



Our Ref: REG/SKMM/AA/2019(83)

9th August 2019

The Chairman

Malaysian Communications and Multimedia Commission
MCMC Tower 1,
Jalan Impact, Cyber 6,
63000 Cyberjaya,
Selangor Darul Ehsan,
Malaysia.

Attention to: Spectrum Planning Division

webe digital sdn bhd

159, Jalan Templer
46050 Petaling Jaya
Selangor Darul Ehsan
Malaysia

T: +603 7450 8888
F: +603 7450 8899

webe.com.my

WEBE DIGITAL SDN BHD (“WEBE”) RESPOND SUBMISSION TO THE PUBLIC CONSULTATION ON PROPOSED MALAYSIA’S POSITIONS FOR WRC-19 AGENDA ITEMS.



With reference to the Commission’s Public Consultation paper (“PC”) published on 11 July 2019, WEBE are pleased to submit herewith our view to the proposed Malaysia’s positions for WRC-19 agenda items.

We support and commend the IMT identification for the bands listed in the PC in the Agenda Item 1.13. This will provide more spectrum bandwidth to support new vertical services using IMT2020 technology.

Please do not hesitate to contact Encik Khairul Akmal at khairul.zahri@webe.com.my should the Commission require further clarifications.

Thank you.

Yours sincerely,

MUHAMAD HAFIZ BIN SENIN

Director,
Head of Regulatory.

NI/KAZ





webe digital's Response to the Public Comment on the proposed Malaysia's Positions for WRC-19 Agenda Items

webe digital sdn bhd

159, Jalan Templer
46050 Petaling Jaya
Selangor Darul Ehsan
Malaysia

T: +603 7450 8888
F: +603 7450 8899

webe.com.my

A **TIM** Company

No	Agenda Item	Proposed Malaysia(MLA) views and positions
1	1.13	
	24.25-27.5 GHz frequency band	WEBE supports Malaysia's view/positions on the identification of the 24.25-27.5 GHz frequency band for the terrestrial component of IMT based on Method A2, Alternative 2 of the CPM report.
	31.8-33.4 GHz frequency band	WEBE supports Malaysia's view/positions of no change to the Radio Regulations in the 31.8-33.4 GHz frequency band based on Method B1 of the CPM report.
	37-40.5 GHz frequency bands	WEBE supports Malaysia's views/positions on the identification of the 37-40.5 GHz frequency bands for the terrestrial component of IMT based on Methods C2, alternative 2 of the CPM report.
	40.5-42.5 GHz frequency bands	WEBE supports Malaysia's views/positions on the identification of the 40.5-42.5 GHz frequency bands for the terrestrial component of IMT based on Methods D2, alternative 2 of the CPM report.
	42.5-43.5 GHz frequency bands	WEBE supports Malaysia's views/positions on the identification of the 42.5-43.5 GHz frequency bands for the terrestrial component of IMT based on Methods E2, alternative 2 of the CPM report.
	47.2-50.2 GHz frequency bands	WEBE supports Malaysia's views/positions on the identification of the 47.2-50.2 GHz frequency bands for the terrestrial component of IMT based on Methods H2, Alternatives 2 of the CPM report.
	50.4-52.6 GHz frequency bands	WEBE supports Malaysia's views/positions on the identification of the 50.4-52.6 GHz frequency bands for the terrestrial component of IMT based on Methods I2, Alternatives 2 of the CPM report.
	66-71 GHz frequency band	WEBE supports Malaysia's views/positions on the identification of the 66-71 GHz frequency band for the terrestrial component of IMT based on Method J2, Alternative 2 of the CPM report.





No	Agenda Item	Proposed Malaysia(MLA) views and positions
	45.5 to 47 GHz; 47 to 47.2 GHz; 71 to 76 GHz; and 81 to 86 GHz frequency band	WEBE supports Malaysia's views/positions on not opposing this band as the identification band for IMT.

webe digital sdn bhd 5279393-H

159, Jalan Templer
46050 Petaling Jaya
Selangor Darul Ehsan
Malaysia

T: +603 7450 8888
F: +603 7450 8899

webe.com.my

A **TMI** Company

