

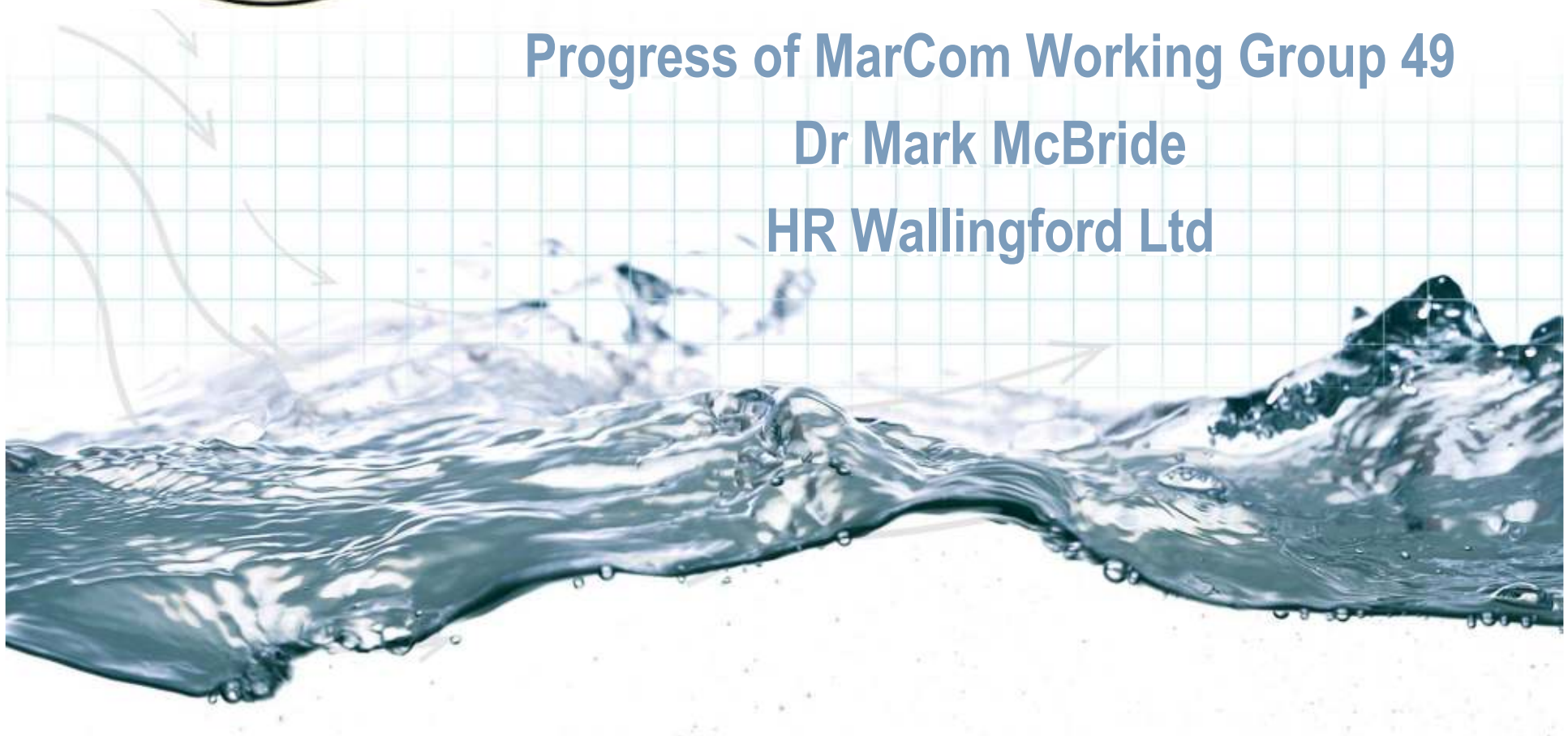


# Approach Channels – A Guide for Design

Progress of MarCom Working Group 49

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HR Wallingford Ltd





# PIANC guidance on channel design

## Brief history

- 1972 - Working Group 2 of the PIANC International Oil Tankers Commission (IOTC)
- 1980 - Working Group 4 of PIANC International Commission for the Reception of Large Ships (ICORELS)
- 1985 - Working Group of PTC II “Underkeel clearance for large ships in maritime fairways with hard bottom”
- 1995 - Working Group 30, a joint PIANC-IAPH group in co-operation with IMPA and IALA, published preliminary guidelines, followed by:
  - 1997 - "Approach Channels – A guide for design”



