

ENTRY NUMBER			COL 1	COL 2	COL 3
			RIGHT	LEFT	
A	LENGTH OF BEAM ON OUTSIDE CURVE	-----			-----
B	LENGTH OF BROW POINT (SEE NOTES 2 & 3)	-----			-----
C	LENGTH OF SECOND POINT (SEE NOTES 2 & 3)	-----			-----
D	LENGTH OF THIRD POINT (SEE NOTES 2 & 3)	-----			-----
E	LENGTH OF FOURTH POINT (SEE NOTES 2 & 3)	-----			-----
F	LENGTH OF FIFTH POINT (SEE NOTES 2 & 3)	-----			-----
G	LENGTH OF SIXTH POINT (SEE NOTES 2 & 3)	-----			-----
H	LENGTH OF SEVENTH POINT (SEE NOTES 2 & 3)	-----			-----
I	CIRCUMFERENCE OF BURR (SEE NOTES)	-----			-----
J	CIR. BETWEEN BURR & BROW POINT (SEE NOTES)	-----			-----
K	CIR. BETWEEN BROW & SECOND POINT (SEE NOTES)	-----			-----
L	CIR. BETWEEN SECOND & THIRD POINT (SEE NOTES)	-----			-----
M	CIR. BETWEEN THIRD & FOURTH POINT (SEE NOTES)	-----			-----
N	CIR. BETWEEN FOURTH & FIFTH POINT (SEE NOTES)	-----			-----
O	CIR. BETWEEN FIFTH & SIXTH POINT (SEE NOTES)	-----			-----
P	CIR. BETWEEN SIXTH & SEVENTH POIN (SEE NOTES)	-----			-----
Q	OUTSIDE SPREAD OF MAIN BEAMS (SEE NOTE 6)	-----			
R	TIP TO TIP SPREAD (SEE NOTE 6)	-----			
BONUS FOR BASKET RACK: PATTERN = Q-R (SEE NOTE 2)					
LENGTH OF FIRST RANDOM PRONG (SEE NOTE)					
LENGTH OF SECOND RANDOM PRONG (SEE NOTE)					
LENGTH OF THIRD RANDOM PRONG (SEE NOTE)					
LENGTH OF FOURTH RANDOM PRONG (SEE NOTE)					
LENGTH OF FIFTH RANDOM PRONG (SEE NOTE)					
LENGTH OF SIXTH RANDOM PRONG (SEE NOTE)					
LENGTH OF SEVENTH RANDOM PRONG (SEE NOTE)					
TOTAL NUMBER OF POINTS & RANDOM PRONGS					
TOTALS:					

TOTAL SCORE: =(COL 1 + COL 2 + COL 3)	-----	-----	-----	
PENALTY: NON-SYMMETRY (SEE NOTES 4 & 9) (ONE-HALF THE DIFFERENCE OF COL 1 & COL 2)	-----			
PENALTY: RANDOM PRONGS (SEE NOTES 4 & 9) (ONE-HALF THE TOTAL LENGTH OF ALL RANDOM PRONGS)	-----			
PENALTY: SPREAD (SEE NOTES 4 & 9) [EXCESS OF OUTSIDE (Q) OVER AVERAGE BEAM LENGTH(A)]	-----			
TOTAL PENALTIES:	-----			
FINAL SCORE: =(TOTAL SCORE - TOTAL PENALTIES)	-----	-----	-----	

ENTRY NUMBER