*



VIRTUAL GLORE 2020 MEETING

AGENDA

NOVEMBER 9-12, 2020



Monday, November 9, 2020	
1) Welcome and Housekeeping rules	Mrs. J. Gallant &
	Mrs. N. Martel
2) Update on the WHO Systematic Reviews on RF EMF health effects	Dr. E. van Deventer
Question Period	
3)Update on the COSMOS Study	Dr. I. Deltour
Question Period	
4) Update on NTP study – What's next	Dr. M. Wyde
Question Period	
5) Update on CENELEC TC106x and 5G work in Europe	Dr. J. Wiart
Question Period	
6) Update IEEE limits - What's next	Dr. A. Legros
Question Period	
7) Final comments on the first day	All
Tuesday, November 10, 2020	
(Wednesday, November 11 for Japan, Korea	, Australia and New Zealand
1) Welcome and Housekeeping rules	Mrs. J. Gallant &
	Mrs. N. Martel
2) Updates on EMF Policies and 5G compliance in the U.S.	Dr. M. Doczkat
Question Period	
3) Updates on EMF Policies and 5G compliance in New Zealand.	Mr. M. Gledhill
Question Period	
4) Update on IEC TC106 Standard Work	Mr. M. Wood
Question Period	
5) Overview and lesson learned on 5G comm approach	Mr. M. Wood
by Telstra	
Question Period	Dr. B. Croft
6) Update on ICNIRP limits – what's next & Updates on Australian Centre for Electromagnetic Bioeffects	Dr. R. Croft
Research	
Question Period	
7) Final comments on the second day	All
, , i mai comments on the second day	



Thursday, November 12, 2020	
1) Welcome and Housekeeping rules	Mrs. J. Gallant &
	Mrs. N. Martel
2) Update on International Validation Project of the NTP	Prof. Y. Ahn
Study on Carcinogenesis of Mobile-Phone RFR : Korea view	
Question Period	
3) Update on International Validation Project of the NTP	Prof. K. Imaida
Study on Carcinogenesis of Mobile-Phone RFR : Japan	
view	
Question Period	
4) Updates on EMF Policies and 5G compliance in Japan	Mr. R. Kajiwara
5) Introduction on Project for Standardization of	Dr. A. Ushiyama
Experimental Protocol for Safety assessment of EMF	
Question Period	
6) Updates on EMF Policies and 5G compliance in Korea	Dr. KH. Kim
Overstion Deviced	
Question Period	24
7) Update on EMF Policy and 5G Compliance in Canada	Mrs. J. Gallant
Question Period	
8) Assessment of localized exposure limits for frequencies	Dr. J. McNamee
above 6 GHz in Canada	
Question Period	
9) Final comments on the last day and proposal for next	All
GLORE 2021 meeting	

