

DATA SHEET
JBPDS (Only)
Supply and Maintenance Support:

The CLS supply support of all JBPDS's will be transitioned to organic supply support beginning in **FY 05**, except for contractor-operated sites (i.e. JSIPP and ECE), which will always require CLS supply support throughout the life of the contract. as follows:

FY04-FY05 – CLS contractor will supply all needed materials to the supported unit for operation and maintenance, including consumables and expendable items. The assay carriers will be provided to the CLS contractor as Government Furnished Material (GFM) at no cost to the contract. The mission required items, the CLS contractor is responsible to procure and provide these to the unit as needed along with all repair parts. This includes, expendable material as listed in the manual and other unit needs, such as gloves, tape, etc. Contractor is responsible for all supply functions.

FY06 - The supported units will be responsible to procure assay carrier assemblies, mission packs, and all other expendable and consumable items for operating the JBPDS will be funded by the individual supported units. The unit is also responsible for all supply functions related to these expendable and consumable items. The CLS contractor will be responsible only for repair parts such as Line Replaceable Units (LRUS) and repair parts to LRUS. THE CLS contractor shall continue to be responsible for all supply activities related to the repair parts.

FY07 - The unit will be responsible for all JBPDS supply support and activities. No CLS contractor supply support will be required.

JBPDS Maintenance Support

The CLS maintenance support of all JBPDS's will be transitioned to organic maintenance support beginning in **FY06 –FY08**, except for contractor operated sites (i.e. JSIPP and ECE), which will continue to have complete contractor maintenance support for the life of the contract. The maintenance support will be transitioned from the CLS contract to organic supply support as follows:

FY04-FY07 – The CLS contractor is responsible for all maintenance actions and activity above the unit maintenance level. For any consumables needed to perform maintenance operations in **FY07**, the CLS contractor shall request the material from the supported units. Beginning in **FY08** all parts needed by the CLS contractor shall request the material from the supported unit.

FY09 – CLS contractor responsible for all maintenance and activity above the direct support maintenance level. For all repair parts needed, the CLS contractor shall request the required parts from the supported unit.

DATA SHEET

310th Chemical Company, USAR

- 1. Location:** **4 sites:**
Fort McClellan, AL – 2 platoons (14 vehicles) & HHC
Rome, Georgia - 1 platoon (7 vehicles)
Dobbins AF Base, Georgia - 1 platoon (7 vehicles)
Greenville, South Carolina - 1 platoon (7 vehicles)
- 2. BDS Systems:** **Non-Developmental Item (NDI) BIDS (M31)**
Long Range Biological Standoff Detection Sys. (XM 94)
(LR BSDS) Nord Hall, Ft McClellan
- 3. Quantity:** **38** Systems (7 Systems/Platoon = 35) + 3 floats (Nichols Reserve Center, Anniston, AL), & **3** (XM94) LR BSDS
- 4. Configuration:** **NDI BIDS (M31)** to include: Threshold, HVAPS, Liquid sampler, Bio Sampler, Microluminometer, flow cytometer, (other M31 items include: Tacmet, Laseer 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:** Above unit level maintenance support for all NDI BIDS components, to include repairs beyond CLS capabilities (i.e. Depot maintenance through the Original Equipment Manufacturer (OEM) or equivalent for needed repairs. CLS also responsible for maintaining other M31 items.
- 9. Supply Requirement:** NDI BIDS expendable/non expendable supplies and consumables, 15 day at unit and the rest at the central storage facility Ft. Gilliem GA. (min. 60 days of supplies) are required.
- 10. Technical Manuals:** Refer to FM 3-101-4 & 6 and TM 3-6665-349-12 & P
- 11. Peacetime operational Tempo:** 1 weekend field exercise per month at 24/7 for 3 days for all platoon systems; two off site training sessions per year at same op tempo
- 12. Deployed operational Tempo:** Based on deployment situation, worse case 24/7 operation for duration of deployment. Deploys by platoon or Company.
- 13. GFE:** Existing stock of parts upon phase in of contractor.
- 14: GFF:** Existing facilities utilized by current CLS contractors – define warehouse space, office space, power, water, heat/cooling, phone/internet office equipment availability at each site. Also:
10 each ISU90 Storage containers
1 each DRESH
2 – ISU 96
- 15. Upgrade planned:** NONE

