

CERN-RRB-2008-032

ATLAS Resources Review Board, April 15, 2008

For RRB to take note

Proposals for In-Kind Contributions and Status of the ATLAS Common Projects and Construction Completion

# Introduction

The ATLAS management, supported by the ATLAS Executive and Collaboration Boards, kindly invites the RRB to <u>take note</u> of the overall status of the ATLAS Common Projects and Construction Completion (Category-A).

he present document gives the status of the contributions made to Common Projects (CP) and cost to completion (Category-A or CC-A). The CP items are described in the construction MoU (RRB-D 98-44 rev.) and the CC-A items in the ATLAS Completion Plan (CERN-RRB-2002-114, Annex 1). The RRB is invited to take note of the overall status.

STATUS OF COMMON	1. Status of CP	and CC-A Contr	ibutions		
ΡΚΟΙΕΟΤ					
C O N T R I B U T I O N S					
C General Description	<ul> <li>The ATLAS Management invites the RRB to <u>take</u></li> <li><u>note</u> of the status of the ATLAS Common Project and</li> </ul>				
🗁 Annex 1: Global Summary	- Construction	Completion	(Category-A)		
🗁 Annex 2: List of In-Kind	contributions.	Completion	(Category-A)		
Contributions to CP & CC	_				

The ATLAS Common Projects (CP) are financed by contributions from the Funding Agencies in proportion to their commitments to deliverables to system/sub-detector construction with a minimum cash contribution of 100 kCHF per collaborating institution to the ATLAS baseline construction budget.

The CP contributions are calculated on the basis of the expected total contributions by the Funding Agencies to ATLAS (c.f. Annex 8 of the Memorandum of Understanding, ATLAS RRB-D 98-44 rev.).

ATLAS CP contributions are made either in kind or by cash contributions to the Common Fund, the latter one including the minimal cash contribution in form of the membership fee covering the time period of 1996 – 2003.

The Construction Completion for common items (CC-A) is to be financed by the Funding Agencies in proportion to their MoU commitments to deliverables to

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system/sub-detector construction. The list of these common items is provided in the approved ATLAS Completion Plan (CERN-RRB-2002-114, Annex 1). These costs amount to 35.6 MCHF. To date, new commitments over and above those to the CP add up to 31.8 MCHF. The funding of the CC-A includes a minimum cash contribution of 37.5 kCHF per collaborating institution. This represents an extended annual membership fee for three years from 2004 to 2006, as approved by the RRB in October 2002.

The attached Table (**Annex 1**) shows the status of the committed CP and CC-A contributions as of **February 29, 2008**, including advance cash contributions. The inkind contributions already allocated are listed by Funding Agency in **Annex 2**.

#### Status of Contributions to Common Projects and Construction Completion by Funding Agency

Current commitments to CP baseline and CC-A (in kCHF)

