

DATA SHEET

310th Chemical Company, USAR

- 1. Location:** 5 sites:
Fort McClellan, AL – 2 platoons (14-M31 vehicles) & HHC
3 - LR BSDS (XM94), Nord Hall
Rome, Georgia - 1 platoon (7-M31 vehicles)
Dobbins AF Base, Georgia - 1 platoon (7-M31 vehicles)
Greenville, South Carolina - 1 platoon (7-M31 vehicles)
Nichols Reserve Center, Anniston, AL - HQ CLS, (3-M31 Floats)
- 2. BDS Systems:** Non-Developmental Item (NDI) BIDS (M31)
Long-Range Biological Standoff Detection Sys. (XM94)
- 3. Quantity:** 38 M31 Systems, plus 3 LR- BSDS (XM94).
- 4. Configuration:** NDI BIDS (M31) to include: Threshold, HVAPS, Liquid Sampler, Bio Sampler, Microluminometer, Flow Cytometer, Tacmet, Laser printer, laptop computer, Harris radio, air conditioner and generator.
- 5. Parts under warranty:** NONE
- 6. Organic maintenance:** Generator, air conditioner, vehicle chassis, singgars radio
- 7. Operator Requirements:** NONE
- 8. Maintenance Requirements:** Provide maintenance support other than organic maintenance for all NDI BIDS M31 components and shelter items (Ref item #4 above). This support shall include but not be limited to other shelter items (i.e. seats, power distribution, etc.), except for those items called out in Item #6. For maintenance repairs beyond CLS capabilities, the CLS contractor shall arrange for Vendor Support maintenance through the Original Equipment Manufacturer (OEM) for needed repairs.
- 9. Supply Requirement:** Maintain a 60-day supply of consumables and repair parts for the NDI BIDS M31 unit. A list of expendables and durable items is contained in the referenced TM, and a list of expendables, consumables, spares and supplies is located at Attachment 009 of the solicitation. The lists may not be all inclusive. The CLS contractor is to provide supply support IAW the Statement of Objectives. The Threshold Assay Kits will be provided as GFM. It is the contractor's responsibility to order supplies from the Government POC with adequate lead-time for the Government to provide the needed supplies when needed.
- 10. Technical Manuals:** TM 3-6665-349-12 & P

11. Peacetime operational Tempo: For NDI BIDS - 1 weekend field exercise per month at 24 hours/day for 3 days for each Platoon. Also two weeks off site training sessions per year at OPTEMPO of 24/7. There is no OPTEMPO for the LR-BSDS as it is currently not in use.

12. Deployed operational Tempo: Based on deployment situation, worse case 24/7 operation for duration of deployment. Deploys by platoon or Company.

13. GFE/GFM/GFF: Includes existing stock of repair parts and supplies upon phase-in of new contractor; various tools and equipment; and existing facilities utilized by current CLS contractors to include warehouse space, office space, power, water, heat/cooling, phone/internet and office equipment. See Attachment 016 to the solicitation for a list of Government Furnished Facilities. Cold storage space is available at Fort Gillem. The CLS Contractor is also required to maintain/operate the following:

- 10 each ISU90 Storage containers
- 1 each DRESH (Deployable Rapid Assembly Shelter)
- 5 – ISU 96 (Refrigerated Storage containers)

