

















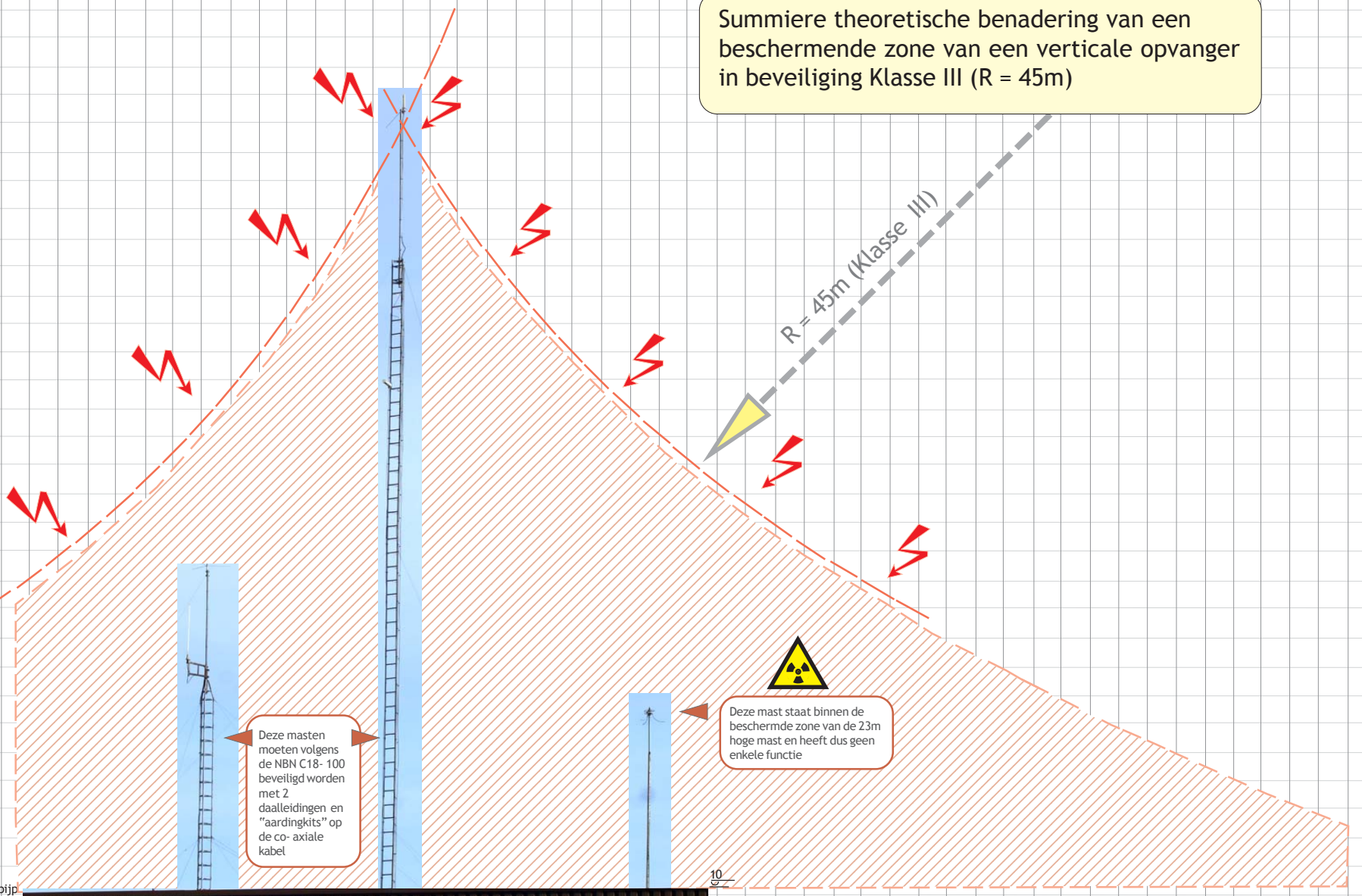


Summiere theoretische benadering van een beschermende zone van een verticale opvanger in beveiliging Klasse III (R = 45m)

-  LS Aarding
-  Laagspanning (LS)
-  M35
-  Verbinding metalen deel
-  Schouw
-  Verlichting
-  Hoogte dak
-  Diepte aarding
-  Dakleiding met steun
-  Opvangstaaf
-  Opvangstaaf 1 - 2 - 3,5 - 6m
-  Niet zichtbare leiding
-  Verbinding regenpijp
-  Verbinding dakgoot
-  Stijgleiding
-  Daalleiding
-  Antenne
-  Expansie opvang



Deze masten moeten volgens de NBN C18-100 beveiligd worden met 2 daalleidingen en "aardingkits" op de co-axiale kabel

Deze mast staat binnen de beschermde zone van de 23m hoge mast en heeft dus geen enkele functie

**Radioactieve opvanger die in de beschermende zone van een antennemast staat wil men door nieuwe vervangen !**