

RESOLUTION NO.

A RESOLUTION AUTHORIZING THE RATIFIED SUBMISSION OF A GRANT APPLICATION TO THE WYOMING OFFICE OF HOMELAND SECURITY FOR THE FFY 2024 STATE HOMELAND SECURITY GRANT PROGRAM (SHSP), ON BEHALF OF THE GOVERNING BODY OF LARAMIE COUNTY, WYOMING TO REQUEST FUNDING IN THE AMOUNT OF \$278,978.00.

FOR THE PURPOSE OF: REQUESTED FUNDS WILL BE USED TO PURCHASE AND INSTALL A BODY SCANNER FOR THE COURTHOUSE SECURITY DESK.

WITNESSETH

WHEREAS, the Wyoming Office of Homeland Security receives FFY 2024 SHSP funds from the Federal Emergency Management Agency and;

WHEREAS, the Wyoming Office of Homeland Security distributes a portion of these FFY 2024 SHSP funds to Wyoming Counties and;

WHEREAS, the Laramie County Board of Commissioners is eligible to apply for and receive FFY 2024 SHSP funds for the Sheriff's Office and;

WHEREAS, the Governing Body of Laramie County desires to participate in the Wyoming Office of Homeland Security Grant Program (SHSP) by sponsoring this grant application to assist in financing the Sheriff's Office; and

WHEREAS, the Governing Body of Laramie County has been provided with preliminary cost estimates and information on this project; and

NOW, THEREFORE, BE IT RESOLVED BY THE GOVERNING BODY OF LARAMIE COUNTY that a grant application in the amount of \$278,978.00 be submitted to the Wyoming Office of Homeland Security for consideration of assistance in funding the Laramie County Sheriff's Office under the FFY 2024 SHSP grant program.

BE IT FURTHER RESOLVED, that Sandra Bay, or her successor in the position of Laramie County Grants Manager, is appointed as agent of the Laramie County Board of Commissioners to execute and submit applications and certifications for these funds and to receive funds and implement the programs funded under this grant.

PASSED, APPROVED AND ADOPTED THIS 4th DAY OF JUNE 2024.

By: _____

Date: _____

Chairman, Laramie County Commissioners

ATTEST:

Date: _____

Debra Lee, Laramie County Clerk

Received and Approved as to Form only By:



Date: 5/25/24

Laramie County Attorney's Office

Sandra Bay

From: ZoomGrants Notices <Notices@zoomgrants.com>
Sent: Tuesday, May 21, 2024 9:42 AM
To: Sandra Bay
Subject: Application Submitted: Court Security Body Scanner

Attention: This email message is from an **external(non-County)** email address. Please exercise caution and/or verify authenticity before opening the email/attachments/links from an email you aren't expecting.



Dear Sandra (Newland) Bay,

This email is to confirm that the Wyoming Office of Homeland Security (WOHS) has received an application for County, Wyoming in the amount of \$ 278,978.00.

All eligible applications received are reviewed by the Senior Advisory Committee before award decisions are made. You will be notified of the status of your application once these decisions are made.

Submission of your application in ZoomGrants does not guarantee funding.

Regards,

Darryl Erickson, Grants Manager

From ZoomGrants:

Success! Your application has been submitted!

Here is a link to the Print/Preview of your application. You can also save your application as a PDF from the <https://www.zoomgrants.com/printprop.asp?rfpidu=ACC8E3719F8A476EA2C412741068D136&propidu=21D33C575036481F85CE8FBF476A8203&p=472>. As a security measure, you must be logged into your account, before clicking on the above link to view your application.

Alternatively, you can quickly check the status of your application by clicking <https://www.zoomgrants.com/applicationstatus.aspx?q=21D33C575036481F85CE8FBF476A8203&p=472>.

ZoomGrants proudly supports the [Grant Professionals Association](#) as an invaluable resource provider to the industry.

P472207

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Replies to this message will be sent to the person who originated this message.

Wyoming Office of Homeland Security
2024 SHSP
 Deadline: [5/21/2024](#)

Laramie County, Wyoming Court Security Body Scanner

Jump to: [Application Questions](#) [Budget](#) [Documents](#)

| | | |
|--|--|--|
| <p>\$ 278,978.00 Requested</p> <p>Project Contact Sandra (Newland) Bay sandra.newland@laramiecountywy.gov Tel: 307-633-4201</p> <p>Additional Contacts <i>none entered</i></p> | <p>Laramie County, Wyoming</p> <hr/> <p>310 W 19th St Ste 300 Cheyenne, WY 82001 United States</p> <p>Chairman Brian Lovett commissioners@laramiecountywy.gov</p> | <p>Telephone 307-633-4260 Fax Web laramiecountywy.gov UEI E9DLJC1HGNQ8 SAM Expires 12/27/2022</p> |
|--|--|--|

Application Questions [top](#)

1. Applicant Agency Type

Please indicate the type for the agency potentially receiving the award.

