# **Anritsu** envision : ensure

# Site Master™

Ultraportable Cable & Antenna Analyzer Featuring Classic and Advanced Modes

S331P

150 kHz to 4.0 GHz or 6 GHz



**Technical Data Sheet** 



ООО «4TECT» Телефон: +7 (499) 685-4444 info@4test.ru

www.4test.ru

### Introduction

Anritsu introduces its ninth generation, compact handheld Cable & Antenna Analyzer for installation and maintenance of antenna systems. It is available in two frequency ranges starting from 150 kHz and up to 4 GHz or 6 GHz.

### **Optimized for Field Use**

- FlexCal<sup>™</sup> Calibration • Impact, Dust, and Splash Resistant - One Calibration for All Frequencies Smallest, Lightest, and Fastest Site Master™ Easy to Use • Factory default calibration (1-Port ReadyCal) automatically • S331L-like Graphical User Interface and Functionality applied to OSL measurements • Integrated Help Function • S331D-like Classic Mode • EZ Name Quick Matrix S331E-like Advanced Mode easyTest<sup>™</sup> - Additional Markers • Controlled and Powered by a Windows tablet or PC using - Customizable Shortcuts standard USB 2.0 (not included) - Full-screen View **Efficient Sweep Management** • Internal File Storage (limited only by space on PC or Tablet) • Fast Preview of Stored Sweeps - Sweeps, Setups, Screen Shots
- Line Sweep Tools (LST) Software
  - Edit Sweeps, Rename, Archive
  - Generate PDF or HTML Reports

- Standard \*.dat and \*.csv File Formats
- Compatible with HHST - Widely Accepted by Operators



Site Master<sup>™</sup> S331P Cable & Antenna Analyzer Featuring USB Connectivity with a Windows PC or Tablet Size: 52 mm x 148 mm x 36 mm (2 in x 5.8 in x 1.4 in), Lightweight: < 0.4 kg (< 0.9 lb)

# Specifications

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# Definitions

|                     | All specifications and characteristics apply to Revision 2 instruments under the following conditions, unless otherwise stated:   |
|---------------------|---|
| Warm-Up Time        | After 10 minutes of warm-up time, where the instrument has completely stabilized to the ambient temperature.  |
| Temperature Range   | 23 °C ± 5 °C  |
| Frequency Reference | Internal frequency reference is used.   |
| Calibration         | Instrument is within the recommended calibration cycle months. Cable and Antenna Analyzer<br>measurements applicable after standard OSL calibration is performed using Anritsu calibration<br>components. |
| Typical Performance | Typical specifications in parentheses () describe performance that will be met by a minimum of 80% of all products. They do not include guard bands and are not warranted.                                |
|                     | Typical specifications that are not in parentheses are not tested and not warranted. They are generally<br>representative of the nominal characteristic performance.                                      |
| Uncertainty         | A coverage factor of k = 2 is applied to the measurement uncertainties to facilitate comparison with other industry monitors.   |
|                     | All specifications subject to change without notice. For the most current data sheet, please visit the Anritsu web site; www.anritsu.com  |

