

# ***WEST INPUT Tower: location and coding of electrically connected Devices***

**CODING CONVENTION:** The code is divided in 3 fields. The field separator is a dot. The 3<sup>th</sup> field is used only when more than one device of the same type is hosted on the same suspension stage.

<u>DeviceType . SuspensionStage . DevicePosition (or Function)</u>		
<b>M</b> Motor		1, 2, 3, ...
<b>MV</b> Vertical Motor		L Left
<b>MH</b> Horizontal Motor		R Right
<b>MA</b> Angular Motor		U Up
<b>TM</b> TiltMeter		D Down
<b>C</b> Coil		F Front
<b>CV</b> Vertical Coil		B Back
<b>CH</b> Horizontal Coil		UL Up Left
<b>T</b> Temperature probe		UR Up Right
<b>AV</b> Vert. Accelerometer		DL Down Left
<b>AH</b> Hor. Accelerometer		DR Down Right
<b>LV</b> Vertical LVDT		FR Front Back
<b>LH</b> Horizontal LVDT		BL Bottom Left
<b>PZ</b> Piezo actuators		LL Lateral Left
	<b>F0</b> Filter #0 or top-stage	LR Lateral Righ
	<b>F1</b> Filter #1	$\vartheta_x$ degree of freedom
	<b>F2</b> Filter #2	$\vartheta_z$ degree of freedom
	<b>F3</b> Filter #3	<b>AH1</b> Hor. Accelerom. #1
	<b>F4</b> Filter #4	<b>AH2</b> Hor. Accelerom. #2
	<b>F7</b> Filter #7	<b>AH3</b> Hor. Accelerom. #3
	<b>MA</b> Marionette	<b>AV1</b> Vert. Accelerom. #1
	<b>MI</b> Mirror	<b>AV2</b> Vert. Accelerom. #2
	<b>BR</b> Bottom Ring	
	<b>CP</b> Compensation Plate	

## Change History

<b>Version</b>	<b>Date</b>	<b>Changes</b>	<b>Author</b>
<b>v1</b>		initial suspension cabling	Dattilo, Ceccanti
<b>v1r1</b>	2003	added cabling of sensors and actuators on Filter #7	Dattilo, Nenci
<b>v2r0</b>	28mar08	added TCS cabling	Berni, Dattilo, Gherardini
<b>v2r1</b>	4mar10	added 2 temperature sensors close to the RefMass	Berni, Dattilo, Gherardini
<b>v3r0</b>	6mar2015	Modified cabling for allow new separating roof and new payload (cables F,R,S,V,Z,U). Suppression of pre-existing cables U and X. No more tiltmeters on F#7, more devices on payload and new F#7 actuation/sensing system.	Berni, Dattilo, Gherardini
<b>v3r1</b>	25mar15	update of F#0 and F#7 top view with the layout of the new filter / new orientation. General update after the cabling installation.	Berni, Dattilo, Gherardini

