PLEASE E MAIL THIS FORM to CheerEliteInc@Aol.com BEFORE MAILING IT IN WITH THE CHECK.

lotal registration fees

Best of the Best Nationals

FOR MORE INFORMATION, CheerEliteInc@aol.com CheerEliteCompetitions.com

MAR 15, 2025 DEADLINE FEB 15 SCHOOL CHEER REGISTRATION FORM

Complete and return the official application below, enclosing your \$70/participant. Individual routines and stunt groups are \$80/participant.

- 1. Crossovers: crossovers still need to pay \$70/participant fee for each team they compete with.
- 2. Send ONLY ONE Business, Money Order or Certified Check (NO PERSONAL CHECKS). Multiple checks(from each parent) will not be accepted.

Name of School/Gym/Studio______

- 3. If paying by credit card, a 3% fee will be added to the total amount.
- 4. Make checks payable to: CHEER ELITE Mail application to: CHEER ELITE, PO Box 54657, LEXINGTON, KY 40555.
- 5. If the registration form and payment is not received by FEB 15, THERE WILL BE A \$75.00 LATE FEE. LATE FEES WILL BE ENFORCED.
- 6. There will be NO REFUNDS after FEB 15 for any reason.

Address							(Lity						State	_Zip		
School/Gym/Studio Pho	ne	Contact's Name Evening										_ E Mail Address PLEASE CIRCLE COMPETE LIVE COMPETE VIDEO					
			 I				1					1	AJE C	CINCLE COMPLIE	LIVE COMITETE	VIDEO	
SCHOOL CHEER				Game	Time	Non	Non				Time						
	2.5 min	2.5 min	2.5 min	Day	Out	Building	Tumbling	Game		Fight	Out	# Of	# Of				
	Beg.	Int.	Adv.	Div.	Cheer	Cheer	Cheer	Cheer	Sideline	Song	Dance	Girls	Boys	1st Routine	2nd Routine	3rd Routine	Total
EXAMPLE																	
Varsity 7th - 12th				X								20	0	20 @ \$70/ea= \$1400	X @ \$25/ea= \$	X @ \$25/ea= \$	\$ 1,400.00
Jr. Varsity 7th-11th grade			X						X			14	3	17 @ \$70/ea= \$1190	17 @ \$25/ea= \$425	X @ \$25/ea= \$	\$ 1,615.00
SCHOOL CHEER DIVISION																	
Elem. 6th grade & Below														@ 70/ea= \$	@ 25/ea= \$	@ 25/ea= \$	
Middle School 9th grade & Below														@ 70/ea= \$	@ 25/ea= \$	@ 25/ea= \$	
Jr. Varsity 7th-11th grade														@ 70/ea= \$	@ 25/ea= \$	@ 25/ea= \$	
Varsity 7th - 12th														@ 70/ea=\$	@ 25/ea= \$	@ 25/ea= \$	
Total number of participants																	
Total modules they force																	