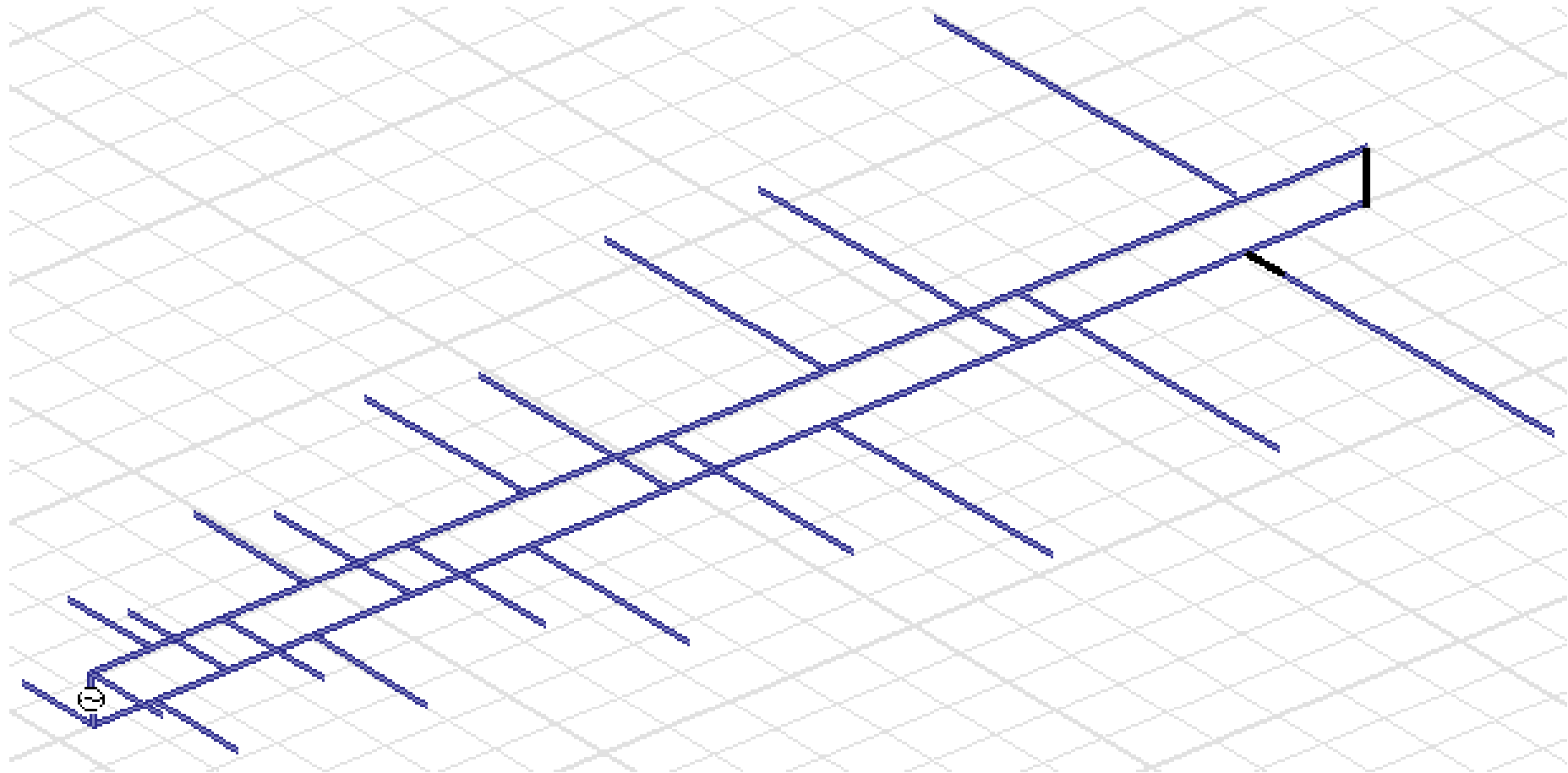
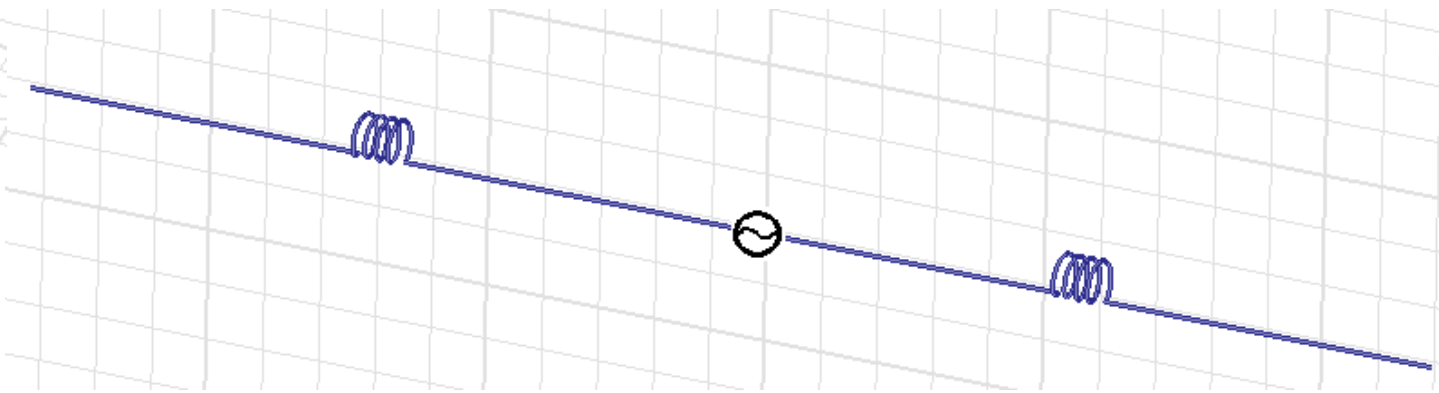
