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CAMOUFLAGE DISPENSER, HELICOPTER MOUNTED

E. Evans

AAI Corporation

Prepared for:

Army Land Warfare Laboratory

December 1972

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ABSTRACT

New and improved camouflage techniques which will enhance field security are required by Department of Army personnel. This report contains the results of tests, formulations and the operational characteristics of the 73E01-1A dispenser. Various tests (aircraft and static) were conducted at the AAI Corporation, Aberdeen Proving Ground and Bendix Corporation.

FOREWORD

The work described in this report was performed under Task V (LWL 21-C-72) of Contract No. DAAD05-72-C-0108 and Task I (LWL 21-C-72) of Contract No. DAAD05-72-C-0289.

AAI Corporation wishes to acknowledge the cooperation given by Mr. Vincent J. DiPaola, Acting Chief of the Advanced Development Division and the technical assistance granted by Mr. Stephen M. Clancy, Acting Chief of the Applied Chemistry Branch.

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1,0 Scope:

1.0.1 Under USALWL Task 21-C-72, Camouflage Dispenser, Helicopter Mounted, an attempt was made to spray a fast-drying liquid camouflage solution from a helicopter to enhance Army field positions by coating the disturbed installations and blending them into the surrounding terrain.

1.0.2 This report describes the development of a low cost costing solution, testing, and operating characteristics of the Type 73E01-1A Lachrymator Dispenser; which was previously developed for USALWL by the 'Inid Power Division, Bendix Corporation under Contract No. DAAD05-68-C-0374.

1.0.3 LWL Task 21-C-72 was funded under two separate task assignment contracts. One-half of the work assignment was assigned as Task No. 5 under Contract DAAD05-72-C-0108 and the second-half was assigned as Task No. 1 of Contract DAAD05-72-C-0289 which has an effective date of 27 April 1972. The reason for this approach was that the older service contract had inadequate funds to accommodate the full scope of work.

2.0 Introduction.

2.0.1 The camouflaging of Army field positions has always been a significant, but difficult operation. This has proved especially true with the increased mobility of Army personnel. The U.S. Army Land Warfare Laboratory has undertaken several novel approaches to the problems of camouflage; these include, urethane foam spraying systems, reflecting surfaces, improved netting and the application of colored liquids sprayed from helicopters.

2.0.2 The objective of this Work Assignment was to determine the feasibility of using the 73E01-1A Lachrymator (CS) Dispenser for aerial dissemination of liquid camouflage solutions.

2.0.3 After conducting the tests described in this report, it was concluded by USALWL, Bendix Corporation and AAI Corporation that using the 73FO1-1A Dispensers for the objective purpose, would be of limited success.

2.0.4 In conducting these tests the solutions to the major problems encountered (batteries, pump redesign) were beyond the time frame and moneys available under the task assignment type contract. Consequently a termination order dated 8 August 1972 was effected.

2.1 Description of 73E01- A Dispenser*:

2.1.1 <u>General:</u> The Bendix type 73E01 dispenser is a selfcontained system which is designed to disseminate a solutic. of agent CS from a type UH-1 helicopter by means of a high pressure spray. The system consists of a

* Data obtained from Tochnical Report No. LWL-CR-C8C68, dated September 1969,

tank module containing the pump, tank, battery and controls, a fluid delivery line which connects to the discharge valve assembly at the helicopter tail skid, and a cockpit control box. The basic tank module was designed for installation on the outside of the UH-1 helicopter using the external auxiliary fuel nylon and the external stores support assembly mounted on the aft attachment points on the helicopter structure (Figure 1).

2.1.2 <u>Tank Module:</u> The solution of lachrymator agent is carried in a tank which occupies the greater part of the tank module. A flexible tank bladder encloses the liquid and isolates it from any contact with the atmosphere. A rotary inducer forces the liquid into a positive displacement vane-type pump which is mounted in a bulkhead forming the forward wall of the tank, and is under the control of the helicopter pilot. The direction of rotation of the ground through a quick-disconnect discharge fitting without need for an external pump. Pressure relief valves limit the pump pressure in both directions.

2.1.3 The pump is driven through a gear train by a shunt-wound totally enclosed electric motor, using energy from a self-contained nickel cadmium battery. This arrangement enables the system to be operated independently of the aircraft electrical system.

2.1.4 A battery charging regulator draws limited power from the aircraft bus only when the bus voltage is high. The battery will retain a nearly full charge after more than a year in storage. The module is equipped with a standard AN-type external power connector which may be used to power the unit during the refilling cycle or for battery charging.

