



DEPARTMENT OF THE NAVY
COMMANDER NAVY REGION SOUTHWEST
937 NO. HARBOR DR.
SAN DIEGO, CALIFORNIA 92132-5100

IN REPLY REFER TO:
COMNAVREGSWINST 5100.25
N43

APR 06 2001

COMNAVREGSW INSTRUCTION 5100.25

Subj: EXPLOSIVE LIMITS FOR OPERATING BUILDINGS, MAGAZINES,
TRANSFER POINTS, AND PIERS AND WHARVES

Ref: (a) OP 5, Volume 1, Sixth Revision

Encl: (1) Definitions
(2) Explosive Limits for Operating Building, Magazines,
Transfer Points, and Piers and Wharves

1. Purpose. This instruction establishes the maximum explosive limits for operating buildings, magazines, transfer points, and piers and wharves.

2. Cancellation. WPNSUPFACSBINST 5100.25D, NAVORDCENPACDIVDETFBINST 5100.25C and all existing individual instructions.

3. Background. Reference (a) provides safety regulations for the storing, handling, renovation, and shipping of ammunition and explosives ashore. This instruction establishes maximum explosive limits based on distances from each explosive location to other exposures, such as inhabited buildings, station boundaries, public highways, or other explosive buildings.

4. Scope. This instruction is applicable to all Navy Region Southwest Activities.

5. Policy. All buildings, magazines or areas where ammunition/explosives are handled and/or stored must have maximum explosive limits. This instruction establishes those limits.

6. Action

a. Naval Region Southwest Activities handling ammunition and explosives shall:

(1) Ensure operational requirements do not exceed the established limits of this instruction.

(2) Ensure operational limits are complied with.

COMNAVREGSWINST 5100.25

06 APR 2001

(3) Ensure maximum explosive limits are not exceeded.

(4) Ensure the Explosives Safety Officer (ESO) is aware of changes to limits established in this instruction

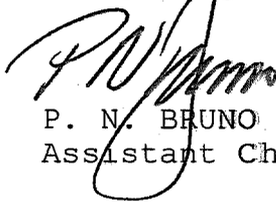
b. The Explosives Safety Officer (ESO) shall:

(1) Monitor operations daily to ensure explosive limits are not exceeded.

(2) Halt operations when stated limits are exceeded.

(3) Notify the controlling authority for the explosive operation when limits are exceeded.

(4) Review this instruction annually and submit changes to the CNRSW Explosives Safety Program Manager (N43).



P. N. BRUNO
Assistant Chief of Staff for Weapons

Distribution:

Web page (www.cnrsw.navy.mil/admin/menu/htm)

108 APR 2001

Definitions

a. Inhabited Building Distance (IBD). The minimum distance permitted between an inhabited building and an ammunition or explosives location for the protection of administration, quarters, industrial, and other similar areas within a naval shore establishment. IBDs will be provided between ammunition or explosive locations and the boundary of a shore establishment of the nearest point beyond the boundary, where such inhabited structures could be erected.

b. Intraline Distance (IL). The distance to be maintained between any two operating buildings and sites within an operating line at least one of which contains, or is designed to contain explosives. The distance from a service magazine for the line to the nearest operating building must not be less than the IL required for the quantity of explosives contained in the service magazine.

c. Public Traffic Route (PTR). Any public street, road, highway, navigable stream, or passenger railroad (includes roads on a military reservation that are used routinely by the general public for through traffic).

d. Intermagazine Distance (IM). The minimum distance permitted between any two magazines depending on the type of magazine and the Class/Division and quantity of explosives and ammunition involved. The type and quantity of explosives requiring the greater distance will govern the magazine separation. Also called Intermagazine Separation.

e. Quantity Distance (QD). The quantity of explosive material and distance separation relationships which provide defined types of protection. These relationships are based on levels of risk considered acceptable for the stipulated exposures and are tabulated in the appropriate QD tables. Separation distances are not absolute safe distances but are relative protective or safe distances. Distances greater than those shown in the tables should be used wherever practicable.

f. Explosives Anchorage. An area of water specifically designated for loading and unloading vessels and for anchoring vessels carrying a cargo of ammunition and explosives.

Enclosure (1)

06 APR 2001

g. Exposed Site (ES). A location exposed to a potentially hazardous effect (blast, fragments, debris, and heat flux) from an explosion at a potential explosion site (PES). The distance to a PES and the level of protection required for an ES determine the quantity of ammunition/explosives permitted in a PES.

h. Potential Explosion Site (PES). The location of a quantity of explosives which will create a blast, fragment, thermal, and/or debris hazard in event of an accidental explosion of its contents. Quantity limits for ammunition/explosives at a PES are determined by the distance to an ES.

Enclosure (1)

COMNAVREGSWINST 5100.25

06 APR 2001

EXPLOSIVE LIMITS FOR OPERATING BUILDING, MAGAZINES, TRANSFER
POINTS, AND PIERS AND WHARVES

Enclosure (2)

08 APR 2001

NAVAL AIR STATION, POINT MUGU, CA.							
Building/Magazine	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
Security Hdqtrs.							20lbs.
3-50 PR R/S Stow							20lbs.
6-59 BQM-74 Parapak							1lb.
7-33 Small Bore							
9 Armory (Inert)							
34 Hangar Rm 127							30lbs.
34 Hangar Rm 118							30lbs.
43 Ord Assembly Bldg.				4 K			
44 Ord Assembly Bldg.				4 K			
45 Ord Assembly Bldg.	4 K						
46 Ord Assembly Bldg.	4 K						
47 Ord Assembly Bldg.	4 K						
47 A-F Portable Mag.	500lbs.						
55 Launch Pad	10 K						
56 A/C Revets	4 K						
85A Magazine	30 K						
85B Magazine	75 K						
85C Magazine	250 K						
85D Magazine	250 K						
85E Magazine	250 K						
302 Portable Mag.						100lbs.	100lbs.
302A Portable Mag.						100lbs.	100lbs.
302B Portable Mag						100lbs.	100lbs.
302C RSL Moved to SNI							17lbs.
302D Portable Mag.							10lbs.
315 NWTS PR Shop							40lbs.
315A Portable Mag.							100lbs.
316 Ship Installation							Inert
317 Ship Installation							Inert
318 AME/PR Shop							30lbs.
320G Portable mag.							
320H Portable mag.						2 K	2 K
320D Portable Mag.							
320E Portable Mag.							
320F Portable Mag.							
323 Hangar Rm. 114A							30lbs.
323 Hangar Rm 119							20lbs.
323 Hangar Rm. 221							20lbs.
324 Hangar Rm. 133							20lbs.
324 Hangar Rm. 233							20lbs.
324 Hangar, Rm. 236							1lb.
Hangar Rm. 237							1lb.
324 Hangar, Mezzanine							20lb.
329 Operation							10lbs.
333 Hangar Rm. 106							30lbs.
333 Hangar Subscale							10lbs.
333 Hangar Rm. 228							20lbs.

NAVAL AIR STATION, POINT MUGU, CA.							
Building/Magazine	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
344A/B RSL						50lbs.	
347A/B RSL						50lbs.	
349 CAD Area							2lbs.
355 Hangar AME/PR							50lbs.
356 Missile Prep							50lbs.
357 PR Shop							20lbs.
372 Hangar Rm. 111						30lbs.	30lbs.
372 Hangar, PR Shop							20lbs.
381 RSL						50lbs.	
401A Portable Mag.						5K	PC
509 RCS Fac.						50lbs.	
513 ENV Lab							20lbs.
518 Test Cell	650lbs.						
519 Test Cell	650lbs.						
521 Ord. Assy. Bldg.	10 K						
522 Test Cell	650lbs.						
524 Test Cell	650lbs.						
526 Test Cell	650lbs.						
527 Test Cell	650lbs.						
530 Test Cell	650lbs.						
533 Test Cell	1300lbs.						
547 Ord. Assy. Bldg.	7K				4K	200K	200K
548 Ord. Assy. Bldg.	7 K				4K	200K	200K
549 Ord. Assy. Bldg.	7 K				4K	200K	200K
551 Ord. Assy. Bldg.	7 K				4K	200K	200K
553 Hangar Rm. 1115						30lbs.	
553 Hangar, Rm 1121							30lbs.
562 Fueling Areas	NOTE: 15K OF GROUP III						
606A RSL	10lbs.						
667 Portable Mag.							10lbs.
725 Test Cell						10 K	
742 Test Cell						1 K	
784 Magazine						PC	
810 Liquid Stow	NOTE: 15 K of Group III						
811 Transfer	15K		15K			PC	PC
847 Liquid Stow Gp III	NOTE: 15 K of Group III						
862 Liquid Stow Go. I	NOTE: 15 K of Group III						
864 Magazine						20 K	PC
865 Magazine						20K	PC
866 Magazine						20K	PC
867 Magazine						20K	PC
868 Magazine						20K	PC
869 Magazine						20K	PC
870 Magazine						64K	PC
871 Magazine					PC		
872 Magazine						64K	PC
873 Magazine	30K		PC			64K	PC

06 APR 2001

NAVAL AIR STATION, POINT MUGU, CA.							
Building/Magazine	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
874 Magazine	30K		PC			PC	PC
875 Magazine	75 K		PC			PC	PC
876 Magazine	75 K		PC			PC	PC
877 Magazine	75 K		PC			PC	PC
878 Magazine	75 K		PC			PC	PC
879 Magazine	30 K		PC			PC	PC
30015 OCS Facility						50lbs.	