- City/Town
- County
- State
- Tribe
- RERT
- Bomb Team
- School District
- Special District
- Other

2. Describe your project.

Laramie County is requesting funding for community resilience through protection and prevention measures. We are requesting funds to purchase a body scanner for the courthouse. This device will be used to protect county employees and citizens, as well, as prevent dangerous items from being introduced into the secured areas such as the courtrooms. Courthouses have a high potential for prohibited items to include weapons to be introduced into facilities. A body scanner along with our existing X-ray machine will act as a deterrent to help identify potential threats before they escalate. The requested body scanner will help to enhance security and increase the ability to quickly identify and take action to neutralize threats as they present themselves. We are requesting funds for a millimeterwave body scanner that presents no obstacles or hindrances for wheelchair users.

3. Please describe how your project supports "efforts to build, sustain, and deliver the capabilities necessary to prevent, prepare for, protect against, and respond to acts of terrorism."

Laramie County was part of the nationwide bomb scare in early 2024 and our judges have received personal threats over the year. The threat of terrorism is an ongoing issue for the State of Wyoming, especially in our capital City of Cheyenne. Within the 2023, Laramie County THIRA, this project will contribute to addressing the core capabilities of access control, screening, search and detection along with physical protective measures. Currently at the courthouse, all individuals entering the courtroom floors are screened. On a routine day, the security desk screens 300 people and this increases when a special event such as a trial is taking place

doubling our number to 600 person passing through security. Our largest concern is that the items we are looking for in today's environment are not always metal (tobacco and other drugs or make shift weapons). The body scanner would enhance our ability to detect hidden prohibited items. This equipment will facilitate proper protection, prevention, and response to include acts of terrorism.

4. Will this project require new construction, renovation, retrofitting or modifications to an existing structure, or ground disturbance?

- YES - An EHP may be required
 NO

5. Does your requested amount cover the entire cost of the project?

- YES
 NO

6. Would your agency accept partial funding for this project?

- YES
 NO

7. Have you applied for other grant opportunities to support this project?

If yes, please list other grants applied for and amounts awarded, if any. If no, please enter "N/A"

Laramie County applied for and received grant funds in 2019 (19-SHSP-LAR-OT-HCP19) for a metal detector and x-ray machine that is in place at the courthouse. The requested body scanner would be an expansion to this grant.

8. Does this project support previous SHSP supported projects?

- YES
 NO

9. If "YES" to question 9. please list grant year, project name, and last completed milestone. If "NO", enter "N/A".

2019 SHSP, Metal Detector-completed and all funds expended.

10. Is this project part of a multi-year strategy?

If yes, please explain below. If no, enter "N/A".

NA

11. Did your agency participate in the THIRA?

- YES
 NO

12. Does this project address gaps identified in the THIRA/SPR?

- YES
 NO

13. If YES to question 13, explain how this project ties into the THIRA and how it addresses gaps.

If NO to question 13, enter N/A.

Our request of a body scanner addresses the Laramie County THIRA with examination of prevention and protection through interdiction and disruption through screening operations.

The requested equipment would facilitate accurate and efficient detection of prohibited items to include weapons and would assist prevention them from entering the courtrooms. Our request will help ensure a safe and secure environment for all of those housed, working or doing business with Laramie County. At the courthouse, the large volume of individuals being screened illustrates the importance of needing quality equipment that can detect and evaluate items passing through security. In our 2023 THIRA, not having adequate security within infrastructure systems was identified as a concern.

14. Explain how this project, if funded, would be maintained, supported, and sustained.

The requested equipment will be maintained for future operations and will be installed at the courthouse. The Laramie County Sheriff's Office operates the security desk and will continue to staff and operate equipment to include the body scanner.

15. Please list your project's primary Core Capability.

Please consult the FEMA Core Capabilities Reference available on the Library Tab.
Interdiction & Disruption

16. Please list your project's secondary Core Capability (if applicable).

Please consult the FEMA Core Capability Reference available on the Library Tab.
Screening, Search, and Detection

17. Does this project build new capabilities or sustain existing capabilities?

- BUILD
- SUSTAIN

18. Is any part of this project a deployable and/or shareable asset?

Can this asset be utilized as a local, state, regional, or national resource?

- YES
- NO

19. Does this project support a NIMS typed resource?

- YES
- NO

20. Describe this project's first anticipated milestone or key activity.

Please include estimated start and end dates.

Award anticipated in October 2024. County will preform and enviornmental reivew and submit prior to 12/1/24.

21. Describe this project's second anticipated milestone or key activity.

Please include estimated start and end dates.

An RFP will be drafted and approved for a formal bid process. This is anticipated to be completed by 3/31/25.

22. Describe this project's third anticipated milestone or key activity.

Please include estimated start and end dates.

Proposals will be reviewed and a vendor selected-contract process with selected vendor. Contract in place by 6/1/25.

23. Describe this project's fourth anticipated milestone or key activity.

Please include estimated start and end dates.

