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TB CARE I

TB CARE I - Zimbabwe

**Year 2
Quarterly Report
July-September 2012**

October 30, 2012

Quarterly Overview

Reporting Country	Zimbabwe
Lead Partner	The Union
Collaborating Partners	KNCV, WHO
Date Report Sent	
From	Dr. Barnet Nyathi
To	Dr Ruth Bulaya-Tembo
Reporting Period	July-September 2012

Technical Areas	% Completion
1. Universal and Early Access	69%
2. Laboratories	100%
3. Infection Control	85%
4. PMDT	60%
5. TB/HIV	54%
6. Health Systems Strengthening	94%
7. M&E, OR and Surveillance	68%
Overall work plan completion	76%

Most Significant Achievements

The most significant achievements were realised in the technical areas of Universal Access, Programmatic Management of Drug Resistance Tuberculosis, Health Systems Strengthening, Monitoring and Evaluation and Operations Research.

UNIVERSAL ACCESS

Sputum transport: The sputum transport system became fully functional in the 5 targeted rural districts. This has resulted in the doubling of the number of TB suspects with a sputum examination in the 5 districts, from 1244 in the 3rd quarter to 2525 in the 4th quarter (**See table 1 in the photo album**). This is anticipated to make a significant impact on case finding. Financial provision has been made in APA3 to expand the transport system to 32 additional districts.

PMDT

DRS: The DRS progressed from planning to pilot phase, to run from September to November 2012. A total of 118 Health workers from 6 pilot sites and the national level were trained to participate in the pilot.

Training: The first course in the clinical management of multidrug resistant (MDR) TB was conducted. A total of 31 clinicians from all the 8 provinces and 3 main cities participated in the training. This represents a significant development towards decentralisation of DR-TB care to provincial level, aimed at reducing the current long delays in initiating MDR treatment as well as improving management of side effects due to second line drugs.

Tools: PMDT guidelines are now in place, for the first time. This is a much welcome development as it covers a major gap in the programmatic management of drug resistant TB. As a follow up, PMDT training materials were drafted during the quarter and are being finalised.

HEALTH SYSTEMS STRENGTHENING

Support supervision: A total of 30 out of 37 districts were visited and supported by provinces during the quarter under review, and 804 peripheral health facilities were visited and supported by the districts. The support supervision visits and on site mentoring motivated the health workers, especially at peripheral health facilities, and this is creating stronger teams.

Management training: A total of 29 (11 female and 18 males) district health workers from 10 provinces completed a one-week health management and finance course conducted by the International Management Development Program (IMDP). Most of the participants were young district leaders who had not received any management training before. The training focussed on various management concepts, strategies and skills related to leading TB projects and programme management in general. Topics included in leadership development, management of health services, project management sessions. The impact is yet to be assessed.

TB and TB/HIV care training: A total of 896 health workers (431 males and 465 females) were trained in TB case management and TB/HIV care. With this training, nearly all health facilities in the supported provinces now have at least one health worker trained in TB management. This is expected to further improve TB control performance in the country.

MONITORING AND EVALUATION

Data audit: Data verification missions were conducted to assess data quality in 5 districts, selected on account of either poor or very good regular reports. On the whole, there was an improvement in data quality in four of the districts visited, but in one district data quality was of concern. Special targeted training, support supervision and mentorship to address identified gaps were recommended for the districts following the audits.

Performance review workshops:

A total of 24 district performance review sessions were held during the quarter. Discussions focussed mainly on key performance indicators - notifications, treatment outcomes and TB/HIV collaborative activities. The meetings were very useful in identifying priority areas and health facilities for further support supervision and training.

One national TB programme performance review meeting was held. The meeting was attended by national, provincial and district level TB control programme officers and partners in TB HIV control and care. Among the key recommendations were:

1) Mobilisation of resources to procure more Gene Xpert instruments; 2) Setting up a surveillance system for TB among HCW 3) Establishment of an electronic TB register nationally 4) Establishment of a formal TB partnership forum.

Feedback: TB and TB/HIV data analysis and feedback including comparative performance indicators by province and district was conducted. This generated much interest among provincial and district health managers.

OPERATIONS RESEARCH

Of the 12 planned studies from previous quarters, 7 made progress as indicated in the current status below:

1. The maximum time that sputum samples can be kept at room temperature and still give reliable results -> *Collecting data*
2. Factors associated with Tuberculosis treatment delay among sputum positive patients in Chegutu district -> *Protocol submitted to MRCZ*
3. Factors associated with low ART provision amongst TB/HIV patients in Midlands province -> *Protocol approved by the MRCZ*
4. Prevalence of smear-negative culture positive TB among adult HIV positive patients attending Mpilo hospital HIV clinic -> *Protocol submitted to MRCZ*
5. Risk Factors for Tuberculosis Immune Reconstitution Inflammatory Syndrome (TB IRIS) at Beatrice Road Infectious Diseases Hospital (BRIDH), Harare city in 2011 -> *Protocol submitted to MRCZ*
6. How does the type of treatment support influence tuberculosis treatment outcomes in Zimbabwe? -> *Data analysis stage*
7. What is the extent of TB treatment delay and the associated patient and health system factors under the Zimbabwe National TB programme? -> *Protocol submitted to MRCZ*

These studies will provide useful evidence for interventions to further strengthen TB control in the country.

Overall work plan implementation status

The overall implementation status is at 76%.

Technical and administrative challenges

Technical Challenges

Challenges were faced in the area of technical capacity:

PMDT: there is no dedicated PMDT officer at the NTP; the current officer also functions as the PPM officer. Provision for a specific post has been made in APA3 to support the NTP.

Operations Research: the focus is on provinces to conduct research relevant to their locality. However despite training, capacity to develop research proposals has remained a challenge. The programme has adopted individual mentorship of aspiring researchers which proving to be productive.

Xpert roll out: implementation has been partly delayed by the lack of a roll out strategy. To address the challenge TB CARE has provided for a TA to support implementation in the first quarter of APA3.

Administrative:

Weak partnership coordination - there is no platform for partners to meet and discuss implementation of TB issues at national level. A budget line has been provided in APA3 for the purpose.

In-country Global Fund status and update

The implementation of Global Fund Round 8 phase 2 is in progress. Round 8 TB grant Implementation runs from 1 January 2010 – 31 December 2014. The total amount available for grant implementation is \$50,150,355, which translates to \$28,236,113 for phase 1 and \$21,914,242 for phase 2.

There is no additional GF grant anticipated but the country is anticipating to submit an application in the next call for applications. Activities such as training and support supervision are geographically split between Global Fund and TB CARE at sub national level. However, TB CARE Zimbabwe does not normally support activities such as purchase of vehicles and drugs and these activities are covered by Global Fund.

Quarterly Technical Outcome Report

Technical Area	1. Universal and Early Access					Result	Highlights of the Quarter	Challenges and Next Steps to Reach the Target	
	Expected Outcomes	Outcome Indicators	Baseline		Target				
			Data	Year	Data				Year
1.2 Increased quality of TB services delivered among all care providers (Supply)	1.2.2 Eligible children younger than 5 years (contacts of ss+ adults) that were put on IPT Indicator Value: Percent Numerator: Number of eligible children younger than 5 (contacts of ss+ adults) who start (given at least one dose) IPT during the reporting period. Denominator: Total number of eligible children younger than 5 (contacts of ss+ adults) during the same reporting period.	Not available	2010	30%	2012	Data not available.	Draft recording and reporting tools were developed to capture the IPT information for the under five year old children, but have not yet been officially launched	The recording and reporting tools for this indicator were part of the broader revision of the NTP recording and reporting tools and these tools will be finalised at a stakeholders meeting to be held during the last week of October 2012	
	1.2.5 Patients receiving community-based support by trained supporter during treatment Indicator Value: Percent Level: Provincial Source: TB register Means of Verification: Numerator: Number of TB patients receiving community-based support by trained supporter during treatment Denominator: Total number of patients notified	30% Numerator 6653 Denominator 22177	2010	50%	2012	1169/9371 (13%)	The community DOT supporters continued to observe and support TB patients at community level. The data reported here is for the first two quarters of 2011.	The recording and reporting tools for this indicator were part of the broader revision of the NTP recording and reporting tools and these tools will be finalised at a stakeholders meeting to be held during the last week of October 2012. The new tools will capture this information at notification. Follow up activity slowed down in the 3rd and 4th quarter when NTP and was reviewing the approach to community TB support.	

