



## AD-A160 654

## A SURVEY OF PHYSICAL TRAINING FACILITIES AND PROGRAMS ONBOARD U.S. NAVY VESSELS

E. J. MARCINIK J. A. HODGDON J. J. O'BRIEN

REPORT NO. 85-26



2002



### NAVAL HEALTH RESEARCH CENTER

P.O. BOX 85122 SAN DIEGO, CALIFORNIA 92138-9174

NAVAL MEDICAL RESEARCH AND DEVELOPMENT COMMAND BETHESDA, MARYLAND

This document has been approved for public release and safe its distribution is pullmited.



A SURVEY OF PHYSICAL TRAINING FACILITIES AND PROGRAMS ONBOARD U.S. NAVY VESSELS

E.J. Marcinik, J.A. Hodgdon, and J.J. O'Brien

Naval Health Research Center P.O. Box 85122 San Diego, California 92138

Report No. 85-26 was supported in part by the Department of the Navy, Naval Medical and Development Command, Bethesda, Maryland, under research Work Unit M0096-PN.001-1050. The views presented in this paper are those of the authors. No endorsement by the Department of the Navy has been given or should be inferred.

This document has been approved for public release and sales its distribution is unlimited.

Physical training related information was collected on 20 U.S. Navy vessels homeported in San Diego and Long Beach, CA by a research team representing the Naval Health Research Center. Surveyed data included vessel classification, exercise equipment type, utilization rate and environmental condition of training sites, and the current status of command sponsored fitness programs.

Findings showed 15% of surveyed vessels were equipped with aerobic type training devices (i.e. stationary bicycles and treadmills). Multi-station weight equipment was operable on 70% of ships. 15% of ships had no designated exercise space. Physical training facilities tended to be utilized to a greater degree underway than while in port and environmental conditions were excellent onboard 70% of ships. While no commands offered either aerobic or strength conditioning regimes for the entire crew, 20% of the vessels conducted aerobic programs for select groups (i.e., obese individuals).

It can be concluded that while the majority of vessels are fairly well equipped to physically condition crewmembers, training sites are for the most part under utilized. Findings reveal a need to design effective exercise programs which fully utilize existing recreational resources and address the personal fitness needs of the entire crew. Circuit weight training programs utilizing multi-station weight equipment, presently available on the majority of Navy ships, seems an appropriate means of physically conditioning shipboard personnel. It leads to improved muscular strength and muscular endurance needed for shipboard work while maintaining aerobic fitness in the absence of running.

Accession For NTIS GRA&I DTIC TAB Unannounced Justification By. Distribution/ Availability Codes Avail and/or Special Dist

4

SUMMARY

#### INTRODUCTION

and the second secon

The Navy has always emphasized the importance of maintaining physical fitness onboard ship. Implementation of effective atloat physical training programs, however, have for the most part been unsuccessful. To work efficiently, it appears that fitness programs must be tailored within the space and time restrictions imposed by afloat environments. For improved operational readiness, programs should also be designed to develop fitness abilities necessary to perform Navy jobs.

Work to date has identified a need for upper torso muscular strength for performance of routine shipboard work chores (Robertson, 1983). A pilot circuit weight training (CWT) program (running excluded) has been found to enhance muscular strength and muscular endurance while maintaining aerobic fitness of Navy men and women (Marcinik, et. al., 1985). Programs of this sort seem promising for installation on ship platforms where the opportunity for running is limited.

As part of the Naval Surface Force U.S. Pacific Fleet (NAVSURFPAC) recreation program, weight equipment is currently being procured for surface units. The only exercise protocols provided are the manufacturers brochure that are, in some instances, inadequate in providing protocols and instructions for shipboard utilization. It was requested therefore that the Naval Health Research Center provide assistance in the development of exercise protocols for NAVSURFPAC vessels (COMNAVSURFPAC letter, 1982). The approach taken was to evaluate physical training facilities and programs currently operational onboard a wide variety of ship classes. This information could then be used to design physical training regimes that utilize existing shipboard resources most effectively.

