

## Leaders in Wireless Telecom

June 1 2022

Innovation, Science and Economic Development Canada Certification and Engineering Bureau P.O. Box 11490, Station H 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2

## Subject: Attestation to use Original Test Reports in New Filing

Applicant:	Microhard Systems Inc.		
Product:	Pico 2.4GHz High Speed 1W Module		
FCC ID:	NS9A15PX2		
IC:	3143A-A15PX2		

Dear Sir/Madam,

We, **Microhard Systems Inc.**, hereby attest to the fact that the transmitter module(s) report(s) listed below, used in support of the co-location RF exposure evaluation accurately represent test results under the new conditions. The integration of the module in co-location configurations will adhere to conditions of the original filing.

	Associated FCC ID	Associated IC ID	Test Report Identifiers	
			FCC	ISED
EC25	XMR201808EC25AF	10224A-2018EC25AF	R1806A0301-M1V3	R1806A0301-M2V2
EG25	XMR201903EG25G	10224A-201903EG25G	HR/2019/1001602	HR/2019/1001604
BG95	XMR201910BG95M3	10224A-2019BG95M3	R2006A0361-M1V1	R2006A0362-M1V1
EM12	XMR201901EM12G	10224A-201901EM12G	FA8N2911	CA8N2911

Yours truly,

Hany Shenouda Director of Engineering Microhard Systems Inc.