MADLx: Setting Foundations to Measure ROI

PROTOCOL/RECOMMENDATIONS REPORT: DI-MISC-80711A BOLD QUEST 20.2

6 January 2021

This work was supported by the U.S. Advanced Distributed Learning (ADL) Initiative (HQ0034-19-C-0027). The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the official policies, either expressed or implied, of the ADL Initiative or the U.S. Government. The U.S. Government is authorized to reproduce and distribute reprints for Government purposes.



Distribution Statement A

Approved for public release: distribution unlimited.

REPORT DOCUMENTATION PAGE

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 2202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OME control number.

1. REPORT DATE (20-MM-VYVY)				it does not display a currently va IE ABOVE ADDRESS.	lid OMB control nur	nber.		
4. TITLE AND SUBTITIE MADLx: Setting Foundations to Measure ROI Protocol-Recommendations Report: DI-MISC-80711A Bold Quest 20.2 5b. GRANT NUMBER 5c. PROGRAM ELEMENT NUMBER 6c. PROGRAM ELEMENT NUMBER 6d. ORGO769D8Z 6. AUTHOR(8) Presnall, Biljana 7. PERFORMING ORGANIZATION NAME(8) AND ADDRESS(ES) 6d. PROJECT NUMBER 6f. WORK UNIT NUMBER 6f. WORK UNIT NUMBER 6f. WORK UNIT NUMBER 6f. WORK UNIT NUMBER 1007 5e. TASK NUMBER 6f. WORK UNIT NUMBER 100 N. Carolina Ave St. Washington, DC 20003 9. SPONSORINGMONITORING AGENCY NAME(8) AND ADDRESS(ES) OUISD Personnel & Readiness Advanced Distributed Learning Initiative 13:501 Ingenuity Drive, Suite 248 OLISD/P&R/FF&T/ADL.I 11. SPONSOR/MONITOR'S ACRONYMIS) OUISD/P&R/FF&T/ADL.I 11. SPONSOR/MONITOR'S REPORT NUMBER(8) 11. SPONSOR/MONITOR'S REPORT NUMBER(8) 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADL'x) project participated in Bold Quest 20.2 held in October 2020 at Camp Alterbury, Indiana, The exercise sponsor, Joint Chiefs of Staff J 6 (Command, Control Communications, & Computers (Net), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for Main Staff provides the rescrise, participant performance due to COVIID-19 pendemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SUBJECT TERMS 17. LIMITATION OF ABSTRACT In This PAGE ABSTRACT In This PAGE ABSTRACT IN THE PAGE ABSTRA							3. DATES COVERED (From - To)	
4. TITLE AND SUBTITIE MADLx: Setting Foundations to Measure ROI Protocol/Recommendations Report: DI-MISC-80711A Bold Quest 20.2 5a. CONTRACT NUMBER 1b(0034-19-C-0027 5b. GRANT NUMBER 5c. PROGRAM ELEMENT NUMBER 6c. PROGRAM ELEMENT NUMBER 1p07 5c. TASK NUMBER 5f. WORK UNIT NUMBER 1p07 5c. TASK NUMBER 6f. WORK UNIT NUMBER 1p07 5c. TASK NUMBER 1p07 1p07 1p07 5c. TASK NUMBER 1p07 1p0				Project Rep	ort		October - November 2020	
Protocol/Recommendations Report: DI-MISC-80711A Bold Quest 20.2 56. GRANT NUMBER 56. PROGRAM ELEMENT NUMBER 66. OG03769D8Z 56. AUTHORIS) Freshall, Bitjans 56. PROJECT NUMBER 1907 56. TASK NUMBER 57. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 1907 58. TASK NUMBER 59. WORK UNIT NUMBER 1907 59. PROSORINGMONITORIS AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORINGMONITORIS AGENCY NAME(S) AND ADDRESS(ES) 11. SPONSORINGMONITORIS AGENCY NAME(S) AND ADDRESS(ES) 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 202. held in October 2020 and Camp Atterbury, Indiana. The services performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance date to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: 17. LIMITATION OF ASSTRACT 18. NUMBER 19. NAME OF RESPONSIBLE PERSON Preston Bush 19. Till Till Till Till Till Till Till Til	4. TITLE AND	SUBTITLE	I .	<u> </u>		5a. COI	NTRACT NUMBER	
Protocol/Recommendations Report: DI-MISC-80711A Bold Quest 20.2 56. GRANT NUMBER 56. PROGRAM ELEMENT NUMBER 66. OG03769D8Z 56. AUTHORIS) Freshall, Bitjans 56. PROJECT NUMBER 1907 56. TASK NUMBER 57. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 1907 58. TASK NUMBER 59. WORK UNIT NUMBER 1907 59. PROSORINGMONITORIS AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORINGMONITORIS AGENCY NAME(S) AND ADDRESS(ES) 11. SPONSORINGMONITORIS AGENCY NAME(S) AND ADDRESS(ES) 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 202. held in October 2020 and Camp Atterbury, Indiana. The services performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance date to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: 17. LIMITATION OF ASSTRACT 18. NUMBER 19. NAME OF RESPONSIBLE PERSON Preston Bush 19. Till Till Till Till Till Till Till Til	MADI v. Setting Foundations to Measure ROI					HO0034-19-C-0027		
