#### INTRODUCTION

Physical training is designed to provide the Rescue Swimmer with a balance and progression of physical training, which will develop both upper and lower body strength and cardiovascular endurance.

#### **ENABLING OBJECTIVES:**

- 2.1 State the fundamentals of physical conditioning.
- 2.2 Perform proper physical conditioning exercises and Physical Training Level 1, 2 and 3 tests in accordance with the lesson guide.
- 2.3 State the importance of proper technique and form when utilizing weight lifting equipment.
- 2.4 Demonstrate proper techniques for developing and maintaining overall muscular strength utilizing weight lifting equipment, without injury to personnel or damage to equipment.

#### TOPIC OUTLINE

- A. Principles of Physical Fitness
  - 1. Objectives of Rescue Swimmer conditioning program.
    - Achieve a level of conditioning which allows the Rescue Swimmer to operate for \_\_\_\_\_ minutes in a sea state of three (minimum).
       There is no substitute for practical preparation, but a comprehensive dry land conditioning program will assist toward this goal.
    - b. Pass level 1, 2 and 3 Fitness Test and the Rescue Swimmer Fitness Test (per OPNAVINST \_\_\_\_\_\_).
    - c. Enhance performance of Rescue Swimmer duties while reducing risk of injury to self or survivor.
  - 2. Job performance is enhanced for the Rescue Swimmer by maintaining the following:
    - a. \_\_\_\_\_is an approach to optimal health and

emphasizes the swimmer's deliberate effort to stay healthy and achieve the highest potential for well being. Wellness is an ongoing process which requires daily decisions in areas of proper nutrition, stress management, disease prevention, substance abuse control, and physical fitness.

b. \_\_\_\_\_\_: is defined as the general capacity to adapt and respond favorably to physical effort. A physically fit rescue swimmer is able to perform normal daily activities effectively and have enough energy remaining to complete the SAR mission.

### 3. General Principles

#### **NOTE**

Aviation Rescue Swimmers are not unlike multi sport athletes in that they must be able to perform a variety of physically demanding tasks on land and water. The Aviation Rescue Swimmer requires a variety of training workouts, which focus on different goals. Because of the high level of multi dimensional fitness required by the Rescue Swimmer 6-10 training sessions per week may be required.

a. \_\_\_\_\_\_ - system must be stressed to loads greater than it is accustomed to in order to improve.

Increase resistance, repetitions, intensity, or duration during exercise.

- b. Specificity effects of exercise limited to system being stressed. (To be a good swimmer, you must swim.)
- c. Progression is continually applying overload to experience gain. (Training effect)

#### 4. Aerobic Conditioning

- a. Includes aerobic endurance, \_\_\_\_\_\_ fitness, cardiopulmonary fitness, and heart rate training. Aerobic exercise requires large amounts of oxygen, large muscle groups, is rhythmical in nature, and should be maintained over time at a moderate intensity.
- b. Examples include swimming, running, bicycling, etc. Weight-lifting and most team sports are not aerobic activities.

	c.	A good aerobic training program conforms to the principle:
		(1) minimum three times a week. If exercising daily, "Cross-Train" (alternate different activities) so skeletal muscles are not over-trained.
		- heart and breathing rate must be accelerated, but only to a level which can be maintained for extended periods of time. This is 60% - 75% of an individual's maximum heart rate. As a general guideline, an exerciser should be breathing hard yet still able to talk while performing aerobic activities.
		(3) must be an aerobic activity.
		(4) continuous exercise for a minimum of 20 minutes.
5.	Ana	erobic Conditioning
	a.	Activities which are not long term or rhythmic in nature. They allow the body to recover between efforts. Many team sports and strength/speed training are considered anaerobic.
	b.	Two workouts a week can build strength (given sufficient intensity).
		WARNING
	c.	A muscle which is too fatigued to contract can still be exercised

c. A muscle which is too fatigued to contract can still be exercised using a technique called "negatives". For example, an exerciser performing pull-ups will reach a point where he/she can no longer lift themselves. The partner then assists (or "spots") the exerciser by QUICKLY lifting him/her all the way up. The exerciser SLOWLY returns to the starting position. Do not rest at the top or

bottom of the cycle. This process can be repeated until the muscle achieves total failure.

