MEDICAL EXAMINATION TO DETERMINE FITNESS FOR FIREFIGHTER TRAINING BUREAU OF FIRE STANDARDS AND TRAINING

Please print legibly.			
NAME: LAST	FIRST	MI	STUDENT ID
TRAINING CENTER		E-MAIL ADDRESS	CONTACT PHONE NUMBER
For the medical professional conducting the examination: The purpose of this examination is to ensure that the physical, physiological, intellectual, and psychological health of the applicant is suitable for the environment and functions of a firefighter as described on page 2. The examination is required by section 633.412, F.S., before an individual starts firefighter training.			
practice in this state pur	rsuant to chapter actice in this state ce in this state po	458, F.S.; or an oste pursuant to chapter ursuant to chapter 46	
Dermatological system Clinical evaluation of 1 Systolic and Diastolic Blo	2 lead EKG	Audito	eyes, nose, mouth, throat ory hearing in the pure tone sual acuity corrected or uncorrected
Respiratory system	_	Periph	eral vision ourinary system
Gastrointestinal system Endocrine and metabol Neurological system			uloskeletal system
For the medical professional conducting the examination to complete: (sign in appropriate box)			
Based on the results of this medical evaluation, the applicant:			
Has no pre-existing or injury, or deficiencies medically fit to engage	. The applicant	is injury health of a fi	pre-existing or current condition, illness, y, or deficiency that presents a safety or h risk in the environment or job functions irefighter. The applicant is not medically firefigther training.
Signature		Signa	
Completion Required (please print)			
Name of medical professio	onal signing form	Date si	
Office address		Office	telephone number

Essential Job Tasks and Descriptions from NFPA 1582, 2018 edition

- 1. Performing firefighting tasks (e.g., hose line operations, extensive crawling, lifting, carrying heavy objects, ventilating roofs or walls using power or hand tools, and forcible entry), rescue operations, and other emergency response actions under stressful conditions while wearing personal protective ensembles and self-contained breathing apparatus (SCBA), including working in extremely hot or cold environments for prolonged time periods. (5.1.1.1)
- 2. Wearing an SCBA, which includes a demand valve—type positive-pressure face piece or HEPA filter masks, which requires the ability to tolerate increased respiratory workloads. (5.1.1.2)
- 3. Exposure to toxic fumes, irritants, particulates, biological (infectious) and nonbiological hazards, and/or heated gases, despite the use of personal protective ensembles and SCBA. (5.1.1.3)
- 4. Climbing six or more flights of stairs while wearing fire protective ensemble weighing at least 50 lbs. or more and carrying equipment/tools weighing an additional 20 to 40 lbs. (5.1.1.4)
- 5. Wearing fire protective ensemble that is encapsulating and insulated and SCBA, which will result in significant fluid loss that frequently progresses to clinical dehydration and can elevate core temperature to levels exceeding 102.2°F (39°C). (5.1.1.5)
- 6. Wearing personal protective ensemble and SCBA, searching, finding, and rescue-dragging or carrying victims ranging from newborns up to adults weighing over 200 lbs. to safety despite hazardous conditions and low visibility. (5.1.1.6)
- 7. Wearing personal protective ensemble and SCBA, advancing water-filled 2 ½ diameter hose lines from fire apparatus to occupancy [approximately 150 ft.], which can involve negotiating multiple flights of stairs, ladders, and other obstacles. (5.1.1.7)
- 8. Wearing personal protective ensemble and SCBA, climbing ladders, operating from heights, walking or crawling in the dark along narrow and uneven surfaces, and operating in proximity to electrical power lines and/or other hazards. (5.1.1.8)
- 9. Unpredictable emergency requirements for prolonged periods of extreme physical exertion without benefit of warm-up, scheduled rest periods, meals, access to medication(s), or hydration. (5.1.1.9)
- 10. Operating fire apparatus or other vehicles in an emergency mode with emergency lights and sirens. (5.1.1.10)
- 11. Performing critical, time-sensitive, and complex problem solving during physical exertion in stressful, hazardous environments, including hot, dark, tightly enclosed spaces, that is further aggravated by fatigue, flashing lights, sirens, and other distractions. (5.1.1.11)
- 12. Ability to give and comprehend verbal orders while wearing personal protective ensembles and SCBA under conditions of high background noise, poor visibility, and drenching from hose lines and/or fixed protection systems (sprinklers), hear alarm signals, and hear and locate the source of calls for assistance from victims or other firefighters. (5.1.1.12)
- 13. Functioning as an integral component of a team, where sudden incapacitation of a member can result in mission failure or in risk of injury or death to civilians or other team members. (5.1.1.13)