Overall, this involves controllers for more than 1,500 instruments, modified or manufactured, and then tested, installed & commissioned. Due to budgetary & manpower limitations: no installation of cables or instruments during LS1 TT0 consolidation

New ARC sectorization

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4) BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)

BAS: all 15 racks and their internal cabling will be organized by sector

Racks re-organization: Successive addition of equipment along the years: topology needs attention

Start with racks already commissioned by correct architecture, ARCs (BA1 & TT04) (4)