14. Upgrade planned: NONE

DATA SHEET

7th Chemical Company

- 1. Location:** Fort Polk, Louisiana
- 2. BDS System:** Pre-Planned Product Improved (P3I) BIDS (M31 A1)
- 3. Quantity:** 38 Systems (7 Systems/Platoon = 35) + 3 floats
- 4. Configuration:** P3I BIDS (M31A1) – to include: Bio-Detector (BD), UVAPS, Liquid sampler, Bio Sampler, CBMS, Mini- flow Cytometer, Tacmet, laser printer, laptop computer, Harris radio, air conditioner and generator.
- 5. Parts under warranty:** NONE
- 6. Organic maintenance status:** Generator, air conditioner, vehicle chassis, sincgars radio
- 7. Operator Requirements:** NONE
- 8. Maintenance Requirements:** Provide maintenance support other than organic maintenance for all P3I BIDS M31A1 components and shelter items (Ref item #4 above). This support shall include but not be limited to other shelter items (i.e. seats, power distribution, etc.), except for those items called out in Item #6. For maintenance repairs beyond CLS capabilities, the CLS contractor shall arrange for Vendor Support maintenance through the Original Equipment Manufacturer (OEM) for needed repairs.
- 9. Supply Requirement:** Maintain a 60-day supply of consumables and repair parts for the P3I BIDS M31A1 units. A list of expendables and durable items is contained in the referenced TM, and a list of expendables, consumables, spares and supplies is located at Attachment 009 of the solicitation. The lists may not be all inclusive. The CLS contractor is to provide supply support IAW the Statement of Objectives. The BD consumables, such as the Assay Kits, Cleaning Kits, Tape Cassettes, & ABO's, will be provided as GFM. It is the contractor's responsibility to order supplies from the Government POC with adequate lead-time for the Government to provide the needed supplies when needed.
- 10. Technical Manuals:** TM 3-6665-350-12 & P
- 11. Peacetime operational Tempo:** 1 weekend field exercise per month at 24/7 for 3 days for all systems in each platoon.

12. Deployed operational Tempo: Based on deployment situation, worse case 24/7 operation for duration of deployment. Deploys by platoon or Company.

13. GFE/GFM/GFF: Includes existing stock of repair parts and supplies upon phase-in of new contractor; various tools and equipment; and existing facilities utilized by current CLS contractors to include warehouse space, office space, power, water, heat/cooling, phone/internet and office equipment. See Attachment 016 to the solicitation for a list of Government Furnished Facilities. Cold storage space is available at Fort Gillem. The CLS Contractor is also required to maintain/operate the following:

10 each ISU90 Storage containers

1 each DRESH (Deployable Rapid Assembly Shelter)

5 – ISU 96 (Refrigerated Storage containers)

14. Upgrade planned: NONE

DATA SHEET

13th Chemical Company

- 1. Location:** Ft. Hood, Texas
- 2. BDS System:** Pre-Planned Product Improved (P3I) BIDS (M31A1)
- 3. Quantity:** 38 Systems (7 Systems/Platoon = 35) + 3 floats
- 4. Configuration:** P3I BIDS (M31A1) – to include: BD, UVAPS, Liquid Sampler, Bio Sampler, CBMS, Mini- flow Cytometer, Tacmet, laser printer, laptop computer, Harris radio, air conditioner and generator.
- 5. Parts under warranty:** NONE
- 6. Organic maintenance status:** Generator, air conditioner, vehicle chassis, singgars radio
- 7. Operator Requirements:** NONE
- 8. Maintenance Requirements:** Provide maintenance support other than organic maintenance for all P3I BIDS M31A1 components and shelter items (Ref item #4 above). This support shall include but not be limited to other shelter items (i.e. seats, power distribution, etc.), except for those items called out in Item #6. For maintenance repairs beyond CLS capabilities, the CLS contractor shall arrange for Vendor Support maintenance through the Original Equipment Manufacturer (OEM) or equivalent for needed repairs.
- 9. Supply Requirement:** Maintain a 60-day supply of consumables and repair parts for the P3I BIDS M31A1 units. A list of expendables and durable items is contained in the referenced TM, and a list of expendables, consumables, spares and supplies is located at Attachment 009 of the solicitation. The lists may not be all inclusive. The CLS contractor is to provide supply support IAW the Statement of Objectives. The BD consumables, such as the Assay Kits, Cleaning Kits, Tape Cassettes, & ABO's, will be provided as GFM. It is the contractor's responsibility to order supplies from the Government POC with adequate lead-time for the Government to provide the needed supplies when needed.
- 10. Technical Manuals:** TM 3-6665-350-12 & P
- 11. Peacetime operational Tempo:** 1 weekend field exercise per month at 24/7 for 3 days for all systems in each platoon.

12. Deployed operational Tempo: Based on deployment situation, worse case 24/7 operation for duration of deployment. Deploys by platoon or Company.

