PROGRAM OBJECTIVE	ACTIONS  1. 16	State of Progress	Measures to Undertake	Institution or Administration with Responsibility	Lead ECOWAS Official	Donor Support	EVALUAT ION	DEADLINE FOR COMPLETION  Belief
Aæ	1.1 (fin) (data) (data)	<b>配</b> <b>进</b> ik2002	86 85 846	6 BASE 6	<b>ID</b>		BE BF C V VS: CS: CS:	2004 32003
	1.2 <b>10</b>	įbn įb)	<b>Op</b> V	DATE 6M	TD	E p	BEN BEN	155 1a6 2004
			dasv izh ss	6			CDN  SDN  SE: DN  EDN  EDN  EDN  DN  DN  DN  DN  DN  D	
							EN	

1.3 fb. a.d. a.d. a.d. a.d. a.d. a.d. a.d. a.	į į į į į į į į į į į į į į į į į į į	a <b>ta</b> √	BASE SAM S	ED ED	gr.	BEAY BFON CON CON CON CON CON CON CON CON CON C	₹2004 ₹2003 th
At		dds (dd) 使 使 使 db db db db db db db	5		d p	BFO CN GS: ON GB: ON BB: ON LON MAY ON NO: ON SON SON SON	<b>6</b> łig
1.3.2 H/5 Teb.	igith is	its	<b>10</b> /5c 6	₽Đ	ěV.	BEN BFN CN WN G: N EN CN G: N	<b>160</b> 2004

			MA: DV	
			NN	
			M: N	
			EN	
			<b>E</b> M	
			(DD)	

PROGRAM OBJECTIVE	ACTIONS	State of Progress	Measures to Undertake	Institution or Administration with Responsibility	Lead ECOWAS Official	Donor Support	EVALUAT ION	DEADLINE FOR COMPLETION
2. Gi	2.1 <b>6</b> î <b>6</b> î <b>1</b> 85î 1996)	th th		Mai ID	BEM		BFW CW	
	2.2 <b>f</b> fi							

2.2 **f**fi \$2002

M pr

				<b>B</b> :
				LN
				PAC:
				N
				IN: &
				E
				S&
				(D

2.3.2 %	<b>f</b> 51 <b>f</b> 50		<b>OVSE</b>	IP)	ND 0	NY .	<b>jjh</b> M <b>j</b> v <b>2</b> 1003
<b>1866</b> <b>1886</b> <b>18</b> 2		iid iid	Б	Ð		<b>G</b> : <b>Y</b>	<b>3/21</b> 003
1F		Handa (				HY CY	
<b>1</b>		ä				LN	
		<b>j</b> <b>is</b> n				N: Y	
						<b>S</b> &	
2.3.3 A <b>l</b> <sub>2</sub> 6	<b>À</b>	<b>16</b> 0	<b>DATE</b>	Ð	₽ む	Ipg (ipg	
<u>\$9</u> .	şîtib H	<b>!</b>	6		<b>p</b>		<b>JAM</b> 2004
igs (scil (iii)	a a	in En					2004
igo pi		iaan					
F		teri.					
		<u></u>					
2.3.4	ph db	<b>#</b> D	<b>16</b> 1	В	ND 0	Ŋ	<b>M</b> A <del>1</del> 2004
jth &	defi	jan ida				<b>&amp;</b> : <b>N</b>	
le l	换					EN EN	
		<b>弹</b>				CDN LDN	
		<b>9</b> 4				N: N	
						EN S	
2.3.5 🛍	ilpan laas	<b>b</b> N	<b>16</b> 1	Ð	ND N	Ŋ	<b>3</b> 2004
₩a.	HE .	iji isn				<b>&amp;</b> : ₩	
ija iji idav		isn				<b>H</b> N	
istav 1		<b>th</b>				CN LN	
jani Hii		jas jadi				LN N: N	
1000		b en				EN EN	
		ii				BAA	
2.3.6	i <b>iji</b> sn	<b>p</b> 6	<b>b</b> a	Ð		D)	ı
iib	ilpan Hali	b		_			
<b>Albh</b> i <b>s</b> n		<b>p</b>	6				
<b>te</b> n		h in					
		jen Hab					
		ijadi.					
		ia					
		А <b>р</b> Н					
		11					

