



BID DATA PACKAGES

Pre-Bid Application Fees

Block	Pre-Bid Application Fee (US\$)
NCMA 2	40,000
NCMA 3	50,000 *
NCMA 4	50,000 *
NCMA 5	50,000 *
4(b)	40,000
5(d)	40,000
North Marine	40,000

* For US\$50,000 a bid can be submitted for either or all of NCMA 3, 4 and 5.

Data Package Contents

Block	Well Data	Seismic Data	
NCMA 2	Chaconia 1	1993 BGTT 2D Survey	
	• LAS file		• 93-01
	• Well Completion Report		• 93-02
			• 93-03
	Chaconia 2		• 93-04
	• LAS file		• 93-05
	• Well Completion Report		• 93-06
			• 93-07
	KK4-2		• 93-08
	• LAS file		• 93-09
	• Deviation Survey		• 93-10
	• Ditch Sample Description		• 93-11
• Drilling Info	• 93-12		
• Drilling Mud Data	• 93-13		
• DRL-2	• 93-14		

	<ul style="list-style-type: none"> • Sidewall Core Description • Synthetic Seismogram • Well Testing Report <p>KK4-3</p> <ul style="list-style-type: none"> • Logs • LAS file • Velocity Survey • Ditch Sample Description • DRL-2,3&5 • Final Well Report • Palaeo Report • Sidewall Core Analysis • Well Testing Report • <p>KK4-4</p> <ul style="list-style-type: none"> • LAS file • DRL-4 • Daily Drilling Report • DRL-2 • Final Well Report <p>KK4-5</p> <ul style="list-style-type: none"> • LAS file • Sidewall Core Analysis • Daily Drilling Report • Final Well Report • Sidewall Core Analysis • Weekly Well Reports <p>KK6-2</p> <ul style="list-style-type: none"> • LAS file • Composite Log • Mudlog • Core Analyses • Final Well Report • Well Completion Report • Well Testing Report <p>KK6-4</p> <ul style="list-style-type: none"> • LAS file • Final Well Report 	<ul style="list-style-type: none"> • 93-16 • 93-18 • 93-20 • 93-22 • 93-24 <p>2004 Petrotrin 2D Survey</p> <ul style="list-style-type: none"> • Chaconia-3001 • Chaconia-3002 • Chaconia-3003 • Chaconia-3004 • Chaconia-3005 • Chaconia-3006 • Chaconia-3007 • Chaconia-3008 • Chaconia-3009 • Chaconia-3010 • Chaconia-3011 • Chaconia-3013 • Chaconia-3015 • Chaconia-3017 • Chaconia-3019 • Chaconia-3040 • Chaconia-3050 <p>UNDP Scanned Regional Lines</p> <ul style="list-style-type: none"> • Line 1 • Line 2 • Line 3 • Line 4 • Line 5 • Line 6 • Line 7 • Line 8 • Line 9 • Line 10 • Line 11 • Line 20 • Line 21
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	<p>Hibiscus 2a</p> <ul style="list-style-type: none"> • Logs • Composite Log • Biostrat Report • DRL-2,3&5 • End of Well Report • Geological Completion Report 	
<p>NCMA 3</p>	<p>Alma 1</p> <ul style="list-style-type: none"> • Continuous Dipmeter • Dual Induction • Lithological Log • Sonic Log • Palaeo and Well Completion Report <p>Chaconia 1</p> <ul style="list-style-type: none"> • LAS file • Well Completion Report <p>Chaconia 2</p> <ul style="list-style-type: none"> • LAS file • Well Completion Report <p>HH6-1</p> <ul style="list-style-type: none"> • Logs • LAS files • Ditch Sample Description • Drilling Data • DRL-2, 3 & 5 • Sidewall Core Description <p>HH9-1</p> <ul style="list-style-type: none"> • LAS file <p>Hibiscus 1</p> <ul style="list-style-type: none"> • Composite Log • LAS file • Biochronostratigraphy & Paleocology Report • Completions and Testing Report • Daily Well report 	<p>1993 BGTT 2D Survey</p> <ul style="list-style-type: none"> • 93-01 • 93-02 • 93-03 • 93-04 • 93-05 • 93-06 • 93-07 • 93-08 • 93-09 • 93-10 • 93-11 • 93-12 • 93-13 • 93-14 • 93-16 • 93-18 • 93-20 • 93-22 • 93-24 <p>1977 NCMA 2D Survey</p> <ul style="list-style-type: none"> • 77-38 • 77-40 • 77-42 • 77-44 • 77-47 • 77-49 • 77-51 • 77-53 • 77-55 <p>1980 NCMA 2D Survey</p> <ul style="list-style-type: none"> • 80-500 • 80-501

