

Data for Accountability Transparency Impact Monitoring (DATIM)

1.23 Release Notes Appendix – MER FY18 Results, COP18/FY19 Targets, FY17 Results, COP17/FY19 Targets Data Entry Screen Shots

U.S. Department of State U.S. Office of the Global AIDS Coordinator (OGAC)



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PREVENTION



1.1 PrEP_NEW - FY18 RESULT

DSD: PrEP_NEW - Collapse		
Required	Number of individuals who have been newly enrolled on oral antiretroviral pre-exposure prophylaxis (PrEP) in the reporting period to prevent HIV infection.	
Numerator		
Required	Disaggregated by Age / Sex	
Female	15-19 20-24 25-49 50+ Subtotal	
Male	15-19 20-24 25-49 50+ Subtotal	
Sub-total	Subtotal	
Optional	Disaggregated by key population type: To be completed in countries where the environment is safe to collect this information.	
MSM		
Transgender People		
FSW		
Other Key Population		
Sub-total	Subtotal	



1.2 PrEP_NEW - COP18/FY19 TARGET

DSD: PrEP_NEW	- Collapse
Required	Number of individuals who have been newly enrolled on oral antiretroviral pre-exposure prophylaxis (PrEP) in the reporting period to prevent HIV infection.
Numerator	
Required	Disaggregated by Age / Sex
Female 15	5-19 20-24 25-29 30-34 35-39 40-49 50+ Subtotal
Male 15	5-19 20-24 25-29 30-34 35-39 40-49 50+ Subtotal
Sub-total Su	ibtoteil
Optional	Disaggregated by key population type: To be completed in countries where the environment is safe to collect this information.
MSM	
Transgender People	
FSW	
Other Key Population	
Sub-total _{Su}	ibtotel



1.3 PrEP_NEW - FY17 RESULT

DSD: PrEP_NEW	⊟ Collapse
	ber of individuals who have been newly enrolled on oral antiretroviral pre-exposure prophylaxis (PrEP) in the reporting period to prevent infection.
Numerator	
Required Disa	ggregated by Age / Sex
Female	15-19 20-24 25-49 50+ Subtotal
Male	15-19 20-24 25-49 50+ Subtotal
Sub-total	Subtotal
Optional Disa	ggregated by key population type: To be completed in countries where the environment is safe to collect this information.
MSM	
Transgender	
FSW	
Sub-total	Subtotal



1.4 PrEP_NEW - COP17/FY18 TARGET

DSD: PrEP_NEW
Required Number of individuals who have been newly enrolled on oral antiretroviral pre-exposure prophylaxis (PrEP) in the reporting period to prevent HIV infection.
Numerator
Required Disaggregated by Age / Sex
Female 15-19 20-24 25-49 50+ Subtotal
Male 15-19 20-24 25-49 50+ Subtotal
Sub-total _{Subtotal}
Optional Disaggregated by key population type: To be completed in countries where the environment is safe to collect this information.
MSM
Transgender
FSW
Sub-total _{Subtotal}



2.1 VMMC_CIRC – FY18 RESULT

DSD: VMMC_CIF	RC	- Collapse
Required	Number of males circumcised as part of t within the reporting period.	he voluntary medical male circumcision (VMMC) for HIV prevention program
Numerator		
Required	Disaggregated by Age	
	<60 2Mo- Days 9Yr 10-14 15-19 20-24 25-2	9 30-49 50+
Sub-total	Subtotal	
Required	Disaggregated by HIV Status and Outcom	е
Number of HIV-positive cli HIV positive at		
Number of HIV-neg (tested HIV negative at		
	Sub-total Subtotal	
Required	Disaggregated by Circumcision Techniqu	e / Follow-up Status
	Technique Follow	r-up Status:
Surgical VMMC	Within 14 days of surgery	NOT within 14 days, or did not follow-up within reporting period.
Device-based VMMC	Within 14 days of device placement. May include device removal.	NOT within 14 days, or did not follow-up within reporting period.
Sub-total	Subtotal	Subtotal



2.2 VMMC_CIRC – COP18/FY19 TARGET

DSD: VMMC_CI	RC - Collapse
Required	Number of males circumcised as part of the voluntary medical male circumcision (VMMC) for HIV prevention program within the reporting period.
Numerator	
Required	Disaggregated by Age
	<60 2Mo- Days 9Yr 10-14 15-19 20-24 25-29 30-34 35-39 40-49 50+
Sub-total	Subtotal
Required	Disaggregated by Circumcision Technique
Surgical VMMC	
Device-based VMMC	
Sub-total	Subtotal

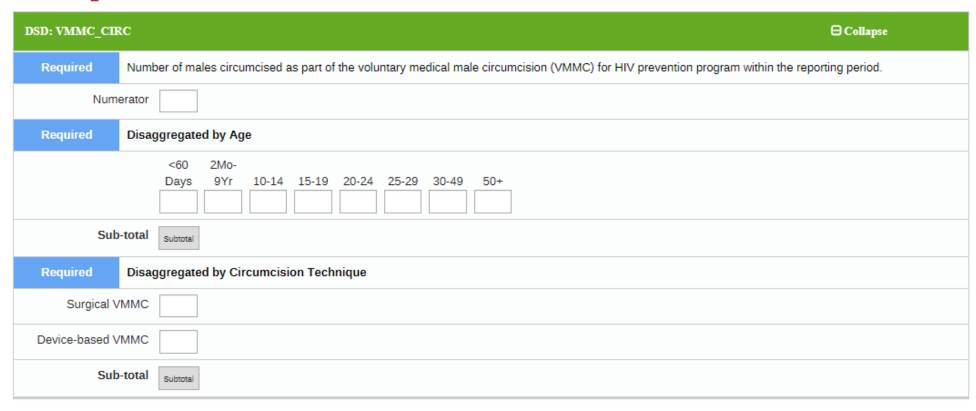


2.3 VMMC_CIRC - FY17 RESULT

DSD: VMMC_CII	CC ⊖Collapse	
Required	Number of males circumcised as part of the voluntary medical male circumcision (VMMC) for HIV prevention program within the reporting period.	
Num	erator	
Required	Disaggregated by Age	
	<60 2Mo- Days 9Yr 10-14 15-19 20-24 25-29 30-49 50+	
Sul	o-total _{Subtotal}	
Required	Disaggregated by HIV Status and Outcome	
	sitive clients (tested sitive at VMMC site)	
	HIV-negative clients ative at VMMC site)	
HIV status or not	ested for HIV at site gardless of previous documentation)	
	Sub-total Subtotal	
Required	Disaggregated by Circumcision Technique / Follow-up Status	
	Technique Follow-up Status:	
Surgical \	Within 14 days of surgery MMC	
Device-based \	Within 14 days of device placement. May include device removal.	
Sul	-total Subtotal Subtotal	



2.4 VMMC_CIRC - COP17/FY18 TARGET



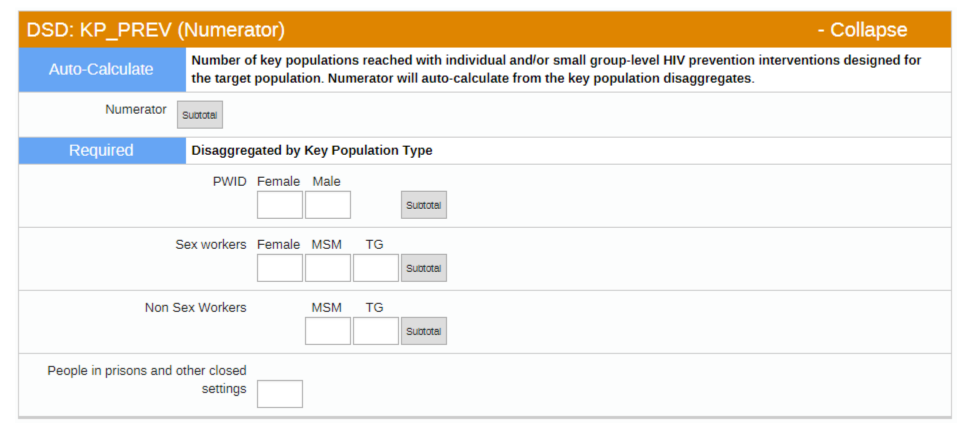


3.1 KP_PREV Numerator – FY18 RESULT

DSD: KP_PREV (Numera	itor)				- Collapse
				l group-level HIV preven y population disaggrega	tion interventions designed for tes.
Numerator _{Subtotal}					
Required Disaggreg	gated by Key Popu	ulation Type			
PWID	Female Male	Suiototal			
Sex workers Female MSM TG Subtotal					
Non Sex Workers MS		TG			
People in prisons and other closed settings					
Required Disaggree this inform		Cey Population Type	e. To be complete	ed in countries where the	environment is safe to collect
	PWID	Transgend MSM People	er FSW	People in prison and other closed settings	Sub-totals
Known Positive					Subtotal
Newly tested and / or referred for testing					Subtotal
Declined testing and / or referral					Subtotal



3.2 KP_PREV Numerator – COP18/FY19 TARGET



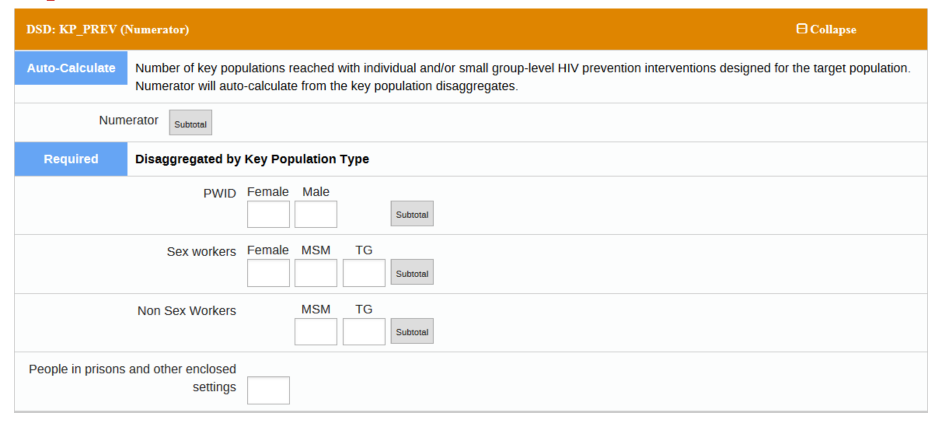


3.3 KP_PREV Numerator - FY17 RESULT

DSD: KP_PREV (Nun	DSD: KP_PREV (Numerator)					Collapse	
Auto-Calculate	Number of key pop population. Numera			_	oup-level HIV prevention ir isaggregates.	nterventions desig	ned for the target
Num	erator _{Subtotal}						
Required	Disaggregated by	Key Population Ty	<i>у</i> ре				
	PWID	Female Male	Subtotal				
	Sex workers	Female MSM	TG				
	Non Sex Workers	MSM	TG				
People in prisons	and other enclosed settings						
Optional	Disaggregated by this information.	Status / Key Popu	lation Type. To	be complet	ted in countries where t	ne environment is	s safe to collect
					People in prison and other	Sub-	
		PWID MSN		FSW	enclosed settings	totals	
	Known Positive					Subtotal	
Newly tested	and / or referred for testing					Subtotal	
Declined tes	ting and / or referral					Subtotal	



3.4 KP_PREV Numerator - COP17/FY18 TARGET





3.5 KP_PREV Denominator – FY18 RESULT

DSD: KP_PREV ((Denominator)	- Collapse
Optional	Total estimated number of key populations in the catchment area. Disaggregated by Key Population completed in countries where the environment is safe to collect this information.	on Type. To be
	PWID	
	MSM	
Transgen	der People	
	FSW	
People in prison and o	ther closed settings	

3.6 KP_PREV Denominator – COP18/FY19 TARGET

[No Denominator for COP18/FY19 TARGET]



3.7 KP_PREV Denominator – FY17 RESULT

DSD: KP_PREV (Denominator)	⊖ Collapse
Optional		umber of key populations in the catchment area. Disaggregated by Key Population Type. To be completed in countries where the fe to collect this information.
	PWID	Total
	MSM	
	Transgender	
	FSW	
People in prison	and other enclosed settings	

3.8 KP_PREV Denominator – COP17/FY18 TARGET

[no Denominator for COP17/FY18 TARGET]

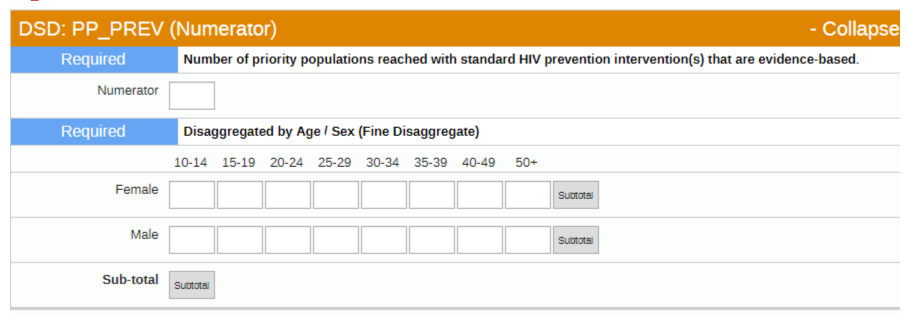


4.1 PP_PREV Numerator – FY18 RESULT

DSD: PP_PREV	(Numerator) - Collapse
Required	Number of priority populations reached with standard HIV prevention intervention(s) that are evidence-based.
Numerator	
Required	Disaggregated by Age / Sex (Fine Disaggregate)
	10-14 15-19 20-24 25-49 50+
Female	Subtotal
Male	Subtotal
Sub-total	Subtotal
Optional	Disaggregated by Status
Kn	own Positive
Newly tested and/o	r referred for testing
Declined testing a	nd/or referral
Sub-total	Subtotal



4.2 PP_PREV Numerator – COP18/FY19 TARGET





4.3 PP_PREV Numerator – FY17 RESULT

DSD: PP_PREV (Numerator)	se
Required	Number of priority populations reached with standard HIV prevention intervention(s) that are evidence-based.	
Num	erator	
Required	Disaggregated by Age / Sex (Fine Disaggregate)	
	10-14 15-19 20-24 25-49 50+	
F	emale subtotal	
	Male Subtotal	
Sub	o-total _{Subtotal}	
Optional	Disaggregated by Status	
	Known Positive	
Newly teste	d and/or referred for testing	
Declined te	esting and/or referral	
Sub	o-total _{Subtotal}	

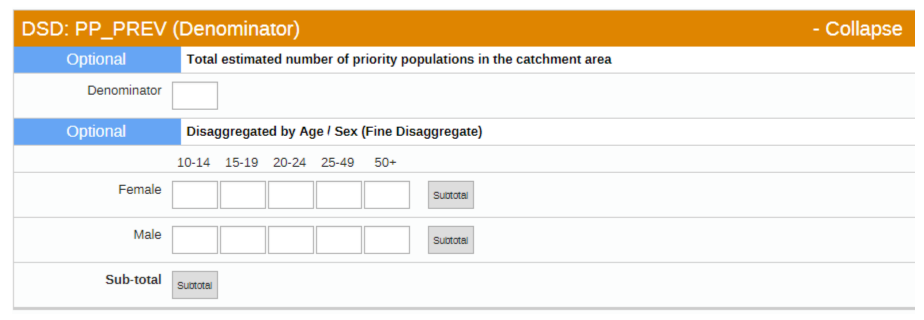


4.4 PP_PREV Numerator – COP17/FY18 TARGET

DSD: PP_PREV (Numerator)	⊖ Collapse
Required	Number of priority populations reached with standard HIV prevention intervention(s) that are evidence-based.	
Num	nerator	
Required	Disaggregated by Age / Sex (Fine Disaggregate)	
	10-14 15-19 20-24 25-49 50+	
F	emale Subtotal	
	Male Subtotal	
Sul	o-total _{Subtotal}	



4.5 PP_PREV Denominator – FY18 RESULT

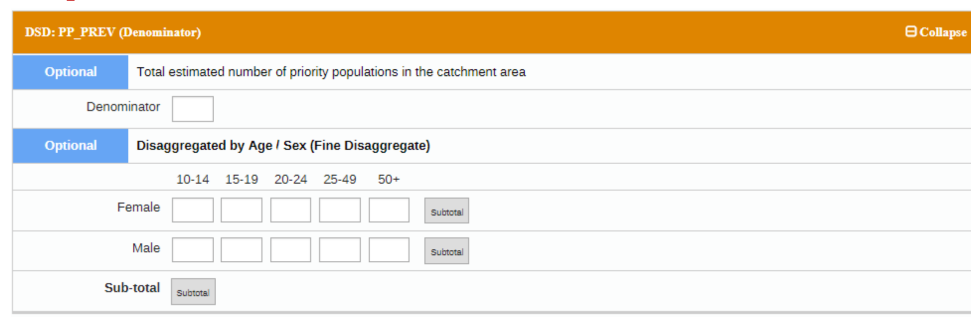


4.6 PP_PREV Denominator – COP18/FY19 TARGET

[No Denominator for COP18/FY19 TARGET



4.7 PP_PREV Denominator – FY17 RESULT



4.8 PP_PREV Denominator – COP17/FY18 TARGET

[No Denominator for COP17/FY18 TARGET]



5.1 TB_PREV Numerator – FY18 RESULT

DSD: TB_PREV	(Numerator) - Collapse
Required	Number of ART patients who completed a course of TB preventive therapy during the reporting period (including those on prolonged or continuous IPT who have completed the first 6 months of Isoniazid Preventive Therapy (IPT)).
Numerator	
Required	Disaggregated by Type of Preventive Therapy by ART Start.
	Newly enrolled on Previously enrolled on ART ART
	IPT
Alternative TF	PT Regimen
	Sub-total Subtotal
Required	Disaggregated by Age / Sex (Coarse Disaggregate)
<15 15	+
Female	
Male	
Sub-total Subtotal	



5.2 TB_PREV Numerator – COP18/FY19 TARGET

DSD: TB_PREV (Numerator) - Collapse			
Required	Number of ART patients who completed a course of TB preventive therapy during the reporting period (including those on prolonged or continuous IPT who have completed the first 6 months of Isoniazid Preventive Therapy (IPT)).		
Numerator			
Required	Disaggregated by Type of Preventive Therapy by ART Start.		
	Newly enrolled on Previously enrolled on ART ART		
	IPT		
Alternative TPT Regimen			
	Sub-total subtotal		
Required	Disaggregated by Age / Sex (Coarse Disaggregate)		
<15 15+			
Female			
Male			
Sub-total Subtotal			



5.3 TB_PREV Numerator – FY17 RESULT

DSD: TB_PREV (Numerator) eta Collapse	
Required	Number of ART patients who completed a course of TB preventive therapy during the reporting period (for continuous IPT programs, this includes the patients who have completed the first 6 months of isoniazid preventive therapy (IPT)).	
Numerator		
Required	Disaggregated by Type of Therapy	
Alternative regimen (e.g., 3 month INH and rifapentine)		
6-12 months IPT		
	Continuous IPT	
Sub-total Subtotal		
Required	Disaggregated by Age / Sex (Coarse Disaggregate)	
	<15 15+	
F	emale	
	Male	
Sul	Subtotal Subtotal	



5.4 TB_PREV Numerator – COP17/FY18 TARGET

SD: TB_PREV (Numerator)
Required The number of ART patients who completed a course of TB preventive therapy or at least 6 months of Isoniazid Preventive Therapy (IPT) during the repo
Numerator
Required Disaggregated by Type of Therapy
6-12 months IPT
Continuous IPT
Alternative regimen (e.g., 3 month INH and rifapentine)
Sub-total Subtotal
Required Disaggregated by Age / Sex (Coarse Disaggregate)
<15 15+
Female
Male
Sub-total subtotal



5.5 TB_PREV Denominator – FY18 RESULT

DSD: TB_PREV	(Denominator) -	Collapse
Required	Number of ART patients who are expected to complete a course of TB preventive therapy during the re programs using continuous IPT, this includes only the patients who are scheduled to complete the first therapy).	
Denominator		
Required	Disaggregated by Type of Preventive Therapy by ART Start.	
	Newly enrolled on Previously enrolled on ART ART	
	IPT	
Alternative TR	TPT Regimen	
	Sub-total Subtotal	
Required	Disaggregated by Age / Sex (Coarse Disaggregate)	
<15 15	5+	
Female		
Male		
Sub-total Subtotel		



5.6 TB_PREV Denominator – COP18/FY19 TARGET

DSD: TB_PRE	V (Denominator) - Collapse
Required	Number of ART patients who are expected to complete a course of TB preventive therapy during the reporting period (for programs using continuous IPT, this includes only the patients who are scheduled to complete the first 6 months of therapy).
Denominato	or
Required	Disaggregated by Type of Preventive Therapy by ART Start.
	Newly enrolled on Previously enrolled on ART ART
	IPT
Alternative	e TPT Regimen
	Sub-total Subtotal
Required	Disaggregated by Age / Sex (Coarse Disaggregate)
<15	15+
Female	
Male	
Sub-total Subto	otal ()



5.7 TB_PREV Denominator – FY17 RESULT

DSD: TB_PREV (I	Denominator) $ extstyle e$
Required	Number of ART patients who are expected to complete a course of TB preventive therapy during the reporting period (for programs using continuous IPT, this includes only the patients who are scheduled to complete the first 6 months of
	therapy).
Denom	inator
Required	Disaggregated by Type of Therapy
_	imen (e.g., 3 month NH and rifapentine)
	6-12 months IPT
	Continuous IPT
Sub	-total Subtotal
Required	Disaggregated by Age / Sex (Coarse Disaggregate)
	<15 15+
Fe	emale
	Male
Sub	-total Subtotal



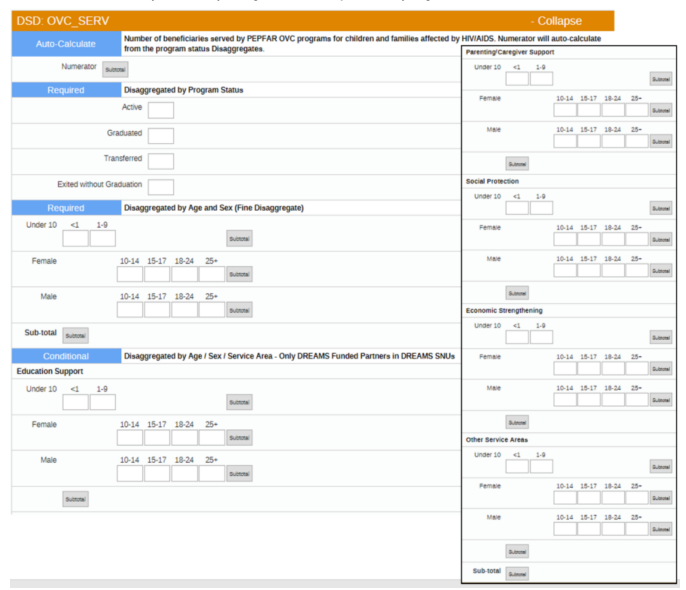
5.8 TB_PREV Denominator – COP17/FY18 TARGET

DSD: TB_PREV	(Denominator)					
Required	The number of ART patients who were newly started on TB preventive therapy (including those who newly started on TB preventive therapy in this reporting period and those who started in the previous reporting period but had not been reported as they did not fulfill the minimum requirements for the previous reporting period.).					
Denon	ninator					
Required	Disaggregated by Type of Therapy					
	6-12 months IPT					
	Continuous IPT					
	gimen (e.g., 3 month INH and rifapentine)					
Sul	b-total _{Subtotal}					
Required	Disaggregated by Age / Sex (Coarse Disaggregate)					
	<15 15+					
F	Female					
	Male					
Sul	b-total _{Subtotal}					



6.1 OVC_SERV – FY18 RESULT

*Please note – the OVC_SERV FY18 Result data entry screen may change before FY18Q2 data entry begins.