## 23 MOTORS

<b>code</b>	<b>Location</b> (see also drawings in the following)	<b>vacuum cable ID</b>	<b>vacuum cable type</b>	<b>notes</b>
<b>MV.F0.U</b>	top-screw on F#0	<b>J1</b>	STP, AWG24	MV.1 (old code)
<b>MV.F0</b>	fishing-rod on F#0	<b>A1</b>	STP, AWG24	MV.2
<b>MV.F1</b>	fishing-rod on F#1	<b>B1</b>	STP, AWG24	MV.3
<b>MV.F2</b>	fishing-rod on F#2	<b>C1</b>	STP, AWG24	MV.4
<b>MV.F3</b>	fishing-rod on F#3	<b>D1</b>	STP, AWG24	MV.5
<b>MV.F4</b>	fishing-rod on F#4	<b>E1</b>	STP, AWG24	MV.6
<b>MV.F7</b>	fishing-rod on F#7	<b>F1</b>	STP, AWG24	MV.7
<b>MH.F0.1</b>	trolley on inner structure	<b>H3</b>	STP, AWG24	MH.1
<b>MH.F0.2</b>	trolley on inner structure	<b>H1</b>	STP, AWG24	MH.2
<b>MH.F0.3</b>	trolley on inner structure	<b>H2</b>	STP, AWG24	MH.3
<b>MH.F7.TZ</b>	balancing mass on F#7	<b>R3</b>	STP, AWG24	MH.4
<b>MH.F7.TX</b>	balancing mass on F#7	<b>R2</b>	STP, AWG24	MH.5
<b>MH.MA.1</b>	balanc. mass on marion. along NW-SE	<b>V2</b>	STP, AWG24	MH.6
<b>MH.MA.2</b>	balanc. mass on marion. along SW-NE	<b>V3</b>	STP, AWG24	new, for AdV
<b>MA.F7.U</b>	F#7 top (for rotation)	<b>R1</b>	STP, AWG24	MA.1
<b>MA.F7.D</b>	F#7 bottom (for rotation)	<b>F4</b>	STP, AWG24	MA.2
<b>M.F0.AH1</b>	Hor. Accelerometer on top-stage	<b>O2</b>	STP, AWG24	
<b>M.F0.AH2</b>	Hor. Accelerometer on top-stage	<b>M2</b>	STP, AWG24	
<b>M.F0.AH3</b>	Hor. Accelerometer on top-stage	<b>N2</b>	STP, AWG24	
<b>M.F0.AV1</b>	Vert. Accelerometer on F#0	<b>K1</b>	STP, AWG24	
<b>M.F0.AV2</b>	Vert. Accelerometer on F#0	<b>L1</b>	STP, AWG24	
<b>MH.CP.1</b>	Compensation Plate	<b>U3</b>	STP, AWG24	new, for AdV

## 23 COILS

<b>code</b>	<b>Location</b> (see also drawings in the following)	<b>vacuum cable ID</b>	<b>vacuum cable type</b>	<b>notes</b>
<b>CH.F0.1</b> <b>CH.F0.2</b> <b>CH.F0.3</b>	Safety frame ring	<b>G2</b> <b>G4</b> <b>G6</b>	STP, AWG24 (double)	CH.1 CH.2 CH.3
<b>CV.F0.1</b> <b>CV.F0.2</b>	crossbar on F#0 crossbar on F#0 (fish.rod side)	<b>J3</b> <b>J2</b>	STP, AWG24	CV.1 CV.2
<b>CH.F7.1</b>	Coil on bottom ring, magnet on F#7	<b>W5</b>	TP, Ø0.6mm, enamel insulat.	
<b>CH.F7.2</b>	Coil on bottom ring, magnet on F#7	<b>W3</b>	TP, Ø0.6mm, enamel insulat	
<b>CH.F7.3</b>	Coil on bottom ring, magnet on F#7	<b>W1</b>	TP, Ø0.6mm, enamel insulat	
<b>CV.F7.1</b>	Coil on bottom ring, magnet on F#7	<b>W6</b>	TP, Ø0.6mm, enamel insulat	
<b>CV.F7.2</b>	Coil on bottom ring, magnet on F#7	<b>W2</b>	TP, Ø0.6mm, enamel insulat	
<b>CV.F7.3</b>	Coil on bottom ring, magnet on F#7	<b>W4</b>	TP, Ø0.6mm, enamel insulat	
<b>CV.MA.B</b> <b>CV.MA.L</b> <b>CH.MA.BL</b> <b>CH.MA.FR</b> <b>CV.MA.F</b> <b>CV.MA.R</b> <b>CH.MA.BR</b> <b>CH.MA.FL</b>	coils on F#7 lower frame (cage), magnets on Marionette	<b>cable S</b> (see details on BS_LastStageCabling file)		
<b>CH.MI.UR</b> <b>CH.MI.DR</b> <b>CH.MI.UL</b> <b>CH.MI.DL</b>	coils on F#7 lower frame (cage), magnets on Mirror	<b>cable V</b> (see details on BS_LastStageCabling file)		

**12 THERMAL PROBES (6 couples of AD590)**

<b>code</b>	<b>Location</b> (see also drawings in the following)	<b>vacuum cable ID</b>	<b>vacuum cable type</b>	<b>notes</b>
T.F0.1 T.F0.2	antispring back on F#0	A2	STP, AWG24	TP.1, AD590
T.F1.1 T.F1.2	antispring back on F#1	B2	STP, AWG24	TP.2, AD590
T.F2.1 T.F2.2	antispring back on F#2	C2	STP, AWG24	TP.3, AD590
T.F3.1 T.F3.2	antispring back on F#3	D2	STP, AWG24	TP.4, AD590
T.F4.1 T.F4.2	antispring back on F#4	E2	STP, AWG24	TP.5, AD590
T.F7.1 T.F7.2	antispring back on F#7	F2	STP, AWG24	TP.6, AD590

