598
                                2.26 25405.78 705343.256 9862
                                5.48 44353.45 1440738.47 65531
67652.62 4.754542 8.341478
44868.5
         6.72248
                    6.83424
                                2.39 43154.61 900851.163 3184
 81925.8 7.086004 7.470672
                                     36973.6 2017174.99 5379
                                6.33
70029.51 5.520825
                   6.98663
                                3.01 23649.76 951243.854 PSC 6967,
73302.44 5.378584 7.022722
                                6.36 43445.44 1222277.09 4020
49705.82 4.607429 7.997818
                                3.46 58759.71
                                                1080624.5 43923 Hall
 58494.4 6.530217 5.951786
                                 3.5 29985.43 762208.985 30373
44998.64 5.478391 6.955788
                                4.46 37553.86
                                                 625990.3 82005
  87471 6.455212 6.397619
                                2.47 58076.97 2030910.62 708
```

```
69949.69 6.827714 5.866508
                                4.41 44521.07 1462875.98 03878
78105.67
          6.67746 7.847376
                                3.12 40877.23 1637841.26 10642
                                4.28 18776.46 1046191.16 768
80649.16 6.039968 6.222667
81898.64 5.756921 6.616012
                                4.47 31764.28 1529281.84 260 Walls
73521.91 5.618871 7.991744
                                 4.5 38383.51 1591793.72 USNV
95603.93 5.917745 7.387691
                                6.03 36505.44 1815920.45 7212
                                3.05 27191.51 1027427.86 052
67097.09 6.086754 7.211963
74530.35 7.277163 6.854782
                                2.25 34316.22 1541127.34 061
61972.71 6.374355 6.780918
                                3.23 28465.88 1031981.28 533
77449.32 5.034661 6.760959
                                2.02 30054.79 1161457.85 03516
69462.15 3.986452 8.293966
                                5.16 46158.75 1317040.74 07704
68305.75 4.40222 5.039587
                                2.02 49180.74 908013.002 8761
77354.39 5.478184 9.159341
                                3.39 32342.98 1455554.83 15415
84172.63 4.895125 7.081973
                                3.22 47937.31 1560870.21 0503
66496.73 6.138063 7.651811
                                4.38 31227.03 1417047.63 43375
81638.91
          6.14543 6.165345
                                3.34 27014.59 1311654.26 585
72614.16 5.807877 6.613654
                                4.33 22995.41 1275497.16 60363
71786.93 6.498609 8.776661
                                 3.2 50678.78 1678347.53 394
74598.43 5.042876 6.602191
                                 3.3 44568.67
                                                1399466.9 4173
60017.27 7.154484 6.120623
                                3.36 40413.99 1242111.43 5570
89518.84
           6.2311 8.062583
                                5.37
                                      30158.3 1866035.41 09987
48829.17 4.073407 6.614586
                                3.42 32451.07
                                                412057.44 PSC 0177,
                                3.09 33340.29 544320.688 7218
45353.13 5.154345 7.429265
78929.78 6.231375 7.203153
                                6.18 39667.86
                                                  1503327 25024
                                4.12 42391.02 1761924.1 81791
67706.82 7.499371 7.878963
73021.65 5.292058 7.217836
                                6.29 37090.98 1270543.46 7026 John
64358.98 5.339959 7.956479
                                5.43
                                     22734.4 839745.683 241 Dean
68907.01 5.257784 6.583978
                                4.07 39014.44 1046943.5 032 Atkins
69611.09 5.955304 6.991454
                                3.47 43804.17 1396241.2 2437
71443.22 6.099611 5.736701
                                2.18
                                      57715.8 1596439.72 94869
72515.92 5.846975 8.151894
                                5.14 28698.11 1290784.49 1994
49618.59 6.809583 7.413472
                                 6.4 47311.33 1030016.64 7098
64544.02 5.501132 7.425284
                                   5 28596.11 758570.797 9453
65074.48 8.641821 8.123284
                                3.47
                                     44550.7 1948654.94 77973
76545.79 5.128212 7.247376
                                5.12 50480.96 1578141.05 4277
68720.77 5.115125 7.295937
                                5.11 45764.73 1380353.89 4015
59640.69 4.034468 5.901031
                                2.27 49671.14 745996.331 039
64332.23 5.636972 7.892393
                                4.14 36649.85
                                               1232466.4 7756
                                3.07 42652.46 1899136.54 204
82846.49 6.000236 8.025554
65901.03 6.758702 7.249658
                                 5.2 20428.85 1084063.64 003
                                2.04 39905.83 1377939.77 082 Garcia
73195.45 6.199784 6.248854
68816.87 5.095805 7.963481
                                5.22 18444.03 937325.566 399
 76153.3 5.322412 7.989237
                                6.08 32925.35 1220133.36 083 Kevin
68006.71
          5.10069
                   7.15106
                                4.21 43749.66 1252416.69 432
59442.46 6.958833 6.299345
                                2.45
                                      21242.7 839453.293 41646
64794.18 6.468887
                    7.92565
                                5.31
                                       43961.5 1337472.09 2335
                                4.26 34050.13 1479295.57 94490
81442.15 5.510011 8.547532
```

```
85743.79 6.082899 7.814859
                                5.22
                                        38564 1975538.42 374
56825.81 5.869171 7.138958
                                4.07 47607.99 1146637.54 535
77286.54 8.581135 6.927331
                                 2.4 32405.63 1829101.55 PSC 9412,
64400.27 5.270539
                  8.404179
                                 3.4 26605.38 1110931.83 745
65903.25 6.616682 7.062269
                                3.17 45208.39 1393897.39 20278
53178.54 5.708825 7.985189
                                5.23 28706.99 577168.274 711 Davis
                                6.46 34671.68 1454834.98 3660
62106.31
          7.00786 8.256744
60861.19
          5.70572 5.880685
                                3.08 53548.08 1321743.17 06621
74372.29 6.808273
                   7.22001
                                 4.1 52209.45 1449829.49 84067
  74730
           5.8292 8.109105
                                 5.1 20696.45 1281537.37 086 Ellis
          5.85499 6.280359
                                3.09 31751.89 1111284.16 12636
67669.47
                                4.28 26767.53 1136347.79 8414 Kent
70021.88
          5.40204 7.689611
45557.52 5.572561 8.010397
                                4.23
                                        35043 615055.676 9070 Tyler
66592.69 7.882475 5.164785
                                2.49
                                      37634.5 1362239.05 9346
74176.63
                                4.17 37195.22 1418977.83 3421
          6.38467 7.171983
68444.72 5.543498 6.172884
                                2.25 32850.76 985339.474 44917
                                5.33 36337.99 1048647.17 8039 Carr
66585.71 4.73805 7.291728
 71393.1 4.542919 7.517311
                                 6.4 42077.48 1028683.04 288 Mann
57688.27 6.270999 6.604815
                                3.34
                                         19900 684257.111 75622
 83623.4 5.847766
                   9.17451
                                5.04 42329.33 1845325.36 511 Doyle
 78511.8 5.25293 6.597951
                                4.04 38180.37 1287784.3 0857
54927.09 5.636098 7.405263
                                6.21 46469.89 1120419.04 83046 Hill
61098.27 6.978221 6.841804
                                2.34 27467.28 1023205.04 40122
75171.71 6.204954 8.812218
                                6.14 40621.12 1874415.11 85731
53330.65 5.417394 5.721619
                                2.32 32317.23 670356.895 64219
55178.83 6.411858 7.067065
                                4.22 31270.19
                                                  1004071 7591 Lisa
72083.34 4.174159 5.728892
                                2.44 36471.46
                                                885379.79 439
57847.32 5.119669 8.346176
                                4.39 40208.77
                                                1111360.3 5048
82732.49 5.764884 8.321753
                                6.04 30486.02 1557276.06 88439
58308.67 7.09722
                    6.70106
                                3.29 37999.88
                                                  1364832 3291
                                2.44 28426.02 1510659.23 49404
73030.84 7.989984 6.411736
 83307.3 6.320557 6.446437
                                4.34 37963.34 1584317.75 38922
  48092 3.749315 5.326506
                                 3.1 42693.32 383020.828 USS
64336.18 6.240716 5.540148
                                4.26 43218.18 1028760.47 844
          7.82758 7.124167
                                4.34 31778.62 1437458.36 69443
 63672.1
                                4.47 29646.05 1025701.59 993
63371.01 5.316749 7.471421
55795.38 6.663035 6.982778
                                2.34 26448.03 903665.204 8837
 61983.8 5.379085 6.228864
                                4.41 49837.58 1151189.64 749
                                4.41 42969.33 1205706.71 Unit 5848
69430.49 6.108954 5.802397
73932.38 5.696901 7.028096
                                3.25 34197.29 1324377.61 2559
48283.36 5.678626 7.630982
                                3.11 15781.57 668183.51 670 Miller
 66925.2 5.15305 8.396903
                                3.16 42590.69 1222412.02 18422
                                4.25 32721.24 1040762.83 70380
58806.41
          5.97627 7.154737
70839.35 6.602366 7.272132
                                4.01 43347.17 1643086.28 63180
57136.46 5.197156 6.973464
                                3.18 26915.15 886536.428 33328
45862.13 5.453673 5.128001
                                 2.4 40339.04 576356.032 USNS
 70268.4 5.918998 4.365671
                                3.12 39143.57 1012545.49 36248
```

```
74030.62 4.723381 5.573092
                                 2.4 46784.73 1194594.99 445
72324.62 7.657628 5.820732
                                2.41 46351.47 1692308.59 33535
70489.29 5.907267 7.025481
                                5.06 48796.54 1541746.29 8489
                                       31000.3 426906.183 241 David
45530.77 5.402341 7.069744
                                3.32
 50768.4 5.172956 8.017691
                                6.19
                                      32501.3 842777.992 94169
55593.08 7.920282 7.976184
                                5.45 42067.69 1574526.98 95191
                                3.12 61402.31 2033546.78 498
89030.56 6.243065 6.347262
77984.28 6.732119 5.620779
                                4.27 41723.24 1488535.16 315
69084.55 6.765076
                   5.77228
                                3.02 39229.58
                                               1191564.2 58244
                                2.09 50842.61 927677.422 9027
60865.56 5.005419 5.502793
                                4.18 25101.35 1489667.75 7835 Lee
78255.84 6.527109 7.432618
                                2.11 44644.25 930493.331 764
66347.04 4.643661 5.335455
67839.53 7.640479 7.348255
                                5.31 61073.28 1789999.44 9259
58694.52 7.394768 9.269453
                                4.32 49960.98 1708631.37 Unit 7385
                                      27379.9 1446597.12 67623
 69876.4 6.844689 7.731539
                                6.21
67079.98 5.767122 6.952633
                                      33434.1 1204214.03 0709
                                2.26
71920.07 5.241978 6.169855
                                 4.3 29505.84 1088834.29 84171
72490.81 5.453652 5.662264
                                4.25 17981.45 699222.836 824 Kari
65354.14 5.756913 6.923892
                                3.36 33946.94 1205114.23 41950
                                3.34 41848.37 1761960.57 8123 Brad
76493.32 6.790967 8.026935
50502.09 7.40785 6.666403
                                3.17 37593.86 1286477.4 3025
57942.29 5.471724 6.311452
                                3.41 33388.08 816058.224 965
60935.56 5.69166 6.714489
                                3.05 26703.92 874755.293 Unit 2286
43192.11 7.551821
                    6.91893
                                3.24 34134.02 1054606.98 792
66631.11 6.772022 6.923705
                                4.47 61361.73 1714266.27 69002
68696.35 6.378852 7.346887
                                4.03 41856.72 1601527.41 3011 Gray
                                      23853.5 426100.481 1289
51026.02 4.868855 7.204505
                                4.06
                                3.29 22289.73 1454699.23 558
88054.31 5.758677 6.940595
                                 2.4 23611.06 314167.834 56573
50362.54 5.582574 4.608843
66320.99
          6.28734 6.808607
                                 2.5 16803.48 933609.258 158
76926.14
                                3.23 45836.02 1353635.41 728
          5.97725 5.751756
74905.35 5.981717 7.503817
                                5.06 41190.75 1587357.95 15465
76149.69 7.241231 6.632119
                                3.42 31566.96 1457672.91 043 Ryan
65643.86 6.350233 7.095461
                                6.12 48882.49 1265927.36 79881
                                6.26 39407.69 1562573.06 814
74910.4 5.94955 7.152199
                                4.38 53804.92 1376146.81 05493
50241.37 7.103037 7.241313
55159.12 5.724655 6.652983
                                 3.2 27911.73 764799.883 05581
64298.65 7.004974 7.025782
                                3.39 35999.98 1206986.89 9971 Jay
                                 2.2 23476.97 649223.506 1629
56348.35 6.336787 4.891681
97669.06 6.888763 6.739379
                                4.14 43203.27
                                                2102244.5 0646
69970.32 6.841783 7.366425
                                4.24 33649.37
                                                1429951.8 24925
63402.77 5.530011 6.621723
                                 2.1 32620.84 832559.798 04560
69091.41 7.078539 7.051639
                                5.42 32707.83 1339303.66 Unit 8410
  57877
          3.48587
                    5.96124
                                4.25 36800.46
                                                579710.11 367
 65718.3 4.907385 4.147431
                                4.14 54798.51 995721.627 410
61601.58 5.497874 6.479527
                                2.05 17410.39 745523.838 3955
65864.97
          5.73781 8.059132
                                6.33
                                      18092.4 1004471.66 770
```