6. AUTHORIS) Presnall, Biljana 6. AUTHORIS) Presnall, Biljana 6. AUTHORIS) Presnall, Biljana 6. PROJECT NUMBER 1907 6. TASK NUMBER 1907 6. TASK NUMBER 1907 6. TASK NUMBER 1907 6. TASK NUMBER 1907 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition on Scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises poors, Joint Chiefs of Staff 1-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: 17. LIMITATION OF ABSTRACT 18. NUMBER 19a. NAME OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)					t 20.2	· ·		
6. AUTHORIS Presnall, Biljana 5d. PROJECT NUMBER 1907 5e. TASK NUMBER 5f. WORK UNIT NUMBER 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADI.) Initiative's Maturing ADI. in Exercises (MADI.x) project participated in Bold Quest 20, Jeld in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Sfatf 3-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suit of software to provide geospatial information for warfighter collaboration. After the exercise participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE 17. LIMITATION OF ABSTRACT OF PAGES 18. NUMBER 19a. NAME OF RESPONSIBLE PERSON Preson Bush 19b. TELEPHONE NUMBER (include area code) 11 11 11 11 11 11 11 11 11 11 11 11 11	110000011000		toporti 21 min	, c		5b. GR/	ANI NUMBER	
6. AUTHORIS Presnall, Biljana 5d. PROJECT NUMBER 1907 5e. TASK NUMBER 5f. WORK UNIT NUMBER 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADI.) Initiative's Maturing ADI. in Exercises (MADI.x) project participated in Bold Quest 20, Jeld in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Sfatf 3-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suit of software to provide geospatial information for warfighter collaboration. After the exercise participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE 17. LIMITATION OF ABSTRACT OF PAGES 18. NUMBER 19a. NAME OF RESPONSIBLE PERSON Preson Bush 19b. TELEPHONE NUMBER (include area code) 11 11 11 11 11 11 11 11 11 11 11 11 11								
6. AUTHOR(S) Presnall, Biljana 5d. PROJECT NUMBER 1907 5e. TASK NUMBER 5f. WORK UNIT NUMBER 77. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING,MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 OUSD/P&R/FE&T/ADLI 11. SPONSOR/MONITOR'S ACRONYMIS) 12. DISTRIBUTION/AVAILABILITY STATEMENT Distributed Learning (ADL) Initiative' 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Mauring ADL in Exercises (MDL) xy project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance due to COVID-19 pandemic circumstances. It documents the ADL. contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: ABSTRACT 17. LIMITATION OF PAGES 18. NUMBER 194. NAME OF RESPONSIBLE PERSON Preston Bush 195. TELEPHONE NUMBER (Include ures code)						5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S) Presnall, Biljana 5d. PROJECT NUMBER 1907 5e. TASK NUMBER 5f. WORK UNIT NUMBER 77. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING,MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 OUSD/P&R/FE&T/ADLI 11. SPONSOR/MONITOR'S ACRONYMIS) 12. DISTRIBUTION/AVAILABILITY STATEMENT Distributed Learning (ADL) Initiative' 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Mauring ADL in Exercises (MDL) xy project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance due to COVID-19 pandemic circumstances. It documents the ADL. contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: ABSTRACT 17. LIMITATION OF PAGES 18. NUMBER 194. NAME OF RESPONSIBLE PERSON Preston Bush 195. TELEPHONE NUMBER (Include ures code)						0603760D87		
Presnall, Biljana 1907 5e. TASK NUMBER 5f. WORK UNIT NUMBER 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault ⁢ (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADI x team for analysis. This report provides the results and fings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: a. REPORT D. ABSTRACT C. THIS PAGE T. LIMITATION OF PAGES T. LIMITATIO								
56. TASK NUMBER 51. WORK UNIT NUMBER 52. WORK UNIT NUMBER 53. WORK UNIT NUMBER 54. WORK UNIT NUMBER 55. WORK UNIT NUMBER 56. TASK NUMBER 56. TASK NUMBER 56. TASK NUMBER 56. TASK NUMBER 56. WORK UNIT NUMBER 56. SECURITY CLASSIFICATION OF: 56. SECURITY CLASSIFICATION OF: 57. LIMITATION OF 58. PAGES 59. PAGES 50. WORK UNIT NUMBER 56. WORK UNIT NUMBER 56. WORK UNIT NUMBER 56. TASK NUMBER 56. WORK UNIT NUMBER 56. SECURITY CLASSIFICATION OF: 57. LIMITATION OF 58. PAGES 59.								
