

DOBLE POWERBASE™ WEB VIEWER

WEB BROWSER INTERFACE

WEB-BASED ACCESS TO POWERBASE DATA AND REPORTS

| -> C 🔺 Not secure | http://poweb.com/i/ | | | | | | 6 | N Q B A | | A 🛛 🖯 |
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| ble [:] = | PowerBase | | | | | | | | PR | OD Detaba |
| Destroyerst | | | | | | | | | | |
| Tree View | Compliance Settings | | | | | | | | | |
| Grid Vew • | Tanina Barra and Ta | 22 | | e | | | e | | | |
| Reports * | | | | • • • | NERC Compare | | - | | | |
| User Preferences | Substation Name | Terminal | ID Number | | 1100 | | | | | |
| labout | 1ST Street | FOR V-II | Relay 130 3476 50/51 | | - 140 | | | | | |
| Logout | 107 Street | XTMR 1 DITT | Relay 130 3400,071 | | 100 | | | | | |
| | 15E Street | XFMR2DFF | Rolay, 139, 3431, 571 | | | | | | | |
| | IST Street | KEMR LOFF | Rolay 130.3482,877 | | | | | | | |
| | 157 Street | XPMR 2 DIFF | Relay 130 3453 871 | | | | | | | |
| | 1ST Street | KEMR 1 DIFF | Fielay 130 3434 877 | | | | | | | |
| | 15T Street | XFMR 2 DIFF | Relay, 130,3435.077 | | | | | | | |
| | | | | | | | | | | |
| | Testing Compare | | | | Relay Testing Repo | rt Hiterardal | | | | e |
| | | | ne tit hier - New Selected III her | | | | | | ٠ | • |
| | | | | | Substation Name | NERC Sub Number | | Terminal | Phase | Relay Ty |
| | | | | | DOBLE STREET | 05 | Relay 138 2643 50/51 | FDR 1201 | APH | CO-8 |
| | | | | | DOBLE STREET | | Relay 138.3544 50/51 | | | |
| | | | | | DOBLE STREET | 05 | Relay 138 3645 56/51 | FDR 1701 | CPH | 00-9 |
| | | | | | DOBLE STREET | | Relay 138 3646 50/51 | | GND | |
| | | | | | DOBLE STREET | DS . | Relay 138.3547 2197216/67N | LINE MILBURY | PRIMARY | 381-511 |
| | | | | | DOBLE STREET | | Relay 138/36/8/219/216/67N | LINEMILBURY | BACKUP | SEL 321 |
| | | | | | | | | | | COLUMN A |

PowerBase user dashboard in Web Viewer dark mode.

Access PowerBase from anywhere using your browser. See the data and reports you need whether working remotely or addressing matters requiring immediate attention during off hours. The **PowerBase Web Viewer** does not add to licensing costs and allows for unlimited users which makes it a great solution for customers seeking to expand PowerBase use at their company.

FEATURES AND BENEFITS

- Supports popular web browsers
- Mobile friendly screen resizing
- Modern, visually appealing interface
- Same navigation and layout as the desktop application
- Numerous user experience enhancements
- Anytime, anywhere data visibility and reporting
- Fast synchronization following edits done in the desktop application
- Allows settings file upload/update/download
- Allows test result accept/reject/delete
- Follows industry standard security policies for web applications
- Included feature of PowerBase software

