

May 03, 00 16:01	pbs.txt	Page 1/3
	H. Meinhard 2000/05/03 Draft 6	
	PBS / WBS for Atlas Offline Computing =====	
1	Common items	OC
1.1	Co-ordination and planning	OCC
1.2	Computing TDR	OCT
1.3	"Physics TDR prime"	OCP
1.4	Mock Data Challenge 0	OC0
1.5	Mock Data Challenge 1	OC1
1.6	Mock Data Challenge 2	OC2
2	Physics part	OP
2.1	Requirements	OPR
2.2	Benchmarking and physics verification	OPV
2.3	Simulation	OPS
2.3.1	Event generators	OPSG
2.3.2	Fast detector simulation	OPSF
2.3.3	Geant4 verification	OPSV
2.3.4	Shower parametrisation	OPSP
3	Atlas-specific software	OS
3.1	Common items	OSC
3.1.1	Architecture	OSCA
3.1.2	Framework	OSCF
3.1.3	Data base	OSCB
3.1.4	Event	OSCE
3.1.5	Detector description	OSCD
3.1.6	Calibration infrastructure	OSCC
3.1.7	Graphics	OSCG
3.1.8	Analysis tools	OSCT
3.2	Inner Detector software	OSI
3.2.1	Common items	OSIC
3.2.2	Simulation	OSIS
3.2.3	Reconstruction	OSIR
3.2.3.1	Common items	OSIRC
3.2.3.1.1	Track class	OSIRCT
3.2.3.1.2	Clustering and 3D points	OSIRCC
3.2.3.1.3	External seeds	OSIRCS
3.2.3.1.4	Track finding	OSIRCP
3.2.3.1.5	Track extrapolation	OSIRCE
3.2.3.1.6	Track fitting	OSIRCF
3.2.3.1.7	TRT hit association	OSIRCA
3.2.3.1.8	Particle identification	OSIRCI
3.2.3.2	iPatRec	OSIRI
3.2.3.3	xKalman	OSIRX
3.2.3.4	Pixlrec	OSIRP
3.2.3.5	xHourrec	OSIRH
3.2.3.6	ASTRA	OSIRA
3.2.3.7	Overall strategy	OSIRO
3.2.3.8	Vertex fitting	OSIRV
3.2.3.8.1	Vertex class	OSIRVV
3.2.3.8.2	Multitrack vertex	OSIRVM
3.2.3.8.3	Primary vertex	OSIRVP
3.2.3.8.4	Photon conversion	OSIRVC
3.2.3.8.5	K0s and Lambda vertex	OSIRVK
3.2.3.8.6	Hadronic interaction	OSIRVH
3.2.3.9	Kink finding	OSIRK
3.2.4	Data base interface	OSID

May 03, 00 16:01	pbs.txt	Page
3.2.5	Test beams	OSIB
3.2.6	Alignment and calibration	OSIA
3.2.6.1	Pixl	OSIAP
3.2.6.2	SCT	OSIAS
3.2.6.3	TRT	OSIAT
3.3	Liquid Argon Calorimeter software	OSL
3.3.1	Common items	OSLC
3.3.2	Simulation	OSLS
3.3.3	Reconstruction	OSLR
3.3.3.1	Cell and Cluster classes	OSLRC
3.3.3.2	Cell unpacking and calibrating	OSLRU
3.3.3.3	Clustering	OSLRL
3.3.3.4	Energy and position	OSLRE
3.3.3.5	EM shower identification	OSLRS
3.3.4	Data base interface	OSLD
3.3.5	Test beams	OSLB
3.3.6	Alignment and calibration	OSLA
3.4	Tile Calorimeter software	OST
3.4.1	Common items	OSTC
3.4.2	Simulation	OSTS
3.4.3	Reconstruction	OSTR
3.4.3.1	Cell, cluster and tower classes	OSTRC
3.4.3.2	Cell unpacking and calibrating	OSTRU
3.4.3.3	Clustering (clusters and towers)	OSTRL
3.4.4	Data base interface	OSTD
3.4.5	Test beams	OSTB
3.4.6	Alignment and calibration	OSTA
3.5	Muon Spectrometer software	OSM
3.5.1	Common items	OSMC
3.5.2	Simulation	OSMS
3.5.3	Reconstruction	OSMR
3.5.3.1	Common items	OSMRC
3.5.3.1.1	Muon track class	OSMRCT
3.5.3.2	Muonbox	OSMRM
3.5.3.3	Amber	OSMRA
3.5.4	Data base interface	OSMD
3.5.5	Test beams	OSMB
3.5.6	Alignment and calibration	OSMA
3.6	Trigger and Data Acquisition	OSD
3.6.1	Common items	OSDC
3.6.2	Level 2 tracking algorithms	OSDT
3.7	Event Filter	OSE
3.8	Global simulation	OSS
3.8.1	Event generators	OSSG
3.8.2	Detailed detector simulation	OSSD
3.8.3	Fast detector simulation	OSSF
3.8.4	Shower parametrisation	OSSP
3.9	Global reconstruction	OSR
3.9.1	Electrons and photons	OSRE
3.9.1.1	Electron and photon classes	
3.9.1.2	High Pt electron ID and calibration	
3.9.1.3	High Pt photon ID and calibration	
3.9.1.4	Low Pt electron ID and calibration	
3.9.1.5	Low Pt photon ID and calibration	
3.9.1.6	Pi0 and eta	
3.9.2	Jets and missing Et	OSRJ
3.9.2.1	Jets and missing ET classes	
3.9.2.2	Combined LArg+Tile cluster	
3.9.2.3	Jets library	
3.9.2.3	Jets calibration	
3.9.2.4	Et miss	
3.9.2.5	tau jet tagging	

May 03, 00 16:01

pbs.txt

Page 3/3

3.9.2.6	Energy flow (calorimetry and tracks)	
3.9.3	Muons	OSRM
3.9.3.1	Combined muon class	
3.9.3.2	Cobra	
3.9.3.3	MUID	
3.9.3.4	STACO	
3.9.3.5	Low Pt muon identification	
3.9.3.6	K/pi decay rejection	
3.9.3.7	Muon isolation	
3.9.4	B tagging	OSRB
3.9.4.1	B tagging classes	
3.9.4.2	Impact parameter tag	
3.9.4.3	Inclusive vertexing	
3.9.4.4	Electron tagging	
3.9.4.5	Muon tagging	
3.9.4.6	Overall tagging	
3.10	Test beam infrastructure	OSB
3.11	Applications	OSA
3.11.1	Integration and testing	OSAI
3.11.2	Maintenance	OSAM
4	Software support	OU
4.1	Software repository	OUR
4.2	Development tools	OUT
4.3	Training	OUE
4.4	Documentation	OUD
5	Infrastructure	OI
5.1	Reconstruction	OIR
5.2	Computing model for analysis	OIM
5.3	World-wide computing	OIW
6	Data production	OP

Version: \$Id: pbs.txt,v 1.6 2000/05/03 13:54:17 helge Exp \$