			PMI-Ke	nya FY2011 MOP	
				ar 4: Table 2	
		Total		ur 10 Tubic 2	
Proposed Activity	Mechanism	Budget	Commodities	Geographic area	Description of Activity
,			ecticide Treated I	<u> </u>	· · ·
					Fill the ITN gap for routine distribution by purchasing 1.5 million LLINs to
Procure LLINs for routine				Endemic/Epidemic	distribute free-of-charge to pregnant women and children under one through
distribution	DELIVER	\$8,250,000	\$8,250,000	districts	the ANC and child welfare care clinics. Nets are estimated at \$5.5 each.
					Provide logistical support, including transportation and storage of nets, for
					distribution of the 1.5 million LLINs within the national routine distribution
Logistic support to routine LLIN	APHIA II-HCM			Endemic/Epidemic	system
distribution	Follow-on	\$1,500,000	\$0	districts	Reprogramming #1.1.h: mechanism change
Procure LLINs for rolling mass				Endemic/Epidemic	Procure 500,000 LLINs for distribution as part of the rolling mass campaign
campaign support	DELIVER	\$2,750,000	\$2,750,000	districts	for universal coverage Nets are estimated at \$5.5 each.
					Provide DOMC logistical assistance in implementing the distribution of nets
					through a mass campaign including contributions to a post-campaign
Logistic support to mass LLIN	APHIA II-HCM			Endemic/Epidemic	evaluation of the rolling sub-national mass campaign
campaign	Follow-on	\$500,000	\$0	districts	Reprogramming #1.1.i: mechanism change
					Support one visit from USAID to provide assistance in implementing ITN
USAID TDY visit	USAID	\$0	\$0	Nationwide	program (Core Funded)
Subtotal		\$13,000,000	\$11,000,000		
	T .	Ind	oor Residual Spra	ying	
					Support IRS in ten endemic districts (estimated to reach 747,321 house units)
					with a target of 85% coverage in all districts, includes emergency focal
IRS implementation and			_		spraying in epidemic districts (as needed), and TA to DOMC for spray
management	IRS TO2	\$7,300,000	\$2,409,000	9 Endemic Districts	operations.
	CDC IAA				
E . 1 . 1					
Entomological monitoring of IRS	(with sub-grant to	¢1.00.000	\$0	0 Endonis Districts	Continue insecticide resistance monitoring in ten sites in western Kenya and
effectiveness in sprayed districts	KEMRI) CDC IAA	\$180,000	\$0	9 Endemic Districts	expand to include new endemic districts targeted for spraying by PMI Support one visit from CDC to provide assistance in implementing IRS
CDC IRS TDY visits	(Atlanta)	\$12,100	\$0	9 Endemic Districts	activities
Subtotal	(Atlanta)	\$7,492,100	\$2,409,000) Endernic Districts	activities
	Inter			of Program Woman	
	inter	initient Preven	nauve Treatment	of Pregnant Women	Constant in appropriate improved coming a smile and the in-
				priority 55 endemic	Support in ensuring improved service provider practice in the implementation of the simplified IPTp guidelines in all target 55 malaria endemic districts.
6	HIDECO1:				This action by it is a single facility level into action of the

districts in Nyanza, This activity builds on the pilot facility level interventions aimed at

