INTELLIFLO INTERMEDIATE HOLDINGS LIMITED (Company number: 08610169) (the "Company")



L8IJØYJ6 LD1 18/11/2019 COMPANIES HOUSE

Solvency statement under section 643 of the Companies Act 2006 made for the purposes of section 642 of the Companies Act 2006 on 15 November 2019

We, Bryan Patrick Perryman and Nick Eatock, being all the directors of the Company as at the date of this statement, having taken into account all of the Company's liabilities (including any contingent or prospective liabilities), have formed the opinion that:

- as regards the Company's situation at the date of this statement, that there is no ground on which the Company could be found to be unable to pay (or otherwise discharge) its debts; and
- it being intended to commence the winding up of the Company within twelve months of the date of this statement, the Company will be able to pay (or otherwise discharge) its debts in full within twelve months of the commencement of the winding up.

Name of Director:	Signature:	
Bryan Patrick Perryman		
Nick Eatock	Nica	

INTELLIFLO INTERMEDIATE HOLDINGS LIMITED

(Company number: 08610169) (the "Company")

Solvency statement under section 643 of the Companies Act 2006 made for the purposes of section 642 of the Companies Act 2006 on 15 NOX MEL 2019

We, Bryan Patrick Perryman and Nick Eatock, being all the directors of the Company as at the date of this statement, having taken into account all of the Company's liabilities (including any contingent or prospective liabilities), have formed the opinion that:

- as regards the Company's situation at the date of this statement, that there is no ground on which the Company could be found to be unable to pay (or otherwise discharge) its debts; and
- it being intended to commence the winding up of the Company within twelve months of the date of this statement, the Company will be able to pay (or otherwise discharge) its debts in full within twelve months of the commencement of the winding up.

Name of Director:	Signature:
Bryan Patrick Perryman	By Page
Nick Eatock	