FCC Ad-Hoc Declaration

Number: **CF308** Version: **V02** Date: 01-08-2011

(This form must be used and submitted for applications concerning equipment that may risk operating on non-U.S. frequencies that not allowed to use in the U.S., or equipment that may risk operating beyond the frequency channels for which it is certified.)

To: Federal Communications Commission 7345 Oakland Mills Road Columbia MD 21046

Attention: Application Examiner / Review Engineer

Subject: Ad Hoc Mode Function Declaration

Hereby, we:

(the applicant company)

Company Name Mine Site Technologies Pty Ltd

Address: 113 Wicks Road

Postal/Zip: 2113 City: North Ryde State/Province: NSW Country: Australia

declare that this device identified by:

	Grantee Code (CG)	Product Code
FCC ID:	N73	-MP70G2

is operating in the 2.4 GHz band with 11 channels from 2412 – 2462 MHz in 11b or 11g mode only. 11n mode is not implemented and not supported by the device. Regarding Ad Hoc or Hot Spot mode, this device is not capable to operate outside any of these FCC certified channels.

(Attestation)

(the applicant company or its authorized representative)

City and Country:	Date:	Name: (this must be a person)		Signature: (or official company stamp)
Enschede, The Netherlands	2015-12-18	Mark Koop (authorized)	Manager	MHkoop