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in Cotober 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), Jessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: 18. NUMBER 19. NUMBER 19. NAME OF RESPONSIBLE PERSON Preston Bush	Presnall, Bilja	na				1907		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in Cotober 20.20 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), Jessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: 18. NUMBER 19a. NAME OF RESPONSIBLE PERSON Preston Bush Plan. TelePHONE NUMBER (includes area code)						5e. TAS	SK NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 11. SPONSOR/MONITOR'S REPORT NUMBER(S) 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL.) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff 1-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: 18. NUMBER 19. NAME OF RESPONSIBLE PERSON Preston Bush Preston Bush Preston Bush 19. TELEPHONE NUMBER (Include area code)								
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 11. SPONSOR/MONITOR'S REPORT NUMBER(S) 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL.) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff 1-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: 18. NUMBER 19. NAME OF RESPONSIBLE PERSON Preston Bush Preston Bush Preston Bush 19. TELEPHONE NUMBER (Include area code)								
Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 11. SPONSOR/MONITOR'S REPORT NUMBER(S) 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: 1						5f. WORK UNIT NUMBER		
Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 11. SPONSOR/MONITOR'S REPORT NUMBER(S) 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: 1								
Jefferson Institute 160 N Carolina Ave SE Washington, DC 20003 9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 11. SPONSOR/MONITOR'S REPORT NUMBER(S) 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: 1	7 PERFORMIN	G ORGANIZATI	ON NAME(S) AN	ID ADDRESS(ES)			8. PERFORMING ORGANIZATION	
10. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL.) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff 1-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on he Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance dute to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE ABSTRACT OF PAGES 19a. NAME OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)			OIT ITAINE(O, AI	ADDITEOU(EU)				
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition resource pooling, collaborative data collection, and data malysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: 17. LIMITATION OF PAGES 18. NUMBER 19a. NAME OF RESPONSIBLE PERSON Preston Bush Pre								
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) OUSD Personnel & Readiness Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 11. SPONSOR/MONITOR'S REPORT NUMBER(S) 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: 17. LIMITATION OF ABSTRACT OF PAGES OF PAGES OF PRESTON Bush Pre								
OUSD/PeR/FE&T/ADLI Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE UtU 19. NUMBER (Include area code)	washington, L	C 20003						
OUSD/P&R/FE&T/ADLI Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE UU 19. NUMBER (Include area code)	9 SPONSORIN	G/MONITORING	AGENCY NAM	E(S) AND ADDRESS(ES)			10 SPONSOR/MONITOR'S ACRONYM(S)	
Advanced Distributed Learning Initiative 13501 Ingenuity Drive, Suite 248 Orlando, Florida 32826 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: 17. LIMITATION OF ABSTRACT OF PAGES 18. NUMBER OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)								
13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT C. THIS PAGE 17. LIMITATION OF ABSTRACT OF PAGES OF PAGES 19a. NAME OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)							OUSD/P&R/FE&T/ADLI	
Orlando, Florida 32826 12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL.) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online raining focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: ABSTRACT OF PAGES PAGES PAGES PAGES PAGES OF PAGES Preston Bush 19b. TELEPHONE NUMBER (Include area code)							11 SPONSOR/MONITOR'S REPORT	
12. DISTRIBUTION/AVAILABILITY STATEMENT Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE UU 18. NUMBER OF RESPONSIBLE PERSON Preston Bush Preston Bush 19b. TELEPHONE NUMBER (Include area code)								
Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: ABSTRACT OF PAGES OF PORT OF PO	Oriando, i fortua 32020							
Distribution A 13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: ABSTRACT OF PAGES OF PORT OF PO	12 DISTRIBITI	ΟΝ/ΛΥΛΙΙ ΛΕΙΙ Ι	TV STATEMENT	7				
13. SUPPLEMENTARY NOTES 14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE 17. LIMITATION OF ABSTRACT OF PAGES Preston Bush 19a. NAME OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)			TT OTATEMENT					