#### 🝸 Cable and Antenna Analyzer Measurements Measurements VSWR Return Loss Cable Loss (One Port) Distance-to-Fault (DTF) Return Loss Distance-to-Fault (DTF) VSWR Smith Chart 50 $\Omega/75 \Omega$ (Advanced Mode Only) 1-Port Phase (Advanced Mode Only) Transmission with External Sensor (Advanced Mode Only) Setup Parameters-Classic Mode Measurement Display Single Display with independent markers Frequency Start Frequency (F1), Stop Frequency (F2) Start Distance (D1), Stop Distance (D2), DTF Aid, Cable Loss, Propagation Velocity, Cable type DTF Rectangular, Normal Side Lobe, Low Side Lobe, Minimum Side Lobe Windowing Amplitude Top, Bottom Auto Scale, Full Scale Sweep Data Points, Run/Hold, Single/Continuous, Trace Data Points 130, 259, 517, 1033, 2065 Markers 1 to 6 (On/Off), Delta Markers 2 to 4 (Ref M1), Marker to Peak/Valley, Marker Table, Marker 5 Markers (Peak/Valley between M1 & M2), Marker 6 (Peak/Valley between M3 & M4), Independent Markers for Frequency and Distance Measurements Copy Trace To Memory, Trace Display, Trace Math [Trace - Memory, Trace + Memory, (Trace + Memory)/2] Traces On/Off, Edit Value, Limit Alarm, Pass/Fail On/Off, Limit Preset Limit Line Calibration Factory default 1-Port ReadyCal (automatically applied to all measurements) User calibration (User Cal) overrides ReadyCal Start Calibration, Cal Info, User Cal (On/Off), Cal Method: OSL Cal Types: Standard, FlexCal™ Save/Recall Setups, Measurements, Screen Shots Setup Parameters-Advanced Mode Measurement Display Single/Dual Display with independent markers Frequency Start Frequency (F1), Stop Frequency (F2) DTF Start Distance (D1), Stop Distance (D2), Units m/ft, DTF Aid, Cable List, Cable Loss, Propagation Velocity Rectangular, Normal Side Lobe, Low Side Lobe, Minimum Side Lobe Windowing Amplitude Top, Bottom, Auto Scale, Full Scale Data Points, Run/Hold, Single/Continuous, RF Immunity (High/Low) Sweep Data Points 130, 259, 517, 1033, 2065 Markers 1 to 8 (On/Off), Delta Markers 2 to 8 (Ref M1), Marker Tracking (On/Off), Marker to Peak/Valley, Markers Marker Table, Marker 5 & 7 (Peak/Valley between M1 & M2), Marker 6 & 8 (Peak/Valley between M3 & M4), Independent Markers for Frequency and Distance Measurements Traces Copy Trace to Memory, Trace Display, Trace Math [Trace - Memory, Trace + Memory, (Trace + Memory)/2] Active Limit (Upper/Lower), Limit State (On/Off), Move Active Limit, Edit Segments (42 upper and 42 lower Limit Line segments maximum), Limit Alarm, Pass/Fail On/Off, Limit Preset Factory default 1-Port ReadyCal (automatically applied to all measurements except Transmission) Calibration User calibration (User Cal) overrides ReadyCal Start Calibration, Cal Info, User Cal (On/Off), Cal Methods: OSL, Transmission, OSL + Transmission Cal Types: Standard, FlexCal<sup>™</sup> Save/Recall Setups, Measurements, Screen Shots Frequency 500 kHz to 4 GHz (\$331P-0704) **Frequency Ranges** 500 kHz to 6 GHz (S331P-0706) Either option can be set as low as 150 kHz Frequency Accuracy ± 2.5 ppm @ 23 °C ± 3 °C **Frequency Resolution** 1 kHz Power Output Power -5 dBm, typical **Interference Immunity** On Channel and On Frequency +17 dBm, typical

Measurement Speed

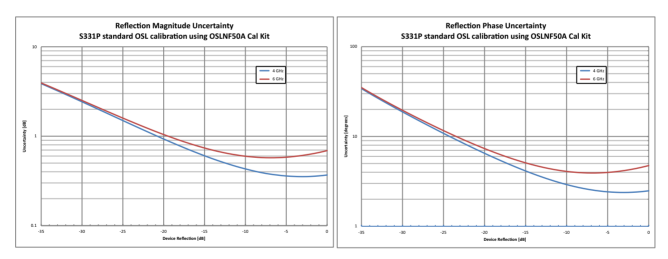
500 µs/data point (timing dependent on external computer configuration)