13. GFE/GFM/GFF: Includes existing stock of repair parts and supplies upon phase-in of of new contractor; various tools and equipment; and existing facilities utilized by current CLS contractors to include warehouse space, office space, power, water, heat/cooling, phone/internet and office equipment. See Attachment 016 to the solicitation for a list of Government Furnished Facilities. Cold storage space is available at Fort Gillem. The CLS Contractor is also required to maintain/operate the following:

10 each ISU90 Storage containers

1 each DRESH (Deployable Rapid Assembly Shelter)

5 – ISU 96 (Refrigerated Storage containers)

14. Upgrade planned: NONE

DATA SHEET

375 Chemical Co. USAR

- 1. Location:** 4 sites
St Louis MO - 2 platoons (14 BIDS + 1 Float BIDS)
Las Vegas NV - 1 platoon (7 BIDS)
Chicago IL - 1 platoon (7 BIDS)
McAlester OK - 1 platoon (7 BIDS)
- 2. BDS System:** JBPDS BIDS (M31A2)
- 3. Quantity:** 36 - 7 systems/platoon x 5 Platoons + 1 Float
- 4. Configuration:** JBPDS BIDS (M31A2) – ADA/C++ software, Surge configuration identifiers, collectors, FTS, BAWs 4, in BIDS shelter
- 5. Parts under warranty** NONE
- 6. Organic Maintenance:** Generator, air conditioner, vehicle chassis, singgars radio, BIDS shelter, etc.
- 7. Operator Requirements:** NONE
- 8. Maintenance Requirements:** Provide maintenance support other than organic maintenance for all JBPDS M31A2 components and shelter items (Ref item #4 above). This support shall include but not be limited to other shelter items (i.e. seats, power distribution, etc.), except for those items called out in Item #6. For maintenance repairs beyond CLS capabilities, the CLS contractor shall arrange for Vendor Support maintenance through the Original Equipment Manufacturers (OEM) for needed repairs. Maintenance and Supply support for the JPBDS is planned to transition from CLS to organic support. The JBPDS Supply and Maintenance Support Summary at Attachment 018 of the solicitation provides the tentative transition plan.
- 9. Supply Requirement:** Maintain a 60-day supply of consumables and repair parts for the JBPDS M31A2 unit. A list of expendables and durable items is contained in the referenced TM, and a list of expendables, consumables, spares and supplies is located at Attachment 009 of the solicitation. The lists may not be all inclusive. The CLS contractor is to provide supply support IAW the Statement of Objectives. The Carrier Assay Assemblies will be provided as GFM. It is the contractor's responsibility to order supplies from the Government POC with adequate lead-time for the Government to provide the needed supplies when needed. Maintenance and Supply support for

the JPBDS is planned to transition from CLS to organic support. The JBPDS Supply and Maintenance Support Summary at Attachment 018 of the solicitation provides the tentative transition plan.

- 10. Technical Manuals:** Ref to M31A2 BIDS - TM 3-6665-360-12 & P, & TM3-6665-397-12 & P
- 11. Peacetime operational Tempo:** 1 weekend field exercise per month at 24 hours for 2 days for all platoon systems; one 2-week off site training sessions 24 hours for 12 days one time per year for all platoons. Weekly PMCS.
- 12. Deployed operational Tempo:** As situation dictates, worse case 24/7 for duration of deployment for all systems deployed. Deploys by platoon or Company.
- 13. GFE/GFM/GFF:** Includes existing stock of repair parts and supplies upon phase-in of of new contractor; various tools and equipment; and existing facilities utilized by current CLS contractors to include warehouse space, office space, power, water, heat/cooling, phone/internet and office equipment. See Attachment 016 to the solicitation for a list of Government Furnished Facilities. Cold storage space is available at Fort Gillem. The CLS Contractor is also required to maintain/operate the following:
- 10 each ISU90 Storage containers
 - 10 – 32 Ft3 Refrigerators
- 14. Upgrade planned:** Upgrade to C++ software – anticipated FY04
Upgrade to LPU configuration – anticipated FY04

