

Financial Study

McPeake Family Concert

Based on seating capacity of 450 and 60 percent ticket sales with a

Society membership of 80, the following is derived:

222 tickets @ \$1.91	=	\$424
48 tickets @ \$1.00	=	\$ 48
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TOTAL		\$472
Less percentage for sales thru agencies	-	\$ 10
Less budgeted expenditures	-	<u>\$435</u>
PROFIT		\$ 27*

*To be evenly divided between the FS of GW and Stanley-Williams Presentations

Geo. A. Simpson

Feb 17, '65