


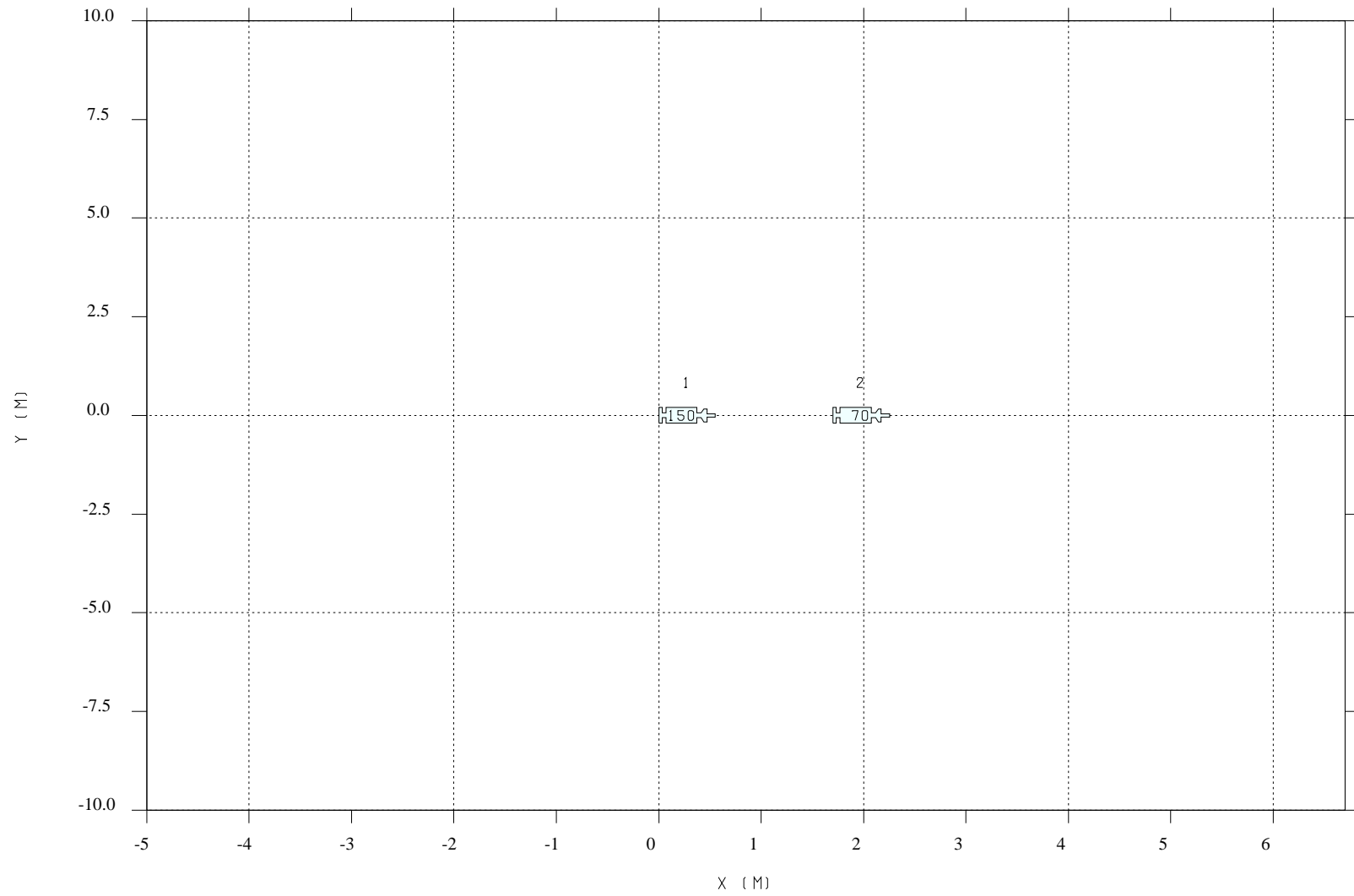


Array : SeaScan_USW_220_2m

Total volume : 220.0 cubic inch

-  Inactive guns
-  Single guns
-  Cluster guns



SOURCE ARRAY LISTING

Source array name : SeaScan_USW_220_2m

