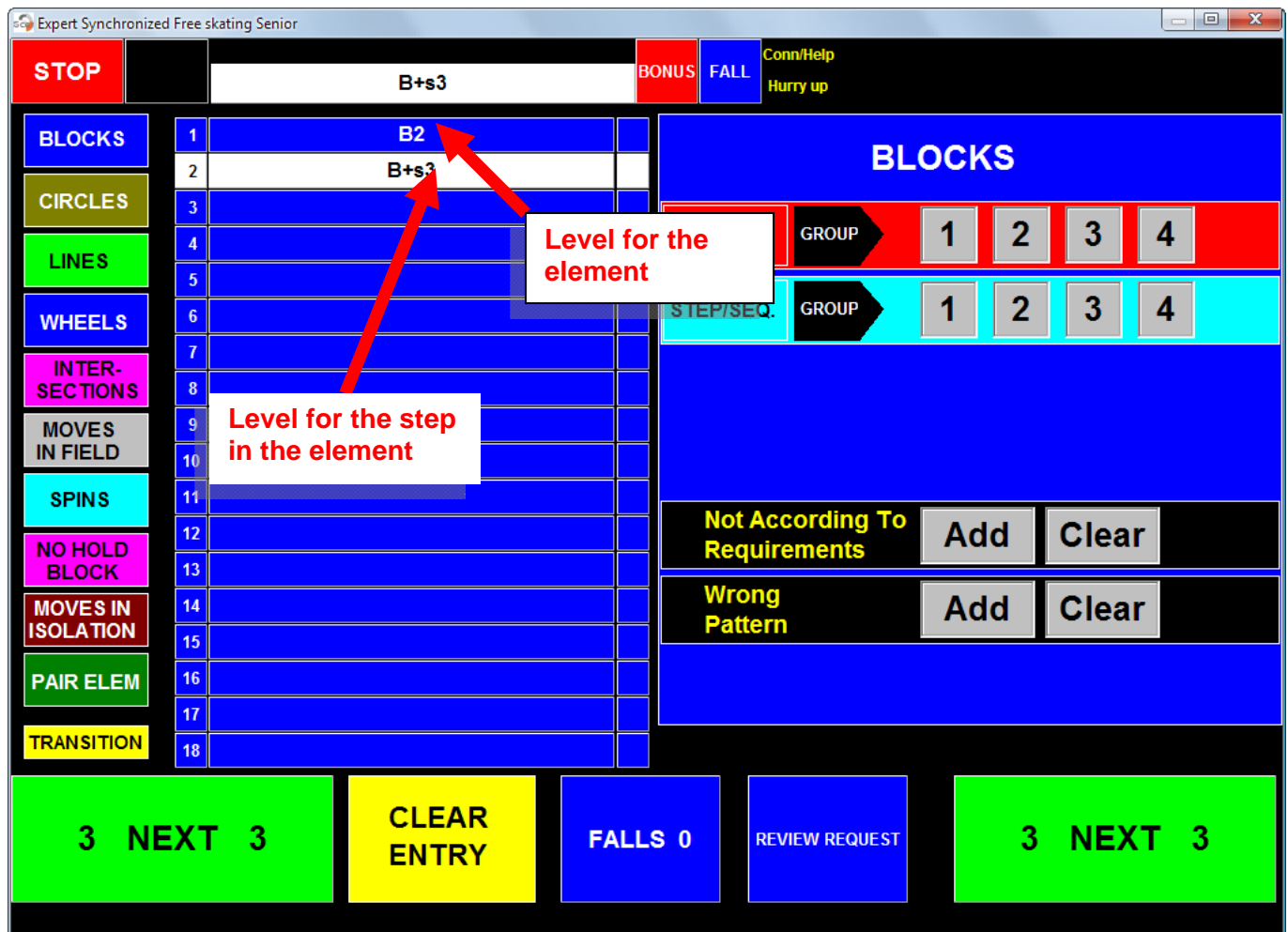


Good to know about Synchronized Skating

Elements which need 2 boxes

There are 3 elements which need 2 boxes to be open → block, circle, no hold block: the 1st box for the element level, the 2nd box for the step level.