```
53230.12 6.27436 10.02438
                                3.06 27360.81 1311432.39 71718
                                3.24 26428.91 1246936.95 25869
85683.86 6.597539 5.464265
78792.36 5.735399 6.559515
                                4.01 29578.22 1341449.57 Unit 0248
                                4.02 29862.96 1020336.88 615 Hale
63830.17 4.591533 7.399103
59930.16 7.055711 6.693149
                                4.28 44095.46 1320897.01 21153
80898.97 5.559223 6.801836
                                4.37 37530.43 1443470.04 Unit 4225
                                 3.4 33853.92 884015.227 Unit 3397
47904.69 6.285249 8.051999
  71069 4.746896 9.387913
                                 6.2 35724.02 1355556.95 USNV
67622.22 5.813928 5.071112
                                4.16 35359.85 841392.493 USCGC
60437.72 5.102177
                     5.6696
                                2.42
                                     30461.7 619664.251 3025
                                   6 26257.12 1446982.76 7836
77628.22 6.215554 7.314936
90244.76 6.854701 6.151476
                                4.17 17771.38 1575680.04 8716
74439.57 4.180215 7.964414
                                5.28 44079.39 1351639.84 7729 Avila
80819.29 6.207741
                  8.06592
                                4.38 34535.99 1543801.65 11042
                                4.43 23500.01 1101239.49 562
73003.5 5.152464 6.820051
66964.38 4.999618 7.473866
                                 3.2 36043.92 1034180.95 03150
73617.16 4.949914 7.373787
                                5.06 29735.36 1139360.43 112
68751.08 4.979128 7.380271
                                 6.1 25504.96 1116351.75 066
78693.84 5.791574 6.453816
                                3.15 44210.16 1526013.33 0608
                                2.34 22295.72 1020098.04 464 Shelia
64317.65 6.566351 6.487274
71939.37 6.994091 8.025891
                                6.11 40053.88 1617072.28 2314
71868.45 6.449894 7.529149
                                5.22 42187.81 1567482.27 44216
                                4.05
                                     43119.7 1134273.42 87336
84855.84 4.273396 5.310761
72969.67 4.829483 7.808808
                                4.06 40262.83 1434803.06 88392
68599.04 4.526574 8.781111
                                5.45 44339.96 1234837.21 Unit 6023
 64644.9 3.232059 6.518794
                                2.13 45329.51 863386.174 3593
62677.19 6.239753 6.036458
                                2.31 50162.61 1246410.34 PSC 8807,
63380.81 5.344664 6.001574
                                2.45 40217.33 932979.361 3499
73515.39 5.997009 7.884561
                                 4.3 35015.08 1468030.41 064 Kristy
  58518 5.988532 7.834868
                                 4.3 44011.42 1087802.89 7407
60015.34 6.118306 8.728825
                                5.36 27854.69 1260484.46 96095
73724.21 6.514715 5.713654
                                3.04 33025.44 1021122.05 USNV
81850.99 6.38553 4.334884
                                2.39 42634.95 1375467.27 739
 81559.2 4.998119 4.802797
                                2.03 45777.55 1224792.36 251 Jenna
62041.43 6.692078 7.121939
                                3.25 46069.98 1376898.06 1500 Chen
76935.85 5.396363 9.349176
                                 6.5 25763.64 1642164.22 75974
70564.46 6.335995 6.469466
                                4.43 36308.24 1210573.86 21869
70885.51 7.489075 5.401579
                                4.13 39730.16 1246595.16 68634
                                3.22 45458.31 812059.059 568 Gloria
51742.05 4.976385
                   6.86225
                                3.16 37688.39 1054856.03 70673
61830.24 6.099761 6.543542
73582.86 7.425391 5.965859
                                4.27 36759.65 1384432.15 004
73998.98 5.702047 4.779415
                                 3.2 49947.48 1133126.48 PSC 8727,
62270.59 5.486477 7.841884
                                5.07 56626.46 1470476.99 8170
61943.19 7.202717 6.613983
                                3.07 41204.71 1326837.46 72922
71108.05 5.337521 8.304267
                                 4.4 39238.48 1441956.2 1601
77485.71 5.799168 6.563428
                                4.07 33296.59 1278204.78 2911
                                2.03 34169.93 803919.806 9920
56516.9 5.323564 6.995307
```

```
86129.76 7.002563 6.433308
                                4.45
                                      43393.3 1880127.06 1507
                                3.05 26782.56 1261715.46 31625
70030.02 6.223012 7.656969
68449.05 8.390376 10.14499
                                3.14 20145.89 1810158.49 46215
                                3.48 36570.18 1527492.34 8847
69518.48 6.728848 7.415806
62911.52 6.28356 6.056316
                                3.25 39738.27 1133084.32 7279
78060.65 6.377932 6.365206
                                2.07 47151.72 1491145.24 417 Fox
                                3.22 28294.09 853142.809 14889
71714.7 5.322019 5.229619
58970.58 5.686393 7.688319
                                6.22 18991.78 973688.755 15561
89716.84 5.216627 7.494639
                                6.21 60886.85 2105991.79 852 Olson
                                4.25 47225.67 948366.968 399
58945.51 6.635289 4.490072
88090.37 4.192969
                                4.34 55833.58 1641473.66 912
                   7.50321
61269.49 4.760421 7.804222
                                6.14 41079.49 999369.798 07975
77910.27 4.638075 6.304586
                                4.35 28126.83 983180.375 7319 Gray
71500.87 7.759013 5.748082
                                4.09 33741.74 1439892.63 1296
77049.02 5.614854 5.657958
                                2.17 19146.68 812512.241 10594 Lee
72474.89 6.702518 7.310818
                                3.16 33307.06
                                                1304511.9 3038
69866.02 5.832027 6.873508
                                2.14 48601.33 1246270.01 0307
78355.35 5.410086 6.858259
                                4.02 26740.95 1277112.12 797 Jerry
76541.48 5.66034 8.177654
                                3.03 45686.08 1734814.16 60984
                                6.11 18901.42 869924.058 649 Miller
68779.17 5.198651 7.836796
52034.91 6.955354 6.836093
                                 2.2 20444.79 961727.468 3476
91937.81 5.153942 6.905806
                                4.37 19332.42 1267150.84 61051
66467.92 7.484256 6.570455
                                4.27 59258.49 1820189.53 060 John
                                4.02 29409.21 716344.628 1504
62399.28 5.03146 6.657811
63477.26 7.581828 7.023403
                                     28894.5 1204400.62 004
                                5.31
67396.97 7.043435 7.661429
                                3.21 42768.37 1560805.07 47072
80371.45 7.497837 8.318208
                                4.36 18859.29 1644242.02 27895
64276.54 6.993607 9.382366
                                4.14 40728.78 1586312.16 4618
59084.73 7.086564 6.144059
                                2.11 42955.91 1073254.14 173
55040.24 6.113055 4.977169
                                4.29 58040.67 1090888.96 198 Jason
                                5.38 42090.95 1568181.61 Unit 3061
77803.19 6.646958 7.161329
                                4.06 40776.08 927978.909 556
49767.03
          6.65639 7.020757
56741.42 5.785098 8.590281
                                6.22 26252.13 985006.986 099 Robin
65904.81 6.305505 7.391577
                                3.26 43800.05 1636414.89 18209
73019.82 7.277487 5.754071
                                2.43 50931.75 1542488.69 413 Ruiz
                                4.38 29113.41 806255.876 19677
57521.69 5.318381 7.641762
71486.96 4.924755 6.888195
                                 2.2 41479.08 1101341.19 1494
81107.9 6.537478 8.391016
                                 6.3 40936.99 1787324.51 Unit 9428
72006.81 5.717784
                                2.01 37402.08 1235593.28 79128
                    6.94224
66071.93 6.354552 6.733599
                                2.27
                                      19935.3 1033626.41 1029
72655.35 5.923908 7.378112
                                3.02 38039.25 1335848.33 7824
60685.93 6.240501 7.151435
                                6.12 27530.57 943469.808 955 Yates
81044.94 6.181163 6.075156
                                4.48 38512.48 1382998.25 6333
58318.86 6.643226 7.028824
                                4.29 29491.64 859208.721 20090
65674.6 6.583892 7.120266
                                   4 34492.79 1234629.6 3159
78859.81 5.834477 6.948152
                                3.15
                                       38198.8 1248845.21 0865 Amy
                                4.17 31903.38 1108912.51 985
75844.99 5.876525 6.686444
```

```
2.27 36591.52 1466411.79 0243
77615.85 6.200603 6.909327
                                3.43 55042.91 1454035.01 Unit 7390
55988.14 7.187559 6.083343
 79571.6 7.275677 4.298221
                                 3.3 43601.71 1457230.65 USNS
68099.65 4.916225 6.108967
                                   2 35347.13
                                                837540.17 89331
 69489.4 3.394291 7.861659
                                5.34
                                     28389.6 694472.108 915
95212.47 6.396504 8.700428
                                4.28 43890.04 2139725.54 983
58533.14 5.254805 7.288338
                                4.38 49321.06 1285312.24 683 Garza
61875.08 5.902142 6.152204
                                4.18 35833.39 975005.774 213 Eaton
80422.26 5.930012 7.636755
                                3.21 51383.02 1661435.48 5790
                                5.45 37600.69 557228.784 757
41064.87 5.087521 7.099899
68885.99 5.638185 5.604894
                                3.37 21688.81 871325.261 91339
 70657.4 7.253377 6.349966
                                2.31 22743.51 1246485.18 4892
78199.46 5.097763 6.163615
                                2.01 50241.04 1491153.03 914 Black
63536.05 6.642536 7.736523
                                6.28 45842.39 1532682.05 4370
 57191.9 6.107703 6.077956
                                2.07 21518.53 646248.183 0551
88733.45 4.740032 7.914387
                                   4 32505.92 1397943.51 5513
46285.84 6.388846 8.763427
                                3.42 42246.02 1153321.6 4366
71799.86 4.633369 7.239252
                                3.37 33178.37 1135030.68 PSC 9249,
63700.89 6.534635 6.014719
                                2.07 52554.41 1312466.97 1125
                                4.26 44913.21 1224001.87 4005
 61516.1 5.447568 7.808975
66749.57 7.156438 6.097469
                                3.37 46553.98 1394637.65 1630
 85668.9 5.332464 7.667316
                                6.49 24272.72 1218125.21 40806
 53562.4 6.323328 4.027931
                                3.13 17964.47 266298.881 441 Ryan
61134.79 5.510088 6.430482
                                4.04 49167.48 1052567.7 696
70643.18 7.863845 7.713449
                                5.03 24298.97 1460450.98 4119
76635.95 5.773929 5.898447
                                3.41 39792.55 1205377.91 4764
74229.47 6.738855 6.486821
                                2.24 20042.99 1110394.03 27781
68742.99 6.068788 7.316551
                                4.44 34008.88 1218566.26 PSC 7604,
42245.8 4.878096 7.328274
                                4.34 53670.66 862865.815 1221
57631.6 5.651093 4.960132
                                4.27 33884.18 705100.512 483 Henry
71066.81 4.519973 5.765716
                                2.44 43419.89 1112194.75 37016
71813.76 5.135511
                                3.08 27307.97 1049981.35 1566
                    7.65699
           7.0062 5.726047
80154.87
                                4.24
                                     45608.5 1650269.18 996
71229.36 4.850191 6.978128
                                4.15 27168.84 699787.319 979
65182.12 3.639344 7.014835
                                      32729.6 779106.022 97736
                                4.12
65258.21 8.254233 7.858383
                                3.41 44352.88 1748474.69 21023
79988.57 5.351596
                                4.11 53109.81 1550036.52 PSC 0911,
                   7.26151
49664.27 4.501302 5.737676
                                3.35 29403.51 581134.965 7886
                                5.04 37368.21 1537765.66 6624 Tina
73579.4 7.590797
                   8.37468
75865.63
         5.74184 6.787658
                                3.37 30350.78 975054.566 27680
78048.81 4.681211 6.947967
                                4.07 28727.08 990725.652 393 Mark
 69446.3 6.258472
                   7.78967
                                3.04 22578.31 1092843.3 4123
73005.85 4.195004 7.409088
                                3.02 36706.21 1217309.13 6320
78146.85 7.259068 6.332473
                                3.13 30040.13 1622261.67 366 Olson
64042.77 6.762607 8.383208
                                4.23 21350.92 1288490.27 53458
96899.01 4.396518 6.942531
                                3.01 50292.67 1697281.49 69814
75059.77 5.566035 8.209029
                                6.39 18699.19 1242316.99 98184
```

```
97076.16
          5.96082 6.606164
                                2.46 39915.66 1969194.12 20831
75250.21 6.619006 6.500234
                                   4 34098.37 1418723.66 36847
61099.38 5.109618
                                4.18 33249.11 744450.229 6096
                   6.59579
                                3.42 24589.41 736817.377 67815
43401.44 7.036778 6.627467
76228.51 6.297774 8.402822
                                5.04 46694.14 1820595.37 86237
70698.55 4.808135 6.191057
                                3.26 26598.06 799191.038 202 Cody
                                4.35 44957.02 1296240.11 96658
58719.36 6.152437 7.427892
                                2.31 33995.11 1341722.84 5160
73237.58 7.181472 6.499062
50817.79 4.473663 7.640863
                                5.35 34818.21 771002.076 76188
 60297.7 6.577468 7.248682
                                6.37 33621.46 1243748.12 777
63558.35 6.259884 7.081333
                                4.48 37969.66 1138036.6 48129
68704.61 4.917396 7.113702
                                3.14 40183.03 1020145.97 18094
72994.02 6.584041 6.579368
                                 3.4 40449.96 1507035.87 673
53847.55 5.400852 6.063735
                                4.25 23852.69 569876.775 7639
                                3.27 23116.79 867311.064 07743
62992.19 5.913663 7.054529
                                4.07 44194.66 1325354.51 297
83004.62 4.456987 6.317807
73699.78 8.181253 7.424093
                                5.07 34445.89 1710966.04 18880
44834.02 6.442184 6.362456
                                4.34 40784.38 757469.022 24988
69495.75 5.960924 9.500833
                                3.37 36248.76 1450786.78 73212
                                2.29 26765.18 1004340.04 844
 72581.9 4.288709 6.063473
76908.51 4.959396 8.882339
                                3.43 57322.84 1957984.94 0534
70658.46 6.715245 7.579642
                                6.34 32688.78 1262187.04 402 Ortiz
72405.65 4.450607 5.734957
                                 2.4 32748.79 718187.017 41617
                                 4.5 35593.55 1271518.96 0454
62893.65 5.212987 7.694547
76626.76 7.489032 6.561406
                                2.37 20782.09 1333995.85 884
67781.09 6.013384 7.238945
                                4.46 43570.83 1424389.48 473
74004.13 6.706485 5.785743
                                      25909.2 1078577.27 961
                                3.18
 62006.2 5.735933 8.653683
                                4.11 53450.07 1536899.08 7107
66698.25 5.392094 6.996383
                                4.08 40558.24 1165875.31 327
74562.39 5.346656 8.883172
                                 6.2 18597.59 1165877.67 76830
67715.22 4.745733 6.403764
                                4.29 38555.18 1099917.43 254 Silva
49055.28 7.740134 9.266827
                                4.29 26841.43
                                                  1244631 Unit 3354
66484.84 5.700885 6.908871
                                 3.4 28002.65 873509.19 483 Choi
72899.66 5.22204
                   6.86101
                                4.21 39311.15 1270928.03 039 Riley
67076.27 4.06965 7.047338
                                6.28 35182.01
                                                997618.68 4465
49198.63 6.375402 6.857199
                                2.22 44786.53 913978.573 826 Price
56374.21 5.712046 6.903349
                                3.48 35084.59 856207.603 0392
78077.11 7.164631 6.352985
                                 3.3 40737.42 1729392.2 030 Nicole
                                5.24 59442.38 1518787.76 88096
71103.18 5.676346 8.039884
                                4.19 35188.77 752168.069 USS Frost
59904.85 5.128554 5.661512
67672.94 6.33418 7.781973
                                3.13 39902.46 1550931.07 36614
67123.99 5.446212 6.996114
                                4.43 56400.28 1327806.73 110
65274.14 9.519088 6.203729
                                2.05 25620.92 1399906.45 96381
61827.54 7.395257 6.851842
                                3.27 31309.44 1235591.83 1604
50041.13 5.981267 8.699555
                                3.08
                                     68311.7 1626676.49 300 Jamie
68870.38 5.283012 6.236222
                                2.12 42188.36 1099959.64 Unit 4845
56247.31 6.950314 8.073189
                                3.28
                                      36910.3 1289190.76 53083
```

