**FORMATS FOR IeDEA-wide Site Assessment**

**Last Update: 21January2014**

**proc** **format**;

 value clinfmt **1**='Public or Government' **2**='Private Clinic';

 value ynfmt **1**='YES' **2**='NO';

 value ynnafmt **1**='Yes' **2**='No' **3**='Not applicable';

 value yndkfmt **1**='YES' **2**='NO' **3**='Dont Know';

 value pmhisfmt **1**='YES, In electronic database' **2**='YES, In charts or patient records'

 **3**='NO' **4**='Not applicable/Other';

 value coadhfmt **1**='At ART initiation only'

**2**='At ART initiation and more than once a month thereafter'

 **3**='At ART initiation and once every 1-3 months thereafter'

**4**='At ART initiation and once every 4-6 months thereafter'

 **5**='At ART initiation and infrequently thereafter' **6**='Less frequently'

 **7**='Frequency is based on suspected viral failure' **8**='Other' **9**='Not Applicable';

 value anthrfmt **1**='Only at enrolment' **2**='Once a month' **3**='Once every 3 months'

**4**='Once every 6 months' **5**='Other' **6**='Not done';

 value acritfmt **1**='CDC' **2**='WHO' **3**='Other' **4**='None';

 value oidocfmt **1**='YES, In charts or patient records' **2**='YES, In electronic database'

 **3**='NO' **4**='Not applicable/Other';

 value oirecfmt **1**='At initial diagnosis' **2**='At each visit until resolved'

**3**='Not routinely documented';

 value malrefmt **1**='YES, on paper' **2**='YES, in the database' **3**='Not routinely captured';

 value labtsfmt **1**='On Site' **2**='Off Site' **3**='Test Not Available';

 value labavfmt **1**='Chart' **2**='Electronic Medical Record (EMRS)' **3**='Not Available';

 value rnafmt **1**='< 500 copies/ml' **2**='< 400 copies/ml' **3**='< 50 copies/ml'

**4**='< 20 copies/ml' **5**='< 10 copies/ml' **6**='Other' **7**='Do not know'

**8**='Not applicable';

 value phadbfmt **1**='YES' **2**='NO' **3**='There is no pharmacy database';

 value linkfmt **1**='YES' **2**='NO' **3**='Perhaps, with a little work'

**4**='Perhaps, with a lot of work' **5**='Dont know' **6**='There is no pharmacy database'

**7**='Other' **8**='Not applicable';

 value aedocfmt **1**='YES, almost universally' **2**='YES, but with variable consistency'

 **3**='Usually not' **4**='Other' **5**='Not applicable';

 value aerecfmt **1**='NO' **2**='YES, as free text' **3**='YES, coded'

**4**='YES, but only as a reason for treatment interruption';

 value predofmt **1**='YES, on paper' **2**='YES, in the database' **3**='Not routinely captured';

 value ynofmt **1**='YES' **2**='NO' **3**='Other';

 value classfmt **1**='DAIDS toxicity grading scheme' **2**='ACTG/HPTN Appendix 60'

 **3**='IMPAACT Appendix 40' **4**='WHO' **5**='ANRS' **6**='TAHOD specifications'

**7**='Clinical experience' **8**='Other';

 value inftfmt **1**='Available on-site' **2**='Available off-site' **3**='Not available at all';

 value oralfmt **1**='YES, we examine the oral cavity for HIV-related lesions and diseases'

**2**='NO, we do not examine the oral cavity';

 value tbartfmt **1**='Yes, at ART initiation only'

**2**='Yes, at ART initiation and regularly thereafter'

 **3**='No, symptomatic patients are referred to the TB clinic';

 value tbwhofmt **1**='HIV care and treatment facility' **2**='TB clinic on-site'

**3**='TB clinic off-site' **4**='Other';

 value yyntbfmt **1**='YES, for everyone screened for TB'

**2**='YES, but only if symptomatic or have a history of contact with a TB case'

 **3**='NO';

 value xrayfmt **1**='YES' **2**='NO' **3**='Unknown'

**4**='Paid by insurance or other medical coverage';

 value yynspfmt **1**='Yes, available for everyone' **2**='Yes, available only if symptomatic'

 **3**='No';

 value mstfmt **1**='Yes, all cultures'

**2**='Only if requested or after treatment failure or suspected relapse'

 **3**='Not available';

 value wherefmt **1**='On site' **2**='Off site' **3**='Varies from facility to facility'

**4**='Not applicable';

 value accesfmt **1**='Without restrictions if indicated'

**2**='Only if the patient can afford it' **3**='Not applicable';

 value tstfmt **1**='For all TB patients' **2**='Only for AFB smear negative' **3**='Other'

