DATIM upgraded to version 1.21 on March 28, 2017. This upgrade primarily includes the MER 2.0 Results entry form additions and changes for semi-annual (Q2&Q4) and annual indicators (Q4) outlined below. The semi-annual (Q2&Q4) forms will be available for data entry when the Q2 period opens for data entry on April 3, 2017.

NOTE: Please clear your browser cache before entering data by following the instructions <a href="here">here</a>. Without clearing your cache first, you run the risk of entering data into the incorrect forms. Clearing your cache is necessary only once on each computer that you use to access DATIM. Please inform your colleagues with DATIM access of this important notification.

#### Prevention

#### 1.1. TB PREV (Numerator) / TB PREV (Denominator)

Dataset Association = *MER Targets: Facility Based* (Includes DoD). This is a NEW semi-annual indicator that will be collected as part of Results beginning FY17Q2. Please note that the TB\_PREV Denominator COP17 Target entry screen differs from the FY17 Results entry screen. Reference the Results screenshots in the Appendix section.

#### 2. 90:90 = On ART

#### 2.1. TX\_TB (Numerator) / TX\_TB (Denominator)

Dataset Association = *MER Targets: Facility Based* (Includes DoD). This is a NEW semi-annual indicator that will be collected as part of Results beginning FY17Q2. Please note that the TX\_TB Numerator COP17 Target entry screen differs from the FY17 Results entry screen. Reference the Results screenshots in the Appendix section.

### 3. Health Systems

#### 3.1. HRH CURR

Dataset Association = MER Results: Facility Based, MER Results: Community Based (Includes DoD), and MER Results: Operating Unit Level (IM). Please note there is no entry screen for COP17 Target entry, only FY17Q4 Results. Reference screenshots in the Appendix section.

• Changes - New data set association for reporting at the OU level: MER Results: Operating Unit Level (IM) in addition to the community and facility levels with updated text/verbiage.

#### 3.2. INVS\_COMD

Dataset Association = MER Results: Operating Unit Level (IM). Please note there is no entry screen for COP17 Target entry, only FY17 Q4 Results. Reference screenshots in the Appendix section.

Changes – The data entry table layout order was updated to place the 1<sup>st</sup> and 2<sup>nd</sup> line ARV entry boxes at the end of the table.

#### 3.3. HRH\_PRE

Dataset Association = *Host Country Results: Narratives.* No change or update to the data entry indicator was made, only the narrative entry field at the OU Level was added back to this data set in this release. (No screen shot provided below).

### 4. OVC Survey

Dataset Association = MER Results: OU Level (IM), tab = OVC Survey. The OVC Survey Tab has been made available for every OU and all OVC Survey indicators listed below will now be available for quarterly reporting.

- Changes All OVC Survey Indicators are now available for Quarterly Results reporting for every OU.
  - OVC\_BCERT (Numerator & Denominator)
  - OVC\_CP (Numerator & Denominator)
  - OVC HIVST (Numerator & Denominator)
  - OVC\_MONEY (Numerator & Denominator)
  - OVC NUT (Numerator & Denominator)
  - OVC\_PRGS (Numerator & Denominator)
  - OVC\_SCHATT (Numerator & Denominator)
  - OVC\_SICK (Numerator & Denominator)
  - OVC\_STIM (Numerator & Denominator)

### 4.1. OVC\_HIVST (Numerator)

Dataset Association = MER Results: OU Level (IM).

• Changes – The numerator text was updated to: *Number of active beneficiaries aged 0-18 years whose primary caregiver knows the child's HIV status.* Reference screenshot in the Appendix section.

### 4.2. OVC MONEY (Numerator)

Dataset Association = MER Results: OU Level (IM).

• Changes – The numerator text was updated to: Number of active beneficiary households able to access money to pay for unexpected household expenses. Reference screenshot in the Appendix section.

# Appendix - SCREENSHOTS

- 5. Screen Shots
- 5.1. TB\_PREV (Numerator & Denominator)

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)).
Num	perator
Required	Disaggregated by Type of Therapy
	gimen (e.g., 3 month INH and rifapentine)
	6-12 months IPT
	Continuous IPT
Sub	o-total <sub>Subtotal</sub>
Required	Disaggregated by Age / Sex (Coarse Disaggregate)
	<15 15+
F	emale
	Male
Sub	o-total Subtotal

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DSD: TB_PREV	(Denominator)						
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).						
Denor	ninator						
Required	Disaggregated by Type of Therapy						
Alternative re	gimen (e.g., 3 month INH and rifapentine)						
	6-12 months IPT						
	Continuous IPT						
Su	b-total Subtotal						
Required	Disaggregated by Age / Sex (Coarse Disaggregate)						
	<15 15+						
F	Female						
	Male						
Su	b-total Subtotal						

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# 5.2. TX\_TB (Numerator & Denominator)

