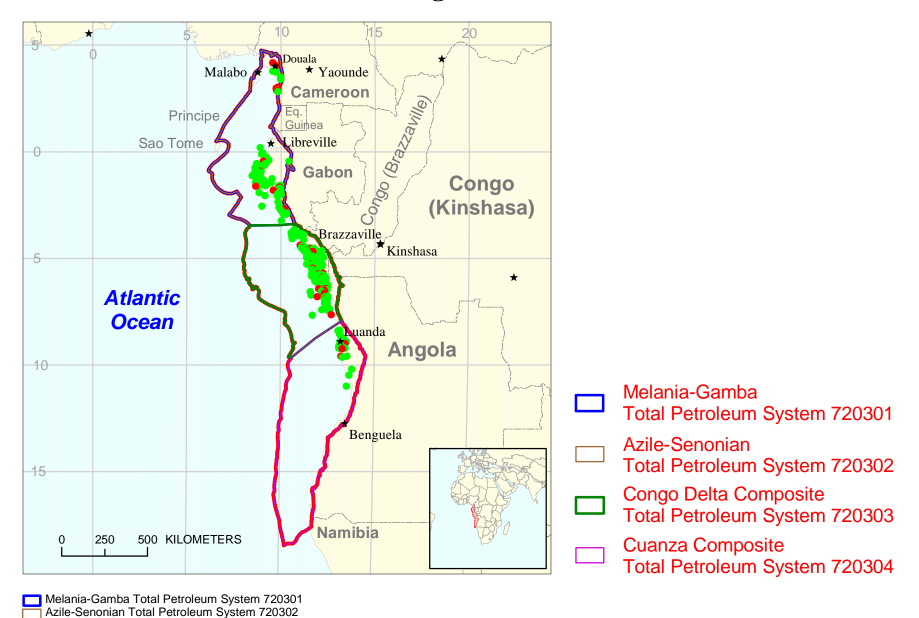
West-Central Coastal Geologic Province 7203



Congo Delta Composite Total Petroleum System 720303
Cuanza Composite Total Petroleum System 720304
West-Central Coastal Geologic Province 7203

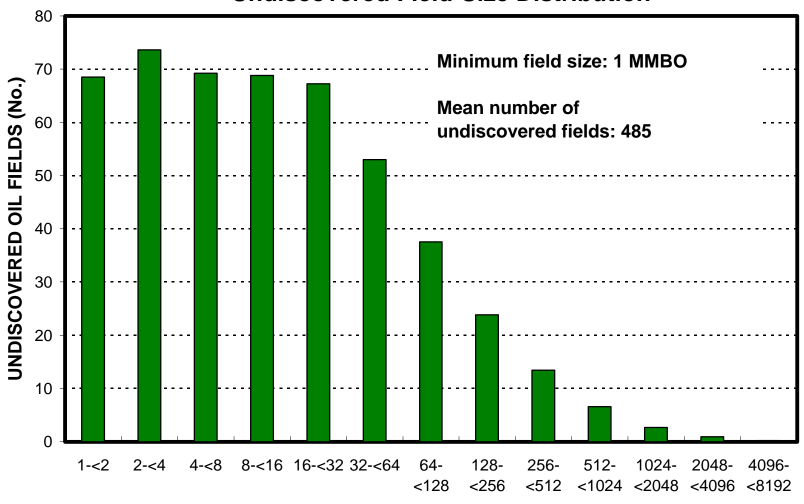
Code	1FS Prob.		Undiscovered Resources											
and Field M		⊃rob.		Oil (M	MBO)			Gas (B	BCFG)		NGL (MMBNGL)			
Type	(0	-1)	F95	F50	F5	Mean	F95	F50	F5	Mean	F95	F50	F5	Mean
7203 To	otal:	Ass	essed ons	hore porti	ons of Wes	st-Central (Coastal Pro	vince						
Oil Fields	1	.00	511	1,592	3,298	1,710	950	3,005	6,656	3,301	44	146	350	165
Gas Fields		.00					389	1,746	4,489	2,001	16	75	207	88
Total	1	.00	511	1,592	3,298	1,710	1,338	4,750	11,145	5,302	60	220	557	253
	•		·	•	•	-	·	·	•	-	•	•	•	-
7203 <u>To</u>	otal:	Ass	essed offs	shore porti	ons of Wes	st-Central (Coastal Pro	vince						
Oil Fields	1	.00	8,522	26,325	53,166	28,036	16,743	53,364	117,142	58,307	783	2,593	6,132	2,915
Gas Fields		.00					4,879	21,406	54,305	24,435	201	914	2,508	1,076
Total	1	.00	8,522	26,325	53,166	28,036	21,623	74,770	171,447	82,742	984	3,507	8,640	3,991
7203 <u>G</u>	<u>rand</u>	Tota					astal Provi							
Oil Fields	1	.00	9,033	27,917	56,465	29,747	17,693	56,368	123,798	61,608	827	2,739	6,483	3,080
Gas Fields							5,268	23,152	58,794	26,436	217	989	2,715	1,164
Total	1	.00	9,033	27,917	56,465	29,747	22,961	79,520	182,592	88,044	1,044	3,727	9,198	4,244