```
79763.06 6.082695 5.891708
                                3.36 53615.35 1441312.17 2047 Jodi
50661.02 5.793192 4.878601
                                4.28 44261.87 829128.657 273
65142.76 7.811442 6.702643
                                4.47 42574.66 1443228.29 56438
53641.31 4.509623 7.728758
                                 5.4 36472.18
                                                616056.96 5215
55716.54 5.03949 5.615992
                                4.17
                                      42051.3 809057.459 25009 Erik
 68267.5 5.907275 6.800001
                                 4.1
                                       35935.5 1383938.37 7609
                                2.43 44807.99 1514555.08 2452 Holly
83444.99 5.310037 6.029292
76609.92 3.770548 6.700456
                                3.21 55430.31 1214689.18 624 Alyssa
78685.84 7.020023 7.368314
                                5.14 34767.79 1672445.35 495 Hill
 86232.6 4.277773 8.916066
                                6.44 38437.36 1496776.83 Unit 8468
                                3.11 32319.55 1408427.76 5425
75867.23 6.588824 6.756786
73428.35 6.543374 7.120828
                                     42332.3 1447492.96 20495
                                6.49
74994.86 5.094685 7.448847
                                3.13 41651.65 1301486.69 9972
58779.09 8.190107 7.272833
                                6.19 38936.04 1472809.49 501 West
                                6.11 44877.44 975384.181 3660
49756.61 5.791471 8.353542
71135.39 6.469122 7.834606
                                3.26 15441.83
                                                1088699.4 69116
82919.89 5.776611 5.900321
                                3.17 44985.26 1527676.37 204 Arias
59492.14 4.390785 7.915126
                                6.01 46608.27 1078534.55 8614
70363.58 7.224466 6.011897
                                2.36 22201.13 1054249.21 PSC 5623,
70946.91 6.554022 5.296827
                                3.04 41818.59
                                                1214262.7 49059
78646.31 4.084092 7.768766
                                 4.4 17551.71 920951.568 599
73273.33
          6.29108 6.497473
                                4.18 36790.91 1132983.96 03779
84115.12 7.857256 6.683282
                                4.25 21776.73 1731564.38 2564
                                2.47 40077.75 1236633.09 55398
79433.28 5.124179 6.230312
69647.71 6.152714 6.705945
                                2.24 41612.17 1473680.6 9923
  79639 6.411172 8.500659
                                3.44 37129.97 1852584.52 457 Park
 76856.3 5.507289 6.465832
                                4.38 29382.09 1254938.14 7670
82199.35 6.654755 7.258291
                                5.08 33609.25 1638661.43 471 David
72814.16 6.488907 6.825333
                                2.39 37882.63 1367130.35 71649
75167.81 6.499625 5.733121
                                4.48
                                      32966.2 1327961.1 5038
                                   2 41981.02 1332042.91 USCGC
70507.75 6.228799 6.850892
                                3.16 22190.13 893215.237 074
46931.58
         7.52574 7.411213
60137.35 6.547296 6.668791
                                2.19 15994.13 832691.178 788
                                4.09 43645.39 885249.182 5675
66026.61 4.173577 6.346072
76161.63 5.461127 6.738129
                                3.15 13801.92 715460.468 43204
69586.48 6.392391 8.621548
                                   3
                                        35254 1509962.02 199
 86859.2 5.701271 7.888473
                                3.23 46559.98 1942640.27 PSC 6264,
68182.47 5.98299 6.420078
                                4.48 41933.85 1175289.16 614
                                4.44 43552.36 1675523.37 355 Rivas
60379.36 8.139624 7.546758
 55430.1 5.645573
                    6.92536
                                3.31 36332.25 886321.024 03909
50016.43 5.584993 5.662718
                                3.26 29559.23 497368.037 36648
49563.54 5.221902 8.217407
                                3.12 23819.28 542596.99 14150
74279.93 6.929481 7.369607
                                 5.4 26947.15 1422004.01 60183
73421.02 6.631534 7.771789
                                5.11 35630.89 1491290.05 1608
                                5.23 26956.92 1279279.8 90661
74253.19 4.937953 8.165833
80072.51 6.762954 7.832812
                                4.29
                                      32415.9 1838984.44 097
67501.02 5.700169 5.406339
                                      27412.8 807916.313 63105
                                3.25
```

```
69569.81 5.182681 7.749843
                                 3.5
                                        27113 1076602.19 PSC 8343,
81997.68 5.405307 4.472098
                                4.46 38628.41 1232872.36 6725
68227.88 6.108941 5.891688
                                3.06 38294.56 1038153.95 60062
74180.58 5.821696 6.183847
                                4.22 31461.73 1140209.08 99661
65801.23 5.974146 6.832161
                                4.42 42607.23 1305101.77 USS
70719.52 5.492974 7.813691
                                3.21 29301.48 1044017.43 70037
                                4.05 24196.14 906543.765 558
59563.08 6.167697 7.645777
57311.81 5.678352 8.161782
                                6.39 38929.93 1200888.77 3970
76448.09 6.854163
                                     23214.7 1412619.71 67135
                   6.80243
                                3.25
68934.62 5.891402 6.840389
                                 2.5 27479.08 1109260.85 581
                                 6.5 32789.06 1347202.58 21403
74274.11 5.42391 7.684206
82115.11 6.743745 6.977569
                                4.47 46052.48
                                                1796531.9 591
57671.35 6.260993 7.296984
                                4.04 30496.29 960904.995 511
68061.81 5.776912 8.067646
                                3.02
                                      30689.3 1255736.41 3460
73334.68 5.305892 5.954194
                                2.45 32270.83 935061.309 22941
                                2.36 23399.85 1116680.15 4782
87295.09 6.099808 5.548363
77969.99 5.359051 8.133114
                                     29941.4 1519415.35 546
                                4.08
 66997.4 6.511274 7.579983
                                3.41 55761.37 1788786.46 753 Robin
69232.95 5.283882 8.050009
                                5.16 23728.24 1144319.08 571 Dixon
                                5.41 41007.66 1148508.03 76306
69686.32 5.367355 8.329115
 60664.9 5.504294
                   7.38477
                                 6.2 37712.84 1029273.28 50565
60837.73 6.86473 6.863967
                                2.47 58168.62 1543966.43 87580
                                4.42 18268.48 1029951.81 2119
70944.65 5.763862 7.176793
63307.83 6.059462 8.022491
                                4.18 31956.52
                                              1286974.7 122 Kevin
69240.13 4.742875 7.628907
                                3.06 34500.58 1169736.79 261
52840.21 6.855066 6.855513
                                4.06 40736.74 1268421.1 449 Sarah
51480.41 6.198158 8.732594
                                5.23 29802.71 987973.893 3528 Gray
61956.89 5.312716 6.818515
                                4.09
                                      32898.3 1128895.12 42150
83408.79 6.224971 5.605024
                                2.09 59346.89 1770681.13 329
68953.48 5.167995 6.946763
                                 2.1 13008.49 568842.536 829
66909.67 4.062422 7.035001
                                3.05 34625.35 821598.985 84837
                                        23746 931733.364 USNV
64707.75 6.371569 5.954445
                                2.24
52933.91 6.897481 5.849841
                                4.35 44766.76 1218635.85 47810
81745.08 7.149667 7.384106
                                3.39 21021.02 1626659.96 3022
 79663.8 6.679506 5.233763
                                   3 32806.85 1298476.89 125 Jay
66039.62 4.568032 5.243971
                                 4.5 28616.05 752357.282 8803
74079.03 7.469087 6.998925
                                 3.4 32447.4 1696339.54 USCGC
 87736.4 7.007093 5.397884
                                2.37 28113.79 1578146.34 5034
                                3.38 35437.89 731715.264 6615 Cole
 57657.9 5.391957 4.904768
 77415.7 6.045719 6.868261
                                4.16 11915.28
                                               1009854.7 037
                                5.49 20957.77 1111655.91 157
82868.47 4.59385
                   7.32253
76395.85 7.264639 5.613788
                                3.12 49784.72 1626125.17 303 Allen
                                5.38 40552.09 999970.679 72757
54453.08 5.635768 7.152987
71380.62 5.775152 8.029919
                                3.43 36428.04 1295967.39 074
64193.87 8.063976
                    6.79702
                                3.27 42961.51 1545864.17 19604
77513.93 5.557758
                    7.20343
                                 3.4 34958.43 1360910.73 08861
                                4.33 26041.49 1644923.08 5155
100741.3 5.870726 6.644853
```

```
75391.68 6.484387 5.903754
                                3.17 43359.02 1435769.77 847
88721.12 5.985679
                    6.71659
                                3.22 30965.58 1528987.32 882 Salas
                                       28938.8 1373106.57 916 Brady
 75819.8 6.697937 6.377735
                                4.11
54497.32 5.613641 7.343521
                                4.04
                                       29180.1 756216.576 8639 Jerry
73255.23 5.407872 6.148675
                                3.24 41368.95 1413105.49 1365
67176.77 5.976465 9.515694
                                4.14 40456.01 1440317.76 242 Smith
                                4.19 35365.95 1212276.36 112 Mark
 62358.4 6.870977 7.326976
69059.56
         5.88648 6.912336
                                4.39 35742.18 1356539.51 PSC 5910,
60912.66 7.250794 6.940808
                                2.14 25279.99 1056225.69 3421
60049.86 5.659088
                   7.81712
                                 4.5 41798.67 1384787.46 8607
                                 3.5 35673.18 1194440.29 638
75024.02 5.91249 6.084322
71324.3 4.086691 6.020985
                                2.29 27362.19 858159.62 2720
71430.14 4.573026 8.951042
                                5.43 45173.02 1471031.42 400
72646.95 6.287913 7.053114
                                5.43 51126.89 1626592.99 87758
                                 3.4 28731.75 781524.176 5565
51338.97 6.292794 6.804736
                                   3 51546.47 1329521.14 038
74435.95 3.533103 6.144249
61687.39 5.507913 6.995603
                                3.34 45279.16 1210826.77 908 Davis
69284.91
          5.48613 6.980575
                                3.13 37680.56 1259163.07 410 Daniel
66189.97 8.300241 7.765121
                                6.45 24912.23 1497377.18 0641
58846.49 7.973923 5.520751
                                3.34 37979.31 1159699.97 USNV
81823.34 5.303666
                   8.65996
                                3.18 31555.74 1556256.44 3555
 63353.8 4.894944 7.307412
                                4.39
                                      37717.6 932616.068 38001
 88531.1 6.300154 7.995087
                                6.27 34410.19 1842065.95 8155
71901.33 6.721604 6.075581
                                 4.3 36966.47 1414294.9 7911
72646.51 4.961008 7.842306
                                4.26 35628.83 1285019.14 459 Hall
 75691.9 4.639658 6.469125
                                2.48 24436.95 867044.96 464 Allen
67830.63 6.498985 8.117274
                                4.41 10841.33 1077059.16 PSC 1508,
 70933.4 5.335397 6.005656
                                3.16 40092.34 1088634.96 167
45750.49 4.814478 6.349176
                                 3.1 39692.76 494609.033 0870
 57060.1 4.513982 7.189526
                                3.02 36853.69 767214.796 PSC 3365,
75144.87 7.516446 9.100083
                                6.32 21261.15 1658571.86 781
71363.21 7.286031 5.960565
                                     27965.2 1308508.12 294 Daniel
                                4.43
                                3.36 35197.38 1217021.52 9874
70169.71 6.227945 7.651813
                                4.37 38519.04 940229.234 12080
56576.55 5.852523 6.229459
                                5.42 39651.75 1208458.25 54331
57072.75 5.644447 7.738073
                                3.23 57409.91 2082236.24 51839
78679.42 6.449623 8.726353
70091.56 5.966763 5.283167
                                4.34 37410.39 1081497.28 7636
48956.96 6.754286 6.178423
                                4.43 28742.01 813726.114 01783
52707.07 5.927087 6.853868
                                3.44 37736.77 1016301.44 1339 Sally
 69288.1
          6.51515 7.750123
                                5.39 52969.63 1782803.87 44522
63918.05 5.099158 7.662942
                                4.26 48669.65 1095035.11 637 Jodi
77701.05 7.804094 9.287086
                                6.39 49495.06 2187326.44 1930
                                2.19 30239.93 1366668.19 0069
 84243.5
           6.2109 5.779485
 76901.9 6.050385 7.565421
                                5.46 50668.14 1727592.64 Unit 3973
69529.73 4.209418 7.478086
                                5.08 23886.56 815190.653 440 Lynch
67908.17 6.232585 7.813057
                                3.13 32949.55 1383508.06 52363
                                3.47 33986.48 1122563.82 44646
62557.44 5.739553 7.013864
```

```
69672.31 5.283172 7.575974
                                 6.37
                                       31800.3 1059113.72 27624
66785.25 6.026513
                    7.60892
                                 4.37 33871.83 1480441.53 Unit 7003
                                 3.45 30221.33 1016871.41 7341
71158.06 5.051671 6.364705
69361.56 5.112169
                   5.762405
                                 3.37 30184.88 682632.805 86450
64494.64 6.062809 6.221737
                                 4.49 17476.83 685775.598 9623
 60798.2 5.014685 7.141282
                                  3.4 43682.09 939139.029 46216
                                 3.24 45684.34 1730103.13 59042
81054.51 7.609819 5.536175
69113.25
          5.94799
                    5.45593
                                 4.46 48474.51 1296432.78 845 Hart
                                 3.36 46292.38 1825071.45 611 Mark
 79458.6 6.461093 6.880101
 66866.5 6.471432 7.327363
                                 5.09 32428.48 1126085.14 8440
 61117.3 4.812381
                    6.86453
                                 4.36 32508.46
                                                729989.35 54268
                                       45565.9 1183272.51 4033
73056.53 5.571478 6.086302
                                 4.21
76911.52 6.430938 5.939219
                                 3.35
                                         27891 1128842.21 44835
65014.71 5.384035
                    6.53901
                                 4.21 23416.66 1009831.13 473 Jose
                                 3.11 22276.37 1005392.42 850 Robin
 76717.1 5.577625 7.197195
63330.51 5.723889 7.968244
                                 4.15 20383.57
                                                983534.15 3045
57996.67 6.459258 8.610217
                                 4.13 45786.86 1626893.55 64293
74264.42 5.556855 7.143696
                                 3.31 47367.07 1379671.07 Unit 6716
                                 3.16 33350.12 1299327.43 014
60243.73 6.681649 8.231669
77978.59 5.009826
                    6.68839
                                 4.44 39730.68 1162191.79 6651
                                                1056562.6 35136
73458.73 6.462708 4.958377
                                  2.4 31514.42
73907.48 5.478497 7.509485
                                 6.36 37171.01 1295099.44 719 Ross
                                       32713.1 817938.777 882 Jason
51628.01 5.105886 8.696937
                                 4.22
96397.58 4.451224 6.200118
                                  2.4 22681.93 1053966.43 2499
68144.44 7.201161 7.311744
                                 5.33 33488.91 1427890.05 6566
58547.89 6.865313
                    7.35624
                                 6.05
                                       40083.8 1226440.25 978
78054.15 6.929277 5.421476
                                 2.45 16143.66 975921.863 4243
77453.48 5.909818 7.640186
                                 3.02 53100.28 1664147.64 270
 75728.7 7.103988 4.384629
                                 2.36 46231.03 1517922.27 932 John
61081.35 5.737394 7.807634
                                 3.15 25627.55 1132662.22 901 Ross
72120.35 4.993938
                                 5.04 49375.93 1447671.67 56510
                    7.78858
                                  3.5 24441.97 1220591.01 07415
76452.81 6.234492 7.160788
53056.92 5.180244 9.536239
                                 6.49 35762.87 1186662.51 714
 63081.1 5.671466 7.542076
                                 5.35 41562.41 1244789.02 61395
66915.89 4.524854 7.189348
                                 4.48 26897.13
                                                966576.02 7824 Craig
70224.58 6.034564 7.573888
                                 6.45 43719.48 1707494.92 78277
                                 3.29 25494.74 729641.741 85052
56610.64 4.846832 7.558137
73679.17 7.515487 5.909452
                                 2.27 19414.34
                                                1235144.1 998 Cole
57115.48 8.428712 6.322571
                                 3.06
                                       31202.1 1278618.62 768
63270.35 4.438053
                   6.617987
                                  2.5 48531.79
                                                1084011.7 7133
68728.23 6.480532 8.154692
                                 5.01 46415.36 1786085.75 99680
57630.37 5.913557 6.538802
                                 3.26
                                       38748.5 1096938.43 13196
80949.36 5.512044 7.155368
                                 4.21 40034.42 1606602.68 96687
60587.03 6.701418 7.460396
                                 3.19 35683.67
                                                1346969.1 Unit 1382
42258.77 5.744994 7.552482
                                 6.29 49215.66 852703.264 643 Caleb
78757.68 7.006157
                    5.94387
                                 4.18
                                       20453.3 1084763.03 19662
47594.45 6.682024 8.596775
                                 4.17 41311.07 1133814.08 208
```

