11TH INTERNATIONAL CONFERENCE ON STABILITY, HANDLING AND USE OF LIQUID FUELS October 18-22, 2009 Prague, Czech Republic

FIT FOR PURPOSE IMPLICATIONS FOR FUEL SUPPLIERS, HANDLERS AND USERS

George R. Wilson, III and Steven R. Westbrook

Southwest Research Institute, 6220 Culebra, San Antonio, TX 78238 USA

In the process of developing specifications for alternative fuel sources many 'non-spec' requirements have become significant issues. Additionally, users often underestimate their need to ensure their equipment is fit for purpose by mistaking statistical means for quality limits. This paper explores the evaluation of candidate fuels and fuel using hardware to determine how well suited they are for the purpose.