Code				Undiscovered Resources										
and Field	MFS	Prob.	Oil (MMBO)					Gas (I	BCFG)			NGL (MI	MBNGL)	
Type		(0-1)	F95	F50	F5	Mean	F95	F50	F5	Mean	F95	F50	F5	Mean
720301	Mela	nia-Ga	mba Total P	etroleum Sv	stem									
72030101				•		covered oil fi	elds and 32.2	2% of undisc	covered gas f	ields allocate	ed to ONSHO	ORE province	e 7203)	
Oil Fields	1	1.00	127	408	833	435	265	891	1,990	979	12	43	105	49
Gas Fields	6	1.00					86	562	1,544	656	4	24	71	29
Total		1.00	127	408	833	435	350	1,453	3,533	1,635	16	67	176	78
72030101	Cabo	n Suba	salt Accoccm	ont Unit (40	20/ of undic	covered oil fi	olds and 67 s	90/ of undica	covered gas f	iolde allocate	nd to OEESL	IODE provin	202)	
Oil Fields			95	274	560	292	178	599		658	8	29	71	33
Gas Fields		1.00	0.5	214	300	292	181	1,183	3,250	1,382	8	51	150	61
Total	Į.	1.00	85	274	560	292	359	1.782	4,588	2.040	16		220	94
					000			.,. 02	.,000	_,0 .0				<u> </u>
720302	Azile	-Senor	nian Total Pe	etroleum Sys	stem									
72030201	Gabo	n Supr	asalt Assess	sment Unit (1	0.55% of un	discovered o	il fields and	11.8% of un	discovered ga	as fields allo	cated to ONS	SHORE prov	ince 7203)	
Oil Fields	1	1.00	131	479	1,100	531	170	651	1,634	744	8	32	85	37
Gas Fields	6	1.00					146	638	1,629	729	6	27	75	32
Total		1.00	131	479	1,100	531	316	1,288	3,263	1,473	14	59	160	69
72030201	Cabo	n Sun	acalt Accord	mont Unit (9	0.45% of up	discovered o	oil fiolds and t	99 20/ of un	discovered ga	as fiolds allo	nated to OEE	SUODE pro	vinco 7202)	
Oil Fields		Jii Supi	1.110	4.065	9.45 % Of un	4.500	1.444	5,518		6,305	67	269	721	316
Gas Fields		1.00	1,110	4,000	9,329	4,500	1,444	4,765		5,452	45	209	559	240
Total		1.00	1,110	4,065	9,329	4,500	2,532	10,283		11,757	113		1,281	556