**5 ACCELEROMETERS**

<b>code</b>	<b>Location</b> (see also drawings in the following)	<b>vacuum cable ID</b>	<b>vacuum cable type</b>	<b>notes</b>
AH.F0.1	top-ring	O2	STP, AWG24	AH.1
AH.F0.2	top-ring	M2	STP, AWG24	AH.2
AH.F0.3	top-ring	N2	STP, AWG24	AH.3
AV.F0.1	crossbar F#0	K1	STP, AWG24	AV.1
AV.F0.2	crossbar F#0 (fish.rod side)	L1	STP, AWG24	AV.2

**3 PIEZOS**

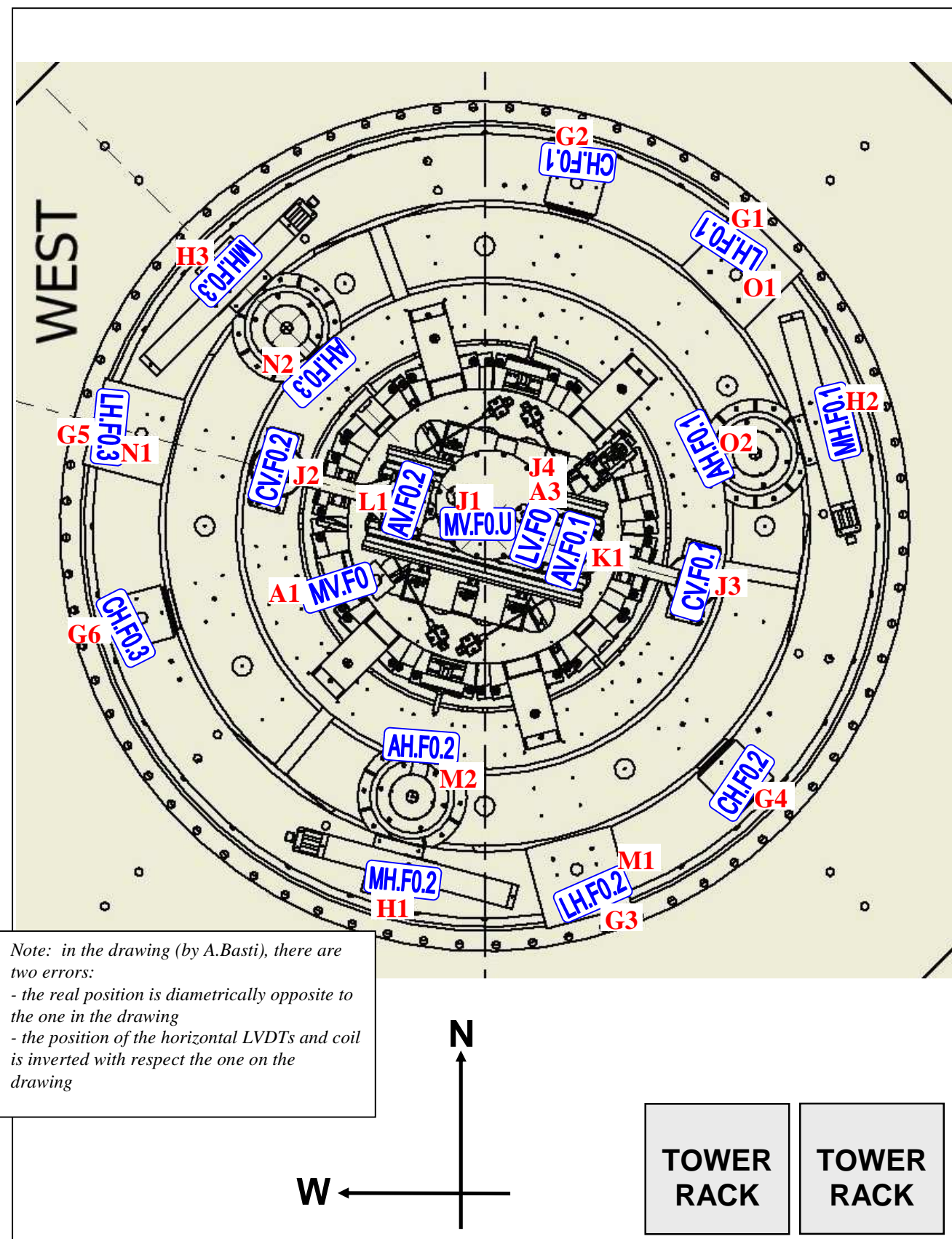
<b>code</b>	<b>Location</b> (see also drawings in the following)	<b>vacuum cable ID</b>	<b>vacuum cable type</b>	<b>notes</b>
PZ.BR.1	IP foot	Q1	STP, AWG24	
PZ.BR.2	IP foot	Q2	STP, AWG24	
PZ.BR.3	IP foot	Q3	STP, AWG24	

