

RESERVE ACTIVITIES

One hundred ninety-six Navy and Marine Corps Reserve Centers were evaluated. These centers were broken down into three categories, based on mission commonality, as follows:

Navy Reserve Centers. One hundred fifty-two installations were analyzed in the general category of Navy Reserve Centers. Included in this group were Navy and Marine Corps Reserve Centers, Navy Reserve Centers, Navy Reserve Facilities, and Navy Reserve Activities at Armed Forces Reserve Centers. The general mission of these installations is to provide trained units and qualified individuals for active duty in time of war or national emergency and at such times as the national security requires. The centers provide classrooms, audiovisual equipment, library resources, and qualified instructors to assist in training Reservists. Reserve Center active duty personnel provide maintenance and updates of Reservists' service records, provide manpower and personnel computer updates, identification cards and benefit qualification resources for Reservists, as well as family member support during time of mobilization. In addition, the centers provide maintenance and updates of Reservists' medical and dental records, physicals, human immunodeficiency virus testing, and physical readiness testing. The center support staff also provides the logistical needs of drilling Reservists such as berthing, meals, and uniforms.

Marine Corps Reserve Centers. Thirty-four installations were analyzed in the general category of Marine Corps Reserve Centers. The general mission of these operations is to provide trained units and qualified individuals for active duty in time of war or national emergency and at such times as the national security requires. The centers provide equipment storage, armories, limited classroom space, and large parking lots for heavy assault equipment including artillery and heavy-duty transport equipment. Unlike Navy Reserve Centers, the major portion of Marine Corps Reserve training is conducted in outdoor, combat-like field activities and on firing ranges. Similar to the Navy Reserve Center personnel, Marine Corps active duty personnel provide maintenance and updates of Reservists' service records, provide manpower and personnel computer updates, identification cards, and benefit qualification resources for Reservists, as well as family member support during time of mobilization. The center support staff also provides the logistical needs of drilling Reservists such as berthing, meals, and uniforms.

Naval Air Reserve Centers. Ten Naval Air Reserve Centers were analyzed in this category of reserve centers. The general mission of the Naval Air Reserve operations is to provide aircrew and aviation technical training ground instructors, classrooms and maintenance operations required for training equipment and devices for both tenant and reserve aviation units and squadrons. The Air Reserve Centers train all assigned units for their mobilization assignments and provide administrative coordination and logistics support to Naval Air Reserve units in the local area. Many of these operations also provide support to the assigned Marine Air Groups and Marine Corps (Wing) Reserve Units assigned to the facilities.

Capacity Analysis

The capacity analysis methodology was developed after review of both the BRAC 1995 Department of the Navy methodology and the BRAC 2005 Headquarters and Support Activities Joint Cross-Service Group methodology, and included modifications based on Department of the Navy unique training requirements. Future requirements for Department of the Navy unique training were extrapolated based on Department of the Navy Reserve Component end-strength projections for fiscal year 2024. The extrapolations were based on a 16.4 percent Navy Reserve end-strength reduction and an unchanged Marine Corps Reserve end-strength.

The total existing capacity was determined by summing up all the existing inventory of reserve training and administration facilities reported in the capacity data call. Next, the facility requirement was determined individually for each reserve center using the Facility Planning Criteria for Navy and Marine Corps Shore Installations (NAVFAC P-80). NAVFAC P-80 Tables 171-15 A and B for Navy and Marine Corps Reserve Centers sets the size criteria for reserve training and administrative buildings. The NAVFAC P-80 criteria for sizing reserve training and administrative buildings is based on the number of drilling Reservists at each site. Since the 20-year Force Structure Plan projected a 16.4 percent reduction in Navy Reserve end-strength, the number of drilling Reservists at each site was decremented by 16.4 percent before applying the NAVFAC P-80 criteria. The sum of these requirements calculated with the NAVFAC P-80 represented the total required capacity. The difference between the total existing capacity and the total required capacity indicated the Navy Reserve had a 14.3 percent excess capacity for its reserve centers and no excess capacity for Marine Corps Reserve Centers.

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	Available	Required	Excess
Navy Reserve Centers	Space	Space	Capacity
NMCRC_AKRON_OH	40,187	37,144	3,043
NMCRC_ALAMEDA_CA	58,750	47,380	11,370
NMCRC_ALBANY_NY	34,250	42,769	-8,519
NMCRC_ALBUQUERQUE_NM	12,346	39,665	-27,319
NMCRC_AMARILLO_TX	29,718	27,219	2,499
NMCRC_AMITYVILLE_NY	7,246	42,769	-35,523
NMCRC_ATLANTA_GA	95,696	52,049	43,647
NMCRC_AUGUSTA_GA	30,924	34,975	-4,051
NMCRC_AUSTIN_TX	6,448	6,448	0
NMCRC_BATON_ROUGE_LA	34,514	34,975	-461
NMCRC_BATTLE_CREEK_MI	45,427	40,600	4,827
NMCRC_BESSEMER_AL	64,315	48,466	15,849
NMCRC_BOISE_ID	30,599	30,599	0
NMCRC_BUFFALO_NY	62,296	45,897	16,399
NMCRC_CHARLOTTE_NC	59,000	37,144	21,856
NMCRC_CHATTANOOGA_TN	37,362	37,144	218
NMCRC_CINCINNATI_OH	45,959	37,144	8,815
NMCRC_COLUMBUS_OH	58,157	48,466	9,691
NMCRC_DENVER_CO	119,235	56,900	62,335
NMCRC_DES_MOINES_IA	37,273	40,600	-3,327
NMCRC_EBENSBURG_PA	33,305	42,769	-9,464
NMCRC_EL_PASO_TX	37,162	37,162	0
NMCRC_ENCINO_CA	62,516	42,769	19,747
NMCRC_ERIE_PA	53,717	34,975	18,742
NMCRC_EUGENE_OR	23,629	37,144	-13,515
NMCRC_GRAND_RAPIDS_MI	42,543	42,769	-226
NMCRC_GREEN_BAY_WI	41,861	37,144	4,717
NMCRC_GREENSBORO_NC	55,687	42,769	12,918
NMCRC_GREENVILLE_SC	43,398	42,769	629
NMCRC_GRISSOM_ARB_IN	4,872	4,872	0
NMCRC_GULFPORT_MS	9,452	9,452	0
NMCRC_HARRISBURG_PA	40,327	15,218	25,109
NMCRC_HOUSTON_TX	96,199	62,488	33,711
NMCRC_INDIANAPOLIS_IN	55,519	45,897	9,622
NMCRC_JACKSONVILLE_FL	55,765	37,144	18,621
NMCRC_KNOXVILLE_TN	41,484	40,600	884
NMCRC_LANSING_MI	29,596	40,600	-11,004

