BACnet Protocol Guide TotalSense Series

Senva Sensors 9290 SW Nimbus Ave Beaverton, OR 97008

TatalSense[™] Series

154-0043-0D

Rev.	Release Date	Ву	Description of Change	ECR
0A		NAK	Initial Release	
OB	9/23/2021	NJS	Adding system config points	
0C	6/7/2022	NJS	Updates for engineering CI release	
0D	9/21/2022	NJS	Updates for CO and O3 release	

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See Also:

152-0401

TotalSense Installation Instructions



154-0042 <u>TotalSense Display Navigation Guide</u>



154-0044 <u>TotalSense Modbus Protocol Guide</u>



Protocol Implementation Conformance Statement

Date 5/13/2021

Vendor Name Senva Sensors

Product Name TotalSense Air Quality Sensor

Product Model Number AQ2W-XXXXXX (See catalog for model numbering)

Firmware Revision VSBHP 14.10

Application Software Version 1.2.x

BACnet Protocol Revision 14

Product Description Low Voltage Air Quality Sensor

BACnet Standardized Device ProfileBACnet Application Specific Controller (B-ASC)

List of BACnet Interoperability DS-RP-B, DS-RPM-B, DS-WP-B,

Building Blocks Supported DM-DDB-B, DM-DOB-B DM-DCC-B, DM-RD-B

Segmentation Capability No Support

Standard Object Types SupportedSee following. Optional implementations are **marked**.

Data Link Layer OptionsMS/TP MasterDevice Address BindingNo SupportNetworking OptionsNo Support

Character Sets Supported ISO 10646 (UTF-8)

Communications Gateway No Support

Network Security Options Non-Secure Device

Configuration

Congratulations on installing your new Senva BACnet TotalSense Series indoor air quality monitor! The *BACnet Protocol Guide* assumes the first stage of installation is complete, with the TotalSense connected to your local RS485 network and powered.

See "TotalSense Installation Manual" for setup.



Device information can be configured or referenced using the below table.

Property	Min/Max	Default	Read	Functionality
OBJECT_IDENTIFIER (DEVICE INSTANCE)	0 / 4194302	655xxx	R/W	Set from factory to 655xxx where xxx is the last 3 digits of the serial number of the device.
OBJECT_NAME	N/A	Device Name	R/W	The device allocates 64 bytes for string values.
DESCRIPTION	N/A	Device Description	R/W	The device allocates 64 bytes for string values.
LOCATION	N/A	Device Location	R/W	The device allocates 64 bytes for string values.
PROFILIE_NAME	N/A	665-Device- AQ2	read only	
MODEL_NAME	N/A	Varies	read only	Set from factory to complete part number.
VENDOR_NAME	N/A	Senva Inc.	read only	
APPLICATION_SOFTARE_VERSION	N/A	Varies	read only	Set from factory.
FIRMWARE_REVISION	N/A	VSBHP 14.10	read only	
MAX_MASTER	0 / 127	127	R/W	
VENDOR_IDENTIFIER	665	665	read only	
PROTOCOL_VERSION	1	1	read only	
PROTOCOL_REVISION	14	14	read only	

Readings

Register	Description	Min/Max	Units	Read	Functionality
Al1	Temperature	-40.0 / 122.0	°F/C	read only	Read current temperature. Units depend on setting in AV2.
Al2	Relative humidity	0.0 / 100.0	%RH	read only	Read current relative humidity in %.
Al3	CO2	0 / 10000	PPM	read only	Read current CO ₂ concentration in PPM.
Al4	TVOC ug/m3	0 / 10000	μg/m³	read only	Read current TVOC reading in µg/m³. This value is compensated for ambient temperature and barometric pressure.
AI5	TVOC PPB	0 / 10000	PPB	read only	Read current TVOC reading in PPB. This value is compensated for ambient temperature and barometric pressure and assumes an average molecular weight of 46.069 g/mol for conversion, which is based on Ethanol. To adjust this value, see AV8 to adjust scaling factor.
Al6	PM 1.0 ug/m3	0 / 1000.0	μg/m³	read only	Read current concentration of particles sized 0.3-1.0 µg/m³.
Al7	PM 2.5 ug/m3	0 / 1000.0	μg/m³	read only	Read current concentration of particles sized 0.3-2.5 µg/m³.
Al8	PM 4.0 ug/m3	0 / 1000.0	μg/m³	read only	Read current concentration of particles sized 0.3-4.0 µg/m³.
Al9	PM 10.0 ug/m3	0 / 1000.0	μg/m³	read only	Read current concentration of particles sized 0.3-10.0 μg/m³.
Al10	Air quality	0 = Good 1 = Fair 2 = Poor	no units	read only	Read current air quality status. See "Air Quality Thresholds" section for more information.
Al11	Slider display	-40.0 / 122.0	°F/C	read only	Read current setpoint slider position. Minimum and maximum values for scaling can be set in AV9 and AV10 respectively. Units depend on setting in AV2.