```
54465.75 5.754172 6.375873
                                3.18 7234.964 395523.246 602
52399.75 5.177089 8.696622
                                5.04 18116.62 827268.227 63242
  68945 7.311621 9.229064
                                6.38 56617.14 2119176.26 333
                                6.44 46245.42 1629573.89 8048
73345.67 5.308315 7.879734
 73789.4 4.35743 7.762163
                                6.39 40939.77 1082370.17 037
66047.05 3.862417 7.955935
                                5.05
                                      26534.7 642809.967 88329
75908.67 4.001516 7.051108
                                5.17 35040.33 1036277.06 3662
84657.62 8.125142 7.456779
                                5.17 37068.49 1921028.57 2462
68074.43 4.840895 7.074434
                                4.41 32060.71 1076032.55 7885
49869.48 6.666915 7.960444
                                4.48 36325.68 892039.403 71427
60300.67 5.927821 6.637465
                                4.41 34195.58 992566.623 PSC 7131,
                                3.42 37410.67 1562887.22 879
75245.47 8.16782
                     7.4201
76076.11 5.771704 7.831932
                                 3.3 45327.58 1567859.07 834 Steele
81464.86 5.562679 7.717422
                                6.28 45712.25 1593331.71 828
                                        30879 1079408.59 6837
57094.78 6.893044 7.118791
                                5.19
 74692.9 7.624969 7.840906
                                3.23 58221.98 2001910.22 PSC 0536,
75916.3 5.46252 7.298367
                                4.14 52072.36 1686562.17 7315 Hill
47129.1
          6.02205 7.035696
                                4.21 34721.16 779962.101 877
62317.09 4.333489 5.575276
                                4.18 36075.81 685355.417 051
                                 3.4 28653.59 634218.441 3212
57576.05 4.242603
                    6.51458
77481.71 5.688243 6.463808
                                2.24
                                     30735.6 1153680.15 USNV
75408.36 5.035659
                   7.70019
                                4.02 33003.26 1235226.48 828
73739.85 4.689009 8.244523
                                4.16 38988.13 1423125.54 66116
                                4.34 31948.94 1550181.07 9443
 69327.7 7.533656 6.904156
  96551 8.203879 5.266307
                                3.22 25707.08 1740719.11 52019
84487.83 5.835555 5.622522
                                4.29 41764.66 1685967.65 224
53338.99 4.489991 8.172731
                                6.41 45234.82 858088.719 Unit 3637
 78747.7 6.488503 7.616967
                                5.28 48614.33 1785374.29 9451
73477.98 4.705205 6.237991
                                3.44 46610.62 1113782.47 1618
81159.79 4.600368 6.000769
                                4.49 40861.62
                                                  1182888 453 Lisa
73294.46 5.703093 5.734421
                                   4 32253.02 1151128.92 1070
                                2.17 39660.67 1420070.02 955 John
60946.59 7.210325 6.929553
53793.18 6.461261 6.800895
                                 2.3
                                        43458 1047280.11 5471
65480.31 5.581043 6.690729
                                2.24 35056.75 860804.446 226
66987.51 7.872006 5.979165
                                2.34 26672.08 1314635.69 8107
66626.54 4.62391 6.335303
                                3.39 20257.79 518831.471 884
63445.86 6.943529
                                5.49 46462.31 1510883.78 7188 Amy
                   7.85276
50935.96 6.606775 7.326666
                                6.14
                                      44128.2 988123.755 256
                                4.22 49674.43 1490904.56 0942 John
74085.92 6.263489 7.574103
                                2.31 47477.01 1306349.99 3608
64410.68 6.667766 6.137955
66710.02 7.416908 7.198716
                                6.15 34238.49 1628490.79 554
43940.87 7.243933 6.657965
                                2.23 23999.08 547918.326 92416
69313.97 4.645259 6.734007
                                3.29 30418.68 946821.337 1780
 66398.4 5.463465 8.812317
                                5.48 25841.53 1074369.78 699
67136.08 6.218487 8.408889
                                5.17 31846.25 1468752.66 USNV
66547.02 5.846095 6.847298
                                4.13 27850.82 1094879.77 2288 Gary
                                2.45 19745.49 754960.553 585 Evans
72472.37 5.801879 5.374962
```

```
82958.02
          5.22597 6.828232
                                4.15 43015.09 1578760.81 80675
                                3.01 34751.74 1433006.65 186 Perez
88968.52
          4.90833 7.014098
                                4.09 34922.25
                                                1794014.3 35124
83417.24 6.658435 6.294627
                                3.49 31936.44 1373022.24 692
68613.01
          6.97961
                    7.41532
68527.34 4.212947 6.243116
                                2.07 38852.68 961311.729 34955
78818.71 6.340637
                   8.672264
                                3.01
                                       20631.3 1398466.63 945 Ryan
76948.45 6.447874 8.680825
                                3.01
                                       33189.8
                                                1676172.3 486
56315.35 5.064975 8.708239
                                3.46 40985.48 899466.575 93755
84898.8 6.85331 5.055858
                                4.16 46066.87 1658695.14 94925
54094.85 5.977383 7.501275
                                6.03 29371.03 785460.698 44844
                                       25431.4 895441.022 16378
68661.25 5.001163 6.382668
                                2.08
87062.46 6.698442 6.945353
                                2.31 15007.77 1442674.18 5347
82093.56 4.988321 6.780072
                                2.43 30644.24 1324022.02 01582
 58521.9 4.750536 6.854175
                                3.46
                                      44423.5 671671.714 728
                                4.23 43998.06 1065953.38 6268
71117.41 4.709294 5.959272
76888.25 4.831204 5.805193
                                4.47 40974.15 1124800.01 827
64608.22 4.057007 6.382472
                                4.43 36947.26 697840.567 USNS
60555.04 7.329765 8.071889
                                5.12 46257.12 1646565.05 5910
80980.26 5.428227 6.678788
                                                1416648.3 581 Daniel
                                3.38 37340.98
69945.46 5.521502 7.443395
                                5.21
                                       25022.1 1072891.08 107 Ann
56956.34 6.488609 6.777043
                                3.16 57931.67
                                                1217320.7 224
59580.33 5.405142 7.312125
                                4.03 38525.24 1096173.17 76615
75398.08 5.952215 5.288573
                                4.42 42304.32 1216307.15 57361
79055.65 6.947016 7.509679
                                5.39 41724.91
                                                1621035.9 417
68113.31 6.306611 7.206543
                                3.37 44316.38 1445804.83 928
 90201.4 5.538019 6.015788
                                2.38 35220.86 1417957.98 83414
44206.21 6.358367 7.304254
                                6.27 23033.55 677277.597 9465
82748.75 5.554757 7.999048
                                3.04 20152.17 1410814.98 021 Eric
 78933.5 6.844164 7.416307
                                3.15 28675.19 1520371.01 36407
 55833.7 7.343876 6.732812
                                3.28 37838.87
                                                1086716.8 2672
                                4.01 34823.61 1647216.59 Unit 9778
 73853.7 6.189819 7.842875
76956.49 7.200016 6.412198
                                4.39 23867.33 1203623.84 3949
72682.76 6.544492 8.502343
                                3.37 45348.56 1715743.41 6623 Allen
64188.53
         7.24488 7.089832
                                       34211.3 1267714.15 569 Bush
                                 3.5 42841.74 1564563.57 406
83656.49 7.553569 5.457146
53793.28
         4.56745 5.193259
                                3.32 37683.75 628870.346 029
89910.75 6.225279
                                4.45 37517.88 1534156.31 463
                    5.66214
64105.61 6.099287 5.289327
                                3.31 42938.16 1041896.85 197
                                6.21 30394.89 950121.562 30950
60075.89 5.284926 7.604092
72331.68 6.733342 6.633599
                                3.38 34718.07 1377275.18 383
42969.66 6.295501 7.885507
                                4.38 29594.09 777733.613 052
48418.25 5.855531 6.110108
                                4.04
                                      41513.4 702321.752 47482
57880.64 5.796358 7.272294
                                6.02 20255.98 846052.911 41142
74992.16
         7.03432
                     7.7161
                                6.12
                                       30885.2
                                                1390870.1 09475
54203.3 7.298337 6.204287
                                2.49 60388.34 1394900.98 12804
70632.61 7.294085 7.158449
                                4.17 45919.26 1779858.27 903 Laura
                                3.26 49475.67
86051.09 6.048517 6.196704
                                                1754866.4 78608
```

```
72630.01 5.737896
                    4.71106
                                3.03 45888.87 1160397.82 5310
61821.94 5.738638 8.076675
                                4.29 19123.42 808373.703 5464
                                       25442.4 1277172.48 382
 70754.6 6.485333 8.183184
                                6.33
62840.19 6.389364
                   6.002305
                                3.33 35658.69 1026126.58 94986
54259.48 6.064385 5.491746
                                4.31 26482.16 469016.248 512
 56060.9 6.156146 6.669532
                                4.26 42461.32 962551.037 80173
                                3.36 38799.43 1385749.14 194
86401.89 5.744152
                     5.8338
73466.77 6.341692 7.697666
                                6.28 43108.02 1605398.57 31689
70817.4 5.641714 7.744346
                                      33597.5 1196254.12 37873
                                5.08
79661.16 6.739305 7.503769
                                6.23 44099.75 1879797.72 38432
                                3.13 53962.06 1271752.43 87448
61506.59 6.411062 6.701059
78114.42 7.570046 8.423978
                                   6 41831.04 1876746.49 3113
73779.09 4.847919 6.502541
                                2.46 40935.06 1109586.41 60362
78705.91 5.193469 7.609021
                                6.21 40204.52 1560270.49 763 Lisa
                                6.17 7360.295 1572814.86 605 Chen
83145.09 7.190976 9.309902
63232.94 7.350601
                    7.26295
                                4.24 33637.96 1465223.51 273 Allen
71560.02 5.685707 5.776343
                                4.12 40311.28 1049672.25 6633
79310.36 4.247434 7.518204
                                4.38 43982.19 1231157.26 561 Shah
56290.32
           5.7656 7.112024
                                3.21 27648.72 854812.258 04063
                                5.48 32518.48 1250494.74 42650
 74526.5 5.679689 7.002164
61467.75 5.270573 7.382902
                                5.35 38816.14 962183.803 236 Mary
73658.12 6.099712 7.925387
                                4.16 57646.39 1864670.07 8152
56743.58 5.251342 5.129121
                                4.14 23889.16 577104.815 3295
63582.98 4.797856 5.872524
                                2.16
                                       52070.9 1016187.1 3349 Page
78358.95 5.25816 8.102096
                                6.19 40591.33 1492965.73 74861
82743.51 6.514382 8.137475
                                 5.3 41859.07 1811265.52 483
61877.55 5.546029 6.801887
                                3.25 28604.94 1083745.37 03529
59963.91 7.369297 6.442742
                                3.23 39170.31 1292979.36 805
58099.54 6.758248 9.148799
                                4.41 27063.09 1155513.18 42598
75054.75 6.282693 6.402844
                                4.25 37179.35 1294069.53 Unit 5748
79163.78 4.112661 6.922618
                                4.39 31514.44 1159147.11 0510
69442.45 5.967036
                                3.19 56984.15 1469561.67 147 Diana
                    5.58098
76181.21 5.479309 5.313802
                                4.27 22850.03 988746.421 75805
56799.07 4.861429
                   4.49912
                                4.23 52875.06 774491.653 657 Eric
                                 3.3 24612.99 325195.943 3105
52511.65 4.579885
                    6.56122
86362.78 5.800031 6.769326
                                4.47 34050.13
                                                  1477596 8827
74230.52 6.471662 7.364007
                                5.09 19108.53 1483808.34 600 Long
80793.42 4.365597 7.060468
                                4.41 25377.56 867444.705 0211
                                4.46 37345.91 1420858.82 144
72618.54 5.160574 7.640127
48662.3 6.310493 7.195635
                                6.46
                                      29002.1 680982.769 645 Judy
71277.27 5.411877 6.286579
                                3.17 36325.79 996996.355 Unit 4177
80285.68 5.749936 5.211934
                                3.03 48633.83 1439028.52 USNS
                                3.01 17454.46 796910.711 024
 62681.8 7.341254 4.125278
65673.75 5.689867
                    7.34679
                                6.27 32367.45 1166158.18 020 Lisa
64426.87 5.504012 8.950179
                                3.31 18214.31 1055548.68 Unit 4466
83801.82
          4.88815
                    8.70738
                                5.39 33184.55 1642051.83 2466
87638.12 6.347008 6.953771
                                2.45 34109.24 1734239.14 683
```