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NMCRC_LAS_VEGAS_NV__	9,425	9,425	0
NMCRC_LEHIGH_VALLEY_	25,808	42,769	-16,961
NMCRC_LITTLE_ROCK_AR	9,153	9,153	0
NMCRC_LOS_ANGELES_CA	64,732	59,705	5,027
NMCRC_MADISON_WI_____	44,838	40,600	4,238
NMCRC_MANCHESTER_NH_	30,300	32,844	-2,544
NMCRC_MIAMI_FL_____	56,058	37,144	18,914
NMCRC_MILWAUKEE_WI__	58,895	39,665	19,230
NMCRC_MINNEAPOLIS_MN	50,335	60,954	-10,619
NMCRC_MOBILE_AL_____	34,433	42,769	-8,336
NMCRC_MORENO_VALLEY_	66,543	25,397	41,146
NMCRC_MOUNDSVILLE_WV	25,350	34,975	-9,625
NMCRC_NEW_HAVEN_CT__	21,000	21,000	0
NMCRC_NORFOLK_VA_____	37,000	34,975	2,025
NMCRC_OMAHA_NE_____	34,755	42,769	-8,014
NMCRC_ORLANDO_FL_____	29,567	51,130	-21,563
NMCRC_PEORIA_IL_____	26,974	40,600	-13,626
NMCRC_PHOENIX_AZ_____	26,386	55,036	-28,650
NMCRC_PITTSBURGH_PA_	72,436	42,147	30,289
NMCRC_PLAINVILLE_CT_	32,654	40,600	-7,946
NMCRC_PORTLAND_OR_____	52,234	48,466	3,768
NMCRC_PROVIDENCE_RI_	65,270	47,380	17,890
NMCRC_RALEIGH_NC_____	38,623	39,665	-1,042
NMCRC_READING_PA_____	34,726	34,975	-249
NMCRC_RENO_NV_____	34,000	34,975	-975
NMCRC_RICHMOND_VA__	36,520	37,144	-624
NMCRC_ROANOKE_VA_____	29,033	34,975	-5,942
NMCRC_ROCHESTER_NY__	27,407	42,769	-15,362
NMCRC_ROCK_ISLAND_IL	47,332	34,975	12,357
NMCRC_SACRAMENTO_CA__	37,921	44,716	-6,795
NMCRC_SALT_LAKE_CITY	42,748	42,147	601
NMCRC_SAN_ANTONIO_TX	59,116	51,130	7,986
NMCRC_SAN_DIEGO_CA__	21,555	21,555	0
NMCRC_SHREVEPORT_LA_	36,239	37,144	-905
NMCRC_SPOKANE_WA_____	35,426	39,665	-4,239
NMCRC_SPRINGFIELD_MO	39,773	37,144	2,629
NMCRC_TACOMA_WA_____	50,584	27,966	22,618
NMCRC_TALLAHASSEE_FL	20,560	34,975	-14,415
NMCRC_TOLEDO_OH_____	34,327	32,844	1,483
NMCRC_TUCSON_AZ_____	23,000	23,000	0
NMCRC_TULSA_OK_____	33,988	42,769	-8,781

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NMCRC_WACO_TX	28,831	34,975	-6,144
NMCRC_WASHINGTON_DC	26,776	26,776	0
NMCRC_WEST_PALM_BEAC	42,865	40,600	2,265
NMCRC_WILMINGTON_DE	35,175	40,600	-5,425
NMCRC_WORCHESTER_MA	38,670	38,670	0
NMCRC_YOUNGSTOWN_OH	38,780	37,144	1,636
NRC_ADELPHI_MD	21,038	27,966	-6,928
NRC_ASHEVILLE_NC	27,884	15,218	12,666
NRC_AVOCA_PA	30,430	18,905	11,525
NRC_BALTIMORE_MD	55,488	25,397	30,091
NRC_BANGOR_ME	9,505	9,505	0
NRC_BILLINGS_MT	20,590	15,218	5,372
NRC_BRONX_NY	57,472	34,050	23,422
NRC_CAPE_GIRARDEAU_M	22,626	15,218	7,408
NRC_CEDAR_RAPIDS_IA	9,998	15,218	-5,220
NRC_CENTRAL_POINT_OR	19,495	15,218	4,277
NRC_CHARLESTON_SC	19,800	19,800	0
NRC_CHEYENNE_WY	11,858	11,858	0
NRC_CHICAGO_IL	48,112	38,534	9,578
NRC_CLEVELAND_OH	45,814	25,397	20,417
NRC_COLUMBIA_SC	16,165	16,165	0
NRC_COLUMBUS_GA	21,631	18,905	2,726
NRC_CORPUS_CHRISTI_T	43,900	39,665	4,235
NRC_DECATUR_IL	22,800	18,905	3,895
NRC_DETROIT_MI	67,985	32,494	35,491
NRC_DUBUQUE_IA	34,504	15,218	19,286
NRC_DULUTH_MN	14,323	15,218	-895
NRC_EARLE_NJ	20,918	20,918	0
NRC_EVANSVILLE_IN	8,298	15,218	-6,920
NRC_EVERETT_WA	16,825	15,218	1,607
NRC_FARGO_ND	22,816	15,218	7,598
NRC_FOREST_PARK_IL	78,047	25,397	52,650
NRC_FORT_WORTH_TX	69,761	25,397	44,364
NRC_FT_CARSON_CO	13,069	13,069	0
NRC_FT_DIX_NJ	100,449	32,494	67,955
NRC_FT_RICHARDSON_AK	17,421	15,218	2,203
NRC_GLENS_FALLS_NY	19,180	15,218	3,962
NRC_HARLINGEN_TX	50,518	34,975	15,543
NRC_HELENA_MT	16,999	15,218	1,781
NRC_HONOLULU_HI	24,000	15,218	8,782
NRC_HORSEHEADS_NY	17,313	15,218	2,095

