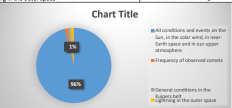
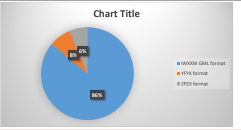
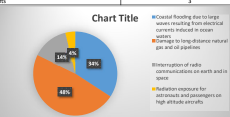
Poll 1 - Introductory Quiz	
Question 1: The term ``Space Weather" refers to	
Answers	No.of Respondents
All conditions and events on the Sun, in the solar wind, in near-Earth space and in our upper atmosphere	76
Frequency of observed comets	1
General conditions in the Kuipers belt	1
Lightning in the outer space	1



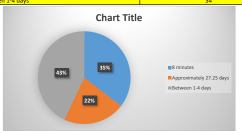
Question 2: In what format should the space weather advisory information be disseminated?	
Answers	No.of Respondents
IWXXM GML format	68
YFYX format	6
ZPZX format	5



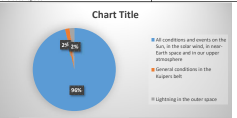
Question 3: Which of the following is NOT considered a risk or effect of space weather?	
Answers	No.of Respondents
Coastal flooding due to large waves resulting from	27
electrical currents induced in ocean waters	27
Damage to long-distance natural gas and oil pipelines	38
Interruption of radio communications on earth and in	
space	11
Radiation exposure for astronauts and passengers on high	
altitude aircrafts	3



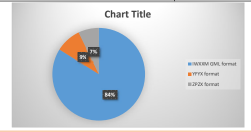
Question 4: How long does a coronal mass ejection (CME) take from the Sun to reach the Earth?	
Answers	No.of Respondents
8 minutes	28
Approximately 27.25 days	17
Debugger 1 A days	24



Poll 2 - Evaluation Quiz		
Question 1: The term ``Space Weather" refers to		
Answers	No.of Respondents	
All conditions and events on the Sun, in the solar wind, in near- Earth space and in our upper atmosphere	54	
General conditions in the Kuipers belt	1	
Lightning in the outer space	1	



Question 2: In what format should the space weather advisory information be disseminated?	
Answers	No.of Respondents
IWXXM GML format	47
YFYX format	5
ZPZX format	4



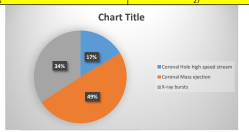
Question 3: Which of the following is NOT considered a risk or effect of space weather?	
Answers	No.of Respondents
Coastal flooding due to large waves resulting from electrical	24
currents induced in ocean waters	24
Damage to long-distance natural gas and oil pipelines	25
Interruption of radio communications on earth and in space	3
Radiation exposure for astronauts and passengers on high altitude	
aircrafts	4



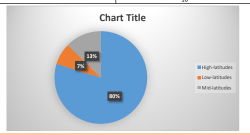
Question 4: How long does a coronal mass ejection (CME) take from the Sun to reach the Earth?	
Answers	No.of Respondents
8 minutes	17
Approximately 27.25 days	10
Between 1-4 days	29



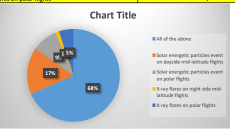
Question 5: What affects radio propagation by absorbing the radio waves?		
Answers	No.of Respondents	
Coronal Hole high speed stream	13	
Coronal Mass ejection	39	
and the second s		



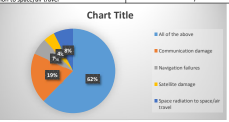
Question 6: Aurora occurs at:		
Answers	No.of Respondents	
High-latitudes	63	
Low-latitudes	6	
Mid-latitudes	10	



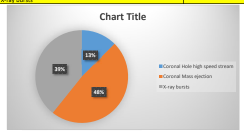
Question 7: Which space weather conditions mostly affect HF communication to and from aircrafts?	
Answers	No.of Respondents
All of the above	54
Solar energetic particles event on dayside mid-latitude fligh	13
Solar energetic particles event on polar flights	7
X-ray flares on night side mid-latitude flights	1
X-ray flares on polar flights	Д



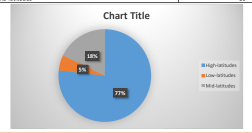
Question 8: What is the most important space weather effect?		
Answers	No.of Respondents	
All of the above	58	
Communication damage	18	
Navigation failures	6	
Satellite damage	4	
Space radiation to space/air travel	7	



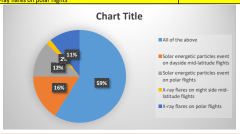
Question 5: What affects radio propagation by absorbing the radio waves?	
Answers	No.of Respondents
Coronal Hole high speed stream	7
Coronal Mass ejection	27
V resultante	22



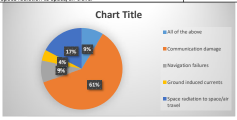
Question 6: Aurora occurs at:	
Answers	No.of Respondents
High-latitudes	43
Low-latitudes	3
Mid-latitudes	10



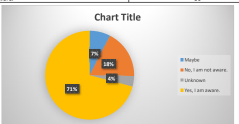
Question 7: Which space weather conditions mostly affect HF communication to and from aircrafts?	
Answers	No.of Respondents
All of the above	33
Solar energetic particles event on dayside mid-latitude flights	9
Solar energetic particles event on polar flights	7
X-ray flares on night side mid-latitude flights	1
Y-ray flares on polar flights	6



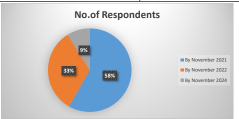
Question 8: What is the most important space weather effect?	
Answers	No.of Respondents
All of the above	2
Communication damage	14
Navigation failures	2
Ground induced currents	1
Space radiation to space/air travel	4



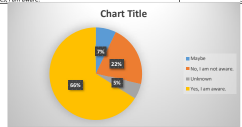
Question 9: Are you aware of the Annex 3 amendment document section 8.3 and section 6 (Twentieth	
Answers	No.of Respondents
Maybe	6
No, I am not aware.	14
Unknown	3
Yes, I am aware.	56



Question 10: Do you know by when the states will need to implement the Annex 3 amendment?	
Answers	No.of Respondents
By November 2021	46
By November 2022	26
By November 2024	7



Question 9: Are you aware of the Annex 3 amendment document section 8.3 and section 6 (Twentieth Edition, July	
Answers	No.of Respondents
Maybe	4
No, I am not aware.	12
Unknown	3
Yes, I am aware.	37



Question 10: Do you know by when the states will need to implement the Annex 3 amendment?	
Answers	No.of Respondents
By November 2021	31
By November 2022	19
By November 2024	6

