Business & Enterprise Systems

Integrity - Service - Excellence



Senior Leader Perspective Business and Enterprise Systems PEO

Mr. Dean Peebels, MROi Program Manager and Deputy Division Chief Enterprise Logistics Systems Division (HIA)

6 June 2017



Big Picture HIA Mission Effects



HIA enables mission ready A/C and weapons employment

SUPPLY SYSTEMS
ILSS

MUNITIONS CAS TRANSPORTATION CMOSS

VEHICLE OPS OLVIMS AIRCRAFT MX IMDS CDB, PAMS, EMOC, TBA, MSAT, POMX

CONTRACT/PROCUREMENT PRPS

TECHNICAL DATA
ETIMS, ATOS, JEDMICS,
TMSS

DEPOT ASSET MGT AFEMS, SCS

REQUIREMENT SYS IMCS, RMS, CSWS-DE, MP&E, LMDB

SPARES COMPUTATION WSMIS

DEPOT MX DMSI, DMLS, DMAPS, DSOR, FEM





Organizational Structure







Enterprise Logistics Systems Division Overview



Director (SML) - Col Al Burse Deputy Director - Mr. Dean Peebles Deputy Director - Mr. Phil Waugh

Chief Engineer - Mr. Todd Tasseff Chief Financial Manager - Mr. Jerry Gentle Chief Contracting Officer - Mr. Artis Clayton, Ms. Kathy Lauden

FMOC

Superintendent MSat Fred Anane

Logistics Readiness Branch

Mr. James Wilson

AF DSS **LMDB AFEMS** MP&E **ONBASE** AIMT OL VIMS CAV AF CMOS **PRPS CSWS DE RMS EDCL** SCS II S-S **WISMIS IMCS**

Maintenance Branch Lt Col William Dexter

IMDS CDB **ATOS** CAS **JEDMICS DMAPS** PAMS REMIS DMSI DMLS TBA DSORSI **TMSS** FEM ETIMS

Integration Branch Mr. Joseph Thornton

Integration Program Control Acquisition Management

MROi Branch Mr. Dean Peebles

Located at Gunter **Located at Wright-Patterson**

Manning Breakout Total Authorization										
	Mil	Civ	Ctr	TOTAL						
Gunter	120	77	119	316						
WP	1	128	138	267						
TOTALS	121	205	257	583						

Teams...drawn from a diversity of experience/expertise



Active Duty

- Subject Matter Experts (SMEs)
- Acquisition Managers
- Computer **Programmers**



Civilians

- Acquisition Managers
- IT Specialists
- Supply, Trans, Ammo, Mx SMEs
- Engineers/Logisticians
- Finance/Contracting



- Contractors SMEs
- IT Specialists
- Developers
- A&AS



Enterprise Logistics





MISSION

Deliver integrated logistics information driving war winning decisions by shaping, acquiring, and sustaining warfighting IT capabilities and mission support.



Logistics Systems – FY16 Recap



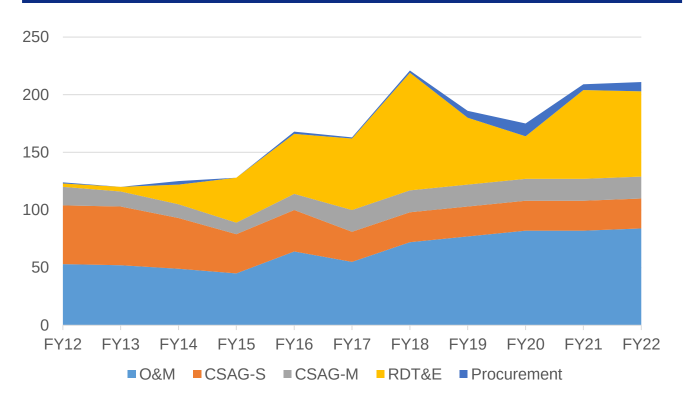
	By the Numbers
e	31 Major Systems
>	45 Subsys/Apps
Ŧ	814,569 Customers
ō	50M Lines of Code
Depot-Leve	20 S/W Languages
	1,762 Interfaces
	809.6M User Trans/yr
_	6.7B Sys Trans/yr
Ve	7.5B Total Trans/yr
ė	84 S/W Releases/yr
Field-Leve	8 Source Selections/yr
e	94 Contract Actions/yr
щ	24/7 World-wide Ops Spt

