

STANDARD ASTRONOMICAL REFRACTION TABLES [-1°, 0°]

ÉPHÉMÉRIDES NAUTIQUES (EN) <i>Table étendue de Réfractions Astronomiques</i> <i>[0°, -1°] sous l'Horizon Astronomique</i>			
<i>Conditions standard</i> <i>P = 760 mm Hg, T = +10°C</i>	<i>h'</i>	<i>R'</i>	<i>Dispersion standard</i>
	0°00'	-33,8'	0,7'
	-10'	-35,7'	0,9'
	-20'	-37,7'	1,1'
	-0°30'	-39,8'	1,3'
	-40'	-42,0'	1,6'
	-50'	-44,4'	1,8'
	-1°00'	-46,9'	2,1'

NAUTICAL ALMANAC (NAL) <i>Astronomical Refractions Augmented Table</i> <i>[0°, -1°] under the Astronomical Horizon</i>			
<i>Standard conditions</i> <i>P = 1,013 hPa, T = +10°C</i>	<i>h'</i>	<i>R'</i>	<i>Standard scatter</i>
	0°00'	-34.5'	0.7'
	-10'	-36.6'	0.9'
	-20'	-38.8'	1.1'
	-0°30'	-41.1'	1.3'
	-40'	-43.6'	1.6'
	-50'	-46.2'	1.8'
	-1°00'	-49.0'	2.1'

Au Roc Saint Luc, le 26 Juin 2024, Antoine M. Couëtte, antoine.m.couette@club-internet.frAu Roc Saint Luc, le 26 Juin 2024, Antoine M. Couëtte, antoine.m.couette@club-internet.fr