6.2 OVC_SERV – COP18/FY19 TARGET

DSD: OVC_SERV	- Collapse
Auto-Calculate Number of beneficiaries served by PEPFAR OVC programs for children and families affected by from the program status Disaggregates.	
there are a second and a second are a second as a second are a second	Parenting/Caregiver Support Under 10 <1 1-9
30008	Subtotal Subtotal
Required Disaggregated by Program Status	Female 10-14 15-17 18-24 25+
Active	Gultrotal
Graduated	Male 10-14 15-17 18-24 25-
Transferred	Subsonal
Exited without Graduation	Social Protection
Exiled William Oraqualion	Under 10 <1 1-9
Required Disaggregated by Age and Sex (Fine Disaggregate)	Subtotal
Under 10 <1 1-9 Subtotal	Female 10-14 15-17 18-24 25-
Female 10-14 15-17 18-24 25+ Subtotal	Male 10-14 15-17 18-24 25+ Subtratal
Male 10-14 15-17 18-24 25+	Subtonal
Subtotal	Economic Strengthening Under 10 <1 1-9
Sub-total Subtotal	Under 10 <1 1-9 Subtotel
Conditional Disaggregated by Age / Sex / Service Area - Only DREAMS Funded Partners in DREAMS SNUs	Female 10-14 15-17 18-24 25+
Education Support	Subtoral
Under 10 <1 1-9	Male 10-14 15-17 18-24 25+ Subtotal
Female 10-14 15-17 18-24 25+	Subtotal
Subtotal	Other Service Areas
Male 10-14 15-17 18-24 25+ Subtotal	Under 10 <1 1-9 Subtratel
Subtotal	Female 10-14 15-17 18-24 25+ Subsoral
	Male 10-14 15-17 18-24 25+
	Subtotal
	Sub-total Subtonal



6.3 OVC_SERV – FY17 RESULT

DSD: OVC_SERV	⊟ Collapse
Auto-Calculate Number of beneficiaries served by PEPFAR OVC programs for children and families a calculate from the program status Disaggregates.	
Numerator	Parenting/Caregiver Support
Numerator	Female 10-14 15-17 18-24 25+
Required Disaggregated by Program Status	Subtotal
Active	Male 10-14 15-17 18-24 25+
Graduated	Cub and
Transferred	Sub-total Subtotal
5 induitou Outuin	Social Protection
Exited without Graduation	Female 10-14 15-17 18-24 25+
Required Disaggregated by Age and Sex (Fine Disaggregate)	Subtotal
Under 10 <1 1-9	Male 10-14 15-17 18-24 25+
Subtotal	Subtotal
Female 10-14 15-17 18-24 25+	Sub-total Subtotal
Male 10-14 15-17 18-24 25+	Economic Strengthening
Subtotal	Female 10-14 15-17 18-24 25+
Sub-total Subtotal	Subtotal
Conditional Disaggregated by Age / Sex / Service Area - Only DREAMS Funded Partners in D	Male 10-14 15-17 18-24 25+ REAMS SNUs Subtotal
Education Support	Sub-total Subsection
Female 10-14 15-17 18-24 25+	Sub-total Subtotal
Subtotal	Other Service Areas
Male 10-14 15-17 18-24 25+	Female 10-14 15-17 18-24 25+
Subtotal	Subtotal
Sub-total Subtotal	Male 10-14 15-17 18-24 25+
	Subtotal
	Sub-total Subtotal



6.4 OVC_SERV – COP17/FY18 TARGET

DSD: OVC_SERV	Collapse
Auto-Calculate Number of beneficiaries served by PEPFAR OVC programs for children and families affected by HIV/AIDS. Number of calculate from the program status Disaggregates.	Parenting/Caregiver Support
Numerator _{Subtotal}	
Required Disaggregated by Program Status	Female 10-14 15-17 18-24 25+ Subtotal
Active	Male 10-14 15-17 18-24 25+
Graduated	
Transferred	Sub-total Subtotal
Exited without Graduation	Social Protection
Required Disaggregated by Age and Sex (Fine Disaggregate)	Female 10-14 15-17 18-24 25+
Under 10 <1 1-9 Subtotal	Male 10-14 15-17 18-24 25+
Female 10-14 15-17 18-24 25+	Sub-total Subtotal
Male 10-14 15-17 18-24 25+	Economic Strengthening
Subtotal	Female 10-14 15-17 18-24 25+
Sub-total Subtotal	Subtotal
Conditional Disaggregated by Age / Sex / Service Area - Only DREAMS Funded Partners in DREAMS SNUs	Male 10-14 15-17 18-24 25+ subtotal
Education Support	Sub-total _{Subtotal}
Female 10-14 15-17 18-24 25+	Other Service Areas
Male 10-14 15-17 18-24 25+ Suitottal	Female 10-14 15-17 18-24 25+ Subtotal
Sub-total Subtotal	Male 10-14 15-17 18-24 25+
	Sub-total Subtotal



7.1 KP_MAT – FY18 RESULT

DSD: KP_MAT	- Collapse
Auto-Calculate	Number of people who inject drugs (PWID) who are receiving medication assisted therapy (MAT). Numerator will auto-calculate from the sex disaggregates.
Numerator _{Subtotal}	
Required	Disaggregated by Sex
Female	
Male	



7.2 KP_MAT – COP18/FY19 TARGET

DSD: KP_MAT	- Collapse
Auto-Calculate	Number of people who inject drugs (PWID) who are receiving medication assisted therapy (MAT). Numerator will auto-calculate from the sex disaggregates.
Numerator _{Subtotal}	
Required	Disaggregated by Sex
Female	
Male	

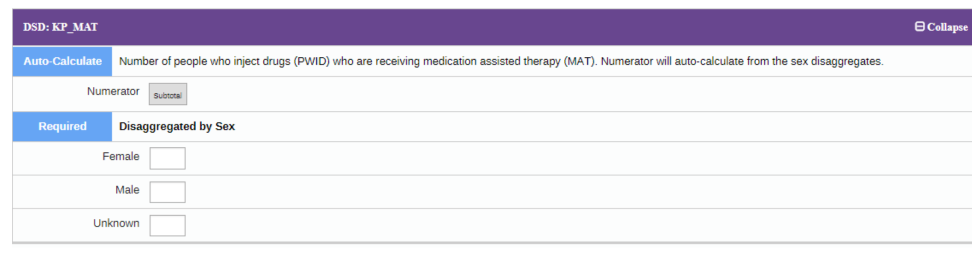


7.3 KP_MAT – FY17 RESULT

DSD: KP_MAT		⊟ Collapse
Auto-Calculate	Number of people who inject drugs (PWID) who are receiving medication assisted therapy (MAT). Numerator will auto-calculate from the sex disaggregates.	
Num	erator _{Subtotal}	
Required	Disaggregated by Sex	
F	emale	
	Male	
Unl	znown	



7.4 KP_MAT – COP17/FY18 TARGET





8.1 GEND_GBV – FY18 RESULT

DSD: GEND_GE	BV - Col	lapse
Required	Number of people receiving post-GBV care based on the minimum package.	
Numerator		
Auto-Calculat	Disaggregated by Violence Service Type. Violence Service Types will auto-calculate from their respective age / sex disaggregates.	
Sexual Violence	Subtotal	
Physical and / or Emotional Violence		
Required	Disaggregated by Violence Service Type / Age / Sex	
Sexual Violence	Unknown Age <10 10-14 15-19 20-24 25-49 50+	
Female		
Male		
Physical and / or Emotional Violence		
Female		
Male		
Required	Disaggregate of Sexual Violence	
Number of people receiving PEP Service		
Female		
Male		
Sub-total	Subtotal	



8.2 GEND_GBV – COP18/FY19 TARGET

DSD: GE	ND_C	BV									- Collapse	
R	equired	i	I	Number of people receiving post-GBV care based on the minimum package.								
1	Numerate	or										
R	equired	i	ı	Disaggr	egated l	y Viole	nce Serv	ice Typ	e.			
SEXUA	L Violend	e										
PHYSIC EMOTIONAL	CAL and/o L Violence											
R	equired	i	l	Disaggr	egate of	Sexual	Violenc	e				
Number receiving PE	r of peop EP Servio											
R	equired	i		Disaggr	egated l	y Viole	nce Serv	ice Typ	e / Age /	Sex		
Sexual Violer	nce											
	Unknown											
	Age	<10	10-14	15-19	20-24	25-29	30-34	35-39	40-49	50+		
Female												
Male												
Physical and	l or Emo	otional	Violence	е								
	Unknown											
	Age	<10	10-14	15-19	20-24	25-29	30-34	35-39	40-49	50+		
Female												
Male												



8.3 GEND_GBV – FY17 RESULT

DSD: GEND_GBV		⊖ Collapse
Required	Number of people receiving post-GBV care based on the minimum package.	
Num	erator	
Auto-Calculate	Disaggregated by Violence Service Type. Violence Service Types will auto-calculate from their respective age I sex disaggregates.	
Sexual Vio	lence subtotal	
Physical an Emotional Vio		
Required	Disaggregate of Sexual Violence	
Number of preceiving PEP S		
Required	Disaggregated by Violence Service Type / Age / Sex	
Sexual Vio	lence Unknown <10 10-14 15-19 20-24 25-49 50+	
F	emale	
	Male	
Physical ar Emotional Vio	nd/or Hence Unknown <10 10-14 15-19 20-24 25-49 50+	
F	emale	
	Male	



8.4 GEND_GBV – COP17/FY18 TARGET

SD: GEND_GBV	Collapse
Required Number of people receiving post-GBV care based on the minimum package.	
Numerator	
Required Disaggregated by Violence Service Type.	
SEXUAL Violence	
PHYSICAL and/or EMOTIONAL Violence	
Required Disaggregate of Sexual Violence	
Number of people receiving PEP Service	
REAMS Only Disaggregated by Violence Service Type / Age / Sex	
Sexual Violence Unknown <10 10-14 15-19 20-24 25-49 50+	
Female	
Male	
Physical and / or Emotional Violence Unknown <10 10-14 15-19 20-24 25-49 50+	
Female	
Male	



9.1 FPINT_SITE – FY18 RESULT

*NO TARGETS

Other: FPINT_SITE	- Collapse	
Required	Enter the number of service delivery points, supported by your organization, at this site that directly provide integrated voluntary family planning service	ces
Number of HIV Testing service	delivery points.	
Number of Care and Treatment (inc and Adolescent Care and Tre		
Number of Antenatal Care and/or M	delivery points.	
Number of Priority Population Pre	delivery points.	
Number of Key Populations service	delivery points.	

[no COP18 TARGET data entry screen]



9.2 FPINT_SITE – FY17 RESULT

*NO TARGETS

Other: FPINT_SITE	- Collapse	
Required	Enter the number of service delivery points, supported by your organization, at this site that directly provide integrated voluntary family planning servi	ces
Number of HIV Testing service	delivery points.	
Number of Care and Treatment (inc and Adolescent Care and Treatment		
Number of Antenatal Care and/or M	delivery points.	
Number of Priority Population Pre	delivery points.	
Number of Key Populations service	delivery points.	

[no COP17 TARGET data entry screen]



9.3 FPINT_SITE_MIL [DoD ONLY] – FY18 RESULT

*NO TARGETS

Other: FPINT_SITE_MII	- Collapse
Required	For the numerator value, enter the total number of PEPFAR-supported military sites that directly provide integrated voluntary family planning services.
Numerator	
Required	Enter the total number of service delivery points within PEPFAR-supported military sites that directly provide integrated voluntary family planning services.
Number of HIV Testing service	delivery points.
Number of Care and Treatment (inc and Adolescent Care and Tre	
Number of Antenatal Care and/or M	aternity service delivery points.
Number of Priority Population Pre	delivery points.
Number of Key Populations service	delivery points.

[no COP18 TARGET data entry screen]



9.4 FPINT_SITE_MIL [DoD ONLY] – FY17 RESULT

*NO TARGETS

Other: FPINT_SITE_MIL	- Collapse
Required	For the numerator value, enter the total number of PEPFAR-supported military sites that directly provide integrated voluntary family planning services.
Numerator	
Required	Enter the total number of service delivery points within PEPFAR-supported military sites that directly provide integrated voluntary family planning services.
Number of HIV Testing service	delivery points.
Number of Care and Treatment (inc and Adolescent Care and Treatment	
Number of Antenatal Care and/or M	aternity service delivery points.
Number of Priority Population Pre	vention service delivery points.
Number of Key Populations service	delivery points.

[no COP17 TARGET data entry screen]



90 = KNOWING HIV STATUS



10.1 HTS_TST Numerator (Facility) – FY18 RESULTS

DSD: HTS_TST	(Facility)			- Collapse
Required	Numb	er of individua	s who received HIV Testing Services (HTS) and received their test results.	
Numerator				
Optional		S NOT A MODA	y population type / Result: To be completed in countries where the environment is safe to conclude always be entered at modality type, and additionally for the key population	
Category	Positive	Negative	Sub-total	
PWID			Subtotal	
MSM			Subtotal	
Transgender People			Subtotal	
FSW			Subtotal	
People in prison and other closed settings			Subtotal	

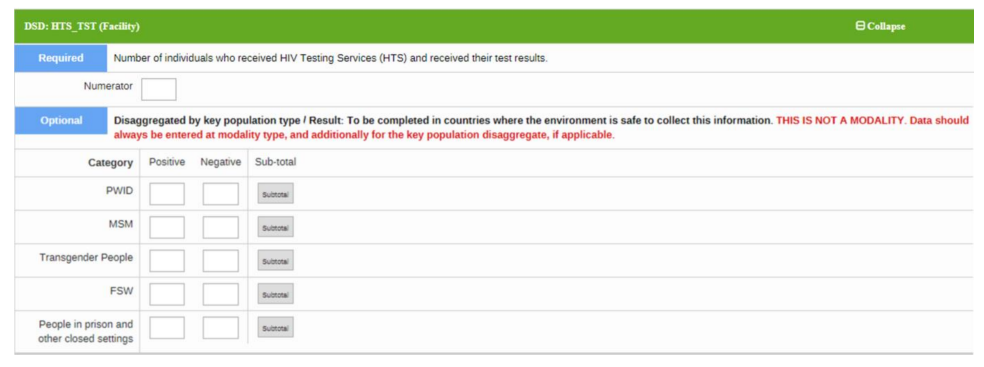


10.2 HTS_TST Numerator (Facility) - COP18/FY19 TARGET

DSD: HTS_TST	(Facility)	- (Collapse
Required	Number of individua	ds who received HIV Testing Services (HTS) and received their test results.	
Numerator			
Optional		ey population type / Result: To be completed in countries where the environment is safe to collect ALITY. Data should always be entered at modality type, and additionally for the key population dis	
Category	Positive Negative	Sub-total Sub-total	
PWID		Subtotal	
MSM		Subtotal	
Transgender People		Subtotal	
FSW		Subtotal	
People in prison and other closed settings		Subtotal	



10.3 HTS_TST Numerator (Facility) - FY17 RESULTS





10.4 HTS_TST Numerator (Facility) - COP17/FY18 TARGET

DSD: HTS_TST (F	acility)			⊟ Collapse
Required	Number of	individuals who re	ceived HIV Testing Services (HTS) and received their test results.	
Nume	erator			
Postive Re	esults			
Optional			ulation type / Result: To be completed in countries where the environment is safe to collect this information. THIS IS NOT A lity type, and additionally for the key population disaggregate, if applicable.	MODALITY. Data should
Cate	egory Pos	sitive Negative	Sub-total	
ı	PWID		Subtotal	
	MSM		Subtotal	
Transgender P	eople		Subtotal	
	FSW		Subtotal	
People in prisor other closed se			Subtotal	



10.5 HTS_TST (Facility) PITC Inpatient Services- FY18 RESULTS

DSD: H1	rs_ts	ST (Fa	cility)) - PIT	СМ	odality	: Inpa	atient	Servi	ces											- Colla	apse	
F	Require	ed		PITC Inp	atient	Services	Disagg	regated	by Age	Sex / F	Result (F	ine Dis	saggre	gate)									
	Unkno	wn Age	Und	er 10	10	10-14		5-19	20-24		25-49		50										
	F	М	<1	1-9	F	М	F	М	F	М	F	М	F		М								
Positive																							
Negative																							
Sub-total	Subtotal																						
С	onditio	nal		PITC Inp	atient	Services	Disagg	regated	by Age	Sex / F	Result (0	coarse	Disag	gregat	e) - USE V	WITH	HQ PER	MISSIC	N ONLY	<u>′</u>			⊟ Collaps
	Unkno	wn Age		<15		1	5+																
	F	М		F N	M	F	М																
Positive																							
Negative																							
Sub-total	Subtotal																						



10.6 HTS_TST (Facility) PITC Inpatient Services – COP18/FY19 TARGET

SD: H1	rs_ts	ST (Fa	cility)	- PIT	СМ	odality	y: Inpa	atient			- Colla
F	Require	ed		PITC Inp	atient (
	Unkno	wn Age	Und	er 10	10)-14	15	5-19	20	-24	
	F	М	<1	1-9	F	М	F	M	F	М	
Positive											
Vegative											
	25	-29	30	-34	35	5-39	40)-49	5()+	
	F	М	F	М	F	М	F	М	F	М	
Positive											
Negative											
ub-total	Subtotal	1									



10.7 HTS_TST (Facility) PITC Inpatient Services – FY17 RESULTS

DSD: HTS_TST (Facility) - PITC	Inpatient Services						⊟ Collapse
Required	PITC Inpatie	nt Services Disaç	gregated by Age /	Sex / Result (Fine Disaggre	egate)		
Un	ıknown Age	Under 10	10-14	15-19	20-24	25-49	50+	
F	= м	<1 1-9	F M F	М	F M	F M	F M	
Positive								
Negative								
Sub-total Sub	itotal							
Conditional	PITC Inpatle	nt Services Disaç	gregated by Age /	Sex / Result (Coarse Disag	gregate) - USE V	VITH HQ PERMISSION ONLY	⊟ Collaps
Un	ıknown Age	<15	15+					
F	= м	F M	F M					
Positive								
Negative								
Sub-total Sub	itotal							



10.8 HTS_TST (Facility) PITC Inpatient Services – COP17/FY18 TARGET

DSD: HTS_TST	Γ (Fa	cility) - PI	ГС Inpa	tient Sei	rvices													⊖ Collapse
DREAMS Only	PITC Inpatient Services Disaggregated by Age / Sex / Result (DREAMS Only)																	
l	Unkn	own Age	Und	der 10		10-14		15-1	9	20-	24		25-49		5	50+		
	F	M	<1	1-9	F	=	М	F	М	F	M	F	N	1	F	М		
Positive																		
Negative																		
Sub-total s	Subtota	ı																
Required		PITC Inpa	tient Se	ervices	Disag	gregate	d by A	ge / Sex	/ Resul	lt (Coar	se Disa	ıggrega	ate)					
ı	Unkn	own Age		<15			15+											
	F	M		F	М		F	M										
Positive																		
Negative																		
Sub-total s	Subtota																	



10.9 HTS_TST (Facility) PITC Pediatric Services - FY18 RESULT

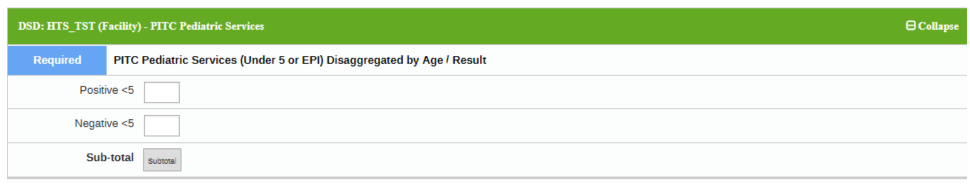


10.10 HTS_TST (Facility) PITC Pediatric Services – COP18/FY19 TARGET

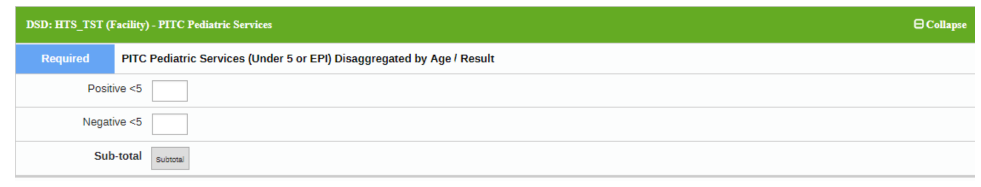




10.11 HTS_TST (Facility) PITC Pediatric Services - FY17 RESULT



10.12 HTS_TST (Facility) PITC Pediatric Services – COP17/FY18 TARGET





10.13 HTS_TST (Facility) PITC Malnutrition Clinics – FY18 RESULT

DSD: HTS_TST (Facility) - PITC Modality: Malnutrition Clinics	- Collapse
Required PITC Malnutrition Clinics Disaggregated by Age / Resu	lt
Positive <5	
Negative <5	
Sub-total Subtotal	
10.14 HTS_TST (Facility) PITC Malnutrition Clinics – COP18/FY19 TARGET	
DSD: HTS_TST (Facility) - PITC Modality: Malnutrition Clinics	- Collapse
Required PITC Malnutrition Clinics Disaggregated by Age / Resu	lt
Positive <5	
Negative <5	
Sub-total Subtotal	