Vendor to order, install and train on equipment to be completed by 10/1/25.

24. Please provide any additional information concerning this project you would like the review committee to consider.

Do not enter additional budget information here. AEL codes and additional budget explanations will be entered in the Budget Narrative later in this application.

Thank you for your review and consideration.

25. Each project for which you are requesting SHSP support should have a separate ZoomGrants application submitted. If your agency is submitting multiple project applications, please indicate THIS application's priority by ranking it compared to the others.

Format: [This project's priority] / [Total number of projects applied for] Example: "1/3" would indicate this project ranks highest of three projects submitted. If only one application is submitted, enter "1/1".

Laramie County is ranking this application 1/7.

Budget [top](#)

| <u>Project Expenses</u> | <u>SHSP</u> | <u>Other Funding</u> |
|--------------------------------|----------------------|----------------------|
| <u>Millimeter Wave Scanner</u> | <u>\$ 278,978.00</u> | <u>\$ 0.00</u> |

Total

\$ 278,978.00

\$ 0.00

Total Project Cost

\$ 278,978.00

Total Project Cost = SHSP Funding + Other Funding.

Budget Narrative

We are requesting funding for a millimeter wave scanner that has a touchscreen monitor, flat panels, wheelchair accessible, and is fully electronic. The shipping, installation and training would be included for the project. Our AEL code is 15SC-00-PPSS for a Systems, Personnel/package screening "Hand-held or fixed systems such as walk-through magnetometers and conveyor belt x-ray systems used to screen personnel and packages for hazardous materials/devices. We have attached a comprehensive quote and a copy of the AEL. Please note we plan on going out for a formal bid process to select a vendor.

Documents [top](#)

Documents Requested *

Required?Attached Documents *

[Quote](#)

[AEL](#)

[THIRA Participation](#)

[sam.gov registration](#)

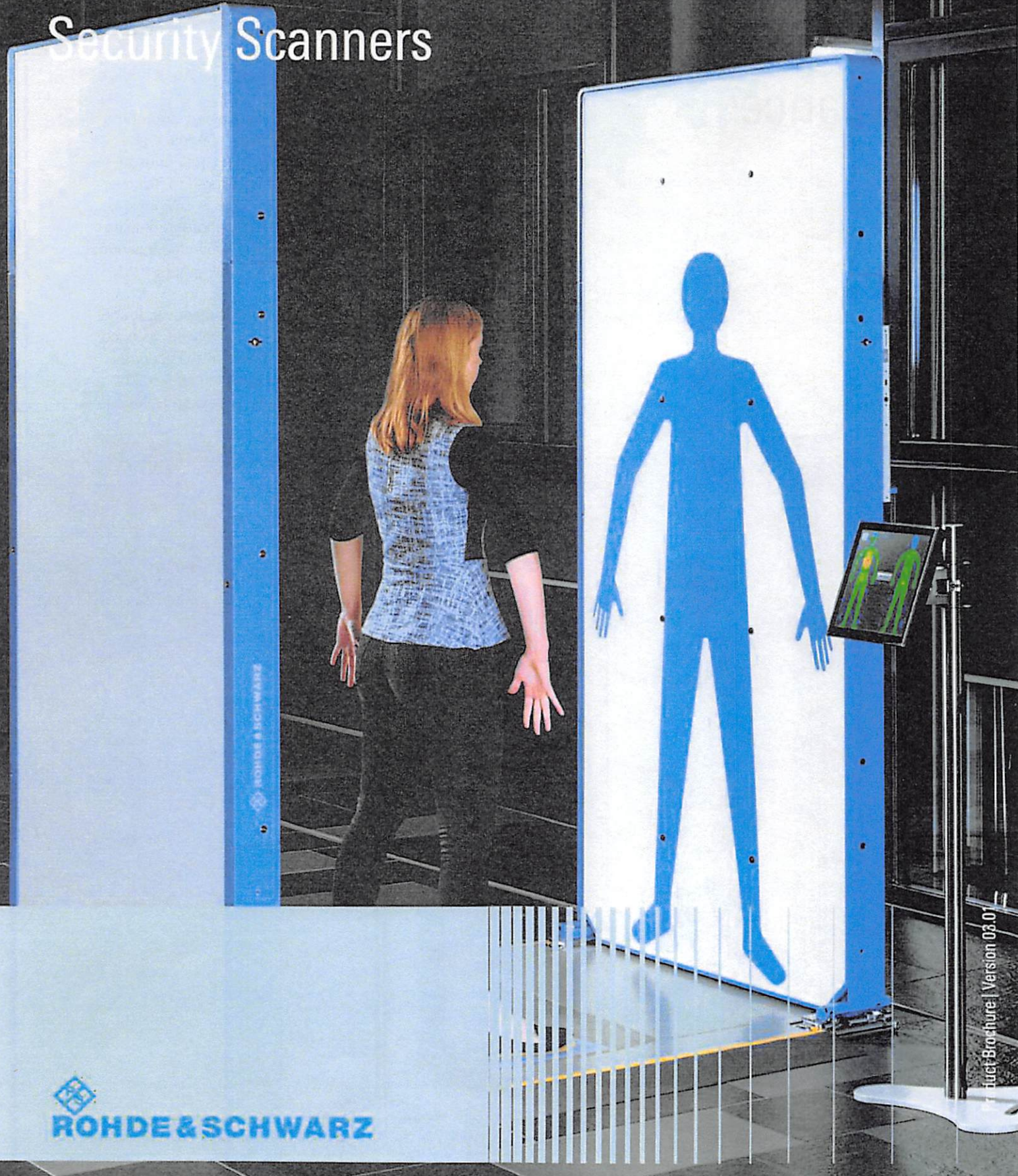
** ZoomGrants™ is not responsible for the content of uploaded documents.*