Array created by Nucleus version 6.5.4

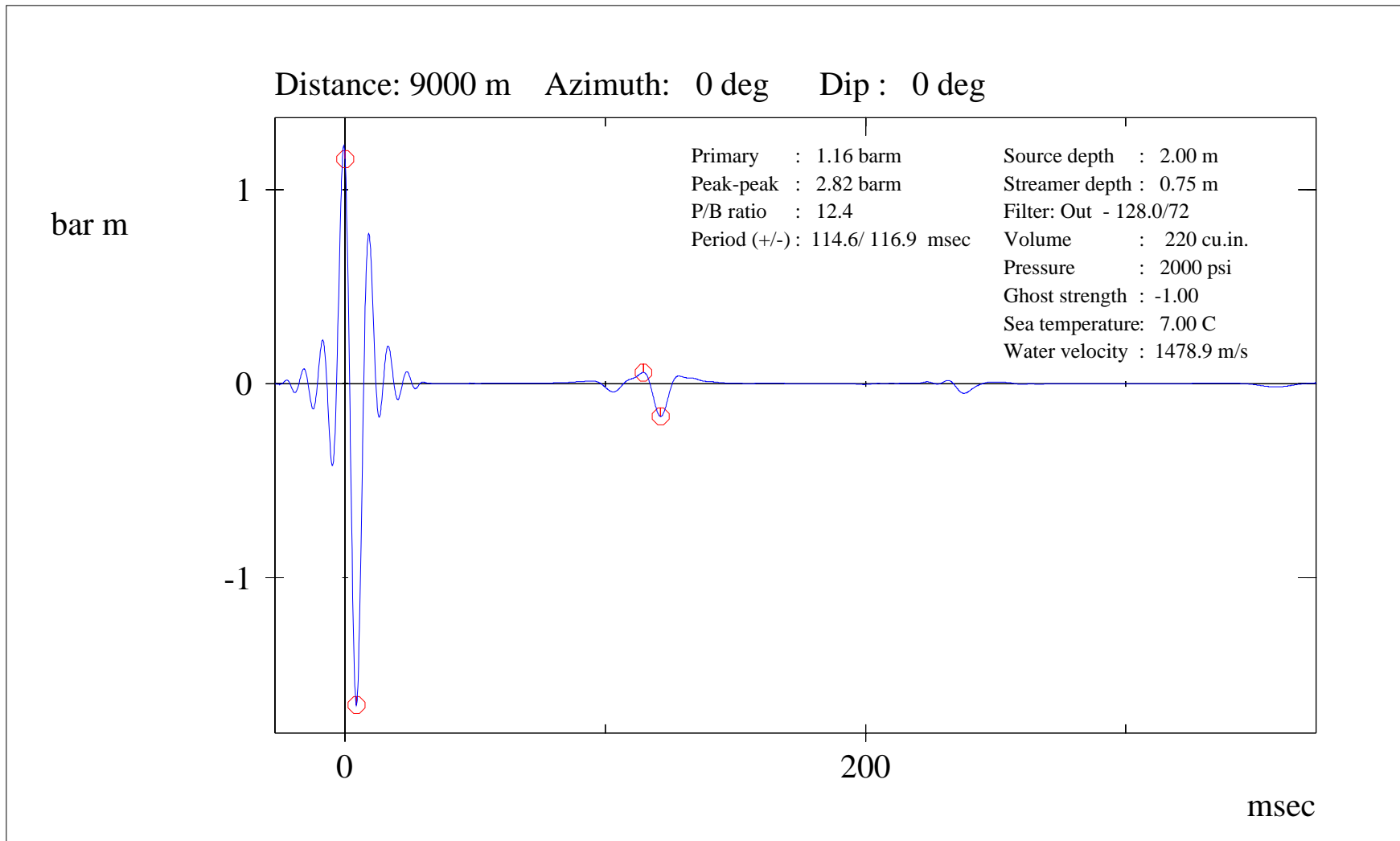
Array created by Marine source modelling version 5.2.4

Number of active guns : 2
Total active volume : 220 CU.IN.
Number of spare guns : 0