CBC PORT HUENEME, CA.							
Building/Magazine	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
11 CBC Security Bldg.							N/A
796 Small Arms Range							N/A
1365 NCR RSM							2K
5 Wharf Ops		Sp. Test	Sp. Test	Sp. Test	Sp. Test		
6 Wharf Ops.	500lbs.						
A Wharf Ops.						1 K	2 K
B Wharf Ops.						1 K	2 K

08 APR 2001

SNI ORDNANCE RELATED FACILITIES (NAWS, CHINA LAKE, CA.)							
Building/Magazine	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
SNI (NAWS, CHINA LAKE)							
N105, Magazine	15 K						
N106 Magazine	100 K						
N107 Magazine	100 K						
N110 Ord. Assy. Bldg.	20 K						
N142 Portable Mag.						50lbs.	50lbs.
N144 SNI-Fire Dept.							
N149 AME Shop Rm. 3						30lbs.	30lbs.
N189 Launch Pad	10 K						
N290 Ord. Assy. Bldg.	29 K						
N310 Portable Magazine	500lbs.						
N807 Launch Pad	10 K						
NRSL-1 Portable Mag							Closed
NRSL-2 SNI (Armory) B-211							5lbs.

06 APR 2001

NAVAL AUXILIARY LANDING FIELD, SAN CLEMENTE ISLAND, CA.												
Building/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4					
60320 Magazine	90 K											
60321 Magazine	90 K											
60322 Magazine	90 K											
60323 Magazine	90 K											
60324 Magazine	90 K											
60325 Magazine	90 K											
NSWC RSL	*	}										
NSWC RSL	*							Total NEW for NSWC RSL's is 2 K of 1.1				
NSWC RSL	*											
NSWC RSL	*											
NSW GROUP ONE RSL	**	}										
NSW GROUP ONE RSL	**							Total NEW for Group 1 RSL's is 3 K of 1.1				
NSW GROUP ONE RSL	**											
NWS GROUP ONE RSL	**											
NWS GROUP ONE RSL	**	}										
NWS GROUP ONE RSL	**							1 K of 1.1 is total for both NALF RSLs				
NWS GROUP ONE RSL	**											
NWS GROUP ONE RSL	**											
NALF RSL		}										
NALF RSL												
EWTG						5lbs.						
EWTG						5lbs.						
HANDLING AREAS												
Fixed Wing Red Label Area	10 K											
Rotary Wing Red Label Area	5 K											
Wilson Cove Pier						3 K						
NOTS Pier	1 K											
OPERATING BUILDINGS												
NOTS Pier	1 K											
Bldg. 60151 (Security)						<5lbs.						
Dynacorp Target Bldg.												
OPERATING AREAS												
SWAT 1 Small Arms Range												
SWAT 2 Land Demo	300lbs.											
SWAT 2 Water Demo	500lbs.											
Missile Impact Area												
SHOBA Missile range												

06 APR 2001

NAVAL BASE, CORONADO, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
KILO Pier						3 K	3 K
BRAVO Pier	50 K						
LIMA Pier						3 K	
MIKE Pier						3 K	
NOVEMBER Pier						3 K	
OSCAR Pier						3 K	
PAPA Pier						3 K	
Loading Dock (Flats)	5 K						
RED LABEL AREA	10 K						
Segregation Site	10 K						
528 Magazine	1 K						
529 Magazine	30 K						
532 Magazine	30 K						
547 Magazine	30 K						
714 Magazine	30 K						
715 Magazine	30 K						
716 Magazine	30 K						
717 Magazine	30 K						
739 Magazine	6 K						
740 Magazine	3 K						
741 Magazine	700lbs.						
743 Admin Armory							5lbs.
746A A/G W/H							1 K
746B A/G W/H	0	0	0	0	0	0	0
755 E/CSI	3 K						
756 E/CSI Runway Cln	0	0	0	0	0	0	0
757 E/CSI Mags	30 K						
758 E/CSI Runway Cln	0	0	0	0	0	0	0
759 E/CSI Mags	30 K						
760 E/CSI Runway Cln	0	0	0	0	0	0	0
848 A/G OP/B Mag.	6 K						
1404 Magazine	1 K						
1405 Magazine	30 K						
1406 Magazine	25 K						
1407 Magazine	15 K						
1408 Magazine	30 K						
1409 Magazine	30 K						
1410 Magazine	30 K						
1411 Magazine	30 K						
1412 Magazine	30 K						
1413 Magazine	30 K						
1414 Magazine	20 K						
1415 Magazine	30 K						
1416 Magazine	30 K						
1417 Magazine	30 K						
1418 Magazine	30 K						
1419 Magazine	30 K						

Note: Changes to the NEW may occur on a frequent basis contact the Explosives Safety Officer for the current NEW.

Enclosure (2)

06 APR 2001

NAVAL BASE, CORONADO, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
1421 Magazine	30 K						
1422 Magazine	12 K						
1423 Magazine	500lbs.						
1424 Magaine	500lbs.						
1425 Magazine	500lbs.						
1426 Magazine	500lbs.						
1427 Magazine	700lbs.						
1428 Magazine	2 K						
1429 Magazine	2 K						
1430 Magazine	2 K						
1431 Magazine	2 K						
1432 Magazine	2 K						
1433 Magazine	2 K						
1434 Magazine	1.5 K						
1435 Magazine	1.5 K						
1436 Magazine	1.5 K						
1437 E/CSO Mag.	30 K						
1438 E/CSO Mag.	30 K						
1439 E/CSO Mag.	30 K						
1441 E/CSO-R Mag.	2 K						
1442 E/CSO-R Mag.	2 K						
1443 E/CSO-R Mag.	2 K						
1444 E/CSO-R Mag.	2 K						
1447 E/CSO-R Mag.	2 K						
1448 E/CNSB Mag	3 K						
1449 E/CNSB Mag.	3 K						
1452 E/CNSB Mag.	3 K						
1453 E/CNSB Mag.	3 K						
1486 E/CSB-R Mag.						20 K	
1490 E/CSB Mag.	30 K						
1491 E/CSB Mag.	30 K						
1492 E/CSB Mag.	30 K						
497 F/C (DSU) RSL							50lbs.
41 F/C EOD MU3 RSL						25lbs	
1465-6 F/C VS-29 RSL						150lbs.	
1465-L F/C VS-35 RSL						150lbs.	
1475-A F/C HSL-84 RSL						300lbs.	
1475-B F/C HC-85 RSL						300lbs.	
1475-1 F/C HSL-43 RSL						300lbs.	
1475-2 F/C HSL-45 RSL						300lbs.	
1475-3 F/C VQ-5 RSL						300lbs.	
1475-4 F/C HSL-41 RSL						300lbs.	
1475-5 F/C VS-33 RSL						300lbs.	
1475-6 F/C VS-38 RSL						300lbs.	
1475-7 F/C NCIS RSL						300lbs.	
1475-8 F/C RSL						300lbs.	
1475-9 F/C VS-33 RSL						300lbs.	

Note: Changes to the NEW may occur on a frequent basis contact the Explosives Safety Officer for the current NEW.