```
69179.7 5.424774
                   6.08348
                                3.25 36323.69 1193519.51 47625
77540.89 3.004717 6.530858
                                2.02 21671.51 555755.657 4243 King
                                5.05 40272.37 1244631.52 08651
67612.49 5.352809 7.474353
                                3.33 43144.71 1768036.33 046 Amy
73180.67 6.241899 9.118589
75786.35 5.174373 5.922409
                                 3.1 36352.35 1047452.51 610
68294.31
          5.70687 6.457792
                                 3.5 21770.67 1038330.04 06121 Fry
                                2.16 31033.02 895600.424 222
57684.53 6.402133
                    6.05324
71701.84 5.897954 7.517091
                                6.11 27610.39 1352018.25 4240
68259.16 7.144078 8.092215
                                3.11 17861.32 1128045.1 106
70972.24 4.758438 8.050487
                                 4.3 45696.87 1268570.81 897
                                3.42 27619.16 1061517.71 14469
71307.9 5.335215 7.508272
                                3.15 36654.46 1724733.02 204 Wells
87626.94 6.588613 7.608873
 66651.6 8.042661 7.145905
                                5.46
                                     46165.7 1660975.17 554 Shane
68600.04 7.892039 8.069702
                                3.09 39091.22 1797621.22 641 Carl
                                     27442.1 879511.196 070
67846.05 5.379705 6.103863
                                4.15
                                3.13 41461.95 1565151.55 9816
63345.19 7.56414 7.282044
66262.19 6.292294 4.923681
                                4.23 45055.24 1199128.4 372
 73659.1 4.662017 5.080215
                                4.47 39575.39 651787.971 0409
60904.45 4.035777 6.476942
                                2.45 33078.15 586381.547 9538
                                3.45 44541.65 1151741.15 4004
63543.59 6.406734 5.567048
67582.84 5.639892 8.013745
                                3.04
                                     41529.7 1279051.67 62419
54841.76 5.254917 5.663658
                                2.15 31196.48 585531.238 09292
69657.36 6.352332 5.368804
                                3.08 29973.09 884227.21 44132
66369.75 4.268976 7.399066
                                6.41 18683.54 796666.122 9057
68785.85 6.150061 9.507527
                                4.11 40634.95 1624842.12 323
61306.12 8.47228 6.181664
                                2.05 37252.72 1559997.15 Unit 4748
54850.74 4.615918
                                 3.2 38390.67 615506.801 027 Laura
                   5.54814
71795.86 5.602506 7.997291
                                6.45
                                     49773.2
                                                1533492.8 PSC 6407.
69676.6 5.477065 5.893544
                                3.14 31727.36 1239940.04 01220
55815.57 7.151591 6.002938
                                2.35 42961.76 1308465.24 734
                                4.04 49628.41 1430813.41 21383
71332.55 6.262355 4.565155
                                5.43 31521.28 943404.239 471
61951.17 6.065184 7.438633
57855.69 5.184383 6.568366
                                4.06 40581.76 938420.785 29482
66706.07 5.711786 7.890367
                                5.13 38981.04 1206393.18 1836
 54890.1 5.289804 5.532092
                                2.03 32642.04 481391.643 32580
                                3.17 24865.99 1144641.82 PSC 2318,
 61666.5 6.089202
                    8.13837
75435.42 5.589262 6.890146
                                3.46 22637.49 1028636.42 59369
  61683 5.973473 6.288611
                                4.38 29674.03 856931.528 PSC 6540,
                                4.28 40808.99 1742566.01 USCGC Le
68211.29 7.933584 6.970127
75282.45 7.149076 7.484608
                                5.36
                                      28385.5 1617114.94 1879
67143.75 5.795685 7.877534
                                3.06 32715.66 1364029.17 2958
 68974.1 7.820095 6.807938
                                3.13 31832.99 1702526.06 470 Lewis
69845.24 5.591788 7.736606
                                 6.1 37014.02 1375105.35 8465
74475.54 6.191989
                   7.88384
                                5.23 21149.01 1174779.16 58124
70219.69 5.707247 7.609499
                                5.01 28553.82 1126778.41 57732
64455.78 6.152456 7.425796
                                6.14 29066.22 1095727.67 Unit 3025
                                6.36 45709.12 680418.724 2989
42940.14 4.238066 7.812725
```

```
66490.83 6.539362 7.951157
                                5.46 33650.09 1506798.75 443 Miller
64261.83 5.695522
                    6.61283
                                2.22 41190.55 1185935.64 304 John
                                5.31 40946.07 2024121.46 0562
85207.43 7.031501 7.345308
76268.09 6.377043 9.002045
                                 6.1
                                       25978.9 1562842.64 80188
69918.44 6.93183 8.310986
                                4.13 54346.75
                                               1851065.5 83782
51144.85 4.191622 6.701869
                                3.03
                                       18277.6 287307.584 USCGC
                                4.49 21768.32 968280.518 03475
72583.25 6.521821 5.773619
58182.06 6.05291 7.871997
                                5.29 17668.95
                                                 880084.7 Unit 7909
85952.49 7.205817 7.066254
                                 6.2 24222.47 1685368.16 USNV
79801.76 6.313972 5.519717
                                2.39 33579.91 1169547.52 098 Julie
 67922.6 7.309192 7.370993
                                 3.2 35447.92 1613814.88 34598
46062.75 7.840108 6.215336
                                2.45 28288.33 675919.682 76080
83658.66 6.152829 6.690875
                                4.47 42647.87 1688642.68 92099
58299.83 5.037563 7.002686
                                4.03 31675.27 868435.275 5061
                                2.47 38010.37 823941.922 75010
62342.85 6.506083
                    4.66626
44328.26 5.644952 6.813809
                                2.06 20820.24 601007.351 4237
73470.93 5.722509 6.169215
                                3.47 32855.51 1144901.27 1691 Long
64438.11 6.084793 6.464967
                                4.43 40538.96 1069827.81 532
54516.63 7.123411 4.321939
                                2.32 51298.95
                                                944491.04 763 Jason
74182.51 5.432402 7.224552
                                3.14 14659.99 790721.368 8863
43800.29 7.364522 6.990745
                                2.17 34184.97 809486.71 59488
50703.15 6.096813 7.784818
                                4.49 26324.21 743393.347 Unit 8400
81721.61 4.395841 5.855901
                                4.44 40454.82 1130293.6 USNV Lee
                                 4.5 62449.97 1867050.54 3237
74455.44 6.718328 6.986395
61634.04 5.748255 6.867793
                                3.49 46857.47 1043548.61 PSC 7344,
47634.19 4.005731 6.784131
                                3.25 51505.71 646198.225 9320 Chen
81093.23 6.603549 6.564981
                                 2.4 38473.13 1656401.84 9979
50571.41 6.925276 7.946493
                                6.12
                                       40913.3 1214563.15 7663
69799.55 3.634897 6.641109
                                4.46 17217.22 578396.221 961
80955.09 6.728472
                    6.51139
                                3.28 29431.81 1344651.57 85538
                                6.03 50350.35 2219724.16 87549
99317.82 5.495861 7.182721
                                2.45 22977.92 565680.553 22289
53510.24 6.033123 5.615798
77755.54 5.71854
                                4.36 22239.28 1091928.62 5555 Eric
                   6.89179
67726.19 5.841467 8.416414
                                6.37 37158.74 1229702.95 680 Kelly
                                3.47 39232.22 615144.899 680 Susan
46135.25 5.656343 7.303475
                                4.38 46740.89 1469237.21 4383
77089.65 6.122816 6.265592
88850.48 4.783567 6.159183
                                2.38 26565.33 1205212.29 2431
61828.03 7.129286 7.035451
                                6.24 43068.23 1377430.07 03619
                                      43538.3 1037382.58 Unit 9291
70553.46 5.57757 5.938542
                                4.38
 65220.1 6.865265 7.455661
                                   4 22585.24 1073857.07 089 Smith
77932.57 5.942552 7.123307
                                3.41 29085.14 1448081.25 26633
54341.15 3.753907
                    7.15712
                                4.19 30542.21 437436.138 4012
 70850.4 7.306785
                                2.14 33845.65 952912.201 04524
                    4.20962
68482.91 4.949845 7.536691
                                4.26 37366.86 1123991.98 3569
67006.36 5.706389 9.295531
                                      34653.8 1440897.41 815 Mark
                                6.38
81941.22 5.888005 7.381077
                                6.16 41766.86 1648201.73 34363
71717.87 7.101054 7.620691
                                3.08 27524.96 1390990.85 364
```

```
80168.91 6.158569 7.905984
                                6.23
                                      24833.3 1406437.69 1782 Tran
                                6.04 47053.46 1703880.22 774
73047.33 6.458335 7.518636
76186.85 7.418553 7.470558
                                5.02 30829.91 1553459.36 41917
50764.67 6.292879 7.383725
                                3.13 33577.08 872595.093 908 Scott
72551.37 5.045932 5.613834
                                4.48 39740.06 1030324.92 9212
59981.13 6.236576 6.852802
                                2.35 49620.38 1194113.69 29485
74521.14 3.966392 7.731463
                                6.14 26251.87 978103.619 118
77853.32 4.152153
                   7.11508
                                3.02 38031.07 1224186.7 370
71684.1 5.229372 7.521449
                                5.17 24555.34 1062877.88 62237 Ellis
76223.56 6.371627 5.342217
                                2.42 30165.34 1023943.78 8456
51654.28 5.327712 8.791272
                                 4.3 28197.62 834599.939 809 Lee
 60717.4 4.409209 5.303687
                                       42891.6 596350.351 647 Parks
                                4.11
69413.61 3.118802 5.372992
                                4.39 43722.52 578142.47 254 Mills
78529.53 7.060888 7.634762
                                 5.2 23897.12 1578087.14 2631 Ellis
71350.78 5.802554 8.787965
                                4.38 29207.16 1285098.69 1980
70250.57 6.406192 8.106739
                                6.16 35271.36 1520263.76 801 Sarah
54725.2 5.571958 7.222153
                                5.15 26993.36 722115.124 36307
                                                  1085103 08796
68508.32 6.535286 7.151597
                                6.23 25290.41
66789.16 5.390036 6.783347
                                4.47 35735.32 1037033.04 8912 Erin
62087.47 6.182507 8.135098
                                     43013.8 1316206.25 82610
                                6.13
77345.47 5.407515 8.243178
                                3.11 26706.91 1137069.31 583
52018.16 5.312268 7.834926
                                4.07 60742.63 1248689.6 PSC 7402,
87916.91 7.738423 6.916735
                                2.31 32697.88 1939603.13 364
44710.18 5.409128 8.951344
                                4.06 56584.41 1048800.65 Unit 8726
44048.46 6.870972 8.217177
                                5.49 40942.59 1028275.1 5412
 64201.5 5.174681 5.220127
                                3.42 23252.16 642646.439 1203 Clay
80778.57 7.579366 6.822503
                                3.15 42462.03 1812209.14 862
                                 3.3 36707.94 1139959.93 USNS Gray
54407.08 6.402339 7.423948
70594.16 6.727456 6.844712
                                2.04 55601.05 1673538.17 844 Sarah
66357.88 6.497222 7.028679
                                5.02 39575.98 1324845.86 92849
 62141.7 5.060596
                                4.01 37463.84 916717.605 342
                   6.06368
83774.54 7.703566 9.652004
                                4.23
                                     37130.8
                                                2115010.7 8392
39777.61 5.804627 7.147719
                                3.16 38725.42 696014.468 5231
83088.07 6.45973 8.725139
                                5.17 40564.64 2021310.79 703
52588.68 5.261432 5.053066
                                2.49 32938.36 253185.702 2838 Juan
                                4.37 37984.19 911247.817 2097
57818.8 6.855623 6.051939
81462.86 6.114044 7.065028
                                4.02 31484.96 1573288.82 6091
74584.37 5.720482 6.414775
                                3.36 46372.75 1463383.49 844 Sheila
67445.14 6.980595 7.486904
                                3.24 36419.17 1366854.24 98327
61660.27 6.986938 6.262992
                                3.12 50291.36 1347904.4 55116
74405.37 5.623072 5.546842
                                2.43 28304.92 913397.087 8169
71074.8 6.807573 7.290496
                                5.28 44214.49 1613414.23 USCGC
77864.51 5.119941 6.929686
                                 3.4 25200.42 928563.822 1217
70692.37 3.909433 7.763454
                                4.36 31027.51 994654.409 796
72750.56 5.904147 7.308664
                                 3.3 45134.65 1434144.26 93684
76483.59 5.232204
                    5.45838
                                2.01 54737.93 1382787.32 9653 Rush
74401.7 5.264488
                                2.16 26015.38 962591.657 1676
                    5.41641
```

```
59378.45 6.905367 7.085086
                                3.34 43306.35 1373528.56 09568
84691.77 6.733799 7.624095
                                5.19 22216.79 1558639.88 1470
                                2.08 41344.52 1533815.88 2694
66832.31 7.374955
                    5.79359
81947.84 7.470063 6.122909
                                2.41 43487.58 1791771.29 7759
68342.26 6.464508 7.459323
                                5.27 34530.73 1274983.65 1147 Chan
52941.73 6.064374 6.718719
                                4.02 54294.77 1176437.92 1231 Jane
                                3.17 56712.07 1530172.52 11947
81785.71 4.521074 6.847854
94494.38 7.240434 6.700316
                                3.12 31307.52 1825858.26 643
                                3.48 23835.29 974599.959 494
 68177.4 6.463362 5.625555
65893.45 4.968479 6.665318
                                 4.1 28173.79 856261.615 2525
                                6.08 53272.79 1903533.08 9173
71793.87 7.328201 7.422305
                                5.01 39183.03 1629640.53 851
90864.88 4.840862 7.345925
62034.98 5.825433 7.878757
                                4.29
                                        29194 1192672.33 220
75545.63 5.586017 5.929138
                                4.26 32614.32 1068856.23 108 Kayla
74852.74 7.052158 8.433008
                                6.29 26120.66
                                               1535844.9 96897 Eric
62303.11 5.231732 8.454275
                                3.05 33711.72 1033155.33 522 Keith
71481.03 5.188492 7.152361
                                4.32 45246.17 1530013.45 Unit 1267
80484.87 4.50988 5.771422
                                 2.3 28076.98 1131225.76 785
84431.67 4.438324 7.793079
                                3.27 26124.41 1347225.94 2462
55707.35 4.416729 6.756376
                                4.25 22588.58 676738.716 944 Miller
81023.02 6.512187 5.656994
                                2.36 30501.65 1437755.77 4328
72466.08 5.831391 5.670833
                                2.01 12113.11 744741.909 5149
71663.3 6.007089 6.710291
                                2.02 35315.03 1230628.99 3862
81881.61 5.254399 8.952152
                                4.49 62340.64 1976170.09 62924
85480.44 2.797215 5.184569
                                4.19 47508.81 1033864.64 406 Webb
63753.86 8.112336 7.694745
                                6.35 31347.69 1558572.24 9831
                                4.19 32965.94 849180.846 495
56935.33 6.489972 6.234253
66513.88 6.778404 8.044497
                                4.49 5727.486 717661.556 681 James
72554.54 5.443882 6.822377
                                4.09 36249.41 1187090.95 26558
69956.75 4.982102 7.860718
                                3.17 35148.16 1326946.73 USNS
                                4.05 47258.76 1245785.05 5471
 65126.7 4.145069 7.316436
71270.84 5.425916 7.691914
                                6.28 40130.81 1331897.46 5123
59124.12 6.420174 8.016993
                                                1472337.7 6786
                                4.49 36442.99
55383.02 7.098642 8.120948
                                5.48 36106.37 1130221.3 421
                                3.35 25943.08 907462.451 6831
52512.84 7.371844 6.219345
                                4.05 47171.91 1581817.41 88791
77050.18 6.286364 5.948392
 73267.9
         5.80522 7.384764
                                4.48 44674.47 1441576.85 23912
 58585.1 6.421532 5.613752
                                3.36 28026.78 820250.389 537 Aaron
                                4.05 21357.04 1293461.8 58915
72770.17 7.680416 6.387694
 70203.6 5.148301 5.573351
                                 3.1 40588.57 1288122.62 66113
75841.49 6.229227 6.048692
                                      48641.8 1361007.56 Unit 9384
                                2.09
 73679.4 4.81957
                    5.66176
                                4.33 42734.24 1084427.09 845 Scott
                                2.46 38728.04 1638094.54 849
72928.97 7.777006 6.114027
64448.82 5.915846
                    7.77327
                                6.09 21240.15 1197437.34 971 Jack
52652.65 5.688943 7.217268
                                4.06 34776.59 928210.762 487
78482.23 7.030043 6.641954
                                3.33 28452.31 1367619.92 130 Gibbs
68398.36 6.602187
                    6.86137
                                2.37 49548.72 1486401.32 985
```

