

WORKSHEET - UNPUBLISHED HOLDS

"Hold EAST of ABC on the 090 radial" DTK to ABC - 080	 ABC
"Hold EAST of ABC on the 090 radial, LEFT turns" DTK to ABC - 090	 ABC
"Hold NORTH of ABC on the 360 radial, LEFT turns" DTK to ABC - 045	 ABC
"Hold WEST of ABC on the 270 radial" DTK to ABC - 060	 ABC

*"Hold SOUTHEAST of ABC on the 135 radial,
LEFT TURNS"*

DTK to ABC - 300



"Hold NORTHWEST of ABC on the 315 radial"

DTK to ABC - 090



*"Hold SOUTH of ABC on the 180 radial, LEFT
TURNS"*

DTK to ABC - 135

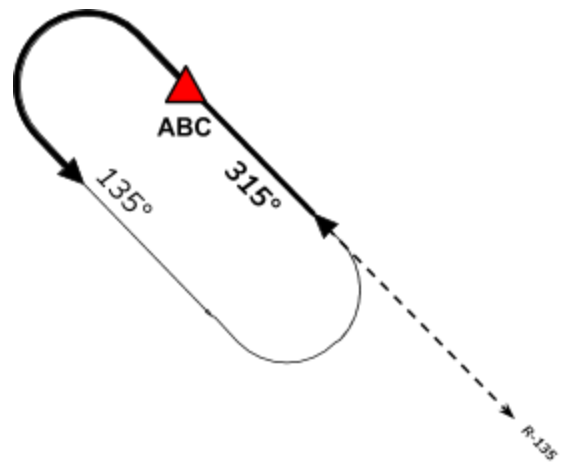


ANSWER KEY - HOLD DIAGRAMS

<p><i>"Hold EAST of ABC on the 090 radial"</i></p> <p>DTK to ABC - 080</p>	<p>A hold diagram showing a horizontal dashed line labeled "R-090" pointing right. A red triangle labeled "ABC" is positioned below the line. A curved arrow above the line indicates a left turn, with "090°" at the top and "270°" at the bottom. A dashed line extends from the end of the curve to the right.</p>
<p><i>"Hold EAST of ABC on the 090 radial, LEFT turns"</i></p> <p>DTK to ABC - 090</p>	<p>A hold diagram showing a horizontal dashed line labeled "R-090" pointing right. A red triangle labeled "ABC" is positioned below the line. A curved arrow below the line indicates a left turn, with "090°" at the top and "270°" at the bottom. A dashed line extends from the end of the curve to the right.</p>
<p><i>"Hold NORTH of ABC on the 360 radial, LEFT turns"</i></p> <p>DTK to ABC - 045</p>	<p>A hold diagram showing a vertical dashed line labeled "R-360" pointing up. A red triangle labeled "ABC" is positioned below the line. A curved arrow to the left of the line indicates a left turn, with "180°" on the left and "360°" on the right. A dashed line extends from the top of the curve to the right.</p>
<p><i>"Hold WEST of ABC on the 270 radial"</i></p> <p>DTK to ABC - 060</p>	<p>A hold diagram showing a horizontal dashed line labeled "R-270" pointing left. A red triangle labeled "ABC" is positioned above the line. A curved arrow below the line indicates a left turn, with "090°" at the top and "270°" at the bottom. A dashed line extends from the end of the curve to the left.</p>

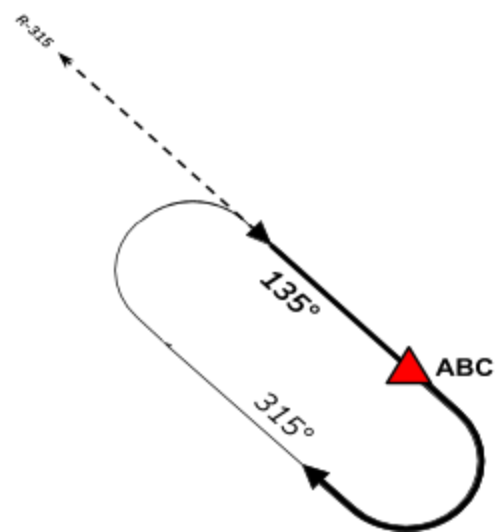
*"Hold SOUTHEAST of ABC on the
135 radial, LEFT TURNS"*