2.1.5 Discharge: The discharge valve assembly consists of a pressure operated anti-dribble valve and a non-clogging type spray nozzle. The assembly is mounted on the tail skid at the aft end of the helicopter to avoid contamination of the air frame. When the pump is turned off, the antidribble valve closes off the fluid passage immediately upstream of the nozzle, and the nozzle empties itself by gravity. The fluid line remains full of solution so that flow will re-start immediately when the pump is turned on. The pilot has positive control of the pump which can be turned on and off as required for accurate dissemination of the solution. The quick-disconnect coupling at the tank module can be operated while the lines are full. Self-sealing valves in each half of the coupling close automatically before the coupling is separated and virtually no solution is lost in the operation. The coupling is also arranged so that it will disconnect itself automatically when the tank module is jettisoned from the auxiliary fuel pylon. In this situation the discharge lines and the discharge valve assembly remain attached to the helicopter after the tank module is jettisoned.

2.1.6 <u>Control:</u> A cockpit control box is installed in existing fittings above the helicopter co-pilot's head. This control box, along with two jumper plugs installed in the pilot's console, enables the M-6 armament wiring in the helicopter to be used for control of the dispenser. The dispenser can be fired by depressing the pilot's or co-pilot's firing switch mounted on the cyclic control stick.





73E01-1A DISPENSERS - PORT AND STARBOARD MOUNTING Figure 1

2.1.7 Specifications:*

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Fluid Capacity ----- 25 Gal. + 10% ullage Tank ------ Cylindrical tank w/collapsible bladder. Dissemination Rate ----- 71 GPM Pumping Element ------ Positive displacement, vane type w/ rotary pressure inducer & vapor separator. Reversible for filling. Discharge Pressure ----- 75 psig Discharge Nozzle ------ Single, non-clogging type w/automatic shutoff @ 15-20 psig. Pump Relief Valve ----- 100 PSID discharge, 8-13 PSIP fill (double acting). Tank Relief Valve ----- 25-45 psig (overboard) Tank Proof Pressure ----- 24 psig Tank Overfill Switch ----- Open @ 5-8 paig Power Source ------ Nicad storage bettery, 19 cel. 24 V dc, rechargeable Battery Capacity ----- 5.7 A.H. @ 2 hour rate Recharging System ------ Accepts power from aircraft when voltage exceeds 25 V dc; 10 ampere rate tapers to 0 when charged. External Power ------ AN 2552-3A receptacle (28.5 V dc) for refilling or battery charging. Directly connected to battery. Pump Motor ------ Reversible, shunt wound, totally enclosed Motor Rating ----- 20 V dc, 9200 rpm, 5.35 lb. in. torque Weight, Dry ----- 89.0 lbs (pumping module) Fluid ----- 276.75 1bs (25 gal. CH, Ch2) Total ----- 365.75 lbs Nozzle, Hose, Cable, Cockpit Control, Jumpers- 12.00 lbs Grand Total ----- 377.75 1bs CG, Dry (Pumping Module) ----- 42.9" from aft end CG, Full (Pumping Module) ----- 30.4" from aft end Mounting ----- 14" bomb rack (MA4A) (Part of external auxiliary fuel pylon)

* Data obtained from Technical Report No. LWL-CR-08C68, dated September 1969.

3.0 <u>Reconditioning of 73E01-1A Dispensers:</u>

3.0.1 Since the dispensers had been in storage under various climatic conditions for several years - cleansing of the pump assembly and Teflon bladders was of paramount importance. At the recommendation of the project supervisor, the units were first flushed several times with methyl alcohol to remove any residual methylene chloride (CS solvent) and then reflushed with copious amounts of water.

3.0.2 The Nicad batteries were cleaned of corrosion, electrolyte levels checked and demineralized water added to the individual cells, if needed. The standard recharging procedure was followed to bring the batteries up to the nominal 24 volts.

4.0 Selection of Base Emulsion:

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4.0.1 The preliminary screening of candidate resin materials was carried out by contacting prime manufacturers of water s luble resins and requesting available technical data and product samples. The following companies were among those canvased:

Asland Chemical Company Conchemo Incorporated CPC International B. F. Goodrich Chemical Company Rohm and Haas Company Union Carbide Corporation Monsanto Company

4.0.2 A matter of major concern in formulating the water based coating was to compound a material that would withstand the high shearing action (1200 rpm) associated with the pump; for this reason Conchemco's Redox-Graft Copolymer Polyvinyl Acetate Emulsion was selected. In addition to its mechanical stability this copolymer is low in cost, stable under alternate freezing and thawing, flexible, has good storage stability, less odor, and an easy acceptance of colorants and absence of water sensitive protective colloid.

4.0.3 To expedite the formulating of camouflage solutions, AAI secured the services of the Columbia Coatings Company, Seat Pleasant, Maryland. In cooperation with C.C.C. the following formula was conceived.

Ingredient	Percent By Weight
Titanium Dioxide	15
Calcium Carbonate	15
Aluminum Silicate	5
Glycols and Non-Ionic Dispersant	2
(Sequestering Agent) (Anionic Dispersant) (Non-Ionic Dispersant) (Anti-Mildew Agent)	
Redox-Graft Copolymer PVA	19
Water	44

4.0.4 The formula is similar to exterior masonry type paints and should have met the requirements stated in the work assignment. These requirements included:

Sixty to minety days resistance to weathering. Compatible with dyes of the Aqua Sperse type. Can be removed by water washing and a non-corrosive detergent. Reasonable soil ponetration. Good adhesion to metal and wood structures.