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NRC_HUNTINGTON_WV__	31,125	15,218	15,907
NRC_KANSAS_CITY_KS__	47,900	25,397	22,503
NRC_LA_CROSSE_WI__	29,274	15,218	14,056
NRC_LEMOORE_CA__	9,269	9,269	0
NRC_LEXINGTON_KY__	4,655	18,905	-14,250
NRC_LINCOLN_NE__	17,774	15,218	2,556
NRC_LOUISVILLE_KY__	34,217	22,915	11,302
NRC_LUBBOCK_TX__	10,358	10,358	0
NRC_MEMPHIS_TN__	54,083	25,397	28,686
NRC_MERIDIAN_MS__	30,776	18,905	11,871
NRC_NASHVILLE_TN__	28,805	18,905	9,900
NRC_NEW_ORLEANS_LA__	10,320	10,320	0
NRC_OKLAHOMA_CITY_OK	39,357	39,357	0
NRC_ORANGE_TX__	55,673	15,218	40,455
NRC_PENSACOLA_FL__	35,538	27,966	7,572
NRC_POCATELLO_ID__	8,992	15,218	-6,226
NRC_PORT_HUENEME_CA__	15,595	15,595	0
NRC_QUINCY_MA__	32,820	15,218	17,602
NRC_SAGINAW_MI__	42,952	40,600	2,352
NRC_SAN_JOSE_CA__	20,304	47,380	-27,076
NRC_SILVERDALE_WA__	19,610	15,218	4,392
NRC_SIOUX_CITY_IA__	7,200	15,218	-8,018
NRC_SIOUX_FALLS_SD__	17,112	15,218	1,894
NRC_ST_LOUIS_MO__	74,669	56,900	17,769
NRC_ST_PETERBURG_FL__	31,670	25,397	6,273
NRC_SYRACUSE_NY__	32,000	18,905	13,095
NRC_TAMPA_FL__	21,489	18,905	2,584
NRC_TUSCALOOSA_AL__	5,646	15,218	-9,572
NRC_WATERTOWN_NY__	4,720	4,720	0
NRC_WHITE_RIVER_JCT__	19,616	15,218	4,398
NRC_WICHITA_KS__	36,862	37,144	-282
NRC_WILMINGTON_NC__	7,807	15,218	-7,411
NRF_MARQUETTE_MI__	13,132	15,218	-2,086
Totals	5,353,207	4,586,822	766,385

Marine Corps Reserve Centers	Available Space (GSF)	Space Required (GSF)	Excess *Space (GSF)
FOURTH_LAAD_BN	36,524	27,219	9,305
HMLA_SEVEN_SEVEN_FIVE_DET_ALPHA	27,555	27,219	336
INSP_INSTR_STF_AYERS_MA	24,300	24,300	0
INSP_INSTR_STF_BAKERSFIELD_CA	23,285	27,219	-3,934
INSP_INSTR_STF_BALTIMORE_MD	34,760	32,844	1,916
INSP_INSTR_STF_BROOKLYN_NY	71,988	52,938	19,051
INSP_INSTR_STF_CHARLESTON_SC	13,182	27,219	-14,037
INSP_INSTR_STF_CHICAGO_IL	28,438	32,844	-4,406
INSP_INSTR_STF_CLEVELAND_OH	50,560	32,844	17,716
INSP_INSTR_STF_DAYTON_OH	48,491	27,219	21,272
INSP_INSTR_STF_DETROIT_MI	106,932	32,844	74,088
INSP_INSTR_STF_EASTOVER_SC	17,875	17,875	0
INSP_INSTR_STF_FOLSOM_PA	25,970	27,219	-1,249
INSP_INSTR_STF_GALVESTON_TX	40,348	27,219	13,129
INSP_INSTR_STF_HUNTSVILLE_AL	17,088	27,219	-10,131
INSP_INSTR_STF_LAFAYETTE_LA	18,450	27,219	-8,769
INSP_INSTR_STF_LYNCHBURG_VA	40,632	27,219	13,413
INSP_INSTR_STF_MEMPHIS_TN	22,106	32,844	-10,738
INSP_INSTR_STF_MONTGOMERY_AL	18,986	32,844	-13,858
INSP_INSTR_STF_NEWPORT_NEWS_VA	30,073	27,219	2,854
INSP_INSTR_STF_PICO_RIVERA_CA	16,626	32,844	-16,218
INSP_INSTR_STF_ROME_GA	24,058	27,219	-3,161
INSP_INSTR_STF_SAN_BRUNO_CA	47,319	39,156	8,163
INSP_INSTR_STF_SAVANNAH_GA	36,695	32,844	3,851
INSP_INSTR_STF_SYRACUSE_NY	12,523	12,523	0
INSP_INSTR_STF_TAMPA_FL	19,850	32,844	-12,994
INSP_INSTR_STF_TERRE_HAUTE_IN	19,198	32,844	-13,646
INSP_INSTR_STF_TEXARKANA_TX	17,052	27,219	-10,167
INSP_INSTR_STF_TOPEKA_KS	41,656	27,219	14,437
INSP_INSTR_STF_WEST_TRENTON_NJ	32,988	27,219	5,769
INSP_INSTR_STF_WILMINGTON_NC	17,616	27,219	-9,603
INSP_INSTR_STF_YAKIMA_WA	24,027	27,219	-3,192
MASS_SIX	46,328	39,156	7,172
MWSS_FOUR_SEVEN_THREE_DET_ALPHA	31,242	27,219	4,023
MWSS_FOUR_SEVEN_TWO_DET_ALPHA	21,178	27,219	-6,041
TOTAL	1,105,899	1,031,542	74,357

Military Value Analysis

The military value questions were grouped into four subject areas covering Effectiveness of Operation, Efficiency of Operation, Quality of Facilities, and Personnel Support. Effectiveness of Operation questions emphasized the proximity to training facilities, reserve demographics, and location of the reserve center in the community. Efficiency of Operation questions emphasized costs of operations, type of installation, and usage rate of facilities. Quality of Facilities questions emphasized facility condition and security. Personnel Support focused on medical, housing, availability of base services, and metropolitan area characteristics.

Final military value scoring placed emphasis on the Effectiveness of Operation and Efficiency of Operation sections, with the highest weighted questions addressing proximity to training facilities and number of drilling Reservists. In scoring the matrix, the Infrastructure Evaluation Group recognized the importance of readiness and weighted this criterion the highest, with facilities, cost, and surge capabilities receiving less weight. The range of scores for these activities was from 31.3 to 79.2 for the Navy Reserve Centers, and from 32.0 to 68.0 for Marine Corps Reserve Centers. The average military value for Navy Reserve Centers was 59.96, while it was 50.60 for Marine Corps Reserve Centers. In general, the highest scores were received by the reserve centers with the larger number of drilling Reservists with a large nearby population center.

