

PG # INDEX DESCRIPTION

- 43  $\pi @ 5'G$
- 44  $\pi @ 9'A$   $\pi @ 9'B$  FLYTIE TO  $\frac{9B}{9A}$
- 45  $\pi @ 10'A$   $\pi @ 10'B$  FLYTIE TO 9+10
- 46  $\pi @ 10'B$  CONT  $\pi @ 9'C$
- 47  $\pi @ 9'D$   $\pi @ 9'E$  FLYTIE TO  $\frac{9D}{16E}$
- 48  $\pi @ 9'E$  CONT
- 49  $\pi @ \frac{9}{16}$   $\pi @ 10'C$
- 50  $\pi @ 10'D$   $\pi @ RR$  SPIKE 16+15
- 51  $\pi @ 22'B$  FLYTIE TO WHT MON.  $\frac{16+15}{21+22}$
- 52  $\pi @ 22'B$  CONT  $\pi @ 21'B$
- 53  $\pi @ 21'C$   $\pi @ 16'A$
- 54  $\pi @ 22'A$   $\pi @ 27'G$
- 55  $\pi @ 27'H$   $\pi @ 27'I$
- 56  $\pi @ 27+26$   $\pi @ 26'X$
- 57  $\pi @ \frac{22+23}{27+26}$
- 58  $\pi @ 27'E$   $\pi @ 22'C$
- 59  $\pi @ 10'E$   $\pi @ 22+23$
- 60  $\pi @ 22+23$  CONT  $\pi @ 15'A$
- 61  $\pi @ 23'A$
- 62  $\pi @ 23'X$  CONT FLYTIE TO  $\frac{15+14}{22+23}$   $\pi @ 15'B$
- 63  $\pi @ 23'C$   $\pi @ 23'D$
- 64  $\pi @ 23'E$   $\pi @ 23'B$
- 65  $\pi @ 23+24$   $\pi @ 23'F$
- 66  $\pi @ 24'A$   $\pi @ 14'B$
- 67  $\pi @ 23'G$   $\pi @ \frac{14+13}{23+24}$
- 68  $\pi @ \frac{14+13}{23+24}$   $\pi @ 14'C$  FLYTIE TO 14+13
- 69  $\pi @ 14'D$   $\pi @ 14'E$
- 70  $\pi @ 14'E$  CONT  $\pi @ \frac{15}{22}$
- 71  $\pi @ 14'A$   $\pi @ 15'C$  FLYTIE TO 15+14
- 72  $\pi @ 14'F$   $\pi @ 14'G$
- 73  $\pi @ 12'A$   $\pi @ 11'B$