	<ul style="list-style-type: none"> • Core Analysis Report • Geochemical Evaluation • Logging Reports <p>Hibiscus 2a</p> <ul style="list-style-type: none"> • Logs • Composite Log • Biostrat Report • DRL-2,3&5 • End of Well Report • Geological Completion Report <p>Hibiscus 3</p> <ul style="list-style-type: none"> • Geological Field Log • Logs • Biostrat Report • Drilling and Well Testing Report • DR-L 2, 3 & 5 • End of Well Report • Geological Completion Report <p>KK4-3</p> <ul style="list-style-type: none"> • Logs • LAS file • Velocity Survey • Ditch Sample Description • DRL-2,3&5 • Final Well Report • Palaeo Report • Sidewall Core Analysis • Well Testing Report <p>KK6-2</p> <ul style="list-style-type: none"> • LAS file • Composite Log • Mudlog • Core Analyses • Final Well Report • Well Completion Report • Well Testing Report 	<ul style="list-style-type: none"> • 80-502 • 80-504 • 80-505 • 80-506 • 80-507 • 80-508 • 80-509 • 80-510 • 80-511 • 80-512 • 80-513 • 80-514 • 80-515 • 80-516 • 80-517 • 80-518 • 80-519 • 80-520 • 80-521 • 80-522 • 80-523 <p>UNDP Regional Lines</p> <ul style="list-style-type: none"> • Line 1 • Line 2 • Line 3 • Line 4 • Line 5 • Line 6 • Line 7 • Line 8 • Line 9 • Line 10 • Line 11 • Line 20 • Line 21
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	<p>KK6-3</p> <ul style="list-style-type: none"> • LAS file • Final Well Report • Sidewall Core Analysis Report 	
<p>NCMA 4</p>	<p>Alma 1</p> <ul style="list-style-type: none"> • Continuous Dipmeter • Dual Induction • Lithological Log • Sonic Log • Palaeo and Well Completion Report <p>HH6-1</p> <ul style="list-style-type: none"> • Logs • LAS files • Ditch Sample Description • Drilling Data • DRL-2, 3 & 5 • Sidewall Core Description <p>HH9-1</p> <ul style="list-style-type: none"> • LAS file <p>KK6-1</p> <ul style="list-style-type: none"> • LAS file • Final Well Report • Biostrat and Sidewall Core Analysis Report • Well Completion Report <p>KK6-2</p> <ul style="list-style-type: none"> • LAS file • Composite Log • Mudlog • Core Analyses • Final Well Report • Well Completion Report • Well Testing Report <p>KK6-3</p> <ul style="list-style-type: none"> • LAS file • Final Well Report • Sidewall Core Analysis 	<p>1977 NCMA 2D Survey</p> <ul style="list-style-type: none"> • 77-29 • 77-30 • 77-31 • 77-32 • 77-34 • 77-35 • 77-36 • 77-37 • 77-39 • 77-43 • 77-45 • 77-46 • 77-48 • 77-50 • 77-52 • 77-54 • 77-57 • 77-59 • 77-61 • 77-63 <p>1973 NCMA 2D Survey</p> <ul style="list-style-type: none"> • 73-A • 73-B • 73-C • 73-D • 73-E • 73-F • 73-G • 73-H • 73-I • 73-K • 73-L • 73-M <p>UNDP Scanned Regional Lines</p> <ul style="list-style-type: none"> • Line 1