08 APR 2001

NAVAL BASE, CORONADO, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
1473-10 F/C VS-38 RSL						300lbs.	
1484A-R NADEP RSL						56lbs.	100lbs.
1484A-L NADEP RSL							
1484B NADEP RSL							
1690 F/C W. SPRINGS						50lbs.	100lbs.
RSL-1 F/C HC-3						300lbs.	
RSL-2 F/C HC-11						300lbs.	
RSL-3 F/C HC-2						300lbs.	
RSL-4 F/C HS-8						300lbs.	
RSL-5 F/C						300lbs.	
RSL-6 F/C HS-4						300lbs.	
RSL-7 F/C PATWINGDET						300lbs.	
RSL-8 F/C HSL-47						300lbs.	
RSL-9 F/C HSL-9						300lbs.	
RSL-10 F/C PORTABLE						300lbs.	
RSL-11 F/C PORTABLE						300lbs.	
RSL-12 F/C PORTABLE						300lbs.	
RSL-13 F/C PORTABLE						300lbs.	
RSL-14 F/C PORTABLE						300lbs.	
RSL-15 F/C PORTABLE						300lbs.	
RSL-16 F/C PORTABLE						300lbs.	
RSL-17 F/C PORTABLE						300lbs.	
RSL-18 F/C PORTABLE						300lbs.	
RSL-19 F/C PORTABLE						300lbs.	
RSL-20 F/C VRC-30							300lbs.
RSL-21 F/C VS-41						300lbs.	
RSL-23 F/C AIMD							200lbs.
RSL-25 F/C HS-6						300lbs.	
RSL-399 F/C NADEP						50lbs.	100lbs.
RSL-26 F/C HS-10						300lbs.	
RSL F/C NSWGRU-1						300lbs.	300lbs.
311 PATWINGDET							75lbs.
340 HS-6							30lbs.
340 HS-4							30lbs.
340 HC-11							26lbs.
340 HC-11							30lbs.
340 HC-11							30lbs.
340 HS-2							30lbs.
340 HS-8							30lbs.
340 HS-10							90lbs.
399 NADEP						25lbs	25lbs.
497 DSRV							50lbs.
501 AIMD Bay 1							30lbs.
501 AIMD Bay 2							30lbs.
501 AIMD Bay 3							75lbs.
525 VRC-30							40lbs.
526 VS-41						50lbs.	

Note: Changes to the NEW may occur on a frequent basis contact the Explosives Safety Officer for the current NEW.

NAVAL BASE, CORONADO, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
526 VS-41 108W							100lbs.
785 NADEP							30lbs.
1456 Rm. 109							30lbs.
1456 VS-33 A110							30lbs.
1456 VS-38 B126							30lbs.
1456 VS-29 C109							30lbs.
1456 VS-35 D124							30lbs.
1458 HC-3 101 & 102							75lbs.
1474 HSL-45 107							75lbs.
1474 HSL-43 112							75lbs.
1474 HSL-41 123							75lbs.
1477 HSL-49 117							75lbs.
1477 HSL-47 122							75lbs.
1481 HSL-84 136							40lbs.
1481 HSL-85 137							40lbs.
605 Security							<5lbs.
825 PWC Bay 6							<5lbs.
312 SEABEES (Safe)							<5lbs.
747 Security Range							<5lbs.
FLTLNE HELTACH Apr 1						1 K	1 K
FLTLNE Ops. Apron 2						1 K	1 K
FLTLNE PATWING Apr 3						1 K	1 K
FLTLNE HSLWING Apr 4						1 K	1 K
FLTLNE HELWING Apr 5						1 K	1 K
FLTLNE SEACON Apr 6						1 K	1 K
FLTLNE SEACON Apr 7						1 K	
FLTLNE SEACON Apr 8							10lbs.
FLTLNE Ops. Apron 9						500lbs.	
1480 US Customs							90lbs.
378 NADEP Cage						25lbs.	25lbs.
94 NADEP Cage						25lbs.	25lbs.
1266 Border Patrol							<5lbs.
184 COMNAVIUW							100lbs.
1480 U. S. Customs							25lbs.
3 Staff Civil Self Help							<5lbs.
825 MWR Bay 8							<5lbs.
312 SEABEES Tool Rm.							>5lbs.

Enclosure (2)

Note: Changes to the NEW may occur on a frequent basis contact the Explosives Safety Officer for the current NEW.

08 APR 2001

NAVAL BASE SAN DIEGO							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
Pier 1 Explosives Pier	500lbs.				1.5 K	3 K	3 K
Pier 2 Explosives Pier	X			1.5 K		3 K	3 K
Pier 3 Explosives Pier	1.5 K					3 K	3 K
Pier 4 Explosives Pier	1.5 K					3 K	3 K
Pier 5 Explosives Pier	X			1.5 K		3 K	3 K
Pier 6 Explosives Pier	1.5 K					3 K	3 K
Pier 7 Explosives Pier	1.5 K					3 K	3 K
Pier 8 Explosives Pier	1.5 K					3 K	3 K
Pier 10 Explosives Pier	X				1.2 K	1.5 K	1.5 K
Pier 11 Explosives Pier	X			1.5 K		3 K	3 K
Pier 12 Explosives Pier	1.5 K					3 K	3 K
Pier 13 Explosives Pier	1.5 K					3 K	3 K
Pier 14 Explosives Pier	NO HANDLING						
95 Armory							300lbs.
74 Ready Issue Storage							<5lbs.
78 Self Help Storage							<5lbs.
17 SIMA						300lbs.	
57 NCIS Holding Area							<5lbs.
3283 FTC Magazine							300lbs.
3137 Small Arms Range	NO AMMO STORED						
3487 NAVBASE Mag.							

Enclosure (2)

NAVAL AMPHIBIOUS BASE, CORONADO, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
621 RSL NSWGRU-1						3 K	PC
612A RSL NSW							PC
612B NSW RSL					43.69lbs.	43.69lbs.	
612C NSW RSL	3.3lbs.						
244 NASIWPS Armory							<5lbs.
103 Staff Civil							<5lbs.
207 SDV-1 Rm. 127							15lbs.
209 SBU-12 RSL						300lbs.	300lbs.
209 SBU-12 Armory							<5lbs.
217 EOD Dive/locker							
600 Seal TM 5 Rm. 64						15lbs.	15lbs.
614 Seal TM 1 Rm. 12						15lbs.	15lbs.
616 Seal TM 3 Rm. 17						15lbs.	15lbs.
805 EOD MU-3 Dive/Locr							0
811 EOD MU-3 Dive/Locr							0
812 EOD MU-3 Dive/Locr							0
838 EOD MU-3 Dive/Locr							0
83 VSWM DET Dive/Locr							0
332 ACB-1 Tool Room							0
Pier 6 ACU-1						30lbs.	60lbs.
Pier 7 ACU-1						30lbs.	60lbs.
Pier 8 ACU-1						30lbs.	60lbs.
Pier 9 ACU-1						30lbs.	60lbs.
Pier 10 ACU-1						30lbs.	60lbs.
Pier 11 ACU-1 SBU-12						30lbs.	60lbs.
Pier 12 SBU-12						30lbs.	60lbs.
Pier 13 SBU-12						30lbs.	60lbs.
Pier 14 SBU-12						30lbs.	60lbs.
Pier 21 SBU-12						100lbs.	100lbs.

Note: Changes to the NEW may occur on a frequent basis. Contact the Explosives Safety Officer for the current NEW limits.

06 APR 2003

NAVAL BASE, POINT LOMA, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
5000 Explosives Pier	1.5 K	3 K	3 K	3 K	3 K	3 K	3 K
5003 Explosives Pier	1.5 K	3 K	3 K	3 K	3 K	3 K	3 K
5002 Explosives Pier		Expended Torpedoes Only					
512 IMA, CSA Assembly		Expended Torpedoes				30lbs.	
518 Magazine	1 K	3 K	3 K	3 K	3 K	3 K	3 K
519 Magazine	1 K	3 K	3 K	3 K	3 K	3 K	3 K
520 Magazine	1 K	3 K	3 K	3 K	3 K	3 K	3 K
521 Magazine	1 K	3 K	3 K	3 K	3 K	3 K	3 K
524 Magazine	30 K						
525 Magazine	30 K						
625 Magazine	30 K						
626 Magazine	30 K						
627 Magazine	25,523						
628 Magazine	16,886						
264 Security							<5lbs.
522 Magazine	1 K	3 K	3 K	3 K	3 K	3 K	3 K
523 Magazine	3 K	3 K	3 K	3 K	3 K	3 K	3 K
526 Magazine	100lbs.						
163 Armory							<5lbs.
513 Pistol Range							<5lbs.