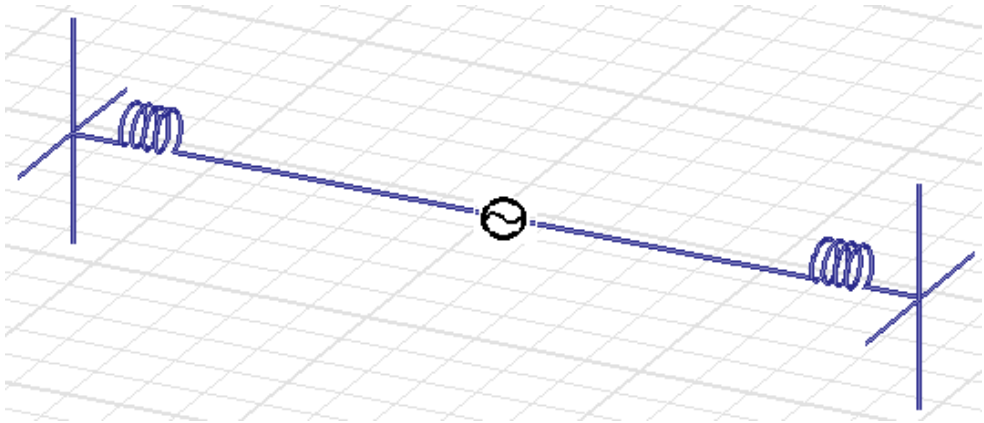
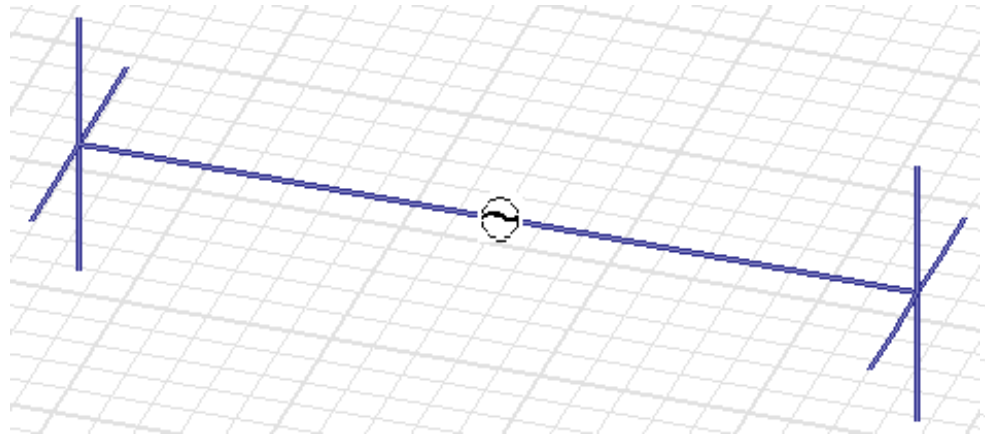