**18 LVDTs**

<b>code</b>	<b>Location</b> (see also drawings in the following)	<b>vacuum cable ID</b>	<b>vacuum cable type</b>	<b>notes</b>
<b>LH.F0.1</b>	Primary on top-ring	<b>O1</b>	STP, AWG24	
	Secondary on inner structure	<b>G1</b>	STP, AWG24	LH.1
<b>LH.F0.2</b>	Primary on top-ring	<b>M1</b>	STP, AWG24	
	Secondary on inner structure	<b>G3</b>	STP, AWG24	LH.2
<b>LH.F0.3</b>	Primary on top-ring	<b>N1</b>	STP, AWG24	
	Secondary on inner structure	<b>G5</b>	STP, AWG24	LH.3
<b>LV.F0</b>	primary on F#0 crossbar	<b>J4</b>	STP, AWG24	
	secondary on F#0 body	<b>A3</b>	STP, AWG24	LV.1
<b>LV.F1</b>	F#1	<b>B3</b>	STP, AWG24	LV.2
<b>LV.F2</b>	F#2	<b>C3</b>	STP, AWG24	LV.3
<b>LV.F3</b>	F#3	<b>D3</b>	STP, AWG24	LV.4
<b>LV.F4</b>	F#4	<b>E3</b>	STP, AWG24	LV.5
<b>LV.F7</b>	F#7	<b>F3</b>	STP, AWG24	LV.6
<b>LH.F7.1</b>	Primary and ferrites on F#7, Secondary on bottom ring	<b>Z1E</b> <b>T5</b>	TP, Ø0.6mm, enamel insulat.	
<b>LH.F7.2</b>	Primary and ferrites on F#7, Secondary on bottom ring	<b>Z3</b> <b>T3</b>	TP, Ø0.6mm, enamel insulat	
<b>LH.F7.3</b>	Primary and ferrites on F#7, Secondary on bottom ring	<b>Z1</b> <b>T1</b>	TP, Ø0.6mm, enamel insulat	
<b>LV.F7.1</b>	Primary and ferrites on F#7, Secondary on bottom ring	<b>Z4</b> <b>T6</b>	TP, Ø0.6mm, enamel insulat	new (AdV)
<b>LV.F7.2</b>	Primary and ferrites on F#7, Secondary on bottom ring	<b>Z2</b> <b>T2</b>	TP, Ø0.6mm, enamel insulat	new (AdV)
<b>LV.F7.3</b>	Primary and ferrites on F#7, Secondary on bottom ring	<b>Z6</b> <b>T4</b>	TP, Ø0.6mm, enamel insulat	new (AdV)
<b>LV.BR.1</b>	Primary on ground	<b>P</b>	STP, AWG26	
	Secondary on IP foot	<b>P</b>		new (AdV)
<b>LV.BR.2</b>	Primary on ground	<b>P</b>	STP, AWG26	
	Secondary on IP foot	<b>P</b>		new (AdV)
<b>LV.BR.3</b>	Primary on ground	<b>P</b>	STP, AWG26	
	Secondary on IP foot	<b>P</b>		new (AdV)

