

SANCTIONED EVENT FORM

General:

In an effort to reduce the number of major conflicts with events during the season and provide maximum field size and exposure for our host facilities and sponsors, the Section requires any facility or Professional hosting an event within the Section Boundaries in which five (5) or more Philadelphia Section Professionals are participating, fill out the following request form. The Section will not restrict multiple facilities from having events on the same day but will alert those facilities that there is a possible conflict. The Section does have the ability, if a conflict exists with a Section event, to ask that an alternate date be found that no longer creates a conflict.

Definition:

Any competition held within the Section Boundaries in which five (5) or more Philadelphia Section Professionals are participating (See Section 7.02 of the Tournament Rules and Regulations).

Scheduling:

All events must be scheduled through the Tournament Department of the Philadelphia Section PGA (See Section 7.02 of the Tournament Rules and Regulations). All events must be approved and scheduled through the Executive Director of the Philadelphia Section PGA. All professionals conducting events must submit the Sanctioned Events Form to the Section Office for approval. The event is not approved until the form has been signed by the Executive Director or Tournament Director. In addition, the Host Professional must also receive written notification of approval.

SANCTIONED EVENT DATE INFORMATION

FACILITY:		
REQUESTED DATE: / /	ALTERNATE DATE: / /	_
HOST PROFESSIONAL SIGNATURE:		_
EMAIL:		
SECTION (SIGNATURE):	DATE: / /	_

ATTENTION:

FAILURE TO SUBMIT THIS FORM FOR SECTION APPROVAL COULD RESULT IN DISCIPLINARY ACTION AGAINST THE HOST PROFESSIONAL AND ANY PARTICIPATING PROFESSIONALS

(Tournament Rules & Regulations: Article IX. Code of Conduct, Section 9.02)

RETURN TO: PHILADELPHIA SECTION PGA - 1009 PENLLYN PIKE, LOWER GWYNEDD, PA 19002

EMAIL: PPGATOURNAMENTS@PGAHQ.COM FAX: 215-646-8961