# Approach Channels – A Guide for Design



**APPROACH CHANNELS**  
**Preliminary Guide**



**Approach Channels**  
**A Guide for Design**



Table 5.2 - Additional Widths for Straight Channel Sections

WIDTH $w_i$	Vessel Speed	Outer Channel exposed to open water	Inner Channel protected water
(a) Vessel speed (knots) - fast > 12 - moderate > 8 - 12 - slow 5 - 8		0.1 B 0.0 0.0	0.1 B 0.0 0.0
(b) Prevailing cross wind (knots) - mild $\leq 15$ ( $\leq$ Beaufort 4) - moderate > 15 - 33 (> Beaufort 4 - Beaufort 7) - severe > 33 - 48 (> Beaufort 7 - Beaufort 9)	all fast mod slow fast mod slow	0.0 0.3 B 0.4 B 0.5 B 0.6 B 0.8 B 1.0 B	0.0 - 0.4 B 0.5 B - 0.8 B 1.0 B
(c) Prevailing cross current (knots) - negligible $\leq 0.2$ - low 0.2 - 0.5  - moderate > 0.5 - 1.5  - strong > 1.5 - 2.0	all fast mod slow fast mod slow fast mod slow	0.0 0.1 B 0.2 B 0.3 B 0.5 B 0.7 B 1.0 B 0.7 B 1.0 B 1.3 B	0.0 0.1 B 0.2 B 0.2 B 0.5 B 0.8 B - - -
(d) Prevailing longitudinal current (knots) - low $\leq 1.5$ - moderate > 1.5 - 3  - strong > 3	all fast mod slow fast mod slow	0.0 0.0 0.1 B 0.2 B 0.1 B 0.2 B 0.4 B	0.0 - 0.1 B 0.2 B - 0.2 B 0.4 B
(e) Significant wave height $H_s$ and length $\lambda$ (m) - $H_s \leq 1$ and $\lambda \leq 1$  - $3 > H_s > 1$ and $\lambda \leq 1$  - $H_s > 3$ and $\lambda > 1$	all fast mod slow fast mod slow	0.0 -2.0 B -1.0 B -0.5 B -3.0 B -2.2 B -1.5 B	0.0 - 0.1 B 0.2 B - 0.2 B 0.4 B
(f) Aids to Navigation - excellent with shore traffic control - good - moderate with infrequent poor visibility - moderate with frequent poor visibility		0.0 0.1 B 0.2 B $\geq 0.5 B$	0.0 0.1 B 0.2 B $\geq 0.5 B$
(g) Bottom surface - if depth $\geq 1.5T$ - if depth $< 1.5T$ then - smooth and soft - smooth or sloping and hard - rough and hard		0.0 0.1 B 0.1 B 0.2 B	0.0 0.1 B 0.1 B 0.2 B
(h) Depth of waterway - $\geq 1.5T$ - 1.5T - 1.25T - $< 1.25T$		0.0 0.1 B 0.2 B	$\geq 1.5T$ 0.0 $< 1.5T$ 1.15T 0.2 B $< 1.15T$ 0.4 B
(i) Cargo hazard level - low - medium - high		0.0 -0.5 B -1.0 B	0.0 ~0.4 B ~0.8 B