#### MATERIALS AND METHODS

<u>Shipboard Survey</u> Physical training related data was collected on 20 U.S. Navy vessels (14 classifications) homeported in San Diego and Long Beach, CA by a research team representing the Naval Health Research Center. Surveyed data included vessel classification, type of operable exercise equipment, utilization rate and environmental conditions of physical training sites, and the current status of command sponsored fitness programs for both select populations (1.e., obese personnel) and the entire crew. A list of surveyed ships is presented in Table 1.

Table 1 - List of US Navy Vessels Surveyed

#### Numbers Classification

- (1) Guided Missile Frigate (FFG), "OLIVER HAZARD PERRY" class
- (1) Guided Missile Frigate (FFG), "BROOKE" class
- (1) Frigate (FF), "KNOX" class
- (1) Guided Missile Destroyer (DDG), "CHARLES F. ADAMS" class
- (2) Destroyers (DD), "SPRUANCE" class

- (2) Guided Missile Cruisers (CG), "LEAHY" class
- (2) Guided Missile Cruisers (CG), "BELKNAP" class
- (2) Tank Landing Ships (LST), "NEWPORT" class

- (2) Amphibious Cargo Ships (LKA), "CHARLESTON" class
- (2) Amphibious Transport Dock Ships (LPD), "AUSTIN" class
- (1) Amphibious Assault Ship (LPH), "IWO JIMA" class
- (1) Amphibious Assault Ship (LHA), "TARAWA" class
- (1) Destroyer Tender (AD), "SAMUEL GOMPERS" class
- (1) Destroyer Tender (AD), "DIXIE" class

#### RESULTS

Results of the equipment survey are summarized in Table 2. Findings show relatively few ships possessed aerobic type training devices (e.g., 10% of vessels maintained stationary bicycles and 5% operated treadmills. Weight training devices were found to be more prevalent onboard ship. Single station weight machines were present on 55% of surveyed vessels while 70% had multi-station equipment.

Physical training site information is presented in Table 3. In general, physical training facilities were found to be utilized to a greater degree underway than in port. Excellent environmental conditions for training were found on the majority of ships. A total of 15% of surveyed ships offered no area for exercise.

Table 4 lists the status of fleet exercise programs. No ship commands sponsored aerobic or strength conditioning programs for the entire crew. However, aerobic programs for select populations (e.g. overweight personnel) were found on 20% of the ships.

#### DISCUSSION

The shipboard survey enabled us to assess the present status of fitness programs and resources in the fleet. In general, findings indicate organized shipboard fitness programs have not been well established. For instance, no ship commands sponsored aerobic programs for the entire crew. When present, (20% of surveyed ships) aerobic programs were undertaken by the following select groups: 1) overweight personnel assigned to mandatory weight control programs, 2) running teams made up of a cadre of running enthusiasts, and 3) individuals taking part in personal workouts. The scarcity of aerobic based programs in the fleet attests to several inherent shipboard limitations. Limited space availability precludes running on many of the smaller classes of ships. Where conditions for running exist, obstacles such as narrow passageways and shipboard fixtures (i.e. opening doors and hatches) may present real safety hazards. Adverse weather conditions may also prevent or at least discourage participation in regular aerobic workouts while underway. Factors such as these lower the effectiveness and reduce the likelihood of establishing programs for cardiovascular health. Alternative means of developing aerobic fitness, such as provided by specialized exercise devices, were also found in short supply in the fleet. Stationary bicycles and treadmills were present on only 15% of surveyed ships. In lieu of jogging, these devices serve as effective training aids in restricted space environments. They appear to be limited in design only to the number of personnel who can utilize them at any given time.

Likewise, organized strength conditioning programs were found to be non-existent in the fleet. Although 85% of vessels operated weight training rooms, these spaces were used almost exclusively by a select group of individuals for body building or power lifting workouts. Essentially, exercise spaces could be divided into two main categories: 1) built-in exercise rooms such as those found onboard Spruance class DD's and 2) re-designated spaces converted into functional exercise rooms (e.g. converted storage areas found onboard Tarawa class LHA and Dixon class AD). In general, exercise spaces were found to be under utilized. The majority of exercise spaces had restricted hours of operation which limited the number of personnel utilizing them on a regular basis.