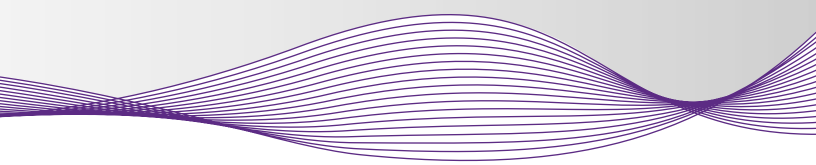


SAME LAYOUT AND NAVIGATION

| | | | n 0 - | | 2 A 1 | * 0 | | | | | | | Description Description Description A Not secure |
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| | | | | PROD D | | | | | | | | Tree View | kile • |
| v – ø | | | 1130010 | PHODE | | | | | | x 4 | · Doble Paramiliana | The view | Destory |
| | 0+ G 18 | | | | | | | | | http://pbweb.com/f7/cinium/101 | ← → C ▲ Retamure | | a Tree Vela |
| | | | | | | | | | | | 2 Organitar | Terliess | CALCULATION OF THE OWNER OF THE OWNER |
| • 0000 D-111 | | | | | | | | | | - | D. Crown Branner | A DE PALHETTO | Grid View * |
| PROD Data | | | | | | | | | | Devices - Relay | La contra c | - IN 11,5A | Reports |
| | | | | | | | | | | | Dewce | D _STANDARDS D 155 Street | Review Results |
| | | | | | | | | | | Relay ITT Incode | E DIE CEVCE | · D Location | Over Fraterances |
| | | | | | | | | | | and a second sec | E Generation Relay | E Relay E Transformer | About |
| • 0 0 | | | | | | | | | | a 5 Y a | 2. Ontworks | · La Seitus | 1.000 C |
| excisite PanTpeNews | NERC Reportable | Serial Number | Device True | Device Statue | Reise Trees | Vidieur | Manufactore | DiNumber | Strie/Mucel | Terrinal | I treactigation for | D Reclaser D Cepaciter | E Logect |
| Cooper Forma Monthal-TES | Yes | 42N_X26U_CPH | Riter | Panalog | cos | | WH/468 | Rolay 181 2543 50/51 | 523 (3) (383) | 1FM8.2.5U | Locates | 1 El Common Field | |
| 91-321 | 724 | 577_F81560_THR | Rear | Panetra | (RCM) | | 521 | 9414/102/2544 MP | A446001610 | FDR 81-560 | D NAMEPLATE ONLY | D Grout Breaker D Interstantishill | |
| 91-121 | 742 | 571_F81953_PR | Rainy | Panang | SEL-321 | | SEL | Helay 182 3545 MP | 321114256HN8304 | PD4 81-852 | | D CAPE LINKED STREET | |
| SEL-201 | 714 | STT_FXB3_ALT | Holer | Panding | SEL-201 | | SEL | Rolay 132 2566 MP | SEL321-114259Ht-8305 | YOR KB-2 | E. NEW BASIC DEVICE | 1 TO SHERROW STREET | |
| SEL-291 | Yes | 571,FX82_FRE | Relay | Pending | 551-251 | | 1073 | Belay 132 2567 MF | 251000-4336UH08 | FDR X0-2 | D. Nin Asset7 | D YALE STREET E WATERTOWN | |
| SEL-257 | Yes | 377, FX35, P#1 | Relat | Pending | SEL-151 | | 9f1. | Belay, 132, 3568, MP | 251000-4555UHINE | F07.KD-6 | COperation Proctory | · D ARMOURDALE | |
| 391-211 | Yes | 577_FX81_PRI | Rear | Penting | 921-253 | | 581 | Rolay 135 2569 MP | 211000-4355(HNR | PDR X8-1 | D PRC827 | BOX BUTTE SWITCH | |
