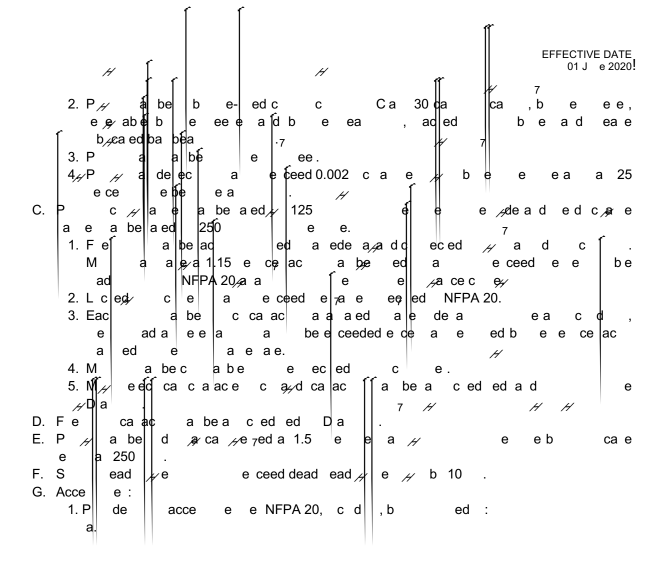
1.1 SUMMARY add e e e ec c , e ec e eaed e a d се c e a d eca facce С a ed е е. 1.2 SUBMITTAŁS eac d c d ca ed. A. PldcDaa: F е :F ∦ e ⊬ Dа d e //, a d eacce e a d peca e l c de _{//}e a,,eyea , e¢ ,dea ,adaac [e 1. Fead ce c ee а ca ace, UL/FMaa, caace c, d ca ed. I c de ea,⊬∫e a,√d acce bad a ead e e cea da a.| H H 2. Þ Се e ec c ea l d caled. 3. Feald ce ed e a de NFPA 20 a dad. P de T a E c ed, Fa C ed (TEFC) |∕æ de c ее ec cay addaa. // H a. U.S. M a acce abe е е а ac 4. FeP C eA acTa e S c a d c ea e a d c ea фe dcaed, daa, ae ae e ada е е a e e ce. еa 5.

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EFFECTIVE DATE O1 J e 2020!

1. Le e !"P e Cab e RHW-2 T -H F e Re e Cab e;
2. V aL !'MC T H F e Ra ed P e Cab e.

2.5 FLOW TESTING EQUIPMENT

A. T e e e a a FM a ed e e e e e .

B. T e e e a be a ed e

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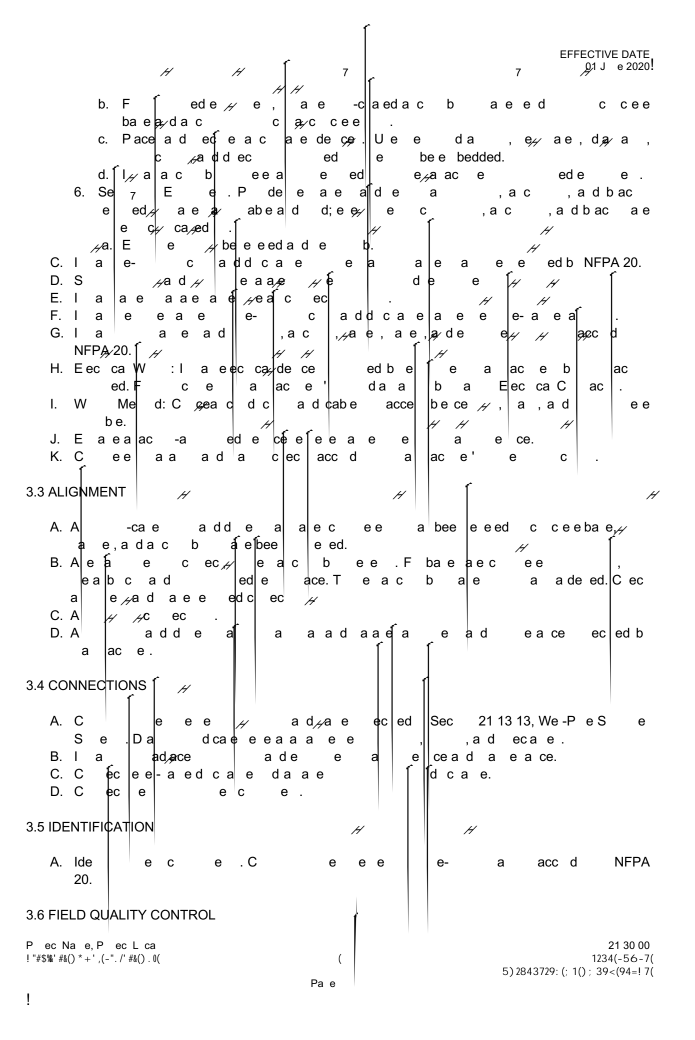
A. Sa da d: ASTM C 1107, G ade B, - a de a d e-ad , d , d a c-ce e

B.

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