THIRD PARTY INSPECTION CERTIFICATE

Customer: CEWAC Project: BURACCO

Rue Bois Saint-Jean, 8 Rue de chez l'Ecuyer ZA le pré long BP6 B-4102 Ougrée BELGIUM F-71300 Montceau-les-Mines FRANCE

This certificate is issued to certify that the undersigned Surveyor witnessed, at the request of CEWAC asbl, rue Bois Saint-Jean 8, B-4102 OUGREE-SERAING, BELGIUM, on the 25/10/2016 a fire test on the following check valve:

TYPE : DAUPHIN SERIES

NPS : 8" (DN 200) CLASS 150 BODY MATERIAL : A105/A350LF2/P295GH

SEAT MATERIAL : HARD FACED GENERAL ASSEMBLY DRAWING : NOM-1653/A

The described valve has been submitted to a hydrostatic test at 30 bar followed by a fire test for a period of 30 minutes.

During the test period, the average calorimeters temperature has been found at minimum 650°C.

Fire test has been performed in our presence by CEWAC asbl, according NBN EN ISO 10497, 2010 / API 607 6th edition 09/2010. All relevant information, parameters and results are recorded and documented in test report PV 161027E02, issued by CEWAC.

CONCLUSIONS:

- 1. All tests were carried out with good results.
- 2. According to EN ISO 10497, BS 6755, API 6FA and API 607, the range of valves qualified is:
 - SIZE: NPS 8", > 8" (DN 200)
 - PRESSURE RATING: CLASS 150, 300 (PN 10, 16, 25, 40)
 - BODY MATERIAL: ferritic
 SEAT MATERIAL: austenitic

Jean-Claude Spaens

TÜV Rheinland Belgium K. Lozanastraat 20 B-2018 Antwerp Tel: +32 (03) 216 70 20

Surveyor