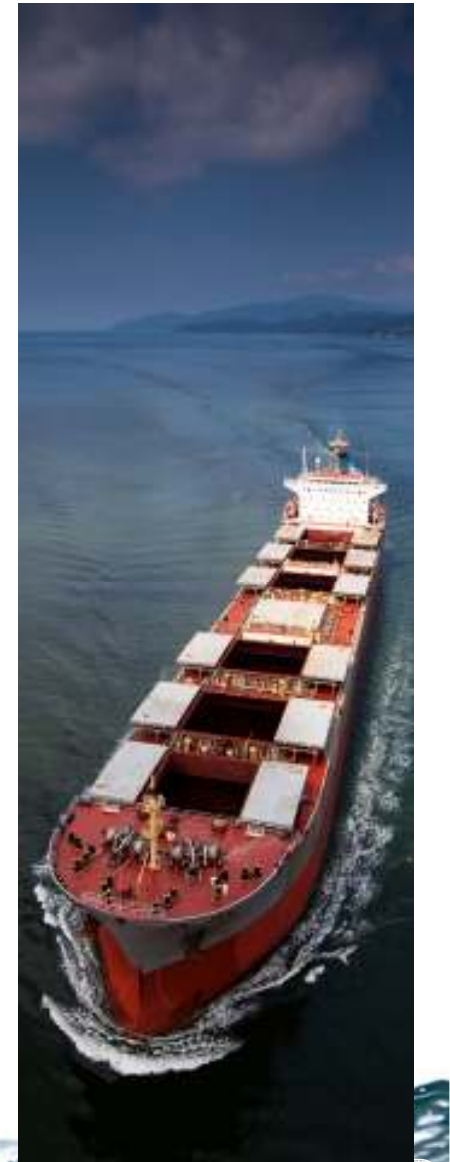
## Working Group 49

### Replace existing guidelines, so title is:

- “Approach Channels – A Guide for Design”

### Brief:

- Review, update and, where appropriate, expand on the design recommendations in the WG30 1997 report
- Consider recent developments in simulation and other design tools
- Consider sizes and handling characteristics of new generation vessels





# Membership

## Comprises:

- Maritime engineers
- Naval architects
- Scientists
- Port engineers
- Maritime pilots (IMPA)
- IAPH representatives
- IALA cooperation
- 3 members from WG30

## 20 members from:

- Australia
- Belgium
- Canada
- Finland
- France
- Germany
- Japan
- The Netherlands
- South Africa
- Spain
- UK
- USA





## Working Group 49

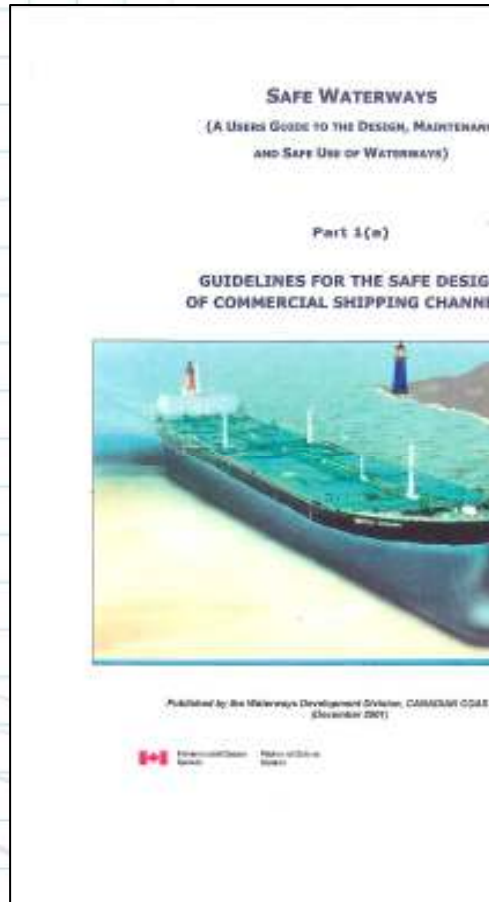
### Received support from:

- International Association of Ports and Harbours (IAPH)
- International Maritime Pilots Association (IMPA)
- International Association of Marine Aids to Navigation and Lighthouse Authorities (IALA)
- Institute for Water Resources, USA
- US Naval Academy
- USACE
- Coastal Development Institute of Technology (Japan)
- Akishima Laboratories (Mitsui Zosen) (Japan)
- HR Wallingford, UK