	1.2.6 Proportion of sputum specimens and results transported to the laboratory by the sputum motorcycle system Indicator Value: Number Level: <u>Provincial</u> Source: TB suspect register Means of Verification: Numerator: Number of sputum specimens transported with results received through the motorcycle transport system Denominator: Total number of sputum specimens examined and results received	Not available	2010	TBD (new service)	2012	Five Rural Provinces (July to September) => 1781/2571 (69%) Cities (Oct 2011 - June 2012) => 7329/22417)= (33%)	All 5 districts had a fully functional sputum transport system during the quarter. A total of 1,781 TB specimens were transported with 1,505 results. The number of suspect with smear examinations increased significantly in four of the 5 supported districts owing to the sputum transport system (See table 1 in the photo album). Meanwhile the transportation of the sputum specimens in cities of Bulawayo, Chitungwiza and Harare also continued. A total of 20,503 specimens were ferried out of which 7,329 were TB samples and 13174 were for the diagnosis of other medical conditions.	Additional motorcycles will be procured in APA3 to service health facilities with limited access to TB diagnostic services.
1.3 Reduced patient and service delivery delays (Timing)	1.3.1 Patient Delay Indicator Value: Number (of days or weeks)	Not available	2010	N/A	2012	No data yet	This is being conducted as an operations research. A proposal has been submitted to the Medical Research Council of Zimbabwe and approval is awaited.	The study is earmarked to commence in November 2012 once the approval has been granted by MRC. The results of the study are expected to inform programme planning and patient management
	1.3.2 Provider Delay Indicator Value: Number (of days or weeks)	Not available	2010	N/A	2012	No data yet		
	1.3.5 Encounters with a provider before diagnosis Indicator Value: Number of encounters	Not available	2010	N/A	2012	No data yet		

Technical Area 2. Laboratories

Expected Outcomes	Outcome Indicators	Baseline		Target		Result	Highlights of the Quarter	Challenges and Next Steps to Reach the Target
		Data	Year	Data	Year	Y2		
2.3 Ensured optimal use of new approaches to the laboratory confirmation of TB and incorporation in national strategic lab plans	2.3.3 Rapid tests conducted Indicator Value: Number of tests Numerator: Annual number of tests	0	2010	500	2012	No data yet	One Xpert MTB/RIF unit and 500 cartridges were procured and have been delivered to The Union Offices. Installation arrangements in progress.	The unit will be delivered to a reference laboratory where the unit will initially be used in a study to inform the finalisation of an algorithm for use of the Xpert MTB/Rif technology in Zimbabwe. Testing is expected to start mid December
	2.3.4 Rapid tests conducted Indicator Value: Number of tests Numerator: Annual number of tests for GeneXpert MTB/RIF conducted in TB CARE areas	0	2010	200	2012			

Technical Area		3. Infection Control				Result Y2	Highlights of the Quarter	Challenges and Next Steps to Reach the Target
Expected Outcomes	Outcome Indicators	Baseline		Target				
		Data	Year	Data	Year			
3.2 Scaled-up implementation of TB-IC strategies	3.2.2 Key facilities with IC focal person, implementation plan, budget, and monitoring system Indicator Value: Percent Numerator: The number of selected categories of key facilities (37 district hospitals and 5 provincial hospitals) with all three (a+b+c) interventions in place.	Not available	2010	42 (100%)	2012	42/42 (100%)	These are the same institutions that were supported in APA 1, through infection control trainings and technical assistance in the development of the infection control plans. Continued support was given to these institutions through regular support supervision visits.	Collaborating with Zimbabwe Infection and Prevention Control Programme (ZIPCOP) on indicator (b) and (c).
3.3 Strengthened TB IC Monitoring & Measurement	3.3.1 Annual reporting on TB disease (all forms) among HCWs is available as part of the national R&R system Indicator Value: Yes/No	No	2011	Yes	2012	No	The NTP recording and reporting tools have been revised to capture this indicator.	The revised tools will be finalised at a stakeholders meeting during the last week of October. National routine reporting of this indicator is expected to commence in January 2013

Technical Area 4. PMDT								
Expected Outcomes	Outcome Indicators	Baseline		Target		Result	Highlights of the Quarter	Challenges and Next Steps to Reach the Target
		Data	Year	Data	Year	Y2		
4.1 Improved treatment success of MDR	4.1.4 MDR TB patients who have completed the full course of MDR TB treatment regimen and have a negative sputum culture Indicator Value: Percentage Numerator: Number of MDR TB patients in a cohort who completed a course of MDR treatment and who fit the WHO criteria for cure or completed treatment Denominator: Total number of MDR patients who started treatment in the cohort	100% (1 out of 1)	2010	(24 out of 27) 87%	2012	No patients have completed treatment yet.	No patients have completed a full course of treatment yet. The Drug Resistance Survey Protocol was approved by the Medical Research Council of Zimbabwe. The pilot run started in September 2012 in 6 pilot sites.. A total of 31 clinicians were trained in advanced MDR treatment to facilitate access to MDR care at provincial level	Pending treatment completion of next cohort

Technical Area 5. TB/HIV								
Expected Outcomes	Outcome Indicators	Baseline		Target		Result	Highlights of the Quarter	Challenges and Next Steps to Reach the Target
		Data	Year	Data	Year	Jan - Mar Quarter 2011		
5.3 Improved treatment of TB/HIV co-infection	5.3.1 Registered HIV infected TB patients receiving ART during TB treatment Indicator Value: Percent Numerator: All HIV-positive TB patients, registered over a given time period, who receive ART (are started on or continue previously initiated ART) Denominator: All HIV-positive TB patients registered over the same given time period.	Num = 3529 Deno = 12078 29%	2009	50%	2012	3428/5598 (61%)	All TB and TB/HIV training, performance review meetings and support supervision visits continued to comprehensively cover TB and TB HIV management	The latest available data is for the period January to June 2011 because the indicator is being reported in the treatment outcome data collection tools, one year in retrospect. The NTP recording and reporting tools have been revised to capture this indicator at notification. The revised tools will be finalised at a stakeholders meeting to be held October 29 - 2 November 2012.
	5.3.2 HIV-positive TB patients who receive CPT Indicator Value: Percent Numerator: Number of HIV-positive TB patients, registered over a given time period, who receive (given at least one dose) CPT during their TB treatment Denominator: Total number of HIV-positive TB patients registered over the same given time period.	Num = 8918 Deno = 12078 74%	2009	95%	2012	5364/5598 96%	All TB and TB/HIV training, performance review meetings and support supervision visits continued to comprehensively cover TB and TB HIV management	The latest available data are for the period January to June 2011 because the indicator is being reported in the treatment outcome data collection tools, one year in retrospect. The NTP recording and reporting tools have been revised to capture this indicator at notification. The revised tools will be finalised at a stakeholders meeting to be held October 29 - 2 November 2012.

Technical Area	6. Health Systems Strengthening						Highlights of the Quarter	Challenges and Next Steps to Reach the Target	
	Expected Outcomes	Outcome Indicators	Baseline		Target				Result
			Data	Year	Data	Year			Y2
6.2 TB control components (drug supply and management, laboratories, community care, HRD and M&E) formed integral part of national plans, strategies and service delivery of these components	6.2.2 Status of HRD strategic plans implemented Indicator Value: Score (1-3) based on definition.	0	2010	2	2012	2-3	TB CARE facilitated HRD strategy implementation through 1) supporting development of the PMDT training curriculum 2) Conducting in-service training on TB case management, PMDT and M&E 3) International training for NTP staff 4) Support supervision visits	Further provision to support HRD strategy implementation has been included in the APA3 plan.	
	6.2.3 People trained using TB CARE funds in year 2 Indicator Value: Number of people Numerator: Number of people trained disaggregated by gender and type of training.	466 females 272 males 734 females	2011	550	2012	(390 Males and 444 Females) Total = 834	Training during the quarter focussed on districts or groups identified to have urgent training needs.	Key next steps include activities to assess impact of training at various levels of care	
	6.2.1 Supervisory visits conducted according to country supervisory standards Indicator Value: Percent Numerator: Number of annual supervisory visits conducted disaggregated by two levels. Denominator: Number of annual supervisory visits planned disaggregated by two levels.	Province to district = 100% (Numerator = 5 visits done, Denominator = 5 planned) 100% District to primary care facility = 100% (Numerator = 37 visits done, Denominator = 37 planned)	2011	Province to district 100% (15 visits out of 15 planned) District to health centres: 100% (111 visits out of 111 planned)	2012	Province to district: 10/15 (65%) District to health centres: 72/111(65%)	82 out of 126 planned visits were conducted broken down as follows: (10 conducted out of planned 15 for provincial to district support visits & 72 out of 111 for district to peripheral health facility support visits)	Time was not adequate to conduct all planned visits due to late plan approval and commencement of activities	