#### actual situtation on 29.02.2008

#### new in-kind proposals

Funding	original	current	in-kind	cash	m.s.	total	% of	in-kind	total	% of
Agency	CP	CC-A	contrib.	contrib.	contrib.	contrib.	CP+CC-A	contrib.	contrib.	CP+CC-A
Agency	-	committed	contrib.	contrib.	contrib.	contrib.	committed	contrib.	contrib.	committed
	commuted	commuted					committed			committed
Argentina	200	75	0	0	275	275.0	100%	0	275	100%
Armenia	100	38	0	0	108.8	108.8	79%	0	108.8	79%
Australia	1100	190	250	415	275.0	940.0	73%	0	940.0	73%
Austria	250	52	200	14	137.5	351.0	116%	0	351.0	116%
Austria FHWN	0	0	0	0	12.5	12.5		0	12.5	
Azerbaijan	100	38	0	0	137.5	137.5	100%	0	137.5	100%
Belarus	200	75	0	0	275.1	275.1	100%	0	275.1	100%
Brazil	100	38	0	0	75.0	75.0	54%	0	75.0	54%
Canada	6600	1139	3360	1916	962.5	6238.5	81%	0	6238.5	81%
Chile	100	38	0	0	0.0	0.0	0%	0	0.0	0%
China NSFC+MSTC	440	69	0	371	137.5	508.5	100%	0	508.5	100%
Colombia	100	38	0	0	0.0	0.0	0%	0	0.0	0%
Czech Republic	600	120	315	7	412.5	734.5	102%	0	734.5	102%
Denmark	1400	38	200	1100	137.5	1437.5	100%	0	1437.5	100%
Finland	100		0	0	100.0	100.0	100%	0	100.0	100%
France IN2P3	17000	2935	12465	6645	825.0	19935.0	100%	0	19935.0	100%
France CEA*	5800	1038	5420	1280	137.5	6837.5	100%	0	6837.5	100%
Georgia	100	38	0	0	137.5	137.5	100%	0	137.5	100%
Germany BMBF	14200	2452	14115	1321	1237.5	16673.5	100%	0	16673.5	100%
Germany DESY	100	38	0	0	137.5	137.5	100%	0	137.5	100%
Germany MPI	3300	570	2175	1645	137.5	3957.5	102%	0	3957.5	102%
Greece	750	121	260	198	412.5	870.5	100%	0	870.5	100%
Israel	2100	363	1000	800	412.5	2212.5	90%	0	2212.5	90%
Italy	19800	3109	18810	161	1650.0	20621.0	90%	0	20621.0	90%
Japan	14000	2417	11800	1955	2062.5	15817.0	96%	0	15817.0	96%
Morocco	150	38	0	0	62.5	62.5	33%	0	62.5	33%
Netherlands	6700	1157	7782	0	275.0	8057.0	103%	0	8057.0	103%
Norway	1800	311	1150	686	275.0	2111.0	100%	0	2111.0	100%
Poland	400	96	161	60	275.0	496.0	100%	0	496.0	100%
Portugal	900	50	811	89	137.5	1037.5	109%	0	1037.5	109%
Romania	250	52	135	30	137.5	302.5	100%	0	302.5	100%
Russia#	8000	263	4385	668	612.5	5665.5	69%	0	5665.5	69%
JINR	2300	38 300	1660	100	137.5 37.5	1897.5	81% 100%	0	1897.5 300.5	81% 100%
Serbia		200	163			300.5				
Slovak Republic	200	31	50	56 644	125.0	231.0	100%	0	231.0 781.0	100%
Slovenia	660 4600	121 742	4300	644	137.5 412.5	781.0 5341.6	100%	0	781.0 5341.6	100% 100%
Spain Sweden	4600	811	1240	3800	412.5 550.0	5590.3	100%	0	5590.3	100%
		1475	9600	276	275.0	10150.5	101%	0	10150.5	
Switzerland Taipei	8500 1320	224	9600	1406	137.5	10150.5	102%	0	10150.5	102% 100%
Turkev	200	75	0	1406	275.0	275.0	100%	0	275.0	100%
United Kingdom	15000	2590	2850	12953	1787.5	275.0	100%	0	17590.5	100%
US DOE + NSF	35500	2390 3841	15150	12955	4537.5	37699.2	96%	0	37699.2	96%
CERN#	27400	4527	7860	23930	125.0	31914.5	100%	0	31914.5	100%
	27400	7341	7800	25750	123.0	51714.3	10070	0	31714.3	10070
total	207120	31771	127667	81264	20508.9	229440.0	96%	0	229440.0	96%

Original C.P obligations as defined in RRB-D 98-44 rev

C.C-A = Completion Costs for Common Items. Currently committed at 32 MCHF, over & above original C.P values

Additional CERN contribution of 4.4 MCHF for CtC(2) not shown in the present table (see Annex 1 in Baseline and CtC report) \* Revised CP obligation following CEA withdrawal from TDAQ (Oct 2000 RRB)