DATA SHEET

U.S. Army Chemical School

- 1. Location:** Ft. Leonard Wood, MO
- 2. BDS System:** JBPDS BIDS (M31A2)
- 3. Quantity:** 7 complete systems & 4 BBSU's classroom components
- 4. Configuration:** JBPDS BIDS (M31A2)_– ADA software, surge configuration identifiers, collectors, FTS, BAWS 4, in BIDS shelter with air conditioner, generator, TACMET, laser printer, Harris radio, etc.
- 5. Parts under warranty:** NONE
- 6. Organic maintenance:** NONE
- 7. Operator Requirements:** None for class, only for required repairs
- 8. Maintenance Requirements:** Provide maintenance support other than organic maintenance for all JBPDS M31A2 components and shelter items (Ref item #4 above). This support shall include but not be limited to other shelter items (i.e. seats, power distribution, etc.), except for those items called out in Item #6. For maintenance repairs beyond CLS capabilities, the CLS contractor shall arrange for Vendor Support maintenance through the Original Equipment Manufacturers (OEM) for needed repairs.
- 9. Supply Requirement:** Maintain a 60-day supply of consumables and repair parts for the JBPDS M31A2 unit. A list of expendables and durable items is contained in the referenced TM, and a list of expendables, consumables, spares and supplies is located at Attachment 009 of the solicitation. The lists may not be all inclusive. The CLS contractor is to provide supply support IAW the Statement of Objectives. The Carrier Assay Assemblies will be provided as GFM. It is the contractor's responsibility to order supplies from the Government POC with adequate lead-time for the Government to provide the needed supplies when needed.
- 10. Technical Manuals:** Refer to JBPDS TM 3-6665-360-12 & P, & TM3-6665-397-12 & P
- 11. Peacetime Operation Tempo:** Peacetime operational tempo 1 training session per month of 17 days at 8 hours per day for all 11-systems.
- 12. Deployed operational Tempo:** NONE
- 13. GFE/GFM/GFF:** Includes existing stock of repair parts and supplies upon phase-in of

of new contractor; various tools and equipment; and existing facilities utilized by current CLS contractors to include warehouse space, office space, power, water, heat/cooling, phone/internet and office equipment. See Attachment 016 to the solicitation for a list of Government Furnished Facilities. Cold storage space is available at Fort Gillem.

14. Upgrade planned:

Upgrade to C++ software; Upgrade to LPU configuration

DATA SHEET

U.S. Army Chemical School

- 1. Location:** Ft. Leonard Wood, MO
- 2. BDS System:** Pre-Planned Product Improved (P3I) BIDS (M31A1)
- 3. Quantity:** 7 complete P3I BIDS, 2 mock-up trainers & 24 classroom components (4 each of: BD, UVAPS, Liquid Sampler, Bio Sampler, CBMS, Mini- flow Cytometer)
- 4. Configuration:** P3I BIDS (M31A1) – to include: BD, UVAPS, Liquid Sampler, Bio Sampler, CBMS, Mini- flow Cytometer, Tacmet, laser printer, laptop computer, Harris radio, air conditioner and generator.
- 5. Parts under warranty:** NONE
- 6. Organic maintenance:** NONE
- 7. Operator Requirements:** None for class, only for required repairs
- 8. Maintenance Requirements:** Provide maintenance support other than organic maintenance for all P3I BIDS M31A1 components and shelter items (Ref item #4 above). This support shall include but not be limited to other shelter items (i.e. seats, power distribution, etc.), except for those items called out in Item #6. For maintenance repairs beyond CLS capabilities, the CLS contractor shall arrange for Vendor Support maintenance through the Original Equipment Manufacturer (OEM) for needed repairs.
- 9. Supply Requirement:** Maintain a 60-day supply of consumables and repair parts for the P3I BIDS M31A1 units. A list of expendables and durable items is contained in the referenced TM, and a list of expendables, consumables, spares and supplies is located at Attachment 009 of the solicitation. The lists may not be all inclusive. The CLS contractor is to provide supply support IAW the Statement of Objectives. The BD consumables, such as the Assay Kits, Cleaning Kits, Tape Cassettes, & ABO's, will be provided as GFM. It is the contractor's responsibility to order supplies from the Government POC with adequate lead-time for the Government to provide the needed supplies when needed.
- 10. Technical Manuals:** Refer to JBPDS TM 3-6665-350-12 & P