Technical Area		7. M&E, OR and Surveillance				Result Y2	Highlights of the Quarter	Challenges and Next Steps to Reach the Target
Expected Outcomes	Outcome Indicators	Baseline		Target				
		Data	Year	Data	Year			
7.2 Improved capacity of NTPs to analyze and use quality data for management of the TB program	7.2.2 NTP provides regular feedback from central to lower levels Indicator Value: Percent per quarter Numerator: Number of quarterly feedback reports prepared and disseminated disaggregated by three levels. Denominator: Total number of recipient units/facilities at each level	National to province = 5 feed back reports out of the expected 20 quarterly feedback reports in 5 provinces Province to district = 0 out of the expected 148 quarterly feedback reports in 37 districts District to health facility = 0 out of the expected 3928 feedback reports in 949 health facilities	2011	Nat. to prov. = 20 feed back reports out of the expected 20 quarterly feedback reports in 5 prov. Prov. to dist. = 148 out of the expected 148 quarterly feedback reports in 37 dist. Dist. to HF = 0 out of the expected 949 feedback out of the expected 3928 feedback reports in 949 HFs	2012	National to province 15/20(75%) Province to district (11/148(75%)) District to health facility 949/949 (100%)	Data collection, Analysis and Utilisation Guidelines are at the pilot stage. The guide is expected to facilitate TB data transmission and feedback between different levels and health facilities. The feedback was done through reports and review meetings.	So far there is no mechanism for Rural health centres, where most of the activity data are generated, to report to the districts. Development of the data use guidelines is expected to address this gap. Data-based feedback for rural health centres will commence when they start reporting.
7.3 Improved capacity of NTPs to perform operational research	7.3.1 OR studies completed and results incorporated into national policy/guidelines Indicator Value: Number (of OR studies and instances reported separately)	0	2010	3	2012	0	Of the 12 initially planned studies, 7 made progress as indicated below: 1. The maximum time that sputum samples can be kept at room temperature and still give reliable results -> Collecting data 2. Factors associated with Tuberculosis treatment delay among sputum positive patients in Chegutu district -> Protocol submitted to MRCZ 3. Factors associated with low ART provision amongst TB/HIV patients in Midlands province -> Protocol approved by the MRCZ 4. Prevalence of smear-negative culture positive TB among adult HIV positive patients attending Mpilo hospital HIV clinic -> Protocol submitted to MRCZ 5. Risk Factors for Tuberculosis Immune Reconstitution Inflammatory Syndrome (TB IRIS) at Beatrice Road Infectious Diseases Hospital (BRIDH), Harare city in 2011 -> Protocol submitted to MRCZ 6. How does the type of treatment support influence tuberculosis treatment outcomes in Zimbabwe? -> Data analysis stage 7. What is the extent of TB treatment delay and the associated patient and health system factors under the Zimbabwe National TB programme? -> Protocol submitted to MRCZ These studies will provide useful evidence for interventions, to strengthen TB control at both national and local levels.	Capacity at provincial level to conduct operations research remained a major challenge. Progress has been realised through focus on individual mentorship of aspiring researchers.

Quarterly Activity Plan Report

1. Universal and Early Access								
Outcome	Activity #	Activity	Activity Leader	Approved Budget	Cumulative Completion	Month	Year	Cumulative Progress and Deliverables up-to-date
1.2 Increased quality of TB services delivered among all care providers (Supply)	1.2.1	Continue to support the transport system for sputum specimens	The Union	121.562	 100%	Sep	2012	<p>The sputum transport system commenced during the second half of the year in one district in each of the 5 provinces.</p> <p>Samples transported</p> <p>Umzingwane in Matabeleland South = 576 TB specimens&576 results</p> <p>Makoni in Manicaland = 285 TB specimens&101 results</p> <p>Umguzu in Matabeleland North =312 TB specimens&272 results</p> <p>Zaka in Masvingo = 196 TB specimens&196 results</p> <p>Gokwe in Midlands =352 TB specimens&320 results</p> <p>Total = 1781 TB specimens& 1505 results</p> <p>The number of suspect with smear examinations increased significantly in four of the 5 supported districts owing to the sputum transport system (See table 1 in the photo album).</p> <p>Meanwhile the transportation of the sputum specimens in cities of Bulawayo, Chitungwiza and Harare also continued. A total of 20,503</p>
	1.2.2	Strengthen community involvement through community TB treatment supporters.	The Union	55.187	 70%	Sep	2012	To date update meetings with community DOT supporters were held in 10 districts, reaching 1036 community supporters - these meetings were carried over from APA 1. The outstanding meetings are planned for November 2012 following the development and printing of IEC materials to be distributed during these meetings.
	1.2.3	Provide supplies and incentives for community TB treatment supporters (as part of 1.2.2 above)	The Union	12.008	 100%	Sep	2012	All supplies were procured - awaiting distribution during the meetings with community TB treatment supporters which will be held in November.
	1.2.4	Facilitate screening for TB at community level	The Union	4.124	 100%	Mar	2012	The Ndebele and Shona TB screening tools were developed and printed. The tools will be distributed in November.
	1.2.5	Facilitate patient education and community awareness	The Union	6.065	 50%	Mar	2012	IEC materials were adapted and finalised, awaiting printing and distribution in November.
	1.2.6	Printing of job aides for paediatric TB management	The Union	6.065	 30%	Mar	2012	This activity was not completed - carried over to Q1 of APA3 and will be conducted in November.
	1.2.7	Conduct a national training on Paediatric TB	The Union	17.655	 0%	Jun	2012	The training dates have been set for 1-2 November 2012.
	1.2.8	Development tools for recording and reporting IPT activities in children under 5 years of age	The Union	364	 70%	Jun	2012	The draft tools were developed they will be finalised at a stakeholders meeting to be held during the last week of October 2012. (29 October to 2 November 2012)
	1.2.9	Strengthen TB case finding in health facilities	The Union	7.277	 100%	Mar	2012	Activity completed: 6,000 copies of TB screening tools were printed and are being distributed.

Outcome	Activity #	Activity	Activity Leader	Approved Budget	Cumulative Completion	Month	Year	Cumulative Progress and Deliverables up-to-date
1.3 Reduced patient and service delivery delays (Timing)	1.3.1	Conduct 3 studies in 3 provinces to determine: 1. the number of encounters with a health worker before TB diagnosis is made 2. the number of days or weeks from onset of symptoms to first encounter with a qualified health worker 3. the number of days or weeks from sputum collection to initiation of treatment	The Union	4.803	70%	Jun	2012	An OR research proposal was developed and submitted to the Medical Research Council of Zimbabwe and the approval is being awaited. The study is expected to commence in November once the approval has been granted.
					69%			

2. Laboratories

Outcome	Activity #	Activity	Activity Leader	Approved Budget	Cumulative Completion	Planned Month	Planned Year	Cumulative Progress and Deliverables up-to-date
2.3 Ensured optimal use of new approaches to the laboratory confirmation of TB and incorporation in national strategic lab plans	2.3.1	Participate in a multi - country GeneXpert evaluation in collaboration with other local partners partners in Zimbabwe	The Union	36.387	100%	Sep	2012	One Xpert MTB/RIF unit and 500 cartridges were procured and have been delivered to The Union Offices. The unit will be delivered to a reference laboratory where the unit will initially be used in a study to inform the finalisation of an algorithm for use of the Xpert MTB/Rif technology in Zimbabwe.
					100%			