Application ID: 472207

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R&S®QPS Quick Personnel Security Scanners



R&S®QPS Quick Personnel Security Scanners At a glance

The R&S®QPS is a state-of-the-art millimeterwave security scanner that automatically detects potentially dangerous items carried on the body or in clothing. The scanner can be used for airport security checks, security at public events with a high threat potential and access control at security-related facilities.

The R&S®QPS201 security scanner delivers high-precision and efficient security control while ensuring an unobtrusive and uncomplicated experience for scanned persons. It consists of a flat panel with thousands of transmitter antennas that emit extremely low-power millimeterwaves in very short succession and just as many receiver antennas that record high-resolution 3D information. Persons being scanned stand squarely between the panels as if facing a mirror, holding their arms slightly away from their bodies.

The detection software uses machine-trained algorithms to search for conspicuous objects of all material types. The scanner searches for anomalies indicating unusual objects rather than for certain items, enabling it to discover unknown and new threats. The R&S®QPS is designed for implicit privacy. Rather than generating photographic images, it evaluates physical information. Detected locations of interest are marked on a symbolic body graphic.

The R&S®QPS poses no health hazard whatsoever. It operates on frequencies similar to those of a vehicle distance warning system. The transmitted power at the scanned person's location is almost undetectable and several orders of magnitude lower than mobile phone emissions.



R&S® QPS Quick Personnel Security Scanners

Benefits and key features

Detection characteristics

- ▮ Detection of all types of potentially dangerous objects (metal, ceramic, plastic, liquid)
- ▮ Outstanding body coverage; complete head, shoulder and leg illumination
- ▮ High system resolution, bandwidth and dynamic range for high detection performance and minimum false alarms
- ▮ Certified by the European Civil Aviation Conference (ECAC)

Benefits for operating company

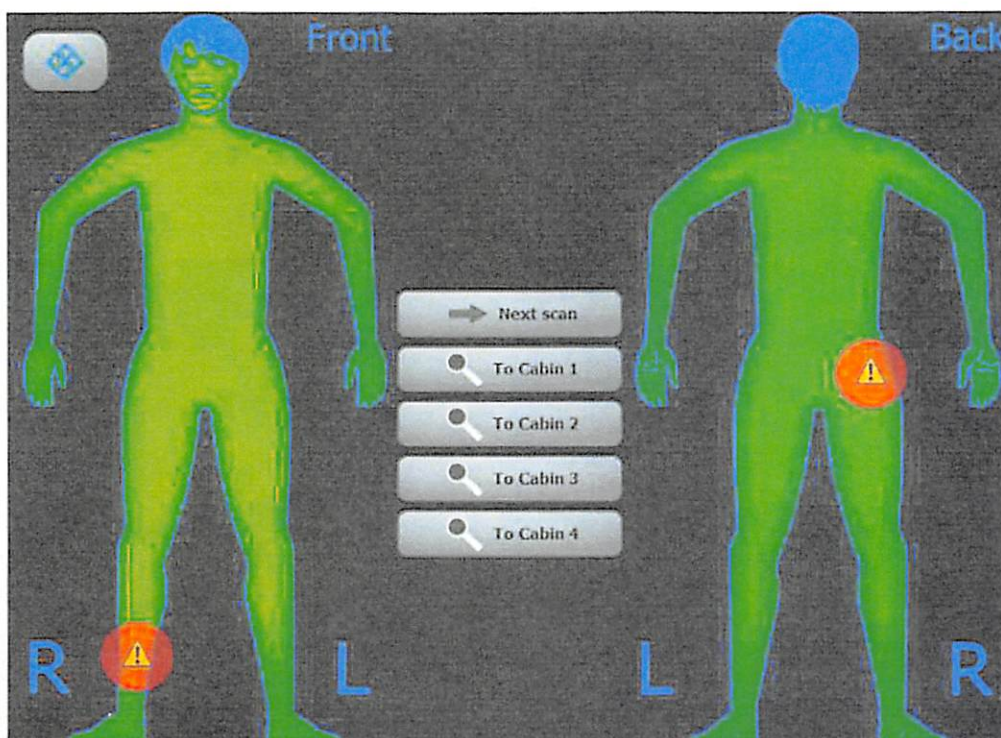
- ▮ Low processing time for highest throughput
- ▮ Flat with low weight and high positioning flexibility
- ▮ No operational interruption for calibration
- ▮ Escape routes through the lanes remain open
- ▮ Low fire load
- ▮ Reliable, quiet continuous operation
- ▮ Insensitive to temperature fluctuations
- ▮ Low maintenance costs due to stable calibration and no moving parts
- ▮ Easy service access since panels are installed on rails
- ▮ Integration into local networks possible
- ▮ Software updates to meet future requirements