```
73921.64 7.543492 5.880753
                                2.04 36269.23 1555510.38 59460
71162.38 6.684223 7.223921
                                 3.4 39134.55 1434240.36 4619
61269.67 5.422936 7.724148
                                5.12 36337.76 981785.059 300
                                4.13 25943.71 1005431.45 362
  75175
         5.80635 5.614777
71286.51 6.422958 7.357501
                                 4.2 36411.97 1346049.66 8059
52190.97 6.443856 6.321704
                                2.06 39309.46 942397.066 57570
                                3.04 38712.71 1812765.96 0942
84054.43 6.976452 6.341021
69017.58 5.593646 6.504091
                                4.37 27751.99 981559.812 9566 Gail
81490.49 6.364692 8.708421
                                5.35 55928.09 1914509.52 66052
69273.78 4.08747 7.284399
                                5.44 42086.79 1034366.78 833
                                     44102.2 1795222.74 53932
87106.51 5.784734 7.257372
                                6.34
59821.36 5.097871 5.330953
                                3.41 54223.66 965491.87 9840
69517.84 4.485615 9.115588
                                4.01 39739.76 1384802.46 529 Eaton
95358.18 5.140235 6.611756
                                2.02 49759.13 1902814.53 7530
                                5.22 34810.68 923830.335 585 Joel
45546.64 4.602925 8.698536
                                   2 37012.99 1074646.87 79506
69664.08 7.61218 5.945619
65221.13 5.604023 7.844858
                                5.44 34752.94 1069292.33 9655
74452.82 5.108148 5.456042
                                 4.4 37298.07 1065679.12 77636
61046.29 7.105245
                   4.69614
                                4.49
                                     40277.9 855667.179 16718 Day
66537.59 5.613665 6.598793
                                3.48 39265.01 985462.245 732
64675.75 4.367779 5.527813
                                4.38 36376.49 664298.971 01823
56586.13 4.939216 8.062722
                                5.19 19540.91 603714.789 693
                                     38903.2 1300133.97 3664
66148.99 7.240608
                   6.87254
                                3.16
62714.62 5.421296 7.365243
                                4.17 40082.66
                                                1095391.8 691
73490.6 6.352098 6.578462
                                2.06 52452.08 1357797.91 4924
 51858.9 5.628881 7.230378
                                3.45 28593.88 730739.419 Unit 9410
67481.41 6.827844 8.136067
                                6.26 18846.25 1115627.78 7456
74497.67 6.166026 8.142658
                                4.01 28160.46
                                                 1204753 03161 Lori
 70073.5 5.887433 7.222302
                                5.14 40109.83 1441526.84 3670
86458.98 4.555123 8.280669
                                6.27 22321.44 1336743.38 54374
56894.4 5.292656 6.252545
                                 3.1 32478.66 742705.267 9495
58153.23 5.643086 6.751951
                                3.39 45756.53 1150438.95 4771
84556.64 5.092459 6.723412
                                2.42 31797.32 1326846.7 97160
82732.98 5.332712 6.198476
                                3.49 41136.53 1252663.62 0630
                                3.14 43406.71 1359762.69 PSC 2681,
65694.05 6.436741 6.704929
                                 6.3 40876.96 1778013.33 04117
76061.35 7.148713 7.546066
66935.48 6.37639 8.513826
                                5.47 17573.62 1109059.05 55454
73148.51 6.480392 4.595996
                                4.39 40372.17 1038939.52 24144
                                2.33 23334.68 1003701.05 5071
77961.22 5.043993 6.400132
60553.24
          5.52746 7.315695
                                6.43 37277.89 1086829.25 373
79500.4 8.554884 6.160048
                                3.29 32069.12 1727982.99 3622
63237.11 4.666786 9.086573
                                5.17 33805.58 1133139.93 48850
                                3.45 34405.95 1460758.63 30135
71348.73 7.844341 6.766798
75654.78 7.077079 6.501047
                                3.15 49451.18 1900789.24 10911
83539.27 4.525887 7.101149
                                6.13 37676.56 1157759.46 5185
85719.69 6.212785 6.141205
                                4.24 38030.22 1603075.24 2223
75571.04 6.114928 7.318214
                                4.44 33988.44 1218264.02 93815
```

```
57227.32 6.419143 8.324159
                                4.27
                                        20744 1002023.36 887
                                3.44 32695.18 742016.055 3338
59256.07 5.145433 4.964948
64975.66 5.037142 6.710464
                                4.14 36975.05 1023862.98 56097
65310.43 7.027983 7.864664
                                4.02 40677.55 1578136.17 PSC 7003,
61127.27 4.624516 8.150427
                                6.34 31396.36 1121093.17 205 Smith
67055.45 6.981235
                    4.62137
                                2.18 32034.98 893802.089 35819
                                      20763.6 955165.613 80638
71043.31 6.046182 6.095862
                                3.34
57838.74 2.797619 7.932947
                                3.45 37771.43 589969.643 78852
48144.05 5.440212 8.419112
                                4.48 23465.38 763874.064 674 Karen
 67952.4 6.069942 6.372399
                                3.19 58782.22 1513223.53 Unit 2464
                                4.38 46594.49 1036338.24 03566
68467.22 3.743747 8.561797
                                2.03 46125.22 1075723.51 2616
 66767.9 4.760501 6.887956
77135.47 5.165545 6.984171
                                2.44 32779.69 1086708.66 62829
 64916.1 5.356005 8.460983
                                 3.4 39315.51 1381272.88 0100
                                4.35 27445.88 691854.921 400 Allen
50343.76 6.027468
                    5.16024
                                3.02 14790.22 862376.753 849
62036.63 5.535461 7.911091
59467.86 3.951706 7.427764
                                   6 36436.49 667428.254 3163
55306.91 5.830789
                   6.69398
                                2.06
                                        32447 624244.944 16130
76027.94 5.744456 8.032014
                                4.23 37462.22 1282365.46 550
63317.05 7.077046 6.828566
                                3.02 43523.95 1479063.21 7715
71146.51 5.581375
                   6.70821
                                4.38 42968.62 1342067.96 8606
70950.43 6.566847 7.031463
                                6.33 39778.14 1538039.6 USS
64603.19 4.912092 5.702489
                                      33673.9 815593.764 37521
                                3.03
69993.96
          6.66844
                    7.28133
                                 5.2
                                       39898.3 1391159.43 40741
62367.45 4.235227 6.045984
                                 2.1 23533.22 727366.947 6692
62654.36 5.674788 6.850386
                                4.24 36718.51 1053484.87 30658
                                3.14 42987.48 1519928.49 30306
70842.22 6.172906
                    6.94764
                                2.27 37088.82 918533.616 1140
64975.88 5.175115 6.584406
72200.04
           6.5342 7.159312
                                3.17 42485.44 1523801.75 77607
62524.56 5.799667 7.601512
                                5.06 19113.17 1020041.75 9837
68377.38 5.206022
                                2.33 33641.56 901752.68 249
                    5.74406
61194.48 3.711992 7.091024
                                4.07 28667.14 369433.355 USNS
69147.22 6.338761
                                4.06
                                      42892.7 1318058.06 8181 Gary
                   6.97352
61592.94 6.677103 6.805078
                                2.02 23011.96 1060966.74 0808 Craig
72487.49 7.456012
                    6.49506
                                2.34 44865.38 1584615.57 788
62949.67 4.003499 7.860027
                                5.36 30373.06 814378.482 1024
78605.19 7.306306 7.091689
                                6.49 18493.06 1536208.37 25687
55565.04 7.821572
                    7.76178
                                4.38 35680.47 1388209.22 1039
                                2.38 43790.67 919963.009 91393
55845.55 5.402463 6.515683
89026.81 6.460577 7.811779
                                 5.4 38039.55 1978629.88 9728
76338.67 7.727702 7.350285
                                3.18 50620.21 1928728.79 628
53547.02 5.847393 8.243485
                                3.14 57979.86
                                                  1520957 013
 74812.7 6.165941 6.544757
                                3.18 45471.81 1414259.78 414 May
 63407.7 4.998557 6.338758
                                4.06 36397.65 826483.713 2476
54743.73 7.023894 7.555096
                                6.49 27692.27 1079951.16 71362
85658.33 6.569036 5.567667
                                2.04 35204.98 1545961.61 35913
 56631.9 7.131827 5.590037
                                2.44 51351.72 1374117.07 884
```

```
79978.55 5.700557 4.347852
                                2.14 27897.17 957806.003 717
69840.27 5.236223 8.291286
                                4.21 27895.53 1096543.31 349
                                3.29 25788.67 1412806.29 46916
86985.76 6.394601 7.349363
74521.18
          5.65571
                     7.5424
                                4.39 38533.84 1527961.83 USCGC
58568.63 6.525802 7.655534
                                5.25 44067.09 1340074.65 8830
67712.81 6.615898 6.021413
                                3.23 16561.19 880851.055 87459
 74280.7 7.171106 5.652291
                                4.16 26115.26 1324470.44 6540
56000.02 6.282141 6.334296
                                3.16 41006.98 1034539.83 79189
72980.65 5.510352 6.138457
                                4.38 37786.06 1079000.32 30247
70602.26 5.412265 5.539287
                                4.06 35594.22 883021.896 112
60595.68 6.773009 7.937851
                                4.02
                                     47991.9 1434835.95 647
 55317.2 4.970859 7.145445
                                 4.4
                                      42317.9 670734.674 899
66208.82 4.851854 8.114001
                                3.25 40346.58 1228978.23 28775
65827.67 7.163024 7.112154
                                6.46 31304.31 1210046.74 368
82264.37 5.557317 8.106417
                                5.05 34066.61 1446978.86 2277
93032.54 6.376729 6.220987
                                3.37 35621.38 1872191.55 Unit 4376
70126.15 6.263151 7.550649
                                5.26 33017.59 1270963.56 23205
64717.29 5.835001 7.208568
                                 3.4 31860.54 1145804.27 245 White
73804.91 6.731999 7.617261
                                4.25 40877.19 1574211.65 695 Randy
  67466 4.597389
                    7.39164
                                6.19 22714.47 863448.392 992 Pierce
78401.11 6.090555 6.426441
                                2.23 47727.61 1805502.34 09918
57077.23 6.380244 6.540484
                                4.06 55114.58 1312637.29 646
59756.11 5.230819 6.354214
                                3.36 33516.79 697212.367 2921
                                3.01 39252.76 1475349.55 83537
60214.19 6.822377 7.493604
70513.21 5.083722 7.199156
                                5.02 39275.78 1383783.91 347
72791.27 5.375329
                                2.11 44476.34 1166602.41 920
                     5.4411
60357.55 7.239873 4.290194
                                2.33 36198.44 934744.033 020
 72310.1 6.765351 7.624824
                                5.16 37736.86 1625166.65 891 Dawn
74547.97 4.946626 6.990046
                                 2.2 48175.05
                                                1268964.8 124
89730.52 5.986103 9.044253
                                6.07 23059.65
                                                1792753.5 97191
                                2.12 45919.18 1434323.83 1543 Bell
59861.63 8.096904 6.262021
80134.34
          5.30702 7.197981
                                3.19 43751.18 1532644.85 86677
                                                  420123 Unit 7805
58198.03 4.404481 5.596536
                                 4.4 14226.94
71784.02 4.790862 6.695281
                                4.26 15554.28 825178.351 528 Ortiz
                                4.37 29748.37 1112294.78 510 Brad
67449.33 7.143492 6.341484
77906.19 6.537044 9.458466
                                3.08 31399.76 1639099.38 64328
71020.74 4.651052 8.994341
                                6.09 36788.49 1162854.55 076
54474.58 6.094363
                   7.45903
                                4.47 21409.35 803270.128 0693 Hall
                                 4.1 41530.51 1103485.71 3763
53494.77
          6.52086 8.167258
60883.54 6.281292 6.408819
                                2.37 31135.06 1005946.77 28098
63022.79 5.412143
                                2.37 33582.69 904789.612 9102
                   5.48183
77514.59 4.138823 6.812797
                                2.33 30820.81 985059.306 USNS
80537.52 6.746467 5.847423
                                 2.4 31872.18 1430641.63 PSC 2787,
75470.76 6.510242 8.073236
                                6.48 17780.96 1147442.95 USS
57782.06 4.671946 9.067015
                                4.21 37625.97 1046818.07 51016
71327.72 6.269963 8.451355
                                6.39 42634.77 1501303.96 830
66057.18 4.067166 7.741793
                                6.33 31824.59 802846.122 USNS
```