10.15 HTS_TST (Facility) PITC Malnutrition Clinics – FY17 RESULT

DSD: HTS_TST (F	Facility) - PITC Malnutrition Clinics	⊖ Collapse
Required	PITC Malnutrition Clinics Disaggregated by Age / Result	
Positi	ive <5	
Negati	ive <5	
Sub	o-total _{Subtotal}	



10.16 HTS_TST (Facility) PITC Malnutrition Clinics – COP17/FY18 TARGET

DSD: HTS_TST (Facility) - PITC Malnutrition Clinics								
Required	PITC Malnutrition Clinics Disaggregated by Age / Result							
Posit	tive <5							
Negat	tive <5							
Suk	b-total _{Subtotal}							



10.17 HTS_TST (Facility) PITC TB Clinics – FY18 RESULT

SD: HT	S_TS	T (Fa	cility) -	PITC	Mo	dality	: TB	Clinic	S							Collapse
F	Require	d	PIT	гс тв с	linics I	Disaggı	egated	by Age	/ Sex / R	esult (F	ine Dis					
	Unkno	wn Age	Under	10	10-14		15	-19	20	-24	25	-49	50+			
	F	М	<1	1-9	F	M	F	М	F	М	F	М	F	М		
Positive																
Negative																
Sub-total	Subtotal															
Co	onditior	nal	PI	гс тв с	linics I	Disaggı	egated	by Age	/ Sex / R	esult (C	Coarse [Disaggre	egate) -	USE W	/ITH HQ PERMISSION ONLY	⊟ Collap:
	Unkno	wn Age		<15		15	5+									
	F	М	F	М		F	M									
Positive																
Negative																
Sub-total	Subtotal															



10.18 HTS_TST (Facility) PITC TB Clinics - COP18/FY19 TARGET

DSD: H	TS_T	ST (Fa	cility	- PIT	СМ	odality	y: TB	Clinic	S			- Collaps
	Require	ed		РІТС ТВ	Clinics	Disagg	gregated	Disaggregate)				
	Unkno	wn Age	Und	er 10	10-14		15-19		20-	-24		
	F	M	<1	1-9	F	M	F	М	F	М		
Positive												
Negative												
	25-29		30	30-34 35-39		-39	40-49		50+			
	F	M	F	M	F	М	F	М	F	М		
Positive												
Negative												
Sub-total	Subtotal]										



10.19 HTS_TST (Facility) PITC TB Clinics - FY17 RESULT

DSD: HTS_TST (Facility) - PITC	- TB Clinics					⊖ Collapse
Required	PITC TB Clin	ics Disaggregated	by Age / Sex / Result (Fi	ne Disaggregate)		
Un	ıknown Age	Under 10	10-14 15-19	20-24	25-49	50+	
F	= M	<1 1-9 F	M F M	F M	F M	F M	
Positive							
Negative							
Sub-total Sub	itotal						
Conditional	PITC TB Clin	lcs Disaggregated	by Age / Sex / Result (Co	oarse Disaggrega	ate) - USE WITH HO	Q PERMISSION ONLY	⊟ Collaps
Un	ıknown Age	<15	15+				
F	F M	F M	F M				
Positive							
Negative							
Sub-total Sub	itotal						

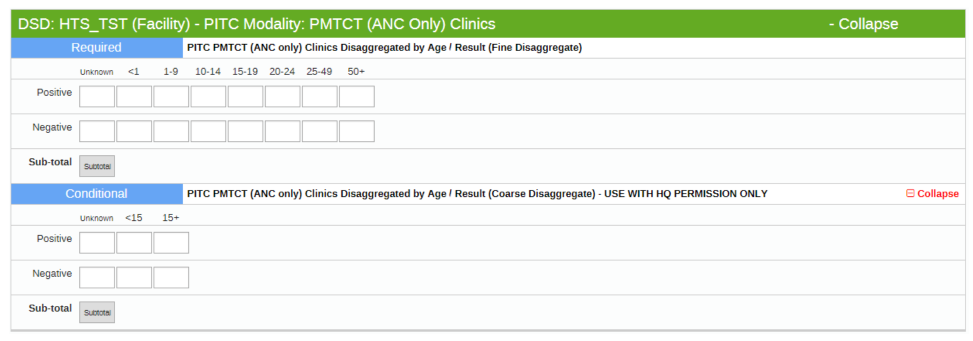


10.20 HTS_TST (Facility) PITC TB Clinics – COP17/FY18 TARGET

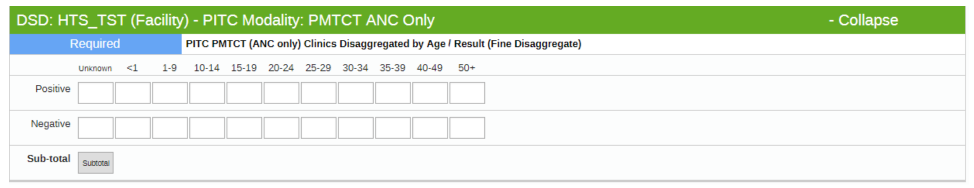
DSD: HTS_TST	Γ (Facility) - PITC - TB Clinics	⊖ Collapse										
DREAMS Only	PITC TB Clinics Disaggregated by Age / Sex / Result (DREAMS Only)											
U	Unknown Age Under 10 10-14 15-19 20-24 25-49 50+											
	F M <1 1-9 F M F M F M F M											
Positive												
Negative												
Sub-total s	Subtotal											
Required	PITC TB Clinics Disaggregated by Age / Sex / Result (Coarse Disaggregate)											
ι	Unknown Age <15 15+											
	F M F M											
Positive												
Negative												
Sub-total s	Subtotal											



10.21 HTS_TST (Facility) PITC PMTCT ANC Only - FY18 RESULT



10.22 HTS_TST (Facility) PITC PMTCT ANC Only - COP18/FY19 TARGET





10.23 HTS_TST (Facility) PITC PMTCT ANC Only – FY17 RESULT

DSD: HTS_TS	ST (Facility) - PITC PMTCT (ANC Only) Clinics	⊖ Collapse
Required	PITC PMTCT (ANC only) Clinics Disaggregated by Age / Result (Fine Disaggregate)	
	Unknown <1 1-9 10-14 15-19 20-24 25-49 50+ Female Female Female Female Female Female Female	
Positive		
Negative		
Sub-total	Subtotal	
Conditiona	PITC PMTCT (ANC only) Clinics Disaggregated by Age / Result (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY	□ Collapse
	Unknown <15 15+ Female Female	
Positive		
Negative		
Sub-total	Subtotal	

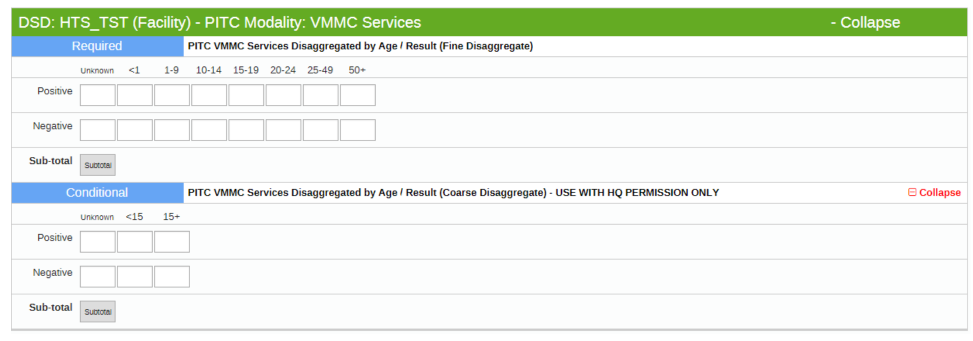


10.24 HTS_TST (Facility) PITC PMTCT ANC Only – COP17/FY18 TARGET

DSD: HTS_TST (Facility) - PITC PMTCT (ANC Only) Clinics	⊖ Collapse
DREAMS Only PITC PMTCT (ANC only) Clinics Disaggregated by Age / Result (DREAMS Only)	
Unknown <1 1-9 10-14 15-19 20-24 25-49 50+ Female Female Female Female Female Female Female	
Positive	
Negative	
Sub-total _{Subtotal}	
Required PITC PMTCT (ANC only) Clinics Disaggregated by Age / Result (Coarse Disaggregate)	
Unknown <15 15+ Female Female	
Positive	
Negative	
Sub-total Subtotal	



10.25 HTS_TST (Facility) PITC VMMC Services – FY18 RESULT



10.26 HTS_TST (Facility) PITC VMMC Services – COP18/FY19 TARGET

DSD: H	TS_TS	T (Fa	cility) - PIT	С Мо	dality	: VMI	MC Se	ervice	s			- Collapse	
1	Required PITC VMMC Services Disaggregated by Age / Result (Fine Disaggregate)													
	Unknown	<1	1-9	10-14	15-19	20-24	25-29	30-34	35-39	40-49	50+			
Positive														
Negative														
Sub-total	Subtotal													



10.27 HTS_TST (Facility) PITC VMMC Services – FY17 RESULT

DSD: HTS_TST (Facility) - VMMC Services	⊟ Collapse
Required PITC VMMC Services Disaggregated by Age / Result (Fine Disaggregate)	
Unknown <1 1-9 10-14 15-19 20-24 25-49 50+ Male Male Male Male Male Male Male Male	
Positive	
Negative	
Sub-total _{Subtotal}	
Conditional PITC VMMC Services Disaggregated by Age / Result (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY	⊟ Collapse
Unknown <15 15+ Male Male Male	
Positive	
Negative	
Sub-total _{Subtotal}	



10.28 HTS_TST (Facility) PITC VMMC Services – COP17/FY18 TARGET

DSD: HTS_TST (Facility) - VMMC Services	⊖ Collapse
DREAMS Only PITC VMMC Services Disaggregated by Age / Result (DREAMS Only)	
Unknown <1 1-9 10-14 15-19 20-24 25-49 50+ Male Male Male Male Male Male Male Male	
Positive	
Negative	
Sub-total Subtotal	
Required PITC VMMC Services Disaggregated by Age / Result (Coarse Disaggregate)	
Unknown <15 15+ Male Male Male	
Positive	
Negative	
Sub-total Subtotal	



10.29 HTS_TST (Facility) PITC STI Clinic – FY18 RESULT

DSD: H	TS_TS	ST (Fa	cility) -	PITC	Modalit	y: STI	Clinic	;							- Collapse	
	Require	d	STI	Clinic D	isaggregat	ed by A	ge / Resu	ılt (Fine	Disagg	regate)						
	Unknov	wn Age	Under 1	LO	10-14	15	5-19	20	-24	25	-49		50+			
	F	М	<1 :	1-9	F M	F	М	F	М	F	М	F		M		
Positive																
Negative																
Sub-total	Subtotal															
C	Condition						ge / Resu	ılt (Coar	se Disa	iggregat	e) - US	E WITH	нų	PERMISSION ONLY	⊟ Coll	lapse
	Unknov	wn Age	<	<15		15+										
	F	М	F	М	F	М										
Positive																
Negative																
Sub-total	Subtotal															

[This is a NEW Modality for FY18 RESULTS.]



10.30 HTS_TST (Facility) PITC STI Clinic – COP18/FY19 TARGET

DSD: HT	S_T	ST (Fa	cility)	- PIT	СМ	dality	: STI C	- Collapse			
F	Require	ed		PITC ST	Clinic	Disaggr	egated by	/ Age /	Result (Fine Dis	
	Unkno	wn Age	Und	er 10	10	-14	15-19		20-24		
	F	М	<1	1-9	F	М	F	М	F	М	
Positive											
Negative											
	25	5-29	30	-34	35	-39	40-4	19	50)+	
	F	М	F	М	F	М	F	M	F	M	
Positive											
Negative											
Sub-total	Subtotal										

[This is a NEW Modality for COP18/FY19 TARGETS]



10.31 HTS_TST (Facility) PITC Emergency Ward – FY18 RESULT

DSD: H	TS_TS	ST (Fa	cility)	- PIT	СМ	odality	: Em	ergen	cy Wa	ard						- Collapse
	Require	d	E	mergen	icy Wa	rd Disag	gregate	ed by Ag	e / Resu	ılt (Fine	Disaggı	egate)				
	Unkno	wn Age	Under	10	10	0-14	15	5-19	20	-24	25	5-49		50+		
	F	М	<1	1-9	F	M	F	М	F	M	F	М	F	М		
Positive																
Negative																
Sub-total	Subtotal	nal	Ei	mergen	ıcy Wa	ırd Disag	gregate	ed by Ag	e / Resu	ılt (Coar	rse Disa	ggregat	e) - US	E WITH	HQ PERMISSION ONLY	⊟ Collaps
	Unkno	wn Age		<15		1	5+								-	
	F	M	F	М	1	F	M									
Positive																
Negative																
Sub-total	Subtotal															

[This is a NEW Modality for FY18 RESULTS.]



10.32 HTS_TST (Facility) PITC Emergency Ward – COP18/FY19 TARGET

rs_t	ST (Fa	cility	- PIT	СМ	odality	y: Em	ergen	cy W	ard
Require	ed		PITC Em	nergeno	y Ward	Disaggr	egated	by Age	Result
Unkno	wn Age	Und	er 10	10)-14	15	5-19	20)-24
F	М	<1	1-9	F	М	F	М	F	M
									0+
	IVI	F	IVI	F	IVI	, F	IVI	F	М
Subtotal									
	Unkno	Programme Control of the Control of	Required Unknown Age Und F M <1 25-29 30 F M F	PITC En Unknown Age Under 10 F M <1 1-9 25-29 30-34 F M F M	PITC Emergence	PITC Emergency Ward Unknown Age	PITC Emergency Ward Disaggr Unknown Age Under 10 10-14 15 F M <1 1-9 F M F 25-29 30-34 35-39 40 F M F M F M F M F	PITC Emergency Ward Disaggregated Unknown Age	Unknown Age Under 10 10-14 15-19 20 F M <1 1-9 F M F M F 25-29 30-34 35-39 40-49 5 F M F M F M F M F

[This is a NEW Modality for COP18/FY19 TARGETS]



10.33 HTS_TST (Facility) PITC Other – FY18 RESULT

DSD: H1	rs_ts	ST (Fa	cility) - PIT	СМ	odality	/: Oth	er PIT	ГС											- Colla	pse	
	Require	d		Other Pl	ITC Dis	aggrega	ted by A	Age / Sex	c/ Resul	lt (Fine	Disaggr	egate)										
	Unkno	wn Age	Und	ler 10	1	0-14	15	5-19	20)-24	2!	5-49		50+								
	F	M	<1	1-9	F	М	F	М	F	М	F	М	ı	=	М							
Positive																						
Negative																						
Sub-total	Subtotal																					
С	onditio	nal		Other Pl	ITC Dis	aggrega	ted by A	Age / Sex	c/ Resul	lt (Coar	se Disaç	gregat	e) - U	SE WI	H HQ	PERMIS	SION O	NLY			E	Collapse
	Unkno	wn Age		<15		1	5+															
	F	M		F I	M	F	М															
Positive																						
Negative																						
Sub-total	Subtotal																					



10.34 HTS_TST (Facility) PITC Other – COP18/FY19 TARGET

DSD: H	: HTS_TST (Facility) - PITC Modality: Other PITC													
	Required Other PITC Disaggregated by Age / Sex / Result (Fine Disaggregate)													
	Unkno	own Age	Und	er 10	10)-14	15	5-19	20	0-24				
	F	М	<1	1-9	F	M	F	М	F	M				
Positive														
Negative														
		5-29	20	24	25	20	40-49 50+							
	F	o-29 M	50 F)-34 M	F	5-39 M	F)-49 M	F	м М				
Positive														
Negative														



10.35 HTS_TST (Facility) PITC Other – FY17 RESULT

DSD: HTS_TS	ST (Facility) - Oth	er PITC					⊖ Collapse
Required	Other PITC	Disaggregated by	Age / Sex / Result (Fine D	Isaggregate)			
	Unknown Age	Under 10	10-14 15-19	20-24	25-49	50+	
	F M	<1 1-9 F	M F M	F M	F M	F M	
Positive							
Negative							
Sub-total	Subtotal						
Conditiona	Other PITC	Disaggregated by	Age / Sex / Result (Coarse	Disaggregate) -	USE WITH HQ PE	ERMISSION ONLY	⊟ Collapse
	Unknown Age	<15	15+				
	F M	F M	F M				
Positive							
Negative							
Sub-total	Subtotal						



10.36 HTS_TST (Facility) PITC Other – COP17/FY18 TARGET

DSD: HTS_TST (Facility) - Other PITC	⊖ Collapse											
EAMS Only Other PITC Disaggregated by Age / Sex / Result (DREAMS Only)												
Unknown Age Under 10 10-14 15-19 20-24 25-49 50+												
F M <1 1-9 F M F M F M F M												
Positive												
Negative												
Sub-total Subtotal												
Required Other PITC Disaggregated by Age / Sex / Result (Coarse Disaggregate)												
Unknown Age <15 15+												
F M F M												
Positive												
Negative												
Sub-total Subtotal												



10.37 HTS_TST (Facility) VCT – FY18 RESULT

DSD: H	rs_tst	(Facili	ty) - VC	т													- Collap	se
ı	Required VCT Disaggregated by Age / Sex / Result (Fine Disaggregate)																	
	Unknown Age Under 10 10-14 15-19 20-24 25-49 50+																	
	F N	M <	1-9	F	М	F	М	F	М	F	М		F	М				
Positive																		
Negative																		
Sub-total	Subtotal																	
C	onditional		VCT Dis	saggreg	ated by	Age / Se	x / Resu	ılt (Coar	se Disa	ggregat	e) - US	SE WI	гн нQ	PERM	MISSION ONLY			⊟ Collapse
	Unknown A	Age	<15		1	5+												
	F N	И	F	М	F	М												
Positive																		
Negative																		
Sub-total	Subtotal																	



10.38 HTS_TST (Facility) VCT - COP18/FY19 TARGET

	· (aoiiii	y) - VC	· I							
Requi	Required VCT Disaggregated by Age / Sex / Result (Fine Disaggregate										
Unkr	own Age	U	nder 10	10-14		15-19		20-24			
F	М	<1	1-9	F	М	F	M	F	М		
				1	1	1		1	1		
2	25-29		30-34	5	0+						
F	М	F	М	F	M	F	М	F	М		
Subtot											
	Unkn F	F M 25-29 F M	Unknown Age Unknow	Unknown Age Under 10 F M <1 1-9 25-29 30-34 F M F M	Unknown Age Under 10 10 F M <1 1-9 F 25-29 30-34 38 F M F M F	Unknown Age Under 10 10-14 F M <1 1-9 F M 25-29 30-34 35-39 F M F M F M	Unknown Age Under 10 10-14 15 F M <1 1-9 F M F 25-29 30-34 35-39 40 F M F M F M F M F	Unknown Age Under 10 10-14 15-19 F M <1 1-9 F M F M 25-29 30-34 35-39 40-49 F M F M F M F M	Unknown Age Under 10 10-14 15-19 20 F M <1 1-9 F M F M F 25-29 30-34 35-39 40-49 5 F M F M F M F M F	Unknown Age Under 10 10-14 15-19 20-24 F M <1 1-9 F M F M F M 25-29 30-34 35-39 40-49 50+ F M F M F M F M F M	



10.39 HTS_TST (Facility) VCT – FY17 RESULT

OSD: HTS_TST	(Facility) - VCT						⊖ Collapse
Required	VCT Disagg	regated by Age / S	ex / Result (Fine Disaggre	gate)			
Uı	Inknown Age	Under 10	10-14 15-19	20-24	25-49	50+	
	F M	<1 1-9 F	M F M	F M F	M	F M	
Positive							
Negative							
Sub-total Su	ubtotal						
Conditional	VCT Disagg	regated by Age / S	ex / Result (Coarse Disage	gregate) - USE WITH H	Q PERMISSION	ONLY	⊟ Collaps
Uı	Inknown Age	<15	15+				
	F M	F M	F M				
Positive							
Negative							



10.40 HTS_TST (Facility) VCT - COP17/FY18 TARGET

DSD: HTS_TST	(Facility) - VCT	⊖ Collapse
DREAMS Only	VCT Disaggregated by Age / Sex / Result (DREAMS Only)	
Ur	nknown Age Under 10 10-14 15-19 20-24 25-49 50+	
	F M <1 1-9 F M F M F M F M	
Positive		
Negative		
Sub-total Sub-	btotal	
Required	VCT Disaggregated by Age / Sex / Result (Coarse Disaggregate)	
Ur	nknown Age <15 15+	
l	F M F M	
Positive		
Negative		
Sub-total sub	btotal	



10.41 HTS_TST (Facility) Index Testing – FY18 RESULT

DSD: H	TS_TS	ST (Fa	cility)	- Ind	ex Te	esting										- Collapse
	Required All Index Case Testing Disaggregated by Age / Sex / Result (Fine Disaggregate)															
	Unkno	wn Age	Unde	er 10	10	0-14	15	15-19		20-24		25-49		50+		
	F	М	<1	1-9	F	М	F	М	F	М	F	М	F		M	
Positive																
Negative																
Sub-total	Subtotal															
C	onditio	nal		All Index	c Case	Testing	Disaggr	egated l	by Age /	Sex / R	tesult (C	oarse D	isagg	regate) - USE WITH HQ PERMISSIO	N ONLY □ Collaps
	Unkno	wn Age		<15		1	5+									
	F	М	F	F N	Л	F	М									
Positive																
Negative																
Sub-total	Subtotal															