4.0.5 Since the final tests of this camouflage program were to be conducted at Fort Hood, Texas in August 1972, three basic colors were selected to match desert hues. These colors were (1) Sand - No. 2239; (2) Weed Green - No. 2044; and (3) Beach - No. 2303.

5.0 Selection of Spray Nozzle:

5.0.1 Three basic nozzle designs to disseminate the camouflage solution were considered for evaluation, as well as the original Teflon CS nozzle. As shown in Figure 2, they consisted of (1) a flat spray-angled at 49° No. 4050; (2) flat spray - straight No. 5030; (3) a full cone -No. D10-56; and (4) the original Teflon CS nozzle.

5.0.2 Each nozzle design was capable of functioning within the dispenser system operating specifications of disseminating 7.5 GPM and the discharge pressure of 75 paig.

5.0.3 The flat spray nozzle having the 49° angle was selected to be used with the system, because its discharge could be directed aft of the aircraft away from the main rotor blades downwash and thus, provide a controllable pattern (see Figure 3). The flat-spray-straight and full come nozzles with their small orifices tended to clog, with drying camouflage solution, when operated with intermittent bursts. The original Teflon CS nozzle produced a course spray resulting in a spotted instead of continuous coverage.

6.0 Testing at AAI:

6.9.1 Seven 73R01-1A Chemical Dispensers had been delivered to AAI at the program onset. These units were serial mumbered: 3, 5, 9, 11, 12, 19 and 22.

6.0.2 Unit No. 5 had been used in nozzle design selection with the camouflage solution containing 55 percent solids. Although this unit had performed satisfactorily with the high solids content solution, it was concluded by C.C.C., LWL and AAI personnel that greater area coverage and less pump/motor strain could be obtained by reducing the total solids content. Several tests were conducted to determine the optimum percent solids and it was found that solutions below 35 percent had little or no h ding power on freshly disturbed ground, consequently all subsequent tests were conducted using camouflage solutions containing 35 percent solids.



Figure 2 . 1. FLAT SPRAY 49° ANGLE, 3. FULL CONE 2. FLAT SPRAY- STRAIGHT, 4. TEFLON CS NOZZLE

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49° ANGLE SPRAY NOZZLE-MOUNTED

6.0.3 The following chart lists the viscosity measurements, weight per gallon of camouflage solutions and materials previously used successfully with the 73EO1-1A dispensers.

Viscosity Measurements (No. 4 Ford Cup)

	Time (Sec.)	Lbs./Gal.
Water (as a reference)	13.0	8.34
Camouflage solutions:		
46% solids	70.0	11.1
35% solids	21.5	10.0
25% solids	15.0	9.1
28% CS (by weight) in methylene chloride	11.5	11.2
Ethylene glycol	15.5	9.2

6.0.4 Each unit was cycled with 25 gallons of water and 25 gallons of the 35 percent solids camouflage solution, and the data tabulated, as in in Figure 4.

Initial Performance Data

Figure 4

Unit No.	25 Gal. Water <u>Time in Mir</u> <u>Fill</u>	Tests nutes Expel	25 Gal. Camo. Sol. <u>Time in Minute</u> <u>Fill</u>	Tests Expel	Comments
11	3.5	2.75	5.0*	3.25	*Fill line contained dry skin.
22	-	-	-	-	Bladder had a leak at the 18-19 gallon mark.
5	3.0	3.0	3.5	4.0	Battery life - 5.0 min.
9	3.0	3.0	4.0	3.0	
19	3.0	3.0	-*	5.0	*Poppet valve cutting in at 15 gallon mark - slow to expel.
12	3.0	3.0	3.0	3.0	Had small oil leak, some pump chatter.
3	-	-	-	-	Bladder had a leak at 10 gallon level.

Units 3 and 22 were found unuseable, because of punctured Teflon bladders.

6.0.5 Figure 5 is a photograph of the test stand used during the initial tests.

*Although the units were filled using 5 gallon pails, great care was taken to avoid air from entering the bladder and was not believed to have caused this malfunction.



TEST STAND

7.0 <u>Flight Tests at AFG with 35% Solids Solution</u>: On 8 June 1972 a flight, using Unite No. 9 and 11 was conducted at Phillips Army Air Field, Aberdeen Proving Ground, Maryland (See Figures 6, 7 and 8).

7.1 <u>Test Results - Filling Cycle:</u> After installation of the dispenser on a UH-1H helicopter a 28 volt APU was provided to supply the electrical power during fill cycle. Unit No. 11 was filled with 25 gallons of camouflage solution in 4.25 minutes. At 2.0 minutes into the fill cycle of Unit No. 9, the automatic pressure valve became active indicating a full tank. All attempts to correct this problem were negative*; consequently, Unit No. 9 was flown with only 12 gallons of camouflage solution in the tank.