Способы миниатюризации  
логопериодической антенны  
КВ диапазона

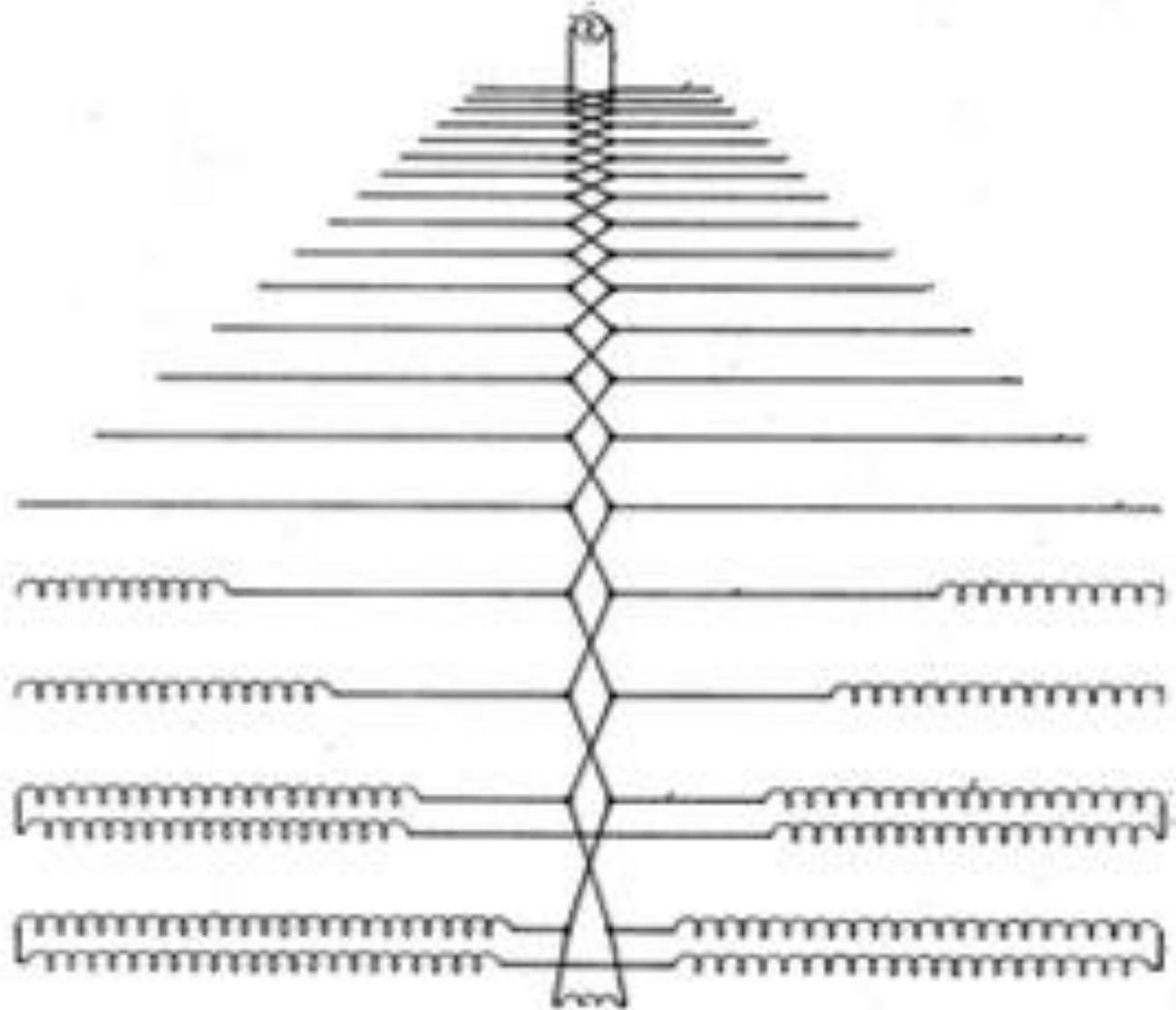
# Общий вид вибраторной логопериодической антенны



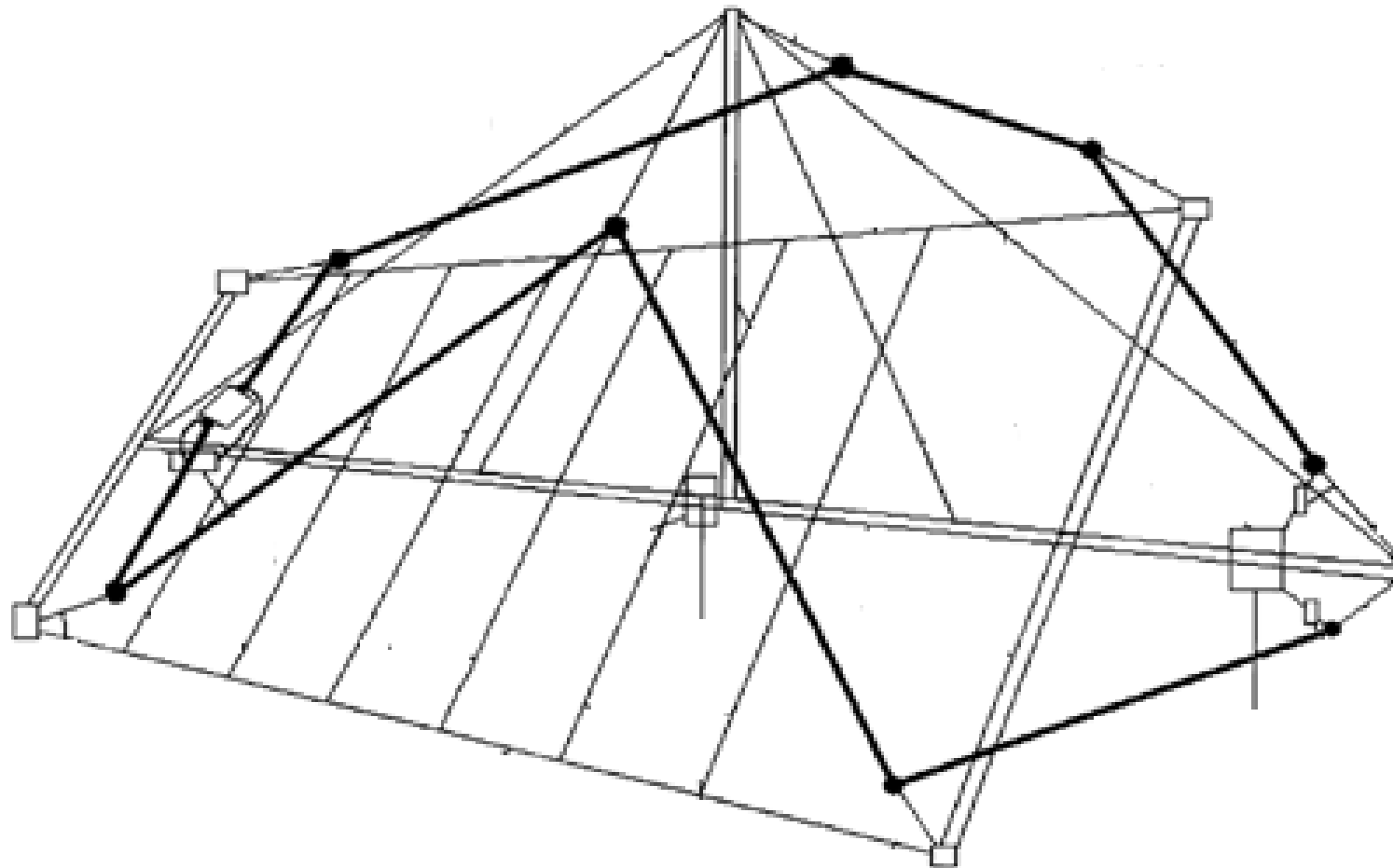
# Укорочение излучателей реактивной нагрузкой