10.42 HTS_TST (Facility) Index Testing – COP18/FY19 TARGET

SD: H	TS_T	ST (Fa	cility) - Ind	ex Te	sting							
	Required All Index Case Testing Disaggregated by Age / Sex / Result (Fine Disaggregate)												
	Unknown Age Under			ler 10	10-14		15-19		20-24				
	F	М	<1	1-9	F	М	F	М	F	М			
Positive													
Negative													
					٥.	20	10	40					
	F F	5-29 M	30 F)-34 M	35 F	-39 M	40 F	-49 M	F	0+ M			
Positive													
Negative													
Sub-total	Subtota	ıl											
	Sastoto												



10.43 HTS_TST (Facility) Index Testing – FY17 RESULT

DSD: HTS_TS	T (Facility) - Inde	x Testing					⊟ Collapse
Required	All Index C	ase Testing Disagç	regated by Age / Sex / Res	ult (Fine Disaggr	egate)		
	Unknown Age	Under 10	10-14 15-19	20-24	25-49	50+	
	F M	<1 1-9	F M F M	F M	F M	F M	
Positive							
Negative							
Sub-total	Subtotal						
Conditional	All Index C	ase Testing Disagç	regated by Age / Sex / Res	ult (Coarse Disa	ggregate) - USE V	VITH HQ PERMISSION ONLY	⊟ Collaps
	Unknown Age	<15	15+				
	F M	F M	F M				
Positive							
Negative							
Sub-total	Subtotal						



10.44 HTS_TST (Facility) Index Testing – COP17/FY18 TARGET

DSD: HTS_TST (Facility) - Index Testing	⊖ Collapse											
EAMS Only All Index Case Testing Disaggregated by Age / Sex / Result (DREAMS Only)												
Unknown Age Under 10 10-14 15-19 20-24 25-49 50+												
F M <1 1-9 F M F M F M F M												
Positive												
Negative												
Sub-total Subtotal												
Required All Index Case Testing Disaggregated by Age / Sex / Result (Coarse Disaggregate)												
Unknown Age <15 15+												
F M F M												
Positive												
Negative												
Sub-total _{Subtotal}												



10.45 HTS_TST (Community) Numerator – FY18 RESULT

DSD: HTS_TST	(Comm	unity)		- Collapse
Required		Number of indiv	viduals who received HIV Testing Services (HTS) and received their test results.	
Numerator				
Optional			by key population type / Result: To be completed in countries where the environment is safe to collect this informatio vays be entered at modality type, and additionally for the key population disaggregate, if applicable.	n. THIS IS NOT A MODALITY.
Category	Positive	Negative	Sub-total	
PWID			Subtotal	
MSM			Subtotal	
Transgender People			Subtotal	
FSW			Subtotal	
People in prison and other closed settings			Sulptotal	



10.46 HTS_TST (Community) Numerator – COP18/FY19 TARGET

DSD: HTS_TST	(Comm	unity)		- Collapse
Required		Number of indi	viduals who received HIV Testing Services (HTS) and received their test results.	
Numerator				
Optional			by key population type / Result: To be completed in countries where the environment is safe to collect this information ways be entered at modality type, and additionally for the key population disaggregate, if applicable.	. THIS IS NOT A MODALITY.
Category	Positive	Negative	Sub-total Sub-total	
PWID			Suiototai	
MSM			Suibtotal	
Transgender People			Subtotal	
FSW			Subtotal	
People in prison and other closed settings			Subtotal	



10.47 HTS_TST (Community) Numerator – FY17 RESULT

DSD: HTS_TST (C	ommunity)		⊖ Collapse
Required	Number of individuals who re	eceived HIV Testing Services (HTS) and received their test results.	
Nume	rator		
Optional		ulation type / Result: To be completed in countries where the environment is safe to collect this information. THIS IS NOT ality type, and additionally for the key population disaggregate, if applicable.	A MODALITY. Data should
Cate	gory Positive Negative	Sub-total	
F	WID	Subtotal	
	MSM	Subtotal	
Transgender Pe	ople	Subtotal	
	FSW	Subtotal	
People in prisor other closed set		Subtotal	



10.48 HTS_TST (Community) Numerator – COP17/FY18 TARGET

DSD: HTS_TST (C	ommunity)			⊖ Collapse
Required	Number of indi	viduals who re	ceived HIV Testing Services (HTS) and received their test results.	
Nume	rator			
Postive Re	sults			
Optional			ulation type / Result: To be completed in countries where the environment is safe to collect this information. THIS IS NOT A lity type, and additionally for the key population disaggregate, if applicable.	MODALITY. Data should
Cate	gory Positive	Negative	Sub-total	
F	PWID		Subtotal	
	MSM		Subtotal	
Transgender Pe	eople		Subtotal	
	FSW		Subtotal	
People in prisor other closed ser			Subtotal	



10.49 HTS_TST (Community) Index Service – FY18 RESULT

SD: HT	S_TS	T (Co	mmur	nity) -	Inde	ex Se	rvice	Moda	lity								- Collapse
F	Require	d	In	dex Se	rvice N	Modality	Disagg	regated	by Age /	Sex / R	Result (Fi	ne Disa	gregat	e)			
	Unknov	vn Age	Under	r 10	10	0-14	15	5-19	20	-24	25	-49	5	0+			
	F	М	<1	1-9	F	М	F	М	F	М	F	М	F	М			
Positive																	
Negative																	
Sub-total	Subtotal																
C	ondition		In		rvice N			regated	by Age /	Sex / R	Result (C	oarse Di	saggre	gate) -	USE WITH HQ PEF	RMISSION ONLY	Y ⊟ Collap
	Unknov		_	<15			.5+										
Positive	F	M	F	M		F	М										
Negative																	
Sub-total	Subtotal																



10.50 HTS_TST (Community) Index Service – COP18/FY19 TARGET

DSD: H	TS_T	ST (Co	ommı	unity)	- Inde	ex Se	rvice	Moda	lity	
	Require	ed		Index S	ervice N	Modality	Disagg	regated	by Age	/ Sex / F
	Unkno	own Age	Und	der 10 10-14			15-19		20-24	
	F	М	<1	1-9	F	М	F	M	F	М
Positive										
Negative										
	21	5-29	20)-34	21	5-39		0-49		50+
	F	л-29 М	F	л-34 М	F	л-39 М	F	0-49 M	F	м М
Positive										
						JL				
Negative										
Sub-total										



10.51 HTS_TST (Community) Index Service- FY17 RESULT

DSD: HTS_T	T (Community) - Index Service Modality	⊖ Collapse
Required	Index Service Modality Disaggregated by Age / Sex / Result (Fine Disaggregate)	
	Unknown Age Under 10 10-14 15-19 20-24 25-49 50+	
	F M <1 1-9 F M F M F M F M	
Positive		
Negative		
Sub-total	Subtotal	
Conditiona	Index Service Modality Disaggregated by Age / Sex / Result (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY	⊟ Collapse
	Unknown Age <15 15+	
	F M F M	
Positive		
Negative		
Sub-total	Subtotal	



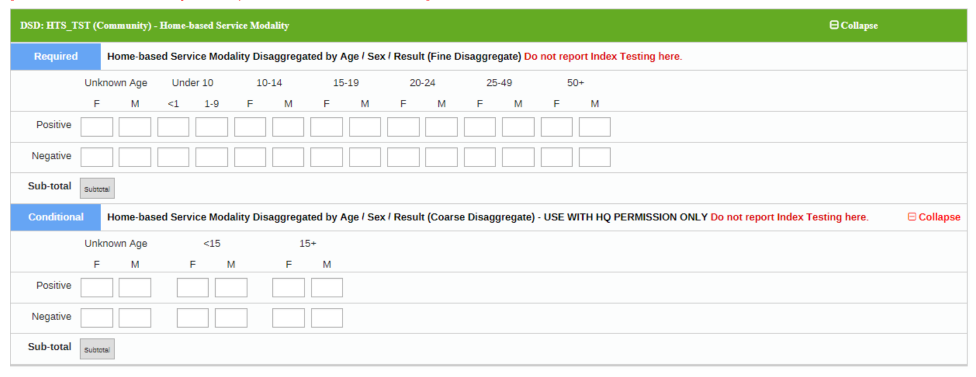
10.52 HTS_TST (Community) Index Service – COP17/FY18 TARGET

DSD: HTS_TST (Community) - Index Service Modality	⊖ Collapse
DREAMS Only Index Service Modality Disaggregated by Age / Sex / Result (DREAMS Only)	
Unknown Age Under 10 10-14 15-19 20-24 25-49 50+	
F M <1 1-9 F M F M F M F M	
Positive	
Negative	
Sub-total Subtotal	
Required Index Service Modality Disaggregated by Age / Sex / Result (Coarse Disaggregate)	
Unknown Age <15 15+	
F M F M	
Positive	
Negative	
Sub-total Subtotal	



10.53 HTS_TST (Community) Home-Based – FY17 RESULT

[The Home-Based Modality was deprecated for FY18 RESULTS]

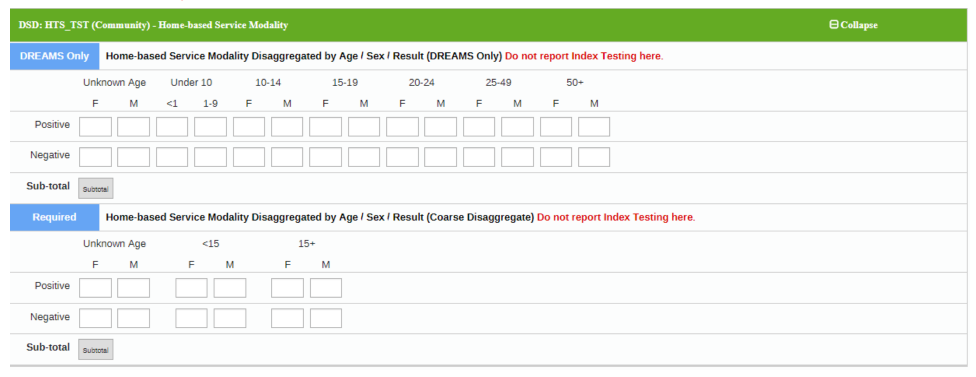


[The Home-Based Modality was deprecated for FY18 RESULTS]



10.54 HTS_TST (Community) Home-Based - COP17/FY18 TARGET

[The Home-Based Modality was deprecated for COP18/FY19 TARGET]



[The Home-Based Modality was deprecated for COP18/FY19 TARGET]



10.55 HTS_TST (Community) Mobile Service – FY18 RESULT

SD: H	TS_TS	T (Con	nmunity) -	Mobile	Service	Modality					- Colla	pse
	Require	d	Mobile S	ervice Mod	dality Disago	regated by A	ge / Sex /	Result (F	ne Disa	ggregate)	o not report Index Testing here.	
	Unknov	wn Age	Under 10	10-14	15	-19	20-24	25-	49	50+		
	F	M	<1 1-9	F	M F	M F	М	F	М	F		
Positive	9											
Negative	9											
Sub-total	Subtotal	nal	Mobile S	ervice Mod	dality Disagç	regated by A	ge / Sex /	Result (C	oarse Di	saggregat	- USE WITH HQ PERMISSION ONLY Do not report Index Tes	ting here. ⊟ Collap:
	Unknov	vn Age	<15		15+							
	F	M	F M	I	F M							
Positive	9											
						1						
Negative	9											



10.56 HTS_TST (Community) Mobile Service - COP18/FY19 TARGET

							ervice	mode				- Collap
Re	equire	d		Mobile 9	Service	Modality	y Disagg	regated	by Age	/ Sex / F	sult (Fine Disaggregate) Do not report Index Testing here.	
	Unknov	wn Age	Und	der 10	10)-14	15	-19	20	-24		
	F	М	<1	1-9	F	М	F	M	F	М		
itive												
ative												
	25-	-29	30	0-34	35	5-39	40	-49	5	0+		
	F	М	F	M	F	М	F	M	F	М		
itive												
ative												
ative [



10.57 HTS_TST (Community) Mobile Service – FY17 RESULT

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ST (Com	munity) -]	Mobile Sei	rvice Mod	lality														⊖ Collaps	se
Required	М	bile Serv	vice Moda	ality Disa	ggregate	d by Age	/ Sex / Re	sult (Fine	e Disaggr	egate) De	o not rep	oort Inde	x Testi	ng here.						
	Unknov	vn Age	Under 1	10	10-14		15-19	20)-24	25-4	19	50	+							
	F	М	<1	1-9	F M	1 F	М	F	M	F	М	F	М							
Positive																				
Negative																				
Sub-total	Subtotal																			
Conditiona		obile Serv	vice Moda	ality Disa	ggregate	d by Age	/ Sex / Re	sult (Coa	ırse Disa	ggregate)) - USE V	итн нс	PERM	ISSION O	NLY Do I	not repor	Index To	esting h	iere.	⊟ Colla
Conditiona				ality Disag	ggregate	d by Age	/ Sex / Re	sult (Coa	ırse Disa	ggregate)) - USE V	vітн нç	PERM	ISSION O	NLY <mark>Do</mark> I	not repor	Index Te	esting h	ere.	⊟ Colla
Conditiona	al Mo			<15			/ Sex / Re	sult (Coa	ırse Disa	ggregate)) - USE V	итн нс	PERM	ISSION O	NLY <mark>Do</mark> I	not repor	Index Te	esting h	ere.	⊟ Colla
Conditiona	d Mo	vn Age		<15		15+	/ Sex / Re	sult (Coa	urse Disa	ggregate) - USE V	vітн нç) PERM	ISSION O	NLY Do I	not repor	Index To	esting h	iere.	⊟ Colla
	d Mo	vn Age		<15		15+	I Sex I Re	sult (Coa	urse Disa	ggregate)) - USE V	vітн нç	PERM	ISSION O	NLY Do I	not repor	Index To	esting h	nere.	⊟ Colla



10.58 HTS_TST (Community) Mobile Service – COP17/FY18 TARGET

DSD: HTS_TST	Γ (Community) -	Mobile Service Moda	ality				⊖ Collapse
DREAMS Only	y Mobile Sen	vice Modality Disag	gregated by Age / Sex	Result (DREAMS O	nly) Do not report	Index Testing here.	
ι	Unknown Age	Under 10	10-14 15-19	20-24	25-49	50+	
	F M	<1 1-9 F	M F	M F M	F M	F M	
Positive							
Negative							
Sub-total s	Subtotal						
Required	Mobile Ser	vice Modality Disag	gregated by Age / Sex	Result (Coarse Disa	aggregate) <mark>Do not</mark>	report Index Testing here.	
ι	Unknown Age	<15	15+				
	F M	F M	F M				
Positive							
Negative							
Sub-total s	Subtotal						



10.59 HTS_TST (Community) VCT Service – FY18 RESULT

OSD: H	TS_TS	T (Co	mmur	nity) -	VC	T Sen	vice N	Iodalit	y										- (Collapse	
	Required VCT Service Modality Disaggregated by Age / Sex / Result (Fine Disaggregate) Do not report Index Testing											x Testing h	nere.								
	Unknow	n Age	Unde	r 10	1	0-14	15	5-19	20	-24	25	5-49		50+							
	F	М	<1	1-9	F	М	F	М	F	М	F	М	F	М							
Positive																					
Negative																					
Sub-total	Subtotal Condition	al	v	CT Ser	vice M	odality [Disaggre	gated by	/ Age / S	Sex / Re	sult (Co	arse Dis	saggre	gate) - l	JSE WITH HQ	PERMISSI	ON ONLY	Do not re	port Index	Testing here.	.⊟ Collar
	Unknow			<15			15+				•										•
	F	M	F	N	Л	F	М														
Positive																					
Negative																					
Sub-total	Subtotal																				



10.60 HTS_TST (Community) VCT Service – COP18/FY19 TARGET

SD: HT	S_TS	ST (Co	mmı	ınity) ·	- VC1	Sen	vice M	1odalit	y		- Collapse
R	equire	d		VCT Ser	vice Mo	dality D	report Index Testing here.				
	Unkno	wn Age	Und	er 10	10	-14	15	5-19	20	-24	
	F	М	<1	1-9	F	M	F	М	F	М	
Positive											
Negative											
	25	-29	30	-34	35	-39	40)-49	5	0+	
	F	М	F	М	F	М	F	М	F	М	
Positive											
Negative											
Sub-total	Subtotal										



10.61 HTS_TST (Community) VCT Service – FY17 RESULT

DSD: HTS_TST (Community) - '	VCT Service Moo	lality									⊖ Collapse	
Required	VCT Servic	e Modality Disa	ggregated	by Age / Sex	/ Resul	t (Fine Disaç	jgregate) Do not re	port Index	Testing	here.		
Un	known Age	Under 10	10-14	15	-19	20-24		25-49	50)+			
F	М	<1 1-9	F	M F	М	F	M	F M	F	М			
Positive													
Negative													
Sub-total subt	otal												
Conditional	VCT Service	e Modality Disa	ggregated	by Age / Sex	/ Resul	t (Coarse Di	saggreg	ate) - USE	итн но і	PERMISS	SION ONLY Do not report Inde	ex Testing here.	⊟ Collapse
Un	known Age	<15		15+									
F	М	F M		F M									
Positive													
Negative													
Sub-total subt	otal												



10.62 HTS_TST (Community) VCT Service – COP17/FY18 TARGET

DSD: HTS_TST (Community) - VCT Service Modality	⊖ Collapse
DREAMS Only VCT Service Modality Disaggregated by Age / Sex / Result (DREAMS Only) Do not report Index Testing here.	
Unknown Age Under 10 10-14 15-19 20-24 25-49 50+	
F M <1 1-9 F M F M F M F M	
Positive	
Negative	
Sub-total Subtotal	
Required VCT Service Modality Disaggregated by Age / Sex / Result (Coarse Disaggregate) Do not report Index Testing here.	
Unknown Age <15 15+	
F M F M	
Positive	
Negative	
Sub-total Subtotal	



10.63 HTS_TST (Community) Other Service – FY18 RESULT

DSD: H	TS_T	ST (Co	mmı	ınity) -	Othe	er Sei	vice N	Modal	ity						- Collapse
	Require	ed		Other Se	rvice M	lodality	Disaggr	egated b	y Age /	Sex / R	esult (F	ine Dis	aggreç	gate) Do r	not report Index Testing here.
	Unkno	own Age	Und	er 10	10	-14	15-	-19	20-	-24	25	5-49		50+	
	F	M	<1	1-9	F	М	F	М	F	М	F	М	F	М	
Positive															
Negative															
Sub-total	Subtotal														
C	onditio	nal		Other Se	ervice M	lodality	Disaggr	egated b	y Age /	Sex / R	esult (C	oarse [Disagg	regate) -	USE WITH HQ PERMISSION ONLY Do not report Index Testing here. □ Collapse
	Unkno	wn Age		<15		1	5+								
	F	M		F M	1	F	М								
Positive															
Negative															
Sub-total	Subtotal														



10.64 HTS_TST (Community) Other Service – COP18/FY19 TARGET

D: HI	S_TS	ST (Co	mm	unity) -	- Oth	er Sei	vice I	Modal	ity			- Collapse
F	Require	d		Other Se	ervice M	lodality	Disaggr	egated l	y Age	Sex / R	esult (Fine Disaggregate) Do not report Index Testing here.	
	Unknov	wn Age	Und	der 10	10	10-14		-19	20)-24		
	F	М	<1	1-9	F	М	F	M	F	М		
Positive												
Negative												
	25-	-29	30	0-34	35	-39	40	-49	5	0+		
	F	М	F	М	F	М	F	M	F	М		
Positive												
Negative												
ub-total	Subtotal											



10.65 HTS_TST (Community) Other Service – FY17 RESULT

	ST (Comm	unity) - O	ther Ser	vice Mod	ality																⊟ Co	llapse		
Required	Othe	er Servic	e Modal	ity Disa	ggrega	ated by	Age / Se	ex / Resi	ılt (Fine	Disaggre	egate) De	o not re	oort Ind	ex Test	ing here.									
	Unknown	Age	Under :	10	10-	14	15	-19	20	-24	25-	-49	5	0+										
	F	М	<1	1-9	F	М	F	М	F	М	F	М	F	М										
Positive																								
Negative																								
Sub-total	Subtotal																							
Conditiona	1 Othe	er Servic	e Modal	ity Disa	ggrega	ated by	Age / Se	ex / Resu	ılt (Coar	se Disag	gregate) - USE \	WITH H	PERM	IISSION C	NLY D	not re	port In	dex Tes	sting h	ere.		⊟ Col	llaps
	Othe Unknown			ity Disa <15	ggrega		Age / S e	ex / Resu	ılt (Coar	se Disag	jgregate)) - USE \	WITH H	PERM	IISSION (NLY D	o not re	port In	dex Tes	sting h	ere.		⊟ Col	llaps
					ggrega			ex / Resu	ılt (Coar	se Disag	jgregate)) - USE \	ИТН Н (PERM	IISSION (NLY D	o not re	port In	dex Tes	sting h	ere.		⊟ Col	llaps
	Unknown	Age		<15	ggrega	1	5+	ex / Resu	ılt (Coar	se Disag	igregate)) - USE \	WITH H) PERM	IISSION (NLY D	o not re	port In	dex Tes	sting h	ere.		⊟ Col	llaps
	Unknown	Age		<15	ggrega	1	5+	ex / Resu	ılt (Coar	se Disag	gregate) - USE \	VITH НО) PERM	IISSION C	NLY D	o not re	port In	dex Tes	sting h	ere.		⊟ Col	llaps



10.66 HTS_TST (Community) Other Service – COP17/FY18 TARGET

DSD: HTS_TS	T (Community) -	Other Service Modal	ity					⊖ Collapse
DREAMS On	y Other Serv	ice Modality Disagg	regated by Age / Sex / Re	sult (DREAMS Onl	y) Do not report	Index Testing here.		
	Unknown Age	Under 10	10-14 15-19	20-24	25-49	50+		
	F M	<1 1-9 F	M F M	F M	F M	F M		
Positive								
Negative								
Sub-total	Subtotal							
Required	Other Serv	ice Modality Disagg	regated by Age / Sex / Re	sult (Coarse Disag	gregate) <mark>Do not</mark>	report Index Testing	here.	
	Unknown Age	<15	15+					
	F M	F M	F M					
Positive								
Negative								
Sub-total	Subtotal							