7.2 Test Results - Expelling:

7.2.1 Each unit was activated for a five-second burst on the ground and then test flown in four lanes at the following conditions.

Altitude (feet)	Airspeed (knots)	Cycle Time (seconds)
15-20	45	30
15-20	60	30
35 -5 0	45	30
35-50	60	30

7.2.2 The wind during the test was at a right angle to the aircraft with a speed of 2-3 knots and considered negligible.

7.3 Observations:

7.3.1 The four passes were made and witnessed by three ground observers stationed at 100 yard intervals in each lane.

- 7.3.2 Unit No. 9 Expelled solution with a pulse-like action, although its time clock showed 180 seconds of operation, physical examination of this unit revealed approximately 10 gallons of fluid remaining in the tank.
- 7.3.3 Unit No. 11 The time clock for this unit indicated a functioning time of 216 seconds, physical examination of the tank revealed 13 gallons of fluid remaining in the tank.

7.3.4 The units were returned to AAI for cleaning and to further investigate the malfunctioning (see Conclusions).

7.3.5 Figure 9 is a photograph of the limited coverage obtained during the second pass (Lane 2).

* Although the units were filled using 5 gallon pails, great care was taken to avoid air from entering the bladder and was not be leved to have caused this malfunction.



35% SOLUTION SPRAY TEST Figure 6



AFFECTED AREA AFTER TEST - DARK LOWER CENTER AREA WAS MASKED



FLIGHT TEST AT ABERDEEN FROVING GROUND



GROUND SPRAY PATTERN DURING FLIGHT TEST



8.0 <u>Retesting at AAI:</u> To determine the cause of low performance at Phillips Army Airfield, APG, Md. tests, the Technical Supervisor directed that AAI instrument the dispenser tanks to monitor the current, voltage and pump speeds during filling and expelling cycles.

8.1 <u>Pressure Data:</u> In order to monitor the line pressure during expelling cycles, a 0-100 psi gauge was installed between the expelling line and shutoff nozzle. Pressure readings (psi) were taken at the start then at 30 second intervals during expulsion cycles and recorded.

8.2 Electrical Data:

8.2.1 At 30 second intervals amperage readings were obtained from a stored trace on a tektronix 564 oscilloscope. Peaks of the current generated curve were counted in milliseconds per centimeter sweep. Pump rpm was calculated using the peaks and corroborated using a General Radio strobe light on a disassembled unit. A Weston 980 analytical meter was used to record voltage directly at battery terminals.

8.2.2 Figures 10 through 17 represent the tabulated data obtained during the retesting phase.

8.2.3 Figure 20 charts the electrical performance of the tested units.

8.2.4 An additional unit designated as X was supplied by LWL during this period. Unit X had previously been used to dispense ethylene glycol in another LWL program.

		10280	cycle 110e		Amps	Ballery	A 220 H	
_	l Expei	Water Camo	. (sec)	Vol tage		(Rearks)	Pressure (psi)	Comment s
		×	920					
			ł		ı	,	•	Unit filled using, 40 psi on tap water line, without battery power (25 gals.)
	×	×	c	25 5				
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			2	5	\$	Recovered	96-96	Total continuous runnine trees = 777 and
			60	13.0	82	to 23.0V	42-54	
			96	18.0	52		38-94	
			120	17.5				
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Figure 10. Unit No. 5 Performance Data.

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		Unit filled using. 40 mai on tas water line without house	power (25 galions)	Pressure fluctuations, some chatter.													-		Cycle scopped @ 90 acc. heavy chatter and withrating and	turning-up calv 2400 rps. all check and union recent and succes	with water.		5 gal. of kerosene numbed in and allowed to act AB-bra links	vas cleaned and flushy with water - 25 gailon water teat was rerun.		No. abattan an attantan								5 gal, kerosene put back-in allowed to set an addi iomal 48 hrs.	Unit filled with 25 gal. of watr' after karonene was flushed cur		NO CHARLET OF LINE VIOLACION. Sime diserts fineture(
Mozzle	Pressure (pat)	•		\$	06-09	76-88	72-80	60-76	60	5	45		•						\$	56	86-50	20-100			88	8 2	99	3	50-64	60	46	97-77		•	•	6.3	£0-62	30-9 0	70-80	7/- 40
Battery	(Reserve)			ı						Recovered	E0 22.0V	recharged					Recovered	to 23.5V					•									Recovered	te 20.5V	•	,					
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Battery	Vol tage	•		24.2	18.5	18.2	17.5	15.0	14.73	14.25	11.0		26.0	22.5	22.C	21.5	21.5	21.0	27.0	20.0	18.5	17.0	•		26.25	20.0	18.5	17.25	16.0	15.5	14.75	13.75	12.0	•	ı	25.3	19.5	18.5	16.5	
Cycle Time	(940)	497		•	0	60	6	120	8	180	210		0	ខ្ព	60	6	120	521	o	Ĵ.	60	06			ç	30	60	06	120	150	180	210	177	•	•	0	8	99	120	
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Figure ?1. Unit No. 9 Performance Data.