	<p>Report</p> <p>KK6-4</p> <ul style="list-style-type: none"> • LAS file • Final Well Report <p>LL9-1</p> <ul style="list-style-type: none"> • LAS file • Final Well Report • Well Completion Report <p>Maracas 1</p> <ul style="list-style-type: none"> • LAS file • Final Well Report • Geochemical Report 	<ul style="list-style-type: none"> • Line 2 • Line 3 • Line 4 • Line 5 • Line 6 • Line 7 • Line 8 • Line 9 • Line 10 • Line 11 • Line 20 • Line 21
<p>NCMA 5</p>	<p>HH6-1</p> <ul style="list-style-type: none"> • Logs • LAS files • Ditch Sample Description • Drilling Data • DRL-2, 3 & 5 • Sidewall Core Description <p>Alice 1</p> <ul style="list-style-type: none"> • Logs • DRL-2,3&5 and Palaeo report • Well Completion Report <p>Alma 1</p> <ul style="list-style-type: none"> • Continuous Dipmeter • Dual Induction • Lithological Log • Sonic Log • Palaeo and Well Completion Report <p>Betty 1</p> <ul style="list-style-type: none"> • Logs • <p>HH9-1</p> <ul style="list-style-type: none"> • LAS file • DRL-2,3 & 5 	<p>1970 Group 2D Survey</p> <ul style="list-style-type: none"> • 145A • 153 • 155 • 158 • 159 • 161 • 162A • 166A • 170A

	<ul style="list-style-type: none"> • Palaeo Report • Well Completion Report <p>Kairi 1</p> <ul style="list-style-type: none"> • LAS file • Biostrat Report • Assorted Summary Reports <p>KK6-1</p> <ul style="list-style-type: none"> • LAS file • Final Well Report • Biostrat and Sidewall Core Analysis Report • Well Completion Report <p>Maracas 1</p> <ul style="list-style-type: none"> • LAS file • Final Well Report • Geochemical Report <p>North Basin 1</p> <ul style="list-style-type: none"> • LAS file • Log Reports • Biostrat Report <p>North Basin 2</p> <ul style="list-style-type: none"> • LAS file • Log Reports • Biostrat Report 	
4(b)	<p>Diamond 2</p> <ul style="list-style-type: none"> • Logs • Geochemical Report • Palaeo Report • Sidewall Core Description • Velocity Survey • Well Completion Report <p>Dolphin 1</p> <ul style="list-style-type: none"> • Palaeo Report • Palynological Report • LAS Files 	<p>Selected IADH 2D Lines</p> <ul style="list-style-type: none"> • IADH-104A shotpoint 2250 to 1000 • IADH-106 shotpoint 2430 to 1550 • IADH-107 shotpoint 1250 to 950 • IADH-107A shotpoint 1500 to 1260 <p>Selected YEVQ 2D Lines</p> <ul style="list-style-type: none"> • YEVQ-6 shotpoint 500 to 50

	<ul style="list-style-type: none"> • Mudlogs • Pressure Report • Daily Drilling Reports • Well Completion Report • VSP <p>Dolphin 2</p> <ul style="list-style-type: none"> • Biostrat Report • Sidewall Core Analysis • Logs and LAS Files • LWD and MWD • Wireline Reports • Pressure Reports • End of Well Report • VSP <p>Dolphin 3</p> <ul style="list-style-type: none"> • Logs – Borehole Compensated Sonic, Neutron, ST1, Dual Laterlog, LAS • Well File Data • Core Description • Well Completion Report <p>Dolphin 4</p> <ul style="list-style-type: none"> • Geochemical Report • LAS Files • Mudlogs • Well Completion Report <p>Dolphin-5 & ST1</p> <ul style="list-style-type: none"> • Logs • Las File • Geological Completion Report • Biostratigraphy Report • Final Report • RFT, MDT Pressure Data • Well Completion Report • VSP • Sidewall Core Analysis • Geochemical Report 	<ul style="list-style-type: none"> • YEVQ-7 shotpoint 900 to 200 <p>Selected 1980 series 2D Line</p> <ul style="list-style-type: none"> • 80-358E shotpoint 600 to 80 <p>2D Extracted SEG Y lines from 3D Volume</p> <ul style="list-style-type: none"> • W4b1 • W4b2 • W4b3 • W4b4 • W4b5 • W4b6
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El Nino

- Temperature Logs
- Daily Reports
- Mudlog
- Pressure Plots
- Pressure Data
- Petrophysical Log
- VSP
- LAS files
- Borehole Seismic Report
- Daily Geological Reports
- Post Evaluation Report
- Palaeo Summary