NAVAL AIR STATION, FALLON, NV.								
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4	
807 Howitzer Storage								
205 Inert Stores								
206 Magazine	15,000 lbs							
207 Magazine	15,000 lbs							
208 Magazine	15,000 lbs							
211 Magazine		500,000 lb						
212 Magazine	190,000 lb							
214 Magazine	140,000 lb							
218A Hangar 7 RSL						5000 lbs	5000 lbs	
218B Hangar 7 RSL						5000 lbs		
218 C Hangar 7 RSL						5000 lbs	5000 lbs	
244 RSA1 RSL						34,000 lb		
245 Armory							5 lbs/less	
246 Bomb Assembly	60,000 lbs							
248 Magazine	10,000 lbs							
249 Inert Stores								
250 Inert Stores								
252 Rocket Assembly	10,000 lbs							
253 Magazine	10,000 lbs							
254 Inert Stores								
256 Inert Stores								
257 RSA 1 East	30,000 lbs							
257 RSA 1 West	30,000 lbs							
262 Magazine	170,000 lb							
263 Magazine	190,000 lb							
264 Magazine	200,000 lb							
265 Magazine	225,000 lb							
266 Magazine	225,000 lb							
267 Magazine	160,000 lb							
268 Magazine	190,000 lb							
269 Magazine	200,000 lb							
270 Magazine	225,000 lb							
320 RSA2 RSL						5,000 lbs	5,000 lbs	
321 RSA2 RSL						5,000 lbs	5,000 lbs	
427 Armory							30 lbs	
35 Truck Safe Haven	60,000 lbs							
396 Magazine	250 lbs							
397 Shipping/Receiving	10,000 lbs							
399 Magazine	250 lbs							
404 AME Shop Rm. 119						30 lbs		
PR Shop Rm. 130						80 lbs		
404A RSA4 RSL						5,000 lb	5,000 lb	
420A S/Arms Stores							5 lbs/less	
424A EOD RSL						50 lbs	50 lbs	
424B O Arc Mag EOD	7 pumice filled boxes plus additional 1.4 items.							
460 RSA3 RSL						5,000 lbs	5,000 lbs	
48 Equip Stores RSA2							CATM stg.	
678 Contractor RSL						5,000 lbs	5,000 lbs	
679 NSAWC RSL						5,000 lbs	5,000 lbs	
804A SEALs RSL						200 lbs	200 lbs	
CALA - 30 AC spots	2670 lbs ea. Each aircraft spot considered an above ground unbarricaded magazine AGUBM							
South CALA 4 AC spots	1500 lbs ea. Each spot considered an above ground unbarricaded magazine AGUBM							
424C EOD RSL						15 lbs	15 lbs	

Note: Changes to NEW may occur on a frequent basis. Contact the Explosive Safety Officer for current NEW.

NAVAL AIR STATION LEMOORE, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
AREA - AME SHOP							
Hangar 1, Sp. 1-1-109						25lbs	25lbs
Hangar 2, Sp. 1-108						25lbs	25lbs
Hangar 2, Sp. 2-108						25lbs	25lbs
Hangar 2, Sp. 3-108						25lbs	25lbs
Hangar 2, Sp. 4-108						25lbs	25lbs
Hangar 2, Sp. 5-108						25lbs	25lbs
Hangar 3, Sp. 3-3-108						25lbs	25lbs
Hangar 3, Sp. 3-2-107						25lbs	25lbs
Hangar 3, Sp. 3-5-106						25lbs	25lbs
Hangar 3, Sp. 3-1-106						25lbs	25lbs
Hangar 3, Sp. 3-4-106						25lbs	25lbs
Hangar 4, Sp. 1109						25lbs	25lbs
Hangar 4, Sp. 1209						25lbs	25lbs
Hangar 4, Sp. 1409						25lbs	25lbs
Hangar 4, Sp. 1509						25lbs	25lbs
Hangar 5, Sp. 5-1-115						25lbs	25lbs
AREA - FLIGHT GEAR							
150, Praloft							25lbs
Hangar 1, Sp. 1-1-112							60lbs
Hangar 180, Sp. C-2-112							25lbs
Hangar 2, Sp. 1-112							25lbs
Hangar 2, Sp. 2-112							25lbs
Hangar 2, Sp. 3-112							25lbs
Hangar 2, Sp. 4-112							25lbs
Hangar 2, Sp. 5-112							25lbs
Hangar 3, Sp. 3-1-103							50lbs
Hangar 3, Sp. 3-D-127							25lbs
Hangar 3, Sp. 3-5-103							25lbs
Hangar 3, Sp. 3-2-103							25lbs
Hangar 3, Sp. 3-3-103							25lbs
Hangar 4, Sp. 1107							25lbs
Hangar 4, Sp. 1207							25lbs
Hangar 4, Sp. 1407							25lbs
Hangar 4, Sp. 1507							25lbs
Hangar 5, Sp. 5-1-112							50lbs
AREA - ADMIN							
553 Skeet Range						50lbs	50lbs
705 Security							50lbs
745 CBU-406							5lbs
750 PW Maintenance facility							5lbs
773 Self Help							5lbs
AREA - OPERATIONS							

Note: Changes to NEW may occur on a frequent basis. Contact the Explosive Safety Officer for current NEW limits

NAVAL AIR STATION LEMOORE, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
141 OPS Guard Shelter							
140 Supply							25lbs
145 Security OPS A							
150 Para loft							25lbs
180 OMD Hangar						25lbs	25lbs
180R Ramp, A/C							
210, Hangar #1						25lbs	85lbs
210R Ramp, A/C							
220A RSL						500lbs	500lbs
220B RSL						500lbs	500lbs
222A RSL						500lbs	500lbs
222B RSL						500lbs	500lbs
CALA 2	5 K						
240, Hangar #2						250lbs	250lbs
240R Ramp, A/C							
250A RSL						500lbs	500lbs
250B RSL						500lbs	500lbs
250C RSL						500lbs	500lbs
255A RSL						500lbs	500lbs
255B RSL						500lbs	500lbs
CALA 3	5 K						
270 Hangar #3						250lbs	250lbs
270R Ramp, A/C							
280A RSL						500lbs	500lbs
280B RSL						500lbs	500lbs
280C RSL						500lbs	500lbs
286A RSL						500lbs	500lbs
286B RSL						500lbs	500lbs
CALA 4	5 K						
300 Hangar #4						200lbs	200lbs
300R Ramp, A/C							
310A RSL						500lbs	500lbs
310B RSL						500lbs	500lbs
317A RSL						500lbs	500lbs
317B RSL						500lbs	500lbs
CALA 5	5 K						
330 Hangar #5						25lbs	75lbs
330R Ramp, A/C							
340A RSL						500lbs	500lbs
340B RSL						500lbs	500lbs
340C RSL						500lbs	500lbs
AREA - WEAPONS							
415 Ordnance Assembly	50 K						

Note: Changes to NEW may occur on a frequent basis. Contact the Explosive Safety Officer for current NEW limits

08 APR 2001

NAVAL AIR STATION LEMOORE, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
416 Inert Storage							
417 Ship/Rec/Pack Fac	50 K						
418 Build-up					600lbs	1K	1K
418 Yard Inert Storage							
419 Guard Shelter							
420 Office							
421 Loading Dock							
421 Warehouse (Inert)							
422 Magazine	1.5 K						
423 Magazine	35 K						
424 Magazine	15 K						
425 Magazine	15 K						
426 Magazine	70 K						
427 Magazine	245 K						
428 Magazine	225 K						
429 Magazine	215 K						
430 Magazine	150 K						
431 Magazine	150 K						
432A S.O.I.						1 K	1 K
432B S.O.I.						1 K	1 K
432C S.O.I.						1 K	1 K
432D S.O.I.						1 K	1 K
432E S.O.I.						1 K	1 K
432F S.O.I.						1 K	1 K
433A MAGETTE						100lbs.	100lbs.
433B MAGETTE						100lbs.	100lbs.
433C MAGETTE						100lbs.	100lbs.
433D MAGETTE						100lbs.	100lbs.
433E MAGETTE						100lbs.	100lbs.
433F MAGETTE						100lbs.	100lbs.
434 Magazine	325 K						
436 Small Arms (Under Const.)							
437 AWSEP Bldg.							
438 AWSEP Stor.							
439 Guard Shelter							
440 WPNS Admin.							25lbs.
472 Operating Bay						10 K	10K
472 Yard							
472A Magazine						10 K	10K
472B Magazine						5 K	5 K
472C Magazine						5 K	5 K
472D Magazine						5 K	5 K
472E Magazine						5 K	5 K
472 F Magazine						5 K	5K