| 584-201 | 788 | 371_FX85_FWL | PR BY | Panang | 161-231 | | 1961. | Halay, 132, 2870, MP | 2310/0-45560Hile | FOR RE-S | Rectaser | Ex DOBLE STREET Ex Location | |
| 91.551 | Yes | 571,8328,898 | Relay | Panding | | | SIL | Rolay, 132 2571 MF | 251008-45550HURI. | FOR XIE-6 | | - D fieley | |
| Someder 1010 | Yez | \$10_PCE1301A_ | Rear | Pending | | San Dy Dalami | 11111-04140 | Relay, 135,2672,2 | 0 | PC8 1301A | 2 Regulator | - Br FOR 1201 | |
| TD-5 | Yes | 515,P001301A_HLR | Relay | Pendina | alue Ja | Filter On This h | WH/400 | Relay 133 2573.2 | 2938331413A | P00 13014 | 2 Relay | D APH D ERH | |
| TC-5 | Vez | 510_F81502_HLR | Reiny | Pending | amer Y | Dray Red To D | WHOLES | Relay 135-3574 2 | 2908331413A | FID# 01-300 | 2 Substation | - C (P) | |
| TD-4 | Yes | 510_F81512_TMR | Rear | Panding | | Oper Davida | WH/5818 | Ratay 133 2575.2 | 8648331A10 | PDR 81-912 | 2 SWI0 | + D CNO | |
| HD-43 | 140 | \$15_F#1312_2N3 | Racay | Active | ¥0-51 | | WHICEB | Relay 132 2676 21 | 2938299509 | FOR #1-St2 | | CI LINE MILBURY CI Transformer | |
| HD-6 | Yes | 615_F01512_2N2 | Relay | Historical | 8D-6 | | WH4/4818 | Rolay 133 3577.21 | 2928335814 | FOR #1-512 | 2 Transformer | D Fectoser | |
| HD-+ | Yes | 510_F#1502_2H2 | Reis(| Pending | HD-4 | | 0.04010 | Rgtay 102 0578.21 | 2928.0354.14 | FOR 81-800 | D.V.Reby | / El Common Field | |
| HD-6 | Yes | 513_F81532_2M7 | Rolay | Pending | 80-6 | | W19/96/05 | Relay 133:3579.21 | 29283358-5 | PDR 61-502 | 2.W0 | D Workersters D MISSION SUB | |
| C/SV tampi s/s | Yes | 515_FR1512_2011 | Retay | Penning | 40.4 | | WHILEB | Mathy 133.3980 21 | DODE NYMERA | FDR 81-512 | D Workerders | 7 LT HEAVING SHE | |
| 82-11 | Yes. | 515_F81502_043 | R#3/ | Panding | #D-11 | | Win/2488 | Relay (33.3581.21 | 2198195811 | FER 81-502 | D Reports - | 1 Show Linked Devices | |
| EE1.24 | Yes | 515_F#1502_GND | Relay | Panéng | 100 | | WHOLEB | Hallay 133,2692,67 | 2958-LC24.10 | FOR 81-500 | A REAL PROPERTY AND A REAL | And subscription provide and | |
| SEL 587 | Yes | MEN_X20F_30H | Relay | Pending | SEL-587 | | SEL. | Relay 134 0583 MF | 05870038551 | 3FMR 2 DIFF | BE Review Results | | |
| 581551 | Yee | HEH., 82, 3PH | Relay | Pending | 521-551 | | 501. | Relay 134 3585 MF | 055100385619 | BUS 2 | O Usar Freitrences | | |
| 5815310 | 741 | MEN_B1_3PH | Her.ay | restorical | 581-551 | | 581. | Racey 134-2588 MP | 035100385428 | 8051 | (D) About | | |
| | | | | | | | | | | 1 | P Longet | | |

