

Last Updated on: 13 December 2010

### **General Grant Information**

Country	India				
Grant Number	IDA-102-G01-T-00	Component	Tuberculosis	Round	1
Grant Title	Expansion of the Revise Jharkhand, and Uttaran		sis Control Programme to	Fully Cover the Sta	tes of Chhattisgarh,
Principal Recipient	Department of Economi				
Total Lifetime Budget	\$ 8,250,421	Phase 1 Grant Amount	\$ 5,650,999	Phase 2 Grant Amount	\$ 2,599,422
Grant Start Date	01 Apr 2003	Phase 1 End Date	31 Mar 2005	Phase 2 End Date	30.Sep.06
Disbursed Amount	\$ 8,250,421	% of Grant Amount	100%	Latest Rating	A1
Time Elapse (at the end of the latest reporting period)	42 months	% of Grant Duration	100%	Proposal Lifetime	42 months

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(For ExternalVersion)

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### 1. Program Description and Contextual Information

### 1.1. Program Description Summary

TB is one of the deadliest and most devastating health burdens India has known over the past decades. Globally, India ranks first in terms of absolute numbers of cases. But TB incidence is now estimated to be declining. The program supported by this grant had an overall goal of achieving at least 85 percent treatment success and at least 70 percent detection of new smear-positive cases to reduce TB-related illness, death and disability. Grant funds were used to build more microscopy centers so that one is available for every 100,000 people in the area; create a TB unit at the sub-district level; provide drugs free of cost to all patients under the Revised National Tuberculosis Control Program; and to improve outreach to urban slum populations.

1.2. Country Latest Statistics			
Background and Health Spending	Estimate	Year	Source
Total population (in 1000s)	1,214,464	2010	United Nations. World Population Prospects: .The 2008 Revision
Pop age 0-4 (in 1000s)	125,648	2010	United Nations. World Population Prospects: .The 2006 Revision
Pop age 15-49 (in 1000s)	647,003	2010	United Nations. World Population Prospects: .The 2006 Revision
Physicians (number)	643,520	2000-2009	WHO. World Health Statistics 2010
Nursing and midwifery personnel (number)	1,372,059	2000-2009	WHO. World Health Statistics 2010
Income level	Lower middle income	2010	World Bank. World Development Indicators database
Total health expenditure per capita (USD)	40	2007	WHO. World Health Statistics 2010
ODA commitments in health sector (Current US\$ millions))	263	2009	.OECD
ODA commitments in all sectors (Current US\$ millions)	4,159	2009	.OECD
Tuberculosis	Estimate	Year	Source
TB prevalence, all forms (number)	3,000,000	2009	.WHO. Global Tuberculosis Control report 2010
TB prevalence, all forms (rate per 100,000 population)	249	2009	.WHO. Global Tuberculosis Control report 2010
TB incidence, all forms (number)	2,000,000	2009	.WHO. Global Tuberculosis Control report 2010
TB incidence, all forms (per 100,000)	168	2009	.WHO. Global Tuberculosis Control report 2010
TB mortality, all forms excl HIV (number)	280,000	2009	.WHO. Global Tuberculosis Control report 2010
TB mortality, all forms excl HIV (per 100,000)	23	2009	.WHO. Global Tuberculosis Control report 2010
TB treatment success rate (%)	87	2008	.WHO. Global Tuberculosis Control report 2010
DALYs ('000), Tuberculosis	7,286	2004	WHO. (http://www.who.int/healthinfo/global_burden_di sease/gbddeathdalycountryestimates2004.xls) accessed on 01 April 2011
New smear-positive TB cases detected and treated	790,000	mid 2011	Global Fund-supported programs, mid 2011

results

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### 1.3. Comments on Key Discrepancies between Approved Proposal and Grant