# Specifications

# **Transformer Cable and Antenna Analyzer** (continued)

| Return Loss                        |  |  |  |
|------------------------------------|--|--|--|
| Measurement Range                  | 0 to 60 dB   |  |  |
| Resolution                         | 0.01 dB  |  |  |
| VSWR                               |  |  |  |
| Measurement Range                  | 1 to 65  |  |  |
| Resolution                         | 0.01   |  |  |
| Cable Loss                         |  |  |  |
| Measurement Range                  | 0 to 30 dB   |  |  |
| Resolution                         | 0.01 dB  |  |  |
| Distance-to-Fault                  |  |  |  |
| Vertical Range Return Loss         | 0 to 60 dB   |  |  |
| Vertical Range VSWR                | 1 to 65  |  |  |
| Fault Resolution (meters)          | (1.5 x 10 <sup>8</sup> x vp)/ΔF (vp = propagation velocity, ΔF is F2 – F1 in Hz) |  |  |
| Horizontal Range (meters)          | 0 to (Data Points – 1) x Fault Resolution, to maximum of 1500 meters (4921 ft)   |  |  |
| 1-Port Phase (Advanced Mode Only)  |  |  |  |
| Measurement Display Range          | –450 ° to +450 °   |  |  |
| Resolution                         | 0.01 °   |  |  |
| Smith Chart (Advanced Mode Only)   |  |  |  |
| Impedance                          | 50 Ω, 75 Ω   |  |  |
| Resolution                         | 0.01   |  |  |
| Transmission Ext Sensor (Advanced  | Mode Only)   |  |  |
| Measurement Display Range          | –100 dB to +100 dB   |  |  |
| Resolution                         | 0.01 dB  |  |  |
| Measurement Accuracy (at 23 °C ± 3 | 3 °C)  |  |  |
| Corrected Directivity              | $\geq$ 42 dB, OSL calibration (OSLN50A-8, OSLNF50A-8)                            |  |  |

Return Loss Measurement Uncertainty (Standard OSL calibration. OSLNF50A-8 Precision Open/Short/Load calibration component.)



# **General Specifications**

| Setup Parameters            |   |  |  |
|-----------------------------|---|--|--|
| System Info                 | Status  |  |  |
| System Setups               | System Setups Language, Display/Audio   |  |  |
| Language                    | English, French, German, Italian, Spanish, Russian, Portuguese, Japanese, Korean, Chinese   |  |  |
| Display/Audio               | Brightness, Color Schemes, Screen Shot Settings, Volume   |  |  |
| Connectivity                | USB   |  |  |
| Diagnostics                 | Self Test   |  |  |
| Preset                      | Preset, Reset   |  |  |
| Reset                       | Factory Reset, Delete All User Files, Delete Custom Files, Master Reset   |  |  |
| File                        | Save, Recall, File Management   |  |  |
| Save                        | Measurement (*.dat, *.csv), Setup (*.stp), Screen Shot (*.png), System and Self Test Info (*.txt)   |  |  |
| Recall                      | Recall, Create Folder, Copy, Paste, Delete  |  |  |
| File Management             | Rename, Create Folder, Copy, Paste, Delete  |  |  |
| Navigation                  | Top, Bottom, Page Up, Page Down   |  |  |
| Help Menu                   | System Info, FAQ, User Guide  |  |  |
| Internal Trace/Setup Memory | > 1000 files for traces, setups, screen shots, or any combination (limited by PC/Tablet storage)  |  |  |
| External Trace/Setup Memory | Limited only by size of USB Flash drive   |  |  |
| Connectors                  |   |  |  |
| RF Port                     | Type N(m), 50 Ω, Maximum input +23 dBm maximum, ±50 VDC maximum   |  |  |
| USB Port                    | USB 2.0 port for connecting to an external PC controller  |  |  |
| Regulatory Compliance       |   |  |  |
| European Union              | EMC 2014/30/EU, EN 61326:2013, CISPR 11/EN 55011, IEC/EN 61000-4-2/3/4/5/6/8/11<br>Low Voltage Directive 2014/35/EU<br>Safety EN 61010-1:2010<br>RoHS Directive 2011/65/EU applies to instruments with CE marking placed on the market after July 22, 201 |  |  |
| Australia and New Zealand   | RCM AS/NZS 4417:2012  |  |  |
| South Korea                 | KCC-REM-A21-0004  |  |  |
| Environmental               | MIL-PRF-28800F Class 2  |  |  |
| Operating Temperature Range | −10 °C to 55 °C   |  |  |
| Storage Temperature Range   | –51 °C to 71 °C   |  |  |
| Maximum Relative Humidity   | 95 % RH at 30 °C, non-condensing  |  |  |
| Vibration, Sinusoidal       | 5 Hz to 55 Hz   |  |  |
| Vibration, Random           | 10 Hz to 500 Hz   |  |  |
| Half Sine Shock             | 30 g <sub>n</sub>   |  |  |
| Altitude                    | 4600 meters, operating and non-operating  |  |  |
|                             |   |  |  |
| Size and Weight             |   |  |  |
| Size and Weight<br>Size     | 52 mm x 148 mm x 36 mm (2 in x 5.8 in x 1.4 in)   |  |  |

Recommended External PC Configuration One USB 2.0 (or higher) port S331P software is compatible with Windows® 7, 8, 8.1, or 10; 32 or 64 bit operating systems. Tested with tablets running Windows 10 and Intel Atom X5-Z8300 processor.