Register	Description	Min/Max	Units	Read	Functionality
Al12	Occupancy	0 = Unoccupied 1 = Occupied	no units	read only	Read current status of PIR occupancy sensor. This value will stay in the occupied state after a motion event for the period specified in AV12.
Al13	Ambient light	0 / 100	foot candles	read only	Read current ambient light value in foot candles.
Al14	Relay contacts state	0 = OPEN 1 = CLOSED	no units	read only	Read current state of setpoint relay. Relay settings can be adjusted in AV15-AV20.
Al15	Dewpoint	-40.0 / 122.0	°F/C	read only	Read current dew point temperature. Units depend on setting in AV2.
Al16	Pressure	0.00 / 35.44	inHg	read only	Read current barometric pressure in inHg. This reading is only available on units that include either CO ₂ or VOC sensors.
Al27	PM0.5 Particle Count	0/1000.0	#/cm³	read only	Read Current counts for particles size 0.3 to 0.5.
Al28	PM1.0 Particle Count	0/1000.0	#/cm³	read only	Read Current counts for particles size 0.3 to 1.0.
Al29	PM2.5 Particle Count	0/1000.0	#/cm³	read only	Read Current counts for particles size 0.3 to 2.5.
Al30	PM4.0 Particle Count	0/1000.0	#/cm³	read only	Read Current counts for particles size 0.3 to 4.0.
Al31	<i>PM10.0 Particle Count</i>	0/1000.0	#/cm³	Read only	Read Current counts for particles size 0.3 to 10.0.
Al32	PM Avg Particle Size	0/10.00	um	Read only	Read Current average size of particle that the device has measured.
Al33	CO Reading	0/2000	ppm	Read only	Read the Current CO readings
Al35	O3 Reading	0/5000	ppb	Read only	Read the Current O3(ozone) readings

Diagnostics

Register	Description	Min/Max	Read	Functionality
Al17	System status	0 / 255	read only	0x01 = EEPROM hardware fault (Consult factory) 0x02 = EEPROM data corruption (Consult factory) 0x04 = EEPROM write error (Consult factory) 0x08 = Device is currently using factory defaults (Consult factory) 0x10 = Sensor error (see individual sensor status to more info). Bolded statuses will trigger this error.
Al18	Temp sensor status	0 / 255	read only	0x01 = Sensor hardware fault (Consult factory) 0x02 = Sensor Data error (Consult factory)
Al19	RH sensor status	0 / 255	read only	0x01 = Sensor hardware fault (Consult factory) 0x02 = Sensor Data error (Consult factory)
Al20	CO2 sensor status	0 / 255	read only	Ox01 = Sensor hardware fault (Consult factory) Ox02 = Sensor Data error (Consult factory) Ox04 = Sensor not ready (Consult factory) Ox40 = Temperature compensation not applied (No action necessary. Default value 25°C is used for temp compensation). Ox80 = Pressure compensation not applied (No action necessary. Default value 25°C is used for pressure compensation.
Al21	TVOC sensor status	0 / 255	read only	 0x01 = Sensor hardware (I2C) fault (Consult factory) 0x02 = Sensor error (bad init range) (Consult factory) 0x04 = Sensor error (Gas timeout) (Consult factory) 0x08 = Sensor error (other) error (Consult factory) 0x10 = Sensor not ready (training, 3 min stabilization after training) 0x20 = Sensor training (48 hours after power on)
Al22	PM sensor status	0 / 255	read only	0x01 = Sensor communication error (Consult factory) 0x02 = Sensor Data Error (Consult factory) 0x04 = Sensor not ready (Consult factory) 0x08 = Sensor fan speed warning (Consult factory) 0x10 = Sensor fan failure (Consult factory) 0x20 = Sensor laser failure (Consult factory)
Al23	Pressure sensor status	0 / 255	read only	0x01 = Sensor hardware fault (Consult factory) 0x02 = Sensor Data error (Consult factory) 0x04 = Sensor not ready (Consult factory)
Al24	PID Output Power	0.0/100.0%	read only	Read current output percentage of the PID output.