\$0 Western and Coast strengthening IPTp delivery in targeted areas

JHPIEGO bi-

lateral

\$450,000

Support implementation of FANC/IPTp program

Subtotal		\$450,000	\$0		
		C	Case Management	t	
Diagnostics					
Provide support to the DOMC for implementation of RDTs in malaria seasonal and low prevalence endemic districts.	DELIVER	\$1,500,000	\$1,500,000	targeted district(s)	In support of DOMC's RDT scale-up plan, procure and distribute 30% of the required RDTs to dispensaries and health centres in low-risk Central Province and seasonal transmission and low transmission areas in Coast Province.
Provide support to the DOMC for implementation of RDTs in malaria seasonal and low prevalence endemic districts.	HCSM	\$400,000	\$0	targeted district(s)	Provide funding for supportive supervision, refresher training, and monitoring of implementation, including implementation of QA/QC system, to ensure adherence to DOMC RDT policy guidelines in the same districts. Reprogramming #1.1.f: mechanism change
Strengthen capacity for malaria microscopy at the national, provincial and district level	MVDP (Walter Reed)	\$300,000	\$0	Nationwide	Strengthen capacity for malaria microscopy through supportive supervision and on-the-job training at national, provincial, district and health facility levels in collaboration with the Ministry of Medical Services (MOMs) and DOMC.
CDC Diagnostics TDY support Treatment	CDC IAA (Atlanta)	\$12,100	\$0	Nationwide	Support one CDC TDY to provide technical assistance for malaria diagnostics
Purchase AL	DELIVER	\$8,190,000	\$8,190,000	Nationwide	Procure and distribute up to 7.8 million AL treatments and severe malaria drugs, as needed, to fill in supply gaps in the public sector through September 2012. Quantities will meet the estimated stock needs for 6 months.
Payback of Kenya PMI activities temporarily covered by core funding	DELIVER	\$427,000	\$0	n/a	Reprogramming #2.1: New Activity, due to increased budget \$427,000
					Support to target lower levels of the antimalarial supply chain from district to facility level in the highly endemic districts. Key activities will include heightened monitoring of AL and SP availability in the high endemic districts, improving LMIS reporting rates, end-use verification/monitoring of availability of key antimalarial commodities at the facility level, technical and financial support to the DOMC, Division of Pharmacy and district pharmacists to ensure effective quantification of drug needs, procurement, distribution and supervision of stock monitoring, on-the-job training and collection of antimalarial drug consumption data gathering. The new bilateral
TA for supply chain management at district level	HCSM	\$350,000	\$0	Nationwide	mechanism will have staff with expertise in RDT training and use. Reprogramming #1.1.g: mechanism change

					T
TA for supply chain management					As the national supplier of medicines, including AL to the public sector health
at national level and in-country	New KEMSA Bi-				facilities in Kenya, PMI will support KEMSA to strengthen supply chain
drug distribution	lateral	\$250,000	\$0	Nationwide	management, warehousing, financial management and information systems.
		" ,	"		Strengthen antimalarial drug quality monitoring through the provision of
					technical, strategic and operational support to the PPB and DOMC. Support
Strengthen antimalarial drug quality					improved quality assurance of antimalarials and strengthening of
monitoring and surveillance	USP PQM	\$200,000	\$0	Nationwide	pharmacovigilance
	New			Zone 1	
Strengthen malaria supervision for	APHIA plus			(includes 2 provinces -	Support the DOMC to strengthen malaria supervision and on-the-job training
case management	"Zone 1"	\$450,000	\$0	Nyanza and Western)	for case management in conjunction with the DHMTs
					1 USAID TDY to provide assistance for CM/Drug Procurement (Core
USAID TDY visit	USAID	\$0	\$0	Nationwide	Funded)
Subtotal		\$12,079,100	\$9,690,000		
		Epidemic I	Preparedness and	Response	
					Support the procurement of supplies for epidemic response stockpiles in the
Stockpile epidemic response					targeted districts, including, IRS for focal spots, RDTs for diagnostics and
equipment and supplies	DELIVER	\$200,000	\$200,000	targeted district(s)	ACTs and severe malaria medicines for large-scale treatment, if needed.
Subtotal		\$200,000	\$200,000		
	1		IEC/BCC		
					Expand community-based IEC/BCC efforts by increasing outreach to priority
					population's especially pregnant women and children under five years through
					different strategies and channels of communication. Messages and mode of
					dissemination will be dependent on the venue and target group. In hospitals,
					at the ANC clinics, interpersonal communication will be used as well as in
					homes during home visits by community health workers, while Barazas will be
				targeted endemic	held in villages and during public gatherings where messages are delivered
Integrated community-based	APHIA II-HCM			districts in Nyanza,	through public address systems.
IEC/BCC	Follow-on	\$700,000	\$0	Western and Coast	Reprogramming #1.1.e: mechanism change
					Support national-level IEC message development and dissemination on key
					malaria control interventions on the new policies, donor coordination,
					undertake advocacy-related activities, including regular review meeting with
					donors working in the malaria constituency to monitor and advice on their
	APHIA II-HCM	**	**	37.1.11	progress in malaria control interventions
National IEC promotion	Follow-on	\$300,000	\$0	Nationwide	Reprogramming #1.1.d: mechanism change
HOATS HIST	110 110	# 0	**	37.1.11	1 USAID TDY visit to provide assistance for IEC/BCC Program (Core
USAID TDY visit	USAID	\$0	\$0	Nationwide	Funded)
Subtotal		\$1,000,000	\$0		

