

Open Mind Developments Corporation 604-460 Doyle Avenue Unit 604 Kelowna. BC VIY 0C2

Attention: Application Examiner

Re: Certification designating a U.S. agent for service of process pursuant to section 2.911(d)(7) of the FCC rules

To whom it may concern,

This letter is to confirm both [Americas Compliance Consulting LLC dba iCertifi] ("Agent") and [Open Mind Developments Corporation] ("Applicant") acknowledge consent to obligations of each party pursuant to 47 CFR part §2.911(d)(7) of the FCC rules in regard to the agent for service of process.

I [Daanvir Dhir] HEREBY CERTIFY THAT I am authorized to make the representations above on behalf of the Applicant. I further acknowledge the requirement to maintain an agent extends for no less than one year after the termination of all marketing and importation or the conclusion of and commission-related proceeding involving the equipment and agree to immediately notify the FCC and Intertek if there is any change in the status identified above.

Applicant

Company Name	: OPEN MIND DEVELOPMENTS CORPORATION	NO
--------------	--------------------------------------	----

Contact Name : Daanvir Dhir

Address : 604-460 DOYLE AVE KELOWNA, BC CA V1Y0C2, KELOWNA, Canada

Telephone No : +1-250-681-3164
Email : daanvir@pela.earth
Applicant FRN : 0034140095

Signature:	Daours.	
Date:	June 16, 2023	

I [Paul A Preston] HEREBY CERTIFY THAT I am authorized to make the representations above on behalf of the Agent. I consent to the obligation to accept service of process on behalf of the applicant in regard to all certification applications to the FCC submitted by above applicant and agree to immediately notify the FCC and Intertek if there is change in this representation.

<u>Agent</u>

Company Name : Americas Compliance Consulting LLC dba iCertifi

Contact Name : Paul A Preston

Address : 1001 SW Disk Drive, ste 250 Office 3, Bend, OREGON, 97702, USA

Telephone No : +1-541-636-9896 Email : paul@icertifi.com Agent FRN : 0033399411

Signature:	FILMFE	
Date:	June 16, 2023	