11.1 HTS_SELF – FY18 RESULT [This is a NEW Modality for FY18]

DSD: HTS_SELI	F	- Collapse	
Auto-Calculat	e	Number of individual HIV self-test kits distributed. Numerator will auto-calculate from the directly-assisted/unassisted self-testing types. HTS_SELF reported under HTS_TST (or HTS_TST_POS) results.	is not
Numerator	Subtotal		
Required		Distribution of self-test kits by Directly Assisted and Unassisted self-testing types.	
Directly Assisted			
Unassisted			
Sub-total	Subtotal		
Required		Enter the number of self-test kits distributed for directly assisted testing. Disaggregated by Directly Assisted / Age / Sex.	
	Unknown Age 1	10-14 15-19 20-24 25-49 50+	
Female		Subtonal	
Male		Subtrotal	
Optional		Enter the number of self-test kits distributed for unassisted testing. Disaggregated by Unassisted (Age/ Sex.	
	Unknown Age 1	10-14 15-19 20-24 25-49 50+	
Female		Subtotal	
Male		Subtotal	
Optional		Enter the number of self-test kits distributed to key populations for directly assisted or unassisted testing. Disaggregated by key population type / type.	elf-testing
Category	Directi Assiste		
PWID		Subtotal	
MSM		Subtotal	
Transgender People		Subtotal	
FSW		Subtotal	
People in prison and other closed settings		Subtortal	
Optional		Disaggregate of Unassisted self-testing kits distributed. Enter the number of unassisted self-test kits distributed for use by:	
	Self	if Sex Partner Other	
Unassisted self-testing kit used by:			



11.2 HTS_SELF - COP18/FY19 TARGET [This is a NEW Modality for FY18]

DSD: HTS_SELI	F	- Collapse	
Auto-Calculat	te	Number of individual HIV self-test kits distributed. Numerator will auto-calculate from the directly-assisted/unassisted self-testing types. HTS_SELF is not reported under HTS_TST (or HTS_TST_POS) results.	
Numerator	Subtotal		
Required		Distribution of self-test kits by Directly Assisted and Unassisted self-testing types.	
Directly Assisted			
Unassisted			
Sub-total	Subtotal		
Required		Enter the number of self-test kits distributed for directly assisted testing. Disaggregated by Directly Assisted / Age / Sex.	
	Unknown Age	0-14 15-19 20-24 25-49 50+	
Female		Subtotal Subtotal	
Male		Subtotal	
Optional		Enter the number of self-test kits distributed for unassisted testing. Disaggregated by Unassisted / Age/ Sex.	
	Unknown Age	0-14 15-19 20-24 25-49 50+	
Female		Subtotal Subtotal	
Male		Subtotal Subtotal	
Optional		Enter the number of self-test kits distributed to key populations for directly assisted or unassisted testing. Disaggregated by key population type / self-testin type.	g
Category	Directi Assiste		
PWID		Subtotal	
MSM		Subtotal	
Transgender People		Subtotal	
FSW		Subtotal	
People in prison and other closed settings		Subtotal	
Optional		Disaggregate of Unassisted self-testing kits distributed. Enter the number of unassisted self-test kits distributed for use by:	
	Self	Sex Partner Other	
Unassisted self-testing kit used by:			

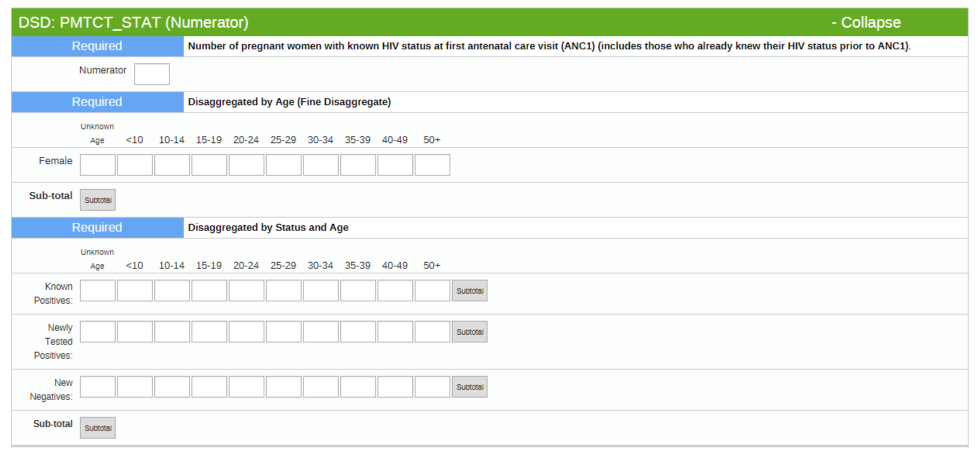


12.1 PMTCT_STAT Numerator – FY18 RESULT

DSD: PMTCT_STAT (I	Numerator) - Collapse
Required	Number of pregnant women with known HIV status at first antenatal care visit (ANC1) (includes those who already knew their HIV status prior to ANC1).
Numerator	
Required	Disaggregated by Age (Fine Disaggregate)
Unknown Age Female	<10 10-14 15-19 20-24 25-49 50+
Sub-total Subtotal	
Required	Disaggregated by Status and Age
Unknown Age	<10 10-14 15-19 20-24 25-49 50+
Known Positives:	Subtotei Subtotei
Newly Tested Positives:	Subtotei Subtotei
New Negatives:	Subtotei Subtotei
Sub-total Subtotal	



12.2 PMTCT_STAT Numerator – COP18/FY19 TARGET





12.3 PMTCT_STAT Numerator – FY17 RESULT

DSD: PMTCT_STAT (Numerator)	⊟ Collapse
Required Number of pregnant women with known HIV status (includes those who already knew their HIV status prior to ANC)	
Numerator	
Required Disaggregated by Age (Fine Disaggregate)	
Unknown <10 10-14 15-19 20-24 25-49 50+	
Sub-total Subtotal	
Required Disaggregated by Status and Age	
Known Positives: Unknown <10 10-14 15-19 20-24 25-49 50+	
Newly Tested Positives: Unknown <10 10-14 15-19 20-24 25-49 50+ Subtotal	
New Negatives: Unknown <10 10-14 15-19 20-24 25-49 50+ Subtotal	
Sub-total Subtotal	

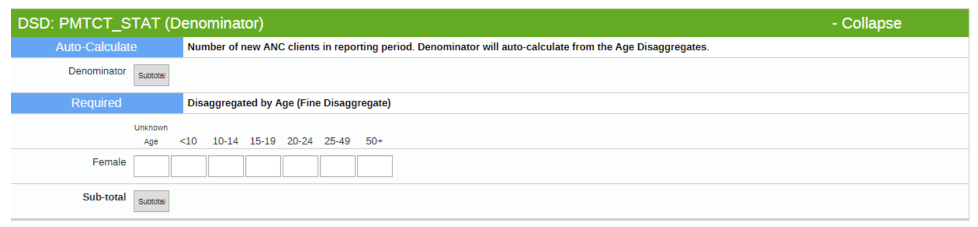


12.4 PMTCT_STAT Numerator – COP17/FY18 TARGET

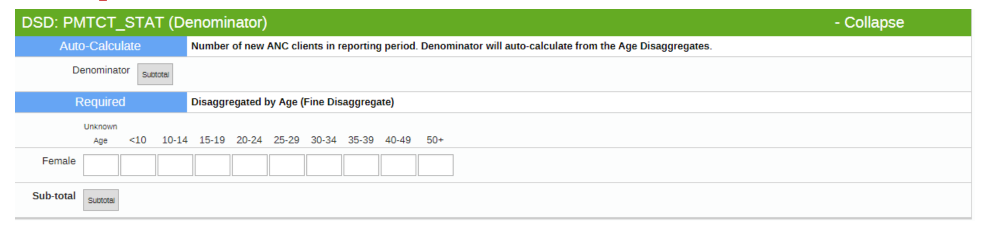
DSD: PMTCT_STAT (Numerator)	
Required Number of pregnant women with known HIV status (includes those who already knew their HIV status prior to ANC)	
Numerator	
Required Disaggregated by Age (Fine Disaggregate)	
Unknown <10 10-14 15-19 20-24 25-49 50+	
Sub-total _{Subtotal}	
Required Disaggregated by Status and Age	
Known Positives: Unknown <10 10-14 15-19 20-24 25-49 50+	
Newly Tested Positives: Unknown <10 10-14 15-19 20-24 25-49 50+	
New Negatives: Unknown <10 10-14 15-19 20-24 25-49 50+ Subtotal	
Sub-total _{Subtotal}	



12.5 PMTCT_STAT Denominator – FY18 RESULT

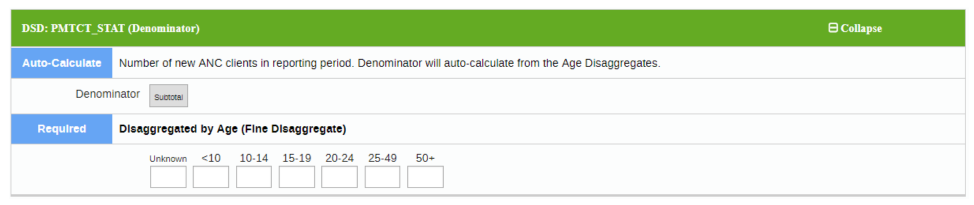


12.6 PMTCT_STAT Denominator – COP18/FY19 TARGET

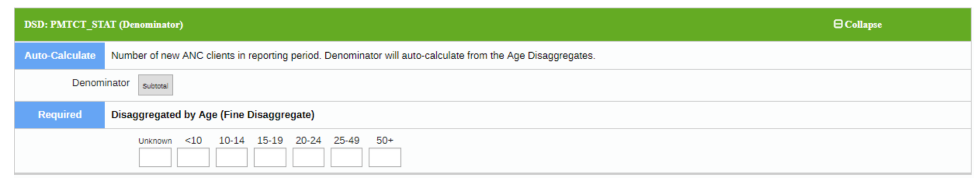




12.7 PMTCT_STAT Denominator – FY17 RESULT

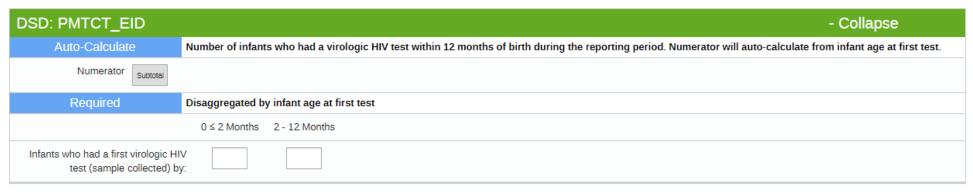


12.8 PMTCT_STAT Denominator – COP17/FY18 TARGET

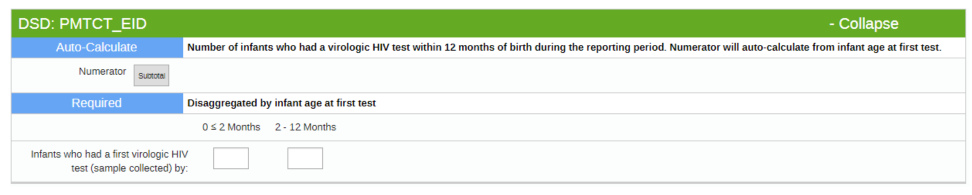




13.1 PMTCT_EID - FY18 RESULT



13.2 PMTCT_EID - COP18/FY19 TARGET





13.3 PMTCT_EID – FY17 RESULT

DSD: PMTCT_EID	8	Collapse
Auto-Calculate N	umber of infants who had a virologic HIV test within 12 months of birth during the reporting period. Numerator will auto-calculate from the Infant	Test Results.
Numerat	or _{Subtotal}	
Required Di	saggregated by Infant Test Results	
	ceived their first 0 - 2 Months 2 - 12 Months logic test within:	
	Positive	
	Negative	
Collected / S	recorded recorded	
	Sub-total Subtotal Subtotal	



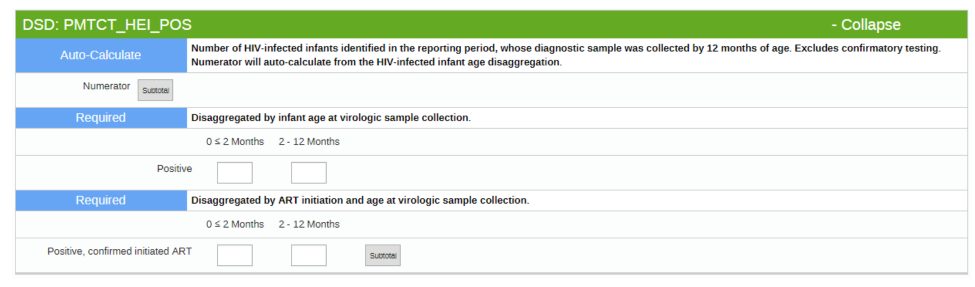
13.4 PMTCT_EID - COP17/FY18 TARGET





14.1 PMTCT_HEI_POS - FY18 RESULT

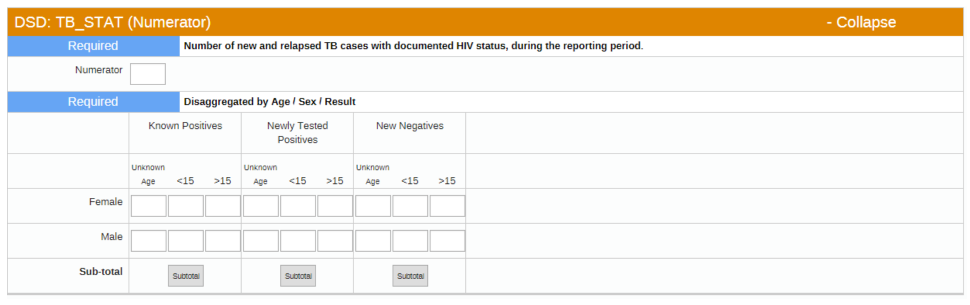
[PMTCT_HEI_POS is a NEW indicator for FY18. There is no Target data entry form]



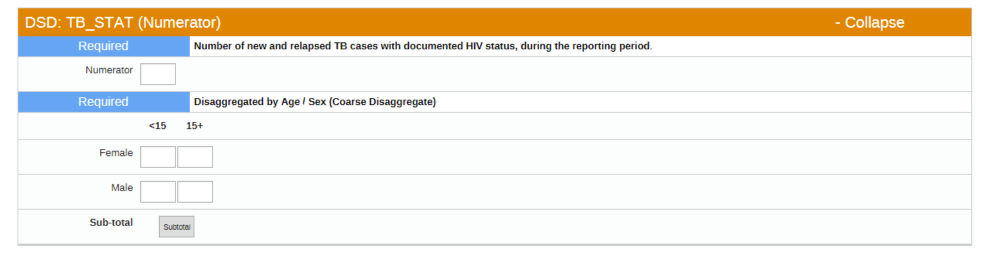
[PMTCT_HEI_POS is a NEW indicator for FY18. There is no Target data entry form]



15.1 TB_STAT Numerator – FY18 RESULT

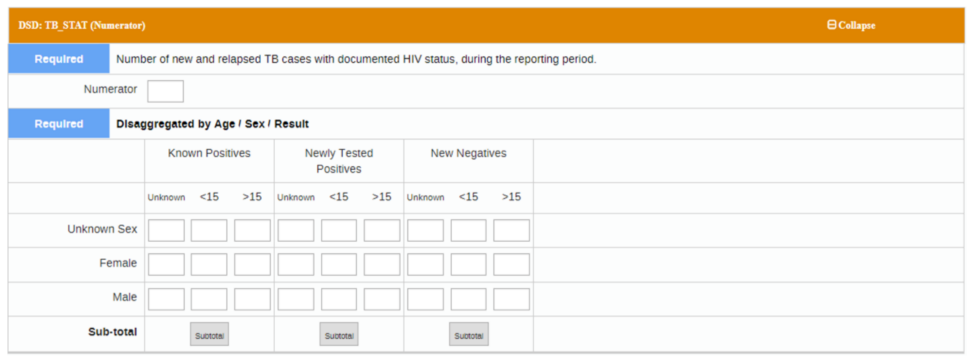


15.2 TB_STAT Numerator – COP18/FY19 TARGET



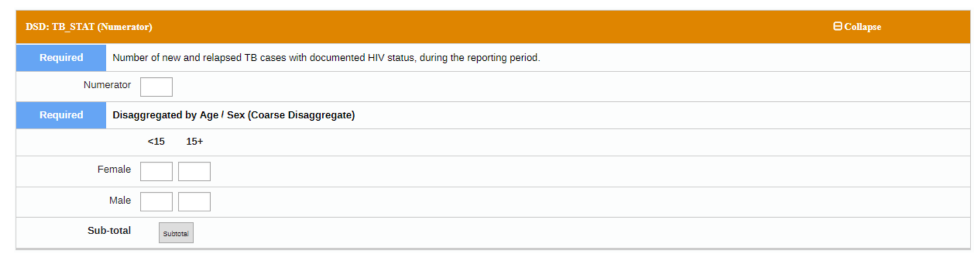


15.3 TB_STAT Numerator – FY17 RESULT



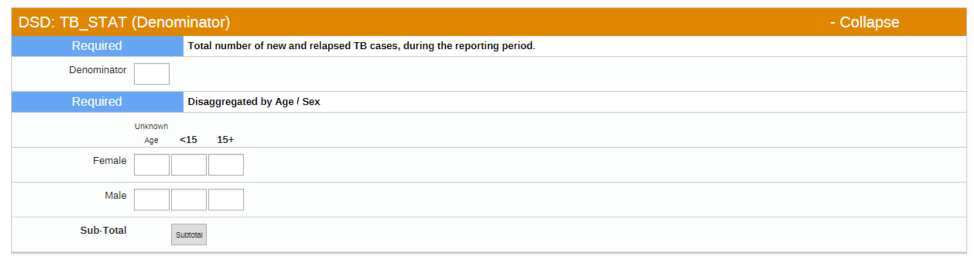


15.4 TB_STAT Numerator – COP17/FY18 TARGET

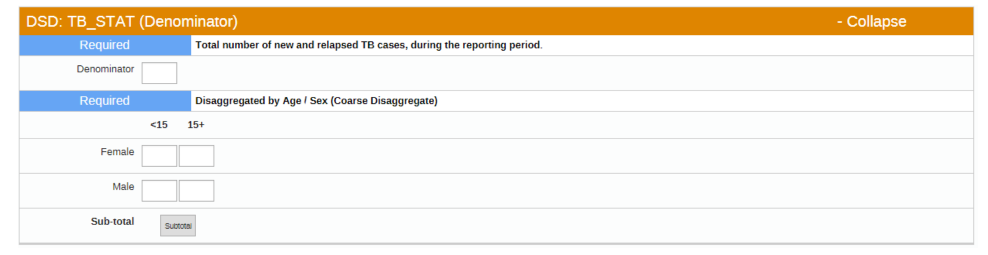




15.5 TB_STAT Denominator – FY18 RESULT

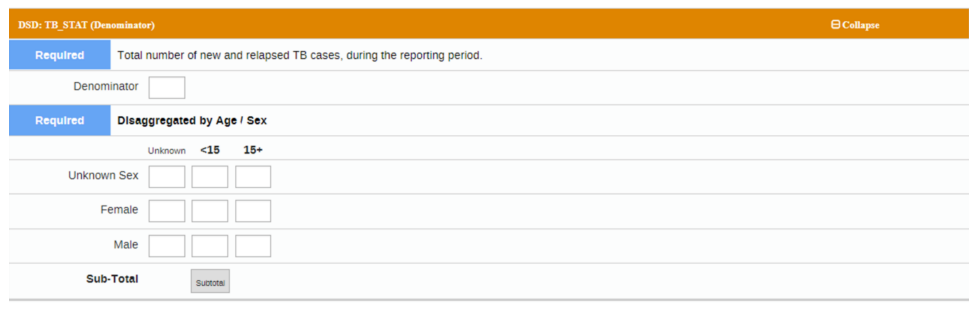


15.6 TB_STAT Denominator - COP18/FY19 TARGET

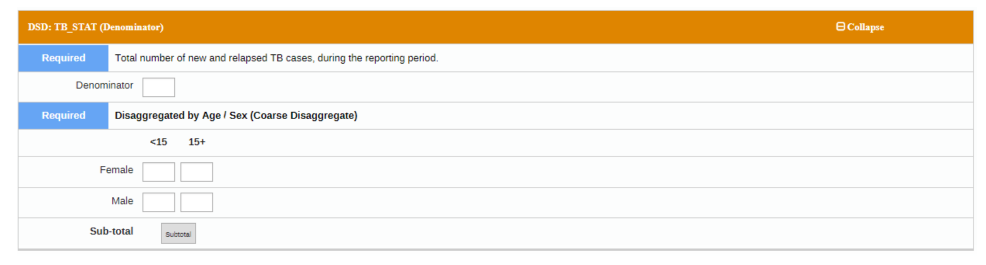




15.7 TB_STAT Denominator – FY17 RESULT



15.8 TB_STAT Denominator – COP17/FY18 TARGET





16.1 OVC_HIVSTAT – FY18 RESULT

DSD: OVC_HIVSTAT		- Collapse
Auto-Calculate	Number of OVC with HIV status reported to implementing partner (including status not reported). Numerator will auto-calculate from St	tatus Type Disaggregate.
Numerator _{Subtotal}		
Required	Disaggregated by Status Type	
Reported HIV positive to IP (includ tested in the reporting period a known positiv	and Land	
Of those positive	e: Currently eiving ART	
Of those positive: No rece	ot Currently eiving ART	
Reported HIV Negative to	IP	
No HIV status reported to the implementing partners.		
Of those not reported	d: Test not indicated	
Of those not repor	Reasons Reasons	
16.2 OVC_HIVSTAT – COP18/FY19 TARGET		
DSD: OVC_HIVSTAT		- Collapse
Required	Number of OVC with HIV status reported to implementing partner (including status not reported).	
Numerator		