RESERVE CENTER MILVAL - NRC & NMCRC		
Ranking	DoN Installation	Military Value Score
1	NAVMARCORESCEN_DENVER_CO	79.2
2	NAVMARCORESCEN_LAS_VEGAS_NV	77.1
3	NAVMARCORESCEN_COLUMBUS_OH	77.1
4	NAVMARCORESCEN_ATLANTA_GA	75.6
5	NAVMARCORESCEN_SAN_ANTONIO_TX	75.3
6	NAVMARCORESCEN_JACKSONVILLE_FL	75.0
7	NAVMARCORESCEN_ROCK_ISLAND_IL	75.0
8	NAVRESCEN_OKLAHOMA_CITY_OK	74.8
9	NAVMARCORESCEN_GREENVILLE_SC	74.5
10	NAVMARCORESCEN_WASHINGTON_DC	73.8
11	NAVRESCEN_FT_CARSON_CO	73.6
12	NAVMARCORESCEN_NORFOLK_VA	73.6
13	NAVMARCORESCEN_LITTLE_ROCK_AR	73.5
14	NAVRESCEN_FT_DIX_NJ	73.1
15	NAVRESCEN_EVERETT_WA	72.9
16	NAVRESCEN_FORT_WORTH_TX	72.6
17	NAVRESCEN_LEMOORE_CA	72.2
18	NAVMARCORESCEN_ALBUQUERQUE_NM	71.8
19	NAVMARCORESCEN_SACRAMENTO_CA	71.1
20	NAVRESCEN_ST_LOUIS_MO	71.0
21	NAVRESCEN_CORPUS_CHRISTI_TX	70.8
22	NAVRESCEN_PENSACOLA_FL	70.1
23	NAVRESCEN_FARGO_ND	69.7
24	NAVMARCORESCEN_SALT_LAKE_CITY_UT	69.0
25	NAVMARCORESCEN_TUCSON_AZ	69.0
26	NAVMARCORESCEN_GREENSBORO_NC	69.0
27	NAVMARCORESCEN_PHOENIX_AZ	68.9
28	NAVRESCEN_EARLE_NJ	68.8
29	NAVMARCORESCEN_MINNEAPOLIS_MN	68.8
30	NAVRESCEN_WICHITA_KS	68.7
31	NAVMARCORESCEN_TACOMA_WA	68.3
32	NAVRESCEN_TAMPA_FL	67.6
33	NAVRESCEN_CHICAGO_IL	67.5
34	NAVMARCORESCEN_CHARLOTTE_NC	67.3
35	NAVMARCORESCEN_ALAMEDA_CA	67.0
36	NAVRESCEN_SYRACUSE_NY	66.8
37	NAVMARCORESCEN_MIAMI_FL	66.4
38	NAVRESCEN_QUINCY_MA	66.3

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39	NAVMARCORESCEN_BATTLE_CREEK_MI	66.2
40	NAVRESCEN_MEMPHIS_TN	66.1
41	NAVMARCORESCEN_PORTLAND_OR	66.0
42	NAVRESCEN_MERIDIAN_MS	66.0
43	NAVMARCORESCEN_GULFPORT_MS	65.6
44	NAVRESCEN_DETROIT_MI	65.4
45	NAVRESCEN_BALTIMORE_MD	65.0
46	NAVMARCORESCEN_YOUNGSTOWN_OH	65.0
47	NAVMARCORESCEN_RICHMOND_VA	64.8
48	NAVMARCORESCEN_SAN_DIEGO_CA	64.7
49	NAVMARCORESCEN_AMARILLO_TX	64.6
50	NAVRESCEN_COLUMBIA_SC	64.5
51	NAVMARCORESCEN_MORENO_VALLEY_CA	64.3
52	NAVMARCORESCEN_HOUSTON_TX	63.8
53	NAVMARCORESCEN_HARRISBURG_PA	63.7
54	NAVRESCEN_ST_PETERBURG_FL	63.6
55	NAVRESCEN_CLEVELAND_OH	62.9
56	NAVMARCORESCEN_TULSA_OK	62.9
57	NAVRESCEN_FOREST_PARK_IL	62.9
58	NAVMARCORESCEN_ENCINO_CA	62.0
59	NAVMARCORESCEN_BOISE_ID	61.9
60	NAVMARCORESCEN_MANCHESTER_NH	61.8
61	NAVMARCORESCEN_GREEN_BAY_WI	61.7
62	NAVMARCORESCEN_LOS_ANGELES_CA	61.7
63	NAVMARCORESCEN_BATON_ROUGE_LA	61.3
64	NAVMARCORESCEN_BESSEMER_AL	61.2
65	NAVMARCORESCEN_CHATTANOOGA_TN	61.0
66	NAVRESCEN_SIOUX_CITY_IA	61.0
67	NAVMARCORESCEN_OMAHA_NE	60.8
68	NAVRESCEN_FT_RICHARDSON_AK	60.5
69	NAVMARCORESCEN_ALBANY_NY	60.5
70	NAVRESCEN_SILVERDALE_WA	60.5
71	NAVMARCORESCEN_ORLANDO_FL	60.3
72	NAVMARCORESCEN_KNOXVILLE_TN	60.1
73	NAVMARCORESCEN_AMITYVILLE_NY	59.9
74	NAVMARCORESCEN_LEHIGH_VALLEY_PA	59.8
75	NAVMARCORESCEN_WACO_TX	59.8
76	NAVRESCEN_LOUISVILLE_KY	59.4
77	NAVRESCEN_BRONX_NY	59.2
78	NAVMARCORESCEN_TOLEDO_OH	59.0
79	NAVMARCORESCEN_DES_MOINES_IA	59.0

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80	NAVMARCORESCEN_PROVIDENCE_RI	58.9
81	NAVMARCORESCEN_SPOKANE_WA	58.8
82	NAVMARCORESCEN_RENO_NV	58.7
83	NAVRESCEN_AVOCA_PA	58.6
84	NAVRESCEN_ORANGE_TX	58.6
85	NAVMARCORESCEN_INDIANAPOLIS_IN	58.5
86	NAVMARCORESCEN_GRAND_RAPIDS_MI	58.4
87	NAVMARCORESCEN_CINCINNATI_OH	58.3
88	NAVMARCORESCEN_AKRON_OH	58.3
89	NAVMARCORESCEN_SHREVEPORT_LA	58.3
90	NAVMARCORESCEN_EL_PASO_TX	58.0
91	NAVMARCORESCEN_AUSTIN_TX	58.0
92	NAVRESCEN_DECATUR_IL	57.9
93	NAVRESFAC_MARQUETTE_MI	57.9
94	NAVMARCORESCEN_ROANOKE_VA	57.8
95	NAVRESCEN_LINCOLN_NE	57.6
96	NAVRESCEN_CHARLESTON_SC	57.3
97	NAVMARCORESCEN_WORCHESTER_MA	57.2
98	NAVMARCORESCEN_EBENSBURG_PA	57.1
99	NAVRESCEN_SAGINAW_MI	56.5
100	NAVRESCEN_WATERTOWN_NY	56.3
101	NAVMARCORESCEN_RALEIGH_NC	56.3
102	NAVRESCEN_HONOLULU_HI	56.2
103	NAVMARCORESCEN_BUFFALO_NY	56.1
104	NAVMARCORESCEN_WEST_PALM_BEACH_FL	56.0
105	NAVMARCORESCEN_ROCHESTER_NY	55.9
106	NAVMARCORESCEN_MADISON_WI	55.7
107	NAVRESCEN_NEW_ORLEANS_LA	55.4
108	NAVRESCEN_LUBBOCK_TX	55.4
109	NAVRESCEN_DUBUQUE_IA	55.2
110	NAVMARCORESCEN_LANSING_MI	55.2
111	NAVMARCORESCEN_MOBILE_AL	55.1
112	NAVRESCEN_SIOUX_FALLS_SD	55.0
113	NAVMARCORESCEN_NEW_HAVEN_CT	54.6
114	NAVRESCEN_BANGOR_ME	54.3
115	NAVRESCEN_EVANSVILLE_IN	53.7
116	NAVMARCORESCEN_SPRINGFIELD_MO	53.7
117	NAVMARCORESCEN_WILMINGTON_DE	53.7
118	NAVRESCEN_PORT_HUENEME_CA	53.4
119	NAVRESCEN_LEXINGTON_KY	53.3
120	NAVRESCEN_NASHVILLE_TN	52.9