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Part of Laboration

Comments						Strong chatter, slight line vibration - only 12 gal, were filled	in the 4.5 min. of operation, solution was pumped back into rank.	•							Test stopped. Unit was filled with water and expelling data	taken, using expelling line v/pressure gauge.	Strong chatter, no line vibration	Scae pressure fluctuation.	-							Taken to Bendix, Urita, N.Y. for inspection, returned with emethrad bladder, Eattery will not hold charse.	
Nonzle	Pressure (Dai)	62-72	¢.	58													82-100	76-08	/C-80	64-72	60-70	58-68	54-60	36	1		
Battery	Rentk			Recovered	t.n 20.0V									Recovered	Ed 21.0V									Recovered	to 20.5V		
		õ	45	40	,		45	40	40	70	5	35	30	30	õ		•	55	55	\$	ŝ	v	ç	0 7	6		
Battery	Vol tage	15.0	14.5	0.61	10.0	26.5	22.5	32.0	21.5	20.0	19.75	18.25	18.0	17.75	17.0		27.0	20.0	19.75	18.0	17.5	16.75	15.5	14.0	12.0		
Cycle Time	(•••	150	180	210	222	o	30	60	06	120	150	1 80	210	240	270		0	DE	60	06	120	150	130	. 210	25		
Agent	Vater Caso.	*				×											×										-
Cycle	Fill Expel	×				×											×										
Call Call	Ŷ	σ				6											•										

. . . . Figure 12. Unit No. 9 Performance Data (Continued).

Comenta	Unit filled using, 40 pm1 on tmu weter line, without battery	DOMEST STATES	Continuous running time = 18 i sec		-						Filling 35% solids, camouflage molution, using battery power.							Continuous running time = 172 sec.	Motor turning - up 10200 rpm						New batch of 35% solids camo, solution.									Expelled 16-15 gal, in 120 msc.			-		But I I I I I I I I I I I I I I I I I I I			
Pressure (psi)	·		06	z	62	08	84	20	8		·		•	•	•	,		1 00	\$	94	06	9 77	68										8	96	86-06	26	88	501	3	80-90	•	
(Renerke)	, ,		•					Recovered	to 22.0V	rechargo	•				Recovered	to 24.2V	recharge						Recovered	to 23.5V							Recovered	E0 21.UV			Battery	Failing		scharge				
				3	\$	55	2	52	50		•	5	35	ñ	35	•		•	65	50	60	60	55		•	40	07	9	9	23	25	5	t	5	21	2	2	AN E Da	' 2	: 2	12	
Valtage			24.0	19.5	19.0	18.5	17,8	17.0	15.0		26.5	23.0	22.5	22.2	21.3	•		26.5	20.2	19.4	18.5	17.5	14.0		26,0	23.0	22.5	22.25	21.75	21.5	20.75	c/ .61	26.25	20.0	19.0	18.25	16,75	Requit	10.02	67 61 61	18.75	
(146)	Şç		D	ñ	60	90	120	150	181		ò	30	ç	96	120	132		0	30	60	6	120	150	172	0	ŝ	60	90	120	2	180	ŝ	Ð	ទ	60	6	120			001100	192	
Hater Cano.			×								×							×							×								×									
Emel			×															ĸ															×									
5111 F111	×										×														×																	
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Figure 13. Unit No. 11 Performance Data.

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comments	unit filled using 40 psi on top water line, battery power used to move impellor away from opening to assist fill heavy chatter encountered.		Boutil account of pump chatter						Furnip ran smooth				Heavy line vibration and pressure fluctuation (0.45 and the crole	Motor turning-up only 2400 rpm	Scope pulse readings indicate motor turning-up 240) the -	tempted experiiting line and empired, using fill line, feill unit with water.	Heavy vibrations and charter, motor again turning-up only 2400 rpm - large fill hear used in devia linuda		All Watter removed itom unit and 5 gai. "I kerosene pumped in an aftempt to lubricate pump system allowei to set 48 hrs.	Unit fill, with 25 gal. of water after Arrosene was flushed out.	No chatter or line vibrations.	Some pressure fluctuations.							Unit flushed with methy! alcohol to remove gum residue from kerosine bet	Battery deep cycled.
Nozzle Pressure (psi	ł	96 26	68-90	82-68 76-80	76-78	20		ı					1001	1004	0-100+		0-100				001	96-98	80-90	78-82	70-80	72	6 2 2	ł		
nttery (rearka)	•					Recovered to 21.5V	recharge					Kecovered to 24.0V															Recovered to 21 DV			
Į.		, 09	9	8 X	2	8 3		,	35	2:	; ;;	: : :	,	7.0	02							65	65	60	60	9	S 3	•		
Buttery Voltage	r	24.5 19.5	18.5	17.5	16.75	15.00		25.0	22.5	22.0	0.22	22.0	26.0	19.5	19.5		26.0				26.0	20.0	18.0	18.0	17.5	17.0	16.5 14.0			
Cycle Time (sec)	574	0 Q	60	120	150	180 210		0	ē	60	5	132	0	30	45		,				0	30	60	06	120		160 201			
Agent Mater Cano.	×	×						ĸ					×				ĸ			×	×									
Cycle Fill Expel	×	×						×					×				ĸ	×		×	×									
No. F	<u>;</u>	12						12					12				12	12		12	12									