Code				Undiscovered Resources										
and Field	MFS	Prob.		Oil (MN	ЛВО)			Gas (E	BCFG)			NGL (MN	/IBNGL)	
Type		(0-1)	F95	F50	F5	Mean	F95	F50	F5	Mean	F95	F50	F5	Mean
	Cent	ral Con	a Composite go Delta and province 720	Carbonate F	•	m sessment Uni	t (14.25% of	undiscovere	ed oil fields a	nd 14.25% of	undiscover	ed gas fields	allocated to	
Oil Fields Gas Fields		1.00	245	644	1,154	666	507 151	1,404 500	2,814 1,068	1,500 540	23 6	68 21	149 50	75 24
Total		1.00	245	644	1,154	666	657	1,904	3,882	2,040	30	89	199	99
1	OFF:		province 720	03)		essment Uni	, 		<u> </u>				<u> </u>	
Oil Fields		1.00	1,473	3,878	6,943	4,010	3,050	8,450	16,934	9,027	141 37	410	898	451
Gas Fields	6						907	3,007	6,427	3,247	37	128	300	143
Total		1.00	1,473	3,878	6,943	4,010	3,956	11,457	23,361	12,274	178	538	1,198	593
72030302	Cent	ral Con	go Turbidites	Assessmen	t Unit (100%	of undiscov	ered oil fields	and 100%	of undiscove	red gas fields	s allocated to	OFFSHOR	E province 72	203)
Oil Fields	10	1.00	5,778	17,561	34,409	18,522	11,999	38,265	83,026	41,605	564	1,859	4,341	2,080
Gas Fields	60	1.00					2,644	12,026	30,195	13,663	109	513	1,398	602
Total		1.00	5,778	17,561	34,409	18,522	14,643	50,290	113,220	55,268	673	2,372	5,739	2,682
720304 72030401			nposite Tota nibe Assessr		•	covered oil fie	elds and 9.9%	% of undisco	vered gas fie	elds allocated	to ONSHO	RE province	7203)	
Oil Fields	1	1.00	8	60	212	78	8	58	218	78	0	3	11	4
Gas Fields	6	1.00					7	47	248	76	0	2	11	3
Total		1.00	8	60	212	78	15	105	467	154	1	5	22	7

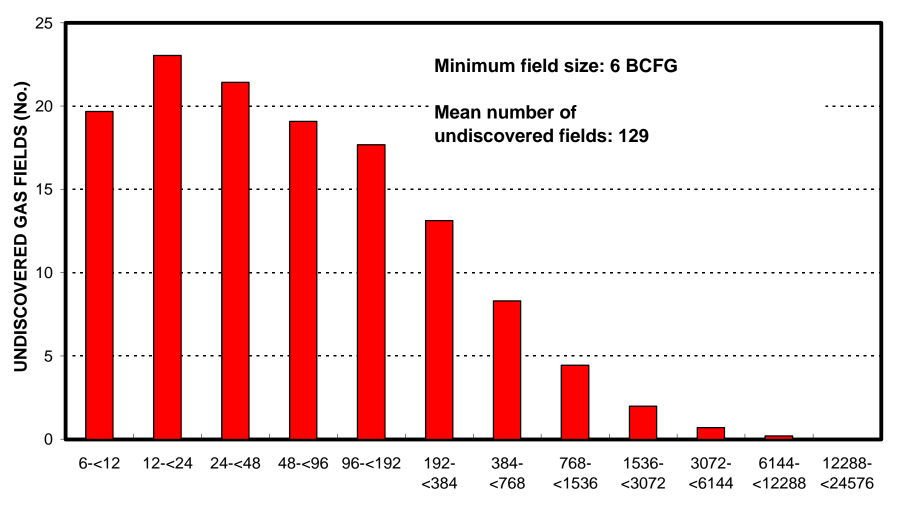
Code			Undiscovered Resources												
and Field	MFS	Prob.		Oil (M	MBO)		Gas (BCFG)				NGL (MMBNGL)				
Type		(0-1)	F95	F50	F5	Mean	F95	F50	F5	Mean	F95	F50	F5	Mean	
72030401 Cuanza-Namibe Assessment Unit (90.1% of undiscovered oil fields and 90.1% of undiscovered gas fields allocated to OFFSHORE province 7203)															
Oil Fields	1	1.00	76	548	1,926	712	72	532	1,987	712	3	26	102	36	
Gas Fields	6	1.00					60	426	2,259	692	3	18	101	30	
Total		1.00	76	548	1,926	712	133	957	4,246	1,404	6	44	203	66	

West-Central Coastal, Province 7203 Undiscovered Field-Size Distribution



OIL-FIELD SIZE (MMBO)

West-Central Coastal, Province 7203 Undiscovered Field-Size Distribution



GAS-FIELD SIZE (BCFG)