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121	NAVMARCORESCEN_GRISSOM_ARB_IN	52.9
122	NAVRESCEN_DULUTH_MN	52.7
123	NAVMARCORESCEN_MOUNDSVILLE_WV	52.5
124	NAVRESCEN_ADELPHI_MD	52.3
125	NAVMARCORESCEN_EUGENE_OR	52.0
126	NAVRESCEN_KANSAS_CITY_KS	51.9
127	NAVMARCORESCEN_TALLAHASSEE_FL	51.8
128	NAVRESCEN_WILMINGTON_NC	51.7
129	NAVMARCORESCEN_PLAINVILLE_CT	51.4
130	NAVMARCORESCEN_PEORIA_IL	51.2
131	NAVMARCORESCEN_ERIE_PA	51.1
132	NAVRESCEN_SAN_JOSE_CA	50.8
133	NAVRESCEN_HELENA_MT	50.0
134	NAVRESCEN_CHEYENNE_WY	49.5
135	NAVRESCEN_CENTRAL_POINT_OR	48.9
136	NAVMARCORESCEN_MILWAUKEE_WI	48.9
137	NAVRESCEN_WHITE_RIVER_JCT_VT	48.7
138	NAVMARCORESCEN_AUGUSTA_GA	48.3
139	NAVRESCEN_CAPE_GIRARDEAU_MO	48.0
140	NAVRESCEN_HUNTINGTON_WV	47.8
141	NAVMARCORESCEN_PITTSBURGH_PA	47.5
142	NAVRESCEN_GLENS_FALLS_NY	47.2
143	NAVMARCORESCEN_READING_PA	46.8
144	NAVRESCEN_LA_CROSSE_WI	46.2
145	NAVRESCEN_HARLINGEN_TX	44.9
146	NAVRESCEN_CEDAR_RAPIDS_IA	44.6
147	NAVRESCEN_POCATELLO_ID	44.4
148	NAVRESCEN_HORSEHEADS_NY	43.0
149	NAVRESCEN_COLUMBUS_GA	42.5
150	NAVRESCEN_TUSCALOOSA_AL	41.9
151	NAVRESCEN_BILLINGS_MT	35.3
152	NAVRESCEN_ASHEVILLE_NC	31.3

RESERVE CENTER MILVAL - I&I STF

Ranking	DoN Installation	Military Value Score
1	INSP INSTR STF SAVANNAH GA	68.0
2	INSP INSTR STF EASTOVER SC	65.0
3	INSP INSTR STF SAN BRUNO CA	62.7
4	INSP INSTR STF TAMPA FL	62.4
5	INSP INSTR STF AYERS MA	60.2
6	INSP INSTR STF WEST TRENTON NJ	59.5
7	HLMA SEVEN SEVEN FIVE DET ALPHA	58.9
8	MASS SIX	57.4
9	INSP INSTR STF YAKIMA WA	57.1
10	INSP INSTR STF SYRACUSE NY	56.6
11	INSP INSTR STF BALTIMORE MD	55.7
12	INSP INSTR STF NEWPORT NEWS VA	55.1
13	INSP INSTR STF PICO RIVERA CA	54.0
14	FOURTH LAAD BN	53.1
15	INSP INSTR STF LAFAYETTE LA	52.8
16	INSP INSTR STF MONTGOMERY AL	52.1
17	INSP INSTR STF GALVESTON TX	51.5
18	INSP INSTR STF ROME GA	50.9
19	INSP INSTR STF HUNTSVILLE AL	50.2
20	MWSS FOUR SEVEN THREE DET ALPHA	49.8
21	INSP INSTR STF CHICAGO IL	49.1
22	INSP INSTR STF DAYTON OH	47.3
23	INSP INSTR STF CLEVELAND OH	46.8
24	INSP INSTR STF CHARLESTON SC	45.7
25	MWSS FOUR SEVEN TWO DET ALPHA	45.4
26	INSP INSTR STF TOPEKA KS	45.3
27	INSP INSTR STF BROOKLYN NY	43.7
28	INSP INSTR STF MEMPHIS TN	43.7
29	INSP INSTR STF WILMINGTON NC	43.2
30	INSP INSTR STF TERRE HAUTE IN	43.1
31	INSP INSTR STF FOLSOM PA	42.4
32	INSP INSTR STF LYNCHBURG VA	39.0
33	INSP INSTR STF TEXARKANA TX	35.9
34	INSP INSTR STF DETROIT MI	35.1
35	INSP INSTR STF BAKERSFIELD CA	32.0

Navy & Marine Corps Reserve Centers
Military Value Evaluation Questions

Attribute: Effectiveness of Operation

Component: *Population served.*

HR-1: Number of drilling reserves

HR-1. How many SELRES drill at the center?

Source: Capacity Data Call question 4.1.2.d (DoD 629)

Analyst will apply zero credit for the lowest value and maximum credit for the highest value.

HR-2: Adjacent population.

HR-2a. (0.70) What is the population within 25 miles of the RESCEN?

HR-2b. (0.20) What is the population within 50 miles of the RESCEN?

HR-2c. (0.10) What is the population within 75 miles of the RESCEN?

Source: Census Data

Based on census data. Analyst will apply credit so closer proximity to higher population densities get higher scores.

Component: *Reserve Center Density.*

HR-3: Centers per 1,000,000 state population

HR-3: How many RESCENs for your branch of service are in your state per million residents?

Source: Data Call II

Analyst will apply credit so a lower ratio receives higher score.

HR-4: One center in state

HR-4. Is this the only reserve center in the State for your branch of service? (y/n)

Source: Data Call II

Binary value based on DoN Imperative. Yes receives higher value, and center will only receive analysis for relocation options.

HR-5: Proximity to other centers.

HR-5a. (0.75) How many other Navy OR Marine Corps RESCENs are within 50 miles of your RESCEN? What is the name and location?

Source: Data Call II

Analyst will apply zero credit for highest value and maximum credit for lowest value.

HR-5b. (0.25) How many other RESCENs regardless of branch of service are within 50 miles of your RESCEN? What is the name and location?

Source: Data Call II

Analyst will apply zero credit for highest value and maximum credit for lowest value.

Component: Training/Special Responsibilities

HR-6: Proximity to training facilities

HR-6. How many miles is it from the reserve center to the most frequently used training range/site? If all training is done at the RESCEN, respond with a zero.

Source: Data Call II

Analyst will apply zero credit for highest value and maximum credit for lowest value.