# Working Group 49

## Other resources:



**Operation guide of a standard calculation program of fairway**

1. Depth of fairway
2. Width of fairway
3. Alignment of fairway

**Design standard for fairway in next generation**

Report of the Navigation Standard committee  
Japan Fairway of Land Infrastructure and Transport  
National Research Center for Industrial Management  
Port and Harbor Department

~ Contents ~

1. Start of a calculation program (fairway.xls)	1
2. A calculation procedure of the depth of fairway	2
3. A calculation procedure of the width of fairway	11
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5. When saving input data	23
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7. The end of a calculation program (fairway.xls)	25

**1. Start of a calculation program (fairway.xls)**

Double-click and start 「fairway.xls」

- ※ 「Drawing」 folder saves it in a folder same as 「fairway.xls」 by all means.
- When putting to the different folder, must be careful because 「fairway.xls」 does not start properly.
- A schematic view of a kind of a fairway displayed by width of fairway is put in 「Drawing」 folder.
- ※ When starting and the screen of either 「validate macro」 or 「invalidate macro」 comes out, choose 「validate macro」

- 1 -

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## Working Group 49

### Asked to prioritise:

- Vertical motions of ships in channels
- Vertical clearances under bridges, overhead cables, etc. (air draught)
- New and future generation ship characteristics
- Acceptable levels of risk and clearance margins
- Methods for assessing operating limits
- Use of ship navigation simulation in channel design
- Manoeuvring limits in adverse conditions, e.g. consider tug effectiveness at speed and in waves
- Restrictions on pilot boarding, tug attachment/ detachment



## Working Group 49

### Work undertaken:

- Examined requirements, scope and resources
- Reviewed WG30 1997 report
- Have adopted a modified 1997 channel width design method, despite considering several other possible methods (eg. the design standards of Spain and Japan)
- Identified new structure for document, keeping empirical methods for conceptual design and recommended methodologies for detailed design
- Three sub-groups formed to focus on the specific areas (Vertical, Horizontal and “General/Everything else”)
- 14 meetings held



## Working Group 49

### New report structure:

- 1997 guidelines had main sections on “Concept design” and “Detailed design”
- New guidelines separate vertical (Chapter 2) and horizontal (Chapter 3) aspects
- Conceptual and detailed design issues within each main chapter
- Design ship dimensions updated for larger and new generation vessel sizes (Appendix C)
- Recognise that designer needs to think through process, rather than having a “black box” solution