Benefits for operators

- ▮ Simple touchscreen operation
- ▮ Unobstructed view of arriving passengers
- ▮ Direct access to passengers before scanning
- ▮ No obstacles for wheelchair users

Benefits for scanned persons

- ▮ Open, transparent scanning environment; no booth
- ▮ Easy-to-hold body posture; not necessary to raise arms
- ▮ Extremely short scan time
- ▮ Not necessary to change position



Scan results are visualized on a neutral body graphic.

R&S® QPS201

The R&S® QPS201 is the successor to the successful R&S® QPS200. It is designed for high throughput requirements, either as a replacement for metal detectors (primary scan) or as a secondary scan in conjunction with a metal detector.

A passenger is scanned in just 32 ms, in one easy-to-hold position between the panels.

The open architecture allows a clear view of arriving passengers, an open escape route and easy passage for wheelchairs.

Peak mode

Like the R&S® QPS200, the R&S® QPS201 can operate in peak mode. For this purpose, up to four remote resolution stations are connected to the device. The scanner operator simply performs the scan and then sends the passenger to one of the free remote resolution stations. Here, the scan result is displayed and cleared by another operator.

Technical specifications

- ▮ Frequency range: 70 GHz to 80 GHz
- ▮ Multistatic operation with thousands of transmitter and receiver antennas per panel
- ▮ Transmit power: approx. 1 mW
- ▮ Data acquisition time: approx. 32 ms
- ▮ Fully electronic; no moving parts