```
60345.99 4.744847 7.695977
                                   6 32654.34 1005089.89 641
62816.88 4.684023
                    7.06619
                                       55887.7 1288199.15 55543
                                5.17 34253.57 1364194.94 Unit 1184
 78182.2 4.560751 7.864482
59556.31 5.453775 5.994692
                                 3.2 37604.38
                                                736897.41 76111
89209.08 4.628985 7.433212
                                3.14 47798.52 1592175.51 087
61753.19 5.142555 7.586326
                                4.07 39993.01 1169050.98 44349
                                3.21 38345.36 1227659.77 3130
62587.12 6.497516 8.409296
62946.42 6.133815
                    6.97345
                                 2.3 42312.08 1261491.43 8383
68681.08 5.855158 6.009883
                                   4 44279.43 1238929.11 6846
64168.86 6.360502 7.536445
                                3.46 20038.17 1031121.81 847
                                3.07 45902.57 1571848.23 9232
79843.92 6.326603 7.434332
                                6.27 37921.72 1223915.25 3761 Wu
 60390.5 5.195406 8.368913
66397.44 4.835749 6.254684
                                4.26 50504.05 906011.385 3037
63057.69 6.535113
                   7.60008
                                 3.1 43315.45 1365945.08 3847
                                4.35 25492.32 1152145.91 07809
75045.25 5.019208 8.563584
                                5.43 38916.45 1455737.13 59809
 71254.8 6.541421 7.575107
80440.22 5.238706 8.065219
                                 3.1 31114.73 1537864.88 22930
                                5.19 14452.92 975913.105 6907
59810.78 7.296169 7.728127
82241.1 8.094228 6.137135
                                2.32 10951.34 1401560.92 51495
                                3.25 38455.35 865816.676 52004
70951.87 4.479714 6.543319
63351.98 5.454743
                   7.46383
                                4.19 31063.78 1076438.98 46740
73803.99 6.977646 5.887911
                                2.33 32644.61 1166333.89 PSC 4721,
                                2.25 44610.04 1638541.94 095
86247.18 4.888659 6.920657
64927.65 5.743654 6.594555
                                4.34 29364.76
                                               1138885.1 USCGC
53722.01 6.401391 7.787764
                                 3.3 47649.22 1300389.35 USS
66409.69 6.244759 7.424439
                                5.39 31188.47 1239318.13 95667
                                3.35 45545.13 1168126.21 861
60186.61
         7.20333 5.278282
                                3.26 19815.61 735660.456 5441
63016.11 5.736088 6.974916
62991.44 7.012358
                                4.37 22993.79 1066279.88 598 Taylor
                   7.12399
72836.81 4.047393 5.167324
                                3.24 16988.94 454234.334 USS Miller
                                4.37 50112.82 2092949.86 51671
91935.37 6.483291 7.700597
78497.66 5.285897 8.171205
                                 3.2 25389.19 1245947.1 2350
76118.14 5.285609 7.434269
                                4.48 9193.833 709348.224 166 Albert
                                5.18 32561.13 1500472.83 503
71425.35 7.554541 7.069149
74796.11 6.249814 7.685292
                                      40819.5 1641749.65 8118
                                6.05
 70877.2 6.159814 7.906098
                                3.35
                                      23315.4
                                                1235750.6 995 John
71298.91 7.712575
                                5.26 32345.39 1730662.39 5392 Riley
                   8.00499
69603.23 5.114133 8.170605
                                 6.5 37942.61 1299673.74 65738
                                4.07 37413.91 1250958.25 29600
84855.8 5.488737 6.248574
76909.63 6.917916 8.802044
                                3.14
                                      26843.4 1554301.94 825
62785.91 6.759944 5.736983
                                3.29 59003.96 1493623.42 USNV
77254.96 6.842596 6.697003
                                      28162.1 1419158.96 23360
                                3.27 37980.28 1910484.64 2788
80082.46 8.211941 6.741322
80526.29 6.132493 5.755818
                                 2.5 45751.66 1578319.89 Unit 3742
57873.66 7.311921 7.679306
                                3.32 28510.41 1200401.99 970
87674.45 5.777765
                    7.69807
                                3.36 28470.83 1566015.43 51634
72330.22 6.520998 6.473487
                                3.41 21282.19 1218200.81 46868
```

```
2.3 45127.83 718869.401 7497
45286.43 5.591471 6.547357
                                4.02 29352.86 919207.028 4943
55573.62 7.036672 4.946875
74952.96 5.143167 5.679462
                                3.03 50373.83 1397680.24 147 Adam
82070.17 5.880045 6.229965
                                3.39 34620.59 1630438.85 38508
67650.26 5.953715 4.675286
                                4.18 28532.71 670063.022 USNV
66703.78 6.448438 5.889162
                                2.04 44141.53 1406435.81 84514
 57084.3 7.255851 7.577656
                                3.46 55851.85 1524968.15 9773 Hall
58260.79 7.675215 7.738608
                                6.41 32295.82 1509929.83 11487
41732.93 7.520286 6.273771
                                3.14 28104.48 795507.843 24834
49991.74 6.711817 8.297225
                                4.25
                                      40067.9 1218509.15 11389
64568.39 4.519336 7.513249
                                4.47 44657.08 1082825.64 015 Choi
79583.51 6.959106 8.574282
                                4.26 48780.56 1924561.81 5423 Cain
77267.66 3.939501 8.342808
                                6.09 22487.71 1107031.25 USS
64455.06 5.112367 6.939159
                                4.22 41123.92 1191261.87 058 Beth
62637.59 5.978158 7.439756
                                5.04 32901.56 1071013.26 76839
                                3.34 27879.62 1245749.59 5574
72654.99 7.003592 5.187314
45914.2 5.98571 5.799201
                                   3
                                     32699.2
                                                378466.42 9495 Arias
38530.12 4.265906 8.026969
                                4.47 67727.23 1267986.69 14763
  60403 5.443869 7.545897
                                3.23 47018.15
                                               1265760.2 Unit 4985
77595.07 6.492473 6.870964
                                2.38 23825.97 1185616.34 262 Jody
78778.32 5.964358 6.151416
                                4.16 28177.87 1156853.36 72978
66821.63 5.608652 6.269462
                                3.47 33972.05 1038177.04 59448
63615.99 6.021179 8.512698
                                6.31 44761.72 1385776.51 725
                                 4.2
75876.93 4.365121 6.303024
                                       36119.1 1236308.28 21931
63007.45 6.58181 5.210848
                                4.17 27688.05 819027.599 697
60698.82 7.951046 6.225802
                                 2.5 48495.32
                                               1433493.8 95025
92128.27 6.168072 6.544944
                                4.09 39870.36 1794212.19 3270
                                2.35 43765.04 752842.676 Unit 3689
55317.88 5.294021 6.879226
85738.64 5.94764 8.157379
                                 3.4 25987.83 1690540.68 53001
62353.07 5.305024 7.440832
                                4.49 38011.76 1086181.75 789
 51634.8 5.417914
                                3.16 18998.86 334485.193 882
                   4.89143
64795.53 5.303131 6.612386
                                4.46 46056.81 1096912.04 8607
79158.82 6.047006 8.691407
                                5.44 31766.03 1628830.08 058
                                 3.1 42235.06 762402.179 8579
55698.46 5.185346 7.356115
50005.27 4.266668 6.546822
                                 4.3 26145.52 304239.282 PSC 9213,
                                       55176.2 880214.212 8535
46449.63 6.573053 5.668123
                                4.24
65068.55 4.710401
                    6.45583
                                2.31 29647.56 691941.397 854
57889.33 5.076125 6.609567
                                   4 27588.36 578593.534 08356
86962.96 6.520076
                    5.33206
                                4.17 50350.96
                                               1798521.6 USS Taylor
62921.42 6.097976 7.662028
                                 6.4 32152.47 1086735.91 49259
77020.33 5.073982 5.859494
                                3.23 25332.01 936553.704 66976
50578.72 5.877782 5.985692
                                4.08 41306.35 789632.693 99611
71905.14 4.590641 5.976777
                                3.43 14297.44 738431.831 958
86393.77
          4.21023 5.849576
                                4.29
                                      33687.3 1254912.46 43669
83846.27 6.512307 6.679598
                                3.35 30488.58
                                                1566253.1 4578 Kelly
39653.77 5.205089 6.951617
                                2.32
                                       40275.6
                                                395901.25 58979
67821.03 5.676506 7.214152
                                6.17 28294.62 1028966.37 14419
```

```
71555.21 7.256107 9.467181
                                4.32 30874.76 1816152.27 63917
70591.17 6.740468 8.101143
                                3.48 30531.87 1459540.13 Unit 1293
80182.09 3.738593 9.654556
                                3.37 15090.85 1223261.46 7376 Eric
 65122.2 4.535081 7.880314
                                4.35 42561.85
                                                1272180.2 57749
63630.61 5.414388 7.390197
                                5.17 23129.12 933306.288 PSC 2588,
69886.45 6.909679 6.031215
                                2.18 22959.36 1130108.02 56973
                                3.33 43681.83 1795428.77 57004
87595.6 5.446897 7.817518
54629.09 4.114407 6.946618
                                2.35 55495.03 911901.155 9875
59464.02 5.748358 7.027627
                                3.29 33026.12 874572.163 53276 Lee
68891.12 4.225151 6.278178
                                4.44 41435.12 840682.609 5047
87847.03 6.598904 7.592488
                                 6.5 24344.82 1473071.95 6437
56030.47 5.029915 7.932589
                                3.19 46255.54 887016.976 4959 Roth
74087.08 6.644227 5.809246
                                2.19 30709.76 1102062.1 148
81406.07 5.965785 6.058563
                                2.26
                                     46645.2 1473372.16 09812
                                6.26 37655.52 1092701.39 37958
71178.05 4.982479 7.606218
                                      25120.3 1044999.34 557
61818.62 6.779487
                    6.52568
                                2.37
71930.61 4.493522 6.762293
                                4.18 23234.27 943668.482 231
64552.65 5.980521 7.790399
                                3.05 48667.35 1535781.39 30877
89687.48 5.822977 7.475893
                                3.44 33767.33 1742350.96 PSC 9259,
                                3.22 25243.86 1158171.73 25113
62972.08 6.478154 6.832221
66565.73 6.634228 6.017694
                                3.49
                                     50182.4 1585348.1 914
76187.27 6.156222 7.166149
                                3.32 45084.39 1618721.14 207 Dillon
71663.06 4.911607 7.211583
                                   5 39241.82 1228532.3 05757
57139.29 5.035977 5.705234
                                3.42 38266.65 832536.885 674 Bailey
67907.47 6.719224 7.080329
                                6.43 35538.32 1273120.26 75891
64969.63 5.669668 6.074015
                                 3.4 35237.45 899186.157 77080
63082.49 5.647698 5.600755
                                 3.1 19151.02 615555.494 440 John
53917.87 3.824204 7.360602
                                4.33 44916.29 679922.252 7988
64753.73 6.307489 6.442187
                                2.47 46411.17 1511839.35 USCGC
 66404.6 6.575776 6.713386
                                 3.5 39236.03 1168845.82 660 Terri
78398.72 4.977648 6.042328
                                 2.2 27167.29 1151406.78 9422
                                3.26 35079.83 891661.696 44863
54293.44 4.77239
                   9.80201
70763.25 5.190196
                   7.05834
                                6.26 35279.24 1055417.66 4828
74158.67 4.942337 7.585178
                                3.44 41003.96 1336858.51 Unit 9060
79498.39 6.988414 5.955308
                                2.34 41484.51 1632943.35 43119
                                5.32 33215.54 1590336.42 22503
73274.19 6.641592 8.839164
83284.55 7.609567 6.309589
                                3.45 33854.61 1668905.28 48528
83882.09 6.543978 7.718658
                                3.09 25838.86 1670256.59 4456 Kelly
                                     34668.4 999408.251 2411
51668.56 5.74556 7.276102
                                5.39
61989.92 4.825296
                   7.68345
                                5.09 35997.83 925163.746 209
67043.21 4.876857 7.555253
                                3.19 62402.74 1375215.06 Unit 3491
59048.75 5.847588 6.585168
                                4.46 14520.61 562839.469 68008
74665.97 4.808296 7.039708
                                5.43 59036.12 1844929.16 546
85345.14 4.680232 7.227793
                                6.11 13088.16 904497.317 15943
73415.99 6.375036 6.728146
                                4.05 41628.89 1479603.76 6009
67367.21 5.462485 7.553615
                                4.34 33098.39 1094574.19 171
58846.32 6.040725 7.017645
                                4.36 42617.74 1235681.79 6581 Lisa
```

```
50794.03 6.72474 8.002863
                                6.07 39943.64 1156979.92 USNS Berg
                                3.03 53494.95 1545507.56 38462 Cox
57679.76 6.019769 8.475152
 70276.3 6.045552 6.853549
                                3.09 34846.05 1342997.64 93689
                                4.35 38147.51 1178846.07 847
60772.83 6.767671 6.906675
68994.07 6.433224 7.321194
                                4.13 44604.68 1335830.79 9272
44214.6 5.156864
                   7.34282
                                 3.1 49640.17
                                                 786430.9 673
44566.94 6.316474 7.626222
                                5.36 26564.19 775325.916 675
65825.83 7.087719 6.896914
                                2.21 36959.63 1238396.41 10377
81638.61 5.240209 6.392023
                                4.15
                                      38212.7 1317467.58 8688 Jerry
                                6.47 24482.06 1384798.01 2726
83441.87 5.54048
                   7.31095
                                3.39 69621.71 1504315.62 8500 Colin
61846.14 5.057578 7.681141
66407.24 4.473981 5.345303
                                4.28 31395.12 626085.933 15807
64469.91 6.033779 7.607407
                                3.31 29247.46 1057308.29 2638
66469.32 5.181976 7.672172
                                3.41 36227.35 1095768.73 69803
81742.85 5.796218 7.222546
                                      40562.5 1630434.84 Unit 1502
                                6.18
                                2.26 26894.23 1109559.85 Unit 3782
67229.37 7.283622 5.870971
 70486.9 5.786071
                                3.09 26725.64 987026.371 802
                     6.9977
 68419.1 5.353746 8.111957
                                3.13 34638.53 1296121.43 USNV
69618.33 5.334504 6.250588
                                3.36 30006.81 800628.747 53366
61297.35 5.605703 6.633719
                                4.31 26656.95
                                                785399.14 8524 King
61285.24 5.979566 6.100991
                                3.02
                                        29544
                                                953819.21 32474
82389.52 5.012767 7.155825
                                4.29 32494.14 1299924.8 81535
77168.99 6.214932
                                 6.3 28109.09 1328586.29 2206
                   7.36987
                                3.21 27782.67 1551390.38 9948
74048.94 7.985438
                    7.17577
53617.3 5.767539 6.704846
                                      24737.5 533386.771 0302
                                3.24
80850.04 6.635414
                    6.62245
                                 2.1 41420.16 1501103.49 PSC 9862,
68901.14 5.295318 5.469355
                                2.01 30832.67 956764.014 53280
50442.27 4.767998 7.248288
                                6.07 33439.81 644142.476 0645
70745.91 6.172537 7.831781
                                   3 34915.51 1392313.73 515
57868.27 6.042907 7.423527
                                6.27 45196.15 1189069.1 PSC 8150,
62554.55 5.553856 6.286928
                                4.36 39403.96 923971.583 842 Bryan
                                4.45 36616.66 720059.835 673 Cox
61283.39 3.881794 7.518134
77632.22 4.514922 7.454465
                                 5.1
                                      39950.3 1309938.77 913
                                4.14 30410.23 1196996.68 427
79874.74 4.936371 7.146377
64346.99 5.790964 6.978865
                                2.02 32337.73 959102.081 73554
                                5.46 30783.17 1735416.92 889
83875.56 7.243607 8.522705
70365.51 6.578554 7.383853
                                4.17 29450.53 1500481.76 467
55468.49 6.783951 7.798628
                                 3.4 37666.33 1099351.35 53604
                                3.17 33350.48
                                               1460364.3 925
68186.03 6.889046 8.432093
71850.31
          6.12121 6.723681
                                 2.2 44013.32 1371640.93 29275
61000.16 6.691542 7.859604
                                3.47 60697.64 1739761.37 55801 Lisa
56036.74 7.206856 6.590035
                                      33127.9 1143672.83 7660
70614.72 6.210087 5.470123
                                4.45 39449.99 1113313.41 84727
71208.27 5.300326 6.077989
                                4.01 25696.36 920747.911 796
                                   5 37811.87 1560615.5 USNS
73376.99 6.364719 8.271405
60823.13 6.291192 7.609962
                                5.44 35447.29 1023595.11 USS Berry
71676.07 7.292059 6.566399
                                4.44 45994.23 1577462.03 53827
```