3. Infection Control

Outcome	Activity #	Activity	Activity Leader	Approved Budget	Cumulative Completion	Planned Month	Planned Year	Cumulative Progress and Deliverables up-to-date
3.2 Scaled-up implementation of TB-IC strategies	3.2.1	Strengthen Infection Control human resource capacity	The Union	10.375	100%	Sep	2012	Activity completed: Two officers (1male/1female) were trained in advanced infection control conducted by the MRC of South Africa. One is an assistant programme officer at NTP who is now facilitating TB infection control trainings and another is stationed at the National TB Reference laboratory, facilitating infection control in this laboratory.
3.3 Strengthened TB IC Monitoring & Measurement	3.3.1	Develop recording and reporting tools to capture infection control data including health care workers acquiring TB disease	The Union	1	70%	Dec	2011	The draft tools were developed. they will be finalised at a stakeholders meeting to be held early in year 3, together with item 1.2.8
					85%			

4. PMDT								
Outcome	Activity #	Activity	Activity Leader	Approved Budget	Cumulative Completion	Planned Month	Planned Year	Cumulative Progress and Deliverables up-to-date
4.1 Improved treatment success of MDR	4.1.1	Strengthen hospital management and care of people with drug resistant TB	The Union	34.082	100%	Sep	2011	
	4.1.2	Provide support for the Drug Resistance Survey (DRS) - part 1	KNCV	34.599	50%	Sep	2012	The Drug Resistance Survey Protocol was approved by the Medical Research Council of Zimbabwe and The Union Ethics Advisory Group form has been signed by the NTP manager and is currently awaiting the approval by the Ministry Permanent Secretary. The DRS pilot run started in September in 6 pilot sites.
	4.1.3	Provide support for the Drug Resistance Survey (DRS) - part 2	KNCV	6.164	25%	Sep	2012	
	4.1.4	Provide support for the Drug Resistance Survey (DRS) - part 3	KNCV	18.700	60%	Mar	2012	
	4.1.5	Provide support for the Drug Resistance Survey (DRS) - part 4	WHO	8.362	35%	Sep	2012	
	4.1.6	Complete development of MDR training materials	WHO	14.210	80%	Jun	2012	A consultant has been engaged, draft materials were submitted by the consultant and are currently being reviewed by the NTP. A final draft is expected in November.
	4.1.7	Training of health workers participating in the DRS	WHO	40.341	100%	Sep	2012	118 Health workers were trained in DRS at national level and in the pilot sites. 36 health workers were trained in the TOT and 82 health workers were trained on the job at the pilot sites. The survey is expected to commence in January after evaluation of the pilot which ends in November.
	4.1.8	Provide support supervision during DRS	WHO	5.407	30%	Sep	2012	This is work in progress
					60%			

5. TB/HIV								
Outcome	Activity #	Activity	Activity Leader	Approved Budget	Cumulative Completion	Planned Month	Planned Year	Cumulative Progress and Deliverables up-to-date
5.3 Improved treatment of TB/HIV co-infection	5.3.1	Support the revision and update of the TB/HIV guidelines	The Union	25.228	15%	Mar	2012	
	5.3.2	Support the revision of TB/HIV collaboration recording and reporting tools to facilitate the inclusion of key indicators on TB/HIV and IPT (quarterly notification summaries); and Infection Control tools	The Union	3.396	70%	Dec	2011	Draft tools have been developed. The tools are to be discussed and finalised in a stakeholders meeting to be held at the end of October 2012 together with activities 1.2.8 and 3.3.1 above.
	5.3.3	Support the finalisation of the TB/HIV collaboration and Infection Control recording and reporting tools	The Union	4.852	70%	Mar	2012	
	5.3.4	Conduct a study to determine barriers for ART uptake among HIV positive TB patients	The Union	13.039	60%	Jun	2012	A study protocol on "Factors associated with low ART coverage among TB patients in Midlands Province" was approved by the Medical Research Council of Zimbabwe. The province is preparing to conduct data collection. The study is expected to be completed by December 2012
					54%			

6. Health Systems Strengthening								
Outcome	Activity #	Activity	Activity Leader	Approved Budget	Cumulative Completion	Planned Month	Planned Year	Cumulative Progress and Deliverables up-to-date
6.2 TB control components (drug supply and management, laboratories, community care, HRD and M&E) formed integral part of national plans, strategies and service delivery of these components	6.2.1	Conduct support supervision from province to districts	The Union	91.877	90%	Sep	2012	The following number of districts have been visited at least once by provinces since the beginning of year 2: Matabeleland North = 7 out of 7 districts Manicaland = 8 out of 8 districts Matabeleland South = 4 out of 7 districts Masvingo = 7 out of 7 districts Midlands = 4 out of 7 districts Total = 30 out of 37 districts The support visits targeted districts that had major performance challenges. The provincial teams reached 152 health facilities in the 37 districts. The support supervision visits have promoted a more efficient and effective health delivery system through quality assurances (verifying the recording and reporting system), health facility problem solving, logistics supplies and continuing education.
	6.2.2	Conduct supervision from districts to peripheral health facilities	The Union	532.873	70%	Sep	2012	By the end of September 2012, 804 health facilities out of a total of 949 had been visited for support supervision by district teams. Health facility staff have been equipped through these visits by on site mentorship, local verification and analysis of data for decision making, problem identification and management. The regular support supervision visits also motivated the health facilities and created stronger teams
	6.2.3	Train health workers in PMDT	The Union	45.417	100%	Jul	2012	A total of 31 medical practitioners (23 males and 8 females) attended a comprehensive course on clinical management of drug resistant tuberculosis in early August 2012. The trained cadres are expected to facilitate decentralisation of DR TB patient management to provincial level.
	6.2.4	Train health workers in TB related management (IMDP)	The Union	56.739	100%	Sep	2012	A total of 29 health workers (18 males and 11 females) were trained on various management concepts, strategies and skills related to leading TB projects and programmes.
	6.2.5	Facilitate regular report - back for TB CARE implementation progress	The Union	11.607	90%	Sep	2012	Three meetings were held during the year. The discussions focused on key programme performance indicators in the 5 provinces. Implementation challenges resulting in low performance were discussed the way forward agreed and circulated to all provinces.
	6.2.6	Facilitate access to latest TB information	The Union	11.326	100%	Sep	2012	Provinces continue to receive The International Journal of Tuberculosis and Lung Diseases. The national level also continued to receive the AIDS journal.
	6.2.7	Support general TB management training	The Union	318.381	100%	Sep	2012	A total of 49 training sessions were conducted in 7 provinces. A total of 834 healthworkers were trained - 390 males and 444 females. The training focused on TB case detection; TB treatment, Childhood TB, Community TB treatment, ensuring continuation of TB treatment, informing patients about TB, TB and HIV collaborative activities, TB medicines and supplies, recording and reporting.

6.2.8	Facilitate a platform for expert TB input into policy formulation	The Union	7.763	90%	Sep	2012	The TB Expert Committee meeting was held in September 2012. The meeting focused on the major policy issues pertaining DOT support, decentralisation of DR treatment and IPT for HIV positive patients.
6.2.9	Facilitate The Union TB&HIV dept support to the TB CARE team	The Union	10.516	100%	Sep	2012	Regular support visits to the project were conducted by the Union HIV Coordinator during the year.
6.2.10	Provide HQ overall program technical oversight	The Union	42.283	100%	Sep	2012	The director for Department of HIV in the Union, visited the country to provide programme technical support.
6.2.11	Facilitate external technical assistance for programme management	The Union	32.760	50%	Sep	2012	A consultant visited in May 2012 and assisted and supported NTP on problems with TB data, MDR-TB and development of recording and reporting guidelines. One visit was cancelled by the NTP.
6.2.12	Improved training capacity at national level	The Union	8.891	100%	Sep	2012	Two programme officers at national level attended a 'Train the Trainer' course in South Africa on 7-13 July 2012. The training focussed on how to understand the adult learner, plan and prepare for training, conduct training needs analysis, coordinate a training, design a course, present and facilitate a training and evaluate training effectiveness.
6.2.13	Participate in international TB control review meeting	The Union	29.110	100%	Sep	2012	This is a provision for attendance at the Union World TB conference to be held in November 2012. Funding has been obligated for the trip and travel arrangements are complete.
6.2.14	Support development of Global Fund Round 11 proposal	WHO	11.227	100%	Dec	2011	Activity completed
6.2.15	Support the development of a human resource strategic plan and implementation plan	KNCV	29.254	100%	Mar	2012	Activity completed
6.2.16	Support HRD strategic plan write up workshop	WHO	5.226	100%	Mar	2012	Activity completed
6.2.17	Support costing of the HR plan & development of HR annual implementation plan	KNCV	16.027	100%	Mar	2012	Activity completed
6.2.18	Conduct administrative and financial support, including 2 country visits, by The Union head office	The Union	9.824	100%	Sep	2012	Two visits were conducted by the The Union Project Administrator
				94%			