Al34	CO Status	0/255	R	0x01 = Sensor communication error (Consult factory) 0x02 = Sensor Data Error (Consult factory) 0x04 = Sensor Error 0x08 = Sensor not ready (Consult factory) 0x10 = Sensor End of Life 0x20 = Calibration Expired 0x40 = Temperature compensation not applied
AI36	O3 Status	0/255	R	0x01 = Sensor communication error (Consult factory) 0x02 = Sensor Data Error (Consult factory) 0x04 = Sensor Error 0x08 = Sensor not ready (Consult factory) 0x10 = Temperature compensation not applied 0x02 = Humidity compensation not applied

Settings

Register	Description	Min/Max	Units	Default Value	Read	Functionality
AV1	Temp Offset	-9/9	°F	0	R/W	Adjust T reading by up to 9°F (or 5°C).
AV2	Temp Unit	0=F 1=C	No units	0	R/W	Select whether display shows degrees Fahrenheit or Celsius. This will also determine the scale of the reading in Al1.
AV3	RH Offset	-5.0/5.0	%RH	0	R/W	Adjust RH reading by up to 5%.
AV4	CO2 Offset	-250/250	PPM	0	R/W	Offset CO₂ reading by ±250 PPM.
AV5	CO2 autocal enable	0=disabled 1=enabled	None	1	R/W	Enable or disable ABC function for CO ₂ sensor calibration. It is not recommended to disable this unless you are using a dual channel CO ₂ element.
AV6	CO2 Autocal Baseline	400 / 1499	PPM	400	R/W	This sets the baseline value for the automatic baseline calibration. This should correspond to expected "unoccupied" levels of CO ₂ .
AV7	CO2 Autocal Period	1/15	Days	14	R/W	This sets the period for which ABC will calculate its unoccupied level and calibrate.
AV8	TVOC scale	0.000 / 10.000	No units	1.000	R/W	This value can be used to adjust the TVOC reading. The standard readings are based on an Ethanol equivalent. See "TVOC Molecular Weights" section for more information.
AV9	Slider display min	-40.0 / 122.0	°F/C	50	R/W	Value shown when slider is at lowest position for display purposes only. This will not affect the slider resistive output. This will also set the minimum value for the Al11 reading.
AV10	Slider display max	-40.0 / 122.0	°F/C	95	R/W	Value shown when slider is at highest position for display purposes only. This will not affect the slider resistive output. This will also set the maximum value for the Al11 reading.

Register	Description	Min/Max	Units	Default Value	Read	Functionality
AV11	PIR Motion event sensitivity	10 / 100	No units	80	R/W	Sensor sensitivity can be adjusted from 0-100. The default of 80 achieves the specified distance and degree. If nuisance triggers occur or a further sensing distance is required, this value can be decreased and increased accordingly. See TotalSense Installation Manual for a visual representation of this sensitivity value.
AV12	PIR Occupied delay	1 / 120	Minutes	10	R/W	This is the number of minutes the occupancy state will remain active after each motion event is detected. This applies to the "occupancy" BACnet and Modbus point as well as the output relay state, if set to PIR in AV15.
AV13	PM clean interval	0 / 8760	hours	168	R/W	Timed automatic clean cycle of PM element. To disable auto-clean, set to 0.
AV14	PM command	0/2	no units	0	R/W	Write 1 to execute fan manual clean operation Write 2 to execute PM sensor reset
AV15	Relay source	0=None 1=CO2 2=Humidity 3=Temp 4=TVOC μg/m³ 5=PM 6=Occupancy 7=Air Quality 8 = CO 9 = Ozone	no units	0	R/W	Which measurement will activate setpoint relay
AV16	Relay polarity	0 = N.O. 1 = N.C.	no units	0	R/W	A N.O. (normally open) relay will be in the open state until it is activated, i.e., turn-on threshold is met, at which time it will close. A N.C. (normally closed) relay will be in the closed state until it is activated, at which time it will open.

