Form	ent(s):																												
BEACH BASH Profession															_ Pro	NDCA#	::					E	arly E	Bird B	onus E	ntry	Deadline —	: March 1s	t, 2017
1 1								Studio:															Pro-Am 16+ Am or Stude					t/Student	
Single Dance Entry Form Contact								ntact P	act Phone: Contact								:mail <u>:</u>								ed Amat	eur			
Single Dance Events							51-60)				 Students may dance only 3 levels (including op (may enter one lower age division). 												en levels), and 2 consecutive age divisions					ions	
Closed and Open A2 (31-40) B2 (6 A3 (41-50)							(61-70	(61-70) C2 (81+)					-			gle Dance Events are restricted Sylla						bus events.				Entries	x Price		
Event Level		Session 1 ightclub			w	ed Day - Session 2 Rhythm			Thur Day - Session 4 Smooth						Fri Day - Session 6 Intl Ballroom						t Day - Session 8 Intl Latin			Total #	Non Package	Package \$			
	Sal	Me	wcs	ArgT	N2St	Hu	сс	R	Sw	Во	Ma	w	Т	F	vw	Pea	w	т	vw	F	QS	сс	Sa	R	PD	J			
Newcomer																													
Pre Bronze																													
Int. Bronze																													
Full Bronze																													
Open Bronze																													
Pre Silver																													
Int. Silver																													
Full Silver																													
Open Silver																													
	Tue Eve - Session 1 Social /Nightclub						Wed Eve - Session 3 Rhythm				Thu Eve- Session 5 Smooth					Fri Day - Session 6 Intl Ballroom					Sat Day - Session 8 Intl Latin								
Pre Gold																													
Int. Gold																													
Full Gold																													
Open Gold																													
Advanced																													
										Silver, Gold and Advanced divisions may be combined into unisex event if there are						General admission tickets for sessions competing in are included in entry fee.							FormATotal				#①	\$	
									1	fewer than 3 competitors						in entry lee.											Transfer to Early Bird Bonus Form Transfer to Accounting Summary Form J		