- 11. Peacetime Operation Tempo:** Peacetime operational tempo 1 training session per month of 17 days at 8 hours per day for all systems and components.
- 12. Deployed operational Tempo:** NONE
- 13. GFE/GFM/GFF:** Includes existing stock of repair parts and supplies upon phase-in of new contractor; various tools and equipment; and existing facilities utilized by current CLS contractors to include warehouse space, office space, power, water, heat/cooling, phone/internet and office equipment. See Attachment 016 to the solicitation for a list of Government Furnished Facilities. Cold storage space is available at Fort Gillem.
- 14. Upgrade planned:** Upgrade to C++ software; Upgrade to LPU configuration

DATA SHEET

JBPDS Trailer Systems Air Force

- 1. Location:** Ramstein, Germany
- 2. BDS System:** JBPDS – (XM103 trailer version)
- 3. Quantity:** 17 systems
- 4. Configuration:** JBPDS (XM 103) – C++ software, LPU configuration identifiers, collectors, FTS, BAWS 4, on trailer with generator.
- 5. Parts under warranty:** NONE
- 6. Organic maintenance status:** Generator and trailer are in supply system and supported by organic maintenance.
- 7. Operator Requirements:** NONE
- 8. Maintenance Requirements:** Provide maintenance support other than organic maintenance for all JBPDS XM103 components (Reference Item #4 above). This support shall not include those items called out in Item #6. For maintenance repairs beyond CLS capabilities, the CLS contractor shall arrange for Vendor Support maintenance through the Original Equipment Manufacturers (OEM) for needed repairs. Maintenance and Supply support for the JPBDS is planned to transition from CLS to organic support. The JBPDS Supply and Maintenance Support Summary at Attachment 018 of the solicitation provides the tentative transition plan.
- 9. Supply Requirement:** Maintain a 60-day supply of consumables and repair parts for the JBPDS XM103 unit. A list of expendables and durable items is contained in the referenced TM, and a list of expendables, consumables, spares and supplies is located at Attachment 009 of the solicitation. The lists may not be all inclusive. The CLS contractor is to provide supply support IAW the Statement of Objectives. The Carrier Assay Assemblies will be provided as GFM. It is the contractor's responsibility to order supplies from the Government POC with adequate lead-time for the Government to provide the needed supplies when needed. Maintenance and Supply support for the JPBDS is planned to transition from CLS to organic support. The JBPDS Supply and Maintenance Support Summary at Attachment 018 of the solicitation provides the tentative transition plan.

- 10. Technical Manuals:** Refer to TM 3-6665-360-12 & P, TM3-6665-397-12 & P, XM102 and XM103 JBPDS manual along with trailer and generator manual
- 11. Peacetime operational Tempo:** 24 hours per day 7 days per week (24/7)
- 12. Deployed operational Tempo:** NONE
- 13. GFE/GFM/GFF:** Includes existing stock of repair parts and supplies upon phase-in of of new contractor; various tools and equipment; and existing facilities utilized by current CLS contractors to include warehouse space, office space, power, water, heat/cooling, phone/internet and office equipment. See Attachment 016 to the solicitation for a list of Government Furnished Facilities. Cold storage space is available at Fort Gillem.
- 14. Upgrade planned:** NONE

DATA SHEET

East Coast Excursion (ECE)

