

# Désignation, affectation et disposition des racks SL/CO dans les ouvrages de surface (SR) du LHC.

	<i>GYPOS01=SR1</i>	<i>CYFRE01=SR1</i>	<i>CYFRE02=SR1</i>	<i>CYFRE03=SR1</i>	<i>CYTIM01=SR1</i>	<i>PYMR01=SR1</i>	<i>YYACS01=SR1</i>	<i>CYFIB01=SR1</i>	<i>CYFIB02=SR1</i>	<i>CYNET01=SR1</i>	<i>CYNET02=SR1</i>
SURVEY	X Term Reboot TDM	SVLSR1 RVLSR1 TDM	Front-End	Timing	Radio Protection	Person. Access	Fibers	Fibers	Network	Network	

**SR1 R-004**

**Avant des Racks**

	<i>CYFRE01=SR2</i>	<i>CYFRE02=SR2</i>	<i>CYFRE03=SR2</i>	<i>CYTIM01=SR2</i>	<i>PYMR01=SR2</i>	<i>GYPOS01=SR2</i>	<i>YYACS01=SR2</i>	<i>CYFIB01=SR2</i>	<i>CYNET01=SR2</i>	<i>CYNET02=SR2</i>
X Term TDM	SVLSR2 TDM	Front-End	Timing	Radio Protection	SURVEY	Person. Access	Fibers	Network	Network	

**SR2 R-003**

**Avant des Racks**

	<i>PYMR01=SR3</i>	<i>CYFRE01=SR3</i>	<i>CYFRE02=SR3</i>	<i>CYFRE03=SR3</i>	<i>CYTIM01=SR3</i>	<i>YYACS01=SR3</i>	<i>CYFIB01=SR3</i>	<i>CYNET01=SR3</i>	<i>CYNET02=SR3</i>
	Radio Protection	X Term TDM	SVLSR3 TDM	Front-End	Timing	Person. Access	Fibers	Network	Network

**SR3 R-005**

**Avant des Racks**

	<i>CYFRE01=SR4</i>	<i>CYFRE02=SR4</i>	<i>CYFRE03=SR4</i>	<i>CYTIM01=SR4</i>	<i>PYMR01=SR4</i>	<i>GYPOS01=SR4</i>	<i>YYACS01=SR4</i>	<i>CYFIB01=SR4</i>	<i>CYNET01=SR4</i>	<i>CYNET02=SR4</i>
X Term TDM	SVLSR4 TDM	Front-End	Timing	Radio Protection	SURVEY	Person. Access	Fibers	Network	Network	

**SR4 R-005**

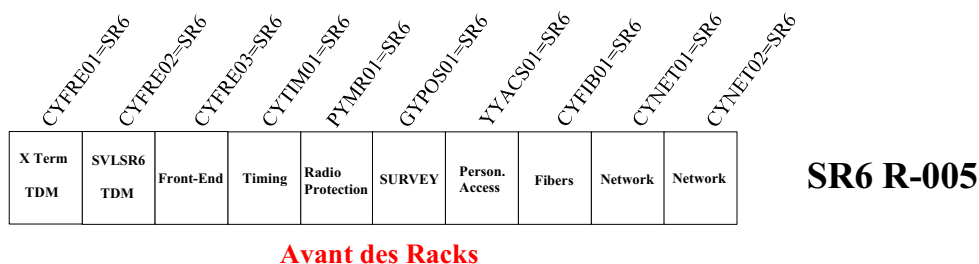
**Avant des Racks**

	<i>GYPOS01=SR5</i>	<i>PYMR01=SR5</i>	<i>CYFRE01=SR5</i>	<i>CYFRE02=SR5</i>	<i>CYFRE03=SR5</i>	<i>CYTIM01=SR5</i>	<i>YYACS01=SR5</i>	<i>CYFIB01=SR5</i>	<i>CYNET01=SR5</i>	<i>CYNET02=SR5</i>
SURVEY	Radio Protection	X Term TDM	SVLSR5 TDM	Front-End	Timing	Person. Access	Fibers	Network	Network	

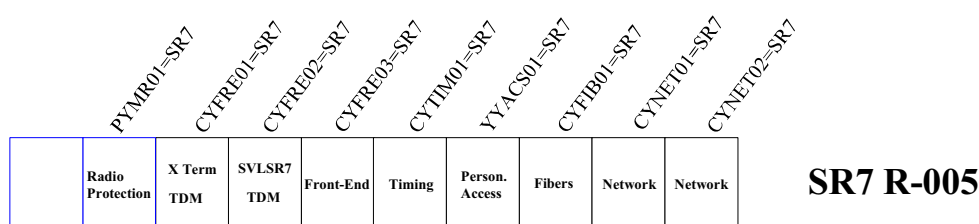
**SR5 R-005**

**Avant des Racks**

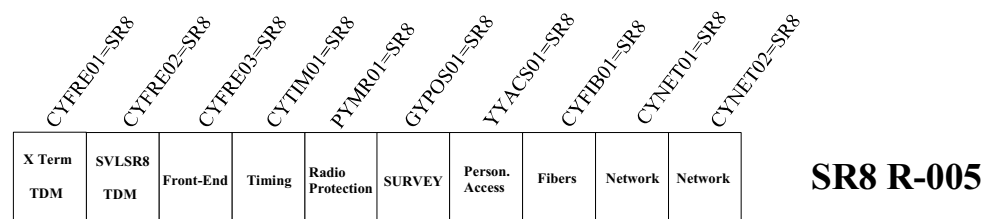
# Désignation, affectation et disposition des racks SL/CO dans les ouvrages de surface (SR) du LHC.



**Avant des Racks**



**Avant des Racks**



**Avant des Racks**

Dimension des Racks: 600/900/2150

G.S 19/03/02

Ajout 2 Racks en SR3-SR5-SR7: 12/06/02

Ajout 1 Rack en SR1 : 03/09/02