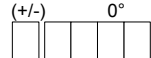
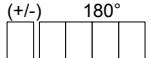


Annex to form TP2

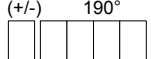
Administration Unique Identifier of the assignment	or	Assigned frequency and Geographical coordinates of the assignment						
		MHz	deg.	Longitude min. sec.	E/W	deg.	Latitude min. sec.	N/S
								

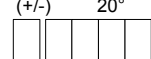
9EC/Effective antenna height at different azimuths, m (*do not fill in if all values are equal to the maximum effective antenna height*)

(+/-) 0° 

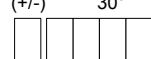
(+/-) 180° 

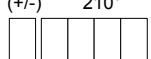
(+/-) 10° 

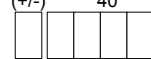
(+/-) 190° 

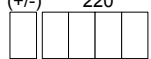
(+/-) 20° 

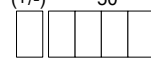
(+/-) 200° 

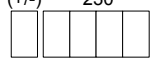
(+/-) 30° 

(+/-) 210° 

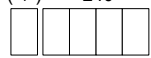
(+/-) 40° 

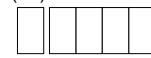
(+/-) 220° 

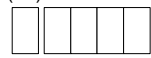
(+/-) 50° 

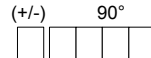
(+/-) 230° 

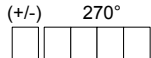
(+/-) 60° 

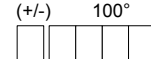
(+/-) 240° 

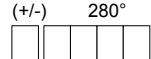
(+/-) 70° 

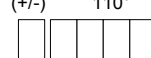
(+/-) 250° 

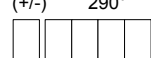
(+/-) 80° 

(+/-) 260° 

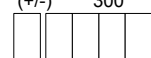
(+/-) 90° 

(+/-) 270° 

(+/-) 100° 

(+/-) 280° 

(+/-) 110° 

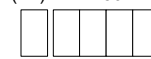
(+/-) 290° 

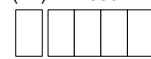
(+/-) 120° 

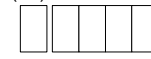
(+/-) 300° 

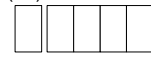
(+/-) 130° 

(+/-) 310° 

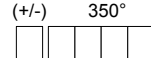
(+/-) 140° 

(+/-) 320° 

(+/-) 150° 

(+/-) 330° 

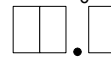
(+/-) 160° 

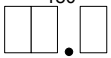
(+/-) 340° 

(+/-) 170° 

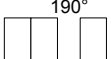
(+/-) 350° 

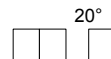
9NH/Attenuation at different azimuths of the horizontally polarized component with respect to maximum e.r.p of the horizontally polarized component, (dB)
(*do not fill in if the antenna is non-directional*)

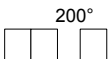
0° 

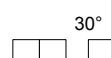
180° 

10° 

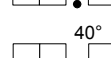
190° 

20° 

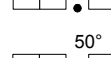
200° 

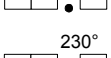
30° 

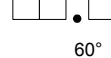
210° 

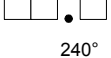
40° 

220° 

50° 

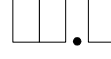
230° 

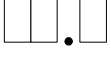
60° 

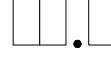
240° 

70° 

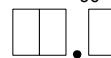
250° 

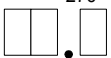
80° 

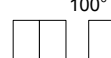
260° 

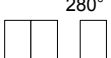
90° 

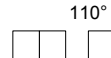
270° 

100° 

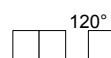
280° 

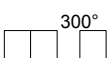
110° 

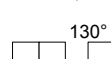
290° 

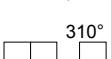
120° 

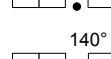
300° 

130° 

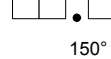
310° 

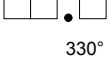
140° 

320° 

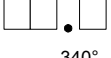
150° 

330° 

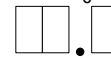
160° 

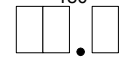
340° 

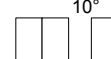
170° 

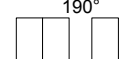
350° 

9NV/Attenuation at different azimuths of the vertically polarized component with respect to maximum e.r.p of the vertically polarized component, (dB)
(*do not fill in if the antenna is non-directional*)

0° 

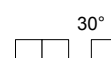
180° 

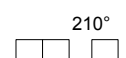
10° 

190° 

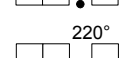
20° 

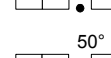
200° 

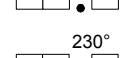
30° 

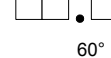
210° 

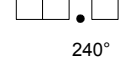
40° 

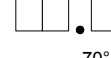
220° 

50° 

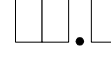
230° 

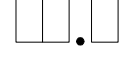
60° 

240° 

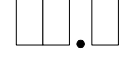
70° 

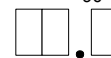
250° 

80° 

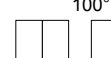
260° 

90° 

270° 

100° 

280° 

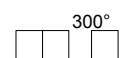
110° 

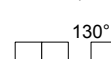
290° 

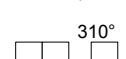
120° 

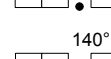
300° 

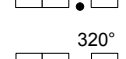
130° 

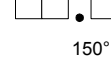
310° 

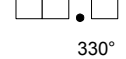
140° 

320° 

150° 

330° 

160° 

340° 

170° 

350° 