# Revised CP contributions resulting from the CERN-Russia '5+5' decision in Oct 2000

#### In-kind Contributions to ATLAS Common Projects and Construction Completion (Category A) by Funding Agency as of February 29, 2008

	value (kCHF)	date of RRB decision
Australia		
- Cu shielding (inside LAr cryostats)	250	October 1999
Austria		
- superinsulation for end-cap toroids	200	October 1999
Canada		
- signal feedthroughs for LAr end-cap cryostats (including cables)	3360	October 1997
Czech Republic		
<ul><li>polyethylene moderator for ID</li><li>shielding components</li></ul>	15 300	April 2001 October 2002
Denmark		
- power supply for toroid test station	200	April 1998

### France IN2P3

<ul> <li>design of LAr end-cap cryostats</li> <li>construction of LAr end-cap cryostats</li> <li>cables for LAr barrel cr. feedthroughs</li> <li>parts of LAr prox. and external cryogenics</li> <li>LAr Cryoplant integration work</li> <li>additional tooling for LAr Barrel cryostat</li> <li>additional tooling for LAr EC cryostat</li> <li>LAr cryogenics project follow-up work</li> <li>LAr cryo process control system (add. cost)*</li> <li>support structures UX15*</li> <li>additional work on LAr EC cryostats*</li> <li>software for LAr cryo process controls*</li> <li>HM traction system for Big Wheels*</li> </ul>	$\begin{array}{c} 720 \\ 2650 \\ 650 \\ 5000 \\ 550 \\ 120 \\ 125 \\ 650 \\ 730 \\ 270 \\ 100 \\ 600 \\ 300 \end{array}$	April 1996 October 1997 October 1997 October 1999 October 2002 October 2002 October 2002 October 2003 October 2003 October 2003 April 2004 October 2004
France CEA		
<ul> <li>design of barrel toroid magnet</li> <li>work on B0 - coil</li> <li>EB welding tool for BT coil casings</li> <li>EB welding tool for BT coil casings reduction in contribution</li> <li>BT cryoring*</li> </ul>	3500 920 800 -800 1 000	October 1995 October 1996 April 1998 October 2001 April 2003
Germany, BMBF		
<ul> <li>design of LAr end-cap cryostats</li> <li>short sample superconductor</li> <li>50% of superconducting cable for toroids</li> <li>construction of LAr end-cap cryostats</li> <li>elements of BT coil casings</li> <li>vacuum pumps for the toroid magnets</li> <li>elements of the BT coil casings (add. cost)*</li> </ul>	240 600 6800 1325 3350 1000 800	April 1996 April 1997 October 1997 October 1997 April 1998 October 2000 October 2002
Germany, MPI		
<ul> <li>construction of LAr end-cap cryostats</li> <li>supporting structures for cryolines</li> <li>additional work on LAr EC cryostats*</li> </ul>	1325 750 100	October 1997 October 2001 April 2004

Greece

- Muons B wheels support	260	October 2003
Israel		
- thermal shields for ECTs	1000	April 2000
Italy, INFN		
<ul><li>work on B0 - coil</li><li>25% of superconducting cable for</li></ul>	2450	October 1996
toroids	3400	October 1997
- winding machine for barrel toroid	3500	October 1997
- winding of BT coils	6500	April 1998
- thermal shields for BT coils	1300	April 1999
- thermal shields for BT coils, add. alloc.	250	April 2000
<ul> <li>engineering work for barrel toroid</li> </ul>	800	April 2001
- dump resistors	400	October 2002
<ul> <li>dump resistors (add. cost)*</li> </ul>	80	October 2002
- foam system*	130	October 2003
Japan		
- design of solenoid	300	April 1996
- construction of solenoid	10600	April 1997
- solenoid power supply circuit	900	April 2004
Netherlands, NIKHEF		
<ul> <li>vacuum vessels and part of the cold mass for end-cap toroids</li> </ul>	6700	October 1997
- additional work on EC vacuum vessels*	1080	April 2004
Norway		
- LAr storage vessels	1150	April 2000