It should be noted, the majority of ships were well furnished with a variety of free weights and single or multi-station weight equipment. Because of the lack of adequate supervision, however, exercise equipment was often improperly used. While injury data was not within the scope of this survey, such circumstances seem to increase the chance of both personnel injury and equipment damage.

Examination of Table 3 shows utilization of physical training sites to be higher underway than in port. Access to more elaborate shore based recreational facilites may have largely contributed to this finding. Only 3 of the 20 ships surveyed had no designated exercise space. These ships were the Adams class DDG, and both Leahy class CG's. Limited space availability seems to almost exclude the implementation of equipment dependent fitness programs on these ships.

Finally, it should be mentioned that 70% of ships provided excellent environmental conditions for physical conditioning. Only ships utilizing re-designated exercise spaces (viz. the Austin class LPD and Tarawa class LHA), did not provide adequate ventilation and were poorly lighted.

#### CONCLUSION

It can be concluded from this investigation that favorable conditions currently exist in terms of availability of training facilities and exercise equipment for maintenance of fitness afloat. The absence of command sponsored fitness programs, however, has placed the responsibility of maintaining fitness on the individual crewmember. It appears this situation has lead to an inefficient utilization of present recreational resources. Findings reveal a need to design effective conditioning formats which fully utilize existing resources and address the personal fitness needs of

the entire crew. Based on findings of this survey and prior physical training related studies (Marcinik, 1984; Marcinik, et. al., 1985), it is recommended that a circuit weight training approach to conditioning be utilized for snipboard personnel. Circuit weight training involves brief episodes of weight lifting compatible with tight ship work schedules. Circuit weight training also utilizes multi-station equipment functional in close quarters and presently in use on a wide variety of Navy vessels.

#### Reterences

- Robertson, D. Relationship of dynamic strength, static strength, and body weight to mental and muscular tasks. Proceedings of the 24th DRG Seminar on The Human as a Limiting Element in Military Systems. Toronto, Canada, 2-4 May 1983.
- Marcinik, E.J., J. A. Hodgdon, J.J. O'Brien and K. Mittleman. A Comparison of the Effects of Circuit Weight Training for Navy Men and Women. NHRC Report No. 85-13, 1985.
- 3. COMNAVSURFPACE Letter FF4-5:WB 6000 n13/1018 of 19 NOV 1982 (NOTAL).

4. Marcinik, E.J. SPARTEN: A Total Body Fitness Program for Health and Physical Readiness. NHRC Report 84-38.

Table 2 Exercise Equipment Present on US Navy Vessels								
	Class	Stationary Bicycle	Treadmill	Free Weights	Single Station Weight Machines	Multi Station Weight Machines	No Weight Equipment	Sports Equipment
FFG	Oliver Hazzard Perry	*				·····		*
FFG	Brooks			*	*	<u> </u>		*
FF	Knox	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			*	*
DDG	Adams						*	*
00	Spruance	*		*	*	*		*
00	Spruance			*	*	*		*
CG	Leany			*				
ĊĠ	Leany						*	*
CG	Belknap					*		
CG	Belknap			*	<u> </u>	••••••		
LST-	Newport			*	*	*		<del>-</del>
LST	Newport	·· <u>-</u> ···		****	*	*		<b>+</b>
ERA	Charleston			· *	*	*		*
LKA	Charleston			*	*	*		*
LPD	Austin					*		*
LPD	Austin				*	*		*
LPH	Iwo Jima		*			*		*
LHA	Tarawa			*	*	*		*
AD	Gompers				······	*		+
AD	Dixon		- <u></u>		+		·	****
1 Tot	al	10%	5%	55%	55%	70%	15%	100%

.