HR-7: Special facilities

HR-7. Does the RESCEN have specialized facilities that are required for training? (Amplification: parachute maintenance/storage facilities, maintenance facility for large military vehicles or equipment, fire fighter training facilities, firing ranges, etc.) If yes, state the name, purpose of, and distance to the facility.

Source: Data Call II

Binary value. Yes receives higher score.

HR-8: Potential surge responsibilities.

HR-8. Does the RESCEN have additional mobilization missions beyond SELRES unit mobilization, such as IRR mobilization? If yes, state the mobilization mission.

Source: Data Call II

Binary value. Yes receives higher score.

Component: Potential for Expanding Mission

HR-9: Future capabilities planned or additional units to be assigned.

HR-9. Are there any new military units planned for this center? If yes, list them.

Source: Capacity Data Call question 1.1.h (DoD 592)

Binary value. Yes receives higher score.

HR-10: Availability of space

HR-10a. (0.5) How many acres of buildable (legally unencumbered) land does the reserve center control/own?

Source: Capacity Data Call question 1.4.a (DoD 30)

Analyst will apply zero credit for lowest value and maximum credit for highest value.

HR-10b. (0.5) What is the ratio of square footage and the BFR (Basic Facility Requirement based on NAVFAC P-80)?

Source: Data Call II

Analyst will apply zero credit for lowest value and maximum credit for highest value.

HR-11: Community compatibility.

HR-11. What is the standoff distance between your center's training areas/buildings and the nearest residential structures?

Source: Data Call II

Analyst will apply zero credit for lowest value and maximum credit for highest value.

Attribute: Efficiency of Operation

Component: *Cost of operation.*

HR-12: Costs shared with other services

HR-12. List units that share RESCEN costs at your facility regardless of military branch/service.

Source: Data Call II

Analyst will apply zero credit for lowest value and maximum credit for highest value.

HR-13: Facilities costs

HR-13. What is the city cost index for your facility?

Source: Data Call II

Analyst will apply zero credit for highest value and maximum credit for lowest value.

HR-14: Ratio of SELRES to support staff?

HR-14 What is the ratio of SELRES to Active Duty Support staff?

Source: Capacity Data Call question 4.1.2.d (DoD 629)

Analyst will apply zero credit for lowest value and maximum credit for highest value.

HR-15: Billeting costs

HR-15a. (0.5) What is your RESCEN's billeting rate per individual?

Source: Data Call II

Analyst will apply zero credit for highest value and maximum credit for lowest value.

HR-15b. (0.5) How many of your drilling reservists rate government provided billeting due to the commuting distance, per DoD Instruction 1215.18 (50 miles or 1.5 hours driving)?

Source: Data Call II

Analyst will apply zero credit for highest value and maximum credit for lowest value.

HR-16: Type of installation

DCN 503

HR-16. On what kind of an installation does your RESCEN reside?

Source: Data Call II

Based on 4 choices in order of importance. 1) Active Duty Facilities, 2) Joint Reserve Facilities, 3) Stand-alone Reserve Facilities, 4) Leased Facilities

Component: *Efficient use of facilities*

HR-17: Usage rate: drill weekends per month

HR-17. How many weekends per month is the RESCEN used for drill? Include all units regardless of branch/service.

Source: Data Call II

Analyst will apply zero credit for lowest value and maximum credit for highest value.

Attribute: Quality of Facilities

Component: Condition of facility.

HR-18: Current condition

HR-18a. (0.45) What is the overall Facility Condition Code for admin spaces?

Source: Capacity Data Call question 1.2.f (DoD 11)

Based on 3 choices.

HR-18b. (0.35) What is the overall Facility Condition Code for training/classroom spaces?

Source: Capacity Data Call question 1.2.f (DoD 11)

Based on 3 choices.

HR-18c (0.20) What is the age of the main training/admin facility?

Source: Data Call II

Analyst will apply zero credit for highest value and maximum credit for lowest value.

HR-19: Cost to restore

HR-19. What is the dollar value of your Annual Inspection Summary (AIS) as was reported for fiscal year 2003 in the Installation Readiness Reporting System (IRRS) for Navy and Commanding Officer's Readiness Reporting System (CORRS) for Marine Corps?

Source: Data Call II

Analyst will apply zero credit for highest value and maximum credit for lowest value.

Component: Security.

HR-20: AT/FP considerations

HR-20a. (0.5) What is the standoff distance between your center's fenceline and the nearest non-DoD structure?

Source: Data Call II

Analyst will apply zero credit for lowest value and maximum credit for highest value.

HR-20b. (0.5) Can your facility meet THREATCON CHARLIE requirements per OPNAVINST 5530.15a using current on-hand assets? (*DELETED BY DAG*)

Source: Data Call II

Binary value. Yes receives higher score.

Attribute: Personnel Support

Component: Medical

PS-1. Located within the medical catchment area of an in-patient military medical treatment facility.

PS-1. Is your activity within the medical catchment area of an in-patient military medical treatment facility? (yes/no)

Source: Data Call II

Binary.

Component: Housing

PS-3. Relative value of community housing availability, affordability and proximity.
(Amplification: Applies for active duty staff only.)

PS-3a (0.25) What is the community rental vacancy rate?

Source: Data Call II (Criteria 7 question)

Based on responses received, analyst will apply a function for zero to maximum credit.

PS-3b. (0.25) What is the BAH (E-5 without dependents) for the locality as of 1 Jan 2004? (*DELETED BY DAG*)

Source: Data Call II (Criteria 7 question)

Based on responses received, analyst will apply a function for zero to maximum credit

PS-3c. (0.25) What is the BAH (E-5 with dependents) for the locality as of 1 Jan 2004?

Source: Data Call II (Criteria 7 question)

Based on responses received, analyst will apply a function for zero to maximum credit

PS-3d. (0.25) What is the average commute time?(source: Census Bureau)? (Time: minutes)

Source: Data Call II

Based on responses received, analyst will apply a function for zero to maximum credit.

Component: MWR / MCCS / Fleet and Family Services

PS-7. Relative availability of base services.

PS-7. (Mod 1) Which Support Services facilities are located at an installation within 50 miles of your activity?

FACILITY	Available (yes/no)	Value
Commissary		0.4
Exchange		0.2
Family Service Center		0.2
Convenience Store		0.1
Religious Support Services		0.1
TOTAL		1.00

Source: Capacity Data Call

Binary values.

Component: Metropolitan Area Characteristics

PS-12. Relative proximity to the nearest commercial airport that offers regularly scheduled service by a major airline carrier.

PS-12. What is the distance in miles to the nearest commercial airport that offers regularly scheduled service by a major airline carrier?

Source: Data Call II (Criterion 7)

Based on responses received, analyst will apply a function for zero credit to a maximum credit.

PS-13. Relative local crime rate. (Amplification: Applies to active duty staff only.)