6.	Ideal Workout					
	a.	jacks)	dequate period (light jogging, jumping ) increases the core temperature 1-20, warming up the les for more effective stretching and exercise.			
	b.	perform	nance. Avoid Avoid unsup	ballistic (jei	he risk of strains and improves king) stretches - they can cause ing at the waist - it can cause back	
	c.	Trainir	ng period - aer	obic or anae	robic.	
	d.	A cool	-	of light exer	cise helps the body returns to its	
7.	Preven	ting De	hydration			
	a.	danger and hea	ydration, a below normal level of water in the body, is a gerous situation which can lead to heat injuries (heat) in the worst case and muscle cramps uding "side stitches") and sub-par performance at a minimum.			
WARNING						
	Up to tv	vo quart	s of water per	hour may be	especially vulnerable to e lost through sweating during	
	b.		Drink large amounts of clear, non-alcoholic, non-caffeinated, non-carbonated beverages before, during and after exercise.			
		(1)	Water.: The cups during a		ed amount for adults is ten 8oz	
		(2)	Sports drinks	with less tha	an 8% dissolved sugar.	
			•	-	water, 6 oz sugar, 1 TBSP salt, ed with fructose (not sugar).	

		(3) Six to eight ounces of fluid consumed every 20 minutes of exercise can help replenish the sweat lost during exercises.
"	c.	By the time an active individual feels thirsty, he/she is behind the ."
The	best inc	NOTE dication of adequate hydration is clear to light yellow urine.
8.	Exerc	ises to avoid.
	a.	Avoid exercises which require the knee to bear weight while bent beyond degrees.
	b.	:
		(1) Avoid unsupported bending at the waist (i.e. standing toe touch).
		(2) Avoid doing flutter kicks, leg levers, and horizontal scissor kicks in excessive amounts. These common exercises, mistakenly thought to strengthen the abdominal, predominantly work the Illio Psoas (hip flexor) muscles. These muscles are attached to the top front of the leg, wrap around outside the hip, and attach to the back of the pelvic girdle. Over-developed hip flexor causes a lordotic (sway-backed) spinal curve and result in lower back pain.
9.	Rest a	and Basic Nutrition
	a.	The Rescue Swimmer School is a very demanding physical program. Hard work outs without adequate rest or nutrition will result in over-use injuries and illness.
	b.	Adequate rest is vital if muscles are to recover and gain strength.
	c.	Proper nutrition provides the Rescue Swimmer with the energy

Carbohydrates: Provide energy and is the main fuel source

required to perform duties.

(1)

to the cells within the body. Glucose is the main product of carbohydrate digestion. Carbohydrates are usually referred to as the following:

a.	derive from fruits and sugars. (IE. Soda, candy, cake)
b.	: derive from vegetables, grains, fruits, and beans.
Avoid	I fatty, fried, and oily foods.

#### 10. Conclusion:

(2)

- a. The Rescue Swimmer School Dry Land Conditioning program is a comprehensive, total body workout designed by an exercise physiologist from the Naval Aeronautical Medical Institute.

  Special emphasis is given to muscle groups utilized in Rescue Swimming, specifically the \_\_\_\_\_\_muscles of the upper body and the muscles in front of the \_\_\_\_\_\_(which power the flutter kick).
- b. The principles of this unit apply to the training environment and the fleet.