Example:



The screenshot shows the 'Expert Synchronized Free skating Senior' software interface. At the top, there are buttons for 'STOP', 'BONUS', and 'FALL'. The main display area is divided into 'BLOCKS' and 'STEP/SEQ.' sections. The 'BLOCKS' section has a grid with 18 rows and 4 columns. The 'STEP/SEQ.' section has a grid with 4 columns. The bottom panel contains several buttons: '3 NEXT 3', 'CLEAR ENTRY', 'FALLS 0', 'REVIEW REQUEST', and '3 NEXT 3'. Red arrows point to 'B2' in the 'BLOCKS' section and 'B+s3' in the 'STEP/SEQ.' section, with callouts indicating 'Level for the element' and 'Level for the step in the element' respectively.

Open always 2 boxes when these elements are called; e.g. for the block B and then B+s; you can just press twice block, you don't need a NEXT in between

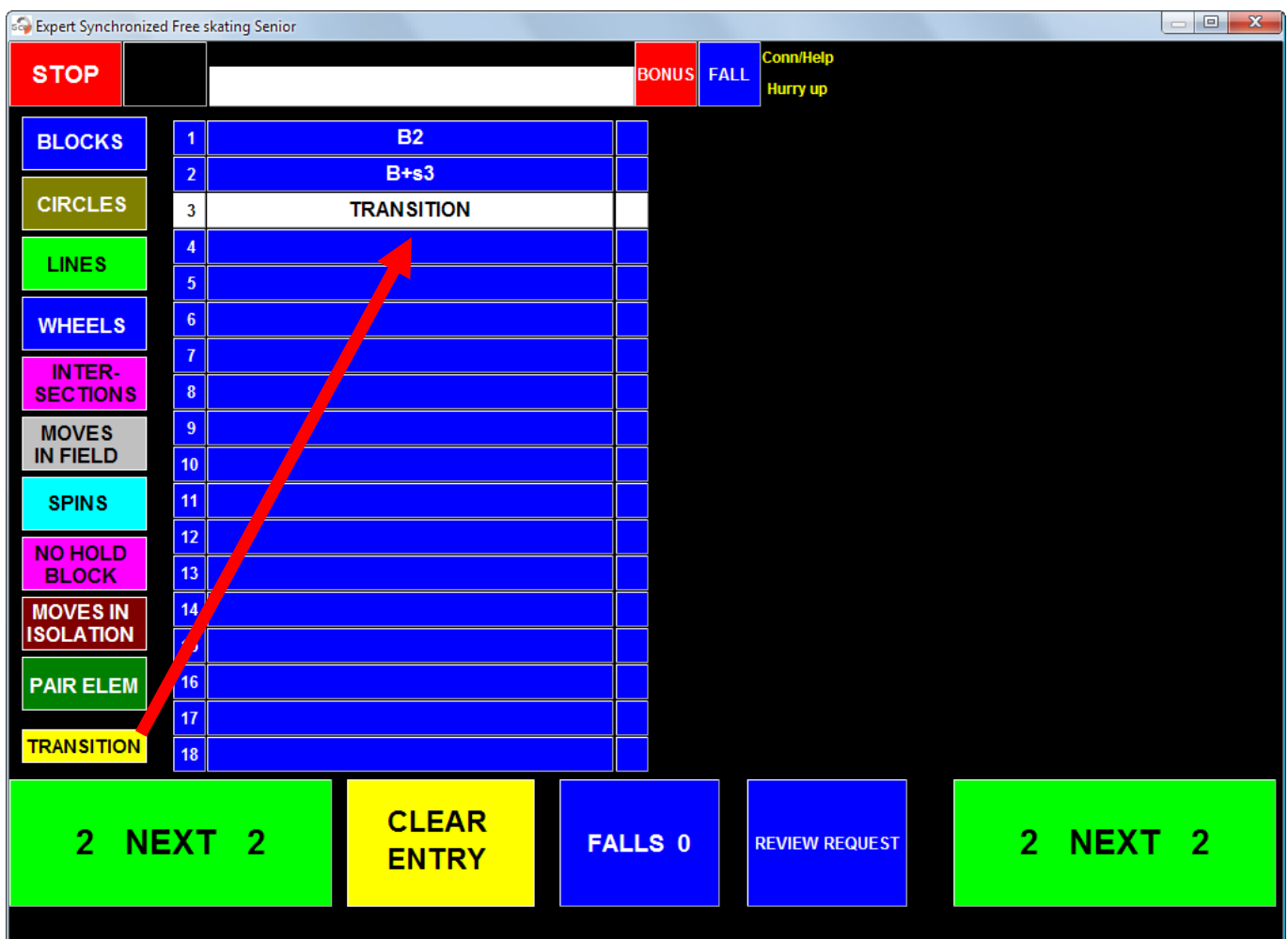
Keep attention in which box you are so you fill in the right level (not a step level in the element box and vice versa)

