



USA GYMNASTICS NEW ELEMENT EVALUATION FORM Development & Xcel Programs and NCAA

Please submit a copy of this form and a video to your Regional Technical Committee Chair, and to your Regional Development Program Chair or Regional Xcel Program Chair, in order to officially request an evaluation of an element not listed in the current Development/Xcel *Code of Points*. You will receive a temporary RTCC evaluation which will be valid for one four (4) year cycle (current cycle Aug 1, 2022-July 31, 2026), unless re-evaluated by the Technical/Development/Xcel Committees at their annual meeting and it receives a different value.

Please allow a minimum of three (3) weeks for the evaluation to be processed. When this form is returned to you with an element evaluated and the proper RTCC verification signature, you, as a coach, are required to carry the form with you to all competitions and present it to the Meet Referee at the coaches meeting that precedes the session in which the gymnast will be competing. **NO OTHER FORMS OF VERIFICATION WILL BE ACCEPTABLE.**

Coach's Name _____ Club Name _____

Club Address _____ City _____ State _____ Zip _____

E-Mail _____ Cell Phone _____

Gymnast's Name _____ Development _____ Xcel _____ NCAA _____

Level/Division of Gymnast _____

EVENT _____ Element Name _____

Element Description (Please provide a written description and a drawing of the element)

Please include a video and send a copy to both your RTCC and RDPCC or RXCC

Rating Given to Element **E** **D** **C** **B** **A** **No Rating**
(Circle one)

RTCC _____ Region _____ Date _____

Note to RTCC: Return a copy of this form to the coach, to the National Technical Committee Chair, and to the National Development Committee Chair or National Xcel Committee Chair. Keep a copy for your files. Please post on your Regional website any new elements you have evaluated and e-mail the other RTCC's to inform them of the posting.

After an NCAA element evaluation please forward any new elements submitted by the NCAA coaches to Sue Kane, NCAA technical liaison, and to the NCAA Women's Gymnastics Rules Interpreter, Chrystal Chollet-Norton at rulesncaagym@embarqmail.com.