1.4. C	onditions Precedent					
CP#	Condition Precedent	CP Type	Tied To	Terminal Date	Is currently met?	Comments
1	A letter signed by the authorited representative of the PR setting forth the name, title and the authenticated specimen signature of each person authorized to sign disbursement requests under article 1 of the standard terms and conditions of this agreement and in the event a request for disbursement may be signed by more than one person, the conditions under which each may sign.		Disbursem ent		Yes	Deputy Director General (TB) has been authorized to sign
2	Appointment and training of staff in accounting and financial management procedures at the State Tuberculosis Control Societies in Chattisgarh and Jharkhand.		Disbursem ent		Yes	Staff appointed, training provided
3	Review based on the agreed-upon checklist of the financial management arrangements in place in the districts that have not already been assessed as part of the financial management assessment of the PR.		Disbursem ent		Yes	Other societies reviewed
4	Evidence that the standing finance committee has approved the program: Meeting of the Committee as informed by DDG (TB) is on 30th May 2003		Disbursem ent		Yes	MOU signed on may 12, 2003

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### 2. Key Grant Performance Information

Goal 1	morbidity		nd disability	due to tube	rculosis, the			ar positive ca f transmission		
Impact indicator	Proportion	n of smear po	sitive TB cas	es registered	under DOTS	successfully	treated		Baselines	<b>i</b>
								Value		Year
								81%		2003-2004
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
Target	>81%	>84%	>85%							
Result										
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	40% Year 8	Year 9	2003-2004 Year 10
Target	40%	62%	70%							
Result										
Impact indicator	Smear co	nversions rat	e of smear po	ositive cases a	at 3 months			Value 90%	Baselines	Year 2003-2004
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	Year 10
Target	90%	90%	90%							
Result						_				

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### 2.2. Programmatic Performance

2.2.1. Rep	orting Periods							
	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8
N/A	01.Apr.03 30.Jun.03	01.Jul.03 30.Sep.03	01.Oct.03 31.Dec.03	01.Jan.04 31.Mar.04	01.Apr.04 30.Jun.04	01.Jul.04 30.Sep.04	01.Oct.04 31.Dec.04	01.Jan.05 31.Mar.05
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16
N/A	01.Apr.05 30.Jun.05	01.Jul.05 30.Sep.05	01.Oct.05 31.Dec.05	01.Jan.06 31.Mar.06	01.Apr.06 30.Jun.06	01.Jul.06 30.Sep.06	01.Oct.06 31.Dec.06	01.Jan.07 31.Mar.07

### 2.2.2. Program Objectives, Service Delivery Areas and Indicators

Objective 1 - To provide DOTS to a population of 56 million people in Chattisgarh, Jharkhand and Uttaranchal and achieve at least a 70% detection and 85% successful treatment amongst new smear positive pulmonary TB cases.

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#### **Prevention: Identification of Infectious Cases**

Indicator 1.1 - Number and percentage of new smear positive cases detected among the total estimated number of new smear positive TB cases per year in the areas covered under DOTS.

	Base	eline	ls Top 10	Is Training
	Value	Year	indicator? (Y/N)	indicator? (Y/N)
Level 3-People reached	41%	Mar- 2003	Υ	N

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8
Target		4,200		9,600		16,700		26,600
Result		4,106		9,137		19,392		29,840
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16
Target		39,700		52,800		65,900		
Result		42,919		57,401		73,097		

#### Indicator 1.2 - Number of microscopy centers established and supported

	Base	Baseline Is Top 10 indicator? (Y/N)		Is Training
	Value	Year	indicator? (Y/N)	indicator? (Y/N)
Level 2-Service Points supported	156	Mar- 2003	N	N

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8	
Target		60		159		244			353
Result		150		288		475			901
	Period 9	Period 10	Period 11	Period 12	Devie d 40	Davis d 4.4	B : 145	D : 140	
	1 CHOC 5	reliou 10	reliou I I	Period 12	Period 13	Period 14	Period 15	Period 16	
Target	T Griod 5	453		549	Period 13	549		Period 16	

Indicator 1.3 - Number of District TB Officers, Medical Officer-TB Control, Senior Treatment Supervisors, Senior TB Lab Supervisor, lab technicians trained in RNTCP.