Ask always beforehand your Technical Controller which way he or she prefers the boxes (first element then step or the other way round)

TRANSITION

The yellow button TRANSITION will always be overwritten or deleted when at the end of a program.

On Screen:

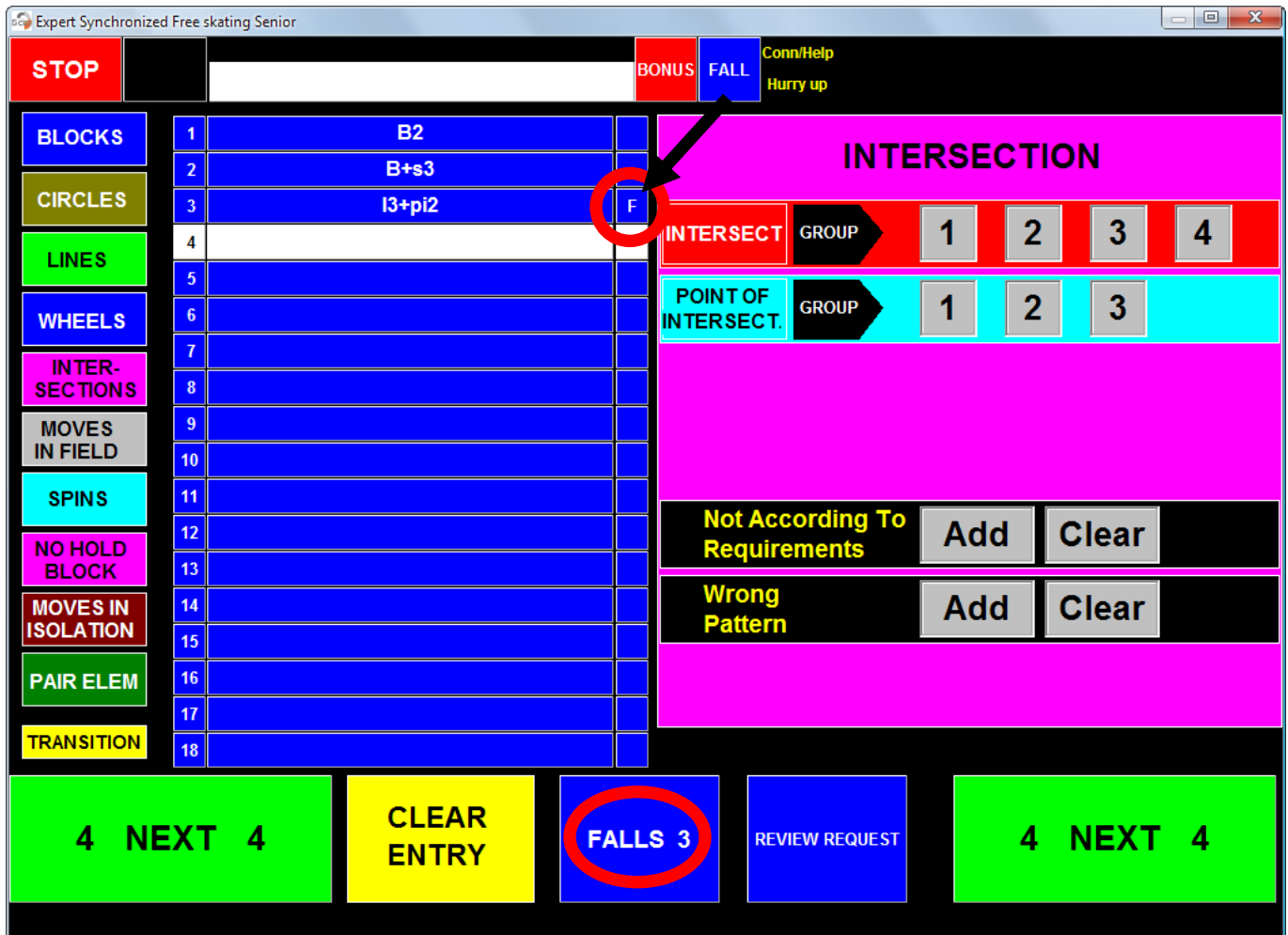


Element	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
BLOCKS	B2																	
CIRCLES	B+s3																	
LINES	TRANSITION																	
WHEELS																		
INTER-SECTIONS																		
MOVES IN FIELD																		
SPINS																		
NO HOLD BLOCK																		
MOVES IN ISOLATION																		
PAIR ELEM																		
TRANSITION																		

FALLS

- the big blue button FALL is for every fall (attention: there can be easily 3 falls at one time)
- the small blue button on the top is for a fall in an element or in a step sequence – not possible for a transition
- for a fall press the little blue button once and the big button as many times as falls are

Example: 3 falls at the element n° 3



The screenshot shows the software interface for 'Expert Synchronized Free skating Senior'. The main window is divided into several sections:

- Top Bar:** Contains buttons for 'STOP', 'BONUS', and 'FALL'. There are also 'Conn/Help' and 'Hurry up' options.
- Left Panel:** A vertical menu with buttons for 'BLOCKS', 'CIRCLES', 'LINES', 'WHEELS', 'INTERSECTIONS', 'MOVES IN FIELD', 'SPINS', 'NO HOLD BLOCK', 'MOVES IN ISOLATION', 'PAIR ELEM', and 'TRANSITION'.
- Element List:** A table with 18 rows. Row 3 is highlighted in blue and contains the text 'I3+pi2'. A small blue button with the letter 'F' is located at the end of this row, circled in red. An arrow points from this button to the 'INTERSECTION' section.
- Intersection Section:** A large pink area with the title 'INTERSECTION'. It contains two rows of buttons: 'INTERSECT GROUP' with buttons 1, 2, 3, 4; and 'POINT OF INTERSECT. GROUP' with buttons 1, 2, 3.
- Bottom Panel:** Contains several large buttons: '4 NEXT 4' (green), 'CLEAR ENTRY' (yellow), 'FALLS 3' (blue, circled in red), 'REVIEW REQUEST' (blue), and another '4 NEXT 4' (green).