Вид сверху логопериодической дипольной антенны  
Патент US3573839A

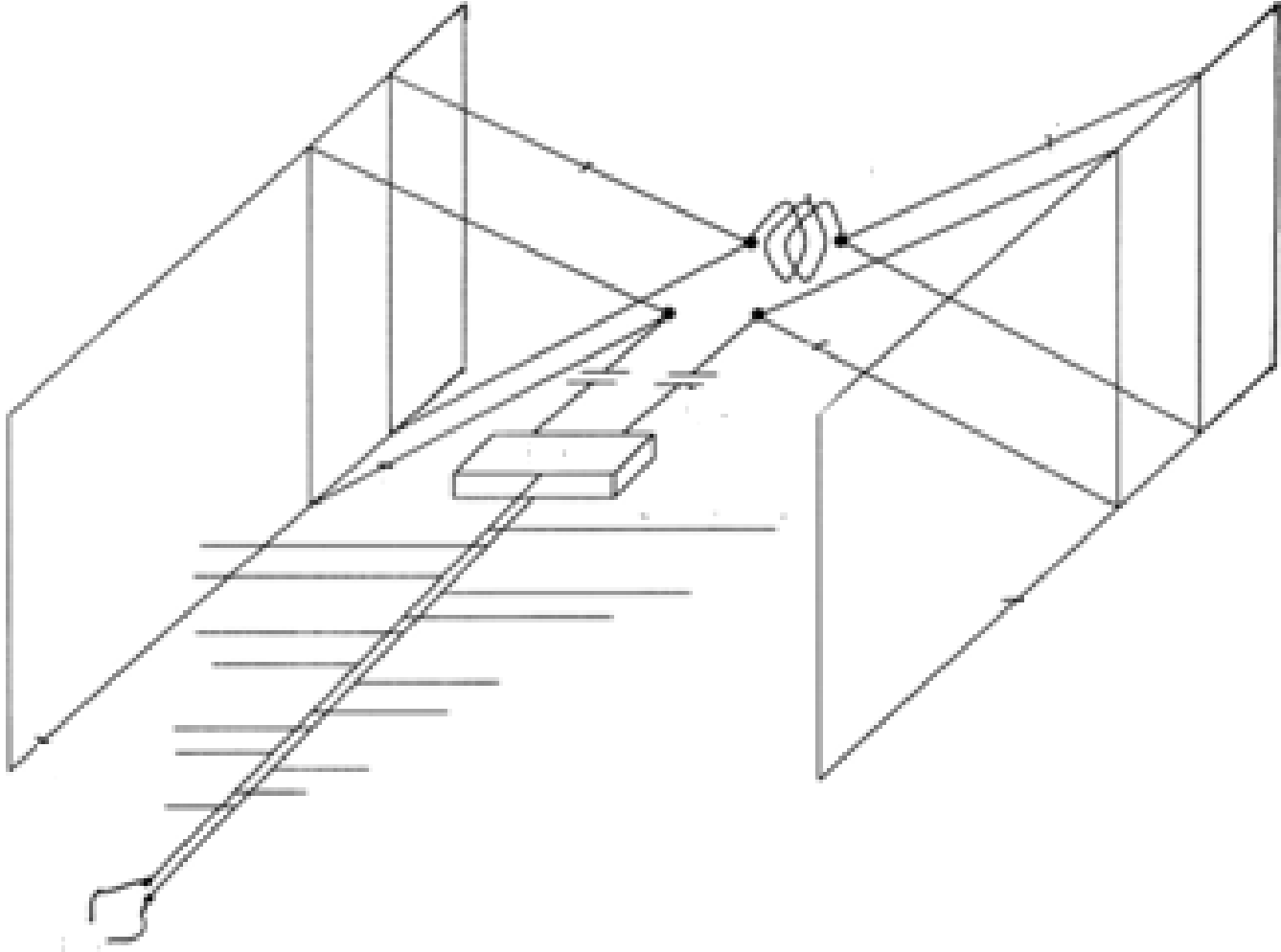


# Использование широкодиапазонного оконечного излучателя