The Device Tree and Grid View offer user enhancements in the Web Viewer.

| S II / B () + A D if 12 Erven Sub | | | | | | | |
|---|-----------------------------|--|---|--|-------------------------------------|--|--------------|
| | | PRC-623: This device may require loadshifty re | calculations. | | | | |
| | NOTE: 1 | This is a NERC Reportable invite THERE ARE ONE OR MORE ACTIVE Workorders AS | SIGNED TO THIS DEVICE | | | | |
| ID Number Relay.138.3648 | FasType SEL-321-16G | | | | | ý - | 0 |
| Location Name DS | Relay Type SEL-321 | Next Test Date 5/11/2025 | 🗢 Dobia PowerBase | * + | | | - 57 - 57 |
| Relay Group | | Prev Test Date 4/26/2022 | ← → C ▲ Notseam | l http://poweb.com/67/devices/101/3648 | | | 0 |
| Terminal LINE MILBURY | Style/Model 321022255HGE | Last Test Date 5/11/2022 | 10000 | | | | |
| Phase BACKUP | Type MP | Last Test Result PASS | doble = | Relay.Relay.138.3648.21P/21G/ | // 751 | PROD D | Intaka |
| IEEE Device 21P/21G/87N | Part Number SEL-321 | Tested By RTS | | Relay.Relay.136.3646.21P/216/ | (0/IN. | • PRODU | aren a: |
| C.T. Ratio 400 | Serial Number 2008785432_tr | Test Freq 36 | E Ueshboard | | | | |
| P.T. Ratio 1200 | Manufacturer SEL | Setting Status Pending | Ta Tree View | Namaplate Settings Pseudo Device | Associated Devices Associated Files | Test Results Workorders Device Archive | |
| UFLS DEVICE N | Hyperlink www.doble.com | | & Grid View | | | | - |
| Location # DOBLE STREE | Voltage | Operation Date | BASIC DENICE | Namepiate | | Device Status: Active # De | vices: 1 |
| reglamer Statistution (NC-664 CSPF-adda Cak/Fields | | | C Breaker | O Number | Exc1ype | NERC Reportable | |
| CIP ID 06302001-PB | CIP Impact Lo | | Breaker 2 | Peelay 138-3646 2197210/67N | SEL-321+1 & Broug = File | Yes | |
| Firmware SEL-321-RXXX-V | 0-Z002001-DXXXXXXXX | | Start Proceedings and a | Location Name | Pecary Type | Next Test Date | |
| Password 9 | | | Capacitor | DS | SEL-321 | 5/11/2025 12:00:00 AM | |
| | | | Circuit Breaker | Rulay Croup | | Pres Test Date | |
| | | | Device | Doble Street | | 4/25/2022 12:00:00 AM | |
| | | | D DTE DEVICE | | ACRES 1 | | |
| | | | Q. Generator Rolay | - Tarrene | Style/Model 321022255HGB112 | Last feet Date | |
| | | | 2 Generator | LINEMILBURY | | 5/11/2022 | |
| north | | | Investigationfed | Phot | Type | Less Test Nexus | |
| dings Created on 2042228 New No. 121-1, Systems, rdb | | | | Compliance Distribution PRC-004 | CIPFields Tab 7 Fields | | |
| | | | 2 NAMEPLATE ONLY | CIP ID | CP impact | | 12 |
| D 848 Epidemby RND Explaned Ow W15/2022 22843 RM Tew 35/2010 | Neural and State | | and a second second second | 05302001-PB | Lu | | 1 |
| 12/07/2 | | | Q. NEW BASIC DEVICE | Tersus | | | - 1 |
| | | | NanAsset2 | SEL-321-RXXX-V0-2022001-DXXXXXXXXX | | | |
| The layout of c | levice records | in the deskton | Operaton PR0004 | | | | |
| , | | | PRC027 | Password Gammatta | | | |
| application is rep | produced accura | ately in the Web | E Recloser | Settines Created or 3/4/2020 from Ris 32 | 1.1 Section 41 city | | |
| Viewer | | - | D Regulator | seconds crasted on any cost from his de | 1.1.1.47 ete 1042-102 | | |
| viewer. | | | TO DO | | | | |
| | | | 🖳 Relay | | | | |
| | | | C Substation | RUG-36411 Nynewt Ry ENDT Turbert Dr. 1116/2022 5 | 20.41 PH 1 Secret O Sect. | | |
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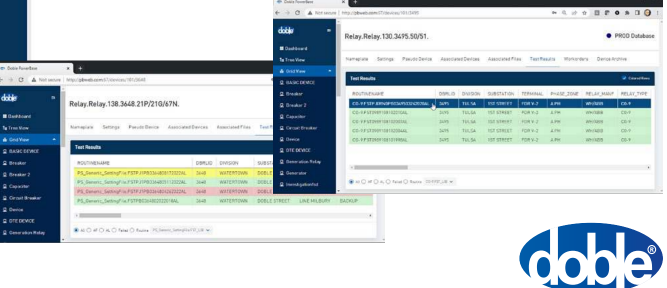


