

GREECE**1. PRIMARY INFORMATION: TABLE I**

Station	Latitude	Longitude	Start/end dates	Digitized data	International Data Banks
Aegean Sea					
Alexandroupoli	40° 50' 42.5''	25° 52' 43.8''	1981-today	1990-today	PSMSL(monthly means)
Kavala	40° 56' 08.2''	24° 24' 45.6''	1969-today	1969-today	»
Thessaloniki	40° 38' 0.7''	22° 56' 08.1''	1967-today	1990-today	»
Skopelos	39° 7' 28.8''	23° 43' 48.2''	1999-today	1999-today	»
North Chalkida	38° 28' 24.1''	23° 35' 35.5''	1977-today	1990-today	»
South Chalkida	38° 27' 43''	23° 35' 24.1''	1977-today	»	»
Chios	38° 22' 21.4''	26° 08' 30''	1978-today	»	»
Salamina	37° 58' 46.4''	23° 32' 03.1''	1967-2000	1990-2000	»
Posidonia	37° 57' 08''	23° 57' 38.6''	1975-today	»	»
Peireaus	37° 56' 08.4''	23° 37' 27.3''	1967-today	»	»
Siros	37° 26' 28''	24° 56' 46.6''	1979-today	»	»
Leros	37° 07' 50.8''	26° 50' 54.7''	1981-today	»	»
Rhodes	36° 26' 45.9''	28° 13' 44.3''	1981-today	»	»
Souda (Crete)	35° 29' 19.1''	24° 04' 59.1''	1973-today	»	»
Iraklion (Crete)	35° 20' 37.1''	25° 08' 09''	1970-today	1970-today	»
Ionian Sea					
Preveza	38° 57' 38.3''	20° 45' 20.4''	1975-today	1990-today	»
Lefkada	38° 50' 08''	20° 42' 32''	1979-today	»	»
Patras	38° 14' 55.5''	21° 43' 43.3''	1975-today	»	»
Katakolo	37° 38' 42.7''	21° 19' 15.4''	1981-today	»	»
Kalamata	37° 01' 29.2''	22° 06' 59.3''	1967-today	»	»

2. SUPPLEMENTARY INFORMATION- TABLE II

Station	Type of charts** height x width (cmxcm)	Manufacturer /gauge description	Scale factor	Chart replacement frequency	Quality of charts	Checks	Corresponding data from tide pole	Relationship of zeros
Aegean Sea								
Alexandroupoli	52 x 59	A.Ott-GMBH Float gauge instilling well/analog recording	1:5 since 1997/07 (1:2 before 1997/07)	weekly	Very good	weekly	none	Zeros connected by a local benchmark network.
Kavala	41 x 80		1:10	Every 15 days	1980-today: very good before 1980: bad	Every 15 days	»	»
Thessaloniki	42.5 x 79		1:5	Every 15 days	1980-today: very good before 1980: bad	Every 15 days	»	»
Skopelos	51 x 53		1:5	weekly	Very good	weekly	»	»
North Chalkida	52 x 59		1:5	»	Good	»	»	»
South Chalkida	51 x 53		1:2	»	Good	»	»	»
Chios	52 x 59		1:5	»	Good	»	»	»
Salamina	52 x 59		1:2	»	1980-2000: very good before 1980: bad	»	»	»
Posidonia	52 x 59		1:5	»	Good	»	»	»
Peireaus	42 x 49.5		» + electronic data logger	1:5 since 1999/01	»	1980-today: very good	»	»

		system (A.Ott-Thales)	(1:2 before 1999/01)		before 1980: bad			
Siros	52 x 59	A.Ott-GMBH Float gauge instilling well/analog recording	1:5	»	Very good	»	»	»
Leros	52 x 59		1:4	»	Very good	»	»	»
Rhodes	52 x 59		1:4	»	Very good	»	»	»
Souda (Crete)	42 x 49.5		1:5	»	1980-2000: very good before 1980: bad	»	»	»
Iraklion (Crete)	51 x 53		1:5	»	1980-2000: very good before 1980: bad	»	»	»

Station	Type of charts**	Manufacturer /gauge description	Scale factor	Chart replacement frequency	Quality of charts	Checks	Corresponding data from tide pole	Relationship of zeros
Ionian Sea								
Preveza	51 x 53	A.Ott-GMBH Float gauge instilling well/analog recording	1:2 since 2000/08 (1:4 before 2000/08)	weekly	Very good	weekly	none	Zeros connected by a local benchmark network.
Lefkada	52 x 59		1:5	»	Very good	»	»	»
Patras	52 x 59		1:5	»	Very good	»	»	»
Katakolo	52 x 59		1:5	»	Very good	»	»	»
Kalamata	51 x 53		1:2	»	1980-2000: very good before 1980: bad	»	»	»

**Manufacturer of the charts: HNHS, according to the specifications of A.OTT, GMBH.