Register	Description	Min/Max	Units	Default Value	Read	Functio	nality				
AV17	Relay on threshold	0.00 / 100.00	percent	varies	R/W	the value example 0-10,000 corresponding tempera setpoint value of threshol This sett selection you adjuthat are	e above e, if CO ₂ o PPM, s ond to a ature, th of 70°F 68%. U d settin ing is ig ns. Disp sset by c	e which the is selected of a setpod in 8.00% for full range for tempored for blay will state this setting. The is setting. The is setting. The is setting to be in the interval of the interva	of the sene relay word, its full a sint of 800 threshold ge is -40 to prespond quation to ap in °F: (Tr PIR and how the composition of the below the neach value for value to the below the sene each value for value to the below the neach value for value to the below the neach value for value to the below the neach value to the neac	ill activate available PPM wo setting. o 122°F, set to a three determines and the set to determine the source is shows the source is alculated source in the source in the source is alculated source in the source in the source in the source is alculated source in the s	e. For range is uld For so a eshold ne *100. se l value as ne values
							PPM				
AV18	Relay off threshold	0.00 / 100.00	percent	Varies	R/W	Based on full scale range of the selected sensor, set the value below which the relay will de-activate. For example, to deactivate relay when CO ₂ setting reaches 790, set this threshold value to 7.90%. This value must be set lower than the relay on threshold.					
AV19	Relay min on time	1 / 240	seconds	60	R/W	time has The rela	s lápsed y will de	, regardle eactivate	vill not de ess of the only whe f threshol	turn-off s n this tim	etting.

Register	Description	Min/Max	Units	Default Value	Read	Functionality
AV20	Relay min off time	1 / 240	seconds	60	R/W	When relay de-activates, it will not activate again until this time has lapsed, regardless of the turn-on setting. The relay will re-activate only when this time has expired AND the turn-on threshold is met.
AV21	Display PM size	0 = 0.3-1.0 1 = 0.3-2.5 2 = 0.3-4.0 3 = 0.3-10.0	Micro- meters	1	R/W	Select which particulate size to show on display units.
AV22	Display center	0 = None 1 = Temperature 2 = Humidity 3 = CO2 4 = Air Quality 5 = TVOC μg/m³ 6 = TVOC ppb 7 = PM 8 = Temp Setpoint 9 = CO 10 = O3	None	4	R/W	Choose the value to show in the center of the OLED display (Display models only). The below is an example of the Air Quality" setting. If PM is selected, the particle size displayed will depend on the setting in AV21. 72°F Sel Point Good Air Quality 45 SRH 72°F
AV23	Display upper left	0 = None 1 = Relay Icon	None	0	R/W	Choose whether to show the relay state icon on the top left of the OLED display (Display models only).
AV24	Display upper right	0 = None 1 = Temperature 2 = Humidity 3 = CO2 5 = TVOC μg/m³ 6 = TVOC ppb 7 = PM 8 = Temp Setpoint 9 = CO 10 = O3	None	1 or 0	R/W	Choose the value to show in the upper right of the OLED display (Display models only). Default depends on whether temperature element is included.
AV25	Display lower left	0 = None 1 = Temperature 2 = Humidity 3 = CO2 5 = TVOC μg/m³ 6 = TVOC ppb 7 = PM 8 = Temp Setpoint 9 = CO 10 = O3	None	2 or 0	R/W	Choose the value to show in the lower left of the OLED display (Display models only). Default depends on whether humidity element is included.