Note: Changes to NEW may occur on a frequent basis. Contact the Explosive Safety Officer for current NEW limits

Enclosure (2)

NAVAL AIR STATION LEMOORE, CA.							
	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
Buildings/Magazines							
473 Pistol Range							
Truck holding Area	80 K						

05 APR 2006

NAVAL AIR FACILITY, EL CENTRO, CA.							
Building/Magazine	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
CALA 1	30 K						
CALA 2	30 K						
121-1 Magazine	100 K						
121-2 Magazine	100 K						
121-3 Magazine	100 K						
121-4 Magazine	100 K						
121-5 Magazine	100 K						
149 Magazine	20 K						
150, Bay 1, Magazine							2 K
150, Bay 2 3 4 11 12 13						1.5 K	
150, Bay 5 thru 10							2 K
151 Magazine	27 K						
152 Magazine	50 K						
Flight Line (Apron)						1 K	1 K
182 Magazine					30 K		
RSL 1 & 2						600lbs.	600lbs.
RSL 3 & 4						600lbs.	600lbs.
RSL 5 & 5A						600lbs.	600lbs.
RSL 6						100lbs.	100lbs.
RSL 7 & 8						600lbs.	600lbs.
RSL 9 & 10						600lbs.	600lbs.
RSL 11						100lbs.	100lbs.
Bldg. 565 (Armory)							25lbs.
B118, Truck Hoding Yd.	30 K						
Pyro Mag Cells A B C D	1.5 K ea.						
B167 Rocket. Assembly	30 K						
B171 Bomb Assembly	30 K						
Staging Area 183	50 K						
176 Inert Storage							
171 Bomb Assembly							
167 Rocket Assembly							
183 Assembly Pad							
Bldg.127 RM 706 AME						25lbs.	25lbs.
Bldg. 132 RM 203 PR						25lbs.	25lbs.
Bldg. 112 RM 9 AME/PR						25lbs.	25lbs.
Bldg. 112 RM15 AME/PR						25lbs.	25lbs.
Bldg. 218 RM 4 AME/PR						25lbs.	25lbs.
Bldg. 225 RM 5 AME/PR						25lbs.	25lbs.
Bldg. 524 RM 6-1 AME						25lbs.	25lbs.
Bldg. 524 RM 6-2 PR						25lbs.	25lbs.
Bldg. 502 RM 6 AME/PR						25lbs.	25lbs.
Bldg. 503 RM13 AME/PR						25lbs.	25lbs.

Enclosure (2)

NAVAL WEAPONS STATION, SEAL BEACH, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
Wharf	52.7K	X	500K	PC	PC	1M	PC
Lighter Berth Only	60K	X	X	PC	PC	1M	PC
Echo 1	X	X	X	X	X	X	X
Oscar 1	65K	X	500K	PC	PC	1M	PC
Oscar 4	35K	X	500K	PC	PC	1M	PC
Oscar 5	35K	X	X	PC	PC	1M	PC
Oscar 6	30K	X	X	PC	PC	1M	PC
Oscar 8	65K	X	X	PC	PC	1M	PC
Marshalling Yard	110K	500K	500K	PC	PC	1M	PC
RFI Bldg. 10A, Armory	X	X	X	X	X	X	25lbs
41	X	X	X	X	X	X	PC
42	X	X	X	X	X	X	PC
43	X	X	X	X	X	X	PC
44	X	X	X	X	X	X	PC
46	X	X	X	X	X	X	PC
47	X	X	X	X	X	X	PC
48	X	X	X	X	X	X	PC
50	X	X	X	X	X	100K	PC
51	X	X	X	X	X	X	PC
53	X	X	X	X	X	X	PC
57	X	X	X	X	X	X	PC
58	X	X	X	X	X	X	PC
65	X	X	X	X	X	X	PC
66	X	X	X	X	X	X	PC
69	X	X	X	X	X	X	PC
78 (MOMAU)	0.3	X	X	X	X	25lbs	50lbs
82	X	X	X	X	X	1K	PC
84	X	X	X	X	X	1K	PC
88	40.0K	X	500K	PC	PC	1M	PC
89 (X-RAY)	54.8K	X	500K	PC	PC	1M	PC
94	45.0K	X	500K	PC	PC	1M	PC
126 (LAB)	100 Gms	X	X	X	X	1K	PC
141 (NEW TRANSFER DEPOT)	125K	500K	500K	PC	PC	1M	PC
PS 401 Pistol Range RSL	X	X	X	X	X	X	125lbs
402 (SEG)	X	X	X	X	X	100K	PC
403 (SEG)	X	X	X	5K	13.8K	13.8K	PC
405 (SEG)	10.9K	X	5K	5K	PC	100K	PC
410	X	X	X	X	X	X	PC
411	X	X	X	X	PC	200K	PC
426 (Keyport)	200 lbs	X	X	X	X	4 K	PC
427 (Keyport)	400 lbs	X	X	X	X	4K	PC
428 (Keyport)	1K	X	X	X	X	4K	PC
429 (Keyport)	1K	X	X	X	4K	4K	PC
430 (Keyport)	4K	X	X	X	4K	4K	PC

05 APR 2001

NAVAL WEAPONS STATION, SEAL BEACH, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
431 (Keyport)	4K	X	X	X	4K	4K	PC
433-436	70K	X	500K	PC	PC	1M	PC
501 (Suspect Cargo Site)	140K	500K	500K	PC	PC	1M	PC
501 Limits when RBS 502, 503, or 504 have ammo/expl.	30K	X	X	X	X	70K	PC
502	30K	X	X	X	X	70K	PC
503	30K	X	X	X	X	70K	PC
504	30K	X	X	X	X	70K	PC
505	225	500K	500K	PC	PC	1M	PC
505 Limits when RBS 503, 504, 506, 507, or 508 have ammo/expl	30K	X	X	X	X	70K	PC
506	30K	X	X	X	X	70K	PC
507	30K	X	X	X	X	70K	PC
508	30K	X	X	X	X	70K	PC
509	140K	500K	500K	PC	PC	1M	PC
509 Limits when RBS 507, 508, or 510 have ammo/expl	30K	X	X	X	X	70K	PC
510	30K	X	X	X	X	70K	PC
511	30K	X	X	X	X	70K	PC
512	225K	500K	500K	PC	PC	1M	PC
512 Limits when 511, 513 or 514 have ammo/expl	30K	X	X	X	X	70K	PC
513	30K	X	X	X	X	70K	PC
514	30K	X	X	X	X	70K	PC
515	30K	X	X	X	X	70K	PC
516	200K	500K	500K	PC	PC	1M	PC
516 Limits RBS 513, 514, 515 or 518 have ammo/expl	30K	X	X	X	X	70K	PC
517	30K	X	X	X	X	70K	PC
518	30K	X	X	X	X	70K	PC
519	30K	X	X	X	X	70K	PC
520	130K	500K	500K	PC	PC	1M	PC
520 Limits when RBS 517-519 have ammo	30K	X	X	X	X	70K	PC
521	150K	500K	500K	PC	PC	1M	PC
521 Limits when Rbs 522, 523 or 524 have ammo/expl	30K	X	X	X	X	70K	PC
522	30K	X	X	X	X	70K	X
523	30K	X	X	X	X	70K	PC

