

1.TH ADDITION TO CERTIFICATE OF TYPE APPROVAL No. 08-3394		No.: 08-3548												
		Edition: 1												
		Date: 2006-03-15												
Valid untill: 2016-10-29		Type approval number: IV – 362 S												
<div>MEASURING SYSTEM</div> <div>EXTENSION OF VALIDITY</div> <table><tr><td>Manufacturer</td><td>Toptech Systems, Inc – Longwood FL USA and Brooks USA</td></tr><tr><td>Applicant</td><td>Toptech Europe NV; Zwijndrecht (Antwerp), Belgium</td></tr><tr><td>Art</td><td>Measuring system for loading road tanks</td></tr><tr><td>Location</td><td>Shell A/S, Egeskovvej 265, Fredericia, Denmark</td></tr><tr><td>Type</td><td>Meter sensor: Brooks type B-82DB1 Transducer: Spectra Dual Pulls Transmitter Type VS300 Flowcomputer/Indication device: TLC Multiload</td></tr><tr><td>Apply to</td><td>Measuring to gasoline, petroleum or gasoil</td></tr></table> <div>P. Claudi Johansen</div>			Manufacturer	Toptech Systems, Inc – Longwood FL USA and Brooks USA	Applicant	Toptech Europe NV; Zwijndrecht (Antwerp), Belgium	Art	Measuring system for loading road tanks	Location	Shell A/S, Egeskovvej 265, Fredericia, Denmark	Type	Meter sensor: Brooks type B-82DB1 Transducer: Spectra Dual Pulls Transmitter Type VS300 Flowcomputer/Indication device: TLC Multiload	Apply to	Measuring to gasoline, petroleum or gasoil
Manufacturer	Toptech Systems, Inc – Longwood FL USA and Brooks USA													
Applicant	Toptech Europe NV; Zwijndrecht (Antwerp), Belgium													
Art	Measuring system for loading road tanks													
Location	Shell A/S, Egeskovvej 265, Fredericia, Denmark													
Type	Meter sensor: Brooks type B-82DB1 Transducer: Spectra Dual Pulls Transmitter Type VS300 Flowcomputer/Indication device: TLC Multiload													
Apply to	Measuring to gasoline, petroleum or gasoil													
BEMÆRK: Dette tillæg forudsættes anvendt i forbindelse med den egentlige typegodkendelsesattest, som sammen med dette og eventuelle andre tillæg udgør en helhed.														