7. M&E, OR and Surveillance								
Outcome	Activity #	Activity	Activity Leader	Approved Budget	Cumulative Completion	Planned		Cumulative Progress and Deliverables up-to-date
						Month	Year	
7.2 Improved capacity of NTPs to analyze and use quality data for management of the TB program	7.2.1	Facilitate data analysis, report writing and feedback at national level	The Union	1.128	75%	Sep	2012	Quarterly data analysis reports were compiled and disseminated by NTP, TB CARE staff and other partners. Recommendations were made for gaps identified in each province including the need to conduct operations research to establish the need for high death rate in the southern region of the country; the need to improve on data management and use as well as strengthening of TB/HIV collaborative activities particularly the initiation of HIV positive patients on ART.
	7.2.2	Support biannual data verification (audit) exercise	The Union	30.626	100%	Sep	2012	All the 15 planned data audits were conducted during the year. The results showed a steady improvement in the quality of data in most districts visited, but a district in one province still had major data quality issues. The districts with major data quality issues will be given more priority in support supervision and training.
	7.2.3	Facilitate district annual performance review and planning meetings	The Union	284.522	100%	Sep	2012	All 37 districts conducted one annual review meeting, and 10 districts with important performance gaps conducted 2 performance review workshops (total 47). These meetings provided a platform for district level and health facility staff to assess data quality from the primary data collection tools (health facility registers, to discuss key performance indicators, to discuss the findings of the support supervision visits and to collectively identify performance gaps and to identify priority problems
	7.2.4	Conduct provincial biannual performance and planning meetings	The Union	143.729	80%	Aug	2012	Seven out of the 10 planned performance review meetings were conducted. The performance review meetings to give feedback reports with district comparisons, comparing district performances against national targets.
	7.2.5	Facilitate feedback and information sharing through printing of reports	The Union	2.729	100%	Sep	2012	The national quarterly feedback reports were printed and distributed.
	7.2.6	Facilitate national TB programme performance review	The Union	28.564	100%	Sep	2012	One national TB programme performance review meeting was held, the meeting was attended by provincial and district officers, partners in TB and HIV and national officers from the ministry of health. Among the key recommendations were the following: 1. Mobilisation of resources to procure more Gene Xpert machines 2. TB patients diagnosed by Gene X-pert technology to be registered and reported in the routine NTP M&E system 3. Set up a surveillance system for TB among HCW 4. Establish an ETR in the country 4. Establish a partnership forum for TB control
	7.2.7	Conduct 2 regional meetings to launch the Data Collection, Analysis and Utilisation Guidelines (82 people for 1.5 days - 1 person per district, 1 per province, 5 facilitators)	The Union	30.534	0%	Sep	2012	The regional meeting will be conducted together with item 1.2.8, 3.3.1, 5.3.2 & 5.3.3
	7.2.8	Print 5000 copies of the Data Collection, Analysis and Utilisation Guidelines	The Union	10.613	50%	Sep	2012	The copies will be printed after the finalisation of the guidelines
	7.2.9	Conduct a 3 day workshop for 15 people to develop training materials for recording and reporting. Conduct a pilot Training of Trainers (TOT) workshop for 30 people for 5 days for the recording and reporting and local use of data for decision making	The Union	37.297	0%	Jun	2012	This activity was delayed pending the finalisation of the Data Collection, Analysis and Utilisation Guidelines. The activity is planned to commence on the 1st of December 2012.
	7.2.10	Develop and print 300 copies of the Union/TB CARE Zimbabwe Annual Report	The Union	2.911	25%	Sep	2012	Report will be finalised after September 2012.

Outcome	Activity #	Activity	Activity Leader	Approved Budget	Cumulative Completion	Month	Year	Cumulative Progress and Deliverables up-to-date	
7.3 Improved capacity of NTPs to perform operational research	7.3.1	Support operations research training	The Union	10.004	100%	Sep	2012	Three training workshops conducted on Data Collection and analysis. The workshop was attended by 6 health workers (2 females and 4 males) who managed to complete their protocols.	
	7.3.2	Facilitate continuing medical education in TB including presentation of research findings from local and international TB researchers as well as Review of the National Research Agenda	The Union	11.535	80%	Sep	2012	The research day was postponed to 25th October 2012 because that is the earliest the collaborating partner, Biomedical Research and Training Institute, can participate.	
	7.3.3	Facilitate conduct of operations research	The Union	14.676	60%	Sep	2012	Of the 12 initially planned studies, 7 made progress and the other 5 have not been able to meet any agreed deadlines and have dropped out. Progressing researches are: 1. The maximum time that sputum samples can be kept at room temperature and still give reliable results->Collecting data 2. Factors associated with Tuberculosis treatment delay among sputum positive patients in Chegutu district ->Protocol submitted to MRCZ 3. Factors associated with low ART provision amongst TB/HIV patients in Midlands province -> Protocol approved by the MRCZ 4. Prevalence of smear-negative culture positive TB among adult HIV positive patients attending Mpilo hospital HIV clinic -> Protocol submitted to MRCZ 5. Risk Factors for Tuberculosis Immune Reconstitution Inflammatory Syndrome (TB IRIS) at Beatrice Road Infectious Diseases Hospital (BRIDH), Harare city in 2011 ->Protocol submitted to MRCZ 6. How does the type of treatment support influence tuberculosis treatment outcomes in Zimbabwe? -> Data analysis stage 7. What is the extent of TB treatment delay and the associated patient and health system factors under the Zimbabwe National TB programme? -> Protocol submitted to MRCZ These studies will provide useful evidence for interventions, to strengthen	
	7.3.4	Conduct 3 meetings for Operations Research for 16 people (11 participants & 5 facilitators) for a total of 7 days	The Union	27.174	80%	Sep	2012	Carried over to APA3.	
					68%				

Quarterly MDR-TB Report

Country	Zimbabwe
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Period	July-September 2012
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MDR TB cases diagnosed and put on treatment in country

Quarter	Number of MDR cases diagnosed	Number of MDR cases put on treatment
Jan-Dec 2010	40	27
Jan-Sep 2011	69	47
Oct-Dec 2011	49	17
Total 2011	118	64
Jan-Mar 2012	37	38
Apr-Jun 2012	33	28
Jul-Sep 2012	0	12
To date in 2012	70	78

#MDR cases diagnosed not yet available

The discrepancy between number of MDR patients diagnosed and those treated is due to the following:

- . it often takes several months after the sputum is sent for culture for results to be available, and by that time the patient may have disappeared, taking a long time to find or at worst died.
- .MDR-TB management is presently centralised to two regional treating centres - the northern region treatment centre in Harare and southern region centre in Bulawayo. When the patient is eventually found he/she is referred to one of these centres and this may take some time to arrange and adds to the long time before accessing treatment.
- . the above regional arrangement is due to lack of capacity at provincial level to manage MDR-TB. However, NTP with TB CARE support is working on a mechanism to commence MDR treatment at provincial hospital

TB CARE is contributing towards alleviating this situation as follows:

- . supported development of PMDT guidelines
- . supporting development of PMDT training materials
- . Conducted first MDR-TB training course in Zimbabwe to build capacity in the provinces

Quarterly GeneXpert Report

Country	Zimbabwe
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Period	JULY-SEPTEMBER 2012
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Table 1: GeneXpert instruments and cartridges procured or planned by quarter

	Procured			# still planned for procurement in APA 2	Month, Year procurement planned (i.e. April 2012)
	Jan-Dec 2011	Jan-Sept 2012	Cummulative Total		
# GeneXpert Instruments	0		0	3	mei-12
# Cartridges	0		0	1500	mei-12

Table 2: Cumulative List of GeneXpert Instruments Procured to Date or Planned in the Next Quarter

Already procured or still planned? (i.e. Write "Procured" or "Planned")	Instrument	# of Modules (1, 2, 4, or 16)	Location(s) (facility name & city/ province or TBD)	USG Funding Source (e.g., PEPFAR COP FYxx, USAID) ¹	Partner/ Implementing Organization; Additional Comments
Planned	1	16	Reference laboratory	USAID	NTP, Zimbabwe
Planned	2	16	Harare and Bulawayo cities	PEPFAR, FY2012	NTP, Zimbabwe

¹ Differentiating between PEPFAR and USAID-funded is important. If it is PEPFAR funded, specify the fiscal year (i.e. FY2011). Add rows if there are more than 8 instruments in total.

