



# *St. Spyridon Greek Orthodox Cathedral*

REV. FR. DEAN N. PALEOLOGOS  
DEAN

November 20, 1990

## PARISH GENERAL ASSEMBLY - DECEMBER 2, 1990

The ANNUAL GENERAL ASSEMBLY OF ST. SPYRIDON CATHEDRAL members will be held on Sunday, December 2, 1990 immediately following the Divine Liturgy starting at 12 noon. The meeting will take place in our Cotsidas Auditorium.

We will serve a light lunch of sandwiches and beverages for those attending this General Assembly Meeting.

### AGENDA

1. Election of Chairperson
2. Approval of minutes of previous General Assembly
3. President's Report
4. Auditing Committee Report
5. Treasurer's Report
6. Budget Committee Report
7. Election of the 1991 Auditing Committee
8. Any other discussion concerning the progress or betterment of our Community.

Unfortunately, we had to cancel the General Assembly called for November 13th due to a lack of attendance and a necessary quorum.

**PLEASE ATTEND THIS GENERAL ASSEMBLY MEETING!**

ST. SPYRIDON CATHEDRAL  
Parish Council



COST SUMMARY FOR TABLES/CHAIRS FOR THE COTSIDAS AUDITORIUM

300	STACKING CHAIRS - sample approved @ \$ 28.	\$8400.
12	60" ROUND PLYWOOD TABLES - with metal edge @ \$154.	\$1848.
12	30" x 96" PLYWOOD TABLES - with metal edge @ \$120.	\$1440.
4	ROUND TABLE TRUCKS - RT - 1 @ \$210.	\$ 840.
4	SIDE STACKING TRUCKS - STT - 8 @ \$185.	<u>\$ 740.</u>
		\$13,268.
	ADD APPROXIMATELY .08% FREIGHT	<u>1,100.</u>
	"SUGGESTED" BUDGET FIGURE	\$14,000.

November 13, 1990

It is requested that the following matter be placed on the agenda of the Spring 1991 General Assembly meeting for discussion and vote:

which is,

the donation and assignment of ownership of all costumes and other effects heretofore designated for the use of the St. Spyridon Heritage Dance Ensemble to V.E.V.A. Hellenic Dance Ensemble, Inc. In the event the dance group disbands, dissolves, or otherwise ceases operation, it is proposed that these assets would revert back to St. Spyridon Cathedral for disposition at the Church's discretion.

Irene E. Savas

Athan Savas