PS-13. What is the FBI Crime Index for your activity's location (MHA)? (source: FBI Crime Index 2002; <http://www.fbi.gov/ucr/ucr.htm>) (Numeric)

Source: Data Call II

Based on responses received, analyst will apply a function for zero credit to a maximum credit.

MV Matrix #	Matrix Scoring Statement	IEG Score	Weight	NAVRESCEN_ADELPHI_MD	NAVRESCEN_ASHEVILLE_NC	NAVRESCEN_AVOCA_PA	NAVRESCEN_BALTIMORE_MD	NAVRESCEN_BANGOR_ME	NAVRESCEN_BILLINGS_MT	NAVRESCEN_BRONX_NY	NAVRESCEN_CAPE_GIRARDE	NAVRESCEN_CEDAR_RAPIDS	NAVRESCEN_CENTRAL_POINT	NAVRESCEN_CHARLESTON_S	NAVRESCEN_CHEYENNE_WY	NAVRESCEN_CHICAGO_IL	NAVRESCEN_CLEVELAND_OH	NAVRESCEN_COLUMBIA_SC
HR-1	EFFECTIVENESS OF OPERATION (OP)	8	8.34	6.15	1.37	2.75	5.60	1.08	1.23	7.85	2.41	1.12	0.00	6.20	0.51	8.34	4.89	4.37
HR-2a-c	Number of drilling reserves	6	6.25	6.25	3.74	4.21	6.25	2.64	1.41	6.25	2.06	3.42	3.03	3.88	0.35	6.25	4.89	4.26
HR-3	Adjacent population	4	4.17	4.17	3.89	4.01	4.17	1.49	0.00	4.17	3.88	2.13	3.29	3.39	0.00	4.17	4.10	3.39
HR-4	Centers per 1,000,000 state population	8	2.94	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.94	0.00	0.00	0.00
HR-5a-b	One center in state	5	4.82	1.56	4.82	3.10	0.00	4.78	3.75	3.75	4.87	3.75	4.78	3.70	4.82	0.64	2.34	3.75
HR-6	Proximity to other centers	9	9.38	8.90	0.00	4.14	5.95	6.67	8.67	9.23	8.63	7.83	9.38	9.35	8.43	8.81	7.28	7.38
HR-7	Proximity to training facilities	7	6.56	0.00	0.00	6.56	0.00	0.00	0.00	0.00	6.56	0.00	6.56	0.00	0.00	6.56	6.56	0.00
HR-8	Special facilities	4	0.23	0.00	0.00	0.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.23	0.00	0.23	0.23	0.00
HR-9	Potential surge responsibilities	4	3.94	0.00	0.00	0.00	3.94	0.00	0.00	3.94	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HR-10	Future capabilities planned / additional units to be assigned	4	3.75	2.39	1.43	1.45	2.63	1.08	1.12	2.87	1.22	0.60	1.24	1.54	0.72	1.10	1.13	1.14
HR-11	Availability of space	6	6.25	0.00	0.00	6.25	1.48	6.25	0.50	0.94	0.00	0.40	0.49	0.49	6.25	0.00	6.25	6.25
	Community compatibility																	
	Attribute Total		56.8	29.4	15.2	32.7	36.6	24.0	16.7	39.9	29.4	19.3	28.8	35.6	24.0	36.1	39.0	30.7
	EFFICIENCY OF OPERATION (EP)	10	3.42	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
HR-12	Costs shared with other services	6	2.05	1.39	1.47	1.20	1.75	1.27	1.88	0.00	1.71	1.47	1.33	1.79	2.05	0.98	1.38	2.05
HR-13	Facilities costs	8	4.11	3.34	1.58	3.61	2.92	1.40	2.97	3.29	1.40	1.86	2.28	2.39	0.93	4.11	3.20	3.38
HR-14	Ratio of SELRES to support staff	4	0.53	0.35	0.27	0.41	0.47	0.39	0.43	0.27	0.46	0.44	0.26	0.32	0.48	0.48	0.50	0.51
HR-15a-b	Billing costs	8	5.77	1.44	0.00	1.44	1.44	2.89	0.00	1.44	0.00	2.89	1.44	0.00	1.44	5.77	1.44	5.77
HR-16	Type of installation	9	4.62	0.00	0.00	0.00	3.47	3.47	0.00	2.31	0.00	4.62	0.00	2.31	0.00	2.31	2.31	0.00
HR-17	Usage rate: drill weekends per month																	
	Attribute Total		20.5	6.5	3.3	6.7	10.0	9.4	5.3	7.3	3.6	11.3	5.3	6.7	4.9	13.7	8.8	11.7
	QUALITY OF FACILITIES (QP)	7	8.98	7.85	7.19	8.26	7.19	8.98	7.19	7.91	8.23	8.38	7.91	7.79	8.53	8.98	7.97	8.98
HR-18a-c	Current condition	5	3.67	3.67	2.89	2.37	2.89	3.67	2.85	0.00	3.56	3.67	3.67	2.73	3.56	3.67	3.48	3.67
HR-19	Cost to restore	3	3.85	0.00	0.00	3.85	2.75	3.85	0.00	0.00	0.00	0.00	0.00	0.00	3.85	0.00	0.00	3.85
HR-20a	AT/P considerations																	
	Attribute Total		16.5	11.5	10.1	14.5	12.6	16.5	10.0	7.9	11.8	12.1	11.6	10.5	15.9	12.7	11.5	16.5
	PERSONNEL SUPPORT/LOG (PS)	4	1.27	1.27	0.00	0.00	1.27	0.00	0.00	1.27	0.00	0.00	0.00	0.00	0.00	1.27	0.00	1.27
PS-1	Located within the medical catchment area of an in-patient military medical treatment facility.	4	1.27	1.27	0.00	0.00	1.27	0.00	0.00	1.27	0.00	0.00	0.00	0.00	0.00	1.27	0.00	1.27
PS-3a-d	Relative value of community housing availability, affordability and proximity.	4	1.27	1.03	0.87	1.05	1.15	0.94	0.98	0.87	0.98	0.82	0.97	0.93	0.88	1.29	1.51	1.27
PS-7a-e	Relative availability of base services.	5	1.38	1.38	0.00	1.38	1.38	1.38	0.00	0.83	0.00	0.00	0.00	1.38	1.38	1.38	0.14	1.38
PS-12	Relative proximity to a nearest commercial airport that offers regularly scheduled service by a major airline carrier.	7	2.22	1.11	1.72	2.22	1.88	1.94	2.22	1.88	2.17	1.11	2.15	2.19	2.22	1.04	1.81	1.63
PS-13	Relative local crime rate.	3	0.13	0.09	0.11	0.13	0.05	0.10	0.07	0.13	0.07	0.08	0.08	0.03	0.10	0.09	0.09	0.02
	Attribute Total		6.3	4.9	2.7	4.8	5.7	4.4	3.3	5.0	3.2	2.0	3.2	4.5	4.6	5.1	3.5	5.6