\* Indicates presence of exercise equipment onboard ship

È

		Table 3 Physical Training Site Utilization and Environmental Conditions							
Ship	Class	Daily Utilization In Port	Daily Utilization Underway	Excellent Envirnonmental Conditions	No Designated Exercise Space				
FFG	Oliver Hazzard Perry	*	*	*					
FFG	Brooks	*	*	*					
FF	Knox		*						
DDG	Adams								
00	Spruance	*	*	*					
00	Spruance	*	*	****					
CG	Leahy				······				
CG	Leahy				*				
CG	Belknap		*	*					
CG	Belknap	·····	*	*					
LST	Newport			*					
EST	Newport	· · · · · · · · · · · · · · · · · · ·							
LKA	Charleston			······					
LKA	Charleston		****	····					
CPD -	Austin	·····	*	*					
LPD	Austin		*	*					
LPH	Iwo Jima	*	*	*					
CHA-	Tarawa		*		·····				
AD	Gompers	*	*	*					
AD	Dixon		*	*					
8 Tot	al	50%	80%	70%	15%				

.

.

\* Indicates utilization or presence of condition

F

(U) A SURVEY OF PHYSICAL TRAINING FACILITIES       IN         AND PROGRAMS ONBOARD U.S. NAVY VESSELS       6. PE         · AUTHOR(*)       •. CO         E.J. Marcinik, J.A. Hodgdon, J.J. O'Brien       •. CO         · PERFORMING ORGANIZATION NAME AND ADDRESS       10. PI         Naval Health Research Center       PO Box 85122         San Diego, CA 92138       MO         · CONTROLLING OFFICE NAME AND ADDRESS       12. RI         Naval Medical Research & Development Command       Ju         Naval Medical Command, National Capitol Region       13. NI         Bethesda, MD 20814-5044       8         * MONITORING AGENCY NAME & ACORESS(II different from Controlling Office)       15. SE         Commander, Naval Medical Command       UN         Department of the Navy       UN	DECODE CONDI CANA SORIA
35-26       AD A 160       6.5         TITLE (and Submitte)       S. TY         (U) A SURVEY OF PHYSICAL TRAINING FACILITIES AND PROGRAMS ONBOARD U.S. NAVY VESSELS       S. TY         (U) A SURVEY OF PHYSICAL TRAINING FACILITIES AND PROGRAMS ONBOARD U.S. NAVY VESSELS       IN         • PERFORMING ORGANIZATION NAME AND ADDRESS       • CO         E.J. Marcinik, J.A. Hodgdon, J.J. O'Brien       • CO         * PERFORMING ORGANIZATION NAME AND ADDRESS       10. P.         Naval Health Research Center       PD Box 85122         San Diego, CA 92138       MO         1. CONTROLING OFFICE NAME AND ADDRESS       12. RI         Naval Medical Research & Development Command Naval Medical Command, National Capitol Region       13. SI         Bethesda, MD 20814-5044       8         4. MONITORING AGENCY NAME & ACORESS(II different from Controlling Office)       15. SI         Commander, Naval Medical Command Department of the Navy       IN         Approved for public release; distribution unlimited.       5         7. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, II different from Report         Approved for public release; distribution unlimited.         8. SUPPLEMENTARY NOTES         8. KEY WORDS (Continue on reverse side II necessary and Identify by block number)         Physical Fitness Circuit Weight Training Recreation afloat Exercise Equipment	BEFORE COMPLETING FORM CIPIENT'S CATALOG NUMBER
(U) A SURVEY OF PHYSICAL TRAINING FACILITIES AND PROGRAMS ONBOARD U.S. NAVY VESSELS       IN         6. PE	Ч
(U) A SURVEY OF PHYSICAL TRAINING FACILITIES AND PROGRAMS ONBOARD U.S. NAVY VESSELS       IN         AUTHOR(*)       6. CO         FENFORMING ORGANIZATION NAME AND ADDRESS       6. CO         FENFORMING ORGANIZATION NAME AND ADDRESS       10. P         Naval Health Research Center       PO         PO Box 85122       MO         San Diego, CA 92138       12. R         CONTROLLING OFFICE NAME AND ADDRESS       13. M         Naval Medical Research & Development Command Naval Medical Command, National Capitol Region       13. M         Bethesda, MD 20814-5044       14. R         MONTORING AGENCY NAME A ACDRESS(II different from Controlling Office)       15. SI         Commander, Naval Medical Command Department of the Navy       15. SI         Commander, Naval Medical Command Department of the Navy       15. SI         Commander, Naval Medical Command Department of the Navy       15. SI         Commander of the Navy       15. SI         Commander of the Navy       15. SI         Mashington, D.C. 90372       15. SI         DISTRIBUTION STATEMENT (of the obstract entered in Block 20, If different from Report         Approved for public release; distribution unlimited.         SupplementApproved for public release; distribution unlimited.         A SUPPLEMENTARY NOTES         Act Key WORDS (Continue on	PE OF REPORT & PERIOD COVERED