2.3.7 (g) ptg lug gan	iĝisn Bis	Agn stig pin (pin pid p	ENSE EN 6	FQA	SUD E		<b>J</b> 2004
2.3.8 ME	EE Inh Ing	Aidid gec Marian	RANT SANT	FØP1	ND	Wis	005
2.3.9 (M) (M) (M) (M) (M) (M) (M) (M) (M) (M) (M)	ight inh inh gi	iii) iii) iga jan die iii) ir	BACSI BACSI BSI	EQH	<b>M</b> D	<b>§21</b> 00	5
2.3.10 <b>b MAS</b>	ipen des	Agn figs figs. figs figs figs figs figs figs figs figs	)1.1 <b>0</b> 38 <b>:4</b> 70)97	5684			

7

2.5.1 <b>5</b>		<b>i</b> gh	H	EOP1	NAD V		2005, 2006, 2007
<b>p</b> i		<b>ja</b> n				<b>&amp;</b> :	
		<b>ja</b> v	6			B	
		do				G	
		<b>6</b>				L	
		äll				N:	
		b				<b>E</b>	
		<b>ji</b> le					
2.5.2 <b>h</b>	<b>lipis</b> n	<b>3</b> 55					
ī.	dah	<b>£</b> n5t3 <b>4</b> 9€					

# **ROAD MAP FO**

**PROGRAM** 

			ME DI NDI NI: DI EDI EDI	
			NN	
			<b>M</b> : <b>N</b>	
			EN	
			EN	
			(DN	

3.2.4 fm fi ign	interference of the control of the c	Marie Selva Selva B	ID	ey ey		<b>160</b> 2004	
3.2.4.1 Ab gas kg bg	electric de la companya de la compan	664		l	· ·		I

	3.2.5 pd in		h A A A A A A A A A A A A A A A A A A A	EMSE 6AVI 6	TD		<b>N</b> 2004	
	3.2.6 (c)	its sta ti	Iddipo phr dib dipo dipo dispo dis dipo dispo di	EANSE GAM 6	₽Đ	BEN		

3.3 <b>I</b> n	NH.	ijih	<b>BASE</b>	<b>P</b>	<b>B</b> V	BE?	<b>E</b> 2005	
<b>6666</b>	kabah	tdp6	<b>Bje</b> n	-	d	BF?		
<b>b</b> Aisin		kolij kolij	6ii		Þ	<b>C</b> ? <b>▼</b> ?		
<b>6</b> 1		isteri	ia de					
Aith						<b>&amp;</b> : ?		
						<b>E</b> ?		
						<b>G</b> ?		
						<b>B</b> : ?		
						L?		
						NM: ? N?		
						N: ?		
						<b>E</b> ?		
						<b>5</b> ?		
						<b>10</b> ?		
3.3.1	Hp.	<b>10</b>	ØX5E	ROPI	SN.		2 <sup>nd</sup> <b>t2</b> 005	
<b>₩</b> 0	sh.	dip	6M	<del></del>	d		_	
hijih	<b>≱</b> h		6		þ			
蝴								
3.3.2 ₱6	   <b>P</b> A		 1 <b>BOHE</b> NOS TOO 1 100 <b>9</b> 29	   60 60/011 000	 \$006 T001100	 	 	N #30
<i>3.3.</i> ∠ <b>p</b> ∪	ings ·	mer / (aboo.oo obshe minoi	1 <b>97111</b> 1070 <b>1</b> .00117970 <b>E</b> .30	5.06 UDWII <b>99U</b> I	1070 1.001195	0 E30.00 UM	11 <b>97111</b> 070 4.001199	O E30.