TOTAL MILITARY VALUE

52	31	59	65	54	35	59	48	45	49	57	49	67	63	65
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NAVRESCEN_LUBBOCK_TX	1.99	7.13	3.40	4.26	5.89	5.00	1.48	6.34	0.46	7.25	5.09	5.40	6.57	5.30	0.98	1.54	8.34	5.40	4.39	6.64	0.66	0.55	0.00	1.57	1.10	0.25	
NAVRESCEN_MEMPHIS_TN	3.17	5.76	1.38	4.87	5.02	4.77	4.26	4.28	0.26	4.90	6.25	4.07	6.25	5.97	2.88	3.05	6.07	6.19	4.17	6.25	3.92	1.98	2.29	3.83	3.36	0.03	
NAVRESCEN_MERIDIAN_MS	4.10	3.71	3.68	3.71	3.78	3.98	4.10	4.03	1.56	4.17	4.17	3.94	4.17	3.36	2.15	2.25	3.88	4.03	4.17	4.03	3.78	4.17	1.25	4.17	3.89	3.84	
NAVRESCEN_NASHVILLE_TN	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
NAVRESCEN_NEW_ORLEANS	4.82	2.54	4.73	6.23	2.63	3.28	4.92	4.78	4.73	2.68	2.54	4.83	1.08	0.86	4.78	4.78	2.44	2.59	3.70	2.59	2.44	4.82	4.68	4.78	0.00	0.00	
NAVRESCEN_OKLAHOMA_CITY	9.38	0.00	9.38	6.23	9.25	9.38	7.82	9.28	4.57	9.16	7.72	3.79	8.06	6.56	6.56	9.38	9.38	9.38	9.25	9.00	9.38	6.56	9.38	7.57	9.38	6.56	
NAVRESCEN_ORANGE_TX	0.00	6.56	0.00	0.00	0.00	0.00	0.00	0.23	0.00	0.00	0.00	0.23	0.00	0.00	0.00	0.00	0.00	0.23	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
NAVRESCEN_PENSACOLA_FL	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
NAVRESCEN_POCATELLO_ID	0.23	1.47	1.08	1.22	0.56	3.19	1.87	1.27	0.93	1.08	2.27	1.08	1.06	1.08	0.61	1.10	1.13	1.14	2.87	0.60	0.30	1.09	2.07	0.98	0.57	0.98	
NAVRESCEN_PORT_HUENEME	3.79	6.25	6.25	6.25	3.29	3.79	6.25	0.99	2.97	0.00	6.25	1.43	0.00	0.49	6.25	6.25	6.25	6.25	6.25	6.25	6.25	0.35	6.25	0.99	6.25	6.25	
NAVRESCEN_QUINCY_MA	27.6	33.4	33.8	30.2	30.4	39.0	37.5	41.7	21.7	28.2	40.9	31.1	33.8	32.2	32.5	31.3	38.1	35.2	43.3	42.2	19.9	28.7	28.9	39.2	27.1	36.1	
NAVRESCEN_SAGINAW_MI	0.00	0.00	0.00	0.00	0.00	3.42	0.00	0.00	0.00	0.00	0.00	3.06	0.82	0.00	0.00	0.00	2.20	0.00	0.00	0.00	0.00	0.00	0.00	1.31	2.44	0.00	
NAVRESCEN_SAN_JOSE_CA	2.05	2.00	1.71	1.99	1.63	2.05	2.05	1.99	1.79	1.19	1.00	1.62	0.69	1.38	1.96	2.05	1.39	2.05	1.47	1.96	2.05	0.00	1.43	2.05	1.47	1.58	
NAVRESCEN_SILVERDALE_WA	2.79	2.97	3.79	2.10	3.52	2.05	2.14	4.02	2.10	3.89	0.93	2.23	2.51	0.56	1.49	1.86	2.69	3.70	2.74	2.05	2.51	2.10	1.40	2.42	1.58	2.80	
NAVRESCEN_SIOUX_CITY_IA	0.45	0.40	0.36	0.19	0.51	0.39	0.41	0.52	0.43	0.34	0.14	0.46	0.27	0.47	0.41	0.42	0.46	0.44	0.50	0.52	0.41	0.38	0.16	0.48	0.29	0.48	
NAVRESCEN_SIOUX_FALLS_S	8.88	5.77	5.77	1.44	5.77	2.89	1.44	5.77	2.89	1.44	1.44	0.00	2.89	5.77	2.89	2.89	2.89	1.44	1.44	1.44	2.31	0.00	0.00	0.00	2.89	0.00	
NAVRESCEN_ST_LOUIS_MO	16.4	15.5	15.5	13.5	9.3	15.1	13.1	10.6	12.3	9.0	14.8	11.8	3.8	14.8	16.0	10.8	13.8	12.2	11.9	11.1	11.1	12.7	12.4	14.6	10.8	13.9	
NAVRESCEN_ST_PETERBURG	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
NAVRESCEN_SYRACUSE_NY	1.00	1.19	0.88	1.18	1.19	1.10	0.87	1.08	0.97	0.62	0.21	0.97	0.33	0.95	0.95	0.97	1.02	1.38	1.00	1.35	0.95	1.28	0.71	1.22	0.99	0.97	
NAVRESCEN_TAMPA_FL	0.00	1.38	1.38	0.00	1.38	1.38	0.00	1.38	0.00	1.38	0.00	0.00	0.96	1.38	0.41	0.14	1.38	1.38	0.14	1.38	0.00	1.38	0.00	1.38	0.00	0.00	
NAVRESCEN_TUSCALOOSA_AL	2.22	1.11	1.63	2.22	1.61	1.92	0.96	1.75	2.10	0.55	1.84	1.70	2.22	0.53	2.05	2.22	2.22	2.22	2.22	2.01	0.64	1.63	2.22	1.83	1.83	2.22	
NAVRESCEN_WATERTOWN_NH	0.01	0.06	0.09	0.04	0.05	0.00	0.06	0.09	0.13	0.13	0.13	0.10	0.13	0.10	0.04	0.13	0.09	0.02	0.12	0.02	0.04	0.13	0.13	0.04	0.04	0.10	
NAVRESCEN_WHITE_RIVER_JR	3.2	3.7	4.0	3.4	4.2	4.4	1.9	5.6	3.2	3.9	4.8	2.8	3.6	4.2	3.5	3.4	6.0	6.2	3.5	6.0	2.9	5.7	3.1	5.7	2.8	3.3	
NAVRESCEN_WICHITA_KS	55	66	66	53	55	75	59	70	44	53	66	57	51	60	61	55	71	64	67	68	42	56	49	69	52	58	
NAVRESCEN_WILMINGTON_NC																											
NAVRESFAC_MARQUETTE_MI																											

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