First the box size I stated would be the absolute max that would fit. A smaller box is what I had in mind. But on the other hand, the shelf is $42^{\prime \prime}$ wide and anything that has to sit in the middle, more or less takes the whole thing, as far as 19 " sized components go. The splayed arrays look good. I will give that some testing with the speakers I had planed to use for the rears. In the mean time my receiver has craped out. I have it on the bench but I am having a hard time finding the tubes. One more question. How do I model 2 or more identical drivers? Do I plot for 1, then double the volume or do I somehow add the driver specs? Or? As you can see this is not my area...John

[^0]
[^0]:    Page 1 of 1 ---- Generated from AudioRoundTable.com