Emerald 2

- DRL-2
- DRL-3
- LAS files
- Logs
- Well Completion Report
- Biostrat Report
- Composite Log

Kingfish

- Final Well Report
- Logs
- Biostrat Report
- Well Completion Report

Las Cuevas

- Daily Drilling Reports
- DRL-2
- End of Well Report
- Final Geological Well Report
- Logs
- LAS files
- LWD, MWD
- VSP
- MDT Pressures
- Petrophysical Evaluation

Red Snapper

- LAS File

- Biostrat Report
- DRL-5
- Ditch Sample Description
- Final Well Report
- Geochemical Report
- Sidewall Core Description
- Well Test Report

Sandpiper

- Drilling Reports
- Logs
- LWD
- Mudlogs
- LAS file
- Pressure Summary
- Strat Column
- Well Tops

Starfish

- Daily Operations Report
- Logs
- MWD and LWD
- VSP

Turtle

- Biostrat Report
- Sidewall Core Report
- Lithology Samples
- Logs
- LAS files
- Pressure Reports
- VSP

Dynamine 1

- Borehole Seismic Report
- Drilling Data
- VSP
- Well Completion Report
- Geological Reports
- LWD
- MWD
- Sidewall Core Description

	<ul style="list-style-type: none"> • Wireline • Logs <p>Catfish 1</p> <ul style="list-style-type: none"> • Pressure Evaluation • Final Well Data • Lithological Log • Final Well Report • Prospect End of Well Report • DST Data • Logs • Checkshot Data • Palaeo Report <p>Adelpha</p> <ul style="list-style-type: none"> • CGM Files • Daily Drilling Reports • Daily Geological Report • Drill Files • DRL-5 • Lithology • Log Data • Sidewall Core Analysis • Well Completion Report • Zero Offset VSP and Log Calibration • Biostratigraphy Report • Well Data Summary 	
5(d)	<p>Diamond 2</p> <ul style="list-style-type: none"> • Logs • Geochemical Report • Palaeo Report • Sidewall Core Description • Velocity Survey • Well Completion Report <p>Dolphin 1</p> <ul style="list-style-type: none"> • Palaeo Report • Palynological Report • LAS Files • Mudlogs 	<p>Selected 1980 series 2D Lines</p> <ul style="list-style-type: none"> • 80-341 shotpoint 3130 to 1500 • 80-341 shotpoint 3100 to 2050 • 80-347E • 80-358E shotpoint 1760 to 550 • 80-360E full line • 80-362E shotpoint 1530 to 100 • 80-364E full line • 80-366 shotpoint 3700

	<ul style="list-style-type: none"> • Pressure Report • Daily Drilling Reports • Well Completion Report • VSP <p>Dolphin 2</p> <ul style="list-style-type: none"> • Biostrat Report • Sidewall Core Analysis • Logs and LAS Files • LWD and MWD • Wireline Reports • Pressure Reports • End of Well Report • VSP <p>Dolphin 3</p> <ul style="list-style-type: none"> • Logs – Borehole Compensated Sonic, Neutron, ST1, Dual Laterlog, LAS • Well File Data • Core Description • Well Completion Report <p>Dolphin 4</p> <ul style="list-style-type: none"> • Geochemical Report • LAS Files • Mudlogs • Well Completion Report <p>Dolphin-5 & ST1</p> <ul style="list-style-type: none"> • Logs • Las File • Geological Completion Report • Biostratigraphy Report • Final Report • RFT, MDT Pressure Data • Well Completion Report • VSP • Sidewall Core Analysis • Geochemical Report 	<p>to 2550</p> <ul style="list-style-type: none"> • 80-368 shotpoint 2840 to 2550 • 80-368E full line <p>Selected TD1 series 2D Lines</p> <ul style="list-style-type: none"> • 2001-TD1 full line • 2013-TD1 shotpoint 3850 to 2950 • 2062-TD1 shotpoint 1750 to 480 • 9004-TD1 full line <p>Selected IADH Lines</p> <ul style="list-style-type: none"> • IADH-107 full line • IADH-112 full line <p>Selected YEVQ 2D Lines</p> <ul style="list-style-type: none"> • YEVQ-1 shotpoint 600 to 40 • YEVQ-2 shotpoint 600 to 40 • YEVQ-3 shotpoint 950 to 400 • YEVQ-4 shotpoint 450 to 100 • YEVQ-5 shotpoint 450 to 40 • YEVQ-6 shotpoint 950 to 400 <p>2D Extracted SEG Y lines from 3D Volume</p> <ul style="list-style-type: none"> • W5d1 • W5d2 • W5d3
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	<p>El Nino</p> <ul style="list-style-type: none">• Temperature Logs• Daily Reports• Mudlog• Pressure Plots• Pressure Data• Petrophysical Log• VSP• LAS files• Borehole Seismic Report• Daily Geological Reports• Post Evaluation Report• Palaeo Summary <p>Emerald 2</p> <ul style="list-style-type: none">• DRL-2• DRL-3• LAS files• Logs• Well Completion Report• Biostrat Report• Composite Log <p>Kingfish</p> <ul style="list-style-type: none">• Final Well Report• Logs• Biostrat Report• Well Completion Report <p>Las Cuevas</p> <ul style="list-style-type: none">• Daily Drilling Reports• DRL-2• End of Well Report• Final Geological Well Report• Logs• LAS files• LWD, MWD• VSP• MDT Pressures• Petrophysical Evaluation <p>Manakin</p> <ul style="list-style-type: none">• Directional Data	
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- Drilling Data
- DST Report
- Mudlogs
- Pore Pressure Info
- Pressure Data
- MDT
- Biostrat Report
- Well Seismic Report
- Logs

