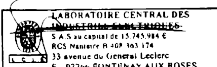


1 COVER LETTER

Tractel BL652-SA

FCC ID: OVL-BL652

June 11, 2021

This report concerns : Original Grant _____ Class II change <u> X </u>	
SubPart C certification _____ *Class A verification _____ Change in ID _____	
Equipment type : Single modular (DTS)	
Request issue of grant : <input checked="" type="checkbox"/> Immediately upon completion of review <input type="checkbox"/> Defer grant per 47 CFR 0.457(d)(1)(ii) until _____ date _____. Company Name agrees to notify the Commission by _____ date _____ of the intended date of announcement of the product so that the grant can be issued on that date.	
Confidentiality of grant : <input type="checkbox"/> Applicant requests the existence of this grant to be kept confidential until _____ date _____. The announcement of this product before this date via freedom of information would be detrimental to Company Name, and therefore must be considered a business secret. Public announcement of this product will not be made prior to this date. (Max. 60 days after grant issued).	
Limits used : (check one) CISPR 22 _____ Part 15 <u> X </u> _____	
Measurement procedure used is ANSI C63.10-2013 unless another is specified.	
Other test procedure : _____	
Application for verification Prepared by : Stéphane PHOUDIAH Radio Expert LCIE Bureau Veritas 33 avenue du Général Leclerc 92260 Fontenay-Aux-Roses – France Ph. : +33 1 40 95 60 19 e-mail : <u>stephane.phoudiah@bureauveritas.com</u>  FRN : 0017404559	Applicant for this device Vladimir Stukanov Engineer Tractel, Inc. 51 Morgan Drive Norwood-MA 02062 USA Ph. : 781-401-3288 ext 408 e-mail: <u>vladimir.stukanov@tractel.com</u> FRN : 0031043342

Not to be filed with Equipment Authorization Branch of FCC unless requested

Report format prepared by the Information Technology Industry Council (ITI) ESC-5 and reviewed by FCC staff in 1994