## Winter Teams

## List of Entries

| Team 1. | JANE SNOW | Takayo Yanagisawa, Darshani Jayasinghe, James Thompson |
| :--- | :--- | :--- |
| Team 2. | KAREN SMITH | Jan Bennett, Stephen Goodman, Sylvester Riddell |
| Team 3. | LACHIE SHEA | Julie Atkinson, Anne Barrowclough, To be Advised |
| Team 4. | MARIE EWBANK | Amelia Herbert, Jennifer Perkins, Jo Clark |
| Team 5. | BEV HENTON | David Spencer, Sue Spencer, Bev Guilford |
| Team 6. | RUSSELL WATT | Allan Morris, Leslie Watt, Beverley Morris |
| Team 7. | BARRY PALMER | Glenis Palmer, Neil Stuckey, Linda Cartner |
| Team 8. | MIKE DUNN | John Buckleton, Paula Boughey, Pamela Marsland |
| Team 9. | ELAINE FISHER | Bruce Fisher, Penny McRobie, Janice Rickman |
| Team 10. | JILL CHURCH | Susan Stephens, Dennis Watkinson, Joy Watkinson |
| Team 11. | JANET BARNARD | Pauline Andrews, Nola Clark, Judith Chandler |
| Team 12. | BARBIE COOK | Cherie Scouller, Suzie Hart, Anne Miller |
| Team 13. | ANNE GELB | Anisia Shami, Trudy Lange, Roy Ballard |

13 Teams Entered. 2 matches of 14 boards in each session The first session draw was determined by where each team sat.

For sessions 2 and 3 the draw will be determined using Swiss principles. After Session 3 only 70\% of the scores will be carried through to the final session.

On the final session the matches will be as they are detailed on the next page. That is regardless of whether those teams have already played each other:
$1^{\text {st }}$ will play $2^{\text {nd }}$ and $3^{\text {rd }}$
$2^{\text {nd }}$ will play $1^{\text {st }}$ and $4^{\text {th }}$
$3^{\text {rd }}$ will play $1^{\text {st }}$ and $5^{\text {th }}$
$4^{\text {th }}$ will play $2^{\text {nd }}$ and $6^{\text {th }}$
$5^{\text {th }}$ will play $3^{\text {rd }}$ and $7^{\text {th }}$
$6^{\text {th }}$ will play $4^{\text {th }}$ and $8^{\text {th }}$
$7^{\text {th }}$ will play $5^{\text {th }}$ and $9^{\text {th }}$
$8^{\text {th }}$ will play $6^{\text {th }}$ and $10^{\text {th }}$
$9^{\text {th }}$ will play $7^{\text {th }}$ and $11^{\text {th }}$
$10^{\text {th }}$ will play $8^{\text {th }}$ and $12^{\text {th }}$
$11^{\text {th }}$ will play $9^{\text {th }}$ and $13^{\text {th }}$
$12^{\text {th }}$ will play $10^{\text {th }}$ and $13^{\text {th }}$
$13^{\text {th }}$ will play $11^{\text {th }}$ and $12^{\text {th }}$