Red Snapper

- LAS File
- Biostrat Report
- DRL-5
- Ditch Sample Description
- Final Well Report
- Geochemical Report
- Sidewall Core Description
- Well Test Report

Sandpiper

- Drilling Reports
- Logs
- LWD
- Mudlogs
- LAS file
- Pressure Summary
- Strat Column
- Well Tops

Starfish

- Daily Operations Report
- Logs
- MWD and LWD
- VSP

Turtle

- Biostrat Report
- Sidewall Core Report
- Lithology Samples
- Logs
- LAS files
- Pressure Reports

	<ul style="list-style-type: none"> • VSP <p>Dynamine 1</p> <ul style="list-style-type: none"> • Borehole Seismic Report • Drilling Data • VSP • Well Completion Report • Geological Reports • LWD • MWD • Sidewall Core Description • Wireline • Logs <p>Catfish 1</p> <ul style="list-style-type: none"> • Pressure Evaluation • Final Well Data • Lithological Log • Final Well Report • Prospect End of Well Report • DST Data • Logs • Checkshot Data • Palaeo Report <p>S E Plaisance</p> <ul style="list-style-type: none"> • Logs • Daily Drilling Reports • DRL-2 • DRL-3 • DRL-5 • Palaeo Summary • Production Record • Sidewall Core Analysis • Well Summary 	
North Marine	<p>NM 1</p> <ul style="list-style-type: none"> • Las File • Core Report • Oil and Water Well Cementing Report • Well Completion Report 	<p>2D Extracted SEG Y lines from 3D Volume</p> <ul style="list-style-type: none"> • Ln14000 • Ln15000 • Ln16000 • Ln17000

	<ul style="list-style-type: none"> • Sub Surface Pressure Survey <p>NM 2</p> <ul style="list-style-type: none"> • LAS File • Core Report • Oil and Water Well Cementing Report • Well Completion Report • Sub Surface Pressure Survey <p>NM 4</p> <ul style="list-style-type: none"> • LAS File • Core Report • Oil and Water Well Cementing Report • Well Completion Report • Sub Surface Pressure Survey <p>NM 6</p> <ul style="list-style-type: none"> • LAS File • Core Report • Oil and Water Well Cementing Report • Well Completion Report • Sub Surface Pressure Survey <p>NM 9</p> <ul style="list-style-type: none"> • LAS File • Core Report • Oil and Water Well Cementing Report • Well Completion Report • Sub Surface Pressure Survey 	<ul style="list-style-type: none"> • Ln18000 • Ln19000 • Ln20000 • Ln21000 • Ln22000 • Ln23000 • Ln24000 • Ln25000 • Ln26000 • Ln27000 • Ln28000 • Ln29000 • Tr9750 • Tr9800 • Tr9900 • Tr10000 • Tr10150
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