

Fuzzy Shimada Memorial Tournament

Hosted By: SJNBA

October 2nd & 3rd 2010

Entry Deadline: Wednesday, September 15th, 2010

USBC Sanctioned

Held at:
4th Street Bowl
1441 N. 4th Street
San Jose, CA 95112
408.453.5555

Send to: Karen Jeung
241 W. Maude Ave #6
Sunnyvale, CA 94085
408.398-9394
ksjeung@gmail.com

Century No-Tap Doubles** - \$46 per doubles team

Bowler Name:	Eligibility* (eg. A, Ba, etc)	Entering Avg.		USBC #	Association	Senior (Y/N)	Age
		08-09	09-10				
1.							
2.							
1.							
2.							
1.							
2.							
1.							
2.							
1.							
2.							
1.							
2.							

* Rule 1

** See Rule 16

Mixed Trios** - \$69 per trios team

Bowler Name:	Eligibility* (eg. A, Ba, etc)	Entering Avg.		USBC#	Association	Squad
		08-09	09-10			
1.						
2.						
3.						
1.						
2.						
3.						
1.						
2.						
3.						
1.						
2.						
3.						

*Rule 1

** See Rule 15

Team Captain Contact Information:

Name: _____
Address: _____
Phone: _____ Email: _____

For Tournament Use Only

Entry #: _____ Date: _____
Check Rec'd \$ _____ Check #: _____
Cash Rec'd \$ _____ Total Rec'd: \$ _____

Open Team - \$115 per team**

Team Name:

Bowler Name:	Eligibility* (eg. A, Ba, etc)	Entering Avg.		USBC #	Association
		08-09	09-10		
1.					
2.					
3.					
4.					
5.					
Team Name:					
1.					
2.					
3.					
4.					
5.					

* Rule 1

** See Rule 13

Doubles - \$46 per doubles team**

Bowler Name:	Eligibility* (eg. A, Ba, etc)	Entering Avg.		USBC#	Association	Squad
		08-09	09-10			
1.						
2.						
1.						
2.						
1.						
2.						
1.						
2.						
1.						
2.						
1.						
2.						

* Rule 1

** See Rule 14

Saturday

Squad

1. Century No-Tap Doubles

Time

9:00am

Oiling

2. Mixed Trios

12:30pm

3. Doubles

2:30pm

Oiling

4. Open Team (5)

6:00pm

Sunday

5. Doubles

10:30am

6. Mixed Trios

12:30pm

7. Doubles

2:30pm

Entry Fee:		
Prize Fund:	\$11.25	Please Make Checks
Lineage:	\$9.75	Payable to:
Expenses:	\$2.00	SJNBA
Total	\$23.00	
No-Tap	_____ x \$46	= _____
Mixed Trios	_____ x \$69	= _____
Open Team	_____ x \$115	= _____
Doubles	_____ x \$46	= _____
	Total	= _____