

Various Transgrape Courses

Option 1 [8.9 nm]	G - A - G - BB - RC - G - A	
Option 2 [11.7 nm]	G - A - FF - G - BB - RC - G - A	
Option 3 [11.7 nm]	G - A - FF - C - FF - BB - G - A	
Option 4 [13.7 nm]	G - A - FF - BB - C - FF - BB - G - A	
Option 5 [12.5 nm]	A - G - BB - G - A - FF - RC - BB - G - A	
From Mark >	To Mark	*Heading/Dist.
A 32:57.80N 97:03.90W	G	340 NW/ 1.2
A	FF	320 NW/ 2.5
BB 32:58.46N 97:05.59W	G	060 NE/ 1.2
BB	C	310 NW/ 3.0
BB	RC	320 NW/ 1.7
C 33:00.50N 97:08.30W	FF	110 SE/ 2.2
FF 32:59.82N 97:05.74W	BB	170 S/ 1.2
FF	C	290 NW/ 2.2
FF	G	120 SE/ 1.5
FF	RC	290 NW/ 1.1
G 32:59.00N 97:04.30W	A	160 SE/ 1.2
G	BB	240 SW/ 1.2
RC 33:00.00N 97:07.00W	BB	140 SE/ 1.7
RC	G	120 SE/ 2.4

*Note: All general headings and distances are rough estimations based on true North closest 10 degrees.

