

AR29

~~VPRII: ALBERT GARAGE~~

AR29 - VPRII  
Fit/Engineering Notes

\* engineering notes

VPRII LOG

SHEET 1 of 5

VPR	TIME (GMT)		Wire Out	Depth Follow	Soar Min	Soar Max	Rudder Bias	Cimb Angle	Dive Angle	OPERATORS
	HOURL	MIN								
1	1100		105 m				1° R	18	14	
	1146		135m							
	1152				1	70				
	1213			5m						
	1220		155m							
	1223				1	75				
	1225		165 m							
	1229							20	16	
	1233		195 m							
	1236				1	90				
	1238				2	90				
	1244				2	95				
	1247		210							
	1249				2	95				
	1253		225							
	1257		235							
	1258				2	100				
	1330		265		2	105				
	1558			30, 20, 15, 10, 5			1° R			
	1605									

Fishing gear

bubble :  
Ahhh

recovered

10 buoys  
VPR @ surface  
stop ceptive

ARR20  
VPRII AROATA CRUISE

VPRII LOG

Camera Post processing: Threshold & Sobel Settings: 0, 130 ; 10, 4 ; 300 ; 10 ; 1  
S1 Calibration file:

VPR	TIME (GMT)		-20 w/ Wire on drum Wire Out	Depth Follow	Soar Min	Soar Max	Rudder Bias	Cimb Angle	Dive Angle	OPERATORS
	HOUR	MIN								
2	11	23	42	20	2	40	1			
			100		2	50	2	av	16	
			100		2	60				
	11	27	120		2	100				
	11	52					1			
	11	55					2			
	12	12			2	65				
	12	17			2	70				
	12	21					1			
	12	28			5	50			10	Fishing gear - tow behind allerns' monkey ship
	12	31					2		16	while behind ship out of gear
	12	38	140		2	70				
	12	42	160		2	80	2			
	12	58	190		2	90				
	13	11	220		2	100				
	13	30								
	13	40	235		2	105				FISH "straggling" High L. extended w/ subsurface layers - First it was 40-50m, then 50-60m, now (60-70m)
	13	56								
	15	12	Depth in	30						* COPPER COPPER Start to haul 60-30, m

AC29  
 VPRRI ATACIA CRUISE

VPRRI LOG

Camera Post processing: Threshold & Sobel Settings: 0, 130 ; 10, 4 ; 300 ; 10 ; 1  
 Calibration file:

VPR	TIME (GMT)		Wire Out	Depth Follow	Soar Min	Soar Max	Rudder Bias	Cimb Angle	Dive Angle	NOTES OPERATORS
	HOURL	MIN								
3	19	31								Fish in water
	19	34	70		2	50	2/1	20	16	NO STORAGE
		35				60				
		37				80				
		40	200							
	20	04								
		14				100	1/0			
	21	30	100		2	50	1/0			in area w/ fishing gear
	21	42					2/1			back of fish
	21	46	240		2	100	2/1			
	22	22	150		2	70	1/0			Fishing gear fish in water
4	19	10								
		15			1	40	2/1	20	16	
		14				60				
		15				80				
		17				100				
	19	23	240							
	21	30			1	70				
	21	35	150							
	21	47					1/0			Fishing gear
	21	50					0/0			
	21	52					1/0			
	22	03					2/1			
	22	03	140							

Fishing gear

AC29  
VPRIL ABUELA CRUISE

VPRIL LOG

Camera Post processing: Threshold & Sobel Settings: 0-130 ; 10,4 ; 300 ; 10 ; 1  
Calibration file:

VPR	TIME (GMT)		Wire Out	Depth Follow	Soar Min	Soar Max	Rudder Bias	Cimb Angle	Dive Angle	OPERATORS
	HOUR	MIN								
4	23	15	coming in							big chunk away + getting dark - pull the fish
	23	24	fish out of water							
5	12	34	Fish in water		2	80	2/1	20	16	
			200m		2	90				
			225		2	100				
			250		2	100				
			250		5	100				
	13	13					1/0			
	13	19					2/1			
	14	56				90m				
	14	59		40						recovery
	15	11								fish out of water
10	19	08	250		5	100	1/1	20	16	fish in water
	19	28					2/1			
	22	29	220		5	90				
	23	15	190		5	80				
	23	43			5	30				
	23	50								start recovery fish out of water

VPRII ALUCCA-ERUISE- AR29

VPRII LOG

SHEET 5 of 6

Camera Post processing:  
 Threshold & Sobel Settings:  
 Calibration file:

VPR	TIME (GMT)		Wire Out	Depth Follow	Soar Min	Soar Max	Rudder Bias	Cimb Angle	Dive Angle	OPERATORS
	HOUR	MIN								
7	12	43	910 m		5	45	2/1	20	10	SE, PA, MRP
	13	24			5	40				fish in water
	14	40	710 m		5	35				
	14	45			5	33				overshoots to 35
	16	39			2	33				(where we want to be)
	18	03	610 m		2	33				
	18	09			2	30				keep ~20m off bottom
	18	15	500 m		2	25				start recovering
	18	47		20m						
9	20	57	105 m		2	30	2/1	20	10	speed ship to 10 knot
	22	32	85		2	40				
	23	19			2	45m				recover fish
	23	48		20						

8 start head  
 @ 1910h  
 - reveal fish  
 pulled out