## Poland

<ul> <li>trucks for Feet &amp; Rails</li> <li>racks cabling and cooling*</li> </ul>	140 21	October 2002 October 2006
Portugal		
<ul><li>He storage vessels</li><li>safety system*</li></ul>	800 11	October 1999 October 2006
Romania		
<ul> <li>Muons B wheels support</li> <li>Muons B wheels support (add. cost)*</li> </ul>	120 15	October 2003 October 2003
Russia		
<ul> <li>current leads for toroid magnets</li> <li>tie rods for BT coils</li> <li>mechanical supports for BT test station</li> <li>tie rods for BT coils, reduction of alloc.</li> <li>BT superinsulation</li> <li>ECT cold mass support rods</li> <li>BT warm structure</li> <li>detector support structures (Feet and Rails)</li> <li>BT warm structure (reduction in contributio</li> <li>detector support structures (Feet and Rails)</li> <li>reduction in contribution</li> </ul>	-1200	April 1999 April 1999 April 1999 April 2000 April 2000 April 2000 October 2000 October 2001 October 2001
<ul> <li>busbars</li> <li>busbars (adjustment)</li> <li>BT super insulation assembly</li> <li>Muons B wheels support</li> <li>BT superinsulation (additional material)</li> <li>busbars</li> <li>detector support structures (Feet and Rails)</li> <li>busbars (adjustment)</li> <li>Muons B wheels support (adjustment)</li> </ul>	420 - 70 150 825 135 50 -330 300 -145	October 2002 April 2003 October 2002 October 2003 October 2004 October 2004 October 2004 October 2007 October 2007

## JINR

<ul> <li>BT warm structure</li> <li>detector support structures (Feet and Rails)</li> <li>BT warm structure (increase in contribution)</li> <li>detector support structures (Feet and Rails) adjustment</li> <li>detector support structures (Feet and Rails)</li> </ul>	800 1000 +400 -400	April 2000 October 2000 October 2001 October 2001 October 2006
Serbia		
- shielding disks and supports*	165	April 2003
Slovak Republic		
- LAr cryogenics filter boxes	50	October 2003
Spain		
- vacuum vessels for the BT coils	5300	October 1998
- steel for vacuum vessels reduction of contribution	- 1000	April 2000
Sweden		
<ul><li>steel for vacuum vessels</li><li>surveying support</li></ul>	1000 240	April 2000 April 1999
Switzerland		
<ul> <li>25% of superconducting cable for toroids</li> <li>elements of BT coil casings</li> <li>elements of BT coil casings (add. cost)*</li> </ul>	3400 5000 1200	October 1997 April 1998 October 2002
United Kingdom		
- design of end-cap toroid magnets	1250	October 1995
<ul> <li>proximity cryogenics for barrel toroid test station</li> <li>proximity cryogenics test station (adjustment)</li> </ul>	1700 t) - 100	October 1998 April 2003

<ul> <li>design of LAr barrel cryostat</li> <li>construction of LAr barrel cryostat</li> </ul>	1960	April 1996
(re-evaluation of CORE contribution		
after tendering in autumn 1998 )	5000	October 1997
- signal feedthroughs for LAr barrel cr.	3530	October 1997
- high voltage feedthroughs for LAr		
barrel and end-cap cryostats	660	October 1997
- engineer for central magnet project team	400	October 1999
- parts of LAr prox. and external cryogenics	1500	October 1999
- extension of supply for LAr cryogenics	600	October 2000
- TDAQ processors	1500	April 2004

#### CERN

- design of infrastructure elements	1900	April 1998
- current leads for toroid magnets	100	April 1999
- tie rods for BT coils	300	April 1999
- mechanical supports for BT test station	150	April 1999
- barrel toroid test station mechanics	860	October 1999
- tie rods for BT coils (increase of allocation)	100	April 2000
- ECT cold mass support rods	100	April 2000
- BT warm structure	750	April 2000
<ul> <li>magnet and safety controls</li> </ul>	3500	April 2003
- proximity cryogenics test station (adjustment	t) 100	April 2003

\*) contribution to Construction Completion