16.3 OVC_HIVSTAT - FY17 RESULT

DSD: OVC_HIVS	TAT B Collapse
Auto-Calculate	Number of OVC with HIV status reported to implementing partner (including status not reported). Numerator will auto-calculate from Status Type Disaggregate.
Num	erator _{Subtotal}
Required	Disaggregated by Status Type
	reporting period and known positive)
	Positive: Currently receiving ART
Of th	receiving ART
Reported	I HIV Negative to IP
	nplementing partner
Oft	hose not reported: Test not indicated
0	Reasons

16.4 OVC_HIVSTAT – COP17/FY18 TARGET

[There was no OVC_HIVSTAT COP17/FY18 Target data entry screen]



17.1 PMTCT_FO - FY18 RESULT

*NO TARGETS

DSD: PMTCT_FO	- Collapse
Required	Number of HIV-exposed infants who were born 24 months prior to the reporting period and registered in the birth cohort.
Denominator	
Auto-Calculate	Number of HIV-exposed infants with a documented outcome by 18 months of age disaggregated by outcome type. Numerator will auto-calculate from the Outcome Type Disaggregate.
Numerator _{Subtotal}	
Required	Numerator: Disaggregated by Outcome Type
HIV-infect	ed
HIV-uninfect	ed
HIV-final status unknov	wn
Died without status know	wn

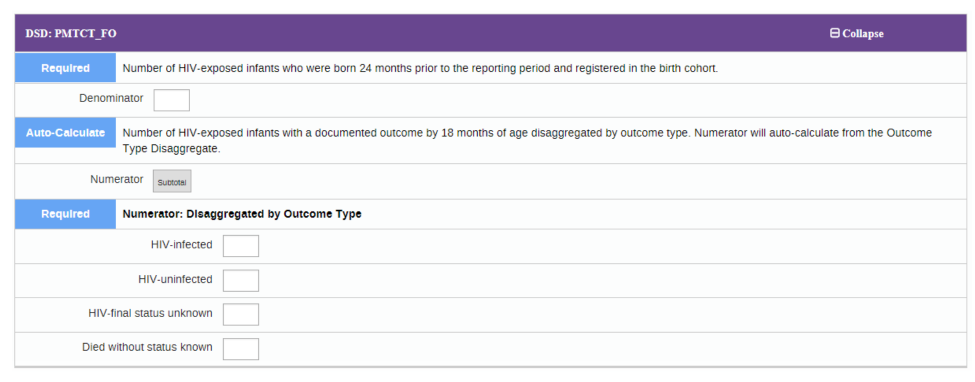
17.2 PMTCT_FO – COP18/FY19 TARGET

[There is no PMTCT_FO COP18/FY19 Target data entry screen]



17.3 PMTCT_FO - FY17 RESULT

*NO TARGETS



17.4 PMTCT_FO - COP17/FY18 TARGET

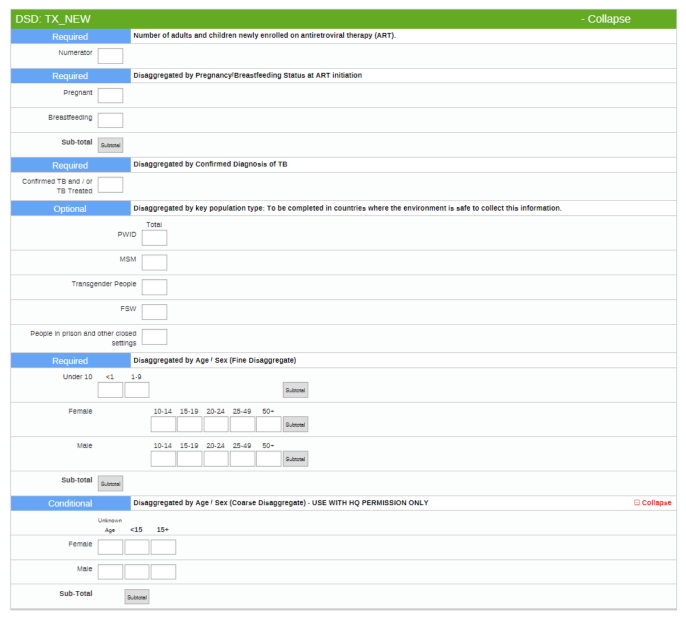
[There was no PMTCT_FO COP17/FY18 Target data entry screen]



90:90 = ON ART



18.1 TX_NEW - FY18 RESULT





18.2 TX_NEW – COP18/FY19 TARGET

DSD: TX_NEW		- Collapse
Required Number of	of adults and children newly enrolled on antiretroviral therapy (ART).	
Numerator		
Required Disaggreg	gated by Pregnancy/Breastfeeding Status at ART initiation	
Pregnant		
Breastfeeding		
Sub-total Subtotal		
Optional Disaggreg	gated by key population type: To be completed in countries where the environment is safe to collect this i	nformation.
PWID PWID	otal	
MSM		
Transgender People		
FSW		
People in prison and other closed settings		
Required Disaggreg	gated by Age / Sex (Fine Disaggregate)	
Under 10 <1 1-9	Subtctal	
Female 10-14 15-	-19 20-24 25-29 30-34 35-39 40-49 50+	
	Subtotal	
Male 10-14 15-	-19 20-24 25-29 30-34 35-39 40-49 50+	
	Subtotal	
Sub-total Subtotal		



18.3 TX_NEW – FY17 RESULT

DSD: TX_NEW		⊖ Collapse
Required	Number of adults and children newly enrolled on antiretroviral therapy (ART)	
Num	erator	
Required	Disaggregated by Pregnancy/Breastfeeding Status at ART initiation	
Pre	gnant	
Breastfe	eding	
Sub	1-total Subtotal	
Required	Disaggregated by Confirmed Diagnosis of TB	
Confirmed TB	and / or TB Treated	
Optional	Disaggregated by key population type: To be completed in countries where the environment is safe to collect this information.	
	PWID	
	MSM	
	Transgender	
	FSW	
People in prison	and other enclosed settings	
Required	Disaggregated by Age / Sex (Fine Disaggregate)	
Und	Subtotal	
F	emale 10-14 15-19 20-24 25-49 50+ Subtotal	
	Male 10-14 15-19 20-24 25-49 50+ Subtotal	
Sub	-total Subtotal	
Conditional	Disaggregated by Age / Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY	□ Collapse
	Unknown <15 15+	
Unknow	n Sex	
F	emale	
	Male	
Sub	-Total Subtotal	



18.4 TX_NEW – COP17/FY18 TARGET

DSD: TX_NEW	⊖ Collapse	
Required	Number of adults and children newly enrolled on antiretroviral therapy (ART)	
Nun	nerator	
Required	Disaggregated by Pregnancy/Breastfeeding Status at ART initiation	
Pre	egnant	
Breastf	eeding	
Sul	b-total Subtotal	
Optional	Disaggregated by key population type: To be completed in countries where the environment is safe to collect this information.	
	PWID Total	
	MSM	
	Transgender	
	FSW	
People in prisor	n and other enclosed settings	
DREAMS Only	Disaggregated by Age / Sex (DREAMS Only)	
Un	der 10 <1 1-9 Subtotal	
F	Temale 10-14 15-19 20-24 25-49 50+ Subtotal	
	Male 10-14 15-19 20-24 25-49 50+ Subtotal	
Sul	b-total Subtotal	
Required Disaggregated by Age / Sex (Coarse Disaggregate)		
<15 15+		
F	emale	
	Male	
Sul	b-total Subtotal	

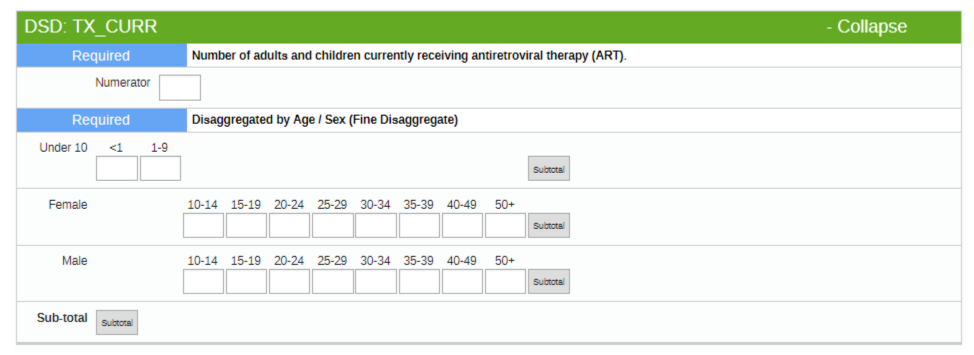


19.1 TX_CURR - FY18 RESULT

DSD: TX_CURR	- Collapse
Required Number of adults and children currently receiving antiretroviral therapy (ART).	
Numerator	
Required Disaggregated by Age / Sex (Fine Disaggregate)	
Under 10 <1 1-9 Subtotal	
Female 10-14 15-19 20-24 25-49 50+ suitotal	
Male 10-14 15-19 20-24 25-49 50+ Subtotal	
Sub-total _{Subtotal}	
Conditional Disaggregated by Age I Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY	☐ Collapse
Unknown Age <15 15+	
Female	
Male	
Sub-Total subtotal	



19.2 TX_CURR - COP18/FY19 TARGET





19.3 TX_CURR – FY17 RESULT

DSD: TX_CURR		⊖ Collapse
Required	Number of adults and children currently receiving antiretroviral therapy (ART).	
Num	nerator	
Required	Disaggregated by Age / Sex (Fine Disaggregate)	
Un	der 10 <1 1-9 Subtotal	
F	Female 10-14 15-19 20-24 25-49 50+	
	Male 10-14 15-19 20-24 25-49 50+ Subtotal	
Sut	b-total _{Subtotal}	
Conditional	Disaggregated by Age / Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY	⊟ Collapse
	Unknown <15 15+	
Unknow	vn Sex	
F	Female	
	Male	
Sub	p-Total Subtotal	



19.4 TX_CURR – COP17/FY18 TARGET

DSD: TX_CURR			⊟ Collapse
Required	Number of adults and	children currently receiving antiretroviral therapy (ART).	
Num	nerator		
DREAMS Only	Disaggregated by Aç	ge / Sex (DREAMS Only)	
Un	der 10 <1 1-9	Subtotal	
F	emale	10-14 15-19 20-24 25-49 50+ Subtotal	
	Male	10-14 15-19 20-24 25-49 50+ Subtotal	
Sut	o-total _{Subtotal}		
Required	Disaggregated by Aç	je / Sex (Coarse Disaggregate)	
<15 15+			
F	emale		
	Male		
Sut	o-total Subtotal		



20.1 PMTCT_ART – FY18 RESULT

DSD: PMTCT_ART	- Colla	apse
Auto-Calculate	Number of HIV-positive pregnant women who received ART to reduce the risk of mother-to-child-transmission during pregnancy. Numerato calculate from the Maternal Regimen Type Disaggregates.	or will auto-
Numerator _{Subtotal}		
Required	Disaggregated by Regimen Type:	
New on Al	RT	
Already on ART at the beginning current pregnar		
20.2 PMTCT_ART – COP1	8/FY19 TARGET	
DSD: DMTCT_APT	Colls	anco

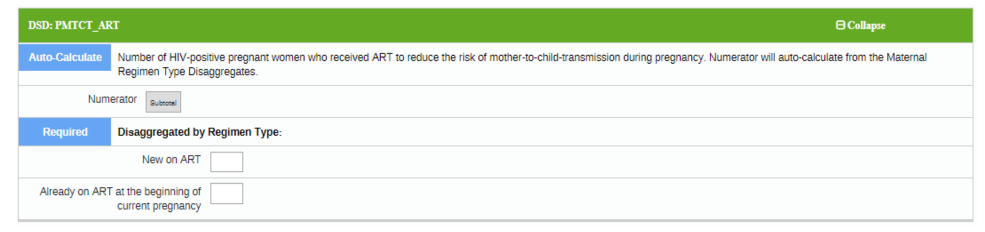
DSD: PMTCT_ART	- Collapse	
Auto-Calculate	Number of HIV-positive pregnant women who received ART to reduce the risk of mother-to-child-transmission during pregnancy. Numerator will auto-calculate from the Maternal Regimen Type Disaggregates.	
Numerator _{Subtotal}		
Required	Disaggregated by Regimen Type:	
New on ART		
Already on ART at the beginning of current pregnancy		



20.3 PMTCT_ART - FY17 RESULT



20.4 PMTCT_ART - COP17/FY18 TARGET





21.1 TB_ART Numerator – FY18 RESULT

DSD: TB_ART (Numerator)	- Collapse
Required Number of TB cases with documented HIV-positive status who start or continue ART during the reporting period.	
Numerator	
Required Disaggregated by Result	
Already on ART	
New on ART	
Sub-total _{Subtotal}	
Required Disaggregated by Age / Sex (Fine Disaggregate)	
Under 10 <1 1-9	
Female 10-14 15-19 20-24 25-49 50+ Subtotal	
Male 10-14 15-19 20-24 25-49 50+ subtotal	
Sub-total _{Subtotal}	
Conditional Disaggregated by Age / Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY	□ Collapse
<15 15+	
Female	
Male	
Sub-total _{Subtotal}	

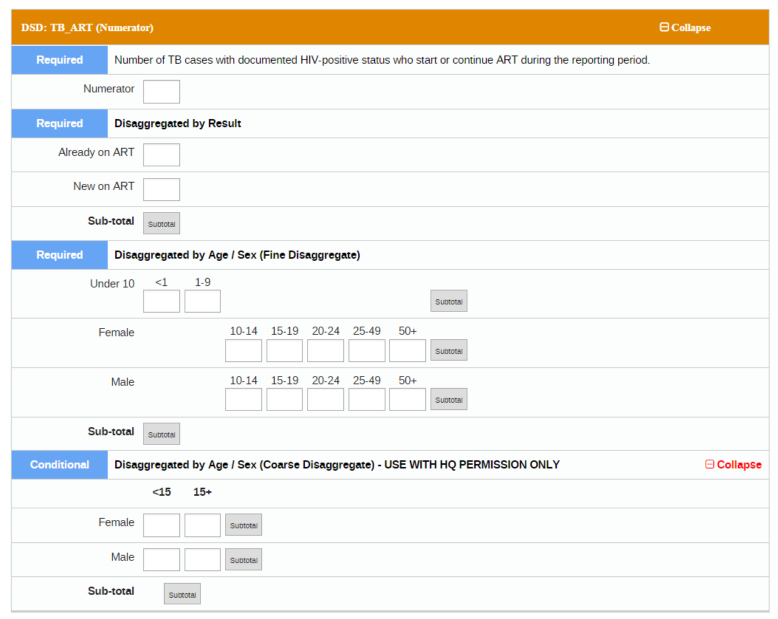


21.2 TB_ART Numerator – COP18/ FY19 TARGET

DSD: TB_ART (Numera	ator) - Collapse
Required	Number of TB cases with documented HIV-positive status who start or continue ART during the reporting period.
Numerator	
Required	Disaggregated by Age / Sex (Coarse Disaggregate)
<15 1 5+	
Female	
Male	
Sub-total Subtotal	

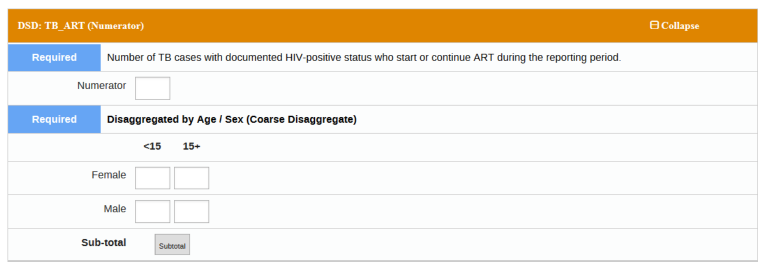


21.3 TB_ART Numerator - FY17 RESULT





21.4 TB_ART Numerator - COP17/FY18 TARGET



21.5 TB_ART Denominator - FY18 RESULT

[The TB_ART Denominator was deprecated for FY18 Results]

21.6 TB_ART Denominator – COP18/ FY19 TARGET

[The TB_ART Denominator was deprecated for COP18/FY19 Targets

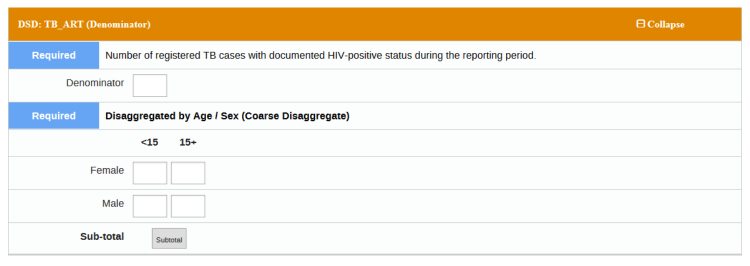


21.7 TB_ART Denominator – FY17 RESULT

DSD: TB_ART (I	Denominator)	⊟ Collapse
Required	Number of registered TB cases with documented HIV-positive status during the reporting period.	
Denon	minator	
Required	Disaggregated by Result	
Already o	on ART	
New o	on ART	
Sul	ib-total _{Subtotal}	
Required	Disaggregated by Age / Sex (Fine Disaggregate)	
Un	nder 10 <1 1-9 subtotal	
F	Female 10-14 15-19 20-24 25-49 50+ subtotal	
	Male 10-14 15-19 20-24 25-49 50+ subtotal	
Sul	ib-total _{Subtotal}	
Conditional	Disaggregated by Age / Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY	☐ Collapse
	<15 15+	
F	Female Subtotal	
	Male subtotal	
Sul	ub-total Subtotal	



21.8 TB_ART Denominator – COP17/ FY18 TARGET





22.1 TX_TB Numerator – FY18 RESULT

DSD: TX_TB (Numerat	or)	- Collapse	
Required	Number of ART patients who were started on TB treatment during the reporting period.		
Numerator			
Required	Disaggregated by Current / New on ART		
The number of patients starting treatment who newly started Af during the reporting peri	RT L		
treatment who were already on Al prior to the start of the reporti	The number of patients starting TB treatment who were already on ART prior to the start of the reporting period		
Sub-to	tal _{Subtotal}		
Required	Disaggregated by Age / Sex (Coarse Disaggregate)		
<15 15+			
Female			
Male			
Sub-total Subtotal			



22.2 TX_TB Numerator – COP18/ FY19 TARGET

DSD: TX_TB (Numerat	cor) - Collapse	
Required	Number of ART patients who were started on TB treatment during the reporting period.	
Numerator		
Required	Disaggregated by Age / Sex (Coarse Disaggregate)	
<15 15+		
Female		
Male		
Sub-total Subtotal		



22.3 TX_TB Numerator – FY17 RESULT

DSD: TX_TB (Nu	umerator)	pse	
Required	Number of ART patients who were started on TB treatment during the reporting period.		
Num	nerator		
Required	Disaggregated by Current / New on ART		
treatment who	of patients starting TB no newly started ART g the reporting period		
treatment who w	The number of patients starting TB treatment who were already on ART prior to the start of the reporting period		
	Sub-total Subtotal		
Required	Disaggregated by Age / Sex (Coarse Disaggregate)		
	<15 15+		
F	Female		
	Male		
Suk	b-total subtotal		



22.4 TX_TB Numerator – COP17/ FY18 TARGET





22.5 TX_TB Denominator – FY18 RESULT

DSD: TX_TB (I	Denominator) - Collap	se	
Required	Number of ART patients who were screened for TB at least once during the reporting period.		
Denominato	or		
Required	Disaggregated by Start of ART by Screen Result		
	Newly enrolled on Previously enrolled on ART ART		
	Screen Positive		
S	Screen Negative		
	Sub-total Subtotal		
Required	Disaggregated by Specimen Sent		
Number of ART patient who had a specime sent for bacteriologi diagnosis of active Ti diseas	en Loric B		
Required	[Disagg of Specimen Sent] Diagnostic Test		
Number of patients wh were sent for the follow			
Required	Disaggregated by Age / Sex (Coarse Disaggregate)		
<15	15+		
Female			
Male	Male		
Sub-total Subto	otal		

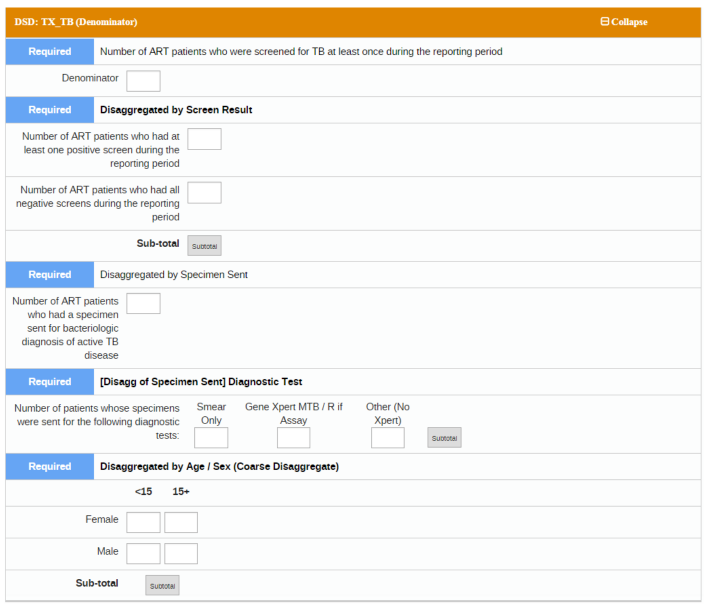


22.6 TX_TB Denominator – COP18/ FY19 TARGET

DSD: TX_TB (Denominator)	- Collapse
Required Number of ART patients who were screened for TB at least once during the reporting period.	
Denominator	
Required Disaggregated by Start of ART by Screen Result	
Newly enrolled on Previously enrolled on ART ART	
Screen Positive	
Screen Negative	
Sub-total Subtotal	
Required Disaggregated by Specimen Sent	
Number of ART patients who had a specimen sent for bacteriologic diagnosis of active TB disease	
Required [Disagg of Specimen Sent] Diagnostic Test	
Number of patients whose specimens Smear Gene Xpert MTB / R if Other (No were sent for the following diagnostic tests: Gene Xpert MTB / R if Other (No Assay Xpert)	
Required Disaggregated by Age / Sex (Coarse Disaggregate)	
<15 15+	
Female	
Male	
Sub-total Subtotal	