Figure 14. Unit No. 12 Performance Data.

Nozzie Kozzie (zamenica (zamenica	- Unit filled using, 40 psi on tap water line, without bettery power (25 gals.) battery has corrorion.	90-92 Pressure fluctuation, pump chatter resulted in expelling line vibration	90-96 85-94 85-92 76-86 73-85 68-78	Filifing 35% molida camouflage molution using battery power Siight chatter in pump 23 gai, fill 4 94 mec.	100 Pump charter started @ 30 3ec. werk, large pressure fluctuations 40-60 20-40	Duit was filled with water, allowed to set overnight before expelling 80-100 Pump chatter through-out cycle, large pressure flucturation 80-100 Motor turning-up only 5000 rpm 76-96 Motor turning-up only 5000 rpm	5 gal, of kerueene pumped in allowed to set 68 hours. Unit filled wich 25 gal, of water after keroeene was flushed out	66-100 Elight chatter, 20 pai line flucturation but no line vibration 80-100 80-100 80-100 16-90
Bettery			Recovered to 21.5V		Recovered to 23.0V	tethtree Recovered to 23,00		Recovered
Naps.		- 22	2225 :38	. 222.	.33556.	1222255		
Antitery .		24.5	19.25 18.75 18.25 17.5 16.5 12.0	25.0 22.0 21.8 21.5	26.5 21.00 21.5 21.5 21.5 21.5	26.0 25,25 20,00 18,5 18,5 18,5		26.5 20.5 19.0 10.5 10.5
Cycle Time	505	o ç	60 112 120 121 120 120 120 120 120 120 12	0 2 3 3 6	80 90 90 90 0 80 90 90 0 80 90 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 80 120 120 120 120 120 120 120 120 120 12
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Cyc.	×			Ħ			* *	
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Figure 15. Unit No. 19 Performance Data.

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	Comment a	After 4.0 min. of filling, diapaner contained only 5.0 gal. camo. sol. purned back into fill drug	Unit filled w/25 gal. water, failed to expel annue unril ifne was primed. Flumhed vith methyl alcohol to retive gum rasidue caused by keromene time.	Bettery deep-cycled. Filed with 25 gal, water from ling	Loud chatter first 125 sec., battery recovered to 23.0 V No live vihration
	Presevre (pai)				92 86-92 86-92 82-98 82-92 82-98 56-50 56-50 10
	(Reneta)				Case ves hot
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B	Voltare	25.55 22.55 22.25 25.25	21.5 Taken		24.75 19.25 18.5 12.20 7.5 7.5
Curle Time	(aec)	2 2 2 2 2 2 2 2 2 2	24.0 Not		0 30 90 120 120 210 218 218
Arent	Hater Cano.	2	×		м
Cycie	Fill Expel	×	٢		ĸ
Unit	No.	6	<u>6</u>		6

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Figure 16. Unit No. 19 Performance Data (Continued).

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		Unit filled using 40 pei on tap water line without battery power (25 gals) unit previously held ethylene glycol.		Continuous running time 210 sec.	•														Continuous running time 200 sec.	Motor turning-up 10,000 rym	•						
Nozzle	Pressure (pel)	·	8	92	82-90	90-90	76-82	20-78	68-70	60-74									100	\$	26-88	06-98	82-56	76-82	72-74	66-70	
Battery	(Rearks)	•	•						Recovered	22.3V	recharge					Recovered	to 24.0V	recharge							Recovered	to 23.0V	
ł		r	•	99	99	9	60	9	85	\$		•	ē	R	R	ß	ñ		•	2	2	8	2	8	20	70	
lattery	Voltage		25.75	19.5	19.0	28.5	18.2	17.5	16.5	15.0		26.0	24.5	22.0	21.5	21.0	21.0		25.5	20.0	20.0	18.5	18.0	17.5	16.0	16.7	
Cycle Time	(346)	29	0	2	60	8	120	2	180	210		Ģ	ĝ	90	6	120	140		0	ÐE	60	90	120	150	180	200	
Agent	tater Quo.	×	×	6								×							M								
Gycle	Fill Expel	ĸ	H	•								×							×								
Umit	Ko.	×	×	•								×							×								

Figure 17, Whit No. X Performance Data.