	Base	eline	ls Top 10	Is Training
	Value	Year	indicator? (Y/N)	indicator? (Y/N)
Level 1-People trained			Y	Υ

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8
Target		200		457		957		1,373
Result		361		481		811		1,584
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16
Target		1,548		1,673		1,823		
Result		1,684		2,742		3,234		

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Treatment: Timely detection and quality treatment of cases
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Indicator 1.4 - Percentage of new smear-positive TB-cases registered under Directly Observed Therapy Short-course (DOTS) who are successfully treated (Data will be collected annually, hence can be reported only in year 2.)

	Baseline		Is Top 10	Is Training
	Value	Year	indicator? (Y/N)	indicator? (Y/N)
Level 3-People reached	81%	Mar- 2003	Υ	N

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8
Target				>85%		>85%		>85%
Result				Pending result		90%		89% (4395)
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16
Target		85		85		85		
Result		87% (8876)		87%		82		

Indicator 1.5 - Total number of patients put on treatment under the Revised National Tuberculosis Control Program (RNTCP)

	Baseline		Is Top 10	Is Training
	Value	Year	indicator? (Y/N)	indicator? (Y/N)
Level 3-People reached	8305	Mar 2003	N	N

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8
Target		11,300		25,800		45,000		71,700
Result		10,343		23,097		48,487		73,542
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16
Target	Period 9	Period 10 107,100		Period 12 142,500		Period 14 177,900		Period 16

Indicator 1.6 - Number of health facilities (TU -Tuberculosis Unit stocking drugs and providing supervision for DOT services to a population of 250,000 to 500,000) established and supported

	Base	eline	ls Top 10	Is Training	
	Value	Year	indicator? (Y/N)	indicator? (Y/N)	
Level 2-Service Points supported	34	Mar 2003	N	N	

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8	
Target		6		18		28			33
Result		45		61		122			193
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16	
Target		73		122		122			
Result		343		150		150			

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Supportive Environment: Coordination and partnership development (national, community, public-private

Indicator 1.7 - Number of NGOs and private health providers involved in Revised National Tuberculosis Control Program (RNTCP).

	Base	eline	ls Top 10	Is Training	
	Value	Year	indicator? (Y/N)	indicator? (Y/N)	
Level 2-Service Points supported	0	Mar 2003	N	N	

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8	
Target		75		150		300			430
Result		50		211		304			464
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16	
Target		530		630		650			
Result		701		326		409			

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Objective 2 - To develop a model to establish a sustainable partnership for TB control between private and public sector through advocacy and training so as to improve treatment outcomes, reduce patients costs and delays in treatment

**Supportive Environment: Capacity Building** 

Indicator 2.1 - Number of private practitioners trained trough workshop/seminars

	Baseline		ls Top 10	Is Training	
	Value	Year	indicator? (Y/N)	indicator? (Y/N)	
Level 1-People trained	0		Y	Y	

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8
Target		240		480		720		960
Result		140		460		610		1,375
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16
Target		1,200		1,440		1,440		

Supportive Environment: Health systems strengthening

Indicator 2.2 - Number of Laboratory technicians trained (Private sector and NGO)

	Baseline		ls Top 10	Is Training
	Value	Year	indicator? (Y/N)	indicator? (Y/N)
Level 1-People trained	0	Mar 2003	Υ	Y

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8
Target		0		12		18		24
Result		0		50		73		80
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16
Target		30		36		36		
Result		110		52		52		

Supportive Environment: Coordination and partnership development (national, community, public-private)

Indicator 2.3 - Number of Private Practitioners participating in the RNTCP as DOTS centers

	Base	eline	ls Top 10	Is Training
	Value	Year	indicator? (Y/N)	indicator? (Y/N)
Level 2-Service Points supported	0	Mar 2003	N	N

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8	
Target		0		8		16			24
Result		0		11		11			19
	Period 9	David 140							
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16	
Target	Period 9	Period 10 32		Period 12 40	Period 13	Period 14	Period 15	Period 16	

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### 2.2.3. Cumulative Progress To Date