	Sustainment		ACAT II	Log Transformation			
Depot-Level	ATOS AF DSS DMSI DMLS DMAPS DSOR II ETIMS IMCS FEM	SCS CSWS DE WSMIS Express WSMIS Tracker LMDB PRPS JEDMICS MP&E RMS	SCS-FIAR ETIMS v01.03		MRO	i (ACAT/BCA	νT 1)
Field-Level	CAS CMOS ILS-S EMOC REMIS AFEMS CAV-AF	IMDS CDB MSAT PAMS TBA OLVIMS EDCL MSAT	CAS-SUP AFEMS-FIAR ILS-S SM-RP IMDS CDB MS Fielded EMOC SUP ILS-S SM-W ILS-S FIAR REMIS SUP	SAT SUP ETIMS-JCALS	PL	apability Initia .Mi eld Maint i	atives: SCM Item Mas. SCM SUPPLY
	LIMS-EV	LTS RAMPOD				eid Maint i PS (ESCAPE	



HIA Funding Profile (\$M)







Ongoing Activities Maintenance Branch



- Depot Maintenance Accounting and Production System (DMAPS) Sustainment app sustainment through <u>Aug 18</u>
- Consolidated SME contract supports 17 Logistics IT systems through <u>Feb 19</u>
- DMAPS Independent Testing provides independent testing for DMAPS program office through <u>Apr 19</u>
- Combat Ammunition System (CAS) app sustainment through Nov 19
- Maintenance Operations Systems Support (MOSS) III SME supports Field Maintenance programs through <u>Feb 20</u>
- Technical Order Systems Sustainment supports Technical Data programs through <u>May 20</u>
- Reliability and Maintainability Information System (REMIS) SUP ACAT III program scheduled to complete in <u>Jun 20</u>
- DMAPS SME supports DMAPS program office through Nov 20
- Depot Maintenance Systems Integration (DMSI) Program Office sustainment efforts:
 - Depot Maintenance Consolidated Operational Database (DMCODB) sustainment through <u>Aug 20</u>
 - Spectrum Systems Development Architecture (SSDA) sustainment through <u>Jun 21</u>
- MOSS III Technical supports Field Maintenance app sustainment though Mar 21
- Depot Maintenance Acquisition Consolidation (DMAC) RFP Released supports Depot Maintenance through Nov 22



Ongoing Activities Logistics Readiness



- Integrated Logistics Systems Supply (ILS-S) Sustainment support in place through <u>Feb 18</u>
 - Pre-Proposal Conference for follow on Tech Support task order held with industry on <u>24 May 17</u>
- Weapon Systems Management Information System Sustainment in place through <u>Apr 19</u>
- Transportation Systems Tech Support Services in place through May 19
- Air Force Equipment Management System (AFEMS) Sustainment support in place through <u>Feb 20</u>
- Enterprise Data Collection Layer (EDCL) <u>transitioned to HIA in Feb 17</u>; sustainment support in place through <u>Mar 20</u>
- Stock Control System (SCS) Sustainment support in place through <u>Mar 20</u>
- Purchase Request Process System (PRPS) Sustainment support in place through <u>Jun 20</u>
- Integrated Logistics Systems Supply (ILS-S) SME support in place through Oct 20
- Automated Inventory Management Tool (AIMT) <u>transitioned to HIA in Feb 17</u>; sustainment support in place through <u>Sep 21</u>
- Requirements Management System (RMS) / Logistics Management Data Bank (LMDB) sustainment in place through <u>Dec 21</u>



Ongoing Challenges & Continued Focus Areas



Challenges:

- National Def Auth Act (NDAA) certification process not agile
 - Economic Analysis thru SAF/FMC
 - Information Support Plan thru SAF/A6
 - Clinger Cohen Act Approval thru SAF/A6
- Program requirements and budget often out of sync
- Customer requests for HIA to take on additional systems
- Conversion from DIACAP to Risk Management Framework (RMF)
- Resource constraints impact delivery and surge capability
- Conversion to an Agile mindset and culture within the IT Aqc community

Continued Focus Areas:

- Build/strengthen partnership with our customers
- Focus on process improvements
- Application Rationalization
- Apply early lessons learned to smooth out RMF conversion





Back-up



