NATSAR Manual Amendment Schedule – approved by Secretariat (minor amendments)

Date received	NATSAR Manual reference	Reason for amendment		New Wording			Approval Status	Responsible
	Edition Feb 2018, Table D-5-3, Bottom row, Page 393	Incorrect definition	Sail Boat 23- 17mt	Sail Boat 23-17m (75-90 ft) Table D-5:3 Uncorre Sail Boat 23-27mt not 17mt			Approved by Secretariat	Leslie Parducci ERC Response AMSA
	Edition Feb 2018 Table D-5-4 on pages 396, 398, 400, & 402	Table D-5-4 on page 394 is correctly captioned, however all other copies (pages 396, 398, 400 & 402) do not have the caption	(no caption)	Weather: Winds km/h (kt) or seas m (ft) Winds <28km/h (<15kts) or seas 0-1m (0-3ft) Winds 28-46km/h (15-25kts) or seas 1-1.5m (3-5ft) Winds >46km/h (>25kts) or seas >1.5m (>5ft) Table D-5:4 Weather Correction Factors for all	Search Object Person in water, raft or boat <10m (33ft) 1.0 0.5 0.25 Types of Search Facilities	Other search objects 1.0 0.8 0.5	Approved by Secretariat	Leslie Parducci ERC Response AMSA

NATSAR Manual Amendment Schedule – approved by Secretariat (minor amendments)

	1	ı	1		1	1
				Sea Current vector / distance: (1) knots x (a) hrs =		
201 Wo 1,	Edition Feb 2018,	Incorrect figure reference	Wind current vector: (use reciprocal bearing and divergence Figure D-5-1)	Surface Winds / knots	Approved by Secretariat	Leslie Parducci ERC Response AMSA
				Reciprocal of Surface Winds / Knots (b) *(T) knots -30°T =		
				Wind current vector: (use reciprocal bearing and divergence (Figure D-5:1): TARGET LEEWAY (a) hours x knots		
	Worksheet 1, Page 408			Figure D-5-1 is incorrect, the reference should be Figure D-5-25, wind current in knots the reference to divergence is incorrect as this portion of the		
				worksheet is calculating wind current and not target leeway. The correct replacement for the divergence is "wind current in knots"		
19/11/18	6.1.3	Typo – missing word (the)	6.1.3. Vol. 2 "The SAR Authority may delegate to the SMC the authority to conclude the operation in all other circumstances (i.e. when the SMC determines that the target is no longer in distress and in situation where an identified beacon has ceased transmitting)."	6.1.3. Vol. 2 "The SAR Authority may delegate to the SMC the authority to conclude the operation in all other circumstances (i.e when the SMC determines that the target is no longer in distress and in the situation where an identified beacon has ceased transmitting)."	Approved by Secretariat	John Rice SAR Training Australia

NATSAR Manual Amendment Schedule – approved by Secretariat (minor amendments)

16/01/19	Attachment 1, Appendix D-9, Figure D-9:2 & Figure 3- 9:3, Charts	Correction of titles due to new structure labelling (Fixed Wing instead of Tier 4, etc.)	•		Approved by Secretariat	Mike Wytcherley
----------	--	--	---	--	-------------------------------	--------------------