Latest reportin	g due p	eriod : 32 (	(01.Jan.11	- 31.Mar.11)	)
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Objective 1	To provide DOTS to a poleast a 70% detection and										
SDA	Prevention: Identification	of Infect	ious Cases	S							
	ber and percentage of new in the areas covered under I		sitive case	s detected	among th	e total	estimat	ed num		new	smear positiv
		Ta	rget	Re	sult				90%	_	
		Period	Value	Period	Value	0%	30%	60%	•	100%	
evel 3-People reach	ned	14	65,900	14	73,097		, u	, u			111%
ndicator 1.2 - Num	ber of microscopy centers of	establishe	d and sup	ported							
		Ta	rget	Re	sult				90%	_	
		Period	Value	Period	Value	0%	30%	60%		100%	
evel 2-Service Poin	ts supported	14	549	14	730						120%
b technicians trai	ber of District TB Officers, In ned in RNTCP.	1	rget		nior Treatr	nent Si	uperviso	ors, Sen	9		Supervisor,
		Period	Value	Period	Value	0%	30%	60%	%	100%	
evel 1-People traine	 ed	14	1,823	14	3,234	8	<u> </u> %	<u> %</u>		%	120%
DA	Treatment: Timely detect				<u> </u>						
	entage of new smear-positive						d Therap	y Shor	t-cour	se (D	OTS) who are
	entage of new smear-positiv d (Data will be collected ann	nually, he	nce can be	reported					90	•	OTS) who are
		nually, he	nce can be	reported	only in yea				90	•	OTS) who are
uccessfully treated	d (Data will be collected ann	nually, he	nce can be	reported o	only in yea sult	r 2.)	d Therap	60%	90	se (D	OTS) who are
uccessfully treated	d (Data will be collected ann	Period	rget Value	Re Period	only in yea sult Value 82	or 2.)	30%	60%	90%	100%	96%
uccessfully treated	d (Data will be collected and	Period 14 treatment	rget Value	Re Period 14 Revised N	only in yea sult Value 82	or 2.)	30% osis Co	60%	90% ogram	100% n (RN	96%
uccessfully treated	d (Data will be collected and	Period 14 treatment	value  85 under the	Re Period 14 Revised N	only in year sult Value 82 lational Tu	or 2.)	30% osis Co	60%	90% ogram	100% n (RN	96%
uccessfully treated evel 3-People reach ndicator 1.5 - Total	d (Data will be collected and ned number of patients put on	Period 14 treatment	value 85 under the	Re Period 14  Revised N	sult Value 82 lational Tu	bercul	30%	60%	90% ogram	100%	96%
evel 3-People reach	ned  number of patients put on	Period Ta Period 14 Ta Period 14 Ta Period 14	value 85 under the rget Value 177,900	Re Period 14 Revised N Re Period 14	value 82 lational Tu sult Value 176,850	bercul	30%	60%	90% ogram 90%	100% 1 (RN 100%	96% TCP)
evel 3-People reach	d (Data will be collected and ned number of patients put on	Period 14 Ta Period 14 Ta Period 14 Ta Period 14	value 85 under the rget Value 177,900 sis Unit st	Re Period 14 Revised N Re Period 14	value 82 lational Tu sult Value 176,850	bercul	30%	60%	ogram 90% or DOT	100% 1 (RN 100%	96% TCP)
evel 3-People reach	ned number of patients put on ned ned	Period 14 Ta Period 14 Ta Period 14 Ta Period 14 Tuberculo	value 85 under the rget Value 177,900 sis Unit st	Re Period 14  Revised N  Re Period 14  Cocking dru	value 82 lational Tu sult Value 176,850	bercul	osis Con	60%	ogram	100% 1 (RN 100%	96% TCP)
evel 3-People reach dicator 1.5 - Total evel 3-People reach	ned number of patients put on ned ned	Period 14 Ta Period 14 Ta Period 14 Ta Period 14 Tuberculo	value sis Unit storted	Re Period 14  Revised N  Re Period 14  Cocking dru	value 82 lational Tu sult Value 176,850 lgs and presented in the presented	bercul	30%	60%	ogram	100% 1 (RN 100%	96% TCP)
evel 3-People reach dicator 1.5 - Total evel 3-People reach dicator 1.6 - Numl opulation of 250,0	ned number of patients put on ned ned ned ned ned ned ned ned ned ber of health facilities (TU - 00 to 500,000) established a	Period 14 Ta Period 14 Ta Period 14 Ta Period 14 Tuberculound suppo	value 85 under the rget Value 177,900 sis Unit storted	Re Period 14 Revised N Re Period 14 Revised n Re Reiod 14 Revised n Re Reiod Re	value 82 lational Tu value 176,850 lgs and prosult	bercul	osis Con	60%	ogram	100% 1 (RN 100%	96% TCP)
evel 3-People reached andicator 1.5 - Totale evel 3-People reached andicator 1.6 - Number 1.6 -	ned number of patients put on ned ned ned ned ned ned ned ned ned ber of health facilities (TU - 00 to 500,000) established a	Period 14  Ta Period 14  Ta Period 14  Tuberculound support Period 14	value 177,900 sis Unit storted Value 122	Revised N Revised N Revised N Revised N Re Period 14  Cocking dru Re Period 14	sult Value 82 lational Tu sult Value 176,850 lgs and prosult Value 150	bercul 0%	osis Col	60% ntrol Pr 60%	90% ogram 90% or DO1	100% Γ serv	96% TCP) 99% vices to a
evel 3-People reach ndicator 1.5 - Total evel 3-People reach ndicator 1.6 - Number population of 250,0	ned number of patients put on ned ber of health facilities (TU - 00 to 500,000) established a	Period 14  Ta Period 14  Ta Period 14  Tuberculound support Period 14  Coordin	value 177,900 sis Unit storted Value 122 ation and p	Re Period 14 Revised N Re Period 14 Cocking dru Re Period	sult Value 82 lational Tu sult Value 176,850 ugs and prosult Value 150 o developm	bercul  oviding	osis Colors as a superv	60% ntrol Pr	ogram 90% or DOT 90% unity, p	100%  1 (RN 100%  1 serv	96% TCP)  99% vices to a  120% c-private
evel 3-People reach ndicator 1.5 - Total evel 3-People reach ndicator 1.6 - Number population of 250,0	ned ned number of patients put on ned ber of health facilities (TU - 00 to 500,000) established a ts supported Supportive Environment	Period 14  Ta Period 14  Treatment 14  Tuberculor and support 14  Coordin 14  Coordin 14	value 177,900 sis Unit storted Value 122 ation and p	Reperiod 14 Revised N Re Period 14 Cocking dru Re Period	sult Value 82 lational Tu sult Value 176,850 ugs and prosult Value 150 o developm	bercul  oviding	osis Col	60% ntrol Pr 60% commu	ogram 90% or DOT 90% unity, p	100%  1 (RN 100%  1 serv	96% TCP)  99% vices to a  120% c-private
Level 3-People reachindicator 1.5 - Total Level 3-People reachindicator 1.6 - Number 1.6 - Numbe	ned ned number of patients put on ned ber of health facilities (TU - 00 to 500,000) established a ts supported Supportive Environment	Period 14  Ta Period 14  Treatment 14  Tuberculor and support 14  Coordin 14  Coordin 14	value 177,900 sis Unit storted Value 122 ation and public storted	Reperiod 14 Revised N Re Period 14 Cocking dru Re Period	sult Value 82 lational Tu sult Value 176,850 lgs and prosult Value 150 developm	bercul  oviding	osis Colors as a superv	60% ntrol Pr	ogram 90% or DOT	100%  1 (RN 100%  1 serv	96% TCP)  99% vices to a  120% c-private