Register	Description	Min/Max	Units	Default Value	Read	Functionality
AV26	Display lower right	0 = None 1 = Temperature 2 = Humidity 3 = CO2 5 = TVOC µg/m³ 6 = TVOC ppb 7 = PM 8 = Temp Setpoint 9 = CO 10 = O3	None	3 or 0	R/W	Choose the value to show in the lower right of the OLED display (Display models only). Default depends on whether CO2 element is included.
AV27	AQ Ring brightness	0 / 100	no units	100	R/W	Adjust value to increase or decrease brightness of AQ Ring (on AQ Ring devices only).
AV28	Good-Fair	0 / 100	no units	70	R/W	Adjust this value to change the threshold below which the display or AQ Ring will show a "fair" rating.
AV29	Fair-Poor	0 / 100	no units	40	R/W	Adjust this value to change the threshold at or below which the display or AQ Ring will show a "Poor" rating.
AV30	VOC Mode	0/2	No units	0	R/W	0 = Normal operation mode 1 = Stabilization mode (3 minutes) 2 = Training mode (48 hours)
AV31	Factory reset	1234 *	no units	0		Write value 1234 to this register to set all customer accessible values to factory defaults. Device will reboot after factory restore has completed.
AV32	Protocol	0 = Modbus 1 = BACnet	no units		Read only	Read from device DIP switches. See installation Manual for details.
AV33	MAC address	0 / 127	no units		Read only	Read from device DIP switches. See installation Manual for details.
AV34	Baud rate	0 = 9600 1 = 19200 2 = 38400 3 = 57600 4 = 76800 5 = 115200	no units		Read only	Read from device DIP switches. See installation Manual for details.
AV35	Data/Parity/Stop	0 = 8N1 1 = 8N2 2 = 8O1 3 = 8E1	no units		Read only	Read from device DIP switches. See installation Manual for details.
AV55	Display Lock	0 = Disabled 1 = Enabled	No units	0	R/W	Choose to lock the settings Menu. This will override the menu lock setting in the device GUI display settings and the device will remain locked until this setting is changed through comms.

Register	Description	Min/Max	Units	Default Value	Read	Functionality
AV56	PIR Display Wake- Up	0 = Disabled 1 = Enabled	No units	0	R/W	Will use the PIR motion sensor to wake up the device display when a motion event is detected
AV57	Screensaver Timeout	1/120	minutes	1	R/W	Sets the time in minutes the screen will stay active until the screensaver turns on
AV60	CO Calibration Expiration	0/365	days	365	Read Only	A count down in days until the CO sensor needs calibration.
AV61	CO Sensor End of Life	0/1825	days	1825	Read Only	A count down in days of the CO sensors total lifetime.
AV62	O3 Mode	0 = Normal Operation Mode 1 = Training Mode	No units	0	R/W	Returns 0/1 for what mode the O3 sensor is in. for the first 48 hours upon power cycle the device will be in training mode.

Analog Output

Register	Description	Min/Max	Units	Read	Functionality	
AV36	Analog Source	0 = None 1 = CO2 2 = Humidity 3 = Temperature 4=VOC 5 = PM 6 = Slider Temp 7 = PID-Temp 8 = PID-CO2 9 = PID-Slider Temp 10 = CO 11 = Ozone	None	R/W	Sets the source of the analog output channel.	
AV37	Analog V min	0/10	Volts	R/W	This value corresponds to the lowest point on an analog scale. For a 0-10V signal, set to 0V. For a 2-10V signal, set to 2V.	
AV38	Analog V max	0/10	Volts	R/W	This value corresponds to the highest point on an analog scale. For a 0-10V signal, set to 10V. For a 0-5V signal, set to 5V.	
AV39	Analog mA min	0/20	mA	R/W	This value corresponds to the lowest point on an analog scale. For a 4-20mA signal, set to 4mA. For a 0-20mA signal, set to 0mA.	
AV40	Analog mA max	0/20	mA	R/W	This value corresponds to the highest point on an analog scale. For a 0-20mA or 4-20mA signal, set to 20mA.	

PID Settings

Register	Description	Min/Max	Units	Read	Functionality	
AV41	PID CO2 setpoint	0/10000	ppm	R/W	Sets the CO2 setpoint for the PID controlled analog output.	
AV42	PID Temp Setpoint	-40/122	F/C	R/W	Sets the Temperature set point for the PID controlled analog output.	
AV43	PID Kp	-100 /100	None	R/W	Sets the Proportional gain PID coefficient.	
AV44	PID Ki	0/100	None	R/W	Sets the Integral gain PID coefficient.	
AV45	PID Kd	0/100	None	R/W	Sets the Derivative gain PID coefficient.	
AV46	PID Invert	0 = Not Inverted 1 = Inverted	None	R/W	This setting will invert the overall error signal (R - SP instead of (SP - R).	

Air Quality Thresholds

If Air Quality is selected Settings, the device will monitor each CO2, TVOC, PM, RH, and Temp sensor present and will display accordingly. The device will calculate an average air quality based on up to 5 sensors and display good, fair, or poor accordingly.

