



Report no: 7875-01
Reportdate: 07.05.2019
Project no:
NVI Task: 7875

Ultrasonic - Thickness Measurement Report

Ship's name:	M/K Kleppen	Client:	Kleppen Fiskebåtrederi	Client order no:		Client ref:	Jørgen Sagli
Type of ship:	Fiskefartøy	Port of registry:	-	IMO No:		Callsign:	LX3064
General particulars:	-	Deadweight:	-	Type of survey:	5 års kontroll	Drawing no:	-
Ref standard:	DNVGL-CG-0285	Section/Part:	-	Procedure:	NVI-NDT-UT-UTM	Test date(s):	07.05.2019
Ref. block thickness:	20mm	Surface:	Painted	Couplant:	Gel	Primary gain:	47dB
Serial:	14492	Angle:	0°	Size:	Ø10mm	Scan gain:	47dB
		Freq.:	4MHz	Range:	25mm		

Summary:

M/K Kleppen, v/Ørnli slip.
Kontrollert 15 punkter på styrbord og 15 punkter på babord, Samt 6 punkt på akterenden.

DNV-GL Nordvest Inspeksjon AS is approved by DNV GL for thickness measurement, valid to: 2021.01.31
Certificate no: KSU-15-6667

Name:	Certificate:	Date:	Operate signature: 	Approved by:
Bergseth	12245-N2-U	07.05.2019		