1963

WORLD AND EUROPEAN CHAMPIONSHIPS

GROUP A

Stockholm, Sweden

1963 WORLD AND EUROPEAN ICE HOCKEY CHAMPIONSHIPS STOCKHOLM

IF TWO OR MORE TEAMS TIE:

In the case of equality of points for two or more teams, for the Championship, goals will be taken into consideration, but only such goals as have been scored in the games played between the first five teams and the following basis will be observed:

The teams will be placed in proportion to the results obtained by substracting the goals scored against from the goals scored by them.

Should a tie still exist then the goals scored for wach team will be divided by the goals scored against, the winning team being the one with the better goal average.

Should this result in another tie the team which has scored the highest number of goals shall be given proference over the team which has scored less.

Should equality still prevail the tying teams will be declared $\ensuremath{\mathsf{ex}}$ aequo winners.

--000000\square

These rules were accepted by the International Icehockey Federation in Rimini 1960.

1963 WORLD AND EUROPEAN ICE HOCKEY CHAMPIONSHIPS STOCKHOLM

POINT RACE 17/3 1963

kl. 18.00

| USA - East-Germa ny | 3 - 3 | | | | | |
|----------------------------|-------|----|---------|----------|-----|--------|
| Sweden - Czechoslovakia | 2 - 3 | | | | | |
| Canada - Sovjet | 2 - 4 | | | | | |
| | | GP | G | Λ | pts | PIM |
| Jones (13) Canada | | 7 | 7 | 5 | 12 | 2 |
| S. Johansson (17) Sweden | | 7 | 6 | 6 | 12 | - |
| Jurzsinov (17) USSR | | 7 | 5 | 7 | 12 | |
| McLeod (16) Canada | | 7 | 5 | 7 | 12 | 6 |
| Tschida (15) USA | | 7 | 4 | 8 | 12 | 16 |
| Starsjinov (8) USSR | | 7 | 8 | 3 | 11 | 10 |
| Almetov (10) USSR | | 7 | 6 | 5 | 11 | 8 |
| Tambellini (15) Canada | | 7 | 6 | 5 | 11 | 2 |
| Alexandrov (11) USSR | | 7 | 4 | 6 | 10 | 2 |
| Dolana (14) Czechoslovakia | | 7 | 8 | 2 | 10 | _ |
| Sterner (11) Sweden | | 7 | 7 | 2 | 9 | 2 |
| Keinonen (8) Finland | | 7 | 6 | 3 | 9 | 10 |
| Peacosh (11) Canada | | 7 | 4 | 5 | 9 | 2 |
| Majorov B. (9) USSR | | 7 | 3 | 6 | 9 | - |
| Forhan (12) Canada | | 6 | 5 | 3 | 8 | 4 |
| Öberg (14) Sweden | | 7 | 5 | 3 | 8 | 6 |
| Mild (10) Sweden | | 7 | 4 | 4 | 8 | |
| Petuchov (18) USSR | | 7 | 4 | 4 | 8 | 4 |
| Nilsson (7) Sweden | | 6 | 6 | 1 | 7 | |
| Öhrlund (13) Sweden | | 7 | 5 | 2 | 7 | _ |
| Fletcher (3) Canada | | 7 | ** | 3 | 7 | 10 |
| Jirik (16) Czechoslovakia | | 7 | · | 3 | 7 | 9 |
| Kustonen (11) USA | | 7 | 5 | 3 | 8 | _ |
| Tikal (3) Czechoslovakia | | 7 | * | 3 | 7 | 8 |
| Ziesche (9) East Germany | | 7 | 4 | 3 | 7 | - |
| Vanke (9) Czechoslovakia | | 7 | 3 | 4 | 7 | 4 |
| Poole (14) USA | | 6 | 5 | 1 | 6 | 8 |
| Vlach (7) Czechoslovakia | | 7 | 5 | 1 | 6 | 2 |
| Volkov (14) USSR | | 7 | 5 | 1 | 6 | 2 |
| Kilpiö (7) Pinland | | 7 | 70°. | 3 | 6 | "T |
| McIntyre (17) Danada | | -Ļ | 15. | 3 | 6 | 2 |
| Cerny (15) Czechosloveitia | | 7 | ,1 r | Î | 5 | 2 |
| Jakusjev (13) USSE | | 7 | · ·r | <u>+</u> | 5 | dagair |
| Ferguson (4) Canada | | 7 | 3 | 2 | 5 | 22 |
| | | | | | | |