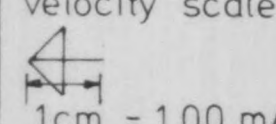





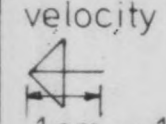
velocity scale

 1 cm = 1.00 m/s

P473-411


Hydro-Morphological Study Tagus Estuary

A.G.P.L.  hydrodynamic alierecht holland	TAGUS OUTER ESTUARY	date	07.05.82
	Spring Tide	drawn by	
	Situation with dredged channel only	contr. by	
	12 hours after H. W. Cascais	appr. by	
		scale	1:25 000
		drawing nr	P473-4.11




velocity scale

 1cm = 1.00 m/s



Hydro-Morphological Study		Tagus Estuary	
A.G.P.L. 	TAGUS OUTER ESTUARY		date 4/2008
	Spring Tide		designed by
	Situation with dredged channel only		appr by
	15 hours after H.W. Cascais		scale 1:25 000
		drawing nr P473-4.12	



Hydro-Morphological Study Tagus Estuary

A.G.P.L. 	TAGUS OUTER ESTUARY Spring Tide Situation with westerly terminal closed connection to Bugio 9 hours after H.W. Cascais	date	07-05-82
		drawn by	
		contr by	
		appr by	
		scale	1: 25 000
		drawing nr	P473-4.14


P473-4.14




P473-415

Hydro-Morphological Study		Tagus Estuary	
A.G.P.L. 	TAGUS OUTER ESTUARY Spring Tide Situation with westerly terminal closed connection to Bugio 12 hours after H.W. Cascais	date 07-05-82 drawn by contr. by appr. by scale 1:25 000 drawing nr P473-415	




Hydro-Morphological Study		Tagus Estuary	
A.G.P.L.  sliedrecht holland	TAGUS OUTER ESTUARY		date 07-05-82
	Spring Tide		drawn by
Situation with westerly terminal		contr. by	appr. by
closed connection to Bugio		scale 1:25 000	drawing nr P473-4.15
15 hours after H.W. Casais			



Hydro-Morphological Study		Tagus Estuary	
A.G.P.L. 	TAGUS OUTER ESTUARY		date 07-05-82
	Spring Tide		drawn by
Situation with easterly terminal		contr. by	appr. by
no connection with Bugio		scale 1:25 000	drawing nr P473-417
6 hours after H.W. Cascais			




P473-418


Hydro-Morphological Study		Tagus Estuary	
A.G.P.L. 	TAGUS OUTER ESTUARY		date 07.05.82
	Spring Tide		drawn by
Situation with easterly terminal		contr. by	appr. by
no connection with Bugio		scale 1:25 000	drawing nr. P473-4.18
12 hours after H.W. Cascais			



P473-419


Hydro - Morphological Study		Tagus Estuary	
A.G.P.L. 	TAGUS OUTER ESTUARY		date 07-05-82
	Spring Tide		drawn by
Situation with easterly terminal		contr by	appr by
no connection with Bugio		scale 1: 25 000	drawing nr P473 - 4.19
12 hours after H.W. Cascais			



Hydro - Morphological Study		Tagus Estuary	
A.G.P.L.  hydronamic sliedrecht holland	TAGUS OUTER ESTUARY Spring Tide Situation with easterly terminal		date 07-05-02 drawn by contr. by appr. by scale 1:25 000 drawing nr P473-4.20
	no connection with Bugio 15 hours after H.W. Cascais		