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Objective 2	To develop a model to establish a sustainable partnership for TB control between private and public sector through advocacy and training so as to improve treatment outcomes, reduce patients costs and delays in treatment										
SDA	Supportive Environment	t: Capacity	/ Building								
Indicator 2.1 - Numbe	er of private practitioners	trained tre	ough work	shop/semi	nars						
		Ta	arget	Re	sult				90%	_	
		Period	Value	Period	Value	0%	30%	60%	90%	<b>00</b> %	
_evel 1-People trained		14	1,440	14	1,220						85%
	Supportive Environment or of Laboratory technicia										
		ns trained		sector and					90%	_	
		ns trained	l (Private s	sector and	NGO)	0%	30%	60%	90%	100%	
ndicator 2.2 - Numbe		ns trained	I (Private s	ector and	NGO) sult	0%	30%	60%	90%	100%	120%
ndicator 2.2 - Numbe		Ta Period 14	I (Private s arget Value	Re Period	NGO) sult Value 52						
Indicator 2.2 - Numbe Level 1-People trained	er of Laboratory technicia	Ta Period 14 t: Coordin	I (Private sarget Value 36 ation and p	Re Period	NGO) sult Value 52 developr	ment (n			ınity, p	oublic-p	
Level 1-People trained	er of Laboratory technicia	rs trained Ta Period 14 t: Coordin participat	I (Private sarget Value 36 ation and p	Period 14 partnership	NGO) sult Value 52 developr	ment (n	ational,	commu	ınity, p	oublic-p	
Indicator 2.2 - Numbe  Level 1-People trained	er of Laboratory technicia	rs trained Ta Period 14 t: Coordin participat	I (Private sarget Value 36 ation and ping in the	Period 14 partnership	NGO) sult Value 52 developm	ment (n				oublic-p	