| | Relay.Relay.138. | 3648.21P/ | 21G/67N. | | | | PROI | D Database | | | | | | | |
|----------------------------------|--|-----------------------|-------------------------|-------------------|------------------------|-----------------|------------------|---|-----------|----------------------|----------------|------------------|------------------------------------|--------------------------|----------|
| Deshteenf Tros View | Nameliste Cellings | Paradolite | vice Associated Devices | Annual and F | ies Testiliendis W | official Ca | uise Zrabile | Conve PowerBase | × ÷ | | | | | * | - 0 |
| Grid View 🔶 | | - | | | | | 7,447,447,40404 | C -) C A bit some | | con 67/14/cm/101 | 3601 | | 04 | | » П (|
| BASIC DEVICE | Settings | | | | 8 | osigned Templat | 11 SEL-321-1 FIL | the second se | | | | | | | |
| Insakor | Grie New Disbula | ListYow | Associated Files (4) | | | | | dobie = | Relay.R | elay.138.3651 | .21P/21G/67 | 'N. | | • PRO | D Datab |
| Ireaker 2 | | | | | OUP 1Status: Pending | | | Debberri | 20 | | | | | | |
| epectar. | * | | (amputer set.) | -act of the state | our radiostrenoid | | | The Tree View | Nameriate | Settings Pr | eutoDevice Ar | ancietad Devices | Annolamifiles TestRenits) | Workorders Device Arthus | |
| cuit Branker | SETTIKOS_STATUS | Presarved By | Fraperes Data | Raman ad By | Reviewed Date | LFEATEDBY | UPDATEDON | La end Ven - | 10- | | | | | | |
| | Pending | Andrew J | MA 0810151 508576 | Nadolyn II | 7/13/2022 12:00:00 AM | ENO. | 1/15/70/2 10 | @ BASC DEVICE | Settings | | | | | Assigned Template SEL- | -321-1 0 |
| OENICE | Experied In Secure | Chaper II Scatt II | 3/26/2021 12 00:00 AM | RobertH | 5/4/2020 12:00:00 AM | ENO | 8/17/2022 1 1 | E Breaker | Grig Vev | Gibbala (112 | n View Associa | na#tio111 | | | |
| eration Relay | Arthow | FrankH | 7/2K/2016 12:00:00 AM | Seam C | 10/13/2016 12:00:00 JM | 840 | 1/15/2022 10 | E Bradwr2 | | | | | | | |
| erntar | 70000 | | | | | | | Q Capacitor | | а. | | Templater | 98L-321-1 9/90 Statusy Ac-Issued | | 6 |
| stigationfed | | | | | | | | Circ.itBreaker | Group | Name | Description | Range Units | Sating | Commenta | |
| | | | | | | | | D Device | | MELIO | | | 58L-021.P011 | | |
| EPEATE DNLY | | | | | | | | D DTE DEVICE | 2 | TRMID | | | EXAMPLE BUS IL EREAKER 3 | | |
| MAIC DEVICE | | | | | | | | Generation Belley | - 81 | 21MAG | | | 7.40 | | |
| Asset7 | 1. Contraction 1. Con | | | | | | | Conversion | | ZIANG NEW_SETTING | | | 82.97 | | |
| recon PRODA | | | | | | | | | T. | ZDHAG | | | 24.78 | | |
| reconstruction | 3. | | | | | | | Investigation for | .1 | 201N0 | | | 01.46 | | |
| | Convents | | | | | | | E Location | 10 | LOCAT | | | ¥ | | |
| | Settings updated tho | n RTS via Polen | riBase Import | | | | | D NAMEFILATE ONLY | 4 | 81. | | | 100.00 | | |
| | | | | | | | | A NEW BASIC DEVICE | 1. No. | CIII | | | 300.0 | | |
| lower | | | | | | | | E NonAssel7 | | 4110 | | | 2005.0 | | |
| CO27 Clower gulater Ley | | | | | | | | | | Pb/H02 | | | 3 | | |
| lower Llakar | 100-47431 Malena By 210 | 1444(44 DK-1110) | 812 30404849 | | | CO ALL | ampiptas 🛞 Comp | Q: Operation PR02004 | | CANHDZ | | | | | |

opened and uploaded/downloaded.