14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: ABSTRACT OF PAGES UU 18. NUMBER OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)	Distribution A							
14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: ABSTRACT OF PAGES UU 18. NUMBER OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)								
14. ABSTRACT The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: ABSTRACT OF PAGES UU 18. NUMBER OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)	13. SUPPLEMEN	NTARY NOTES						
The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT C. THIS PAGE 17. LIMITATION OF ABSTRACT 18. NUMBER OF RESPONSIBLE PERSON Preston Bush 19a. NAME OF RESPONSIBLE PERSON 19b. TELEPHONE NUMBER (Include area code) 19b. TELEPHON								
The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT C. THIS PAGE 17. LIMITATION OF ABSTRACT 18. NUMBER OF RESPONSIBLE PERSON Preston Bush 19a. NAME OF RESPONSIBLE PERSON 19b. TELEPHONE NUMBER (Include area code) 19b. TELEPHON								
The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT C. THIS PAGE 17. LIMITATION OF ABSTRACT 18. NUMBER OF RESPONSIBLE PERSON Preston Bush 19a. NAME OF RESPONSIBLE PERSON 19b. TELEPHONE NUMBER (Include area code) 19b. TELEPHON	14 ABSTRACT							
collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The Advanced Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: ABSTRACT OF PAGES UU 18. NUMBER OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)			monstration and	d Assessment series la	nown as Rold	Quest fo	osters Joint and Coalition resource pooling	
Distributed Learning (ADL) Initiative's Maturing ADL in Exercises (MADLx) project participated in Bold Quest 20.2 held in October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE OF PAGES PAGES UU 18. NUMBER 19a. NAME OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)								
October 2020 at Camp Atterbury, Indiana. The exercise sponsor, Joint Chiefs of Staff J-6 (Command, Control Communications, & Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE OF PAGES OF PAGES 19a. NAME OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)								
Computers/Cyber), agreed to allow participants to receive pre-event online training focused on the Android Tactical Assault Kit (ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 17. LIMITATION OF ABSTRACT OF PAGES PAGES PAGES PAGES 19b. TELEPHONE NUMBER (Include area code)								
(ATAK), a suite of software to provide geospatial information for warfighter collaboration. After the exercise, participant performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE ABSTRACT OF PAGES PAGES 19b. TELEPHONE NUMBER (Include area code)								
performance data was shared with the MADLx team for analysis. This report provides the results and findings and includes impacts on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE ABSTRACT OF PAGES PAGES UU 18. NUMBER OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)								
on exercise performance due to COVID-19 pandemic circumstances. It documents the ADL contributions to the exercise, the planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE ABSTRACT OF PAGES OF PAGES 19b. TELEPHONE NUMBER (Include area code)								
planning process and implementation protocol ("how to"), lessons learned, and recommendations. 15. SUBJECT TERMS 16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE ABSTRACT UU 18. NUMBER OF PAGES PAGES PAGES 19b. TELEPHONE NUMBER (Include area code)								
16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE ABSTRACT OF PAGES UU 18. NUMBER OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)								
16. SECURITY CLASSIFICATION OF: a. REPORT b. ABSTRACT c. THIS PAGE UU 17. LIMITATION OF ABSTRACT OF PAGES OF PAGES 19a. NAME OF RESPONSIBLE PERSON Preston Bush 19b. TELEPHONE NUMBER (Include area code)			-	, , , , ,				
a. REPORT b. ABSTRACT c. THIS PAGE OF PAGES II II UU UU ABSTRACT OF Preston Bush 19b. TELEPHONE NUMBER (Include area code)	10. SUBJECT I	ENIVIO						
a. REPORT b. ABSTRACT c. THIS PAGE OF PAGES II II UU UU ABSTRACT OF Preston Bush 19b. TELEPHONE NUMBER (Include area code)								
a. REPORT b. ABSTRACT c. THIS PAGE OF PAGES II II UU UU ABSTRACT OF Preston Bush 19b. TELEPHONE NUMBER (Include area code)								
a. REPORT b. ABSTRACT c. THIS PAGE OF PAGES II II UU UU ABSTRACT OF Preston Bush 19b. TELEPHONE NUMBER (Include area code)	40 OF OUR TO A CONTRACTION OF THE MINISTER OF					AO NAME OF PEOPONOIS E PEOCOS		
PAGES 11 UU UU PAGES 11 ESTOTI BUSIL 19b. TELEPHONE NUMBER (Include area code)								
	a. KEPUKI	D. ABSTRACT	C. THIS PAGE					
	U	U	U	UU	6	I 196. IEL		