- 1. Location:** Washington D.C.
- 2. BDS System:** JBPDS (XM 97 version)
- 3. Quantity:** 8
- 4. Configuration:** BAWS 3+, LRIP 1 collectors, LRIP 1 FTS, surge JBPDS (XM97) - identifiers, commercial power pack all in CONAX container
- 5. Parts under Warranty:** NONE
- 6. Organic Maintenance:** NONE – Maintenance provided by CLS
- 7. Operator Requirements:** ALL system operations provided by CLS
- 8. Maintenance Requirements:** Provide maintenance support other than organic maintenance for all JBPDS components and shelter items (Ref item #4 above). For maintenance repairs beyond CLS capabilities, the CLS contractor shall arrange for Vendor Support maintenance through the Original Equipment Manufacturers (OEM) for needed repairs.
- 9. Supply Requirement:** Maintain a 60-day supply of consumables and repair parts for the JBPDS XM97 unit. A list of expendables and durable items is contained in the referenced TM, and a list of expendables, consumables, spares and supplies is located at Attachment 009 of the solicitation. The lists may not be all inclusive. The CLS contractor is to provide supply support IAW the Statement of Objectives. The Carrier Assay Assemblies will be provided as GFM. It is the contractor's responsibility to order supplies from the Government POC with adequate lead-time for the Government to provide the needed supplies when needed. .
- 10. Technical Manuals:** Refer to M31A2 JBPDS - TM 3-6665-360-12 & P, and TM 3-6665-397-12 & P
- 11. Peacetime Operational Tempo:** All 8 systems 24 hours/day – 7 day/week –365 days per year
- 12. Deployed Operational Tempo:** NONE

13. GFE/GFM/GFF:

Includes existing stock of repair parts and supplies upon phase-in of of new contractor; various tools and equipment; and existing facilities utilized by current CLS contractors to include warehouse space, office space, power, water, heat/cooling, phone/internet and office equipment. See Attachment 016 to the solicitation for a list of Government Furnished Facilities. Cold storage space is available at Fort Gillem.

14. Upgrade planned:

NONE

DATA SHEET

Joint Service Instillation Pilot Project (JSIPP)

- 1. Location:** Ft. Campbell KY
- 2. BDS System:** JBPDS - JSIPP (XM 97 version)
- 3. Quantity:** 5 Systems
- 4. Configuration:** JBPDS (XM 97) - BAWS 4, C++ software, LRU, collectors, identifiers, commercial power pack all in CONAX container
- 5. Parts under warranty:** NONE
- 6. Organic maintenance status:** NONE
- 7. Operator Requirements:** YES – CLS to provide system operators for all JBPDS Systems
- 8. Maintenance Requirements:** Provide maintenance support other than organic maintenance for all JBPDS components and shelter items (Ref item #4 above). For maintenance repairs beyond CLS capabilities, the CLS contractor shall arrange for Vendor Support maintenance through the Original Equipment Manufacturers (OEM) for needed repairs.
- 9. Supply Requirement:** Maintain a 60-day supply of consumables and repair parts for the JBPDS XM97 unit. A list of expendables and durable items is contained in the referenced TM, and a list of expendables, consumables, spares and supplies is located at Attachment 009 of the solicitation. The lists may not be all inclusive. The CLS contractor is to provide supply support IAW the Statement of Objectives. The Carrier Assay Assemblies will be provided as GFM. It is the contractor's responsibility to order supplies from the Government POC with adequate lead-time for the Government to provide the needed supplies when needed.
- 10. Technical Manuals:** Reference Shelter TMs for base guidance but no specific TM for this configuration
- 11. Peacetime operational Tempo:** All 5 systems 24/7, 365 days per year
- 12. Deployed operational Tempo:** NONE

13. GFE/GFM/GFF:

Includes existing stock of repair parts and supplies upon phase-in of of new contractor; various tools and equipment; and existing facilities utilized by current CLS contractors to include warehouse space, office space, power, water, heat/cooling, phone/internet and office equipment. See Attachment 016 to the solicitation for a list of Government Furnished Facilities. Cold storage space is available at Fort Gillem.