NAVAL WEAPONS STATION, SEAL BEACH, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
524	30K	X	X	X	X	70K	PC
525	150K	500K	500K	PC	PC	1M	PC
525 Limits when RBS 523, 524, 526, 527, or 528 have ammo/expl	30K	X	X	X	X	70K	PC
526	30K	X	X	X	X	70K	PC
527	30K	X	X	X	X	70K	PC
528	30K	X	X	X	X	70K	PC
529	120K	500K	500K	PC	PC	1M	PC
529 Limits when RBS 527, 528, or 530 have ammo/expl	30K	X	X	X	X	70K	PC
530	30K	X	X	X	X	70K	PC
531	30K	X	X	X	X	70K	PC
532	30K	X	X	X	X	70K	PC
533	30K	X	X	X	X	70K	PC
534	30K	X	X	X	X	70K	PC
535	30K	X	X	X	X	70K	PC
536	30K	X	X	X	X	70K	PC
537	30K	X	X	X	X	70K	PC
538	30K	X	X	X	X	70K	PC
539	90K	500K	500K	PC	PC	1M	PC
539 Limits when RBS 530 537, 538 or 540 have ammo/expl	30K	PC	PC	PC	PC	70K	PC
540	30K	X	X	X	X	70K	PC
601	X	X	X	PC	PC	1M	PC
602	X	X	X	PC	PC	1M	PC
603	X	X	X	PC	PC	1M	PC
604	X	X	X	PC	PC	1M	PC
605	X	X	X	PC	PC	1M	PC
606	X	X	X	PC	PC	1M	PC
607	X	X	X	PC	PC	1M	PC
608	X	X	X	PC	PC	1M	PC
609	X	X	X	PC	PC	1M	PC
610	X	X	500K	PC	PC	1M	PC
611	X	X	500K	PC	PC	1M	PC
612	X	X	500K	PC	PC	1M	PC
613	100K	X	500K	PC	PC	1M	PC
614	120K	X	500K	PC	PC	1M	PC
615	120K	X	500K	PC	PC	1M	PC
616	120K	X	500K	PC	PC	1M	PC
617	X	X	X	PC	PC	1M	PC
618	85K	X	500K	PC	PC	1M	PC
619	125K	X	500K	PC	PC	1M	PC
620	130K	X	500K	PC	PC	1M	PC

06 APR 2001

NAVAL WEAPONS STATION, SEAL BEACH, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
621	130K	X	500K	PC	PC	1M	PC
622	140K	500K	500K	PC	PC	1M	PC
623	150K	500K	500K	PC	PC	1M	PC
624	150K	500K	500K	PC	PC	1M	PC
625	X	X	X	PC	PC	1M	PC
626	85K	X	500K	PC	PC	1M	PC
627	130K	500K	500K	PC	PC	1M	PC
628	160K	500K	500K	PC	PC	1M	PC
629	160K	500K	500K	PC	PC	1M	PC
630	170K	500K	500K	PC	PC	1M	PC
631	180K	500K	500K	PC	PC	1M	PC
632	180K	500K	500K	PC	PC	1M	PC
633	X	X	X	PC	PC	1M	PC
634	85K	X	500K	PC	PC	1M	PC
635	125K	500K	500K	PC	PC	1M	PC
636	165K	500K	500K	PC	PC	1M	PC
637	190K	500K	500K	PC	PC	1M	PC
638	200K	500K	500K	PC	PC	1M	PC
639	200K	500K	500K	PC	PC	1M	PC
640	200K	500K	500K	PC	PC	1M	PC
641	X	X	X	PC	PC	1M	PC
642	85K	X	500K	PC	PC	1M	PC
643	125K	500K	500K	PC	PC	1M	PC
644	165K	500K	500K	PC	PC	1M	PC
645	200K	500K	500K	PC	PC	1M	PC
646	225K	500K	500K	PC	PC	1M	PC
647	225K	500K	500K	C	PC	1M	PC
648	225K	500K	500K	PC	PC	1M	PC
649	X	X	X	PC	PC	1M	PC
650	85K	X	500K	PC	PC	1M	PC
651	125K	500K	500K	PC	PC	1M	PC
652	165K	500K	500K	PC	PC	1M	PC
653	200K	500K	500K	PC	PC	1M	PC
654	250K	500K	500K	PC	PC	1M	PC
655	250K	500K	500K	PC	PC	1M	PC
656	250K	500K	500K	PC	PC	1M	PC
657	X	X	X	PC	PC	1M	PC
658	85K	X	500K	PC	PC	1M	PC
659	125K	500K	500K	PC	PC	1M	PC
660	165K	500K	500K	PC	PC	1M	PC
661	200K	500K	500K	PC	PC	1M	PC
662	250K	500K	500K	PC	PC	1M	PC
663	250K	500K	500K	PC	PC	1M	PC
664	250K	500K	500K	PC	PC	1M	PC
801	X	X	X	X	PC	500K	PC

08 APR 2001

NAVAL WEAPONS STATION, SEAL BEACH, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
802	50K	X	500K	PC	PC	1M	PC
803	120K	500K	500K	PC	PC	1M	PC
804	130K	500K	500K	PC	PC	1M	PC
805	130K	500K	500K	PC	PC	1M	PC
806	X	X	X	X	PC	500K	PC
807	50K	X	500K	PC	PC	1M	PC
808	120K	500K	500K	PC	PC	1M	PC
809	175K	500K	500K	PC	PC	1M	PC
810	170K	500K	500K	PC	PC	1M	PC
811	X	X	X	X	PC	500K	PC
812	X	X	X	X	PC	500K	PC
813	X	X	X	PC	PC	1M	PC
814	X	X	X	PC	PC	1M	PC
815	X	X	15K	15K	PC	1M	PC
816	15K	X	15K	15K	PC	1M	PC
817	15K	X	15K	15K	PC	1M	PC
818	15K	15K	15K	15K	PC	1M	PC
819	15K	15K	15K	15K	PC	1M	PC
820	15K	15K	15K	15K	PC	1M	PC
821	15K	15K	15K	15K	PC	1M	PC
822	20K	20K	20K	20K	PC	1M	PC
823	20K	20K	20K	20K	PC	1M	PC
825	85K	X	PC	PC	PC	1M	PC
826	100K	500K	500K	PC	PC	1M	PC
827	100K	500K	500K	PC	PC	1M	PC
828	85K	X	500K	PC	PC	1M	PC
829	100K	500K	500K	PC	PC	1M	PC
830	100K	500K	500K	PC	PC	1M	PC
851	X	X	X	X	PC	500K	PC
852	X	X	X	PC	PC	500K	PC
853	45K	X	500K	PC	PC	1M	PC
854	95K	X	500K	PC	PC	1M	PC
855	120K	500K	500K	PC	PC	1M	PC
856	150K	500K	500K	PC	PC	1M	PC
857	175K	500K	500K	PC	PC	1M	PC
858	70K	500K	500K	PC	PC	1M	PC
859	40K	60K	60K	60K	60K	60K	PC
860	70K	125K	125K	125K	125K	125K	PC
862	X	X	X	X	PC	500K	PC
863	X	X	X	PC	PC	1M	PC
864	50K	X	5K	5K	PC	1M	PC
824*	90K	X	X	PC	PC	1M	PC
865 - Bay 1	X	X	X	X	PC	83K	PC
Bay 2	X	X	X	X	PC	83K	PC
Bay 3	X	X	X	X	PC	83K	PC

06 APR 2001

NAVAL WEAPONS STATION, SEAL BEACH, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
Bay 4	X	X	X	PC	PC	83K	PC
Bay 5	X	X	X	PC	PC	83K	PC
Bay 6	X	X	X	X	PC	83K	PC
Bay 7	X	X	X	X	PC	83K	PC
Bay 8	X	X	X	X	PC	83K	PC
Bay 9	X	X	X	X	PC	83K	PC
Bay 10	X	X	X	X	PC	50k	PC
Bay 11	X	X	X	X	X	20K	PC
Bay 12	X	X	X	X	X	X	X
Bay 13	X	X	X	X	X	X	X
Bay 14	3K	X	X	X	X	20K	PC
879**	10K	X	X	PC	PC	1M	PC
880	170K	500K	500K	PC	PC	1M	PC
881	175K	500K	500K	PC	PC	1M	PC
882	120K	500K	500K	PC	PC	1M	PC
883	120K	500K	500K	PC	PC	1M	PC
884	140K	500K	500K	PC	PC	1M	PC
907	30K	500K	500K	PC	PC	1M	PC
910	55K	X	X	PC	PC	500K	PC

Enclosure (2)

08 APR 2001

NAVAL WEAPONS STATION, SEAL BEACH, CA.							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
911 50K	X	X	PC	PC	500K	PC	
915 20K	X	X	X	PC	400K	NL	
923 15K	X	X	PC	PC	500K	NL	
*Magazine 824 was sited for construction prior to the 5TH revision of OP 5, Volume 1. Chapter 1, Par 1.2 of current edition applies. Project 128 was approved in Oct 1986. Magazine is sited for 90K of C/D 1.1.							
**Site approval is granted per CNO ltr 8020 Ser 411E/2Uq98069 of 23 Dec 92 which allows the handling of 10,000 lbs. of C/D 1.1 providing items are limited to Security Class 1 and 2 items and the operations to shipment preparation and receipt of these items.							
NOTE: All triple barreled and multi-celled magazines are identified as a single magazine.							
Note: PC - Physical Capacity							

