



## "INVAR - IVOSEVIC" Ltd. TIVAT

Radovići 85323, M o n t e n e g r o, web:www.invar.me tel./fax.: +382-32-680-025

e-mail: invar-ivosevic@t-com.me

Receiver:

Bureau Veritas d.o.o.Beograd

Address:

Pivljanina Baja 39, 2<sup>nd</sup> Floor

Person:

Nikola Šolaja

Tel./Fax:

+381 11 614 9312

E-mail:

nikola.solaja@bureauveritas.com

Radovići - Tivat, 15.11.2019

## AFTER JOB SATISFACTION GENERAL INFORMATION ABOUT THICKNESS MEASUREMENT

Ship's name: IMO number: Classification society: Gross tons: Built:		9693501 Ty BV Pl 24288 Da		Type of ship:  Type of inspection:  Place of measuring:  Date of measuring:  Operator's name:		Bulk carrier								
						Special survey no.1 Tuzla.Turkey 05-07.11.2019								
										Oskar Fruza				
										Rep	ort Number:	INV100		
						NI	DESCRIPTION		TYON:	RATINGS				
No.	DESCRIPTION			Excellent	Satisfactor	y Fair	Unsatis- factory	N.A.						
1.	The quality of preparation (meeting) before performed measuring			×										
2.	Consideration of stated time tables			$\boxtimes$										
3.	Organization of Thickness measuring of hull structure			$\boxtimes$										
4.	Daily reporting on performed measurement				$\boxtimes$									
5,	Draft quality				×									
6.	Communication and cooperation with Superintendent/Surveyor													
7.	Knowledge of regulations on Thickness measurement of hull structure			図										
8.	Application of rules on Thickness measurement of hull structure			$\boxtimes$										
9.	Final Report Quality			X										
10.	Suggestions and recommendations Yes, please write your suggestion in the section below.													
SUC	GESTIONS:													
				*										
			*											
	141 7							2						
	Authorised person		4/100000											

Signature