			DOMC		
					Provision of technical assistance and capacity building to improve the
					DOMC's technical capacity to fulfil its role in support to implementation and
					supervision; ensure the technical working groups are strengthened and hold
					regular meetings
Support to DOMC	HCSM	\$250,000	\$0	Nationwide	Reprogramming #1.1.c: mechanism change
Strengthen DOMC global fund					administration to ensure timely and effective implementation of planned
grant management	Capacity	\$50,000	\$0	Nationwide	activities.
Subtotal		\$300,000	\$0		
			M&E		
					Continue support for implementation of the national M&E plan by providing
Support for implementation of the	MEASURE				technical assistance to increase the capacity of existing DOMC M&E staff and
National M&E plan	Evaluation	\$350,000	\$0	Nationwide	to ensure that data is used for program improvements
					Monitor quality of care for malaria case management and the LMIS to assess
Support the end-use verification					stockouts through the end-use verification tool.
tool	HCSM	\$150,000	\$0	Nationwide	Reprogramming #1.1.b: mechanism change
					Support epidemiological surveillance and monitoring in endemic IRS districts.
					The surveillance will include support for improved surveillance at select
					facilities in the IRS districts in order to monitor prevalence changes over time
	CDC IAA				and to provide the DOMC with data that will guide the scale down of IRS in
Epidemiologic surveillance in	(with sub-grant to				wake of universal LLIN coverage
endemic IRS districts	KEMRI)	\$150,000	\$0	9 Endemic Districts	Reprogramming #1.1.a: mechanism change.
					Implementation of the Epidemic Preparedness and Response plan, including
					improving malaria surveillance, updating and refining the national epidemic
					response plan, supporting the mapping of epidemic-prone areas, identification
Implementation of surveillance,				Epidemic-	and training of health care workers in health facilities on epidemic
epidemic preparedness and	MEASURE			prone/seasonal	preparedness and responses and generally enhance their capacity on malaria
response	Evaluation	\$200,000	\$0	districts	surveillance.
					Support to monitoring of MIP activities in targeted endemic districts, includes
	CDC IAA			priority endemic	specific monitoring of MIP interventions where new guidelines are
Support continuous MIP	(with sub-grant to			districts in Nyanza,	disseminated with supportive supervision and enhanced community BCC
monitoring in endemic districts	KEMRI)	\$50,000	\$0	Western and Coast	activitie
	CDC IAA				Support one CDC TDY to provide technical assistance for routine
CDC M&E TDY support	(Atlanta)	\$12,100	\$0	Nationwide	surveillance and M&E capacity building
Subtotal		\$912,100	\$0		
USAID and CDC In Country					
Administration and Staffing	USAID	\$993,700	\$0	Nationwide	USAID and CDC Staffing and Mission wide support efforts
Subtotal		\$993,700	\$0		
GRAND TOTAL		\$36,427,000	\$23,299,000		