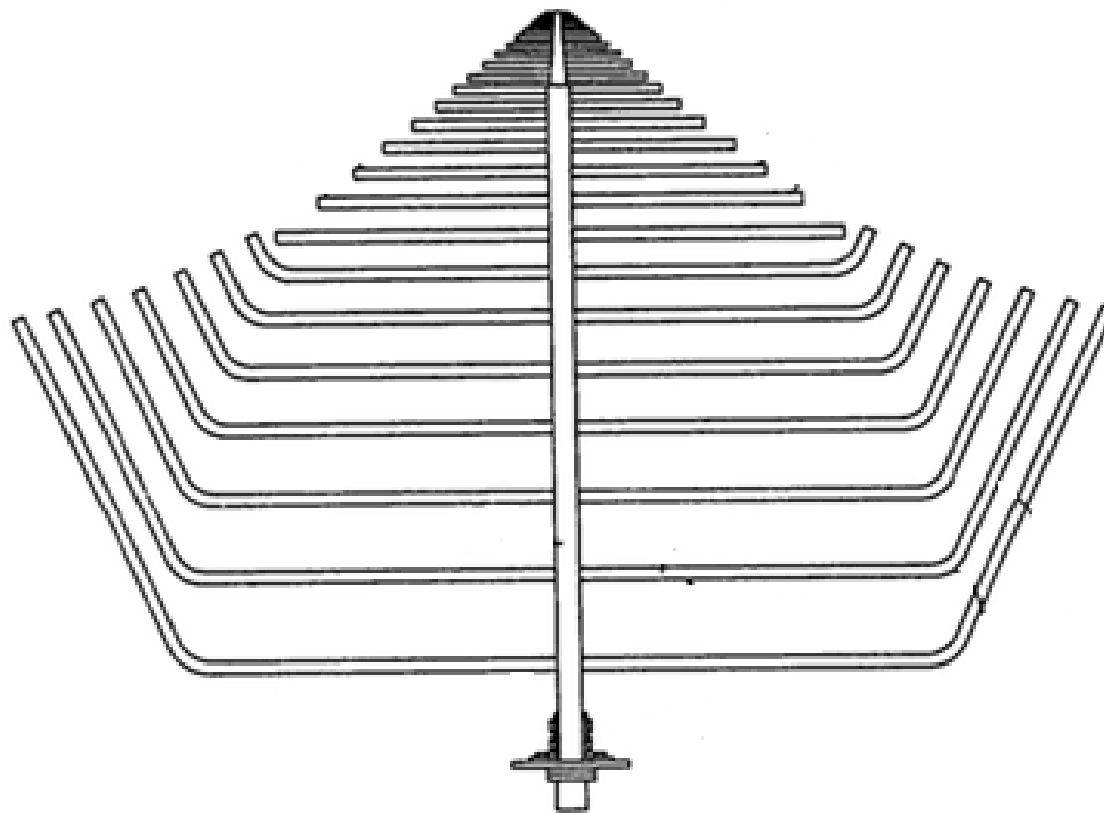


Патент RU 2370862

Патент US 6208306 B1



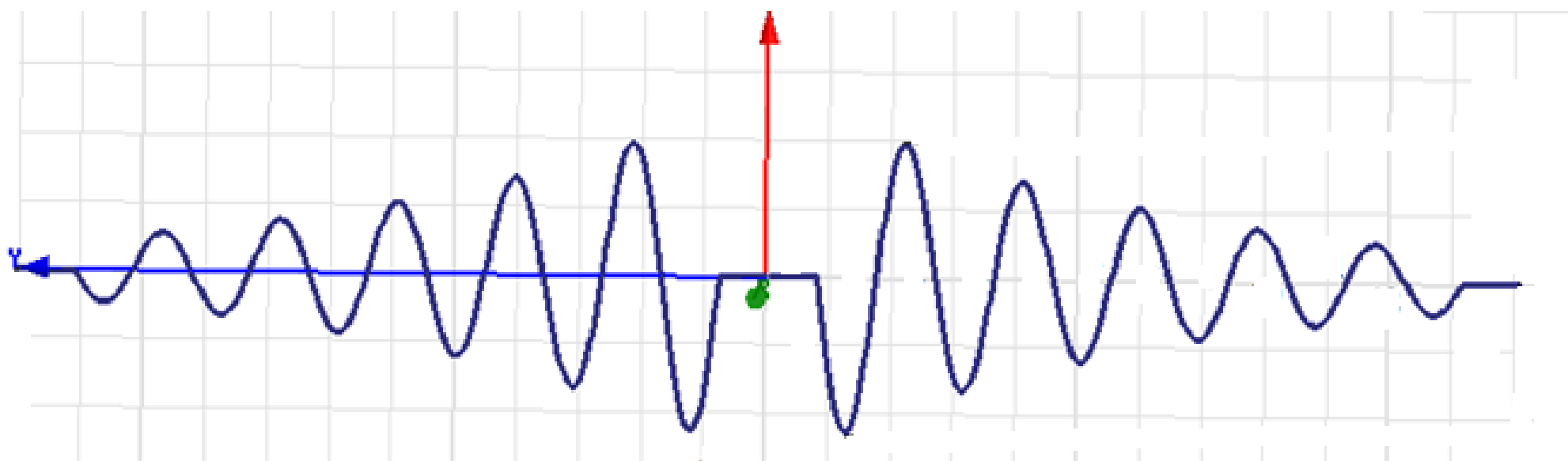
# Использование линейно-кусочной геометрии излучателей