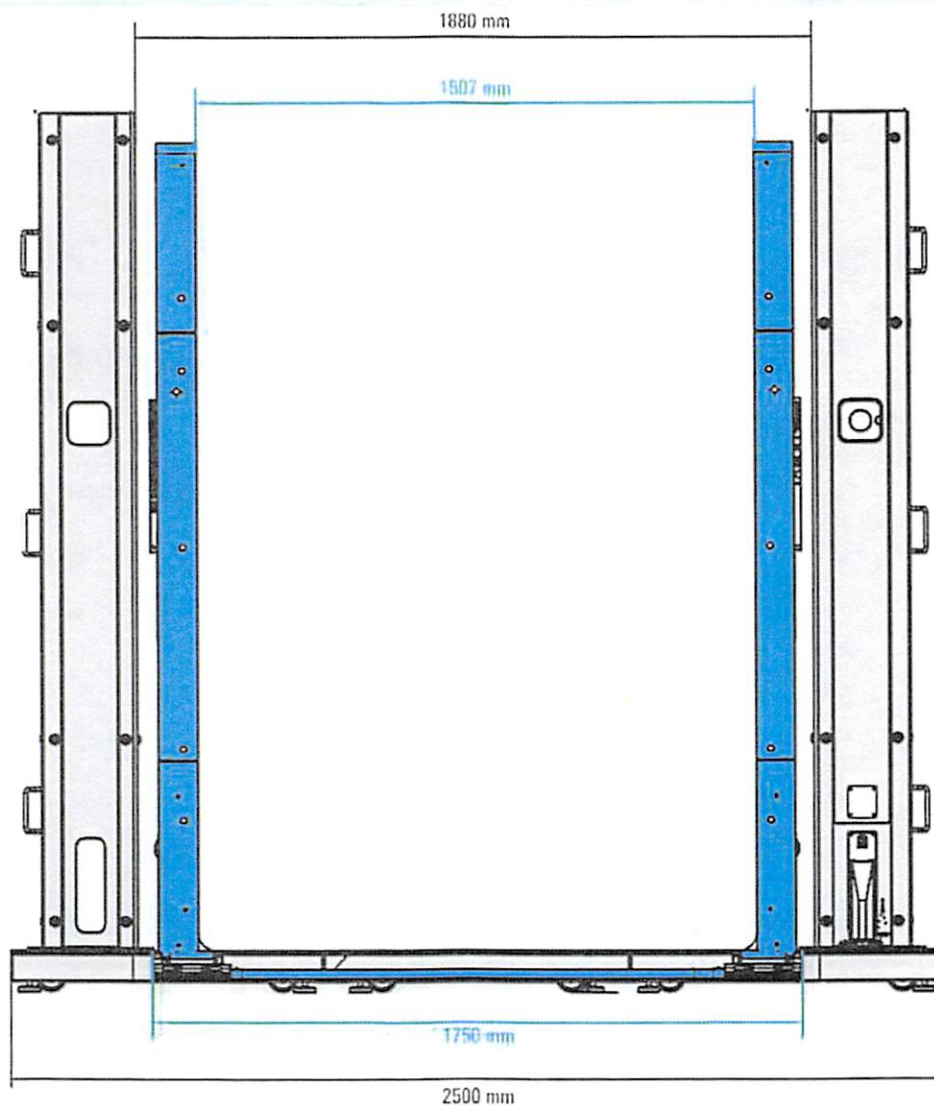


R&S® QPS201 optimizations

Optimizations compared with the previous R&S® QPS200 model

- ▮ Even lower false alarm rate and higher detection rate
- ▮ Extremely short processing time of well below 4 s
 - Highest achievable throughput in combination with optional, remote resolution stations
- ▮ Significantly reduced width allows use in narrow security lanes
- ▮ Shorter panels for use in lower buildings
- ▮ Significantly reduced weight allows use in areas with lower floor load capacity

Significantly reduced width of the R&S® QPS201 (blue) compared with the R&S® QPS200 (gray)



Service that adds value

- Worldwide
- Local and personalized
- Customized and flexible
- Uncompromising quality
- Long-term dependability

Rohde & Schwarz

The Rohde & Schwarz electronics group offers innovative solutions in the following business fields: test and measurement, broadcast and media, secure communications, cybersecurity, monitoring and network testing. Founded more than 80 years ago, the independent company which is headquartered in Munich, Germany, has an extensive sales and service network with locations in more than 70 countries.

Sustainable product design

- Environmental compatibility and eco-footprint
- Energy efficiency and low emissions
- Longevity and optimized total cost of ownership

Certified Quality Management

ISO 9001

Certified Environmental Management

ISO 14001

Rohde & Schwarz GmbH & Co. KG

www.rohde-schwarz.com/securityscanner

Contact

securityscanner@rohde-schwarz.com

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG

Trade names are trademarks of the owners

PD 3606.7160.12 | Version 03.01 | October 2017 (as)

R&S® QPS Quick Personnel Security Scanners

Data without tolerance limits is not binding | Subject to change

© 2015 - 2017 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany



3606716012



Quotation

Command Sourcing, Inc.
 6100 Horseshoe Bar Rd, STE A #228
 Loomis, CA 95650
 ***.command sourcing.com
 sales@command sourcing.com

QUOTE NO. 410246
 DATE April 1, 2024

BILL TO Laramie County Sheriff's Office
 Attn: Accounts Payable
 1910 Pioneer Ave
 Cheyenne, WY 82001

SHIP TO Laramie County Sheriff's Office
 Attn:
 1910 Pioneer Ave
 Cheyenne, WY 82001

| PO # | Submit Orders to: | Contact Person Email: | Contact Person Phone: | Payment Terms | Quote Valid Until |
|------|-------------------|--|-----------------------|---------------|-------------------|
| | Marc Woodward | marc@command sourcing.com | (808) 450-1880 | Net 30 | 5/1/24 |

| QTY | ITEM # | DESCRIPTION | UNIT PRICE | LINE TOTAL |
|------|--------|---|---------------|---------------|
| 1.00 | MMWCS | Millimeter Wave Scanner - R&S QPS201, Flat Panel Array System Includes: - Touchscreen monitor with avatar displaying potential threats - Open design gives a clear view of arriving persons, an open escape route and easy passage for wheelchairs - Fully electronic; no moving parts - Frequency range: 70 GHz to 80 GHz - Dimensions (68.9" W x 91.3" H x 56.4" D) - Standard 1-Year Parts and Service (SLA) Warranty - One day operator training | \$ 278,978.00 | \$ 278,978.00 |
| 1.00 | S&H | Shipping | Included | \$ - |
| 1.00 | INSTAL | Installation | Included | \$ - |
| 0.00 | SLA | Extended Service Plan (SLA, per year) ***OPTIONAL*** up to 4 additional years | \$ 25,000.00 | \$ - |

| | |
|-------------------|----------------------|
| | \$ 278,978.00 |
| Sales Tax: | \$ - |
| Total: | \$ 278,978.00 |

Comments or special instructions:

Price inclusive of all services and packages and cannot be un/re-bundled. Shipping is FOB Destination and lead-time is 16-18 weeks upon receipt of order. Taxes outside of California are assessed by the purchaser. 4% service charge on payment by Credit Card. Return Policy: Command Sourcing must be notified prior to receipt of any returned items and a restocking fee may be assessed.

SLA Includes: This service plan upgrades the standard 12-month parts only warranty to include the following:
 1. Access to 24/7 technical phone support with initial response within 2 hours
 2. Priority on-site response of 24 hours from R&S service ticket to provide corrective maintenance
 3. Labor and travel for repair as needed to correct any issues (does not include normal wear and tear, consumable or user abused parts)
 4. Preventative maintenance check at 6-month intervals which includes system health check, filters cleaned/replaced as needed, image quality check and system recalibration if required.