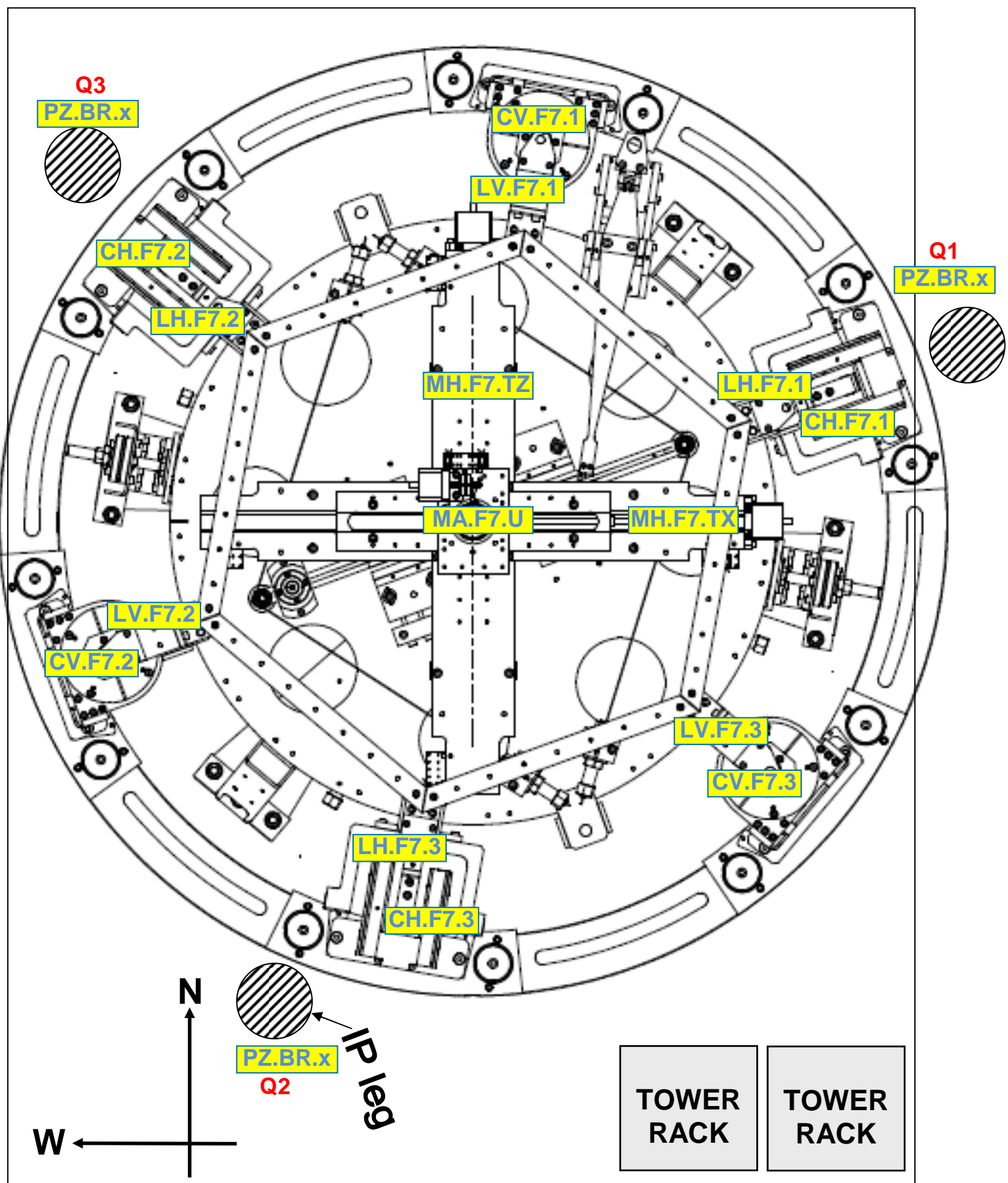
F#0 / TOP-STAGE devices

top view



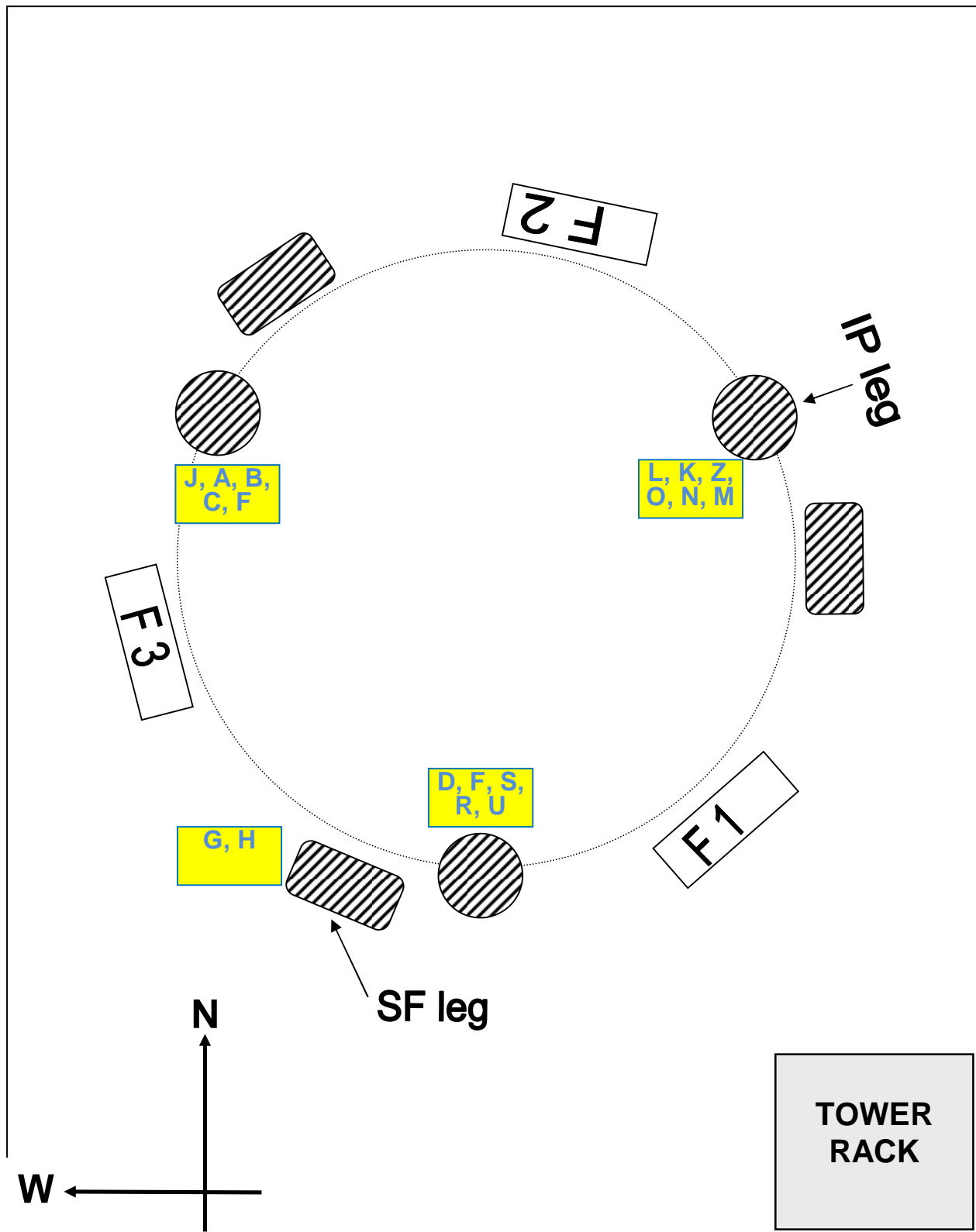
FILTER #7 (upper part) devices

top view



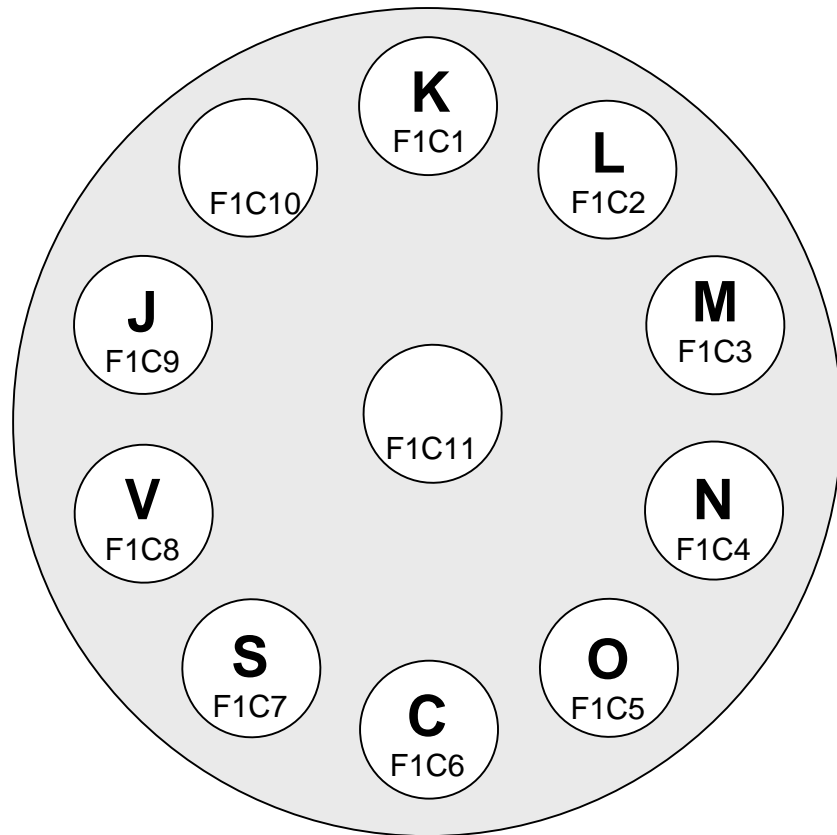
