

IJCSG - Ship Repair and Overhaul Capacity Report - Capacity by Site

<i>Function</i>	<i>Site</i>	<i>Total Current Capacity (dlh(k))</i>	<i>Total Current Usage (dlh(k))</i>	<i>Maximum Capacity (dlh(k))</i>	<i>Capacity Required to Surge (dlh(k))*</i>	<i>Capacity Available to Surge/Excess Capacity (dlh(k))*</i>
<i>Depot Maintenance</i>						
	NAVSHIPYD_AND_IMF_PEARL_HARBOR_HI	6,832.2	5,377.9	7,695.7	0.0	2,317.8
	NAVSHIPYD_NORFOLK_VA	12,715.7	10,717.7	13,333.7	0.0	2,616.0
	NAVSHIPYD_PORTSMOUTH_NH	8,465.2	5,007.0	9,397.8	0.0	4,390.8
	NAVSHIPYD_PUGET_SOUND_DET_BOSTON_MA	234.5	232.7	234.5	0.0	1.8
	NAVSHIPYD_PUGET_SOUND_WA	12,332.1	10,840.7	12,436.6	0.0	1,595.9
	NNSY_DET_NAVFOUNDRYPROPCEN_PHIL_PA	234.1	301.3	240.4	0.0	-60.9
	NNSY_DET_NAVPESO_ANNAPOLIS_MD	24.9	24.3	24.9	0.0	0.6
	NNSY_DET_NAVSHIPSO_PHIL_PA	99.3	96.7	99.3	0.0	2.5
	SUBMEPP_PORTSMOUTH_NH	257.5	271.1	316.3	0.0	45.2

* For ship maintenance, it is not economical to maintain unused capacity dedicated to surge.

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