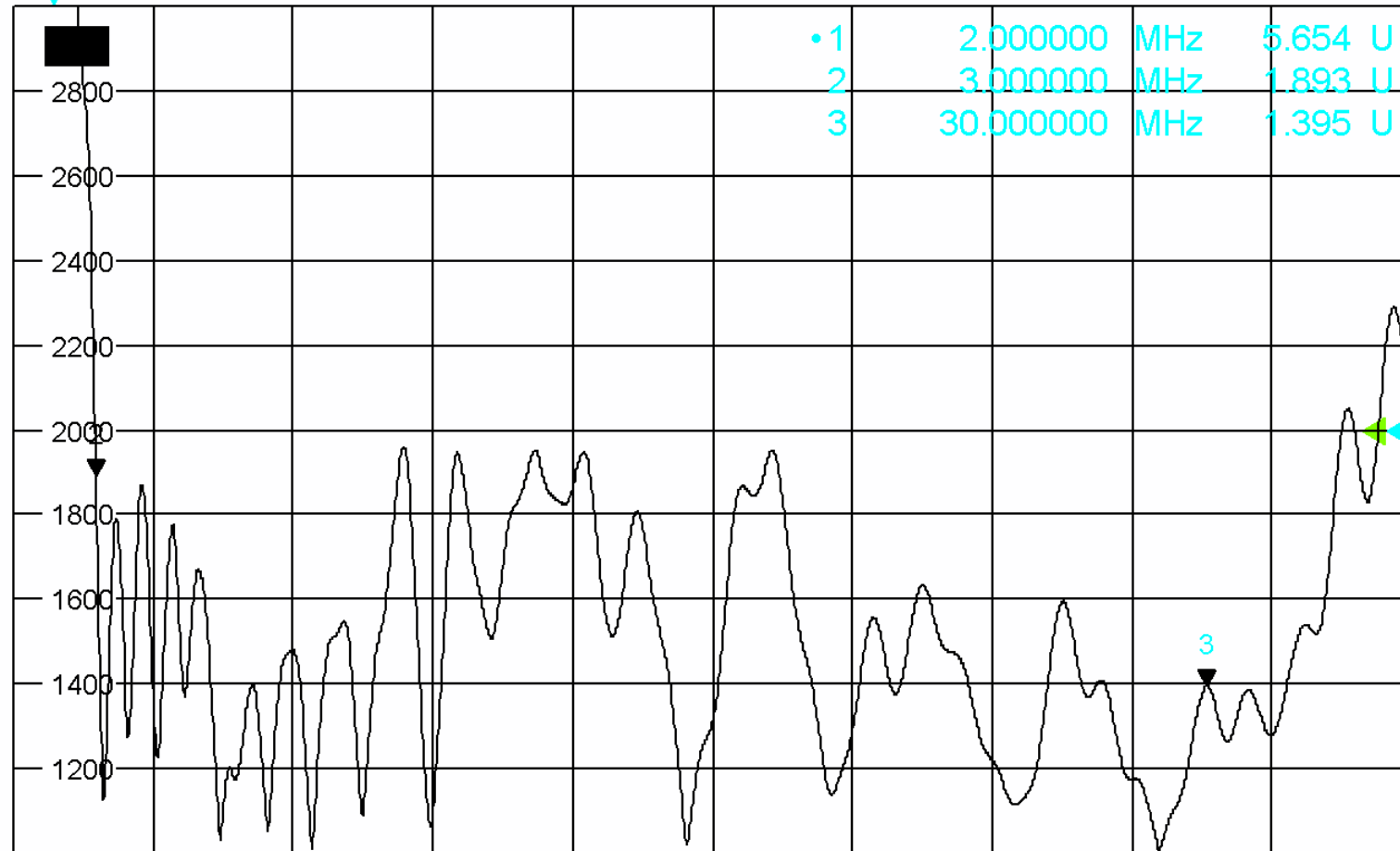






Trc1 S11 SWR 200 mU/ Ref 2 U Invisible  
Mem2[Trc1] S11 SWR 200 mU/ Ref 2 U

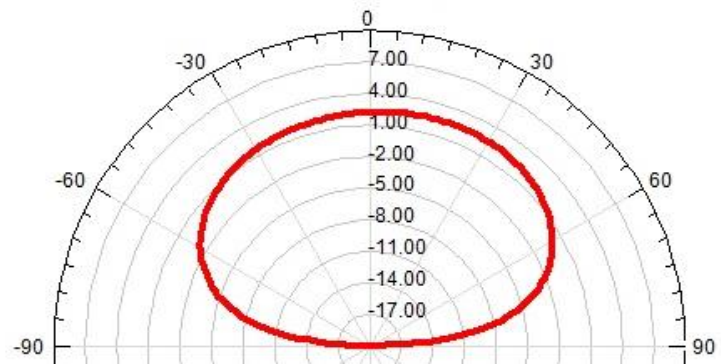
1



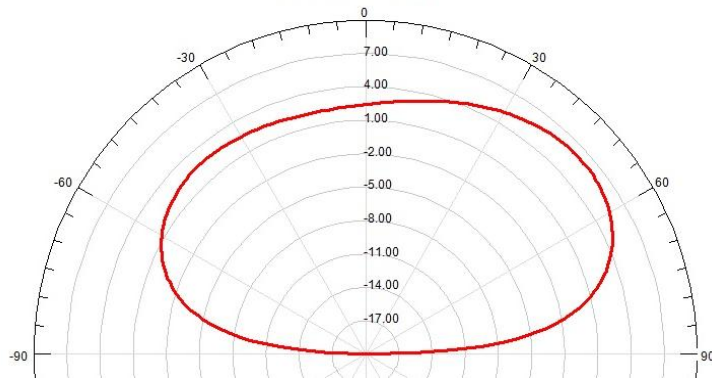
Ch1 Center 18 MHz Pwr -10 dBm Span 34 MHz