# Channel design

## Guidance provides:

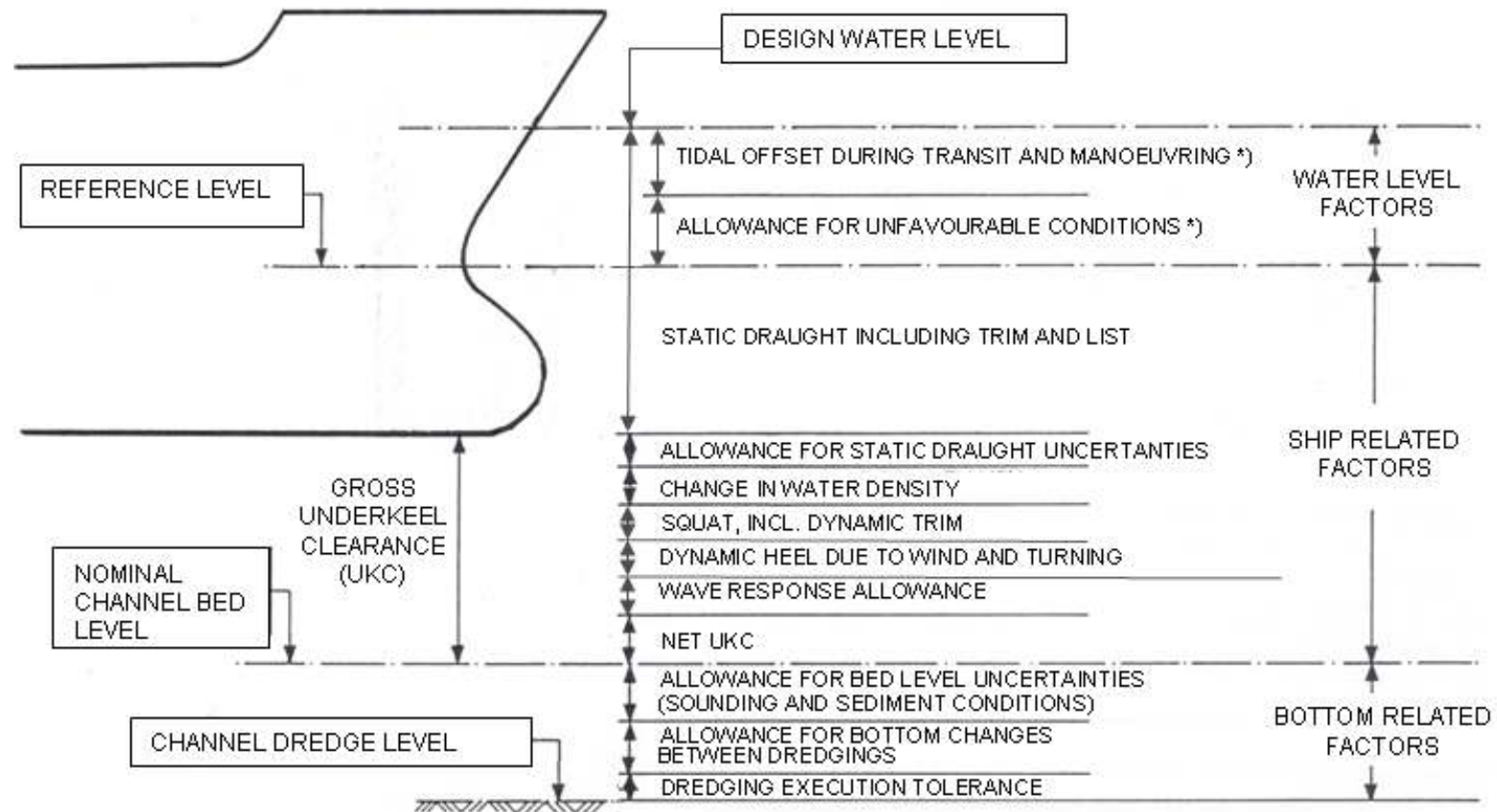
- **Conceptual design empirical methods:**
  - Width – Sum of ship beams, modified WG30 method
  - Depth – New initial estimate method and “intermediate” calculation methods included
- **Guidance on detailed design methods**
- **Emphasise results of conceptual design empirical methods are not a final design**
- **Expect conceptual design to be conservative**
- **Optimise using detailed design methods described in the guidelines**



# Channel design

## Vertical dimensions

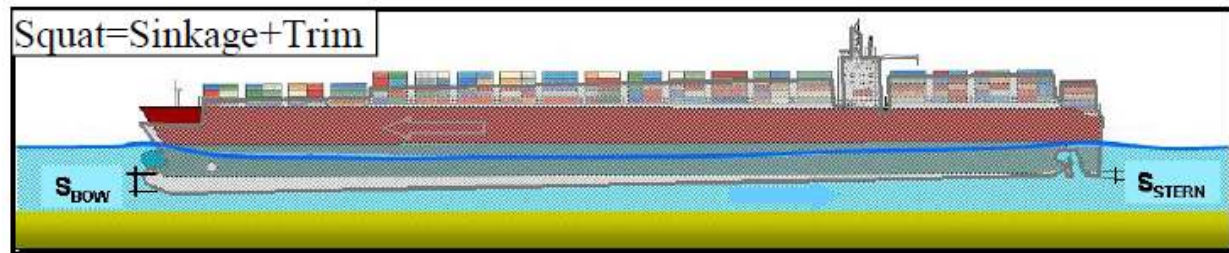
- Re-introduce modified 1985 depth components:





## Squat – What method to use?

- Barrass2 (1981)
- Barrass3 (2004)
- Barrass4 (2004)
- Eryuzlu and Hausser (1978)
- Eryuzlu et al. (1994)
- Hooft (1974)
- Huuska/Guliev (1976)
- ICORELS (1980)
- Japan/Yoshimura (1986)
- MARSIM (2000)
- Millward (1990)
- Millward (1992)
- Norrbin (1986)
- Romisch (1989)
- SLS Trial Formula (2002)
- Tothill
- Tuck (1966)
- VLCC