AND PROGRAMS ONBOARD U.S. NAVY VESSELS       IN         AUTHOR(*)       6. PE         AUTHOR(*)       6. CO         E.J. Marcinik, J.A. Hodgdon, J.J. O'Brien       6. CO         PERFORMING ORGANIZATION NAME AND ADDRESS       10. P.         Naval Health Research Center       PO         PO Box 85122       MO         San Diego, CA 92138       MO         CONTROLING ORFICE NAME AND ADDRESS       12. PL         Naval Medical Research & Development Command       Ju         Naval Medical Research & ACDRESS(I different from Controlling Office)       13. SI         Commander, Naval Medical Command       UN         Department of the Navy       Washington, D.C. 90372       15. SI         DISTRIBUTION STATEMENT (of the Report)       Approved for public release; distribution unlimited.         Approved for public release; distribution unlimited.       Supplement for the abstract entered in Block 20, If different from Report         Approved for public release; distribution unlimited.       Supplement for public release; distribution unlimited.         Approved for public release; distribution unlimited.       Supplement and recreation resources, a survey of facilities plack number)         Physical Fitness       Continue on reverse alde If necessary and identify by block number)         Physical Fitness       Contining devices (continue on reverse alde If nec	
AUTHOR(a)  AUTHOR(a)  AUTHOR(a)  E.J. Marcinik, J.A. Hodgdon, J.J. O'Brien  PERFORMING ORGANIZATION NAME AND ADDRESS Naval Health Research Center PO Box 85122 San Diego, CA 92138  CONTROLLING OFFICE NAME AND ADDRESS COMMAND AND ADDRESS COMMAND AND ADDRESS COMMAND ADDRESS CO	TERIM
E.J. Marcinik, J.A. Hodgdon, J.J. O'Brien PERFORMING ORGANIZATION NAME AND ADDRESS Naval Health Research Center PO Box 85122 San Diego, CA 92138 CONTROLLING OFFICE NAME AND ADDRESS Naval Medical Research & Development Command Naval Medical Command, National Capitol Region Bethesda, MD 20814-5044 MONITORING AGENCY NAME & ACORESS(II different from Controlling Office) Commander, Naval Medical Command Department of the Navy Washington, D.C. 90372 DISTRIBUTION STATEMENT (of the ebetract entered in Block 20, II different from Report Approved for public release; distribution unlimited. C. DISTRIBUTION STATEMENT (of the ebetract entered in Block 20, II different from Report Approved for public release; distribution unlimited. E. SUPPLEMENTARY NOTES Circuit Weight Training Recreation afloat Exercise Equipment D. ABSTRACT (Continue on reverse elde If necessary and Identify by block number) In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	RFORMING ORG. REPORT NUMBER
PERFORMING ORGANIZATION NAME AND ADDRESS       10. p.         Naval Health Research Center       PO Box 85122         San Diego, CA 92138       MO         CONTROLLING OFFICE NAME AND ADDRESS       12. m.         Naval Medical Research & Development Command       Ju         Naval Medical Command, National Capitol Region       13. m.         Bethesda, MD 20814-5044       13. m.         MONITORING AGENCY NAME & ACORESS(II different from Controlling Office)       15. st         Commander, Naval Medical Command       UN         Department of the Navy       15. st         Washington, D.C. 90372       15. st         DISTRIBUTION STATEMENT (of the Report)       Approved for public release; distribution unlimited.         Approved for public release; distribution unlimited.       14. stom Report         Approved for public release; distribution unlimited.       15. stom Reported for public release; distribution unlimited.         SUPPLEMENTARY NOTES       14. stom Report         Approved for public release; distribution unlimited.       15. stom Reported for public release; distribution unlimited.         Approved for public release; distribution unlimited.       15. stom Reported for public release; distribution unlimited.         Approved for public release; distribution unlimited.       16. stom Reported for public release; distribution unlimited.         Approved for	NTRACT OR GRANT NUMBER(+)
Naval Health Research Center         PO Box 85122         San Diego, CA 92138         CONTROLLING OFFICE NAME AND ADDRESS         Naval Medical Research & Development Command         Naval Medical Command, National Capitol Region         Bethesda, MD 20814-5044         MONTORING AGENCY NAME & CORRESS(If different from Controlling Office)         Commander, Naval Medical Command         Department of the Navy         Washington, D.C. 90372         Distribution STATEMENT (of the obstract entered in Block 20, If different from Report)         Approved for public release; distribution unlimited.         Distribution STATEMENT (of the obstract entered in Block 20, If different from Report)         Approved for public release; distribution unlimited.         SupplementArry NOTES         KEY WORDS (Continue on reverse alds If necessary and identify by block number)         Physical Fitness         Circuit Weight Training         Recreation afloat         Exercise Equipment         ABSTRACT (Continue on reverse alds If necessary and identify by block number)         In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	