NOTES:

GFE - Government Furnished Equipment

GFF - Government Furnished Facilities

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 (M31 A1)** – to include: BD, UVAPS, Liquid sampler, Bio Sampler, CBMS, mini- flow cytometer, Tacmet, Laseer 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:** Above unit level maintenance support for all JBPDS components, to include repairs beyond CLS capabilities (i.e. Depot maintenance through the Original Equipment Manufacturer (OEM) or equivalent for higher maintenance needs. CLS also is responsible for maintaining other M32A1 components within the shelter.
- 9. Supply Requirement:** P3I BIDS expendable/non expendable supplies and consumables, 15 day supply at unit and the rest at the central storage facility Ft. Gilliem GA. (min. 60 days of supplies) are required. BD Consumables provided through Government.
- 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:** Existing stock of parts upon phase in of contractor.
- 14. GFF:** Existing facilities utilized by current CLS contractors – define warehouse space, office space, power, water, heat/cooling, phone/internet office equipment availability at each site. Cold storage space for 2 platoons for 15 days. This is considered training stock. Dry storage and repair parts sufficient for 5 platoons support. Also:
10 each ISU90 Storage containers
1 each DRESH
8 – ISU 96
- 15. Upgrade planned:** NONE

NOTES:

GFE - Government Furnished Equipment

GFF - Government Furnished Facilities

DATA SHEET
13th Chemical Company

- 1. Location:** Ft. Hood, Texas
- 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 (M31 A1)** – to include: BD, UVAPS, Liquid sampler, Bio Sampler, CBMS, mini- flow cytometer, Tacmet, Laseer Printer, Laptop Computer, Harris Radio, air conditioner and generator.
- 5. Parts under warranty:** NONE
- 6. Organic maintenance status:** generator, air conditioner, vehicle chassis, singcars radio
- 7. Operator Requirements:** NONE
- 8. Maintenance Requirements:** Above unit level maintenance support for all JBPDS components, to include repairs beyond CLS capabilities (i.e. Depot maintenance through the Original Equipment Manufacturer (OEM) or equivalent for higher maintenance needs. CLS also is responsible for maintaining other M32A1 components within the shelter.
- 9. Supply Requirement:** P3I BIDS expendable/non expendable supplies and consumables, 15 day supply at unit and the rest at the central storage facility Ft. Gilliem GA. (min. 60 days of supplies) are required. BD Consumables provided through Government.
- 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:** Existing stock of parts upon phase in of contractor.
- 14. GFF:** Existing facilities utilized by current CLS contractors – define warehouse space, office space, power, water, heat/cooling, phone/internet office equipment availability at each site. Cold storage space for 2 platoons for 15 days. This is considered training stock. Dry storage and repair parts sufficient for 5 platoons support. Also:
10 each ISU90 Storage containers
1 each DRESH
8 – ISU 96
- 15. Upgrade planned:** NONE

NOTES:

GFE - Government Furnished Equipment

GFF - Government Furnished Facilities

DATA SHEET
375 Chemical Co. USAR

- 1. Location:** 4 Different 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, singcars radio, BIDS shelter, etc.
- 7. Operator Requirements:** NONE
- 8. Maintenance Requirements:** Above unit level maintenance support for all JBPDS components, to include repairs beyond CLS capabilities (i.e. Depot maintenance through the Original Equipment Manufacturer – OEM) maintenance needs. CLS also responsible for maintaining other M32A2 components within the shelter, Ref. Attachment #2 Cover sheet.
- 9. Supply Requirements:** For JBPDS supply requirements Ref. Attachment #2 Cover sheet. For all other M32A2 components not covered by organic maintenance the CLS contractor is responsible for supply functions.
- 10. Technical Manuals:** Refer to M31A2 BIDS - TM 3-6665-360-12 & 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. All PMCS as required.
- 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:** Existing stock of parts as is agreed upon during the phase-in inventory conducted by the out-going and incoming CLS contractors.
- 14. GFF:** Existing facilities utilized by current CLS contractors – to be transferred to the new CLS contractor by the start of contract (i.e. warehouse space, office space, power, water, heat/cooling, phone/internet office equipment availability at each site. The contractor central storage facility is location Ft. Gilliem GA.
10 each ISU90 Storage containers
- 15. Upgrade planned** Upgrade to C++ software
Upgrade to LPU configuration

NOTES:

GFE - Government Furnished Equipment

GFF - Government Furnished Facilities

DATA SHEET
U.S. Army Chemical School

- 1. Location:** Ft. Leonard Wood, MO
- 2. BDS System:** **JBPDS BIDS (M32A2)**
- 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, etc.
- 5. Parts under warranty:** NONE
- 6. Organic maintenance:** NONE – Will be provided by the School
- 7. Operator Requirements:** None for class, only for required repairs
- 8. Maintenance requirements:** Above unit level maintenance support for all JBPDS components, to include repairs beyond CLS capabilities (i.e. Depot maintenance through the Original Equipment Manufacturer – OEM) maintenance needs. CLS also responsible for maintaining other M32A2 components within the shelter, Ref. Attachment #2 Cover sheet.
- 9. Supply Requirements:** For JBPDS supply requirements Ref. Attachment #2 Cover sheet. For all other M32A2 components not covered by organic maintenance the CLS contractor is responsible for supply functions.
- 10. Technical Manuals:** Refer to JBPDS TM 3-6665-360-12 & 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:** Existing stock of parts as is agreed upon during the phase-in inventory conducted by the out-going and incoming CLS contractors.
- 14. GFF:** Existing facilities utilized by current CLS contractors – to be transferred to the new CLS contractor by the start of contract (i.e. warehouse space, office space, power, water, heat/cooling, phone/internet office equipment availability at each site. The contractor central storage facility is location Ft. Gilliem GA.
- 15. Upgrade planned:** Upgrade to C++ software; Upgrade to LPU configuration

NOTES:

GFE - Government Furnished Equipment

GFF - Government Furnished Facilities

DATA SHEET
U.S. Army Chemical School

- 1. Location:** Ft. Leonard Wood, MO
- 2. BDS System:** **P3I BIDS (M32A1)**
- 3. Quantity:** 7 complete P3I BIDS & 24 classroom components (4 each of: BD, UVAPS, Liquid sampler, Bio Sampler, CBMS, mini-Flow cytometer)
- 4. Configuration:** P3I BIDS (M32A1) - ADA software, Surge configuration identifiers, collectors, FTS, BAWS 4, in BIDS shelter with Air conditioner, generator, etc.
- 5. Parts under warranty:** NONE
- 6. Organic maintenance:** NONE – Will be provided by the School
- 7. Operator Requirements:** None for class, only for required repairs
- 8. Maintenance requirements:** Above unit level maintenance support for all JBPDS components, to include repairs beyond CLS capabilities (i.e. Depot maintenance through the Original Equipment Manufacturer – OEM) maintenance needs. CLS also responsible for maintaining other M32A2 components within the shelter, Ref. Attachment #2 Cover sheet.
- 9. Supply Requirements:** For JBPDS supply requirements Ref. Attachment #2 Cover sheet. For all other M32A2 components not covered by organic maintenance the CLS contractor is responsible for supply functions.
- 10. Technical Manuals:** Refer to JBPDS TM 3-6665-360-12 & 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:** Existing stock of parts as is agreed upon during the phase-in inventory conducted by the out-going and incoming CLS contractors.
- 14. GFF:** Existing facilities utilized by current CLS contractors – to be transferred to the new CLS contractor by the start of contract (i.e. warehouse space, office space, power, water, heat/cooling, phone/internet office equipment availability at each site. The contractor central storage facility is location Ft. Gilliem GA.
- 15. Upgrade planned:** Upgrade to C++ software; Upgrade to LPU configuration