Table 3: Cumulative Xpert MTB/RIF Cartridges Procured to Date or Planned for Next Quarter

Already procured or still planned? (i.e. Write "Procured" or "Planned")	Order #	# of Cartridges*	Location(s) (facility name and city/ province or TBD)	USG Funding Source (e.g., PEPFAR COP FYxx, USAID) ¹	Comments
Planned	1	500	Reference laboratory	USAID	
Planned	2	500	Harare city	PEPFAR, FY2012	
Planned	3	500	Bulawayo city	PEPFAR, FY2012	
	4				
	5				

*There are 10 cartridges per kit, but we need the total # of cartridges (not kits)
Add an additional row for every procurement order of cartridges

Any additional information/clarifications to the above (optional)

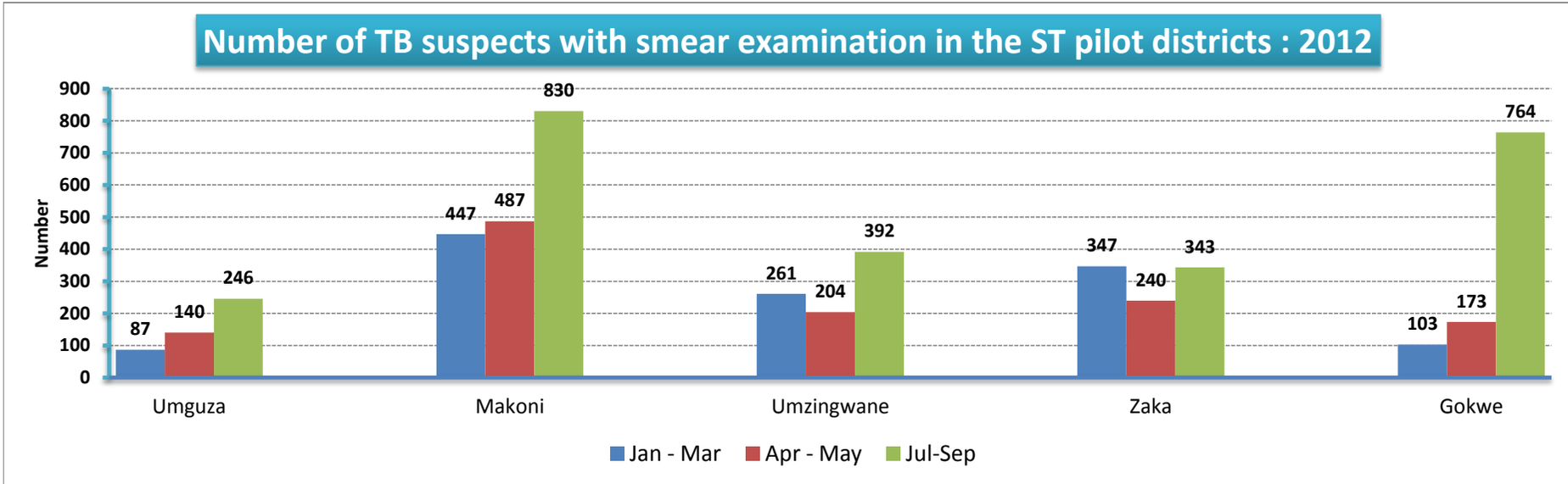
The Gene Xpert instruments was procured but it is yet to be installed. The national implementation plan and Gene Xpert were drafted during the quarter by an established Gene Xpert implementation committee.

Please provide a brief description of any significant problems encountered in use of the GeneXpert machine(s) and Xpert MTB/RIF cartridges.

The testing has not yet started. No positive or negative experiences yet to share

Please describe technical assistance or evaluation of implementation activities performed and planned.

Quarterly Photos (as well as tables, charts and other relevant materials)





IMDP course at Pandhari Lodge, Harare



National and provincial data verification team in Gutu district, Masvingo

INVENTORY LIST OF EQUIPMENT

Organization	THE UNION
Country	Zimbabwe
Reporting date	30 September,2012
Year	October 2011 - September 2012

Asset Description	I.D. Numbers	Asset Tag #	Acquisition date	Acquisition cost US\$	VAT	Location	Condition	Disposition	Title held by	Insurance P	Physical count
Desktop CPU, HP L17	ZAB9170050	ZI IT 013	2009-05-21	715	107	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
Desktop CPU, HP L17	ZAB9170051	ZI IT 009	2009-05-21	715	107	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
Desktop CPU, HP L17	ZAB9170052	ZI IT 005	2009-05-21	715	107	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
LCD Monitor, HP bla	30Q902088X	ZI IT 012	2009-05-21	270	41	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
LCD Monitor, HP bla	30Q9030R	ZI IT 010	2009-05-21	270	41	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
LCD Monitor, HP bla	30Q9030B98	ZI IT 006	2009-05-21	270	41	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
Laptop, HP black 673	CNU91517PH	ZI IT 008	2009-05-21	1.015	152	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
Laptop, HP black 673	CNU915180Y	ZI IT 011	2009-05-21	1.015	152	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
Laptop, HP black 673	CNU915175L	ZI IT 007	2009-05-21	1.015	152	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
LCD Projector, Acer	90800345959	ZI IT 003	2009-05-21	830	125	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
LCD Projector, Acer	90800347359	ZI IT 004	2009-05-21	830	125	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
ML 110 Server, Xeon	CZ190901GE	ZI IT 014	2009-05-21	1.409	211	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
HP M4345 Printer, la	CNDV94MGBC	ZI IT 001	2009-05-21	5.289	793	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
Cannon Digital Came	32850014AA	ZI IT 016	2009-05-21	554	83	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
Wireless Internet Lin	NA	ZI IT 017	2009-03-17	910	137	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
Wireless Internet Lin	NA	ZI IT 018	2009-03-17	910	137	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
Internet Radio kit, W	NA	ZI IT 019	2009-09-28	1.000	150	Gweru, Mid	Good condit	NA	TB CARE 1	10 50A 5008217	
Printer, HP Officejet	CB780/40001	ZI IT 002	2009-04-04	262	39	ZIM Office #	Good condit	NA	TB CARE 1	10 50A 5008217	
Desk, 6 drawer	NA	ZI 036	2009-09-04	341	51	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Chair, Adam blue	NA	ZI 027	2009-09-04	96	14	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Chair, Adam blue	NA	ZI 028	2009-09-04	96	14	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Chair, Adam red and	NA	ZI 025	2009-09-04	96	14	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Chair, Adam red and	NA	ZI 026	2009-09-04	96	14	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 024	2009-04-21	89	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 001	2009-04-21	89	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 002	2009-04-21	89	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 003	2009-04-21	89	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Desk, Typist L shape	NA	ZI 035	2009-04-24	370	56	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Chair, High back swiv	NA	ZI 043	2009-04-24	130	20	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Desk, Regaent L sha	NA	ZI 037	2009-04-24	1.350	203	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Desk, Greystone L-sh	NA	ZI 039	2009-04-24	1.000	150	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Wireless phones, Hu	NA	ZI 048	2009-12-05	120	18	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Wireless phones, Hu	NA	ZI 051	2009-12-05	120	18	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Wireless phones, Hu	NA	ZI 050	2009-12-05	120	18	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Wireless phones, Hu	NA	ZI 049	2009-12-05	120	18	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Table, Boardroom, l	NA	ZI 034	2009-12-05	2.730	410	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 004	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 005	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 006	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 007	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 008	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 009	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 010	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 011	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 012	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 013	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 014	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 015	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 016	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 017	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 018	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 019	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 020	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 021	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 022	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	
Everywhere chairs, b	NA	ZI 023	2009-06-15	85	13	ZIM Office #	Good condit	NA	TB CARE 1	10 33A 5008222	