06 APR 2001

NAVWPNSTA SBEACH DETACHMENT, FALLBROOK							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
Truck Holding Yd.	100K	100K	500K	PC	PC	1M	PC
Cal-Site #20	30K	30K	30K	30K	30K	30K	30K
Suspect Cargo	20K	X	X	20K	20K	20K	20K
233/235	85K	X	5K	PC	PC	1M	PC
301	150K	500K	500K	PC	PC	1M	PC
321 (KEYPORT)	100 LB	100 LB	100 LB	100 LB	100 LB	100 LB	100 LB
322 (KEYPORT)	100 LB	100 LB	100 LB	100 LB	100 LB	100 LB	100 LB
323 (KEYPORT)	100 LB	100 LB	100 LB	100 LB	100 LB	100 LB	100 LB
355					EMPTY (VACANT)		
356					INERT STORAGE ONLY		
364	35K	500K	500K	PC	PC	PC	PC
365					INERT STORAGE ONLY		
366	60K	X	500K	PC	PC	1M	PC
367	60K	X	500K	PC	PC	1M	PC
368	125K	500K	500K	PC	PC	1M	PC
380	60K	X	X	PC	PC	1M	PC
439	25K	PC	PC	PC	PC	200K	PC
TEST VANS	10 LB	10 LB	10 LB	10 LB	10 LB	10 LB	10 LB
451 (6SD1)					INERT STORAGE ONLY		
452 (6SD2)	1.5K	1.5K	1.5K	1.5K	1.5K	1.5K	1.5K
453 (6SD3)					INERT STORAGE ONLY		
454 (6SD4)					INERT STORAGE ONLY		
455 (KEYPORT)	100 LB	100 LB	100 LB	100 LB	100 LB	100 LB	100 LB
456 (KEYPORT)	100 LB	100 LB	100 LB	100 LB	100 LB	100 LB	100 LB
457 (KEYPORT)	100 LB	100 LB	100 LB	100 LB	100 LB	100 LB	100 LB
501 (1FCX1)	40K	X	70K	70K	PC	1M	PC
502 (1FCX2)	55K	X	70K	70K	PC	1M	PC
503 (1FC3)	70K	X	70K	70K	PC	1M	PC
504 (1FCX4)	70K	X	70K	70K	PC	1M	PC
505 (1FC5)	70K	X	70K	70K	PC	1M	PC
506 (1FC6)	70K	X	70K	70K	PC	1M	PC
507 (1FC7)	70K	70K	70K	70K	PC	1M	PC
508 (1FC8)	70K	70K	70K	70K	PC	1M	PC
509 (1FCX9)	50K	X	70K	70K	PC	1M	PC
510 (1FC10)	70K	X	70K	70K	PC	1M	PC
511 (1FC11)	70K	70K	70K	70K	PC	1M	PC
512 (1FC12)	70K	70K	70K	70K	PC	1M	PC
513 (1FC13)	70K	70K	70K	70K	PC	1M	PC
514 (1FC14)	70K	70K	70K	70K	PC	1M	PC
515 (1FC15)	70K	70K	70K	70K	PC	1M	PC
516 (1FC16)	70K	70K	70K	70K	PC	1M	PC
517 (1FC17)	70K	70K	70K	70K	PC	1M	PC
518 (1FCX18)	55K	X	70K	70K	PC	1M	PC

06 APR 2001

NAVWPNSTA SBEACH DETACHMENT, FALLBROOK							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
519 (1FCX19)	45K	X	70K	70K	PC	1M	PC
541 (2HT1)	15K	X	15K	15K	15K	1M	PC
542 (2HT2)	15K	X	X	15K	15K	1M	PC
543 (2HT3)	15K	X	X	15K	15K	1M	PC
544 (2HT4)	15K	X	15K	15K	15K	1M	PC
545 (2HT5)	15K	X	15K	15K	15K	1M	PC
561 (3YC1)	150K	500K	500K	PC	PC	1M	PC
562 (3YC2)	130K	500K	500K	PC	PC	1M	PC
563 (3YC3)	125K	500K	500K	PC	PC	1M	PC
564 (3YC4)	170K	X	500K	PC	PC	1M	PC
565 (3YC5)	150K	X	500K	PC	PC	1M	PC
566 (3YC6)	110K	500K	500K	PC	PC	1M	PC
581 (4SH1)	X	X	X	X	X	X	PC
582 (4SH2)	X	X	X	X	X	X	PC
583 (4SH3)	X	X	X	X	X	X	PC
584 (4SH4)	X	X	X	X	X	X	PC
585 (4SH5)	X	X	X	X	X	X	PC
586 (4SH6)	X	X	X	X	X	X	PC
587 (4SH7)	X	X	X	X	X	X	PC
601 (4PC1)	200K	500K	500K	PC	PC	1M	PC
602 (5PC2)	225K	500K	500K	PC	PC	1M	PC
603 (5PC3)	250K	500K	500K	PC	PC	1M	PC
604 (5PC4)	250K	500K	500K	PC	PC	1M	PC
605 (5PC5)	250K	500K	500K	PC	PC	1M	PC
606 (5LC6)	250K	500K	500K	PC	PC	1M	PC
607 (5LC7)	250K	500K	500K	PC	PC	1M	PC
608 (5PC8)	175K	500K	500K	PC	PC	1M	PC
609 (5PC9)	160K	500K	500K	PC	PC	1M	PC
610 (5PC10)	175K	500K	500K	PC	PC	1M	PC
611 (5PC11)	225K	500K	500K	PC	PC	1M	PC
612 (5PC12)	150K	500K	500K	PC	PC	1M	PC
613 (5PC13)	250K	500K	500K	PC	PC	1M	PC
614 (5PC14)	250K	500K	500K	PC	PC	1M	PC
615 (5LC15)	250K	500K	500K	PC	PC	1M	PC
616 (5LC16)	175K	500K	500K	PC	PC	1M	PC
617 (5LC17)	175K	X	X	PC	PC	1M	PC
618 (5PC18)	200K	500K	500K	PC	PC	1M	PC
619 (5PC19)	225K	500K	500K	PC	PC	1M	PC
620 (5PC20)	225K	500K	500K	PC	PC	1M	PC
621 (5LC21)	225K	500K	500K	PC	PC	1M	PC
622 (5LC22)	200K	500K	500K	PC	PC	1M	PC
623 (5LC23)	150K	500K	500K	PC	PC	1M	PC
624 (5LC24)	60K	X	X	PC	PC	1M	PC