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|--------------------------------|------------------|----------------------------|---------------|-------------|-------------|------------|---|------------|--|----------------------------|-----------|---------------|-------------------|---------------|------------|----------------|--------------------|
| dooder = | Review Resu | ults | | | | | | | | | | | | • PROD |) Database | tes and | t resu d revi |
| la Tracillar | Roles Results | 0i | | | | | | | | | | | 3 | 2 Center | - o | car | n acce |
| A Grid Weer - | | | | | | | 0 | Approve AC | | | | | | | 8 0 | Сог | mplia |
| Di Hanang Kasalina | DIVSIDY | MUSSTATION | | | RELAT_MATE | HELAT_TIME | and the state of the | | and the second sec | SERVER WITH THE | | PORTUNITEER | RE_A7_ID | | IC_AUDITAL | har | nd. |
| Ø User Preferences Di Abbut | TUESA NATERIENTI | 157 Street DOBLE-STREET | FDH.V-D | APR | | 00-8 | 18752884 | 50.01 | II. 41-101N | 151_PVC_APH 151_PV1pAPH | NA. | | Relay 131 3502.50 | - | - | | |
| | | | | | | | | | doble B Dashboa | | | elay. 130.34 | | | ad Davices | Associated Fil | as TestRes |
| -en Doble Po | oetne | × + | | | | | | | Sa Tree View | | | saronga | Paeror Venta | (Association) | au orner | ALL CONTRACTOR | |
| + + c | A Not secure | http://pbweb.cs | am:67/devices | /101/3648 | | | | - | B BASICO | | Test Resu | dia m | | | | | |
| doble | | | | | | | | | Q. Breaker | | ROUTIN | ENAME | | OBRLID | DWSON | SUBSTATION | TERMINAL |
| under . | 11.000 | Relay.Re | lay.138.36 | 648.21P/2 | 1G/67N. | | | | 🛛 Breaker | 2 | | TP XRNOPDOM | | 3495 | TULSA | 1ST STREET | FOR V-2 |
| Cashbe | and | | | | | | | | Capacito | ar. | | 1096910810201 | | 3495 | TULSA | IST STREET | PDR ¥+2 |
| Sa Tree Vi | - | Nameplate | Settings | Pseude Devi | ce Associat | ed Devices | Associated Fil | to Test.R | Carcast 8 | Breaker | | 1098910810200 | | 3499 | TULSA | 1ST STREET | FDR V-2 FDR V-2 |
| 📑 Crid Vi | ew - | | | | | | | - | Device | 6 | | 1096910810199 | | 3475 | TULSA | 1ST STREET | FOR Y-2 |
| | | Test Resul | ta l | | | | | | | NAME - | | | | | | | |

ion Suite and RTS sults can be opened eviewed. Supervisors cept or reject results. ance evidence is at