Date: 26.FEB.2014 09:44:59

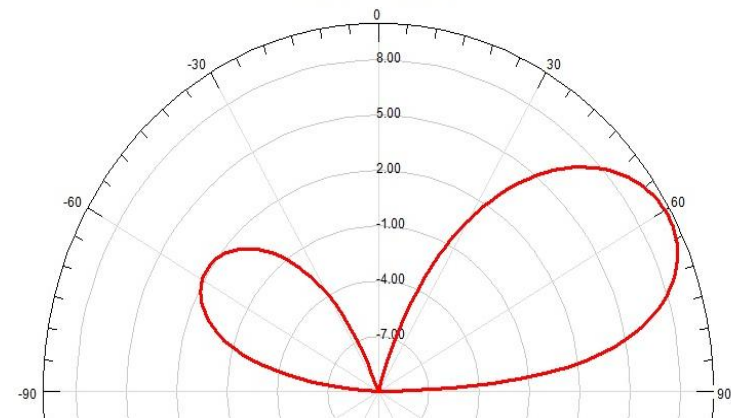
Radiation Pattern 1



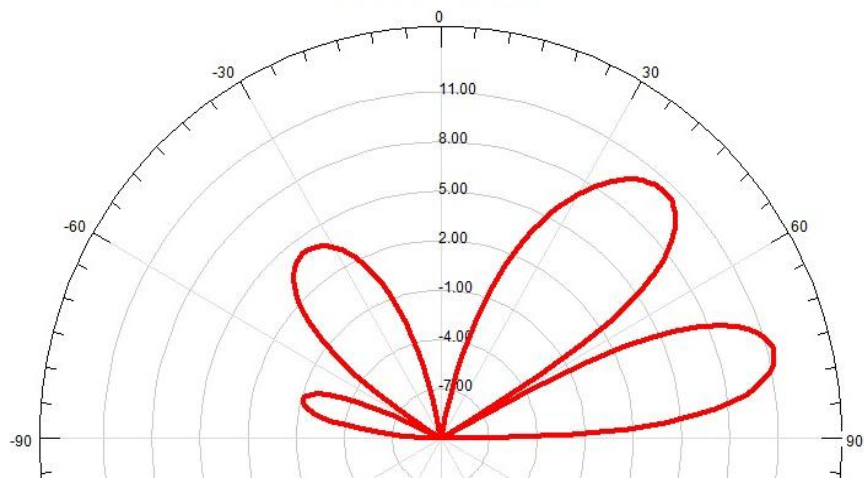
Radiation Pattern 1



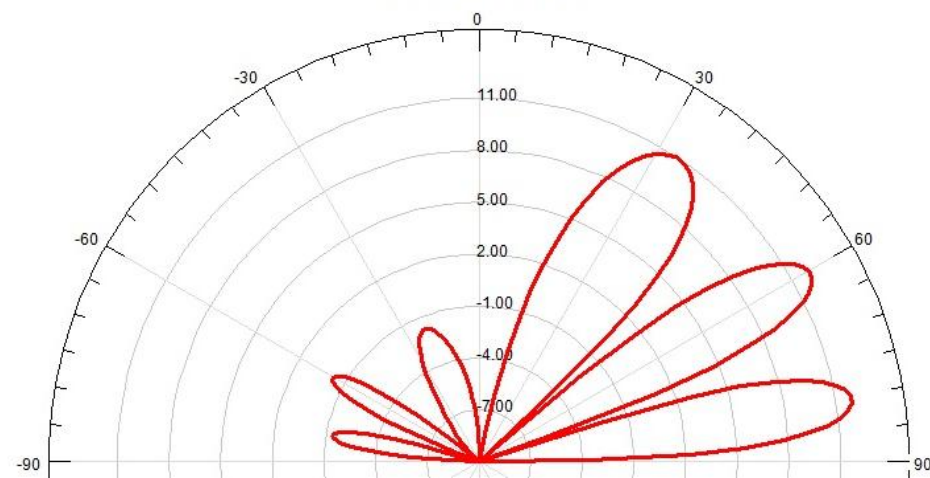
Radiation Pattern 2

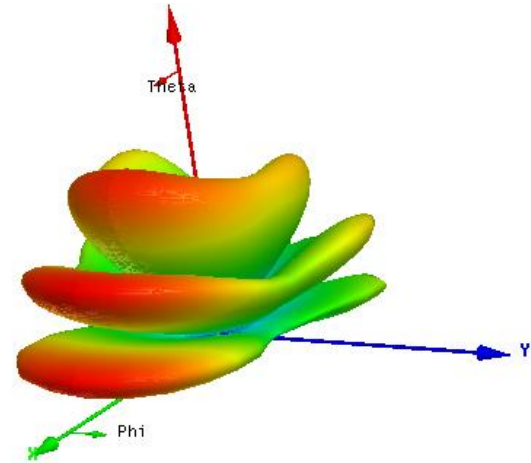
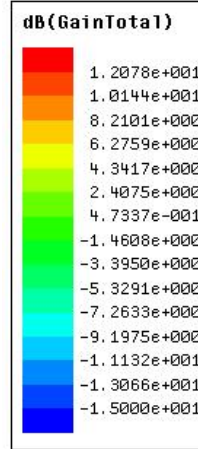
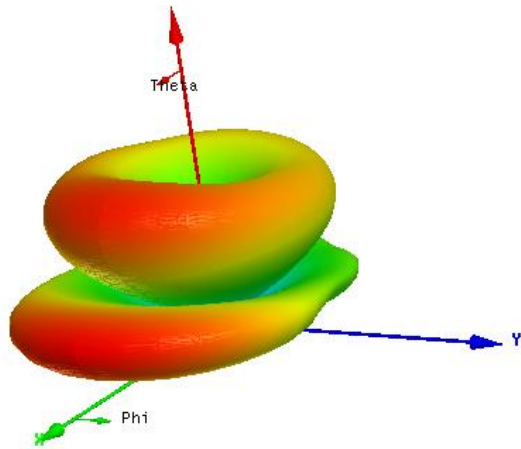