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2.3. Financial Perfo	rmance
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2.3.1. Grant Financial Key Performance Indicators (KPIs)							
Grant Duration (months)	42 months	Grant Amount	8,250,421 \$				
% Time Elapsed (as of end date of the latest PU)	100%	% disbursed by TGF (to date)	100%				
Time Remaining (as of end date of the latest PU)	0 months	Disbursed by TGF (to date)	8,250,421 \$				
Expenditures Rate (as of end date of the latest PU)	97%	Funds Remaining (to date)					

2.3.2. Program Budget								
	Budget Period 1	Budget Period 2	Budget Period 3	Budget Period 4	Budget Period 5	Budget Period 6	Budget Period 7	Budget Period 8
Period Covered From:	01.Apr.03	01.Jul.03	01.Oct.03	01.Jan.04	01.Apr.04	01.Jul.04	01.Oct.04	01.Jan.05
Period Covered To:	30.Jun.03	30.Sep.03	31.Dec.03	31.Mar.04	30.Jun.04	30.Sep.04	31.Dec.04	31.Mar.05
Currency:	USD							
Cumulative Budget Through:	1,023,000	1,023,000	2,046,000	2,046,000	3,848,000	3,848,000	5,650,000	5,650,000
Summary Period Budget:	1,023,000		1,023,000		1,802,000		1,802,000	

### **Expenditure Categories**

### **Program Activities**

### **Implementing Entities**

	Budget Period 9	Budget Period 10	Budget Period 11	Budget Period 12	Budget Period 13	Budget Period 14	Budget Period 15	Budget Period 16
Period Covered From:	01.Apr.05	01.Jul.05	01.Oct.05	01.Jan.06	01.Apr.06	01.Jul.06	01.Oct.06	01.Jan.07
Period Covered To:	30.Jun.05	30.Sep.05	31.Dec.05	31.Mar.06	30.Jun.06	30.Sep.06	31.Dec.06	31.Mar.07
Currency:	USD	USD	USD	USD	USD	USD	USD	USD
Cumulative Budget Through:	7,025,000	7,025,000	8,400,000	8,400,000	8,400,000	8,655,033	8,655,033	8,655,033
Summary Period Budget:	1,375,000		1,375,000			255,033		

### **Expenditure Categories**

### **Program Activities**

### **Implementing Entities**

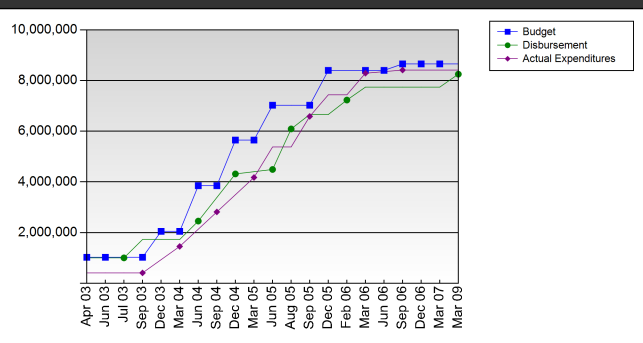
#### - Comments and additional information