EXPELLING LINE PRESSURE GAUGE Figure 18



ELECTRICAL PERFORMANCE MONITORING

Figure 19



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Figure 20. Electrical Performance Chart.

9.0 Examination by Bendix Corporation:

9.0.1 To determine the cause of low reliability in the units the LWL task supervisor and AAI engineering representative contacted the Bendix Corporation and solicited their services, for purpose of performing a diagnostic examination of one unit having a history of low performance.

9.0.2 On 12 July 1972 Unit No. 9 was taken to the Fluid Power Division of the Bendix Corporation at Utica, New York (the original manufacturer) for evaluation.

9.0.3 The unit was systematically disassembled and each part was examined for severe wear corrosion and/or misalignment.

9.1 Results:

9.1.1 The bladder and pump assembly did contain some paint residue from previous tests, one pump vane was dragging against the face plate and the vane pump rotor had adhered to the shaft. There was no trace of corrosion within the dispenser.

9.1.2 It was the considered opinion of the witnesses that although the above findings would contribute to low performance they could not be solely responsible for the units erratic behavior in early tests.

9.2 <u>Testing</u>: After a thorough cleaning, the unit was reassembled filled with vater and readied for testing. An attempt was made to operate the unit as in previous tests on its battery power; however, after one minute of operation, the battery voltage dropped to 13 volts. It was then necessary to use an external power supply at a regulated 20 volts and 15 amps. The unit was then discharged of water in normal time without incident and the data recorded. Figure 21 is a record of the data obtained, and the complete test of the Bendix examination is listed in the Appendix.

9.3 Conclusions:

9.3.1 The poor condition of the battery on Unit No. 9 may have caused the low performance experienced in previous tests at AAI and APG. This battery is a standard aircraft type of nickel cadminum, nominally rated at 24 volts and should provide 7 minutes at a discharge rate of 36 amperes.

9.3.2 Figure 22 was provided by the Bendix Corporation and represents their data, obtained in testing the 73E01-1A pump motor during the dispenser design study.

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	GPM		S		STILL S		×	MRAIC	2	LAYSIT								4		
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Figure 21. Unit No. 9 - Bendix - Endurance Run.



Figure 22. Original Pump Motor Performance Data.

10.0 <u>Battery Deep-Cycling:</u>

10.0.1 At the recommendation of Bendix Corporation the batteries from units 19, 12, 9 and 22 were deep-cycled.

10.0.2 The deep-cycle procedure consists of a continued discharge of the battery until a "flat" state is ...ached then recharging at a fixed rate.

10.0.3 The four batteries listed above had 10 ohm resistors placed across the positive and negative terminals, each of its 19 cells was monitored until 0.6 volts was reached. At this point the individual cells ware shorted with metal straps. During a constant voltage discharge it is impossible to short out all cells, since the current decreases as the voltage decreases. Therefore, when 75 percent of the cells were shorted with metal straps a 1.0 ohm resistor of 1 watt was placed across the remaining cell terminals.

10.0.4 The batteries were maintained in a shorted state for at least 3 hours, then recharged at a fixed rate of 1.2 amps for 7 hours.

Unit <u>No.</u>	Total <u>Voltage</u>	Cell <u>Range (v)</u>
19	25,6	1.34 - 1.36
12	25.1	1,31 - 1,32
9	25.5	1.31 - 1.32
22	25.75	1.34 - 1.36

10.0.5 Voltage readings after recharging were:

10.0.6 Although the deep-cycling was carried out in the prescribed manner, battery No. 9 would not hold the full charge more than one hour and its total voltage would drop from 25 volts to 13 volts if held under system load for 30 seconds.

10.0.7 Expelling tests with dispenser No. 19 after deep-cycling showed a more rapid drop in voltage while operating. A comparison performance chart is shown in Figure 23. Additional information can be found in Sections 8 and 9. Figure 24 shows the front view of the 73E01-1A battery with individual cells.



Figure 23. Battery Discharge Performance.

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11.0 <u>Results and Conclusions</u>: After testing the 73E01-1A CS Dispensers for purpose of determining their feasibility as a means of dispensing liquid camouflage solutions - it may be concluded that:

11.0.1 Only three units of the eight tested, operated with any degree of reliability.

11.0.2 The chatter and line vibration problems encountered were probably caused by low pump/motor RPM's.

11.0.3 Unit performance appears to have degraded in proportion to operating time.

11.0.4 Poor battery operative power was probably a result of long storage time in an S.E.A. environment.

11.0.5 The dispensing aircraft would have been required to spray from a hovering position at extremely low altitudes and any dusting of unstable soil would have generated visual problems.

11.0.6 It is estimated that one aircraft sortie would only be capable of affecting an area 100 feet by 100 feet, based on the assumed area coverage of 200 square feet per gallon of camouflage solution.