Grant Notes: Grantees should leverage private assets where appropriate when implementing security enhancements at privately-owned critical infrastructure facilities.

Applicable Core Capabilities: See ODP Bulletins 133 and 168 for special guidance on these items. Environmental Response/Health and Safety , Interdiction and Disruption , On-scene Security and Protection , Physical Protective Measures , Screening , Search , and Detection

Certain products in this category have been identified as requiring an Environmental and Historic Preservation (EHP) review. This does not apply to mobile and portable equipment, however all other items must be submitted for review. Please contact your assigned GPD Program Analyst or the Centralized Scheduling and Information Desk (CSID) at 1-800-368-6498 for further information.

15SC-00-PPSS Systems, Personnel/Package Screening

Description: Hand-held or fixed systems such as walk-through magnetometers and conveyor-belt x-ray systems used to screen personnel and packages for hazardous materials/devices.

Applicable Grant Programs: BZPP , IBSGP , LETPA-SHSP , LETPA-UASI , MMRS , NSGP , OPSG , PSGP , SHSP , THSGP , UASI

Grant Notes: Grantees should leverage private assets where appropriate when implementing security enhancements at privately-owned critical infrastructure facilities.

Applicable Core Capabilities: Environmental Response/Health and Safety , Interdiction and Disruption , On-scene Security and Protection , Physical Protective Measures , Screening , Search , and Detection

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Section 16 Animal and Plants

(16AC) Animal Care

(16AC-01) Animal Capture and Restraint

16AC-01-ACRL Equipment and Supplies, Large Animal Capture and Restraint

Description: Equipment and supply types used to search for, capture, restrain and bring to safety large animals, including livestock, horses, zoo animals and wildlife.

Applicable Grant Programs: CCP , MMRS , SHSP , THSGP , UASI

Grant Notes:

Applicable Core Capabilities: Community Resilience , Critical Transportation , Mass Care Services , Supply Chain Integrity and Security

16AC-01-ACRS Equipment and Supplies, Small Animal Capture and Restraint

Description: Equipment and supply types used to search for, capture, restrain and bring to safety small animals, including household pets and similarly sized animals.

Applicable Grant Programs: CCP , MMRS , SHSP , THSGP , UASI

Grant Notes:

Applicable Core Capabilities: Community Resilience , Critical Transportation , Mass Care Services , Supply Chain Integrity and Security

(16AC-02) Animal Housing

16AC-02-AHEL Equipment and Supplies, Large Animal Housing

Description: Equipment and supply types used to house large animals, including livestock, horses, zoo animals and wildlife.

Applicable Grant Programs: CCP , MMRS , SHSP , THSGP , UASI

Grant Notes:

Interactive versions of this list, including an integrated AEL/SEL display are available on-line at www.rkb.us.

Grant Notes: Grantees should leverage private assets where appropriate when implementing security enhancements at privately-owned critical infrastructure facilities.

Applicable Core Capabilities: See ODP Bulletins 133 and 168 for special guidance on these items.
Environmental Response/Health and Safety , Interdiction and Disruption , On-scene Security and Protection , Physical Protective Measures , Screening , Search , and Detection

Certain products in this category have been identified as requiring an Environmental and Historic Preservation (EHP) review. This does not apply to mobile and portable equipment, however all other items must be submitted for review. Please contact your assigned GPD Program Analyst or the Centralized Scheduling and Information Desk (CSID) at 1-800-368-6498 for further information.

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Description: Hand-held or fixed systems such as walk-through magnetometers and conveyor-belt x-ray systems used to screen personnel and packages for hazardous materials/devices.

Applicable Grant Programs: BZPP , IBSGP , LETPA-SHSP , LETPA-UASI , MMRS , NSGP , OPSG , PSGP , SHSP , THSGP , UASI

Grant Notes: Grantees should leverage private assets where appropriate when implementing security enhancements at privately-owned critical infrastructure facilities.

Applicable Core Capabilities: Environmental Response/Health and Safety , Interdiction and Disruption , On-scene Security and Protection , Physical Protective Measures , Screening , Search , and Detection

Certain products in this category have been identified as requiring an Environmental and Historic Preservation (EHP) review. This does not apply to mobile and portable equipment, however all other items must be submitted for review. Please contact your assigned GPD Program Analyst or the Centralized Scheduling and Information Desk (CSID) at 1-800-368-6498 for further information.

Section 16 Animal and Plants

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Applicable Grant Programs: CCP , MMRS , SHSP , THSGP , UASI

Grant Notes:

Applicable Core Capabilities: Community Resilience , Critical Transportation , Mass Care Services , Supply Chain Integrity and Security

16AC-01-ACRS Equipment and Supplies, Small Animal Capture and Restraint

Description: Equipment and supply types used to search for, capture, restrain and bring to safety small animals, including household pets and similarly sized animals.