2.3.3. Program Expenditures					
Period PU7: 01.Apr.06 - 30.Sep.06	Actual Expenditures	Cumulative Budget	Cumulative Expenditures	Variance	Reason for variance
1. Total actual expenditures vs. budget	\$ 124,940	\$ 8,655,033	\$ 8,413,082	\$ 241,951	
1a. PR's Total expenditure	\$ 124,940		\$ 3,399,691		
1b. Disbursements to sub-recipients			\$ 2,200,000		
2. Health product expenditures vs. Budget (already included in "Total Actual" above)	\$ 1,783,851		\$ 1,783,851		
2a. Pharmaceuticals					
2b. Health products, commodities and equipment					

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### 2.3.4. Cumulative Program Budget, Expenditures and Disbursement to Date



### 2.4. Progress Update and Disbursement Information

Rating	Description
A1	Exceeding expectations
A2	Meeting expectations
B1	Adequate
B2	Inadequate but potential demonstrated
С	Unacceptable

		Progress U	pdates				Disbursement Ir	nformation			
PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request	Disbursement Amount	Disbursement Date		
0	01.Apr.03 -			N/A	1	01.Apr.03 - 30.Sep.03	1,000,000	\$ 1,000,000	15 Jul 2003		
Summary of Progress					Reas	sons for variance	between PR Re	quest and Actua	Disbursement		
No progress review has been done, as this is the first disbursement of funds to the country. The Global Fund accepted World Bank assessments. World Bank is the major external donor to the national TB program.					No v	ariance					
		Progress U	pdates		Disbursement Information						
PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request	Disbursement Amount	Disbursement Date		
1	01.Apr.03 - 30.Sep.03			А	2	01.Oct.03 - 31.Mar.04	3,111,840	\$ 1,451,840	25 Jun 2004		
	s	ummary of I	Progress		Reasons for variance between PR Request and Actual Disbursement						
The progress of the project, disbursements, and expenditures have been satisfactory. This was reviewed by the Local Fund Agent (the World Bank).						esponds to the am	nount required up value of \$1million				

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Progress Updates					Disbursement Information				
PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request	Disbursement Amount	Disbursement Date
2	01.Oct.03 - 31.Mar.04			А	3	01.Apr.04 - 30.Sep.04	1,862,000	\$ 1,862,000	17 Dec 2004
Summary of Progress					Reasons for variance between PR Request and Actual Disbursement				
The progress of the project, disbursements and the expenditures have been satisfactory. This was reviewed by the Local Fund Agent which in this case is the World Bank.				No variance					
		Progress U	pdates		Disbursement Information				
PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request	Disbursement Amount	Disbursement Date
3	01.Apr.04 - 30.Sep.04			B1	4	01.Oct.04 - 31.Mar.05	780,000	\$ 175,000	03 Jun 2005
Summary of Progress					Reasons for variance between PR Request and Actual Disbursement				
More financial management planning and review interaction between PR and SRs is needed. The PR/CTD should emphasize decentralized FMS accountability of SRs related to GFATM-R1 PIP.				The cash reconciliation for the current disbursement period indicates a balance of USD 1,025,580.					
		Progress U	pdates		Disbursement Information				
PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request	Disbursement Amount	Disbursement Date
4	01.Oct.04 - 31.Mar.05			B1	5	01.Oct.04 - 31.Mar.05	1,600,000	\$ 1,600,000	04 Aug 2005
Summary of Progress				Reasons for variance between PR Request and Actual Disbursement					
Same period as DR4 (PR made adjustments for DR4 receipts).				N/A					
		Progress U	pdates		Disbursement Information				
PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request	Disbursement Amount	Disbursement Date
5	01.Apr.05 - 30.Sep.05			А	6	01.Apr.05 - 30.Sep.05	1,140,000	\$ 1,140,000	16 Feb 2006
Summary of Progress				Reasons for variance between PR Request and Actual Disbursement					
CTD is making good efforts to involve private doctors (75% target reached) through its contract with REACH. A number of districts do not have large number of private doctors who are interested in TB program.				N/A					
Progress Updates					Disbursement Information				
PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request	Disbursement Amount	Disbursement Date
6	01.Oct.05 - 31.Mar.06			B1	7	01.Apr.06 - 30.Sep.06	1,427,023		N/A
Summary of Progress				Reasons for variance between PR Request and Actual Disbursement					
The overall performance is good with 7 out of 10 indicators exceeding the cumulative targets.			The DR was combined with the next DR.						