# Squat – Appendix D

## Appropriateness of methods

Code ID	Configuration			Constraint							
	U	R	C	$F_{nh}$	$C_B$	$S$	$B/T$	$h/T$	$h_T/h$	$L/B$	$L/T$
Tuck (1966)	Y	Y	Y	$F_{nh}^{2+}$							
Huuska/Guliev (1976)	Y	Y	Y	$\leq 0.7$	0.6 - 0.8		2.19 - 3.5	1.1 - 2.0	0.22 - 0.81	5.5 - 8.5	16.1 - 20.2
ICORELS (1980)	Y	(Y)		$\leq 0.7$	0.6 - 0.8		2.19 - 3.5	1.1 - 2.0	0.22 - 0.81	5.5 - 8.5	16.1 - 20.2
Barrass3 (2004)	Y	Y	Y	$V^2$	0.5 - 0.85	0.1 - 0.25		1.1 - 1.4			
Eryuzlu2 (1994)	Y	Y		$F_{nh}^{2+}$	$\geq 0.8$		2.4 - 2.9	1.1 - 2.5		6.7 - 6.8	
Römisich (1989)	Y	Y	Y	$V^{2+}$ , $V_{Cr}$			2.6	1.19 - 2.25		8.7	22.9
Yoshimura (1986)	Y	Y	Y	$V^2$	0.55 - 0.8		2.5 - 5.5	$\geq 1.2$		3.7 - 6.0	

Notes:

1. Only  $h/T$  enforced for Römisich formula.
2. Only Barrass3 and Römisich predict stern squat  $S_5$  explicitly. Others predict maximum squat, whether at bow or stern.
3.  $V^2$ : Squat a function of square of velocity
4.  $V^{2+}$ : Squat a function of more than square of velocity
5.  $F_{nh}^{2+}$ : Squat a function of more than square of  $F_{nh}$ .
6.  $V_{Cr}$ : Squat a function of critical speed  $V_{Cr}$ .
7. ICORELS sometimes used in Restricted channel although originally developed for Unrestricted.



# Channel design

## Horizontal aspects – Take into account:

- Width in straight sections
- Width through bends
- Curvature of bend
- Channel / manoeuvring area layout
- Ship length – Inherent in considering ship beam
- Shallow water
- Space for tugs
- 2-way channels





# Channel design

## Horizontal aspects

- Assessed other methods, in particular, design standards of Spain and Japan
- Kept conceptual method similar to WG30 1997 method, but modified
- Still need site specific / design ship specific parameters
- Detailed design considers semi-probabilistic and probabilistic methods
- Range of existing channels used for comparison

Width $W_1$	Vessel Speed	Outer Channel exposed to open water	Inner Channel protected water
(a) Vessel speed (knots, with respect to the water): - fast > 12 - moderate > 8 - 12 - slow 5 - 8			0.1 B 0.0 0.0
(b) Prevailing cross wind (knots): - mild $\leq 15$ ( $\leq$ Beaufort 4)  - moderate > 15-33 (Beaufort 4 - Beaufort 7)  - severe > 33 - 48 ( $>$ Beaufort 7 - Beaufort 9)	fast mod slow  fast mod slow  fast mod slow		0.1 B 0.2 B 0.3 B  0.3 B 0.4 B 0.6 B  0.5 B 0.7 B 1.1 B
(c) Prevailing cross current (knots): - negligible < 0.2 - low 0.2 - 0.5  - moderate > 0.5 - 1.5  - strong > 1.5-2.0	all fast mod slow  fast mod slow  fast mod slow	0.0 0.2 B 0.25 B 0.3 B  0.5 B 0.7 B 1.0 B  1.0 B 1.2 B 1.6 B	0.0 0.1 B 0.2 B 0.3 B  0.4 B 0.6 B 0.8 B  - - -
(d) Prevailing longitudinal current (knots): - low $\leq 1.5$ - moderate > 1.5 - 3  - strong > 3	all fast mod slow  fast mod slow	0.0 0.0 0.1 B 0.2 B  0.1 B 0.2 B 0.4 B	0.0 0.1 B 0.2 B 0.3 B  0.1 B 0.2 B 0.4 B
(e) Beam and stern quartering wave height $H_s$ (m) - $H_s \leq 1$ m - $1 \text{ m} < H_s < 3$ m - $H_s \geq 3$ m	all all all	0.0 -0.5 B -1.0 B	0.0 - -
(f) Aids to navigation - excellent with shore traffic control - good - moderate			0.0 0.2 B 0.4 B
(g) Bottom surface - if depth $\geq 1.5 T$ - if depth < 1.5 T then - smooth and soft - smooth or sloping and hard - rough and hard			0.0 0.1 B 0.1 B 0.2 B
(h) Depth of waterway - $\geq 1.5 T$ - 1.5 T - 1.25T - < 1.25 T		0.0 0.1 B 0.2 B	$\geq 1.5T$ 0.0B 1.5T-1.15T 0.2B < 1.15T 0.4B
(i) High cargo hazards		See explanation in box(2)	