**Cable arrangement along inverted pendulum (IP) legs and safety structure (SF) legs**

(the position of the flanges of the Technical Ring is also shown)

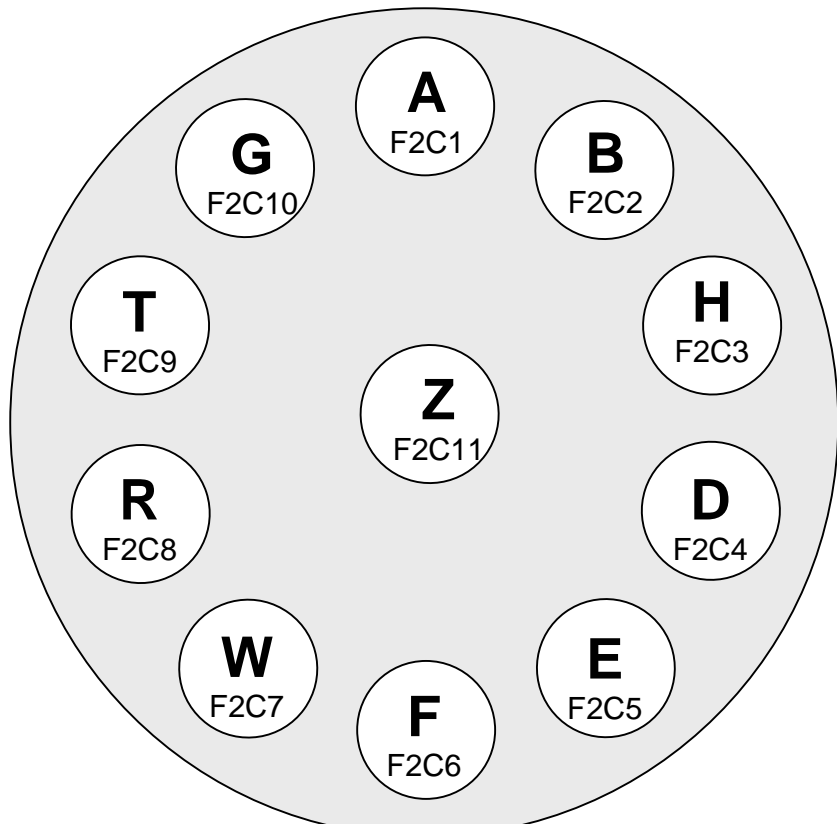


Feed-through location on flanges of the Technical Ring

**Flange F1**  
(air side view)



**Flange F2**  
(air side view)



## **Feed-through location on the flange of the tower base**

### **Flange F4**

(air side view)

It is located on the South side, corner W, down  
(flange labeled "xx" by the manufacturer)