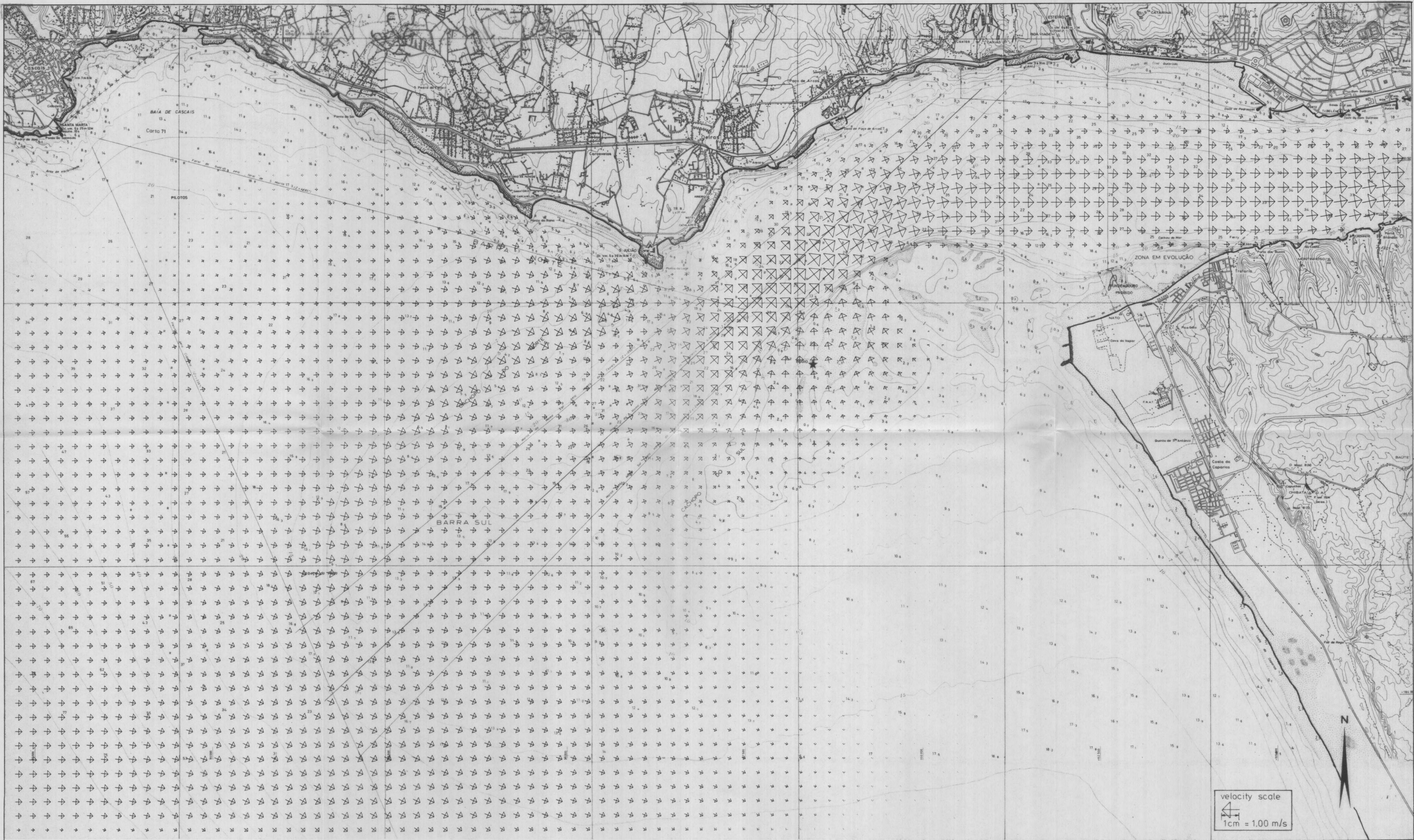
P437421

Hydro - Morphological Study		Tagus Estuary	
A. G. P. L.	TAGUS OUTER ESTUARY	date	07-05-82
	Spring Tide	drawn by	
 hydrodynamic sliedrecht holland	situation with middle terminal	contr. by	
	no connection to Bugio	appr. by	
	6 hours after H.W. Cascais	scale	1 : 25 000
		drawing nr	P473 - 4 21




Hydro-Morphological Study Tagus Estuary

A.G.P.L.  hydronamic sliedrecht holland	TAGUS OUTER ESTUARY	date	07-05-82
	Spring Tide	drawn by	
	situation with middle terminal	contr by	
	no connection to Bugio	appr by	
	9 hours after H.W. Cascais	scale	1: 25 000
	drawing nr	P473-4.22	




Hydro-Morphological Study Tagus Estuary


A.G.P.L.  hydronamic sliedrecht holland	TAGUS OUTER ESTUARY	date	07-05-82
	Spring Tide	drawn by	
	situation with middle terminal no connection to Bugio	contr by	
	12 hours after H.W. Cascais	appr by	
	scale	1: 25 000	
	drawing nr	P473-4.23	




Hydro-Morphological Study Tagus Estuary

A.G.P.L.  hydronamic sliedrecht holland	TAGUS OUTER ESTUARY	date	07-05-82
	Spring Tide	drawn by	
	situation with middle terminal no connection to Bugio	contr by	
	15 hours after H.W. Cascais	appr by	
		Scale	1: 25 000
	drawing nr	P473-4.24	




Hydro-Morphological Study		Tagus Estuary	
A.G.P.L.  hydronamic sliedrecht holland	TAGUS OUTER ESTUARY Spring Tide situation with middle terminal closed connection to Bugio 6 hours after H.W. Cascais	date 07-09-82 drawn by contr by appr by scale 1:25 000 drawing nr P473-4.25	




Hydro - Morphological Study		Tagus Estuary	
A.G.P.L.	TAGUS OUTER ESTUARY	date	07.05.82
	Spring Tide	drawn by	
 hydronamic sliedrecht holland	situation with middle terminal closed connection to Bugio	contr by	
	9 hours after H.W. Cascais	appr by	
		scale	1: 25 000
		drawing nr	P473 - 4.26



Hydro-Morphological Study		Tagus Estuary	
A.G.P.L.  aliedrecht holland	TAGUS OUTER ESTUARY		date 07-05-82
	Spring Tide situation with middle terminal closed connection to Bugio 12 hours after H.W. Cascais		contr by appr by scale 1:25 000 drawing nr P473-4.27



Hydro - Morphological Study		Tagus Estuary	
A.G.P.L.  hydrodynamic stiedrecht holland	TAGUS OUTER ESTUARY Spring Tide situation with middle terminal closed connection to Bugio 15 hours after H.W. Cascais	date 07-05-83 drawn by contr by appr by scale 1: 25 000 drawing nr P473 - 4.28	