14. Upgrade planned:

NONE

DATA SHEET

Portal Shield

- 1. Location:** See attached Excel Spreadsheet
- 2. BDS Systems:** Joint Portal Shield System (XM99)
- 3. Quantity:** 314 - XM99 Systems
- 4. Configuration:** Joint Portal Shield System which includes: BAWS, Met One, WWC sampler, GPS, Tele-design Radio, PAR IV, Weather Station, Command Post Computer, air conditioner and generator.
- 5. Parts under warranty:** NONE
- 6. Organic maintenance:** 5 kW TQG Generator
- 7. Operator Requirements:** System specific Operator Training
- 8. Maintenance Requirements:** Lifecycle Contractor Logistic Support provides other than organic maintenance for all deployed XM99 Joint Portal Shield (JPS) sensors. For maintenance repairs beyond CLS capabilities, the CLS contractor shall arrange for Vendor Support maintenance through the Original Equipment Manufacturer (OEM) or equivalent for needed repairs.
- 9. Supply Requirement:** Maintain a 60-day supply of consumables and “Just-In-Time” repair parts for the XM99 JPS. A list of expendables, consumables, spares and supplies is located at Attachment 009 and Attachment 017 of the solicitation. The lists may not be all inclusive. The CLS contractor is to provide supply support IAW the Statement of Objectives. It is the contractor’s responsibility to order supplies from the Government POC with adequate lead-time for the Government to provide the supplies when needed.
- 10. Technical Manuals:** Technician’s Manual Joint Portal Shield
- 11. Peacetime operational Tempo:** Bio-surveillance at installation discretion, 24/7 or 12/7.
- 12. Deployed operational Tempo:** Bio-surveillance at installation discretion, 24/7 or 12/7.
- 13. GFE/GFM/GFF:** Includes existing stock of repair parts and supplies upon phase-in of of new contractor; various tools and equipment; and existing facilities utilized by current CLS contractors to include warehouse space, office space, power, water, heat/cooling, phone/internet and office equipment. See Attachment 016 to the solicitation for a list of Government Furnished Facilities. Cold storage space is available at Fort Gillem.
- 14. Upgrade planned:** NONE

Joint Portal Shield Detection Systems

		Number/Site		
Unit/Location	Type Systems	Include Spares	Operator	Maintainer
South Korea - Osan Air Base (Air Force)	Portal Shield	23	Air Force	CLS
South Korea - Kunsan Air Base (Air Force)	Portal Shield	20	Air Force	CLS
South Korea - Camp Hialeah (Army)	Portal Shield	7	CLS	CLS
South Korea - Yongsan (Army)	Portal Shield	21	CLS	CLS
South Korea - Uijongbu City -Camp Red Cloud (Army)	Portal Shield	6	CLS	CLS
South Korea - Camp Humphreys (Army)	Portal Shield	8	CLS	CLS
South Korea - Nak Tong River Valley - Camp Carroll (Army)	Portal Shield	6	CLS	CLS
South Korea - Camp Walker (Army)	Portal Shield	6	CLS	CLS
South Korea - Camp George (Army)	Portal Shield	2	CLS	CLS
South Korea - Camp Henry (Army)	Portal Shield	5	CLS	CLS
South Korea - Chinhae (Navy)	Portal Shield	9	CLS	CLS
Kuwait - Camp Doha (Army)	Portal Shield	13	CLS	CLS
Kuwait - Ali Al Salem Air Base (Air Force)	Portal Shield	11	Air Force	CLS
Kuwait - Camp Arijan (Army)	Portal Shield	14	CLS	CLS
Bahrain - Navel Support Activity (Navy)	Portal Shield	11	CLS	CLS
US - Warner Robins - Georgia (Air Force)	Portal Shield	6	CLS	CLS
US - Coronado Naval Air Station - California (Navy)	Portal Shield	6	CLS	CLS
US - Camp Lejeune - North Carolina (Marines)	Portal Shield	6	CLS	CLS
Saudi Arabia - Eskan Village (Army) CLOSES 3QTRFY04	Portal Shield	9	CLS	CLS
Qatar - As-Saliyah (Army)	Portal Shield	6	CLS	CLS
Qatar - Al Udeid Air Base (Air Force)	Portal Shield	14	Air Force	CLS
UAE - Al Dhafra Air Base (Air Force)	Portal Shield	8	Air Force	CLS
Japan, Okinawa - Kadena Air Base (Air Force)	Portal Shield	2	Silver Flag Site	
NOT DEPLOYED	Portal Shield	95		
TOTAL NUMBER OF PORTAL SHIELD SYSTEMS		314		