NOTES:

GFE - Government Furnished Equipment

GFF - Government Furnished Facilities

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:** Above unit level maintenance support for all JBPDS components, to include repairs beyond CLS capabilities (i.e. Depot maintenance through the Original Equipment Manufacturer – OEM) maintenance needs. CLS also responsible for maintaining other M32A2 components within the shelter, Ref. Attachment #2 Cover sheet.
- 9. Supply Requirements:** For JBPDS supply requirements Ref. Attachment #2 Cover sheet. For all other M32A2 components not covered by organic maintenance the CLS contractor is responsible for supply functions.
- 10. Technical Manuals:** Refer to 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:** Existing stock of parts as is agreed upon during the phase-in inventory conducted by the out-going and incoming CLS contractors.
- 14. GFF:** Existing facilities utilized by current CLS contractors – to be transferred to the new CLS contractor by the start of contract (i.e. warehouse space, office space, power, water, heat/cooling, phone/internet office equipment availability at each site. The contractor central storage facility is location Ft. Gilliem GA.
- 15. Upgrade planned:** NONE at this time

NOTES:

GFE - Government Furnished Equipment

GFF - Government Furnished Facilities

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:** Provided by CLS
- 7. Operator Requirements:** ALL system operations provided by CLS
- 8. Maintenance Requirements:** ALL maintenance support for all JBPDS components, and other M32A2 components within the shelter (i.e. Harris radio, etc.) provided by CLS, Ref. Attachment #2 Cover sheet.
- 9. Supply Requirements:** For JBPDS supply requirements Ref. Attachment #2 Cover sheet. The CLS contractor is also responsible for all other M32A2 components supply functions.
- 10. Technical Manuals:** Refer to M31A2 BIDS **TM 3-6665-360-12 & P**
- 11. Peacetime Operational Tempo:** All 8 systems 24 hours/day – 7 day/week –365 days per year
- 12. Deployment Operational Tempo:** NONE
- 13. GFE:** Existing Stocks
- 14. GFF:** Existing Facilities - Warehouse space, Office space, Power, Water, Heat/Cooling, Phone/Internet office equipment are available
- 15. Upgrade planned:** NONE

NOTES:

GFE - Government Furnished Equipment

GFF - Government Furnished Facilities

DATA SHEET

Joint Service Instillation Pilot Project (JSIPP)

- | | |
|---|--|
| 1. Location: | Ft. Campbell KY |
| 2. BDS System: | <u>JBPDS - JSIPP (XM 97 version)</u> |
| 3. Quantity: | <u>5</u> Systems |
| 4. Configuration: | <u>JBPDS (XM 97)</u> - LPU with BAWs 4, C++ software, 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: | ALL – Unit/Direct & General Support and Depot (Original Equipment Manufacturer – OEM) maintenance needs. |
| 9. Supply Requirement: | All supported by CLS – no organic supply system parts, no government supplied storage facilities for parts or assay carriers. |
| 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 per year |
| 12. Deployed operational Tempo: | NONE |
| 13. GFE: | Existing stock of parts as is agreed upon during the phase-in inventory conducted by the out-going and incoming CLS contractors. |
| 14. GFF: | Existing facilities utilized by current CLS contractors – to be transferred to the new CLS contractor by the start of contract (i.e. warehouse space, office space, power, water, heat/cooling, phone/internet office equipment availability at each site. The contractor central storage facility is location Ft. Gilliam GA. |
| 15. Upgrade planned: | NONE |

NOTES:

GFE - Government Furnished Equipment

GFF - Government Furnished Facilities