January 6, 2021

PROTOCOL/RECOMMENDATIONS REPORT: DI-MISC-80711A BOLD QUEST 20.2

The views and conclusions contained in this document are those of the authors and should not be interpreted as representing the official policies, either expressed or implied, of any U.S. or foreign defense agency. This work was supported under contract with the ADL Initiative (HQ0034-19-C-0027).

CONTENTS

BACKGROUND	
THE PROBLEM	2
HYPOTHESIS	2
PLANNING	
DATA COLLECTION	
DATA COLLECTION METHODS	3
EXECUTION	3
KEY FINDINGS	4
	4
&	5
	5
CONCLUSIONS	5

BACKGROUND

The objective of the MADLx Project is to build the foundations for measuring learning effectiveness in mission rehearsals to help management make better decisions about the best ways to use different learning approaches in multinational exercises. The goal of the research study is to develop and field test measurement standards with analytics-enhanced learning content in exercises and to visually represent those analytics in a dashboard.

THE PROBLEM

Even as the field of learning analytics becomes increasingly sophisticated, the U.S. currently lacks the capability to produce high-fidelity determinations of how our military exercises have specifically improved personnel readiness. This challenge is magnified in multinational environments due to a lack of standardized measures.

HYPOTHESIS

We can measure and visualize improved operations effectiveness by participants who utilize Advanced Distributed Learning (ADL) content¹.

PLANNING

The Coalition Capability Demonstration and Assessment series, known as Bold Quest, fosters Joint and Coalition resource pooling, collaborative data collection, and data analysis to inform capability development on a Joint and Coalition scale. The live exercise was held from October 24 to October 30, 2020, at Camp Atterbury, Indiana, and included 54 participants down from the initially planned 108 participants. Due to the pandemic, the international participants canceled their participation.

The planning process included the preparation of a pretraining online course on the use of the ATAK system. We created a native xAPI course and enrolled all participants in an independent Learning Management System (LMS) for access. However, only international participants accessed the platform.

DATA COLLECTION

Unlike other exercises, data collection activities represented an integral part of the Bold Quest exercise, and they were performed in support of capability initiatives whose individual collection plans contained experimental and test-focused activities. This different data collection process included various military entities and occurred from November 6 to November 19, 2020. All data collection was limited to the essential information required to evaluate the success of the project.

The Jefferson Institute will maintain the data collected during the MADLx study for 180 days after the study is completed so it can be analyzed by the MADLx Testing and Evaluation Team with standard statistical and data visualization software. Subsequently, the nonattributable data will be transferred to the ADL Initiative for archiving, to support further research related to the effectiveness of learning in mission rehearsals, and to benefit elearning researchers.

Page 2

¹ Bold Quest 20.2 Jefferson Institute Research Protocol

² Bold Quest 20.2 Data Collection and Analysis Protocol

DATA COLLECTION METHODS

The collection methods included the following data procedures at the live exercise:

- A designated Learning Record Store (LRS) collected data on participants who attended the online pretraining.
- Upon arrival, participants were asked to complete Informed Consent, Demographics, and additional knowledge and self-assessments, if designated.
- Upon commencement of training activities, participants complete a mission-related survey.
- Researchers observed participants' performance on meaningful activities tied to the training curriculum.
- System instrumentation and audio collections occurred during virtual or live scenario performance.
- Upon completion of each day's activities, participants completed the Mission Awareness Rating Scale (MARS), a reaction survey, and additional self-assessments.
- Upon completion of the exercise, participants completed an overall reactions survey and additional self-assessments.
- Researchers asked individual participants a series of questions in the form of semi-structured interviews.

EXECUTION

Only 12 international (Belgian) participants and U.S. Subject Matter Experts (SMEs) attended the virtual learning environment for pretraining. Their interaction was modest and collected 4,164 xAPI statements. Because of the pandemic, Belgian participation in the exercise was cancelled, and their statements could not be compared to live exercise data. The Learning Management System (LMS) was the only xAPI statement source.

