PHYSICAL STANDARD FOR MANAGER (FIRE SERVICES)

Physique

- Good

*Min. Height

- 167 cms.

Min. Weight

- 55 kgs.

*Chest

Normal before expansion

- 81 cms

Min. expansion

- 5 cms

Eye Sight

Distant Vision

- 6/6 with each eye without glasses

Near Vision

- N-5 with each eye without glasses

(Visual evaluation is for each eye individually)

Colour Vision

- Should be normal as determined

by Ischihara's Charts

Night blindness

- Absent

Field of vision

- Each eye should have full field of vision as

determined by confrontation test

Hearing

- Normal

Speech

- Normal

Refractive error - No refractive error is Acceptable

Disqualification – Knocking knee, bow legs, degree of squint, flat footed, physical deformity, suffering from chronic disease, any major operation by virtue of which is physical fitness to work in Fire Service has been impaired will be considered as disqualification

*Relaxation of 3 cms in height and chest measurement and proportionate relaxation in weight will be allowed to hilly area candidates on production of Bonafide Certificates. However, minimum chest expansion must be 5 cms. No other relaxation will be allowed to any other category.



Following five tests shall be carried out in sequence:

Running 1.

The candidates are required to complete 100 meters

Running in 15 seconds failing which they will be disqualified.

Rope climbing 2.

Height of rope

08 meter

Size of rope

05cm < D < 10cm

Pole Climbing 3.

Height of pole

08 meter

Size of pole

10cm < D < 20cm

Description Casualty Lifting

Objective

To assess stamina, agility and safety consciousness.

A sand bag of 50 kgs weight.

Examiner should ensure that a demonstration by Airport Fire Service personnel is given to candidates before they are asked to do the test.

TEST

Lifting of a sand bag of 50 kgs by the candidate and to carry it 25 meters away and bring

LADDER CLIMBING TEST

Objective

To check fearlessness at height.

To check understanding capability.

EQUIPMENT

A ladder to be properly trained at height of 06 meters from ground level

PROCEDURE:

Examiner shall check stability, strength and training angle of ladder.

Arrange a Fire Crew of 3-4 men to hold ladder at base and top. a)

Demonstrate step by step the method of climbing. Then ask candidates to b) C) proceed.

OBSERVATION:

Check whether candidate follows the method you have explained right now. Check fearlessness.