Errata for the RadCom article, November 2023, pp 40-43 A small flexi beam for the 6, 4, and 2m bands by John Hill, G8HUY

I fear that I provided the wrong dimensions for two of the elements of the antenna given in Table 1 of my article. My sincere apologies for this. The correct dimensions are given in the table below, and the EZENEC VSWR plot corresponding to an antenna with these dimensions is shown below that (my thanks to Neil, G4DBN for making the plot).

John, G8HUY

Element	Length (mm)	Diameter (mm)	Spacing (mm)	Notes
6m	3080	10	0	Element spacing origin
reflector				
4m	2234	10	260	
reflector				
2m	1040	10	552.6	Opposite side of boom
reflector				
6m driven	2770	10	789	
4m driven	2004	10	675	
2m driven	972	10	789	Opposite side of boom