DTK to ABC - 300



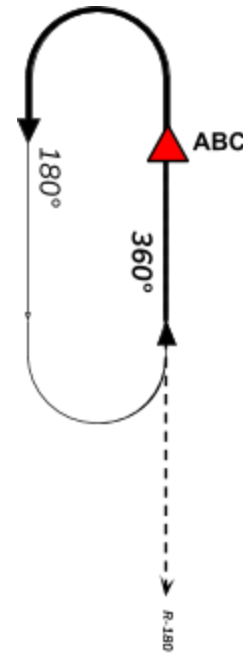
*"Hold NORTHWEST of ABC on the
315 radial"*

DTK to ABC - 090



*"Hold SOUTH of ABC on the 180
radial, LEFT TURNS"*

DTK to ABC - 135

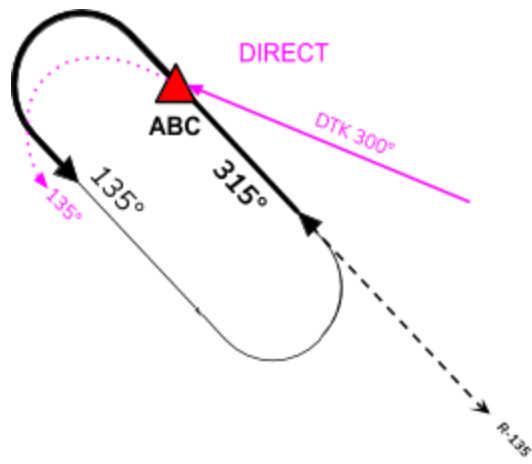


ANSWER KEY - HOLD ENTRIES

<p>"Hold EAST of ABC on the 090 radial"</p> <p>DTK to ABC - 080</p>	<p>090°</p> <p>060°</p> <p>270°</p> <p>ABC</p> <p>DTK 080°</p> <p>R-090</p> <p>TEARDROP</p>
<p>"Hold EAST of ABC on the 090 radial, LEFT turns"</p> <p>DTK to ABC - 090</p>	<p>DTK 090°</p> <p>090°</p> <p>270°</p> <p>300°</p> <p>090°</p> <p>ABC</p> <p>R-090</p> <p>PARALLEL</p>
<p>"Hold NORTH of ABC on the 360 radial, LEFT turns"</p> <p>DTK to ABC - 045</p>	<p>R-360</p> <p>180°</p> <p>360°</p> <p>030°</p> <p>ABC</p> <p>DTK 045°</p> <p>TEARDROP</p>
<p>"Hold WEST of ABC on the 270 radial"</p> <p>DTK to ABC - 060</p>	<p>R-270</p> <p>090°</p> <p>270°</p> <p>270°</p> <p>ABC</p> <p>DTK 060°</p> <p>DIRECT</p>

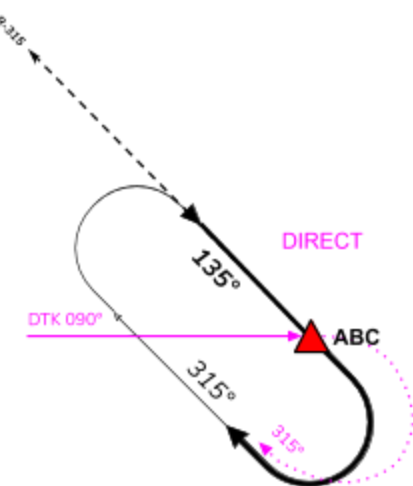
"Hold SOUTHEAST of ABC on the 135 radial, LEFT TURNS"

DTK to ABC - 300



"Hold NORTHWEST of ABC on the 315 radial"

DTK to ABC - 090



"Hold SOUTH of ABC on the 180 radial, LEFT TURNS"

DTK to ABC - 135