06 APR 2004

NAVWPNSTA SBEACH DETACHMENT, FALLBROOK							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
625 (5PC25)	110K	500K	500K	PC	PC	1M	PC
626 (5LC26)	35K	X	500K	PC	PC	1M	PC
627 (5LC27)	250K	X	500K	PC	PC	1M	PC
628 (5PC28)	250K	500K	500K	PC	PC	1M	PC
629 (5PC29)	250K	500K	500K	PC	PC	1M	PC
630 (5PC30)	250K	500K	500K	PC	PC	1M	PC
631 (5PC31)	250K	500K	500K	PC	PC	1M	PC
632 (5PC32)	250K	500K	500K	PC	PC	1M	PC
633 (5PC33)	250K	500K	500K	PC	PC	1M	PC
634 (5PC34)	250K	500K	500K	PC	PC	1M	PC
635 (5PC35)	250K	500K	500K	PC	PC	1M	PC
636 (5PC36)	170K	500K	500K	PC	PC	1M	PC
637 (5LC37)	190K	500K	500K	PC	PC	1M	PC
638 (5LC38)	250K	500K	500K	PC	PC	1M	PC
639 (5PC39)	190K	X	500K	PC	PC	1M	PC
640 (5PC40)	200K	X	500K	PC	PC	400K	PC
641 (5PC41)	200K	X	500K	PC	PC	1M	PC
642 (5PC42)	200K	500K	500K	PC	PC	1M	PC
643 (5PC43)	250K	500K	500K	PC	PC	1M	PC
644 (5PC44)	250K	500K	500K	PC	PC	1M	PC
645 (5PC45)	160K	500K	500K	PC	PC	1M	PC
646 (5PC46)	175K	500K	500K	PC	PC	1M	PC
647 (5PC47)	200K	500K	500K	PC	PC	1M	PC
648 (5PC48)	200K	500K	500K	PC	PC	1M	PC
649 (5PC49)	180K	500K	500K	PC	PC	1M	PC
650 (5LC50)	150K	500K	500K	PC	PC	1M	PC
651 (5LC51)	250K	500K	500K	PC	PC	1M	PC
652 (5PC52)	250K	500K	500K	PC	PC	1M	PC
653 (5LC53)	250K	500K	500K	PC	PC	1M	PC
671 (7AT1)	250K	500K	500K	PC	PC	1M	PC
672 (7AT2)	250K	500K	500K	PC	PC	1M	PC
673 (7AT3)	250K	500K	500K	PC	PC	1M	PC
674 (7AT4)	250K	500K	500K	PC	PC	1M	PC
675 (7AT5)	250K	500K	500K	PC	PC	1M	PC
676 (7ATX6)	250K	500K	500K	PC	PC	1M	PC
677 (7ATX7)	250K	500K	500K	PC	PC	1M	PC
678 (7ATX8)	250K	500K	500K	PC	PC	1M	PC
679 (7ATX9)	250K	500K	500K	PC	PC	1M	PC
680 (7AT10)	250K	500K	500K	PC	PC	1M	PC
701 (8ATX1)	250K	500K	500K	PC	PC	1M	PC
702 (8AT2)	250K	500K	500K	PC	PC	1M	PC
703 (8AT3)	250K	500K	500K	PC	PC	1M	PC
704 (8AT4)	250K	500K	500K	PC	PC	1M	PC

06 APR 2001

NAVWPNSTA SBEACH DETACHMENT, FALLBROOK							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
705 (8AT5)	250K	500K	500K	PC	PC	1M	PC
706 (8ATX6)	250K	500K	500K	PC	PC	1M	PC
707 (8ATX7)	200K	500K	500K	PC	PC	1M	PC
708 (8ATX8)	125K	500K	500K	PC	PC	1M	PC
709 (ATX9)	200K	500K	500K	PC	PC	1M	PC
710 (8ATX10)	180K	500K	500K	PC	PC	1M	PC
731 (9ATX1)	250K	500K	500K	PC	PC	1M	PC
732 (9ATX2)	200K	500K	500K	PC	PC	1M	PC
733 (9ATX3)	200K	500K	500K	PC	PC	1M	PC
734 (9ATX4)	250K	500K	500K	PC	PC	1M	PC
735 (9ATX5)	250K	500K	500K	PC	PC	1M	PC
736 (9ATX6)	250K	500K	500K	PC	PC	1M	PC
737 (9ATX7)	225K	500K	500K	PC	PC	1M	PC
738 (9ATX8)	250K	500K	500K	PC	PC	1M	PC
739 (9ATX9)	200K	500K	500K	PC	PC	1M	PC
740 (9ATX40)	200K	500K	500K	PC	PC	1M	PC
741 (9ATX11)	250K	500K	500K	PC	PC	1M	PC
761 (10AT1)	250K	500K	500K	PC	PC	1M	PC
762 (10AT2)	250K	500K	500K	PC	PC	1M	PC
763 (10AT3)	250K	500K	500K	PC	PC	1M	PC
764 (10AT4)	250K	500K	500K	PC	PC	1M	PC
765 (10AT5)	250K	X	500K	PC	PC	1M	PC
766 (10AT6)	250K	500K	500K	PC	PC	1M	PC
767 (10AT7)	250K	X	500K	PC	PC	1M	PC
768 (10AT8)	15K	X	X	X	PC	200K	PC
769 (10ATX9)	40K	X	X	X	PC	200K	PC
770 (10ATX10)	150K	X	X	X	PC	400K	PC
781 (11ATX1)	225K	500K	500K	PC	PC	1M	PC
782 (10ATX2)	250K	500K	500K	PC	PC	1M	PC
783 (10ATX3)	250K	500K	500K	PC	PC	1M	PC
784 (10AT4)	250K	500K	500K	PC	PC	1M	PC
801 (12AT1)	250K	500K	500K	PC	PC	1M	PC
802 (12AT2)	250K	500K	500K	PC	PC	1M	PC
803 (12AT3)	250K	500K	500K	PC	PC	1M	PC
804 (12AT4)	250K	500K	500K	PC	PC	1M	PC
805 (12AT5)	250K	500K	500K	PC	PC	1M	PC
806 (12AT6)	250K	500K	500K	PC	PC	1M	PC
807 (12AT7)	250K	500K	500K	PC	PC	1M	PC
808 (12AT8)	250K	500K	500K	PC	PC	1M	PC
809 (12AT9)	250K	500K	500K	PC	PC	1M	PC
810 (12AT10)	250K	500K	500K	PC	PC	1M	PC
831	250K	500K	500K	PC	PC	1M	PC
832 (13ATX2)	250K	500K	500K	PC	PC	1M	PC

08 APR 2001

NAVWPNSTA SBEACH DETACHMENT, FALLBROOK							
Buildings/Magazines	1.1	1.2 (18)	1.2 (12)	1.2 (08)	1.2 (04)	1.3	1.4
833 (13ATX3)	250K	500K	500K	PC	PC	1M	PC
834 (13ATX4)	250K	500K	500K	PC	PC	1M	PC
835 (13ATX5)	200K	500K	500K	PC	PC	1M	PC
836 (13AT6)	250K	500K	500K	PC	PC	1M	PC
837 (13AT7)	250K	500K	500K	PC	PC	1M	PC
838 (13ATX8)	250K	500K	500K	PC	PC	1M	PC
839 (13AT9)	250K	500K	500K	PC	PC	1M	PC
840 (13AT10)	250K	500K	500K	PC	PC	1M	PC
851 (14WT1)	250K	500K	500K	PC	PC	1M	PC
852 (14ATX2)	250K	500K	500K	PC	PC	1M	PC
861 (16ATX1)	150K	500K	500K	PC	PC	1M	PC
862 (16ATX2)	150K	500K	500K	PC	PC	1M	PC
863 (16ATX3)	200K	500K	500K	PC	PC	1M	PC
864 (16ATX4)	200K	500K	500K	PC	PC	1M	PC
865 (16ATX6)	150K	500K	500K	PC	PC	1M	PC
866 (16ATX6)	200K	500K	500K	PC	PC	1M	PC
867 (16ATX7)	200K	500K	500K	PC	PC	1M	PC
868 (16ATX8)	175K	500K	500K	PC	PC	1M	PC
869 (16ATX9)	150K	500K	500K	PC	PC	1M	PC
870 (16ATX10)	135K	500K	500K	PC	PC	1M	PC
871 (16ATX11)	225K	500K	500K	PC	PC	1M	PC
872 (16ATX12)	250K	500K	500K	PC	PC	1M	PC
873 (16ATX13)	250K	500K	500K	PC	PC	1M	PC
874 (16ATX14)	250K	500K	500K	PC	PC	1M	PC
875 (16ATX15)	250K	500K	500K	PC	PC	1M	PC
876 (16ATX16)	250K	500K	500K	PC	PC	1M	PC
877 (16ATX17)	250K	500K	500K	PC	PC	1M	PC
878 (16ATX18)	250K	500K	500K	PC	PC	1M	PC
879 (16ATX19)	250K	500K	500K	PC	PC	1M	PC
880 (16ATX20)	250K	500K	500K	PC	PC	1M	PC
881 (16ATX21)	250K	500K	500K	PC	PC	1M	PC
921 (15PC1)					INERT STORAGE ONLY		
922 (15PC2)	400K	500K	500K	PC	PC	1M	PC
923 (15PC3)	325K	500K	500K	PC	PC	1M	PC
924 (15PC4)	350K	350K	350K	350K	350K	350K	PC
925 (15PC5)	350K	350K	350K	350K	350K	350K	PC
926 (15PC6)	325K	325K	325K	325K	325K	325K	PC
927 (15PC7)	350K	350K	350K	350K	350K	350K	PC
928 (15PC8)	325K	500K	500K	PC	PC	1M	PC
929 (15PC9)	350K	500K	500K	PC	PC	1M	PC
FA001(Bunker 1)	x	x	x	x	x	x	100lbs
FA002(Bunker 2)	x	x	x	x	x	x	100lbs
PC Physical Capacity							