POWERBASE WHEN YOU NEED IT, WHEREVER YOU ARE

| -) C & Notsecure | http://gloveb.com/57/report | 5/160310 | | | | | | | | * C H & O I | C 0 * 0 🧿 |
|-----------------------|-----------------------------|---------------|------------|-------------------------|--------------|------------------|-------------------------|------------------------|-------------|-------------------|--------------|
| boble > | Reports - Review | Needed | | | | | | | | | PROD Databas |
| a Tree View | Review Needed 177 Ave | * | | | | | | | | | |
| 2 Reports | • • • | | | | | | | | | | • • • |
| Compliance . | Selestation Nerve | Terrinel | Phase | Ohenber | Menulectorer | StylesHedei | FasType Name | Prepared Date | Propered By | Sectings Status | |
| Hy Haport Folder | DOBLE STREET | FOR 1201 | OPH | Recay 128 3644 50/31 | WICA98 | 1875289A | CO-9 | 1/3/2018 12:00:00 AM | E40 | RovewNeeded | |
| States and the second | ARMOURDALE | TRANSFORMER 2 | PRIMAR | Rolay 140.3653 MF | | | SEL 751A | | | Rovew Needed | |
| ENGINEERING . | ARMORIZON F | TRANSCRIMENT | PEMART | Rulay 140 Settl MF | No. | | 581-7514 | | | Research Needland | |
| Tranks - | 157 Street | | GND | Recay 100.0015 50/31 | | 1873298A | | | | Rovew Nooded | |
| ComBe Example | 1ST Street | FDR V-1 | APH | Relay 130 3499 59/51 | ROUTINE | 1875289 | CO-9 | 12/30/2019 12 00:00 AM | ENO | Revew Needed | |
| Comted Global | 157 Street | | | Recey 120,3495,50/51 | HOUTINE | 187528VA | | | | Rovew Nooded | |
| ting | DOGLE STREET | FDR 1221 | D.PH | Relay 100 3644 50/51 | WILLADD | 1075205A | CO-9 | | | Rovew Nonded | |
| Conveg Due in 2022 | 157 Street | | | Recay, 130, 3654, 30251 | COOPUN | 18752894 | | | | Teven Neodell | |
| Coming Due Soon | 1ST Szect | FDRV 1 | APH | Relay 130.3499.50/51 | ROUTINE | 1875289 | 00.9 | 2/13/2020 12:09:00 444 | EN0 | Rovew Needed | |
| | 18743 | BUSTOFF | C.FH | Malay 131.3522.876 | | 12PVD11C14 | PVD-11C | | | Revew Norded | |
| Q5 Test | 41ST STREET | F0H 81:502 | GND | Relay 120 3582 57 | WHIJABB | 2070441410 | UE1-24 | | | Rovew Needed | |
| My Report Uper | 18745 | BUSZINFF | EPH | Refor 121 2023 575 | | 12PND11C14 | | | | Rovew Westled | |
| 2017 (1999) SITE | 18765 | BUS 2 DIFF | 8.99 | Relay 131.3523.87E | | 1294011014 | 58 369 | | | Kovew Nooded | |
| My Report-ish | 15T Street | FOR V-1 | | Relay 130 3013. | | | | | | Eeven Needed | |
| NERC Company | MEMORIAL STREET | 805 1 | 3 PHUSE | Relay 134.3585 MF | SEL | 055100265X1X | SELIMIC | | | Rovew Needed | |
| NERC Devices | MISSION SUB | | | | | | OC CENTERPOINT | | | Revew Needed | |
| NERC Report | MEMORIAL STREET | BUS 1 | 2 PHUSE | Relay, 134, 3598, MF | ંકા. | 035110+6256681 | SEL-3915-7grid | 7/15/2021 12:00:00 444 | ENO | Ray ew Neoded | |
| New Rantime | 16745 | STHE SOFT | | Relay, 101:3520.571 | WH/A00 | 2900044409 | | | | Review Needed | |
| Relay Testing part | MEMORIAL STREET | PHARELINE | 2 PHUSE | Relay 134 3602 MF | . 591 | 571122255468.112 | SEL-321-12 Greep - File | 7/15/2021 12:09:00 444 | EN0 | Row on Needed | |
| Review Needled | | | | | | | | | | | |
| Runtime Prompt | | | | | | | | | | | |

Reports in the desktop application can be run and printed from the Web Viewer.

The **PowerBase Web Viewer** provides a secure and reliable backup approach to accessing PowerBase if the desktop application is offline or unavailable. This first feature release of the PowerBase web application is ideal for connecting workers who need shared visibility of the latest or archival information about asset performance data and workforce operations.

| Doble PowerBase | × + | | | | | | | | | | | | | |
|------------------|---------------------------------|----------------------|--------|------------|----------|-----|--------|---------------|--------|-------|----------|--------|--------|-----|
| C A Not secu | re http://pbweb.com | n:67 | | | 01 | Q, | 18 | ŵ | | e | 0 | * | • | Э |
| ioble | PowerBas | e | | | | | | | | • | PR | OD D |)ataba | ase |
| Dashboard | | | | | | | | | | | | | | |
| Tree View | Compliance | Setting | s Man | agem | Int | Adm | inistr | ative | М | y Da | shboa | rd | | |
| Grid View | - | | | | 100 | | • | | | | | | - 17 | |
| Reports | Testing Rep | ort //ppa | eards) | | C | | NEF | IC Ca | mpar | • | | | C | |
| Review Results | SV | | | | | | 100 | | _ | | | | | |
| User Preferences | 4 | | | | - | | 162 | | | | | | | |
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The Web Viewer scales to the screen sizes of mobile devices such as tablets and smart phones.

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