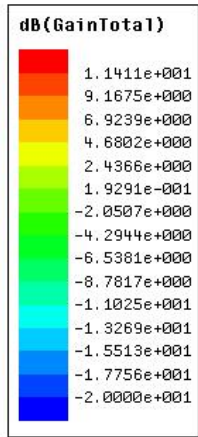
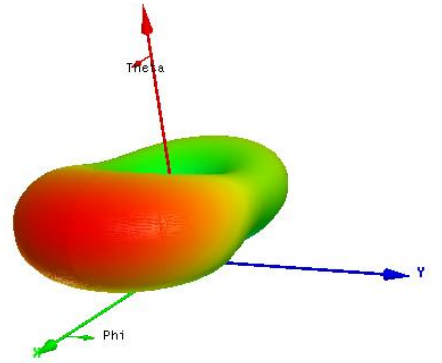
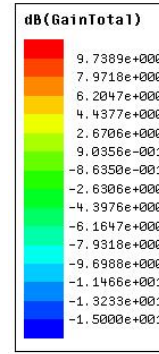
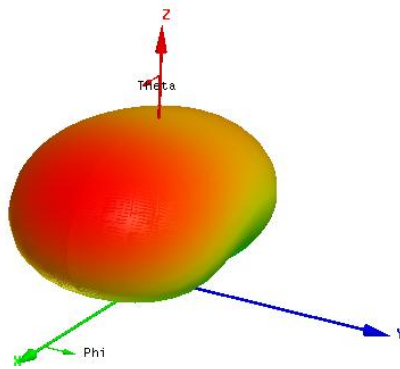
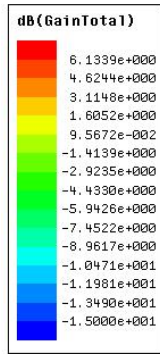
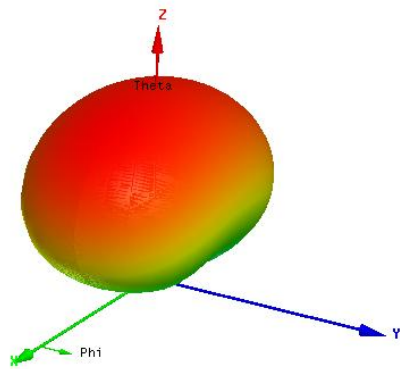
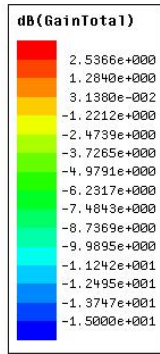


Radiation Pattern 4



Radiation Pattern 6





**БЛАГОДАРЮ  
ЗА ТЕРПЕНИЕ И ВНИМАНИЕ**