Sensor	Good	Fair	Poor	
PM2.5	<35 μg/m³	35-55 μg/m³	>55 μg/m³	
TVOC	<1000 μg/m³	1000-3000 μg/m³	>3000 μg/m³	
CO2	<1200 PPM	1200-2000 PPM	>2000 PPM	
Temp	64-79F	<64, >79F		
RH	30-60%	<30%, >60%	<10%,>90%	
со	<25PPM	25-1000PPM	>100PPM	
Ozone	<100PPB	100-200PPB	200PPB	

The average air quality is calculated as follows for the sensors that have been enabled (see table on page 17 to enable and disable each senor):

- 1. Each reading is rated according to the above thresholds and given an air quality rating. For each sensor, a good rating is given 90%, fair is given 60% and poor is given 0% air quality.
- 2. The average of all sensors' air quality is calculated.
- 3. The average air quality is assigned based on the following thresholds. These thresholds can be adjusted in AV28 Good-fair and AV29 fair-poor.
 - a. Good ≥ 75
 - b. 55 < Fair < 75
 - c. Poor ≤ 55

Register	Description	Min/Max	Units	Read	Functionality
AV50	AQ Enable Temp	0 = Disabled 1 = Enabled	None	R/W	
AV51	AQ Enable Humidity	0 = Disabled 1 = Enabled	None	R/W	
AV52	AQ Enable CO2	0 = Disabled 1 = Enabled	None	R/W	These settings are used to enable or disable a sensor being used for the Air Quality calculation. For a sensor to be
AV53	AQ Enable PM	0 = Disabled 1 = Enabled	None	R/W	enabled it must be installed on the device.
AV54	AQ Enable VOC	0 = Disabled 1 = Enabled	None	R/W	All sensors will be shipped with present elements enabled in the Air Quality calculation.
AV58	AQ Enable CO	0 = Disabled 1 = Enabled	None	R/W Int16	
AV59	AQ Enable Ozone	0 = Disabled 1 = Enabled	None	R/W Int16	

VOC Molecular Weights

Senva's TVOC sensor uses an Ethanol reading to determine a raw TVOC value. Additionally, conversion from $\mu g/m^3$ uses the molecular weight of Ethanol. To scale based on a different gas baseline, choose the appropriate gas from the list below and enter the scale factor in AV8.

Please note that the sensor is measuring TOTAL VOCs, so adjusting the scale factor will not necessarily result in a gas-specific reading unless, in special cases, that is the only expected VOC present in the area. It is recommended to use the 1.0 scale factor in most cases. The RESET standard suggests calculating TVOC based on the molecular weight of Isobutelyne (scale factor: 1.218).

Data Source: http://aqt-vru.com/emissions/complete-list-of-vocs/

Contamination	Name	Molecular Weight	Scale factor
ACETYLENE	ACETYLEN	26.04	0.565
FORMALDEHYDE	FORMALD	30.03	0.652
METHANOL	MEOH	32.04	0.695
PROPANE	PROPANE	44.1	0.957
ETHANOL	ETOH	46.07	1.000
DIMETHYL ETHER	ME-O-ME	46.07	1.000
METHYL CHLORIDE	CH3-CL	50.49	1.096
1,3-BUTADIENE	13-BUTDE	54.09	1.174
ISOBUTENE	ISOBUTEN	56.11	1.218
N-BUTANE	N-C4	58.12	1.262
ISOBUTANE	2-ME-C3	58.12	1.262
ACETIC ACID	ACETACID	60.05	1.303
ISOPROPYL ALCOHOL	I-C3-OH	60.1	1.305
ETHYLENE GLYCOL	ET-GLYCL	62.07	1.347
ISOPRENE	ISOPRENE	68.12	1.479
BUTANAL	1C4RCHO	72.11	1.565
N-PENTANE	N-C5	72.15	1.566
ISOPENTANE	2-ME-C4	72.15	1.566
HYDROXY ACETONE	HOACET	74.08	1.608
ISOBUTYL ALCOHOL	I-C4-OH	74.12	1.609
BENZENE	BENZENE	78.11	1.695
TOLUENE	TOLUENE	92.14	2.000
M-XYLENE	M-XYLENE	106.17	2.305
O-XYLENE	O-XYLENE	106.17	2.305
P-XYLENE	P-XYLENE	106.17	2.305
TERPENE	TERPENE	136.24	2.957