Appendix-'A'

QRs & TDs of Digital Diopter Test Station for NVDs

S/Ne^r Specification **Trial Directives** Result expected / desired Range of measurement of +6D to -6DPhysically checked by the BOO Must be as per Specification. 1 dioptre power of optical +4D to -6Doculars (high accuracy) +6D to + 4D (Low accuracy) 2. Measurement uncertainty 0.2D at +4D to -6D range Physically checked by the BOO Must be as per Specification. 0.4D at +4D to -4D range Must be as per Specification. 3. Output port USB2.0 Physically checked by the BOO 4. Software operating system Windows 10 or better Must be as per Specification. Physically checked by the BOO Physically checked by the BOO 5. Must be as per Specification. 1.5 kg(approx.) weight 6. NABL accredited Certificate should be Operating temperature -20°C to +55°C Must be as per Specification. submitted in this regard NABL accredited Certificate should be -20°C to +70°C 7. Storage temperature Must be as per Specification. submitted in this regard. (B K Mehta) (S K Mishra), DIG/IT, BSF (Ajeet Kumar), Comdt. (SIW), (Dr. Raveesh Kumar), ADG (Log), BSF -PSO(W), BPR&D BSF (Piyush Goyal), Astt. Director, (Gaurav Drall), AC, SIW, BSF (Vipin Kumar CS), AC-II LGS (Inspr/RM Manish Raj), SIW, DCPW GP, NSG BSF 1 Strig (Inspr Naveen Jangid), CRPF (Inspr/Tele B D-Joshi), ITBP (Nb/Sub D P Mishra), Assam (SI/Exe N K Mang), CISF Rifle lees Kumar, SSB ASI/Comn San Approved / Not Approved Director General Border Security Force