Applicable Grant Programs: CCP , MMRS , SHSP , THSGP , UASI

Grant Notes:

Applicable Core Capabilities: Community Resilience , Critical Transportation , Mass Care Services , Supply Chain Integrity and Security

(16AC-02) Animal Housing

16AC-02-AHEL Equipment and Supplies, Large Animal Housing

Description: Equipment and supply types used to house large animals, including livestock, horses, zoo animals and wildlife.

Applicable Grant Programs: CCP , MMRS , SHSP , THSGP , UASI

Grant Notes:

Interactive versions of this list, including an integrated AEL/SEL display are available on-line at www.rkb.us.

THIRA/SPR PARTICIPATION CERTIFICATION AGREEMENT

DATE:

September 26, 2023

JURISDICTION/RERT #:

COUNTY:

Laramie County

PRINTED NAME:

Sandra Bay

SIGNATURE:



I certify the above by my signature, under penalty of false swearing pursuant to W.S. 6-5-303:

Jurisdiction/RERT participated actively in a community Threat and Hazard Identification Risk Assessment (THIRA) and Stakeholders Preparedness Report (SPR) for the 2020 submission.

The

2023 SPR PARTICIPATION CERTIFICATION SIGN-IN ROSTER COUNTY:

| DATE | PRINTED NAME | SIGNED NAME | AGENCY | PHONE | EMAIL | GRANT FUNDING TYPE I.E. EMPG, SHSP, PDM |
|--------|--------------------|---------------------------|---------------------------------|---------------|-------------------------------------|--|
| 9/11 | Ty Snarr | <i>Ty Snarr</i> | CLCPH | 307-274-6535 | ty.snarr@wy.gov | CDC Federal |
| 13 Sep | Mikki Munson | <i>Mikki Munson</i> | LCFD4 | 307-290-0078 | mymunson@aramaic.com | AFG |
| 14 Sep | Char Madden | <i>Char Madden</i> | Laramie County Coroner's office | 307-637-8000 | char.madden@laramiecounty.wy.gov | SHSP |
| 26 Sep | Candis Pickard | <i>Candis Pickard</i> | CEMC | 307-633-7890 | Candis.pickard@cemc.wy.org | SHSP |
| 26 Sep | Melody Ruff | <i>Melody Ruff</i> | LCFD #10 | 307-751-8076 | melody@lcfid.org | SHSP |
| 26 Sep | Chance Walkama | <i>Chance Walkama</i> | LCSC | (307)640-7884 | chance.walkama@laramiecounty.wy.gov | |
| 26 Sep | Aaron Veldheer | <i>Aaron Veldheer</i> | LCSC | (307)640-9006 | Aaron.Veldheer@laramiecounty.wy.gov | |
| 26 Sep | Brett Dufante | <i>Brett Dufante</i> | CPD | 307-637-6536 | bdufante@cheyenne.gov | SHSP |
| 26 Sep | Lori Palka | <i>Lori Palka</i> | LC #5 | 307-633-4334 | lori.palka@laramiecounty.wy.gov | PDM |
| 26 Sep | Sandra Bay | <i>Sandra Bay</i> | LC Grants | 307-633-4201 | Sandra.bay@laramiecounty.wy.gov | SHSP, EMPG |
| " | Andrew Dykshorn | <i>Andrew Dykshorn</i> | CER/REERT admin. | 307-421-7448 | adykshorn@cheyennecity.org | AFG SHSP |
| 26 Sep | Kassi Moloney | <i>Kassi Moloney</i> | AMP | 307-365-9082 | kassandra.moloney@gnr.net | |
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| 9/26 | Derek Walls | <i>Derek Walls</i> | LCFD #5 | 307-640-0336 | lcfid5.chief@gnr.com | SHSP |
| 9/26 | Jeremiah Johnson | <i>Jeremiah Johnson</i> | Albin Reserve | 640-7339 | jj4910@gnci.com | |
| 9/26 | Kipp Sanders | <i>Kipp Sanders</i> | CPD | 307-637-6311 | ksanders@cheyenne.gov | SHSP |
| 9/26 | Jillian McLaughlin | <i>Jillian McLaughlin</i> | LCFD3 | 307.214.9827 | jmcLaughlin@gnr.com | AFG |
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| 9/26 | Jesse Blair | <i>Jesse Blair</i> | LCCC | 307-331-7243 | jess.blair@lccc.wy.edu | |
| 9/26 | Darrick Wittke | <i>Darrick Wittke</i> | LCFD #1 | 307-266-4806 | dwittke@lcfid1.com | SHSP / AFG |
| 9/26 | Leanne West | <i>Leanne West</i> | CLCEMA | 307-637-4233 | leanne.west@laramiecounty.wy.gov | SHSP / AFG |
| 10/02 | Austin Smith | <i>Austin Smith</i> | PBPD | 307-409-3032 | asmith@pincluff.wy.gov | SHSP |