GUN #	GUN TYPE	X (m)	Y (m)	Z (m)	VOLUME (cu.in)	PRESSURE (psi)	DELAY (ms)	CLUSTER NUMBER
1	3	0.00	0.00	2.00	150	2000	0.00	0
2	3	1.70	0.00	2.00	70	2000	0.00	0

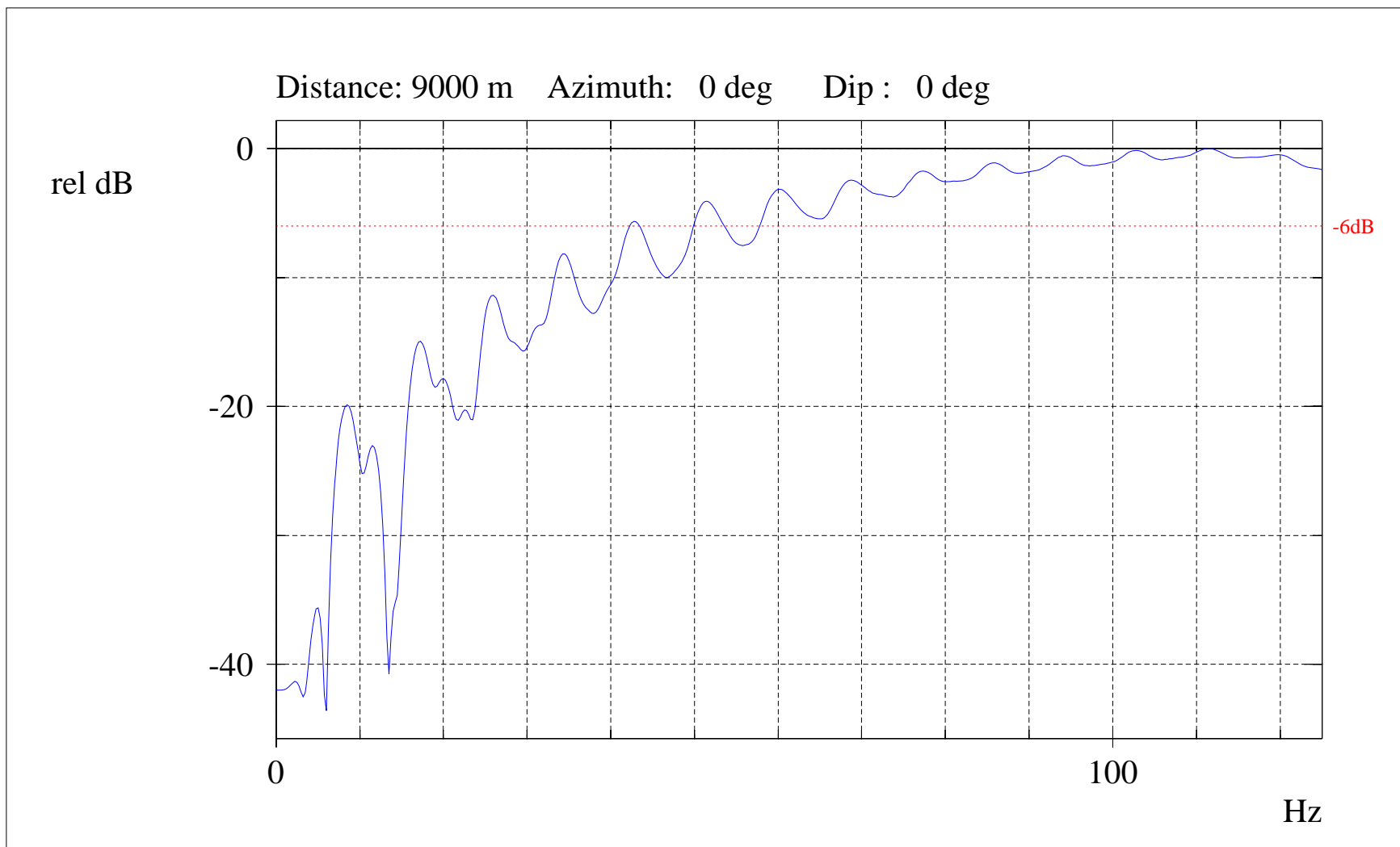
THE GUN TYPES ARE:
3: SLEEVE GUN

Farfield signature : SeaScan_USW_220_2m

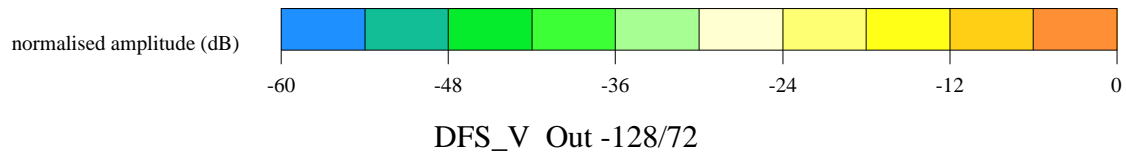
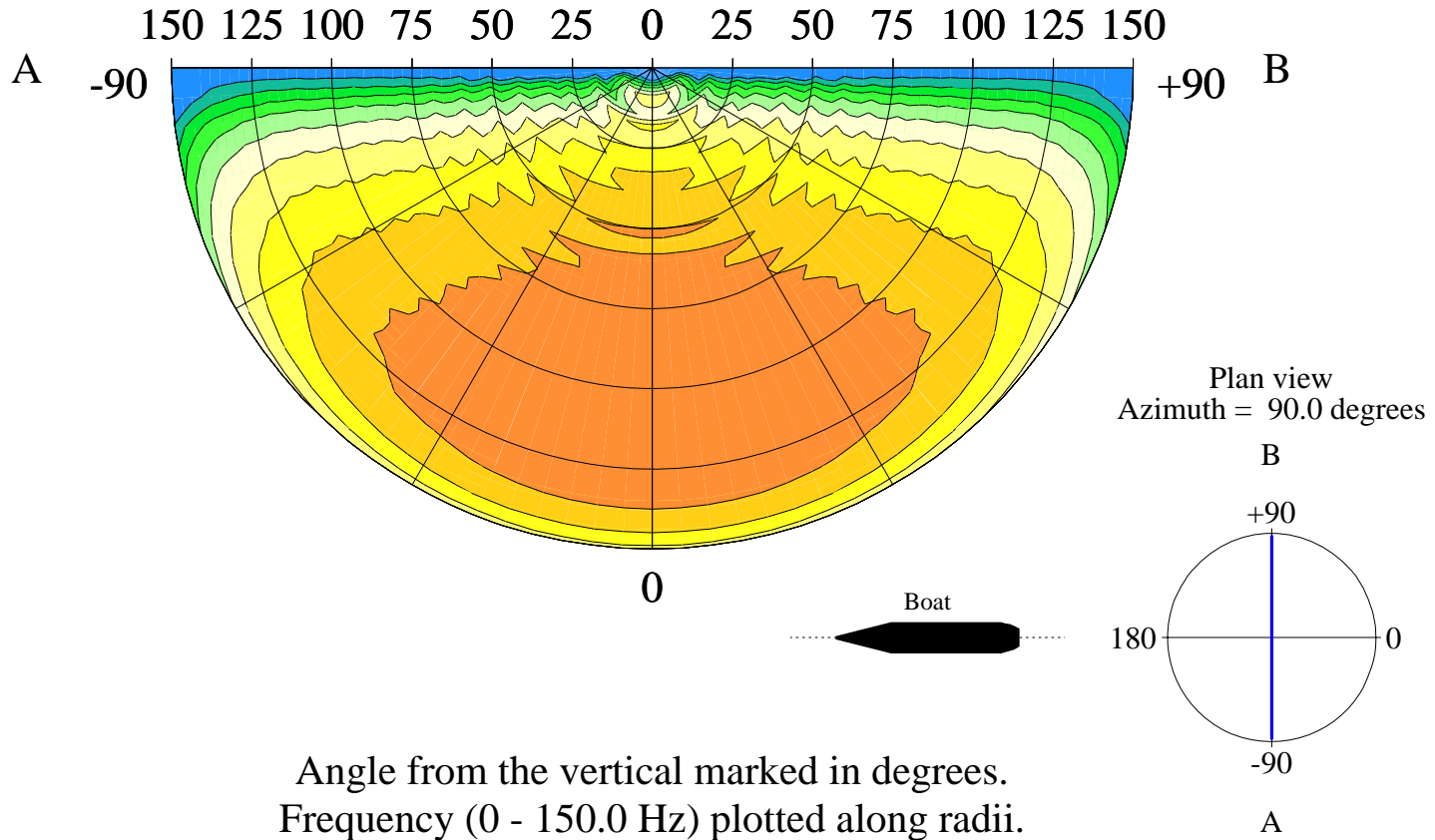