# Horizontal aspects – Conceptual design

## Comparison - 1997 and 2011 versions (1)

### Method for estimation of conceptual design channel width:

Required width 1 way channel,  $w = w_{tot} + \sum w_i + w_{pr} + w_{st}$   
 where:  $w_{tot}$  = basic manoeuvring width  
 $w_i$  = additional clearances for straight channel sections  
 $w_{pr}$  = bank clearance on port (red) side of channel  
 $w_{st}$  = bank clearance on starboard (green) side of channel

2 way channel,  $w = 2w_{tot} + 2\sum w_i + w_{pr} + w_{st} + w_p$

### Key for comparison between methods

	No change
	Decrease in width allowance
	Increase in width allowance

Width factor	Allowance	Basis	Ship speed	PIANC 1997		PIANC 2011		Notes on comparison between methods	
				Outer channel exposed to open water	Inner channel protected water	Outer channel exposed to open water	Inner channel protected water		
$w_{tot} =$	Basic manoeuvring lane	Good ship manoeuvrability		1.3	1.3	1.3	1.3	No change	
		Moderate ship manoeuvrability		1.5	1.5	1.5	1.5		
		Poor ship manoeuvrability		1.8	1.8	1.8	1.8		
$w_{pr} = w_{st} =$	Bank clearance	Gentle underwater channel slope (1:10 or less steep)	Fast			0.2	0.2	Additional category for "gentle" channel slope	
			Moderate			0.1	0.1		
			Slow			0	0		
		Sloping channel edges and shoals	Fast	0.7	-	0.7	0.7		Values added for fast speed in inner channel
			Moderate	0.5	0.5	0.5	0.5		
			Slow	0.3	0.3	0.3	0.3		
Steep and hard embankments, structures	Fast	1.3	-	1.3	1.3				
	Moderate	1	1	1	1				
	Slow	0.5	0.5	0.5	0.5				
$w_i =$	Allowance for vessel speed	Fast (> 12 knots)		0.1	0.1	0.1	0.1	No change	
		Moderate (8-12 knots)		0	0	0	0		
		Slow (5-8 knots)		0	0	0	0		
	Prevailing cross wind	Mild (<= 15 knots)	Fast	0	0	0.1	0.1		Values now given for mild wind conditions, with mainly increases elsewhere but with reductions at severe wind conditions for fast and moderate vessel speeds
			Moderate	0	0	0.2	0.2		
			Slow	0	0	0.3	0.3		
		Moderate (15-33 knots)	Fast	0.3	-	0.3	0.3		
			Moderate	0.4	0.4	0.4	0.4		
			Slow	0.5	0.5	0.6	0.6		
		Severe (33-48 knots)	Fast	0.6	-	0.5	0.5		
			Moderate	0.8	0.8	0.7	0.7		
			Slow	1	1	1.1	1.1		