**4**='Not available at this site';

 value dotsfmt **1**='In the first 2 months' **2**='During the entire period' **3**='NO';

 value ptpctfmt **1**='0%' **2**='1-25%' **3**='26-49%' **4**='50-75%' **5**='>75%';

 value dxmetfmt **1**='Method not available' **2**='Available, used for diagnosis only'

 **3**='Available, used for diagnosis and screening';

 value chemofmt **1**='Never' **2**='Rarely (0-25%)' **3**='Sometimes (25-75%)'

**4**='Often (75% >but not always)' **5**='Always (100%)';

 value nochefmt **1**='High cost to the patient'

**2**='Logistics (e.g. patient lives far away from closest facility.)'

 **3**='High waiting time to receive test' **4**='Other' **5**='Dont Know';

 value pelocfmt **1**='urban' **2**='rural' **3**='in-between';

 value pedptfmt **1**='children only' **2**='adults and children in separate clinics'

 **3**='adults and children in combined family clinics';

 value pmrecfmt **1**='Yes, when history is available' **2**='No, but information is available'

 **3**='No, information is not available';

 value spufafmt **1**='on site' **2**='on referral' **3**='not available';

 value pctfmt **1**='After 6 months of treatment and CD4 above 15%'

**2**='After 6-12 months of treatment and CD4 above 15%'

 **3**='After 12 months of treatment and CD4 above 15%'

**4**='On case-by-case basis without standard protocol'

 **5**='Do not stop PCP prophylaxis' **6**='Other';

 value dxmalfmt **1**='Do not diagnose' **2**='Smear' **3**='Clinical judgment only'

**4**='Rapid test';

 value labsifmt **1**='on site' **2**='off site' **3**='unavailable';

 value pevalfmt **1**='Baseline only' **2**='At each follow-up visit'

 **3**='At regular interval, specify: \_\_\_\_\_\_\_\_\_\_months' **4**='Not done';

 value pcritfmt **1**='CDC' **2**='WHO' **3**='Both CDC and WHO' **4**='Other';

 value pindifmt **1**='All children get treated regardless of clinical or lab data'

**2**='Use CD4 & clinical criteria according to national/international guidelines'

 **3**='Use clinical criteria alone' **4**='Other';

 value adherfmt **1**='3-day recall' **2**='Visual analog scale' **3**='Pill count' **4**='Viral load'

 **5**='Other' **6**='Do not routinely measure adherence';

 value arvacfmt **1**='Easy' **2**='Moderate' **3**='Hard' **4**='not available';

 value fupfrfmt **1**='every mo' **2**='every 1-3 mos' **3**='every 4-6 mos' **4**='> every 6 mos'

 **5**='never';

 value defupfmt **1**='Absence >3 months' **2**='Absence >6 months' **3**='Absence >12 months'

 **4**='Depends upon whether the child is on or off cART' **5**='Other';

 value cafupfmt **1**='Death' **2**='Family lack of financial resources'

 **3**='Lack of disclosure to family or neighbors' **4**='Do not know' **5**='Other';

 value pcancfmt **1**='0' **2**='1-5' **3**='6-10' **4**='>10' **5**='Unknown';

 value pccanfmt **1**='< 25%' **2**='25-49%' **3**='50-75%' **4**='>75-100%';

 value nrsoafmt **1**='Never' **2**='Rarely (0-25%)' **3**='Sometimes (25-75%)'

**4**='Often (>75%-99%)' **5**='Always';

 value costfmt **1**='free' **2**='full pay' **3**='partial pay' **4**='depends on insurance'

 **5**='unknown' ;

 value cd4frfmt **1**='Baseline only' **2**='Once every 6 months' **3**='Once every 12 months'

 **4**='Less frequently' **5**='Varies by caregiver' **6**='Not done' **7**='Other' ;

 value vlfrfmt **1**='Baseline only' **2**='Once every 6 months' **3**='Once every 12 months'

 **4**='Less frequently' **5**='Only when clinically indicated' **6**='Varies by caregiver'

 **7**='Other' **8**='Not done' ;

 value ltfb4fmt **1**='No contact >3 months' **2**='No contact >6 months'

**3**='No contact >12 months' **4**='Other' ;

 value ltfaffmt **1**='No contact >1 month' **2**='No contact >3 months'

**3**='No contact >6 months' **4**='No contact >12 months' **5**='Other' ;

 value b39fmt **1**='yes' **2**='no, but on-site' **3**='no, off-site' ;

 value b46fmt **1**='15 days' **2**='30 days' **3**='31-60 days' **4**='61-90 days' **5**='other' ;

 value b47fmt **1**='30 days' **2**='31-60 days' **3**='61-90 days' **4**='6 months' **5**='other' ;

 value ynnaufmt **1**='yes' **2**='no' **3**='do not know' **4**='na' ;

 value b50fmt **1**='1 day only' **2**='2-7 days' **3**='8-21 days' **4**='> 21 days' **5**='Other'

 **6**='Unknown' **7**='Not applicable' ;

**run**;