DFS_V Out -128/72

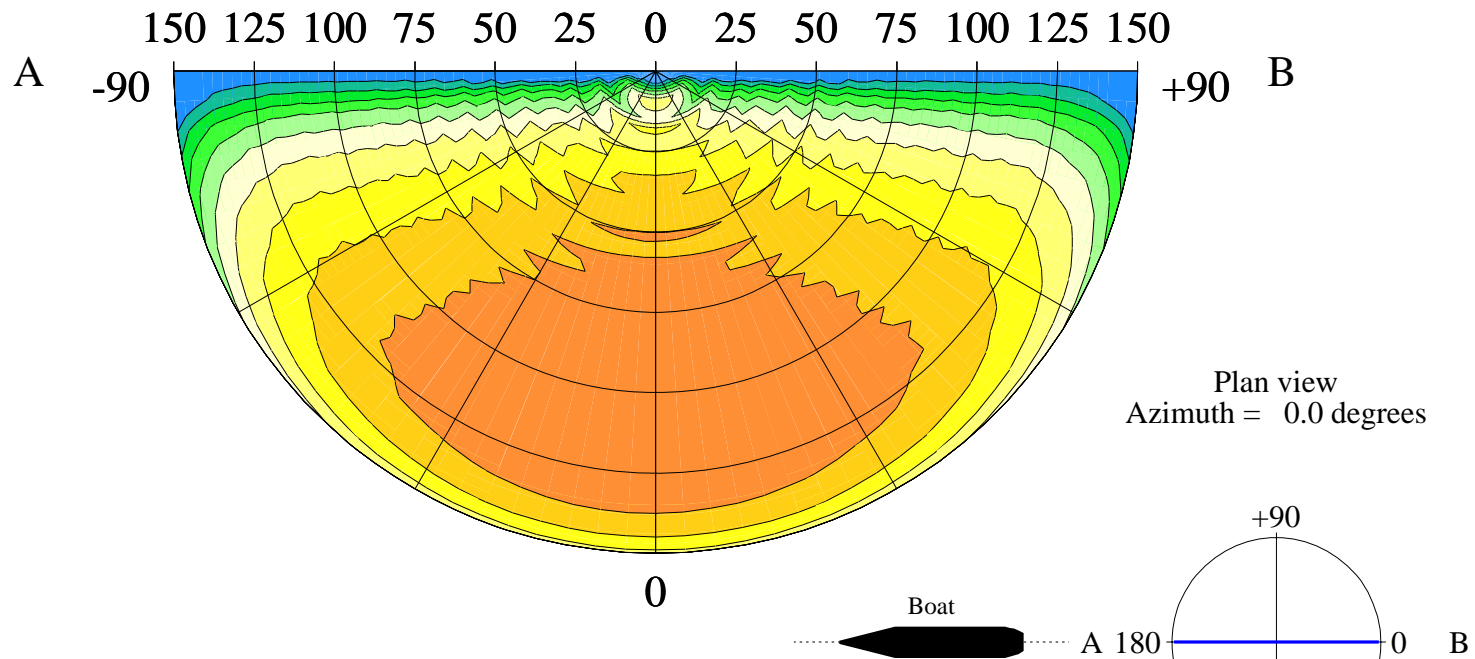
Amplitude spectrum of farfield signature : SeaScan_USW_220_2m



Source Directivity Plot - azimuth : 90.0 degrees - array SeaScan_USW_220_2m



Source Directivity Plot - azimuth : 0.0 degrees - array SeaScan_USW_220_2m



Angle from the vertical marked in degrees.
Frequency (0 - 150.0 Hz) plotted along radii.