# W Anritsu Tool Box and Line Sweep Tools (for your PC)

Line Sweep Tools (LST) is a free PC based program that increases productivity for people who deal with numerous Cable and Antenna traces every day. LST is the next generation of Anritsu's familiar Handheld Software Tools (HHST) and shares its uncomplicated user interface, giving a new face to the term "ease of use."

| Cable Editor <sup>1</sup>            | Instrument Cable Lists may be retrieved from the instrument, modified as required, and uploaded back into instrument.   |
|--------------------------------------|---|
| Distance to Fault <sup>2</sup> (DTF) | Easily convert Return Loss or VSWR traces to Distance to Fault traces with one button press.  |
| Measurement Calculator               | Provides quick conversion between commonly used measurement units such as VSWR, RL, and others.   |
| Signal Standard Editor <sup>1</sup>  | Signal Standard Lists may be retrieved from the instrument, modified as required, and uploaded back into instrument.  |
| Naming Grid                          | A naming grid function makes changing file names, trace titles, and trace subtitles from field values to those required by contract simple and quick. Once the naming grid is populated with user defined file name segments, a few simple button presses will then fill out the file, title, and sub-title names. Quickly applied to multiple traces, the naming grid can save time, increase efficiency and accuracy. |
| Presets                              | Presets make applying markers and a limit line to similar traces quick and easy. They only need to be set once, and recorded. After this, applying them to a similar trace requires only one button push. This speeds up trace processing and makes providing consistent marker and limit line settings easy.   |
| Report Generator                     | The report generator creates a professional PDF or HTML based report. Reports may include GPS <sup>3</sup> location, power level <sup>3</sup> , company logo <sup>4</sup> , instrument and calibration status along with a display of all open traces. It also may contain additional information such as addresses and phone numbers.  |
| Connection                           | File transfer.  |
| Supported File Types                 | Input: *.dat, *.vna, *.mna, *.pim, *.tm   |
|                                      | Output: *.dat, *.vna, *.pim, *.tm, *.csv, *.bmp, *.jpg, *.png   |

## easyTest Tools (for your PC)

#### Instrument Mode

Cable & Antenna Analyzer Mode

| Commands |               |  |
|----------|---------------|--|
|          | Display Image | Allows a custom on-screen image              |
|          | Recall Setup  | Places the instrument into a known state     |
|          | Prompt        | Displays instructional messages for the user |
|          | Save          | Allows automatic or manual saving of traces  |
|          |               |  |

Instrument type/model must match original
Only \*.dat and \*.vna file types supported
Model dependent
Optionally set by user

| Ordering Information           |                                 |  |
|--------------------------------|---------------------------------|--|
| 5                              | Model Number                    | Description  |
| V V                            | S331P                           | Cable and Antenna Analyzer (required one frequency option)   |
|                                | Frequency Options               |  |
|                                | S331P-0704                      | 150 kHz to 4 GHz   |
|                                | S331P-0706                      | 150 kHz to 6 GHz   |
| Calibration and Extended W     | arranty Options                 |  |
|                                | Option                          | Description  |
|                                | S331P-ES510                     | Warranty Extension to 5 Years  |
|                                | S331P-ES513                     | Warranty Extension to 5 Years with Z540 Calibration  |
|                                | S331P-0098                      | Standard Calibration to ISO17025 and ANSI/NCSL Z540-1.<br>Includes calibration certificate.                                      |
|                                | S331P-0099                      | Premium Calibration to ISO17025 and ANSI/NCSL Z540-1.<br>Includes calibration certificate, test report, and uncertainty<br>data. |
| Standard Accessories (included | with instrument)<br>Part Number | Description  |
|                                | 2000-1864-R                     | •  |
|                                | 2000-1864-R<br>2000-1816-R      | Soft Carrying Case<br>USB-A to Micro-USB, 1.83 m (6 ft)  |
|                                | 2000-1816-R<br>2000-1687-R      |  |
|                                | 2000-1687-R                     | Torque Multiplier N(m)   |
|                                |                                 | Standard Three-Year Warranty   |