11.0.7 Pump capacity would not be sufficient for operational use,

11.0.8 Design changes necessary for efficient performance were outside the scope and funding of the task.

12.0 Recommendations:

12.0.1 If the concept of serial dissemination using the 73EO1-1A Dispenser's is to be pursued by USALWL, two component changes should be considered:

12.0.1.1 New batteries with slightly higher ratings should be acquired.

12.0.1.2 The present vane type pump should be changed to a type more suited for handling liquids with a relatively high solids content.

12.0.2 It is further recommended that USALWL consider the feasibility of using the trailer mounted spray system developed under Task 09-C-69 of Contract No. DAAD05-68-C-0389 as means of spraying camouflage solutions.

12.0.3 If the trailer mounted system were used for the purpose of spraying liquid camouflage the following considerations could be possible.

12.0.3.1 The selection of materials to be sprayed would be greater.

12.0.3.2 Color change at the site could be made.

12.0.3.3 Loose soil could be stabilized.

12.0.3.4 Larger quantities of camouflage solution could be , handled with a 3/4-ton truck-trailer combination.

12.0.3.5 The ground spraying personnel would have better . control of the spray equipment and areas to be camouflaged.

Appendix

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Bendix Report



7/72-13

Fluid Power Division

AAI P.O. Box 6767 Towson Maryland 21204

18 July 1972

Attention: Mr. E. R. Evans Dept. 191

Dear Sir:

The following is a summary of findings in the disassembly inspection of Bendix Type 73E01-1A Chemical Dispenser, Serial No. 9. The disassembly, reassembly and test were performed at the Bendix Utica plant on June 12 and 13, 1972, under AAI purchase order No. 400904. The dispenser had been used to pump water, ethylene glycol, kerosene, and camouflage paint.

Disassembly

The bladder and pump contained solid residue from the paint in globs up to 1/8 inch thick. Some of the residue was hard, but hardening could have occurred during disassembly upon exposure to the air. In addition, the pump contained some gummy solids. All pump ports and passages were open. The pump vanes were dragging in the rotor slots but were not bonded in place. The vane pump rotor was bonded to the shaft by the paint solids and had to be removed by impact.

There was no evidence of corrosicn anywhere in the dispenser, nor of excessive wear or other abnormal conditions except as described above.



Fluid Power Division

AAI - Tewson, Md. Attention: Mr. E. R. Evans 18 July 1972 Page 2

Reassembly

The greatest part of the paint solids was removed from the bladder and pump by washing with acetone and water. It was necessary to turn the bladder inside out for cleaning. The pump vanes and rotor were cleaned and lightly polished on the surfaces which had been sticking.

The pump motor and gearbox were checked for free-run speed at 20 VDC. The measured speed was 11,300 RPM which is the nominal design value.

The pump was reassembled using the original seals and was tested with water. The test data is shown on the attached sheet. The pump performed well with no evidence of cavitation or chatter.

The nickel-cadmium storage battery from the dispenser was recharged and was used to operate the pump for this test, but it proved inadequate for the job. The battery apparently wis in need of deep-cycle reconditioning service to equalize the state of charge of the individual cells. The tests were completed with a 15-ampere power supply connected across the battery terminals.

The dispenser was reassembled and was filled with water, displacing the air by gravity. The original seals were reused, and the safety wire was not replaced. There was some external leakage which appeared to be coming around the O-ring at the bladder flange.

Test

An attempt was made to operate the system by battery but the performance was poor. The battery voltage dropped to 13 volts after 60 seconds (should be above 20 volts for 180 seconds). An external



Fluid Power Division

AAI - Towson, Md. Attention: Mr. E. R. Evans 18 July 1972 Page 3

power supply was connected for the remainder of the test, regulated at 20 volts. The discharge cycle was then completed, and the dispenser was refilled with water, by means of the internal pump, until the bladder was fully extended. The system was then discharged.

The test results are shown on the attached data sheet.

The performance of the dispenser, with the external power supply, was good and there was no evidence of chatter, cavitation or other distress. The discharge indicator light was not working.

Conclusions

The general condition of the dispenser was very good, with no evidence of deterioration or corrosion.

The pump vanes were dragging, and the vane pump rotor was bonded to its shaft because of solid paint residue. Either condition could have resulted in poor pump performance.

The state of charge of the battery was poor, apparently due to cell imbalance. This was probably caused by extended storage in a hot environment (Viet Nam). The battery can likely be restored to full capacity by deep-cycle charging.

Very truly yours,

WE Coman

A DESCRIPTION OF THE OWNER OF THE

W. E. Coman/sl Senior Ergineer

Attach

cc: U.S. Army Limited War Lab. Aberdeen, Md. Attn: Mr. S.M. Clancy/CRD LWL-7A Bendiz

Fluid Power Division

E.C. NO. E.X. T. I. Date of Test <u>7-/3-72</u> By <u>G</u> <u>KELLY</u>

THE TJEOI-1A CHEM. DISPENSER S/N 9

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