Naval Health Research Center         PO Box 85122         San Diego, CA 92138         CONTROLLING OFFICE NAME AND ADDRESS         Naval Medical Research & Development Command         Naval Medical Command, National Capitol Region         Bethesda, MD 20814-5044         MONTORING AGENCY NAME & CORRESS(If different from Controlling Office)         Commander, Naval Medical Command         Department of the Navy         Washington, D.C. 90372         Distribution STATEMENT (of the obstract entered in Block 20, If different from Report)         Approved for public release; distribution unlimited.         Distribution STATEMENT (of the obstract entered in Block 20, If different from Report)         Approved for public release; distribution unlimited.         SupplementArry NOTES         KEY WORDS (Continue on reverse alds If necessary and identify by block number)         Physical Fitness         Circuit Weight Training         Recreation afloat         Exercise Equipment         ABSTRACT (Continue on reverse alds If necessary and identify by block number)         In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	
PD Box 85122       MD         San Diego, CA 92138       12. Ri         CONTROLLING OFFICE NAME AND ADDRESS       13. Ri         Naval Medical Research & Development Command       14. Naval Medical Command, National Capitol Region         Bethesda, MD 20814-5044       18. St         MonitoRing Agency NAME & ACORESS(If different from Controlling Office)       15. St         Commander, Naval Medical Command       UN         Department of the Navy       15. St         Commander, Naval Medical Command       UN         Department of the Navy       15. St         Commander, Naval Medical Command       UN         Department of the Navy       15. St         Commander, Naval Medical Command       UN         Department of the Navy       15. St         Commander, Naval Medical Command       UN         Approved for public release; distribution unlimited.       15. St         Distribution Statement (of the obstract entered in Block 20, If different from Report         Approved for public release; distribution unlimited.         Supplementary Notes         KEY WORDS (Continue on reverse elde If necessary and identify by block number)         Physical Fitness         Circuit Weight Training         Recreation afloat         Exercise Equipment	ROGRAM ELEMENT, PROJECT, TASK Rea & Work Unit Numbers
San Diego, CA 92138       MU         CONTROLLING OFFICE NAME AND ADDRESS       12. RI         Naval Medical Research & Development Command       Ju         Naval Medical Command, National Capitol Region       13. RI         Bethesda, MD 20814-5044       13. RI         MonitoRic AGENCY NAME & ACORESS(II different from Controlling Office)       15. SI         Commander, Naval Medical Command       UN         Department of the Navy       UN         Washington, D.C. 90372       15. SI         DISTRIBUTION STATEMENT (of the Report)       Approved for public release; distribution unlimited.         Approved for public release; distribution unlimited.       .         SupplementARY NOTES       .         KEY WORDS (Continue on reverse elds if necessary and identify by block number)         Physical Fitness       .         Circuit Weight Training       .         Recreation afloat       .         Exercise Equipment       .         ABSTRACT (Continue on reverse elds If necessary and identify by block number)         In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	· · · · · · · · · · · · · · · · · · ·
CONTROLLING OFFICE NAME AND ADDRESS       12. R.         Naval Medical Research & Development Command       Ju         Naval Medical Command, National Capitol Region       13. Nu         Bethesda, MD 20814-5044       15. St         MonitoRic AGENEY NAME & ACORESS(II different from Controlling Office)       15. St         Commander, Naval Medical Command       UN         Department of the Navy       15. St         Washington, D.C. 90372       15. St         DISTRIBUTION STATEMENT (of the Report)       15. St         Approved for public release; distribution unlimited.       15. St         OISTRIBUTION STATEMENT (of the obstract entered in Block 20, II different from Report)       16. St         Approved for public release; distribution unlimited.       16. Supplement ARY NOTES         KEY WORDS (Continue on reverse elds if necessary and identify by block number)       Physical Fitness         Circuit Weight Training       Recreation afloat         Exercise Equipment       .         ABSTRACT (Continue on reverse elds If necessary and identify by block number)         In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	096-PN. 001- 63706N