22.7 TX_TB Denominator - FY17 RESULT





22.8 TX_TB Denominator – COP17/ FY18 TARGET

DSD: TX_TB (De	enominator)	⊟ Collapse	
Required	Number of ART patients who were screened for TB at least once during the reporting period		
Denon	minator		
Required	Disaggregated by Screen Result		
	T patients who had at ive screen during the reporting period		
	patients who had all s during the reporting period		
	Sub-total Subtotal		
Required	Disaggregated by Specimen Sent		
Number of ART pa who had a spe sent for bacter diagnosis of act di	ecimen riologic		
Required	[Disagg of Specimen Sent] Diagnostic Test		
Number of patients whose specimens			
Required	Disaggregated by Age / Sex (Coarse Disaggregate)		
	<15 15+		
F	Female		
	Male		
Sul	b-total Subtotal		



90:90:90 = Viral Suppression



23.1 TX_RET Numerator – FY18 RESULT

DSD: TX_RET (I	Numerator) - Colla	ıpse
Number of adults and cl	hildren who are still alive and on treatment at 12, 24, and 36 months after initiating ART	
Required	12 Months	
Optional	24 Months	
Optional	36 Months	
Required	Disaggregated by Pregnancy/Breastfeeding Status at ART initiation	
Pregnant		
Breastfeeding		
Sub-total	Subtotal	
Required	12 months retention. Disaggregated by Age and Sex (Fine Disaggregate)	
Under 10	<1 1-9 Subtotal	
Female	10-14 15-19 20-24 25-49 50+ subtotal	
Male	10-14 15-19 20-24 25-49 50+ Subtotal	
Sub-total	Subtotal	
Conditional	12 months retention. Disaggregated by Age / Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY	□ Collapse
	Unknown Age <15 15+	
Female		
Male		
Sub-Total	Subtotal	



23.2 TX_RET Numerator – COP18/FY19 TARGET

DSD: TX_RET (N	umerator) - Collapse
Required	Number of adults and children who are still alive and on treatment at 12, 24, and 36 months after initiating ART
12 Months	
Required	Disaggregated by Pregnancy/Breastfeeding Status at ART initiation
Pregnant	
Breastfeeding	
Sub-total	Subtotal
Required	12 months retention. Disaggregated by Age / Sex (Coarse Disaggregate)
<15 15	+
Female	
Male	
Sub-total Subtotal	

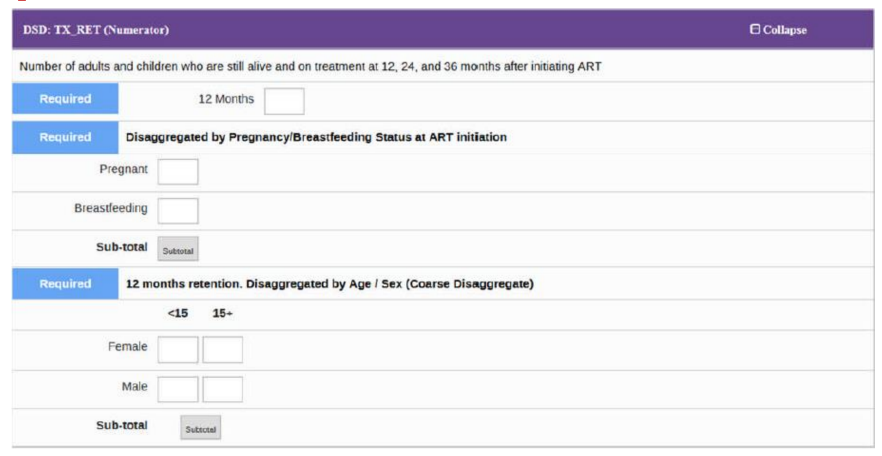


23.3 TX_RET Numerator – FY17 RESULT

DSD: TX_RET (Num	erator)
Number of adults	and children who are still alive and on treatment at 12, 24, and 36 months after initiating ART
Required	12 Months
Optional	24 Months
Optional	36 Months
Required	Disaggregated by Pregnancy/Breastfeeding Status at ART initiation
Pre	gnant
Breastfe	eding
Sub	-total _{Subtotal}
Required	12 months retention. Disaggregated by Age and Sex (Fine Disaggregate)
Und	ler 10 <1 1-9 Subtotal
F	emale 10-14 15-19 20-24 25-49 50+ subtotal
	Male 10-14 15-19 20-24 25-49 50+ subtotal
Sub	-total _{Subtotal}
Conditional	12 months retention. Disaggregated by Age I Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY
	Unknown <15 15+
Unknow	n Sex
F	emale
	Male
Sub	Total Subtotal



23.4 TX_RET Numerator – COP17/FY18 TARGET





23.5 TX_RET Denominator – FY18 RESULT

DSD: TX_RET (I	Denominator) - Collapse
	and children who initiated ART in the 12, 24, 36 months prior to the beginning of the reporting period, including those who have opped ART, and those lost to follow-up
Required	12 Months
Optional	24 Months
Optional	36 Months
Required	Disaggregated by Pregnancy/Breastfeeding Status at ART initiation
Pregnant	
Breastfeeding	
Sub-total	Subtotal
Required	12 months retention. Disaggregated by Age and Sex (Fine Disaggregate)
Under 10	<1 1-9 Subtotal
Female	10-14 15-19 20-24 25-49 50+ Subtotal
Male	10-14 15-19 20-24 25-49 50+ Subtotal
Sub-total	Subtotal
Conditional	12 months retention. Disaggregated by Age / Sex (Coarse Disaggregate) - USE WITH HQ PERMISSION ONLY
	Unknown Age <15 15+
Female	
Male	
Sub-Total	Subtotal



23.6 TX_RET Denominator – COP18/FY19 TARGET

DSD: TX_RET (De	enominator) - (Collapse
Required	Total number of adults and children who initiated ART in the 12, 24, 36 months prior to the beginning of the including those who have died, those who have stopped ART, and those lost to follow-up	reporting period,
12 Months		
Required	Disaggregated by Pregnancy/Breastfeeding Status at ART initiation	
Pregnant		
Breastfeeding		
Sub-total s	Subtotal	
Required	12 months retention. Disaggregated by Age / Sex (Coarse Disaggregate)	
<15 15+		
Female		
Male		
Sub-total Subtotal		



23.7 TX_RET Denominator – FY17 RESULT

DSD: TX_RET (Denoi	minator)	⊟ Collapse
	dults and children who initiated ART in the 12, 24, 36 months prior to the beginning of who have stopped ART, and those lost to follow-up	the reporting period, including those who
Required	12 Months	
Optional	24 Months	
Optional	36 Months	
Required	Disaggregated by Pregnancy/Breastfeeding Status at ART initiation	
Pre	egnant	
Breastfe	eeding	
Sub	o-total subtotal	
Required	12 months retention. Disaggregated by Age and Sex (Fine Disaggregate)	
Und	der 10 <1 1-9 Subtotal	
Fe	emale 10-14 15-19 20-24 25-49 50+ Subtotal	
	Male 10-14 15-19 20-24 25-49 50+ subtotal	
Sub	o-total subtotal	
Conditional	12 months retention. Disaggregated by Age / Sex (Coarse Disaggregate) - US	E WITH HQ PERMISSION ONLY ☐ Collapse
	Unknown <15 15+	
Unknow	/n Sex	
Fe	emale	
	Male	
Sub-	-Total subtotal	



23.8 TX_RET Denominator – COP17/FY18 TARGET

DSD: TX_RET (D	Denominator)	
	dults and children who initiated ART in the 12, 24, 36 months prior to the beginning of the reporting period, including those who have ave stopped ART, and those lost to follow-up	;
Required	12 Months	
Required	Disaggregated by Pregnancy/Breastfeeding Status at ART initiation	
Pre	egnant	
Breastfe	eeding	
Sub	o-total _{Subtotal}	
Required	12 months retention. Disaggregated by Age / Sex (Coarse Disaggregate)	
	<15 15+	
Fe	emale	
	Male	
Sub	o-total subtotal	



24.1 TX_PVLS Numerator – FY18 RESULT

DSD: TX_PVLS (Numerator) - Collapse				
Auto-Calculate	Number of adults and pediatric patients on ART with suppressed viral load results (<1,000 copies/ml) documented in the medical records and/or supporting laboratory results within the past 12 months. Numerator will auto-calculate from the Indication Disaggregates.				
Numerator	Subtotal				
Required	Disaggregated by Indication				
Indication	Not Routine Targeted Documented				
Required	Disaggregated by Preg / BF / Indication				
Pregnant	Routine Targeted Documented				
Breastfeeding					
Required	Disaggregated by Age / Sex / Testing Indication (Fine Disaggregate). Must complete finer disaggregates unless permitted by program.				
Routine					
Under 10	<1 1-9 Subtotal				
Female	10-14 15-19 20-24 25-49 50+ Subtotal				
Male	10-14 15-19 20-24 25-49 50+ Subtotal				
Routine Subtotal:	Subtotal				



Targeted					
Under 10	<1 1-9		Subtotal		
Female	10-14	15-19 20-24 25-49	50+ Subtotal		
Male	10-14	15-19 20-24 25-49	50+ Subtotal		
Targeted Subtotal:	Subtotal				
Not Documented					
Under 10	<1 1-9		Subtotal		
Female	10-14	15-19 20-24 25-49	50+ Subtotal		
Male	10-14	15-19 20-24 25-49	50+ Subtotal		
Unknown Subtotal:	Subtotal				
Conditional	Disaggregated by	Age / Sex / Testing India	cation (Coarse Disaggre	egate). USE WITH HQ PERMISSION ONLY	□ Collapse
	Routine	Targeted	Not Documented		
	Unknown Age <15 >15	Unknown Age <15 >15	Unknown Age <15 >15		
Female					
Male					
Sub-total	Subtotal	Subtotal	Subtotal		



24.2 TX_PVLS Numerator – COP18/FY19 TARGET

[The TX_PVLS Numerator was deprecated for COP18/FY19 Targets]



24.3 TX_PVLS Numerator – FY17 RESULT

DSD: TX_PVLS (No	umerator) $ ext{\ominus Coll}$	lapse
	Number of adults and pediatric patients on ART with suppressed viral load results (<1,000 copies/ml) documented in the medical records at laboratory results within the past 12 months. Numerator will auto-calculate from the Indication Disaggregates.	nd/or supporting
Nume	rator _{Subtotal}	
Required	Disaggregated by Indication	
Indica	ation Not Routine Targeted Documented	
Required	Disaggregated by Preg / BF / Indication	
Preg	nant Not Routine Targeted Documented	
Breastfee	eding	
Required	Disaggregated by Age / Sex / Testing Indication (Fine Disaggregate). Must complete finer disaggregates unless permitted by prog	ram.
Routine		
Unde	<1 1-9 er 10 Subtotal	
Fer	10-14 15-19 20-24 25-49 50+ male Subtotal	
ı	10-14 15-19 20-24 25-49 50+ Male Subtotal	
Routine Subt	total: Subtotal	



Targeted				
Under 10	<1 1-9		Subtotal	
Female	10-14	15-19 20-24 25-49	50+ Subtotal	
Male	10-14	15-19 20-24 25-49	50+ Subtotal	
Targeted Subtotal:	Subtotal			
Not Documented				
Under 10	<1 1-9		Subtotal	
Female	10-14	15-19 20-24 25-49	50+	
Male	10-14	15-19 20-24 25-49	50+	
Unknown Subtotal:	Subtotal			
Conditional Disa	ggregated by Age / Sex /	Testing Indication (Coar	se Disaggregate). USE V	WITH HQ PERMISSION ONLY ☐ Collapse
	Routine	Targeted	Not Documented	
	Unknown <15 >15	Unknown <15 >15	Unknown <15 >15	
Unknown Sex				
Female				
Male				
Sub-total	Subtotal	Subtotal	Subtotal	



24.4 TX_PVLS Numerator – COP17/FY18 TARGET

DSD: TX_PVLS (Numerator)							
Auto-Calculate	record	Number of adults and pediatric patients on ART with suppressed viral load results (<1,000 copies/ml) documented in the medical records and/or supporting laboratory results within the past 12 months. Numerator will auto-calculate from the Indication Disaggregates.					
Numerator _{subtotal}							
Required	Disag	saggregated by Indication					
Indic	cation	Routine Targ	Not eted Documented				
Required	Disag	saggregated by Preg / BF / Indication					
Pregnant Not Routine Targeted Documented							
Breastfeeding							
Required	Required Disaggregated by Age / Sex / Testing Indication (Coarse Disaggregate)						
		Routine	Targeted	Not Documented			
		Unknown <15 >15	Unknown <15 >15	Unknown <15 >15			
Unknowr	n Sex						
Fe	emale						
	Male						
Sub-	-total	Subtotal	Subtotal	Subtotal			



24.5 TX_PVLS Denominator – FY18 RESULT

DSD: TX_PVLS	(Denominator) - Collaps	e
Required	Number of adult and pediatric ART patients with a viral load result documented in the patient medical record and /or laborator in the past 12 months.	y records
Denominator		
Required	Disaggregated by Indication	
Indication	Routine Targeted Documented	
Required	Disaggregated by Preg / BF / Indication	
Pregnant	Routine Targeted Documented	
Breastfeeding		
Required	Disaggregated by Age / Sex / Testing Indication (Fine Disaggregate). Must complete finer disaggregates unless permitted by p	rogram
Routine		
Under 10	<1 1-9 Subtotal	
Female	10-14 15-19 20-24 25-49 50+ Subtotal	
Male	10-14 15-19 20-24 25-49 50+ Subtotal	
Routine Subtotal:	Subtotal	



Targeted					
Under 10	<1 1-9		Subtotal		
Female	10-14	15-19 20-24 25-49	50+		
Male	10-14	15-19 20-24 25-49	50+		
Targeted Subtotal:	Subtotal				
Not Documented					
Under 10	<1 1-9		Subtotal		
Female	10-14	15-19 20-24 25-49	50+		
Male	10-14	15-19 20-24 25-49	50+		
Unknown Subtotal:	Subtotal				
Conditional	Disaggregated by	/ Age / Sex / Testing Indi	ication (Coarse Disaggr	egate). USE WITH HQ PERMISSION ONLY	□ Collapse
	Routine	Targeted	Not Documented		
	Unknown Age <15 >15	Unknown Age <15 >15	Unknown Age <15 >15		
Female					
Male					
Sub-total	Subtotal	Subtotal	Subtotal		



24.6 TX_PVLS Denominator – COP18/FY19 TARGET

DSD: TX_PVLS (Denominator) - Collapse				
Required Number of adult and print the past 12 months			atric ART patien	its with a viral load result documented in the patient medical record and /or laboratory records
Denominator				
Required	Disaggreg	jated by Indicati	on	
Indication	Routine	Targeted	Not Documented	
Required Disaggregated by Age / Sex / Testing Indication (Coarse Disaggregate)				
	Routine	Targeted	Not Documented	
	<15 15+	<15 15+	<15 15+	
Female				
Male				
Sub-total	Subtotal	Subtotal	Subtotal	



24.7 TX_PVLS Denominator – FY17 RESULT

DSD: TX_PVLS (Denominator)
Required	Number of adult and pediatric ART patients with a viral load result documented in the patient medical record and /or laboratory records in the past 12 months.
Denon	ninator
Required	Disaggregated by Indication
Ind	ication Not Routine Targeted Documented
Required	Disaggregated by Preg / BF / Indication
Pro	egnant Not Routine Targeted Documented
Breastf	eeding
Required	Disaggregated by Age / Sex / Testing Indication (Fine Disaggregate). Must complete finer disaggregates unless permitted by program
Routine	
Un	<1 1-9 ider 10 Subtotal
F	10-14 15-19 20-24 25-49 50+ Female Subtotal
	Male 10-14 15-19 20-24 25-49 50+ Subtotal
Routine Su	ubtotal: Subtotal



Targeted					
Under 10	<1 1-9		Subtotal		
Female	10-14	15-19 20-24 25-49	50+		
Male	10-14	15-19 20-24 25-49	50+		
Targeted Subtotal:	Subtotal				
Not Documented					
Under 10	<1 1-9		Subtotal		
Female	10-14	15-19 20-24 25-49	50+		
Male	10-14	15-19 20-24 25-49	50+		
Unknown Subtotal:	Subtotal				
Conditional Disage	gregated by Age / Sex /	Testing Indication (Coar	rse Disaggregate). USE V	WITH HQ PERMISSION ONLY	□ Collapse
	Routine	Targeted	Not Documented		
	Unknown <15 >15	Unknown <15 >15	Unknown <15 >15		
Unknown Sex					
Female					
Male					
Sub-total	Subtotal	Subtotal	Subtotal		



24.8 TX_PVLS Denominator – COP17/FY18 TARGET

DSD: TX_PVLS (I	Denomi	nator)			⊟ Collapse
Required		per of adult and pediatric A ast 12 months.	RT patients with a viral loa	ad result documented in th	ne patient medical record and /or laboratory records in
Denom	ninator				
Required	Disag	ggregated by Indication			
Indi	ication	Routine Targ	Not eted Documented		
Required	Disa	ggregated by Preg / BF /	Indication		
Pre	Pregnant Not Routine Targeted Documented				
Breastfe	eeding				
Required	Disa	ggregated by Age / Sex /	Testing Indication (Coar	se Disaggregate)	
		Routine	Targeted	Not Documented	
		Unknown <15 >15	Unknown <15 >15	Unknown <15 >15	
Unknow	n Sex				
Fe	emale				
	Male				
Sub	o-total	Subtotal	Subtotal	Subtotal	



Health Systems



25.1 SC_STOCK Numerator – FY18 RESULTS

DSD: SC_STOCK (Numerators) - Collapse			
Required	Number of stock status observations per tracer commodity that are between the designed minimum and maximum quantities/months of stock from storage sites at a given level (Central, Regional, etc.) of the system.		
Disaggregated by Comm	nodity		
Male Cor	ndoms		
First Line ARVs			
Second Line	ARVs		
HIV Rapid Te	est Kits		
TB Treatment	Drugs		
OI	Drugs		
	Other		



25.2 SC_STOCK Numerator – FY17 RESULTS

DSD: SC_STOCK (Numerators) - Collapse		
Required	Number of stock status observations per tracer commodity that are between the designed minimum and maximum stock from storage sites at a given level (Central, Regional, etc.) of the system.	quantities/months of
Disaggregated by Comn	nodity	
Male Cor	ndoms	
First Line	ARVs	
Second Line	ARVs	
HIV Rapid Te	st Kits	
TB Treatment	Drugs	
OI	Drugs	
	Other	



25.3 SC_STOCK Denominator – FY18 RESULTS

TA-SDI: SC_STOCK	(Denominators) - (Collapse
Required	Total number of stock status observations per tracer commodity from storage sites at a given level (Central, Regional,	etc.) of the system.
Disaggregated by Comm	modity	
Male Cor	ndoms	
First Line	ARVs	
Second Line	ARVs	
HIV Rapid Te	est Kits	
TB Treatment	Drugs	
OI	Drugs	
	Other	



25.4 SC_STOCK Denominator – FY17 RESULTS

TA-SDI: SC_STOCK	(Denominators)	- Collapse
Required	Total number of stock status observations per tracer commodity from storage sites at a given level (Central, Region	onal, etc.) of the system.
Disaggregated by Comm	nodity	
Male Cor	ndoms	
First Line	ARVs	
Second Line	ARVs	
HIV Rapid Te	st Kits	
TB Treatment	Drugs	
OI	Drugs	
	Other	



26.1 HRH_PRE - FY18 Results

*MER Results: OU Level Data Set ONLY - NO TARGETS

HRH_PRE	- Collapse
Auto-Calculate	Number of new health workers who graduated from a pre-service training institution or program as a result of PEPFAR-supported strengthening efforts, within the reporting period, by select cadre. Numerator will auto-calculate from cadre disaggregates.
Numerator	Subtotal
Required	Disaggregated by Cadre Category
Doctors	
Nurses	
Midwives	
Social Service Workers	
Laboratory Professionals	
Other	



26.2 HRH_PRE – FY17 RESULTS

*MER Results: OU Level Data Set ONLY

HRH_PRE	- Collapse
Auto-Calculate	Number of new health workers who graduated from a pre-service training institution or program as a result of PEPFAR-supported strengthening efforts, within the reporting period, by select cadre. Numerator will auto-calculate from cadre disaggregates.
Numerator	ubtotal
Required	Disaggregated by Cadre Category
Doctors	
Nurses	
Midwives	
Social Service Workers	
Laboratory Professionals	
Other	



26.3 HRH_PRE – COP17/FY17 TARGETS

*MER Targets: OU Level Data Set ONLY

(This data set was deprecated for COP18/FY19 Targets)

HRH_PRE	⊟ Collapse
Auto-Calculate Number of new health workers who graduated from a pre-service training institution or program a supported strengthening efforts, within the reporting period, by select cadre. Numerator will auto-disaggregates.	
Numerator _{Subtotal}	
Required Disaggregated by Cadre	
Doctors	
Nurses	
Midwives	
Social Service Workers	
Laboratory Professionals	
Other	



27.1 HRH_CURR (Facility) – FY18 RESULTS

HRH_CURR		- Collapse
Auto-Calculate		ho are working on any HIV-related activities i.e. prevention, treatment and other HIV rom PEPFAR at facility sites. Numerator will auto-calculate from Category and Support
Numerator	Subtotal	
Required	Disaggregated by Cadre Category and Support	Туре
	Support Type	
Cadre Category	Salaried Staff Staff Receiving Staff Receiving ONLY (FTE) Stipends (FTE) non-Monetary Support (FTE)	Sub-total
Clinical		Subtotal
Clinical Support		Subtotal
Management		Subtotal
Social Service		Subtotal
Lay		Subtotal
Other		Sultotal



27.2 HRH_CURR (Facility) – FY17 RESULTS

HRH_CURR		- Collapse
Auto-Calculate		who are working on any HIV-related activities i.e. prevention, treatment and other HIV from PEPFAR at facility sites. Numerator will auto-calculate from Category and Support
Numerator	Subtotal	
Required	Disaggregated by Cadre Category and Support	Туре
	Support Type	
Cadre Category	Salaried Staff Staff Receiving Staff Receiving ONLY (FTE) Stipends (FTE) non-Monetary Support (FTE)	
Clinical		Subtotal
Clinical Support		Subtotal
Management		Subtotal
Social Service		Subtotal
Lay		Subtotal
Other		Subtotal