Reference Documents (Soft copies available at www.anritsu.com)

/Inritsu

| Part Number | Description   |
|-------------|---|
| 11410-00964 | Site Master <sup>™</sup> S331P Technical Data Sheet |
| 10580-00426 | Site Master <sup>™</sup> S331P User Guide           |
| 11410-00674 | Cable and Antenna Analysis Troubleshooting Guide    |

Certificate of Calibration and Conformance

# **Optional Accessories**

| Calibration Components, 50 Ω   |             |  |
|--|-------------|--|
|  | Part Number | Description  |
| 0  | OSLN50A-8   | Precision Open/Short/Load, N(m), 42 dB, DC to 8.0 GHz, 50 $\Omega$     |
| SHORT  | OSLNF50A-8  |  |
| 1 Station  | 2000-1618-R |  |
|  | 2000-1619-R |  |
|  | 2000-1914-R |  |
|  | 2000-1915-R |  |
|  | 22N50       | Open/Short, N(m), DC to 18 GHz, 50 Ω                                   |
|  | 22NF50      | Open/Short, N(f), DC to 18 GHz, 50 $\Omega$                            |
|  | SM/PL-1     |  |
|  | SM/PLNF-1   | Precision Load, N(f), 42 dB, DC to 6.0 GHz                             |
| Calibration Components, 75 $\Omega$  |             |  |
|  | Part Number | Description  |
|  | 12N50-75B   | Matching Pad, DC to 3 GHz, 50 $\Omega$ to 75 $\Omega$                  |
|  | 22N75       |  |
|  | 22NF75      |  |
|  | 26N75A      | Precision Termination, N(m), DC to 3 GHz, 75 $\Omega$                  |
|  | 26NF75A     | Precision Termination, N(f), DC to 3 GHz, 75 $\Omega$                  |
| Adapters   |             |  |
|  | Part Number | Description  |
|  | 510-91-R    | 7/16 DIN(f) to N(f), DC to 7.5 GHz, 50 Ω                               |
|  | 510-96-R    | 7/16 DIN(m) to 7/16 DIN(m), DC to 7.5 GHz, 50 $\Omega$                 |
|  | 510-97-R    | 7/16 DIN(f) to 7/16 DIN(f), DC to 7.5 GHz, 50 Ω                        |
|  | 1091-80-R   | SMA(m) to N(f), DC to 18 GHz, 50 Ω                                     |
|  | 1091-81-R   | SMA(f) to N(f), DC to 18 GHz, 50 Ω                                     |
|  | 1091-433-R  |  |
| E Bran   | 1091-434-R  | Low PIM Adapter, 4.1-9.5(m) to 7/16 DIN(f), DC to 3.0 GHz, 50 $\Omega$ |
| STAL STALL   | 1091-435-R  |  |
|  | 1091-436-R  | Low PIM Adapter, 4.1-9.5(m) to N(m), DC to 3.0 GHz, 50 $\Omega$        |
|  | 1091-440-R  | Low PIM Adapter, 4.3-10(f) to 7/16 DIN(f), DC to 6.0 GHz, 50 $\Omega$  |
|  | 1091-441-R  | Low PIM Adapter, 4.3-10(m) to 7/16 DIN(f), DC to 6.0 GHz, 50 $\Omega$  |
|  | 1091-442-R  | Low PIM Adapter, 4.3-10(f) to N(m), DC to 6.0 GHz, 50 $\Omega$         |
|  | 1091-443-R  | Low PIM Adapter, 4.3-10(m) to N(m), DC to 6.0 GHz, 50 $\Omega$         |
|  | 1091-465-R  | Adapter, DC to 6 GHz, 4.3-10(f) to N(f), 50 Ω                          |
|  | 1091-467-R  | Adapter, DC to 6 GHz, 4.3-10(m) to N(f), 50 Ω                          |
| Precision Adapters   | Part Number | Description  |
|  | 34NN50A     | •  |
| ADAPTER  | 34NFNF50    | Precision Adapter, N(f) to N(f), DC to 18 GHz, 50 $\Omega$             |
| A REAL PROPERTY OF THE PARTY OF | 5410110150  |  |
| Attenuators  |             |  |
|  | Part Number | Description  |
|  | 3-1010-122  |  |
|  | 42N50-20    |  |
|  | 42N50A-30   |  |
|  | 3-1010-123  |  |
|  | 1010-127-R  | 30 dB, 150 W, DC to 3 GHz, N(m) to N(f)                                |
|  |             |  |
|  | 3-1010-124  |  |
|  |             | 40 dB, 100 W, DC to 18 GHz, N(f) to N(m), Unidirectional               |