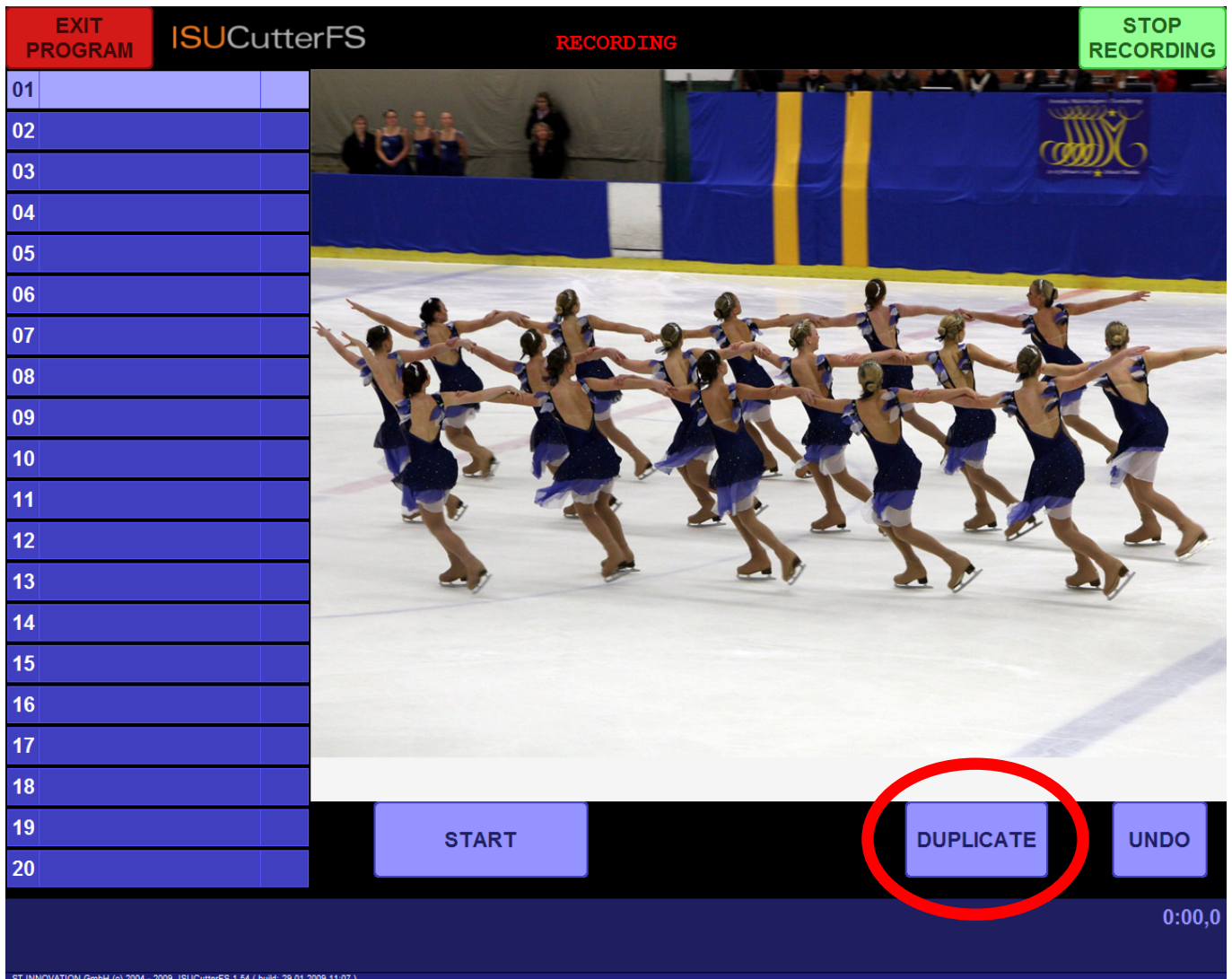
Seniors' Short Program

In seniors' short program an element will be showed twice (last year the circle, this year the wheel) → go and get the program sheet and you will be prepared, especially the replay operator

DUPLICATE

If there are two boxes for an element the replay operator has to cut the first box and then press immediately DUPLICATE just before he starts cutting the next element.

On Screen:



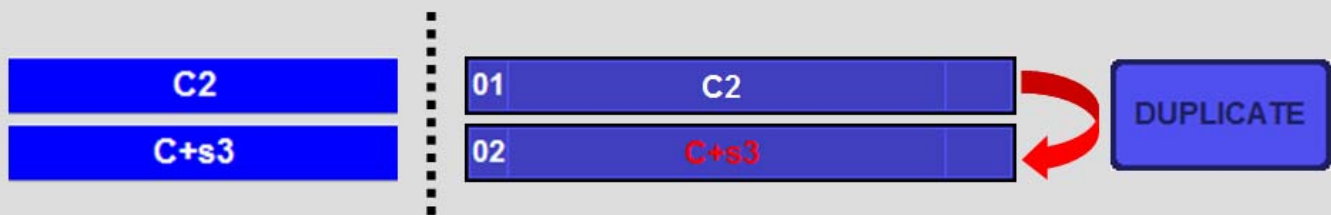
The screenshot displays the ISUCutterFS software interface during a recording session. The top bar contains the text "EXIT PROGRAM" (red), "ISUCutterFS" (white), "RECORDING" (red), and "STOP RECORDING" (green). On the left, a vertical timeline lists numbers 01 through 20. The central area shows a video feed of a figure skating performance with skaters in blue and white costumes. At the bottom, there are three buttons: "START" (blue), "DUPLICATE" (blue, circled in red), and "UNDO" (blue). A timer in the bottom right corner shows "0:00,0".

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Duplicate

- En patinage synchronisé, certains éléments nécessitent l'ouverture de 2 boîtes. Il en va ainsi pour les éléments qui contiennent un pas.
- Il est ainsi possible que le panel ouvre **2 boîtes** alors que le Video Operator a tout enregistré dans **un seul clip** ;
- Le bouton **Duplicate** permet ainsi de **copier** l'élément dans la **boîte suivante** et d'éviter ainsi un **décalage** par rapport aux boîtes du Data Operator.



If he or she misses → no worries! Make an empty box and you can fill it later with the adequate pictures.