	INSTRUCTION	Réf : IT35.3 Version : D Page 1 sur 3.
	LIMITES USUELLES ANCHORAGES NOUMEA Harbour	

ANCHORAGES IN USE WITHOUT HURRICANE

➤ Inside Great Roadstead :

Anchorages		A1	A2	A3	A4
WGS 84 position		22° 15,682' S 166°25,260'E	22° 15,341' S 166°25,388'E	22° 15,595' S 166°24,870'E	22° 15,193' S 166°25,010'E
Limits	Draft max	7 m	9 m	6.2m Can be increase to 6.4 with tidal height > 0,2m “maree.shom.fr” port of reference Noumea	9,5 m
Max radius		0,18 M.	0,18 M.	0,18 M.	0,18 M.
Other information		Priority given to SLN vessels clearing berth	Waiting anchorage*	Long term anchorage	Waiting anchorage*

Anchorages		A5	A6	A7	A8
WGS 84 position		22° 15,295' S 166°24,543'E	22° 14,562' S 166°23,790'E	22° 14,980' S 166°24,128'E	22° 14,270' S 166°23,400'E
Limits	Draft max	10 m	12,5 m	11,5 m	13 m
Max radius		0,22 M.	0,22 M.	0,25 M.	0,2 M.
Other information		Priority given to SLN vessels loaded waiting for discharging	Waiting anchorage*		

Waiting anchorage : Anchorages dedicated to vessels that will berth within the next hours and without any inward/outward traffic (unless the pilot is on board).
If no anchorage available, the pilot must use anchorage A8 or cyclonic anchorages outside Great Roadster. (Upon request to MRCC).

➤ Outside official limits of Noumea harbour, in front of Great Roadstead :

Anchorages	A10	A11	A12



INSTRUCTION


LIMITES USUELLES
ANCHORAGES
NOUMEA Harbour

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WGS 84 position	22° 14,350' S 166°22,440'E	22° 13,900' S 166°21,380'E	22° 13,300' S 166°22,540'E
Limits	Vessels with LOA more than 150 m with deep drafts.		
Max radius	0,5 M.	0,5 M.	0,5 M.

➤ **Inside Small Roadstead and in front of Small Roadstead :**

Anchorage		A9 Intérieur	A13 Devant la Petite Rade	A14 Devant la Petite Rade
WGS 84 position		22° 16,345' S 166°25,975'E	22° 16,965' S 166°24,670'E	22° 16,965' S 166°24,055'E
Limits	Draft max	Agreement of Harbour master		
Max radius		Used for SOLEAL anchoirage	0,23 M.	0,33 M.

 Pilotes Maritimes <small>Nouvelle-Calédonie</small>	INSTRUCTION			Réf : IT35.3 Version : D Page 3 sur 3.
	LIMITES USUELLES			
	ANCHORAGES NOUMEA Harbour			

ANCHORAGES IN CASE OF HURRICANE LEVEL 2

➤ Inside Great Roadstead :

Anchorages		C1	C2	C3	C4
WGS 84 position		No more use	22° 15,300' S 166°25,550'E	22° 15,680' S 166°25,190'E	22° 15,200' S 166°25,300'E
Limits	Draft max		8,5 m	7,4 m	8 m
Max radius			0,12 M.	0,125 M.	0,12 M.

Anchorages		C5	C6	C7	C8	C9
WGS 84 position		22° 15,610' S 166°24,900'E	22° 15,030' S 166°25,060'E	22° 15,225' S 166°24,580'E	22° 14,825' S 166°24,100'E	22° 14,315' S 166°23,460'E
Limits	Draft max	7 m	7 m	10 m	10 m if R=0,28 11,5 m if R=0,22	11 m if R=0,28 13 m if R=0,22
	LOA max			200 m	260 m	260 m
Max radius		0,15 M.	0,15 M.	0,28 M.	0,28 M. ou 0,22 M.	0,28 M ou 0,22 M

➤ Outside Great Roadstead :

Anchorages		C10	C11	C12
WGS 84 position		22° 14,350' S 166°22,440'E	22° 13,900' S 166°21,380'E	22° 13,300' S 166°22,540'E
Limits	Draft max	10 m	11 m	10 m
		Vessel with LOA more than 150 m and with high air draft.		
Max radius		0,5 M.	0,5 M.	0,5 M.