

Select Drive/Alternate Shot Calculation Sheet

For application in the following events: Women's Challenge, Mixed Challenge, Couples Challenge, Men's Jenkin-Evans Trophy

Select Drive Alternate Shot		Tee Selection	Course HCP (for that tee)	Handicap Allowance	Individual Playing Handicap (Course HCP x HCP Allowance) + Diff in Par	Team Playing Handicap
TEAM ONE	Higher HCP Player:			40%	$\underline{\quad} \times .4 (40\%) = \underline{\quad}$ $= \underline{\quad} \text{ (rounded)}$ $+ 1 \text{ (if player is male playing with female)} =$ $\underline{\quad}$	$\underline{\quad} + \underline{\quad} =$ $\underline{\quad}$
	Lower HCP Player:			60%	$\underline{\quad} \times .6 (60\%) = \underline{\quad}$ $= \underline{\quad} \text{ (rounded)}$ $+ 1 \text{ (if player is male playing with female)} =$ $\underline{\quad}$	

TEAM TWO	Higher HCP Player:			40%	$\underline{\quad} \times .4 (40\%) = \underline{\quad}$ $= \underline{\quad} \text{ (rounded)}$ $+ 1 \text{ (if player is male playing with female)} =$ $\underline{\quad}$	$\underline{\quad} + \underline{\quad} =$ $\underline{\quad}$
	Lower HCP Player:			60%	$\underline{\quad} \times .6 (60\%) = \underline{\quad}$ $= \underline{\quad} \text{ (rounded)}$ $+ 1 \text{ (if player is male playing with female)} =$ $\underline{\quad}$	

STROKE ALLOCATION	HIGHEST TEAM TOTAL PLAYING HCP minus LOWEST TEAM TOTAL PLAYING HCP = STROKES GIVEN TO HIGHEST HCP TEAM	
	$\underline{\quad} - \underline{\quad} =$	<div style="border: 2px solid black; width: 40px; height: 40px; margin: 0 auto;"></div>