Naval Medical Command, National Capitol Region       13. Million         Bethesda, MD       20814-5044         MonitoRing Agency NAME & ACORESS(II different from Controlling Office)       15. St         Commander, Naval Medical Command       UN         Department of the Navy       UN         Washington, D.C. 90372       15. St         Distribution statement (of the Report)       Approved for public release; distribution unlimited.         OISTRIBUTION STATEMENT (of the obstract entered in Block 20, If different from Report         Approved for public release; distribution unlimited.         Supproved for public release; distribution unlimited.         Approved for public release; distribution unlimited.         BETRACT (Continue on reverse elde If necessary and identify by block number)         Physical Fitness         Circuit Weight Training         Recreation afloat         Exercise Equipment         ABST	EPORT DATE
Bethesda, MD         20814-5044         8           MONITORING AGENCY NAME & ACORESS(II dillerent from Controlling Office)         15. St           Commander, Naval Medical Command         UN           Department of the Navy         15. St           Washington, D.C. 90372         15. St           DISTRIBUTION STATEMENT (of this Report)         15. St           Approved for public release; distribution unlimited.         15. St           DISTRIBUTION STATEMENT (of the obstract entered in Block 20, II different from Report)         15. St           Approved for public release; distribution unlimited.            SUPPLEMENTARY NOTES            KEY WORDS (Continue on reverse elde If necessary and Identify by block number)         Physical Fitness           Circuit Weight Training         Recreation afloat           Exercise Equipment            ABSTRACT (Continue on reverse elde If necessary and Identify by block number)           In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	ly, 1985
Commander, Naval Medical Command Department of the Navy Washington, D.C. 90372 DISTRIBUTION STATEMENT (of the Report) Approved for public release; distribution unlimited. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, 11 different from Report Approved for public release; distribution unlimited. SuppLEMENTARY NOTES KEY WORDS (Continue on reverse olds If necessary and Identify by block number) Physical Fitness Circuit Weight Training Recreation afloat Exercise Equipment ABSTRACT (Continue on reverse olds If necessary and Identify by block number) In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	UMBER OF PAGES
UN Washington, D.C. 90372 DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited. DISTRIBUTION STATEMENT (of the obstract entered in Block 20, 11 different from Report Approved for public release; distribution unlimited. SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse elde If necessary and Identify by block number) Physical Fitness Circuit Weight Training Recreation afloat Exercise Equipment ABSTRACT (Continue on reverse elde If necessary and Identify by block number) In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	ECURITY CLASS. (of this report)
Uppartment of the Navy         Washington, D.C. 90372         IstRibution statement (of the Report)         Approved for public release; distribution unlimited.         DISTRIBUTION STATEMENT (of the obstract entered in Block 20, If different from Report         Approved for public release; distribution unlimited.         OUSTRIBUTION STATEMENT (of the obstract entered in Block 20, If different from Report         Approved for public release; distribution unlimited.         SUPPLEMENTARY NOTES         KEY WORDS (Continue on reverse olde if necessary and identify by block number)         Physical Fitness         Circuit Weight Training         Recreation afloat         Exercise Equipment         ABSTRACT (Continue on reverse olde if necessary and identify by block number)         In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	CLASSIFIED
DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited. DISTRIBUTION STATEMENT (of the obstract entered in Block 20, if different from Report Approved for public release; distribution unlimited. SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse olde if necessary and identify by block number) Physical Fitness Circuit Weight Training Recreation afloat Exercise Equipment ABSTRACT (Continue on reverse olde if necessary and identify by block number) In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	
Approved for public release; distribution unlimited. DISTRIBUTION STATEMENT (of the obstract entered in Block 20, If different from Report Approved for public release; distribution unlimited. SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse elde if necessary and identify by block number) Physical Fitness Circuit Weight Training Recreation afloat Exercise Equipment ABSTRACT (Continue on reverse elde If necessary and identify by block number) In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	DECLASSIFICATION/DOWNGRADING SCHEDULE
Approved for public release; distribution unlimited. SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse elde If necessary and Identify by block number) Physical Fitness Circuit Weight Training Recreation afloat Exercise Equipment ABSTRACT (Continue on reverse elde If necessary and Identify by block number) In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	
Approved for public release; distribution unlimited. SUPPLEMENTARY NOTES KEY WORDS (Continue on reverse elde If necessary and identify by block number) Physical Fitness Circuit Weight Training Recreation afloat Exercise Equipment ABSTRACT (Continue on reverse elde If necessary and identify by block number) In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	
<ul> <li>SUPPLEMENTARY NOTES</li> <li>KEY WORDS (Continue on reverse elde if necessary and identify by block number)</li> <li>Physical Fitness         Circuit Weight Training         Recreation afloat         Exercise Equipment         ABSTRACT (Continue on reverse elde if necessary and identify by block number)         In order to design physical training programs that bes         shipboard recreation resources, a survey of facilities         operational in the fleet was undertaken. Findings sho         few ships operated aerobic type conditioning devices (         <ul> <li>Supplement</li> <li>ABSTRACT (Continue on reverse elde if necessary and identify by block number)</li> </ul> </li> </ul>	0
<ul> <li>KEY WORDS (Continue on reverse elde if necessary and identify by block number)</li> <li>Physical Fitness</li> <li>Circuit Weight Training</li> <li>Recreation afloat</li> <li>Exercise Equipment</li> <li>ABSTRACT (Continue on reverse elde if necessary and identify by block number)</li> <li>In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (</li> </ul>	
Physical Fitness Circuit Weight Training Recreation afloat Exercise Equipment ABSTRACT (Continue on reverse elde II necessary and identify by block number) In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	
Physical Fitness Circuit Weight Training Recreation afloat Exercise Equipment ABSTRACT (Continue on reverse elde II necessary and identify by block number) In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	
Circuit Weight Training Recreation afloat Exercise Equipment ABSTRACT (Continue on reverse elde If necessary and identify by block number) In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	
ABSTRACT (Continue on reverse elde if necessary and identify by block number) In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	
In order to design physical training programs that bes shipboard recreation resources, a survey of facilities operational in the fleet was undertaken. Findings sho few ships operated aerobic type conditioning devices (	
training equipment use was fairly high (70% of total).	and programs currently wed that while relative 15% of total), weight
An imposed finding was the baby the second of	
An important finding was the total absence of command strengthening programs for the entire crew. Aerobic p D 1 JAN 73 1473 EDITION OF 1 NOV 65 15 OBSOLETE	

#### UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

populations (e.g., overweight personnel) however, were found on 20% of the surveyed ships.

It can be concluded that while the majority of vessels are fairly well equipped to physically condition crewmembers, training sites are for the most part under utilized. Findings reveal a need to design effective exercise programs which fully utilize existing recreational resources and address the personal fitness needs of the entire crew.

5 N 0102- LF- 014- 6601

UNCLASSIFIED SECURITY CLASSIFICATION OF THIS PAGE (Then Data Entered)

# END

## FILMED

12-85

DTIC