DSD: TX_TB (Nu	merator)	<b>⊟</b> Collapse				
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	o newly started ART the reporting period					
treatment who w	period f patients starting TB vere already on ART start of the reporting					
	Sub-total Subtotal					
Required	Disaggregated by Age / Sex (Coarse Disaggregate)					
	<15 15+					
F	remale					
	Male					
Sub	o-total Subtotal					

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DSD: TX_TB (D	enominator)	<b>⊟</b> Collapse						
Required	Required Number of ART patients who were screened for TB at least once during the reporting period							
Deno	minator							
Required	Disaggregated by Screen Result							
	T patients who had at tive screen during the reporting period							
	T patients who had all studies during the reporting period							
	Sub-total <sub>Subtotal</sub>							
Required	Disaggregated by Specimen Sent							
Number of ART p who had a sp sent for bacte diagnosis of ac	pecimen periologic							
Required	[Disagg of Specimen Sent] Diagnostic Test							
	nts whose specimens Smear Gene Xpert MTB / R if Other (No e following diagnostic tests:    Smear Gene Xpert MTB / R if Other (No Assay Xpert)							
Required	Disaggregated by Age / Sex (Coarse Disaggregate)							
<15 15+								
	Female							
	Male							
Su	ub-total subtotal							

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# 5.3. HRH\_CURR (Facility)

HRH_CURR					<b>⊟</b> Collapse		
Auto-Calculate	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 facility sites. Numerator will auto-calculate from Category and Support disaggregates.						
Nume	erator	Subtotal					
Required	Disag	gregated by Ca	tegory and Suppo	ort			
			Support				
Category		Salaried Staff (FTE)	Staff Receiving Stipends (FTE)	Staff Receiving non- Monetary Support (FTE)	Sub-total		
Clinical					Subtotal		
Management					Subtotal		
Clinical Support					Subtotal		
Social Services					Subtotal		
Lay					Subtotal		
Other					Subtotal		

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# 5.4. HRH\_CURR (Community)

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 community sites. Numerator will auto-						
			y and Support disa		1 21 1 Art at community sites. Numerator will auto		
Numer	rator	Subtotal					
Required	Disag	gregated by Ca	tegory and Suppo	ort			
			Support				
Category		Salaried Staff (FTE)	Staff Receiving Stipends (FTE)	Staff Receiving non- Monetary Support (FTE)	Sub-total		
Clinical					Subtotal		
Management					Subtotal		
Clinical Support					Subtotal		
Social Services					Subtotal		
Lay					Subtotal		
Other					Subtotal		

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# 5.5. HRH\_CURR (OU Level)

HRH_CURR					<b>⊟</b> 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 autocalculate from Category and Support disaggregates.						
Nume	erator	Subtotal					
Required	Disag	gregated by Ca	tegory and Suppo	ort			
	Staffing Support Type						
Category		Salaried Staff (FTE)	Staff Receiving Stipends (FTE)	Staff Receiving Non- Monetary Support (FTE)	Sub-total		
Clinical Management					Subtotal		
Management National	9.0				Subtotal		
Epidemiolo Surveil	-				Subtotal		
Faculty / T	Γutors				Subtotal		
	Other				Subtotal		

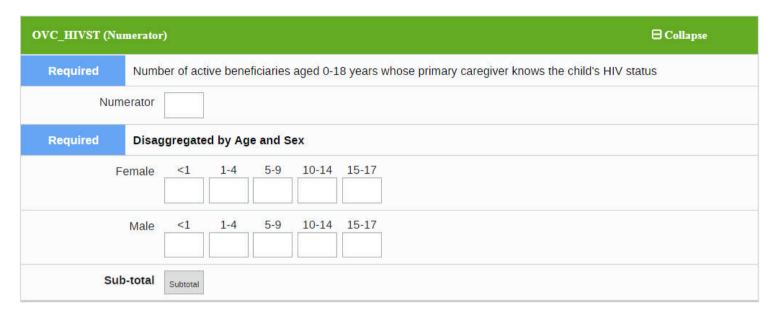
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# 5.6. INVS\_COMD

INVS_COMD			8	Collapse			
Required	Number of HIV prog	Number of HIV programs related commodities purchased and amount spent in the last 12 months					
Required	Required for IMs th	Required for IMs that purchased the commodities below. Disaggregated by Commodity Type and Dollar Spent					
		Number of Commodities Purchased	US Dollars Spent				
	HIV Test KITS						
HIV CD4 Reagents							
HIV	Viral Load Reagents						
Condoms							
	1 <sup>st</sup> Line ARVs						
	2 <sup>nd</sup> Line ARVs						
	HIV ARVs Total	Subtotal	Subtotal				

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### 5.7. OVC\_HIVST Numerator



### 5.8. OVC\_MONEY Numerator



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