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	Progress Updates			Disbursement Information					
P	U	PU Period		TGF Rating	DR	DR Period Covered	PR Request	Disbursement Amount	Disbursement Date
7		01.Apr.06 - 30.Sep.06		A1	8	01.Apr.06 - 30.Sep.06	1,427,023	\$ 1,021,581	25 Mar 2009

#### **Summary of Progress**

Reasons for variance between PR Request and Actual Disbursement

The final performance of the grant was good. Cumulative targets are exceeded for 6 out of 10 indicators, including for "Number and % of New Smear Positive (NSP) Cases detected" (111%). NSP cases successfully treated are at 96%. Total number of patients put on treatment under the Revised National TB Control Program (RNTCP) is at 99%. "Number of NGOs and private sector providers involved in the RNTCP" is at 63% and "Number of private practitioners trained through workshops and seminars" is at 86%. The activities are continued under R6 grant and involvement of the NGOs and private sector providers has significantly improved.

The India TB R1 grant ended on September 30, 2006. LFA review of close-out reports did not raise any major issues. The grant performance was very good and was rated A1 by the methodology. The final disbursement of USD 1.18 million to CTD was not made because the disbursement request was received late and we agreed with MOH that it was pragmatic to make the final disbursement after final review of all final reports from CTD. Therefore, a final reimbursement needs to be made to cover the period from April 1, 2006 to September 30, 2006. Total disbursement recommended by the LFA is USD 1,184,242. The cluster supported the LFA recommendation. However, the final disbursement amount of USD 1,021,581 reflected the exchange rate on the date of disbursement.

2.5. Contextual Information				
Title	Explanatory Notes			
Major changes in the nature of the epidemic				
Major changes in the program supporting environment (e.g. changes in the partner relationships, introduction of new partners, etc.)				
Significant adverse external influences (e.g. force majeure, change in government, natural disaster, etc.)				
External financial issues (e.g. inflation, currency depreciation, etc.)	Currency appreciated against US dollars but not major			
Program management issues (e.g. changes in PR/sub-recipients, problems with data collection, quality assurance, etc.)				
Issues with the CCM (e.g. changes in membership, composition, etc.)	CCM reform was completed in July 2006. CCM is now fully complied with Global Fund requirement. One pending area of NGO Representative selection will be completed by August 2006.			
Additional Contextual Issues	The Global Fund funding is complementary to larger World Bank funding for the national TB program in India. The Global Fund (GF) has accepted the World Bank's assessments of the Principal Recipient (PR) capacity and implementation arrangements. The GF also agreed to harmonise with existing reporting, procurement guidelines, and M&E systems of the Ministry of Health. In addition, for this grant only, the World Bank was appointed as Local Fund Agent who combines their LFA work with technical monitoring for the grant. The Revised National TB Control Program (RNTCP) receives technical support from WHO. WHO has appointed several national consultants to assist with M&E and other technical requirements of RNTCP.  Phase 2 was completed in 30 April 2005. The Board approved Phase 2 funding as a GO in 14 January 2005. A no-cost extension of six months was also approved by the Board and the program ending date will be 30 September 2006. Overall performance of the grant is excellent.			

2.6. Phase 2/ Periodic Review Grant Renewal					
Performance Rating		Recommendation Category			
Rationale for Phase 2/ Periodic Review Recommendation Category					
Rationale for Phase 2/ Periodic Review Recommendation Amount					

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Time-bound Actions				
Issues	Description			

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