# Horizontal aspects – Conceptual design

## Comparison - 1997 and 2011 versions (2)

Prevailing cross current	Negligible (<0.2 knots) Low (0.2-0.5 knots)	All	0	0	0	0	Increased values for most conditions
		Fast	0.1	-	0.2	0.1	
	Moderate (0.5- 1.5 knots)	Moderate	0.2	0.1	0.25	0.2	
		Slow	0.3	0.2	0.3	0.3	
		Fast	0.5	-	0.5	0.4	
	Strong (1.5-2 knots)	Moderate	0.7	0.5	0.7	0.6	
		Slow	1	0.8	1	0.8	
		Fast	0.7	-	1	-	
		Moderate	1	-	1.2	-	
		Slow	1.3	-	1.6	-	
Prevailing longitudinal current	Low (</= 1.5 knots) Moderate (1.5-3 knots)	All	0	0	0	0	Values included for inner channel where not provided previously
		Fast	0	-	0	0	
	Strong (> 3 knots)	Moderate	0.1	0.1	0.1	0.1	
		Slow	0.2	0.2	0.2	0.2	
		Fast	0.1	-	0.1	0.1	
		Moderate	0.2	0.2	0.2	0.2	
		Slow	0.4	0.4	0.4	0.4	
Allowance for wave action	Hs </= 1m and WL </= L Hs = 1-3m and WL = L	All	0	0	0	0	Revised values with indication given regarding wave direction, as beam waves may affect the drift of the vessel
		Fast	2	-	-0.5	-	
		Moderate	1	-	-0.5	-	
	Hs > 3m and WL > L	Slow	0.5	-	-0.5	-	
		Fast	3	-	-1.0	-	
		Moderate	2.2	-	-1.0	-	
		Slow	1.5	-	-1.0	-	
Provision of navigation aids	Excellent with shore traffic control		0	0	0	0	Doubled width requirements, as defined in explanatory notes
	Good		0.1	0.1	0.2	0.2	
	Moderate with infrequent poor visibility		0.2	0.2	0.4	0.4	
	Moderate with frequent poor visibility		>/= 0.5	>/= 0.5			
Allowance for bottom surface type	If depth >/= 1.5T		0	0	0	0	No change
	If depth < 1.5T - smooth and soft bottom - smooth or sloping and hard - rough and hard		0.1	0.1	0.1	0.1	
			0.1	0.1	0.1	0.1	
			0.2	0.2	0.2	0.2	
Allowance for channel depth	Depth >/= 1.5T		0	0	0	0	No change but criteria altered to: 1.5T - 1.15T < 1.15T
	Depth 1.5T - 1.25T		0.1	0.2	0.1	0.2	
	Depth < 1.25T		0.2	0.4	0.2	0.4	
Allowance for hazardous cargo	Low		0	0.0			In general no additional width now required for dangerous cargoes, as does not affect navigation, but risk assessment required
	Medium		0.5	0.4			
	High		1	0.8			



# Horizontal aspects – Conceptual design

## Comparison - 1997 and 2011 versions (3)

$w_c =$  **Additional for two way traffic**

Allowance for vessel speed	Fast (> 12 knots)		2	-	2	1.8	Value added for fast speed in inner channel
	Moderate (8-12 knots)		1.6	1.4	1.6	1.4	
	Slow (5-8 knots)		1.2	1	1.2	1	
Encounter traffic density	Light		0	0			Heavy traffic classified as 3 design vessels per day
	Moderate		0.2	0.2			
	Heavy		0.5	0.4	0.5	0.5	



# Channel design

## Other chapters covering

- Aids to navigation (Chapter 4) – Defer to IALA
- Risk management and analysis (Chapter 5)
- Training issues (Chapter 5)
- Operational rules and limits (Chapter 5)
- Winter navigation and channel design (Chapter 5)
- Environmental issues (Chapter 5)





# PIANC Working Group 49

## Plan

- 80% draft presented to and reviewed by MarCom
- Some final drafting still required
- Take account of initial MarCom comments
- Review by IAPH, IMPA, IALA and MarCom again
- Expected publication Q1-Q2 2012





## Approach Channels – A Guide for Design