```
76144.48 7.626934 6.134193
                                3.12 17355.29 1366405.97 25182
89548.15 4.927543 6.416868
                                4.32 39759.65
                                                1403802.5 942
65273.04 6.107499 8.561687
                                     40094.9 1431406.51 82353
                                 6.1
82973.14 7.266681 5.575816
                                   4 22098.23 1167626.74 56832
37908.68 6.233813 7.252916
                                6.07 39632.08 880402.757 901 Peter
70374.65 7.093157 6.924673
                                2.27 35981.18 1428693.93 15503
                                2.23 45020.75 1301935.92 5644
68672.56 6.136061 6.820187
77112.17 6.63413 6.296473
                                2.29 36552.22 1506656.83 125
58725.63 6.819396
                                2.27 22762.47 866689.091 3321
                   6.02557
69285.68 4.498635 6.462665
                                2.49 42643.91 1017105.37 382
                                5.32 31116.22 1480328.35 1864
70543.07 6.106621 8.385029
55899.52 5.220085 5.164152
                                      43063.5 738411.522 Unit 3360
                                2.01
71375.95 6.27047 6.760322
                                3.25 42699.72 1314245.82 9820
77053.14 5.274005 8.940146
                                6.09 37397.68 1587622.64 USCGC
                                2.45 33984.11 1124424.93 USNV
74741.01 4.861801 6.606795
35797.32 5.544221 7.795138
                                   5
                                      24844.2
                                                299863.04 645 Mary
 60850.7 3.690574 7.415056
                                4.41 56303.31 873515.939 511 Daniel
 68383.2 6.251368 6.582998
                                4.21 37285.04 1083187.43 94449
77434.94 6.051115 6.829267
                                2.32 41866.19 1598593.73 00656
 73685.4 8.916093 6.291818
                                3.05 36000.51 1798927.1 7178
59348.63 6.512462 7.522804
                                6.29 35785.39 893541.457 639
61197.97 5.57786 7.393212
                                3.46 35551.39 1032043.21 614 Jodi
79007.55 6.605518 7.681934
                                5.11 23460.73 1412776.58 31832
                                5.46 43677.39 1621700.46 5536
69465.31 6.062056 8.747066
69525.33 6.697178 7.018083
                                3.22 36950.45 1343162.64 6617
58334.71 5.895957 8.225443
                                4.18 23907.77 965074.805 4062
71816.25 5.504488 8.193007
                                     26990.3 1253609.76 PSC 8990,
                                6.34
                                6.18 35821.42 1399979.67 562
68998.52 7.019585 7.285192
53362.69 7.535711 7.560199
                                3.15 50304.75 1451658.88 2765
63713.27 4.787488 8.017914
                                3.12 42507.61 1032346.87 81018
63079.17 6.381166 8.995984
                                3.05 21940.75 1201110.29 USCGC
                                5.36 30888.75 1185160.86 3554
75263.12 3.607405 7.960458
67468.62 7.08024 7.619313
                                3.03 44476.17 1641226.58 2003 Lori
63162.18 4.267963 8.824856
                                5.01
                                      38697.8 1203094.09 3214
67794.29 8.104891 6.211783
                                2.45 25903.81 1343394.63 753
58676.41 5.978277 5.666757
                                 3.4 56269.46 1213852.47 49686
48537.08 6.802427 6.740965
                                3.22 18691.31 581200.097 97792
75437.52 5.017667
                   4.68375
                                 2.1 31432.73 877566.822 USNS
                                3.49 37299.52 1843979.3 USS
75989.28 7.803595 8.126458
 55766.1 6.012358 6.765692
                                3.21
                                        45764 1113647.87 313 Dana
66169.91 6.910734 6.467065
                                2.06 25362.12 1120439.37 666
83470.59 5.394285 8.430839
                                3.14 39220.94 1694139.13 8845 Lori
 62223.2 6.421407
                                2.45 35450.55 1197307.15 481 Sarah
                    6.92132
83357.45 6.073122 6.229591
                                3.05 28688.31 1168822.82 10850
64204.72 4.862155 7.714891
                                6.21 46157.44 1233484.48 622 Austin
87551.6 6.749167 6.673699
                                3.36 26612.96 1455556.47 477
61449.43 4.899966
                   7.02553
                                                1063182.7 08948 Mia
                                5.26 42419.87
```

```
75289.63 5.133139 7.536935
                                5.12 21667.44 1152046.59 5512
                                 3.5 41491.22 1555184.58 PSC 2409,
68789.33 5.851196 8.258215
55557.74 5.837855 5.870013
                                4.31 19220.93 499548.011 164
                                4.09 34189.25 1405495.71 14998
 61783.9 6.903036 8.216387
78926.17 5.163521 6.424496
                                2.43 34478.07 1151211.91 04415
73263.33 5.929289
                    6.69442
                                3.15 30957.85 1362436.15 017 Dawn
                                 5.5 38652.36 1412501.25 569
75156.54 6.308396
                   7.32178
68945.17 6.249339 6.976326
                                4.21 30124.27 1249669.63 520
65632.93 6.420381 5.929531
                                4.43 42803.22 1184527.37 76258
67814.86 6.060945 8.327143
                                3.32 43477.66 1557914.89 95320
                                4.46 30143.97 1169265.15 6888 Larry
71045.19 6.041494 6.182283
49211.36 6.376044
                   6.13549
                                2.04 21182.08 449728.101 234 Dale
62491.56 7.201999
                   8.34512
                                 5.4 24677.9 1295918.33 155 Weiss
62500.96 4.800144 7.397915
                                6.07 38180.26 877822.663 40991
                                4.31 42527.79 1271340.38 0612
65706.76 6.180694 5.698131
                                 6.5 49972.47 1410010.99 4130 Long
65453.87 6.514495 7.195246
56161.35 6.425913 7.065434
                                5.37 46485.05 1140187.68 7595
70885.42 6.358747 7.250241
                                5.42
                                       38627.3 1547888.63 340 David
94805.34 6.271926 4.839427
                                4.49 45481.45 1813996.93 Unit 4204
65579.38 5.952557 5.828072
                                2.33
                                       41260.3 1063130.95 USNV
60457.64
           6.4323 7.242866
                                6.38 39182.49 1280276.42 1940
74191.19 6.42303 6.348261
                                4.28 33838.79 1194515.34 981 Daniel
74469.44 5.87387 6.881174
                                4.47 35370.31 1399892.26 04389
57699.66 7.004416 6.654807
                                3.17 60849.32 1601482.77 8073
75342.98 5.986603 7.279935
                                6.37 42151.27 1540997.89 066 Keith
52193.02 6.334129 7.440332
                                5.11 45134.84 1107077.91 1661 Lynn
85386.92 5.728294 8.014789
                                6.21 45248.48 1922406.38 0874
                                3.02 43834.11 1261761.23 09098
79064.68 5.256405 6.450725
80256.98 6.411222 5.279549
                                2.39 40240.58 1232992.84 91627
73411.34 6.073572 9.295571
                                 5.1 28435.15 1640359.14 31050
69089.87 5.468557 6.628832
                                3.27 30622.36 1020536.19 Unit 5418
                                 5.1 42180.65 1577849.52 PSC 0168,
64909.04 6.636131 9.054827
76936.14 5.954803 6.185129
                                4.21 23283.11 962069.002 382 Bates
55734.75 6.579631 7.280337
                                3.42 32524.63 1073347.55 366 Reilly
84040.5 6.322338 5.275145
                                2.24 44711.08 1609092.32 52318
79522.97 4.590628 8.044296
                                6.28
                                        61224 1727453.15 682 Taylor
64715.02 6.572966 6.752491
                                3.32 37212.31 1474466.88 7635
75136.31 7.205959
                    8.22338
                                5.14 35514.53 1633138.1 960
                                6.16 31550.42 1629345.79 80592
72606.05 7.340763 7.343028
59979.99
         5.36779 7.287304
                                6.27 33072.61
                                                980049.39 545 Flores
65567.86 5.184775 6.544099
                                4.22 44057.15 928538.785 033
55250.11 5.560996 6.105254
                                4.12 22912.07 583016.792 216 Erin
                                3.21 34493.75 1659170.51 990 Kelly
81137.46 7.726796 6.791657
73340.58 3.596319
                    6.26238
                                3.31 36956.98 1039332.67 2003
77622.96 6.738014
                    6.04304
                                3.34 51102.44 1599996.96 44268
57542.63 4.788083 8.289085
                                4.16 46205.88 1059406.13 2725 Evan
52848.63 5.329908 5.829255
                                4.48 53628.68 880132.844 9306
```

```
73654.46 6.856104 4.780168
                                3.31 31859.24 1251873.62 24388
60041.21 3.989951 7.407572
                                3.06 50637.87 697656.592 822
                                   5 32228.25 1075314.59 919 Pena
 64379.9 5.66766 8.458903
63317.59 5.127972 8.139139
                                6.07 44066.96
                                                1283151.8 793
68895.75 5.817512 7.605602
                                4.24 43119.31 1213351.63 03733
57045.77 4.397396 6.955934
                                2.09 49759.27 793894.973 5845
                                4.41 28369.94 1524621.73 PSC 1257,
83714.11 6.314355 7.519223
62968.65
          5.29369 5.457162
                                3.25 24554.56 556839.637 02689
56727.63 6.373225 7.290158
                                6.38 20471.44 815569.596 76668
76563.98
           7.2051 6.504769
                                3.39 14415.79 1137060.07 08933
64938.75 5.089792 7.162307
                                6.13 34736.08 1058610.75 0258
52361.25 5.350466
                                3.05 48661.99 971200.243 4569
                    6.59507
81602.54 3.719436 6.170817
                                2.14 18687.51 757719.659 73637
 58566.4 5.595077 8.140275
                                 5.1 53152.35 1375951.06 3950
                                5.32 27647.45 748322.708 90515
56397.32 5.273051 8.032969
                                2.43 26657.54 1257101.59 01321
76357.53 7.718862 5.488894
76695.54 6.588424 8.382505
                                 4.5 18904.67 1485912.92 80970
 64311.3 5.472332 6.133704
                                3.43 19420.43 696139.261 0474
79299.84 7.009631 7.537522
                                5.22 39160.74 1595663.47 PSC 7959,
77279.76 5.966407 5.369282
                                2.05 37520.71 1065907.08 020 Hall
46819.68 5.502965 7.565891
                                6.33 48952.13 917351.136 PSC 6579,
82079.81 6.027099 7.214831
                                 6.3 33646.39 1675123.16 32001
71373.12 7.013459
                                2.03 29187.69 1305070.01 56660
                   5.95807
61641.05 7.428646 7.703688
                                5.08 50035.75
                                                1560693.1 25344
81090.48 5.272441 6.723929
                                3.09 30433.81 1189981.4 5796
75078.79 7.644779 8.440726
                                4.33 56148.45 2108376.17 304
                                5.21 40167.01 1475734.22 74690
71441.39 7.085075 7.790208
45610.94 6.555873 7.942858
                                3.22 42614.84 961354.288 8725
88470.87 7.419982
                                2.24 45811.43 1955253.71 1145
                   6.87238
74941.59 7.453375 7.308749
                                6.01 28977.94 1626368.67 2480
82973.92 6.321322 6.981248
                                4.48 29611.52 1409439.06 27387
                                3.16 36758.32 1604954.72 346 Heidi
76395.65 8.109899 5.548906
87335.35 5.507505 8.164426
                                6.13 39995.84 1745516.17 2539
63563.91 5.662571 6.848703
                                2.26 38088.64 944032.477 775
                                3.31 39312.55 999826.609 738 Kristi
74522.9 6.043996 4.491347
73299.38 4.213338 7.012554
                                4.46 45214.49 1260814.43 4241 John
 55980.2 7.01451 5.458789
                                2.11 43968.69 1120943.34 2558 King
73491.13
          5.78443 4.425959
                                3.37 30800.54 1111307.06 6043
                                5.05 33113.76 1736401.61 33465
83695.27 7.643507 7.127219
78743.76 6.583685 6.595683
                                4.07 24381.14 1340769.77 805 David
                                3.01 19114.02 801348.59 14742
70720.3 6.411801 5.048128
54037.58 8.471765 6.966072
                                3.27 28696.17 1324382.18 6278
75046.31 5.351169 7.797825
                                5.23 34107.89 1340343.86 55823
75980.44 6.583105 5.914892
                                3.23 40394.59 1518478.03 1831
80393.34 8.899713 5.652974
                                4.04 39547.93 1910585.05 02084
82224.7 5.434087 8.375708
                                3.12 57166.87 1823498.41 4679
                                2.02 54724.25 1406865.49 0476
75664.02 5.789203 6.415312
```

71663.87	6.150745	7.311907	6.33	24109.78	1203850.1	1316 Tony	
58800.91	5.976507	7.304051	6.43	37426.71	1020095.91	109 Lee	
69655.18	7.7211	6.077795	4.29	32902.36	1194357.41	39174	
62623.36	5.071624	6.771015	3.33	50985.97	1211899.67	9894 Greg	
75117.04	6.036275	6.538111	2.22	43976.03	1378937.88	PSC 7442,	
71060.41	5.718839	7.22273	4.34	34814.59	1260241.4	5611	
65729.22	6.237787	6.860475	3.12	25573.85	1197073.44	641 Lisa	
67637.84	7.056673	5.774409	3.05	43846.53	1275143.17	6066	
47965.41	5.694638	7.363327	5.4	46071.95	885204.979	19960	
52723.88	5.452237	8.124571	6.39	14802.09	479500.557	86727	
74102.19	5.657841	7.683993	3.13	24041.27	1263720.52	2871 John	
87499.13	6.403473	4.836091	4.02	40815.2	1568700.59	Unit 2096	
69639.14	5.00751	7.778375	6.05	54056.13	1381830.78	5259	
73060.85	5.293682	6.312253	4.16	22695.7	905354.914	5224	
60567.94	7.830362	6.137356	3.46	22837.36	1060193.79	USNS	
78491.28	6.999135	6.576763	4.02	25616.12	1482617.73	PSC 9258,	
63390.69	7.250591	4.805081	2.13	33266.15	1030729.58	4215	
68001.33	5.534388	7.130144	5.44	42625.62	1198656.87	USS	
65510.58	5.992305	6.792336	4.07	46501.28	1298950.48	37778	
3.43E+08	29886.11	34938.96	19906.65	1.81E+08	6160363271	SUM	
						PATTERN	
68583.11	5.977222	6.987792	3.98133	36163.52	1232072.65	AVG	
747	3058	2488	2360	4532	3437	RANK	