Heater, Salton	NA	ZI 046	2009-06-18	40	6	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Heater, Salton	NA	ZI 047	2009-07-20	55	8	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Heater, Pineware	NA	ZI 045	2009-07-20	103	15	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Chair, Leather, execu	NA	ZI 041	2009-07-27	350	53	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Chair, High back liftr	NA	ZI 040	2009-07-27	190	29	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Chair, High back liftr	NA	ZI 042	2009-07-27	190	29	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Table, Hexagon	NA	ZI 038	2009-08-18	250	38	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Chair, Adam blue	NA	ZI 029	2009-08-18	120	18	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Chair, Adam blue	NA	ZI 030	2009-08-18	120	18	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Chair, Adam blue	NA	ZI 031	2009-08-18	120	18	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Chair, Adam blue	NA	ZI 033	2009-08-18	120	18	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Bookshelf, 3 tier	NA	ZI 044	2009-08-19	238	36	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Kettle, Sanyo U-M10	NA	ZI 032	2009-05-18	50	8	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Motor vehicle, Toyota	ABK 3649	ZI 053	2009-10-09	31.395	4.709	ZIM Office p	Good condit	NA	TB CARE 1	10 90A 5008202
Motor vehicle, Toyota	ABK 3650	ZI 052	2009-10-09	31.395	4.709	ZIM Office d	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	NA	ZI IT 020	2009-08-09	250	38	ZIM Office H	Good condit	NA	TB CARE 1	10 50A 5008217
Mobile Cellphone, N	NA	ZI IT 021	2009-08-09	250	38	ZIM Office H	Good condit	NA	TB CARE 1	10 50A 5008217
Mobile Cellphone, N	NA	ZI IT 022	2009-08-09	380	57	ZIM Office H	Good condit	NA	TB CARE 1	10 50A 5008217
LCD Monitor, HP bla	3CQ9262YPN	ZI IT 023	2009-11-24	220	33	ZIM Office H	Good condit	NA	TB CARE 1	10 50A 5008217
Laptop bag, Black	NA	ZI 054	2009-11-30	55	8	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Motor vehicle, Ford	ABK 5659	ZI 055	2009-11-30	28.603	0	ZIM Office p	Good condit	NA	TB CARE 1	10 90A 5008202
Wireless Internet Link equipment	NA	ZI IT 024	2009-09-12	250	28	Gweru, Mid	Good condit	NA	TB CARE 1	10 50A 5008217
Inverter with 8 batte	8FIWNB10676	ZI 056	2010-03-15	3.416	512	ZIM Office b	Good condit	NA	TB CARE 1	10 33A 5008222
Canopy, Toyota Hilux	ABK 3649	ZI 057	2010-03-31	1.938	291	ZIM Office -	Good condit	NA	TB CARE 1	10 90A 5008202
Mattress, light green	ABK 3649	ZI 058	2010-04-16	225	34	ZIM Office -	Good condit	NA	TB CARE 1	10 33A 5008222
Binding Machine, Co	VK01392P	ZI 059	2010-07-07	695	104	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Laptop, HP black 620	CNU0210V4M	ZI IT 025	2010-12-08	665	104	ZIM Office H	Good condit	NA	TB CARE 1	10 50A 5008217
Laptop bag, Black	NA	ZI 060	2010-12-08	24	4	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Laptop bag, Black	NA	ZI 061	2010-12-08	24	4	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Laptop bag, Black	NA	ZI 062	2010-12-08	24	4	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Desk, 6 drawer	NA	ZI 063	2010-09-28	380	57	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Chair, High back swiv	NA	ZI 064	2010-09-28	190	29	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Mobile Cellphone, N	NA	ZI IT 026	2010-09-28	260	39	ZIM Office H	Good condit	NA	TB CARE 1	10 50A 5008217
Air Conditioning , 12	003HAWY01569	ZI 065	2010-10-25	365	55	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Air Conditioning , 12	003HATH00937	ZI 066	2010-10-25	364	55	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Air Conditioning , 12	003HALB02040	ZI 067	2010-10-25	365	55	ZIM Office	Good condit	NA	TB CARE 1	10 33A 5008222
Air Conditioning , 12	003HADW01034	ZI 068	2010-10-25	364	55	ZIM Office	Good condit	NA	TB CARE 1	10 33A 5008222
Air Conditioning, 12	003HART01574	ZI 069	2010-10-25	365	55	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Air Conditioning , 12	003HAYL01026	ZI 070	2010-10-25	364	55	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Air Conditioning , 26	912HANK00319	ZI 071	2010-10-25	677	102	ZIM Office b	Good condit	NA	TB CARE 1	10 33A 5008222
Air Conditioning , 26	910HAYE00458	ZI 072	2010-10-25	677	102	ZIM Office b	Good condit	NA	TB CARE 1	10 33A 5008222
Air Conditioning , 18	901KAAE00064	ZI 073	2010-10-25	897	135	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Air Conditioning , 18	901KAZK00029	ZI 074	2010-10-25	897	135	ZIM Office	Good condit	NA	TB CARE 1	10 33A 5008222
Air Conditioning , 18	901KAUU00062	ZI 075	2010-10-25	897	135	ZIM Office	Good condit	NA	TB CARE 1	10 33A 5008222
Air Conditioning , 18	901KAAE000164	ZI 076	2010-10-25	897	135	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Motor vehicle, Ford	ABX 1327	ZI 080	2010-08-16	20.190	0	ZIM Office p	Good condit	NA	TB CARE 1	10 90A 5008202
Motor vehicle, Ford	ABX 1328	ZI 081	2010-08-16	20.190	0	ZIM Office p	Good condit	NA	TB CARE 1	10 90A 5008202
Bookshelf, 3 tier	NA	ZI 078	2010-09-10	250	28	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Desk, 6 drawer	NA	ZI 079	2010-09-28	380	57	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Money Safe, 36 litre	NA	ZI 106	2010-11-01	280	42	ZIM Office	Good condit	NA	TB CARE 1	10 33A 5008222
Cash box, medium	NA	ZI 107	2010-11-01	60	9	ZIM OFFICE	Good condit	NA	TB CARE 1	10 33A 5008222
Canopy, Ford Ranger	ABX 1327	ZI 082	2011-01-03	1.928	289	ZIM Office p	Good condit	NA	TB CARE 1	10 90A 5008202
Canopy, Ford Ranger	ABX 1328	ZI 083	2011-01-03	1.928	289	ZIM Office p	Good condit	NA	TB CARE 1	10 90A 5008202
Bookshelf, steel 5 tie	NA	ZI 084	2011-01-03	590	89	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Flipchart stands, Era	NA	ZI 085	2011-04-03	190	29	ZIM Office	Good condit	NA	TB CARE 1	10 33A 5008222
Flipchart stands, Era	NA	ZI 086	2011-04-03	190	29	ZIM Office	Good condit	NA	TB CARE 1	10 33A 5008222
Flipchart stands, Era	NA	ZI 087	2011-04-03	190	29	ZIM Office H	Good condit	NA	TB CARE 1	10 33A 5008222
Laptop, HP 4520s 13	2CE0381CDY	ZI IT 028	2011-05-03	1.170	176	ZIM Office H	Good condit	NA	TB CARE 1	10 50A 5008217
Printer, HP P3015 DN	VNB8VB8GGX6	ZI IT 027	2011-05-03	890	134	ZIM Office H	Good condit	NA	TB CARE 1	10 50A 5008217
Motor Cycle, Yamaha	ACA 2756	ZI 088	2011-03-23	2.410	362	City of Bulav	Good condit	NA	TB CARE 1	10 90A 5008202
Motor Cycle, Yamaha	ACA 2757	ZI 089	2011-03-23	2.410	362	City of Bulav	Good condit	NA	TB CARE 1	10 90A 5008202
Motor Cycle, Yamaha	ACA 2755	ZI 090	2011-03-23	2.410	362	City of Chitu	Good condit	NA	TB CARE 1	10 90A 5008202
Motor Cycle, Yamaha	ACA 2754	ZI 091	2011-03-23	2.410	362	City of Haral	Good condit	NA	TB CARE 1	10 90A 5008202
Motor Cycle, Yamaha	ACA 2758	ZI 092	2011-03-23	2.410	362	City of Haral	Good condit	NA	TB CARE 1	10 90A 5008202
Motor Cycle, Yamaha	ACA 2759	ZI 093	2011-03-23	2.410	362	City of Haral	Good condit	NA	TB CARE 1	10 90A 5008202
Motor Cycle, Yamaha	ACA 2753	ZI 094	2011-03-23	2.410	362	City of Haral	Good condit	NA	TB CARE 1	10 90A 5008202
Carport Equipment	NA	ZI 095	2011-03-29	950	143	ZIM Office p	Good condit	NA	TB CARE 1	10 33A 5008222