3.4.2 <b>I</b> n		<b>iii</b> an		TPD		BEN	1 <sup>st</sup> <b>t</b> 2005
<b>flats</b> n		ida idav	<b>S</b> n	~		BFN	•
in the second		<b>W</b>	<b>b</b>			C/N	
						<b>W</b>	
						<b>&amp;</b> : <b>N</b>	
						<b>H</b> N	
						<b>CP</b> N	
						<b>B</b> : N	
						LN	
						MAE DV	
						NN	
						N: N	
						<b>15</b> 201	
						<b>E</b> N	
						ODN	
3.5 Ajta	HIM .	Mig slight2	19\SE	Ð	SN.	BEN	₩2004
<b>E</b> C	ted.	<b>stite</b> 2	6		d	BFW	
€	äю́	Mish			Þ	CY	
						<b>W</b>	
		delisi				<b>&amp;</b> : N	
		<b>361</b>				<b>E</b> N	
						CP)	
		<b>F</b>				<b>B</b> : <b>Y</b>	
						LN	
						MA: &Y	
						Ne	
						N: N	
						Say	
						<b>BN</b>	
						<b>(D)</b> Y	
 3.5.1	figo sta	髄	Ø/SE	FØP1			<b>M</b> 2004
for the second s	tsle:	kato	<b>6</b> <b>6</b> 6	, ·			
b	<b>ķ</b> h	<b>B</b>	<b>5</b>				
			<b>101</b> , <b>1</b> 41				
			6				
3.5.2 ₩	figs sta	ide ide	Ø/SE	<b>ID</b>			<b>1</b> 2004
<b>65</b> i	tsh:	terton	6 66				
	<b>ặ</b> h	<b>B</b>	<b>5</b>				
			18M, 18M				
			6				

3.5.3 Apti	TO TONS		FOP1		<b>₽</b> 004
<b>ja</b>		M	V		
€					
3.5.4 <b>I</b> n	<b>(b)</b>	<b>16</b> 0	TP)	BE	<b>#</b> 2005
<b>f</b> jón	861			BF	
				С	
				<b>₩</b>	
				<b>&amp;</b> : N	
				HN	
				CD)	
				<b>B</b> :	
				LN	
				MA:	
				N	
				M: N	
				E	
				<b>E</b> Ø	
				D	

PROGRAM OBJECTIVE	ACTIONS	State of Progress	Measures to Undertake	Institution or Administration with Responsibility	Lead ECOWAS Official	Donor Support	EVALUA TION	DEADLINE FOR COMPLETION
4. fin the second secon	4.1 Mi	BANS BANS BANS BANS BANS BANS BANS BANS	ing dip	59/5E 5/89, No.	B	Ð ed	BE? BF? C? &:? &:? H? C? B:? L? M:? N? N:? S?	₩2004
	4.1.1 M/s	iljain pln	ing jud ing	59/56 65 50, 54 66	FOFT	d d		₩2004
	4.1.2 M/m	iljain pln	ing jud in	59/56 65 50, 54 66	FOR	p d		<b>1</b> 2004
	4.1.3 defi tidal XXTipn tidal ide	MSM kedn gg: izin bes.	idia jdia jdia jdia jdia jdia jdia jdia jdia	EDASE 6 66 EDI, EM 6	В			2004-2005
	4.2 GT 108 100 101				<b>P</b>			

4.2.1 ab ab 4.2.2 ab ab ap ap ap	章 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	pacion del partico	1955 6 6	ED ED	fD p d		<b>№</b> 003
4.2.3 th tim 4.2.4 th		ipn ip ibin ibil ibid ibid ibid ibid ibid ibid ibid ibid	9006 6	E)F1	b) p d b) p d	BEN BFN CN	1 <sup>st</sup> #2004 A‡2004
						CN 62: AI EDN CDN 63: AV LLN MAY AV NY: AV EDN EDN EDN	
4.2.5 bb		SEC SEC In	6 6 6	<b>ED</b>		W.X	<b>§2</b> 1004
4.2.6 M ph		igija cisi ia p	1956 614 6	FQF1	f) p d		<b>13</b> 004

