D] PHYSICAL STANDARD:

a) For Executive Posts:

Physical Standard	Male	Female
Height	155 cm	143 cm
Weight	45 Kg	35 Kg
Chest measurement	72 cm & 75 cm on expansion	75 cm & 79 cm on expansion
Visual Parameters		
Distant Vision	6/9 with or without glasses or 6/6 and 6/12 in the other eye with or without glass.	
Near Vision	J1 both eyes with or without glass. Power of glasses not to exceed \pm 4.0 D	
Colour Vision	Essential. Night blindness will be a disqualification.	
Binocular Vision	Essential. Surgically operated and corrected squint will be acceptable	
Hearing Parameter	Normal (Relaxable upto 30 db in speech frequency)	

b) For Non-Executive posts:

(i) For the post of Operator-cum-Technician (Boiler Operator) (S-3), Operator-cum-Technician (Trainee) & Attendant-cum-Technician (Trainee)

Physical Standard	Male	Female
Height	155 cm	143 cm
Weight	45 Kg	35 Kg
Chest measurement	75 cm & 79 cm on expansion	70 cm & 73 cm on expansion
Visual Parameters		
Distant Vision	6/12 with or without glasses.	
Near Vision	J1 or N6 both eyes. Power of glasses not to exceed ± 4.0 D	
Colour Vision	Normal in Lantern test with maximum aperture. Night blindness will be a disqualification.	
Binocular Vision	Essential. Surgically operated and corrected squint will be acceptable	
Hearing Parameter	Normal (Relaxable upto 30 db in speech frequency)	

(ii) For the post of Fire Operator (Trainee) and Fireman-cum-Fire Engine Driver (Trainee)

Physical Standard	Male	
Height	167 cm	
Weight	50 Kg	
Chest measurement	81 cm & 86 cm on expansion	
Visual Parameters		
Distant Vision	6/6 without glasses.	
Colour Vision	Normal in Lantern test with maximum aperture. Colour blindness / Night blindness will be a disqualification.	
Binocular Vision	Essential. Surgically operated and corrected squint will be acceptable	
Physique	No physical disability, no keen-knock and no flat foot, no rod implantation inside the body.	
Hearing Parameter	Normal (Relaxable upto 30 db in speech frequency)	

under des lands solls Gescher der der Statistischer Statistischer der Statistischer Statistis Statistischer Statist

12 A THINK I S. ROS M.

Caller, C.J. Spectral free each site sector is from an increasion of the sector in the sector is an increase of the sector is a sector in the sector in the sector is a sector in the sector in the sector is a sector in the sector in the sector is a sector in the sector in the sector is a sector in the sector in the sector is a sector in the sector is a sector in the sector in the

The market is shown in States, when the second result of the second states in the second states of the second s second second for an electric in the second of a second of the second second second states and second second sec

[22] M. S. Markellin, M. S. Markellin, M. S. Markellin, and A. S. Markellin, Math. Math. 2011, 222 (1998) 104 (1997).

And the second second