Fridge, Capri CSD250	15378	ZI 098	2011-09-29	477	72	ZIM Office K	Good condit	NA	TB CARE 1	10 33A 5008222
Microwave, Defy	DM0350AC1115036	ZI 099	2011-09-29	213	32	ZIM Office K	Good condit	NA	TB CARE 1	10 33A 5008222
Motor Cycle, Honda	ACH 0280	ZI 100	2011-09-29	5.400	810	Zaka	Good condit	NA	TB CARE 1	10 90A 5008202
Motor Cycle, Honda	ACH 0278	ZI 101	2011-09-29	5.400	810	Makoni	Good condit	NA	TB CARE 1	10 90A 5008202
Motor Cycle, Honda	ACH 0279	ZI 103	2011-09-29	5.400	810	Gokwe North	Good condit	NA	TB CARE 1	10 90A 5008202
Motor Cycle, Honda	ACH 0276	ZI 104	2011-09-29	5.400	810	Umguza	Good condit	NA	TB CARE 1	10 90A 5008202
Motor Cycle, Honda	ACH 0277	ZI 105	2011-09-29	5.400	810	Umzingwane	Good condit	NA	TB CARE 1	10 90A 5008202
Laptop, HP 4530s wireless	CNU12925Y4	ZI IT 036	2012-01-10	978	128	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Hoover, HWD020	NA	ZI 102	2012-01-20	134	20	ZIM Office K	Good condit	NA	TB CARE 1	10 90A 5008202
Bookshelf, 3 tier, glass	NA	ZI 168	2012-06-14	350	0	Zim office Lj	Good condit	NA	TB CARE 1	10 90A 5008202
Bookshelf, wooden 5	NA	ZI 169	2012-06-14	300	0	Zim Office #	Good condit	NA	TB CARE 1	10 90A 5008202
Bookshelf, wooden 5	NA	ZI 170	2012-06-14	300	0	Zim Office #	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback swivel	NA	ZI 171	2012-06-14	190	0	Zim Office #	Good condit	NA	TB CARE 1	10 90A 5008202
Bookshelf, steel 5 tier	NA	ZI 172	2012-06-14	600	0	Zim office Lj	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, 6 drawer	NA	ZI 173	2012-06-14	380	0	Zim Office #	Good condit	NA	TB CARE 1	10 90A 5008202
Filing cabinet, steel 4	NA	ZI 174	2012-06-14	380	0	Zim Office #	Good condit	NA	TB CARE 1	10 90A 5008202
Laptop, HP4530s	CNU21614W7	ZI IT 037	2012-06-27	900	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Genexpert IV - 4 Mo	801816	ZI IT 038	2012-06-29	17.000	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Genexpert IV - 4 Mo	801870	ZI IT 039	2012-06-29	17.000	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Genexpert IV - 4 Mo	801871	ZI IT 040	2012-06-29	17.000	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 176	2012-07-31	400	0	ZIM Office #	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 177	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 178	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 179	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 180	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 181	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 182	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 183	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 184	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 185	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 186	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 187	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 188	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 189	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 190	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 191	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 192	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 193	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 194	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 195	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 196	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 197	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 228	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 229	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 202	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Desk, wooden 6 draw	NA	ZI 201	2012-07-31	400	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 200	2012-07-31	190	0	ZIM Office #	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 203	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 204	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 205	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 206	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 207	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 208	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 209	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 210	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 211	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 212	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 213	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 214	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 215	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 216	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 217	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 218	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 219	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 220	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 221	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Chair, highback liftm	NA	ZI 222	2012-07-31	190	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202

HP 3400 Desktop	CNT2022ZH7	ZI IT 051	2012-07-31	780	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 3400 Desktop	TRF2190CKS	ZI IT 052	2012-07-31	780	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 3400 Desktop	TRF21209VC	ZI IT 053	2012-07-31	780	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 4530s laptop with	CNU2092RZD	ZI IT 054	2012-07-31	885	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 4530s laptop with	CNU2092RTO	ZI IT 055	2012-07-31	885	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 4530s laptop with	CNU2092Y69	ZI IT 056	2012-07-31	885	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCOG47027	ZI IT 057	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCF445468	ZI IT 058	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCOH47166	ZI IT 059	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCF445488	ZI IT 060	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCF445477	ZI IT 061	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCF445470	ZI IT 062	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCF445485	ZI IT 063	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCOH47169	ZI IT 064	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCF445484	ZI IT 065	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCOG47025	ZI IT 066	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCF445463	ZI IT 067	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCOH47167	ZI IT 068	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
HP 2035 printer	CNCF445474	ZI IT 069	2012-07-31	375	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG B5275 LCD projec	007CTLN03327	ZI IT 070	2012-07-31	895	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG B5275 LCD projec	110CTEA04964	ZI IT 071	2012-07-31	895	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG B5275 LCD projec	007CTMR00995	ZI IT 072	2012-07-31	895	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG B5275 LCD projec	205CTAS00256	ZI IT 073	2012-07-31	895	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG B5275 LCD projec	205CTDG05170	ZI IT 074	2012-07-31	895	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG B5275 LCD projec	205CTQX05068	ZI IT 075	2012-07-31	895	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG B5275 LCD projec	205CTFT00259	ZI IT 076	2012-07-31	895	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG B5275 LCD projec	012CTPY00376	ZI IT 077	2012-07-31	895	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG B5275 LCD projec	205TWCVO1817	ZI IT 078	2012-07-31	895	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353666054950739	ZI IT 079	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353692056191221	ZI IT 080	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353692056412924	ZI IT 081	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353690051681402	ZI IT 082	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353298051630252	ZI IT 083	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353692056188391	ZI IT 084	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353690051666643	ZI IT 085	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353665059329501	ZI IT 086	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353690051454651	ZI IT 087	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353690051636067	ZI IT 088	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353691053469408	ZI IT 089	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353692056102897	ZI IT 090	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Mobile Cellphone, N	353690051794619	ZI IT 091	2012-09-18	30	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Samsung 32 inch LCD	ZVUZ3MJC700472N	ZI IT 092	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Samsung 32 inch LCD	ZVZW3MJC400117	ZI IT 093	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Samsung 32 inch LCD	ZVZW3MJC400325	ZI IT 094	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Samsung 32 inch LCD	ZVUZ3MJC801986J	ZI IT 095	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Samsung 32 inch LCD	ZVUZ3MJC801985H	ZI IT 096	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Samsung 32 inch LCD	ZVUZ3MKC800390C	ZI IT 097	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Samsung 32 inch LCD	ZVUZ3MJC700344E	ZI IT 098	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Samsung 32 inch LCD	ZVUZ3MLC800278A	ZI IT 099	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Samsung 32 inch LCD	ZVUZ3MLC800289Z	ZI IT 100	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
Samsung 32 inch LCD	ZVUZ3MJC700512F	ZI IT 101	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG 32 inch LCD TV	205NDNUAF943	ZI IT 102	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG 32 inch LCD TV	202NDH09809	ZI IT 103	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG 32 inch LCD TV	202NDDM0950	ZI IT 104	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG 32 inch LCD TV	202NDNU09271	ZI IT 105	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG 32 inch LCD TV	202NDH09616	ZI IT 106	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG 32 inch LCD TV	202NDDM09818	ZI IT 107	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG 32 inch LCD TV	201NDFVIM867	ZI IT 108	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG 32 inch LCD TV	201NDKDIM245	ZI IT 109	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
LG 32 inch LCD TV	205NDLSAF720	ZI IT 110	2012-09-21	700	0	ZIM Office S	Good condit	NA	TB CARE 1	10 90A 5008202
				145.878	4.767					
GRAND TOTAL				363.822	27.286					