#### **STRETCH SET**

STRETCH	COUNTS	REP
Ankle rotations	10 CW and 10 CCW	1
Jumping Jacks	Four-Count	30
Rotator Cuff Stretch	15 Seconds Each Arm	1
Triceps Stretch	15 Seconds Each Arm	1
Quadriceps Stretch	15 Seconds Each Arm	1
Inside Hurdler	15 Seconds Each Leg	1
Stretch		
Groin Stretch	15 Seconds Each Leg	1
Knee to Chest	15 Seconds	1
Both Knees to Chest	15 Seconds Each Leg	1
Back Twist	15 Seconds	1
Calf Stretch	15 Seconds Each Leg	1
Achilles Stretch	15 Seconds Each Leg	1

### <u>CALISTHENICS SET</u> (REPETITIONS FOR LEVELS I, II AND III FOLLOW)

CALISTHENICS	LEVEL 1	LEVEL 2	LEVEL 3
Pull-ups	5	6	8
Four-Count Lunges	15	18	20
Push-ups	25	30	35
Bent Knee Sit-ups	20	25	30
Pull-ups	5	6	8
Two-Count Squats	15	18	20
Wide-Arm Push-ups	25	30	35
Crunches	25	30	35
Four-Count	15	20	25
Quadriceps Leg			
Raises			
Four-Count Oblique	15	18	20
Crunches			
Four-Count	15	18	20
Supermans			
Four-Count Flutter	25	30	35
Kicks			
Triceps Push-ups	15	20	25
Calf Raises	30	35	40
Cross Knee Oblique	15	18	20
Crunches			
Eight Count Body	10	12	15
Builders			
Hip-Flexor Stretch	30 seconds each leg	30 seconds each leg	30 seconds each leg

#### NOTE

Students are required to bring a full squeeze bottle of water to all Physical Training sessions.

### STRETCH SET FOR STRENGTH TRAINING AND SWIMMING

STRENGTH TRAINIING AND	COUNTS	
SWIMMING STRETCHES		
Push-ups	10 Reps	
Arm Circles	15 seconds each direction	
Flutter Kicks	25 Reps	
Lunges	10 Reps	
Crunches	15 Reps	

Abdominal Stretch	15 Seconds	
Rotator Cuff Stretch	15 Seconds	
Chest Stretch	15 Seconds	
Triceps Stretch	15 Seconds	
Quadriceps Stretch	15 Seconds	
Inside Hurdler Stretch	15 Seconds	
Back Twist	15 Seconds	
	15 Seconds	

### **POST SWIM/STRENGTH TRAINING:**

POST SWIM/ STRENGTH TRAINING	COUNTS	
Rotator Cuff Stretch	15 Seconds	
Chest Stretch	15 Seconds	
Triceps Stretch	15 Seconds	
Quadriceps Stretch	15 Seconds	
Inside Hurdler Stretch	15 Seconds	
Back Twist	15 Seconds	
Calf Stretch	15 Seconds	

### **STRENGTH TRAINING EXERCISES:**

CORE EXERCISES	AUXILIARY EXERCISES	
* Power Cleans	Seated Cable Row	
Pull-ups	Triceps Cable Press Downs	
Back Squats	Incline Dumbbell Bench Press	
Dead Lifts	Dumbbell Biceps Curl	
Standing Military Press	Leg Press	
Standing Bent over Row	Latissimus Pull Downs	
Flat Bench Press	Sit-ups	
Sit-ups	Crunches	
Crunches	Oblique Sit-ups	
Oblique Sit-ups		

<sup>\*</sup> OPTIONAL EXERCISES FOR ADVANCED TRAINEES ONLY. POWER CLEANS SHOULD BE AFTER QUALIFIED INSTRUCTION ON APPROPRIATE TECHNIQUE.

### **PHYSICAL TRAINING TEST OUT:**

EXERCISES	LEVEL 1	LEVEL 2	LEVEL 3
Pull-ups	3	4	5
Lunges	15	18	20
Regular Width	25	30	35
Push-ups			
Bent Knee Sit-ups	20	25	30
Wide Arm Push-ups	25	30	35
Crunches	25	30	35
Flutter Kicks	25	30	35
Triceps Push-ups	15	20	25
Run	18-20 minutes	22.5-25 minutes	27-30 minutes