27.3 HRH_CURR (Community) – FY18 RESULTS

HRH_CURR				- Collapse
Auto-Calculate		eceiving any typ		tho are working on any HIV-related activities i.e. prevention, treatment and other HIV support FAR at community sites. Numerator will auto-calculate from Category and Support
Numerator	Subtotal			
Required	Disaggre	gated by Cadre	Category and Support	Туре
		Support Ty	ре	
Cadre Category		Staff Receiving Stipends (FTE)	Staff Receiving ONLY non-Monetary Support (FTE)	Sub-total
Clinical				Subtotal
Clinical Support				Subtotal
Management				Subtotal
Social Service				Subtotal
Lay				Subtotal
Other				Subtotal



27.4 HRH_CURR (Community) – FY17 RESULTS

HRH_CURR				- Collapse
Auto-Calculate		eceiving any typ		tho are working on any HIV-related activities i.e. prevention, treatment and other HIV support FAR at community sites. Numerator will auto-calculate from Category and Support
Numerator	Subtotal			
Required	Disaggre	gated by Cadre	Category and Support	Туре
		Support Ty	ре	
Cadre Category		Staff Receiving Stipends (FTE)	Staff Receiving ONLY non-Monetary Support (FTE)	Sub-total
Clinical				Subtotal
Clinical Support				Subtotal
Management				Subtotal
Social Service				Subtotal
Lay				Subtotal
Other				Subtotal



27.5 HRH_CURR (OU Level) – FY18 RESULTS

HRH_CURR		- Collapse					
Auto-Calculate		Number of health worker full-time equivalents who are working on any HIV-related activities i.e. prevention, treatment and other HIV support and are receiving any type of support from PEPFAR at above-site level. Numerator will auto-calculate from Category and Support disaggregates.					
Numerator	Subtotal						
Required	Disaggregated by Cadre	Category and Support Type					
	Staffing Support Type						
Cadre Category	Salaried Staff Staff Receiving (FTE) Stipends (FTE)						
Management (Central Level)		Subtotal					
Management (Sub- National Unit)		Subtotal					
Epidemiologist / Surveillance		Subtotal					
Faculty / Tutors		Subtotal					
Other		Subtotal					



27.6 HRH_CURR (OU Level) – FY17 RESULTS

HRH_CURR		- Collapse					
Auto-Calculate		Number of health worker full-time equivalents who are working on any HIV-related activities i.e. prevention, treatment and other HIV support and are receiving any type of support from PEPFAR at above-site level. Numerator will auto-calculate from Category and Support disaggregates.					
Numerator	Subtotal						
Required	Disaggregated by Cadre	Category and Support Type					
	Staffing Support Type						
Cadre Category	Salaried Staff Staff Receiving (FTE) Stipends (FTE)						
Management (Central Level)		Subtotal					
Management (Sub- National Unit)		Subtotal					
Epidemiologist / Surveillance		Subtotal					
Faculty / Tutors		Subtotal					
Other		Subtotal					



28.1 HRH_STAFF – FY18 RESULTS

HRH_STAFF	- Collapse
Auto-Calculate	Total number of health care workers working in HIV service delivery at PEPFAR-supported clinical facility sites. Total will auto-calculate from the Cadre Disaggregates.
Numerator	Subtotal
Required	Disaggregated by Cadre Category
Clinical	
Clinical Support	
Management	
Social Service	
Lay	
Other	
Sub-total	Subtotal



28.2 HRH_STAFF – FY18 RESULTS

HRH_STAFF	- Collapse
Auto-Calculate	Total number of health care workers working in HIV service delivery at PEPFAR-supported clinical facility sites. Total will auto-calculate from the Cadre Disaggregates.
Numerator _{su}	btotal
Required	Disaggregated by Cadre Category
Clinical	
Clinical Support	
Management	
Social Service	
Lay	
Other	
Sub-total su	btotal



29.1 LAB_PTCQI – FY18 RESULTS

LAB_PTCQI (Lal	b-based)					- Collapse
Required	Enter the num	•	pported laboratory base	ed sites or blood bank/c	enters performin	g the following tests and their current CQI
	perform this test this but do not CC	v many sites perform test and participate in II, but have not been xternally audited or accredited?	How many sites perform this test, participate in CQI, have been externally audited, but do not meet full accreditation standards?	How many sites perform this test, participate in CQI, have been externally audited & are fully Accredited?	Total number of sites performing this test supported at this Facility?.	
HIV Serology/Diagnostic Testing					Subtotal	
HIV IVT/EID					Subtotal	
HIV Viral Load					Subtotal	
TB Xpert					Subtotal	
TB AFB					Subtotal	
TB Culture					Subtotal	
CD4					Subtotal	
Other					Subtotal	
Required	Enter the num		pported laboratory base	ed sites or blood bank/c	enters performin	g the following tests and their current PT
	How many sites perform this test but do not participate in PT?	ed How many sites p this test and partic PT, but did not pa round?	lpate in this test, participa	te in PT sites performing		
HIV Serology/Diagnostic Testing				Subtotal		



HIV IVT/E	EID			Subtotal
HIV Viral Lo	ad			Subtotal
ТВ Хр	ert			Subtotal
TB A	FB			Subtotal
TB Cult	ıre			Subtotal
С	D4			Subtotal
Ot	ner			Subtotal
Required	Enter the num	ber of specimens received fo	or testing at all PEPFAR	AR-supported laboratory-based testing sites within a testing category:
Serolog		/ Viral TB Xpert TB AFB oad	TB Culture CD4	Other
Specimens received				



LAB_PTCQI (PC	OCT-based))					- Colla	ıpse
Required	Enter the	e number of PEP	FAR supported	sites performin	g the following	tests and their curre	nt CQI status at this facility.	
		How many POCT sites perform this test and participate in CQI, but have not been externally audited or certifled?	sites perform this test, participate in CQI, and have	sites perform this test, participate in CQI, have been	How many POCT sites perform this test, participate in CQI, have been externally audited & achieved a score of 4-certified (≥ 90%)?	Total number of POCT sites performing this test at this Facility?		
HIV Serology/Diagnostic Testing						Subtotal		
HIV IVT/EID						Subtotal		
HIV Viral Load						Subtotal		
TB Xpert						Subtotal		
TB AFB						Subtotal		
CD4						Subtotal		
Other						Subtotal		



Required	Enter the number	of PEPFAR supported si	ites performing the fo	ollowing tests and their current PT status at this facility.	
	How many POCT sites performed this test but do not participate in PT?	How many POCT sites perform this test and participate in PT, but did not pass last round?	How many POCT sites perform this test, participate in PT and passed last round?	Total number of POCT sites performing this test at this Facility?	
HIV Serology/Diagnostic Testing				Subtotal	
HIV IVT/EID				Subtotal	
HIV Viral Load				Subtotal	
TB Xpert				Subtotal	
TB AFB				Subtotal	
CD4				Subtotal	
Other				Subtotal	
Required	Enter the number	of specimens received f	or testing at all PEPF	AR-supported POCT sites within a testing category:	
HIV Serology/Dia Testing	HIV IVT/EID HIV Vira gnostic Load	I TB Xpert TB AFB	CD4 Othe	er	
Specimens received					



29.2 LAB_PTCQI – COP18/FY19 TARGETS

[There is no LAB_PTCQI form for COP18/FY19 TARGET]

29.3 LAB_PTCQI - FY17 RESULTS

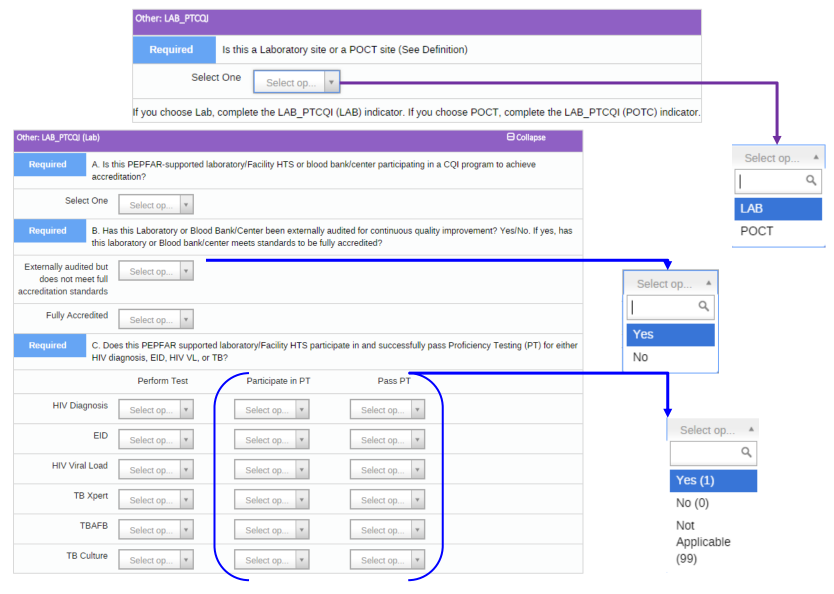
LAB_PTCQI (Lal	o-based)					- Collapse
Required		number of PEPFAR su this facility.	pported laboratory base	ed sites or blood bank/c	enters performing th	ne following tests and their current CQI
	How many sites perform this test but do not participate in CQI?	How many sites perform this test and participate in CQI, but have not been externally audited or accredited?	How many sites perform this test, participate in CQI, have been externally audited, but do not meet full accreditation standards?	How many sites perform this test, participate in CQI, have been externally audited & are fully Accredited?	Total number of sites performing this test supported at this Facility?.	
HIV Serology/Diagnostic Testing					Subtotal	
HIV IVT/EID					Subtotal	
HIV Viral Load					Subtotal	
TB Xpert					Subtotal	
TB AFB					Subtotal	
TB Culture					Subtotal	
CD4					Subtotal	
Other					Subtotal	



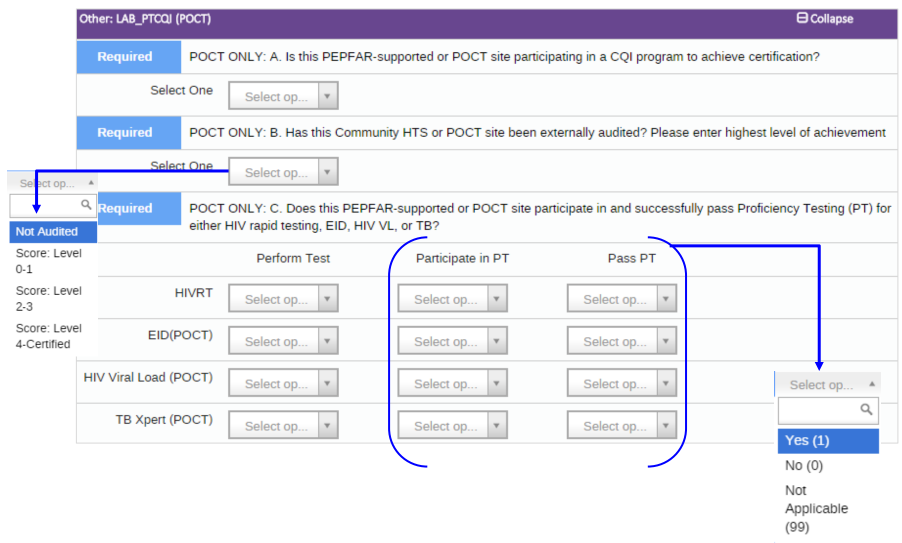
Required	Enter the number status at this faci		laboratory based sites	or blood bank/centers performing the following tests and their current PT
	How many sites performed this test but do not participate in PT?	How many sites perform this test and participate in PT, but did not pass last round?	How many sites perform this test, participate in PT and passed last round?	Total number of sites performing this test at this Facility?
HIV Serology/Diagnostic Testing				Subtotal
HIV IVT/EID				Subtotal
HIV Viral Load				Subtotal
TB Xpert				Subtotal
TB AFB				Subtotal
TB Culture				Subtotal
CD4				Subtotal
Other				Subtotal



29.4 LAB_PTCQI - COP17/FY18 TARGETS









29.5 LAB_PTCQI_MIL - FY18 RESULTS

LAB_PTCQI_MIL		- Collapse
Required	Total number of facilities with PEPFAR supported Labs	
Required	Total number of facilities with PEPFAR supported Point-Of-Care Testing (POCT) sites	



LAB_PTCQI (Lab-based) - Collapse							
Required		number of PEPFAR su this military program.	pported laboratory base	ed sites or blood bank/o	enters performing the following	g tests and their current CQI	
	How many sites perform this test but do not participate in CQI?	How many sites perform this test and participate in CQI, but have not been externally audited or accredited?	How many sites perform this test, participate in CQI, have been externally audited, but do not meet full accreditation standards?	How many sites perform this test, participate in CQI, have been externally audited & are fully Accredited?	Total number of sites performing this test supported by this Military Program?.		
HIV Serology/Diagnostic Testing					Subtotal		
HIV IVT/EID					Subtotal		
HIV Viral Load					Subtotal		
TB Xpert					Subtotal		
TB AFB					Subtotal		
TB Culture					Subtotal		
CD4					Subtotal		
Other					Subtotal		



Requ	uired		nber of PEPFAR supporte military program.	d laboratory based site	es or blood bank/centers performing the following to	sts and their current PT
		How many sites perform this test but do not participate in PT?	How many sites perform this test and participate in PT, but did not pass last round?	How many sites perform this test, participate in P and passed last round?	sites performing	
Serology/Di	HIV lagnostic Testing				Subtotal	
HIV	/ IVT/EID				Subtotal	
HIV V	ral Load				Subtotal	
	TB Xpert				Subtotal	
	TB AFB				Subtotal	
TE	B Culture				Subtotal	
	CD4				Subtotal	
	Other				Subtotal	
Requ	uired	Enter the nur	nber of specimens receive	ed for testing at all PEF	FAR-supported laboratory-based testing sites withi	n a testing category:
s	HIV Serology/Diagr Testing		IV Viral TB Xpert TB / Load	AFB TB Culture C	D4 Other	
Specimens received						



LAB_PTCQI (PC	CT-based))						- Collapse
Required	Enter the	number of PEP	FAR supported	sites performin	g the following	tests and their c	urrent CQI status at this r	nilitary program.
	•	How many POCT sites perform this test and participate in CQI, but have not been externally audited or certifled?	sites perform this test, participate in CQI, and have	sites perform this test, participate in CQI, have been	How many POCT sites perform this test, participate in CQI, have been externally audited & achieved a score of 4-certifled (≥ 90%)?	Total number of POCT sites performing this test by this Military Program?		
HIV Serology/Diagnostic Testing						Subtotal		
HIV IVT/EID						Subtotal		
HIV Viral Load						Subtotal		
TB Xpert						Subtotal		
TB AFB						Subtotal		
CD4						Subtotal		
Other						Subtotal		



Required	Enter the number	er of PEPFAR supported s	sites performing the fo	ollowing tests and their current PT sta	tus at this military program.
	How many POCT sites performed this test but do not participate in PT?	How many POCT sites perform this test and participate in PT, but did not pass last round?	How many POCT sites perform this test, participate in PT and passed last round?	Total number of POCT sites performing this test by this Military Program?	
HIV Serology/Diagnostic Testing				Subtotal	
HIV IVT/EID				Subtotal	
HIV Viral Load				Subtotal	
TB Xpert				Subtotal	
TB AFB				Subtotal	
CD4				Subtotal	
Other				Subtotal	
Required	Enter the number	er of specimens received	for testing at all PEPF	AR-supported POCT sites within a tes	sting category:
HIV Serology/Dia Testing			3 CD4 Othe	er	
Specimens received					



29.6 LAB_PTCQI_MIL - FY17 RESULTS

LAB_PTCQI_MII	L					- Collapse			
Required	Total	Total number of facilities with PEPFAR supported Labs							
Required	Total	Total number of facilities with PEPFAR supported Point-Of-Care Testing (POCT) sites							
LAB_PTCQI (Lal	b-based)					- Collapse			
Required		e number of PEPFAR su this military program.	pported laboratory base	ed sites or blood bank/c	enters performino	g the following tests and their current CQI			
	How many sites perform this test but do not participate in CQI?	How many sites perform this test and participate in CQI, but have not been externally audited or accredited?	How many sites perform this test, participate in CQI, have been externally audited, but do not meet full accreditation standards?	How many sites perform this test, participate in CQI, have been externally audited & are fully Accredited?	Total number of sites performing this test supported by this Military Program?.				
HIV Serology/Diagnostic Testing					Subtotal				
HIV IVT/EID					Subtotal				
HIV Viral Load					Subtotal				
TB Xpert					Subtotal				
TB AFB					Subtotal				
TB Culture					Subtotal				
CD4					Subtotal				
Other					Subtotal				



Required	Enter the number status at this mili		laboratory based sites	or blood bank/centers performing the following tests and their current PT
	How many sites performed this test but do not participate in PT?	How many sites perform this test and participate in PT, but did not pass last round?	How many sites perform this test, participate in PT and passed last round?	Total number of sites performing this test by this Military Program?
HIV Serology/Diagnostic Testing				Subtotal
HIV IVT/EID				Subtotal
HIV Viral Load				Subtotal
TB Xpert				Subtotal
TB AFB				Subtotal
TB Culture				Subtotal
CD4				Subtotal
Other				Subtotal



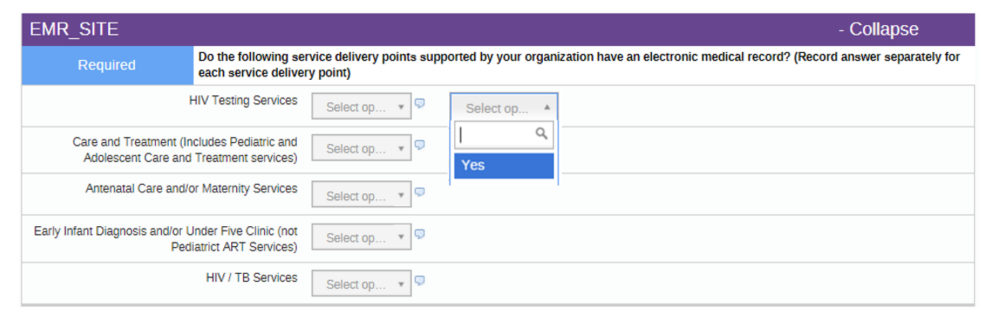
LAB_PTCQI (PC	CT-based))					-	Collapse
Required	Enter the	number of PEP	PFAR supported	sites performin	g the following	tests and their c	urrent CQI status at this militar	y program.
	How many POCT sites perform this test but do not participate in CQI?	•	CQI, and have	sites perform this test, participate in CQI, have been	How many POCT sites perform this test, participate in CQI, have been externally audited & achieved a score of 4-certifled (≥ 90%)?	Total number of POCT sites performing this test by this Military Program?		
HIV Serology/Diagnostic Testing						Subtotal		
HIV IVT/EID						Subtotal		
HIV Viral Load						Subtotal		
TB Xpert						Subtotal		
TB AFB						Subtotal		
CD4						Subtotal		
Other						Subtotal		



Required	Enter the number	r of PEPFAR supported	sites performing the fo	ollowing tests and their current PT status at th	nis military program.
	How many POCT sites performed this test but do not participate in PT?	How many POCT sites perform this test and participate in PT, but did not pass last round?	How many POCT sites perform this test, participate in PT and passed last round?	Total number of POCT sites performing this test by this Military Program?	
HIV Serology/Diagnostic Testing				Subtotal	
HIV IVT/EID				Subtotal	
HIV Viral Load				Subtotal	
TB Xpert				Subtotal	
TB AFB				Subtotal	
CD4				Subtotal	
Other				Subtotal	

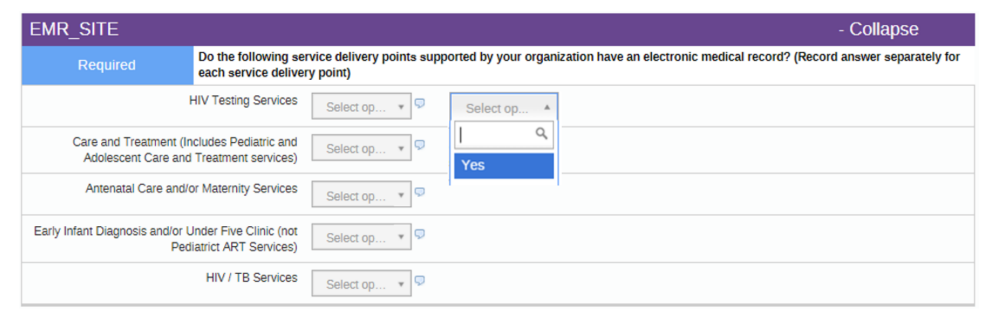


30.1 EMR_SITE - FY18 RESULTS





30.2 EMR_SITE - FY17 RESULTS





30.3 EMR_SITE_MIL - FY18 RESULTS

EMR_SITE_MIL	- Collapse	
Required	Enter the total number of PEPFAR-supported military sites.	
Numerator		
Required	Enter the total number of PEPFAR-supported military sites with an electronic medical record (EMR) for each service delivery area listed below.	
Number of sites with an	EMR for HIV Testing Services.	
Number of sites with a Treatment Services (in Adolescent (
Number of sites with an EM and/	R for Antenatal Care or Maternity Service.	
Number of sites with an Diagnosis and/or Under Five Ped	·	
Number of sites with an EMR	for HIV/TB Services.	



30.4 EMR_SITE_MIL - FY17 RESULTS

EMR_SITE_MIL	- Collapse
Required Enter the total number of PEPFAR-supported military sites.	
Numerator	
Required Enter the total number of PEPFAR-supported military sites with an electronic medical rebelow.	ecord (EMR) for each service delivery area listed
Number of sites with an EMR for HIV Testing Services.	
Number of sites with an EMR for Care and Treatment Services (includes Pediatric and Adolescent Care and Treatment).	
Number of sites with an EMR for Antenatal Care and/or Maternity Service.	
Number of sites with an EMR for Early Infant Diagnosis and/or Under Five Clinic Services (not Pediatric ART Services).	
Number of sites with an EMR for HIV/TB Services.	