#### **Optional Accessories** (continued)

| USB Power Sensors and Transmission Sensors (for complete ordering information, see the respective data sheets of each sensor)     |                          |  |  |
|---|--------------------------|--|--|
|   | Part Number              |  |  |
|   | MA24105A                 | Inline Peak Power Sensor, 350 MHz to 4 GHz, +3 dBm to +51.76 dBm   |  |
|   | MA24106A                 | RF USB Power Sensor and 2-Port Loss/Transmission Sensor,<br>50 MHz to 6 GHz, +23 dBm to –40 dBm  |  |
|   | MA24108A                 | Microwave USB Power Sensor and 2-Port Loss/Transmission Sensor,<br>10 MHz to 8 GHz, +20 dBm to –40 dBm   |  |
|   | MA24118A                 | Microwave USB Power Sensor and 2-Port Loss/Transmission Sensor,<br>10 MHz to 18 GHz, +20 dBm to –40 dBm  |  |
| Person Linkson  | MA24126A                 | Microwave USB Power Sensor and 2-Port Loss/Transmission Sensor,<br>10 MHz to 26 GHz, +20 dBm to –40 dBm  |  |
|   | MA24208A                 | Microwave Universal USB Power Sensor and 2-Port Loss/Transmission<br>Sensor, 10 MHz to 8 GHz, +20 dBm to –60 dBm                               |  |
|   | MA24218A                 | Microwave Universal USB Power Sensor and 2-Port Loss/Transmission<br>Sensor, 10 MHz to 18 GHz, +20 dBm to –60 dBm                              |  |
|   | MA24330A                 | Microwave CW USB Power Sensor and 2-Port Loss/Transmission Sensor,<br>10 MHz to 33 GHz, +20 dBm to –70 dBm                                     |  |
|   | MA24340A                 | Microwave CW USB Power Sensor and 2-Port Loss/Transmission Sensor, 10 MHz to 40 GHz, +20 dBm to –70 dBm  |  |
|   | MA24350A                 | Microwave CW USB Power Sensor and 2-Port Loss/Transmission Sensor, 10 MHz to 50 GHz, +20 dBm to –70 dBm  |  |
| SC8268  |                          | USB Transmission Sensor, K(m), 1 MHz to 40 GHz, +10 dBm to –50 dBm   |  |
|   | MA25100A                 | RF Power Indicator   |  |
| USB Extender Kit (for use with external 2-port cable loss/transmission sensors; requires Cat 5e extension cable, sold separately) |                          |  |  |
|   | odel Number              | Description  |  |
|   | 2000-1717-R <sup>a</sup> | USB 1.1 Passive 40 m Extender  |  |
| assuren   | 2000-1900-R              | USB 2.0 Active 100 meter Extender (with Type A power cord for USA, Japan,<br>North America, Central America and Caribbean)                     |  |
|   | 2000-1901-R              | USB 2.0 Active 100 meter Extender (with Type C power cord for use in Europe, India, South Korea, and many countries in Middle East and Africa) |  |
|   | 2000-1902-R              | USB 2.0 Active 100 meter Extender (with Type I power cord for use in Australia, New Zealand, Argentina, and the South Pacific)                 |  |
|   | 0000 4000 B              |  |  |

2000-1903-R USB 2.0 Active 100 meter Extender (with Type G power cord for use in the UK, and several other countries in Asia, the Middle East, and Africa) 2100-28-R Cat 5e extension cable for use with USB Extender (22.5 m) a. Not compatible with MA24208A, MA24218A, MA24330A, MA24340A, and MA24350A sensors; must use active extenders with these sensors.

**Backpack and Transit Case** 



#### Part Number Description

67135 Anritsu Backpack (for instrument and PC) 760-283 Transit Case, USB 1 Port VNA



OOO «4TECT» Телефон: +7 (499) 685-4444 info@4test.ru

www.4test.ru

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