		T				1	T
4.2.7 <b>b</b>		<b>1</b>	ØXSE ~	<b>I</b> D			₩004
ctp .		p put p)	6				
1.00		<b>b</b>					
4.2.8		<b>b</b>	ØXSE 2	<b>I</b> D			₩004
dip.		<b>(9</b> )	6				
		<u> </u>					
4.2.9 Apb		ipo ipo ipo ipo ipo	Ø/SE	ROPI			₩2004
or in the contract of the cont		i piel	<b>6M</b>				
		<b>5</b> 5	6				
101012		69/36					
4.2.10 App		idi jib jib jidas	<b>IDASE</b>	<b>EOP</b> 1			<b>H</b> 2004
opin jo		<b>p</b> b	6M 6				
<b>\$</b>		( <b>f</b> )	<b>b</b>				
		<b>388</b> 2					
 4 2 11 %		16 16					<b>#2</b> 005
4.2.11 <b>f</b> n		ph ph day ball gh ph day ball	CORI.	TP)			<b>1852</b> 1003
6445) 164		in the					
SOBIL.		tips/					
4.2.12 <b>To</b>			<b>IDANE</b>	ID)	Б	BEN	<b>St</b> an
4.2.12 <b>90</b> 0		#6	66A	100		BFN	2005
±60 ‡an		Pro Pro	6		el el	CN CN	2003
<b>b</b> 1.		#P	B .		a a	NAI	
		19C1				₩ %: ₩	
		1,60				EN. DA	
						EEN CEN	
						B: N	
						I N	
						LN M: N	
						NN	
						M: N	
						ED	
						BN	
						(DD)	
4.3 <b>Tin</b>	<b>į</b> tn			IP)	₩V		<b>9</b>
ilida	r			, w	Bh		8
4.3.1 👪	6	6	<b>M</b>	IP)		BE	<b>b</b>
tipa dilah	ing trigi	igo igo ib	MI DASE			BF C	
1 1	_ /	ı <i>U</i>	6	ı	1	1	ì

ła.	ii	ijbav ibial				TY SA: G G SA: L MA N N N SA: E E D D	
4.3.2 Hb thue trip		Be gen per per per per per per per per per per	<b>19</b> /96 6	ED			<b>D</b>
4.3.3 MM Man Mb			19/5E 6	ROP1			j) 1 <sup>s</sup> jgh 2003: A‡M 2 <sup>d</sup> jgh 2003: jb)
4.4.1 Hz. jumpa thip	ESSE SE ESSE S	<b>時</b> <b>國</b>	EASTE 6	TD	NAV Bar Ba		2003
4.4.2 <b>16</b> . <b>154</b> . <b>16</b> . <b>154</b> . <b>16</b> . <b>15</b> . <b>16</b>			EDASE 5 EDAS ED	<b>D</b>	MV Bka B		2004
4.5.1 Hb. HB HD T	in i	iig the talM 6	<b>19</b> 196.	ED)	e d	BEN BFN CN WN E: N EN CN E: N LN	<b>№</b> 004

4.5.2 M ************************************	THE CONTROL OF THE CO	DASE 6 60 DM, Evi 6	ID)	is in the state of	ME DI NO. NO. NO. NO. NO. NO. NO. NO. NO. NO.	<b>₽</b> 2004
4.5.3 <b>H</b> 6 <b>cm</b> 1 <b>t</b> 1	Aptilis knon sal sil	6 6	TD			<b>H</b> 2005
4.5.4 <b>ặ</b> ú <b>Skion</b> sald	in the control of the	Mal	<b>ID</b>		BEN BFN CN EN EN CN ES: N LN ME N NN: N EN	<b>12</b> 005

	16	MAGE		
	<b>a</b> m⊤			
	HART .	6		



6.3.2 to A to to A to	pote property of the control of the	DAS DE DE DE	<b>1D</b>	ěli ri p	BEN BFN CN EN	2003
6.3.3 <b>a</b> b	(p) (da) (da) (da) (da) (da) (da) (da) (da	NANS NE NAME	ED)	\$4 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14		2004