

•T l C Bac l E f l H r a Da a
Sc l cl (BE(H r))/BDa aSc f 675 n r)

1.

Q ali ca ion Reg la ion

7. T a i r i n g i b i a n g i

- () A 60
- () 100-0 () 400-10 300 ()

8. R i f r i

- () A A 6.0 120
- () A A 5.0
- () A

T i n i

Qualification Regulations