Excel files with cleaned demographic survey data and after-mission survey data were shared with MADLx project. However, other types of data collected by the exercise organizers were not sharable and ultimately were unavailable to the project. This included targeted sensor data, observations on participants' performance, and any other type of collected data.

Based on the provided self-assessments of the participants, we reconstructed their opinions on exercise performance and overall mission success. Opinions are organized into Squad (SQUAD) group, Leaders (LDR), Anonymous (ANON), and Exercise Control (EXCON). Participants rated both the mission's success from their perspective and their own performance, ranked on a scale of 1 (Not at all Successful) to 10 (Very Successful). The aggregated average results showed that EXCON performance matched the mission achievements at a very high rate. SQUAD average opinions were rated lower for both their performance and mission achievements. Similarly, the LDR group rated the achievements lower, but with less of a difference between the mission success and their performance. The ANON group (those participants might belong to any said group) rated the mission success highly but noted discrepancies with performance. (Figure 1)

Page 3

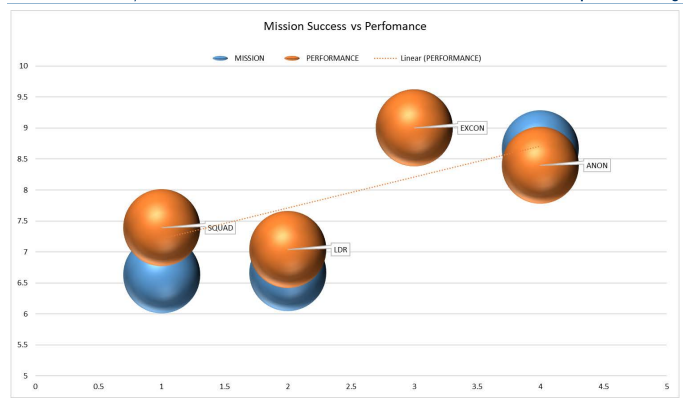


Figure 1. Overall average performance

KEY FINDINGS



- ADL demonstrated the capability to be integrated into and support even a highly disrupted exercise event.
- Security raised no issues for the LMS, LRS, and Learning Analytics Dashboard (LAD).
- Early integration of ADL into exercise planning resulted in a match between learning objectives of eLearning courses and training objectives.
- A native xAPI standardized course was used for the first time by the exercise organizer.
- Processing and delivery of analytics with useful visualizations was accelerated, especially for legacy analog paper-based reporting.
- Multiple data streams on exercise participant performance offered resilience to analytics delivery, even as the primary performance data was made unavailable.



- The COVID-19 pandemic significantly disrupted exercise execution, with cascading negative impact on ADL execution as well.
- Targeted sensor data was ultimately unavailable to the project. Data that can land in SIPR is highly vulnerable to breakdown in coordination.
- Last minute shifts in participants and support personnel resulted in U.S. exercise participants failing to utilize the online training assets.
- Institutional inertia behind a heavy reliance on paper reporting resulted in limited use of the online self-evaluation survey instrument.

CONCLUSIONS

In the Bold Quest 20.2 Exercise, we were not able to measure and visualize improved operations effectiveness by participants who utilize ADL content because the COVID-19 pandemic undermined our ADL effort by eliminating international participation. We also were not able to utilize the ROI dashboard or give actionable analytics on the training environment to maximize performance success and improve the learning environment. However, we executed a solution that was fully integrated within the planning and operations environment of the existing exercise with a continuous supporting role. With early integration of ADL into exercise planning, we matched the elearning courses to training objectives.

We recommend the following steps for ADL integration into Bold Quest exercises in the future:

- Assure ADL involvement in planning from an early stage, and directly link ADL with shortening the
 preparation time at the live event and consequent savings. (For example, make online preparation
 mandatory, and dedicate in-person time for other elements of mission preparation.)
- Establish protocols for U.S. military personnel to access online resources which reside internationally. (For example, Bold Quest 20.2 participants had difficulties accessing servers located in Germany.)
- Establish protocols for live-streaming non-classified data into the MADLx ROI dashboard, instead of
 relying on a totally paper-based collecting process, with its subsequent wait for the data. (For
 example, establish the role of the ROI dashboard in expansive analytical research done by other
 researchers in the Bold Quest exercise series.)