



# SLALOM AND FREECARVE TEST RESULTS

The graphs illustrate the numeric results for men and women for each model of ski tested, compared to the numeric average of all skis in the category. The horizontal axis numbers 1 through 9 refer to the various test criteria marked 1 to 10 on each tester's score card. Each number refers to different test criteria as indicated in the legend here and detailed on page 101.

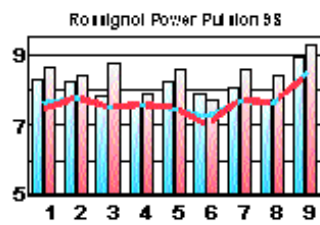
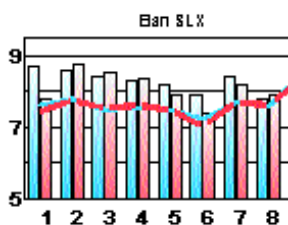
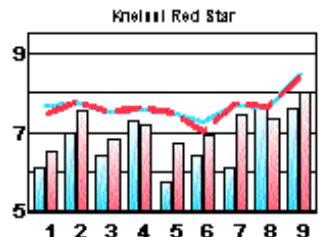
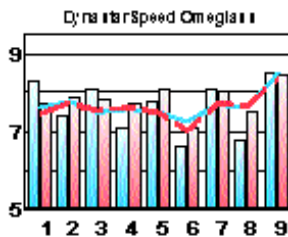
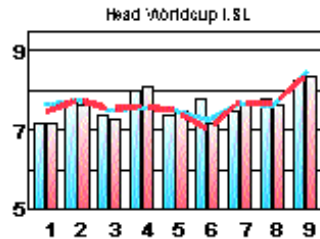
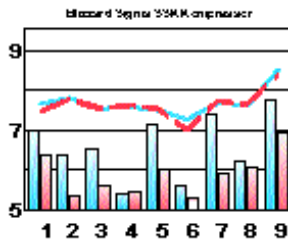
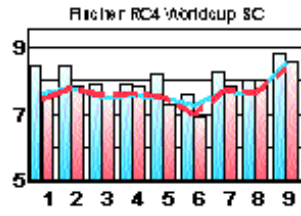
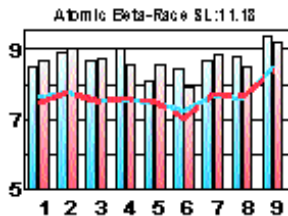
## HOW TO READ THE GRAPHS

The key element is a visual comparison of each ski's numeric results (bar graph portion) to the average for each category (line graph portion of each graph). If a bar is higher than the line graph it means the ski exceeds the category average for that score category. As well, the graph is a visual representation of relative strengths and weaknesses for each ski tested. Compare the pattern of higher and lower bars to the line graphs to see how each ski differs in response. If, for example, a ski's bar is higher than the line in category 2 (edge grip) it means that ski scored higher than average for edge grip. What areas are most important for you? Read the test criteria to find those characteristics then refer to the graphs looking for skis whose performance is highest in those areas. Plenty of information is available through careful reading of the graphs.

## Slalom category

### LEGEND

1. Initiation
2. Edge grip
3. Acceleration
4. Stability
5. Agility
6. Versatility
7. Short radius
8. Long radius
9. Groomed



## Free carve category

### LEGEND

1. Initiation
2. Edge grip
3. Acceleration
4. Stability
5. Agility
6. Versatility
7. Short radius
8. Long radius
9. Groomed

