

SAN FRANCISCO 2017 TOKEN KAI

OVERVIEW: On August 4, 5, 6, 2017 the Northern California Japanese Sword Club (N.C.J.S.C) will be hosting its 27th annual Token Kai at the **S.F. Airport Marriott Hotel**

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DIRECTIONS: To help us serve your needs and to guarantee a table at the 2017 Token Kai, please complete the exhibitor information section on page two. Last year's Token Kai was a sold out event, so mail in your form early.

*******Note: You may cancel and get a full refund as long as you notify us of your change in plans by July 20, 2017.**

Mail your completed form and check payable to the Northern California Japanese Sword Club to:

Mr. Fred M. Weissberg
P.O. Box 7156
San Carlos, CA 94070
(650) 595-1703
Email: hageyama@mindspring.com

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2017 TOKEN KAI COMMITTEE ANNOUNCEMENT:

The 2017 Token Kai will be held at the same location as last year, the Marriott Hotel at the San Francisco Airport. The address is 1800 Old Bayshore Highway in Burlingame, CA 94080.

HOTEL ACCOMMODATIONS:

•Will you be staying at the S.F. Airport Marriott Hotel?_____.

To arrange your hotel accommodations for the S.F. Airport Marriott call 1(650) 692-9100. Do not call us. You must book your room directly with the hotel.

NOTE: If you are planning to stay at the S.F. Airport Marriott, please book your rooms early. In addition, when making your reservations, be sure to mention that you are attending the S.F. Token Kai Show to receive the special show room rate of \$169.00 per night-single or double. **NOTE: ROOM RATE EXPIRES 30 DAYS PRIOR TO SHOW.**

**THIS PAGE MUST BE COMPLETED AND RETURNED WITH
YOUR REGISTRATION FEES TO RESERVE A TABLE.**

EXHIBITOR INFORMATION:

NAME _____

PHONE () _____ EMAIL _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

Name(s) of Pass Holder(s) (please include you own name):

1. _____ 2. _____

3. _____ 4. _____

TABLE RESERVATIONS*:

Number of tables requested: _____ @ **\$210.00 with one pass**

_____ @ **\$265.00 with two passes**

_____ @ **\$320.00 with three passes**

THERE WILL BE A MAXIMUM OF THREE PASSES PER TABLE!!!

TOTAL TABLES _____ = TOTAL FEE: \$ _____.