

II

68 BELGIUM - Nieuwpoort, Oostende and Blankenberge - Fog signals.

Light List Vol. B, 2014/15, 0076, 0094 and 0114

Source: Belgian Notice 7/125/14 and UKHO

Chart 1872 (panel D, Blankenberge) [*previous update 51/15*] WGS84 DATUM

Delete	fog signal, Bell(2)15s, and associated symbol, fog signal, at light	51° 18'·910N., 3° 06'·561E.
--------	---	-----------------------------

Chart 1872 (panel A, Nieuwpoort) [*previous update 51/15*] WGS84 DATUM

Delete	fog signal, Bell(2)10s, and associated symbol, fog signal, at light	51° 09'·35N., 2° 43'·00E.
--------	---	---------------------------

Chart 1872 (panel B, Oostende) [*previous update 51/15*] WGS84 DATUM

Delete	fog signal, Bell4s, and associated symbol, fog signal, at light	51° 14'·32N., 2° 55'·03E.
--------	---	---------------------------

Chart 1872 [*previous update 51/15*] WGS84 DATUM

Delete	symbol, fog signal, at light	51° 09'·35N., 2° 43'·00E. 51° 18'·91N., 3° 06'·57E.
--------	------------------------------	--

Chart 1873 (INT 1480) (panel A, Oostende) [*previous update 4247/14*] WGS84 DATUM

Delete	fog signal, Bell4s, and associated symbol, fog signal, at light	51° 14'·315N., 2° 55'·030E.
--------	---	-----------------------------

Chart 1873 (INT 1480) (panel B, Nieuwpoort) [*previous update 4247/14*] WGS84 DATUM

Delete	fog signal, Bell(2)10s, and associated symbol, fog signal, at light	51° 09'·35N., 2° 43'·00E.
--------	---	---------------------------

Chart 1873 (INT 1480) [*previous update 4247/14*] WGS84 DATUM

Delete	symbol, fog signal, at light	51° 09'·35N., 2° 43'·00E. 51° 14'·32N., 2° 55'·03E.
--------	------------------------------	--

Chart 1874 (INT 1474) [*previous update 51/15*] WGS84 DATUM

Delete	symbol, fog signal, at light	51° 14'·32N., 2° 55'·03E.
	fog signal, Bell, and associated symbol, fog signal, at light	51° 18'·91N., 3° 06'·57E.

Chart 2449 [*previous update 5514/14*] WGS84 DATUM

Delete	fog signal, Bell(2)10s, at light	51° 09'·34N., 2° 43'·00E.
	fog signal, Bell(1)4s, at light	51° 14'·35N., 2° 55'·04E.
	fog signal, Bell(2)15s, at light	51° 18'·93N., 3° 06'·64E.